

GRAPHIC OPERATION TERMINAL

GOT2000

GOT2000 Series User's Manual (Hardware)

-GT27 model -GT25 model -GT25 open frame model -GT25 wide model -GT25 rugged model -GT23 model -GT21 model -GT21 wide model -Handy GOT

SAFETY PRECAUTIONS

Be sure to read these instructions before using this product.

Before using the product, read this manual and the relevant manuals introduced in this manual carefully and handle the product properly with full attention to safety.

Note that these precautions apply only to this product.

In this manual, the safety instructions are ranked as "WARNING" and "CAUTION".



Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.

Indicates that incorrect handling may cause hazardous conditions, resulting in minor or moderate injury or property damage.

Note that failure to observe the ACAUTION level instructions may also lead to serious results depending on the circumstances.

Be sure to observe the instructions of both levels to ensure personal safety.

Please keep this manual in accessible place and be sure to forward it to the end user.

[DESIGN PRECAUTIONS]

- Some failures of the GOT, communication unit or cable may keep the outputs on or off.
 Some failures of a touch panel may cause malfunction of the input objects such as a touch switch.
 An external monitoring circuit should be provided to check for output signals which may lead to a serious accident.Not doing so can cause an accident due to false output or malfunction.
- Do not use the GOT as the warning device that may cause a serious accident. An independent and redundant hardware or mechanical interlock is required to configure the device that displays and outputs serious warning.

Failure to observe this instruction may result in an accident due to incorrect output or malfunction.

 When the GOT backlight has a failure, the GOT status will be as follows. Failure to observe this instruction may result in an accident due to incorrect output or malfunction. [GT27, GT25, GT23]

The POWER LED blinks (orange/blue), the display section dims, and inputs by a touch switch are disabled.

[GT2105-Q]

The POWER LED blinks (orange/blue), and the display section dims. However, inputs by a touch switch are still available.

[GT2107-W, GT2104-R, GT2104-P, GT2103-P]

The display section dims. However, inputs by a touch switch are still available.

Even if the display section dims, inputs by a touch switch may still be available. This may cause an unintended operation of the touch switch.

For example, if an operator assumes that the display section has dimmed because of the screen save function and touches the display section to cancel the screen save, a touch switch may be activated. The GOT backlight failure can be checked with a system signal of the GOT. (This system signal is not available on GT2107-W, GT2104-R, GT2104-P, and GT2103-P.)

[DESIGN PRECAUTIONS]

• The display section of the GOT is an analog-resistive type touch panel.

When multiple points of the display section are touched simultaneously, an accident may occur due to incorrect output or malfunction.

[GT27]

Do not touch three points or more simultaneously on the display section. Doing so may cause an accident due to an incorrect output or malfunction.

[GT25, GT23, GT21]

Do not touch two points or more simultaneously on the display section.

Doing so may cause a touch switch near the touched points to operate unexpectedly, or may cause an accident due to an incorrect output or malfunction.

• When programs or parameters of the controller (such as a PLC) that is monitored by the GOT are changed, be sure to reset the GOT, or turn on the unit again after shutting off the power as soon as possible.

Not doing so can cause an accident due to false output or malfunction.

If a communication fault (including cable disconnection) occurs during monitoring on the GOT, communication between the GOT and PLC CPU is suspended and the GOT becomes inoperative.
 ◇For bus connection (GT27 and GT25 only): The GOT becomes inoperative. Power on the PLC CPU again to reestablish communication.

 $\Diamond \mathsf{For}$ other than bus connection: The GOT becomes inoperative.

A system where the GOT is used should be configured to perform any significant operation to the system by using the switches of a device other than the GOT on the assumption that a GOT communication fault will occur.

Not doing so can cause an accident due to false output or malfunction.

To maintain the security (confidentiality, integrity, and availability) of the GOT and the system against unauthorized access, DoS^{*1} attacks, computer viruses, and other cyberattacks from unreliable networks and devices via network, take appropriate measures such as firewalls, virtual private networks (VPNs), and antivirus solutions.

Mitsubishi Electric shall have no responsibility or liability for any problems involving GOT trouble and system trouble by unauthorized access, DoS attacks, computer viruses, and other cyberattacks. *1 DoS: A denial-of-service (DoS) attack disrupts services by overloading systems or exploiting

vulnerabilities, resulting in a denial-of-service (DoS) state.

[DESIGN PRECAUTIONS]

- Do not bundle the control and communication cables with main-circuit, power or other wiring. Run the above cables separately from such wiring and keep them a minimum of 100mm apart. Not doing so noise can cause a malfunction.
- Do not press the GOT display section with a pointed material as a pen or driver.
 Doing so can result in a damage or failure of the display section.
- When the GOT connects to an Ethernet network, the IP address setting is restricted according to the system configuration.

[GT27,GT25,GT23]

When a GOT2000 series model and a GOT1000 series model are on an Ethernet network, do not set the IP address 192.168.0.18 for the GOTs and the controllers on this network.

Doing so can cause IP address duplication at the GOT startup, adversely affecting the communication of the device with the IP address 192.168.0.18.

The operation at the IP address duplication depends on the devices and the system. [GT21]

Setting the IP address (192.168.3.18) in the following system configurations can cause IP address duplication at GOT startup, adversely affecting communications of the device whose IP address is 192.168.3.18.

The operation at IP address duplication depends on the devices and the system.

When multiple GOTs connect to the Ethernet network:

Do not set the IP address (192.168.3.18) for the GOTs and the controllers in the network. When one GOT connects to the Ethernet network:

Do not set the IP address (192.168.3.18) for the controllers other than the GOT in the network.

- When using the Ethernet interfaces, set an IP address for each interface to access a different network.
- Turn on the controllers and the network devices to be ready for communication before they communicate with the GOT.

Failure to do so can cause a communication error on the GOT.

• When the GOT is subject to shock or vibration, or some colors appear on the screen of the GOT, the screen of the GOT might flicker.

[MOUNTING PRECAUTIONS]

• Be sure to shut off all phases of the external power supply used by the system before mounting or removing the GOT main unit to/from the panel.

Not doing so can cause the unit to fail or malfunction.

• Be sure to shut off all phases of the external power supply used by the system before mounting or removing the option unit onto/from the GOT. (GT27, GT25 Only)

[MOUNTING PRECAUTIONS]

- Use the GOT in the environment that satisfies the general specifications described in this manual. Not doing so can cause an electric shock, fire, malfunction or product damage or deterioration.
- When mounting the GOT to the control panel, tighten the mounting screws in the specified torque range with a Phillips-head screwdriver No. 2.
 [GT27, GT25-W, GT2512-S, GT2510-V, GT2508-V, GT23, GT2107-W]

Specified torque range (0.36 N•m to 0.48 N•m)

[GT2505-V, GT2105-Q]

Specified torque range (0.30 N•m to 0.50 N•m)

[GT2104-R, GT2104-P, GT2103-P]

Specified torque range (0.20 N•m to 0.25 N•m)

Undertightening can cause the GOT to drop, short circuit or malfunction.

Overtightening can cause a drop, short circuit or malfunction due to the damage of the screws or the GOT.

• When mounting a unit on the GOT, tighten the mounting screws in the following specified torque range.

[GT27, GT25 (except GT25-W)]

When loading the communication unit or option unit other than wireless LAN unit to the GOT, fit it to the connection interface of the GOT and tighten the mounting screws in the specified torque range (0.36 N•m to 0.48 N•m) with a Phillips-head screwdriver No. 2.

When loading the wireless LAN unit to the GOT, fit it to the side interface of GOT and tighten the mounting screws in the specified torque range (0.10 N•m to 0.14 N•m) with a Phillips-head screwdriver No. 1.

When the GOT is installed vertically, its side interface is positioned on the bottom.

To prevent the falling of the wireless LAN communication unit from the side interface, install or remove the unit while holding it with hands.

[GT25-W]

When mounting the wireless LAN communication unit on the GOT, fit it to the wireless LAN communication unit interface and tighten the mounting screws in the specified torque range (0.10 N•m to 0.14 N•m) with a Phillips-head screwdriver No.1.

[GT2103-P]

When mounting the SD card unit on the GOT, fit it onto the GOT rear face and tighten the tapping screws in the specified torque range (0.3 N•m to 0.6 N•m) with a Phillips-head screwdriver No. 2. Under tightening can cause the GOT to drop, short circuit or malfunction.

Overtightening can cause a drop, failure or malfunction due to the damage of the screws or unit.

• When closing the USB environmental protection cover, note the following points to ensure the IP rating.

[GT27, GT25 (except GT25-W and GT2505-V)]

Push the [PUSH] mark on the latch firmly to fix the cover to the GOT.

[GT2512-WX, GT2510-WX, GT2507-W, GT2505-V, GT2107-W]

Push the USB mark on the latch firmly to fix the cover to the GOT.

[GT2105-Q]

Tighten the lower fixing screws of the cover in the specified torque range (0.36 N•m to 0.48 N•m) to fix the cover to the GOT.

[MOUNTING PRECAUTIONS]

Remove the protective film of the GOT.
 When the user continues using the GOT with the protective film, the film may not be removed.
 In addition, for the models equipped with the human sensor function, using the GOT with the protective film may cause the human sensor not to function properly

 For GT2512F-S, GT2510F-V, and GT2508F-V, attach an environmental protection sheet dedicated to the open frame model (sold separately) to the display section.

Or, attach a user-prepared environmental protection sheet.

Not doing so may damage or soil the GOT or cause foreign matter to enter the GOT, resulting in a failure or malfunction.

• When installing the supplied fittings on GT2512F-S, GT2510F-V, or GT2508F-V, tighten screws in the specified torque range (0.8 N•m to 1.0 N•m).

Meld studs on the control panel to fasten the fittings.

The studs must have strength adequate to withstand a tightening torque of 0.9 N•m or more. Make sure that no foreign matter such as welding waste is at and around the bases of the studs. Tighten nuts on the studs in the specified torque range (0.8 N•m to 0.9 N•m) with a wrench for M4 nuts.

Undertightening a screw or nut may cause the GOT to drop, short-circuit, or malfunction. Overtightening a screw or nut may damage it or the GOT, causing the GOT to drop, short-circuit, or malfunction.

- Do not operate or store the GOT in the environment exposed to direct sunlight, rain, high temperature, dust, humidity, or vibrations.
- Although GT2507T-W is ruggedized for environments such as UV rays, temperatures and vibrations, its operation is not guaranteed in all conditions and environments.
 Make sure to use or store the GOT in an appropriate environment.
- When using the GOT in the environment of oil or chemicals, use the protective cover for oil. Failure to do so may cause failure or malfunction due to the oil or chemical entering into the GOT.
- Do not operate the GOT with its display section frozen.
 The water droplets on the display section may freeze at a low temperature.
 Touch switches and other input objects may malfunction if the display section is frozen.

- Be sure to shut off all phases of the external power supply used by the system before wiring.
 Failure to do so may result in an electric shock, product damage or malfunctions.
- After installation, wiring, or other work, make sure to attach the back cover to the Handy GOT before turning on the power and starting operation.
 Not doing so may cause an electrical shock.
- The Handy GOT is designed to operate on DC power. Supply power to the power supply, operation switch, and emergency stop switch within the specifications.

Not doing so may cause a fire or failure.

 Correctly wire the 24 V DC power cable (terminal) of the Handy GOT and [+]/[-] of the DC power supply equipment as shown in this manual.

Not doing so may cause a failure due to a reverse power connection.

[WIRING PRECAUTIONS]

 Ground the FG terminal of the Handy GOT with a ground resistance of 100 Ω or less by using a drain wire that has a cross-sectional area of 2 mm² or more.

Do not use common grounding with higher voltage systems.

Failure to observe these instructions may cause an electric shock or malfunction.

• When making a connection cable or installing wiring, make sure that no chips or wire offcuts enter the Handy GOT.

Not doing so may cause a fire, failure or malfunction.

[WIRING PRECAUTIONS]

 When grounding the FG terminal and LG terminal of the GOT power supply section, note the following points.

Not doing so may cause an electric shock or malfunction.

[GT27, GT25, GT23, GT2107-W, GT2105-Q]

Make sure to ground the FG terminal and LG terminal of the GOT power supply section solely for the GOT (ground resistance: 100 Ω or less, ground cable diameter: 1.6 mm or more). (GT2705-V, GT25-W, GT2505-V, GT2107-W, and GT2105-Q do not have the LG terminal.)

[GT2104-R, GT2104-P, GT2103-P]

Make sure to ground the FG terminal of the GOT power supply section with a ground resistance of 100 Ω or less. (For GT2104-PMBLS and GT2103-PMBLS, grounding is unnecessary.)

• When tightening the terminal screws, use the following screwdrivers.

[GT27, GT25, GT23, GT2107-W, GT2105-Q]

Use a Phillips-head screwdriver No. 2.

[GT2104-R, GT2104-P, GT2103-P]

For the usable screwdrivers, refer to the following.

Page 324 Power Supply Wiring to the GOT

• Tighten the terminal screws of the GOT power supply section in the following specified torque range. [GT27, GT25, GT23]

Specified torque range (0.5 N•m to 0.8 N•m)

• For a terminal processing of a wire to the GOT power supply section, use the following terminal. [GT27, GT25, GT23, GT2107-W, GT2105-Q]

Use applicable solderless terminals for terminal processing of a wire and tighten them with thespecified torque.

Not doing so can cause a fire, failure or malfunction.

[GT2104-R, GT2104-P, GT2103-P]

Connect a stranded wire or a solid wire directly, or use a rod terminal with an insulation sleeve.

 Correctly wire the GOT power supply section after confirming the rated voltage and terminal arrangement of the product.

Not doing so can cause a fire or failure.

[WIRING PRECAUTIONS]

- Tighten the terminal screws of the GOT power supply section in the following specified torque range. [GT27, GT25, GT23, GT2107-W, GT2105-Q]
 Specified torque range (0.5 N•m to 0.8 N•m)
 [GT2104-R, GT2104-P, GT2103-P]
 Specified torque range (0.22 N•m to 0.25 N•m)
- Exercise care to avoid foreign matter such as chips and wire offcuts entering the GOT. Not doing so can cause a fire, failure or malfunction.
- Some models have an ingress prevention label on their top to prevent foreign matter, such as wire offcuts, from entering the GOT during wiring.
 Do not peel this label during wiring.
 Before starting system operation, be sure to peel this label because of heat dissipation.
- Plug the communication cable into the GOT interface or the connector of the connected unit, andtighten the mounting screws and the terminal screws in the specified torque range. Undertightening can cause a short circuit or malfunction.Overtightening can cause a short circuit or malfunction due to the damage of the screws or unit.
- Plug the QnA/ACPU/Motion controller(A series) bus connection cable by inserting it into the connector of the connected unit until it "clicks".
 After plugging, check that it has been inserted snugly.

Not doing so can cause a malfunction due to a contact fault.

- When you use the Handy GOT, run the connected cable in ducts or clamp the cable. Not doing so can cause the unit or cable to be damaged due to the dangling, motion or accidentalpulling of the cables or can cause a malfunction due to a cable connection fault.
- When you remove a cable from the Handy GOT, do not pull the cable portion.
 Doing so can cause the unit or cable to be damaged or can cause a malfunction due to a cableconnection fault.

[TEST OPERATION PRECAUTIONS]

 Before testing the operation of a user-created screen (such as turning on or off a bit device, changing the current value of a word device, changing the set value or current value of a timer or counter, and changing the current value of a buffer memory), thoroughly read the manual to fully understand the operating procedure.

During the test operation, never change the data of the devices which are used to perform significant operation for the system.

False output or malfunction can cause an accident.

[STARTUP/MAINTENANCE PRECAUTIONS]

- When power is on, do not touch the terminals.
 Doing so can cause an electric shock or malfunction.
- Correctly connect the battery connector.
 Do not charge, disassemble, heat, short-circuit, solder, or throw the battery into the fire.
 Doing so will cause the battery to produce heat, explode, or ignite, resulting in injury and fire.
- Before starting cleaning or terminal screw retightening, always switch off the power externally in all phases.

Not switching the power off in all phases can cause a unit failure or malfunction.

Undertightening can cause a short circuit or malfunction.

Overtightening can cause a short circuit or malfunction due to the damage of the screws or unit.

[STARTUP/MAINTENANCE PRECAUTIONS]

- Do not disassemble or modify the unit.
 Doing so can cause a failure, malfunction, injury or fire.
- Do not touch the conductive and electronic parts of the unit directly. Doing so can cause a unit malfunction or failure.
- The cables connected to the unit must be run in ducts or clamped.
 Not doing so can cause the unit or cable to be damaged due to the dangling, motion or accidental pulling of the cables or can cause a malfunction due to a cable connection fault.
- When unplugging the cable connected to the unit, do not hold and pull from the cable portion. Doing so can cause the unit or cable to be damaged or can cause a malfunction due to a cable connection fault.
- Do not drop the module or subject it to strong shock. A module damage may result.
- Do not drop or give an impact to the battery mounted to the unit.
 Doing so may damage the battery, causing the battery fluid to leak inside the battery.
 If the battery is dropped or given an impact, dispose of it without using.
- Before touching the unit, always touch grounded metals, etc. to discharge static electricity from human body, etc.
 - Not doing so can cause the unit to fail or malfunction.
- Use the battery manufactured by Mitsubishi Electric Corporation. Use of other batteries may cause a risk of fire or explosion.
- Dispose of used battery promptly.
 Keep away from children.Do not disassemble and do not dispose of in fire.
- Be sure to shut off all phases of the external power supply before replacing the battery or using the dip switch of the terminating resistor.

Not doing so can cause the unit to fail or malfunction by static electricity.

[STARTUP/MAINTENANCE PRECAUTIONS]

- Before cleaning the GOT, be sure to turn off the power.
 Before cleaning, check the following items.
 - Ensure that there are no problems with the installation condition of the GOT to the control panel.

• Ensure that there are no damages on the environmental protection sheet (not replaceable). If the environmental protection sheet peels or the cleaning solution enters between the sheet and the display section during cleaning, stop the cleaning immediately. In such a case, do not use the GOT.

[TOUCH PANEL PRECAUTIONS]

 For the analog-resistive film type touch panels, normally the adjustment is not required. However, the difference between a touched position and the object position may occur as the period of use elapses.

When any difference between a touched position and the object position occurs, execute the touch panel calibration.

• When any difference between a touched position and the object position occurs, other object may be activated.

This may cause an unexpected operation due to incorrect output or malfunction.

[PRECAUTIONS FOR USING A DATA STORAGE]

 If the SD card is removed from drive A of the GOT while being accessed by the GOT, the GOT may stop processing data for about 20 seconds.

The GOT cannot be operated during this period.

The functions that run in the background including a screen updating, alarm, logging, scripts, and others are also interrupted.

This stop affects the system operation, causing an accident.

Before removing the SD card, check the following items.

[GT27, GT25, GT23(Excluding GT2505-V and GT25HS-V)]

Check that the SD card access LED is off before removing the SD card.

[GT2505-V, GT25HS-V]

Make sure to turn off the SD card access switch before removing the SD card.

Not doing so may damage the SD card or files.

[GT21]

Disable the SD card access in the GOT utility, and then check that the SD card access LED is off before removing the SD card.

Do not remove the data storage from the file server (drive N) that is being accessed by the GOT, or the system operation may be affected.

Before removing the data storage, check the relevant system signal to make sure that the data storage is not being accessed.

[PRECAUTIONS FOR USING A DATA STORAGE]

- Do not remove the data storage from the GOT while the data storage is being accessed by the GOT, or the data storage and files may be damaged.
 Before removing the data storage, check the SD card access LED, relevant system signal, or others to make sure that the data storage is not being accessed.
- Turning off the GOT while it accesses the SD card results in damage to the SD card and files.
- When using the GOT with an SD card inserted, check the following items.
 - [GT27, GT25, GT23(Excluding GT2505-V and GT25HS-V)]

After inserting an SD card into the GOT, make sure to close the SD card cover.

Otherwise, data cannot be read or written.

[GT2505-V, GT25HS-V]

After inserting an SD card into the GOT, make sure to turn on the SD card access switch.

Otherwise, data cannot be read or written.

[GT21]

After inserting an SD card into the SD card unit, make sure to enable the SD card access in the GOT utility.

Otherwise, data cannot be read or written.

• When removing the SD card from the GOT, make sure to support the SD card by hand as it may pop out.

Not doing so may cause the SD card to drop from the GOT, resulting in a failure or break.

• When inserting a USB device into a USB interface of the GOT, make sure to insert the device into the interface firmly.

Not doing so may cause the USB device to drop from the GOT, resulting in a failure or break. (GT27, GT25, and GT2107-W)

• Before removing the data storage from the GOT, follow the procedure for removal on the utility screen of the GOT.

After the successful completion dialog is displayed, remove the data storage by hand carefully. Not doing so may cause the data storage to drop from the GOT, resulting in a failure or break.

 When you operate the Handy GOT while holding it, slide your hand through the hand strap on the back of the GOT to prevent falling.

The hand strap length is adjustable.

- When you remove a cable from the Handy GOT, do not pull the cable portion.
 Doing so may damage the unit or cable, or cause a malfunction due to a cable connection fault.
- Do not drop or strike the Handy GOT.
 Doing so may damage the GOT.
- When you carry or operate the Handy GOT, hold its body.
 Carrying or operating the Handy GOT while holding its cable may damage the unit or cable.
- Determine whether to use the emergency stop switch of the Handy GOT according to your risk assessment.
- If you use a parallel circuit (to avoid entering the emergency stop status while the Handy GOT is removed), the system may not conform to the safety standards. Check the safety standards required for your system before use.
- If the Handy GOT is exposed to any impact beyond the general specifications, chattering may occur in the emergency stop switch for its structural reasons.
 Check that your use conditions are proper.
- Do not touch the edges of the touch panel (display section) repeatedly. Doing so may result in a failure.
- Do not turn off the GOT while data is being written to the storage memory (ROM) or SD card. Doing so may corrupt the data, rendering the GOT inoperative.
- The GOT rugged model uses the environmental protection sheet (not replaceable) with UV protection function on the front surface.

Therefore, it is possible to suppress deterioration of the touch panel or the liquid crystal display panel that may be caused by ultraviolet rays.

Note that if the rugged model is exposed to ultraviolet rays for an extended period of time, the front surface may turn yellow.

If the rugged model is likely to be exposed to ultraviolet rays for an extended period of time, it is recommended to use a UV protective sheet (option).

[PRECAUTIONS FOR REMOTE CONTROL]

 Remote control is available through a network by using GOT functions, including theSoftGOT-GOT link function, the remote personal computer operation function, the VNC server function, and the GOT Mobile function.

If you remotely operate control equipment using such functions, the field operator may not notice the remote operation, leading to an accident.

In addition, a communication delay or interruption may occur depending on the network environment, and remote control of control equipment cannot be performed normally in some cases.

Before using the above functions to perform remote control, fully grasp the circumstances of the field site and ensure safety.

 When operating the server (GOT) of the GOT Mobile function to disconnect a client, notify the operator of the client about the disconnection beforehand. Not doing so may cause an accident.

[PRECAUTIONS FOR EXCLUSIVE AUTHORIZATION CONTROL]

• Before using the GOT network interaction function to prevent simultaneous operations from multiple pieces of equipment, make sure you understand the function.

You can enable or disable the exclusive authorization control of the GOT network interaction function for each screen. (For all screens, the exclusive authorization control is disabled by default.) Properly determine the screens for which the exclusive authorization control is required, and set the control by screen.

A screen for which the exclusive authorization control is disabled is operable simultaneously from multiple pieces of equipment. Make sure to determine the operation period for each operator, fully grasp the circumstances of the field site, and ensure safety to perform operations.

[DISPOSAL PRECAUTIONS]

When disposing of this product, treat it as industrial waste.
 When disposing of batteries, separate them from other wastes according to the local regulations.
 (Refer to Page 367 Low-voltage Battery Detection and Battery Replacement for details of the battery directive in the EU member states.)

[TRANSPORTATION PRECAUTIONS]

- When transporting lithium batteries, make sure to treat them based on the transport regulations. (Refer to Page 433 Transportation Precautions for details of the regulated models.)
- Make sure to transport the GOT main unit and/or relevant unit(s) in the manner they will not be exposed to the impact exceeding the impact resistance described in the general specifications of this manual, as they are precision devices.

Failure to do so may cause the unit to fail.

Check if the unit operates correctly after transportation.

• When fumigants that contain halogen materials such as fluorine, chlorine, bromine, and iodine are used for disinfecting and protecting wooden packaging from insects, they cause malfunction when entering our products.

Please take necessary precautions to ensure that remaining materials from fumigant do not enter our products, or treat packaging with methods other than fumigation (heat method).

Additionally, disinfect and protect wood from insects before packing products.

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| | GT2104-PMBLS | |
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| | GT11H-C |
| | GT11H-C15R4-8P |
| | GT11H-C15R4-25P |
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INTRODUCTION

Thank you for choosing Mitsubishi Electric Graphic Operation Terminal (GOT).

Before using the product, read this manual carefully and make sure you understand the functions and performance of the GOT for correct use.

Manuals for GT Works3

ST Abbreviations, Generic Terms, and Model Icons

Manuals for GT Works3

The electronic manuals related to this product are installed together with the screen design software.

If you need the printed manuals, consult your local sales office.

Manuals for GT Designer3 (GOT2000)

Point P

e-Manual refers to the Mitsubishi Electric FA electronic book manuals that can be browsed using a dedicated tool.

e-Manual has the following features:

- Required information can be cross-searched in multiple manuals.
- Other manuals can be accessed from the links in the manual.
- Hardware specifications of each part can be found from the product figures.
- Pages that users often browse can be bookmarked.
- · Sample programs can be copied to the engineering tool.

Screen design software-related manuals

| Manual name | Manual number (Model code) | Format |
|---|-------------------------------|-----------------|
| GT Works3 Installation Instructions | - | PDF |
| GT Designer3 (GOT2000) Screen Design Manual | SH-081220ENG (1D7ML9) | PDF e-Manual |
| GT Converter2 Version3 Operating Manual for GT Works3 | SH-080862ENG (1D7MB2) | PDF e-Manual |
| GOT2000 Series MES Interface Function Manual for GT Works3 Version1 | SH-081228ENG | PDF e-Manual |

■Connection manuals

| Manual name | Manual number (Model code) | Format | |
|--|-------------------------------|-----------------|--|
| GOT2000 Series Connection Manual (Mitsubishi Electric Products) For GT Works3 Version1 | SH-081197ENG (1D7MJ8) | PDF e-Manual | |
| GOT2000 Series Connection Manual (Non-Mitsubishi Electric Products 1) For GT Works3 Version1 | SH-081198ENG | PDF e-Manual | |
| GOT2000 Series Connection Manual (Non-Mitsubishi Electric Products 2) For GT Works3 Version1 | SH-081199ENG | PDF e-Manual | |
| GOT2000 Series Connection Manual (Microcomputers, MODBUS/Fieldbus Products, Peripherals) For GT Works3 Version1 | SH-081200ENG | PDF e-Manual | |
| GOT2000 Series Handy GOT Connection Manual For GT Works3 Version1 | SH-081867ENG (1D7MS9) | PDF e-Manual | |
| GOT2000 Series Connection Manual (α 2 Connection) for GT Works3 Version1 | JY997D52301 | PDF e-Manual | |

■GT SoftGOT2000 manuals

| Manual name | Manual number (Model code) | Format |
|---|-------------------------------|-----------------|
| GT SoftGOT2000 Version1 Operating Manual | SH-081201ENG | PDF e-Manual |
| MELSOFT GT OPC UA Client Operating Manual | SH-082174ENG | PDF |

■GOT2000 series user's manuals

| Manual name | Manual number (Model code) | Format |
|---|-------------------------------|-----------------|
| GOT2000 Series User's Manual (Hardware) | SH-081194ENG (1D7MJ5) | PDF e-Manual |
| GOT2000 Series User's Manual (Utility) | SH-081195ENG (1D7MJ6) | PDF e-Manual |
| GOT2000 Series User's Manual (Monitor) | SH-081196ENG (1D7MJ7) | PDF e-Manual |

■GOT SIMPLE series user's manuals

| Manual name | Manual number | Format |
|---------------------------------|---------------|----------|
| GOT SIMPLE Series User's Manual | JY997D52901 | PDF |
| | | e-Manual |

■Manuals related to GT Works3 add-on projects

| Manual name | Manual number (Model code) | Format |
|--|-------------------------------|-----------------|
| GT Works3 Add-on License for GOT2000 Enhanced Drive Control (Servo) Project Data Manual (Fundamentals) | SH-082072ENG (1D7MV1) | PDF e-Manual |
| GT Works3 Add-on License for GOT2000 Enhanced Drive Control (Servo) Project Data Manual (Screen Details) | SH-082074ENG (1D7MV3) | PDF e-Manual |

Manuals for GT Designer3 (GOT1000)

Refer to the Help and manuals for GT Designer3 (GOT1000).

Abbreviations, Generic Terms, and Model Icons

The following shows the abbreviations, generic terms, and model icons used in this manual.

GOT

■GOT2000 series

| Abbreviations and generic terms | | Description Meaning of icon | con | | | |
|---------------------------------|-----------------------|-----------------------------|--|----------------------------|--|--|
| | | | Available | Available Unavailable | | |
| GT27 | GT27-X | GT2715-X | GT2715-XTBA GT2715-XTBD | ^{ст} 27 | ^{GT} 27 | |
| | GT27-S | GT2712-S | GT2712-STBA GT2712-STWA GT2712-STBD GT2712-STWD | | | |
| | | GT2710-S | GT2710-STBA GT2710-STBD | | | |
| | | GT2708-S | GT2708-STBA GT2708-STBD | | | |
| | GT27-V | GT2710-V | GT2710-VTBA GT2710-VTWA GT2710-VTBD GT2710-VTWD | | | |
| | | GT2708-V | GT2708-VTBA GT2708-VTBD | | | |
| | | GT2705-V | GT2705-VTBD | | | |
| GT25 | | | All GT25 models | ^{ст} 25 | _{ст} 25 | |
| | GT25-W | GT2512-WX | GT2512-WXTBD GT2512-WXTSD | ^{ст} 25 | ^{GT} 25 | |
| | | GT2510-WX | GT2510-WXTBD GT2510-WXTSD | | | |
| | | GT2507-W | GT2507-WTBD GT2507-WTSD | | | |
| | | GT2507T-W | GT2507T-WTSD | | | |
| | GT25-S | GT2512-S | GT2512-STBA GT2512-STBD | | | |
| | | GT2512F-S | GT2512F-STNA GT2512F-STND | | | |
| | GT25-V | GT2510-V | GT2510-VTBA GT2510-VTWA GT2510-VTBD GT2510-VTWD | | | |
| | | GT2510F-V | GT2510F-VTNA GT2510F-VTND | | | |
| | | GT2508-V | GT2508-VTBA GT2508-VTWA GT2508-VTBD GT2508-VTWD | | | |
| | | GT2508F-V | GT2508F-VTNA GT2508F-VTND | | | |
| | | GT2505-V | GT2505-VTBD | | | |
| | GT25HS-V Handy GOT | GT2506HS-V | GT2506HS-VTBD | ст 2506 нз | ат 2506 нs | |
| | | GT2505HS-V | GT2505HS-VTBD | ат 2505 нs | ^{дт} 2505 ^{НS} | |
| GT23 | GT23-V | GT2310-V | GT2310-VTBA GT2310-VTBD | ст 23 | ^{GT} 23 | |
| | | GT2308-V | GT2308-VTBA GT2308-VTBD | | | |

| Abbreviations and generic terms | | erms | Description | Meaning of i | Meaning of icon | |
|---------------------------------|--------|----------|------------------------------|---|-------------------------------------|--|
| | | | | Available | Unavailable | |
| GT21 | | | All GT21 models | ^{ст} 21 | ст 21 | |
| | GT21-W | GT2107-W | GT2107-WTBD GT2107-WTSD | ^{GT} 21 ^{07W} | ^{GT} 21 ^{07W} | |
| | GT21-Q | GT2105-Q | GT2105-QTBDS GT2105-QMBDS | ^{Gτ} 21 ^{05Q} | ^{GT} 05Q 21 | |
| | GT21-R | GT2104-R | GT2104-RTBD | ^{ст} 21 ^{04R} | ^{GT} 04R | |
| | GT21-P | GT2104-P | GT2104-PMBD | Gт _{03Р} 21 _{04Р} ЕТ/R4 | GT _{03P} 2104P ET/R4 | |
| | | | GT2104-PMBDS | Gт _{03Р} 2104Р R4 | GT _{03P} 2104P R4 | |
| | | | GT2104-PMBDS2 | GT _{03P} 21 _{04P} R2 | GT _{03P} 2104P R2 | |
| | | | GT2104-PMBLS | ^{Gт} озр 21 04Р R4-5V | GT _{03P} 2104P R4-5V | |
| | | GT2103-P | GT2103-PMBD | Gт _{03Р} 21 _{04Р} ЕТ/R4 | GT _{03P} 2104P ET/R4 | |
| | | | GT2103-PMBDS | GT _{03P} 21 _{04P} R4 | GT _{03P} 2104P R4 | |
| | | | GT2103-PMBDS2 | GT _{03P} 21 _{04P} R2 | GT _{03P} 2104P R2 | |
| | | | GT2103-PMBLS | Gт _{03Р} 21 _{04Р} R4-5V | GT _{03P} 2104P R4-5V | |
| GT SoftGOT2000 | 0 | | GT SoftGOT2000 Version1 | Soft GOT 2000 | Soft GOT 2000 | |

■GOT SIMPLE series

| Abbreviations and generic terms | | Description | Meaning of icon | |
|---------------------------------|----------|--------------------------------|-----------------|-------------|
| | | | Available | Unavailable |
| GS21 | GS21-W-N | GS2110-WTBD-N GS2107-WTBD-N | GS | GS |
| | GS21-W | GS2110-WTBD GS2107-WTBD | | |

■GOT1000 series, GOT900 series, and GOT800 series

| Abbreviations and generic terms | Description | Meaning of icon | |
|---------------------------------|------------------------------------|-----------------|-------------|
| | | Available | Unavailable |
| GOT1000 Series | GOT1000 Series | - | |
| GOT900 Series | GOT-A900 Series GOT-F900 Series | - | |
| GOT800 Series | GOT-800 Series | - | |

| Communication unit | | |
|--|---|--|
| Abbreviations and generic terms | Description | |
| Bus connection unit | GT15-QBUS GT15-QBUS2 GT15-ABUS GT15-ABUS2 GT15-75QBUSL GT15-75QBUS2L GT15-75ABUSL GT15-75ABUSL GT15-75ABUSL | |
| Serial communication unit | GT15-RS2-9P GT15-RS4-9S GT15-RS4-TE | |
| MELSECNET/H communication unit | GT15-J71LP23-25 GT15-J71BR13 | |
| CC-Link IE TSN communication unit | GT25-J71GN13-T2 | |
| CC-Link IE Controller Network communication unit | GT15-J71GP23-SX | |
| CC-Link IE Field Network communication unit | GT15-J71GF13-T2 | |
| CC-Link communication unit | GT15-J61BT13 | |
| Wireless LAN communication unit | GT25-WLAN | |
| Serial multi-drop connection unit | GT01-RS4-M | |
| Connection conversion adapter | GT10-9PT5S | |
| Field network adapter unit | GT25-FNADP | |
| Ethernet communication unit | GT25-J71E71-100 | |
| RS-232/485 signal conversion adapter | GT14-RS2T4-9P | |

Option unit

| Abbreviations and generic terms | Description |
|---------------------------------|--|
| Printer unit | GT15-PRN |
| Video input unit | GT27-V4-Z (A set of GT16M-V4-Z and GT27-IF1000) |
| RGB input unit | GT27-R2 GT27-R2-Z (A set of GT16M-R2-Z and GT27-IF1000) |
| Video/RGB input unit | GT27-V4R1-Z (A set of GT16M-V4R1-Z and GT27-IF1000) |
| RGB output unit | GT27-ROUT GT27-ROUT-Z (A set of GT16M-ROUT-Z and GT27-IF1000) |
| Digital video output unit | GT27-VHOUT |
| Multimedia unit | GT27-MMR-Z (A set of GT16M-MMR-Z and GT27-IF1000) |
| Video signal conversion unit | GT27-IF1000 |
| External I/O unit | GT15-DIO GT15-DIOR |
| Sound output unit | GT15-SOUT |
| SD card unit | GT21-03SDCD |

| Abbreviations and generic terms | Description |
|--|--------------------------------|
| SD card | NZ1MEM-2GBSD NZ1MEM-4GBSD |
| | NZ1MEM-8GBSD NZ1MEM-16GBSD |
| | L1MEM-2GBSD L1MEM-4GBSD |
| Battery | GT11-50BAT |
| | GT15-BAT |
| Protective sheet | GT27-15PSGC GT25-12WPSGC |
| | GT25-12PSGC |
| | GT25-10WPSGC |
| | GT25-10PSGC GT25-08PSGC |
| | GT20-06PSGC GT21-07WPSGC |
| | GT25T-07WPSVC |
| | GT25-05PSGC |
| | GT25-05PSGC-2 |
| | GT21-05PSGC |
| | GT21-04RPSGC-UC |
| | GT21-03PSGC-UC |
| | GT21-04PSGC-UC |
| | GT27-15PSCC |
| | GT25-12WPSCC GT25-12PSCC |
| | GT25-10WPSCC |
| | GT25-10PSCC |
| | GT25-08PSCC |
| | GT25-05PSCC |
| | GT25-05PSCC-2 |
| | GT25-12PSCC-UC |
| | GT25-10PSCC-UC |
| | GT25-08PSCC-UC GT21-07WPSCC |
| | GT21-05PSCC |
| | GT21-04RPSCC-UC |
| | GT21-04PSCC-UC |
| | GT21-03PSCC-UC |
| | GT16H-60PSC |
| | GT14H-50PSC |
| Antibacterial/antiviral protective sheet | GT25-12PSAC GT25-10PSAC |
| | GT25-08PSAC |
| Environmental protection sheet | GT25F-12ESGS |
| | GT25F-10ESGS |
| Protoctive cover for oil | GT25F-08ESGS GT20-15PCO |
| Protective cover for oil | GT20-13PCO |
| | GT20-10PCO |
| | GT20-08PCO |
| | GT21-12WPCO |
| | GT21-10WPCO |
| | GT21-07WPCO |
| | GT25T-07WPCO |
| | GT25-05PCO |
| | GT25-05PCO-2 GT05-50PCO |
| | GT05-50PCO GT21-04RPCO |
| | GT10-30PCO |
| | GT10-20PCO |
| USB environmental protection cover | GT25-UCOV |
| | GT25-05UCOV |
| | GT21-WUCOV |

| Abbreviations and generic terms | Description |
|-----------------------------------|--|
| Stand | GT15-90STAND GT15-80STAND GT15-70STAND GT05-50STAND GT25-10WSTAND GT21-07WSTAND GT25T-07WSTAND |
| Attachment | GT15-70ATT-98 GT15-70ATT-87 GT15-60ATT-97 GT15-60ATT-96 GT15-60ATT-87 GT15-60ATT-77 GT21-04RATT-40 |
| Panel-mounted USB port extension | GT14-C10EXUSB-4S GT10-C10EXUSB-5S |
| Connector conversion box | GT16H-CNB-42S GT16H-CNB-37S GT11H-CNB-37S |
| Emergency stop switch guard cover | GT16H-60ESCOV GT14H-50ESCOV |
| Wall-mounting attachment | GT14H-50ATT |

Software

■Software related to GOT

| Abbreviations and generic terms | Description |
|--|---|
| GT Works3 | SW1DND-GTWK3-J, SW1DND-GTWK3-E, SW1DND-GTWK3-C |
| GT Designer3 Version1 | Screen design software GT Designer3 for GOT2000 and GOT1000 series |
| GT Designer3 | Screen design software for GOT2000 series included in GT Works3 |
| GT Designer3 (GOT2000) | |
| GT Designer3 (GOT1000) | Screen design software for GOT1000 series included in GT Works3 |
| Speech synthesis license | GT Works Text to Speech License (SW1DND-GTVO-M) |
| Add-on license | GT Works3 add-on license for GOT2000 enhanced drive control (servo) project data (SW1DND-GTSV-MZ) |
| GENESIS64 Advanced | GENESIS64 server application (GEN64-APP) |
| GENESIS64 Basic SCADA | GENESIS64 server application (GEN64-BASIC) |
| GENESIS64 | Generic term of GENESIS64 Advanced and GENESIS64 Basic SCADA |
| GOT Mobile function license for GT SoftGOT2000 | License required to use the GOT Mobile function with GT SoftGOT2000 (SGT2K-WEBSKEY-□) |
| GT Simulator3 | Screen simulator GT Simulator3 for GOT2000, GOT1000, and GOT900 series |
| GT SoftGOT2000 | GOT2000 compatible HMI software GT SoftGOT2000 |
| GT OPC UA Client | MELSOFT GT OPC UA Client (SW1DNN-GTOUC-MD) |
| GT Converter2 | Data conversion software GT Converter2 for GOT1000 and GOT900 series |
| GT Designer2 Classic | Screen design software GT Designer2 Classic for GOT900 series |
| GT Designer2 | Screen design software GT Designer2 for GOT1000 and GOT900 series |
| DU/WIN | Screen design software FX-PCS-DU/WIN for GOT-F900 series |

■Software related to iQ Works

| Abbreviations and generic terms | Description |
|---------------------------------|---|
| iQ Works | iQ Platform compatible engineering environment MELSOFT iQ Works |
| MELSOFT Navigator | Integrated development environment software included in SW□DND-IQWK (iQ Platform compatible engineering environment MELSOFT iQ Works) (□ represents a version.) |
| MELSOFT iQ AppPortal | SW□DND-IQAPL-M type integrated application management software (□ represents a version.) |

■Other software

| Abbreviations and gene | eric terms | Description |
|---------------------------|---------------|--|
| GX Works3 | | SW□DND-GXW3-E (-EA, -EAZ) type programmable controller engineering software (□ represents a version.) |
| GX Works2 | | SWDDNC-GXW2-E (-EA, -EAZ) type programmable controller engineering software (□ represents a version.) |
| Controller simulator | GX Simulator3 | Simulation function of GX Works3 |
| | GX Simulator2 | Simulation function of GX Works2 |
| | GX Simulator | SW□D5C-LLT-E (-EV) type ladder logic test tool function software package (SW5D5C-LLT (-V) or later versions) (□ represents a version.) |
| GX Developer | | SW□D5C-GPPW-E (-EV)/SW□D5F-GPPW (-V) type software package (□ represents a version.) |
| GX LogViewer | | SW□DNN-VIEWER-E type software package (□ represents a version.) |
| MI Configurator | | Configuration and monitor tool for Mitsubishi Electric industrial computers (SWDDNNMICONF-M) (D represents a version.) |
| PX Developer | | SW□D5C-FBDQ-E type FBD software package for process control (□ represents a version.) |
| MT Works2 | | Motion controller engineering environment MELSOFT MT Works2 (SW□DND-MTW2-E) (□ represents a version.) |
| MT Developer | | SW□RNC-GSV type integrated start-up support software for motion controller Q series (□ represents a version.) |
| CW Configurator | | Setting/monitoring tools for the C Controller module and MELSECWinCPU (SWDDND-RCCPU-E) (D represents a version.) |
| MR Configurator2 | | SW□DNC-MRC2-E type servo configuration software (□ represents a version.) |
| MR Configurator | | MRZJW□-SETUP type servo configuration software (□ represents a version.) |
| FR Configurator2 | | Inverter setup software (SW□DND-FRC2-E) (□ represents a version.) |
| FR Configurator | | Inverter setup software (FR-SW□-SETUP-WE) (□ represents a version.) |
| NC Configurator2 | | CNC parameter setting support tool (FCSB1221) |
| NC Configurator | | CNC parameter setting support tool |
| FX Configurator-FP | | Parameter setting, monitoring, and testing software package for FX3U-20SSC-H (SW□D5CFXSSCE) (□ represents a version.) |
| FX Configurator-EN-L | | FX3U-ENET-L type Ethernet module setting software (SW1D5-FXENETL-E) |
| FX Configurator-EN | | FX3U-ENET type Ethernet module setting software (SW1D5C-FXENET-E) |
| RT ToolBox2 | | Robot program creation software (3D-11C-WINE) |
| RT ToolBox3 | | Robot program creation software (3F-14C-WINE) |
| MX Component | | MX Component Version (SW D5C-ACT-E, SW D5C-ACT-EA) (□ represents a version.) |
| MX Sheet | | MX Sheet Version (SW D5C-SHEET-E, SW D5C-SHEET-EA) (□ represents a version.) |
| CPU Module Logging Config | guration Tool | CPU module logging configuration tool (SW1DNN-LLUTL-E) |

License key (for GT SoftGOT2000)

| Abbreviations and generic terms | Description |
|---------------------------------|---------------|
| License key | GT27-SGTKEY-U |

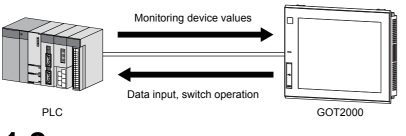
| Others | | |
|---|--|--|
| Abbreviations and generic terms Description | | |
| IAI | IAI Corporation | |
| AZBIL | Azbil Corporation | |
| OMRON | OMRON Corporation | |
| KEYENCE | KEYENCE CORPORATION | |
| KOYO EI | KOYO ELECTRONICS INDUSTRIES CO., LTD. | |
| JTEKT | JTEKT CORPORATION | |
| SHARP | Sharp Corporation | |
| SHINKO | Shinko Technos Co., Ltd. | |
| CHINO | CHINO CORPORATION | |
| TOSHIBA | TOSHIBA CORPORATION | |
| SHIBAURA MACHINE | SHIBAURA MACHINE CO.,LTD. | |
| PANASONIC | Panasonic Corporation | |
| PANASONIC IDS | Panasonic Industrial Devices SUNX Co., Ltd. | |
| HITACHI IES | Hitachi Industrial Equipment Systems Co., Ltd. | |
| HITACHI | Hitachi, Ltd. | |
| HIRATA | Hirata Corporation | |
| FUJI | FUJI ELECTRIC CO., LTD. | |
| MURATEC | Muratec products manufactured by Murata Machinery, Ltd. | |
| YASKAWA | YASKAWA Electric Corporation | |
| YOKOGAWA | Yokogawa Electric Corporation | |
| RKC | RKC INSTRUMENT INC. | |
| ALLEN-BRADLEY | Allen-Bradley products manufactured by Rockwell Automation, Inc. | |
| CLPA | CC-Link Partner Association | |
| GE | GE Intelligent Platforms, Inc. | |
| HMS | HMS Industrial Networks | |
| LS IS | LS Industrial Systems Co., Ltd. | |
| MITSUBISHI INDIA | Mitsubishi Electric India Pvt. Ltd. | |
| ODVA | Open DeviceNet Vendor Association, Inc. | |
| SCHNEIDER | Schneider Electric SA | |
| SICK | SICK AG | |
| SIEMENS | Siemens AG | |
| SCHNEIDER EJH | Schneider Electric Japan Holdings Ltd. | |
| PLC | Programmable controller manufactured by its respective company | |
| Control equipment | Control equipment manufactured by its respective company | |
| Temperature controller | Temperature controller manufactured by its respective company | |
| Indicating controller | Indicating controller manufactured by its respective company | |
| Controller | Controller manufactured by its respective company | |
| TSN Switch | CC-Link IE TSN Class B (Synchronized Realtime Communication) hub certified by CC-Link Partner Association | |
| General-purpose Switch | CC-Link IE TSN Class A (Realtime Communication) hub certified by CC-Link Partner Associatio | |
| CC-Link IE TSN-equipped module | Generic term for the following CC-Link IE TSN master/local modules and CC-Link IE TSN Plus master/local module • RJ71GN11-T2 • RJ71GN11-EIP • FX5-CCLGN-MS | |

1 OVERVIEW

- Page 31 GOT
- Page 31 Features

1.1 GOT

The GOT is designed to connect to a PLC or other equipment, and to display operation switches, lamps, data, and messages. To use the GOT, mount it on a control panel or an operation panel.



1.2 Features

Enhanced standard equipment

■Variety of connections with various FA devices

The GOT2000 series has different types of interfaces to connect to various FA devices.

GT27, GT25: Ethernet, RS-232, RS-422/485, and extension interfaces *1

GT23, GT21: Ethernet, RS-232, and RS-422/485 interfaces *1

*1 The available interfaces vary by model.

For the available interfaces for each model, refer to the following.

Page 66 Performance Specifications

SD card interface compatible with a large-capacity SDHC card allowing high-speed communication

You can use a large-capacity SDHC card allowing high-speed communication as a data storage. GT27, GT25, GT23, GT2105, GT2104-R, GT2104-P: equipped with the SD card unit as standard ^{*1}

GT2103-P: equipped with the SD card unit as an option ^{*1}

*1 GT2104-PMBLS and GT2103-PMBLS cannot use SD cards.

Connection with various peripheral devices with the USB host (GT27, GT25, GT23, GT2107-W)

You can connect the GOT to various peripherals via the USB (Host) interface.

Using a USB memory, USB mouse, USB keyboard, or others enhances your convenience.

Sound output interface as standard equipment (GT25-W only)

The speaker with a built-in amplifier is connectable to the GOT without using an extension unit.

Two Ethernet interfaces as standard equipment (GT25-W only)

The GOT is connectable to multiple networks without using an extension unit.

Improved usability

Enhanced troubleshooting functions

The enhanced diagnosis functions and the guidance display reduce the time required for startup or troubleshooting.

GOT2000 Series User's Manual (Utility)

GOT2000 Series User's Manual (Monitor)

■Easy and simple screen creation

You can create screens easily and simply with the screen design software, GT Designer3 Version1.

■Personal computer-like operation screen

The personal computer-like operation screen enables intuitive operations.

■Multi-touch function, gesture function (GT27 only)

Characters can be scaled by pinch-in/out with fingers. Also, screens can be scrolled with a flick operation.

Support for the vertical installation

Since the vertical installation is supported, the GOT can be installed in even a vertically oriented space.

Enhanced compatibility with Mitsubishi FA devices

The sequence program monitor function enables enhanced compatibility with Mitsubishi FA devices.

By using the backup/restoration function, you can save the programs and data of Mitsubishi FA devices (such as PLCs) to an SD card.

GOT2000 Series User's Manual (Utility)

GOT2000 Series User's Manual (Monitor)

Easy replacement

The existing project data is compatible with the GOT2000 series. You can replace an existing model with the GOT2000 series model easily.

The panel cutting dimensions for the GOT2000 series are the same as those for the GOT1000 series. You do not have to rework the control panel for installation. ^{*1}

*1 To replace GT104 with GT2104-R, the attachment (GT21-04RATT-40) is required.

Adoption of LED backlight

The GOT adopts a long-life LED backlight, and you do not have to replace the backlight.

Compatibility with external devices handling data such as multimedia and video (GT27 (except GT2705) only)

You can input or output video signals using the GOT in combination with an extension unit for multimedia.

Abundant functions

The GOT supports abundant functions such as the recipe, alarm, operation log, and operator authentication.

Adding a rugged model (GT2507T-W)

The rugged model has been added, featuring an expanded operating temperature range, improved visibility, and increased UV cutoff.

Fitted flush with the control panel (GT2512F-S, GT2510F-V, and GT2508F-V)

By installing the GOT from the rear of the control panel, the GOT will fit flush with the surface of the control panel.

GOT equipped with the hardware switch and touch panel (GT25HS-V only)

The GOT has both the hardware switch (operation switch) and touch panel for inputting commands to controllers.

2 System configuration

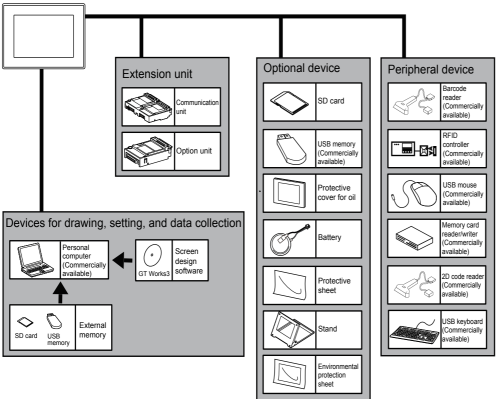
- Page 33 Overall Configuration
- Page 35 System Equipment

2.1 Overall Configuration

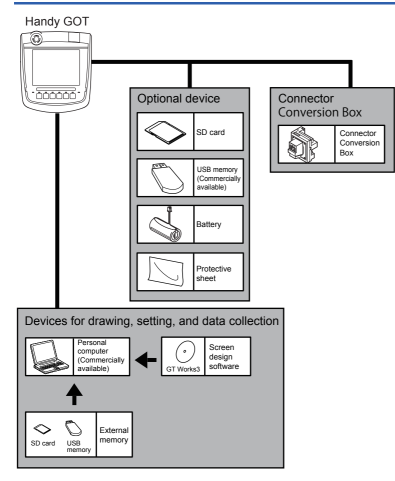
The following shows the overall configuration of the GOT2000 series.

Overall configuration of GT27, GT25-W, GT25-S, GT25-V, GT23, and GT21

GOT2000



Overall configuration of GT25HS-V



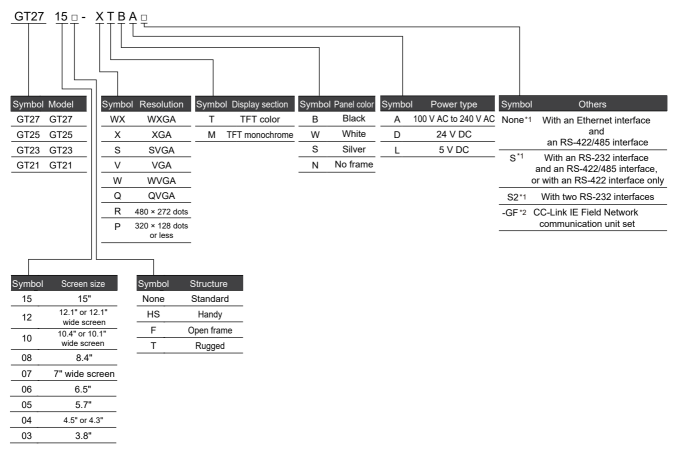
2.2 System Equipment

The following shows the system equipment of the GOT2000 series.

- 🖙 Page 35 GOT
- Page 38 CC-Link IE Field Network communication unit set
- Page 39 Extension unit
- Page 42 Software
- Page 43 Option
- Page 47 Cable
- Page 58 Others

GOT

The following shows the meaning of the GOT model name.



*1 For GT21 only

For the details of each model, refer to the remarks of the table in "2.2.1 GOT".

*2 For GT27 and GT25 only

| Classificati | on | Model | Screen size | Display section Display color | Front panel | Power supply | Remarks |
|------------------|--------|------------------|-------------|----------------------------------|----------------|-----------------|------------------------------------|
| 0707 | 070745 | | 45112404 | | color | | |
| GT27 | GT2715 | GT2715-XTBA | 15" XGA | TFT color 65536 colors | Black | AC | Multimedia Video/RGB compatible |
| | | GT2715-XTBD | | | | DC | Multi-touch compatible |
| | GT2712 | GT2712-STBA | 12.1" SVGA | | Black | AC | |
| | | GT2712-STBD | | | | DC | |
| | | GT2712-STWA | | | White | AC | - |
| | | GT2712-STWD *1*2 | | | | DC | |
| | GT2710 | GT2710-STBA | 10.4" SVGA | | Black | AC | |
| | | GT2710-STBD | | | | DC | |
| | | GT2710-VTBA | 10.4" VGA | | | AC | |
| | | GT2710-VTBD | | | | DC | - |
| | | GT2710-VTWA | | | White | AC | - |
| | | GT2710-VTWD *1*2 | | | | DC | - |
| | GT2708 | GT2708-STBA | 8.4" SVGA | | Black | AC | - |
| | | GT2708-STBD | | | | DC | - |
| | | GT2708-VTBA | 8.4" VGA | | | AC | - |
| | | GT2708-VTBD | | | | DC | |
| | GT2705 | GT2705-VTBD | 5.7" VGA | | Black | DC | Multi-touch compatible |
| GT25 | GT2512 | GT2512-STBA | 12.1" SVGA | TFT color | Black | AC | — |
| | | GT2512-STBD | | 65536 colors | | DC | |
| | | GT2512F-STNA | | | - | AC | Open frame model |
| | | GT2512F-STND | | | | DC | |
| | GT2510 | GT2510-VTBA | 10.4" VGA | | Black | AC | — |
| | | GT2510-VTBD | | | | DC | |
| | | GT2510-VTWA | | | White | AC | |
| | | GT2510-VTWD *1*2 | | | | DC | |
| | | GT2510F-VTNA | | | — | AC | Open frame model |
| | | GT2510F-VTND | | | | DC | |
| | GT2508 | GT2508-VTBA | 8.4" VGA | | Black | AC | — |
| | | GT2508-VTBD | | | | DC | |
| | | GT2508-VTWA | | | White | AC | |
| | | GT2508-VTWD *1*2 | | | | DC | |
| | | GT2508F-VTNA | | | — | AC | Open frame model |
| | | GT2508F-VTND | | | | DC | |
| | GT2505 | GT2505-VTBD | 5.7" VGA | | Black | DC | — |
| GT25 (Wide | GT2512 | GT2512-WXTBD | 12.1" WXGA | TFT color | Black | DC | Wide model |
| screen) | | GT2512-WXTSD | | 65536 colors | Silver *3 | | |
| | GT2510 | GT2510-WXTBD | 10.1" WXGA | | Black | | |
| | | GT2510-WXTSD | | | Silver *3 | | |
| | GT2507 | GT2507-WTBD | 7" WVGA | | Black | | |
| | | GT2507-WTSD | | | Silver *3 | | |
| GT25 (Rugged) | GT2507 | GT2507T-WTSD | 7" WVGA | TFT color 65536 colors | Silver | DC | Rugged model |
| GT25 | GT2506 | GT2506HS-VTBD | 6.5" VGA | TFT color | Black | DC | Handy GOT |
| (Handy) | GT2505 | GT2505HS-VTBD | 5.7" VGA | 65536 colors | | | |
| GT23 | GT2310 | GT2310-VTBA | 10.4" VGA | TFT color 65536 | Black | AC | — |
| | | GT2310-VTBD | | colors | DC | 1 | |
| | GT2308 | GT2308-VTBA | 8.4" VGA | | | AC | |
| | | GT2308-VTBD | | | | DC | 1 |

| Classificati | on | Model | Screen size | Display section Display color | Front panel color | Power supply | Remarks |
|--------------|--------|-----------------------|------------------------------------|---|-------------------------|------------------------|--|
| GT21 | GT2105 | GT2105-QTBDS | 5.7" QVGA [320 × 240 dots] | TFT color 65536 colors | Black | DC | RS-232 RS-422/485 |
| | | GT2105-QMBDS | | TFT monochrome (black/white) 32 levels | | DC | |
| | | GT2104-RTBD | 4.3" [480 × 272 dots] | TFT color 65536 colors | Black | DC | Ethernet RS-232 RS-422/485 |
| | | 4.5" [384 × 128 dots] | TFT monochrome (black/white) 32 | Black | DC | Ethernet RS-422/485 | |
| | | GT2104-PMBDS | - | levels 5-color LED (white, green, pink, orange, and red) | | DC | RS-232 RS-422/485 |
| | | GT2104-PMBDS2 | | | | DC | RS-232 × 2 channels |
| | | GT2104-PMBLS | | | | 5 V DC | RS-422 (for connection to FXCPU only) |
| | GT2103 | GT2103-PMBD | 3.8" [320 × 128 dots] | TFT monochrome (black/white) 32 | Black | DC | Ethernet RS-422/485 |
| | | GT2103-PMBDS | | levels 5-color LED (white, | | DC | RS-232 RS-422/485 |
| | | GT2103-PMBDS2 | - | green, pink, orange, and red) | | DC | RS-232 × 2 channels |
| | | GT2103-PMBLS | | | | 5 V DC | RS-422 (for connection to FXCPU only) |
| GT21 (Wide | GT2107 | GT2107-WTBD | 7" WVGA [800 × 480 dots] | TFT color | Black | DC | Ethernet |
| screen) | | GT2107-WTSD | | 65536 colors | Silver *3 |] | RS-232 RS-422/485 |

*1 To make the GOT comply with the ATEX Directive or KCs regulation, an optional protective sheet (GT25-□□PSCC-UC) and special fittings (GT25-□□FIT-EXS) are required. (GT2508-VTWD requires the protective sheet only.) For the details of the protective sheet and special fittings, refer to the following.

IP Page 43 Option for GT27, GT25-W, GT25-S, GT25-V, GT23, and GT21

*2 The GOT is not compliant with the ATEX Directive or KCs regulation when any communication unit or option unit is mounted on the GOT.

For compliance with the ATEX Directive and KCs regulation, refer to the following Technical Bulletin.

GOT2000 Series in Compliance with the ATEX Directive and KCs Certification Requirements (GOT-A-0101)

*3 The lower part of the panel including the USB environmental protection cover is black.

For information on the status of conforming to Japanese and international standards and laws (CE, ATEX, UL/cUL, Class I, Division 2, EAC, KC, KCs, and maritime certifications (ABS/BV/DNV/LR/NK/RINA)), refer to the Mitsubishi Electric FA Global

Website.

www.MitsubishiElectric.com/fa

CC-Link IE Field Network communication unit set

| Class | ification | Model | Screen size | Display section Display color | Front panel color | Power suppl y | Remarks |
|-------|-----------|--------------------------|-------------|----------------------------------|-------------------------|---------------------|----------------------|
| GT27 | GT2715 | GT2715-XTBA-GF | 15" XGA | TFT color | Black | AC | GOT |
| | | GT2715-XTBD-GF | | 65536 colors | | DC | + GT15-J71GF13-T2 |
| | GT2712 | GT2712-STBA-GF | 12.1" SVGA | | Black | AC | |
| | | GT2712-STBD-GF | | | | DC | |
| | | GT2712-STWA-GF | | | White | AC | |
| | | GT2712-STWD-GF | | | | DC | |
| | GT2710 | GT2710-STBA-GF | 10.4" SVGA | | Black | AC | |
| | | GT2710-STBD-GF | | | | DC | |
| | | GT2710-VTBA-GF | 10.4" VGA | | | AC | |
| | | GT2710-VTBD-GF | | | | DC | |
| | | GT2710-VTWA-GF | | | White | AC | |
| | | GT2710-VTWD-GF | | | | DC | |
| | GT2708 | GT2708-STBA-GF 8.4" SVGA | | Black | AC | | |
| | | GT2708-STBD-GF | | | | DC | |
| | | GT2708-VTBA-GF | 8.4" VGA | | | AC | |
| | | GT2708-VTBD-GF | | | | DC | |
| | GT2705 | GT2705-VTBD-GF | 5.7" VGA | | Black | DC | |
| GT25 | GT2512 | GT2512-STBA-GF | 12.1" SVGA | TFT color | Black | AC | GOT |
| | | GT2512-STBD-GF | | 65536 colors | | DC | + GT15-J71GF13-T2 |
| | GT2510 | GT2510-VTBA-GF | 10.4" VGA | | Black | AC | GT15-57 IGI 15-12 |
| | | GT2510-VTBD-GF | | | | DC | |
| | | GT2510-VTWA-GF | | | White | AC |] |
| | | GT2510-VTWD-GF | | | | DC |] |
| | GT2508 | GT2508-VTBA-GF | 8.4" VGA | | Black | AC |] |
| | | GT2508-VTBD-GF | | | | DC |] |
| | | GT2508-VTWA-GF | | | White | AC |] |
| | | GT2508-VTWD-GF | | | | DC | 1 |

Extension unit

Communication unit

| Product name | Model | Specifications | Suppor | rted mode | I | |
|---|---|--|---|------------------|------|-------|
| | | | GT27 | GT25 | GT23 | GT21 |
| Ethernet communication unit ^{*1} | GT25-J71E71-100 | Data transfer method: 100BASE-TX, 10BASE-T AUTO MDI/MDI-X | 0 | ₀ *12 | — | - |
| Serial communication unit | GT15-RS2-9P | RS-232 serial communication unit (D-sub 9-pin male) | 0 | ₀ *12 | — | - |
| | GT15-RS4-9S | RS-422/485 serial communication unit (D-sub 9- pin female) *1*2 | 0 | ₀ *12 | — | - |
| | GT15-RS4-TE | RS-422/485 serial communication unit (terminal block) ^{*1} Can be used only when connected with temperature controllers/indicating controllers by RS-485 connection or at the GOT multi-drop connection | 0 | ° *15 | _ | - |
| Bus connection unit | GT15-QBUS | Q-bus connection unit (1 channel), standard model | 0 | ₀ *12 | - | - |
| | GT15-QBUS2 Q-bus connection unit (2 char model | | 0 | ₀ *12 | — | - |
| | GT15-ABUS | A-bus connection unit (1 channel), standard model | nels), standard • • *12 - · nel), slim model *3 • • *12 - · | - | | |
| | model GT15-75QBUSL Q-bus connection unit (1 channel), slim model *3 o o *12 | — | - | | | |
| | GT15-75QBUSL | Q-bus connection unit (1 channel), slim model *3 | 0 | o *12 | _ | _ |
| | GT15-75QBUS2L | Q-bus connection unit (2 channels), slim model *3 | 0 | _o *12 | _ | _ |
| | GT15-75ABUSL | A-bus connection unit (1 channel), slim model *3 | 0 | ° *15 | | |
| | GT15-75ABUS2L | A-bus connection unit (2 channels), slim model *3 | 0 | o *12 | _ | |
| MELSECNET/H communication unit | GT15-J71LP23-25 | Unit for the normal station (Optical loop) | 0 | o *12 | _ | |
| | GT15-J71BR13 | Unit for the normal station (Coaxial bus) | 0 | ° *12 | | |
| CC-Link IE TSN communication unit | GT25-J71GN13- T2 | Unit for the local station (device station) | 0 | ° *12 | _ | - |
| CC-Link IE Controller Network communication unit | GT15-J71GP23- SX | Unit for the normal station (Optical loop) | 0 | ₀ *12 | - | - |
| CC-Link IE Field Network communication unit | GT15-J71GF13- T2 | Unit for the intelligent device station | 0 | ₀ *12 | — | - |
| CC-Link communication unit | GT15-J61BT13 | Unit for the intelligent device station, CC-Link Ver.2 compatible | 0 | ° *12 | - | - |
| Field network adapter unit | GT25-FNADP | Adapter unit for field network communication *4 | 0 | ₀ *12 | - | _ |
| Wireless LAN communication unit ^{*5*6} | GT25-WLAN | IEEE802.11b/g/n compliant, built-in antenna, wireless LAN access point (base station), station (client), connection to personal computer, tablet, smartphone Compliance with Japan Radio Law ^{*7} • FCC standards ^{*8} • RE Directive (R&TTE Directive) ^{*8*15} • SRRC ^{*9} • KC ^{*9} • Radio Equipment Regulations (UKCA) ^{*17} | 0 | o *14 | - | _ |
| Serial multi-drop connection unit | GT01-RS4-M | For the GOT multi-drop connection | 0 | ₀ *16 | - | ° *11 |
| Connection conversion adapter | GT10-9PT5S | For connecting the RS-422/485 (D-sub 9-pin connector) and RS-422/485 (terminal block) | _ | ₀ *13 | - | ° *10 |
| RS-232/485 signal conversion adapter | GT14-RS2T4-9P | For connecting the RS-232 (D-sub 9-pin connector) and RS-485 (terminal block) | — | ° *13 | - | - |

- *1 May not be able to be used depending on the connection target. For details, refer to GOT2000 Series Connection Manual.
- *2 Cannot be used when connected with temperature controllers or indicating controllers by RS-485 (2-wire type) connection.
- *3 Cannot be stacked with other units.
- *4 The field network adapter unit can be used with the following field networks by using the Anybus CompactCom M40 network communication module manufactured by HMS.

Purchase a communication module by specifying its article number.

| Supported network | Communication module product name | Communication module article number | | | | |
|-------------------|-----------------------------------|-------------------------------------|--|--|--|--|
| PROFIBUS DP | ABCC-M40-DPV1 | AB6910-B, AB6910-C | | | | |
| DeviceNet | ABCC-M40-DEV | AB6909-B, AB6909-C | | | | |

*5 Data transfer in wireless LAN communication may not be as stable as that in cable communication. A packet loss may occur depending on the surrounding environment and the installation location.

Make sure to validate the operation before using this product.

- *6 When [Operation Mode] is set to [Access Point] in [Wireless LAN Setting] of GT Designer3, up to five stations are connectable to the wireless LAN access point (base station).
- *7 The product with hardware version A or later (manufactured in December 2013) complies with the regulation. The product with hardware version A can be used only in Japan.

*8 The product with hardware version B or later (manufactured from October 2014) complies with the regulation. The product with hardware version B or later can be used in Japan, the United States, the EU member states, Switzerland, Norway, Iceland, and Liechtenstein.

- *9 The product with hardware version D or later (manufactured from May 2016) complies with the regulation. The product with hardware version D or later can be used in Japan, the United States, the EU member states, Switzerland, Norway, Iceland, Liechtenstein, China (excluding Hong Kong, Macao, and Taiwan), and South Korea.
- *10 Only available to GT2105.
- *11 Available to GT2107-W, GT2105-Q, GT2104-R, GT2104-PMBD, GT2104-PMBDS, GT2103-PMBD, and GT2103-PMBDS.
- *12 Not available to GT2512-WXTBD, GT2512-WXTSD, GT2510-WXTBD, GT2510-WXTSD, GT2507-WTBD, GT2507-WTSD, GT2506HS-VTBD, and GT2505HS-VTBD.
- *13 Only available to GT2505-VTBD.
- *14 Not available to GT2505-VTBD, GT2506HS-VTBD and GT2505HS-VTBD.
- *15 The product complies with the RE Directive from March 31, 2017.
- *16 Not available to GT2505HS-VTBD.
- *17 The product with hardware version G or later (manufactured from October 2021) complies with the regulation. The product with hardware version G or later can be used in Japan, the United States, the EU member states, the UK, Switzerland, Norway, Iceland, Liechtenstein, China (excluding Hong Kong, Macao, and Taiwan), and South Korea.

| Option unit | | | | | | | | |
|---------------------------|-------------|---|-----------------|------|------|------|--|--|
| Product name | Model | Specifications | Supported model | | | | | |
| | | | GT27 | GT25 | GT23 | GT21 | | |
| Printer unit | GT15-PRN | USB device (PictBridge) for printer connection, 1 channel Cable for connection between printer unit and printer (3m) included | 0 | ° *4 | - | - | | |
| Multimedia unit | GT27-MMR-Z | For video input (NTSC/PAL), 1 channel, recording video/playing video files (A set of GT16M-MMR-Z and GT27-IF1000) | o *1 | - | _ | — | | |
| Video input unit | GT27-V4-Z | For video input (NTSC/PAL), 4 channels (A set of GT16M-V4-Z and GT27-IF1000) | o *1 | - | — | - | | |
| RGB input unit | GT27-R2 | For analog RGB input, 2 channels (Simultaneous display) *3 | ° *1 | — | | — | | |
| | GT27-R2-Z | For analog RGB input, 2 channels (Display by channel) ^{*3} (A set of GT16M-R2-Z and GT27-IF1000) | o *1 | - | | - | | |
| Video/RGB input unit | GT27-V4R1-Z | For video input (NTSC/PAL), 4 channels/analog RGB, 1 channel input (A set of GT16M-V4R1-Z and GT27-IF1000) | o *1 | - | _ | — | | |
| RGB output unit | GT27-ROUT | For analog RGB output, 1 channel | ° *1 | — | - | — | | |
| | GT27-ROUT-Z | For analog RGB output, 1 channel (A set of GT16M-R2-Z and GT27-IF1000) | o *1 | - | - | - | | |
| Digital video output unit | GT27-VHOUT | For digital video output, 1 channel HDMI Type A connector | o *1 | - | - | - | | |
| Sound output unit | GT15-SOUT | For sound output (φ3.5 stereo pin jack) | 0 | ° *4 | - | — | | |
| External I/O unit | GT15-DIOR | For connecting an external I/O device and an operation panel (Negative common input, source type output) | 0 | ° *4 | - | - | | |
| | GT15-DIO | For connecting an external I/O device and an operation panel (Positive common input, sink type output) | 0 | ° *4 | - | - | | |
| SD card unit | GT21-03SDCD | For installing an SD card | — | — | _ | ° *2 | | |

*1 Not available to GT2705.

*2 Only available to GT2103-PMBD, GT2103-PMBDS, and GT2103-PMBDS2.

*3 The settings for GT27-R2 and GT27-R2-Z differ in the screen design software.

*4 Not available to GT2512-WXTBD, GT2512-WXTSD, GT2510-WXTBD, GT2510-WXTSD, GT2507-WTBD, GT2507-WTSD, GT2506HS-VTBD, and GT2505HS-VTBD.

Software

| Product name | Model | Description | | | | | |
|--|------------------|--|---------------------------------|---------|--|--|--|
| HMI/GOT Screen Design Software | SW1DND-GTWK3-E | English version | Standard license product | DVD-ROM | | | |
| MELSOFT GT Works3 | SW1DND-GTWK3-EC | | Site license product*1 | | | | |
| | SW1DND-GTWK3-EA | | Volume license product *2 | | | | |
| | SW1DND-GTWK3-EAZ | | Additional license product *2*7 | • | | | |
| | SW1DND-GTWK3-C | Simplified Chinese version | Standard license product | DVD-ROM | | | |
| FA Integrated Engineering Software MELSOFT iQ Works ^{*3*4} | SW2DND-IQWK-E | English version | Standard license product | DVD-ROM | | | |
| License key for GT SoftGOT2000 *5 | GT27-SGTKEY-U | For USB port | 1 | | | | |
| Remote Personal Computer Operation | GT25-PCRAKEY-1 | 1 license | | | | | |
| Function (Ethernet) License ^{*6} | GT25-PCRAKEY-5 | 5 licenses | | | | | |
| | GT25-PCRAKEY-10 | 10 licenses | | | | | |
| | GT25-PCRAKEY-20 | 20 licenses | | | | | |
| VNC Server Function License *6 | GT25-VNCSKEY-1 | 1 license (License for GOT remote access function) | | | | | |
| | GT25-VNCSKEY-5 | 5 licenses | | | | | |
| | GT25-VNCSKEY-10 | 10 licenses | | | | | |
| | GT25-VNCSKEY-20 | 20 licenses | | | | | |
| MES I/F Function License ^{*6} | GT25-MESIFKEY-1 | 1 license | | | | | |
| | GT25-MESIFKEY-5 | 5 licenses | | | | | |
| | GT25-MESIFKEY-10 | 10 licenses | | | | | |
| | GT25-MESIFKEY-20 | 20 licenses | | | | | |
| GOT Mobile Function License *6 | GT25-WEBSKEY-1 | 1 license | | | | | |
| | GT25-WEBSKEY-5 | 5 licenses | | | | | |
| | GT25-WEBSKEY-10 | 10 licenses | | | | | |
| | GT25-WEBSKEY-20 | 20 licenses | | | | | |
| GOT Mobile Function License for GT | SGT2K-WEBSKEY-1 | 1 license | | | | | |
| SoftGOT2000 ^{*10} | SGT2K-WEBSKEY-5 | 5 licenses | | | | | |
| GT Works Text to Speech License *8 | SW1DND-GTVO-M | Standard license product | | | | | |
| GT Works3 add-on license for GOT2000 enhanced drive control (servo) project data ^{*9} | SW1DND-GTSV-MZ | Standard license product | | | | | |

*1 Anyone can use the product as long as that person belongs to the business office (including overseas offices) of the corporation that purchased the product, or to the same public vocational training facility or other educational institution as the corporation.

*2 The desired number of licenses (2 or more) can be purchased. For details, please contact your local sales office.

- *3 Volume license product and additional license product are also available. For more details, please refer to the MELSOFT iQ Works catalog (L(NA)08232ENG).
- *4 The product includes the following software. System Management Software [MELSOFT Navigator] Programmable Controller Engineering Software [MELSOFT GX Works3, GX Works2, GX Developer] Motion Controller Engineering Software [MELSOFT MT Works2] GOT Screen Design Software [MELSOFT GT Works3] Robot Engineering Software [MELSOFT RT ToolBox3 mini] Inverter Setup Software [MELSOFT FR Configurator2] Setting/monitoring tools for the C Controller module and MELSECWinCPU [MELSOFT CW Configurator] Servo Setup Software [MELSOFT MR Configurator2] MITSUBISHI ELECTRIC FA Library
- *5 To use GT SoftGOT2000, each personal computer requires a license key for GT SoftGOT2000.
- *6 One license is required for one GOT.
- *7 This product does not include a DVD-ROM. The license certificate indicating the product ID number is issued only.
- *8 To edit sound files, each personal computer requires one license.
- *9 Each personal computer requires an add-on license to use add-on projects.
- *10 Each personal computer with GT SoftGOT2000 installed requires one license.

Option

Option for GT27, GT25-W, GT25-S, GT25-V, GT23, and GT21

| Product name | Model | Description | | Suppo | rted mod | el | |
|---------------------|----------------------|--------------------------|---|-------|----------|------|------|
| | | | | GT27 | GT25 | GT23 | GT21 |
| Protective sheet *1 | GT27-15PSGC | For 15" | Antiglare type | 0 | — | — | - |
| | GT25-12PSGC | For 12.1" | Transparent | 0 | 0 | — | _ |
| | GT25-10PSGC | For 10.4" | With a hole for the USB environmental protection cover | 0 | 0 | _ | _ |
| | GT25-08PSGC | For 8.4" | A set of 5 sheets | 0 | 0 | _ | _ |
| | GT25-05PSGC | For 5.7" | 1 | 0 | _ | _ | _ |
| | GT25-05PSGC-2 | For 5.7" | 1 | _ | 0 | - | _ |
| | GT25-12WPSGC | For 12.1" wide models | Antiglare type Transparent | - | 0 | - | - |
| | GT25-10WPSGC | For 10.1" wide models | Without a hole for the USB environmental protection cover *10 | - | 0 | - | - |
| | GT21-07WPSGC | For 7" wide models | A set of 5 sheets | - | 0 | - | 0 |
| | GT27-15PSCC | For 15" | Clear type | 0 | — | — | — |
| | GT25-12PSCC | For 12.1" | Transparent | 0 | 0 | _ | _ |
| | GT25-10PSCC | For 10.4" | With a hole for the USB environmental protection cover | 0 | 0 | - | _ |
| | GT25-08PSCC | For 8.4" | A set of 5 sheets | 0 | 0 | - | _ |
| | GT25-05PSCC | For 5.7" | 1 | 0 | — | _ | _ |
| | GT25-05PSCC-2 | For 5.7" | 1 | _ | 0 | _ | — |
| | GT25-12WPSCC | For 12.1" wide models | Clear type Transparent | - | 0 | - | - |
| _ | GT25-10WPSCC | For 10.1" wide models | Without a hole for the USB environmental protection cover ^{*10} | - | 0 | - | - |
| | GT21-07WPSCC | For 7" wide models | A set of 5 sheets | - | 0 | - | 0 |
| | GT25-12PSCC-UC *9 | For 12.1" | Clear type Transparent | ° *9 | 0 | - | - |
| | GT25-10PSCC-UC *9 | For 10.4" | Without a hole for the USB environmental protection cover ^{*2} A set of 5 sheets | ° *9 | ° *9 | — | - |
| | GT25-08PSCC-UC *9 | For 8.4" | | 0 | ° *9 | — | - |
| | GT21-05PSGC | For 5.7" | Antiglare type Transparent With a hole for the USB environmental protection cover A set of 5 sheets | - | - | - | 0 |
| | GT21-04RPSGC- UC | For 4.3" | Antiglare type Transparent | - | - | - | 0 |
| | GT21-04PSGC-UC | For 4.5" | With a hole for the USB environmental | — | - | — | 0 |
| | GT21-03PSGC-UC | For 3.8" | - protection cover A set of 5 sheets | — | - | - | 0 |
| | GT21-05PSCC | For 5.7" | Clear type Transparent With a hole for the USB environmental protection cover A set of 5 sheets | - | - | - | 0 |
| | GT21-04RPSCC- UC | For 4.3" | Clear type Transparent | - | — | — | 0 |
| | GT21-04PSCC-UC | For 4.5" | With a hole for the USB environmental | _ | _ | — | 0 |
| | GT21-03PSCC-UC | For 3.8" | protection cover A set of 5 sheets | _ | _ | _ | 0 |

| Product name | Model | Description | | Suppo | rted mod | lel | |
|--|----------------|--|---|-------|------------------|------|------------------|
| | | | | GT27 | GT25 | GT23 | GT21 |
| Antibacterial/antiviral | GT25-12PSAC | For 12.1" | Clear type | 0 | 0 | — | — |
| protective sheet ^{*16} | GT25-10PSAC | For 10.4" | Transparent With a hole for the USB environmental | 0 | 0 | — | — |
| | GT25-08PSAC | For 8.4" | Min a note for the USB environmental protection cover Made of acrylic (PMMA) A set of 5 sheets | 0 | 0 | - | — |
| UV protective sheet (for the rugged model) | GT25T-07WPSVC | For 7" rugged model | Antiglare type (UV cutoff) Transparent With a hole for the USB environmental protection cover 1 sheet | - | ₀ *12 | - | |
| Environmental protection | GT25F-12ESGS | For 12.1" | For conforming to IP67F | _ | o *7 | _ | _ |
| sheet (for the open frame | GT25F-10ESGS | For 10.4" | Antiglare type | _ | o *7 | _ | _ |
| model) | GT25F-08ESGS | For 8.4" | Silver 1 sheet | _ | ° *7 | _ | _ |
| USB environmental protection cover | GT25-UCOV | For 15/12.1/ 10.4/8.4" | Environmental protection cover for the USB interface on the GOT front face (for | 0 | 0 | - | - |
| | GT25-05UCOV | For 5.7" | replacement) | 0 | - | _ | _ |
| - | GT21-WUCOV | For 12.1" wide models/ 10.1" wide models/7" wide models/ 5.7" | | _ | 0 | _ | ₀ *15 |
| | GT14-50UCOV | For 5.7" | | — | — | 0 | 0 |
| Protective cover for oil *3 | GT20-15PCO | For 15" | | 0 | — | — | — |
| | GT20-12PCO | For 12.1" | | 0 | 0 | — | — |
| | GT20-10PCO | For 10.4" | | 0 | 0 | 0 | — |
| | GT20-08PCO | For 8.4" | | 0 | 0 | 0 | — |
| | GT25-05PCO | For 5.7" | | ° *13 | — | — | — |
| | GT25-05PCO-2 | For 5.7" | | — | ° *14 | — | — |
| | GT21-12WPCO | For 12.1" wide | models | — | 0 | — | — |
| | GT21-10WPCO | For 10.1" wide | models | — | 0 | — | — |
| | GT21-07WPCO | For 7" wide mo | dels | — | 0 | — | 0 |
| | GT25T-07WPCO | For 7" rugged r | nodel | — | ₀ *12 | — | — |
| | GT05-50PCO | For 5.7" | | — | — | — | 0 |
| | GT21-04RPCO | For 4.3" | | — | — | — | 0 |
| | GT10-30PCO | For 4.5" | | - | - | — | 0 |
| | GT10-20PCO | For 3.8" | | - | - | — | 0 |
| Stand | GT15-90STAND | For 15" | | 0 | — | — | — |
| | GT15-80STAND | For 12.1" | | 0 | 0 | — | — |
| | GT15-70STAND | For 10.4"/8.4" | | 0 | 0 | 0 | — |
| | GT05-50STAND | For 5.7" | | 0 | 0 | — | 0 |
| | GT25-10WSTAND | For 10.1" wide | models | - | 0 | — | — |
| | GT21-07WSTAND | For 7" wide mo | dels | - | 0 | — | 0 |
| | GT25T-07WSTAND | For 7" rugged r | nodel | _ | ₀ *12 | — | — |

| Product nam | ne | Model | Description | | Suppor | Supported model | | | | |
|-----------------|-----------------------------------|----------------|--------------------------------|---|--------|-------------------|-------------------|--------------------------------------|--|--|
| | | | | | GT27 | GT25 | GT23 | GT21 | | |
| Memory card | SD card | NZ1MEM-2GBSD | SD memory ca | ard for GOT, 2 GB | 0 | 0 | 0 | 0 | | |
| | | NZ1MEM-4GBSD | SDHC memor | y card for GOT, 4 GB | 0 | 0 | 0 | 0 | | |
| | | NZ1MEM-8GBSD | SDHC memor | y card for GOT, 8GB | 0 | 0 | 0 | 0 | | |
| | | NZ1MEM-16GBSD | SDHC memory card for GOT, 16GB | | | 0 | 0 | 0 | | |
| | | L1MEM-2GBSD | SD memory ca | ard for GOT, 2 GB | 0 | 0 | 0 | 0 | | |
| | | L1MEM-2GBSD | SDHC memor | y card for GOT, 4 GB | 0 | 0 | 0 | 0 | | |
| | CF card | GT05-MEM-128MC | CF card for G | Г27-MMR-Z, 128 MB | 0 | — | — | — | | |
| | | GT05-MEM-256MC | CF card for G | Г27-MMR-Z, 256 MB | 0 | — | — | — | | |
| | | GT05-MEM-512MC | CF card for G | Г27-MMR-Z, 512 MB | 0 | — | — | — | | |
| | | GT05-MEM-1GC | CF card for G | CF card for GT27-MMR-Z, 1 GB | | — | — | — | | |
| | | GT05-MEM-2GC | CF card for GT27-MMR-Z, 2 GB | | 0 | — | — | — | | |
| | | GT05-MEM-256MC | CF card for GT27-MMR-Z, 4 GB o | | | — | — | — | | |
| | | GT05-MEM-256MC | CF card for G | Г27-MMR-Z, 8 GB | 0 | — | — | — | | |
| | | GT05-MEM-256MC | CF card for G | Г27-MMR-Z, 16GB | 0 | — | — | — | | |
| Memory card a | Memory card adaptor GT05-MEM-ADPC | | Conversion ad memory card (| lapter from CF card for GT27-MMR-Z to (TYPE II) | 0 | - | - | - | | |
| Attachment *11 | | GT15-70ATT-98 | For 10.4" | For replacing GT168□, GT158□, A985GOT *4 | 0 | 0 | 0 | _ | | |
| | | GT15-70ATT-87 | | For replacing A870GOT-SWS/TWS or A8GT- 70GOT-TB/TW/SB/SW | 0 | 0 | 0 | - | | |
| | | GT15-60ATT-97 | For 8.4" | For replacing GT167□, GT157□, or A97□GOT | 0 | 0 | 0 | - | | |
| | | GT15-60ATT-96 | - | For replacing A960GOT | 0 | 0 | 0 | — | | |
| | | GT15-60ATT-87 | | For replacing A870GOT-EWS, A8GT- 70GOTEB/EW, A77GOT-EL, or A77GOT-EL- S5/S3 | 0 | 0 | 0 | - | | |
| | | GT15-60ATT-77 | | For replacing A77GOT-CL, A77GOT-CL-S5/ S3, A77GOT-L, or A77GOT-L-S5/S3 | 0 | 0 | 0 | - | | |
| | | GT15-50ATT-95W | For 5.7" | For replacing A956WGOT, F940WGOT | 0 | 0 | - | 0 | | |
| | | GT15-50ATT-85 | 1 | For replacing A85□GOT | 0 | 0 | - | 0 | | |
| | | GT21-04RATT-40 | For 4.3" | For replacing GT104□ | - | - | - | ° *8 | | |
| Battery | | GT11-50BAT | | Battery for backup of SRAM data, clock data, and system status log data. *6 | | (Replac ement) | ○ (Option) | ° ^{*5} (Replac ement) | | |
| Special fitting | °9 | GT25-12FIT-EXS | For 12.1" | For compliance with the ATEX directive and | 0 | - | - | — | | |
| | | GT25-10FIT-EXS | For 10.4" | KCs regulation | 0 | 0 | — | — | | |
| | | 1 | 1 | 1 | 1 | | | | | |

*1 The white model does not have a front USB interface.

Use a protective sheet without a hole for the USB environmental protection cover.

*2 When using a protective sheet without a hole for the USB environmental protection cover, the front USB interface cannot be used.

- *3 Check if the protective cover for oil can be used in the actual environment before use. When using the protective cover for oil, you cannot use the front USB interface and the human sensor.
- *4 Including the GP250 and GP260 manufactured by SCHNEIDER EJH.
- *5 GT2103-P does not have a built-in battery.
- *6 GT21 does not support the system status log data backup function.
- *7 Only available to GT2512F-S, GT2510F-V, and GT2508F-V.
- *8 Only available to GT2104-RTBD.
- *9 Necessary for the GOT to comply with the ATEX directive and KCs regulation. For applicable GOT models, refer to Mitsubishi Electric FA Global Website. www.MitsubishiElectric.com/fa
- *10 The protective sheet is shaped not to cover the USB environmental protection cover.
- *11 An attachment is usable when the control panel has a thickness of 2 to 3 mm. When an attachment is used, the GOT is not IP67F-rated.
- *12 Only available to GT2507T-W.
- *13 Only available to GT2705-V.
- *14 Only available to GT2505-V.
- *15 Only available to GT2107-W.
- *16 Not available to the open frame models and wide models.

2

Option for GT25HS-V

o: Usable, -: Not usable

| Product name | Model | Description | | Supported m | odel |
|-----------------------------|---------------|--|--|----------------|----------------|
| | | | | GT2506HS- V | GT2505HS- V |
| Protective sheet | GT16H-60PSC | For 6.5" | Clear type A set of 5 sheets | 0 | - |
| | GT14H-50PSC | For 5.7" | Clear type A set of 5 sheets | — | 0 |
| Emergency stop switch | GT16H-60ESCOV | Cover for preventing the emergency stop switch incorrect operation | | 0 | - |
| guard cover | GT14H-50ESCOV | | | — | 0 |
| SD card | NZ1MEM-2GBSD | SD memory card | for GOT, 2 GB | — | 0 |
| | NZ1MEM-4GBSD | SD memory card | for GOT, 4GB | 0 | 0 |
| | NZ1MEM-8GBSD | SD memory card | for GOT, 8GB | 0 | 0 |
| | NZ1MEM-16GBSD | SD memory card | for GOT, 16GB | 0 | 0 |
| Battery | GT15-BAT | Battery for backing | ng up SRAM data, clock data, and system status log | 0 | - |
| | GT11-50BAT | data | | — | 0 |
| Connector conversion | GT16H-CNB-42S | With a D-sub cor | nnector and an Ethernet RJ45 connector | 0 | 0 |
| box | GT16H-CNB-37S | With an Ethernet | RJ45 connector | 0 | 0 |
| | GT11H-CNB-37S | With a D-sub cor | nnector | _ | 0 |
| Wall-mounting attachment | GT14H-50ATT | For Handy GOT | | - | 0 |

Cable for MITSUBISHI PLC

For external dimensions of cable for MITSUBISHI PLC, refer to the following.

IP Page 426 External Dimension Diagrams of the Communication Cable

| Product n | ame | Model | Cable | Recommended | Specifications | Sup | porte | d mo | del |
|-----------------------------|--------------------------------------|------------------|--------|-----------------------|---|----------|----------|----------|----------|
| | | | length | product ^{*1} | | GT 27 | GT 25 | GT 23 | GT 21 |
| QCPU bus | QCPU connection cable | GT15-QC06B | 0.6 m | 0 | For connecting the QCPU and the | 0 | ○ *14 | - | — |
| connection cable | GOT-to-GOT connection cable | GT15-QC12B | 1.2 m | | GOT For connecting the GOTs | | | | |
| 00,010 | | GT15-QC30B | 3 m | | | | | | |
| | | GT15-QC50B | 5 m | | | | | | |
| | | GT15-QC100B | 10 m | | | | | | |
| | QCPU connection cable | GT15-QC150BS | 15 m | 0 | For connecting the QCPU and the | 0 | ○ *14 | — | — |
| | GOT-to-GOT connection cable (long | GT15-QC200BS | 20 m | | GOT (long distance), A9GTQCNB is required | | ^14 | | |
| | distance) | GT15-QC250BS | 25 m | | For connecting the GOTs (long | | | | |
| | | GT15-QC300BS | 30 m | | distance) | | | | |
| | | GT15-QC350BS | 35 m | | | | | | |
| Bus extension connector box | | A9GT-QCNB | | _ | Connect the connector box to the main base unit of PLC when connecting the QCPU and the GOT (long distance) | 0 | 。 *14 | — | — |
| Ferrite core cable | for the bus connection | GT15-QFC | _ | o | Attach a ferrite core to the GOTA900 bus connection cable when an existing GOT-A900 is replaced with a GOT2000. (two ferrite cores/set) | 0 | ○ *14 | - | - |
| RS-485 term | ninal block conversion unit | FA-LTBGT2R4CBL05 | 0.5 m | 0 | RS-485 terminal block conversion | 0 | 0 | — | — |
| | | FA-LTBGT2R4CBL10 | 1 m | | unit with a cable for connecting | | *21 | | |
| | | FA-LTBGT2R4CBL20 | 2 m | | RS-422/485 (connector) of GOT2000 and a RS-485 terminal block conversion unit | | | | |
| RS-422 con | nector conversion cable | FA-CNV2402CBL | 0.2 m | 0 | For connecting the QCPU/ | 0 | 0 | 0 | 0 |
| | | FA-CNV2405CBL | 0.5 m | | L02SCPU(-P) and the RS-422 cable (GT01-C \square R4-25P, GT10- C \square R4-25P, GT21-C \square R4-25P5) For connecting the L6ADPR2 and the RS-422 cable (GT01-C \square R4- 25P, GT10-C \square R4-25P, GT21- C \square R4-25P5) [MINI-DIN 6-pin $\leftarrow \rightarrow$ D-sub 25- pin] | | | | *12 |

| Product r | name | Model | Cable | Recommended | Specifications | Sup | porte | d mo | del |
|-----------------|---|---|-----------------------------|-----------------------------------|--|----------|----------|----------|-----------|
| | | | length | product ^{*1} | | GT 27 | GT 25 | GT 23 | GT 21 |
| RS-422 cable | QnA/A/FXCPU direct connection cable Computer link connection cable CC-Link (G4) connection cable | GT01-C30R4-25P GT01-C100R4-25P GT01-C200R4-25P GT01-C300R4-25P | 3 m 10 m 20 m 30 m | | For connecting the QnA/ACPU/ Motion CPU (A series)/FXCPU and the GOT For connection between the RS- 422 connector conversion cable (FACNV□CBL) and the GOT For connection between the serial communication module and the GOT For connection between the peripheral connection module | 0 | ° *20 | 0 | ○ *3*7 |
| | | GT10-C30R4-25P | 3 m | _ | (AJ65BT-G4-S3) and the GOT [D-sub 25-pin ←→ D-sub 9-pin] For connecting the QnA/ACPU/ | _ | _ | _ | 0 |
| | | GT10-C100R4-25P GT10-C200R4-25P | 10 m 20 m | | Motion CPU (A series)/FXCPU and the GOT For connection between the RS- | | | | *10 |
| | | GT10-C300R4-25P | 30 m | | 422 connector conversion cable (FACNV \Box CBL) and the GOT For connection between the serial communication module and the GOT For connecting the peripheral connection module (AJ65BT-G4- S3) and the GOT [D-sub 25-pin $\leftarrow \rightarrow$ separate wire (Connector terminal block 9-pin)] | | | | |
| | | GT21-C30R4-25P5 | 3 m | - | For connecting the QnACPU and | — | - | — | ° *2 |
| | | GT21-C100R4-25P5 | 10 m | | the GOT For connecting the RS-422 | | | | |
| | | GT21-C200R4-25P5 | 20 m | - | - | | | | |
| | | GT21-C300R4-25P5 | 30 m | | For connector conversion cable (FA- CNV \square CBL) and the GOT For connection between the serial communication module and the GOT For connection between the peripheral connection module (AJ65BT-G4-S3) and the GOT [D-sub 25-pin $\leftarrow \rightarrow$ separate wire (Connector terminal block 5-pin)] * GT2104-PMBD and GT2103- PMBD cannot be connected to Q00JCPU, Q00CPU, Q01CPU, A series, FX1 series, or FX2 series. | | | | |
| | Computer link | GT09-C30R4-6C | 3 m | 0 | For connecting the serial | 0 | 0 *20 | 0 | ○ *3*7 |
| | connection cable | GT09-C100R4-6C | 10 m |] | communication module and the | | *20 | | -31 |
| | | GT09-C200R4-6C | 20 m | GOT For connection between the | | | | | |
| | | GT09-C300R4-6C | 30 m | | computer link module and the GOT [Separate wire $\leftarrow \rightarrow$ D-sub 9-pin] | | | | |

| Product | name | Model | Cable | Recommended | Specifications | Sup | porte | d mo | del | |
|-----------------|---|---|--|-----------------------|---|----------|----------|----------|-----------|------|
| | | | length | product ^{*1} | | GT 27 | GT 25 | GT 23 | GT 21 | |
| RS-422 cable | FXCPU direct connection cable FXCPU communication function extension board connection cable | GT01-C10R4-8P GT01-C30R4-8P GT01-C100R4-8P GT01-C200R4-8P GT01-C300R4-8P | 1 m 3 m 10 m 20 m 30 m | - | For connection between the FXCPU and the GOT For connecting the FXCPU communication function extension board and the GOT [MINI-DIN 8-pin ←→ D-sub 9-pin] | 0 | ○ *20 | 0 | ○ *3*7 | |
| | | GT10-C10R4-8P GT10-C30R4-8P GT10-C100R4-8P GT10-C200R4-8P GT10-C300R4-8P | 1 m 3 m 10 m 20 m 30 m | - | For connection between the FXCPU and the GOT For connecting the FXCPU communication function extension board and the GOT [MINI-DIN 8-pin ← → separate wire (Connector terminal block 9- pin)] | — | | — | o *4 | |
| | | GT21-C10R4-8P5 GT21-C30R4-8P5 GT21-C100R4-8P5 GT21-C200R4-8P5 GT21-C300R4-8P5 | 1 m 3 m 10 m 20 m 30 m | - | For connection between the FXCPU and the GOT For connecting the FXCPU communication function extension board and the GOT [MINI-DIN 8-pin $\leftarrow \rightarrow$ separate wire (Connector terminal block 5- pin)] | - | _ | _ | 0 | ° *2 |
| | | GT10-C10R4-8PL | 1 m | _ | For connection between the FXCPU and the GOT For connecting the FXCPU communication function extension board and the GOT [MINI-DIN 8-pin ← → separate wire (Connector terminal block 9- pin)] * This cable cannot be used for FX1NC, FX2NC, FX3UC-D/DSS, FX3G, FX3GC, and FX3S. | _ | | 0 | °*4 | |
| | | GT10-C10R4-8PC GT10-C30R4-8PC GT10-C100R4-8PC GT10-C200R4-8PC GT10-C300R4-8PC | 1 m 3 m 10 m 20 m 30 m | - | For connection between the FXCPU and the GOT For connecting the FXCPU communication function extension board and the GOT [MINI-DIN 8-pin ← → connector terminal block 9-pin with separate wire connected] | _ | | 0 | °*4 | |
| | RS-422 connector conversion cable | GT10-C02H-9SC | 0.2 m | - | For connecting the PLC and the GOT [D-sub 9-pin $\leftarrow \rightarrow$ separate wire (Connector terminal block 9-pin)] | - | - | 0 | 。 *10 | |

| Product r | name | Model | Cable | Recommended | Specifications | Sup | porte | ed mo | del |
|-----------------|---|-----------------|--------|-------------|--|----------|----------|----------|-----------|
| | | | length | product *1 | | GT 27 | GT 25 | GT 23 | GT 21 |
| RS-232 cable | Q/LCPU direct connection cable | GT01-C30R2-6P | 3 m | - | For connection between the Q/ LCPU and the GOT For connection between the L6ADP-R2 and the GOT/personal computer (GT SoftGOT2000) [MINI-DIN 6-pin $\leftarrow \rightarrow$ D-sub 9-pin] | 0 | ○ *18 | 0 | ○ *5*8 |
| | | GT10-C30R2-6P | 3 m | _ | For connection between the Q/ LCPU and the GOT [MINI-DIN 6-pin ← → separate wire (Connector terminal block 9- pin)] | _ | _ | 0 | ° *6 |
| | | | | | For connecting multiple GOTs [MINI-DIN 6-pin $\leftarrow \rightarrow$ separate wire (Connector terminal block 9- pin)] | — | - | 0 | 0 *11 |
| | | GT11H-C30R2-6P | 3 m | - | For connecting a QCPU or LCPU and the connector conversion box for Handy GOT | - | 0 *17 | - | - |
| | FXCPU communication function extension board connection cable FXCPU communication special adapter connection cable | GT01-C30R2-9S | 3 m | _ | For connecting the FXCPU communication expansion board and the GOT/personal computer (GT SoftGOT2000) For connecting an FXCPU communication special adapter and the GOT/personal computer (GT SoftGOT2000) [D-sub 9-pin ←→ D-sub 9-pin] | 0 | 0 | 0 | ○ *5*8 |
| | FXCPU communication special adapter connection cable | GT01-C30R2-25P | 3 m | _ | For connecting an FXCPU communication special adapter and the GOT/personal computer (GT SoftGOT2000) [D-sub 25-pin ←→ D-sub 9-pin] | 0 | 0 | 0 | ○ *5*8 |
| | Computer link connection cable CC-Link (G4) connection cable | GT09-C30R2-9P | 3 m | 0 | For connecting the serial communication module and the GOT For connection between the computer link module and the GOT For connecting the peripheral connection module (AJ65BTR2N) and the GOT [D-sub 9-pin $\leftarrow \rightarrow$ D-sub 9-pin] | 0 | 0 | 0 | ○ *5*8 |
| RS-232 cable | Computer link connection cable | GT09-C30R2-25P | 3 m | 0 | For connecting the serial communication module and the GOT For connection between the computer link module and the GOT [D-sub 25-pin ←→ D-sub 9-pin] | 0 | 0 | 0 | ○ *5*8 |
| | RS-232 connector conversion cable | GT10-C02H-6PT9P | 0.2 m | - | For connecting the PLC and the GOT For connecting multiple GOTs For connecting the barcode reader, RFID, or serial printer and the GOT [D-sub 9-pin $\leftarrow \rightarrow$ MINI-DIN 6-pin] | _ | _ | _ | 0 *11 |
| | Data transfer cable | GT01-C30R2-6P | 3 m | _ | For connecting the GOT and the personal computer [D-sub 9-pin ←→ MINI-DIN 6-pin] * This cable is usable for the FA transparent function only, and cannot be used to transfer screen or OS data. | — | | | ° *11 |

| Product n | ame | Model | Cable | Recommended | Specifications | Sup | porte | ed mo | del |
|----------------------------|---|------------------|--------|-----------------------|--|----------|----------|----------|----------|
| | | | length | product ^{*1} | | GT 27 | GT 25 | GT 23 | GT 21 |
| Conversion external I/O | cable for connecting the unit | GT15-C03HTB | 0.3 m | 0 | For connecting an external I/O unit (GT15-DIO) and external I/O interface unit (A8GT-C05TK, A8GTC30TB, user-fabricated cable) for GOT-A900 | 0 | ° *14 | - | - |
| Analog RGB | 3 cable | GT15-C50VG | 5 m | 0 | For connecting an RGB video output device (external monitor, personal computer, or others) and GOT | 0 | — | - | - |
| USB cable | Data transfer cable Printer connection cable | GT09-C30USB-5P | 3 m | 0 | For connecting a personal computer (screen design software) and the GOT For connecting a personal computer (GT SoftGOT2000) and QnU/L/FXCPU For connecting a PictBridge- compatible printer and printer unit (GT15-PRN) [USB-A ←→ USB Mini-B] | 0 | 0 | 0 | ° *9 |
| Extended U | SB waterproof cable | GT14-C10EXUSB-4S | 1 m | — | For routing the USB port (Host) of the GOT rear face to the front side of the control panel | 0 | 0 | - | 0 *13 |
| | | GT10-C10EXUSB-5S | 1 m | _ | For routing the USB port (Device) of the GOT rear face to the front side of the control panel | 0 *15 | ○ *15 | - | ○ *16 |
| External cab | le | GT16H-C30-42P | 3 m | - | For connection between the Handy GOT and the connector | - | ○ *17 | — | - |
| | | GT16H-C60-42P | 6 m | | conversion box (GT16H-CNB- 42S) | | ○ *17 | — | - |
| | | GT16H-C100-42P | 10 m | | | | ○ *17 | — | - |
| | | GT14H-C30-42P | 3 m | | | _ | о *19 | - | - |
| | | GT14H-C60-42P | 6 m | | | _ | 。 *19 | - | _ |
| | | GT14H-C100-42P | 10 m | | | - | 。 *19 | - | - |
| | | GT16H-C30-37PE | 3 m | _ | For connection between the Handy GOT and the connector | _ | ○ *17 | — | _ |
| | | GT16H-C60-37PE | 6 m | _ | conversion box (GT16H-CNB- 37S) | _ | ○ *17 | - | _ |
| | | GT16H-C100-37PE | 10 m | _ | | - | ○ *17 | - | _ |
| | | GT11H-C30-37P | 3 m | - | For connection between the Handy GOT and the connector | _ | 。 *19 | - | - |
| | | GT11H-C60-37P | 6 m | - | conversion box (GT16H-CNB-37S and GT11H-CNB-37S) For connection between the | _ | о *19 | - | _ |
| | | GT11H-C100-37P | 10 m | | Handy GOT and the relay cable (GT11H-C15R□-□P) | _ | 。 *19 | _ | _ |
| | | GT11H-C30 | 3 m | _ | For connection between the Handy GOT and the FA device, the power supply, or the operation switch | | о *19 | — | - |
| | | GT11H-C60 | 6 m | | | | 。 *19 | - | _ |
| | | GT11H-C100 | 10 m | | | - | 。 *19 | - | _ |
| Relay cable | | GT11H-C15R4-8P | 1.5 m | _ | For connecting to the PLC | _ | о *19 | - | _ |
| | | GT11H-C15R4-25P | 1.5 m | | | _ | 。 *19 | - | _ |
| | | GT11H-C15R2-6P | 1.5 m | | | - | о *19 | - | - |

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- *1 FA-LTBGT2R4CBL, FA-CNV240 CBL are developed by Mitsubishi Electric Engineering Company Limited and sold through your local sales office.
- The other products listed are developed by Mitsubishi Electric Systems & Service Co., LTD. and sold through your local sales office. *2 This cable is usable for GT2104-PMBD, GT2103-PMBD.
- *3 This cable is usable for GT2107-WTBD, GT2107-WTSD, GT2105-QTBDS, GT2105-QMBDS, GT2104-RTBD, GT2104-PMBDS, GT2103-PMBDS.
- *4 Only available to GT2104-RTBD, GT2104-PMBDS, GT2104-PMBLS, GT2103-PMBDS, and GT2103-PMBLS. For GT2104-PMBLS and GT2103-PMBLS, use a 3 m or shorter cable.
- *5 This cable is usable for GT2107-WTBD, GT2107-WTSD, GT2105-QTBDS, GT2105-QMBDS, GT2104-PMBDS, GT2104-PMBDS2, GT2103-PMBDS2, GT2103-PMBDS2.
- *6 Only available to GT2104-RTBD, GT2104-PMBDS2, and GT2103-PMBDS2.
- *7 Available to GT2104-RTBD, GT2104-PMBDS, and GT2103-PMBDS when the RS-422 connector conversion cable (GT10-C02H-9SC) is used together.
- *8 This cable is usable for GT2104-PMBDS, GT2104-PMBDS2, GT2103-PMBDS, and GT2103-PMBDS2 with the RS-232 connector conversion cable GT10-C02H-6PT9P.
- *9 This cable is not usable for the printer connection.
- *10 This cable is usable for GT2104-RTBD, GT2104-PMBDS, GT2103-PMBDS.
- *11 Only available to GT2104-PMBDS, GT2104-PMBDS2, GT2103-PMBDS, and GT2103-PMBDS2.
- *12 This cable is usable for GT2107-WTBD, GT2107-WTSD, GT2105-QTBDS, GT2105-QMBDS, GT2104-RTBD, GT2104-PMBD, GT2104-PMBDS, GT2103-PMBD, GT2103-PMBDS.
- *13 This cable is usable for GT2107-WTBD, GT2107-WTSD.
- *14 Not available to GT2512-WXTBD, GT2512-WXTSD, GT2510-WXTBD, GT2510-WXTSD, GT2507-WTBD, GT2507-WTSD, GT2506HS-VTBD, and GT2505HS-VTBD.
- *15 Available to GT2712-STWA, GT2712-STWD, GT2710-VTWA, GT2710-VTWD, GT2512F-STNA, GT2512F-STND, GT2510-VTWA, GT2510-VTWD, GT2510F-VTNA, GT2508-VTNA, GT2508-VTWA, GT2508F-VTNA, GT2508F-VTNA, GT2508F-VTND, and GT2507T-WTSD
- *16 This cable is usable for GT2104-RTBD, GT2104-PMBD, GT2104-PMBDS, GT2104-PMBDS2, GT2104-PMBLS, GT2103-PMBDS, GT2103-PMBDS2, GT2103-PMBLS.
- *17 Only available to GT2506HS-VTBD.
- *18 Not available to GT2506HS-VTBD and GT2505HS-VTBD
- *19 Only available to GT2505HS-VTBD
- *20 The total length of the cables between the Handy GOT and a controller includes the length of external cable. A cable of 20 m or longer cannot be used for GT2506HS-VTBD and GT2505HS-VTBD. For the details, refer to the following.
 - GOT2000 Series Handy GOT Connection Manual For GT Works3 Version1
- *21 Not available to GT2505-VTBD, GT2506HS-VTBD, and GT2505HS-VTBD

| Product name | Model | Cable | Specifications | Suppo | rted mo | del | |
|--------------|--------------------|--------|--|-------|---------|------|------|
| | | length | | GT27 | GT25 | GT23 | GT21 |
| RS-232 cable | GT09-C30R20101-9P | 3 m | For connecting the OMRON PLC/serial communication module/communication board and the GOT | 0 | 0 | 0 | ° *1 |
| | GT09-C30R20102-25S | 3 m | For connecting the OMRON connection cable and the GOT | | | | |
| | GT09-C30R20103-25P | 3 m | For connecting the OMRON rack type host link unit and the GOT | | | | |
| RS-422 cable | GT09-C30R40101-9P | 3 m | For connecting the OMRON PLC/serial communication | 0 | 0 | 0 | ° *2 |
| | GT09-C100R40101-9P | 10 m | module/serial communication board and the GOT | | | | |
| | GT09-C200R40101-9P | 20 m | | | | | |
| | GT09-C300R40101-9P | 30 m | | | | | |
| | GT09-C30R40102-9P | 3 m | For connecting the OMRON rack type host link unit and | 0 | 0 | 0 | ° *2 |
| | GT09-C100R40102-9P | 10 m | the GOT | | | | |
| | GT09-C200R40102-9P | 20 m | | | | | |
| | GT09-C300R40102-9P | 30 m | | | | | |
| | GT09-C30R40103-5T | 3 m | For connecting the OMRON communication board and | 0 | 0 | 0 | ° *2 |
| | GT09-C100R40103-5T | 10 m | the GOT | | | | |
| | GT09-C200R40103-5T | 20 m | | | | | |
| | GT09-C300R40103-5T | 30 m | | | | | |

*1 Available to GT2104-PMBDS, GT2104-PMBDS2, GT2103-PMBDS, and GT2103-PMBDS2 when the RS-232 connector conversion cable (GT10-C02H-6PT9P) is used together.

*2 Available to GT2104-RTBD, GT2104-PMBDS, and GT2103-PMBDS when the RS-422 connector conversion cable (GT10-C02H-9SC) is used together.

Cable for KEYENCE PLC

| Product name | Model | Cable | Specifications | Suppo | rted mo | del | |
|--------------|--------------------|--------|--|-------|---------|------|------|
| | | length | | GT27 | GT25 | GT23 | GT21 |
| RS-232 cable | GT09-C30R21101-6P | 3 m | For connecting the KEYENCE PLC and the GOT • For connecting the KEYENCE multi-communication unit and the GOT • | 0 | 0 | 0 | ° *1 |
| | GT09-C30R21102-9S | 3 m | | | | | |
| | GT09-C30R21103-3T | 3 m | | | | | |
| RS-422 cable | GT09-C30R41101-5T | 3 m | For connecting the KEYENCE multi-communication unit | 0 | 0 | 0 | ° *2 |
| | GT09-C100R41101-5T | 10 m | and the GOT | | | | |
| | GT09-C200R41101-5T | 20 m | | | | | |
| | GT09-C300R41101-5T | 30 m | | | | | |

*1 Available to GT2104-PMBDS, GT2104-PMBDS2, GT2103-PMBDS, and GT2103-PMBDS2 when the RS-232 connector conversion cable (GT10-C02H-6PT9P) is used together.

*2 Available to GT2104-RTBD, GT2104-PMBDS, and GT2103-PMBDS when the RS-422 connector conversion cable (GT10-C02H-9SC) is used together.

Cable for SHARP PLC

| Product name | Model | Cable | Specifications | Suppo | orted mo | del | |
|--------------|---------------------|--------|--|-------|----------------------------|------|------|
| | | length | | GT27 | orted mo GT25 · · | GT23 | GT21 |
| RS-232 cable | GT09-C30R20601-15P | 3 m | For connecting the SHARP PLC and the GOT | 0 | 0 | 0 | — |
| | GT09-C30R20602-15P | 3 m | | | | | |
| RS-422 cable | GT09-C30R40601-15P | 3 m | 3 m For connecting the SHARP PLC and the GOT o | 0 | 0 | 0 | — |
| | GT09-C100R40601-15P | 10 m | | | | | |
| | GT09-C200R40601-15P | 20 m | | | | | |
| | GT09-C300R40601-15P | 30 m | | | | | |
| | GT09-C30R40602-15P | 3 m | | | | | |
| | GT09-C100R40602-15P | 10 m | | | | | |
| | GT09-C200R40602-15P | 20 m | | | | | |
| | GT09-C300R40602-15P | 30 m | | | | | |
| | GT09-C30R40603-6T | 3 m | | | | | |
| | GT09-C100R40603-6T | 10 m | | | | | |
| | GT09-C200R40603-6T | 20 m | | | | | |
| | GT09-C300R40603-6T | 30 m | 1 | | | | |

Cable for JTEKT PLC

| Product name | Model | Cable | Specifications | Suppo | ported model | | | |
|--------------|--------------------|--------|--|-------|--------------|------|------|--|
| | | length | | GT27 | GT25 | GT23 | GT21 | |
| RS-232 cable | GT09-C30R21201-25P | 3 m | For connecting the JTEKT PLC and the GOT | 0 | 0 | 0 | — | |
| RS-422 cable | GT09-C30R41201-6C | 3 m | For connecting the JTEKT PLC and the GOT | 0 | 0 | 0 | — | |
| | GT09-C100R41201-6C | 10 m | | | | | | |
| | GT09-C200R41201-6C | 20 m | | | | | | |
| | GT09-C300R41201-6C | 30 m | | | | | | |

Cable for SHINKO indicating controller

| Product name | Model | Cable | pecifications Supported model | | | | |
|--------------|-------------------|--------|---|------|------|------|------|
| | | length | | GT27 | GT25 | GT23 | GT21 |
| RS-232 cable | GT09-C30R21401-4T | 3 m | For connecting the SHINKO indicating controller and the GOT | 0 | 0 | 0 | — |

Cable for TOSHIBA PLC

| Product name | Model | Cable | Specifications | Suppo | orted mo | odel | | |
|--------------|---------------------|--------|--|-------|----------|------|------|--|
| | | length | | GT27 | GT25 | GT23 | GT21 | |
| RS-232 cable | GT09-C30R20501-9P | 3 m | For connecting the TOSHIBA PLC and the GOT | 0 | 0 | 0 | — | |
| | GT09-C30R20502-15P | 3 m |] | | | | | |
| RS-422 cable | GT09-C30R40501-15P | 3 m | For connecting the TOSHIBA PLC and the GOT | 0 | 0 | 0 | — | |
| | GT09-C100R40501-15P | 10 m | 1 | | | | | |
| | GT09-C200R40501-15P | 20 m | | | | | | |
| | GT09-C300R40501-15P | 30 m | | | | | | |
| | GT09-C30R40502-6C | 3 m | | | | | | |
| | GT09-C100R40502-6C | 10 m | | | | | | |
| | GT09-C200R40502-6C | 20 m | | | | | | |
| | GT09-C300R40502-6C | 30 m | 1 | | | | | |
| | GT09-C30R40503-15P | 3 m | 1 | | | | | |
| | GT09-C100R40503-15P | 10 m | | | | | | |
| | GT09-C200R40503-15P | 20 m | | | | | | |
| | GT09-C300R40503-15P | 30 m | 1 | | | | | |

Cable for HITACHI IES PLC

| Product name | Model | Cable | Specifications | Suppo | rted mo | odel | |
|--------------|--------------------|--------|--|-------|---------|------|------|
| | | length | | GT27 | GT25 | GT23 | GT21 |
| RS-232 cable | GT09-C30R20401-15P | 3 m | m For connecting the HITACHI IES PLC/intelligent serial or port module and the GOT | 0 | 0 | 0 | — |
| G | GT09-C30R20402-15P | 3 m | For connecting the HITACHI IES PLC and the GOT | 0 | 0 | 0 | — |
| RS-422 cable | GT09-C30R40401-7T | 3 m | For connecting the HITACHI IES intelligent serial port | 0 | 0 | 0 | — |
| | GT09-C100R40401-7T | 10 m | module and the GOT | | | | |
| | GT09-C200R40401-7T | 20 m | | | | | |
| | GT09-C300R40401-7T | 30 m |] | | | | |

Cable for HITACHI PLC

| Product name | Model | Cable | Specifications | Suppo | rted mo | del | |
|--------------|--------------------|--------|---|-------|---------|------|------|
| | | length | | GT27 | GT25 | GT23 | GT21 |
| RS-232 cable | GT09-C30R21301-9S | 3 m | For connecting the HITACHI communication module and the GOT | 0 | 0 | 0 | - |
| RS-422 cable | GT09-C30R41301-9S | 3 m | For connecting the HITACHI PLC/communication | 0 | 0 | 0 | — |
| | GT09-C100R41301-9S | 10 m | module and the GOT | | | | |
| | GT09-C200R41301-9S | 20 m | - | | | | |
| | GT09-C300R41301-9S | 30 m | | | | | |

| Cable for F | Cable for FUJI FA PLC | | | | | | | | | |
|--------------|-----------------------|--------|---|-----------------|------|------|------|--|--|--|
| Product name | Model Cable | | Specifications | Supported model | | | | | | |
| | | length | | GT27 | GT25 | GT23 | GT21 | | | |
| RS-232 cable | GT09-C30R21003-25P | 3 m | For connecting the FUJI FA RS-232C interface card/ RS-232C interface capsule/RS-485 interface capsule/ general-purpose interface module and the GOT | 0 | 0 | 0 | — | | | |
| RS-422 cable | GT09-C30R41001-6T | 3 m | For connecting the FUJI FA RS-232C interface capsule/ | 0 | 0 | 0 | — | | | |
| | GT09-C100R41001-6T | 10 m | 485 interface capsule/general-purpose interface module and the GOT | | | | | | | |
| | GT09-C200R41001-6T | 20 m | | | | | | | | |
| | GT09-C300R41001-6T | 30 m | | | | | | | | |

Cable for Panasonic IDS PLC

| Product name | Model | | | Suppo | Supported model | | | |
|--------------|--------------------|--------|---|-------|-----------------|------|------|--|
| | | length | ngth | | GT25 | GT23 | GT21 | |
| RS-232 cable | GT09-C30R20901-25P | 3 m | For connecting the Panasonic IDS RS-422/RS-232C conversion adapter and the GOT | 0 | 0 | 0 | ° *1 | |
| | GT09-C30R20902-9P | 3 m | For connecting the Panasonic IDS PLC/computer communication unit and the GOT | 0 | 0 | 0 | ° *1 | |
| | GT09-C30R20903-9P | 3 m | For connecting the Panasonic IDS PLC and the GOT | 0 | 0 | 0 | ° *1 | |
| | GT09-C30R20904-3C | 3 m | | | | | | |

*1 Available to GT2104-PMBDS, GT2104-PMBDS2, GT2103-PMBDS, and GT2103-PMBDS2 when the RS-232 connector conversion cable (GT10-C02H-6PT9P) is used together.

> GT21 ₀ *1

| Product name | Model | Cable | Specifications | Suppo | orted mo | odel | |
|--------------|---------------------|--------|---|-------|----------|------|------|
| | | length | | GT27 | GT25 | GT23 | GT21 |
| RS-232 cable | GT09-C30R20201-9P | 3 m | For connecting the YASKAWA PLC and the GOT | 0 | 0 | 0 | o *1 |
| | GT09-C30R20202-15P | 3 m | | | | | |
| | GT09-C30R20203-9P | 3 m | | | | | |
| | GT09-C30R20204-14P | 3 m | | | | | |
| | GT09-C30R20205-25P | 3 m | For connecting the YASKAWA MEMOBUS module and the GOT | 0 | 0 | 0 | ° *1 |
| RS-422 cable | GT09-C30R40201-9P | 3 m | For connecting the YASKAWA MEMOBUS module and | 0 | 0 | 0 | ° *2 |
| | GT09-C100R40201-9P | 10 m | the GOT | | | | |
| | GT09-C200R40201-9P | 20 m | | | | | |
| | GT09-C300R40201-9P | 30 m | | | | | |
| | GT09-C30R40202-14P | 3 m | For connecting the YASKAWA PLC and the GOT | 0 | 0 | 0 | ° *2 |
| | GT09-C100R40202-14P | 10 m | | | | | |
| | GT09-C200R40202-14P | 20 m | | | | | |
| | GT09-C300R40202-14P | 30 m | | | | | |

C F

* sion cable (GT10-C02H-6PT9P) is used together.

*2 Available to GT2104-RTBD, GT2104-PMBDS, and GT2103-PMBDS when the RS-422 connector conversion cable (GT10-C02H-9SC) is used together.

| Product name | Model | Cable | Specifications | Suppo | Supported model | | | |
|--------------------|---|--------|--|-------|-----------------|------|------|--|
| | | length | | GT27 | GT25 | GT23 | GT21 | |
| RS-232 cable | GT09-C30R20301-9P | 3 m | For connecting the YOKOGAWA CPU port/D-sub 9-pin conversion cable and the GOT | 0 | 0 | 0 | — | |
| | GT09-C30R20302-9P | 3 m | For connecting the YOKOGAWA PC link module and the GOT | 0 | 0 | 0 | — | |
| | GT09-C30R20304-9S | 3 m | For connection the YOKOGAWA converter (ML2-□) and the GOT | 0 | 0 | 0 | — | |
| | GT09-C30R20305-9S | 3 m | For connecting the YOKOGAWA PLC and the GOT | 0 | 0 | 0 | — | |
| RS-422 cable | GT09-C30R40301-6T | 3 m | For connecting the YOKOGAWA PC link module and | 0 | 0 | 0 | — | |
| | GT09-C100R40301-6T | 10 m | the GOT | | | | | |
| | GT09-C200R40301-6T | 20 m | | | | | | |
| | GT09-C300R40301-6T 30 m GT09-C30R40302-6T 3 m | | | | | | | |
| | | | | | | | | |
| | GT09-C100R40302-6T | 10 m | | | | | | |
| | GT09-C200R40302-6T | 20 m | | | | | | |
| | GT09-C300R40302-6T | 30 m | | | | | | |
| | GT09-C30R40303-6T | 3 m | For connecting the YOKOGAWA temperature controller | 0 | 0 | 0 | — | |
| | GT09-C100R40303-6T | 10 m | (GREEN series) and the GOT | | | | | |
| | GT09-C200R40303-6T | 20 m | | | | | | |
| | GT09-C300R40303-6T | 30 m | | | | | | |
| | GT09-C30R40304-6T | 3 m | For connecting the YOKOGAWA temperature controller | 0 | 0 | 0 | — | |
| GT09-C100R40304-6T | GT09-C100R40304-6T | 10 m | (UT2000 series) and the GOT | | | | | |
| | GT09-C200R40304-6T | 20 m | | | | | | |
| | GT09-C300R40304-6T | 30 m | | | | | | |

ALLEN-BRADLEY PLC cables

| Product name | Model | Cable | Specifications | Supported m | | nodel | |
|--------------|-------------------|--------|--|-------------|------|-------|------|
| | | length | | GT27 | GT25 | GT23 | GT21 |
| RS-232 cable | GT09-C30R20701-9S | 3 m | For connecting the ALLEN-BRADLEY PLC and the GOT | 0 | 0 | 0 | o *1 |

*1 Available to GT2104-PMBDS, GT2104-PMBDS2, GT2103-PMBDS, and GT2103-PMBDS2 when the RS-232 connector conversion cable (GT10-C02H-6PT9P) is used together.

Cable for SIEMENS PLC

| Product name | Model | Cable | Specifications | Supported mode | | del | 1 | |
|--------------|-------------------|--------|--|----------------|------|------|-----------------|--|
| | | length | | GT27 | GT25 | GT23 | GT21 | |
| RS-232 cable | GT09-C30R20801-9S | 3 m | For connecting the SIEMENS HMI Adapter and the GOT | 0 | 0 | 0 | ₀ *1 | |

*1 Available to GT2104-PMBDS, GT2104-PMBDS2, GT2103-PMBDS, and GT2103-PMBDS2 when the RS-232 connector conversion cable (GT10-C02H-6PT9P) is used together.

Others

Peripherals

Of the following peripheral devices, you can use some models that we validated.

For the validated models expect the SD cards, refer to the following Technical Bulletin.

List of Valid Devices Applicable for GOT2000 Series and GOT SIMPLE Series (for Overseas) (GOT-A-0160)

For the validated models of the SD cards, refer to the following Technical Bulletin.

Information of valid Non-Mitsubishi SD cards applicable for GOT2000 series (GOT-A-0065)

For Technical Bulletins, go to the MITSUBISHI ELECTRIC FA Global Website.

www.MitsubishiElectric.com/fa

| Product name | | Overview |
|---------------------------|-------------------|--------------------------------|
| Barcode reader | RS-232 connection | Commercially available product |
| | USB connection | |
| 2D code reader | RS-232 connection | |
| | USB connection | |
| RFID controller | RS-232 connection | |
| | USB connection | |
| USB mouse | | |
| USB keyboard | | |
| Memory card reader/writer | | |
| SD card | | |
| USB memory | | |
| Hub | | |
| Wireless LAN access point | | |
| Video camera | | |
| Speaker | | |

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3.1 General Specifications

This section describes the general specifications of the GOT.

GT27, GT2512-WX, GT2510-WX, GT2507-W, GT25-S, GT25-V

| Item | Specifications | | | | | | | | |
|----------------------------------|---|---------------------------------------|------------------------|-------------------------|-------------------|----------------------------------|--|--|--|
| Operating ambient temperature *1 | 0 °C to 55 °C ^{*2*7} |) °C to 55 °C *2*7 | | | | | | | |
| Storage ambient temperature | -20°C to 60°C | 20°C to 60°C | | | | | | | |
| Operating ambient humidity | 10% RH to 90% RH, non-conden | sing ^{*8} | | | | | | | |
| Storage ambient humidity | 10% RH to 90% RH, non-conden | sing ^{*8} | | | | | | | |
| Vibration resistance | Compliant with JIS B3502 and IEC 61131-2 | | Frequency | Acceleratio n | Half amplitude | Sweep count | | | |
| | | Under intermittent | 5 Hz to 8.4 Hz | — | 3.5 mm | X, Y, or Z | | | |
| | | vibration | 8.4 Hz to 150 Hz | 9.8 m/s ² | - | 10 times in each direction | | | |
| | | Under continuous | 5 Hz to 8.4 Hz | 5 Hz to 8.4 Hz — 1.75 m | 1.75 mm | - | | | |
| | | vibration | 8.4 Hz to 150 Hz | 4.9 m/s ² | - | | | | |
| Shock resistance | Compliant with JIS B3502 and IE | C 61131-2 (147 m/s ² (15 C | G), 3 times in each X, | Y, or Z directior | ı) | 1 | | | |
| Operating atmosphere *6 | No greasy fumes, corrosive gas, | flammable gas, excessive | e conductive dust, and | direct sunlight | (as well as a | t storage) | | | |
| Operating altitude *3 | 2000 m or less | | | | | | | | |
| Installation location | Inside control panel | | | | | | | | |
| Overvoltage category *4 | II or less | | | | | | | | |
| Pollution degree *5 | 2 or less | | | | | | | | |
| Cooling method | Self-cooling | | | | | | | | |
| Grounding | Grounding with a ground resistan more. If impossible, connect the g | , | 0 0 | t has a cross-s | ectional area | a of 2 mm ² or | | | |

*1 Indicates the temperature inside the enclosure of the control panel on which the GOT is installed.

*2 When any of the following units is mounted, the maximum operating ambient temperature must be 5°C lower than the one described in the general specifications.

GT27: Multimedia unit (GT27-MMR-Z) MELSECNET/H communication unit (GT15-J71LP23-25, GT15-J71BR13) CC-Link communication unit (GT15-J61BT13) Protective cover for oil GT25 (Except for GT25-W, GT2505-V): MELSECNET/H communication unit (GT15-J71LP23-25, GT15-J71BR13) CC-Link communication unit (GT15-J61BT13) Protective cover for oil GT25-W, GT2505-V: Protective cover for oil

*3 Do not use or store the GOT under a pressure higher than the atmospheric pressure at an altitude 0 m. Doing so may cause a malfunction.

Air purging by applying pressure to the control panel may create clearance between the surface sheet and the touch panel. This may cause the touch panel to be not sensitive enough or the sheet to come off.

*4 This indicates the power distribution section to which the equipment is assumed to be connected, between the public power grid and the machinery within the premises.

Category II applies to equipment for which electrical power is supplied from fixed facilities.

The withstand surge voltage for the equipment with the rated voltage up to 300 V is 2500 V.

- *5 This indicates the occurrence rate of conductive material in an environment where a device is used. Pollution degree 2 indicates an environment where only non-conductive pollution occurs normally and a temporary conductivity caused by condensation shall be expected depending on the conditions.
- *6 Some models have ANSI/ISA12.12.01 approval for use in Class I, Division 2 (ANSI/ISA 12.12.01, C22.2 No.213-M1987) hazardous locations.

For applicable GOT models, refer to the Mitsubishi Electric FA Global Website. www.MitsubishiElectric.com/fa

- *7 For the vertically-oriented GT2505, the operating ambient temperature must be 0 to 50°C.
- *8 If the ambient temperature of GT2505-V exceeds 40°C, observe the maximum absolute humidity that is calculated based on 90% RH at 40°C.

GT2507T-W

• The GOT rugged model uses the environmental protection sheet (not replaceable) with UV protection function on the front surface.

Therefore, it is possible to suppress deterioration of the touch panel or the liquid crystal display panel that may be caused by ultraviolet rays.

Note that if the rugged model is exposed to ultraviolet rays for an extended period of time, the front surface may turn yellow.

If the rugged model is likely to be exposed to ultraviolet rays for an extended period of time, it is recommended to use a UV protective sheet (option).

| Item | Specifications *5 | | | | | | | | |
|----------------------------------|---|------------------------------|-----------------------|-----------------------|-------------------|------------------------------------|--|--|--|
| Operating ambient temperature *1 | -20 °C to 65 °C | 20 °C to 65 °C | | | | | | | |
| Storage ambient temperature | -30 °C to 75 °C | -30 °C to 75 °C | | | | | | | |
| Operating ambient humidity | 10% RH to 90% RH, non-cond | ensing | | | | | | | |
| Storage ambient humidity | 10% RH to 90% RH, non-conde | ensing | | | | | | | |
| Vibration resistance | IEC 60068-2-6 | | Frequency | Acceleration | Half amplitude | Sweep count | | | |
| | | Under intermittent | 5 Hz to 8.4 Hz | — | 7.0 mm | X, Y, or Z | | | |
| | V | vibration | 8.4 Hz to 150 Hz | 19.6m/s ² | | 10 times in each Z direction | | | |
| | | Under continuous | 5 Hz to 8.4 Hz | - | 7.0 mm | — | | | |
| | | vibration | 8.4 Hz to 150 Hz | 19.6 m/s ² | - | | | | |
| Shock resistance | IEC 60068-2-27 (392 m/s ² (40 0 | G), 3 times in each X, Y, or | r Z direction) | | | | | | |
| Operating atmosphere | No greasy fumes, corrosive gas | s, flammable gas, excessi | ve conductive dust, a | and direct sunlig | ht (as well as a | at storage) | | | |
| Operating altitude *2 | 2000 m or less | | | | | | | | |
| Installation location | Inside control panel | | | | | | | | |
| Overvoltage category *3 | II or less | | | | | | | | |
| Pollution degree *4 | 2 or less | | | | | | | | |
| Cooling method | Self-cooling | | | | | | | | |
| Grounding | Grounding with a ground resist more. If impossible, connect the | | | that has a cross | s-sectional are | a of 2 mm ² or | | | |

*1 Indicates the temperature inside the enclosure of the control panel on which the GOT is installed.

*2 Do not use or store the GOT under a pressure higher than the atmospheric pressure at an altitude 0 m. Doing so may cause a malfunction.

Air purging by applying pressure to the control panel may create clearance between the surface sheet and the touch panel. This may cause the touch panel to be not sensitive enough or the sheet to come off.

*3 This indicates the power distribution section to which the equipment is assumed to be connected, between the public power grid and the machinery within the premises.

Category II applies to equipment for which electrical power is supplied from fixed facilities.

The withstand surge voltage for the equipment with the rated voltage up to 300 V is 2500 V.

- *4 This indicates the occurrence rate of conductive material in an environment where a device is used. Pollution degree 2 indicates an environment where only non-conductive pollution occurs normally and a temporary conductivity caused by condensation shall be expected depending on the conditions.
- *5 Communication units and options usable with the rugged model can be used in the environment described in the general specifications of the rugged model.

However, when a protective cover for oil is mounted on the GOT, the operating ambient temperature must be -20°C to 50°C. For using peripheral devices to be connected to the GOT, refer to the manual of each device.

GT25HS-V

| Item | Specifications | | | | | | | | | |
|-------------------------------|---|--------------------------------------|------------------------|----------------------|-------------------|----------------------------------|--|--|--|--|
| Operating ambient temperature | 0 °C to 40 °C | | | | | | | | | |
| Storage ambient temperature | -20 °C to 60 °C | 0 °C to 60 °C | | | | | | | | |
| Operating ambient humidity | 10% RH to 90% RH, non-conde | 0% RH to 90% RH, non-condensing | | | | | | | | |
| Storage ambient humidity | 10% RH to 90% RH, non-conde | ensing | | | | | | | | |
| Vibration resistance | Compliant with JIS B3502 and IEC 61131-2 | | Frequency | Acceleration | Half amplitude | Sweep count | | | | |
| | | Under intermittent | 5 Hz to 8.4 Hz | - | 3.5 mm | X, Y, or Z | | | | |
| | | vibration | 8.4 Hz to 150 Hz | 9.8 m/s ² | - | 10 times in each direction | | | | |
| | | Under continuous vibration | 5 Hz to 8.4 Hz | - | 1.75 mm | — | | | | |
| | | | 8.4 Hz to 150 Hz | 4.9 m/s ² | - | | | | | |
| Shock resistance | Compliant with JIS B3502 and | IEC 61131-2 (147 m/s ² (1 | 5 G), 3 times in each | X, Y, or Z directi | ion) | | | | | |
| Operating atmosphere | No greasy fumes, corrosive gas | s, flammable gas, excess | ive conductive dust, a | and direct sunlig | ht (as well as | at storage) | | | | |
| Operating altitude *1 | 2000 m or less | | | | | | | | | |
| Overvoltage category *2 | II or less | | | | | | | | | |
| Pollution degree *3 | 2 or less | | | | | | | | | |
| Cooling method | Self-cooling | | | | | | | | | |
| Grounding | Grounding with a ground resista more. If impossible, connect the | | | that has a cross | s-sectional are | a of 2 mm ² or | | | | |

*1 Do not use or store the GOT under a pressure higher than the atmospheric pressure at an altitude 0 m. Doing so may cause a malfunction.

*2 This indicates the power distribution section to which the equipment is assumed to be connected, between the public power grid and the machinery within the premises.

Category II applies to equipment for which electrical power is supplied from fixed facilities.

The withstand surge voltage for the equipment with the rated voltage up to 300 V is 2500 V.

*3 This indicates the occurrence rate of conductive material in an environment where a device is used. Pollution degree 2 indicates an environment where only non-conductive pollution occurs normally and a temporary conductivity caused by condensation shall be expected depending on the conditions.

GT23

| Item | Specifications | | | | | | | | |
|-----------------------------------|---|-------------------------------------|-----------------------|----------------------|-------------------|----------------------------------|--|--|--|
| Operating ambient temperature *1 | 0 to 55°C | to 55°C | | | | | | | |
| Storage ambient temperature | -20°C to 60°C | 20°C to 60°C | | | | | | | |
| Operating ambient humidity | 10% RH to 90% RH, non-conde | ensing * ² | | | | | | | |
| Storage ambient humidity | 10% RH to 90% RH, non-conde | ensing * ² | | | | | | | |
| Vibration resistance | Compliant with JIS B3502 and IEC 61131-2 | | Frequency | Acceleration | Half amplitude | Sweep count | | | |
| | | Under intermittent | 5 Hz to 8.4 Hz | - | 3.5 mm | X, Y, or Z | | | |
| | | vibration | 8.4 Hz to 150 Hz | 9.8 m/s ² | _ | 10 times in each direction | | | |
| | | Under continuous vibration | 5 Hz to 8.4 Hz | - | 1.75 mm | - | | | |
| | | | 8.4 Hz to 150 Hz | 4.9 m/s ² | - | | | | |
| Shock resistance | Compliant with JIS B3502 and I | EC 61131-2 (147 m/s ² (1 | 5 G), 3 times in each | X, Y, or Z directi | on) | | | | |
| Operating atmosphere | No greasy fumes, corrosive gas | s, flammable gas, excessi | ve conductive dust, a | and direct sunlig | ht (as well as a | at storage) | | | |
| Operating altitude * ³ | 2000 m or less | | | | | | | | |
| Installation location | Inside control panel | | | | | | | | |
| Overvoltage category *4 | II or less | | | | | | | | |
| Pollution degree * ⁵ | 2 or less | | | | | | | | |
| Cooling method | Self-cooling | | | | | | | | |
| Grounding | Grounding with a ground resista more. If impossible, connect the | , | 0 0 | that has a cross | -sectional are | a of 2 mm ² or | | | |

*1 Indicates the temperature inside the enclosure of the control panel on which the GOT is installed.

*2 If the ambient temperature exceeds 40 °C, the absolute humidity must not exceed 90% at 40 °C.

*3 Do not use or store the GOT under a pressure higher than the atmospheric pressure at an altitude 0 m.
 Doing so may cause a malfunction.
 Air purging by applying pressure to the control panel may create clearance between the surface sheet and the touch panel. This may

Air purging by applying pressure to the control panel may create clearance between the surface sheet and the touch panel. This may cause the touch panel to be not sensitive enough or the sheet to come off.

*4 This indicates the power distribution section to which the equipment is assumed to be connected, between the public power grid and the machinery within the premises.

Category II applies to equipment for which electrical power is supplied from fixed facilities.

The withstand surge voltage for the equipment with the rated voltage up to 300 V is 2500 V.

*5 This indicates the occurrence rate of conductive material in an environment where a device is used. Pollution degree 2 indicates an environment where only non-conductive pollution occurs normally and a temporary conductivity caused by condensation shall be expected depending on the conditions.

GT21

| Item | Specifications | | | | | |
|-----------------------------------|---|-------------------------------|---------------------|----------------------|-------------------|--|
| Operating ambient temperature *1 | 0°C to 55°C ^{*7} (Horizontal installation), 0°C to 50°C (Vertical installation) | | | | | |
| Storage ambient temperature | -20°C to 60°C | | | | | |
| Operating ambient humidity | 10% RH to 90% RH, non-condensing *2 | | | | | |
| Storage ambient humidity | 10% RH to 90% RH, non-condensing *2 | | | | | |
| Vibration resistance | Compliant with JIS B3502 and IEC 61131-2 | | Frequency | Acceleration | Half amplitude | Sweep count |
| | | Under intermittent vibration | 5 Hz to 8.4 Hz | - | 3.5 mm | X, Y, or Z 10 times in each direction |
| | | | 8.4 Hz to 150 Hz | 9.8 m/s ² | - | |
| | | Under continuous vibration | 5 Hz to 8.4 Hz | — | 1.75 mm | - |
| | | | 8.4 Hz to 150 Hz | 4.9 m/s ² | - | |
| Shock resistance | Compliant with JIS B3502 and IEC 61131-2 (147 m/s ² (15 G), 3 times in each X, Y, or Z direction) | | | | | |
| Operating atmosphere | No greasy fumes, corrosive gas, flammable gas, excessive conductive dust, and direct sunlight (as well as at storage) | | | | | |
| Operating altitude * ³ | 2000 m or less | | | | | |
| Installation location | Inside control panel | | | | | |
| Overvoltage category *4 | Il or less | | | | | |
| Pollution degree *5 | 2 or less | | | | | |
| Cooling method | Self-cooling | | | | | |
| Grounding | For GT2107-W and GT2105: Grounding with a ground resistance of 100 Ω or less by using a ground cable that has a cross sectional area of 2 mm ² or more. If impossible, connect the ground cable to the control panel. For GT2104 and GT2103: Grounding with a ground resistance of 100 Ω or less by using a ground cable that has a cross sectional area of 0.14 to 1.5 mm ² (solid wire), 0.14 to 1.0 mm ² (stranded wire), or 0.25 to 0.5 mm ² (rod terminal with an insulation sleeve). If impossible, connect the ground cable to the control panel. ^{*6} | | | | t has a cross- | |

*1 Indicates the temperature inside the enclosure of the control panel on which the GOT is installed.

*2 If the ambient temperature exceeds 40 °C, the absolute humidity must not exceed 90% at 40 °C.

*3 Do not use or store the GOT under a pressure higher than the atmospheric pressure at an altitude 0 m. Doing so may cause a malfunction.

Air purging by applying pressure to the control panel may create clearance between the surface sheet and the touch panel. This may cause the touch panel to be not sensitive enough or the sheet to come off.

*4 This indicates the power distribution section to which the equipment is assumed to be connected, between the public power grid and the machinery within the premises.

Category II applies to equipment for which electrical power is supplied from fixed facilities.

The withstand surge voltage for the equipment with the rated voltage up to 300 V is 2500 V.

- *5 This indicates the occurrence rate of conductive material in an environment where a device is used. Pollution degree 2 indicates an environment where only non-conductive pollution occurs normally and a temporary conductivity caused by condensation shall be expected depending on the conditions.
- *6 For the 5 V DC type, grounding is unnecessary.
- *7 When a protective cover for oil is mounted on the GOT, the maximum operating ambient temperature must be 5°C lower than the one described above.

3.2 **Performance Specifications**

The following shows the performance specifications of the GOT.

GT27

| tem | | Specifications | |
|---------------------------------|--------------------------------|---|--|
| | | GT2715-XTBA | |
| | | GT2715-XTBD | |
| Display section ^{*1*2} | Display device | TFT color LCD | |
| | Screen size | 15" | |
| | Resolution | XGA: 1024 × 768 dots | |
| | Display size | 304.1 (11.97) (W) × 228.1 (8.98) (H) mm (inch) | |
| | Number of displayed characters | 16-dot standard font: 64 characters × 48 lines (2-byte) 12-dot standard font: 85 characters × 64 lines (2-byte) | |
| | Display color | 65536 colors | |
| | Brightness Adjustment | 32 levels | |
| | Backlight | LED (Not replaceable) | |
| | Backlight life ^{*4} | Approx. 60000 h (Ambient temperature: 25°C, display intensity: 50%) | |
| Touch panel ^{*3} | Туре | Analog resistive film | |
| | Key size | Minimum 2 × 2 dots ^{*6} (per key) | |
| | Simultaneous press | Up to two points | |
| | Life | 1 million touches or more (Operating force: 0.98 N or less) | |
| Human sensor | Detection length | 1 m | |
| | Detection temperature | Temperature difference between human body and ambient air: 4 °C or higher | |
| Jser memory | User memory capacity | Memory for storage (ROM): 57 MB, Memory for operation (RAM): 256 MB ^{*8} | |
| | Life (number of write times) | 100000 times | |
| Built-in clock precision | | ±90 seconds/month (Ambient temperature: 25 °C) | |
| Battery | | GT11-50BAT lithium battery | |
| | Life | Approx. 5 years (Ambient temperature: 25 °C) | |
| Built-in interface | RS-232 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (male) | |
| | RS-422/485 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (female) | |
| | Ethernet | 1 channel Data transfer method: 100BASE-TX, 10BASE-T Connector shape: RJ45 (modular jack) AUTO MDI/MDI-X | |
| | USB (Host) | 2 channels (front face and rear face) | |
| | | USB 2.0 (High-Speed 480 Mbps), Connector shape: USB-A | |
| | USB (Device) | 1 channel (front face) | |
| | | USB 2.0 (High-Speed 480 Mbps), Connector shape: USB Mini-B | |
| | SD card | 1 channel, SDHC compliant (maximum 32 GB) | |
| | Extension interface | For installing a communication unit or an option unit | |
| | Auxiliary extension interface | For installing an option unit | |
| | Side interface | For installing a communication unit | |
| Buzzer output | | Single tone (tone and tone length adjustable) | |
| POWER LED | | 2 colors (blue and orange) | |
| Protective structure | | Front: IP67F ^{*5*7} In control panel: IP2X | |
| External dimensions | | 397 (15.63) (W) × 300 (11.81) (H) × 60 (2.36) (D) mm (inch) | |
| Panel cutting dimensions | | 383.5 (15.10) (W) × 282.5 (11.12) (H) mm (inch) | |
| Weight (excluding a fitting) | | 4.5 (9.9) kg (lb) | |
| Compatible software package | | GT Works3 Version1.112S or later | |

3 SPECIFICATIONS

*1 As a characteristic of liquid crystal display panels, bright dots (always lit) and dark dots (never lit) may appear on the panel. Since liquid crystal display panels comprise a great number of display elements, the appearance of bright and dark dots cannot be reduced to zero.

Individual differences in liquid crystal display panels may cause differences in color, uneven brightness and flickering. Note that these phenomena are characteristics of liquid crystal display panels and it does not mean the products are defective or damaged.

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 When a stylus is used, the touch panel has a life of 100 thousand touches. The stylus must satisfy the following specifications.
 Material: Polyacetal resin Tip radius: 0.8 mm or more
- *4 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.
- *5 To conform to IP67F, close the USB environmental protection cover by pushing the [PUSH] mark firmly. (The GOT conforms to IP2X when the USB environmental protection cover is open.)
- Note that the structure does not guarantee protection in all users' environments. The GOT should not be used in environments where it may be exposed to oil or chemicals for a long period of time, or where oil mist fills the air.
- *6 Minimum size of a key that can be arranged. To ensure safe use of the product, the following settings are recommended.
 Key size: 16 × 16 dots or larger
 Distance between keys: 16 dots or more
- *7 The suffix "F" of IP67F is a symbol that indicates protection rate against oil. It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.
- *8 If the function version is B or earlier, the memory for operation (RAM) is 128 MB.

GT2712-S

| Item | | Specifications | | |
|------------------------------|-------------------------------|---|----------------------------|--|
| | | GT2712-STBA GT2712-STBD | GT2712-STWA GT2712-STWD | |
| Display section *1*2 | Display device | TFT color LCD | 1 | |
| | Screen size | 12.1" | | |
| | Resolution | SVGA: 800 × 600 dots | | |
| | Display size | 246 (9.69) (W) × 184.5 (7.26) (H) mm (inch) | | |
| | Number of displayed | 16-dot standard font: 50 characters × 37 lines (two-byte characters) | | |
| | characters | 12-dot standard font: 66 characters × 50 lines (two-byte characters) | | |
| | Display color | 65536 colors | | |
| | Brightness Adjustment | 32 levels | | |
| | Backlight | LED (Not replaceable) | | |
| | Backlight life *4 | Approx. 60000 h (Ambient temperature: 25°C, display intensity: 50%) | | |
| Touch panel ^{*3} | Туре | | | |
| | | Analog resistive film | | |
| | Key size | Minimum 2 × 2 dots (per key) *6 | | |
| | Simultaneous press | Up to two points | | |
| | Life | 1 million touches or more (Operating force: 0.98 N or less) | | |
| Human sensor | Detection length | 1 m | | |
| | Detection temperature | Temperature difference between human body and ambient air: 4 °C or higher | | |
| User memory | User memory capacity | Memory for storage (ROM): 57 MB, Memory for operation (RAM): 256 MB ^{*8} | | |
| | Life (number of write times) | 100000 times | | |
| Built-in clock precision | | ±90 seconds/month (Ambient temperature: 25 °C | 2) | |
| Battery | | GT11-50BAT lithium battery | | |
| | Life | Approx. 5 years (Ambient temperature: 25 °C) | | |
| Built-in interface | RS-232 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (male) | | |
| | RS-422/485 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (female) | | |
| | Ethernet | 1 channel Data transfer method: 100BASE-TX, 10BASE-T Connector shape: RJ45 (modular jack) AUTO MDI/MDI-X | | |
| | USB (Host) | 2 channels (front face and rear face) | 1 channel (rear face) | |
| | | USB 2.0 (High-Speed 480 Mbps), Connector sha | ape: USB-A | |
| | USB (Device) | 1 channel (front face) | 1 channel (rear face) | |
| | | USB 2.0 (High-Speed 480 Mbps), Connector shape: USB Mini-B | | |
| | SD card | 1 channel, SDHC compliant (maximum 32 GB) | | |
| | Extension interface | For installing a communication unit or an option unit | | |
| | Auxiliary extension interface | For installing an option unit | | |
| | Side interface | For installing a communication unit | | |
| Buzzer output | | Single tone (tone and tone length adjustable) | | |
| • | | | | |
| POWER LED | | 2 colors (blue and orange) Front: IP67F ^{*5*7} | | |
| Protective structure | | In control panel: IP2X | | |
| External dimensions | | 316 (12.44) (W) × 246 (9.69) (H) × 52 (2.05) (D) mm (inch) | | |
| Panel cutting dimensions | | 302 (11.89) (W) × 228 (8.98) (H) mm (inch) | | |
| Weight (excluding a fitting) | | 2.4 (5.3) kg (lb) | | |
| Compatible software package | | GT Works3 Version1.100E or later | | |

*1 As a characteristic of liquid crystal display panels, bright dots (always lit) and dark dots (never lit) may appear on the panel. Since liquid crystal display panels comprise a great number of display elements, the appearance of bright and dark dots cannot be reduced to zero.

Individual differences in liquid crystal display panels may cause differences in color, uneven brightness and flickering. Note that these phenomena are characteristics of liquid crystal display panels and it does not mean the products are defective or damaged.

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 When a stylus is used, the touch panel has a life of 100 thousand touches. The stylus must satisfy the following specifications.
 Material: Polyacetal resin Tip radius: 0.8 mm or more
- *4 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.
- *5 To conform to IP67F, close the USB environmental protection cover by pushing the [PUSH] mark firmly. (The GOT conforms to IP2X when the USB environmental protection cover is open.)
- Note that the structure does not guarantee protection in all users' environments. The GOT should not be used in environments where it may be exposed to oil or chemicals for a long period of time, or where oil mist fills the air.
- *6 Minimum size of a key that can be arranged. To ensure safe use of the product, the following settings are recommended.
 Key size: 16 × 16 dots or larger
 Distance between keys: 16 dots or more
- *7 The suffix "F" of IP67F is a symbol that indicates protection rate against oil. It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.
- *8 If the function version is B or earlier, the memory for operation (RAM) is 128 MB.

GT2710-S, GT2710-V

| Item | | Specifications | | | | |
|------------------------------|--------------------------------|--|--|----------------------------|--|--|
| | | GT2710-STBA GT2710-STBD | GT2710-VTBA GT2710-VTBD | GT2710-VTWA GT2710-VTWD | | |
| Display section *1*2 | Display device | TFT color LCD | | | | |
| | Screen size | 10.4" | | | | |
| | Resolution | SVGA: 800 × 600 dots VGA: 640 × 480 dots | | | | |
| | Display size | 11.2 (8.31) (W) × 158.4 (6.24) (H) mm (inch) | | | | |
| | Number of displayed characters | 16-dot standard font: 50 characters × 37 lines (two-byte characters) 12-dot standard font: 66 characters × 50 lines (two-byte characters) | 16-dot standard font: 40 characters × 30 lines (two byte characters) 12-dot standard font: 53 characters × 40 lines (two byte characters) | | | |
| | Display color | 65536 colors | | | | |
| | Brightness Adjustment | 32 levels | | | | |
| | Backlight | LED (Not replaceable) | | | | |
| | Backlight life *4 | Approx. 60000 h (Ambient temperature: 25°C, display intensity: 50%) | | | | |
| Touch panel *3 | Туре | Analog resistive film | | | | |
| | Key size | Minimum 2 × 2 dots ^{*6} (per key) | | | | |
| | Simultaneous press | Up to two points | | | | |
| | Life | 1 million touches or more (Operating force: 0.98 N or less) | | | | |
| Human sensor | Detection length | — | | | | |
| | Detection temperature | _ | | | | |
| Jser memory | User memory capacity | Memory for storage (ROM): 57 MB, Memory for operation (RAM): 256 MB ^{*8} | | | | |
| | Life (number of write times) | 00000 times | | | | |
| Built-in clock precision | | ±90 seconds/month (Ambient temperature: 25 °C) | | | | |
| Battery | | GT11-50BAT lithium battery | | | | |
| | Life | Approx. 5 years (Ambient temperature: 25 °C) | | | | |
| Built-in interface | RS-232 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (male) | | | | |
| | RS-422/485 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (female) | | | | |
| | Ethernet | 1 channel Data transfer method: 100BASE-TX, 10BASE-T Connector shape: RJ45 (modular jack) AUTO MDI/MDI-X | | | | |
| | USB (Host) | 2 channels (front face and rear face) | | 1 channel (rear face) | | |
| | | USB 2.0 (High-Speed 480 Mbps), Connector shape: USB-A | | | | |
| | USB (Device) | 1 channel (front face) | | 1 channel (rear face) | | |
| | | USB 2.0 (High-Speed 480 Mbps), Connector | ctor shape: USB Mini-B | | | |
| | SD card | 1 channel, SDHC compliant (maximum 32 GB) | | | | |
| | Extension interface | For installing a communication unit or an option unit | | | | |
| | Auxiliary extension interface | For installing an option unit | | | | |
| | Side interface | For installing a communication unit | | | | |
| Buzzer output | | Single tone (tone and tone length adjustable) | | | | |
| POWER LED | | 2 colors (blue and orange) | | | | |
| Protective structure | | Front: IP67F ^{*5*7} In control panel: IP2X | | | | |
| External dimensions | | 303 (11.93) (W) × 218 (8.58) (H) × 52 (2.05) (D) mm (inch) | | | | |
| Panel cutting dimensions | | 289 (11.38) (W) × 200 (7.87) (H) mm (inch) | | | | |
| Weight (excluding a fitting) | | 2.1 (4.6) kg (lb) | | | | |
| Compatible software package | | GT Works3 Version1.100E or later | | | | |

Individual differences in liquid crystal display panels may cause differences in color, uneven brightness and flickering. Note that these phenomena are characteristics of liquid crystal display panels and it does not mean the products are defective or damaged.

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 When a stylus is used, the touch panel has a life of 100 thousand touches. The stylus must satisfy the following specifications. Material: Polyacetal resin
 - Tip radius: 0.8 mm or more
- *4 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.
- *5 To conform to IP67F, close the USB environmental protection cover by pushing the [PUSH] mark firmly. (The GOT conforms to IP2X when the USB environmental protection cover is open.)
- Note that the structure does not guarantee protection in all users' environments. The GOT should not be used in environments where it may be exposed to oil or chemicals for a long period of time, or where oil mist fills the air.
- *6 Minimum size of a key that can be arranged.
 To ensure safe use of the product, the following settings are recommended.
 Key size: 16 × 16 dots or larger
 Distance between keys: 16 dots or more
- *7 The suffix "F" of IP67F is a symbol that indicates protection rate against oil. It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.
- *8 If the function version is B or earlier, the memory for operation (RAM) is 128 MB.

3

GT2708-S, GT2708-V

| Item | | Specifications | | |
|------------------------------|-------------------------------|---|---|--|
| | | GT2708-STBA GT2708-STBD | GT2708-VTBA GT2708-VTBD | |
| Display section *1*2 | Display device | TFT color LCD | | |
| | Screen size | 8.4" | | |
| | Resolution | SVGA: 800 × 600 dots | VGA: 640 × 480 dots | |
| | Display size | 170.9 (6.73) (W) × 128.2 (5.05) (H) mm (inch) | | |
| | Number of displayed | 16-dot standard font: 50 characters × 37 16-dot standard font: 40 characters × 30 lines (two | | |
| | characters | lines (two-byte characters) 12-dot standard font: 66 characters × 50 | byte characters) 12-dot standard font: 53 characters × 40 lines (two | |
| | | lines (two-byte characters) | byte characters) | |
| | Display color | 65536 colors | | |
| | Brightness Adjustment | 32 levels | | |
| | Backlight | LED (Not replaceable) | | |
| | Backlight life *4 | Approx. 60000 h (Ambient temperature: 25°C | , display intensity: 50%) | |
| Touch panel ^{*3} | Туре | Analog resistive film | | |
| | Key size | Minimum 2 × 2 dots ^{*6} (per key) | | |
| | Simultaneous press | Up to two points | | |
| | Life | 1 million touches or more (Operating force: 0. | 98 N or less) | |
| Human sensor | Detection length | — | | |
| | Detection temperature | _ | | |
| User memory | User memory capacity | Memory for storage (ROM): 57 MB, Memory for operation (RAM): 256 MB ^{*8} | | |
| Life (number of write times) | | 100000 times | | |
| Built-in clock precision | | ±90 seconds/month (Ambient temperature: 25 °C) | | |
| Battery | | GT11-50BAT lithium battery | | |
| | Life | Approx. 5 years (Ambient temperature: 25 °C) | | |
| Built-in interface | RS-232 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (male) | | |
| | RS-422/485 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (female) | | |
| | Ethernet | 1 channel Data transfer method: 100BASE-TX, 10BASE-T Connector shape: RJ45 (modular jack) AUTO MDI/MDI-X | | |
| | USB (Host) | 2 channels (front face and rear face) | | |
| | | USB 2.0 (High-Speed 480 Mbps), Connector | shape: USB-A | |
| | USB (Device) | 1 channel (front face) | | |
| | | USB 2.0 (High-Speed 480 Mbps), Connector | shape: USB Mini-B | |
| | SD card | 1 channel, SDHC compliant (maximum 32 GE | 3) | |
| | Extension interface | For installing a communication unit or an option | on unit | |
| | Auxiliary extension interface | For installing an option unit | | |
| | Side interface | For installing a communication unit | | |
| Buzzer output | | Single tone (tone and tone length adjustable) | | |
| POWER LED | | 2 colors (blue and orange) | | |
| Protective structure | | Front: IP67F *5*7 | | |
| | | In control panel: IP2X | | |
| External dimensions | | 241 (9.49) (W) × 194 (7.64) (H) × 52 (2.05) (D) mm (inch) | | |
| Panel cutting dimensio | ons | 227 (8.94) (W) × 176 (6.93) (H) mm (inch) | | |
| Weight (excluding a fitting) | | 1.5 (3.3) kg (lb) | | |
| Compatible software package | | GT Works3 Version1.100E or later | | |

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 When a stylus is used, the touch panel has a life of 100 thousand touches. The stylus must satisfy the following specifications.
 Material: Polyacetal resin Tip radius: 0.8 mm or more
- *4 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.
- *5 To conform to IP67F, close the USB environmental protection cover by pushing the [PUSH] mark firmly. (The GOT conforms to IP2X when the USB environmental protection cover is open.)
- Note that the structure does not guarantee protection in all users' environments. The GOT should not be used in environments where it may be exposed to oil or chemicals for a long period of time, or where oil mist fills the air.
- *6 Minimum size of a key that can be arranged.
 To ensure safe use of the product, the following settings are recommended.
 Key size: 16 × 16 dots or larger
 Distance between keys: 16 dots or more
- *7 The suffix "F" of IP67F is a symbol that indicates protection rate against oil. It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.
- *8 If the function version is B or earlier, the memory for operation (RAM) is 128 MB.

GT2705-V

| Item | | Specifications |
|------------------------------|--------------------------------|--|
| | | GT2705-VTBD |
| Display section *1*2 | Display device | TFT color LCD |
| | Screen size | 5.7" |
| | Resolution | VGA: 640 × 480 dots |
| | Display size | 115.2 (4.54) (W) × 86.4 (3.40) (H) mm (inch) |
| | Number of displayed characters | 16-dot standard font: 40 characters × 30 lines (two-byte characters) 12-dot standard font: 53 characters × 40 lines (two-byte characters) |
| | Display color | 65536 colors |
| | Brightness Adjustment | 32 levels |
| | Backlight | LED (Not replaceable) |
| | Backlight life *4 | Approx. 60000 h (Ambient temperature: 25°C, display intensity: 50%) |
| Touch panel ^{*3} | Туре | Analog resistive film |
| | Key size | Minimum 2 × 2 dots ^{*7} (per key) |
| | Simultaneous press | Up to two points |
| | Life | 1 million touches or more (Operating force: 0.98 N or less) |
| Human sensor | Detection length | - |
| | Detection temperature | - |
| User memory | User memory capacity | Memory for storage (ROM): 32 MB, Memory for operation (RAM): 80 MB |
| | Life (number of write times) | 100000 times |
| Built-in clock precision | | ±90 seconds/month (Ambient temperature: 25 °C) |
| Battery | | GT11-50BAT lithium battery |
| | Life | Approx. 5 years (Ambient temperature: 25 °C) |
| Built-in interface | RS-232 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (male) |
| | RS-422/485 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (female) |
| | Ethernet | 1 channel Data transfer method: 100BASE-TX, 10BASE-T Connector shape: RJ45 (modular jack) AUTO MDI/MDI-X |
| | USB (Host) | 2 channels (front face and rear face) |
| | | USB 2.0 (High-Speed 480 Mbps), Connector shape: USB-A |
| | USB (Device) | 1 channel (front face) |
| | | USB 2.0 (High-Speed 480 Mbps), Connector shape: USB Mini-B |
| | SD card | 1 channel, SDHC compliant (maximum 32 GB) |
| | Extension interface *6 | For installing a communication unit or an option unit |
| | Auxiliary extension interface | - |
| | Side interface | For installing a communication unit |
| Buzzer output | | Single tone (tone and tone length adjustable) |
| POWER LED | | 2 colors (blue and orange) |
| Protective structure | | Front: IP67F ^{*5*8} In control panel: IP2X |
| External dimensions | | 167 (6.57) (W) × 139 (5.47) (H) × 60 (2.36) (D) mm (inch) |
| Panel cutting dimension | าร | 153 (6.02) (W) × 121 (4.76) (H) mm (inch) |
| Weight (excluding a fitting) | | 1.0 (2.2) kg (lb) |
| Compatible software package | | GT Works3 Version1.130L or later |

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 When a stylus is used, the touch panel has a life of 100 thousand touches.
- The stylus must satisfy the following specifications. Material: Polyacetal resin Tip radius: 0.8 mm or more
- *4 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.
- *5 To conform to IP67F, close the USB environmental protection cover by pushing the [PUSH] mark firmly. (The GOT conforms to IP2X when the USB environmental protection cover is open.)
- Note that the structure does not guarantee protection in all users' environments. The GOT should not be used in environments where it may be exposed to oil or chemicals for a long period of time, or where oil mist fills the air.
- *6 When multiple devices such as extension units, a barcode reader, and an RFID controller are connected, the total amount of current must be within the maximum amount of current supplied by the GOT.
 For the amount of current required for an extension unit, a barcode reader, or an RFID controller, and the maximum amount of current supplied by the GOT, refer to the following.
 Image 434 Calculating Consumed Current of GT2705-V
- *7 The minimum size of a key that can be arranged. To ensure safe use of the product, the following settings are recommended. Key size: 16 × 16 dots or larger
 Distance between keys: 16 dots or more
- *8 The suffix "F" of IP67F is a symbol that indicates protection rate against oil. It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.

GT2512-WX, GT2510-WX, GT2507-W

GT2512-WX

| Item | | Specifications | |
|------------------------------|---|---|--|
| | | GT2512-WXTBD GT2512-WXTSD | |
| Display section *1*2 | Display device | TFT color LCD | |
| | Screen size | 12.1" wide screen | |
| | Resolution | WXGA: 1280 × 800 dots | |
| | Display size | 261.12 (10.28) (W) × 163.2 (6.43) (H) mm (inch) | |
| | Number of displayed characters | 16-dot standard font: 80 characters × 50 lines (two-byte characters) 12-dot standard font: 106 characters × 66 lines (two-byte characters) | |
| | Display color | 65536 colors | |
| | Brightness Adjustment | 32 levels | |
| | Backlight | LED (Not replaceable) | |
| | Backlight life ^{*4} | Approx. 50000 h (Ambient temperature: 25°C, display intensity: 50%) | |
| Touch panel ^{*3} | Туре | Analog resistive film | |
| | Key size | Minimum 2 × 2 dots ^{*7} (per key) | |
| | Simultaneous press | Not available ^{*5} (Only 1 point can be touched.) | |
| | Life | 1 million touches or more (Operating force: 0.98 N or less) | |
| Human sensor | Detection length | _ | |
| | Detection temperature | _ | |
| User memory | User memory capacity | Memory for storage (ROM): 32 MB, Memory for operation (RAM): 128 MB | |
| Life (number of write times) | | 100000 times | |
| Built-in clock precision | | ±90 seconds/month (Ambient temperature: 25 °C) | |
| Battery | | GT11-50BAT lithium battery | |
| | Life | Approx. 5 years (Ambient temperature: 25 °C) | |
| Built-in interface | RS-232 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 b Connector shape: D-sub 9-pin (male) | |
| | RS-422/485 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (female) | |
| | Ethernet | 2 channels, data transfer method: 100BASE-TX, 10BASE-T Connector shape: RJ45 (modular jack) AUTO MDI/MDI-X | |
| | USB (Host) | 1 channel (rear face) | |
| | | USB 2.0 (High-Speed 480 Mbps), Connector shape: USB-A | |
| | USB (Device) | 1 channel (front face) | |
| | | USB 2.0 (High-Speed 480 Mbps), Connector shape: USB Mini-B | |
| | SD card | 1 channel, SDHC compliant (maximum 32 GB) | |
| | Extension interface | _ | |
| | Auxiliary extension interface | _ | |
| | Wireless LAN communication unit interface | For installing a wireless LAN communication unit | |
| | Sound output interface | 1 channel, WAV format (16 bits, 8.000 kHz/16.000 kHz, monoral) Applicable plug: Φ3.5 stereo mini-plug (3-prong) | |
| Buzzer output | | Single tone (tone and tone length adjustable) | |
| POWER LED | | 2 colors (blue and orange) | |
| Protective structure | | Front: IP67F ^{*6*8} In control panel: IP2X | |
| External dimensions | | 299 (11.77) (W) × 219 (8.62) (H) × 48 (1.89) (D) mm (inch) | |
| Panel cutting dimensio | ns | 290.5 (11.44) (W) × 210.5 (8.29) (H) mm (inch) | |
| Weight (Excluding inst | allation fitting) | 1.7 kg (3.7 lb) | |
| Compatible software package | | GT Works3 Version1.250L or later | |

Individual differences in liquid crystal display panels may cause differences in color, uneven brightness and flickering. Note that these phenomena are characteristics of liquid crystal display panels and it does not mean the products are defective or damaged.

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 When a stylus is used, the touch panel has a life of 100 thousand touches. The stylus must satisfy the following specifications.
 Material: Polyacetal resin Tip radius: 0.8 mm or more
- *4 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.

*5 If you touch two points or more simultaneously on the touch panel, a switch in an unintended location may operate.

Do not touch two points or more simultaneously on the touch panel.

*6 To conform to IP67F, close the USB environmental protection cover by pushing the USB mark firmly. (The GOT conforms to IP2X when the USB environmental protection cover is open.)

Note that the structure does not guarantee protection in all users' environments. The GOT should not be used in environments where it may be exposed to oil or chemicals for a long period of time, or where oil mist fills the air.

- *7 Minimum size of a key that can be arranged. To ensure safe use of the product, the following settings are recommended. Key size: 16 × 16 dots or larger
 Distance between keys: 16 dots or more
- *8 The suffix "F" of IP67F is a symbol that indicates protection rate against oil. It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.

| Item | | Specifications | |
|---|---|---|--|
| | | GT2510-WXTBD GT2510-WXTSD | |
| Display section *1*2 | Display device | TFT color LCD | |
| | Screen size | 10.1" wide screen | |
| | Resolution | WXGA: 1280 × 800 dots | |
| | Display size | 216.96 (8.54) (W) × 135.6 (5.34) (H) mm (inch) | |
| | Number of displayed characters | 16-dot standard font: 80 characters × 50 lines (two-byte characters) 12-dot standard font: 106 characters × 66 lines (two-byte characters) | |
| | Display color | 65536 colors | |
| | Brightness Adjustment | 32 levels | |
| | Backlight | LED (Not replaceable) | |
| | Backlight life ^{*4} | Approx. 50000 h (Ambient temperature: 25°C, display intensity: 50%) | |
| Touch panel ^{*3} | Туре | Analog resistive film | |
| | Key size | Minimum 2 × 2 dots ^{*7} (per key) | |
| | Simultaneous press | Not available ^{*5} (Only 1 point can be touched.) | |
| | Life | 1 million touches or more (Operating force: 0.98 N or less) | |
| Human sensor | Detection length | - | |
| | Detection temperature | - | |
| User memory | User memory capacity | Memory for storage (ROM): 32 MB, Memory for operation (RAM): 128 MB | |
| | Life (number of write times) | 100000 times | |
| Built-in clock precision | | ±90 seconds/month (Ambient temperature: 25 °C) | |
| attery | | GT11-50BAT lithium battery | |
| | Life | Approx. 5 years (Ambient temperature: 25 °C) | |
| Built-in interface | RS-232 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (male) | |
| | RS-422/485 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bp Connector shape: D-sub 9-pin (female) | |
| | Ethernet | 2 channels, data transfer method: 100BASE-TX, 10BASE-T Connector shape: RJ45 (modular jack) AUTO MDI/MDI-X | |
| | USB (Host) | 1 channel (rear face) | |
| | | USB 2.0 (High-Speed 480 Mbps), Connector shape: USB-A | |
| | USB (Device) | 1 channel (front face) | |
| | | USB 2.0 (High-Speed 480 Mbps), Connector shape: USB Mini-B | |
| | SD card | 1 channel, SDHC compliant (maximum 32 GB) | |
| | Extension interface | - | |
| | Auxiliary extension interface | - | |
| | Wireless LAN communication unit interface | For installing a wireless LAN communication unit | |
| | Sound output interface | 1 channel, WAV format (16 bits, 8.000 kHz/16.000 kHz, monoral) Applicable plug: Φ3.5 stereo mini-plug (3-prong) | |
| Buzzer output | | Single tone (tone and tone length adjustable) | |
| POWER LED | | 2 colors (blue and orange) | |
| Protective structure | | Front: IP67F *6*8 In control panel: IP2X | |
| External dimensions | | 252 (9.92) (W) × 194 (7.64) (H) × 48 (1.89) (D) mm (inch) | |
| Panel cutting dimensions | | 243.5 (9.59) (W) × 185.5 (7.30) (H) mm (inch) | |
| Weight (Excluding installation fitting) | | 1.2 (2.6) kg (lb) | |
| Compatible software package | | GT Works3 Version1.175H or later | |

Individual differences in liquid crystal display panels may cause differences in color, uneven brightness and flickering. Note that these phenomena are characteristics of liquid crystal display panels and it does not mean the products are defective or damaged.

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 When a stylus is used, the touch panel has a life of 100 thousand touches. The stylus must satisfy the following specifications.
 Material: Polyacetal resin Tip radius: 0.8 mm or more
- *4 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.

*5 If you touch two points or more simultaneously on the touch panel, a switch in an unintended location may operate.

Do not touch two points or more simultaneously on the touch panel.

*6 To conform to IP67F, close the USB environmental protection cover by pushing the USB mark firmly. (The GOT conforms to IP2X when the USB environmental protection cover is open.)

Note that the structure does not guarantee protection in all users' environments. The GOT should not be used in environments where it may be exposed to oil or chemicals for a long period of time, or where oil mist fills the air.

- *7 Minimum size of a key that can be arranged. To ensure safe use of the product, the following settings are recommended. Key size: 16 × 16 dots or larger
 Distance between keys: 16 dots or more
- *8 The suffix "F" of IP67F is a symbol that indicates protection rate against oil. It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.

| Item | | Specifications | |
|------------------------------|---|--|--|
| | | GT2507-WTBD GT2507-WTSD | |
| Display section *1*2 | Display device | TFT color LCD | |
| | Screen size | 7" wide screen | |
| | Resolution | WVGA: 800 × 480 dots | |
| | Display size | 152.40 (6.00) (W) × 91.44 (3.60) (H) mm (inch) | |
| | Number of displayed characters | 16-dot standard font: 50 characters × 30 rows (Two-byte characters) 12-dot standard font: 66 characters × 40 rows (Two-byte characters) | |
| | Display color | 65536 colors | |
| | Brightness Adjustment | 32 levels | |
| | Backlight | LED (Not replaceable) | |
| | Backlight life ^{*4} | Approx. 50000 h (Ambient temperature: 25°C, display intensity: 50%) | |
| Touch panel ^{*3} | Туре | Analog resistive film | |
| | Key size | Minimum 2 × 2 dots ^{*7} (per key) | |
| | Simultaneous press | Not available *5 (Only 1 point can be touched.) | |
| | Life | 1 million touches or more (Operating force: 0.98 N or less) | |
| Human sensor | Detection length | - | |
| | Detection temperature | _ | |
| User memory | User memory capacity | Memory for storage (ROM): 32 MB, Memory for operation (RAM): 128 MB | |
| | Life (number of write times) | 100000 times | |
| Built-in clock precision | | ±90 seconds/month (Ambient temperature: 25 °C) | |
| Battery | | GT11-50BAT lithium battery | |
| | Life | Approx. 5 years (Ambient temperature: 25 °C) | |
| Built-in interface | RS-232 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 b Connector shape: D-sub 9-pin (male) | |
| | RS-422/485 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (female) | |
| | Ethernet | 2 channels Data transfer method: 100BASE-TX, 10BASE-T Connector shape: RJ45 (modular jack) AUTO MDI/MDI-X | |
| | USB (Host) | 1 channel (rear face) | |
| | | USB 2.0 (High-Speed 480 Mbps), Connector shape: USB-A | |
| | USB (Device) | 1 channel (front face) | |
| | | USB 2.0 (High-Speed 480 Mbps), Connector shape: USB Mini-B | |
| | SD card | 1 channel, SDHC compliant (maximum 32 GB) | |
| | Extension interface | _ | |
| | Auxiliary extension interface | _ | |
| | Wireless LAN communication unit interface | For installing a wireless LAN communication unit | |
| | Sound output interface | 1 channel, WAV format (16 bits, 8.000 kHz/16.000 kHz, monoral) Applicable plug: Φ3.5 stereo mini-plug (3-prong) | |
| Buzzer output | • | Single tone (tone and tone length adjustable) | |
| POWER LED | | 2 colors (blue and orange) | |
| Protective structure | | Front: IP67F ^{*6*8} In control panel: IP2X | |
| External dimensions | | 189 (7.44) (W) × 142 (5.59) (H) × 48 (1.89) (D) mm (inch) | |
| Panel cutting dimension | ons | 180.5 (7.11) (W) × 133.5 (5.26) (H) mm (inch) | |
| Weight (excluding a fitting) | | 0.75 (1.7) kg (lb) | |

Individual differences in liquid crystal display panels may cause differences in color, uneven brightness and flickering. Note that these phenomena are characteristics of liquid crystal display panels and it does not mean the products are defective or damaged.

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 When a stylus is used, the touch panel has a life of 100 thousand touches. The stylus must satisfy the following specifications.
 Material: Polyacetal resin Tip radius: 0.8 mm or more
- *4 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.

*5 If you touch two points or more simultaneously on the touch panel, a switch in an unintended location may operate.

Do not touch two points or more simultaneously on the touch panel.

- *6 To conform to IP67F, close the USB environmental protection cover by pushing the USB mark firmly. (The GOT conforms to IP2X when the USB environmental protection cover is open.) Note that the structure does not guarantee protection in all users' environments. The GOT should not be used in environments where it
- may be exposed to oil or chemicals for a long period of time, or where oil mist fills the air.
 *7 Minimum size of a key that can be arranged. To ensure safe use of the product, the following settings are recommended. Key size: 16 × 16 dots or larger

Distance between keys: 16 dots or more

*8 The suffix "F" of IP67F is a symbol that indicates protection rate against oil.

It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.

GT2507T-W

| Item | | Specifications | |
|-----------------------------|---|---|--|
| | | GT2507T-WTBD | |
| Display section *1*2 | Display device | TFT color LCD | |
| | Screen size | 7" wide screen | |
| | Resolution | WVGA: 800 × 480 dots | |
| | Display size | 152.40 (6.00) (W) × 91.44 (3.60) (H) mm (inch) | |
| | Number of displayed characters | 16-dot standard font: 50 characters × 30 rows (Two-byte characters) | |
| | | 12-dot standard font: 66 characters × 40 rows (Two-byte characters) | |
| | Display color | 65536 colors | |
| | Brightness Adjustment | 32 levels | |
| | Backlight | LED (Not replaceable) | |
| *0 | Backlight life ^{*4} | Approx. 50000 h (Ambient temperature: 25°C, display intensity: 50%) | |
| Touch panel ^{*3} | Туре | Analog resistive film | |
| | Key size | Minimum 2 × 2 dots *6 (per key) | |
| | Simultaneous press | Not available *5 (Only 1 point can be touched.) | |
| | Life | 1 million touches or more (Operating force: 0.98 N or less) | |
| Human sensor | Detection length | - | |
| | Detection temperature | - | |
| User memory | User memory capacity | Memory for storage (ROM): 32 MB, Memory for operation (RAM): 128 MB | |
| | Life (number of write times) | 100000 times | |
| Built-in clock precision | I | ±90 seconds/month (Ambient temperature: 25 °C) | |
| Battery | | GT11-50BAT lithium battery | |
| | Life | Approx. 5 years (Ambient temperature: 25 °C) | |
| Built-in interface | RS-232 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (male) | |
| | RS-422/485 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (female) | |
| | Ethernet | 2 channels Data transfer method: 100BASE-TX, 10BASE-T Connector shape: RJ45 (modular jack) AUTO MDI/MDI-X | |
| | USB (Host) | 1 channel (rear face) | |
| | | USB 2.0 (High-Speed 480 Mbps), Connector shape: USB-A | |
| | USB (Device) | 1 channel (rear face) | |
| | | USB 2.0 (High-Speed 480 Mbps), Connector shape: USB Mini-B | |
| | SD card | 1 channel, SDHC compliant (maximum 32 GB) | |
| | Extension interface | - | |
| | Auxiliary extension interface | - | |
| | Wireless LAN communication unit interface | For installing a wireless LAN communication unit | |
| | Sound output interface | 1 channel, WAV format (16 bits, 8.000 kHz/16.000 kHz, monoral) | |
| | | Applicable plug: Φ3.5 stereo mini-plug (3-prong) | |
| Buzzer output | | Single tone (tone and tone length adjustable) | |
| POWER LED | | 2 colors (blue and orange) | |
| UV cutoff | | Front: Approximately 95% (370 nm) | |
| Protective structure | | Front: IP66F * ^{*7} /IP67F * ^{*7} In control panel: IP2X | |
| External dimensions | | 214 (8.43) (W) × 158 (6.22) (H) × 55 (2.17) (D) mm (inch) | |
| Panel cutting dimension | ons | 197 (7.76) (W) × 141 (5.55) (H) mm (inch) | |
| Weight (excluding a fit | ting) | 1.2 (2.6) kg (lb) | |
| Compatible software package | | GT Works3 Version1.195D or later | |

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 When a stylus is used, the touch panel has a life of 100 thousand touches. The stylus must satisfy the following specifications. Material: Polyacetal resin
 - Tip radius: 0.8 mm or more
- *4 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.
- *5 If you touch two points or more simultaneously on the touch panel, a switch in an unintended location may operate.
- Do not touch two points or more simultaneously on the touch panel.*6Minimum size of a key that can be arranged.
- To ensure safe use of the product, the following settings are recommended. Key size: 16 × 16 dots or larger Distance between keys: 16 dots or more
- *7 The suffix "F" of IP66F and IP67F is a symbol that indicates protection rate against oil. It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.

GT25-S, GT25-V

GT2512-S, GT2512F-S

| Item | | Specifications | | | |
|---------------------------------|--------------------------------|--|---|--|--|
| | | GT2512-STBA | GT2512F-STNA | | |
| | | GT2512-STBD | GT2512F-STND | | |
| Display section ^{*1*2} | Display device | TFT color LCD | ' | | |
| | Screen size | 12.1" | | | |
| | Resolution | SVGA: 800 × 600 dots | | | |
| | Display size | 246 (9.69) (W) × 184.5 (7.26) (H) mm (inch) | 246 (9.69) (W) × 184.5 (7.26) (H) mm (inch) | | |
| | Number of displayed characters | 16-dot standard font: 50 characters × 37 lines (two-byte characters) 12-dot standard font: 66 characters × 50 lines (two-byte characters) | | | |
| | Display color | 65536 colors | | | |
| | Brightness Adjustment | 32 levels | | | |
| | Backlight | LED (Not replaceable) | | | |
| | Backlight life ^{*4} | Approx. 60000 h (Ambient temperature: 25° | C, display intensity: 50%) | | |
| Touch panel ^{*3} | Туре | Analog resistive film | | | |
| | Key size | Minimum 2 × 2 dots ^{*8} (per key) | | | |
| | Simultaneous press | Not available *5 (Only 1 point can be touche | d.) | | |
| | Life | 1 million touches or more (Operating force: | 0.98 N or less) | | |
| Human sensor | Detection length | _ | | | |
| | Detection temperature | _ | | | |
| User memory | User memory capacity | Memory for storage (ROM): 32 MB, Memory | / for operation (RAM): 80 MB | | |
| | Life (number of write times) | 100000 times | | | |
| Built-in clock precision | | ±90 seconds/month (Ambient temperature: | 25 °C) | | |
| Battery | | GT11-50BAT lithium battery | | | |
| | Life | Approx. 5 years (Ambient temperature: 25 °C) | | | |
| Built-in interface | RS-232 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (male) | | | |
| | RS-422/485 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (female) | | | |
| | Ethernet | 1 channel Data transfer method: 100BASE- Connector shape: RJ45 (modular jack) AUTO MDI/MDI-X | TX, 10BASE-T | | |
| | USB (Host) | 2 channels (front face and rear face) | 1 channel (rear face) | | |
| | | USB 2.0 (High-Speed 480 Mbps), Connector | r shape: USB-A | | |
| | USB (Device) | 1 channel (front face) | 1 channel (rear face) | | |
| | | USB 2.0 (High-Speed 480 Mbps), Connecto | or shape: USB Mini-B | | |
| | SD card | 1 channel, SDHC compliant (maximum 32 0 | 1 channel, SDHC compliant (maximum 32 GB) | | |
| | Extension interface | For installing a communication unit or an op | tion unit | | |
| | Auxiliary extension interface | - | | | |
| | Side interface | For installing a communication unit | For installing a communication unit | | |
| Buzzer output | | Single tone (tone and tone length adjustable) | | | |
| POWER LED | | 2 colors (blue and orange) | | | |
| Protective structure | | Front: IP67F ^{*6*9} In control panel: IP2X | Front: IP67F ^{*7*9} In control panel: IP2X | | |
| External dimensions | | 316 (12.44) (W) × 246 (9.69) (H) × 52 (2.05) (D) mm (inch) | 311 (12.24) (W) × 237 (9.33) (H) × 54 (2.13) (D) mm (inch) | | |
| Panel cutting dimensions | | 302 (11.89) (W) × 228 (8.98) (H) mm (inch) | 269 (10.59) (W) × 214 (8.43) (H) mm (incl | | |
| Weight (Excluding inst | allation fitting) | 2.4 (5.3) kg (lb) | 2.4 (5.3) kg (lb) | | |
| Compatible software p | ackage | GT Works3 Version1.122C or later | GT Works3 Version1.150G or later | | |

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 When a stylus is used, the touch panel has a life of 100 thousand touches. The stylus must satisfy the following specifications. Material: Polyacetal resin
- Tip radius: 0.8 mm or more *4 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.
- ⁴ To prevent the display section non burning in and lengthen the backlight me, enable the screen save function and th
- Do not touch two points or more simultaneously on the touch panel.
- *6 To conform to IP67F, close the USB environmental protection cover by pushing the [PUSH] mark firmly. (The GOT conforms to IP2X when the USB environmental protection cover is open.) Note that the structure does not guarantee protection in all users' environments. The GOT should not be used in environments where it may be exposed to oil or chemicals for a long period of time, or where oil mist fills the air.
- *7 To conform to IP67F, attach the environmental protection sheet. Note that the structure does not guarantee protection in all users' environments. The GOT should not be used in environments where it may be exposed to oil or chemicals for a long period of time, or where oil mist fills the air.
- *8 Minimum size of a key that can be arranged. To ensure safe use of the product, the following settings are recommended. Key size: 16 × 16 dots or larger Distance between keys: 16 dots or more
- *9 The suffix "F" of IP67F is a symbol that indicates protection rate against oil. It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.

GT2510-V, GT2510F-V

| ltem | | Specifications | | |
|---------------------------------|--------------------------------|---|--|---|
| | | | GT2510-VTWA GT2510-VTWD | GT2510F-VTNA GT2510F-VTND |
| Display section ^{*1*2} | Display device | TFT color LCD | | |
| | Screen size | 10.4" | | |
| | Resolution | VGA: 640 × 480 dots | | |
| | Display size | 211.2 (8.31) (W) × 158.4 (6.24) (H) mm (inch) | | |
| | Number of displayed characters | | acters × 30 lines (two-byte charac acters × 40 lines (two-byte charac | , |
| | Display color | 65536 colors | | |
| | Brightness Adjustment | 32 levels | | |
| | Backlight | LED (Not replaceable) | | |
| | Backlight life *4 | Approx. 60000 h (Ambient te | mperature: 25°C, display intensity | : 50%) |
| Touch panel ^{*3} | Туре | Analog resistive film | | |
| | Key size | Minimum 2 × 2 dots ^{*8} (per k | ey) | |
| | Simultaneous press | Not available ^{*5} (Only 1 point | | |
| | Life | 1 million touches or more (Or | | |
| Human sensor | Detection length | | <u> </u> | |
| | Detection temperature | | | |
| User memory | User memory capacity | Memory for storage (ROM): 3 | 2 MB, Memory for operation (RA | M) [,] 80 MB |
| Life (number of write times) | | 100000 times | | (). 00 MB |
| Built-in clock precision | | | temperature: 25 °C) | |
| Battery | | ±90 seconds/month (Ambient temperature: 25 °C) | | |
| Daniely | Life | GT11-50BAT lithium battery Approx. 5 years (Ambient temperature: 25 °C) | | |
| Built-in interface | RS-232 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps | | |
| Duit-in intenace | 10-202 | Connector shape: D-sub 9-pi | | 3000, 4000 bps |
| | RS-422/485 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (female) | | |
| | Ethernet | 1 channel Data transfer meth Connector shape: RJ45 (mod AUTO MDI/MDI-X | od: 100BASE-TX, 10BASE-T lular jack) | |
| | USB (Host) | 2 channels (front face and re face) | ar 1 channel (rear face) | |
| | | USB 2.0 (High-Speed 480 M | ops), Connector shape: USB-A | |
| | USB (Device) | 1 channel (front face) | 1 channel (rear face) | |
| | | USB 2.0 (High-Speed 480 M | ops), Connector shape: USB Mini | -B |
| | SD card | 1 channel, SDHC compliant (| maximum 32 GB) | |
| | Extension interface | For installing a communication | n unit or an option unit | |
| | Auxiliary extension interface | — | | |
| | Side interface | For installing a communication unit | | |
| Buzzer output | | Single tone (tone and tone length adjustable) | | |
| POWER LED | | 2 colors (blue and orange) | | |
| Protective structure | | Front: IP67F ^{*6*9} In control panel: IP2X | | Front: IP67F ^{*7*9} In control panel: IP2X |
| External dimensions | | 303 (11.93) (W) × 218 (8.58) | (H) × 52 (2.05) (D) mm (inch) | 298 (11.73) (W) × 209 (8.23) (H) × 54 (2.13) (D) mm (inch) |
| Panel cutting dimensio | ns | 289 (11.38) (W) × 200 (7.87) (H) mm (inch) mm (inch) | | 234 (9.21) (W) × 187 (7.36) (H mm (inch) |
| Weight (excluding a fitting) | | 2.1 (4.6) kg (lb) | | 2.1 (4.6) kg (lb) |
| Compatible software package | | GT Works3 Version1.112S or | later | GT Works3 Version1.150G or later |

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 When a stylus is used, the touch panel has a life of 100 thousand touches. The stylus must satisfy the following specifications. Material: Polyacetal resin
- Tip radius: 0.8 mm or more *4 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.
- ⁴ To prevent the display section from burning in and lengthen the backinght line, enable the screen save function and the screen save function and
- Do not touch two points or more simultaneously on the touch panel.
- *6 To conform to IP67F, close the USB environmental protection cover by pushing the [PUSH] mark firmly. (The GOT conforms to IP2X when the USB environmental protection cover is open.) Note that the structure does not guarantee protection in all users' environments. The GOT should not be used in environments where it may be exposed to oil or chemicals for a long period of time, or where oil mist fills the air.
- *7 To conform to IP67F, attach the environmental protection sheet. Note that the structure does not guarantee protection in all users' environments. The GOT should not be used in environments where it may be exposed to oil or chemicals for a long period of time, or where oil mist fills the air.
- *8 Minimum size of a key that can be arranged. To ensure safe use of the product, the following settings are recommended. Key size: 16 × 16 dots or larger
 Distance between keys: 16 dots or more
- *9 The suffix "F" of IP67F is a symbol that indicates protection rate against oil. It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.

GT2508-V, GT2508F-V

| ltem | | Specifications | | |
|------------------------------|-------------------------------|--|----------------------------------|---|
| | | GT2508-VTBA GT2508-VTBD | GT2508-VTWA GT2508-VTWD | GT2508F-VTNA GT2508F-VTND |
| Display section *1*2 | Display device | TFT color LCD | | |
| | Screen size | 8.4" | | |
| | Resolution | VGA: 640 × 480 dots | | |
| | Display size | 170.9 (6.73) (W) × 128.2 (5.05) | (H) mm (inch) | |
| | Number of displayed | 16-dot standard font: 40 charact | | cters) |
| | characters | 12-dot standard font: 53 charact | ers × 40 lines (two-byte charac | cters) |
| | Display color | 65536 colors | | |
| | Brightness Adjustment | 32 levels | | |
| | Backlight | LED (Not replaceable) | | |
| | Backlight life ^{*4} | Approx. 60000 h (Ambient temp | erature: 25°C, display intensity | y: 50%) |
| Touch panel ^{*3} | Туре | Analog resistive film | | |
| | Key size | Minimum 2 × 2 dots ^{*8} (per key) | | |
| | Simultaneous press | Not available ^{*5} (Only 1 point ca | n be touched.) | |
| | Life | 1 million touches or more (Opera | ating force: 0.98 N or less) | |
| Human sensor | Detection length | _ | | |
| | Detection temperature | — | | |
| User memory | User memory capacity | Memory for storage (ROM): 32 MB, Memory for operation (RAM): 80 MB | | |
| Life (number of write times) | | 100000 times | | |
| Built-in clock precision | | ±90 seconds/month (Ambient te | mperature: 25 °C) | |
| Battery | | GT11-50BAT lithium battery | | |
| | Life | Approx. 5 years (Ambient temperature: 25 °C) | | |
| Built-in interface | RS-232 | 1 channel, transmission speed: Connector shape: D-sub 9-pin (r | | , 9600, 4800 bps |
| | RS-422/485 | 1 channel, transmission speed: Connector shape: D-sub 9-pin (f | | , 9600, 4800 bps |
| | Ethernet | 1 channel Data transfer method: Connector shape: RJ45 (modula AUTO MDI/MDI-X | | |
| | USB (Host) | 2 channels (front face and rear face) | 1 channel (rear face) | |
| | | USB 2.0 (High-Speed 480 Mbps |), Connector shape: USB-A | |
| | USB (Device) | 1 channel (front face) | 1 channel (rear face) | |
| | | USB 2.0 (High-Speed 480 Mbps |), Connector shape: USB Mini | i-B |
| | SD card | 1 channel, SDHC compliant (ma | ximum 32 GB) | |
| | Extension interface | For installing a communication unit or an option unit | | |
| | Auxiliary extension interface | _ | | |
| | Side interface | For installing a communication unit | | |
| Buzzer output | - | Single tone (tone and tone length adjustable) | | |
| POWER LED | | 2 colors (blue and orange) | | |
| Protective structure | | Front: IP67F ^{*6*9} In control panel: IP2X | | Front: IP67F ^{*7*9} In control panel: IP2X |
| External dimensions | | 241 (9.49) (W) × 194 (7.64) (H) | × 52 (2.05) (D) mm (inch) | 236 (9.29) (W) × 185 (7.28) (H × 54 (2.13) (D) mm (inch) |
| Panel cutting dimensions | | 227 (8.94) (W) × 176 (6.93) (H) | mm (inch) | 194 (7.64) (W) × 158 (6.22) (H mm (inch) |
| Weight (excluding a fitting) | | 1.5 (3.3) kg (lb) | | 1.5 (3.3) kg (lb) |
| Compatible software package | | GT Works3 Version1.112S or lat | er | GT Works3 Version1.150G or later |

Individual differences in liquid crystal display panels may cause differences in color, uneven brightness and flickering. Note that these phenomena are characteristics of liquid crystal display panels and it does not mean the products are defective or damaged.

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 When a stylus is used, the touch panel has a life of 100 thousand touches. The stylus must satisfy the following specifications.
- Material: Polyacetal resin Tip radius: 0.8 mm or more
- *4 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.
- *5 If you touch two points or more simultaneously on the touch panel, a switch in an unintended location may operate.
- Do not touch two points or more simultaneously on the touch panel. *6 To conform to IP67F, close the USB environmental protection cover by pushing the [PUSH] mark firmly. (The GOT conforms to IP2X when the USB environmental protection cover is open.)

Note that the structure does not guarantee protection in all users' environments. The GOT should not be used in environments where it may be exposed to oil or chemicals for a long period of time, or where oil mist fills the air.

- *7 To conform to IP67F, attach the environmental protection sheet. Note that the structure does not guarantee protection in all users' environments. The GOT should not be used in environments where it may be exposed to oil or chemicals for a long period of time, or where oil mist fills the air.
- *8 Minimum size of a key that can be arranged. To ensure safe use of the product, the following settings are recommended. Key size: 16 × 16 dots or larger Distance between keys: 16 dots or more
- *9 The suffix "F" of IP67F is a symbol that indicates protection rate against oil. It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.

GT2505-V

| Item | | Specifications GT2505-VTBD | |
|------------------------------|-------------------------------|---|--|
| | | | |
| | Screen size | 5.7" | |
| | Resolution | VGA: 640 × 480 dots | |
| | Display size | 115.2 (4.54) (W) × 86.4 (3.40) (H) mm (inch) | |
| | Number of displayed | 16-dot standard font: 40 characters × 30 lines (two-byte characters) | |
| | characters | 12-dot standard font: 53 characters × 40 lines (two-byte characters) | |
| | Display color | 65536 colors | |
| | Brightness Adjustment | 32 levels | |
| | Backlight | LED (Not replaceable) | |
| | Backlight life ^{*4} | Approx. 60000 h (Ambient temperature: 25°C, display intensity: 50%) | |
| Touch panel ^{*3} | Туре | Analog resistive film | |
| | Key size | Minimum 2 × 2 dots ^{*8} (per key) | |
| | Simultaneous press | Not available ^{*5} (Only 1 point can be touched.) | |
| | Life | 1 million touches or more (Operating force: 0.98 N or less) | |
| Human sensor User memory | Detection length | _ | |
| | Detection temperature | _ | |
| | User memory capacity | Memory for storage (ROM): 32 MB, Memory for operation (RAM): 80 MB | |
| Life (number of write times) | | 100000 times | |
| Built-in clock precision | | ±90 seconds/month (Ambient temperature: 25 °C) | |
| Battery | | GT11-50BAT lithium battery | |
| | Life | Approx. 5 years (Ambient temperature: 25 °C) | |
| Built-in interface | RS-232 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (male) | |
| | RS-422/485 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Terminating resistor: 330 Ω, 100 Ω, OPEN (Selectable by the terminating resistor setting switch Factory default: 330 Ω) ^{*7} Connector shape: D-sub 9-pin (female) | |
| | Ethernet | 1 channel Data transfer method: 100BASE-TX, 10BASE-T Connector shape: RJ45 (modular jack) AUTO MDI/MDI-X | |
| | USB (Host) | 1 channel (rear face) | |
| | | USB 2.0 (High-Speed 480 Mbps), Connector shape: USB-A | |
| | USB (Device) | 1 channel (front face) | |
| | | USB 2.0 (High-Speed 480 Mbps), Connector shape: USB Mini-B | |
| | SD card | 1 channel, SDHC compliant (maximum 32 GB) | |
| | Extension interface | - | |
| | Auxiliary extension interface | - | |
| | Side interface | - | |
| Buzzer output | | Single tone (tone and tone length adjustable) | |
| POWER LED | | 2 colors (blue and orange) | |
| Protective structure | | Front: IP67F *6*9 | |
| | | In control panel: IP2X | |
| External dimensions | | 164 (6.46) (W) × 139 (5.47) (H) × 53.5 (2.11) (D) mm (inch) | |
| Panel cutting dimensior | IS | 153 (6.02) (W) × 121 (4.76) (H) mm (inch) | |
| Weight (excluding a fitting) | | 0.6 (1.3) kg (lb) | |
| Compatible software package | | GT Works3 Version1.180N or later | |

Individual differences in liquid crystal display panels may cause differences in color, uneven brightness and flickering. Note that these phenomena are characteristics of liquid crystal display panels and it does not mean the products are defective or damaged.

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 When a stylus is used, the touch panel has a life of 100 thousand touches. The stylus must satisfy the following specifications. Material: Polyacetal resin
 - Tip radius: 0.8 mm or more
- *4 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.
- *5 If you touch two points or more simultaneously on the touch panel, a switch in an unintended location may operate.
- Do not touch two points or more simultaneously on the touch panel.

*6 To conform to IP67F, close the USB environmental protection cover by pushing the USB mark firmly. (The GOT conforms to IP2X when the USB environmental protection cover is open.) Note that the structure does not guarantee protection in all users' environments. The GOT may not be used in an environment where the GOT is exposed to oil or chemicals for a long time, or where oil mist fills the air.
*7 For the GOT multi-drop connection, set the terminating resistor setting switch of the GOT according to the connection type.

- For details on the GOT multi-drop connection, refer to the following. GOT2000 Series Connection Manual (Mitsubishi Electric Products) For GT Works3 Version1 *8 The minimum size of a key that can be arranged.
- To ensure safe use of the product, the following settings are recommended. Key size: 16 × 16 dots or larger Distance between keys: 16 dots or more
- *9 The suffix "F" of IP67F is a symbol that indicates protection rate against oil. It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.

GT25HS-V

GT2506HS-V

| Item | | Specifications | |
|---------------------------|---------------------------------------|---|--|
| | | GT2506HS-VTBD | |
| Display section *1*2 | Display device | TFT color LCD | |
| | Screen size | 6.5" | |
| | Resolution | VGA: 640 × 480 dots | |
| | Display size | 132.5 (6.02) (W) × 99.4 (4.76) (H) mm (inch) | |
| | Number of displayed | 16-dot standard font: 40 characters × 30 lines (two-byte characters) | |
| | characters | 12-dot standard font: 53 characters × 40 lines (two-byte characters) | |
| | Display color | 65536 colors | |
| | Brightness Adjustment | 32 levels | |
| | Backlight | LED (Not replaceable) | |
| | Backlight life *4 | Approx. 40000 h (Ambient temperature: 25°C, display intensity: 50%) | |
| Touch panel ^{*3} | Туре | Analog resistive film | |
| | Key size | Minimum 2 × 2 dots ^{*7} (per key) | |
| | Simultaneous press | Not available ^{*5} (Only 1 point can be touched.) | |
| | Life | 1 million touches or more (Operating force: 0.98 N or less) | |
| Switch | Operation switch | 6 switches (6 contacts/common) N/O contact, Maximum rating 10 mA/24 V DC, | |
| | | Life: 1000000 times | |
| | Grip switch | 1 switch (single wiring) (IDEC HE3B-M2PB) | |
| | | Enable switch (deadman switch) 3-position system of OFF $\leftarrow \rightarrow$ ON \rightarrow OFF *10 | |
| | | 2 N/O contacts Maximum rating 1 A/24 V DC (resistance load), Maximum rating 0.3 A/24 V DC | |
| | | (induction load), Life: 100000 times | |
| | Emergency stop switch | 1 switch (single wiring) (IDEC XA1E-BV303R) | |
| | | 3 N/C contacts Maximum rating 1 A/24 V DC (resistance load), Maximum rating 0.3 A/24 V DC | |
| | | (induction load), | |
| | | Life: 100000 times | |
| | Keylock switch (2-position switch) | 1 switch (single wiring) (IDEC AS6M-2KT1PB) 2-notch type (Manual stop at each position/A key can be inserted and removed on only the lef | |
| | , | side./On the right side, a key cannot be removed./Two keys are provided.) | |
| | | 2-position, Maximum rating 1 A/24 V DC (resistance load), Maximum rating 0.3 A/24 V DC | |
| | | (induction load), Life: 100000 times | |
| Human sensor | Detection length | | |
| | Detection temperature | _ | |
| User memory | User memory capacity | Memory for storage (ROM): 32 MB, Memory for operation (RAM): 80 MB | |
| , | Life (Number of writings) | 100000 times | |
| Built-in clock precision | | ±90 seconds/month (Ambient temperature: 25 °C) | |
| Battery | | GT15-BAT lithium battery | |
| | Life | Approx. 5 years (Ambient temperature: 25 °C) | |
| Built-in interface | RS-232 *9 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps | |
| | | Connector shape: Square 42 pins (male) | |
| | RS-422/485 *9 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps | |
| | | Connector shape: Square 42 pins (male) | |
| | Ethernet | 1 channel Data transfer method: 100BASE-TX, 10BASE-T | |
| | | Connector shape: Square 42 pins (male) | |
| | USB (Host) | 1 channel (Top face) | |
| | | USB 2.0 (High-Speed 480 Mbps), Connector shape: USB-A | |
| | USB (Device) | 1 channel (Top face) | |
| | | USB 2.0 (High-Speed 480 Mbps), Connector shape: USB Mini-B | |
| | SD card | 1 channel, SDHC compliant (maximum 32 GB) | |
| Buzzer output | | Single tone (tone and tone length adjustable) | |
| POWER LED | | 2 colors (blue and orange) | |

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| Item | Specifications |
|------------------------------|--|
| | GT2506HS-VTBD |
| Protective structure | IP65F *6*8 (When an external cable is connected, the rating is not applied to the relay connector side of the external cable.) |
| External dimensions | 201 (7.91) (W) × 230 (9.06) (H) × 97 (3.82) (D) mm (inch) (Excluding projections such as the emergency stop switch) |
| Weight (excluding a fitting) | 1.2 (2.6) kg (lb) (GOT main unit only) |
| Compatible software package | GT Works3 Version1.170C or later |

Individual differences in liquid crystal display panels may cause differences in color, uneven brightness and flickering. Note that these phenomena are characteristics of liquid crystal display panels and it does not mean the products are defective or damaged.

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 When a stylus is used, the touch panel has a life of 100 thousand touches.
- The stylus must satisfy the following specifications. Material: Polyacetal resin Tip radius: 0.8 mm or more
- *4 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.

*5 If you touch two points or more simultaneously on the touch panel, a switch in an unintended location may operate. Do not touch two points or more simultaneously on the touch panel.

*6 Note that the structure does not guarantee protection in all users' environments. The rating is not applied when the interface environment protection cover or the environmental protection back cover is removed. The GOT may not be used in an environment where the GOT is exposed to oil or chemicals for a long time, or where oil mist fills the air.

*7 The minimum size of a key that can be arranged.
 To ensure safe use of the product, the following settings are recommended.
 Key size: 16 × 16 dots or larger
 Distance between keys: 16 dots or more

- *8 The suffix "F" of IP65F is a symbol that indicates protection rate against oil. It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.
- *9 Select RS-422/485 or RS-232. Factory default: RS-422/485
- *10 For details of the grip switch operation, refer to the following.
 - Page 355 Grip switch

GT2505HS-V

| Item | | Specifications | | |
|--|--|--|--|--|
| | | GT2505HS-VTBD | | |
| Display section *1*2 | Display device | TFT color LCD | | |
| | Screen size | 5.7" | | |
| | Resolution | VGA: 640 × 480 dots | | |
| | Display size | 115.2 (4.54) (W) × 86.4 (3.40) (H) mm (inch) | | |
| | Number of displayed | 16-dot standard font: 40 characters × 30 lines (two-byte characters) | | |
| | characters | 12-dot standard font: 53 characters × 40 lines (two-byte characters) | | |
| | Display color | 65536 colors | | |
| | Brightness Adjustment | 32 levels | | |
| | Backlight | LED (Not replaceable) | | |
| | Backlight life *4 | Approx. 60000 h (Ambient temperature: 25°C, display intensity: 50%) | | |
| Touch panel ^{*3} | Туре | Analog resistive film | | |
| | Key size | Minimum 2 × 2 dots ^{*7} (per key) | | |
| | Simultaneous press | Not available ^{*5} (Only 1 point can be touched.) | | |
| | Life | 1 million touches or more (Operating force: 0.98 N or less) | | |
| Switch | Operation switch | 6 switches (6 contacts/common) | | |
| | | N/O contact, Maximum rating 10 mA/24 V DC, | | |
| | Onin avvitati | Life: 1000000 times | | |
| | Grip switch | 1 switch (single wiring) (IDEC HE3B-M2PB) Enable switch (deadman switch) 3-position system of OFF $\leftarrow \rightarrow$ ON \rightarrow OFF ^{*10} | | |
| | | 2 N/O contacts Maximum rating 1 A/24 V DC (resistance load), Maximum rating 0.3 A/24 V DC | | |
| | | (induction load), | | |
| | | Life: 100000 times | | |
| | Emergency stop switch | 1 switch (single wiring) (IDEC XA1E-BV303R) 3 N/C contacts Maximum rating 1 A/24 V DC (resistance load), Maximum rating 0.3 A/24 V DC | | |
| | | (induction load), | | |
| | | Life: 100000 times | | |
| | Keylock switch (2-position | 1 switch (single wiring) (IDEC AS6M-2KT1PB) | | |
| | switch) | 2-notch type (Manual stop at each position/A key can be inserted and removed on only the left side | | |
| | | On the right side, a key cannot be removed./Two keys are provided.) 2-position, Maximum rating 1 A/24 V DC (resistance load), Maximum rating 0.3 A/24 V DC | | |
| | | (induction load), | | |
| | | Life: 100000 times | | |
| Human sensor | Detection length | - | | |
| | Detection temperature | - | | |
| User memory | User memory capacity | Memory for storage (ROM): 32 MB, Memory for operation (RAM): 80 MB | | |
| | Life (Number of writings) | 100000 times | | |
| Built-in clock precision | | ±90 seconds/month (Ambient temperature: 25 °C) | | |
| Battery | | GT11-50BAT lithium battery | | |
| | Life | Approx. 5 years (Ambient temperature: 25 °C) | | |
| Built-in interface | | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps | | |
| | RS-232 ^{*9} | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps | | |
| Built-in interface | | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: Round 32 pins (male) | | |
| Built-in interface | RS-232 ^{*9} RS-422 ^{*9} | Connector shape: Round 32 pins (male) 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps | | |
| Built-in interface | RS-422 *9 | Connector shape: Round 32 pins (male) 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: Round 32 pins (male) | | |
| Built-in interface | | Connector shape: Round 32 pins (male) 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: Round 32 pins (male) 1 channel Data transfer method: 100BASE-TX, 10BASE-T | | |
| Built-in interface | RS-422 ^{*9} Ethernet ^{*9} | Connector shape: Round 32 pins (male) 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: Round 32 pins (male) 1 channel Data transfer method: 100BASE-TX, 10BASE-T Connector shape: Round 32 pins (male) | | |
| Built-in interface | RS-422 *9 | Connector shape: Round 32 pins (male) 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: Round 32 pins (male) 1 channel Data transfer method: 100BASE-TX, 10BASE-T Connector shape: Round 32 pins (male) 1 channel (Top face) | | |
| Built-in interface | RS-422 ^{*9} Ethernet ^{*9} USB (Host) | Connector shape: Round 32 pins (male) 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: Round 32 pins (male) 1 channel Data transfer method: 100BASE-TX, 10BASE-T Connector shape: Round 32 pins (male) 1 channel (Top face) USB 2.0 (High-Speed 480 Mbps), Connector shape: USB-A | | |
| Built-in interface | RS-422 ^{*9} Ethernet ^{*9} | Connector shape: Round 32 pins (male) 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: Round 32 pins (male) 1 channel Data transfer method: 100BASE-TX, 10BASE-T Connector shape: Round 32 pins (male) 1 channel (Top face) USB 2.0 (High-Speed 480 Mbps), Connector shape: USB-A 1 channel (Top face) | | |
| Built-in interface | RS-422 ^{*9} Ethernet ^{*9} USB (Host) USB (Device) | Connector shape: Round 32 pins (male) 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: Round 32 pins (male) 1 channel Data transfer method: 100BASE-TX, 10BASE-T Connector shape: Round 32 pins (male) 1 channel (Top face) USB 2.0 (High-Speed 480 Mbps), Connector shape: USB-A 1 channel (Top face) USB 2.0 (High-Speed 480 Mbps), Connector shape: USB Mini-B | | |
| Built-in interface | RS-422 ^{*9} Ethernet ^{*9} USB (Host) | Connector shape: Round 32 pins (male) 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: Round 32 pins (male) 1 channel Data transfer method: 100BASE-TX, 10BASE-T Connector shape: Round 32 pins (male) 1 channel (Top face) USB 2.0 (High-Speed 480 Mbps), Connector shape: USB-A 1 channel (Top face) USB 2.0 (High-Speed 480 Mbps), Connector shape: USB Mini-B 1 channel, SDHC compliant (maximum 32 GB) | | |
| | RS-422 ^{*9} Ethernet ^{*9} USB (Host) USB (Device) | Connector shape: Round 32 pins (male) 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: Round 32 pins (male) 1 channel Data transfer method: 100BASE-TX, 10BASE-T Connector shape: Round 32 pins (male) 1 channel (Top face) USB 2.0 (High-Speed 480 Mbps), Connector shape: USB-A 1 channel (Top face) USB 2.0 (High-Speed 480 Mbps), Connector shape: USB Mini-B | | |
| Built-in interface Buzzer output POWER LED | RS-422 ^{*9} Ethernet ^{*9} USB (Host) USB (Device) | Connector shape: Round 32 pins (male) 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: Round 32 pins (male) 1 channel Data transfer method: 100BASE-TX, 10BASE-T Connector shape: Round 32 pins (male) 1 channel (Top face) USB 2.0 (High-Speed 480 Mbps), Connector shape: USB-A 1 channel (Top face) USB 2.0 (High-Speed 480 Mbps), Connector shape: USB Mini-B 1 channel, SDHC compliant (maximum 32 GB) | | |

| Item | Specifications | |
|------------------------------|--|--|
| | GT2505HS-VTBD | |
| External dimensions | 145 (5.71) (W) × 185 (7.28) (H) × 79.3 (3.12) (D) mm (inch) (Excluding projections such as the emergency stop switch) | |
| Weight (excluding a fitting) | 0.79 (1.7) kg (lb) (GOT main unit only) | |
| Compatible software package | GT Works3 Version1.195D or later | |

*1 As a characteristic of liquid crystal display panels, bright dots (always lit) and dark dots (never lit) may appear on the panel. Since liquid crystal display panels comprise a great number of display elements, the appearance of bright and dark dots cannot be reduced to zero. Individual differences in liquid crystal display panels may cause differences in color, uneven brightness and flickering.

Note that these phenomena are characteristics of liquid crystal display panels and it does not mean the products are defective or damaged.

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 When a stylus is used, the touch panel has a life of 100 thousand touches. The stylus must satisfy the following specifications. Material: Polyacetal resin Tip radius: 0.8 mm or more
- *4 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.
- *5 If you touch two points or more simultaneously on the touch panel, a switch in an unintended location may operate. Do not touch two points or more simultaneously on the touch panel.
- *6 Note that the structure does not guarantee protection in all users' environments. The rating is not applied when the interface environment protection cover or the environmental protection back cover is removed. The GOT may not be used in an environment where the GOT is exposed to oil or chemicals for a long time, or where oil mist fills the air.
- *7 The minimum size of a key that can be arranged. To ensure safe use of the product, the following settings are recommended. Key size: 16 × 16 dots or larger
 Distance between keys: 16 dots or more
- *8 The suffix "F" of IP65F is a symbol that indicates protection rate against oil. It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.
- *9 Select one channel, RS-422, RS-232, or Ethernet. Ethernet interface is set at factory default.
- *10 For details of the grip switch operation, refer to the following.
 - 🖙 Page 355 Grip switch

GT23

| GT2310-V | | | | |
|----------------------------|--------------------------------|--|--|--|
| Item | | Specifications GT2310-VTBA GT2310-VTBD | | |
| | | | | |
| Display section *1*2 | Display device | TFT color LCD | | |
| | Screen size | 10.4" | | |
| | Resolution | VGA: 640 × 480 dots | | |
| | Display size | 211.2 (8.31) (W) × 158.4 (6.24) (H) mm (inch) | | |
| | Number of displayed characters | 16-dot standard font: 40 characters × 30 lines (two-byte characters) 12-dot standard font: 53 characters × 40 lines (two-byte characters) | | |
| | Display color | 65536 colors | | |
| | Brightness Adjustment | 16 levels | | |
| | Backlight | LED (Not replaceable) | | |
| | Backlight life *4 | Approx. 50000 h (Ambient temperature: 25°C, display intensity: 50%) | | |
| Touch panel *3 | Туре | Analog resistive film | | |
| | Key size | Minimum 2 × 2 dots ^{*7} (per key) | | |
| | Simultaneous press | Not available ^{*5} (Only 1 point can be touched.) | | |
| | Life | 1 million touches or more (Operating force: 0.98 N or less) | | |
| User memory | User memory capacity | Memory for storage (ROM): 9MB, Memory for operation (RAM): 9MB | | |
| | Life (Number of writings) | 100000 times | | |
| Built-in clock precision | - | ±90 seconds/month (Ambient temperature: 25 °C) | | |
| Battery | | GT11-50BAT lithium battery (option) | | |
| | Life | Approx. 5 years (Ambient temperature: 25 °C) | | |
| Built-in interface | RS-232 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (male) | | |
| | RS-422/485 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (female) | | |
| | Ethernet | 1 channel Data transfer method: 100BASE-TX, 10BASE-T Connector shape: RJ45 (modular jack) AUTO MDI/MDI-X | | |
| | USB (Host) | 1 channel (rear face) | | |
| | | USB1.1 (Full-Speed 12 Mbps), Connector shape: USB-A | | |
| | USB (Device) | 1 channel (rear face) | | |
| | | USB1.1 (Full-Speed 12 Mbps), Connector shape: USB Mini-B | | |
| | SD card | 1 channel, SDHC compliant (maximum 32 GB) | | |
| Buzzer output | - | Single tone (Tone length adjustable) | | |
| POWER LED | | 2 colors (blue and orange) | | |
| Protective structure | | Front: IP67F *6*8 | | |
| External dimensions | | 303 (11.93) (W) × 218 (8.58) (H) × 56 (2.20) (D) mm (inch) | | |
| Panel cutting dimension | S | 289 (11.38) (W) × 200 (7.87) (H) mm (inch) | | |
| Weight (excluding a fittir | ıg) | 1.9 (4.2) kg (lb) | | |
| Compatible software page | ckage | GT Works3 Version1.100E or later | | |

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 When a stylus is used, the touch panel has a life of 100 thousand touches. The stylus must satisfy the following specifications.
 Material: Polyacetal resin Tip radius: 0.8 mm or more
- *4 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.
- *5 If you touch two points or more simultaneously on the touch panel, a switch in an unintended location may operate.
- Do not touch two points or more simultaneously on the touch panel.
- *6 Note that the structure does not guarantee protection in all users' environments. The GOT should not be used in environments where it may be exposed to oil or chemicals for a long period of time, or where oil mist fills the air.
- *7 Minimum size of a key that can be arranged. To ensure safe use of the product, the following settings are recommended. Key size: 16 × 16 dots or larger
 Distance between keys: 16 dots or more
- *8 The suffix "F" of IP67F is a symbol that indicates protection rate against oil. It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.

GT2308-V

| Item | | Specifications | | |
|------------------------------|--------------------------------|--|--|--|
| | | GT2308-VTBA GT2308-VTBD | | |
| Display section *1*2 | Display device | TFT color LCD | | |
| | Screen size | 8.4" | | |
| | Resolution | VGA: 640 × 480 dots | | |
| | Display size | 170.9 (6.73) (W) × 128.2 (5.05) (H) mm (inch) | | |
| | Number of displayed characters | 16-dot standard font: 40 characters × 30 lines (two-byte characters) 12-dot standard font: 53 characters × 40 lines (two-byte characters) | | |
| | Display color | 65536 colors | | |
| | Brightness Adjustment | 16 levels | | |
| | Backlight | LED (Not replaceable) | | |
| | Backlight life *4 | Approx. 50000 h (Ambient temperature: 25°C, display intensity: 50%) | | |
| Touch panel ^{*3} | Туре | Analog resistive film | | |
| | Key size | Minimum 2 × 2 dots ^{*7} (per key) | | |
| | Simultaneous press | Not available *5 (Only 1 point can be touched.) | | |
| | Life | 1 million touches or more (Operating force: 0.98 N or less) | | |
| User memory | User memory capacity | Memory for storage (ROM): 9MB, Memory for operation (RAM): 9MB | | |
| | Life (Number of writings) | 100000 times | | |
| Built-in clock precision | | ±90 seconds/month (Ambient temperature: 25 °C) | | |
| Battery | | GT11-50BAT lithium battery (option) | | |
| | Life | Approx. 5 years (Ambient temperature: 25 °C) | | |
| Built-in interface | RS-232 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (male) | | |
| | RS-422/485 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (female) | | |
| | Ethernet | 1 channel Data transfer method: 100BASE-TX, 10BASE-T Connector shape: RJ45 (modular jack) AUTO MDI/MDI-X | | |
| | USB (Host) | 1 channel (rear face) | | |
| | | USB1.1 (Full-Speed 12 Mbps), Connector shape: USB-A | | |
| | USB (Device) | 1 channel (rear face) | | |
| | | USB1.1 (Full-Speed 12 Mbps), Connector shape: USB Mini-B | | |
| | SD card | 1 channel, SDHC compliant (maximum 32 GB) | | |
| Buzzer output | | Single tone (Tone length adjustable) | | |
| POWER LED | | 2 colors (blue and orange) | | |
| Protective structure | | Front: IP67F *6*8 | | |
| External dimensions | | 241 (9.49) (W) × 194 (7.64) (H) × 56 (2.20) (D) mm (inch) | | |
| Panel cutting dimension | ons | 227 (8.94) (W) × 176 (6.93) (H) mm (inch) | | |
| Weight (excluding a fitting) | | 1.5 (3.3) kg (lb) | | |
| Compatible software p | backage | GT Works3 Version1.100E or later | | |

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 When a stylus is used, the touch panel has a life of 100 thousand touches. The stylus must satisfy the following specifications.
 Material: Polyacetal resin Tip radius: 0.8 mm or more
- *4 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.
- *5 If you touch two points or more simultaneously on the touch panel, a switch in an unintended location may operate.
- Do not touch two points or more simultaneously on the touch panel.
- *6 Note that the structure does not guarantee protection in all users' environments. The GOT should not be used in environments where it may be exposed to oil or chemicals for a long period of time, or where oil mist fills the air.
- *7 Minimum size of a key that can be arranged. To ensure safe use of the product, the following settings are recommended. Key size: 16 × 16 dots or larger
 Distance between keys: 16 dots or more
- *8 The suffix "F" of IP67F is a symbol that indicates protection rate against oil. It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.

GT21

| GT2107-W | | | | |
|-----------------------------|--------------------------------|--|--|--|
| Item | | Specifications | | |
| | | GT2107-WTBD | | |
| | | GT2107-WTSD | | |
| Display section *1*2 | Display device | TFT color LCD | | |
| | Screen size | 7" wide screen | | |
| | Resolution | WVGA: 800 × 480 dots | | |
| | Display size | 152.40 (6.00) (W) × 91.44 (3.60) (H) mm (inch) | | |
| | Number of displayed characters | 16-dot standard font: 50 characters × 30 rows (Two-byte characters) 12-dot standard font: 66 characters × 40 rows (Two-byte characters) | | |
| | Display color | 65536 colors | | |
| | Brightness Adjustment | 32 levels | | |
| | Backlight | LED (Not replaceable) | | |
| | Backlight life *3 | Approx. 50000 h (operating ambient temperature: 25 °C, display intensity: 50%) | | |
| Touch panel *4 | Туре | Analog resistive film | | |
| | Key size | Minimum 2 × 2 dots ^{*7} (per key) | | |
| | Simultaneous press | Not available ^{*5} (Only 1 point can be touched.) | | |
| | Life | 1 million touches or more (Operating force: 0.98 N or less) | | |
| Human sensor | Detection length | _ | | |
| | Detection temperature | — | | |
| User memory | User memory capacity | Memory for storage (ROM): 15 MB | | |
| | Life (Number of writings) | 100000 times | | |
| Built-in clock precision | | ±45 seconds/month (Ambient temperature: 25 °C) | | |
| Battery | | GT11-50BAT lithium battery | | |
| | Life | Approx. 5 years (Ambient temperature: 25 °C) | | |
| Built-in interface | RS-232 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (male) | | |
| | RS-422/485 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (female) Terminating resistor: 330 Ω , 100 Ω , OPEN (Selectable by the terminating resistor setting switch.) ^{*9} | | |
| | Ethernet | 1 channel Data transfer method: 100BASE-TX, 10BASE-T Connector shape: RJ45 (modular jack) AUTO MDI/MDI-X | | |
| | USB (Host) | 1 channel (rear face) | | |
| | | USB1.1 (Full-Speed 12 Mbps), Connector shape: USB-A | | |
| | USB (Device) | 1 channel (front face) | | |
| | | USB1.1 (Full-Speed 12 Mbps), Connector shape: USB Mini-B | | |
| | SD card | 1 channel, SDHC compliant (maximum 32 GB) | | |
| | Extension interface | - | | |
| | Auxiliary extension interface | - | | |
| | Side interface | - | | |
| Buzzer output | · | Single tone (Tone length adjustable) | | |
| POWER LED | | - | | |
| Protective structure | | Front: IP67F ^{*6*8} | | |
| | | In control panel: IP2X | | |
| External dimensions | | 189 (7.44) (W) × 142 (5.59) (H) × 48 (1.89) (D) mm (inch) | | |
| Panel cutting dimensions | 、 、 | 180.5 (7.11) (W) × 133.5 (5.26) (H) mm (inch) | | |
| Weight (excluding a fitting | | 0.7 (1.5) kg (lb) | | |
| Compatible software pack | lage | GT Works3 Version1.215Z or later | | |

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.
 *4 When a stylus is used, the touch panel has a life of 100 thousand touches.
- The stylus must satisfy the following specifications. Material: Polyacetal resin Tip radius: 0.8 mm or more
- *5 If you touch two points or more simultaneously on the touch panel, a switch in an unintended location may operate. Do not touch two points or more simultaneously on the touch panel.
- *6 To conform to IP67F, close the USB environmental protection cover by pushing the USB mark firmly. (The GOT conforms to IP2X when the USB environmental protection cover is open.) Note that the structure does not guarantee protection in all users' environments. The GOT should not be used in environments where it may be exposed to oil or chemicals for a long period of time, or where oil mist fills the air.
 *7 Minimum size of a key that can be arranged.
- To ensure safe use of the product, the following settings are recommended. Key size: 16 × 16 dots or larger Distance between keys: 16 dots or more
- *8 The suffix "F" of IP67F is a symbol that indicates protection rate against oil. It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.
- *9 For the GOT multi-drop connection, set the terminating resistor setting switch of the GOT according to the connection type. For the details of the GOT multi-drop connection, refer to the following.
 Index GOT2000 Series Connection Manual (Mitsubishi Electric Products) For GT Works3 Version1

GT2105-Q

| Item | | Specifications | | |
|-----------------------------|--------------------------------|--|-----------------------|--|
| | | GT2105-QTBDS GT2105-QMBDS | | |
| Display section *1*2 | Display device | TFT color LCD | TFT monochrome LCD | |
| | Screen size | 5.7" | 1 | |
| | Resolution | QVGA: 320 × 240 dots | | |
| | Display size | 115 (4.53) (W) × 86 (3.39) (H) mm (inch) | | |
| | Number of displayed characters | 16-dot standard font: 20 characters × 15 rows (Two-byte characters) 12-dot standard font: 26 characters × 20 rows (Two-byte characters) | | |
| | Display color | 65536 colors 32-shade monochrome (black/white) | | |
| | Brightness adjustment | 32 levels | | |
| | Backlight | LED (Not replaceable) | | |
| | Backlight life *3 | Approx. 65000 h (Ambient temperature: 25°C, di | splay intensity: 50%) | |
| Touch panel ^{*4} | Туре | Analog resistive film | | |
| | Key size | Minimum 2 × 2 dots ^{*7} (per key) | | |
| | Simultaneous press | Not available ^{*5} (Only 1 point can be touched.) | | |
| | Life | 1 million touches or more (Operating force: 0.98 | N or less) | |
| Human sensor | Detection length | _ | | |
| | Detection temperature | _ | | |
| User memory | User memory capacity | Memory for storage (ROM): 9 MB | | |
| | Life (Number of writings) | 100000 times | | |
| Built-in clock precision | | ±45 seconds/month (Ambient temperature: 25 °C) | | |
| Battery | | GT11-50BAT lithium battery | | |
| | Life | Approx. 5 years (Ambient temperature: 25 °C) | | |
| Built-in interface | RS-232 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (male) | | |
| | RS-422/485 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (female) | | |
| | Ethernet | — | | |
| | USB (Host) | _ | | |
| | | _ | | |
| | USB (Device) | 1 channel (front face) | | |
| | | USB1.1 (Full-Speed 12 Mbps), Connector shape | : USB Mini-B | |
| | SD card | 1 channel, SDHC compliant (maximum 32 GB) | | |
| | Extension interface | — | | |
| | Auxiliary extension interface | _ | | |
| | Side interface | | | |
| Buzzer output | 1 | Single tone (Tone length adjustable) | | |
| POWER LED | | 2 colors (blue and orange) | | |
| Protective structure | | Front: IP67F ^{*6*8} | | |
| | | In control panel: IP2X | | |
| External dimensions | | 164 (6.46) (W) × 135 (5.32) (H) × 55 (2.17) (D) n | nm (inch) | |
| Panel cutting dimensior | IS | 153 (6.02) (W) × 121 (4.76) (H) mm (inch) | | |
| Weight (Excluding insta | llation fitting) | 0.7 (1.5) kg (lb) | | |
| Compatible software package | | GT Works3 Version1.144A or later | | |

Individual differences in liquid crystal display panels may cause differences in color, uneven brightness and flickering. Note that these phenomena are characteristics of liquid crystal display panels and it does not mean the products are defective or damaged.

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.
 *4 When a stylus is used, the touch panel has a life of 100 thousand touches.

The stylus must satisfy the following specifications. Material: Polyacetal resin

Tip radius: 0.8 mm or more

- *5 If you touch two points or more simultaneously on the touch panel, a switch in an unintended location may operate. Do not touch two points or more simultaneously on the touch panel.
- *6 To conform to IP67F, close the USB environmental protection cover firmly and tighten the fixing screw on the lower part of the cover in the specified torque range (0.36 N•m to 0.48 N•m). (The GOT conforms to IP2X when the USB environmental protection cover is open.) Note that the structure does not guarantee protection in all users' environments. The GOT should not be used in environments where it may be exposed to oil or chemicals for a long period of time, or where oil mist fills the air.
- *7 Minimum size of a key that can be arranged.
 To ensure safe use of the product, the following settings are recommended.
 Key size: 16 × 16 dots or larger
- *8 The suffix "F" of IP67F is a symbol that indicates protection rate against oil. It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.

GT2104-R

| Item | | Specifications | |
|---|--------------------------------|--|--|
| | | GT2104-RTBD | |
| Display section *1*2 | Display device | TFT color LCD | |
| | Screen size | 4.3" | |
| | Resolution | 480 × 272 dots | |
| | Display size | 95.0 (3.74) (W) × 53.8 (2.12) (H) mm (inch) | |
| | Number of displayed characters | 16-dot standard font: 30 characters × 17 rows (Two-byte characters) 12-dot standard font: 40 characters × 22 rows (Two-byte characters) | |
| | Display color | 65536 colors | |
| | Brightness adjustment | 32 levels | |
| | Backlight | LED (Not replaceable) | |
| | Backlight life *3 | Approx. 50000 h (Ambient temperature: 25°C, display intensity: 50%) | |
| Touch panel ^{*4} | Туре | Analog resistive film | |
| | Key size | Minimum 2 × 2 dots ^{*7} (per key) | |
| | Simultaneous press | Not available *5 (Only 1 point can be touched.) | |
| | Life | 1 million touches or more (Operating force: 0.98 N or less) | |
| Human sensor | Detection length | - | |
| | Detection temperature | - | |
| User memory | User memory capacity | Memory for storage (ROM): 9 MB | |
| | Life (Number of writings) | 100000 times | |
| Built-in clock precision | | ±45 seconds/month (Ambient temperature: 25 °C) | |
| Battery | | GT11-50BAT lithium battery | |
| | Life | Approx. 5 years (Ambient temperature: 25 °C) | |
| Built-in interface | RS-232 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: 9-pin connector terminal block | |
| | RS-422/485 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: 9-pin connector terminal block | |
| | Ethernet | 1 channel Data transfer method: 100BASE-TX, 10BASE-T Connector shape: RJ45 (modular jack) AUTO MDI/MDI-X | |
| | USB (Host) | - | |
| | | - | |
| | USB (Device) | 1 channel (rear face) | |
| | | USB1.1 (Full-Speed 12 Mbps), Connector shape: USB Mini-B | |
| | SD card | 1 channel, SDHC compliant (maximum 32 GB) | |
| | Extension interface | - | |
| | Auxiliary extension interface | — | |
| | Side interface | — | |
| Buzzer output | 1 | Single tone (Tone length adjustable) | |
| POWER LED | | - | |
| Protective structure | | Front: IP67F ^{*6*8} | |
| | | In control panel: IP2X | |
| External dimensions | | 128 (5.04) (W) × 102 (4.02) (H) × 40 (1.57) (D) mm (inch) | |
| Panel cutting dimensions | | 118 (4.65) (W) × 92 (3.62) (H) mm (inch) | |
| Weight (Excluding installation fitting) | | 0.4 (0.88) kg (lb) | |
| Compatible software package | | GT Works3 Version1.122C or later | |

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.
 *4 When a stylus is used, the touch panel has a life of 100 thousand touches.
- The stylus must satisfy the following specifications. Material: Polyacetal resin Tip radius: 0.8 mm or more
- *5 If you touch two points or more simultaneously on the touch panel, a switch in an unintended location may operate.
- Do not touch two points or more simultaneously on the touch panel.
- *6 Note that the structure does not guarantee protection in all users' environments. The GOT should not be used in environments where it may be exposed to oil or chemicals for a long period of time, or where oil mist fills the air.
- *7 Minimum size of a key that can be arranged.
 To ensure safe use of the product, the following settings are recommended.
 Key size: 16 × 16 dots or larger
- *8 The suffix "F" of IP67F is a symbol that indicates protection rate against oil. It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.

GT2104-P

| Item | | Specifications | | | | | |
|---------------------------|------------------------------|---|---|---|---|--|--|
| | | GT2104-PMBD | GT2104-PMBDS | GT2104-PMBDS2 | GT2104-PMBLS | | |
| Display section *1*2 | Display device | TFT monochrome LCD | | | | | |
| | Screen size | 4.5" | | | | | |
| | Resolution | 384 × 128 dots | | | | | |
| | Display size | 109.4 (4.31) (W) × 36.5 (1.44) (H) mm (inch) | | | | | |
| | Number of displayed | 16-dot standard font: 24 characters × 8 rows (Two-byte characters) | | | | | |
| | characters | 12-dot standard font: 32 characters × 10 rows (Two-byte characters) | | | | | |
| | Display color | 32-shade monochrome (black/white) | | | | | |
| | Brightness adjustment | 32 levels | | | | | |
| | Backlight | 5-color LED (white, green, pink, orange, red) (Not replaceable) | | | | | |
| | Backlight life ^{*3} | Approx. 50000 h (Ambient temperature: 25°C, display intensity: 50%) | | | | | |
| Touch panel ^{*4} | Туре | Analog resistive film | | | | | |
| | Key size | Minimum 2 × 2 dots ^{*7} (per key) | | | | | |
| | Simultaneous press | Not available *5 (Only 1 p | oint can be touched.) | | | | |
| | Life | 1 million touches or more | (Operating force: 0.98 N of | r less) | | | |
| Human sensor | Detection length | - | | | | | |
| | Detection temperature | - | | | | | |
| User memory | User memory capacity | Memory for storage (ROM | И): 6MB | | | | |
| | Life (Number of writings) | 100000 times | | | | | |
| Built-in clock precisio | n | ±45 seconds/month (Amb | pient temperature: 25 °C) | | | | |
| Battery | | GT11-50BAT lithium batte | ery | | | | |
| | Life | Approx. 5 years (Ambient | temperature: 25 °C) | | | | |
| Built-in interface | RS-232 (rear face) | _ | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: MINIDIN 6-pin (female) | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: MINIDIN 6-pin (female) | _ | | |
| | RS-232 (side face) | - | _ | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: 9-pin connector terminal block | - | | |
| | RS-422/485 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: 5-pin connector terminal block | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: 9-pin connector terminal block | _ | - | | |
| | RS-422 | _ | _ | _ | 1 channel, transmissic speed: 115200, 57600 38400, 19200, 9600, 4800 bps Connector shape: 9-pi connector terminal bloo *9 | | |
| | Ethernet | 1 channel Data transfer method: 100BASE-TX, 10BASE-T Connector shape: RJ45 (modular jack) AUTO MDI/MDI-X | _ | _ | _ | | |

| Item | | Specifications | Specifications | | | |
|--|----------------------|---|--|---------------|---------------------|--|
| | | GT2104-PMBD | GT2104-PMBDS | GT2104-PMBDS2 | GT2104-PMBLS | |
| Built-in interface USB (Host) | | — | | | | |
| | | - | | | | |
| | USB (Device) | 1 channel (rear face) | 1 channel (rear face) | | | |
| | | USB1.1 (Full-Speed 12 M | lbps), Connector shape: US | SB Mini-B | | |
| SD card Extension interface Auxiliary extension interface | | 1 channel, SDHC complia | ant (maximum 32 GB) | | — | |
| | | - | | | | |
| | | _ | | | | |
| | Side interface | - | | | | |
| Buzzer output | | Single tone (Tone length adjustable) | | | | |
| POWER LED | | - | | | | |
| Protective structure | | Front: IP67F ^{*6*8} In control panel: IP2X | | | | |
| External dimensions | | 145 (5.71) (W) × 76 (2.99) (H) × 32.5 (1.28) (D) mm (inch) | 145 (5.71) (W) × 76 (2.99) (H) × 29.5 (1.16) (D) mm (inch) | | | |
| Panel cutting dimen | sions | 137 (5.39) (W) × 66 (2.60 | 137 (5.39) (W) × 66 (2.60) (H) mm (inch) | | | |
| Weight (Excluding in | nstallation fitting) | 0.3 (0.66) kg (lb) 0.28 (0.6 | | | 0.28 (0.62) kg (lb) | |
| Compatible software package | | GT Works3 Version1.131M or later GT Works3 Version1.137T or later | | T or later | | |

*1 As a characteristic of liquid crystal display panels, bright dots (always lit) and dark dots (never lit) may appear on the panel. Since liquid crystal display panels comprise a great number of display elements, the appearance of bright and dark dots cannot be reduced to zero.

Individual differences in liquid crystal display panels may cause differences in color, uneven brightness and flickering. Note that these phenomena are characteristics of liquid crystal display panels and it does not mean the products are defective or damaged.

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.

 *4 When a stylus is used, the touch panel has a life of 100 thousand touches. The stylus must satisfy the following specifications. Material: Polyacetal resin Tip radius: 0.8 mm or more

*5 If you touch two points or more simultaneously on the touch panel, a switch in an unintended location may operate. Do not touch two points or more simultaneously on the touch panel.

- *6 Note that the structure does not guarantee protection in all users' environments. The GOT should not be used in environments where it may be exposed to oil or chemicals for a long period of time, or where oil mist fills the air.
- *7 Minimum size of a key that can be arranged. To ensure safe use of the product, the following settings are recommended. Key size: 16 × 16 dots or larger
- *8 The suffix "F" of IP67F is a symbol that indicates protection rate against oil. It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.
- *9 Use a 3 m or shorter cable.

GT2103-P

| Item | | Specifications | | | | | |
|---------------------------|---------------------------|---|---|---|--|--|--|
| | | GT2103-PMBD | GT2103-PMBDS | GT2103-PMBDS2 | GT2103-PMBLS | | |
| Display section *1*2 | Display device | TFT monochrome LCD | | | | | |
| | Screen size | 3.8" | | | | | |
| | Resolution | 320 × 128 dots | | | | | |
| | Display size | 89.0 (3.50) (W) × 35.6 (1. | 40) (H) mm (inch) | | | | |
| | Number of displayed | 16-dot standard font: 20 o | characters × 8 rows (Two-b | yte characters) | | | |
| | characters | 12-dot standard font: 26 o | characters × 10 rows (Two- | byte characters) | | | |
| | Display color | 32-shade monochrome (b | | | | | |
| | Brightness adjustment | 32 levels | | | | | |
| | Backlight | 5-color LED (white, greer | i, pink, orange, red) (Not re | placeable) | | | |
| | Backlight life *3 | Approx. 50000 h (Ambier | t temperature: 25°C, displa | y intensity: 50%) | | | |
| Touch panel ^{*4} | Туре | Analog resistive film | | | | | |
| | Key size | Minimum 2 × 2 dots *9 (pe | | | | | |
| | Simultaneous press | Not available *5 (Only 1 p | oint can be touched.) | | | | |
| | Life | 1 million touches or more | (Operating force: 0.98 N or | r less) | | | |
| Human sensor | Detection length | — | | | | | |
| | Detection temperature | — | | | | | |
| User memory | User memory capacity | Memory for storage (ROM | И): 3 MB | | | | |
| | Life (Number of writings) | 100000 times | | | | | |
| Built-in clock precisio | n | - | | | | | |
| Battery | | - | | | | | |
| | Life | - | | | | | |
| Built-in interface | RS-232 (rear face) | _ | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: MINIDIN 6-pin (female) | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: MINIDIN 6-pin (female) | _ | | |
| | RS-232 (side face) | - | _ | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: 9-pin connector terminal block | - | | |
| | RS-422/485 | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: 5-pin connector terminal block | 1 channel, transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: 9-pin connector terminal block | _ | _ | | |
| | RS-422 | _ | _ | _ | 1 channel, transmissic speed: 115200, 57600 38400, 19200, 9600, 4800 bps Connector shape: 9-p connector terminal blo *11 | | |
| | Ethernet | 1 channel Data transfer method: 100BASE-TX, 10BASE-T Connector shape: RJ45 (modular jack) AUTO MDI/MDI-X | _ | _ | - | | |

| Item | | Specifications | Specifications | | | | |
|--|---------------------|--|---|---------------|--|--|--|
| | | GT2103-PMBD | GT2103-PMBDS | GT2103-PMBDS2 | GT2103-PMBLS | | |
| Built-in interface | USB (Host) | — | _ | | | | |
| | | _ | | | | | |
| | USB (Device) | 1 channel (rear face) | 1 channel (rear face) | | | | |
| | | USB1.1 (Full-Speed 12 N | Ibps), Connector shape: US | SB Mini-B | | | |
| SD card ^{*6} Extension interface Auxiliary extension interface | | 1 channel, SDHC complia | ant (maximum 32 GB) | | - | | |
| | | | | | | | |
| | | - | | | | | |
| | Side interface | — | | | | | |
| Buzzer output | · | Single tone (Tone length adjustable) | | | | | |
| POWER LED | | _ | | | | | |
| Protective structure | | Front: IP67F ^{*7*10} In control panel: IP2X | | | | | |
| External dimensions | | 113 (4.45) (W) × 74 (2.91) (H) × 32 (1.26) (D) mm (inch) | | | 113 (4.45) (W) × 74 (2.91) (H) × 27 (1.26) (D) mm (inch) | | |
| Panel cutting dimen | sions | 105 (4.13) (W) × 66 (2.60) (H) mm (inch) | | | | | |
| Weight (Excluding in | stallation fitting) | 0.2 (0.44) kg (lb) 0.18 (0.40) kg (lb) | | | | | |
| Compatible software | e package | GT Works3 Version1.112 | GT Works3 Version1.112S or later GT Works3 Version1.119Z or later | | | | |

*1 As a characteristic of liquid crystal display panels, bright dots (always lit) and dark dots (never lit) may appear on the panel. Since liquid crystal display panels comprise a great number of display elements, the appearance of bright and dark dots cannot be reduced to zero.

Individual differences in liquid crystal display panels may cause differences in color, uneven brightness and flickering. Note that these phenomena are characteristics of liquid crystal display panels and it does not mean the products are defective or damaged.

- *2 Flickering may occur due to vibration, shock, or the display colors.
- *3 To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.

*4 When a stylus is used, the touch panel has a life of 100 thousand touches. The stylus must satisfy the following specifications. Material: Polyacetal resin

Tip radius: 0.8 mm or more

*5 If you touch two points or more simultaneously on the touch panel, a switch in an unintended location may operate. Do not touch two points or more simultaneously on the touch panel.

*6 The SD card unit (GT21-03SDCD), sold separately, needs to be mounted.

*7 Note that the structure does not guarantee protection in all users' environments. The GOT should not be used in environments where it may be exposed to oil or chemicals for a long period of time, or where oil mist fills the air.

*8 The dimension when the SD card unit (GT21-03SDCD) is mounted is 113 (4.45) (W) × 74 (2.91) (H) × 32 (1.26) (D) mm (inch).

- *9 The minimum size of a key that can be arranged.
 To ensure safe use of the product, the following settings are recommended.
 Key size: 16 × 16 dots or larger
- *10 The suffix "F" of IP67F is a symbol that indicates protection rate against oil. It is described in the Appendix of JIS C 0920 of the Japanese Industrial Standards.
- *11 Use a 3 m or shorter cable.

3.3 Specifications of Power Supply Section

The following shows the power supply specifications of the GOT.

Point P

Operation at instantaneous power failure

If an instantaneous power failure occurs in the power supply and continues for more than the permissible period, the GOT may be reset.

Make sure to power on the unit more than 5 seconds after power-off.

GT27

Input power supply 100 V AC to 240 V AC

| Item | | Specifications | | | | |
|--------------------------------|---|---|---|---|----------------------------|--|
| | | GT2715-XTBA | GT2712-STBA GT2712-STWA | GT2710-STBA GT2710-VTBA GT2710-VTWA | GT2708-STBA GT2708-VTBA | |
| Power supp | ly voltage | 100 V AC to 240 V AC (+1 |)%, -1 5%) | | | |
| Power supp | ly frequency | 50 Hz/60 Hz (±5%) | | | | |
| Maximum a | pparent power | 140 VA | 100 VA | | | |
| Power | Under the maximum load | 51 W or less | 44 W or less | 41 W or less | 41 W or less | |
| consumpti | Main unit | 25 W | 19 W | 17 W | 15 W | |
| on | Main unit (Backlight OFF) | 10 W | 10 W | 10 W | 10 W | |
| Inrush current | | 40 A or less (3 ms, ambient temperature: 25 °C, under the maximum load) | 60 A or less (2 ms, ambient temperature: 25 °C, under the maximum load) | | | |
| Permissible | instantaneous power failure time | 20 ms or less (100 V AC or more) | | | | |
| Noise immu | nity | Noise voltage: 1500 Vp-p, noise width: 1 µs, measured by a noise simulator with noise frequency ranging from 25 Hz to 60 Hz | | | | |
| Withstand v | oltage | 1500 V AC for 1 minute across power terminals and earth | | | | |
| Insulation re | esistance | 500 V DC across power terminals and earth, 10 M Ω or more by an insulation resistance tester | | | | |
| Applicable wire size | | 0.75 mm ² to 2 mm ² | | | | |
| Applicable solderless terminal | | Solderless terminal for M3 screw RAV1.25-3, V2-S3.3, V2-N3A, FV2-N3A | | | | |
| | ightening torque ock terminal screw) | 0.5 N⋅m to 0.8 N⋅m | | | | |

Input power supply 24 V DC

| ltem | | Specifications | | | | | |
|--------------------------------|--|--|----------------------------|---|----------------------------|--------------|--|
| | | GT2715-XTBD | GT2712-STBD GT2712-STWD | GT2710-STBD GT2710-VTBD GT2710-VTWD | GT2708-STBD GT2708-VTBD | GT2705-VTBD | |
| Power suppl | ly voltage | 24 V DC (+25%, -209 | %) | | | • | |
| Power | Under the maximum load | 48 W or less | 45 W or less | 42 W or less | 39 W or less | 30 W or less | |
| consumpti | Main unit | 23 W | 18 W | 15 W | 13 W | 7 W | |
| on | Main unit (Backlight OFF) | 8 W | 8 W | 8 W | 8 W | 5 W | |
| Inrush current | | 5 A or less (20 ms, ambient temperature: 25 °C, under the maximum load) 69 A or less (1 ms, ambient temperature: 25 °C, under the maximum load) | | | | | |
| Permissible | instantaneous power failure time | 10 ms or less | | | | | |
| Noise immu | nity | Noise voltage: 500 Vp-p, noise width: 1 µs, measured by a noise simulator with noise frequency ranging from 25 Hz to 60 Hz | | | | | |
| Withstand vo | oltage | 350 V AC for 1 minute across power terminals and earth | | | | | |
| Insulation re | sistance | 500 V DC across power terminals and earth, 10 M Ω or more by an insulation resistance tester | | | | | |
| Applicable wire size | | 0.75 mm ² to 2 mm ² | | | | | |
| Applicable solderless terminal | | Solderless terminal for M3 screw RAV1.25-3, V2-S3.3, V2-N3A, FV2-N3A | | | | | |
| | ghtening torque ock terminal screw) | 0.5 N·m to 0.8 N·m | | | | | |

GT2512-WX, GT2510-WX, GT2507-W

| ltem | | Specifications | Specifications | | | |
|--|-------------------------------------|--|------------------------------|----------------------------|--|--|
| | | GT2512-WXTBD GT2512-WXTSD | GT2510-WXTBD GT2510-WXTSD | GT2507-WTBD GT2507-WTSD | | |
| Power supply voltage | | 24 V DC (+25%, -20%) | | | | |
| Power Under the maximum consumption load | | 20 W or less | 16 W or less | 16 W or less | | |
| | Main unit | 14 W | 9 W | 9 W | | |
| | Main unit (Backlight OFF) | 8 W | 5 W | 5 W | | |
| Inrush current | | 59 A or less (2 ms, ambient temperature: 25 °C, under the maximum load) | | | | |
| Permissible in failure time | stantaneous power | 5 ms or less | | | | |
| Noise immunit | у | Noise voltage: 500 Vp-p, noise width: 1 µs, measured by a noise simulator with noise frequency ranging from 25 Hz to 60 Hz | | | | |
| Withstand volt | age | 350 V AC for 1 minute across power terminals and earth | | | | |
| Insulation resist | stance | 500 V DC across power terminals and earth, 10 M Ω or more by an insulation resistance tester | | | | |
| Applicable wire size | | 0.75 mm ² to 2 mm ² (AWG 14 to 18) | | | | |
| Applicable solderless terminal | | Solderless terminal for M3 screw RAV1.25-3, V2-S3.3, V2-N3A, FV2-N3A | | | | |
| Applicable tigh (Terminal bloc | ntening torque k terminal screw) | 0.5 N·m to 0.8 N·m | | | | |

| input po | input power supply 24 V DC | | | | |
|---------------------------------|--|---|--|--|--|
| Item | | Specifications | | | |
| | | GT2507T-WTSD | | | |
| Power suppl | y voltage | 24 V DC (+25%, -20%) | | | |
| Power | Under the maximum load | 17 W or less | | | |
| consumpti | Main unit | 11 W | | | |
| on Main unit (Backlight OFF) | | 7 W | | | |
| Inrush currei | nt | 59 A or less (2 ms, ambient temperature: 25 $^\circ$ C, under the maximum load) | | | |
| Permissible | instantaneous power failure time | 5 ms or less | | | |
| Noise immur | nity | Noise voltage: 500 Vp-p, noise width: 1 μ s, measured by a noise simulator with noise frequency ranging from 25 Hz to 60 Hz | | | |
| Withstand vo | oltage | 350 V AC for 1 minute across power terminals and earth | | | |
| Insulation re | sistance | 500 V DC across power terminals and earth, 10 M Ω or more by an insulation resistance tester | | | |
| Applicable w | ire size | 0.75 mm ² to 2 mm ² | | | |
| Applicable solderless terminal | | Solderless terminal for M3 screw RAV1.25-3, V2-S3.3, V2-N3A, FV2-N3A | | | |
| | ghtening torque ock terminal screw) | 0.5 N·m to 0.8 N·m | | | |

Input power supply 100 V AC to 240 V AC

| ltem | | Specifications | | | | |
|--------------------------------|---|---|--|--|--|--|
| | | GT2512-STBA GT2512F-STNA | GT2510-VTBA GT2510-VTWA GT2510F-VTNA | GT2508-VTBA GT2508-VTWA GT2508F-VTNA | | |
| Power supp | ly voltage | 100 V AC to 240 V AC (+10%, -15% |) | | | |
| Power supp | ly frequency | 50 Hz/60 Hz (±5%) | | | | |
| Maximum a | pparent power | 80 VA | 80 VA | 70 VA | | |
| Power | Under the maximum load | 35 W or less | 34 W or less | 31 W or less | | |
| consumpti on | Main unit | 14 W | 12 W | 11 W | | |
| on | Main unit (Backlight OFF) | 7 W | 7 W | 7 W | | |
| Inrush curre | nt | 60 A or less (2 ms, ambient temperature: 25 °C, under the maximum load) | | | | |
| Permissible | instantaneous power failure time | 20 ms or less (100 V AC or more) | | | | |
| Noise immu | nity | Noise voltage: 1500 Vp-p, noise width: 1 µs, measured by a noise simulator with noise frequency ranging from 25 Hz to 60 Hz | | | | |
| Withstand v | oltage | 1500 V AC for 1 minute across power terminals and earth | | | | |
| Insulation re | esistance | 500 V DC across power terminals and earth, 10 M Ω or more by an insulation resistance tester | | | | |
| Applicable wire size | | 0.75 mm ² to 2 mm ² | | | | |
| Applicable solderless terminal | | Solderless terminal for M3 screw RAV1.25-3, V2-S3.3, V2-N3A, FV2-N3A | | | | |
| | ightening torque ock terminal screw) | 0.5 N⋅m to 0.8 N⋅m | | | | |

| ltem | | Specifications | | | | |
|-----------------------|--|---|--|--|--|--|
| | | GT2512-STBD GT2512F-STND | GT2510-VTBD GT2510-VTWD GT2510F-VTND | GT2508-VTBD GT2508-VTWD GT2508F-VTND | GT2505-VTBD | |
| Power supp | ly voltage | 24 V DC (+25%, -20%) | | | 24 V DC (+10%, -15%) | |
| Power | Under the maximum load | 37 W or less | 33 W or less | 31 W or less | 8.4 W or less | |
| consumpti on | Main unit | 13 W | 10 W | 8 W | 4.3 W | |
| UII | Main unit (Backlight OFF) | 6 W | 6 W | 6 W | 2.6 W | |
| Inrush current | | 5 A or less (20 ms, ambient temperature: 25 °C, under the maximum load) 42 A or less (2 ms, operating ambient temperature 25, maximum load) | | | operating ambient temperature 25, | |
| Permissible | instantaneous power failure time | 10 ms or less | | | | |
| Noise immunity | | noise frequency ranging from 25 Hz to 60 Hz noise width: 1 µs, measured by a noise simulator with noise | | | measured by a noise simulator with noise frequency ranging from 30 | |
| Withstand voltage | | across | | | 500 V AC for 1 minute across power terminals and earth | |
| Insulation resistance | | 500 V DC across power terminals and earth, 10 M Ω or more by an insulation resistance tester | | | | |
| Applicable wire size | | 0.75 mm ² to 2 mm ² | | | | |
| Applicable s | olderless terminal | Solderless terminal for M3 screw RAV1.25-3, V2-S3.3, V2-N3A, FV2-N3A | | | | |
| | ghtening torque ock terminal screw) | 0.5 N·m to 0.8 N·m | | | | |

| ltem | | Specifications | | | |
|----------------------|----------------------------------|--|----------------------|--|--|
| | | GT2506HS-VTBD | GT2505HS-VTBD | | |
| Power supply voltage | | 24 V DC (+10%, -15%) | 24 V DC (+10%, -15%) | | |
| Power | Under the maximum load | 11.6 W or less | 8.4 W or less | | |
| consumpti on | Backlight OFF | 8.2 W | 7.0 W | | |
| Inrush curre | nt | 30 A or less (2 ms, ambient temperature: 25 °C, under the maximum load) | | | |
| Permissible | instantaneous power failure time | 5 ms or less | | | |
| Noise immunity | | Noise voltage: 1000 Vp-p, noise width: 1 µs, measured by a noise simulator with noise frequency ranging from 30 Hz to 100 Hz | | | |
| Withstand voltage | | 500 V DC for 1 minute across power supply terminals and earth | | | |
| Insulation re | sistance | 500 V DC across power terminals and earth, 10 M Ω or more by an insulation resistance tester | | | |

Input power supply 100 V AC to 240 V AC

| Item | | Specifications | | | |
|--------------------------------|--|---|-----------|--------------------------|---------|
| | | GT2310-VTBA | | GT2308-VTBA | |
| Power suppl | ly voltage | 100 V AC to 240 V AC (+10 | 0%, -15%) | | |
| Power suppl | y frequency | 50 Hz/60 Hz (±5%) | | | |
| Maximum ap | oparent power | 44 VA (under the maximum | load) | 30 VA (under the maximum | n load) |
| Power | Under the maximum load | 18 W or less | | 11 W or less | |
| consumpti | Main unit | | | 9 W | |
| on | Main unit (Backlight OFF) | | | 10 W | 10 W |
| Inrush curre | nt | 40 A or less (4 ms, ambient temperature: 25°C, under the maximum load) | | | |
| Permissible | instantaneous power failure time | 20 ms or less (100 V AC or more) | | | |
| Noise immu | nity | Noise voltage: 1500 Vp-p, noise width: 1 µs, measured by a noise simulator with noise frequency ranging from 25 Hz to 60 Hz | | | |
| Withstand vo | oltage | 1500 V AC for 1 minute across power terminals and earth | | | |
| Insulation re | sistance | 500 V DC across power terminals and earth, 10 M Ω or more by an insulation resistance tester | | | |
| Applicable wire size | | 0.75 mm ² to 2 mm ² | | | |
| Applicable solderless terminal | | Solderless terminal for M3 screw RAV1.25-3, V2-S3.3, V2-N3A, FV2-N3A | | | |
| | ghtening torque ock terminal screw) | 0.5 N·m to 0.8 N·m | | | |

| Item | | Specifications | | |
|--|--|--|--------------|--|
| | | GT2310-VTBD | GT2308-VTBD | |
| Power supply voltage | | 100 V AC to 240 V AC (+25%, -20%) | | |
| Power | Under the maximum load | 16 W or less | 11 W or less | |
| consumpti | Main unit | 13 W | 8 W | |
| on | Main unit (Backlight OFF) | 7 W | 6 W | |
| Inrush current | | 40 A or less (2 ms, ambient temperature: 25°C, under the maximum load) | | |
| Permissible instantaneous power failure time | | 10 ms or less | | |
| Noise immu | nity | Noise voltage: 500 Vp-p, noise width: 1 µs, measured by a noise simulator with noise frequency ranging from 25 Hz to 60 Hz | | |
| Withstand v | oltage | 350 V AC for 1 minute across power terminals and earth | | |
| Insulation re | sistance | 500 V DC across power terminals and earth, 10 M Ω or more by an insulation resistance tester | | |
| Applicable w | vire size | 0.75 mm ² to 2 mm ² | | |
| Applicable solderless terminal | | Solderless terminal for M3 screw RAV1.25-3, V2-S3.3, V2-N3A, FV2-N3A | | |
| | ghtening torque ock terminal screw) | 0.5 N·m to 0.8 N·m | | |

Input power supply 24 V DC/5 V DC

■For GT2107-W, GT2105

| Item | | Specifications | | | |
|---|------------------------|--|---|---------------|--|
| | | GT2107-WTBD GT2107-WTSD | GT2105-QTBDS | GT2105-QMBDS | |
| Power supp | ly voltage | 24 V DC (+10%, -15%) | | | |
| Power consumpti | Under the maximum load | 11.3 W or less | 4.5 W or less | 2.9 W or less | |
| on | Backlight OFF | 7.0 W | 2.2 W | 2.2 W | |
| Inrush current | | 35 A or less (3 ms, ambient temperature: 25 °C, under the maximum load) | 27 A or less (2 ms, ambient temperature: 25 °C, under the maximum load) | | |
| Permissible failure time | instantaneous power | 5 ms or less | | | |
| Noise immu | nity | Noise voltage: 1000 Vp-p, noise width: 1 µs, measured by a noise simulator with noise frequency ranging from 30 Hz to 100 Hz | | | |
| Withstand v | oltage | 500 V AC for 1 minute across power terminals and earth | | | |
| Insulation re | esistance | 500 V DC across power terminals and earth, 10 M Ω or more by an insulation resistance tester | | | |
| Applicable wire size | | For power supply: 0.75 mm ² or more, For grounding: 2 mm ² or more | | | |
| Applicable solderless terminal | | Solderless terminal for M3 screw RAV1.25-3, V2-N3A, FV2-N3A | | | |
| Applicable tightening torque (Terminal block terminal screw) | | 0.5 N ⋅ m to 0.8 N ⋅ m | | | |

■For GT2104, GT2103

| Item | | Specification | Specifications | | | | | |
|--|------------------------|---|-----------------|---------------------------------------|--------------------|------------------|-------------------|---|
| | | GT2104- RTBD | GT2104- PMBD | GT2104- PMBDS GT2104- PMBDS2 | GT2103- PMBD | GT2103- PMBDS | GT2103- PMBDS2 | GT2103- PMBLS GT2104- PMBLS |
| Power supply voltage | | 24 V DC (+10% | , -15%) | • | • | • | • | 5 V DC (+5%, -5%) Power from the sequencer |
| Power consumpti | Under the maximum load | 4.4 W or less | 2.9 W or less | 2.2 W or less | 2.6 W or less | 1.9 W or less | 2.2 W or less | 1.1 W or less |
| on | Backlight OFF | 2.9 W | 2.2 W | 1.5 W | 2.0 W | 1.3 W | 1.6 W | 0.7 W |
| Inrush current | | 18 A or less (2 ms, ambient temperature: 25 °C, under the maximum load) | 30 A or less (1 | ms, ambient temp | berature: 25 °C, ι | nder the maximu | m load) | _ |
| Permissible failure time | instantaneous power | 5 ms or less | | | | | - | |
| Noise immu | inity | Noise voltage: 1000 Vp-p, noise width: 1 µs, measured by a noise simulator with noise frequency ranging from 30 Hz to 100 Hz | | | | | | |
| Withstand v | oltage | 500 V AC for 1 minute across power terminals and earth | | | | | - | |
| Insulation re | esistance | 500 V DC across power terminals and earth, 10 $M\Omega$ or more by an insulation resistance tester | | | | | - | |
| Applicable wire size | | Single wiring: solid wire 0.14 to 1.5 mm ² (AWG26 to AWG16), stranded wire 0.14 to 1.0 mm ² (AWG26 to AWG16), or rod terminal with an insulation sleeve 0.25 to 0.5 mm ² (AWG24 to AWG20) Double wiring: solid wire 0.14 to 0.5 mm ² (AWG26 to AWG20) or stranded wire 0.14 to 0.2 mm ² (AWG26 to AWG24) | | | | | · | |
| Applicable solderless terminal AI 0.25-6BU (AWG24), AI 0 Swage: CRIMPFOX 6 (man | | | | • | 0) (manufactured | by PHOENIX C | ONTACT) | |
| Applicable tightening torque (Terminal block terminal screw) | | 0.22 N·m to 0.2 | 5 N∙m | | | | | |

3.4 Battery Specifications

Applicable battery

The following batteries are applicable for GOT2000 series.

| Model name | Description | Target GOT |
|------------|--|--|
| GT11-50BAT | Battery for backup of SRAM data, clock data, and system status log data *3 | GT27 GT25 ^{*2} GT23 GT21 ^{*1} |
| GT15-BAT | Battery for backup of SRAM data, clock data, and system status log data | GT2506HS-V |

*1 GT2103-P does not have a built-in battery.

*2 Not available to GT2506HS-V.

*3 GT21 does not support the system status log data backup function.

Battery specifications

The following describes the battery specifications for the GOT2000 series.

| Item | Specifications | | | | |
|---------------------------|--|---------------------|--|--|--|
| | GT27 GT25 ^{*2} GT23 GT21 ^{*1} | GT2506HS-V | | | |
| Model name | GT11-50BAT | GT15-BAT | | | |
| Туре | Magnesium manganese dioxide lithium primary battery | | | | |
| Initial voltage | 3.0 V | | | | |
| Nominal current | 550 mAh | 1800 mAh | | | |
| Storage life | Approx.5 years (Operating ambient temperature of 25°C) | | | | |
| Total power stoppage time | IF Page 117 Retention period of the battery-backed data | | | | |
| Lithium content | 0.00015 kg (1.7 lb) | 0.00057 kg (1.7 lb) | | | |

*1 GT2103-P does not have a built-in battery.

*2 Not available to GT2506HS-V.

Point P

For the battery directive in EU member states, refer to the following.

Page 368 Handling of batteries and devices with built-in batteries in EU member states

Retention period of the battery-backed data

The following shows the retainable period of battery-backed data when the GOT is turned off.

■GT27, GT25, GT23, GT21 (excluding GT25HS, GT2507T-W, and GT2103-P)

| Ambient temperature 0 to 25 °C | Operating ambient temperature of 25 to 45°C | Operating ambient temperature of 45 to 55°C | Data backup time after detection of battery voltage low *1 |
|-----------------------------------|--|--|--|
| 3 years | 4 years | 3 years | 14 days |

*1 In the following conditions, the data backup time is 5 minutes after the power supply is turned off. (As for GT23, the data backup time is 30 seconds.)

The battery connector is disconnected.

A battery lead is broken.

■GT25HS-V

| Operating ambient temperature of 0 to 25°C | Operating ambient temperature of 25 to 40°C | Data backup time after detection of battery voltage low *1 |
|--|---|--|
| 3 years | 4 years | 14 days |

 *1 In the following conditions, the data backup time is 5 minutes after the power supply is turned off. The battery connector is disconnected.
 A battery lead is broken.

■GT2507T-W

| Operating ambient temperature of -20 to 25°C | Operating ambient temperature of 25 to 45°C | Operating ambient temperature of 45 to 65°C | Data backup time after detection of battery voltage low *1 |
|--|---|---|--|
| 3 years | 4 years | 3 years | 14 days |

 *1 In the following conditions, the data backup time is 5 minutes after the power supply is turned off. The battery connector is disconnected.
 A battery lead is broken.

Point P

Battery life and replacement time

• GT27, GT25, GT23, and GT21 (excluding GT25HS-V and GT2103-P)

Battery life reference: Approx.5 years in actual use (Ambient temperature: 25°C)

Battery replacement time reference: 3 to 4 years

The battery is susceptible to self-discharge. Consult your local sales office when necessary.

• GT25HS-V

Battery life reference: Approx.5 years in actual use (Ambient temperature: 25°C)

Battery replacement time reference: 3 to 4 years

The battery is susceptible to self-discharge. Consult your local sales office when necessary.

· Check if the battery condition is normal within the utility.

Refer to the following for details on the battery status display.

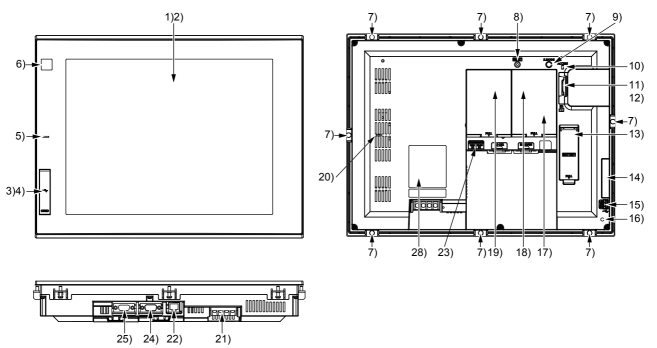
GOT2000 Series User's Manual (Utility)

4 PART NAMES AND SETTINGS

- Page 119 GT27
- Page 123 GT2512-WX, GT2510-WX, GT2507-W
- Page 127 GT2507T-W
- Page 129 GT25-S, GT25-V
- Page 135 GT25HS-V
- Page 143 GT21

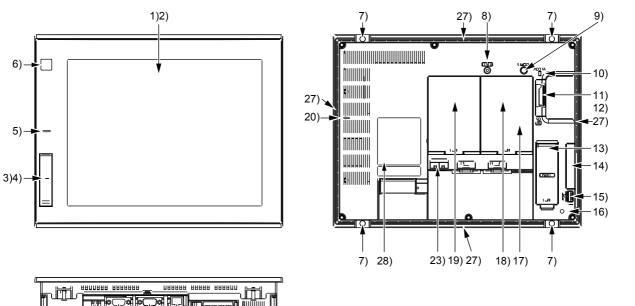
4.1 GT27

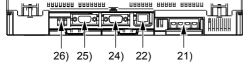
GT2715-X



For the names of parts, refer to the following.

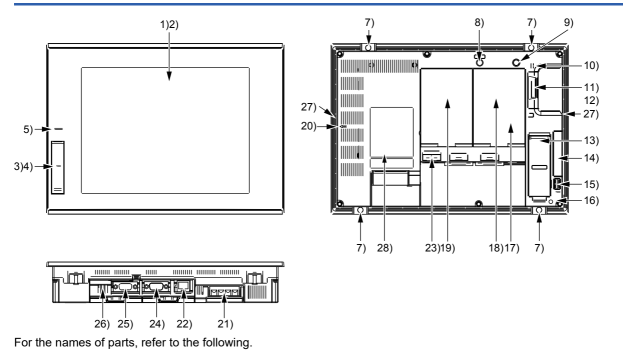
GT2712-S





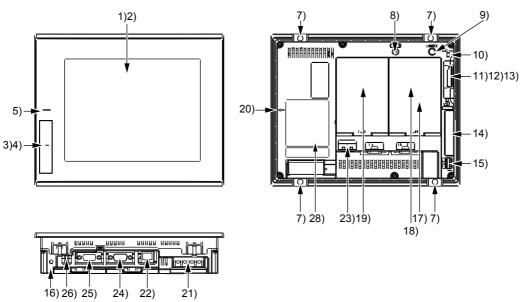
For the names of parts, refer to the following.

GT2710-S, GT2710-V



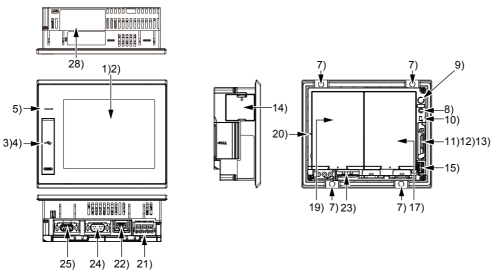


GT2708-S, GT2708-V



For the names of parts, refer to the following.

GT2705-V



For the names of parts, refer to the following.

Page 122 Part names and settings of GT27

Part names and settings of GT27

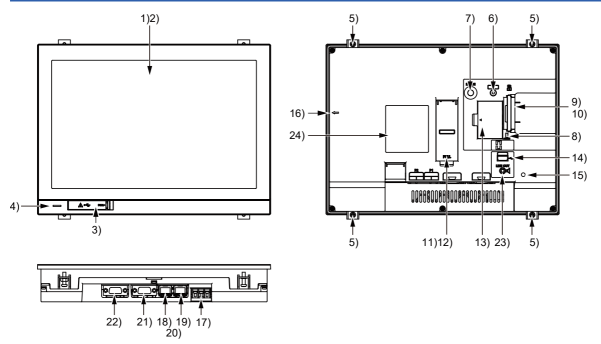
| No. | Name | Description |
|-----|--|--|
| 1) | Display section | Displays the utility and the user-created screen. |
| 2) | Touch panel | For operating the touch switches in the utility and the user-created screen |
| 3) | USB interface (Host/front) | For connecting a USB mouse, a USB keyboard, or a USB barcode reader, and transferring or saving data (Connector shape: TYPE-A) Applicable models: GT2715-XTBA/D, GT2712-STBA/D, GT2710-STBA/D, GT2710-VTBA/D, GT2708-STBA/D, GT2708-VTBA/D, GT2705-VTBD |
| 4) | USB interface (Device/front) | For connecting a personal computer (Connector shape: Mini-B) Applicable models: GT2715-XTBA/D, GT2712-STBA/D, GT2710-STBA/D, GT2710-VTBA/D, GT2708- STBA/D, GT2708-VTBA/D, GT2705-VTBD |
| 5) | POWER LED | Lit in blue: Power is properly supplied. Lit in orange: Screen saving Blinks in orange and blue: Backlight failure Not lit: Power is not supplied. |
| 6) | Human sensor | Detects human movement. Applicable models: GT2715-XTBA/D and GT2712-STBA/D |
| 7) | Unit installation fitting | Mounting fixtures for fixing the GOT to the control panel |
| 8) | Reset switch | Hardware reset switch |
| 9) | S.MODE switch | Used for OS installation at the GOT startup |
| 10) | SD card access LED | ON: SD card installed Blink: SD card accessed OFF: SD card not installed or SD card installed but removal possible |
| 11) | SD card interface (inside the cover) | For installing an SD card |
| 12) | SD card cover | Has the function to switch the access to the SD card between enabled and disabled states. When the cover is opened: Access prohibited When the cover is closed: Access allowed |
| 13) | Battery (inside the cover) | Space for housing the battery |
| 14) | Side interface (inside the cover) | For installing a communication unit |
| 15) | USB interface (Host/back) | For connecting a USB mouse, a USB keyboard, or a USB barcode reader, and transferring or saving data (Connector shape: TYPE-A) |
| 16) | Cable clamp mounting hole | Cable clamp mounting hole as a precaution against a disconnection of the USB cable |
| 17) | Terminating resistor setting switch (inside the cover) | Switches the terminating resistor for the RS-422/485 communication port between used and unused states (initial setting (unused)) |
| 18) | Auxiliary extension interface | For installing an option unit Applicable models: GT2715-XTBA/D, GT2712-STBA/D, GT2712-STWA/D, GT2710-STBA/D, GT2710- VTBA/D, GT2710-VTWA/D, GT2708-STBA/D, GT2708-VTBA/D |
| 19) | Extension interface | For installing a communication unit or an option unit |
| 20) | Vertical installation arrow mark | For the vertical installation, install the GOT so that the arrow points upward. |
| 21) | Power terminal | Power input terminal, FG terminal, LG terminal (except GT2705-VTBD) |
| 22) | Ethernet interface | For communicating with a controller or connecting a personal computer (Connector shape: RJ45 (modular jack)) |
| 23) | Ethernet communication status LED | SD/RD LED ON: Data sent or received SD/RD LED OFF: Data not sent or received SPEED LED ON: Communicating at 100 Mbps SPEED LED OFF: Communicating at 10 Mbps or disconnected |
| 24) | RS-232 interface | For communicating with a controller (connector shape: D-sub 9-pin (male), #4-40UNC inch screw thread) For the pin layout of the connector, refer to the following. |
| 25) | RS-422/485 interface | For communicating with a controller (connector shape: D-sub 9-pin (female), M2.6 metric screw thread) For the pin layout of the connector, refer to the following. |
| 26) | USB interface (Device/back) | For connecting a personal computer (Connector shape: Mini-B) Applicable model: GT2712-STWA/D, GT2710-VTWA/D |
| 27) | Special fitting installation hole *1 | For fixing the GOT to the control panel to comply with the ATEX directive and KCs regulation Applicable model: GT2712-STWA/D, GT2710-VTWA/D |
| 28) | Rating plate | - |
| | 1 | 1 |

*1 The special fittings are sold separately.

To obtain the special fittings, contact your local sales office.

4.2 GT2512-WX, GT2510-WX, GT2507-W

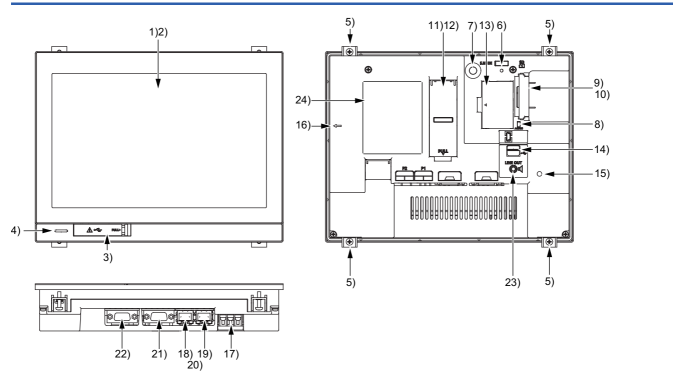
GT2512-WX



For the names of parts, refer to the following.

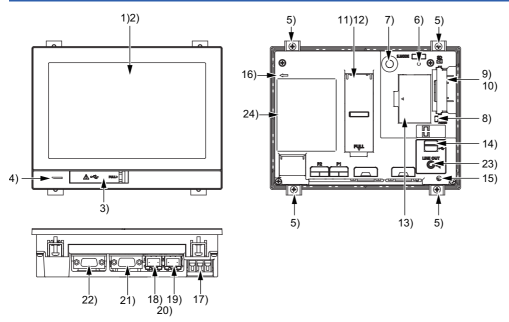
IP Page 125 Part names and settings of GT2512-WX, GT2510-WX, and GT2507-W

GT2510-WX



For the names of parts, refer to the following.

GT2507-W



For the names of parts, refer to the following. Page 125 Part names and settings of GT2512-WX, GT2510-WX, and GT2507-W

Part names and settings of GT2512-WX, GT2510-WX, and GT2507-W

| No. | Name | Description |
|-----|--|--|
| 1) | Display section | Displays the utility and the user-created screen. |
| 2) | Touch panel | For operating the touch switches in the utility and the user-created screen |
| 3) | USB interface (Device/front) | For connecting a personal computer (Connector shape: Mini-B) |
| 4) | POWER LED | Lit in blue: Power is properly supplied. Lit in orange: Screen saving Blinks in orange and blue: Backlight failure Not lit: Power is not supplied. |
| 5) | Unit installation fitting | Mounting fixtures for fixing the GOT to the control panel |
| 6) | Reset switch | Hardware reset switch |
| 7) | S.MODE switch | Used for OS installation at the GOT startup |
| 8) | SD card access LED | ON: SD card installed Blink: SD card accessed OFF: SD card not installed or SD card installed but removal possible |
| 9) | SD card interface (inside the cover) | For installing an SD card |
| 10) | SD card cover | Has the function to switch the access to the SD card between enabled and disabled states. When the cover is opened: Access prohibited When the cover is closed: Access allowed |
| 11) | Battery (inside the cover) | Space for housing the battery |
| 12) | Terminating resistor setting switch (inside the cover) | Switches the terminating resistor for the RS-422/485 communication port between used and unused states (initial setting (unused)) |
| 13) | Wireless LAN communication unit interface (inside the cover) | For installing a wireless LAN communication unit |
| 14) | USB interface (Host/back) | For connecting a USB mouse, a USB keyboard, or a USB barcode reader, and transferring or saving data (Connector shape: TYPE-A) |
| 15) | Cable clamp mounting hole | For attaching a cable clamp to prevent the USB cable or the sound output cable from being accidentally pulled out |
| 16) | Vertical installation arrow mark | For the vertical installation, install the GOT so that the arrow points upward. |
| 17) | Power terminal | Power input terminal, FG terminal |
| 18) | Ethernet interface (port 1) | For communicating with a controller or connecting a personal computer (connector shape: RJ45 |
| 19) | Ethernet interface (port 2) | (modular jack)) |
| 20) | Ethernet communication status LED | SD/RD LED ON: Data sent or received SD/RD LED OFF: Data not sent or received SPEED LED ON: Communicating at 100 Mbps SPEED LED OFF: Communicating at 10 Mbps or disconnected |
| 21) | RS-422/485 interface | For communicating with a controller (connector shape: D-sub 9-pin (female), M2.6 metric screw thread) For the pin layout of the connector, refer to the following. QGOT2000 Series Connection Manual (Mitsubishi Electric Products) For GT Works3 Version1 |
| 22) | RS-232 interface | For communicating with a controller (connector shape: D-sub 9-pin (male), #4-40UNC inch screw thread) For the pin layout of the connector, refer to the following. |
| 23) | Sound output interface | For outputting sounds (applicable plug: Φ3.5 stereo mini-plug (3-prong)) |
| 24) | Rating plate | ⚠mark: ^{*2*3} |

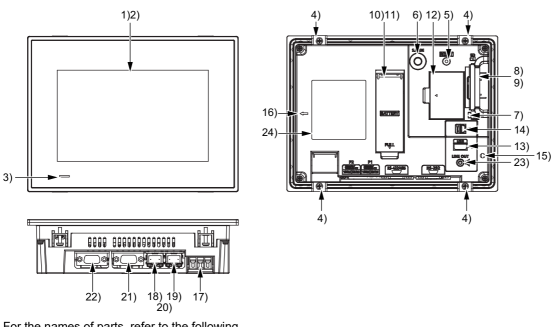
*1 When you remove the USB cable from the GOT, support it by hand after the successful completion dialog is displayed. For closing the USB environmental protection cover, fix the cover to the GOT by firmly pushing the USB mark on the latch to comply with the protective structure.

 *2 Leave the GOT on for more than 10 minutes before replacing the battery. Replace the battery within five minutes. Use GT11-50BAT for the battery. Incorrect handling may cause the battery to explode. Dispose of the battery as industrial waste.

*3 Use the copper wires for the wires to be connected to the power supply terminal.

4.3 GT2507T-W

GT2507T-W



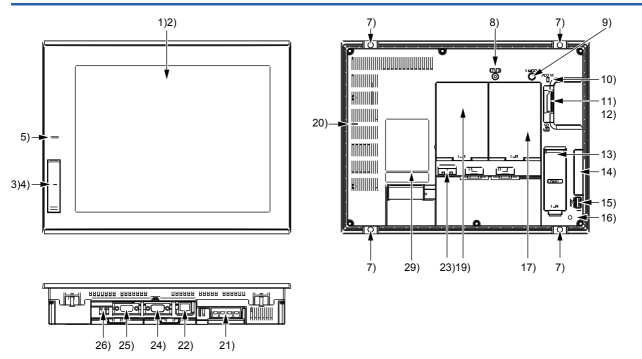
For the names of parts, refer to the following.

Part names and settings of GT2507T-W

| No. | Name | Description |
|-----|--|--|
| 1) | Display section | Displays the utility and the user-created screen. |
| 2) | Touch panel | For operating the touch switches in the utility and the user-created screen |
| 3) | POWER LED | Lit in blue: Power is properly supplied. Lit in orange: Screen saving Blinks in orange and blue: Backlight failure Not lit: Power is not supplied. |
| 4) | Unit installation fitting | Mounting fixtures for fixing the GOT to the control panel |
| 5) | Reset switch | Hardware reset switch |
| 6) | S.MODE switch | Used for OS installation at the GOT startup |
| 7) | SD card access LED | ON: SD card installed Blink: SD card accessed OFF: SD card not installed or SD card installed but removal possible |
| 8) | SD card interface (inside the cover) | For installing an SD card |
| 9) | SD card cover | Has the function to switch the access to the SD card between enabled and disabled states. When the cover is opened: Access prohibited When the cover is closed: Access allowed |
| 10) | Battery (inside the cover) | Space for housing the battery |
| 11) | Terminating resistor setting switch (inside the cover) | Switches the terminating resistor for the RS-422/485 communication port between used and unused states (initial setting (unused)) |
| 12) | Wireless LAN communication unit interface (inside the cover) | For installing a wireless LAN communication unit |
| 13) | USB interface (Host/back) | For connecting a USB mouse, a USB keyboard, or a USB barcode reader, and transferring or saving data (Connector shape: TYPE-A) |
| 14) | USB interface (Device/back) | For connecting a personal computer (Connector shape: Mini-B) |
| 15) | Cable clamp mounting hole | For attaching a cable clamp to prevent the USB cable or the sound output cable from being accidentally pulled out |
| 16) | Vertical installation arrow mark | For the vertical installation, install the GOT so that the arrow points upward. |
| 17) | Power terminal | Power input terminal, FG terminal |
| 18) | Ethernet interface (port 1) | For communicating with a controller or connecting a personal computer (connector shape: |
| 19) | Ethernet interface (port 2) | RJ45 (modular jack)) |
| 20) | Ethernet communication status LED | SD/RD LED ON: Data sent or received SD/RD LED OFF: Data not sent or received SPEED LED ON: Communicating at 100 Mbps SPEED LED OFF: Communicating at 10 Mbps or disconnected |
| 21) | RS-422/485 interface | For communicating with a controller (connector shape: D-sub 9-pin (female), M2.6 metric screw thread) For the pin layout of the connector, refer to the following. |
| 22) | RS-232 interface | For communicating with a controller (connector shape: D-sub 9-pin (male), #4-40UNC inch screw thread) For the pin layout of the connector, refer to the following. GOT2000 Series Connection Manual (Mitsubishi Electric Products) For GT Works3 Version1 |
| 23) | Sound output interface | For outputting sounds (applicable plug: Φ3.5 stereo mini-plug (3-prong)) |
| 24) | Rating plate | _ |

4.4 GT25-S, GT25-V

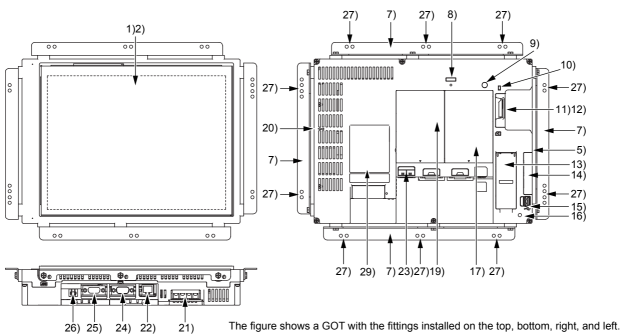
GT2512-S



For the names of parts, refer to the following.

 $\ensuremath{\boxtimes}\xspace$ Page 133 Part names and settings of GT25-S and GT25-V

GT2512F-S



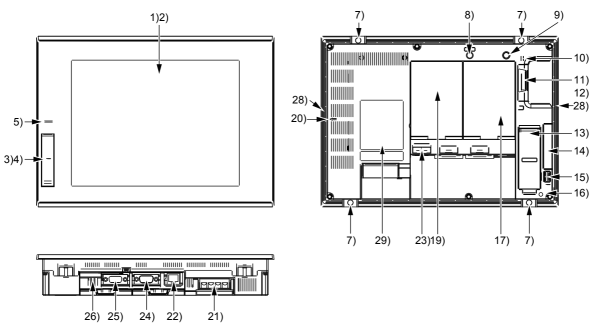
The figure shows a GOT with the fittings installed on the top, bottom, right, and left Install the fittings on the top and bottom, or the right and left of the GOT.

For the names of parts, refer to the following.

Page 133 Part names and settings of GT25-S and GT25-V

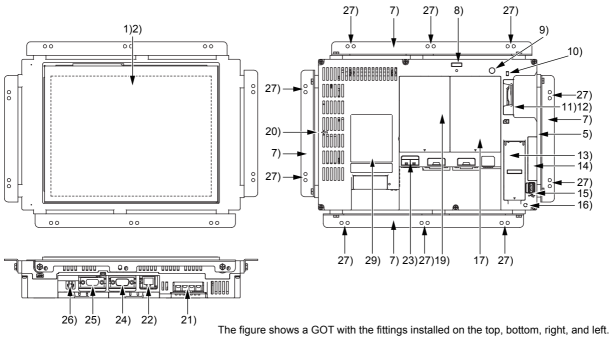
4

GT2510-V



For the names of parts, refer to the following.

GT2510F-V

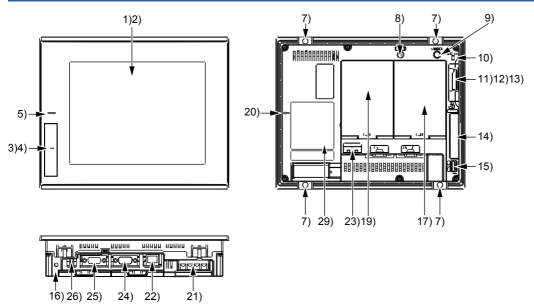


Install the fittings on the top and bottom, or the right and left of the GOT.

For the names of parts, refer to the following.

Page 133 Part names and settings of GT25-S and GT25-V

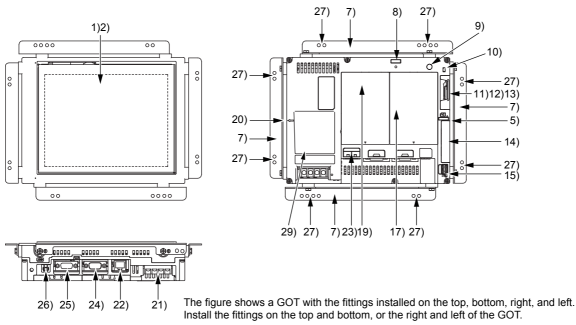
GT2508-V



For the names of parts, refer to the following.

Page 133 Part names and settings of GT25-S and GT25-V

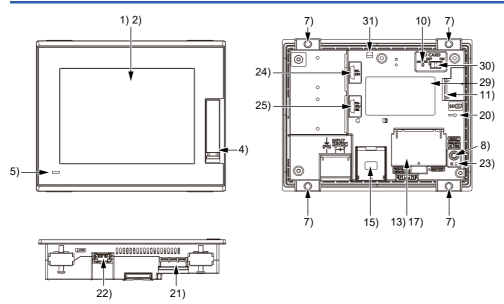
GT2508F-V



For the names of parts, refer to the following.

Page 133 Part names and settings of GT25-S and GT25-V

GT2505-V



For the names of parts, refer to the following.

IP Page 133 Part names and settings of GT25-S and GT25-V

Part names and settings of GT25-S and GT25-V

| 2) · · · · · · · · · · · · · · · · · · · | Display section Touch panel USB interface (Host/front) USB interface (Device/front) POWER LED | Displays the utility and the user-created screen. For operating the touch switches in the utility and the user-created screen For connecting a USB mouse, a USB keyboard, or a USB barcode reader, and transferring or saving data (Connector shape: USB-A) Applicable models: GT2512-STBA/D, GT2510-VTBA/D, GT2508-VTBA/D For connecting a personal computer (Connector shape: USB Mini-B) Applicable models: GT2512-STBA/D, GT2510-VTBA/D, GT2508-VTBA/D, GT2505-V Lit in blue: Power is properly supplied. |
|--|---|--|
| 3) 4) 5) | USB interface (Host/front) USB interface (Device/front) | For connecting a USB mouse, a USB keyboard, or a USB barcode reader, and transferring or saving data (Connector shape: USB-A) Applicable models: GT2512-STBA/D, GT2510-VTBA/D, GT2508-VTBA/D For connecting a personal computer (Connector shape: USB Mini-B) Applicable models: GT2512-STBA/D, GT2510-VTBA/D, GT2508-VTBA/D, GT2505-V |
| 4) 1 | USB interface (Device/front) | (Connector shape: USB-A) Applicable models: GT2512-STBA/D, GT2510-VTBA/D, GT2508-VTBA/D For connecting a personal computer (Connector shape: USB Mini-B) Applicable models: GT2512-STBA/D, GT2510-VTBA/D, GT2508-VTBA/D, GT2505-V |
| 5) | , <i>,</i> | Applicable models: GT2512-STBA/D, GT2510-VTBA/D, GT2508-VTBA/D, GT2505-V |
| | POWER LED | Lit in blue: Power is properly supplied |
| 7) | | Lit in orange: Screen saving Blinks in orange and blue: Backlight failure Not lit: Power is not supplied. (For GT2512F-STNA/D, GT2510F-VTNA/D, and GT2508F-VTNA/D, you can check the LED status from the GOT rear face.) |
| | Unit installation fitting | Mounting fixtures for fixing the GOT to the control panel |
| 8) I | Reset switch | Hardware reset switch |
| 9) : | S.MODE switch ^{*3} | Used for OS installation at the GOT startup |
| 10) : | SD card access LED | ON: SD card installed Blink: SD card accessed OFF: SD card not installed or SD card installed but removal possible |
| 11) | SD card interface (inside the cover) | For installing an SD card |
| 12) : | SD card cover | Has the function to switch the access to the SD card between enabled and disabled states. When the cover is opened: Access prohibited When the cover is closed: Access allowed |
| 13) I | Battery (inside the cover) | Space for housing the battery |
| 14) | Side interface (inside the cover) | For installing a communication unit |
| 15) | USB interface (Host/back) | For connecting a USB mouse, a USB keyboard, or a USB barcode reader, and transferring or saving data (Connector shape: USB-A) |
| 16) | Cable clamp mounting hole | Cable clamp mounting hole as a precaution against a disconnection of the USB cable |
| | Terminating resistor setting switch (inside the cover) | GT2512, GT2510, GT2508 Switches the terminating resistor for the RS-422/485 communication port between used and unused states (initial setting (unused)) GT2505-V For switching the terminating resistor setting of the RS-422/485 communication port to 330 Ω, 110 Ω, or OPEN (Default: 330 Ω) |
| 19) l | Extension interface | For installing a communication unit or an option unit |
| 20) | Vertical installation arrow mark | For the vertical installation, install the GOT so that the arrow points upward. |
| 21) | Power terminal | Power input terminal, FG terminal, LG terminal ^{*2} |
| | Ethernet interface | For communicating with a controller or connecting a personal computer (Connector shape: RJ45 (modular jack)) |
| 23) | Ethernet communication status LED | SD/RD LED ON: Data sent or received SD/RD LED OFF: Data not sent or received SPEED LED ON: Communicating at 100 Mbps SPEED LED OFF: Communicating at 10 Mbps or disconnected |
| 24) | RS-232 interface | For communicating with a controller (connector shape: D-sub 9-pin (male), #4-40UNC inch screw thread) For the pin layout of the connector, refer to the following. GOT2000 Series Connection Manual (Mitsubishi Electric Products) For GT Works3 Version1 |
| 25) I | RS-422/485 interface | For communicating with a controller (connector shape: D-sub 9-pin (female), M2.6 metric screw thread) For the pin layout of the connector, refer to the following. GOT2000 Series Connection Manual (Mitsubishi Electric Products) For GT Works3 Version1 |
| 26) | USB interface (Device/back) | For connecting a personal computer (Connector shape: USB Mini-B) Applicable models: GT2512F-STNA/D, GT2510-VTWA/D, GT2510F-VTNA/D, GT2508-VTWA/D, GT2508F-VTNA/D |
| 27) | Fitting installation hole | For fixing the fitting to the control panel Applicable models: GT2512F-STNA/D, GT2510F-VTNA/D, and GT2508F-VTNA/D |
| 28) | Special fitting installation hole ^{*1} | For fixing the GOT to the control panel to comply with the ATEX directive and KCs regulation Applicable model: GT2510-VTWA/D |

| No. | Name | Description |
|-----|-----------------------|---|
| 30) | SD card access switch | For enabling or disabling the access to the SD card when the SD card is inserted/removed to/from the GOT ON: SD card access allowed (The SD card cannot be removed.) OFF: SD card access prohibited (The SD card can be removed.) |
| 31) | USB cable fixing hole | For passing through a cable tie used to fix the USB cable to prevent the cable from being accidentally pulled out |

*1 The special fittings are sold separately.

To obtain the special fittings, contact your local sales office.

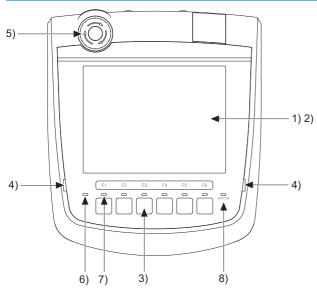
*2 GT2505 does not have the LG terminal.

*3 GT2505-V does not have the S.MODE switch. To install OSs on the GT2505-V, refer to the following. GT Designer3 (GOT2000) Screen Design Manual

4.5 GT25HS-V

GT2506HS-V

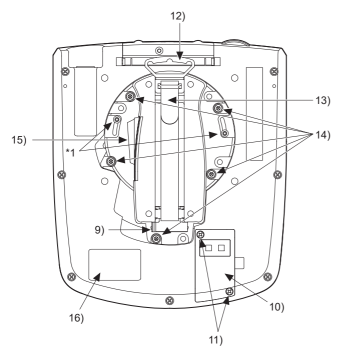
Front Panel



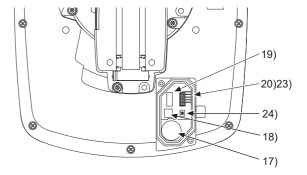
For the names of parts, refer to the following.

Back Panel

Environmental protection back cover closed

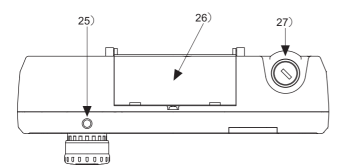


*1 Do not loosen or remove the two screws. For the names of parts, refer to the following. Image 139 Part names and settings of GT25HS-V Environmental protection back cover opened

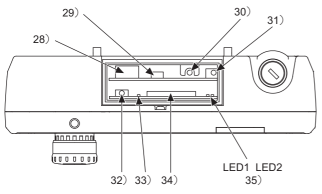


Top Face (Interface)

Interface environmental protection cover closed



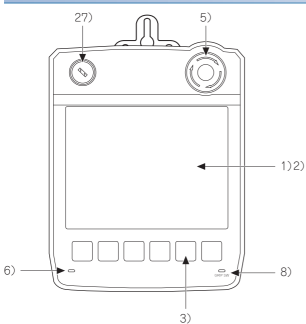
Interface environmental protection cover opened



For the names of parts, refer to the following.

GT2505HS-V

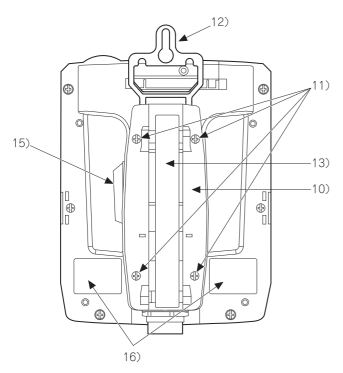
Front Panel



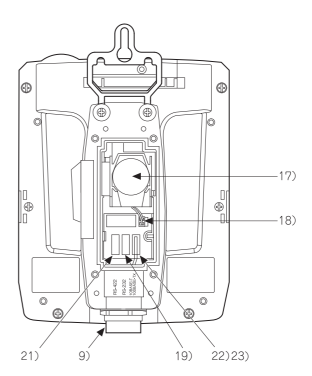
For the names of parts, refer to the following.

Back Panel

Environmental protection back cover closed



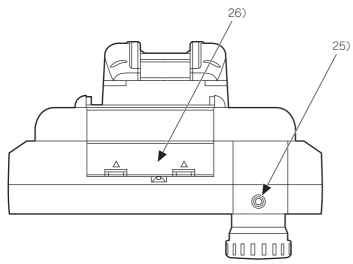
Environmental protection back cover opened



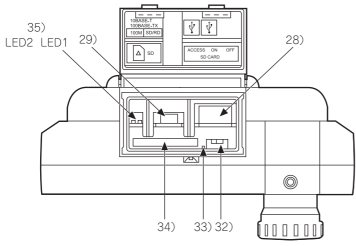
*1 Do not loosen or remove the two screws. For the names of parts, refer to the following.

Top Face (Interface)

Interface environmental protection cover closed



Interface environmental protection cover opened



For the names of parts, refer to the following.

 \boxtimes Page 139 Part names and settings of GT25HS-V

Part names and settings of GT25HS-V

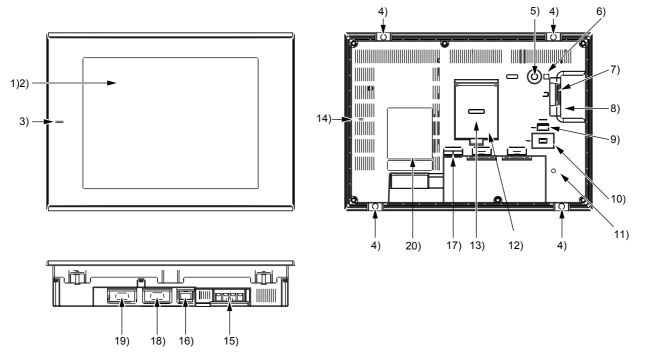
| No. | Name | Description |
|-----|---|---|
| 1) | Display section | Displays the utility and the user-created screen. |
| 2) | Touch panel | For operating the touch switches in the utility and the user-created screen |
| 3) | Operation switch (6 switches) | Switch for external direct wiring (independent contact) |
| 4) | Operation switch name sheet installation place | Place (concave shape) where the operation switch name sheet (Insert into the space from a transverse direction) is installed. For the details, refer to the following. |
| 5) | Emergency stop switch | Switch for external direct wiring (independent contact) |
| 6) | POWER LED | Lit in blue: Power is properly supplied. Lit in orange: Screen saving Blinks in orange and blue: Backlight failure Not lit: Power is not supplied. |
| 7) | Display LED for operation switch (6 LEDs) | Display LED for operation switch (green) (lighting control from display section) |
| 8) | Display LED for grip switch | Display LED for grip switch (green) (lighting control from display section) |
| 9) | External interface connector | GT2506HS-V For external cable connection (for PLC, switch and power supply external wiring) (Connector shape: square 42 pins, male) GT2505HS-V For connecting an external cable to a PLC, switch, or power supply (Connector shape: Round 37 pins, male) |
| 10) | Environmental protection back cover | GT2506HS-V Opened and closed when the PLC communication type is changed (RS-422/485 RS-232,before shipping: RS-422/485), or the battery is replaced. GT2505HS-V Opened and closed when the PLC communication type is changed among Ethernet, RS-422, and RS-232 (factory default: Ethernet), or when the battery is replaced. |
| 11) | Environmental protection back cover screw | For opening and closing the environmental protection back cover (drop prevention screw) |
| 12) | Hook for hanging on walls | Hook when the Handy GOT is used hanging on walls. |
| 13) | Hand strap | Used to hold the Handy GOT in hand by putting a hand under the strap. Length adjustable. |
| 14) | Grip angle changing screw | Used when changing the angle of the grip. (5, M4 screw) The angle of the grip can be set either to the standard angle (as before shipping) or 15 degrees to the right. |
| 15) | Grip switch | Switch for external direct wiring (independent contact) |
| 16) | Rating plate | _ |
| 17) | Battery (inside the cover) | For backing up clock data, system log data, and buffering data |
| 18) | Connector for battery connection (inside the cover) | For battery connection |
| 19) | RS-232 connector | Connector for PLC communication using RS-232 For the pin layout of the connector, refer to the following. QGOT2000 Series Handy GOT Connection Manual For GT Works3 Version1 |
| 20) | RS-422/485 connector | Connector for PLC communication using RS-422/485 For the pin layout of the connector, refer to the following. QGOT2000 Series Handy GOT Connection Manual For GT Works3 Version1 |
| 21) | RS-422 connector | For communicating with a PLC using RS-422 For the pin layout of the connector, refer to the following. QGOT2000 Series Handy GOT Connection Manual For GT Works3 Version1 |
| 22) | Ethernet connector | For communicating with a PLC using Ethernet |
| 23) | Cable connector for PLC communication | Interface cable connector for PLC communication • GT2506HS-V Connector for either 19) or 20) and for selection of the PLC communication type. (Connected to RS-422/485 before shipping.) • GT2505HS-V Connect this connector to one of the above connectors (19), 21), or 22)), and select a PLC communication type. (Connected to the Ethernet connector at factory default.) |

| No. | Name | Description | | |
|-----|--|--|--|--|
| 24) | Terminating resistor setting switch | For switching the RS-422/485 communication interface terminating resistor (Set to Disable before shipping) | | |
| | | Terminating resistor setting switch enlarged view | | |
| | | ON side | | |
| | | ON Terminating Switch No. | | |
| | | resistor 1 2 | | |
| | | | | |
| | | 1 2 Disable OFF OFF | | |
| | | OFF side Set to "Disable" before shipping | | |
| 25) | Emergency stop switch guard cover installing hole | For installing an emergency stop switch guard cover (option) | | |
| 26) | Interface environmental protection cover | GT2506HS-V Opened and closed to use the USB port, SD card, S.MODE switch, or reset switch. GT2505HS-V Opened and closed to use the USB port or an SD card. | | |
| 27) | Keylock switch (2-position switch) | Switch for external direct wiring (independent contact) | | |
| 28) | USB interface (Host) | For data transfer, data storage (connector type: USB-A) | | |
| 29) | USB interface (Device) | For PC connection (connector type: USB Mini-B) | | |
| 30) | Reset switch | Switch for resetting the hardware | | |
| 31) | S.MODE switch (OS install switch) | Switch used for OS installation at GOT startup. | | |
| 32) | SD card access switch | For enabling or disabling the access to the SD card when the SD card is inserted/removed to/ from the Handy GOT ON: SD card access allowed (The SD card cannot be removed.) OFF: SD card access prohibited (The SD card can be removed.) | | |
| 33) | SD card access LED | ON: SD card installed Blink: SD card accessed OFF: SD card not installed or SD card installed but removal possible | | |
| 34) | SD card interface | For installing an SD card | | |
| 35) | Ethernet communication status LED | LED1: ON during data transfer or reception, LED2: ON during 100 Mbps transmission | | |

4.6 GT23

GT2310-V, GT2308-V

Example) GT2310-VTBA



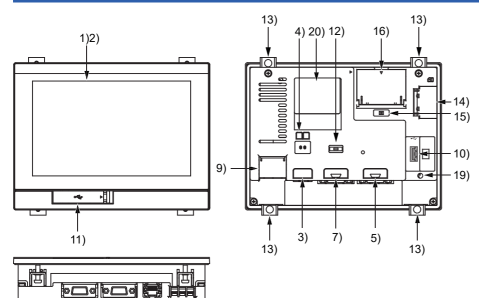
For the names of parts, refer to the following.

Part names and settings of GT23

| No. | Name | Description |
|-----|--|---|
| 1) | Display section | Displays the utility and the user-created screen. |
| 2) | Touch panel | For operating the touch switches in the utility and the user-created screen |
| 3) | POWER LED | Lit in blue: Power is properly supplied. Lit in orange: Screen saving Blinks in orange and blue: Backlight failure Not lit: Power is not supplied. |
| 4) | Unit installation fitting | Mounting fixtures for fixing the GOT to the control panel |
| 5) | S.MODE switch | Used for OS installation at the GOT startup |
| 6) | SD card access LED | ON: SD card installed Blink: SD card accessed OFF: SD card not installed or SD card installed but removal possible |
| 7) | SD card interface (inside the cover) | For installing an SD card |
| 8) | SD card cover | Has the function to switch the access to the SD card between enabled and disabled states. When the cover is opened: Access prohibited When the cover is closed: Access allowed |
| 9) | USB interface (Host) | For connecting a USB mouse, a USB keyboard, or a USB barcode reader, and transferring or saving data (Connector shape: TYPE-A) |
| 10) | USB interface (Device) | For connecting a personal computer (Connector shape: Mini-B) |
| 11) | Cable clamp mounting hole | Cable clamp mounting hole as a precaution against a disconnection of the USB cable |
| 12) | Terminating resistor setting switch (inside the cover) | Switches the terminating resistor for the RS-422/485 communication port between used and unused states (initial setting (unused)) |
| 13) | Battery (inside the cover) | Space for housing the battery |
| 14) | Vertical installation arrow mark | For the vertical installation, install the GOT so that the arrow points upward. |
| 15) | Power terminal | Power input terminal, LG terminal, FG terminal |
| 16) | Ethernet interface | For communicating with a controller or connecting a personal computer (Connector shape: RJ45 (modular jack)) |
| 17) | Ethernet communication status LED | SD/RD LED ON: Data sent or received SD/RD LED OFF: Data not sent or received SPEED LED ON: Communicating at 100 Mbps SPEED LED OFF: Communicating at 10 Mbps or disconnected |
| 18) | RS-232 interface | For communicating with a controller (connector shape: D-sub 9-pin (male), #4-40UNC inch screw thread) For the pin layout of the connector, refer to the following. |
| 19) | RS-422/485 interface | For communicating with a controller (connector shape: D-sub 9-pin (female), M2.6 metric screw thread) For the pin layout of the connector, refer to the following. |
| 20) | Rating plate | _ |

4.7 GT21

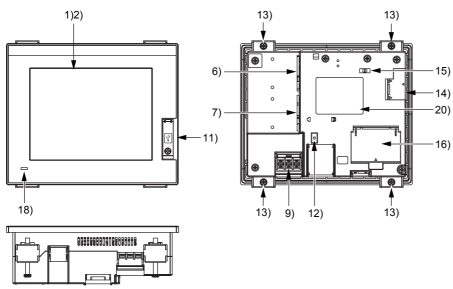
GT2107-WTBD, GT2107-WTSD



For the names of parts, refer to the following.

Page 147 Part names and settings of GT21

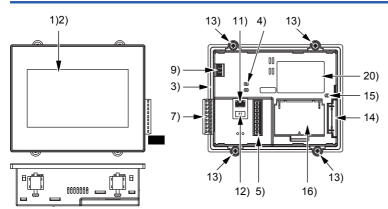
GT2105-QTBDS, GT2105-QMBDS



For the names of parts, refer to the following.

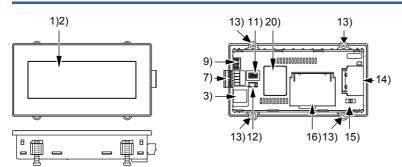
Page 147 Part names and settings of GT21

GT2104-RTBD



For the names of parts, refer to the following.

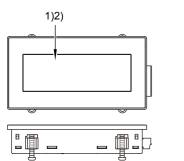
GT2104-PMBD

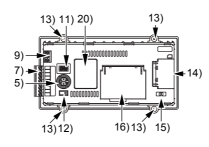


For the names of parts, refer to the following.

I Page 147 Part names and settings of GT21

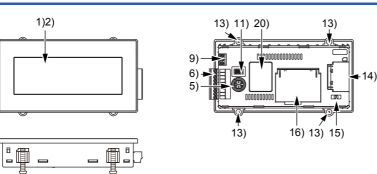
GT2104-PMBDS





For the names of parts, refer to the following.

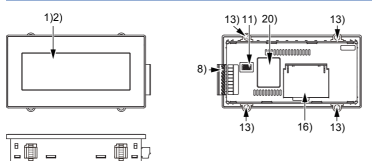
GT2104-PMBDS2



For the names of parts, refer to the following.

Page 147 Part names and settings of GT21

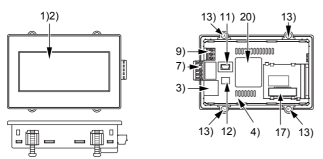
GT2104-PMBLS



For the names of parts, refer to the following.

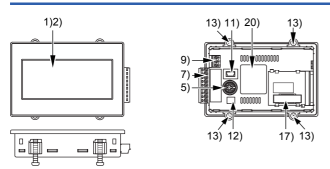
Page 147 Part names and settings of GT21

GT2103-PMBD



For the names of parts, refer to the following.

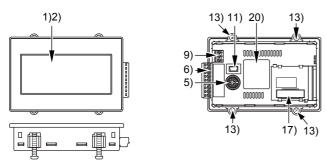
GT2103-PMBDS



For the names of parts, refer to the following.

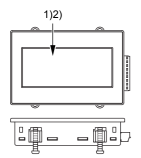
 \boxtimes Page 147 Part names and settings of GT21

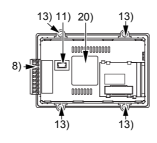
GT2103-PMBDS2



For the names of parts, refer to the following.

GT2103-PMBLS





For the names of parts, refer to the following.

Part names and settings of GT21

| No. | Name | Description |
|-----|---|--|
| 1) | Display section | Displays the utility and the user-created screen. |
| 2) | Touch panel | For operating the touch switches in the utility and the user-created screen |
| 3) | Ethernet interface | For communicating with a controller or connecting a personal computer (Connector shape: RJ45 (modular jack)) |
| 4) | Ethernet communication status LED | SD/RD LED ON: Data sent or received SD/RD LED OFF: Data not sent or received SPEED LED ON: Communicating at 100 Mbps SPEED LED OFF: Communicating at 10 Mbps or disconnected |
| 5) | RS-232 interface (Rear face) | For communicating with a controller or connecting a personal computer (FA transparent function) Connector shape is different depending on the model of the GT21. • GT2107-W: D-sub 9-pin (male), #4-40UNC inch screw thread • GT2104-R: 9-pin connector terminal block • GT2104-P: MINI-DIN 6-pin • GT2103-P: MINI-DIN 6-pin For connecting multiple GOTs, a barcode reader, an RFID, or a serial printer For the pin layout of the connector, refer to the following. |
| 6) | RS-232 interface (Side face) | For communicating with a controller or connecting a personal computer (FA transparent function) Connector shape is different depending on the model of the GT21. GT2105: D-sub 9-pin (male), #4-40UNC inch screw thread GT2104-P: 9-pin connector terminal block GT2103-P: 9-pin connector terminal block For connecting multiple GOTs, a barcode reader, an RFID, or a serial printer For the pin layout of the connector, refer to the following. GGOT2000 Series Connection Manual (Mitsubishi Electric Products) For GT Works3 Version1 |
| 7) | RS-422/485 interface | For communicating with a controller Connector shape is different depending on the model of the GT21. • GT2107-W, GT2105: D-sub 9-pin (female), M2.6 metric screw thread • GT2104-R: 9-pin connector terminal block • GT2104-P: 9-pin or 5-pin connector terminal block • GT2103-P: 9-pin or 5-pin connector terminal block For the pin layout of the connector, refer to the following. |
| 8) | RS-422 interface | For communicating with a controller (9-pin connector terminal block) |
| 9) | Power terminal | Power input terminal. FG terminal |
| 10) | USB interface (Host) | For connecting a USB mouse, a USB keyboard, or a USB barcode reader, and transferring or saving data (Connector shape: USB-A) |
| 11) | USB interface (Device) | For connecting a personal computer (Connector shape: Mini-B) |
| 12) | Terminating resistor setting switch | Switches the terminating resistor for the RS-422/485 communication port among 330 Ω, 110 Ω, and OPEN |
| 13) | Unit installation fitting | Mounting fixtures for fixing the GOT to the control panel |
| 14) | SD card interface (inside the cover) | For installing an SD card |
| 15) | SD card access LED | ON: SD card installed Blink: SD card accessed OFF: SD card not installed or SD card installed but removal possible |
| 16) | Battery (inside the cover) | Space for housing the battery |
| 17) | SD card unit connector (inside the cover) | For mounting the SD card unit |
| 18) | POWER LED | Lit in blue: Power is properly supplied. Lit in orange: Screen saving Blinks in orange and blue: Backlight failure Not lit: Power is not supplied. |
| 19) | Cable clamp mounting hole | Cable clamp mounting hole as a precaution against a disconnection of the USB cable |
| 20) | Rating plate | |

5 EMC DIRECTIVE AND LOW VOLTAGE DIRECTIVE

- Page 149 Overview
- Page 151 EMC Directive Requirements
- Page 169 Low Voltage Directive Requirements

5.1 Overview

For electromagnetic compatibility (EMC) and electrical safety, regulatory standards are established in each country. Especially, for the products to be sold in European countries, conformance to the EMC Directive, which is one of the European Directives, has been mandatory as the EMC standards since 1996. In addition, conformance to the Low Voltage Directive, another European Directive, has also been mandatory as the electrical safety standards since 1997. In European countries, if a product meets the requirements of the EMC Directive or the Low Voltage Directive, the product's manufacturer must declare conformity of the product and affix the CE mark to the product. In some countries or regions other than European countries, the product's manufacturer also must declare conformity of the product and affix a designated mark to the product (example: UKCA mark in the UK).

This section describes the EMC Directive and Low Voltage Directive as examples for conformance to EMC and electrical safety standards. EMC and electrical safety standards in each country are stipulated to be consistent with the corresponding international standards. When the requirements are consistent with the same standards, common measures are taken to conform to the standards in different countries. For the EMC Directive, regulatory compliance with equivalent EMC standards are required for example in the UK and Korea. For the Low Voltage Directive, regulatory compliance with equivalent electrical safety standards are required for example in the UK.

Authorized representative in the EU and the UK

The authorized representative in the EU and the UK is shown below. Company name: Mitsubishi Electric Europe BV Address: Mitsubishi-Electric-Platz 1, 40882 Ratingen, Germany

Conforming standards in the EMC Directive

The GOT complies with the following standards in the EMC Directive.

| Applied standard | Test standard | Test details | Standard value |
|---------------------|---|---|--|
| EN61131-2 : 2007 | CISPR16-2-3 Radiated noise *1*2 | Test for measuring electromagnetic emissions from the product | 30 MHz to 230 MHz QP: 30 dBµV/m (measured at 30 m) *3*4 230MHz to 1000MHz QP: 37 dBµV/m (measured at 30 m) *3*4 |
| | CISPR16-2-1 Conducted noise *1*2 | Test for measuring electromagnetic emissions from the product to the power cables | • 150kHz to 500kHz QP: 79dB, Mean: 66dB ^{*3} • 500kHz to 30MHz QP: 73dB, Mean: 60dB ^{*3} |
| | IEC61000-4-2 Electrostatic immunity *1*2 | Immunity test in which static electricity is applied to the cabinet of the equipment | Contact discharge: ±4 kV Aerial discharge: ±8 kV |
| | IEC61000-4-3 Radiated electromagnetic field, amplitude modulation ^{*1*2} | Immunity test in which an electric field is applied to the product | 80 MHz to 1000 MHz: 10 V/m 1.4GHz to 2GHz: 3V/m 2.0GHz to 2.7GHz: 1V/m (80% amplitude modulation at 1 kHz) |
| | IEC61000-4-4 Fast transient burst noise *1*2 | Immunity test in which burst noise is applied to the power cables and the signal lines | Power cable: 2kV Digital I/O: 1kV Analog I/O: 1kV Signal cable: 1kV |
| | IEC61000-4-5 Surge immunity ^{*1*2} | Immunity test in which lightening surge is applied to the product | AC power type Power cable (between cable and ground): ±2 kV Power cable (between cables): ±1 kV Data communication port: ±1 kV DC power type Power cable (between cable and ground): ±0.5kV Power cable (between cables): ±0.5kV Data communication port: ±1 kV |
| | IEC61000-4-6 Conducted RF immunity *1*2 | Immunity test in which a noise inducted on the power cable and the signal lines is applied | Power cable: 10V Data communication port: 10 V |
| | IEC61000-4-8 Power supply frequency magnetic field immunity ^{*1*2} | Test for checking normal operations under the circumstance exposed to the ferromagnetic field noise of the power supply frequency (50/ 60 Hz) | 30 A/m |
| EN61131-2 : 2007 | IEC61000-4-11 Instantaneous power failure and voltage dips immunity | Test for checking normal operations at instantaneous power failure | AC power type 0.5 cycle 0% (Interval 1 second to 10 seconds) 250/300 cycle 0% 10/12 cycle 40% 25/30 cycle 70% |

*1 The GOT is an open type device (designed to be integrated in equipment).

Make sure to install the GOT on a control panel.

This test item is conducted in the condition where the GOT is installed on a control panel and combined with the MITSUBISHI ELECTRIC PLC.

- *2 The length of a sound output cable must be 30 m or less.
- *3 QP: Quasi-peak value, Mean: Average value
- *4 This test item is conducted in the following conditions.
 30 MHz to 230 MHz

QP: 40 dB μ V/m (measured at 10 m) 230MHz to 1000MHz QP: 47 dB μ V/m (measured at 10 m)

Conforming standards in the Low Voltage Directive

The GOT complies with the following standards in the Low Voltage Directive. EN61131-2: Programmable controllers - Equipment requirements and tests

5.2 EMC Directive Requirements

The EMC Directive requires the following.

Strong electromagnetic waves are not emitted to the outside.: Emission (Electromagnetic interference)

The product is not affected by the electromagnetic waves from the outside.: Immunity (Electromagnetic sensitivity)

To comply with the EMC Directive, this section explains the precautions for configuring equipment integrating the GOT.

The data described herein are produced with our best, based on the regulation requirements and standards obtained by

Mitsubishi Electric. However, the data do not guarantee that the whole equipment produced according to the data comply with the above directive.

The manufacturer of the equipment must determine the method to comply with the EMC Directive and conformance to the directive.

Installing the GOT on the control panel

The GOT is an open type device (designed to be integrated in equipment).

Make sure to install the GOT in a control panel.

This restriction ensures safety and also has a large effect of suppressing noise generated from the GOT by using the control panel.

Control panel

The control panel must be conductive.

When fixing a top or bottom plate of the control panel with bolts, do not coat the plate and bolt surfaces so that they contact each other.

Connect the door and the box using a thick grounding cable to ensure the low impedance under high frequency.

To ensure electric conductivity in the large area as much as possible between an inner plate and the control panel, do not coat the fixing bolt area of the inner plate and the control panel.

Ground the control panel using a thick grounding cable to ensure the low impedance under high frequency.

The diameter of cable holes on the control panel must be 10 cm or less.

If the diameter of the hole is 10 cm or more, radio waves may leak.

To reduce the chance of radio waves leaking out, ensure that the space between the control panel and its door is as small as possible.

Pasting the following EMI gasket directly on the painted surface seals the space, reducing the leak of electric waves.

| Manufacturer | Series name | Contact |
|-------------------------------|-----------------------------------|-----------------|
| KITAGAWA INDUSTRIES CO., LTD. | RFSG series (Recommended Product) | +81-587-34-3561 |

Our test has been carried out on a panel having the damping characteristics of 37 dB max. and 30 dB mean (measured by 3m method with 30 MHz to 300 MHz).

Connection of power and ground cables

Ground the GOT and connect power supply cables as shown below.

■Wiring the ground cable

Provide a ground point near the GOT. Short-circuit the line ground terminal (LG terminal) and the frame ground terminal (FG terminal) of the GOT, and ground them with the thickest and shortest cable as possible.

■Ground cable length

The ground cable length must be 30 cm or shorter.

The LG and FG terminals pass the noise generated in the GOT system to the ground.

Therefore, ensure an impedance as low as possible.

Since the ground cables relieve the noise, the cables themselves carry a large noise.

Thus, short wiring prevents the cable from acting as an antenna.

(A long conductor is an antenna radiating noise more efficiently.)

Treatment of the power cable and the ground cable

Twist the ground cable led from the ground point with the power cable.

Twisting with the ground cable relieves more noise from the power cable to the ground.

When a noise filter is installed to the power cable, twisting the power cable and the ground cable may not be required.

Installing a noise filter (power supply line filter)

A noise filter is a part to effectively reduce conducted noise.

Except some models, installation of a noise filter to the power supply lines is not necessary. However, installing the noise filter can reduce conducted noise.

The noise filter is effective to reduce conducted noise in the band of 10 MHz or less.

Use a noise filter equivalent to the following noise filters (double π -type filters).

| Model | Manufacturer | Rated current | Rated voltage |
|------------|--------------|---------------|---------------|
| FN343-3/05 | SCHAFFNER | 3A | 250V |
| FN660-6/06 | SCHAFFNER | 6A | |
| RSHN-2003 | TDK | 3A | |

Precautions

The following shows the precautions for installing a noise filter.

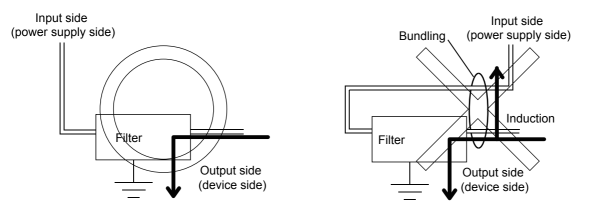
■Prohibition of bundling cables

Do not bundle the input and output cables of the noise filter.

Bundling the cables inducts the noise from the output-side cable into the input-side cable where noise has been eliminated by the noise filter.

Wire the input and output cables separately.

Bundling the input and output cables inducts noise.



■Grounding the noise filter

Connect the ground terminal of the noise filter to the control panel with a short cable as much as possible (approximately 10 cm).

System configuration

You can also check the EMC Directive compliance status of the GOT2000 series at the Mitsubishi Electric Factory Automation Global Website.

For the latest information, go to the Mitsubishi Electric Factory Automation Global Website. www.MitsubishiElectric.com/fa

GOT

Use the following GOTs having a CE mark on the rating plate.

For how to check the hardware version of the GOT, refer to the following.

Page 432 Confirming of Versions and Conforming Standards

o: Compliant ×: Not compliant

| Product name | Model | Hardware version (Manufacture year and month) | EMC Directive |
|--------------|--------------|---|---------------|
| GT2715 | GT2715-XTBA | Version A or later (April 2014) | 0 |
| | GT2715-XTBD | | |
| GT2712 | GT2712-STBA | Version A or later (August 2013) | 0 |
| | GT2712-STBD | | |
| | GT2712-STWA | | |
| | GT2712-STWD | | |
| GT2710 | GT2710-STBA | | |
| | GT2710-STBD | | |
| | GT2710-VTBA | | |
| | GT2710-VTBD | | |
| | GT2710-VTWA | | |
| | GT2710-VTWD | | |
| GT2708 | GT2708-STBA | | |
| | GT2708-STBD | | |
| | GT2708-VTBA | | |
| | GT2708-VTBD | | |
| GT2705 | GT2705-VTBD | Version A or later (April 2015) | 0 |
| GT2512 | GT2512-WXTBD | Version A or later (January 2021) | 0 |
| | GT2512-WXTSD | | |
| | GT2512-STBA | Version A or later (October 2014) | |
| | GT2512-STBD | | |
| | GT2512F-STNA | Version A or later (January 2016) | |
| | GT2512F-STND | | |
| GT2510 | GT2510-WXTBD | Version A or later (April 2017) | 0 |
| | GT2510-WXTSD | | |
| | GT2510-VTBA | Version A or later (April 2014) | 0 |
| | GT2510-VTBD | | |
| | GT2510-VTWA | | |
| | GT2510-VTWD | | |
| | GT2510F-VTNA | Version A or later (January 2016) | |
| | GT2510F-VTND | | |
| GT2508 | GT2508-VTBA | Version A or later (April 2014) | 0 |
| | GT2508-VTBD | | |
| | GT2508-VTWA | | |
| | GT2508-VTWD | | |
| | GT2508F-VTNA | Version A or later (January 2016) |] |
| | GT2508F-VTND | | |

| Product name | Model | Hardware version (Manufacture year and month) | EMC Directive |
|--------------|---------------|---|---------------|
| GT2507 | GT2507-WTBD | Version A or later (April 2017) | 0 |
| | GT2507-WTSD | | |
| | GT2507T-WTSD | Version A or later (April 2018) | 0 |
| GT2505 | GT2505-VTBD | Version A or later (August 2017) | 0 |
| | GT2505HS-VTBD | Version A or later (April 2018) | 0 |
| GT2506 | GT2506HS-VTBD | Version A or later (August 2017) | 0 |
| GT2310 | GT2310-VTBA | Version A or later (August 2013) | 0 |
| | GT2310-VTBD | | |
| GT2308 | GT2308-VTBA | | |
| | GT2308-VTBD | | |
| GT2107 | GT2107-WTBD | Version A or later (February 2017) | 0 |
| | GT2107-WTSD | | |
| GT2105 | GT2105-QTBDS | Version B or later (May 2016) | 0 |
| | GT2105-QMBDS | | |
| GT2104 | GT2104-RTBD | Version B or later (March 2015) | 0 |
| | GT2104-PMBD | Version B or later (October 2015) | 0 |
| | GT2104-PMBDS | | |
| | GT2104-PMBDS2 | Version B or later (April 2016) | 0 |
| | GT2104-PMBLS | | |
| GT2103 | GT2103-PMBD | Version B or later (October 2014) | 0 |
| | GT2103-PMBDS | | |
| | GT2103-PMBDS2 | Version B or later (April 2015) | 0 |
| | GT2103-PMBLS | | |

Connection type

The following table lists the connection types compliant with the EMC Directive.

o: Compliant ×: Not compliant

| Connection type *1 | GT27 | GT25 | GT23 | GT21 |
|--|------|------|------|------|
| Ethernet connection | 0 | 0 | 0 | 0 |
| Direct CPU connection (serial) | 0 | 0 | 0 | 0 |
| Serial communication connection | 0 | 0 | 0 | × |
| Bus connection | 0 | ° *3 | × | × |
| MELSECNET/H connection (PLC to PLC network) | 0 | ° *3 | × | × |
| CC-Link IE TSN connection | 0 | ° *3 | × | × |
| CC-Link IE Controller Network connection | 0 | ° *3 | × | × |
| CC-Link IE Field Network connection | 0 | ° *3 | × | × |
| CC-Link connection (Intelligent device station) | 0 | ° *3 | × | × |
| CC-Link connection (Via G4) | × | × | × | × |
| GOT multi-drop connection | 0 | ° *5 | 0 | ° *4 |
| Other connections (Connection with non-Mitsubishi Electric PLC, microcomputer, inverter, temperature controller, servo amplifier, CNC, and MODBUS equipment) ^{*2} | 0 | 0 | 0 | 0 |

*1 For the details of each connection type, refer to the following manual.

*2 When connecting the GOT to other controllers such as a non-Mitsubishi Electric PLC, fabricate connection cables and configure the system following the EMC Directive specifications.
 Image 167 Non-Mitsubishi Electric PLC, microcomputer, temperature controller, inverter, servo amplifier, CNC, MODBUS/RTU, and

MODBUS/TCP connections

*3 Not available to GT25-W, GT2505-V and GT25HS-V.

*4 Not available to GT2104-PMBDS2, GT2104-PMBLS, GT2103-PMBDS2, and GT2103-PMBLS.

*5 Not available to GT25HS-V.



Connected devices

When connecting the GOT to a non-Mitsubishi Electric PLC, refer to the manual about the EMC Directive compliance of the connected device (such as a PLC and a microcomputer).

The GT25HS-V is compliant with the EMC Directive only when it is connected via a connector conversion box using an applicable connection type mentioned above.

Communication unit

To comply with the EMC Directive, use the following communication units.

When any other than the following communication units is used, the GOT does not comply with the EMC Directive.

| Connection type | Communication unit | Hardware version (Manufacture year and month) |
|---|-------------------------------|---|
| Ethernet connection | GOT Ethernet interface | - |
| | GT25-J71E71-100 | Version A or later (September 2016) |
| Direct CPU connection (serial) | GOT RS-232 interface | - |
| | GOT RS-422/485 interface | - |
| | GT15-RS2-9P | Version D or later (January 2006) |
| | GT15-RS4-9S | |
| Serial communication connection | GOT RS-232 interface | - |
| | GOT RS-422/485 interface | - |
| | GT15-RS2-9P | Version D or later (January 2006) |
| | GT15-RS4-9S | |
| Bus connection | GT15-QBUS | Version D or later (October 2005) |
| | GT15-QBUS2 | Version C or later (October 2005) |
| | GT15-ABUS | |
| | GT15-ABUS2 | |
| | GT15-75QBUSL | Version G or later (March 2005) |
| | GT15-75QBUS2L GT15-75ABUSL | |
| | GT15-75ABUS2L | |
| MELSECNET/H connection (PLC to | GT15-J71LP23-25 | Version C or later (September 2006) |
| PLC network) | GT15-J71BR13 | |
| CC-Link IE TSN connection | GT25-J71GN13-T2 | Version A or later (June 2019) |
| CC-Link IE Controller Network | GT15-J71GP23-SX | Version A or later (December 2007) |
| connection | | |
| CC-Link IE Field Network | GT15-J71GF13-T2 | Version A or later (April 2011) |
| connection | | |
| CC-Link connection (Intelligent | GT15-J61BT13 | Version C or later (September 2006) |
| device station) | | |
| Non-Mitsubishi Electric PLC connection | GOT RS-232 interface | - |
| Sonnection | GOT RS-422/485 interface | - |
| | GT15-RS2-9P | Version D or later (January 2006) |
| | GT15-RS4-9S | |
| Microcomputer connection | GOT Ethernet interface | - |
| (Ethernet) | | |
| Microcomputer connection (Serial) | GOT RS-232 interface | - |
| | GOT RS-422/485 interface | • |
| | GT15-RS2-9P GT15-RS4-9S | Version D or later (January 2006) |
| - | | |
| Temperature controller connection | GOT RS-232 interface | - |
| | GOT RS-422/485 interface | - |
| | GT15-RS2-9P | Version D or later (January 2006) |
| | GT15-RS4-9S | |
| Invertor connection | GT15-RS4-TE | |
| Inverter connection | GOT RS-422/485 interface | - |
| | GT15-RS4-9S | Version D or later (January 2006) |

| Connection type | Communication unit | Hardware version (Manufacture year and month) |
|----------------------------|---------------------------------|---|
| Servo amplifier connection | GOT RS-232 interface | - |
| | GOT RS-422/485 interface | - |
| | GT15-RS2-9P GT15-RS4-9S | Version D or later (January 2006) |
| CNC connection | GOT RS-232 interface | - |
| | GOT RS-422/485 interface | - |
| | GT15-RS2-9P GT15-RS4-9S | Version D or later (January 2006) |
| | GT15-J71LP23-25 GT15-J61BT13 | Version C or later (September 2006) |
| | GOT Ethernet interface | - |
| MODBUS/RTU connection | GOT RS-232 interface | - |
| | GOT RS-422/485 interface | - |
| | GT15-RS2-9P, GT15-RS4-9S | Version D or later (January 2006) |
| MODBUS/TCP connection | GOT Ethernet interface | - |

Option unit

To comply with the EMC Directive, use the following option units.

When any other than the following option units is used, the GOT does not comply with the EMC Directive.

| Product name | Model | Hardware version (Manufacture year and month) |
|---------------------------|-------------|--|
| Multimedia unit | GT27-MMR-Z | Version A or later (August 2013) |
| Video/RGB input unit | GT27-V4R1-Z | Version A or later (August 2013), |
| Video input unit | GT27-V4-Z | GT2715: Version B or later (April 2014) *1 |
| RGB input unit | GT27-R2 | Version A or later (April 2015) |
| | GT27-R2-Z | Version A or later (August 2013), GT2715: Version B or later (April 2014) ^{*1} |
| RGB output unit | GT27-ROUT | Version A or later (April 2015) |
| | GT27-ROUT-Z | Version A or later (August 2013) |
| Printer unit | GT15-PRN | Version B or later (Feb 2006) |
| Digital video output unit | GT27-VHOUT | Version A or later (November 2018) |
| Sound output unit | GT15-SOUT | Version B or later (May 2007) |
| External I/O unit | GT15-DIO | Version B or later (May 2007) |
| | GT15-DIOR | Version A or later (July 2008) |
| SD card unit | GT21-03SDCD | - (October 2014) |

*1 To use the unit on GT2715, the hardware version of the supplied GT16M-V4R1-Z/GT16M-V4-Z/GT16M-R2-Z and GT27-IF1000 must also be B or later.

Option

The following lists the options compliant with the EMC Directive.

o: Compliant ×: Not compliant

| Product name | Model | Hardware version (Manufacture year and month) | EMC Directive |
|--------------------------|---------------|---|---------------|
| Connector conversion box | GT16H-CNB-42S | Version D or later (January 2006) | 0 |
| | GT16H-CNB-37S | - | × |
| | GT11H-CNB-37S | - | × |

Cable

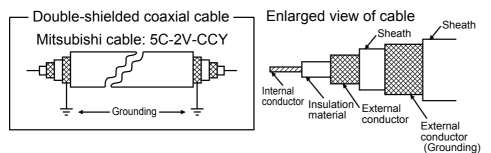
■MELSECNET/H (coaxial cable), and video connections

Use a double shielded coaxial cable.

The 5C-2V connector plug is applicable to the double shielded coaxial cable.

Connect the 5C-2V connector plug to the coaxial cable inside the double shielded coaxial cable.

Ground the shielded part outside the double shielded coaxial cable as shown in the following figure.



■CC-Link IE Field Network connection

Use the following cable dedicated to the CC-Link IE Field Network.

| Manufacturer | Model |
|--|-------------|
| Mitsubishi Electric System & Service Co., Ltd. | SC-E5EW-S□M |

■External cable

Use version C or later of GT11H-C -- 37P.

■Other connections

For the details of the cables used, refer to the following manual.

GOT2000 Series Connection Manual For GT Works3 Version1 that covers the controller used

Point P

Fabricating cables

To comply with the EMC Directive, fabricate cables (including user-created cables). For how to fabricate a cable, refer to the following. GOT2000 Series Connection Manual For GT Works3 Version1 that covers the controller used

Connection of power cables and ground cables

Carry out wiring and connect the power and ground cables according to the following instruction. By the different wiring or connection method, the system may not comply with EMC Directive.

Wiring method

As shown in the figure below, connect the power cable and the ground cable, and then attach a ferrite core (ZCAT3035-1330, manufactured by TDK Corporation) within the specified range.

GT23 does not need ferrite cores.

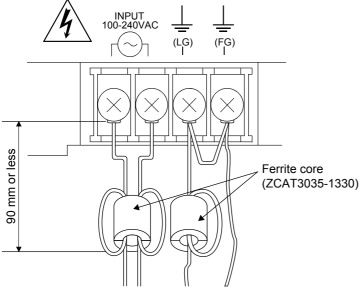
Make sure to ground the LG cable and FG cable.

For connection of power cables and ground cables, refer to the following.

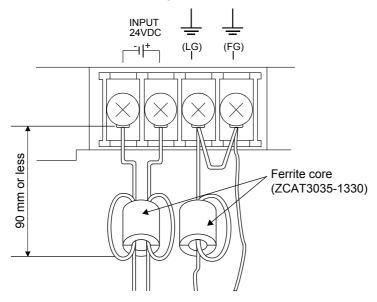
Page 151 Connection of power and ground cables

GT2705-VTBD, GT25-W, GT2505-VTBD, and GT21 do not have the LG ground terminal.

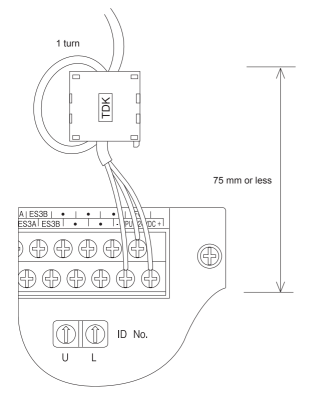
■100 V AC to 240 V AC GOT power supply section (GT27, GT25, GT23 only)



■24 V DC power supply section (GT27, GT25 except Handy GOT, and GT23 only)



■24 V DC power supply section (Handy GOT only)



5

Fabricating a connection cable

Fabricate the cables used for the GOT by the methods as shown in this section.

The fabrication requires a ferrite core, cable clamp, and cable shielding materials.

The following products have passed the Mitsubishi Electric EMC Directive compliance test.

ZCAT3035-1330 ferrite core (TDK Corporation)

AD75CK-type cable clamp (Mitsubishi Electric Corporation)

Zipper tubing SHNJ type (Zippertubing (Japan),Ltd)

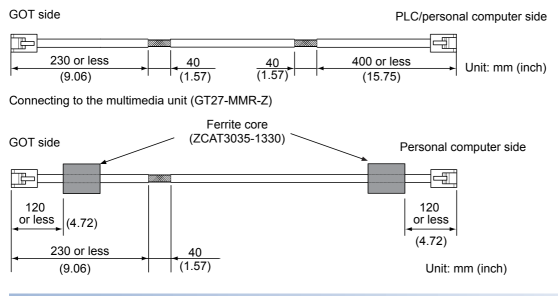
Ethernet connection

Ethernet cable

Strip off the sheath at both ends of the cable as shown in the figure below to expose braided shield for grounding. The braided shield sections are used for grounding with a cable clamp.

Page 168 Grounding a cable

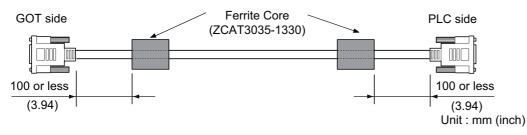
Connecting to the Ethernet interface of the GOT or the Ethernet communication unit (GT25-J71E71-100)



Direct CPU connection (serial)

■RS-232 cable and RS-422 cable

Install a ferrite core to the cable in the positions as shown in the figure below.

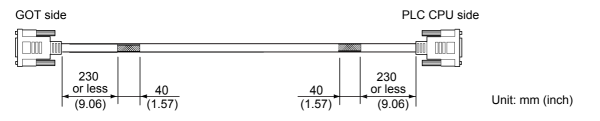


Serial communication connection

■RS-232 cable and RS-422 cable

Strip off the sheath at both ends of the cable as shown in the figure below to expose braided shield sections for grounding. The braided shield sections are used for grounding with a cable clamp.

Page 168 Grounding a cable

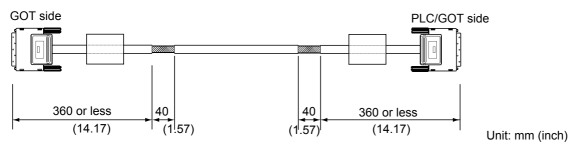


Bus connection

■GT15-QC□B and GT15-QC□BS

Strip off the sheath at both ends of the cable as shown in the figure below to expose braided shield sections for grounding. The braided shield sections are used for grounding with a cable clamp.

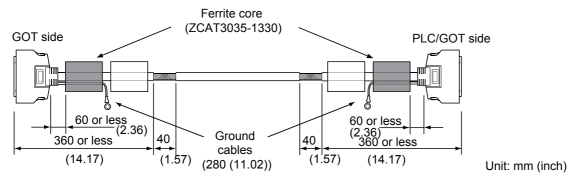
Page 168 Grounding a cable



■GT15-C□BS

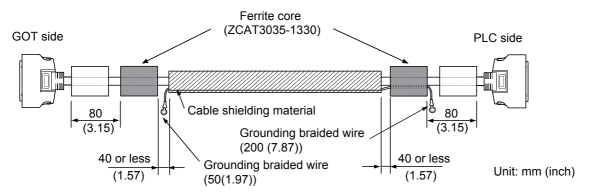
- 1. Cut the ground cables from both ends of the cable to the length as shown in the figure below.
- 2. Install ferrite cores to the cable in the positions as shown in the figure below, and insert the ground cables through the ferrite cores.
- **3.** Strip off the sheath at both ends of the cable as shown in the figure below to expose braided shield sections for grounding.
- The braided shield sections are used for grounding with a cable clamp.

Page 168 Grounding a cable



■Other bus connection cables

- **1.** Wrap the cable shielding material around the cable, and pull out the braided cables for grounding from the cable shielding material with the length as shown in the figure below.
- **2.** Install ferrite cores to the cable in the positions as shown in the figure below, and insert the braided cable for grounding at the PLC side through the ferrite core.



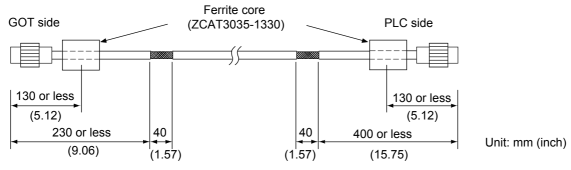
MELSECNET/H connection (PLC to PLC network) connection

■Coaxial cable

1. Strip off the sheath at both ends of the cable as shown in the figure below to expose outer braided shield for grounding. The braided shield sections are used for grounding with a cable clamp.

Page 168 Grounding a cable

2. Install a ferrite core to the cable in the positions as shown in the figure below.



■Fiber-optic cable

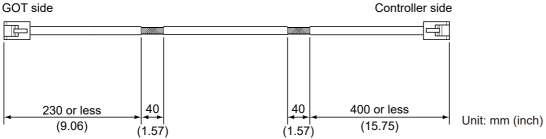
Fabricating a cable is not required.

CC-Link IE TSN connection

Strip off the sheath at both ends of the cable as shown in the figure below to expose braided shield for grounding. The braided shield sections are used for grounding with a cable clamp.

Page 168 Grounding a cable

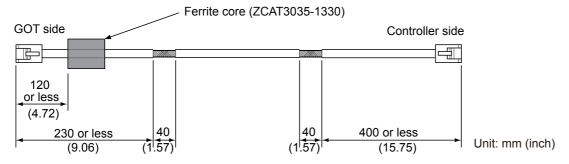




CC-Link IE Field Network connection

Strip off the sheath at both ends of the cable as shown in the figure below to expose braided shield for grounding. 1. The braided shield sections are used for grounding with a cable clamp.

- Page 168 Grounding a cable
- 2. Install a ferrite core to the cable in the positions as shown in the figure below.



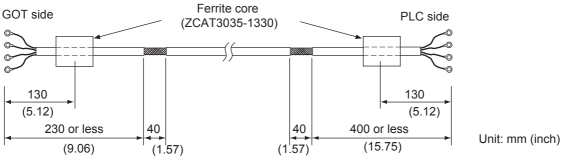
CC-Link connection (Intelligent device station)

1. Strip off the sheath at both ends of the cable as shown in the figure below to expose braided shield for grounding. The braided shield sections are used for grounding with a cable clamp.

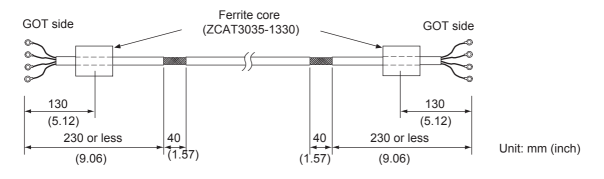
Page 168 Grounding a cable

2. Install a ferrite core to the cable in the positions as shown in the figure below.

CC-Link dedicated cable for connecting the GOT and PLC



CC-Link dedicated cable for connecting the GOT and GOT



External I/O device connection

1. Strip off the sheath at both ends of the cable as shown in the figure below to expose braided shield for grounding. The braided shield sections are used for grounding with a cable clamp.

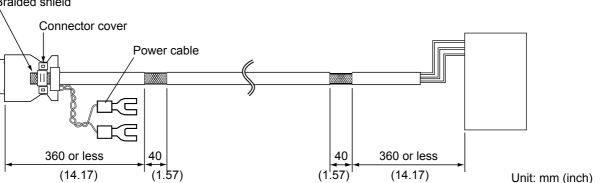
External I/O device side

Page 168 Grounding a cable

- 2. Connect the braided shield to the connector with the connector cover.
- **3.** Twist the power cables.

GOT side

Braided shield

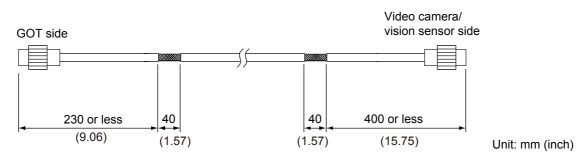


Video/RGB/HDMI connection

■Video input cable

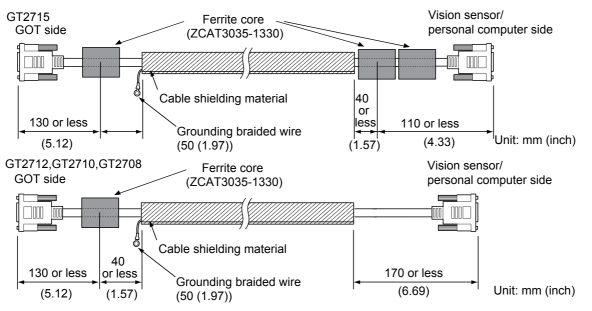
Strip off the sheath at both ends of the cable as shown in the figure below to expose outer braided shield for grounding. The braided shield sections are used for grounding with a cable clamp.

Page 168 Grounding a cable



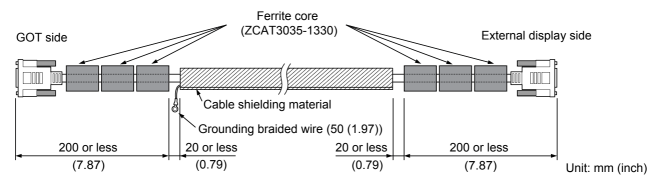
■RGB input cable

- **1.** Wrap the cable shielding material around the cable, and pull out the braided cables for grounding from the cable shielding material with the length as shown in the figure below.
- 2. Install a ferrite core to the cable in the positions as shown in the figure below.



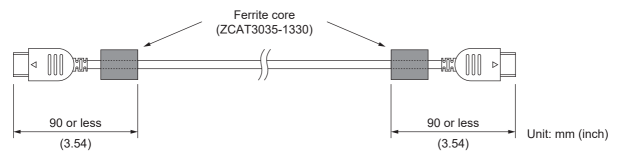
■RGB output cable

- **1.** Wrap the cable shielding material around the cable, and pull out the braided cables for grounding from the cable shielding material with the length as shown in the figure below.
- 2. Install a ferrite core to the cable in the positions as shown in the figure below.



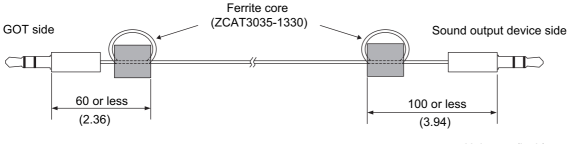
■HDMI output cable

Install a ferrite core to the cable in the positions as shown in the figure below.



Sound output device connection (GT25-W only)

Install a ferrite core to the cable in the positions as shown in the figure below.

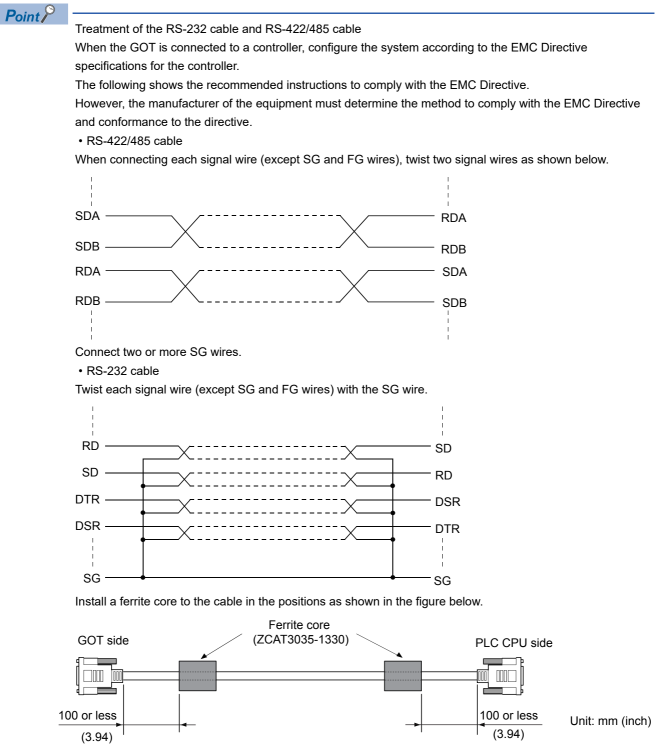


Unit: mm (inch)

Non-Mitsubishi Electric PLC, microcomputer, temperature controller, inverter, servo amplifier, CNC, MODBUS/RTU, and MODBUS/TCP connections

Create the cables (RS-232 cable, RS-422/485 cable) for connecting the GOT and a controller by yourself. For how to create a cable, refer to the following.

GOT2000 Series Connection Manual For GT Works3 Version1 that covers the controller used

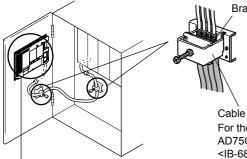


5

Grounding a cable

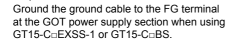
Grounding method

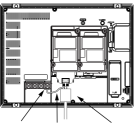
Ground the cable and ground cable to the control panel where the GOT and the PLC are installed. Ground the braided shield section of the cable to the control panel with the cable clamp (AD75CK).



Braided shield

Cable clamps For the attachment details of cable clamps, refer to AD75CK-type Cable Clamping Instruction Manual <IB-68682>.





GOT FG terminal FG wire Bus connection cable

To ground a bus connection cable, ground the braided cable for grounding to the control panel by tightening a screw.

Precautions

Do not arrange the cable clamp close to the other cables that are not clamped.

The noise from the control panel may enter the cable clamp and adversely affect the GOT.

5.3 Low Voltage Directive Requirements

The Low Voltage Directive requires that the equipment operating with power supply ranging from 50 V AC to 1000 V AC or 75 V DC to 1500 V DC has enough safety.

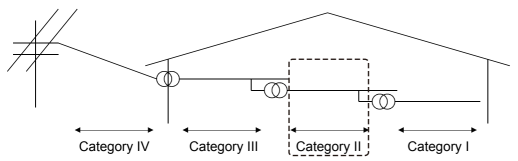
This section explains the precautions for the installation and wiring of the GOT to comply with the Low Voltage Directive. The data described herein are produced with our best, based on the regulation requirements and standards obtained by Mitsubishi Electric. However, the data do not guarantee that the equipment produced according to the data comply with the above directive.

The manufacturer of the equipment must determine the method to comply with the Low Voltage Directive and conformance to the directive.

Power supply

The insulation specification of the GOT is designed assuming installation category II.

Make sure to supply power to the GOT in installation category II.



The installation category indicates the withstand surge voltage generated by lightning strike. Installation category I indicates the lowest withstand level, and installation category IV indicates the highest withstand level.

Installation category II indicates a power supply whose voltage has been reduced by two or more levels of isolation transformers from the public power distribution.

Control panel

The GOT is an open type device (designed to be integrated in equipment). Make sure to install the GOT in a control panel.

Electric shock protection

To prevent a person who does not have enough knowledge of electric facilities, such as an operator, from electric shock, take the following measures on the control panel.

■Locking the control panel

Lock the control panel, and allow only a person who is well educated and has enough knowledge of electric facilities to unlock the control panel.

■Automatic power shutdown

Build the structure so that the power supply is shut down when the control panel is opened.

Dustproof and waterproof features

The control panel also prevents dust and water.

Insufficient dustproof and waterproof protection may lower the insulation withstand voltage, resulting in an insulation breakdown.

Since the insulation of the GOT is designed assuming pollution degree 2, use the GOT in an environment of pollution degree 2 or less.

| Pollution degree | Description |
|------------------|---|
| 1 | Environment where the air is dry and nonconductive dust occurs |
| 2 | Environment where normally nonconductive dust occurs However, temporary conductivity occasionally occurs due to the accumulated dust. For example, the inside of the control panel in a control room or in the floor at a typical factory |
| 3 | Environment where conductive dust occurs and conductivity may occur due to the accumulated dust For example, a typical factory floor |
| 4 | Environment where continuous conductivity may occur due to rain, snow, and others For example, outdoor |

Grounding

The ground terminals must be grounded in use.

Ground the GOT to ensure the safety and to comply with the EMC Directive.

The GOT has the following ground terminals.

Functional grounding \perp : The functional ground terminal improves noise resistance.

External wiring

External controllers

If an external device connected to the GOT has a hazardous voltage circuit, the interface circuit to the GOT must have a reinforced insulation.

Reinforced insulation

The reinforced insulation indicates the insulation with the following withstand voltage.

Reinforced insulation withstand voltage (Source: Installation Category II of IEC664)

| Rated voltage of hazardous voltage area | Withstand surge voltage (1.2/50 µs) |
|---|-------------------------------------|
| 150 V AC or less | 2500V |
| 300 V AC or less | 4000V |

6 INSTALLATION AND REMOVAL

- Page 171 Installation Precautions
- Page 172 Panel Cut Dimensions
- Page 179 Stud
- Page 182 Installation Position
- Page 198 Control Panel Inside Temperature and GOT Installation Angle
- Page 204 Installing the GOT
- · Page 215 Removing the GOT
- · Page 220 Handling the Handy GOT
- Page 227 Installing and Removing the Extension Unit
- · Page 230 Installing the Battery
- Page 241 Removing the Battery
- · Page 250 Installing the SD Card
- Page 257 Removing the SD Card
- Page 264 Installing and Removing the USB Devices
- Page 266 Installing and Removing the USB cable
- Page 268 Installing and Removing the Panel-Mounted USB Port Extension

6.1 Installation Precautions

Install the GOT with consideration of the control panel inside dimensions and the installation prohibited area.

Depending on the types of connection cables connected to the GOT, the distance more than the described dimensions may be required.

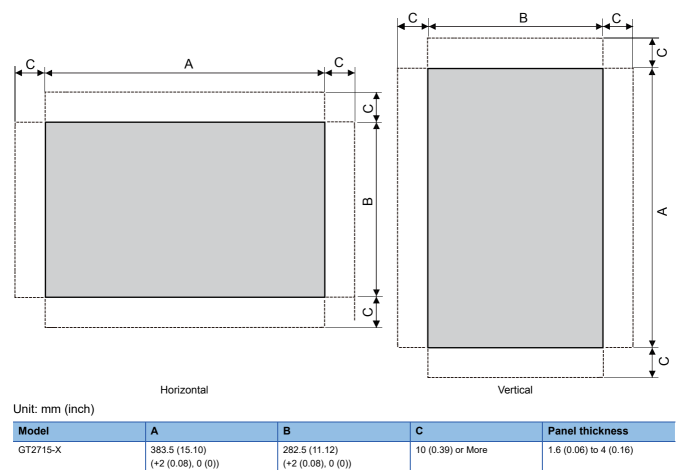
Install the GOT with consideration of the connector dimensions and the cable bend radius.

6.2 Panel Cut Dimensions

GT27

GT2715-X

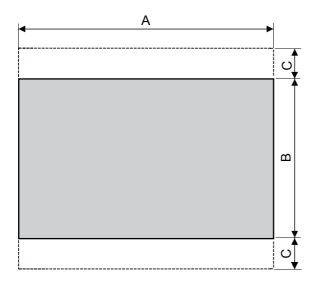
Open an installation hole on the control panel with the dimensions as shown below.

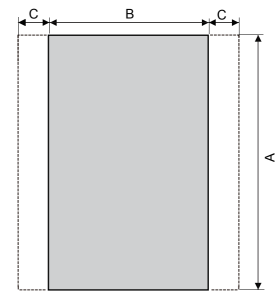


The C dimension shows the measurements for installing fittings on the control panel.

GT2712-S, GT2710-S, GT2710-V, GT2708-S, GT2708-V, GT2705-V

Open an installation hole on the control panel with the dimensions as shown below.





Horizontal

Vertical

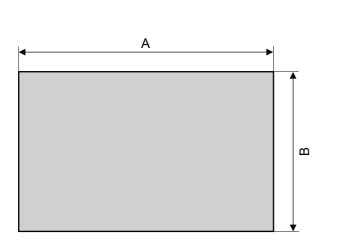
Unit: mm (inch)

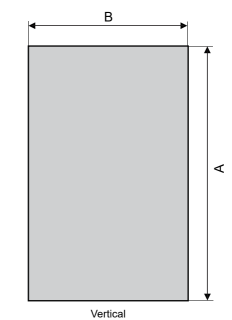
| Model | A | В | С | Panel thickness |
|--------------------|-----------------------------------|----------------------------------|-------------------|------------------------|
| GT2712-S | 302 (11.89) (+2 (0.08), 0 (0)) | 228 (8.98) (+2 (0.08), 0 (0)) | 10 (0.39) or More | 1.6 (0.06) to 4 (0.16) |
| GT2710-S, GT2710-V | 289 (11.38) (+2 (0.08), 0 (0)) | 200 (7.87) (+2 (0.08), 0 (0)) | | |
| GT2708-S, GT2508-V | 227 (8.94) (+2 (0.08), 0 (0)) | 176 (6.93) (+2 (0.08), 0 (0)) | | |
| GT2705-V | 153 (6.02) (+2 (0.08), 0 (0)) | 121 (4.76) (+2 (0.08), 0 (0)) | | |

The C dimension shows the measurements for installing fittings on the control panel.

GT2512-WX, GT2510-WX, GT2507-W

Open an installation hole on the control panel with the dimensions as shown below.





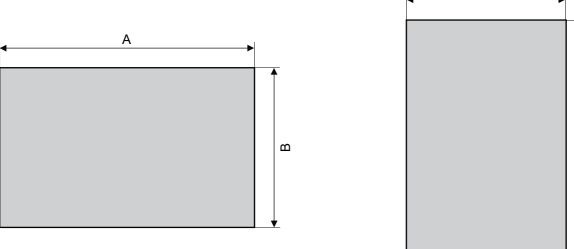
Horizontal

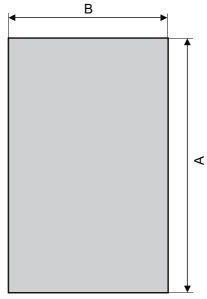
Unit: mm (inch)

| Model | Α | В | Panel thickness |
|-----------|-------------------------------------|------------------------------------|------------------------|
| GT2512-WX | 290.5 (11.44) (+1 (0.04), 0 (0)) | 210.5 (8.29) (+1 (0.04), 0 (0)) | 1.6 (0.06) to 4 (0.16) |
| GT2510-WX | 243.5 (9.59) (+1 (0.04), 0 (0)) | 185.5 (7.30) (+1 (0.04), 0 (0)) | |
| GT2507-W | 180.5 (7.11) (+1 (0.04), 0 (0)) | 133.5 (5.26) (+1 (0.04), 0 (0)) | |

GT2507T-W

Open an installation hole on the control panel with the dimensions as shown below.





Horizontal

Vertical

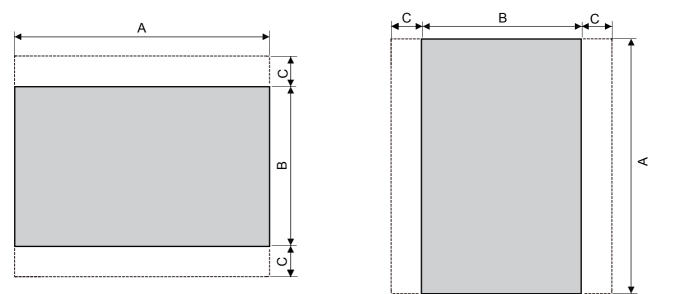
Unit: mm (inch)

| Model | Α | В | Panel thickness |
|-----------|----------------------------------|----------------------------------|------------------------|
| GT2507T-W | 197 (7.76) (+1 (0.04), 0 (0)) | 141 (5.55) (+1 (0.04), 0 (0)) | 1.6 (0.06) to 4 (0.16) |

GT25-S, GT25-V

GT2512-S, GT2510-V, GT2508-V, GT2505-V

Open an installation hole on the control panel with the dimensions as shown below.



Horizontal

Vertical

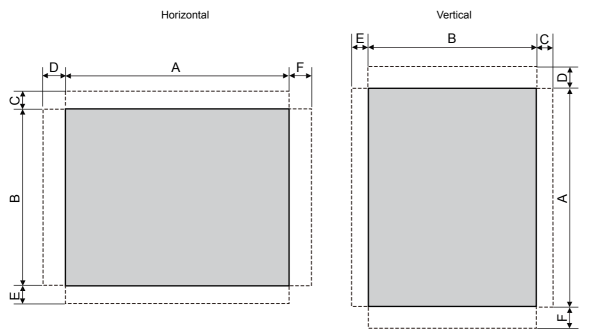
Unit: mm (inch)

| Model | Α | В | C | Panel thickness |
|----------|-----------------------------------|----------------------------------|-------------------|------------------------|
| GT2512-S | 302 (11.89) (+2 (0.08), 0 (0)) | 228 (8.98) (+2 (0.08), 0 (0)) | 10 (0.39) or More | 1.6 (0.06) to 4 (0.16) |
| GT2510-V | 289 (11.38) (+2 (0.08), 0 (0)) | 200 (7.87) (+2 (0.08), 0 (0)) | | |
| GT2508-V | 227 (8.94) (+2 (0.08), 0 (0)) | 176 (6.93) (+2 (0.08), 0 (0)) | | |
| GT2505-V | 153 (6.02) (+2 (0.08), 0 (0)) | 121 (4.76) (+2 (0.08), 0 (0)) | | |

The C dimension shows the measurements for installing fittings on the control panel.

GT2512F-S, GT2510F-V, GT2508F-V

Open an installation hole on the control panel with the dimensions as shown below.



Back of the control panel

Back of the control panel

Unit: mm (inch)

| Model | Fitting installation position (on the GOT) | A | В | C | D | E | F | Panel thickness |
|-----------|--|-----------------------------------|----------------------------------|-----------|-----------|-----------|-----------|---------------------------|
| GT2512F-S | Long side of the GOT | 269 (10.59) (+2 (0.08), 0 (0)) | 214 (8.43) (+2 (0.08), 0 (0)) | 28 (1.10) | 17 (0.67) | 36 (1.42) | 26 (1.02) | 1.5 (0.06) to 4 (0.16) |
| | Short side of the GOT | | | 10 (0.39) | 35 (1.38) | 18 (0.71) | 44 (1.73) | |
| GT2510F-V | Long side of the GOT | 234 (9.21) (+2 (0.08), 0 (0)) | 187 (7.36) (+2 (0.08), 0 (0)) | 28 (1.10) | 33 (1.30) | 32 (1.26) | 33 (1.30) | _ |
| | Short side of the GOT | | | 10 (0.39) | 51 (2.01) | 14 (0.55) | 51 (2.01) | _ |
| GT2508F-V | Long side of the GOT | 194 (7.64) (+2 (0.08), 0 (0)) | 158 (6.22) (+2 (0.08), 0 (0)) | 28 (1.10) | 14 (0.55) | 32 (1.26) | 29 (1.14) | |
| | Short side of the GOT | | | 10 (0.39) | 32 (1.26) | 14 (0.55) | 47 (1.85) | |

The C to F dimensions show the measurements for installing fittings on the control panel.

Additionally, install studs on the control panel.

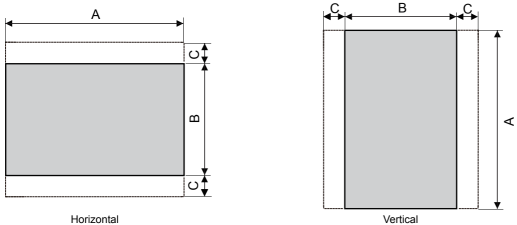
For information on how to install studs, refer to the following.

🖙 Page 179 Stud

6

GT23

Open an installation hole on the control panel with the dimensions as shown below.



Horizontal

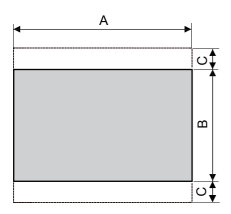
Unit: mm (inch)

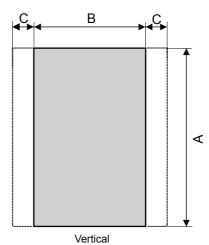
| Model | Α | В | C | Panel thickness |
|--------|-----------------------------------|----------------------------------|-------------------|------------------------|
| GT2310 | 289 (11.38) (+2 (0.08), 0 (0)) | 200 (7.87) (+2 (0.08), 0 (0)) | 10 (0.39) or More | 1.6 (0.06) to 4 (0.16) |
| GT2308 | 227 (8.94) (+2 (0.08), 0 (0)) | 176 (6.93) (+2 (0.08), 0 (0)) | | |

The C dimension shows the measurements for installing fittings on the control panel.

GT21

Open an installation hole on the control panel with the dimensions as shown below.





Horizontal

Unit: mm (inch)

| Model | Α | В | C | Panel thickness | |
|---|----------------------------------|------------------------------------|-------------------|------------------------|--|
| GT2107-W 180.5 (7.11) (+1 (0.04), 0 (0)) | | 133.5 (5.26) (+1 (0.04), 0 (0)) | 13 (0.51) or more | 1.6 (0.06) to 4 (0.16) | |
| GT2105 | 153 (6.02) (+2 (0.08), 0 (0)) | 121 (4.76) (+2 (0.08), 0 (0)) | 10 (0.39) or More | 1.6 (0.06) to 4 (0.16) | |
| GT2104-R | 118 (4.65) (+1 (0.04), 0 (0)) | 92 (3.62) (+1 (0.04), 0 (0)) | 13 (0.51) or more | 1 (0.04) to 4 (0.16) | |
| GT2104-P | 137 (5.39) (+1 (0.04), 0 (0)) | 66 (2.60) (+1 (0.04), 0 (0)) | 13 (0.51) or more | 1 (0.04) to 4 (0.16) | |
| GT2103-P | 105 (4.13) (+1 (0.04), 0 (0)) | 66 (2.60) (+1 (0.04), 0 (0)) | 13 (0.51) or more | 1 (0.04) to 4 (0.16) | |

The C dimension shows the measurements for installing fittings on the control panel.

6.3 Stud

Stud specifications

Use the studs that satisfy the following specifications.

| Diameter | Length |
|----------|---------------------------|
| M4 | 10 mm (0.39 inch) or more |

The studs on the control panel must have strength adequate to withstand a tightening torque of 0.9 N•m or more. Make sure that no foreign matter such as welding waste is at and around the bases of the studs. Tighten nuts on the studs in the specified torque range (0.8 N•m to 0.9 N•m) with a wrench for M4 nuts.

Distance between studs

GT2512F-S, GT2510F-V, GT2508F-V

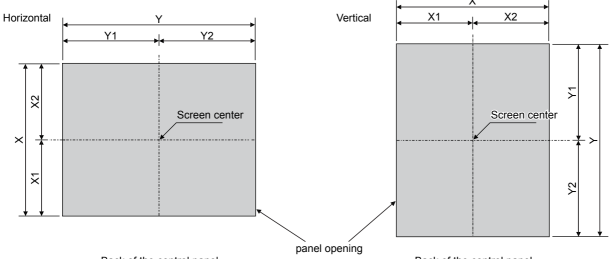
To mount the GOT on the control panel, studs are necessary.

Align the studs with the installation holes of the fittings, and install the studs.

The fittings must be installed on the top and bottom, or the right and left of the GOT.

For GT2512F, you are recommended to install the fittings on the long sides of the GOT.

Measurements based on the screen center



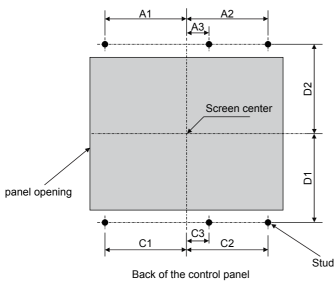
Back of the control panel

Back of the control panel

Unit: mm (inch)

| Model | X | X1 | X2 | Y | Y1 | Y2 |
|-----------|----------------------------------|------------------------------------|----------------|-----------------------------------|------------------------------------|----------------|
| GT2512F-S | 214 (8.43) (+2 (0.08), 0 (0)) | 103 (4.06) (+2 (0.08), 0 (0)) | (111 (4.37)) | 269 (10.59) (+2 (0.08), 0 (0)) | 134.5 (5.30) (+1 (0.04), 0 (0)) | (134.5 (5.30)) |
| GT2510F-V | 187 (7.36) (+2 (0.08), 0 (0)) | 89.5 (3.52) (+1 (0.04), 0 (0)) | (97.5 (3.84)) | 234 (9.21) (+2 (0.08), 0 (0)) | 117 (4.61) (+1 (0.04), 0 (0)) | (117 (4.61)) |
| GT2508F-V | 158 (6.22) (+2 (0.08), 0 (0)) | 75.25 (2.96) (+1 (0.04), 0 (0)) | (82.75 (3.26)) | 194 (7.64) (+2 (0.08), 0 (0)) | 97.5 (3.84) (+1 (0.04), 0 (0)) | (96.5 (3.80)) |

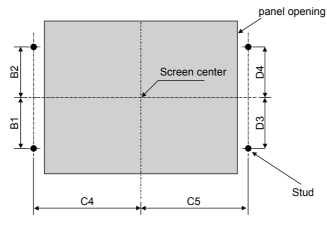
■Measurements for the horizontally-oriented GOT with fittings on its top and bottom



Unit: mm (inch)

| Model | A1 | A2 | A3 | C1 | C2 | C3 | D1 | D2 |
|-----------|------------------------------|------------------------------|----------------------------|------------------------------|------------------------------|----------------------------|------------------------------|------------------------------|
| GT2512F-S | 98 (3.86)± 0.15 (0.01) | 113 (4.45)± 0.15 (0.01) | 7.5 (0.30)± 0.15 (0.01) | 98 (3.86)± 0.15 (0.01) | 113 (4.45)± 0.15 (0.01) | 7.5 (0.30)± 0.15 (0.01) | 128.5 (5.06)± 0.15 (0.01) | 132.5 (5.22)± 0.15 (0.01) |
| GT2510F-V | 105.5 (4.15)± 0.15 (0.01) | 105.5 (4.15)± 0.15 (0.01) | 0 (0) | 105.5 (4.15)± 0.15 (0.01) | 105.5 (4.15)± 0.15 (0.01) | 0 (0) | 114.5 (4.51)± 0.15 (0.01) | 118.5 (4.67)± 0.15 (0.01) |
| GT2508F-V | 64.5 (2.54)± 0.15 (0.01) | 74.5 (2.93)± 0.15 (0.01) | - | 64.5 (2.54)± 0.15 (0.01) | 74.5 (2.93)± 0.15 (0.01) | - | 104.5 (4.11)± 0.15 (0.01) | 104.5 (4.11)± 0.15 (0.01) |

■Measurements for the horizontally-oriented GOT with fittings on its right and left

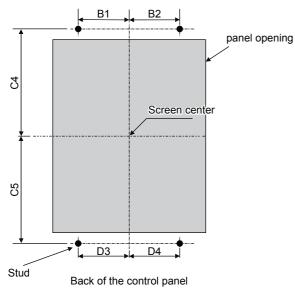


Back of the control panel

Unit: mm (inch)

| Model | B1 | B2 | C4 | C5 | D3 | D4 |
|-----------|--------------|--------------|-------------|-------------|--------------|--------------|
| GT2512F-S | 75.5 (2.97)± | 79.5 (3.13)± | 160 (6.30)± | 175 (6.89)± | 75.5 (2.97)± | 79.5 (3.13)± |
| | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) |
| GT2510F-V | 58 (2.28)± | 58 (2.28)± | 161 (6.34)± | 161 (6.34)± | 58 (2.28)± | 58 (2.28)± |
| | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) |
| GT2508F-V | 58 (2.28)± | 58 (2.28)± | 126 (4.96)± | 134 (5.28)± | 58 (2.28)± | 58 (2.28)± |
| | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) |

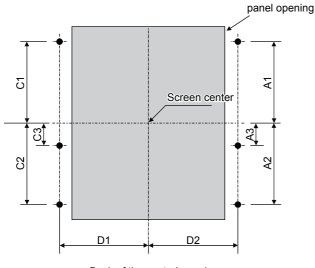
■Measurements for the vertically-oriented GOT with fittings on its top and bottom



Unit: mm (inch)

| Model | B1 | B2 | C4 | C5 | D3 | D4 |
|-----------|--------------|--------------|-------------|-------------|--------------|--------------|
| GT2512F-S | 75.5 (2.97)± | 79.5 (3.13)± | 160 (6.30)± | 175 (6.89)± | 75.5 (2.97)± | 79.5 (3.13)± |
| | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) |
| GT2510F-V | 58 (2.28)± | 58 (2.28)± | 161 (6.34)± | 161 (6.34)± | 58 (2.28)± | 58 (2.28)± |
| | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) |
| GT2508F-V | 58 (2.28)± | 58 (2.28)± | 126 (4.96)± | 134 (5.28)± | 58 (2.28)± | 58 (2.28)± |
| | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) | 0.15 (0.01) |

■Measurements for the vertically-oriented GOT with fittings on its right and left



Back of the control panel

Unit: mm (inch)

| Model | A1 | A2 | A3 | C1 | C2 | C3 | D1 | D2 |
|-----------|------------------------------|------------------------------|----------------------------|------------------------------|------------------------------|----------------------------|------------------------------|------------------------------|
| GT2512F-S | 98 (3.86)± 0.15 (0.01) | 113 (4.45)± 0.15 (0.01) | 7.5 (0.30)± 0.15 (0.01) | 98 (3.86)± 0.15 (0.01) | 113 (4.45)± 0.15 (0.01) | 7.5 (0.30)± 0.15 (0.01) | 128.5 (5.06)± 0.15 (0.01) | 132.5 (5.22)± 0.15 (0.01) |
| GT2510F-V | 105.5 (4.15)± 0.15 (0.01) | 105.5 (4.15)± 0.15 (0.01) | 0 (0) | 105.5 (4.15)± 0.15 (0.01) | 105.5 (4.15)± 0.15 (0.01) | 0 (0) | 114.5 (4.51)± 0.15 (0.01) | 118.5 (4.67)± 0.15 (0.01) |
| GT2508F-V | 64.5 (2.54)± 0.15 (0.01) | 74.5 (2.93)± 0.15 (0.01) | - | 64.5 (2.54)± 0.15 (0.01) | 74.5 (2.93)± 0.15 (0.01) | - | 104.5 (4.11)± 0.15 (0.01) | 104.5 (4.11)± 0.15 (0.01) |

6.4 Installation Position

To install the GOT, some distance is required between the GOT and the other devices.

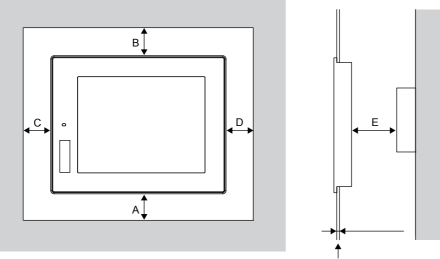
GT27

Depending on the units and cables used for the GOT, the distance more than the described dimensions may be required. Install the GOT with consideration of the connector dimensions and the cable bend radius.

For the cable pull-out distance from the bottom of the GOT, refer to the following.

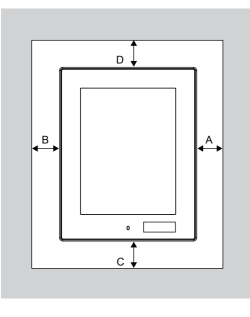
 $\ensuremath{\mathbb{I}}\xspace$ Page 415 Cable Bend Radius for GT27 with an Extension Unit

For the vertical installation, install the GOT so that the vertical installation arrow printed on the GOT rear face points upward.

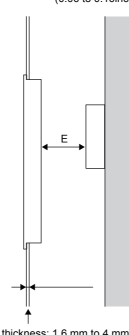


Horizontal

Panel thickness: 1.6 mm to 4 mm (0.06 to 0.16inch)







Panel thickness: 1.6 mm to 4 mm (0.06 to 0.16inch)

The following tables list the distance required between the GOT and the other devices.

The dimensions within the parentheses apply when no equipment generating radiated noise (such as a contactor) or heat is installed near the GOT.

However, always keep the ambient temperature of the GOT to 55 °C or lower. Unit: mm (inch)

| Iter | n | GT27 | | | | | | |
|------|--|--|--|--|----------------------|--------------------|--|--|
| | | GT2715-X | GT2712-S | GT2710-S GT2710-V | GT2708-S GT2708-V | GT2705-V | | |
| A | GOT only | 48 (1.89) or more [18 (0.71) or more] | | | | | | |
| | Ethernet communication unit fitted | 48 (1.89) or more [1 | 48 (1.89) or more [18 (0.71) or more] | | | | | |
| | Bus connection unit is fitted | 48 (1.89) or more [18 (0.71) or more] | | | | | | |
| | Serial connection unit is fitted | 48 (1.89) or more [18 (0.71) or more] | | | | | | |
| | CC-Link communication unit (GT15-J61BT13) fitted | 48 (1.89) or more [18 (0.71) or more] | 48 (1.89) or more | | | | | |
| | MELSECNET/H communication unit (coaxial) fitted *1 | 48 (1.89) or more [18 (0.71) or more] | 48 (1.89) or more [38 (1.50) or more] | 48 (1.89) or more [45 (1.77) or more] | 67 (2.64) or more | 81 (3.19) or more | | |
| | MELSECNET/H communication unit(optical) fitted *2 | 48 (1.89) or more [18 (0.71) or more] | | | | | | |
| | CC-Link IE TSN communication unit fitted | 48 (1.89) or more [18 (0.71) or more] | | | | | | |
| | CC-Link IE Controller Network communication unit fitted | 48 (1.89) or more [18 (0.71) or more] | | 55 (2.17) or more | | | | |
| | CC-Link IE Field Network communication unit fitted | 48 (1.89) or more [18 (0.71) or more] | | | | | | |
| | Video input unit fitted ^{*1} | 48 (1.89) or more [18 (0.71) or more] | 48 (1.89) or more [38 (1.50) or more] | 48 (1.89) or more [45 (1.77) or more] | 67 (2.64) or more | - | | |
| | RGB input unit fitted *3 | 48 (1.89) or more [18 (0.71) or more] | | | | - | | |
| | Video/RGB input unit fitted *1*3 | 48 (1.89) or more [18 (0.71) or more] | 48 (1.89) or more [38 (1.50) or more] | 48 (1.89) or more [45 (1.77) or more] | 67 (2.64) or more | - | | |
| | RGB output unit fitted ^{*3} | 48 (1.89) or more [18 (0.71) or more] | | | | - | | |
| | Multimedia unit fitted ^{*1} | 48 (1.89) or more [18 (0.71) or more] | 48 (1.89) or more [38 (1.50) or more] | 48 (1.89) or more [45 (1.77) or more] | 67 (2.64) or more | - | | |
| | Printer unit fitted | 48 (1.89) or more [1 | 8 (0.71) or more] | | | | | |
| | External I/O unit fitted | 48 (1.89) or more [1 | 8 (0.71) or more] | | | | | |
| | Sound output unit fitted | 48 (1.89) or more [1 | 8 (0.71) or more] | | | | | |
| В | | Horizontal: 78 (3.07 Vertical: 48 (1.89) o | | | | | | |
| С | When the SD card is used | 50 (1.97) or more [20 (0.79) or more] | | | 50 (1.97) or more | 100 (3.94) or more | | |
| | When the SD card is not used | 50 (1.97) or more [2 | | | | | | |
| D | · | Horizontal: 50 (1.97) or more [20 (0.79) or more] Vertical: 80 (3.15) or more [20 (0.79) or more] | | | | | | |
| E *4 | | 100 (3.94) or more | 20 (0.79) or more] | | | | | |

*1 This value is for use of the coaxial cable 3C-2V (JIS C 3501).

For specifications of the cable, refer to the GOT2000 Series Connection Manual for a controller used.

*2 This value differs depending on the cable used.

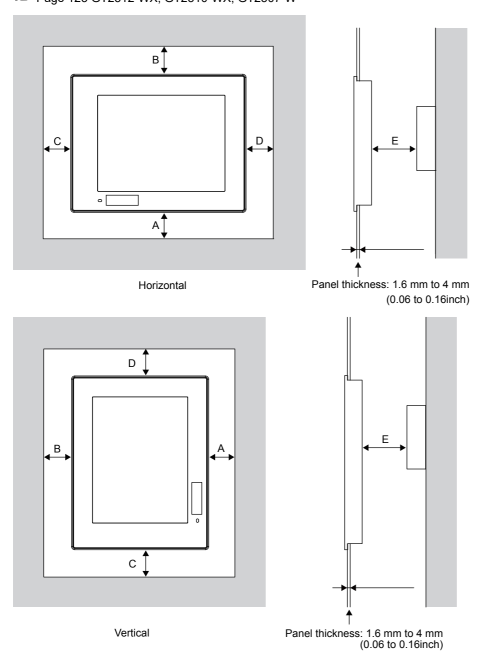
*3 This value differs depending on the cable used.

If the bending radius of the cable used is greater than the value specified above, apply the value of the cable used. *4 When opening or closing the battery cover: 72 (2.83) or more

GT2512-WX, GT2510-WX, GT2507-W

Depending on the units and cables used for the GOT, the distance more than the described dimensions may be required. Install the GOT with consideration of the connector dimensions and the cable bend radius.

For the vertical installation, install the GOT so that the vertical installation arrow printed on the GOT rear face points upward.



The following tables list the distance required between the GOT and the other devices.

The dimensions within the parentheses apply when no equipment generating radiated noise (such as a contactor) or heat is installed near the GOT.

However, always keep the ambient temperature of the GOT to 55 °C or lower.

Unit: mm (inch)

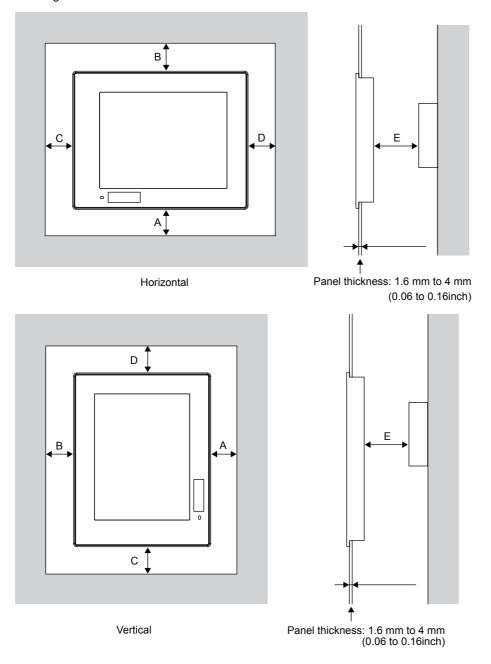
| ltem | n GT25 | | | | | |
|-----------------|--|-------------------|--|--|--|--|
| | GT2512-WX | GT2510-WX | GT2507-W | | | |
| A | 51 (2.01) or more [23 (0.91) or more] | 64 (2.52) or more | | | | |
| В | Horizontal: 81 (3.19) or more [23 (0.91) or more] Vertical: 53 (2.09) or more [23 (0.91 or more] | | | | | |
| С | 53 (2.09) or more [23 (0.91) or more] | | 53 (2.09) or more [32 (1.26) or more] | | | |
| D | Horizontal: 53 (2.09) or more [23 (0.91) or more] Vertical: 81 (3.19) or more [23 (0.91) or more] | | | | | |
| E ^{*1} | 100 (3.94) or more [20 (0.79) or more] | | | | | |

*1 When opening or closing the battery cover: 72 (2.83) or more.

GT2507T-W

Depending on the units and cables used for the GOT, the distance more than the described dimensions may be required. Install the GOT with consideration of the connector dimensions and the cable bend radius.

For the vertical installation, install the GOT so that the vertical installation arrow printed on the GOT rear face points upward.



The following tables list the distance required between the GOT and the other devices.

The dimensions within the parentheses apply when no equipment generating radiated noise (such as a contactor) or heat is installed near the GOT.

However, always keep the ambient temperature of the GOT to 65 °C or lower.

Unit: mm (inch)

| Item | GT25 |
|-----------------|--|
| | GT2507T-W |
| А | 64 (2.52) or more |
| В | Horizontal: 81 (3.19) or more [23 (0.91) or more] Vertical: 53 (2.09) or more [23 (0.91 or more] |
| С | 53 (2.09) or more [32 (1.26) or more] |
| D | Horizontal: 53 (2.09) or more [23 (0.91) or more] Vertical: 81 (3.19) or more [23 (0.91) or more] |
| E ^{*1} | 100 (3.94) or more [20 (0.79) or more |

*1 When opening or closing the battery cover: 72 (2.83) or more.

GT2512-S, GT2510-V, GT2508-V, GT2505-V

Depending on the units and cables used for the GOT, the distance more than the described dimensions may be required.

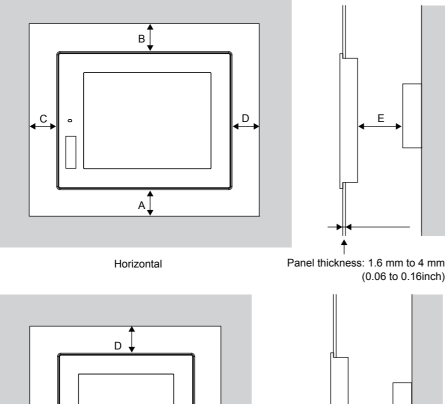
Install the GOT with consideration of the connector dimensions and the cable bend radius.

For the cable pull-out distance from the bottom of the GOT, refer to the following.

 $\ensuremath{\mathbb{I}}$ Page 420 Cable Bend Radius for GT25 with an Extension Unit

For the vertical installation, install the GOT so that the vertical installation arrow printed on the GOT rear face points upward.

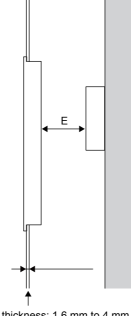
■For GT2512-S, GT2510-V, GT2508-V





0

С



Panel thickness: 1.6 mm to 4 mm (0.06 to 0.16inch)

В

The following tables list the distance required between the GOT and the other devices.

The dimensions within the parentheses apply when no equipment generating radiated noise (such as a contactor) or heat is installed near the GOT.

However, always keep the ambient temperature of the GOT to 55 °C or lower.

Unit: mm (inch)

| Iten | 1 | GT25 | | | | |
|------|---|--|----------|-------------------|--|--|
| | | GT2512-S | GT2510-V | GT2508-V | | |
| A | GOT only | 48 (1.89) or more [18 (0.71) or more] | | | | |
| | Ethernet communication unit fitted | 48 (1.89) or more [18 (0.71) or more] | | · | | |
| | Bus connection unit is fitted | 48 (1.89) or more [18 (0.71) or more] | | | | |
| | Serial connection unit is fitted | 48 (1.89) or more [18 (0.71) or more] | | | | |
| | CC-Link communication unit (GT15-J61BT13) fitted | 48 (1.89) or more [18 (0.71) or more] | | | | |
| | MELSECNET/H communication unit (coaxial) fitted *1 | 48 (1.89) or more [38 (1.50) or more] | | | | |
| | MELSECNET/H communication unit(optical) fitted *2 | 48 (1.89) or more [18 (0.71) or more] | | | | |
| | CC-Link IE TSN communication unit fitted | 48 (1.89) or more [18 (0.71) or more] | | | | |
| | CC-Link IE Controller Network communication unit fitted | 48 (1.89) or more [18 (0.71) or more] | | | | |
| | CC-Link IE Field Network communication unit fitted | 48 (1.89) or more [18 (0.71) or more] | | | | |
| | Printer unit fitted | 48 (1.89) or more [18 (0.71) or more] | | | | |
| | External I/O unit fitted | 48 (1.89) or more [18 (0.71) or more] | | | | |
| | Sound output unit fitted | 48 (1.89) or more [18 (0.71) or more] | | | | |
| В | | Horizontal: 78 (3.07) or more [18 (0.71) or more] Vertical: 48 (1.89) or more [18 (0.71) or more] | | | | |
| С | When the SD card is used | 50 (1.97) or more [20 (0.79) or more] | | 50 (1.97) or more | | |
| | When the SD card is not used | 50 (1.97) or more [20 (0.79) or more] | | | | |
| D | | Horizontal: 50 (1.97) or more Vertical: 80 (3.15) or more [20 | , . | | | |
| E *3 | | 100 (3.94) or more [20 (0.79) or more] | | | | |

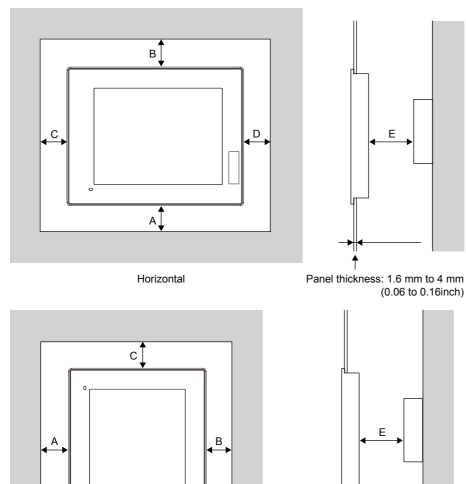
*1 This value is for use of the coaxial cable 3C-2V (JIS C 3501).

For specifications of the cable, refer to the GOT2000 Series Connection Manual for a controller used.

*2 This value differs depending on the cable used.

*3 When opening or closing the battery cover: 72 (2.83) or more.

■For GT2505-V



1

Panel thickness: 1.6 mm to 4 mm (0.06 to 0.16inch)

D

Vertical

The following tables list the distance required between the GOT and the other devices.

The dimensions within the parentheses apply when no equipment generating radiated noise (such as a contactor) or heat is installed near the GOT.

However, always keep the ambient temperature of the GOT to 55 $^\circ\text{C}$ or lower. Unit: mm (inch)

| Item | 1 | GT25 |
|------|------------------------------|--|
| | | GT2505-V |
| A | | 50 (1.97) or more [20 (0.79) or more] |
| В | | Horizontal: 80 (3.15) or more [20 (0.79) or more] Vertical: 50 (1.97) or more [20 (0.79) or more] |
| С | | Horizontal: 50 (1.97) or more [20 (0.79) or more] Vertical: 80 (3.15) or more [20 (0.79) or more] |
| D | | 50 (1.97) or more [20 (0.79) or more] |
| E *1 | When the SD card is used | 100 (3.94) or more [100 (3.94) or more] |
| | When the SD card is not used | 100 (3.94) or more [20 (0.79) or more] |

*1 When opening or closing the battery cover: 72 (2.83) or more.

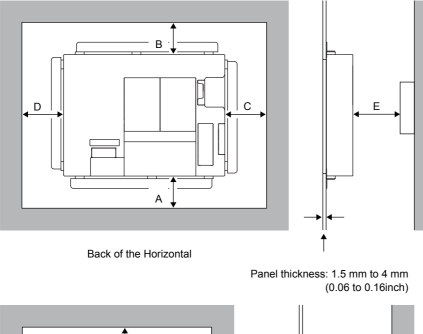
GT2512F-S, GT2510F-V, GT2508F-V

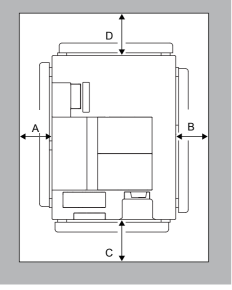
Depending on the units and cables used for the GOT, the distance more than the described dimensions may be required. Install the GOT with consideration of the connector dimensions and the cable bend radius.

For the cable pull-out distance from the bottom of the GOT, refer to the following.

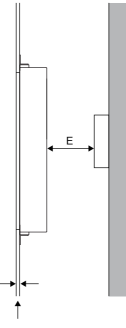
IP Page 420 Cable Bend Radius for GT25 with an Extension Unit

For the vertical installation, install the GOT so that the vertical installation arrow printed on the GOT rear face points upward.





Back of the Vertical



Panel thickness: 1.5 mm to 4 mm (0.06 to 0.16inch)

The following tables list the distance required between the GOT and the other devices.

The dimensions within the parentheses apply when no equipment generating radiated noise (such as a contactor) or heat is installed near the GOT.

However, always keep the ambient temperature of the GOT to 55 °C or lower.

Unit: mm (inch)

| lte | m | GT25 | | | | | |
|-----|---|--|--|--|--|--|--|
| | | GT2512F-S | GT2510F-V | GT2508F-V | | | |
| A | GOT only | 58 (2.28) or more [28 (1.10) or more] | ' | 58 (2.28) or more [39 (1.54) or more] | | | |
| | Ethernet communication unit fitted | 58 (2.28) or more [28 (1.10) or more] | | · | | | |
| | Bus connection unit is fitted | 58 (2.28) or more [28 (1.10) or more] | | 33 (1.30) or more [39 (1.54) or more] | | | |
| | Serial connection unit is fitted | 58 (2.28) or more [28 (1.10) or more] | | | | | |
| | CC-Link communication unit (GT15-J61BT13) fitted | 58 (2.28) or more [28 (1.10) or more] | | | | | |
| | MELSECNET/H communication unit (coaxial) fitted ^{*1} | 58 (2.28) or more [48 (1.89) or more] | 58 (2.28) or more [55 (2.17) or more] | 77 (3.03) or more | | | |
| | MELSECNET/H communication unit (optical) fitted ^{*2} | 58 (2.28) or more [28 (1.10) or more] | | | | | |
| | CC-Link IE TSN communication unit fitted | 58 (2.28) or more [28 (1.10) or more] | | | | | |
| | CC-Link IE Controller Network communication unit fitted | 58 (2.28) or more [28 (1.10) or more] | | | | | |
| | CC-Link IE Field Network communication unit fitted | 58 (2.28) or more [28 (1.10) or more] | | | | | |
| | Printer unit fitted | 58 (2.28) or more [28 (1.10) or more] | | | | | |
| | External I/O unit fitted | 58 (2.28) or more [28 (1.10) or more] | | | | | |
| | Sound output unit fitted | 58 (2.28) or more [28 (1.10) or more] | | | | | |
| В | | Horizontal: 88 (3.46) or more [28 Vertical: 58 (2.28) or more [28 (1. | . , . | | | | |
| С | When the SD card is used | 58 (2.28) or more [28 (1.10) or more] | | | | | |
| | When the SD card is not used | 58 (2.28) or more [28 (1.10) or more] | | · | | | |
| D | | Horizontal: 58 (2.28) or more [28 (1.10) or more] Vertical: 88 (3.46) or more [28 (1.10) or more] | | | | | |
| Е*; | 3 | 100 (3.94) or more [20 (0.79) or more] | | | | | |

*1 This value is for use of the coaxial cable 3C-2V (JIS C 3501).

For specifications of the cable, refer to the GOT2000 Series Connection Manual for a controller used.

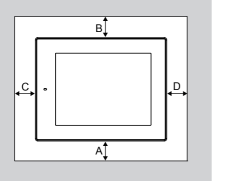
*2 This value differs depending on the cable used.

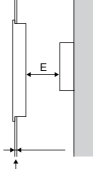
*3 When opening or closing the battery cover: 72 (2.83) or more.

GT23

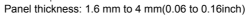
Depending on the units and cables used for the GOT, the distance more than the described dimensions may be required. Install the GOT with consideration of the connector dimensions and the cable bend radius.

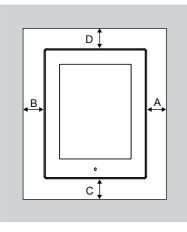
For the vertical installation, install the GOT so that the vertical installation arrow printed on the GOT rear face points upward.

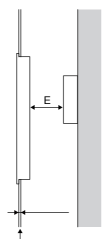




Horizontal







Vertical

Panel thickness: 1.6 mm to 4 mm(0.06 to 0.16inch)

Unit: mm (inch)

| Item | | GT23 | | |
|------|------------------------------|--|--|--|
| | | GT2310-V | GT2308-V | |
| A | | 48 (1.89) or more [18 (0.71) or more] | | |
| В | | Horizontal: 78 (3.07) or more [18 (0.71) or more] Vertical: 50 (1.97) or more [20 (0.79) or more] | | |
| С | When the SD card is used | Horizontal: 50 (1.97) or more [20 (0.79) or more] Vertical: 80 (3.15) or more [20 (0.79) or more] | Horizontal: 50 (1.97) or more Vertical: 80 (3.15) or more [50 (1.97) or more] | |
| | When the SD card is not used | Horizontal: 50 (1.97) or more [20 (0.79) or more] Vertical: 80 (3.15) or more [20 (0.79) or more] | | |
| D | | 50 (1.97) or more [20 (0.79) or more] | | |
| E *1 | | 100 (3.94) or more [20 (0.79) or more] | | |

*1 When opening or closing the battery cover: 72 (2.83) or more

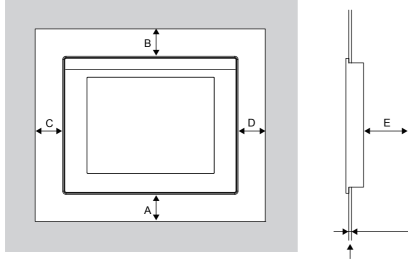
GT21

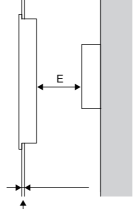
Depending on the units and cables used for the GOT, the distance more than the described dimensions may be required. Install the GOT with consideration of the connector dimensions and the cable bend radius.

For the vertical installation, install the GOT so that the power supply terminal, which is located on the GOT rear face, is at the lower side.

When installing GT2107-W vertically, make sure that the power supply terminal on the GOT rear face is at the upper side. 🖙 Page 143 GT21

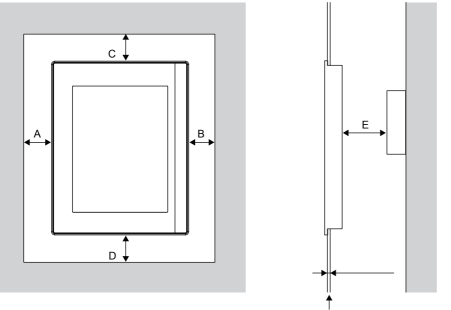
Horizontal





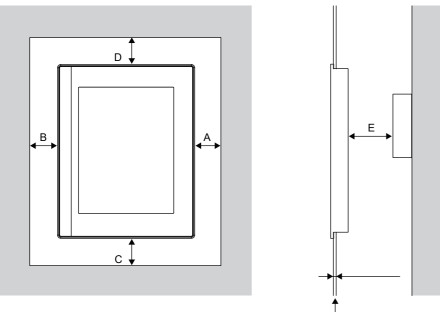
Panel thickness: 1 mm to 4 mm (0.06 to 0.16 inch)

Vertical (except GT2107-W)



Panel thickness: 1 mm to 4 mm (0.04 to 0.16 inch)

Vertical (For GT2107-W)



Panel thickness: 1 mm to 4 mm (0.04 to 0.16 inch)

The following table lists the distance required between the GOT and the other devices.

The dimensions within the parentheses apply when no equipment generating radiated noise (such as a contactor) or heat is installed near the GOT.

Unit: mm (inch)

• For GT2107-W, GT2104-R, GT2104-P, GT2103-P

| Item | | GT21 | |
|-----------------|------------------------------|--|--|
| | | GT2107-W GT2104-R GT2104-P GT2103-P | |
| A*2 | | 50 (1.97) or more [20 (0.79) or more] | |
| В | | 50 (1.97) or more [20 (0.79) or more] | |
| С | When the SD card is used | 50 (1.97) or more | |
| | When the SD card is not used | 50 (1.97) or more [20 (0.79) or more] | |
| D | · · | 50 (1.97) or more | |
| E ^{*1} | | 80 (3.15) or more [20 (0.79) or more] | |

*1 For GT2104-RTBD, GT2104-PMBDS, GT2104-PMBDS2, GT2103-PMBDS, and GT2103-PMBDS2, a distance of 80 mm (3.15 inches) or more is required to connect an RS-232 cable or personal computer connection cable to the GOT rear face. When a user-created RS-232 cable is connected to the connector terminal block at the rear face of GT2104-RTBD, a distance of 20 mm (0.79 inch) or more is required.

*2 For GT2107-W, a distance of 60 mm (2.36 inches) or more is required to connect an RS-485 cable or RS-232 cable.

• For GT2105-Q

| Iter | n | GT21 | |
|------|------------------------------|--|--|
| | | GT2105-Q | |
| А | | 50 (1.97) or more [20 (0.79) or more] | |
| В | | Horizontal: 80 (3.15) or more [20 (0.79) or more] Vertical: 50 (1.97) or more [20 (0.79) or more] | |
| С | | Horizontal: 50 (1.97) or more [20 (0.79) or more] Vertical: 80 (3.15) or more [20 (0.79) or more] | |
| D | | 50 (1.97) or more [20 (0.79) or more] | |
| Е | When the SD card is used | 100 (3.94) or more | |
| | When the SD card is not used | 100 (3.94) or more [20 (0.79) or more] | |

6.5 Control Panel Inside Temperature and GOT Installation Angle

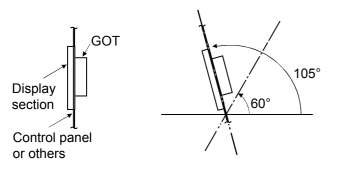
Install the GOT with its display section positioned as shown below.

Using the GOT with the installation angle other than the following accelerates the deterioration of the GOT.

GT27

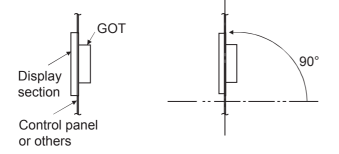
Installing the GOT horizontally

When the GOT is installed at any angle from 60 $^{\circ}$ to 105 $^{\circ}$, the control panel inside temperature must be within 55 $^{\circ}$ C. When the GOT is installed at any angle outside the range from 60 $^{\circ}$ to 105 $^{\circ}$, the control panel inside temperature must be within 40 $^{\circ}$ C.



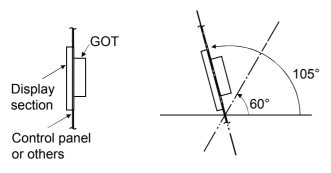
Installing the GOT vertically

When the GOT is installed at a 90-degree angle, the control panel inside temperature must be within 55°C. When the GOT is installed at any angle other than 90°, the control panel inside temperature must be within 40°C.



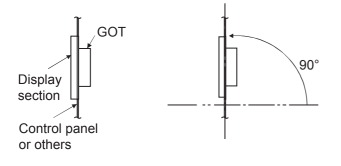
Installing the GOT horizontally

When the GOT is installed at any angle from 60 $^{\circ}$ to 105 $^{\circ}$, the control panel inside temperature must be within 55 $^{\circ}$ C. When the GOT is installed at any angle outside the range from 60 $^{\circ}$ to 105 $^{\circ}$, the control panel inside temperature must be within 40 $^{\circ}$ C.



Installing the GOT vertically

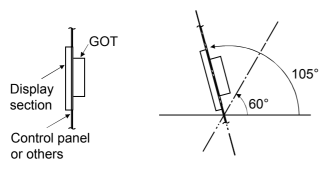
When the GOT is installed at a 90-degree angle, the control panel inside temperature must be within 55°C. When the GOT is installed at any angle other than 90°, the control panel inside temperature must be within 40°C.



GT2507T-W

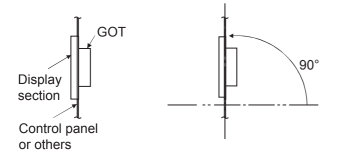
Installing the GOT horizontally

When the GOT is installed at any angle from 60 $^{\circ}$ to 105 $^{\circ}$, the control panel inside temperature must be within 65 $^{\circ}$ C. When the GOT is installed at any angle outside the range from 60 $^{\circ}$ to 105 $^{\circ}$, the control panel inside temperature must be within 50 $^{\circ}$ C.



Installing the GOT vertically

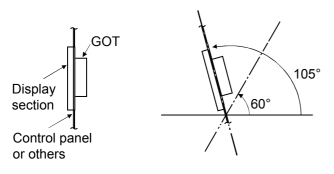
When the GOT is installed at a 90-degree angle, the control panel inside temperature must be within 65°C. When the GOT is installed at any angle other than 90°, the control panel inside temperature must be within 50°C.



GT2512-S, GT2510-V, GT2508-V, GT2505-V

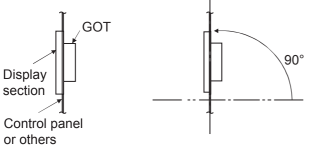
Installing the GOT horizontally

When the GOT is installed at any angle from 60 $^{\circ}$ to 105 $^{\circ}$, the control panel inside temperature must be within 55 $^{\circ}$ C. When the GOT is installed at any angle outside the range from 60 $^{\circ}$ to 105 $^{\circ}$, the control panel inside temperature must be within 40 $^{\circ}$ C.



Installing the GOT vertically

When the GOT is installed at a 90-degree angle, the control panel inside temperature must be within 55°C ^{*1}. When the GOT is installed at any angle other than 90°, the control panel inside temperature must be within 40°C.



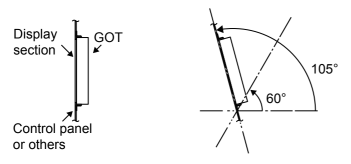
^{*1} For GT2505-V, the control panel inside temperature must be within 50° C.

6

GT2512F-S, GT2510F-V, GT2508F-V

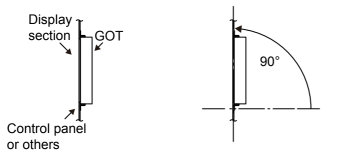
Installing the GOT horizontally

When the GOT is installed at any angle from 60 $^{\circ}$ to 105 $^{\circ}$, the control panel inside temperature must be within 55 $^{\circ}$ C. When the GOT is installed at any angle outside the range from 60 $^{\circ}$ to 105 $^{\circ}$, the control panel inside temperature must be within 40 $^{\circ}$ C.



Installing the GOT vertically

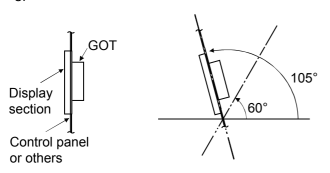
When the GOT is installed at a 90-degree angle, the control panel inside temperature must be within 55°C. When the GOT is installed at any angle other than 90°, the control panel inside temperature must be within 40°C.



GT23

Regardless of the installation orientation, install the GT23 so that the following conditions are satisfied.

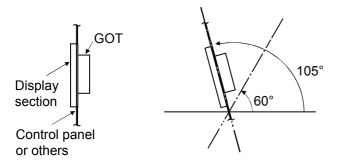
When the GOT is installed at any angle from 60 $^{\circ}$ to 105 $^{\circ}$, the control panel inside temperature must be within 55 $^{\circ}$ C.When the GOT is installed at any angle outside the range from 60 $^{\circ}$ to 105 $^{\circ}$, the control panel inside temperature must be within 40 $^{\circ}$ C.



GT21

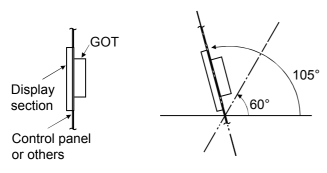
Installing the GOT horizontally

When the GOT is installed at any angle from 60 $^{\circ}$ to 105 $^{\circ}$, the control panel inside temperature must be within 55 $^{\circ}$ C. When the GOT is installed at any angle outside the range from 60 $^{\circ}$ to 105 $^{\circ}$, the control panel inside temperature must be within 40 $^{\circ}$ C.



Installing the GOT vertically

When the GOT is installed at any angle from 60 $^{\circ}$ to 105 $^{\circ}$, the control panel inside temperature must be within 50 $^{\circ}$ C. When the GOT is installed at any angle outside the range from 60 $^{\circ}$ to 105 $^{\circ}$, the control panel inside temperature must be within 40 $^{\circ}$ C.



6

6.6 Installing the GOT

Install the GOT in the following procedure.

For the panel cut dimensions for the GOT, refer to the following.

Page 172 Panel Cut Dimensions

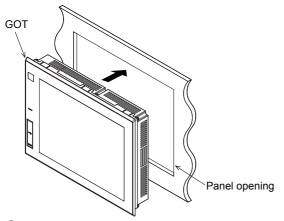
GT27, GT25, GT23

The following shows an installation example for the horizontal direction.

For the vertical installation, install the GOT so that the vertical installation arrow printed on the GOT rear face points upward.

GT27, GT2512-WX, GT2512-S, GT2510-WX, GT2510-V, GT2508-V, GT2507-W, GT2507T-W, GT23

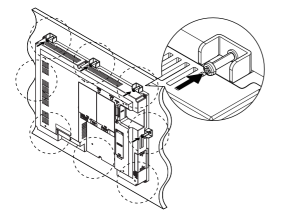
1. Insert the GOT rear face into the panel opening.

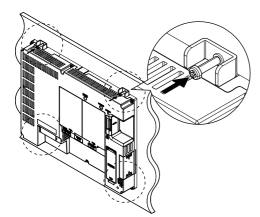


2. While positioning a fitting on the mounting hole of the GOT, tighten a screw within the specified torque range (0.36 N·m to 0.48 N·m).

Tightening the screw with a torque exceeding the specified torque range may deform the GOT front panel, causing the protective sheet to become crinkled.

For GT2715-X (8 fittings)





3. Remove the protective film from the GOT.

GT2512F-S, GT2510F-V, GT2508F-V

To fasten the fittings on the control panel, studs are neccessary.

For the details of panel cutting dimensions and studs, refer to the following.

Page 172 Panel Cut Dimensions

Page 179 Stud

The following table shows the material and surface treatment of the control panel recommended for attaching the environmental protection sheet.

| Item | Description | |
|-------------------|--|--|
| Material | Stainless ^{*1} or aluminum ^{*1} or steel ^{*2} | |
| Surface roughness | Ra0.2 to 0.5 (µm) | |

*1 When you coat the environmental protection sheet, use melamine resins or acrylic resins.

*2 The environmental protection sheet must be coated with melamine resins or acrylic resins.

Check that no dirt or damage is on the control panel on which the environmental protection sheet is attached.

Since the environmental protection sheet cannot be reattached, make sure to check the attachment method and attach the sheet carefully.

After removing the protective film from the GOT, make sure that no dust or other substances adhere to the display section.

Check that the GT25 open frame model is installed properly, and then remove the protective film from the GOT.

Do not conduct this work in a dusty place, or foreign substances may adhere to the display section.

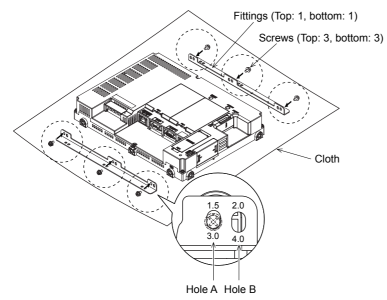
The following shows the procedure for installing GT2512F-S as an example. In this example, the supplied fittings are installed on the top and bottom of the GOT, and the control panel thickness is 3 mm.

1. Install the supplied fittings on the top and bottom of the GOT with screws.

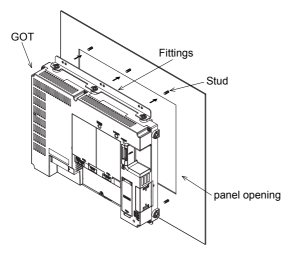
Each fitting has two types of holes as shown below.Use the appropriate type of holes according to the control panel thickness. Hole A: for the control panel thickness 1.5 mm to 3.0 mm

Hole B: for the control panel thickness 2.0 mm to 4.0 mm

When installing the fittings on the GOT, you are recommended to put a cloth or others under the GOT to prevent the display section from being damaged.

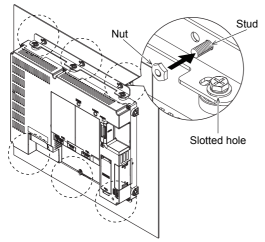


2. Align the installation holes of the fittings with the studs, and insert the studs in the holes.



3. Tighten nuts on the studs in the specified torque range (0.8 N•m to 0.9 N•m) with a wrench for M4 nuts.

Loosen the screws in the slotted holes of the fittings, and adjust the positons of the screws to make the GOT display section and the control panel surface be in the same plane.

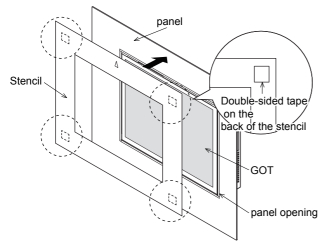


To attach the environmental protection sheet (sold separately), proceed to step 4.

To attach a user-prepared environmental protection sheet, follow the maunal of the sheet used.

4. Remove the inner part of the supplied stencil.

Position the stencil on the panel opening, and attach the stencil using backside double-sided tape in four places.

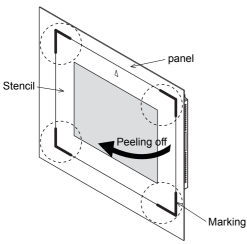


Check that the arrow on the stencil points in the direction as shown below.

- For the horizontally-oriented GOT, the arrow on the stencil must point upward.
- For the vertically-oriented GOT, the arrow on the stencil must point leftward.

5. Mark the four corners of the stencil on the control panel with a pencil or others.

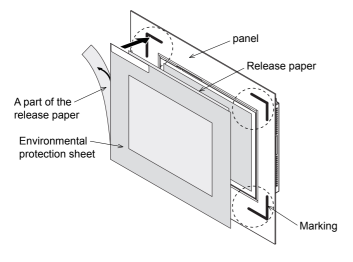
Remove the stencil.



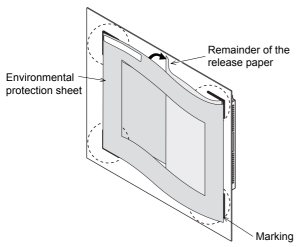
6. Remove the protective film from the GOT, and make sure that no dust or other substances adhere to the display section.

7. Peel off a part of the release paper on the back of the environmental protection sheet.

Do not touch the adhesive part of the sheet where the release paper is peeled off. Align the sheet with the four markings on the control panel, and attach the peeled off part of the sheet to the control panel.



8. Peel off the remainder of the release paper, and attach the whole environmental protection sheet to the control panel. Make sure to attach the sheet from the attached part in step 7, and fit the sheet onto the control panel without leaving any air between them.



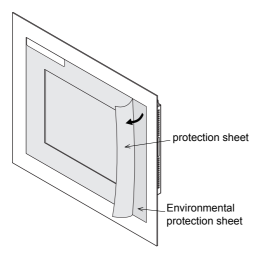
9. Erase the markings.

10. Apply enough pressure to the adhesive part of the environmental protection sheet.

(Roll a roller back and forth two times with a load of 2 kg.)

To ensure adequate adhesive strength, you are recommended to use the GOT about 24 hours later after the environmental protection sheet is attached.

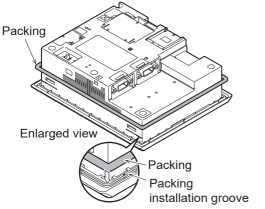
Check that the environmental protection sheet has no wrinkle, dirt, or others, and then remove the protective film from the sheet.



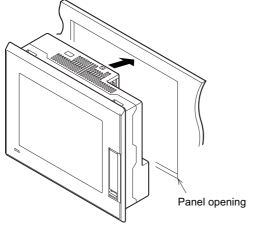
GT2505-V

For the vertical installation, check that the vertical installation arrow mark on the GOT rear face points upward.

1. Install a packing to the packing installation groove on the GOT rear face. Fit the thin side of the packing in the packing installation groove.

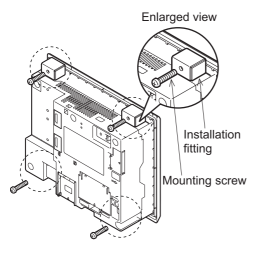


2. Insert the GOT rear face into the panel opening.



3. Fix the GOT.

Insert the hook of an installation fitting (supplied) into the mounting hole of the GOT. Tighten the supplied screws within the specified torque range (0.36 N•m to 0.48 N•m) to fix the GOT Fix the GOT using 4 fittings at the top and the bottom of the GOT.





Precautions for installing the GOT

Tightening torque of the mounting screws

Tighten the mounting screws within the specified torque range.

Undertightening can cause the GOT to drop.

In addition, waterproof effect and oilproof effect may not be produced.

Overtightening may damage the GOT or distort the panel, causing wrinkles on the surface of the display section. The wrinkles may lower visibility and lead to an incorrect input to the touch panel.

The distorted GOT or panel may compromise the waterproof and oilproof performance.

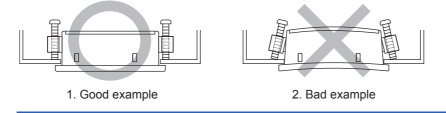
· Mounting screw tightening procedure

Tighten each of the four screws gradually and evenly.

Concentration of excessive force on a fitting may damage the GOT or distort the panel.

Tighten the mounting screws at right angles to the surface of the panel. (See Figure 1 below.)

If mounting screws are not at right angles to the surface of the panel, excessive force will be applied and may damage the GOT. (See Figure 2 below.)



4. The GOT in the factory shipment state has a protective film on the display section. After installing the GOT, remove the film.

GT21

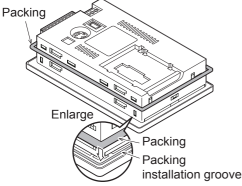
The following shows an installation example for the horizontal direction.

For the vertical installation, install the GOT so that the power supply terminal, which is located on the GOT rear face, is at the lower side.

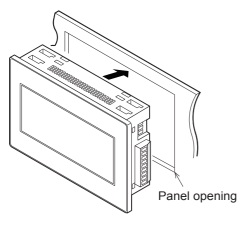
When installing GT2107-W vertically, make sure that the power supply terminal on the GOT rear face is at the upper side.

| GT21 | |
|-------|---|
| Point | Cautions for an installation panel Use a panel that has no warpage, damage, and unevenness on its surface. Failure to do so may not result in waterproof effect. Determine the panel thickness considering the panel strength. (For example, even though the panel has thickness within the range, the strength may be insufficient depending on the material and size. Insufficient panel strength may result in warpage depending on the installation position of the GOT and other devices.) |

1. Install a packing to the packing installation groove on the GOT rear face. (except GT2107-W)



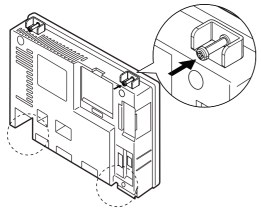
2. Insert the GOT rear face into the panel opening. (The following shows an example of the horizontal installation.)



3. For GT2107-W

Insert the hook of an installation fitting (supplied) into the mounting hole of the GOT.

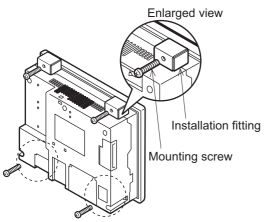
Tighten the supplied screws within the specified torque range (0.36 N \cdot m to 0.48 N \cdot m) to fix the GOT.



For GT2105

Insert the hook of an installation fitting (supplied) into the mounting hole of the GOT.

Tighten the supplied screws within the specified torque range (0.3 N•m to 0.5 N•m) to fix the GOT.



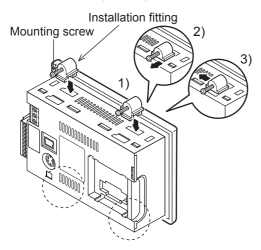
For GT2104, GT2103

Insert the hook of an installation fitting (supplied) into the mounting hole of the GOT.

Slide the installation fitting toward the GOT rear face.

Then, viewing from the GOT rear face, slide the fitting to the left to fix, and tighten a screw within the specified torque range (0.20 N•m to 0.25 N•m).

Fix the GOT using 4 fittings at the top and the bottom of the GOT.





Precautions for installing the GOT

• Tightening torque of the mounting screws

Tighten the mounting screws within the specified torque range.

Undertightening can cause the GOT to drop.

In addition, waterproof effect and oilproof effect may not be produced.

Overtightening may damage the GOT or distort the panel, causing wrinkles on the surface of the display section. The wrinkles may lower visibility and lead to an incorrect input to the touch panel.

The distorted GOT or panel may compromise the waterproof and oilproof performance.

Mounting screw tightening procedure

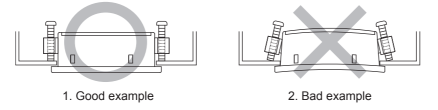
Tighten each of the four screws gradually and evenly.

Concentration of excessive force on a fitting may damage the GOT or distort the panel.

Tighten the mounting screws at right angles to the surface of the panel. (See Figure 1 below.)

If mounting screws are not at right angles to the surface of the panel, excessive force will be applied and may damage the GOT. (See Figure 2 below.)

If the GOT is powered on with an incorrect input on the bottom right of the touch panel due to distortion, the message [Please install the package data.] appears.



4. The GOT in the factory shipment state has a protective film on the display section. After installing the GOT, remove the film.

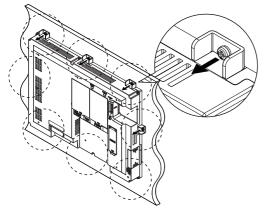
6.7 Removing the GOT

The following shows the procedure for removing the GOT.

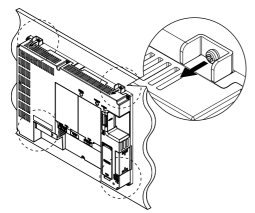
GT27, GT25, GT23

GT27, GT2512-WX, GT2512-S, GT2510-WX, GT2510-V, GT2508-V, GT2507-W, GT2507T-W, GT2505-V, GT23

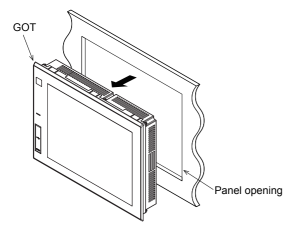
1. Remove the screws from the GOT. Remove the fittings from the GOT. For GT2715-X (8 fittings)



For GT27 except GT2715-X, GT25, and GT23 (4 fittings)



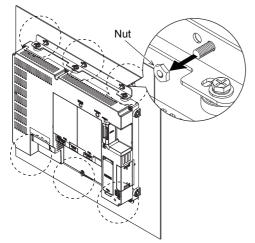
2. Remove the GOT from the panel opening.



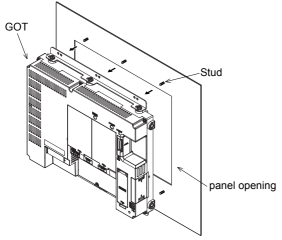
GT2512F-S, GT2510F-V, GT2508F-V

The following shows the procedure for removing GT2512F-S as an example.

1. Remove the nuts.

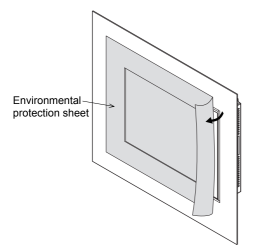


2. Remove the GOT from the panel opening.



3. Remove the environmental protection sheet gradually.

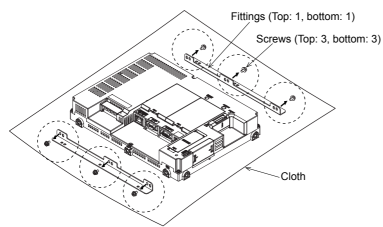
If the sheet is difficult to remove, warm the sheet with a dryer or others.



4. Remove the screws from the GOT.

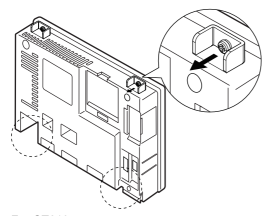
Remove the fittings from the GOT.

You are recommended to put a cloth or others under the GOT to prevent the display section from being damaged.

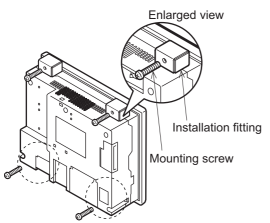


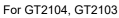
1. For GT2107-W

Remove the installation fitting on the GOT.

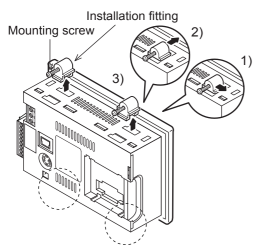


For GT2105 Remove the installation fitting on the GOT.

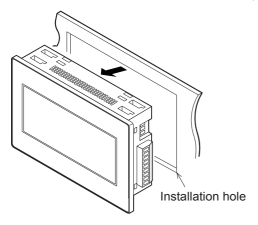




Remove the mounting screws from the GOT installation fittings. Remove the GOT installation fittings in the following order, 1) to 3).



2. Remove the GOT from the panel opening.



6.8 Handling the Handy GOT

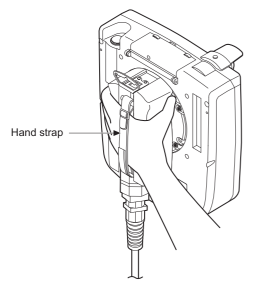
Holding the Handy GOT in hand

When operating the Handy GOT with holding it in hand, put a hand under the hand strap on the back.

The hand strap length is adjustable.

When you carry or operate the Handy GOT, hold its body.

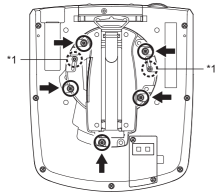
Carrying or operating the Handy GOT while holding its cable may damage the unit or cable.



Changing the grip angle (GT2506HS-V only)

For GT2506HS-V, the grip angle is changeable.

1. Loosen the five grip angle changing screws on the back surface.

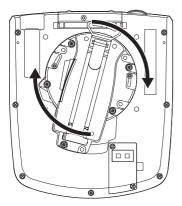


*1 Do not loosen or remove the screws (two screws).

2. Turn the grip.

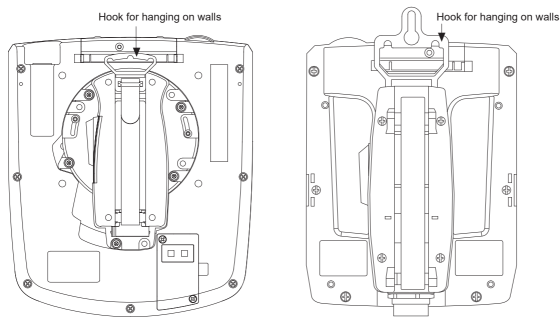
Align the grip angle changing screws on the installation holes, and tighten the screws within the specified torque range (0.69 N•m to 0.88 N•m).

Too much tightening may cause damage.



Hanging the Handy GOT on a wall using the hook

When operating the Handy GOT with hanging on a wall, use the hook for hanging on a wall on the back.



GT2506HS-V

GT2505HS-V

The GOT and the connection cable put a load of about 1.5 kg to 5 kg on the fitting. Take the above load into consideration to attach a fitting on the wall.

| Model | Weight |
|---------------|------------------|
| GT2506HS-VTBD | 1.2 kg (2.6 lb) |
| GT2505HS-VTBD | 0.79 kg (1.7 lb) |

Hanging the Handy GOT on a wall using a wall-mounting attachment (GT2505HS-V only)

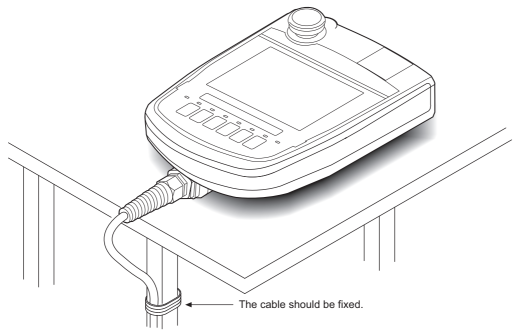
GT2505HS-V can be fixed on a wall or table using a wall-mounting attachment.

For the wall-mounting attachment, refer to the following.

Sale 205 Wall-mounting Attachment

Placing on a desk or a floor

When placing the Handy GOT on a desk or floor, pay attention to the following. Example) GT2506HS-V

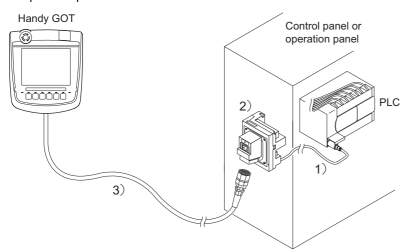


You are recommended to keep the GOT horizontal to the desk to prevent falling, and to fix the connection cable to the desk or others.

Installing the Connector Conversion Box

■Configuration

The following shows the configuration for using the GOT that is connected to the connector conversion box on a control panel or operation panel.



o: Usable, -: Not usable

| 1) PLC connection cable | LC connection cable 2) Connector conversion box 3) | | 4) Handy GOT | |
|--|--|-----------------|--------------|------------|
| | | | GT2506HS-V | GT2505HS-V |
| Cable selected or created according to the communication method and controller | GT16H-CNB-42S | GT16H-C30-42P | 0 | - |
| | | GT16H-C60-42P | 0 | - |
| | | GT16H-C100-42P | 0 | - |
| | | GT14H-C30-42P | - | 0 |
| | | GT14H-C60-42P | - | 0 |
| | | GT14H-C100-42P | - | 0 |
| | GT16H-CNB-37S | GT16H-C30-37PE | 0 | - |
| | | GT16H-C60-37PE | 0 | - |
| | | GT16H-C100-37PE | 0 | - |
| | | GT11H-C30-37P | - | 0 |
| | | GT11H-C60-37P | - | 0 |
| | | GT11H-C100-37P | - | 0 |
| | GT11H-CNB-37S | GT11H-C30-37P | - | 0 |
| | | GT11H-C60-37P | - | 0 |
| | | GT11H-C100-37P | - | 0 |

Select the cable according to the communication method and controller.

For the cable selection, refer to the following.

GOT2000 Series Handy GOT Connection Manual For GT Works3 Version1

■Panel cutting dimensions for Connector Conversion Box

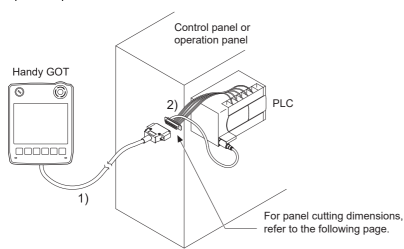
The Connector Conversion Box can be installed on the panel face directly or with mounting bracket offered as an accessory. For details on installing procedure and panel cutting dimensions, refer to the following.

Page 271 Connector Conversion Box

Installing a relay cable connector (GT2505HS-V only)

■Configuration

The following shows the configuration for using the GOT connected to the connector that is attached on a control panel or operation panel.



| Name | | Description |
|------|--|--------------------|
| 1) | | GT11H-C30-37P *1 |
| | | GT11H-C60-37P *1 |
| | | GT11H-C100-37P *1 |
| 2) | | GT11H-C15R4-8P *1 |
| | | GT11H-C15R4-25P *1 |
| | | GT11H-C15R2-6P *1 |

*1 Use C or later version.

Select the cable according to the communication method and controller

For the cable selection, refer to the following.

GOT2000 Series Handy GOT Connection Manual For GT Works3 Version1

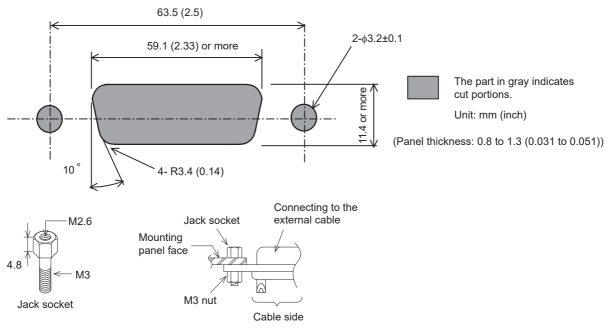
If a relay cable other than the above is required, create the cable by yourself.

To use a cable with loose wires at one end for external connection (GT11H-C30, GT11H-C60, or GT11H-C100), refer to the following and select one according to the application.

GOT2000 Series Handy GOT Connection Manual For GT Works3 Version1

■Panel cutting dimensions when using a relay cable

To install the relay cable connector to the panel, make holes in the panel with the following dimensions.



Insert a jack socket into a round hole and fix it with a M3 nut (supplied with the relay cable).

6.9 Installing and Removing the Extension Unit

For installing and removing a single extension unit, refer to the user's manual included in each extension unit.

Point P

Installing the extension interface relay board

Installing any of the following communication units to the GOT does not require the extension interface relay board to be installed.

Bus connection unit (GT15-QBUS2, GT15-ABUS2)

MELSECNET/H communication unit

CC-Link IE Controller Network communication unit

CC-Link IE Field Network communication unit

CC-Link communication unit

For installing/removing a wireless LAN communication unit to/from GT27 or GT25, refer to the following.

GOT2000 Series Wireless LAN Communication Unit User's Manual

For installing/removing an SD card to/from GT21, refer to the following.

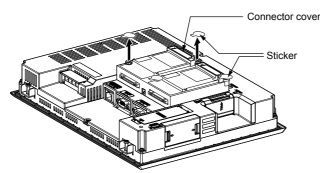
GT21-03SDCD General Description

The procedure of installing and removing the multiple extension units is as follows.

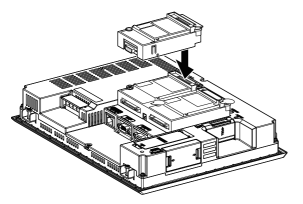
Installing multiple extension units (GT27, GT25)

This section explains the procedure for mounting an extension unit on an already mounted extension unit.

- **1.** Make sure that the GOT power is off.
- 2. Remove the connector cover and the stickers from the mounted extension unit.

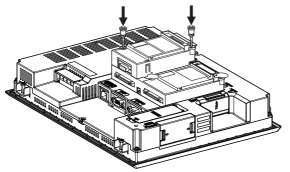


3. Mount an extension unit on the mounted extension unit.



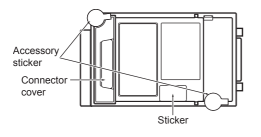
6

4. Tighten the screws within the specified torque range (0.36 N·m to 0.48 N·m).



5. To mount another extension unit, repeat Step 2 to Step 3.

When you do not mount another extension unit, cover the screws with the accessory stickers to avoid static electricity. Keep the connector cover and the stickers attached.



Point P

• Mounting a unit on another unit

For mounting a unit on another unit, the mounting position is limited depending on a unit to be used together. For the mounting positions of the units, refer to the following.

GOT2000 Series Connection Manual (Mitsubishi Electric Products) For GT Works3 Version1

• When the multi-channel function is used

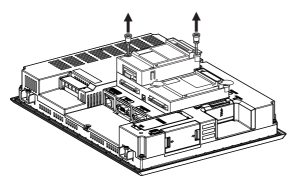
When the multi-channel function is used, the combination of connection types is restricted.

For the combination of connection types, refer to the following.

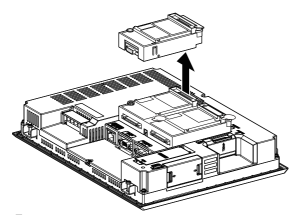
GOT2000 Series Connection Manual (Mitsubishi Electric Products) For GT Works3 Version1

Removing the extension unit

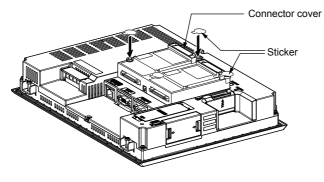
- **1.** Make sure that the GOT power is off.
- 2. Remove the accessory stickers from the mounted extension unit.
- **3.** Loosen the screws of the unit.



4. Remove the extension unit.



5. Install the connector covers and stickers of the extension interface.



6.10 Installing the Battery

Install a battery to the GOT before the first startup.

The following shows the procedure for installing a battery.(Described with the GOT rear face facing up.)

| Point P | |
|---------|--|
| | • Battery |
| | GT27, GT25 |
| | GT27 and GT25 come with a battery in the battery holder. |
| | Before using GT27 and GT25, connect the battery connector to the GOT connector. |
| | For GT2505-V, GT2506HS-V, and GT2505HS-V, the battery is connected to the GOT before shipment. GT23 |
| | Batteries for GT23 (GT11-50BAT) are sold separately. |
| | Purchase a battery before using GT23, mount it to the GOT, and connect the GOT connector to battery connector. |
| | GT2107-W, GT2105, GT2104-R, and GT2104-P |
| | GT2107-W, GT2105, GT2104-R, and GT2104-P come with a battery in the battery holder. |
| | The battery is connected to the GOT before shipment. |
| | GT2103-P |
| | Installing a battery is not required for GT2103-P. |
| | (GT2103-P holds the data by the built-in flash ROM.) |
| | battery replacement time |
| | GT27, GT25 |
| | To replace the battery, leave the GOT on for more than 10 minutes before replacing the battery. |
| | Replace the battery within 5 minutes. |
| | GT23 |
| | To replace the battery, leave the GOT on for more than 10 minutes before replacing the battery. |
| | Replace the battery within 30 seconds. |
| | GT2107-W, GT2105, GT2104-R, and GT2104-P |
| | Replace the battery within 30 seconds. |
| | |

The battery installation procedure differs depending on the GOT models.

- Image 231 Installing the battery to GT2715, GT2712, GT2710, GT2512, GT2510-V, or GT2510F
- $\ensuremath{\boxtimes}$ Page 232 Installing the battery to GT2708, GT2705, or GT2508
- IPage 234 Installing the battery to GT2512-WX, GT2510-WX, GT2507-W, or GT2507T-W
- Page 235 Installing the battery to GT2506HS-V
- $\ensuremath{\boxtimes}\xspace$ Page 236 Installing the battery to GT2505HS-V
- Page 237 Installing the battery to GT2310 or GT2308
- IPage 239 Installing the battery to GT2505-V, GT2107-W, GT2105, GT2104-R, GT2104-P

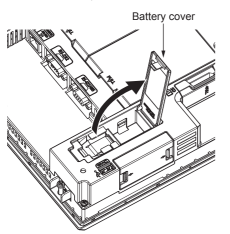
Installing the battery to GT2715, GT2712, GT2710, GT2512, GT2510-V, or GT2510F

The following shows the battery installation procedure, taking GT2712 as an example.

1. Make sure that the GOT power is off.

2. Install the battery to the GOT rear face.

Open the battery cover as shown below.



3. To replace the battery, remove the old battery, and then disconnect the connector.

For information on how to remove the battery, refer to the following.

Page 241 Removing the Battery

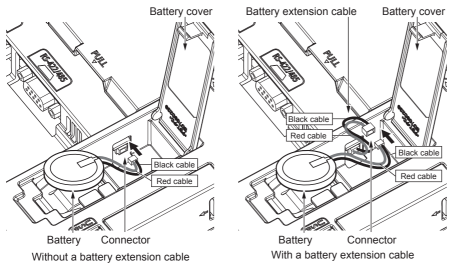
4. The GOT-side connector depends on whether the GOT has a battery extension cable.

Without a battery extension cable

Insert the battery connector to the GOT connector.

With a battery extension cable

Insert the battery connector to the battery extension cable connector of the GOT.



The GT27 models with the following hardware versions have no battery extension cable.

GT2715: Version G or later (manufactured in September 2014)

GT2712: Version M or later (manufactured in September 2014)

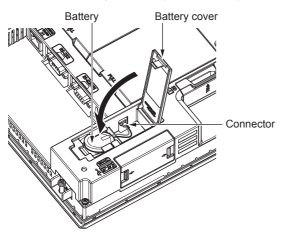
GT2710: Version Nor later (manufactured in September 2014)

The GT25 models have no battery extension cable regardless of the hardware version.

For how to check the hardware version, refer to the following.

Page 432 Confirming of Versions and Conforming Standards

5. After installing the battery to the battery holder of the GOT, close the battery cover until it clicks.



6. Turn on the GOT.

7. Check that the battery condition is normal with the utility.

For the details of the battery condition display, refer to the following.

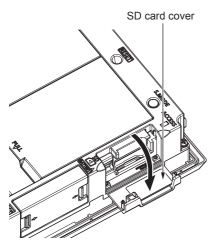
GOT2000 Series User's Manual (Utility)

Installing the battery to GT2708, GT2705, or GT2508

The following shows the battery installation procedure, taking GT2708 as an example.

- **1.** Make sure that the GOT power is off.
- 2. Install the battery inside the SD card cover on the side of the GOT.

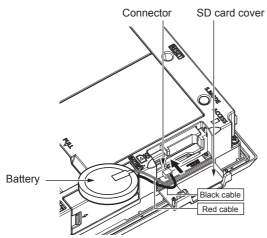
Open the SD card cover as shown in the following figure.



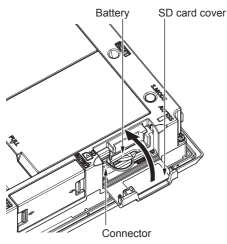
3. To replace the battery, remove the old battery, and then disconnect the connector.

For information on how to remove the battery, refer to the following.

- Page 241 Removing the Battery
- 4. Insert the battery connector to the GOT connector.



5. After installing the battery to the battery holder of the GOT, close the SD card cover until it clicks.



6. Turn on the GOT.

7. Check that the battery condition is normal with the utility.

For the details of the battery condition display, refer to the following.

GOT2000 Series User's Manual (Utility)

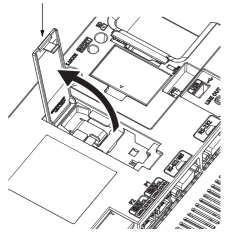
Installing the battery to GT2512-WX, GT2510-WX, GT2507-W, or GT2507T-W

The following shows the battery installation procedure, taking GT2510-WX as an example.

- **1.** Make sure that the GOT power is off.
- **2.** Install the battery to the GOT rear face.

Open the battery cover as shown below.

Battery cover

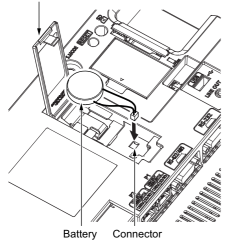


3. To replace the battery, remove the old battery, and then disconnect the connector. For information on how to remove the battery, refer to the following.

Page 241 Removing the Battery

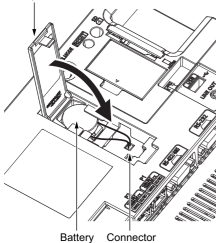
4. Insert the battery connector to the GOT connector.

Battery cover



5. After installing the battery to the battery holder of the GOT, close the battery cover until it clicks.

Battery cover



- **6.** Turn on the GOT.
- 7. Check that the battery condition is normal with the utility.

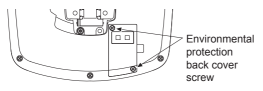
For the details of the battery condition display, refer to the following.

GOT2000 Series User's Manual (Utility)

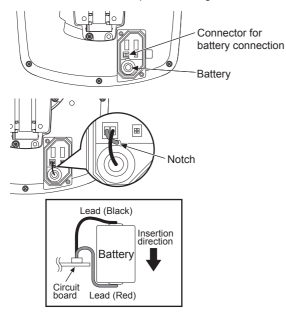
Installing the battery to GT2506HS-V

The following shows the battery installation procedure.

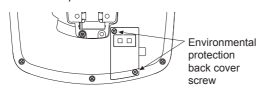
- 1. Make sure that the GOT power is off.
- 2. Loosen the environmental protection back cover screws at two points on GOT rear face to remove the cover.



3. Insert the battery connector to the connector for battery connection on the GOT, and put the battery into place. Insert the red lead as to pass it through the notch on the circuit board.



4. Attach the environmental protection back cover and tighten the screws within the specified torque range (0.36 N•m to 0.48 N•m).



- **5.** Turn on the GOT.
- 6. Check that the battery condition is normal with the utility.

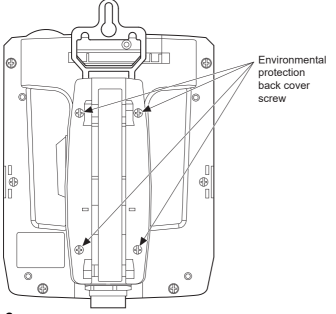
For the details of the battery condition display, refer to the following.

GOT2000 Series User's Manual (Utility)

Installing the battery to GT2505HS-V

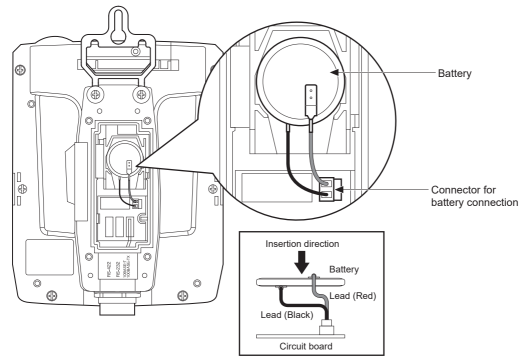
The following shows the battery installation procedure.

- 1. Make sure that the GOT power is off.
- 2. Loosen the environmental protection back cover screws at four points on GOT rear face to remove the cover.



3. Insert the battery connector to the connector for battery connection on the GOT, and put the battery into place.

4. Install the battery to the GOT.



- **5.** Attach the environmental protection back cover and tighten the screws within the specified torque range (0.36 N•m to 0.48 N•m).
- 6. Turn on the GOT.
- 7. Check that the battery condition is normal with the utility.

For the details of the battery condition display, refer to the following.

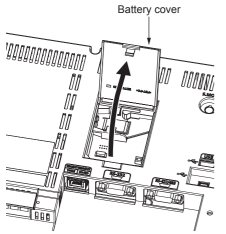
GOT2000 Series User's Manual (Utility)

Installing the battery to GT2310 or GT2308

The following shows the battery installation procedure, taking GT2310 as an example.

- **1.** Make sure that the GOT power is off.
- 2. Install the battery to the GOT rear face.

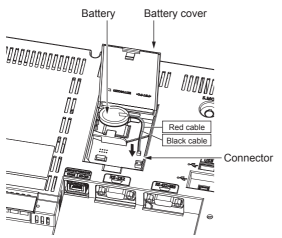
Open the battery cover as shown below.



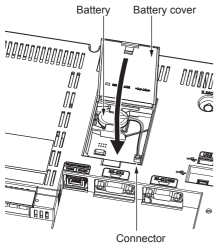
3. To replace the battery, remove the old battery, and then disconnect the connector. For information on how to remove the battery, refer to the following.

Page 241 Removing the Battery

4. Insert the battery connector to the GOT connector.



5. After installing the battery to the battery holder of the GOT, close the battery cover until it clicks.



6. Turn on the GOT.

7. Check that the battery condition is normal with the utility.

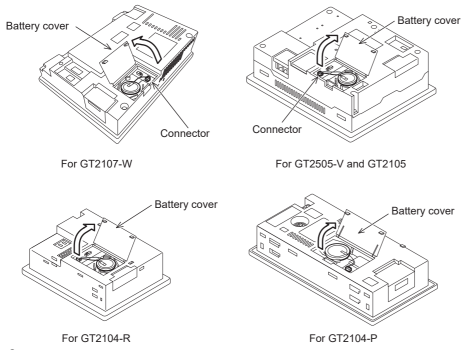
For the details of the battery condition display, refer to the following.

GOT2000 Series User's Manual (Utility)

Installing the battery to GT2505-V, GT2107-W, GT2105, GT2104-R, GT2104-P

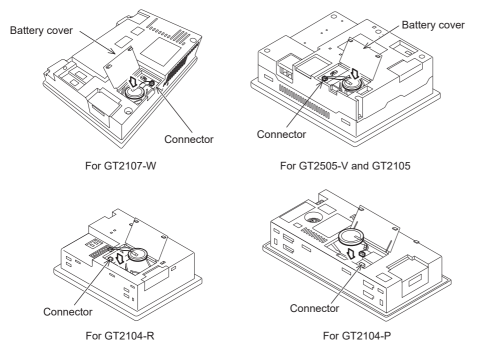
The following shows the battery installation procedure, taking GT2505-V, GT2107-W, GT2105, GT2104-R, GT2104-P as an example.

- **1.** Make sure that the GOT power is off.
- 2. Open the battery cover as shown below.

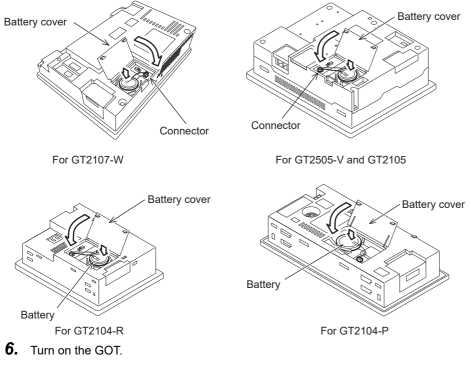


3. To replace the battery, remove the old battery, and then disconnect the connector. For information on how to remove the battery, refer to the following.

- $\ensuremath{\boxtimes}$ Page 241 Removing the Battery
- 4. Insert the battery connector to the GOT connector.



5. After installing the battery to the battery holder of the GOT, close the battery cover until it clicks.



7. Check that the battery condition is normal with the utility.

For the details of the battery condition display, refer to the following. GOT2000 Series User's Manual (Utility)

6.11 Removing the Battery

The battery removal procedure differs depending on the GOT models.

- Page 241 Removing the battery from GT2715, GT2712, GT2710, GT2512, GT2510-V, or GT2510F
- Page 243 Removing the battery from GT2708, GT2705, GT2710 or GT2508
- IPage 244 Removing the battery from GT2512-WX, GT2510-WX, GT2507-W, or GT2507T-W
- Page 245 Removing the battery from GT2506HS-V
- Page 246 Removing the battery from GT2505HS-V
- Page 247 Removing the battery from GT2310 or GT2308
- IF Page 248 Removing the battery from GT2505-V, GT2107-W, GT2105, GT2104-R, GT2104-P

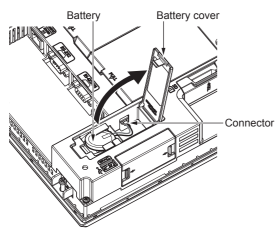
Removing the battery from GT2715, GT2712, GT2710, GT2512, GT2510-V, or GT2510F

The following shows the battery removal procedure, taking GT2712 as an example.

1. Make sure that the GOT power is off.

2. The battery is stored in the GOT rear face.

Open the battery cover as shown below.



6

3. After removing the battery from the battery holder of the GOT, unplug the connector.

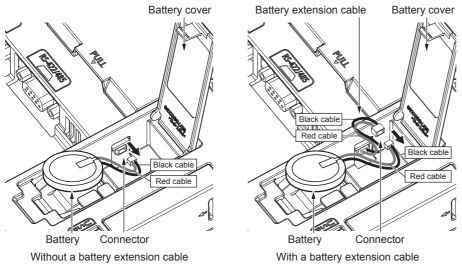
The GOT-side connector depends on whether the GOT has a battery extension cable.

Without a battery extension cable

Unplug the battery connector from the GOT connector.

With a battery extension cable

Unplug the battery connector from the battery extension cable connector of the GOT.



The GT27 models with the following hardware versions have no battery extension cable.

GT2715: Version G or later (manufactured in September 2014)

GT2712: Version M or later (manufactured in September 2014)

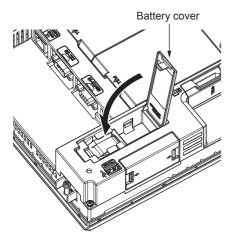
GT2710: Version Nor later (manufactured in September 2014)

The GT25 models have no battery extension cable regardless of the hardware version.

For how to check the hardware version, refer to the following.

 $\ensuremath{\mathbb{I}}$ Page 432 Confirming of Versions and Conforming Standards

4. Push and close the battery cover until it clicks.



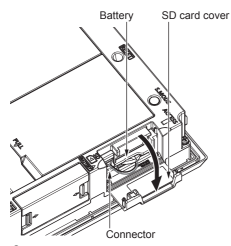
Removing the battery from GT2708, GT2705, GT2710 or GT2508

The following shows the battery removal procedure, taking GT2708 as an example.

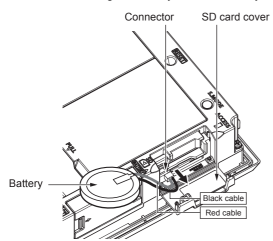
1. Make sure that the GOT power is off.

2. The battery is stored inside the SD card cover on the side of the GOT.

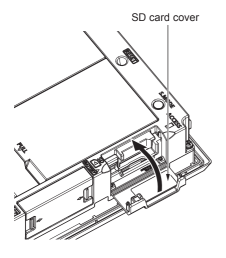
Open the SD card cover as shown in the following figure.



3. After removing the battery from the battery holder of the GOT, unplug the battery connector from the GOT connector.



4. Close the SD card cover until it clicks.



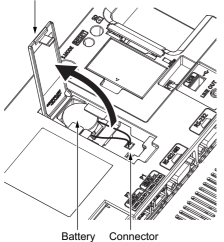
Removing the battery from GT2512-WX, GT2510-WX, GT2507-W, or GT2507T-W

The following shows the battery removal procedure, taking GT2510-WX as an example.

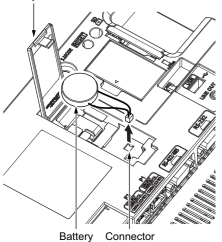
- **1.** Make sure that the GOT power is off.
- **2.** The battery is stored in the GOT rear face.

Open the battery cover as shown below.

Battery cover

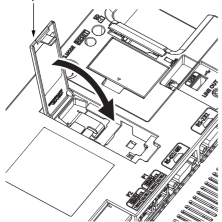


- **3.** After removing the battery from the battery holder of the GOT, unplug the connector.
- Battery cover



4. Push and close the battery cover until it clicks.

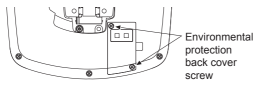
Battery cover



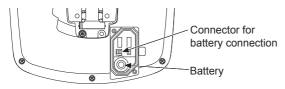
Removing the battery from GT2506HS-V

The following shows the battery removal procedure.

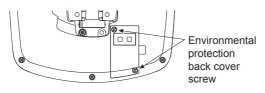
- **1.** Make sure that the GOT power is off.
- 2. Loosen the environmental protection back cover screws at two points on GOT rear face to remove the cover.



3. Remove the battery from the GOT, and unplug the battery connector.



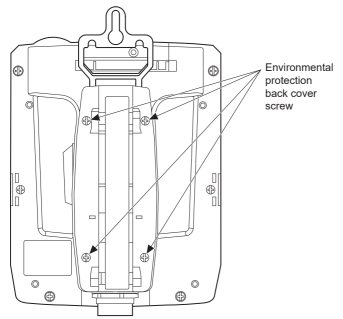
4. Attach the environmental protection back cover and tighten the screws within the specified torque range (0.36 N•m to 0.48 N•m).



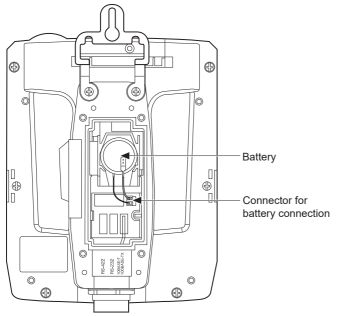
Removing the battery from GT2505HS-V

The following shows the battery removal procedure.

- **1.** Make sure that the GOT power is off.
- 2. Loosen the environmental protection back cover screws at four points on GOT rear face to remove the cover.



3. Remove the battery from the GOT, and unplug the battery connector.



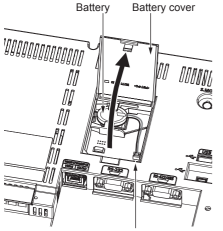
4. Attach the environmental protection back cover and tighten the screws within the specified torque range (0.36 N•m to 0.48 N•m).

Removing the battery from GT2310 or GT2308

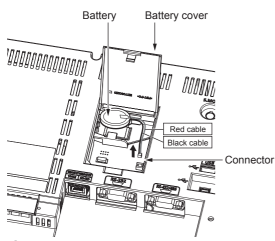
The following shows the battery removal procedure, taking GT2310 as an example.

- **1.** Make sure that the GOT power is off.
- **2.** The battery is stored in the GOT rear face.

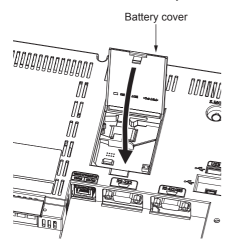
Open the battery cover as shown below.



- Connector
- **3.** After removing the battery from the battery holder of the GOT, unplug the battery connector from the GOT connector.



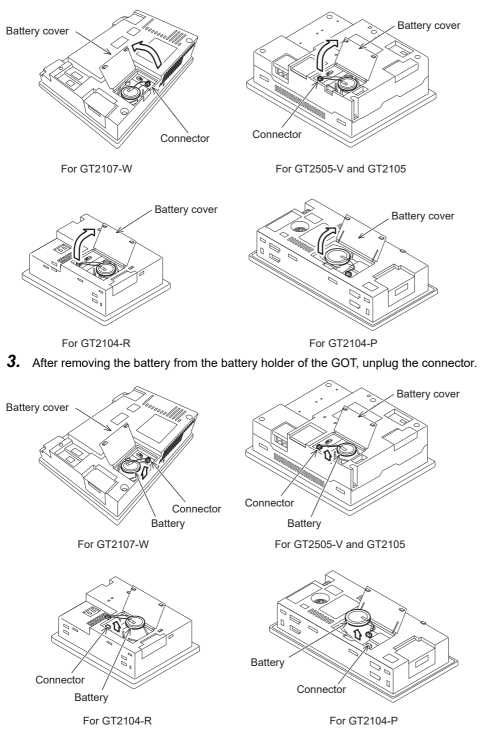
4. Push and close the battery cover until it clicks.



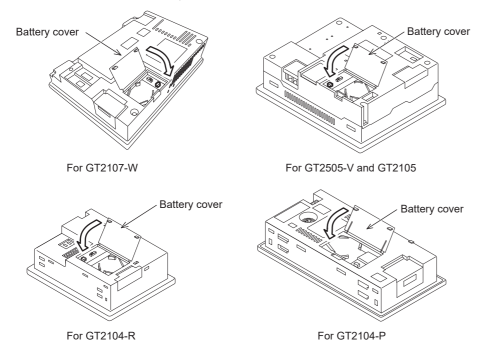
Removing the battery from GT2505-V, GT2107-W, GT2105, GT2104-R, GT2104-P

The following shows the battery removal procedure, taking GT2505-V, GT2107-W, GT2105, GT2104-R, GT2104-P as an example.

- **1.** Make sure that the GOT power is off.
- 2. Open the battery cover as shown below.



4. Push and close the battery cover until it clicks.



6.12 Installing the SD Card

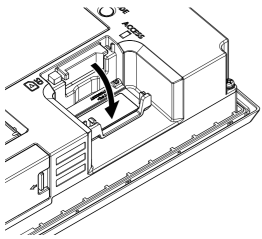
CAUTION Turning off the GOT while it accesses the SD card results in damage to the SD card and files. When using the GOT with an SD card inserted, check the following items. GT27, GT25, GT23(Except for GT2505-V, GT25HS-V) After inserting an SD card into the GOT, make sure to close the SD card cover. Otherwise, data cannot be read or written. GT2505-V, GT25HS-V After inserting an SD card into the GOT, make sure to turn on the SD card access switch. Otherwise, data cannot be read or written. GT21 After inserting an SD card into the SD card unit, make sure to enable the SD card access in the GOT utility. Otherwise, data cannot be read or written.

The SD card installation procedure differs depending on the GOT model.)

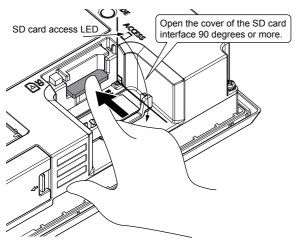
- 🖙 Page 251 GT27, GT25, GT23
- 🖙 Page 255 GT25HS-V
- 🖙 Page 256 GT21

GT27, GT25 (except GT25-W and GT2505-V), GT23

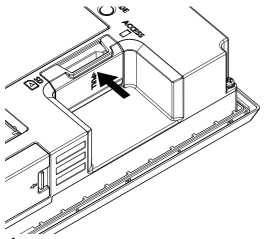
1. Open the SD card cover as shown below.



2. Make sure that the SD card access LED is off when the SD card cover is open 90 degrees or more, and then insert an SD card with its front side up.



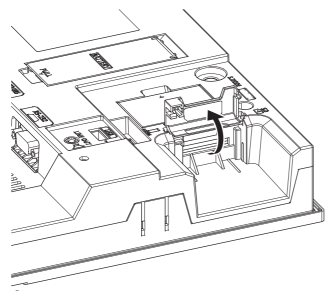
3. Push and close the SD card cover until it clicks.



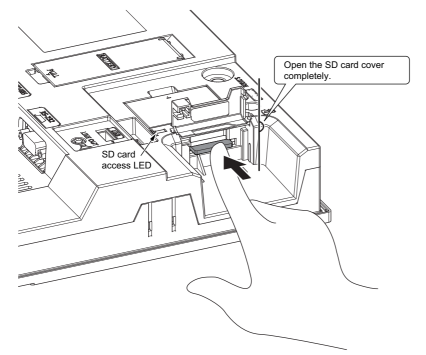
4. When the SD card cover is closed, the access to the SD card is allowed.

GT25-W

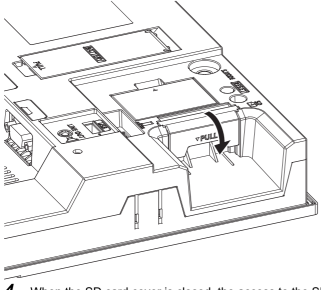
1. Open the SD card cover as shown below.



2. Open the SD card cover completely, and check that the SD card access LED is off. Then, hold an SD card with its front side facing up, and insert the card into the SD card interface.



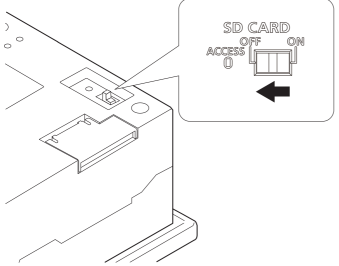
3. Push and close the SD card cover until it clicks.



4. When the SD card cover is closed, the access to the SD card is allowed.

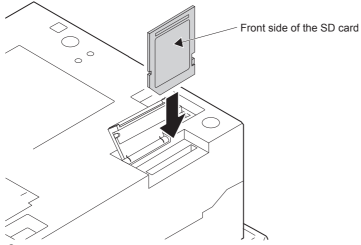
GT2505-V

1. Turn off the SD card access switch, and check that the SD card access LED turns off.

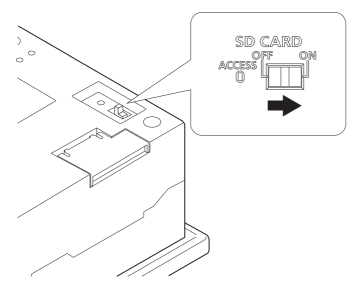


2. Open the SD card cover.

Insert an SD card into the SD card interface with its front side (label side) facing toward the GOT rear face.



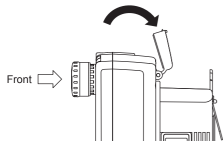
3. Close the SD card cover, and turn on the SD card access switch. The SD card becomes accessible afterward.



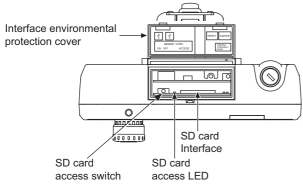
GT25HS-V

The following shows the installation procedure, taking GT2506HS-V as an example.

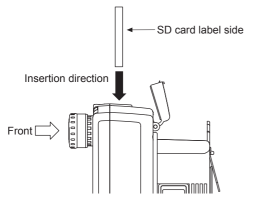
1. Open the interface environmental protection cover in the arrow-pointing direction.



2. Turn off the SD card access switch, and check that the SD card access LED turns off.



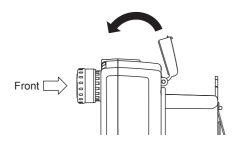
3. Insert an SD card into the SD card interface with its front side (label side) facing toward the GOT rear face.



4. Turn on the SD card access switch.

The SD card becomes accessible afterward.

5. Close the interface environmental protection cover.



GT21

GT21

Before inserting or removing an SD card, turn off the GOT or select [Access inhibit] in the SD card access setting of the GOT.

1. Touch [Utility main menu] \rightarrow [Data control] \rightarrow [SD card access] \rightarrow [Permissions], and select [Access inhibit].

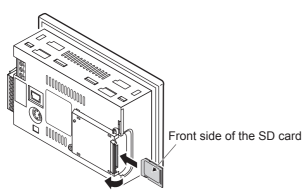
GOT2000 Series User's Manual (Utility)

Check that the SD card access LED turns off.

When the LED is off, the SD card can be inserted or removed at the GOT power-on.



2. Open the SD card cover, and insert the SD card with its front side (name plate side) facing outward. Close the SD card cover.



3. Touch [SD card access] \rightarrow [Access inhibit], and select [Permissions].

Check that the SD card access LED turns on.

6.13 Removing the SD Card

| WARNING |
|---|
| • If the SD card mounted on drive A of the GOT is removed while the GOT is accessed, processing for |
| the GOT might be interrupted about for 20 seconds. |
| The GOT cannot be operated during this period. |
| The functions that run in the background including a screen updating, alarm, logging, scripts, and |
| others are also interrupted. |
| This stop affects the system operation, causing an accident. |
| Remove the SD card after checking the following items. |
| GT27, GT25, GT23 (Except for GT2505-V, GT25HS-V) Check that the SD card access LED is off before removing the SD card. |
| • GT2505-V, GT25HS-V |
| Make sure to turn off the SD card access switch before removing the SD card. |
| Not doing so may damage the SD card and files. |
| GT21 Disable the SD card access in the GOT utility, and then check that the SD card access LED is off |
| before removing the SD card. |
| |
| |
| • If the data storage mounted on the GOT is removed while the GOT is accessed, the data storage and |
| files are damaged. |
| To remove the data storage from the GOT, check that the access to the data storage in SD card |
| access LED, the system signal, and others is not performed. |
| When using the GOT with an SD card inserted, check the following items. |
| GT27, GT25, GT23 When inserting a SD card into the GOT, make sure to close the SD card cover. |
| Failure to do so causes the data not to be read or written. |
| • GT21 |
| When inserting an SD card into the SD card unit, make sure to enable the SD card access in the GOT utility in advance. |
| • When removing the SD card from the GOT, make sure to support the SD card by hand as it may pop |
| out. |
| Failure to do so may cause the SD card to drop from the GOT, resulting in a failure or break. |
| • Before removing the data storage from the GOT, follow the procedure for removal on the utility |
| screen of the GOT. After the successful completion dialog is displayed, remove the data storage by |
| hand carefully. |
| Failure to do so may cause the data storage to drop from the GOT, resulting in a failure or break. |

The SD card removal procedure differs depending on the GOT model.

🖙 Page 262 GT25HS-V

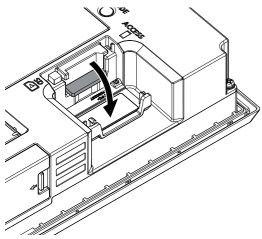
🖙 Page 263 GT21

[🖙] Page 258 GT27, GT25, GT23

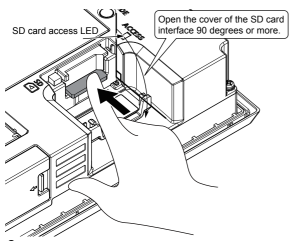
GT27, GT25, GT23

GT27, GT25 (except GT25-W and GT2505-V), GT23

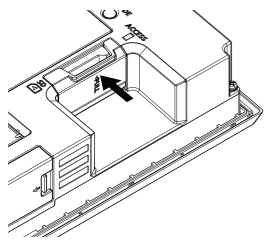
1. Open the SD card cover as shown below.



2. Make sure that the SD card access LED is off when the SD card cover is open 90 degrees or more, and then push the SD card in to eject it.

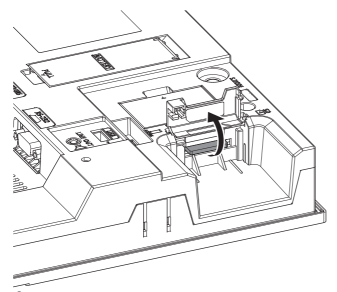


3. Close the cover of the SD card interface.

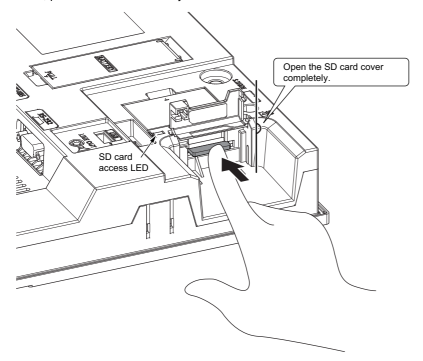


GT25-W

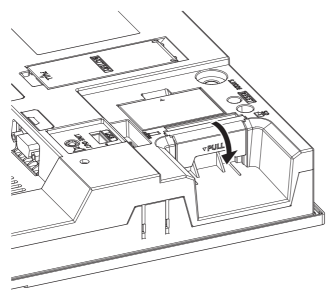
1. Open the SD card cover as shown below.



2. Open the SD card cover completely, and check that the SD card access LED is off. Then, push the SD card in to eject it.

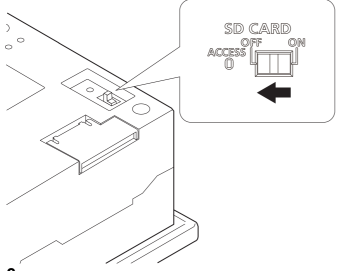


 $\textbf{3.} \quad \text{Close the cover of the SD card interface.}$

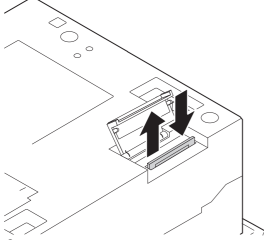


GT2505-V

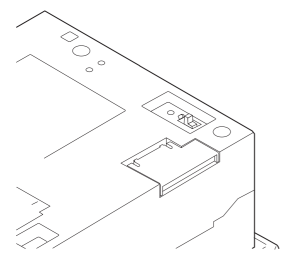
1. Turn off the SD card access switch, and check that the SD card access LED turns off.



2. Open the SD card cover. Eject the SD card.



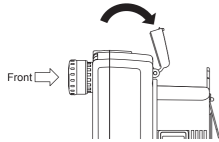
3. Close the SD card cover.



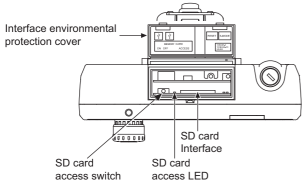
GT25HS-V

The following shows the installation procedure, taking GT2506HS-V as an example.

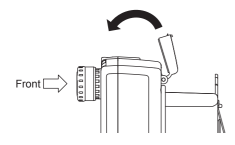
1. Open the interface environmental protection cover in the arrow-pointing direction.



2. Set the SD card access switch of the GOT to OFF, and check that the SD card access LED turns off.



- **3.** Eject and remove the SD card.
- 4. Close the interface environmental protection cover.



GT21

Before inserting or removing an SD card, turn off the GOT or select [Access inhibit] in the SD card access setting of theGOT.

1. Touch [Utility main menu] \rightarrow [Data control] \rightarrow [SD card access] \rightarrow [Permissions], and select [Access inhibit].

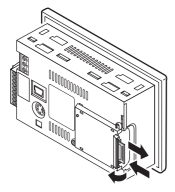
GOT2000 Series User's Manual (Utility)

Check that the SD card access LED turns off.

When the LED is off, the SD card can be inserted or removed at the GOT power-on.



2. Open the SD card cover, and remove the SD card.



Point P

· Cautions for removing the SD card

While the SD card access LED is on, do not remove the SD card or power off the GOT. Doing so results in damage to the SD card and files.

When removing the SD card from the GOT, make sure to hold the SD card as it may pop out.

• Enabling or disabling the SD card access when the SD card cover is removed (GT27 and GT25 only) The SD card access is enabled or disabled by closing or opening the SD card cover. If the SD card cover is faulty and remains opened, the SD Card Access Switch Status Control (GS1820.b0) turns on. To enable or disable the SD card access, turn on or off GS1820.b1.

6.14 Installing and Removing the USB Devices

The following shows the procedure for installing and removing a USB device.

Point P

Connecting the USB hub devices to the USB interface (Host)

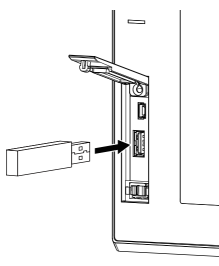
When connecting the devices to the USB interface (Host) using USB hub with the GOT power on, drive assignment of connected USB devices may be changed. To use the USB hub devices, turn on the GOT with the devices connected.

Installing the USB devices

For GT27 and GT25 equipped with the USB interface (Host) on the front face

- 1. Push the [PUSH] mark on the USB environmental protection cover to open the cover.
- 2. Insert the USB device to the USB interface (Host) as shown below.

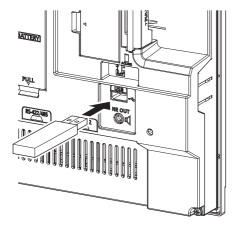
Make sure to insert the USB interface connector in the correct direction.



For GT27, GT25, GT23, and GT2107-W equipped with the USB interface (Host) on the rear face

1. Insert the USB device to the USB interface (Host) as shown below.

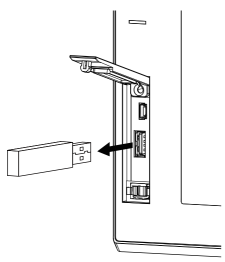
Make sure to insert the USB interface connector in the correct direction.



Removing the USB devices

For GT27 and GT25 equipped with the USB interface (Host) on the front face

- **1.** Place the USB device in removable mode. For the setting method, refer to the following.
- GOT2000 Series User's Manual (Utility)
- 2. Remove the USB device from the USB interface (Host) as shown below.

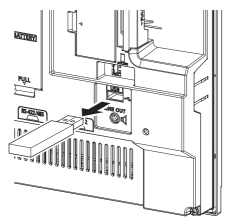


3. Push the [PUSH] mark on the USB environmental protection cover to close the cover.

For GT27, GT25, GT23, and GT2107-W equipped with the USB interface (Host) on the rear face

1. Place the USB device in removable mode. For the setting method, refer to the following.

- GOT2000 Series User's Manual (Utility)
- 2. Remove the USB device from the USB interface (Host) as shown below.



6.15 Installing and Removing the USB cable

The following shows the procedure for installing and removing a USB cable to the USB interface on the GOT rear face.

The locations of the USB interface (Host) and the USB interface (Device) vary by model.

Page 119 PART NAMES AND SETTINGS

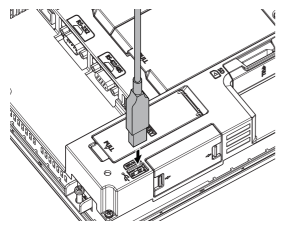
Attach a cable clamp depending on the usage environment, such as when fixing a cable is difficult.

Use a cable clamp RSG-130-V0 manufactured by KITAGAWA INDUSTRIES CO., LTD. or equivalent.

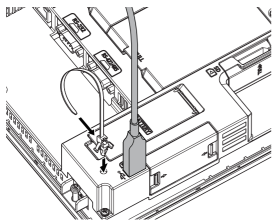
Installing the USB cable

Install the USB cable to the GOT in the following procedure.

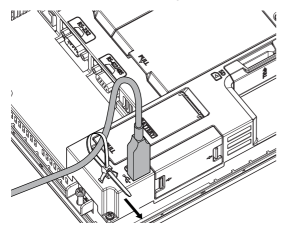
1. Install the USB cable to a USB interface (Host/device) on the GOT rear face.



2. Insert a cable clamp to the mounting hole for a cable clamp shown in the following figure and push it until you hear a clicking sound. For the direction that the band goes through, refer to the arrow in the figure.



3. Pass the USB cable through a hole of the cable clamp and pull the band to fix the cable.

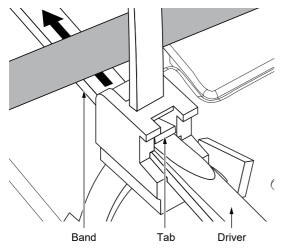


Removing the USB cable

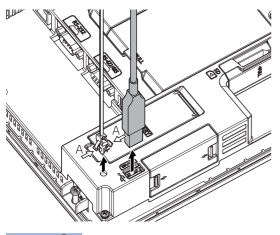
When removing the mounted cable clamp and USB cable, refer to the following procedure.

1. Remove the cable clamp band.

Draw out the band while pushing up the tab of the cable clamp with a screwdriver or other tools.

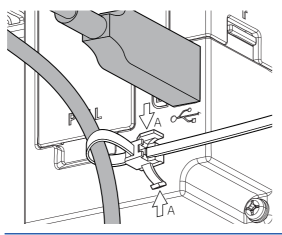


2. Remove the cable clamp while holding its both sides (Arrow A in the figure). Removing the USB cable.



Point P

¹ The USB cable can be removed from the unit with the cable clamp. Remove the cable with holding both sides of the cable clamp (Arrow A in the figure).



6.16 Installing and Removing the Panel-Mounted USB Port Extension

The panel-mounted USB port extension is a waterproof USB extension cable.

The cable is used to route the USB interface (Host) or USB interface (Device) of the GOT rear face to the front side of the control panel.

Applicable panel-mounted USB port extension

The following panel-mounted USB port extensions are applicable.

o: Applicable, -: Not applicable

| Model name | Supported model | | | | | |
|------------------|-----------------|------|------|-----------------|--|--|
| | GT27 | GT25 | GT23 | GT21 | | |
| GT14-C10EXUSB-4S | 0 | 0 | - | o *1 | | |
| GT10-C10EXUSB-5S | ° *2 | ° *3 | - | ° ^{*4} | | |

*1 This cable is usable for GT2107-WTBD, GT2107-WTSD.

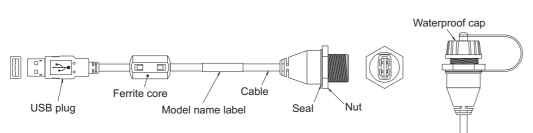
*2 This cable is usable for GT2712-STWA, GT2712-STWD, GT2710-VTWA, GT2710-VTWD.

- *3 This cable is usable for GT2512F-STNA, GT2512F-STND, GT2510-VTWA, GT2510-VTWD, GT2510F-VTNA, GT2510F-VTND, GT2508-VTWA, GT2508-VTWD, GT2508F-VTNA, GT2508F-VTND and GT2507T-WTSD.
- *4 This cable is usable for GT2104-RTBD, GT2104-PMBD, GT2104-PMBDS, GT2104-PMBDS2, GT2104-PMBLS, GT2103-PMBDS, GT2103-PMBDS2, GT2103-PMBLS.

Parts name

The following shows the parts name of panel-mounted USB port extension.



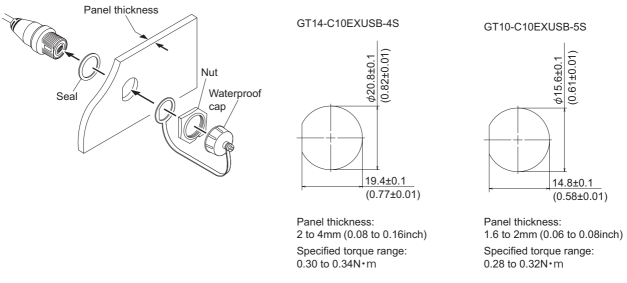


Installing and removing the panel-mounted USB port extension

Installing and removing the panel-mounted USB port extension to/from the control panel

Install or remove the panel-mounted USB port extension as follows with attention to the curve or twist of the waterproof cap, seal, and nut.

Panel Cutting Dimensions



Install the waterproof cap to the panel-mounted USB port extension so that the control panel surface is IP67F-rated. Overtightening or undertightening may disable the waterproof effect.

Tighten the waterproof cap properly when the cable is not used.

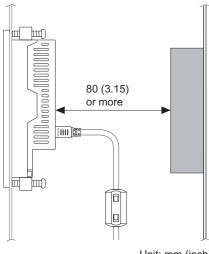
Precautions on installing the panel-mounted USB port extension

Run power lines, servo amplifier drive wires, and panel-mounted USB port extensions so that they do not cross each other. Install the panel-mounted USB port extension away from noise sources such as equipment.

Do not twist, bend at a sharp angle or a right angle, and stretch the panel-mounted USB port extension since the cable may be broken.

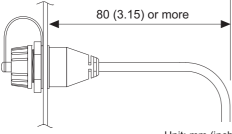
Install it while considering the following control panel inside dimensions.

Dimensions in the depth direction of the GOT



Unit: mm (inch)

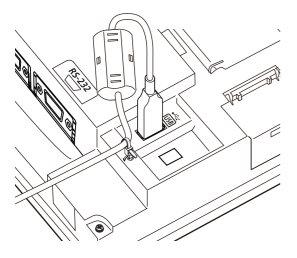
Dimension of the protruding cable



Unit: mm (inch)

Insert the USB plug part of the tip of the panel-mounted USB interface (Host) extension securely to the USB port of the GOT. The USB plug part may work loose or become unplugged due to vibrations, impacts, or being yanked.

Use cable ties or others to fix the cable portion to the structure inside the control panel, the cable fixing hole on the GOT, or others.



7 OPTION AND COMMUNICATION CABLE FOR HANDY GOT

- Page 271 Connector Conversion Box
- Page 304 Emergency Stop Switch Guard Cover
- Page 305 Wall-mounting Attachment
- Page 308 Overview of Communication Cable
- Page 312 External Cable, Relay Cable

7.1 Connector Conversion Box

The Handy GOT can monitor a PLC CPU or other controllers through the connector conversion box.

For the PLC CPU that can be monitored, refer to the following.

GOT2000 Series Handy GOT Connection Manual For GT Works3 Version1

The connector conversion box supplies power to the power supply input terminal of the Handy GOT, and relays signals from the emergency stop switch of the GOT.

The connector conversion box has a mechanism to mount or demount the Handy GOT in operation.

Applicable connector conversion box

The following connector conversion box is applicable to the Handy GOT.

Usable, -: Not usable

| Product name | Model | Content | GT2506HS-V | GT2505HS-V |
|--------------------------|--------------------------------|--|------------|------------|
| Connector conversion box | GT16H-CNB-42S | Gasket for panel installation × 1 (accessory), flange for GT10-9PT5S × 1 (accessory) Screws for flange installation (M3 × 8) × 2 (accessory) | 0 | 0 |
| | GT16H-CNB-37S GT11H-CNB-37S | Bracket for installing a connector conversion box on the panel × 1 (accessory) | o | 0 |
| | | Screws for installing the bracket (M3 \times 8) \times 3 (accessory) | | |

Connector conversion box (GT16H-CNB-42S)

Specifications

■General specifications

Other specifications are the same as Handy GOT.

| Item | Specifications | | | | | | | |
|-------------------------------|---|------------------|----------------------|----------------|------------------------------------|--|--|--|
| Operating ambient temperature | 0 °C to 55 °C | | | | | | | |
| Storage ambient temperature | -20°C to 70°C | | | | | | | |
| Vibration resistance | When installing DIN rail Frequency Accele | | Acceleration | Half-amplitude | Sweep count 10 times each in X, | | | |
| | | 5 Hz to 8.4 Hz | | 1.75 mm | | | | |
| | | 8.4 Hz to 150 Hz | 4.9 m/s ² | - | Y and Z directions | | | |

■Power supply specifications

Other specifications are the same as Handy GOT.

| ltem | | Specifications | | | |
|--|---|---|--|--|--|
| Input power sup | ply voltage | 24 V DC (+10% -15%) | | | |
| Power consumption | tion | 13.7 W or less (570 mA/24 V DC) (When including the consumption current of Handy GOT) | | | |
| | 2.2 W (90 mA/24 V DC) (When excluding the consumption current of Handy GOT) | | | | |
| Inrush current | | 25 A or less (at max. load) 2 ms | | | |
| Permissible instantaneous power failure time | | Within 5 ms | | | |

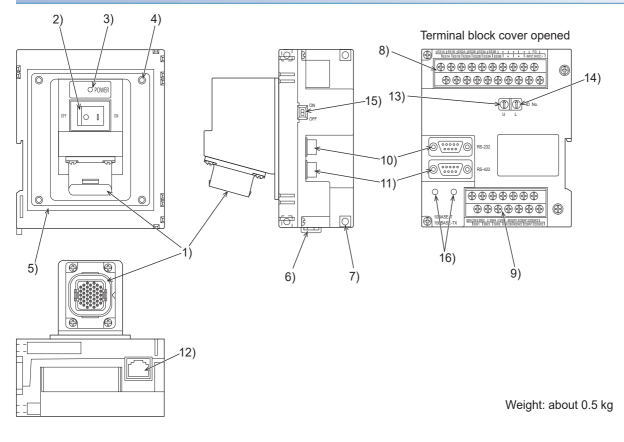
■Internal relay contact specifications

| Item | Contact rating | Specifications |
|---|---|---|
| Operation switch SW1 to SW6 | 10 mA/24 V DC (resistance load only) | Each contact coordinates the operation switch status of Pressed (close)/Not pressed (open). When the external cable is not connected, contacts are always open regardless of the switch status. |
| Emergency stop switch ES1A to ES3A | 1 A/24 V DC (resistance load) 0.3 A/24 V DC (induction load) | Each contact coordinates the emergency stop switch status of Pushed (open)/Return (close). When the external cable is not connected, contacts are always open regardless of the emergency stop switch status. Causing a short circuit of the ES □ B terminal which is close to the ES □ A terminal by a short pin (prepared by user) enables to set each contact in the close status even if the external cable is not connected. ^{*1} C3 Page 352 Emergency stop switch wiring When using the short-circuited ES □ B terminal which is close to the ES □ A terminal • Contacts are normally operated in the close status. When pushing the emergency stop switch, the contacts become open. • In the following situations, contacts are closed regardless of the status of the emergency stop switch and the external cable. When GT16H-CNB-42S is turned OFF When GT16H-CNB-42S is not supplied with the power supply (24 V DC) |
| Grip switch DSW1, DSW2 | 1 A/24 V DC (resistance load) 0.3 A/24 V DC (induction load) | Each contact coordinates the grip switch status of Pressed (close)/Not pressed (open). When the external cable is not connected, contacts are always open regardless of the grip switch status. |
| Keylock switch (2-position switch) KSWC, KSW1, KSW2 | 1 A/24 V DC (resistance load) 0.3 A/24 V DC (induction load) | Each contact coordinates the position of the keylock switch. • When the key is on the left: KSW1 and KSWC are short-circuited. • When the key is on the right: KSW2 and KSWC are short-circuited. When the external cable is not connected, contacts are always open regardless of the keylock switch. |

*1 The system may not match the safety standards.

Before using the system, please check the safety standards which are required.

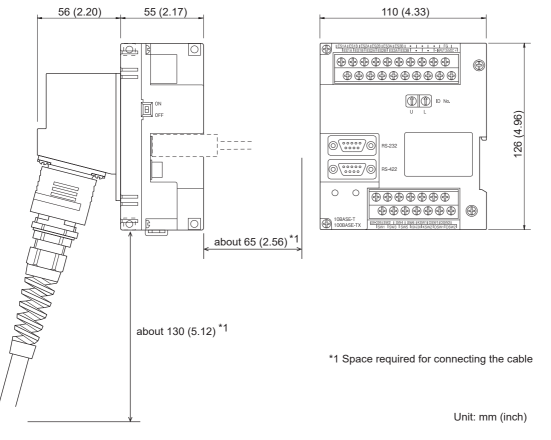
Part name and external dimensions (GT16H-CNB-42S)



7 OPTION AND COMMUNICATION CABLE FOR HANDY GOT 7.1 Connector Conversion Box 273

| No. | Name | Specifications |
|-----|---|--|
| 1) | Connector for Handy GOT (42-pin female) | Connects the Handy GOT through an external cable. |
| 2) | Power switch | Supplies the power to the Handy GOT. When this switch is set to ON, the power is supplied. Turn off the power when attaching or detaching the Handy GOT. |
| 3) | POWER LED | Lit in green: Power is correctly supplied. Not lit: Power is not supplied. |
| 4) | Hole for the panel installation | Used to install the gasket when the panel is mounted. For M4 screw, depth 6 mm |
| 5) | Gasket attachment groove | Used to install the gasket when the panel is mounted. |
| 6) | Hook for DIN rail | Used for fixing the connector conversion box when mounting DIN rail (35 mm). |
| 7) | Hole for the screw installation | Used for fixing on the board, etc. For M4 screw |
| 8) | Terminal block 1 | Connects the GT16H-CNB-42S, the 24 V DC power supply of Handy GOT, and the emergency stop switch (ES1 to 3) with M3 terminal screws and the cover. |
| 9) | Terminal block 2 | Connects the operation switch of the Handy GOT (SW1 to 6), the grip switch (DSW-1, 2) and the keylock switch (KSW-1, 2) with M3 terminal screws and the cover. |
| 10) | External connection device communication connector (RS-232: D-sub 9-pin male) Connector model name: JES-9P-2A3A (JST) or equivalent | GT2506HS-V For connecting with a controller (RS-232 connector and RS-422/485 connector cannot be used at the same time.) GT2505HS-V Cannot be used for GT2505HS-V. |
| 11) | External connection device communication connector (RS-422/485: D-sub 9-pin female) Connector model name: 17JE-13090-37D23A (DDK) or equivalent | For connecting the GT2505HS-V and a connector conversion box via the RS-422 or RS-232 interface, use a connector conversion box (GT11H-CNB-37S). |
| 12) | External connection device communication connector (Ethernet: RJ45 module jack) | Connects the external connection device via Ethernet with using a LAN cable. |
| 13) | Rotary switch (U) | Sets the ID number of GT16-CNB-42S. |
| 14) | Rotary switch (L) | Sets one ID number using both rotary switches (U) and (L). |
| 15) | ID number valid/invalid selection switch | Enables the recognition function of ID number (ON=Valid, OFF=Invalid). When connecting the external connection device with using 10) and 11), set OFF (invalid). |
| 16) | Hole for the flange installation | Used for fixing the flange when using the connector conversion adapter. |

Part name and External dimensions (GT16H-CNB-42S)



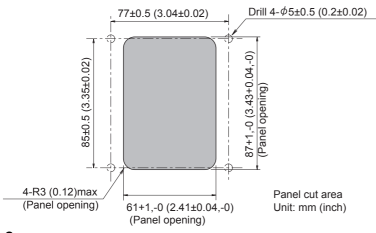
External cable connected

Installation (GT16H-CNB-42S)

The connector conversion box can be installed on the panel face directly or on the DIN rail.

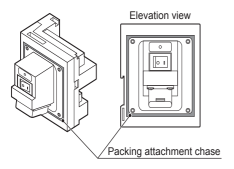
Mounting on the panel face (When setting the connector for Handy GOT and the power supply switch on the panel surface)

1. Open an installation hole on the control panel with the dimensions shown below.



2. Install the accessory gasket to the attachment groove of the connector conversion box.

Be sure to install the gasket.



3. Fit the connector conversion box into the installation hole from the back side of the control panel, and fix the box with four M4 screws (user prepared).

In the connector conversion box, thread of M4, 6 mm in depth is cut in each mounting hole.

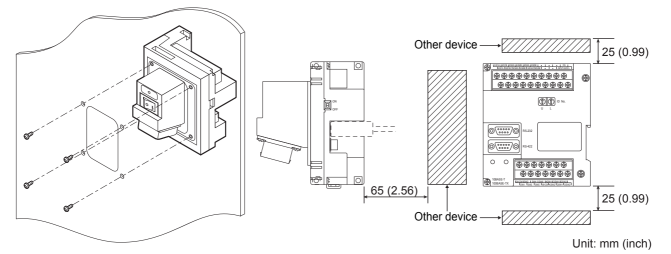
Prepare four M4 mounting screws separately while considering the thickness of the panel face.

Tighten the screws within the specified torque range (0.69 N•m to 0.88 N•m).

Overtightening the screws may cause damage.

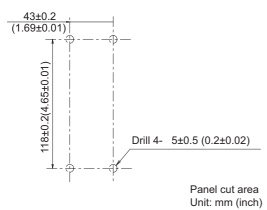
To connect a PLC connection cable, make sure that no object is located within 65 mm from the back side of the connector. Also, make sure that interfering objects are not located within 25 mm from the upper side so that the terminal block is not hindered.

Make sure that interfering objects are not located within 50 mm from the lower side so that the Ethernet port and terminal block are not hindered.



Mounting on the panel face (When setting the connector for Handy GOT and the power supply switch on the panel surface)

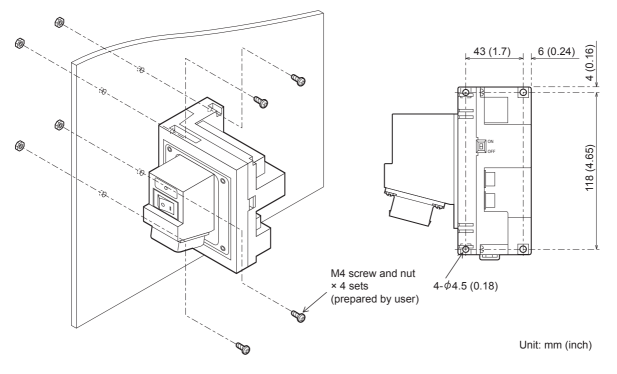
1. Open an installation hole on the control panel with the dimensions shown below.



2. Mount the connector conversion box on the control panel.

Tighten the screws within the specified torque range (0.69 N•m to 0.88 N•m).

Overtightening the screws may cause damage.

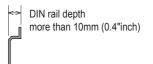


Installation on the DIN rail

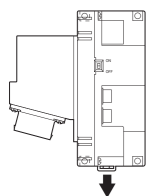
Install the connector conversion box on the DIN rail with using its DIN rail hook.

Applicable DIN rail DIN46277 (width: 35 mm)

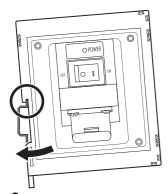
The clearance between screws for installing the DIN rail should be 150 mm or less.



1. Pull out the hook for DIN rail.

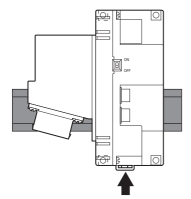


2. Adapt the upper side of the DIN rail installation slot to the DIN rail.



3. Press the connector conversion box against the DIN rail, and lock the hook for DIN rail. When installing the DIN rail, fix the cables.

Otherwise, the hook for DIN rail and other parts may be damaged by the cable load.



Connector conversion adapter installation

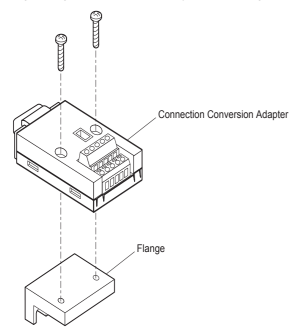
Installing the connector conversion adapter and the flange is required to connect the RS-485 unfastened cable with the connector conversion adapter.

Installation of the connector conversion adapter GT10-9PT5S (sold separately) and the flange (packed together with the connector conversion box)

Install to the adapter and the flange with two screws which are packed together with the connector conversion adapter.

Tighten the screws within the specified torque range (0.3 N•m to 0.6 N•m).

Tightening screws too much may cause damage on the connector conversion adapter.

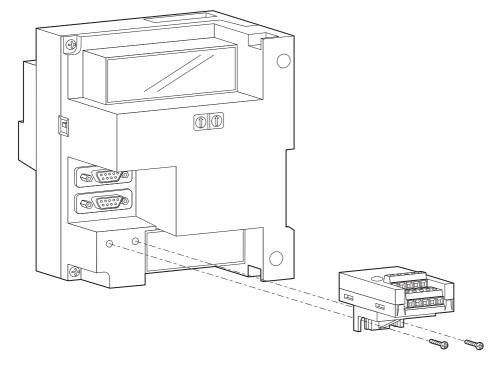


Installation to the connector conversion box

Mount the connector conversion adapter to the RS-422/485 connector of the connector conversion box and fix them with two screws which are packed together with the connector conversion box.

Tighten the screws within the specified torque range (0.3 N•m to 0.6 N•m).

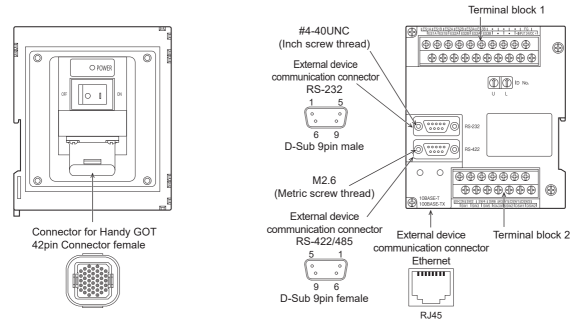
Tightening screws too much may cause damage on the connector conversion box and the flange.



Wiring to the connector and the terminal block

■Pin assignment and signal names

The 42-pin connector of the external cable is converted to the PLC connection connector (D-sub 9-pin, module jack) and the following terminal block.



• External device communication connector RS-422/485 (D-sub 9-pin female)

| GT16H-CNB-42S | | Application |
|--------------------------------------|-------------------|---|
| External device commun RS-422/485 | ication connector | |
| Pin No. | Signal name | |
| 1 | TXD+(SDA) | Signal line for external device communication |
| 2 | RXD+(RDA) | For wiring, refer to the following. |
| 3 | RTS+(RSA) | covers the controller used |
| 4 | CTS+(CSA) | |
| 5 | SG | |
| 6 | TXD-(SDB) | |
| 7 | RXD-(RDB) | |
| 8 | RTS-(RSB) | |
| 9 | CTS-(CSB) | |

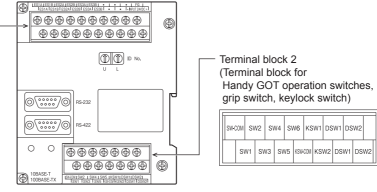
• External device communication connector (RS-232 (D-sub 9-pin male))

| GT16H-CNB-42S | | Application | | | |
|----------------------------------|-------------|---|--|--|--|
| External device communication co | onnector | | | | |
| Pin No. | Signal name | | | | |
| 1 | CD | Signal line for external device communication | | | |
| 2 | RXD(RD) | For wiring, refer to the following. | | | |
| 3 | TXD(SD) | covers the controller used | | | |
| 4 | DTR(ER) | | | | |
| 5 | SG | | | | |
| 6 | DSR(DR) | | | | |
| 7 | RTS(RS) | | | | |
| 8 | CTS(CS) | | | | |
| 9 | N.C | | | | |

• Terminal block 1, 2

Terminal block 1 (Terminal block for power supply and emergency stop switch)

| ES | 1A | ES | 1B | ES | 2A | ES | 2B | ES | за | ES | 3В | • | | | • | | • | F | G | |
|----|----|-----|----|----|----|----|----|----|----|----|----|----|---|---|---|---|---------|---|---------|--|
| | ES | 1 A | ES | 1B | ES | 2A | ES | 2B | ES | 3A | ES | ЗB | • | , | | • | 24 D | | 24 D | |



Terminal block 1

| GT16H-CNB-42S | | Application | |
|------------------|-------------|---------------------------|--|
| Terminal block 1 | | | |
| Terminal No. | Signal name | | |
| 1 | 24VDC+ | 24 V DC power supply "+" | |
| 2 | FG | Frame ground | |
| 3 | 24VDC- | 24 V DC power supply "-" | |
| 4 | — | Not used | |
| 5 | — | | |
| 6 | — | | |
| 7 | — | | |
| 8 | — | | |
| 9 | ES3B | For Emergency stop switch | |
| 10 | ES3B | | |
| 11 | ES3A | | |
| 12 | ES3A | | |
| 13 | ES2B | | |
| 14 | ES2B | | |
| 15 | ES2A | | |
| 16 | ES2A | | |
| 17 | ES1B | | |
| 18 | ES1B | | |
| 19 | ES1A | | |
| 20 | ES1A | | |

Terminal block 2

| GT16H-CNB-42S | | Application |
|------------------|-------------|----------------------|
| Terminal block 2 | | |
| Terminal No. | Signal name | |
| 1 | SW-COM | For Operation switch |
| 2 | SW1 | |
| 3 | SW2 | |
| 4 | SW3 | |
| 5 | SW4 | |
| 6 | SW5 | |
| 7 | SW6 | |
| 8 | KSW-COM | For Keylock switch |
| 9 | KSW1 | |
| 10 | KSW2 | |
| 11 | DSW1 | For Grip switch |
| 12 | DSW1 | |
| 13 | DSW2 | |
| 14 | DSW2 | |

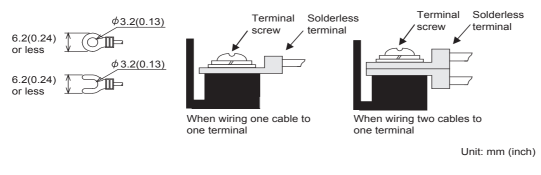
■Wiring to the terminal block

Terminal screws are M3.

Wire as described below.

Do not tighten the terminal screws with a torque outside the specified range.

Doing so can cause a failure or malfunction.



| Wire size | For power supply: 0.75 mm ² or more, For grounding: 2 mm ² or more | | | | |
|---------------------|--|--|--|--|--|
| Solderless terminal | Solderless terminal for M3 (Applicable solderless terminal: RAV1.25-3, V2-N3A, FV2-N3A) | | | | |
| Tightening torque | 0.5 N•m to 0.8 N•m | | | | |

Installing and removing of external cable

When installing or removing the external cable from the connector conversion box, make sure that the power switch is turned OFF.

Connect the external cable with the connector conversion box in the same procedure as connecting the external cable with Handy GOT.

Refer to the following.

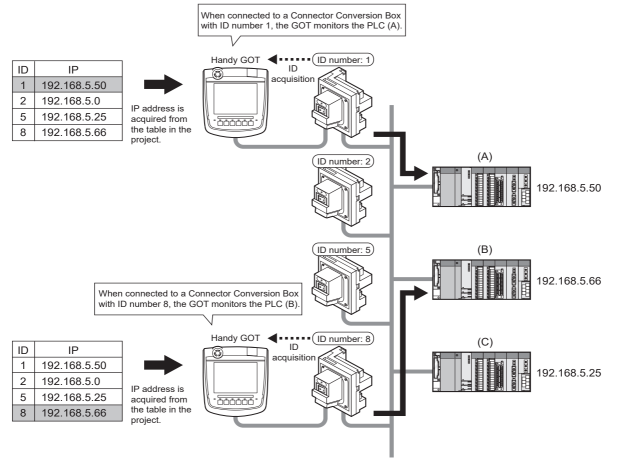
Page 317 Installing and removing of external cable

ID recognition function

When the Handy GOT is connected to a PLC CPU or other controllers by Ethernet, the GOT can acquire the ID number (set by the rotary switch) from the connector conversion box.

ID number can be used as information for switching the station number.

When the ID number is stored to the station No. switching device by using the trigger action function or the script function, connecting the GOT to the connector conversion box monitors the controller corresponding to the ID number.



For details on the switching the station number, refer to the following.

Point P

How to use the ID number recognition function

The ID recognition function is usable only when the Handy GOT is connected with a controller by Ethernet. To acquire the ID number, establish MODBUS/RTU communications between the RS-232 interface of the Handy GOT and the connector conversion box.

When RS-232 interface is used by the multi-channel function, the ID number recognition function is not available.

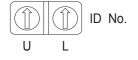
Setting the ID number

Set the ID number with the rotary switch of the connector conversion box.

The setting range is 00_H to FF_H.

Set the second digit of the hexadecimal with U, and the first digit of the hexadecimal with L.

After setting the ID number, turn the ID number valid/invalid selection switch to valid (ON).



■Handy GOT side settings

Set the RS-232 communication interface of the Handy GOT.

Set the Ethernet interface according to the connected equipment to be monitored.

1. For GT2506HS-V, set the selection connector to the RS-232 interface.

For GT2505HS-V, set the selection connector to the Ethernet interface.

- **2.** Install the communication driver [MODBUS/RTU Master] on the Handy GOT in addition to the Ethernet communication driver for communication with the controller.
- **3.** Make the connected equipment settings of the RS-232 interface.

Select [MODBUS/RTU Master] as the communication driver and set the following items in the communication detail setting.

| Item | Set value |
|--------------|-----------|
| Baud rate | 19200bps |
| Data length | 8bit |
| Stop bit | 1bit |
| Parity | Even |
| Host address | 1 |
| 32 bit order | LH Order |

■Reading the ID number

ID number can be read to Handy GOT by connecting Handy GOT to the connector conversion box. Handy GOT can acquire ID number by reading the input register 300001.

Point P

Station number switching

When the value (ID number) of input register 300001 is read to the station No. switching device by using the trigger action function or the script function, the GOT monitors the controller corresponding to the ID number.

■Example of setting procedure

The following shows an example of the station No. switching setting procedure using the ID recognition function of the connector conversion box.

In this example, the trigger action function is used to set the value of the station No. switching device.

1. Set the ID number of the connector conversion box.

The ID number set with the connector conversion box corresponds to the station number of the PLC to be monitored.

2. Switch the serial communication interface of the handy GOT.

For GT2506HS-V, set the selection connector to the RS-232 interface.

For GT2505HS-V, set the selection connector to the Ethernet interface.

□ Page 310 Selection of RS-232 connection and RS-422/485 connection (GT2506HS-V)

IP Page 311 Selection of the RS-232 connection, RS-422 connection, or Ethernet connection

3. Install the communication driver to the handy GOT.

Install the following communication drivers on the Handy GOT: Ethernet communication driver for communication with the controller and the [MODBUS/RTU Master] communication driver for communication with the connector conversion box.

4. Make the controller settings of the project data to be transferred to the handy GOT.

Controller setting

Configure the settings to connect the GOT by Ethernet.

Set all PLCs which the GOT may be connected to via Ethernet.

In this example, [Net No.] is fixed to 1.

| Controller Setting | | | | | | | |
|---|---|--|----------------------------------|-------------------|--------------|----------|-------|
| Controler Setting | Set th | ne controller to | be connected to the GOT. | | | | ŕ |
| <pre>MeW RCPU(192.168.3.39) RCPU(192.168.3.40) RCPU(192.168.3.41)</pre> | Manufacturer: MITSUBISHI ELECTRIC | | | ~ | | | |
| | Controller Type: | MELSEC IC | MELSEC IO-R, RnMT/NC/RT, CR800-D | | ~ | | |
| RCPU(192.168.3.42) | I/F: | Ethernet: | Ethernet:Multi | | ~ | | |
| CH2:MODBUS Slave(GOT:Master) CH3:None | | | | | | | |
| - CH4:None | | | | | | | |
| A Network/Duplex Setting Routing Information | 🙆 Detail Settin | | | | | | |
| Gateway Goteway Communication Setting | Driver: | Driver: Ethernet(MITSUBISHI ELECTRIC), Gateway | | | | | |
| - 🔐 Gateway Server | Property | | | Value 1 | _ | | |
| Gateway Client | GOT Net | GOT Net No. | | | _ | | |
| FTP Server | | on munication Port | No. | 18 5001 | - 82 | | |
| - Ele Transfer | Retry(Times) | | | 3 | _ | | |
| Station No. Switching | Startup Time(Sec) | | | 3 | | | |
| - 🕲 Buffer Memory Unit No. Switching | Timeout Time(Sec) | | | 3 | _ | | |
| | Delay Time(ms) | | | 0 | _ | | |
| | CPU No. switching GD device first No. (3 points) 500 | | | | | | |
| | Module No. switching GD device first No. (16 points) 550 Servo axis switching GD device first No. (16 points) 10 | | | | | | |
| | | | | | | | |
| | Connected Ether | | - | | | | |
| | Set tr | to Controllers to | be connected to the Ethe | ernet-linked GOT. | | | |
| | | | | | | | |
| | Host | | | it Type | IP Address | Port No. | Commi |
| | 1 * | 1 | - | RCPU | 192.168.3.39 | 5006 | U |
| | 2 | 1 | - | RCPU | 192.168.3.40 | 5006 | U |
| | 3 | 1 | | RCPU | 192.168.3.41 | 5006 | U |
| | 4 | 1 | 4 1 | RCPU | 192.168.3.42 | 5006 | U |

Make the MODBUS/RTU communication settings using RS-232 to connect the GOT to the connector conversion box.

| Controller Setting | | | | | - • × |
|--|------------------------------|----------------------------|--------------------------|----|--------------|
| Controler Setting OHI:MELSEC IQ-R, RNMT/NC/RT, CR800-D D Connected Ethernet Controller Setting Mew | Use CH2 | controller to be connected | to the GOT. | | ^ |
| RCPU(192.168.3.39) | Manufacturer: MODBUS | | | ~ | |
| | Controller Type: | MODBUS Slave(GOT:Ma | MODBUS Slave(GOT:Master) | | |
| RCPU(192.168.3.42) | 1/F: | Standard I/F(RS232) | | ~ | |
| CH2:MODBUS Slave(GOT:Master) | | | | | |
| - OH4:None | | | | | |
| Network/Duplex Setting Routing Information | C Detail Setting | | | | |
| 😑 🔂 Gateway | Driver: | iver: MODBUS/RTU Master | | | |
| Communication Setting | Property | | Value | ^ | |
| | | Speed(BPS) | 19200 | | |
| Mail | Data Bit | | 8bit | | |
| Pip Server | Stop Bit | | 1bit | | |
| MELSEC Redundant | Parity | | Even | | |
| - 😳 Station No. Switching | Retry(Times | | 3 | | |
| | Timeout Tir | | 3 | | |
| | Host Addres | - | 1 | | |
| | Delay Time(| | 0 | | |
| | 32bit Storag | | LH Order | | |
| | FunctionCod | | Used | | |
| | FunctionCod Coil read tim | | Used | | |
| | | es(Points) 2000 | | ¥ | |
| | | | | | ~ |
| | | | | ОК | Cancel Apply |
| <u> </u>] | J | | | | |

Station No. switching device setting

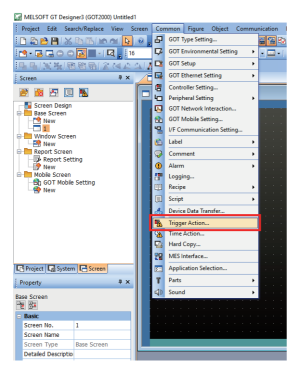
Select [Use Station No. Switching] to set the device that specifies the station No. of the connected PLC. In this example, the GOT internal device GD500 is set.

| 🖷 Controller Setting | | |
|--|---|-------|
| Controller setting Controller setting Controller setting Controller setting Controller setting Child Setting | Ute Station No. Switching At: Screen Type Screen Type Include touch switch acton, trigger action (screen), and script (screen) for Station No. Switching CH No. for Station No. Switching: CH CH CH2 CK Cancel | Apply |
| pp | U | |

5. Set the trigger action function.

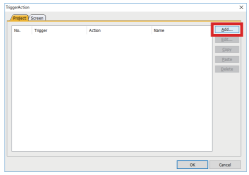
Operation trigger setting

Set the GOT internal device GB40 (always ON during the GOT operation) as the trigger of the target action. Select [Common] \rightarrow [Trigger Action] from the menu to display the [Trigger Action] dialog.



7

Click the [Add] button in the [Project] tab.



In the [Trigger] tab, set [ON] for [Trigger Type] of Trigger 1. Set [GB40] for [Trigger Device].

| Trigger/Action | | | | | | × |
|----------------|---------|----------------|---|----------------|-----------|---|
| Trigger Action | 1 | | | | | |
| | | Trigger Device | | Operation Mode | Data Type | |
| ✓ 1 0 | N | GB40 | | | | |
| Trigger1 | | | | | | |
| Trigger Type: | ON | ~ | | | | |
| Settings | | | | | | |
| Trigger Devic | e: GB40 | | × | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
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| | | | | | | |
| | | | | | | |
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| | | | | | | |
| | | | | | | |
| | | | | | | |
| Name: | | | | OK | Cancel | |

Operation setting

Store the value set by the rotary switch to the station No. switching device (GD500).

The station No. switching device stores unsigned 16-bit data. The 8 higher-order bits represent a network number, and the 8 lower-order bits represent a station number.

Configure the following settings.

In the [Action] tab, set [Data Set 16bit] for [Action] and [Unsigned BIN16] for [Data].

Set a station No. switching device [GD500] to [Device].

To set the rotary switch value of the connector conversion box, select [Indirect].

Click the [...] button to display the [Select CH No.] dialog.

| Trigger/Action | | × |
|------------------|----------------------------|-----------|
| /Trigger Action | | |
| Action: | Data Set 16bit 🛛 🗸 | |
| Storing Device | | |
| Points: | 1 ★ Data: Unsigned BIN16 ∨ | |
| ☑ Indirect: | | |
| Devic <u>e</u> : | Device Indirect | |
| | 1 0000 | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Exed: | | |
| | | |
| Name: | | OK Cancel |

In the [Select CH No.] dialog, select [MODBUS Slave(GOT:Master)]) to display the device setting dialog.

| Select CH No. | × |
|--------------------|-----------------------------------|
| Select CH No. of C | Controller Type for device entry. |
| Current Device: | |
| Controller Type | |
| CH1: | MELSEC iQ-R, RnMT/NC/RT, CR800-D |
| CH2: | MODBUS Slave(GOT:Master) |
| CH3: | None |
| CH4: | None |
| | |
| | |

Input 3-00001 to Device.

Select [Host] for Network.

Click the [OK] button when settings are completed.

3-00001 is a fixed register to access to the rotary switch of the connector conversion box by the MODBUS communication.



In the [Action] tab, check that [@2 300001] is displayed in [Indirect].

Tick the check box of [Fixed] and enter 256.

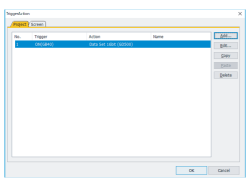
Since [Net No.] is fixed to 1, 256 is entered.

For [Fixed], enter the value calculated by the expression 256 × [Net No.].

Click the [OK] button when entering is completed.

| Trigger/Action | | |
|--------------------------------------|-----------------------------------|-----------|
| /Trigger Action | | |
| Action: Storing Device Points: | Data Set 16bit V | ~ |
| Indirect: | | |
| Devic <u>e</u> : | Device Indirect 1 GD500 @2 300001 | |
| | | |
| | | |
| | | |
| Exed: | 256 | |
| Name: | | OK Cancel |

After checking that both Trigger and Action are set, click the [OK] button.



6. Set the project data to use the station No. switching.

Select [Screen] \rightarrow [Screen Property] from the menu to display the [Screen Property] dialog.

Tick the check box of [Switch Station No.] in the [Basic] tab.

Perform this operation in all screens where the station No. is switched.

| Screen Property | | × |
|------------------------------|--|---|
| Basic Key Window Basic Se | tting YKey Window Advanced Setting Y Dialog Window Y Option Selection Window | |
| Screen No.: | 1 | |
| Screen Name: | | |
| Screen Type: | Base Screen | |
| Detailed Description: | × × × | |
| Security: | 0 | |
| Screen Size | | |
| Screen Design | | |
| Individually set the screen | design: | |
| Option | | |
| Switch Station No. | | |
| Switch buffer memory unit | Display Position: Rottom | |
| Target for exclusive control | | |
| Screen Gesture Inactive Area | | |
| Position: Top | ottom | |
| Size: 32 🗘 (Do | 0 | |
| Display the screen gestur | e inactive area The area will be surrounded with a light blue frame. | |
| | OK Cancel | |

7. Place objects on the screen.

Finally, place objects on the screen.

Select [Host] for [Network].

When the station No. switching device value is 0, the host is monitored.

| B-1:(Front+Back) | | | |
|------------------|--|---------------------------|--------------------------|
| | h Basic Settings Advanced Settings Extended Trigger Script Ction List: Action Write Device/Switching Type | Add Action Bit Word | |
| | X V 0000 Image: Constraint of the second | ind] | ng :hing play t |
| | er ID for a CPU No.: 0 | OK Cancel | |

Transfer the project data to the GOT and check the operation.

Connector conversion box (GT16H-CNB-37S)

Specifications

■General specifications

Other specifications are the same as Handy GOT.

| Item | Specifications | | | | |
|-------------------------------|--------------------------|------------------|----------------------|----------------|-----------------------------|
| Operating ambient temperature | 0 °C to 55 °C | | | | |
| Storage ambient temperature | -20°C to 60°C | | | | |
| Vibration resistance | When installing DIN rail | Frequency | Acceleration | Half-amplitude | Sweep Count |
| | | 5 Hz to 8.4 Hz | — | 1.75 mm | 10 times each in X, Y and Z |
| | | 8.4 Hz to 150 Hz | 4.9 m/s ² | _ | directions |

■Power supply specifications

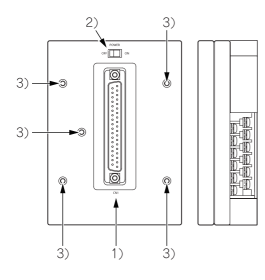
Other specifications are the same as Handy GOT.

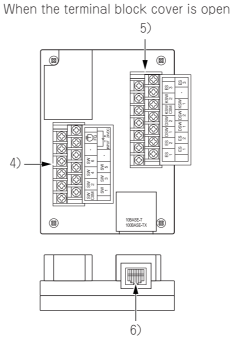
| Item Sp | | Specifications |
|--|---|---|
| Input power supply voltage | | 24 V DC (+10% -15%) |
| Power consumption | | 13.7 W or less (570 mA/24 V DC) (When including the consumption current of Handy GOT) |
| Connector conversion box only | | 2.2 W (90 mA/24 V DC) (When excluding the consumption current of Handy GOT) |
| Inrush curren | t | 25 A or less (at max. load) 2 ms |
| Permissible instantaneous power failure time | | Within 5 ms |

Internal relay contact specifications

| Item | Contact rating | Specifications |
|---|---|---|
| Operation switch SW1 to SW6 | 10 mA/24 V DC (resistance load only) | Each contact coordinates the operation switch status of Pressed (close)/Not pressed (open). When the external cable is not connected, contacts are always open regardless of the switch status. |
| Emergency stop switch ES1 to ES3 | 1 A/24 V DC (resistance load) 0.3 A/24 V DC (induction load) | Each contact coordinates the emergency stop switch status of Pushed (open)/Return (close). When the external cable is not connected, contacts are always open regardless of the emergency stop switch status. |
| Grip switch DSW1, DSW2 | 1 A/24 V DC (resistance load) 0.3 A/24 V DC (induction load) | Each contact coordinates the grip switch status of Pressed (close)/Not pressed (open). When the external cable is not connected, contacts are always open regardless of the grip switch status. |
| Keylock switch (2-position switch) KSWC, KSW1, KSW2 | 1 A/24 V DC (resistance load) 0.3 A/24 V DC (induction load) | Each contact coordinates the position of the keylock switch. When the key is on the left: KSW1 and KSWC are short-circuited. When the key is on the right: KSW2 and KSWC are short-circuited. When the external cable is not connected, contacts are always open regardless of the keylock switch. |

Part name



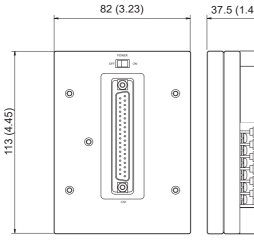


Weight: Approx. 0.2 kg (0.4 lb)

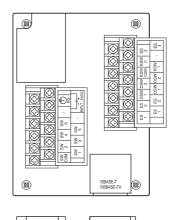
| No. | Name | Specifications |
|-----|--|---|
| 1) | Connector for Handy GOT (D-sub 37-pin (female)) | Connects the Handy GOT through an external cable. |
| 2) | Power switch | Supplies the power to the Handy GOT, when this switch is set to ON. Turn off the power when attaching or detaching the Handy GOT. |
| 3) | Mounting hole | Used to fix the connector conversion box to a panel directly or to a board with the mounting fixtures. For M3 screw |
| 4) | Terminal block 1 | Connects the GT16H-CNB-37S, the 24 V DC power supply of Handy GOT and the operation switch (SW1 to 6). With M3 terminal screws and the cover |
| 5) | Terminal block 2 | Connects the emergency stop switch of the Handy GOT (ES1, 2, and 3), the grip switch (DSW-1, 2) and the keylock switch (KSW-1, 2). With M3 terminal screws and the cover |
| 6) | External connection device communication connector (Ethernet: RJ45 modular jack) | Connects the external connection device via Ethernet with using a LAN cable. |

292 7 OPTION AND COMMUNICATION CABLE FOR HANDY GOT 7.1 Connector Conversion Box

External dimensions



When the terminal block cover is open



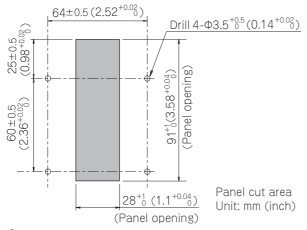
Unit: mm (inch)

Installing a connector conversion box (GT16H-CNB-37S)

Install a connector conversion box on the panel directly or with a mounting bracket.

Mounting on the panel face (When setting the connector for Handy GOT connection and the power supply switch on the panel surface)

1. Open an installation hole on the control panel with the dimensions shown below.



2. Fit the connector conversion box into the installation holes from the back side of the panel, and fix the box with M3 screws (prepared by user).

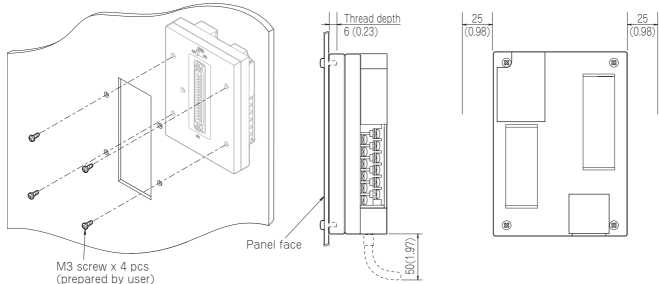
In the connector conversion box, thread of M3, 6 mm in depth is cut in each mounting hole.

Prepare four M3 mounting screws separately while considering the thickness of the panel face.

Tighten the screws within the specified torque range (0.49 N•m to 0.68 N•m).

Overtightening the screws may cause damage.

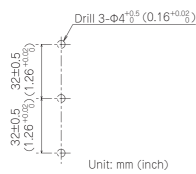
To connect a PLC connection cable, make sure that no object is located within 50 mm from the bottom side of the connector. Keep a space of 25 mm or more on both sides of the connector conversion box.



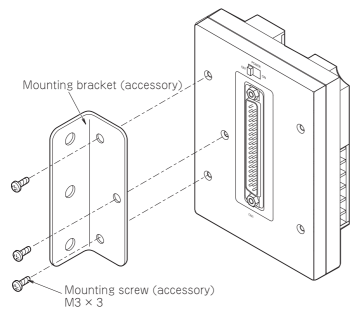
Unit: mm (inch)

Installation with the mounting bracket

1. Open an installation hole on the control panel with the dimensions shown below.



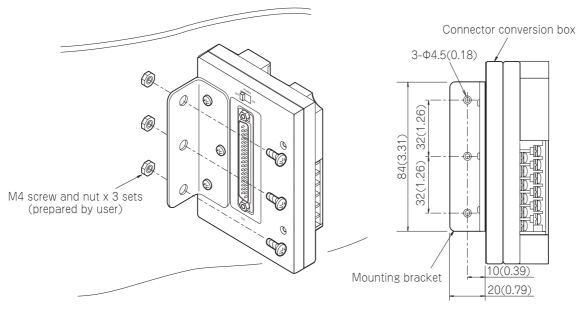
2. Install the supplied mounting bracket on the connector conversion box. Tighten the screws within the specified torque range (0.49 N•m to 0.68 N•m). Overtightening the screws may cause damage.



3. Mount the connector conversion box on the control panel.

Tighten the screws within the specified torque range (0.69 N•m to 0.88 N•m).

Overtightening the screws may cause damage.

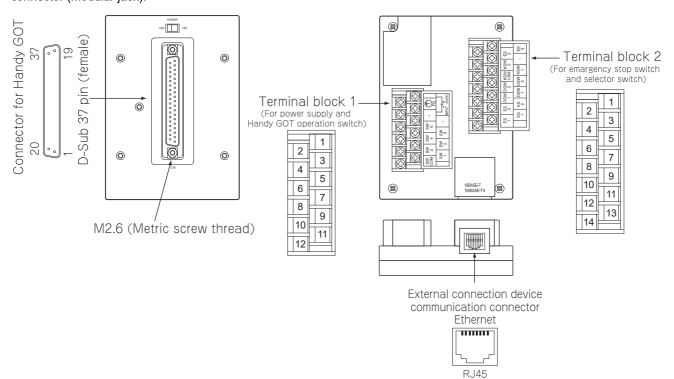


Unit: mm (inch)

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Pin layout and signal names of the connector and terminal blocks

The D-sub 37-pin connector of the external cable is converted to the following terminal blocks and the PLC connection connector (modular jack).



■Terminal block 1, 2

| GT11H-C□□-37P ^{*1} | | GT16H-CNB-37S | | Application |
|-----------------------------|------------------------------------|------------------|----|---------------------------|
| Connector for Han | Connector for Handy GOT connection | | | |
| D-sub 37-pin | Signal name | | | |
| 36, 37 | DC24V+ | Terminal block 1 | 1 | 24 V DC power supply "+" |
| 1 | FG | | 2 | Frame ground |
| 18, 19 | DC24V- | | 3 | 24 V DC power supply "-" |
| _ | N.C | | 4 | Not used |
| _ | N.C | | 5 | |
| 34 | SW6 | | 6 | For Operation switch |
| 33 | SW5 | | 7 | |
| 16 | SW4 | | 8 | |
| 15 | SW3 | | 9 | |
| 14 | SW2 | | 10 | |
| 13 | SW1 | | 11 | |
| 12 | SW-COM | | 12 | |
| 31 | ES3 | Terminal block 2 | 1 | For Emergency stop switch |
| 32 | ES3 | | 2 | |
| _ | N.C | | 3 | Not used |
| 30 | KSW-2 | | 4 | For Keylock switch |
| 29 | KSW-1 | | 5 | |
| 28 | KSW-C | | 6 | |
| 27 | DSW-2 | | 7 | For Grip switch |
| 26 | DSW-2 | | 8 | |
| 25 | DSW-1 | | 9 | |
| 24 | DSW-1 | | 10 | |
| 23 | ES2 | | 11 | For Emergency stop switch |
| 22 | ES2 | | 12 | |
| 21 | ES1 | | 13 | |
| 20 | ES1 | | 14 | |

*1 Use C or later version of GT11H-C \square \square -37P.

Connector conversion box (GT11H-CNB-37S)

Specifications

■General specifications

Other specifications are the same as Handy GOT.

| Item | Specifications | | | | |
|-------------------------------|--------------------------------|------------------|-----------------------------|----------------|-------------|
| Operating ambient temperature | 0 °C to 55 °C | | | | |
| Storage ambient temperature | -20°C to 60°C | | | | |
| Vibration resistance | When installing DIN rail | Frequency | Acceleration | Half-amplitude | Sweep Count |
| | 5 Hz to 8.4 Hz — 1.75 mm 10 ti | | 10 times each in X, Y and Z | | |
| | | 8.4 Hz to 150 Hz | 4.9 m/s ² | - | directions |

■Power supply specifications

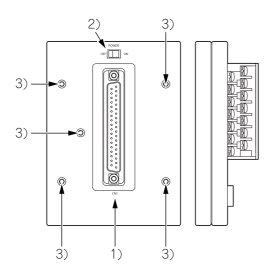
Other specifications are the same as Handy GOT.

| Item Specifications | | Specifications |
|--|--|---|
| Input power supply voltage 24 V DC (+10% -15%) | | 24 V DC (+10% -15%) |
| Power consum | er consumption 13.7 W or less (570 mA/24 V DC) (When including the consumption current of Handy GOT) | |
| Connector conversion box only | | 2.2 W (90 mA/24 V DC) (When excluding the consumption current of Handy GOT) |
| Inrush current | | 25 A or less (at max. load) 2 ms |
| Permissible instantaneous power failure time | | Within 5 ms |

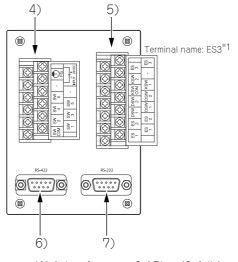
Internal relay contact specifications

| Item | Contact rating | Specifications |
|---|---|---|
| Operation switch SW1 to SW6 | 10 mA/24 V DC (resistance load only) | Each contact coordinates the operation switch status of Pressed (close)/Not pressed (open). When the external cable is not connected, contacts are always open regardless of the switch status. |
| Emergency stop switch ES1 to ES3 | 1 A/24 V DC (resistance load) 0.3 A/24 V DC (induction load) | Each contact coordinates the emergency stop switch status of Pushed (open)/Return (close). When the external cable is not connected, contacts are always open regardless of the emergency stop switch status. |
| Grip switch DSW1, DSW2 | 1 A/24 V DC (resistance load) 0.3 A/24 V DC (induction load) | Each contact coordinates the grip switch status of Pressed (close)/Not pressed (open). When the external cable is not connected, contacts are always open regardless of the grip switch status. |
| Keylock switch (2-position switch) KSWC, KSW1, KSW2 | 1 A/24 V DC (resistance load) 0.3 A/24 V DC (induction load) | Each contact coordinates the position of the keylock switch. When the key is on the left: KSW1 and KSWC are short-circuited. When the key is on the right: KSW2 and KSWC are short-circuited. When the external cable is not connected, contacts are always open regardless of the keylock switch. |

Part name



When the terminal block cover is open

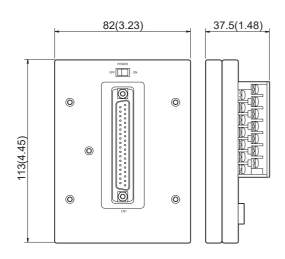


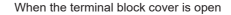
Weight: Approx. 0.17kg (0.4 lb)

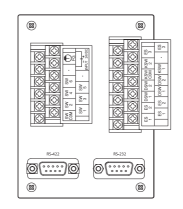
| No. | Name | Specifications | |
|-----|---|--|--|
| 1) | Connector for Handy GOT (D-sub 37-pin (female)) | Connects the Handy GOT through an external cable. | |
| 2) | Power switch | Supplies the power to the Handy GOT. When this switch is set to ON, the power is supplied. Turn off the power when attaching or detaching the Handy GOT. | |
| 3) | Mounting hole | Used to fix the connector conversion box to a panel directly or to a board with the mounting fixtures. For M3 screw. | |
| 4) | Terminal block 1 | Connects the GT11H-CNB-37S, the 24 V DC power supply of Handy GOT, and the operation switch (SW1 to 6). With M3 terminal screws and the cover | |
| 5) | Terminal block 2 | Connects the operation switch of the Handy GOT (SW1 to 6), the grip switch (DSW-1, 2) and the keylock switch (KSW-1, 2). With M3 terminal screws and the cover | |
| 6) | Connector for PLC (RS-422: D-sub 9-pin female) | Connects the PLC through a PLC connection cable. | |
| 7) | Connector for PLC (RS-232: D-sub 9-pin male) | RS-422 and RS-232 are not available simultaneously. | |

*1 The cable for the ES-3 signal is provided in the connector conversion box GT11H-CNB-37S regardless of whether the terminal name ES-3 is printed on the box or not.

External dimensions







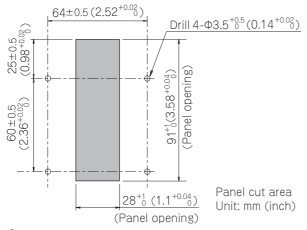
Unit: mm (inch)

Installing a connector conversion box (GT11H-CNB-37S)

Install a connector conversion box on the panel directly or with a mounting bracket.

Mounting on the panel face (When setting the connector for Handy GOT connection and the power supply switch on the panel surface)

1. Open an installation hole on the control panel with the dimensions shown below.



2. Fit the connector conversion box into the installation holes from the back side of the panel, and fix the box with M3 screws (prepared by user).

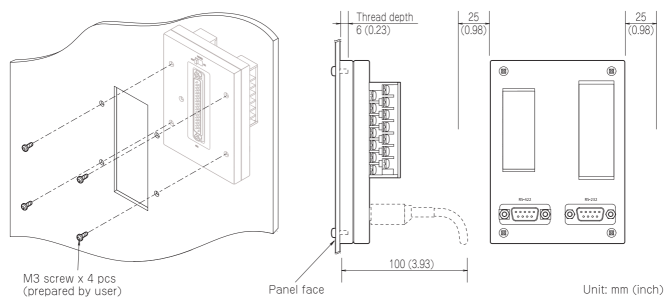
In the connector conversion box, thread of M3, 6 mm in depth is cut in each mounting hole.

Prepare four M3 mounting screws separately while considering the thickness of the panel face.

Tighten the screws within the specified torque range (0.49 N•m to 0.68 N•m).

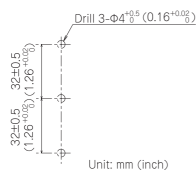
Overtightening the screws may cause damage.

To connect a PLC connection cable, make sure that no object is located within 100 mm from the bottom side of the connector. Keep a space of 25 mm or more on both sides of the connector conversion box.

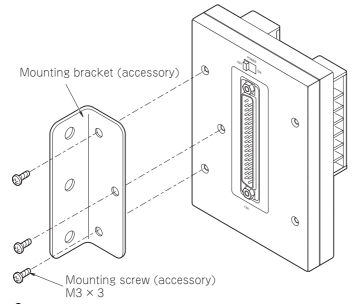


Installation with the mounting bracket

1. Open installation holes on the panel with the dimensions shown below.



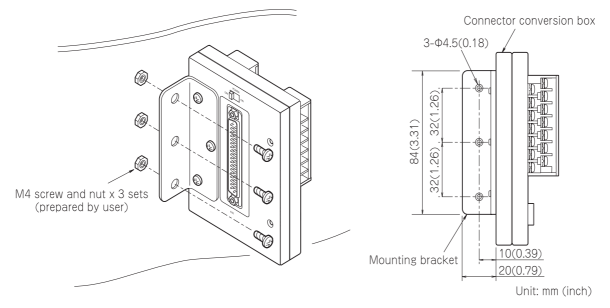
2. Install the supplied mounting bracket on the connector conversion box. Tighten the screws within the specified torque range (0.49 N•m to 0.68 N•m). Overtightening the screws may cause damage.



3. Mount the connector conversion box on the control panel.

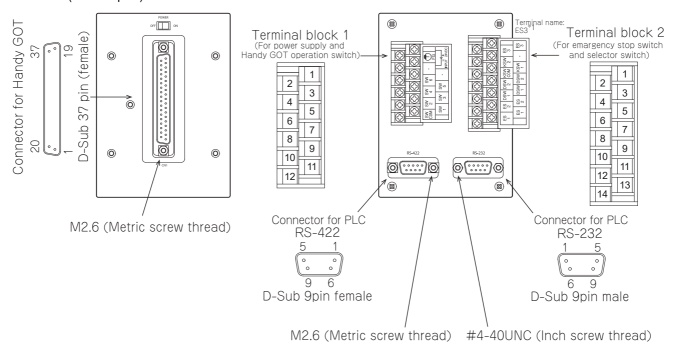
Overtightening the screws may cause damage.

Tighten the screws within the specified torque range (0.69 N•m to 0.88 N•m).



Pin layout and signal names of the connector and terminal blocks

The D-sub 37-pin connector of the external cable is converted to the following terminal blocks and the PLC connection connector (D-sub 9 pins).



■RS-422 connector (D-sub 9- pin female) for connecting to a PLC

| GT11H-C | | GT11H-CNB-37S | Application | |
|--------------|-------------|-----------------------|---|--|
| | | Connector for PLC RS- | | |
| D-sub 37-pin | Signal name | 422 | | |
| 2 | TXD+(SDA) | 1 | Signal line for PLC communication | |
| 6 | RXD+(RDA) | 2 | (For wiring, refer to the chapter corresponding to | |
| 4 | RTS+(RSA) | 3 | the connected controller.) GOT2000 Series Handy GOT Connection | |
| 8 | CTS+(CSA) | 4 | Manual For GT Works3 Version1 | |
| 10 | SG | 5 | | |
| 3 | TXD-(SDB) | 6 | | |
| 7 | RXD-(RDB) | 7 | | |
| 5 | RTS-(RSB) | 8 | | |
| 9 | CTS-(CSB) | 9 | | |

■RS-232 connector (D-sub 9-pin male) for connecting to a PLC

| GT11H-C _{DD} -37P | | GT11H-CNB-37S | Application | |
|------------------------------------|-----------------|-----------------------|---|--|
| Connector for Handy GOT connection | | Connector for PLC RS- | | |
| D-sub 37-pin | Signal name 232 | | | |
| _ | N.C | 1 | Signal line for PLC communication | |
| 4 | RXD(RD) | 2 | (For wiring, refer to the chapter corresponding to the connected controller.) | |
| 2 | TXD(SD) | 3 | GOT2000 Series Handy GOT Connection | |
| 3 | DTR(ER) | 4 | Manual For GT Works3 Version1 | |
| 10 | SG | 5 | | |
| 5 | DSR(DR) | 6 | | |
| 6 | RTS(RS) | 7 | | |
| 7 | CTS(CS) | 8 | | |
| _ | N.C | 9 | | |

■Terminal block 1, 2

| GT11H-C | | GT11H-CNB-37S | | Application | |
|-------------------|-------------------|------------------|----|---------------------------|--|
| Connector for Han | dy GOT connection | Terminal block | | | |
| D-sub 37-pin | Signal name | | | | |
| 36, 37 | DC24V+ | Terminal block 1 | 1 | 24 V DC power supply "+" | |
| 1 | FG | | 2 | Frame ground | |
| 18, 19 | DC24V- | | 3 | 24 V DC power supply "-" | |
| _ | N.C | | 4 | Not used | |
| _ | N.C | | 5 | | |
| 34 | SW6 | | 6 | For Operation switch | |
| 33 | SW5 | | 7 | | |
| 16 | SW4 | | 8 | | |
| 15 | SW3 | | 9 | | |
| 14 | SW2 | | 10 | | |
| 13 | SW1 | | 11 | | |
| 12 | SW-COM | | 12 | | |
| 31 | ES3 ^{*3} | Terminal block 2 | 1 | For Emergency stop switch | |
| 32 | ES3 ^{*3} | | 2 | | |
| _ | N.C | | 3 | Not used | |
| 30 | KSW-2 | | 4 | For Keylock switch | |
| 29 | KSW-1 | | 5 | | |
| 28 | KSW-C | | 6 | | |
| 27 | DSW-2 | | 7 | For Grip switch | |
| 26 | DSW-2 | | 8 | | |
| 25 | DSW-1 | | 9 | | |
| 24 | DSW-1 | | 10 | | |
| 23 | ES2 | | 11 | For Emergency stop switch | |
| 22 | ES2 | | 12 | | |
| 21 | ES1 | | 13 | | |
| 20 | ES1 | | 14 | | |

*1 The cable for the ES-3 signal is provided in the connector conversion box GT11H-CNB-37S regardless of whether the terminal name ES-3 is printed on the box or not.

*2 Use C or later version of GT11H-C \square \square -37P.

*3 ES-3 is not provided for B or earlier version of GT11H-C \square \square -37P.

7.2 Emergency Stop Switch Guard Cover

The emergency stop switch guard cover is attached to prevent the emergency stop SW from being operated incorrectly.

Applicable emergency stop switch guard cover

The following emergency stop switch guard cover is applicable for the Handy GOT.

o: Usable, -: Not usable

| Product name | Model name | Contents | GT2506HS-V | GT2505HS-V |
|-----------------------------|---------------|--|------------|------------|
| Emergency stop switch guard | GT16H-60ESCOV | Mounting screw (M3 × 6) ×1 (accessory) | 0 | — |
| cover | GT14H-50ESCOV | | — | 0 |

Installing procedure

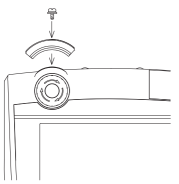
1. Remove the Handy GOT from the device or turn the entire system power off.

Make sure that operating the emergency stop switch of the Handy GOT does not affect the system during the installation of the emergency stop switch guard cover.

2. Align the installation hole of the emergency stop switch guard cover with the relevant installation hole on the Handy GOT. Tighten the supplied screw (M3×6) within the specified torque range (0.36 N•m to 0.48 N•m) to fix the cover.

Too much tightening may cause damage.

Example) GT2506HS-V



7.3 Wall-mounting Attachment

The wall-mounting attachment is available to fix the handy GOT on the wall, stand or panel.

Applicable wall-mounting attachment

The following wall-mounting attachment is applicable for Handy GOT.

o: Usable, -: Not usable

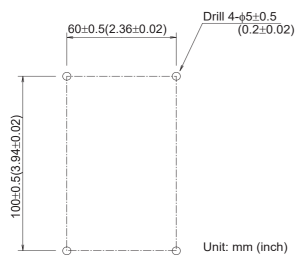
| Product name | Model | Contents | GT2506HS-V | GT2505HS-V |
|--------------------------|-------------|----------------------------------|------------|------------|
| Wall-mounting attachment | GT14H-50ATT | Mounting screw (M4-14), Nut (M4) | — | 0 |

Mounting

Attaching the wall-mounting attachment on the panel surface

■Processing the panel surface (wall surface or stand surface)

Open an installation hole on the control panel with the dimensions shown below.



■Attaching the wall-mounting attachment on the panel surface

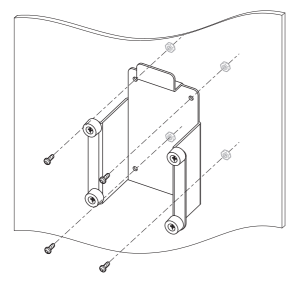
Fit the wall-mounting attachment on the panel front face, and fix it with M4 screws and nuts (which are packed together). Holes of Φ 4.5 are drilled for mounting the wall-mounting attachment

Tighten the screws within the specified torque range (0.69 N•m to 0.88 N•m).

Overtightening the screws may cause damage.

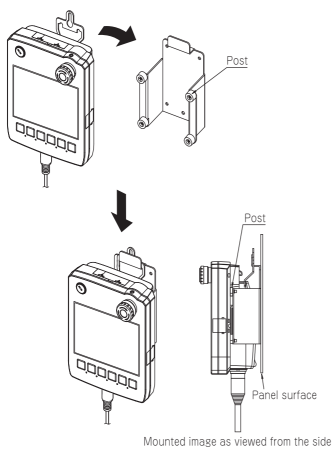
Make sure that interfering objects are not present in the downward direction so that connection of the external connection cable will not be hindered.

When opening and closing the environment-resistant interface cover (for using the USB/SD card connector located inside the cover) while the handy GOT is attached, make sure that interfering objects are not present in the upward direction.



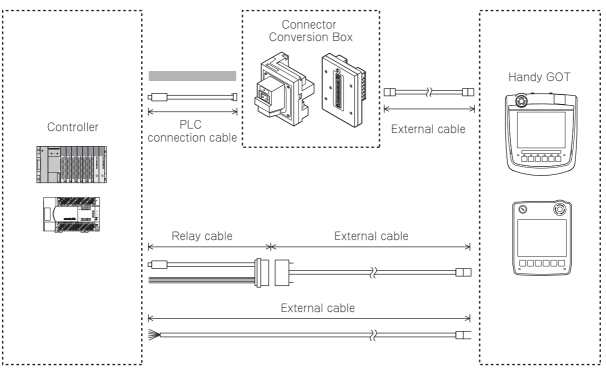
Attachment of handy GOT

The figure shows an image of attaching the handy GOT to the wall-hanging fixture.



7.4 Overview of Communication Cable

The following communication cables are available.



External cable: This cable connects Handy GOT and a connector conversion box.

To use the external cables which include unfastened cables on one side (GT11H-C \square \square), process the cables according to the application.

This cable must be prepared to use the Handy GOT.

PLC connection cable: A cable which connects a connector conversion box and a controller.

There are several types which can be selected according to a controller.

However, this cable must be prepared by the user depending on the controller to be used.

o: Usable, -: Not usable.

| Name | Model | Length | GT2506HS-V | GT2505HS-V | Remark |
|---|---|--------|------------|------------|---|
| External cable | GT16H-C30-42P | 3 m | 0 | — | For connection to the 42-pin |
| | GT16H-C60-42P | 6 m | 0 | — | connector conversion box |
| | GT16H-C100-42P | 10 m | 0 | — |] |
| | GT14H-C30-42P | 3 m | — | 0 |] |
| | GT14H-C60-42P | 6 m | — | 0 |] |
| | GT14H-C100-42P | 10 m | — | 0 | |
| | GT16H-C30-37PE | 3 m | 0 | — | For connection to the 37-pin |
| | GT16H-C60-37PE | 6 m | 0 | — | connector conversion box |
| | GT16H-C100-37PE | 10 m | 0 | — | 1 |
| | GT11H-C30-37P *1 | 3 m | — | 0 | For connection to the 37-pin |
| | GT11H-C60-37P *1 | 6 m | — | 0 | connector conversion box |
| | GT11H-C100-37P *1 | 10 m | - | 0 | For connecting to a PLC cable (37 pins) |
| | GT11H-C30 *1 | 3 m | — | 0 | For connection to the unfastened |
| | GT11H-C60 *1 | 6 m | — | 0 | relay cable |
| | GT11H-C100 *1 | 10 m | — | 0 |] |
| Relay cable (for connecting the external cable and a PLC) | GT11H-C15R4-8P *1 | 1.5 m | - | 0 | For connecting the FXCPU (MINI-DIN 8 pins at the PLC end) |
| | GT11H-C15R4-25P *1 | 1.5 m | - | 0 | For connecting an A/QnACPU, FX1, FX2, or FX2C PLC (D-sub 25-pin at the PLC end) |
| | GT11H-C15R2-6P *1 | 1.5 m | - | 0 | For connecting a QCPU (MINI-DIN 6 pins at the PLC end) |
| PLC connection cable (for connecting between PLCs and connector conversion box) | Select or prepare appropriate cables for the communication method and controllers. For the details, refer to the following. LIGOT2000 Series Handy GOT Connection Manual For GT Works3 Version1 | | | | |

*1 Use C or later version.

Selection of RS-232 connection and RS-422/485 connection (GT2506HS-V)

GT2506HS-V can be connected to a controller using the RS-232 or RS-422/485 connection.

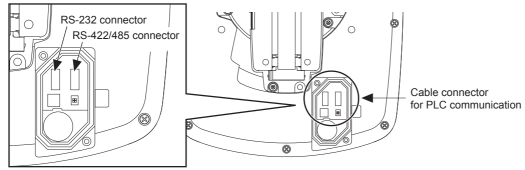
Point P

For GT2506HS-V, the RS-232 or RS-422/485 connection can be used with the Ethernet connection.

To select the RS-232 or RS-422/485 connection, connect the cable connector for PLC communication in the environmental protection back cover to the connector of either connections.

- For the RS-232 connection, connect the cable connector for PLC communication to RS-232 connector.
- For the RS-422/485 connection, connect the cable connector for PLC communication to RS-422/485 connector.

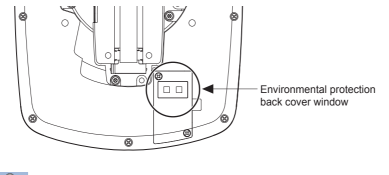
The cable connector for PLC communication is connected to the RS-422/485 connector at factory shipment.



The selected connection method (RS-232 connection or RS-422 connection) is applied when the Handy GOT power is turned on.

The connector can be checked through the window when the environmental protection back cover is closed.

It can be used as a method to check the connection type from the outside of Handy GOT.



Point P

An external cable can be used for both connections.

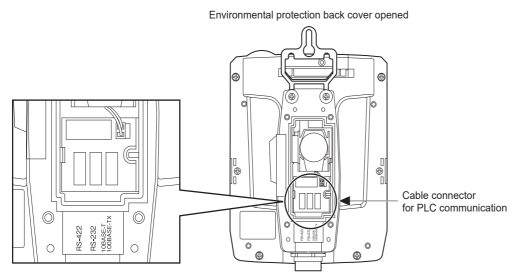
■Precautions for switching between the RS-232 connection and the RS-422/485 connection

Before connecting or disconnecting the cable connector for PLC communication, make sure to turn off the Handy GOT. Not doing so may cause a failure.

Selection of the RS-232 connection, RS-422 connection, or Ethernet connection

GT2505HS-V can be connected to a controller using the RS-232, RS-422, or Ethernet connection. Select the RS-232 connection, RS-422 connection, or Ethernet connection by using the cable connector for the PLC communication in the environmental protection back cover.

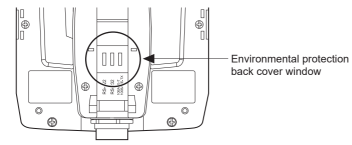
- For the RS-232 connection, connect the cable connector for PLC communication to RS-232 connector.
- For the RS-422 connection, connect the PLC communication cable connector with the RS-422 connector.
- For the Ethernet connection, connect the PLC communication cable connector with the Ethernet connector. The Ethernet connection is selected at factory shipment.



The selected connection method (RS-232 connection or RS-422 connection) at the Ethernet connection is applied when the Handy GOT power is turned on.

The connector can be checked through the window when the environmental protection back cover is closed.

It can be used as a method to check the connection type from the outside of Handy GOT.



Point P

The available connection type differs depending on the external cable to be used.

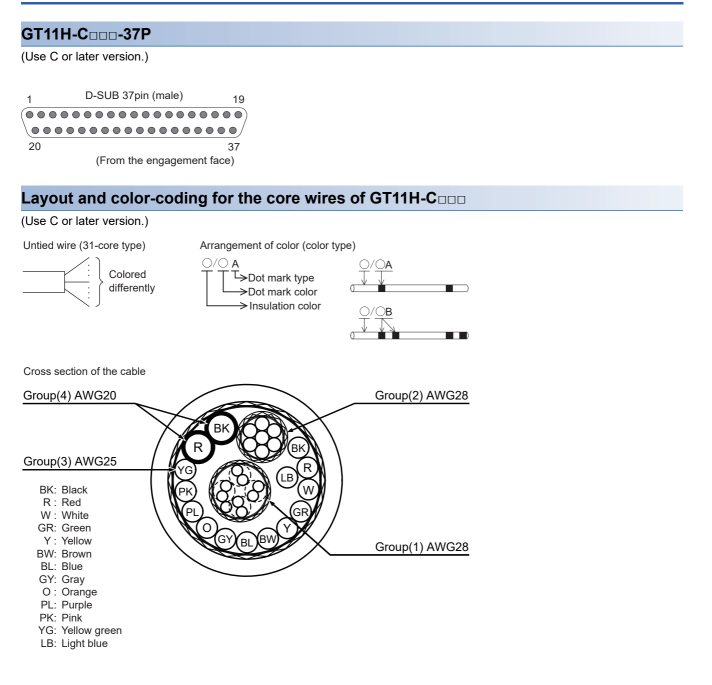
- GT14H-C□□-42P: Ethernet connection
- GT11H-C□□: RS-232 connection and RS-422 connection

■Precautions for switching among the RS-232, RS-422, and Ethernet connections

Before connecting or disconnecting the cable connector for PLC communication, make sure to turn off the Handy GOT. Not doing so may cause a failure.

7.5 External Cable, Relay Cable

Pin layout and signal names of the external cable

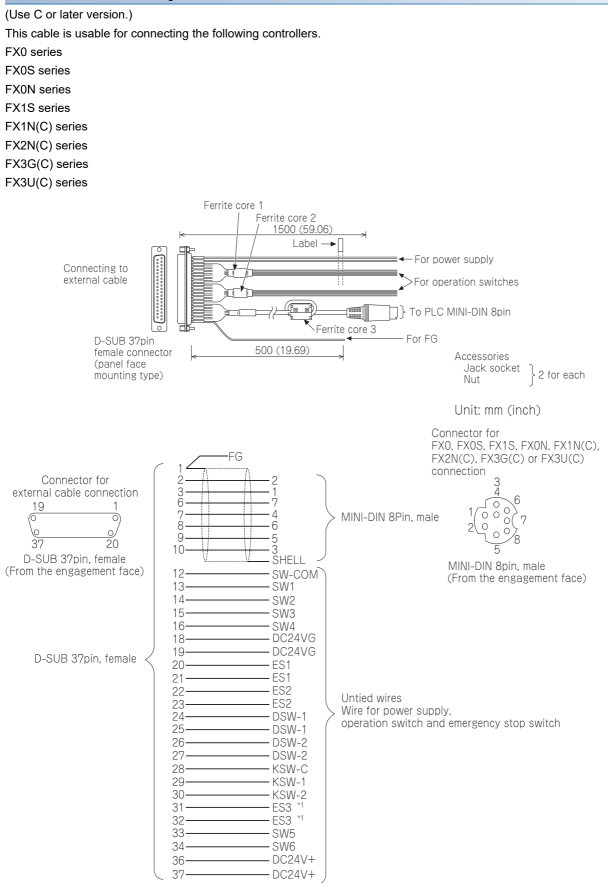


| External cable | | | Communication switch signal | on, power, operation name | Application | | |
|----------------|------------------------------|---------------|-----------------------------|------------------------------|-------------|---------------------------|--|
| GT11H-C37P | GT11H-Cooo | | RS-422 | RS-232C | | | |
| D-sub pin No. | Core wire | Wire | Wire color | - | | | |
| · | | diameter | (color type) | | | | |
| 1 | Shield | | | FG (Shield) | | Frame ground | |
| 2 | Core wire 1) | AWG28 | W/R (A) | TXD+(SDA) | TXD(SD) | Signal line for PLC | |
| 3 | - | For Emergency | W/BK (A) | TXD-(SDB) | DTR(ER) | communication | |
| 4 | | stop switch | GY/R (A) | RTS+(RSA) | RXD(RD) | | |
| 5 | | | GY/BK (A) | RTS-(RSB) | DSR(DR) | | |
| 6 | - | | 0/R (A) | RXD+(RDA) | RTS(RS) | | |
| 7 | - | | 0/BK (A) | RXD-(RDB) | CTS(CS) | | |
| 8 | - | | Y/R (A) | CTS+(CSA) | N.C. | | |
| 9 | 7 | | Y/BK (A) | CTS-(CSB) | N.C. | 1 | |
| 10 | 7 | AWG28 | PK/R (A) | SG | | Signal ground | |
| 11 | - | 1 | 1 | N.C. | | Not used | |
| 12 | Core wire 2) | AWG28 | W/R (B) | SW-COM (comm | ion) | For Operation switch | |
| 13 | - | | W/BK (B) | SW1 | | | |
| 14 | - | | GY/R (B) | SW2 | | | |
| 15 | _ | | GY/BK (B) | SW3 | | | |
| 16 | _ | | PK/BK (A) | SW4 | | | |
| 17 | — | 1 | | N.C. | | Not used | |
| 18 | Core wire 4) | AWG20 | Black | DC24G | | 24 V DC power supply "-" | |
| 19 | Transition wiring with 18 | - | - | DC24G | | | |
| 20 | Core wire 3) | AWG25 | Purple | ES1 | | For Emergency stop switch | |
| 21 | | | Orange | ES1 | | | |
| 22 | | | Gray | ES2 | | | |
| 23 | - | | Blue | ES2 | | | |
| 24 | 1 | | Brown | DSW-1 | | For Grip switch | |
| 25 | 7 | | Yellow | DSW-1 | | 1 | |
| 26 | 1 | | Green | DSW-2 | | 1 | |
| 27 | 1 | | Red | DSW-2 | | 1 | |
| 28 | 1 | | White | KSW-C (commor | ו) | For Keylock switch | |
| 29 | 1 | | Black | KSW-1 | | 1 | |
| 30 | 1 | | Light blue | KSW-2 | | 1 | |
| 31 | 1 | | Yellow green | ES3 *1 | | For emergency stop switch | |
| 32 | 1 | | Pink | ES3 *1 | | 1 | |
| 33 | Core wire 2) | AWG28 | O/R (B) | SW5 | | For Operation switch | |
| 34 | 1 | | O/BK (B) | SW6 | | 1 | |
| 35 | — | 1 | 1 | N.C. | | Not used | |
| 36 | Core wire 4) | AWG20 | Red | DC24V+ | | 24 V DC power supply "+" | |
| 37 | Transition wiring with 36 | - | - | DC24V+ | | | |

Signal names of GT11H-C□□□-37P and GT11H-C□□□

*1 ES3 is not provided for version B or earlier of GT11H-C $\hfill = -37P$ and GT11H-C $\hfill = -37P$

GT11H-C15R4-8P relay cable



*1 ES-3 is not provided for B or earlier version of the cables.

GT11H-C15R4-25P relay cable

Use C or later version.

This cable is usable for connecting the following controllers.

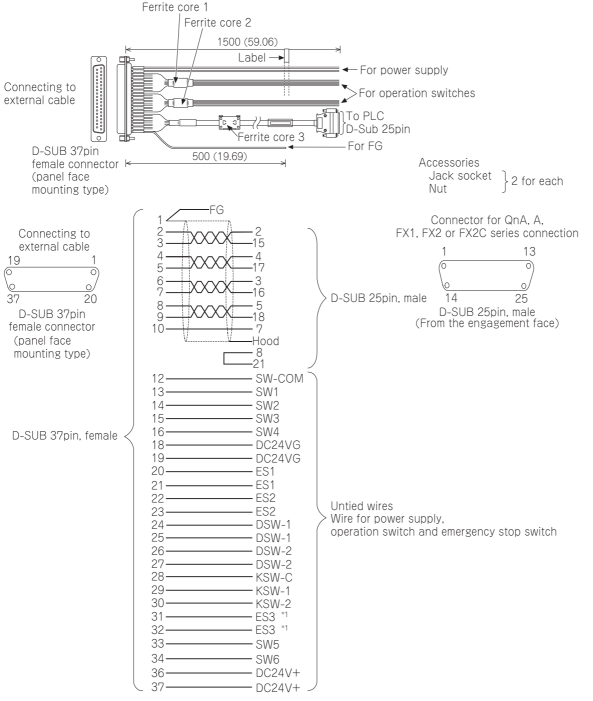
ACPU

QnACPU

FX1 series

FX2 series

FX2C series

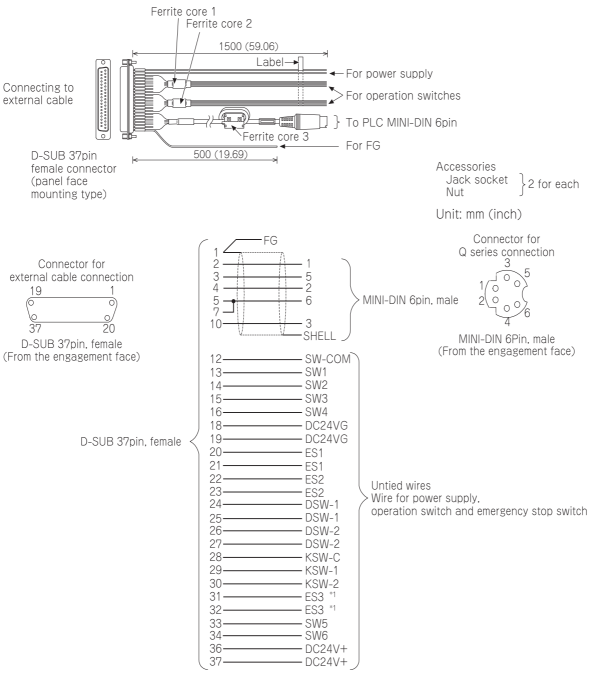


*1 ES-3 is not provided for B or earlier version of the cables.

GT11H-C15R2-6P relay cable

(Use C or later version.)

The cable is usable for connecting a QCPU.



*1 ES-3 is not provided for B or earlier version of the cables.

Connector specifications

The following connector or equivalent connector is used to connect the relay cable for the external cable (GT11H-C \square \square \square - 37P).

For the connector to be connected to GT11H-C \square \square \square -37P and its cover, use products applicable to the GT11HC.

| Connector model | Connector type | Manufacturer |
|------------------------|---|--------------|
| 17JE-23370-02(D8A2)-CG | D-sub 37-pin (male) M2.6 metric screw thread | DDK Ltd. |

Controller side connector

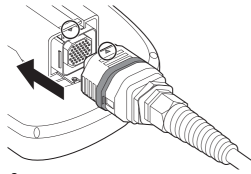
Use the connector compatible with the controller.

For details, refer to the manual of the controller to be used.

Installing and removing of external cable

Installation procedure of external cable (GT2506HS-V)

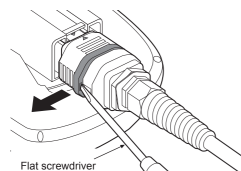
- **1.** Make sure that the GOT power is off.
- 2. Insert the connector adjusting the triangle marks of the main unit side connector and cable side connector.



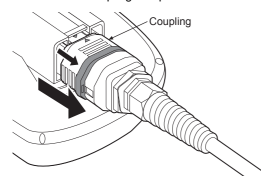
3. After inserting the connector, push the lock lever. The connectors are locked after the lever is pushed into.

Removal procedure of the external cable (GT2506HS-V)

- 1. Make sure that the GOT power is off.
- 2. Pull up the lock lever with inserting a flat-blade screwdriver into the release hole of the lock lever.



3. Hold the coupling and pull the connector toward the cable side to remove the cable.



Installation procedure of external cable (GT2505HS-V)

1. Make sure that the GOT power is off.

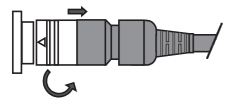
2. Insert the connector adjusting the triangle marks of the main unit side connector and cable side connector.

(The connectors are locked after the lever is inserted.)



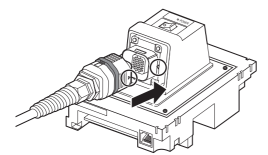
Removal procedure (GT2505HS-V)

- **1.** Make sure that the GOT power is off.
- 2. Pull out the cable while turning the triangle mark side of the cable side connector to the left.

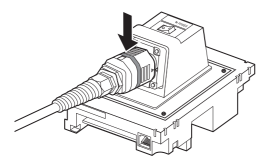


Installation procedure of external cable (GT16H-CNB-42S)

- **1.** Make sure that the GOT power is off.
- 2. Insert the connector adjusting the triangle marks of the main unit side connector and cable side connector.

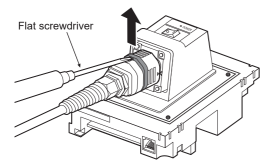


3. After inserting the connector, push the lock lever. The connectors are locked after the lever is pushed into.

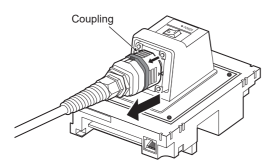


Removal procedure (GT16H-CNB-42S)

- **1.** Make sure that the GOT power is off.
- 2. Pull up the lock lever with inserting a flat-blade screwdriver into the release hole of the lock lever.



3. Hold the coupling and pull the connector toward the cable side to remove the cable.



7

8 WIRING OF POWER SUPPLY SECTION

- Page 323 Wiring of External Power Supply
- Page 324 Power Supply Wiring to the GOT
- Page 326 Grounding
- Page 330 Wiring Inside and Outside the Control Panel
- Page 331 Attaching a Surge Suppressor to Control Equipment
- Page 332 Grounding the Extension Unit

Be sure to shut off all phases of the external power supply used by the system before wiring. Failure to do so may result in an electric shock, product damage or malfunctions. When grounding the FG terminal and LG terminal of the GOT power supply section, note the following points. Not doing so may cause an electric shock or malfunction. • GT27, GT25, GT23, GT2107-W, GT2105-Q Make sure to ground the FG terminal and LG terminal of the GOT power supply section solely for the GOT (ground resistance: 100 Ω or less, ground cable diameter: 1.6 mm or more). (GT2705-V, GT25-W, GT2505-V, GT2107-W, and GT2105-Q do not have the LG terminal.) • GT2104-R, GT2104-P, GT2103-P Make sure to ground the FG terminal of the GOT power supply section with a ground resistance of 100 Ω or less. (For GT2104-PMBLS and GT2103-PMBLS, grounding is unnecessary.) • Correctly wire the GOT power supply section after confirming the rated voltage and terminal arrangement of the product. Not doing so can cause a fire or failure. • Tighten the terminal screws of the GOT power supply section in the specified torque range. Undertightening can cause a short circuit or malfunction. Overtightening can cause a short circuit or malfunction due to the damage of the screws or the GOT. Exercise care to avoid foreign matter such as chips and wire offcuts entering the GOT. Not doing so can cause a fire, failure or malfunction. **IANTION**

• Plug the communication cable into the connector to be connected, and tighten the mounting screws and the terminal screws in the specified torque range.

Undertightening can cause a short circuit or malfunction.

Overtightening can cause a short circuit or malfunction due to the damage of the screws or unit.

This section describes wiring to the GOT power supply section.

For the connection to a controller, refer to the following manual.

GOT2000 Series Connection Manual For GT Works3 Version1 that covers the controller used

For external dimensions of connection cable, refer to the following.

Page 387 APPENDICES



General preventive measures against noise

There are two kinds of noises: Radiated noise that is transmitted into the air and Conductive noise that is directly transmitted along connected lines. Countermeasures must be taken considering both kinds of noises and referring to the following 3 points.

- Protecting against noise
- (a) Keep signal lines away from noise sources such as a power cable or a high-power drive circuit.
- (b) Shield the signal lines.
- Reducing generated noise

(a) Use a noise filter, etc. to reduce the level of the noise generated due to a source such as a high-power motor drive circuit.

(b) Attach a surge suppressor on the terminal of the molded case circuit breaker (MCCB), electromagnetic contactor, relay, solenoid valve, or induction motor to suppress the noise.

· Releasing noise to the ground

- (a) Make sure to connect the ground cable to the ground.
- (b) Use a short and thick cable to lower its ground resistance.

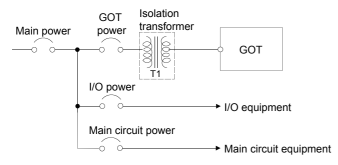
(c) Ground the power system and the control system separately.

8.1 Wiring of External Power Supply

Separating the power supply system

Carry out wiring so that the power supply system is separated into the GOT, I/O equipment, and power equipment as shown below.

When frequent noise is identified, connect an isolation transformer.



Separating the power cables from the main circuit line and the I/O signal line

Separate the 100 V AC, 200 V AC, and 24 V DC cables from the main circuit lines (high voltage, large current) and I/O signal lines.

Keep a distance of 100 mm or more between them as a guide.

Treatment on power cables

Twist 100 V AC, 200 V AC, and 24 V DC cables as closely as possible, and connect the cables with the minimum length between the power supply and each device.

■For GT27, GT25, GT23, GT2107-W, and GT2105-Q

Use a thick wire (cross-sectional area: about 0.75 mm² to 2 mm²) for less voltage drop.

Use the solderless terminal for M3, and tighten the terminal firmly with a torque of 0.5 N•m to 0.8 N•m.

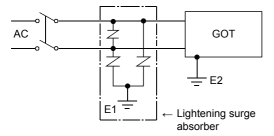
■For GT2104-R, GT2104-P, and GT2103-P

Connect a stranded or solid wire directly, or use the rod terminal with an insulation sleeve.

Tighten the terminal firmly with a torque of 0.22 $N{\mbox{-}m}$ to 0.25 $N{\mbox{-}m}.$

Connecting the lightning surge absorber

As measures against surge due to lightning, connect a lightning surge absorber as shown below.

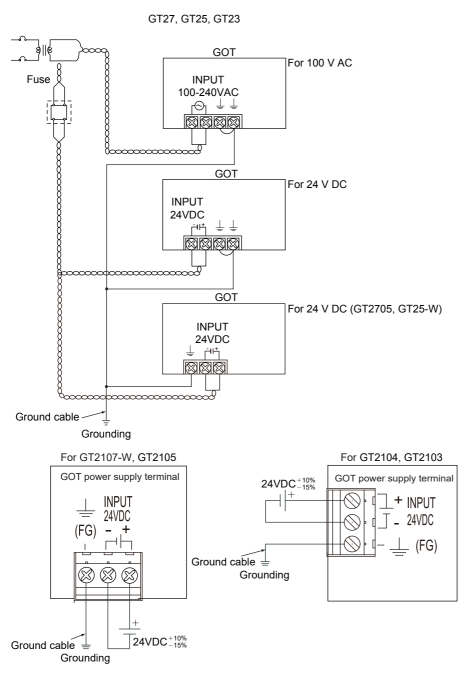


Separate the grounding of the lightning surge absorber (E1) from the grounding of the GOT (E2).

Select an appropriate lightning surge absorber that has the maximum allowable circuit voltage withstanding the maximum power supply voltage.

8.2 Power Supply Wiring to the GOT

The following shows the examples of wiring the power cable, ground cable and other cables to the GOT power supply terminal.



Precautions (GT27, GT25, GT23, GT2107-W, GT2105)

■Treatment on power cables

For 100 V AC, 200 V AC, and 24 V DC cables, use thick wires as much as possible (Cable cross section: 0.75 mm² to 2 mm²), and make sure to twist them to the terminals.

To prevent a short circuit due to loose screws, use a solderless terminal with an insulation sleeve.

■Grounding

After connecting the LG terminal and the FG terminal, make sure to connect them to the ground.

Otherwise, the system is susceptible to noise.

The LG terminal has a potential equal to a half of the input voltage.

Therefore, touching the terminal may lead to an electric shock.

For GT2705-V, GT25-W, GT2505-V, GT2107-W, and GT2105, ground only the FG terminal because the models do not have the LG terminal.

Precautions (GT2104-R, GT2104-P, GT2103-P)

Terminal processing of power cables

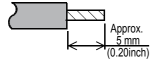
Connect a stranded wire or a solid wire directly, or use a rod terminal with an insulation sleeve.

Do not tighten the terminal screws in the specified torque range or more. Doing so can cause a failure or malfunction.

• When connecting a stranded wire or a solid wire directly

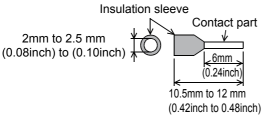
Twist the end of the stranded wire to prevent the elemental wires from protruding.

Do not apply a solder plating to the end of the wire.



• When using a rod terminal with an insulation sleeve

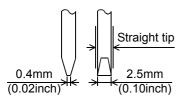
A wire with a thick sheath cannot enter the insulation sleeve smoothly. Select a wire referring to the figure of external dimensions below.



| Manufacturer | Swage |
|-----------------|------------|
| PHOENIX CONTACT | CRIMPFOX 6 |

∎Tool

Tighten the power supply terminal using a commercially-available small screwdriver. The tip of the screwdriver must be straight and as wide as the shaft, as shown in the figure below.



| Manufacturer | Model |
|-----------------|---------------|
| PHOENIX CONTACT | SZS 0.4 × 2.5 |

■Grounding

Make sure to ground the FG terminal.

Otherwise, the system is susceptible to noise.

8.3 Grounding

Each GOT has the following ground terminals.

GT27 (except GT2705-V), GT25 (except GT25-W and GT2505-V), GT23: FG terminal and LG terminal GT2705-V, GT25-W, GT2505-V, GT21: FG terminal

Grounding the GOT

Grounding method

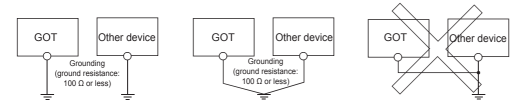
Ground the GOT as shown below.

■For GT27, GT25, GT23, GT2107-W, and GT2105-Q

Use independent grounding as much as possible for the GOT.

Ground the GOT with a ground resistance of 100 $\boldsymbol{\Omega}$ or less.

When independent grounding cannot be applied for the GOT, use shared grounding as shown in (2) below.



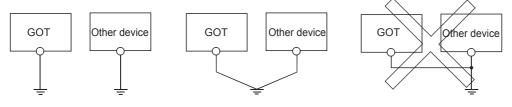
(1) Independent grounding...... Best
 (2) Shared grounding...... Good
 (3) Common grounding...... Not allowed
 For the grounding methods of (1) and (2) above, use a cable with 2 mm² or more cross section.
 Make a ground point near the GOT as much as possible to shorten the ground cable.

■For GT2104-R, GT2104-P, and GT2103-P

Use independent grounding as much as possible for the GOT.

Ground the GOT with a ground resistance of 100 $\boldsymbol{\Omega}$ or less.

When independent grounding cannot be applied for the GOT, use shared grounding as shown in (2) below.



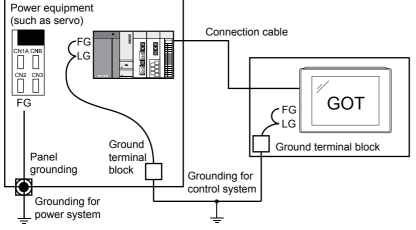
(1) Independent grounding...... Best
 (2) Shared grounding...... Good
 (3) Common grounding...... Not allowed
 Make a ground point near the GOT as much as possible to shorten the ground cable.

Grounding examples

Independent grounding (Best)

For grounding for control system, ground the system at one end.

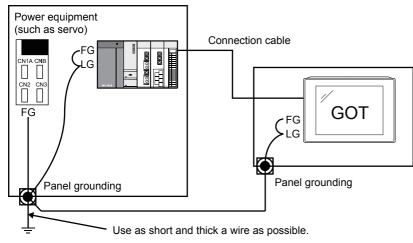
Especially for the control devices communicating each other, ground the system at one end.



Shared grounding (Good)

Ground the system at one end.

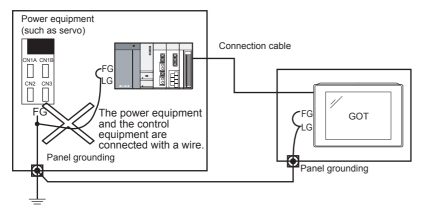
To prevent noise from entering the GOT, use a short and thick wire for grounding between the ground and the control panel to lower ground resistance.



■Common grounding (Not allowed)

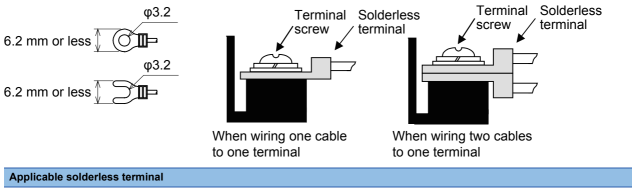
Do not connect the ground cables of the power equipment and control equipment with a wire.

When the cables are connected, noise from the power equipment may affect the control equipment, causing a malfunction.



8

Recommended terminal shape (GT27, GT25, GT23, GT2107-W, GT2105-Q)



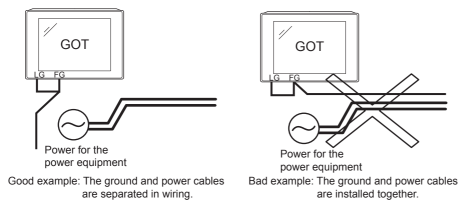
RAV1.25-3, V2-S3.3, V2-N3A, FV2-N3A

Causes of wiring-related malfunction and countermeasure examples

Causes of a malfunction due to grounding of the GOT include potential difference caused by grounding and noise. The following measures may reduce potential difference and noise.

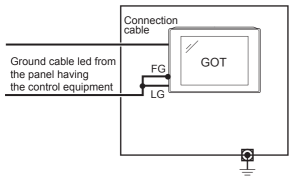
Wiring of the ground cable and power line of the GOT

When the ground cable and power line of the GOT are installed together, the GOT may malfunction due to noise. Separating the ground cable and power line of the GOT in wiring reduces the influence of noise.



When leading the ground cable from the control panel having control equipment into the control panel having the GOT

When a single ground cable is led from the control panel having control equipment, including a PLC, into the control panel having the GOT, the cable may be directly connected to the power terminal of the GOT.

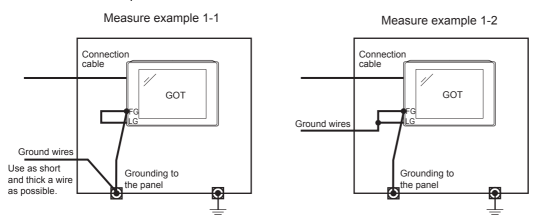


The malfunction due to the potential difference caused by the grounding in such a case may be prevented by reducing the voltage as shown in countermeasure example 1 below.

Countermeasure example 1

When any potential difference between the ground cable and the control panel having the GOT affects the GOT, also connect the ground cable to the control panel.

When Countermeasure example 1-1 is difficult to be taken, such as the wiring is impossible, carry out wiring as shown in Countermeasure example 1-2.



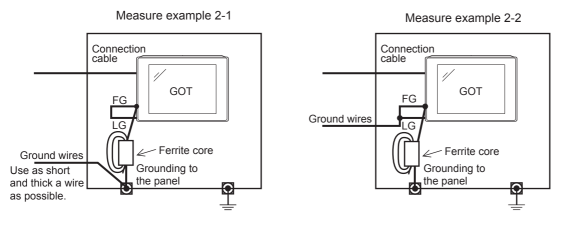
If noise further affects the GOT by taking Countermeasure example 1, Countermeasure example 2 may reduce the influence of noise.

Countermeasure example 2

If the noise from the control panel having the GOT adversely affects the GOT even after Countermeasure example 1 is taken, attach the ferrite core (KITAGAWA INDUSTRIES CO.,LTD. RFC-H13 or equivalent).

When attaching a ferrite core, insert the cable through the ferrite core several times (approximately three times).

When Countermeasure example 2-1 is difficult to be taken, such as the wiring is impossible, carry out wiring as shown in Countermeasure example 2-2.



8.4 Wiring Inside and Outside the Control Panel

Control panel inside wiring

As shown in the following figure, power lines, including power cables and servo amplifier driving cables, and communication cables, including bus connection cables and network cables, must not be mixed.

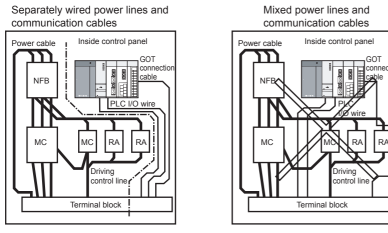
Mixing the power lines and communication cables may cause a malfunction due to noise.

When devices that generate surge noise, including a molded case circuit breaker (MCCB), electromagnetic contactor (MC),

relay (RA), solenoid valve, and induction motor, are used, a surge suppressor is effective.

For the surge suppressor, refer to the following.

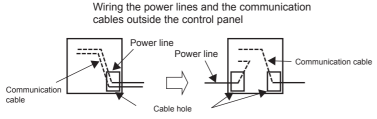
Page 331 Attaching a Surge Suppressor to Control Equipment



Control panel outside wiring

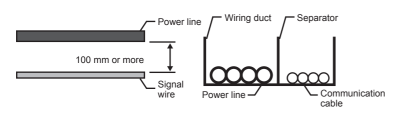
To lead the power line and the communication cable outside the control panel, open cable holes at two separate places to lead the cables separately out.

When the cables are led out through the same cable hole for wiring reasons, the cables are more easily affected by noise.



Separate the power line and communication cable each other 100 mm or more in the duct. When the cables are close each other for wiring reasons, use a separator (made of metal). Doing so reduces the noise influence.

Wiring of power line and communication cable in the duct



8.5 Attaching a Surge Suppressor to Control Equipment

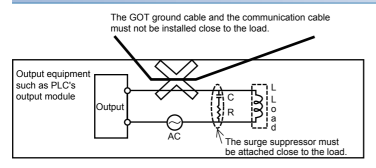
When the GOT fails to work properly, for example a communication error occurs, in synchronization with the ON/OFF status of the specific control equipment, including a molded case circuit breaker, electromagnetic contactor, relay, solenoid valve, and induction motor (hereinafter described as load), the GOT may be affected by surge noise.

In such a case, separate the ground cable and the communication cable from the load.

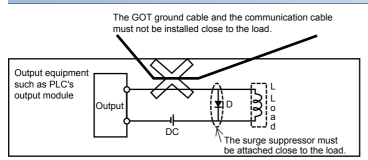
When the ground cable or communication cable has to be installed close to the load, attaching a surge suppressor is effective.

Attach a surge suppressor closest to the load.

Measures against AC inductive load



Measures against DC inductive load



8.6 Grounding the Extension Unit

Wiring of the FG cable of a bus connection cable

This section explains wiring of FG cables when a GOT is connected to a PLC CPU with bus connection cables.

Point

Cables connected to the PLC CPU

Do not install the connection cable together with or close to the main circuit lines (high voltage, large current) or I/O signal lines.

Connecting the QCPU/Motion CPU (Q series) and GOT

Grounding of the FG cable for the QCPU and Motion CPU (Q series) is unnecessary since they have no FG cable.

Connecting the QnACPU/ACPU/Motion CPU (A series) and GOT

Ground a GOT as shown below when GT15-C EXSS-1 or GT15-C BS is used.

Point P

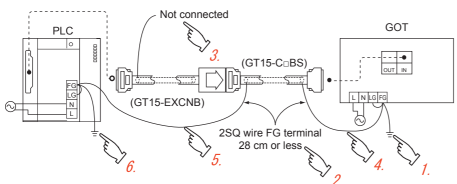
· Terminals of the GOT

Layout of terminal blocks of a GOT differs depending on the GOT model. Check the terminal layout of the GOT to be used and perform wiring.

Ground cables

Up to two ground cables can be connected to each of LG and FG of the GOT. When three or more ground cables need to be connected, connect the third and later cables to the LG.

■For GT15-C□EXSS-1



- 1. Connect the LG and FG of the GOT power supply at the terminal block and ground them with one cable.
- 2. Wire the FG cable of the GT15-C□BS. The length of the cable must be 28 cm or shorter.
- **3.** Do not connect the ground cable for FG of the GT15-EXCNB.
- 4. Connect the FG cable of the GT15-CDBS at the GOT side to FG of the power terminal block of the GOT.
- 5. Connect the FG cable of the GT15-CDBS at the PLC side to the FG of the power supply module of the PLC.
- **6.** Connect the LG and FG of the PLC at the terminal block and ground them with one cable.

■For GT15-C□BS

Perform the grounding at the GOT side (described in (1)) for both GOTs.

HANDY GOT POWER WIRING AND SWITCH HANDLING

- Page 335 Internal Wiring Diagram of Handy GOT
- Page 337 Power Wiring
- Page 341 Wiring inside and outside the panel
- Page 343 Switch Wiring

- Make sure to attach the back cover to the Handy GOT before turning on the power and starting operation after the installation or wiring work. Not doing so may cause an electrical shock.
- Be sure to shut off all phases of the external power supply used by the system before wiring. Failure to do so may result in an electric shock, product damage or malfunctions.
- The DC power supply is used for the Handy GOT.
 Supply power within the specifications to the power supply, operation switch, and emergency stop switch.
 Not doing so may cause a fire or failure.
- Correctly wire the 24 V DC power cable (terminal) of the Handy GOT and [+]/[-] of the DC power supply as shown in this manual. Not doing so may cause a failure.
- Ground the drain wire (FG) of the Handy GOT.
 Do not use common grounding with heavy electrical systems.
 Not doing so may cause an electric shock or malfunction.
- When processing the connection cable or performing wiring work, avoid foreign matter such as chips and wire offcuts entering the Handy GOT. Not doing so can cause a fire, failure or malfunction.

- When the Handy GOT is used, the cable connected to the unit must be run in ducts or clamped. Not doing so can cause the unit or cable to be damaged due to the dangling, motion or accidental pulling of the cables or can cause a malfunction due to a cable connection fault.
- When the Handy GOT is used, do not hold and pull the cable portion to unplug the cable connected to the unit.

Doing so can cause the unit or cable to be damaged or can cause a malfunction due to a cable connection fault.

• Plug the communication cable into the connector of the connected unit and tighten the mounting and terminal screws in the specified torque range.

Undertightening can cause a short circuit or malfunction.

Overtightening can cause a short circuit or malfunction due to the damage of the screws or unit.

For the dimensional drawing of connection cables, refer to the following.

Page 387 APPENDICES

General preventive measures against noise

There are two kinds of noises: Radiated noise that is transmitted into the air and Conductive noise that is directly transmitted along connected lines.

Countermeasures must be taken considering both kinds of noises and referring to the following 3 points.

■Protecting against noise

Keep signal lines away from noise sources such as a power cable or a highpower drive circuit. Shield the signal lines.

Reducing generated noise

Use a noise filter, etc. to reduce the level of the noise generated due to a source such as a high-power motor drive circuit. Attach surge killers to the terminals on the No Fuse Breaker (NFB), electromagnetic contactors, relays, solenoid valves, and generators to suppress noise interference.

■Releasing noise to the ground

Make sure to connect the ground cable to the ground. Use a short and thick cable to lower its impedance. Ground the power system and the control system separately.

Operation at momentary power failure

The GOT continues to operate even upon 5ms or shorter instantaneous power failure.

The GOT stops operating if there is extended power failure or voltage drop, while it automatically resumes operation as soon as the power is restored.

9.1 Internal Wiring Diagram of Handy GOT

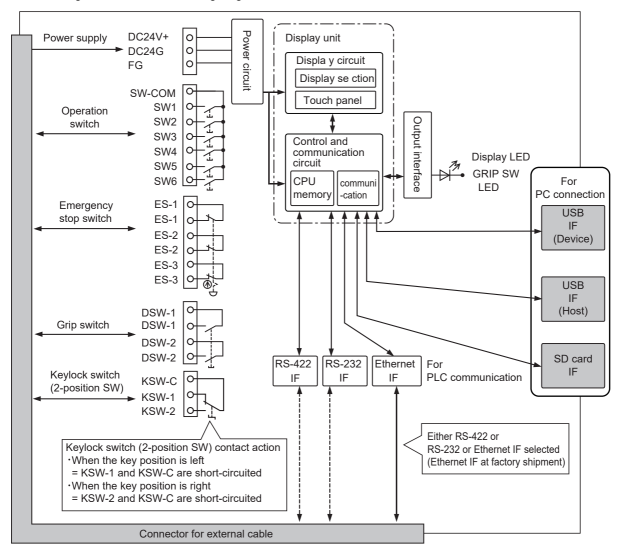
GT2506HS-V

Display unit DC24V+ Power circuit Power supply 0 **Display LED** 0 DC24G Display circuit 0 FG SW1 LED Display section SW2 LED 0 SW-COM Output interface Touch panel SW3 LED SW1 C Operation SW4 LED SW2 C switch SW5 LED Ð SW3 Control and SW4 communication SW6 LED ₽ circuit SW5 C GRIP SW LED SW6 C CPU communi For memory -cation PC connection Emergency ES-1 С stop switch USB ES-1 C IF ES-2 C (Device) ES-2 C ES-3 C ES-3 С USB IF DSW-1 С (Host) Grip switch DSW-1 С DSW-2 C DSW-2 0 SD card Ethernet RS-232 RS-422/485 For Keylock switch IF PLC communication interface interface interface KSW-C (2-position SW) KSW-1 C KSW-2 lo Either RS-422/485 or Keylock switch (2-position SW) contact action RS-232 selected · When the key position is left (RS-422/485 at factory = KSW-1 and KSW-C are short-circuited shipment) · When the key position is right = KSW-2 and KSW-C are short-circuited Connector for external cable

The following shows the internal wiring diagram of GT2506HS-V.

GT2505HS-V

The following shows the internal wiring diagram of GT2505HS-V.



9.2 Power Wiring

Power wiring and grounding

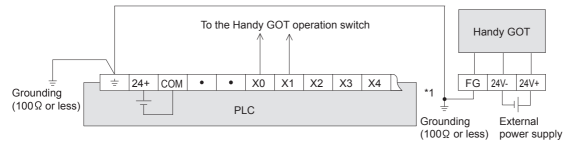
GOT power is supplied from the external power.

In addition, the following table shows the input power supply voltage and the consumed current.

| Item | | Specifications | | | | | | |
|--------------------------|------------------|--------------------------------|----------------------------|--|--|--|--|--|
| | | GT2506HS-VTBD | GT2505HS-VTBD | | | | | |
| Input power supply volta | ige | 24VDC(+10% -15%) | | | | | | |
| Power consumption | | 11.6W or less (480mA/24VDC) | 8.4W or less (350mA/24VDC) | | | | | |
| | At backlight off | 8.2W or less (340mA/24VDC) | 7.0W or less (290mA/24VDC) | | | | | |
| Inrush current | · | 30A or less (at max. load) 2ms | · | | | | | |

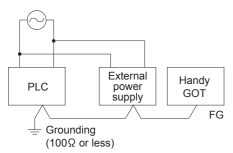
Example of feeding with external power

Connect the external cable to the external power.



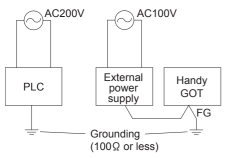
*1 Cautions for grounding with the input power

When the input powers are the same



When the input powers of the PLC main unit and external power (24VDC) are the same, connect the FG cable of the GOT and the ground terminal of the PLC (\perp) and carry out the grounding.

■When the input powers are different



When the input powers are different (PLC: 200VAC, Power: 100VAC), connect the ground terminal (\perp) of PLC and the FG cable of GOT separately and carry out the independent grounding.

| Pin layout | | | | |
|------------------|----------------|--|--|--------------------------------------|
| Cable | | Terminal No. | | |
| | | 24VDC+ | 24VDC- | FG |
| External cable | GT11H-Cooo-37P | 36,37 (Short-circuit inside of the connector) | 18,19 (Short-circuit inside of the connector) | 1 |
| | GT11H-Cooo | Red, (core wire 4) | Black, (core wire 4) | Shield *1 |
| Relay cable | | 24+ (label) | 24G (label) | FG (label) |
| Connector conver | sion box | Terminal block 1) 1 | Terminal block 1) 3 | Terminal block 1) ^{*2} 2 |

*1 The external cable has three braided shields. Bundle the three shields and ground them.

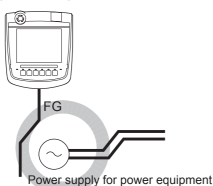
*2 Be sure to ground FG terminal.

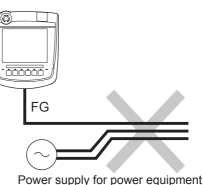
The cause of malfunctions related wiring/Remedy

Grounding of the GOT may cause electric potential difference and noise interference, which may result in GOT malfunctions. These problems may be resolved by taking the following measures.

Wiring path of the GOT's ground cable and power line

Bundling the GOT's ground cable and power line together can cause interference noise, which may result in malfunctions. Keeping the GOT's ground cable and power line away from each other will help minimize noise interference.



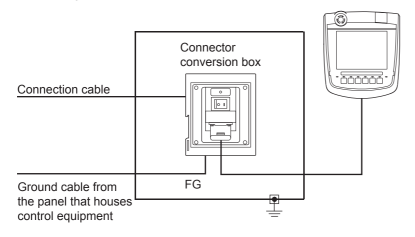


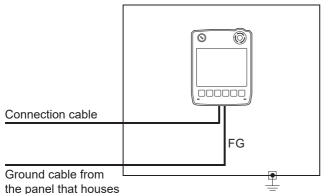
Good: Wiring the ground cable away from the power cable

Bad: Bundling the ground cable and the power cable

Connecting the ground cable from the panel that houses control equipment to the panel to which the GOT is grounded

When running a single ground cable from the panel that houses such piece of control equipment as a PLC to the panel to which the GOT is grounded, the ground cable may have to be directly connected to the terminal on the GOT. When using the connector conversion box





control equipment

If electric potential difference between the ground points created by it causes malfunctions, lowering the voltage as shown in Remedy 1 below may solve the problem.

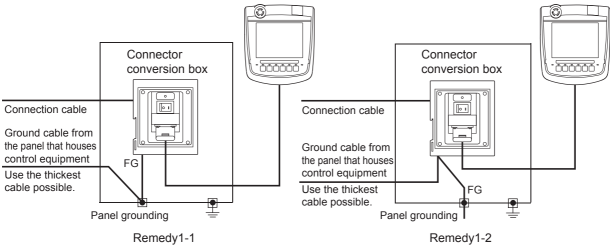
Remedy 1 (Refer to the figures Remedy 1-1 and 1-4 below.)

If the electric potential difference between the ground cable and the panel that houses the GOT is creating problems, connect the ground cable to the panel also.

If taking Remedy 1 worsens noise interference, taking Remedy 2 may alleviate it.

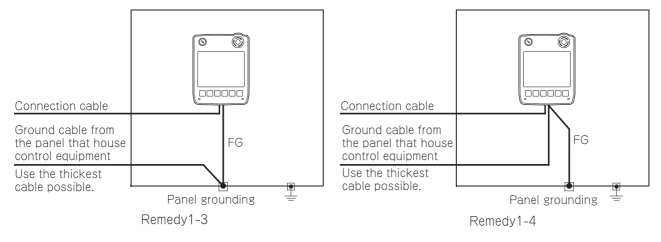
When using the connector conversion box

If the wiring method as shown in Remedy 1-1 is not feasible, follow Remedy 1-2.



When using the external cable

If the wiring method as shown in Remedy 1-3 is not feasible, follow Remedy 1-4.

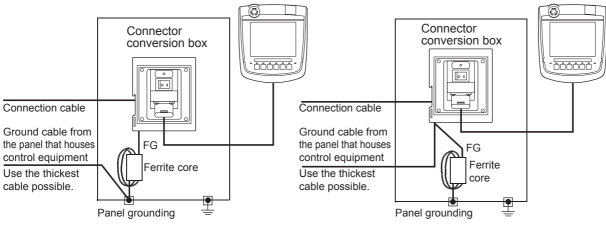


Remedy 2 (Refer to the figures Remedy 2-1 and 2-2 below.)

Attach a ferrite core to the cable if noise from the GOT panel has adverse effects on the GOT when Remedy 1 is taken. Wind the wire around the ferrite core several times (approx. 3 times), if a ferrite core is used.

When using the connector conversion box

If the wiring method as shown in Remedy 2-1 is not feasible, follow Remedy 2-2.

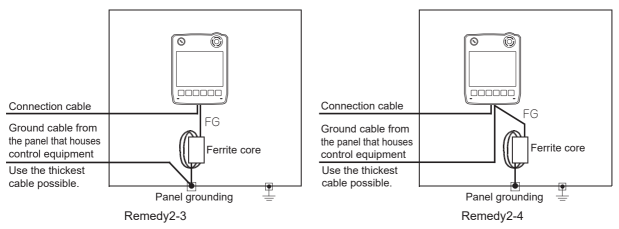




Remedy2-2

When using the external cable

If the wiring method as shown in Remedy 2-3 is not feasible, follow Remedy 2-4.



9.3 Wiring inside and outside the panel

Wiring inside

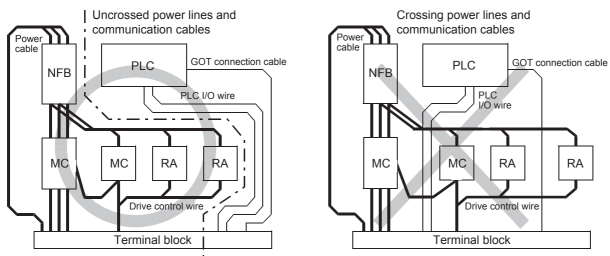
Run power lines, servo amplifier drive wires, and communication cables so that they do not cross each other. Noise interference that is generated by cables that cross each other may cause malfunctions.

Surge suppressors are an effective way to filter out surge noise that is generated from no fuse breakers (NFB),

electromagnetic contactors (MC), relays (RA), solenoid valves, and induction motors.

Refer to the section to follow for surge killers.

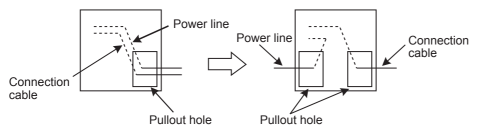
Page 230 Installing the Battery



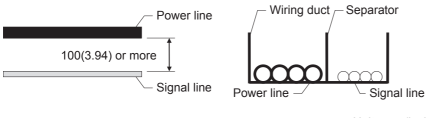
Outside the panel

To pull the power line and communication cable out of the panel, make two pullout holes away from each other and pull the cables through.

Putting both cables through the same pullout hole will increase noise interference.



Keep the power line and communication cable inside the duct at least 100 mm away from each other. If that is not possible, the use of a metal separator inside the duct can reduce noise interference.



Unit: mm (inch)

Attaching surge killers to control equipment

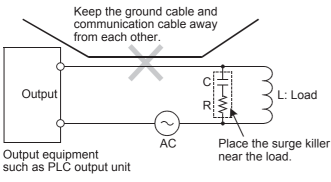
If communication errors happen in synch with the on/off signals from certain control equipment (referred to as "load" hereafter) such as no fuse breakers, electromagnetic contactors, relays, solenoid valves, and induction motors, surge noise interference is suspected.

If this problem happens, keep the ground cable and communication cable away from the load.

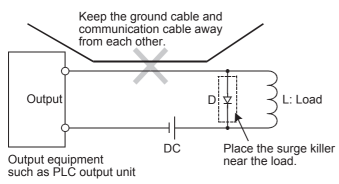
If that is not possible, an installation of a surge killer will help reduce noise interference.

Place the surge killer as close to the load as possible.

Remedy for AC inductive load

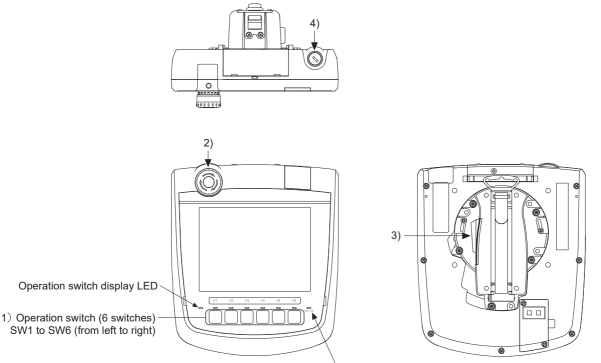


Remedy for DC inductive load



Overview for switch

Example) GT2506HS-V



Grip switch display LED

| No. | Name | Abbreviations | Specifications |
|-----|--------------------------------|------------------|---|
| 1) | Operation switch (6 switches) | SW1 to SW6 | Switch for external direct wiring (independent contact) |
| 2) | Emergency stop switch | ES-1, ES-2, ES-3 | Switch for external direct wiring (independent contact) |
| 3) | Grip switch | DSW-1, DSW-2 | Switch for external direct wiring (independent contact) |
| 4) | Keylock switch (2-position SW) | KSW-1, KSW-2 | Switch for external direct wiring (independent contact) |

Switch

The following switches require the connection to a PLC or a controller through an external cable. Operation switch Emergency stop switch

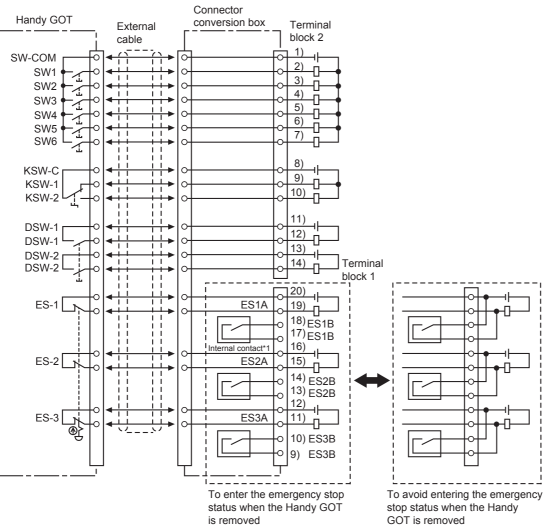
Grip switch Keylock switch (2-position SW)

LED

The following LED is turned ON/OFF in the serial communication with a controller. The independent wiring to control the LED is not required. Operation switch display LED (GT2506HS-V only) Grip switch display LED

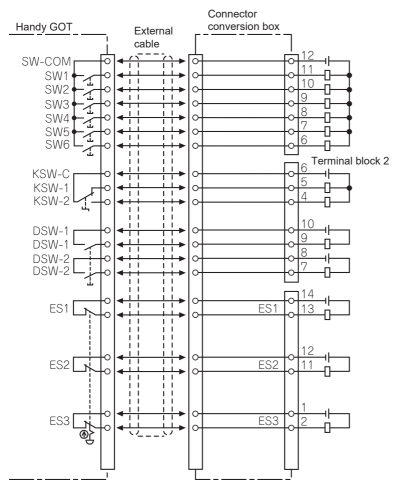
When connecting general load

Connector conversion box GT16H-CNB-42S

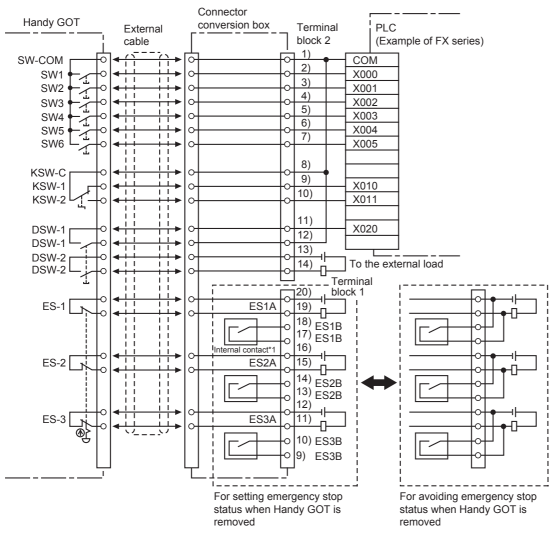


*1 The internal contact is closed when the power switch of the connector conversion box is turned OFF or the connector conversion box is not supplied with the power (POWER LED turns off.)

Connector conversion box GT11H-CNB-37S or GT16H-CNB-37S

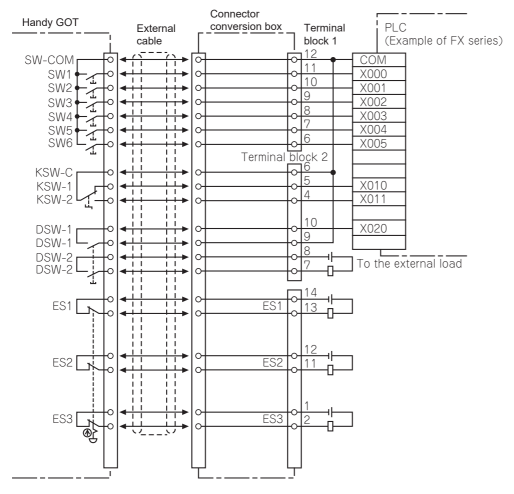


When connecting PLC input



■Connector conversion box GT16H-CNB-42S

*1 The internal contact is closed when the power switch of the connector conversion box is turned OFF or the Connector Conversion Box is not supplied with the power (POWER LED turns off.)



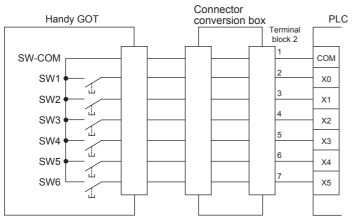
■Connector conversion box GT11H-CNB-37S or GT16H-CNB-37S

Operation switch wiring

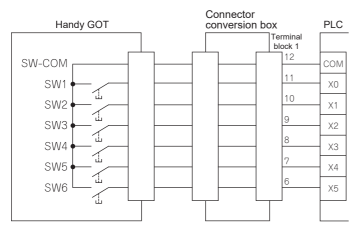
The operation switch is connected to the PLC through an external cable and the connector conversion box.

Connection example

Connector conversion box GT16H-CNB-42S



■Connector conversion box GT11H-CNB-37S or GT16H-CNB-37S



Pin layout

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| Product name | Model | Terminal No | o. | | | | | |
|-----------------------------|--------------------------------|---------------------------|---------------------------|---------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | | SW-COM | SW1 | SW2 | SW3 | SW4 | SW5 | SW6 |
| Connector Conversion Box | GT16H-CNB-42S | Terminal block 2 1 | Terminal block 2 2 | Terminal block 2 3 | Terminal block 2 4 | Terminal block 2 5 | Terminal block 2 6 | Terminal block 2 7 |
| | GT11H-CNB-37S GT16H-CNB-37S | Terminal block 1 12 | Terminal block 1 11 | Terminal block 1 10 | Terminal block 1 9 | Terminal block 1 8 | Terminal block 1 7 | Terminal block 1 6 |

Operation switch input

The operation switch (SW1 to SW6) can directly connect to the PLC input and be used in the sequence program as general input devices.

The operation switch is loaded into the PLC as the momentary switch of the a contact.

| When wired to PLC X0 | Operation switch action | ON OFF | | |
|----------------------|-------------------------|-----------|--|--|
| | X0 | ON OFF | | |

In the case of handling the input as the b contact or the alternate switch, create the input in the sequence program.

LED setting of operation switch (GT2506HS-V)

For operation check, the green LED is attached to the six operation switches (SW1 to SW6).

Each LED is related to the bit 0 to bit 5 of the word device.

The LED is lit when the bit value is 1, and not lit when it is 0.

Allocation of device to control LED

The device to control LED is allocated by the drawing software.

The external input and output function/output information (read device +1) set in [Read device (Controller \rightarrow GOT)] of [System information] in [GOT Environment Setting] from [Common Settings] is allocated to the LED control.

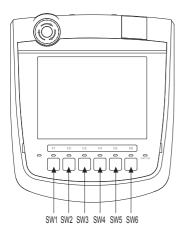
The following shows the relationship between each bit and the LED of the external input and output function/output information.

The LED is lit when the bit value is 1 and not lit when the bit value is 0.

External input and output function/output information

| b15 | b14 | b13 | b12 | b11 | b10 | b9 | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
|-----|-----|-----|-----|-----|-----|----|----|----|----|-----|-----|-----|-----|-----|-----|
| | | | | | | | | | | SW6 | SW5 | SW4 | SW3 | SW2 | SW1 |

For example, when D100 is set in the read device of system information, each bit value of D101 is reflected to the LED lit/not lit.



b0 of D101 \rightarrow LED of SW1 b1 of D101 \rightarrow LED of SW2 b2 of D101 \rightarrow LED of SW3 b3 of D101 \rightarrow LED of SW4 b4 of D101 \rightarrow LED of SW5 b5 of D101 \rightarrow LED of SW6

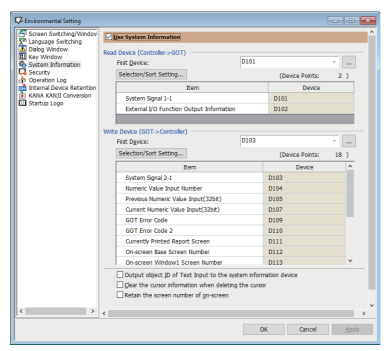
Drawing software settings

Set the system information in the following procedure.

- Select [Common] → [GOT Environmental Setting] → [System Information] from the menu to display the [Environmental Setting] window.
- 2. Select [Use System Information].
- 3. In [Read Device (Controller→GOT)], set [First Device].
- 4. Click [Selection/Sort Setting] to display the [Selection/Sort Setting] dialog.
- 5. Set [External I/O Function Output Information] as a target item.

Click the [OK] button.

- 6. In [Write Device (GOT→Controller)], set [First Device].
- 7. Once the settings are configured, click the [OK] button to close the [Environmental Setting] window.



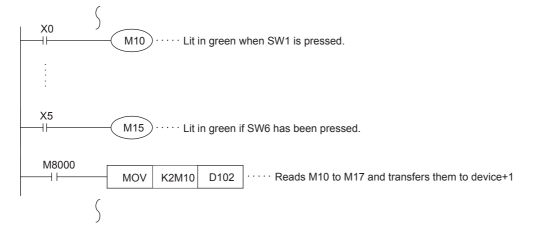
Program example

The following shows a sequence program example.

System information: Set the read device to D101 (using the drawing software)

Wiring: Wire the operation switch of SW1 to X0, SW2 to X1, SW3 to X2, SW4 to X3, SW5 to X4 and SW6 to X5.

Device allocation: The LED lit is allocated from M10 with the sequence program.



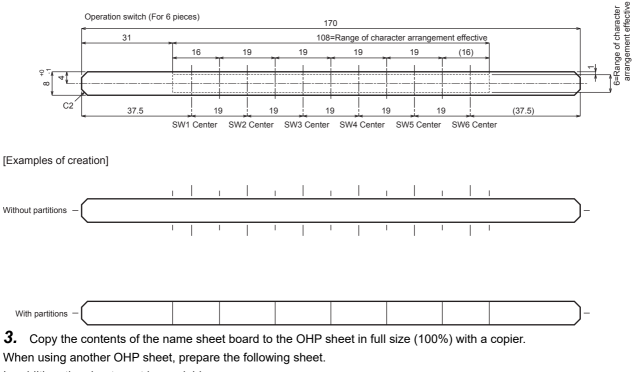
Operation switch name sheet creation (GT2506HS-V)

This section describes the operation switch name sheet creation.

Creating the name sheet

- **1.** Prepare the name sheet board and OHP sheet (clear and colorless) included with the Handy GOT.
- **2.** Write an original switch name for the user on the name sheet board.

Create the name sheet in the following dimensions.



In addition, the sheet must be copiable.

Material: polyester film

Thickness: 0.1mm

Mounting the name sheet

1. Insert the operation name sheet to the slit from side.



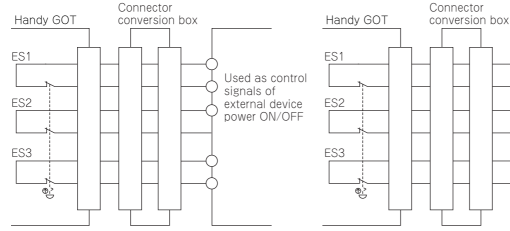
Operation switch name sheet

Emergency stop switch wiring

The emergency stop switch is connected to the PLC with an external cable via the connector conversion box. Use the emergency stop switch signal as control signals of external device power ON/OFF.

Do not use it as the input signal of external device.

When turning ON/OFF the external device power, set the load up to 24VDC/1A (contact specification). For the emergency stop circuit, be sure to configurate the circuit outside the PLC.



For the emergency stop SW, the b contact type is used.

When the Handy GOT is removed from the connector conversion box, the emergency switch goes off, and the Handy GOT goes into the same state as when the switch is pressed.

Used as input signals of PLC

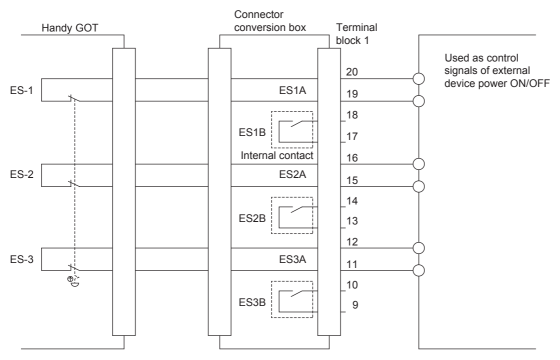
COM

COM X2

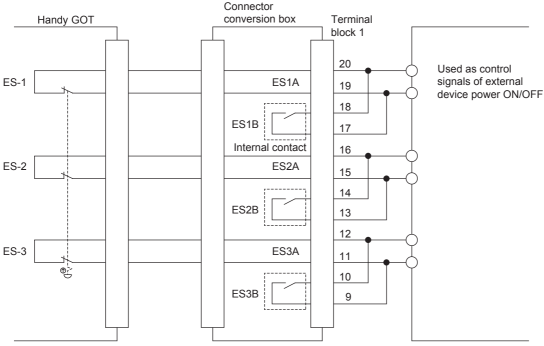
Connector conversion box contains a parallel circuit to avoid emergency stop while the Handy GOT is being removed. Connector conversion box requires wiring a parallel circuit.

Example of connection using a connector conversion box (GT16H-CNB-42S)

When setting the connector conversion box to the emergency stop state while Handy GOT is removed



When avoiding to set the connector conversion box to the emergency stop state while Handy GOT is removed



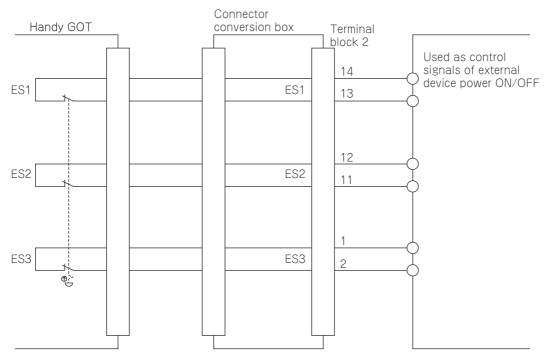
The internal contact operates as follows.

When the connector conversion box is supplied with the power and the power switch is ON (POWER LED turns on.) Since the internal contact opens and the insulation status occurs between ES_Bs, the status between ES_As coordinates with those of the emergency stop switch and the external cable.

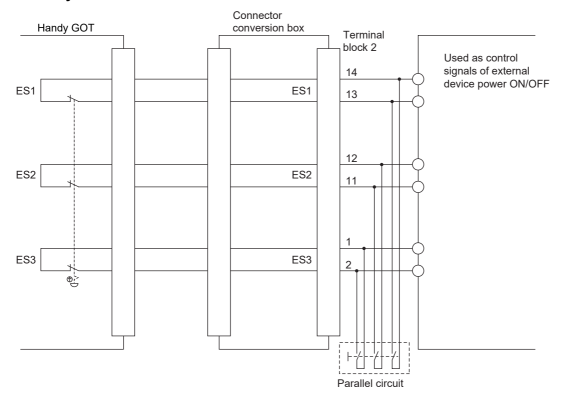
When the connector conversion box is not supplied with the power and the power switch is OFF (POWER LED turns off.) Since the internal contact closes and the short-circuit status occurs between ES_Bs, the status between ES_As closes regardless of the status of the emergency stop switch and the external cable.

When using the connector conversion box (GT11H-CNB-37S or GT16H-CNB-37S)

When setting the connector conversion box to the emergency stop state while Handy GOT is removed



When avoiding to set the connector conversion box not to the emergency stop state while Handy GOT is removed



| Pin layout | | | | | | | | | | | | | |
|--------------------------|--------------------------------|-------------|----------|--------------|----------|--------------|----------|-------------|----------|-------------|----------|-------------------|---|
| Product name | Model | Termi | nal No. | | | | | | | | | | |
| | | ES1A ES1 | or | ES1B | | ES2A ES2 | or | ES2B | | ES3A ES3 | or | ES3B | |
| Connector conversion box | GT16H-CNB-42S | Termin 1 | al block | Termina 1 | al block | Termin 1 | al block | Termin 1 | al block | Termin 1 | al block | Termin block 1 | |
| | | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 |
| | GT11H-CNB-37S GT16H-CNB-37S | Termin 2 | al block | - | | Termina 2 | al block | - | | Termin 2 | al block | - | |
| | | 13 | 14 | | | 11 | 12 | | | 1 | 2 | | |

Point P

Precautions when using the emergency stop switch

When using the emergency stop switch of the Handy GOT, use the emergency stop switch according to your risk assessment.

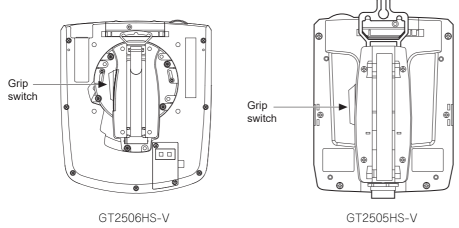
When using the parallel circuit (which sets the connector conversion box to the emergency stop status while Handy GOT is removed), the system may not match the safety standards.

Before using the system, please check the safety standards which are required.

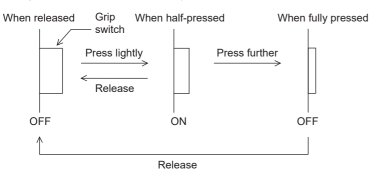
If a shock which exceeds the general specifications of the Handy GOT is applied, a chattering may occur in the emergency stop switch due to the structure of the switch. Check your usage condition and decide whether to use or not.

Grip switch

The grip switch is on the side surface of the Handy GOT and wired to the input of PLC, etc.



The grip switch is the 3-position system switch and makes the ON/OFF state of Handy GOT as shown below.

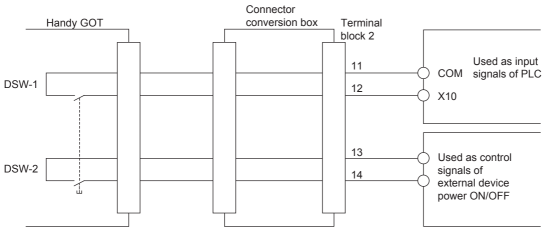


Grip switch wiring

The grip switch is a switch with two circuits of the above 3-position system a contact.

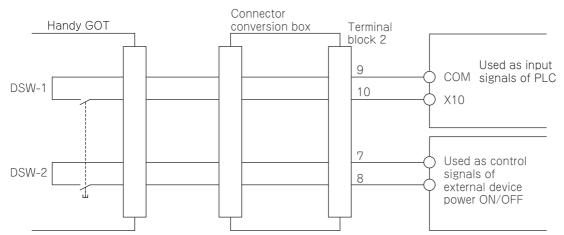
Connection example

■When using the connector conversion box (GT16H-CNB-42S)



Set the load up to 24VDC/1A (contact specification) for each contact.

■When using the connector conversion box (GT11H-CNB-37S or GT16H-CNB-37S)



Set the load up to 24VDC/1A (contact specification) for each contact.

| Pin layout | | | | | |
|--------------------------|--------------------------------|------------------------|------------------------|------------------------|------------------------|
| Model name | | Terminal No. | | | |
| | | DSW-1 | DSW-1 | DSW-2 | DSW-2 |
| Connector conversion box | GT16H-CNB-42S | Terminal block 2 11 | Terminal block 2 12 | Terminal block 2 13 | Terminal block 2 14 |
| | GT11H-CNB-37S GT16H-CNB-37S | Terminal block 2 9 | Terminal block 2 10 | Terminal block 2 7 | Terminal block 2 8 |

LED settings of grip switch

Grip switches (DSW1, DSW2) contain green LED for checking operation.

The grip switch LED coordinates with b6 of the external input and output function/output information (read device +1) and operates the LED ON/OFF display.

Allocation of device to control LED

The device to control LED is allocated by the drawing software.

The external input and output function/output information (read device +1) set in [read device] of [system information function] in the [common settings] is allocated to the LED control.

The LED control for the grip switch is allocated to b6 (7th bit from the lower) of the device allocated to the external input and output function/output information.

The LED is lit when the bit value is 1 and notlit when the bit value is 0.

External input and output function/output information (read device +1)

| b15 | b14 | b13 | b12 | b11 | b10 | b9 | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
|-----|-----|-----|-----|-----|-----|----|----|----|-------------|----|----|----|----|----|----|
| | | | | | | | | | Grip switch | | | | | | |

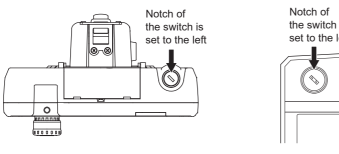
For example, when D100 is set in the read device of system information, the value in b6 of D101 is reflected to the LED lit/not lit.

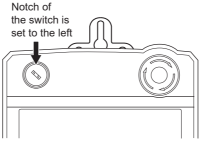
Keylock switch (2-position SW)

The keylock switch (2-position SW) is used with wiring to the input of PLC

Connection example

The following shows a connection example where the notch of the switch is set to the left.



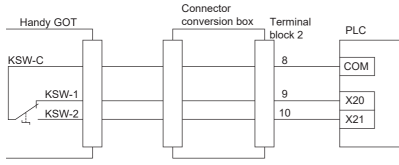


GT2506HS-V

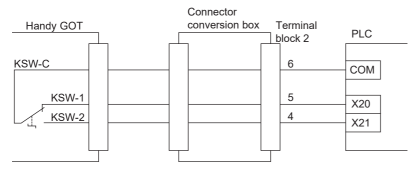
GT2505HS-V

Set the load up to 24VDC/1A (contact specification) for each contact.

■When using the connector conversion box (GT16H-CNB-42S)



■When using the connector conversion box (GT11H-CNB-37S or GT16H-CNB-37S)



Pin layout

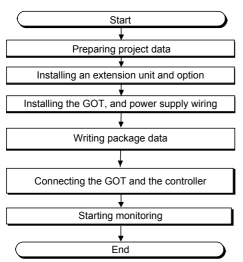
| Model name | | Terminal No. | Terminal No. | | | | | | | |
|--------------------------|--------------------------------|-----------------------|-----------------------|------------------------|--|--|--|--|--|--|
| | | KSW-C | KSW-1 | KSW-2 | | | | | | |
| Connector conversion box | GT16H-CNB-42S | Terminal block 2 8 | Terminal block 2 9 | Terminal block 2 10 | | | | | | |
| | GT11H-CNB-37S GT16H-CNB-37S | Terminal block 2 6 | Terminal block 2 5 | Terminal block 2 4 | | | | | | |

10 OPERATING THE GOT

- Page 359 Outline Procedure to Start the GOT
- Page 362 Creating Project Data

10.1 Outline Procedure to Start the GOT

This section explains the outline procedure to operate the GOT.



Preparing project data

1. Install GT Designer3 Version1 on the personal computer.

For how to install GT Designer3 Version1, refer to the following.

GT Works3 Version1 Installation Instructions

2. Create project data with GT Designer3 Version1.

For how to use GT Designer3 Version1 and create project data, refer to the following.

GT Designer3 (GOT2000) Screen Design Manual

Installing an extension unit and option

1. Install options other than the SD card and USB memory to the GOT.

For how to install options, refer to the following.

Page 230 Installing the Battery

User's Manual of each option

2. Install an extension unit to the GOT.

For how to install extension units, refer to the following.

Page 227 Installing and Removing the Extension Unit

Installing the GOT, and power supply wiring

1. Install the GOT to the control panel.

For how to install the GOT, refer to the following.

- Page 204 Installing the GOT
- 2. Carry out wiring of power cables for the GOT.

For the wiring of power cables, refer to the following.

Page 321 WIRING OF POWER SUPPLY SECTION

Writing package data

Write package data with GT Designer3 Version1.

The writing procedure differs depending on the data writing method.

Point P

Terms

Basic software

The basic software is equivalent to an operating system of the GOT.

A GOT in which no basic software is written cannot be started.

Package data

The package data contains project data and applications necessary to execute the project data. Writing the package data into the GOT enables you to use the user-created project data on the GOT.

■Writing package data directly from a personal computer to the GOT

Connect the GOT and a personal computer, and write the package data to the GOT.

1. Connect the personal computer with the GOT.

USB:

Connect the USB interface (Device) and the USB port of the personal computer with a USB cable.

Ethernet:

Connect the Ethernet interface and the Ethernet port of the personal computer with an Ethernet cable.

To write the package data to the GOT by Ethernet, install the basic software to the GOT and configure the communication settings to enable the communication between the GOT and the personal computer by Ethernet in advance.

Via PLC (GT27, GT25 only):

Connect the GOT and a personal computer via the PLC connected to the GOT.

For each connection setting, refer to the following.

GT Designer3 (GOT2000) Screen Design Manual

- **2.** Turn on the GOT.
- 3. Write the package data with GT Designer3 Version1.

For how to write the package data, refer to the following.

GT Designer3 (GOT2000) Screen Design Manual

■Writing package data from the data storage to the GOT

Write the package data to the GOT using the data storage such as an SD card.

1. Install a data storage such as an SD card to the personal computer.

2. Write the package data to the data storage with GT Designer3 Version1.

For how to write the package data, refer to the following.

GT Designer3 (GOT2000) Screen Design Manual

- **3.** Install the data storage to the GOT.
- SD card (drive A): installed to the SD card interface

Data storage (drive B, E, F, or G) (GT27, GT25 and GT23) should be installed to the USB interface (Host)

4. Turn on the GOT.

To start the GOT with the built-in flash memory (drive C), write the package data to the built-in flash memory (drive C) of the GOT.

For how to write the package data, refer to the following.

GOT2000 Series User's Manual (Utility)

To start the GOT with the data storage (drive A, B, D to G), writing the package data to the built-in flash memory (drive C) of the GOT is not required.

Connecting the GOT and the controller

1. Check the communication settings in the utility screen of the GOT.

GOT2000 Series User's Manual (Utility)

- 2. Turn off the power of the GOT.
- **3.** Connect the GOT and controller with a cable.

GOT2000 Series Connection Manual For GT Works3 Version1 that covers the controller used

Starting monitoring

1. Turn on the GOT and the connected system.

2. The GOT starts monitoring.

Point P

Precautions when the startup source of the GOT is any other than the built-in flash memory (drive C) • GOT startup time

The GOT startup time is longer than the normal startup time.

The GOT startup time differs depending on the data storage type, number of written applications, and package data size.

• Handling the SD card during the GOT startup

When the startup source is the SD card (drive A), do not open the cover of the SD card interface during the GOT startup.

Doing so causes the GOT to fail to start normally.

· Corrective actions when the GOT cannot be started

The GOT cannot be started in any of the following conditions.

Take the following corrective actions, and turn on the GOT again.

| Condition | Corrective action |
|---|--|
| The type of the physical GOT differs from the GOT type of the package data stored in the SD card. | Prepare the SD card that stores the package data containing the GOT type same as the GOT to be used. |
| The GOT has insufficient memory. | Delete unnecessary data in the memory of the GOT. |

10.2 Creating Project Data

Create project data with GT Designer3 Version1. For how to operate GT Designer3 Version1, refer to the following. GT Designer3 (GOT2000) Screen Design Manual

Precautions for drawing

■Starting GT Designer3 Version1

When starting GT Designer3 Version1, make sure to start the GOT2000 application. You cannot create the GOT2000 screens with the GOT1000 application.

11 MAINTENANCE AND INSPECTION

- Page 364 Daily Inspection
- Page 365 Periodic Inspection
- Page 366 Screen Cleaning Method
- Page 367 Low-voltage Battery Detection and Battery Replacement

- When power is on, do not touch the terminals.
 Doing so can cause an electric shock or malfunction.
- Correctly connect the battery connector.
 Do not charge, disassemble, heat, short-circuit, solder, or throw the battery into the fire.
 Doing so will cause the battery to produce heat, explode, or ignite, resulting in injury and fire.
- Before starting cleaning or terminal screw retightening, always switch off the power externally in all phases.
 - Not switching the power off in all phases can cause a unit failure or malfunction.
 - Undertightening can cause a short circuit or malfunction.

Overtightening can cause a short circuit or malfunction due to the damage of the screws or unit.

- Do not disassemble or modify the unit. Doing so can cause a failure, malfunction, injury or fire.
- Do not touch the conductive and electronic parts of the unit directly. Doing so can cause a unit malfunction or failure.
- The cables connected to the unit must be run in ducts or clamped. Not doing so can cause the unit or cable to be damaged due to the dangling, motion or accidental pulling of the cables or can cause a malfunction due to a cable connection fault.
- When unplugging the cable connected to the unit, do not hold and pull from the cable portion. Doing so can cause the unit or cable to be damaged or can cause a malfunction due to a cable connection fault.
- Before touching the unit, always touch grounded metals, etc. to discharge static electricity from human body, etc.

Not doing so can cause the unit to fail or malfunction.

When disposing of this product, treat it as industrial waste.
 When disposing of batteries, separate them from other wastes according to the local regulations.
 (Refer to 9.4 Low-voltage Battery Detection and Battery Replacement for details of the battery directive in the EU member states.)

11.1 Daily Inspection

The GOT does not have consumable components that shorten its life.

However, the battery and liquid crystal display have limited life.

The periodical replacement of the battery is recommended.

For replacing the liquid crystal display, consult Mitsubishi Electric System & Service Co., Ltd.

For the battery and the liquid crystal display, refer to the following.

Page 66 Performance Specifications

Daily inspection items

| Bunj | | | | | |
|------|----------------------|-----------------------------------|--------------------------------------|-----------------------------|---|
| ltem | Inspection item | | Inspection method | Criterion | Corrective action |
| 1) | GOT installation sta | atus | Check for loose screws. | Securely tightened | Retighten screws with the specified torque. |
| 2) | Connection status | Loose terminal screws | Retighten screws with a screwdriver. | Not loose | Retighten terminal screws. |
| | | Proximity of solderless terminals | Visual check | Proper intervals | Correct intervals. |
| | | Loose contactors | Visual check | Not loose | Retighten contactor fixing screws. |
| 3) | Usage status | Dirt on the protective sheet | Visual check | Not outstanding | Replace the sheet with a new sheet. |
| | | Foreign material adherence | Visual check | No foreign matter adherence | Remove the foreign material and clean. |

For the model of the protective sheet and the replacement procedure, refer to the following.

User's manual of the protective sheet

Half-yearly or yearly inspection items

Inspect the following items when moving or modifying equipment, or changing wiring.

| ltem | Inspection item | | Inspection method | Criterion | | Corrective action |
|------|--|------------------------------------|---|---|---------------|--|
| 1 | Surrounding | Ambient temperature | Measure corrosive gas with a | Display section | 0 °C to 40 °C | For use in a control panel, the |
| | environment | | thermometer or hygrometer. | Other sections | *1 | control panel inside temperature is the ambient |
| | | Ambient humidity | | 10 % RH to 90% | RH | temperature. |
| | | Atmosphere | | No corrosive gas | | |
| 2 | GOT with 100 V AC - 240 V AC power | Power supply voltage check | Measure voltage across the 100 V AC terminal to the 240 V AC terminal. | 85 V AC to 242 V | AC | Change the power supply. |
| | GOT with 24 V DC power | Input polarity of 24 V DC power | Measure voltage across 24 V DC terminals. | Connected accord markings on the supply section | • | Change wiring. |
| 3 | Installation status | Looseness | Move the unit. | Mounted firmly | | Retighten screws. |
| | | Foreign material adherence | Visual check | No foreign matter | adherence | Remove the foreign material and clean. |
| 4 | Connection status | Loose terminal screws | Retighten screws with a screwdriver. | Not loose | | Retighten terminal screws. |
| | | Proximity of solderless terminals | Visual check | Proper intervals | | Correct intervals. |
| | | Loose contactors | Visual check | Not loose | | Retighten contactor fixing screws. |
| 5 | Battery | | Check the voltage status of the GOT built-in battery in [Time] of the utility. GGOT2000 Series User's Manual (Utility) | No alarm | | Replace the battery with a new battery when the current battery has reached the specified life span, even if the low voltage is not indicated. |

*1 The criterion varies with the installation orientation.

For the details, refer to the following.

IP Page 198 Control Panel Inside Temperature and GOT Installation Angle

11.3 Screen Cleaning Method

Use the GOT always in a clean condition.

Cleaning and disinfecting the GOT

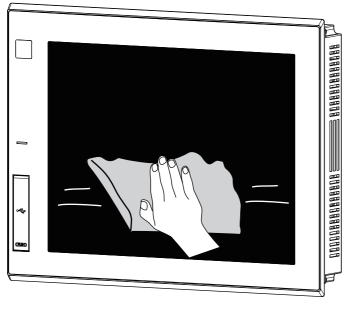
- For your safety, be sure to turn off the GOT before cleaning and disinfecting the surface.
- Carefully wipe the GOT screen with a soft cloth moistened with neutral detergent or ethanol.

Do not apply too much disinfectant to the cloth.

If you use alcohol for disinfection, the main component of the alcohol must be ethanol or isopropyl alcohol.

- Do not spray disinfectant directly to the GOT because doing so may cause electrical failure of the GOT and peripheral devices.
- After wiping the surface, dry the GOT completely before turning it on.

Clean



Precautions

Do not use the following solvents.

Solvents may deform the protective sheet, dissolve the surface, or peel the paint on the surface.

- · Chlorine-based cleaners (bleach or other solvents)
- · Peroxides (including hydrogen peroxide)
- · Acetone, ammonia, paint thinner, benzene, methylene chloride, toluene, or other solvents

11.4 Low-voltage Battery Detection and Battery Replacement

Low-voltage battery detection and battery replacement

The battery is used to hold the SRAM data, clock data, and backup data of the system status log data.

The periodical replacement of the battery is recommended.

For the battery replacement procedure, refer to the following.

Page 230 Installing the Battery

You can check if the battery has a low voltage by using the utility and the system alarm.

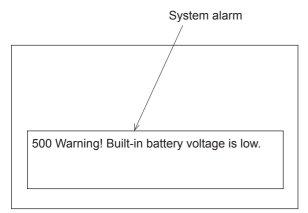
For details of the battery status display by using the utility, refer to the following.

GOT2000 Series User's Manual (Utility)

GT27, GT25 and GT23 can display a low battery voltage message with the system alarm on such an occasion.

To display the message by the system alarm, set [Battery alarm display] to ON.

GOT2000 Series User's Manual (Utility)



For the details of the system alarm, refer to the following.

Point P

Battery replacement timing

When a low-voltage battery is detected, replace the battery immediately.

The GOT retains the data for 14 days after the low-voltage battery detection. However, after the period, the GOT cannot retain the data.

Handling of batteries and devices with built-in batteries in EU member states

This section explains the precautions for disposing of waste batteries in EU member states and for exporting batteries and devices with built-in batteries to EU member states.

■Precautions for disposal

EU member states have a separate collection system for waste batteries.

Dispose of batteries properly at the local community waste collection/recycling center.

The following symbol is printed on batteries and packaging of devices with built-in batteries used for Mitsubishi Electric Graphic Operation Terminal (GOT).



Point

This symbol is valid in the EU member states only.

The symbol is specified in Article 20 "Information for end-users" and ANNEX II of the new EU Battery Directive (2006/66/EC).

The symbol indicates that batteries need to be disposed of separately from other wastes.

■Precautions for export

The new EU Battery Directive (2006/66/EC) requires the following when batteries and/or devices with built-in batteries are sold and exported to EU member states.

To print the symbol on batteries, devices, or their packaging

To explain the symbol in the manuals of the products

The batteries and/or devices with built-in batteries manufactured before the EU Battery Directive (2006/66/EC) took effect are also subject to the directive.

· Labelling the symbol

To market or export batteries and/or devices with built-in batteries, which have no symbol, to EU member states, print the symbol as shown in (1) above on the GOT or its packaging.

· Attaching the manual

To export devices incorporating the GOT to EU member states, attach this manual.

If no GOT manual is included with the equipment, separately attach an explanatory note regarding the symbol to the manuals of each device.

12 TROUBLESHOOTING

- Page 369 GOT Restoration Sheets
- Page 381 Troubleshooting for the Bus Connection
- Page 384 Error Messages and System Alarms

12.1 GOT Restoration Sheets

This section provides check sheets for restoration in cases where the GOT does not operate normally. The following explains how to use each sheet.

When the GOT does not operate or malfunctions (GOT status check sheet)

When the GOT does not operate or malfunctions, identify the cause of the malfunction using the GOT status check sheet, and take a corrective action.

When the GOT is restored, see the status for a while.

When the wiring needs to be improved (GOT installation status check sheet)

As a result of the GOT status check, if the cause of the malfunction or others is due to the noise generated by the GOT wiring status, take a corrective action for wiring by using the GOT installation status check sheet. When the GOT is restored, see the status for a while.

When a corrective action other than the above is required (System configuration check sheet)

If a malfunction or others still occurs even after the above checks, fill out the system configuration check sheet with details about your system, and consult your local sales office.

When sending a faulty product, attach the GOT restoration sheets (GOT status check sheet, GOT installation status check sheet, and the system configuration check sheet) checked in this section.

Keep copies of the GOT restoration sheets.

GOT status check sheet

Check the GOT starting from GOT status. Mark checkboxes that apply to the symptom of your GOT. Proceed according to the corrective actions.

GOT status

Check of failure frequency, such as the GOT does not operate and an error occurs on the screen

| Check | Symptom | Cause | Corrective action |
|-------|-------------------|-------------------------|---|
| | Always occurs. | Frequency: | Proceed to the following. |
| | Occurs sometimes. | • Example: Once a month | CF Check of the displayed error code (system alarm) |

Check of the displayed error code (system alarm)

| Check | Symptom | Cause | Corrective action |
|-------|--------------------|---|--|
| | Can be checked. | Error code (system alarm): | Take the corrective action for the error code (system alarm) or error message. If the status does not change with the corrective action, proceed to the following. Image: Check of the POWER LED |
| | Cannot be checked. | • Example: 460 Communication unit error | Proceed to the following. |

■Check of the POWER LED

| Check | Symptom | Cause/status | Corrective action |
|-------|---|---|---|
| | Lit in blue. (GT27, GT25, GT23, and GT2105-Q) | The power is supplied normally. | Proceed to the following. |
| | Lit in orange. (GT27, GT25, GT23, and GT2105-Q) | Screen saving is being performed. When the read device of the system information was set, the device was turned on and the screen was switched to the forced screen saving status. | Check the setting of the read device. If no problem is found in the setting, proceed to the following. Set Check of the screen display |
| | Blinking in orange and blue. (GT27, GT25, GT23, and GT2105-Q) | A backlight failure has occurred. | Proceed to the following. |
| | Not lit | The power is not supplied. | Check if the power is supplied. If the GOT is not restored, proceed to the following. |
| | | If the power is supplied, the GOT hardware may be faulty. | |

■Check of the screen display

| Check | Symptom | Cause/status | Corrective action |
|-------|------------------------------------|---|--|
| 3 | The screen is black. | The LCD or basic software may be faulty. | Perform the following in order. 1) Write the package data again. 2) Install the basic software again. If the GOT is not restored by the above operations, proceed to the following. Faulty product investigation |
| | The screen is white. | The GOT hardware may be faulty. | Proceed to the following. |
| | A line is displayed on the screen. | The GOT hardware may be faulty. | Faulty product investigation |
| | Other faulty displays | Example: A vertical line is displayed. | |
| | The screen freezes. | The screen display is not updated and operation is unavailable. | Proceed to the following. |

■Check of buzzer sound

| Check | Symptom | Cause/status | Corrective action |
|-------|--|--|--|
| | No buzzer sound | - | Proceed to the following. |
| | Continues to beep randomly. | Buzzer sound: | Status of the GOT when it freezes (screen operation stopped) |
| | Continues to beep in a particular pattern. | Example: The rhythm repeats as three beeps, one beep, and two beeps. | Sopped) |
| | Beeps continuously. | When the read device of the system information was set, the device was turned on and the Buzzer Output signal was input. | Check the setting of the read device. If the Buzzer Output signal has no error, proceed to the following. Status of the GOT when it freezes (screen operation stopped) |

Status of the GOT when it freezes (screen operation stopped)

■Check of switching to the utility screen

| Check | Symptom | Cause/status | Corrective action |
|-------|------------|---|--|
| | Possible | Error code (system alarm): | When the system alarm display function can be used, take the action for the error code (system alarm) displayed. If the corrective action cannot be taken, proceed to the |
| | | • Example: 460 Communication unit error | following. |
| | Impossible | The system alarm cannot be used. | Proceed to the following. |

■Executing the I/O check from the GOT utility

| Check | Symptom | Cause/status | Corrective action |
|-------|---------------------|--|---------------------------|
| | Communication error | Display details: | Proceed to the following. |
| | | Example: A message indicating that the cause may be a connection error has been displayed. | |
| | No error | The hardware such as a communication interface has no error. | Proceed to the following. |

■Check of the objects that are not displayed on the monitor screen

| Check | Symptom | Cause/status | Corrective action |
|-------|-----------|---|---------------------------|
| | Found | Details: | Proceed to the following. |
| | Not found | | F PLC status |
| | | | |
| | | Example: The numerical display object is not displayed. | |

PLC status

■PLC failure

| Check | Symptom | Cause/status | Corrective action |
|-------|--------------------|---|--|
| | Always occurs. | CONTROL-BUS. ERROR, SP. UNIT LAY. ERROR, or others is considered. Error code (system alarm): | Proceed to the following. |
| | | • Example: 1204 CPU H/W failure | |
| | Occurs sometimes. | The PLC CPU may be affected by noise or the hardware may be faulty. Frequency: • Example: Once a month Error code (system alarm): | Proceed to the following. ☞ GOT restoration procedure |
| | | Example: 1204 CPU H/W failure | |
| | Operates normally. | — | |

GOT restoration procedure

Follow the procedure below starting from 1), and check if the GOT is restored.

Perform the action in each check item and mark the corresponding checkbox.

If the GOT is restored, take the action after restoration.

If the GOT is not restored, proceed to the next check item.

| No. | Check item | Check | Cause/status | Action after restoration | |
|-----|---|--|---|--|--|
| 1) | Press the GOT reset switch. *1*3 | □ Restored □ Not restored | If the GOT is restored by the operation on the left, a temporary | Perform the following. | |
| 2) | Power on/off the GOT. *2*3 | Restored Not restored | malfunction or others due to noise is considered. | | |
| 3) | Reset or power on/off the PLC CPU. | □ Restored □ Not restored | | | |
| 4) | Power on/off the GOT and PLC CPU simultaneously. | □ Restored □ Not restored | | | |
| 5) | Connect the cable again. | Restored Not restored | If the GOT is restored by the operation on the left, the cable connection may be faulty. | Securely connect the cable. If an error occurs again, proceed to the following. Security product investigation | |
| 6) | Write the package data again. | □ Restored □ Not restored | If the GOT is restored by the operation on the left, data may have | Do not power off the GOT during data transfer. If an error occurs again, proceed to the following. SF Faulty product investigation | |
| 7) | Install the basic software again. | Restored Not restored | been destroyed by an action such as powering off the GOT during the package data writing or basic software installation. | | |
| 8) | Take the preventive measures against noise, which is described in the following. Image: Signal Page 374 GOT installation status check sheet | Restored Not restored | A temporary malfunction or others due to noise is considered. | Perform the following. | |
| 9) | Replace the unit. | □ Restored □ Not restored | If the GOT is restored by the operation on the left, the unit may has a hardware failure. | Install the failure unit to the GOT again to check that the unit causes the malfunction. After the check, proceed to the following. | |

*1 Models other than GT23 are the targets.

The GOT reset switch does not operate when the bus connection is used.

*2 Models other than GT23 are the targets.
 When using the bus connection, do not turn off and then on the GOT while the PLC power is on.
 Make sure to turn off the PLC first, and turn off and then on the GOT.

*3 Models other than GT23 are the targets. Powering off the GOT causes an error in the control station for the MELSECNET/H connection or in the master station for the CC-Link connection (intelligent device station).

Faulty product investigation

If you cannot restore the GOT, consult your local sales office.

Depending on the problem details, we may ask you to send the faulty product to us.

In that case, attach the GOT status check sheet, GOT installation status check sheet, and system configuration check sheet filled with details about your system.

GOT installation status check sheet

Check the installation status of your GOT regarding the following items.

- Control panel inside wiring
- Control panel outside wiring
- IF Wiring of the FG cable and power line for the GOT
- Measures against surge
- Installation status
- Grounding status of the control panel having the GOT
- Power supply system

Mark the checkboxes that apply to the current status, and take the relevant measures if necessary.

If the measures is taken, mark the checkbox of the effect.

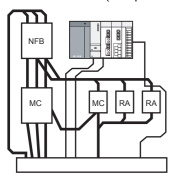
Point P

- Each GOT has the following ground terminals.
- GT27 (except GT2705-V), GT25 (except GT25-W and GT2505-V), GT23: FG terminal and LG terminal
- GT2705-V, GT25-W, GT2505-V, GT21: FG terminal

Control panel inside wiring

■Current status

Check if power lines, such as power cables and servo amplifier driving cables, and communication cables, such as bus connection cables (except for GT23) and network cables, are mixed in the wiring duct inside the control panel.

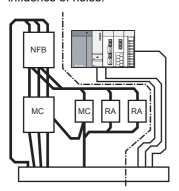


Check result

Mixed
Not mixed

■Measure for the mixed cables

Wiring the power lines and the communication cables inside the control panel without mixing them in the duct reduces the influence of noise.



Effect

Effective
Ineffective

Control panel outside wiring

■Current status

Check if the power line and the communication cable are installed together.



cable

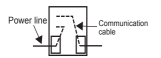
Check result

Installed together

Not installed together

Measure for the cables tied in a bundle

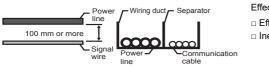
As shown in the figure below, leading the power line and communication cable separately from different places to the outside of the control panel reduces the influence of noise from the power line.



Effect

Effective
Ineffective

Separating the communication cable from the power line or using a separator (made of metal) in the duct, as shown below, reduces the influence of noise.





Check result

Not installed together

Wiring of the FG cable and power line for the GOT

■Current status

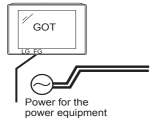
Check if the FG cable and power line of the GOT are installed together.



Power for the power equipment

■Measure for the cables tied in a bundle

Separating the FG cable and power line of the GOT reduces the influence of noise.



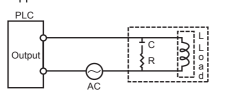
- Effect □ Effective
- □ Ineffective

Measures against surge

■Current status

Check if a surge suppressor is used for the wiring of the load such as a molded case circuit breaker, electromagnetic contactor, relay, solenoid valve, or induction motor.

When a surge suppressor is used, enter the surge suppressor model and the name of the equipment that uses the surge suppressor in the columns.



Check result

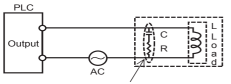
Used
Not used

Entry column

| Surge suppressor model | Equipment name |
|------------------------|----------------|
| | |
| | |
| | |
| | |
| | |

■Measure for the equipment without a surge suppressor

Attaching a surge suppressor close to the load reduces the influence of surge on the GOT.



The surge suppressor must be attached close to the load.

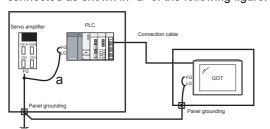
Effect

Effective
 Ineffective

Installation status

■Current status

Check if the FG cables of the control equipment (such as a PLC) and the power equipment (such as a servo amplifier) are connected as shown in "a" of the following figure.



Check result

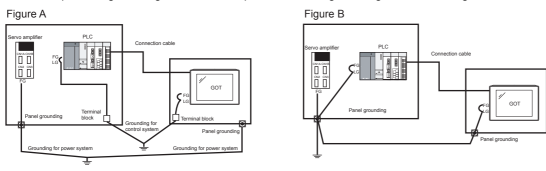
Applicable
Not applicable

■Measure when a single ground cable is led

Perform independent grounding at two places as shown in Figure A.

The independent grounding reduces the influence of noise.

When independent grounding is unavailable, perform shared grounding as shown in Figure B.

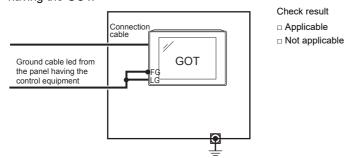




Grounding status of the control panel having the GOT

■Current status

Check if a single ground cable is led from the control panel having the control equipment such as a PLC to the control panel having the GOT.

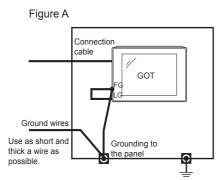


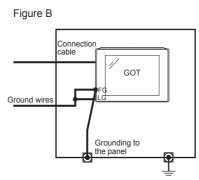
■Measure when a single ground cable is led

Measure 1

A malfunction may be prevented by connecting the ground cable to the control panel having the GOT as shown in Figure A to reduce the potential difference.

If wiring as shown in Figure A is unavailable, perform wiring as shown in Figure B.





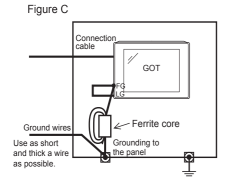
Effect

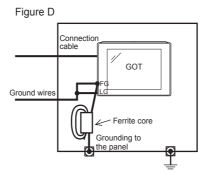
Effective
Ineffective

Measure 2

By attaching a ferrite core (KITAGAWA INDUSTRIES CO.,LTD. RFC-H13 or equivalent) to the ground cable connected to the control panel having the GOT as shown in Figure C, the influence of noise is reduced.

If wiring as shown in Figure C is unavailable, perform wiring as shown in Figure D.





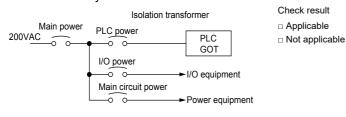
Effect

Effective
Ineffective

Power supply system

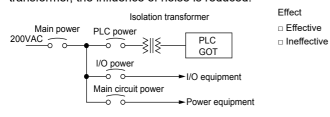
■Current status

Check if the power is supplied for the GOT, I/O equipment (such as a relay), and power equipment (such as a servo amplifier) from the same system.



■Measure when a single ground cable is led

By separately wiring the GOT power and the I/O equipment power/power equipment power, and connecting an isolation transformer, the influence of noise is reduced.



System configuration check sheet

Fill in the following table with the details of the system configuration, such as the GOT type and unit model.

System configuration for the GOT

| Item | | | System configuration | | | |
|---|------------------------|----------------|----------------------|--|--|--|
| | | Usage | Model | | | |
| GOT (Example: GT2710-STBA) | | — | | | | |
| Communication interface | Communication unit | Used, Not used | | | | |
| | GOT built-in interface | Used, Not used | | | | |
| Option unit | | Used, Not used | | | | |
| | | | | | | |
| Cable between the controller and GOT | | — | | | | |
| Cable length | | — | | | | |
| When using any other units or options, describe them. | | | · | | | |
| | | | | | | |

System configuration for the PLC

| Item | System configuration | | |
|--|----------------------|----------------------|--|
| | Usage | Model | |
| Power supply module | — | | |
| CPU | — | | |
| Serial communication module Computer link module | Used, Not used | | |
| Network module | Used, Not used | | |
| Interrupt module | Used, Not used | | |
| Positioning module | Used, Not used | | |
| Number of PLC extension base units | _ | extension base units | |
| When using any other units or others, describe them. | | | |

Entry column for recurrence (when the malfunction has occurred after the corrective action was taken)

Describe the operation situation when the GOT screen froze or the GOT display is faulty at the recurrence.

12.2 Troubleshooting for the Bus Connection

If an error occurs in the bus connection between the GOT and the PLC CPU and the cause is not clear with the system alarm,

perform the troubleshooting described in this section.

For the details of the system alarm, refer to the following.

GOT2000 Series User's Manual (Utility)

For the details of the bus connection, refer to the following.

GOT2000 Series Connection Manual For GT Works3 Version1 that covers the controller used

Identifying the error position

This section explains how to identify the error position.

For the details of the PLC CPU error and special register, refer to the User's Manual of the PLC CPU used.

How to identify the error position

Identify the error position, modify the sequence program or replace the module where the error occurs, and check whether the error occurs again.

If the error occurs again, other causes are considered.

Refer to the following to narrow possible error positions.

Refer to the User's Manual of the PLC CPU you use.

Checking the error in the PLC

- 1. Check the type of the error detected in the PLC using GX Works2 or others.
- **2.** Check each module and the installation and grounding status of the cables according to the error message on the PLC CPU.

Checking the error occurrence timing

Check the timing of the error occurrence.

· An error occurs when the power is turned on or immediately after the PLC is reset.

The error may be detected in the initial process of the PLC CPU.

In this case, since the faulty module cannot be usually identified, set only the END instruction in the sequence program and remove the modules one by one.

When the error is eliminated after a specific module has been removed, the module may have caused the error.

• An error occurs after or several seconds after a specific operation.

The error may occur in the sequence program.

Check the error step where the error may occur and the sequence program in the step.

You can determine whether the whole sequence program has a problem by setting only the END instruction in the sequence program.

· An error occurs when a specific device operates.

A malfunction caused by noise is considered.

Check if any signal line such as a bus connection cable is not installed close to the operating device.

If the line is close to the device, keep a distance of 100 mm or more between the line and the device.

Identifying the module where an error occurs

Identify the module where an error occurs using the PLC CPU error codes and special resister information.

Narrowing the possible error positions

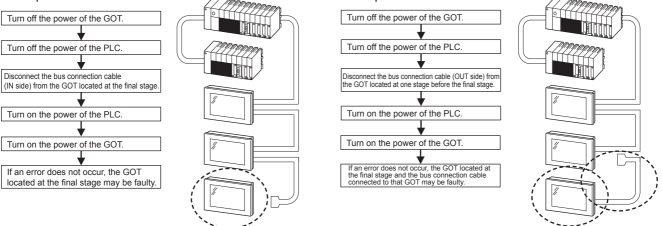
If the system cannot be restored even though the module with an error is replaced, another module may cause the error. Disconnect the extension cables and bus connection cables in order, starting from the module at the end of the system, and check for the error.

The module, extension cable, or bus connection cable disconnected immediately before the error does not occur is considered to cause the error.

The following shows examples of narrowing possible error positions. (When QnASCPU and an extension base unit are used)

Example 2:

Example 1:



Repeat examples 1 and 2 above to identify the error position.

Point P

Precautions for narrowing the possible error positions

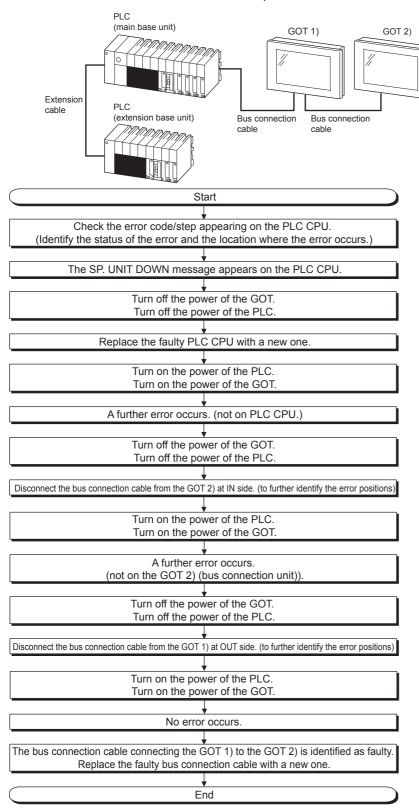
When disconnecting the modules from the extension base unit in order, setting only the END instruction in the sequence program eliminates errors arising from the sequence program. Therefore, you can check the error occurrence easily.

When the error does not occur frequently, take time to check the error occurrence with the modules disconnected.

This check is effective to identify a noise invading route when the malfunction is caused by noise.

Specific example of troubleshooting

With the following system as an example, this section shows a troubleshooting when an error occurs in the PLC CPU. (When QnASCPU and an extension base unit are used)



12.3 Error Messages and System Alarms

This section explains the error messages and system alarms displayed on the GOT.

The system alarm function displays the error code and error message when an error occurs in the GOT, controller, or network. For the details of the system alarm, refer to the following.

GT Designer3 (GOT2000) Screen Design Manual

Point

Error code and channel No.

You can check error codes in the error code storage area of the system information function. You can check the channel No. where an error occurs with the GOT special register (GS262 to 264). For the details of the system information and GOT special register, refer to the following. GT Designer3 (GOT2000) Screen Design Manual

Displayed contents

The section explains an example of displaying an error code and error message on the GOT.

Displaying the error codes and error messages with the popup display (Alarm popup display)

When an error occurs, the GOT can display the error code and error message with the popup display at the front of the monitor screen.

Since an alarm pops up regardless of the screen, you cannot miss the error.



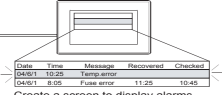
Generated alarms are popped up regardless of the screen.

Displaying the error codes and error messages in a list (System alarm display)

When an error occurs, the GOT can display the error codes and error messages in the list set on the screen.

Displaying multiple errors and recording the events as history are available.





Create a screen to display alarms, and confirm the details of the alarms and take measures for the errors.

Checking error messages with the utility (Utility)

You can check the error codes and error messages using the system alarm display of the utility even though its object is not set.

GOT2000 Series User's Manual (Utility)

Error codes and reference manuals

| Error source | Error code | Description | Storage location of channel No. with error ^{*1} | Reference |
|--------------------|---------------------------------|--|---|---|
| Controller | 0 to 99 (Value of D9008) | Error code of CPU (ACPU) | GS263 | User's Manual of the ACPU connected to the GOT |
| | 100 to 299 | Error code of the following controllers FXCPU ^{*2} Non-Mitsubishi Electric PLC Temperature controller (OMRON temperature controller only) | _ | Manual of the controller connected to the GOT Deal with errors according to the error messages. |
| GOT *5 | 300 to 399 | Error code of the GOT main unit function | GS262 *4 | GOT2000 Series User's Manual (Utility) |
| | 400 to 499 | Error code of the GOT communication function | | |
| | 500 to 699 | Error code of the GOT main unit function | | |
| Network | 800 to 999 | Error code of the network | GS264 | |
| CPU | 1000 to 10000 (Value of SD0) | Error code of the CPU (QCPU, LCPU, or QnACPU) | GS263 | User's Manual of the QCPU, LCPU, or QnACPU connected to the GOT |
| | | Error code of an RCPU or Motion CPU (MELSEC iQ-R series) | | A system alarm message appears to indicate the code of the error occurring in an RCPU. For the displayed contents of the system alarms, refer to the following. GOT2000 Series User's Manual (Utility) For error handling, check the manual of the RCPU. |
| | | Error code of an FX5CPU | | A system alarm message appears to indicate the code of the error occurring in an FX5CPU. For the displayed contents of the system alarms, refer to the following. GOT2000 Series User's Manual (Utility) For error handling, check the manual of the FX5CPU. |
| Motion CPU | 10001 to 10999 | Error code of a Motion CPU (Q173D(S)CPU/Q172D(S)CPU/ Q170M(S)CPU) | | *6 |
| CNC C70 | 11000 to 11999 | Error code of the CNC (Q173NCCPU) | | *7 |
| Robot controller | 12000 to 12999 | Error code of the robot controller | 1 | *8 |
| CPU | 15000 to 15999 | Error code of an RCPU | _ | *9 |
| | 16000 | Error code of an FX5CPU | 1 | *10 |
| Servo amplifier *3 | 20016 to 21121 | Error code of the servo amplifier | | User's Manual of the servo amplifier connected to the GOT |

*1 For the details of the GOT special registers (GS262 to GS264), refer to the following. GT Designer3 (GOT2000) Screen Design Manual

*2 FXCPU has error codes 100 to 109, indicating the status of M8060 to M8069. (Example) If error code (100) occurs, handle the error according to the M8060 description.

*3 The GOT displays the error code displayed on the servo amplifier (hexadecimal) in decimal + 20000. Therefore, when referring to the manual of the servo amplifier with the error code displayed on the GOT using the system alarm, subtract 20000 from the GOT error code and convert the last 3 digits into the hexadecimal number. (Example: When the GOT system alarm shows 20144, the error code of the servo amplifier is 90H.)

*4 Depending on the error code, the channel No. is not stored. For channel No. storage availability of each error code, refer to the following. GT Designer3 (GOT2000) Screen Design Manual

*5 With the system alarm related to the file access, you cannot identify the drive where the alarm occurs. However, you can identify the drive by checking the File Access Error signal (b7 to b10) of System signal 2-2.

- *6 The GOT displays the error code corresponding to an error occurring in the multiple CPU system. Check the error details with MT Developer or MT Works2. For error handling, refer to the manual of the Motion CPU.
- *7 The GOT displays the error code corresponding to an error occurring in the multiple CPU system. Check the error details with the CNC monitor. For error handling, refer to the manual of the CNC.
- *8 The GOT displays the error code corresponding to an error occurring in a robot controller in the multiple CPU system or a standalone robot controller.

Check the error details with RT ToolBox2 or RT ToolBox3.

- For error handling, refer to the manual of the robot controller.
- *9 The GOT displays the error code corresponding to an error occurring in an RCPU or Motion CPU (MELSEC iQ-R series). Check the error details with GX Works3 or MT Works2.

For error handling, refer to the manual of the RCPU or Motion CPU (MELSEC iQ-R series).

*10 The GOT displays the error code corresponding to an error occurring in an FX5CPU. Check the error details with GX Works3. For error handling, refer to the manual of the FX5CPU.

Error messages and system alarms

For the details of the error messages and the system alarms displayed on the GOT, refer to the following.

GOT2000 Series User's Manual (Utility)

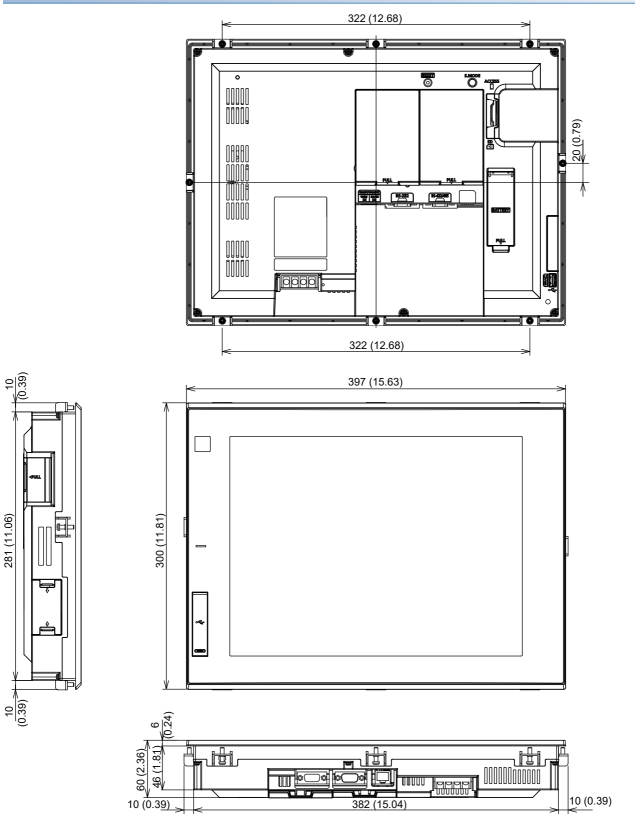
13 APPENDICES

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- Page 420 Cable Bend Radius for GT25 with an Extension Unit
- Page 423 Depth Dimensions for the GOT with an SD Card Unit
- Page 424 Depth Dimensions for the GOT with Extension Units Mounted in Multiple Stages
- Page 426 External Dimension Diagrams of the Communication Cable
- Page 429 External Dimension Diagrams of the External Cable for Handy GOT
- Page 432 Confirming of Versions and Conforming Standards
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13.1 External Dimension Diagrams

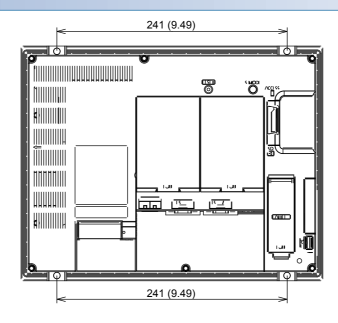
GT27

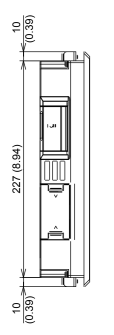
GT2715-X

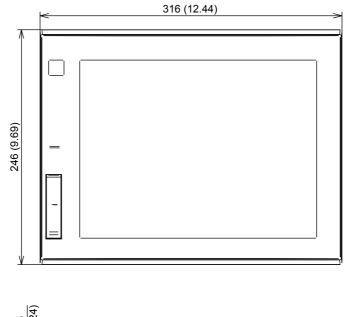


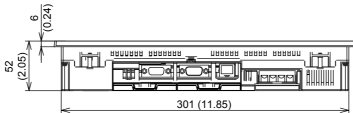


GT2712-S



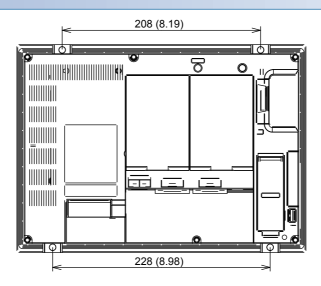


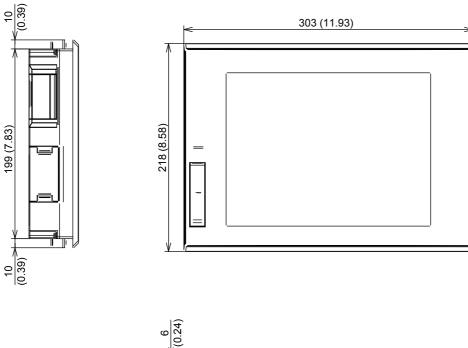


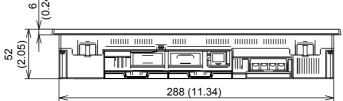


Unit: mm (inch)

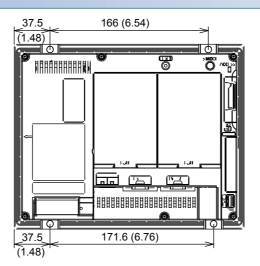
GT2710-S, GT2710-V

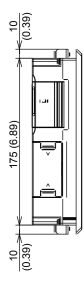


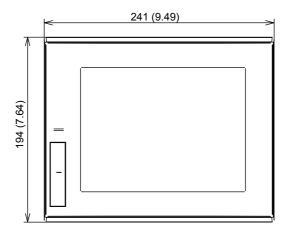


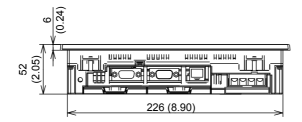


GT2708-S, GT2708-V



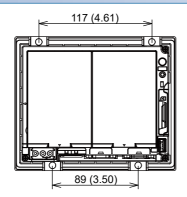


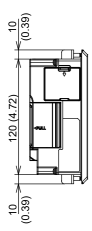


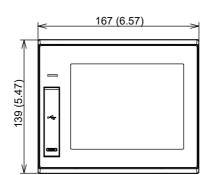


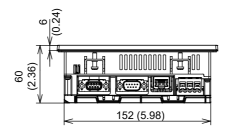
Unit: mm (inch)

GT2705-V



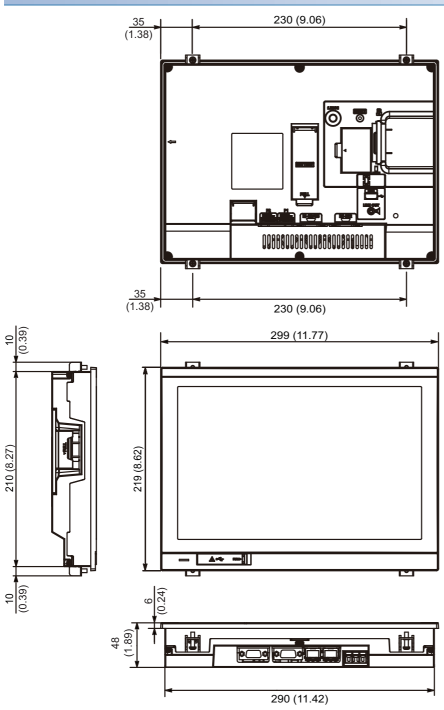




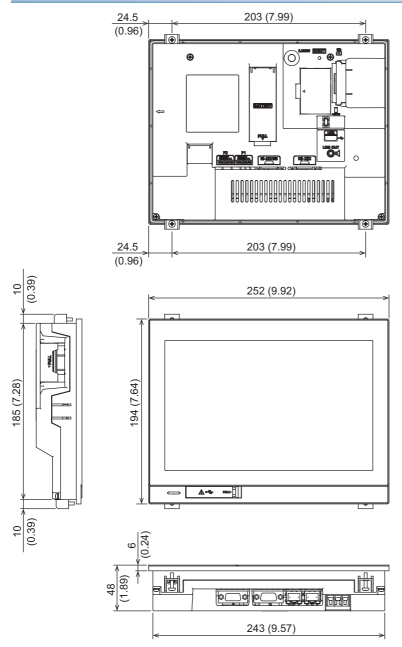


GT2512-WX, GT2510-WX, GT2507-W

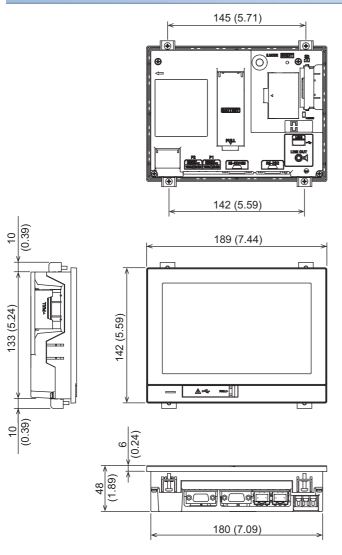
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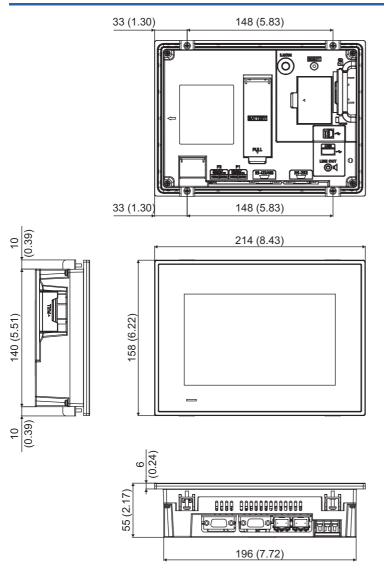
GT2510-WX



GT2507-W

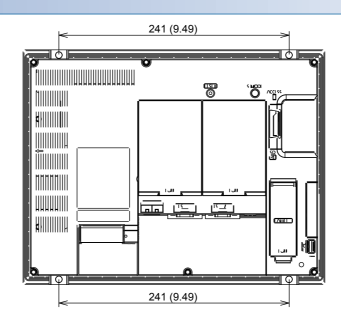


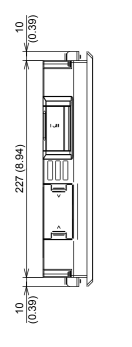
GT2507T-W

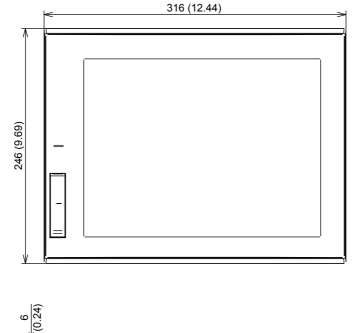


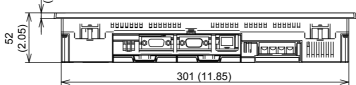
GT25-S, GT25-V

GT2512-S

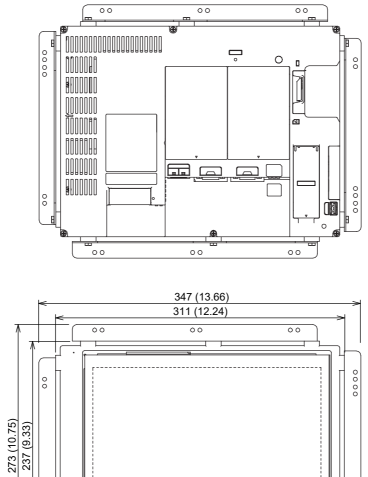


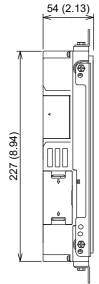


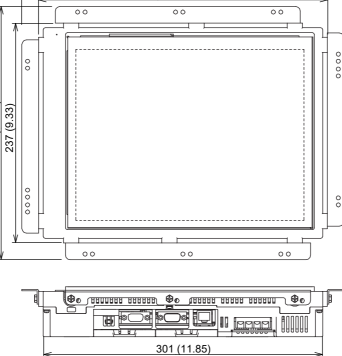




GT2512F-S





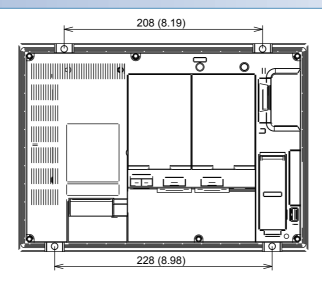


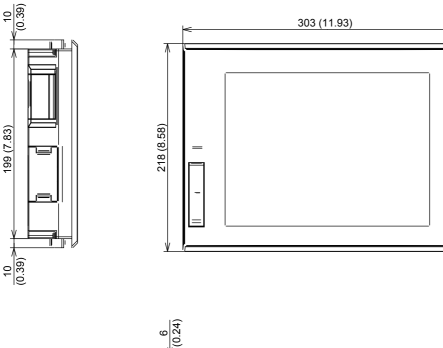
Unit: mm (inch)

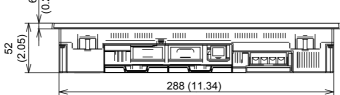
The values indicate the dimensions when all the fittings are installed to the GOT. Install the fittings on the top and bottom, or the right and left of the GOT.

GT2510-V

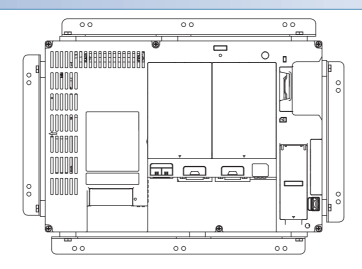
199 (7.83)

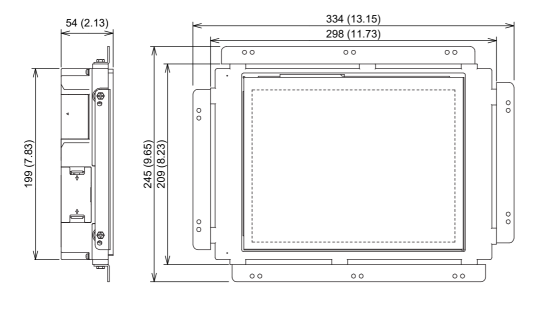


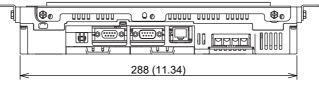




GT2510F-V



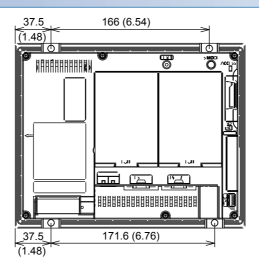


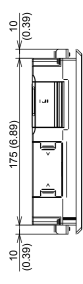


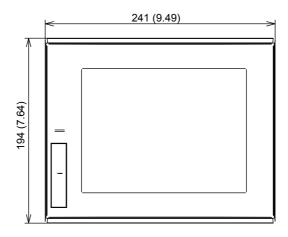
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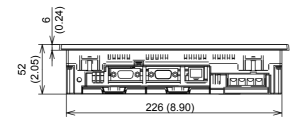
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GT2508-V



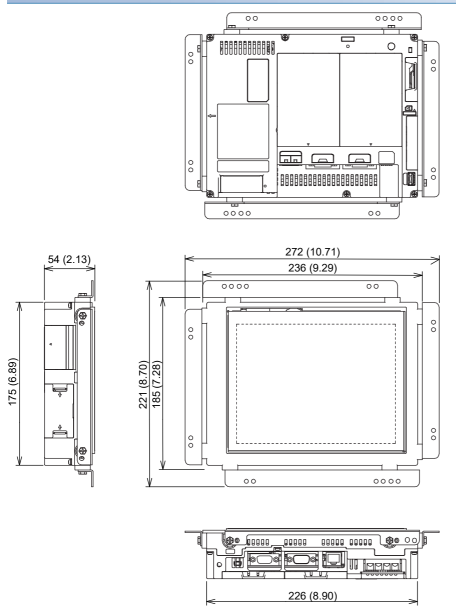






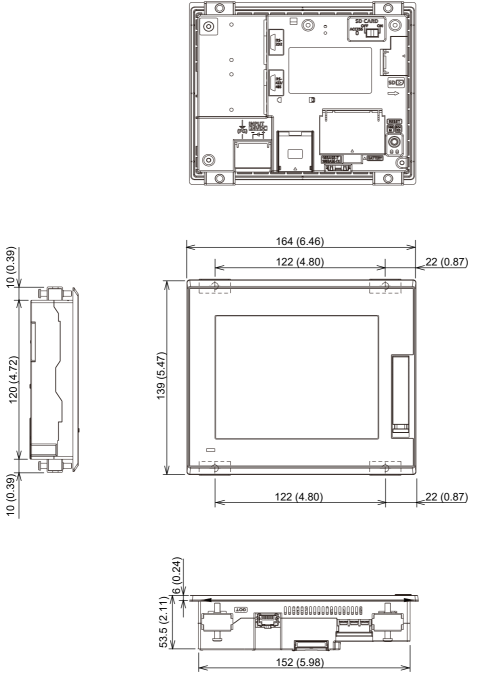
Unit: mm (inch)

GT2508F-V



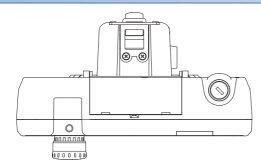
The values indicate the dimensions when all the fittings are installed to the GOT. Install the fittings on the top and bottom, or the right and left of the GOT.

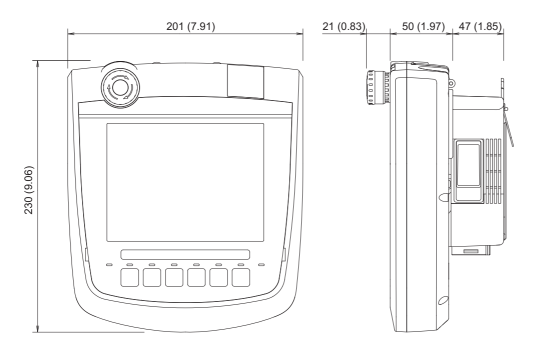
GT2505-V



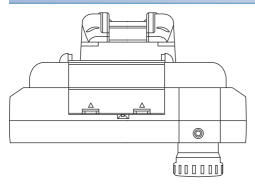
GT25HS-V

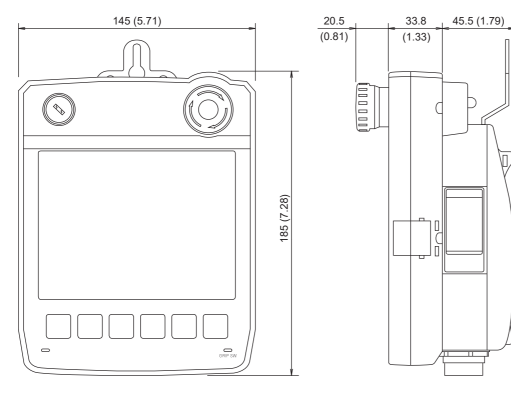
GT2506HS-V





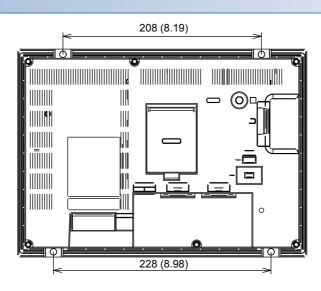
GT2505HS-V

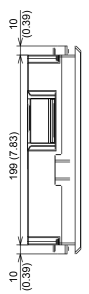


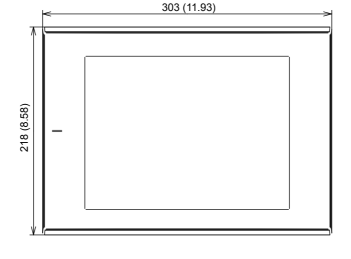


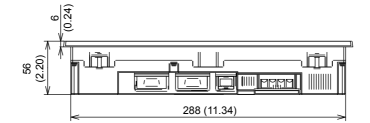
GT23

GT2310-V

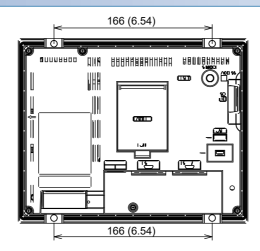


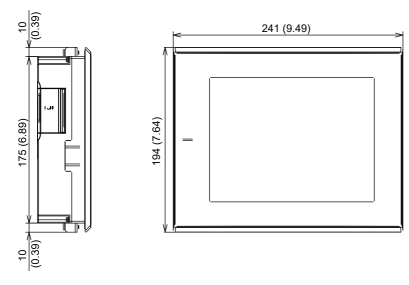


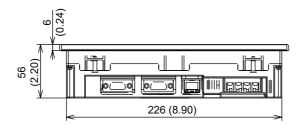




GT2308-V

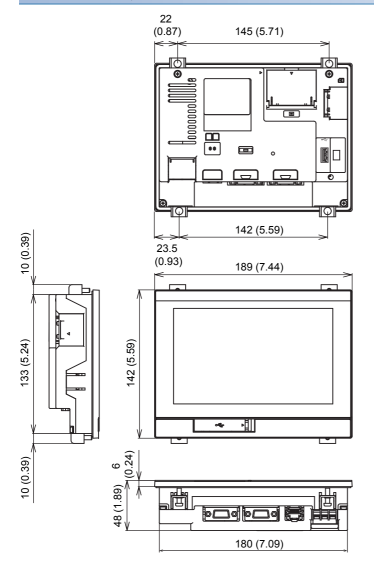




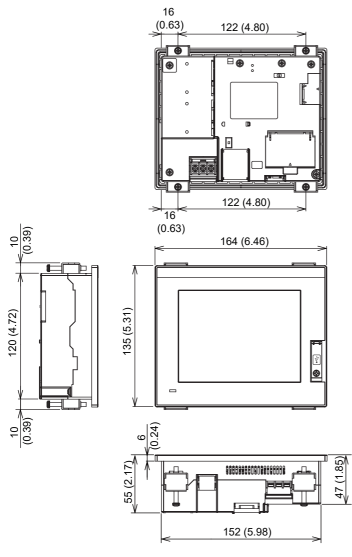


Unit: mm (inch)

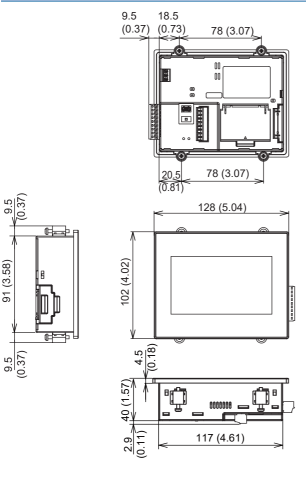
GT2107-WTBD, GT2107-WTSD



GT2105-QTBDS, GT2105-QMBDS



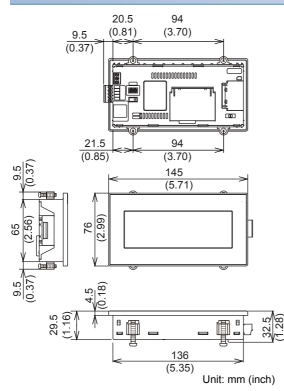
GT2104-RTBD



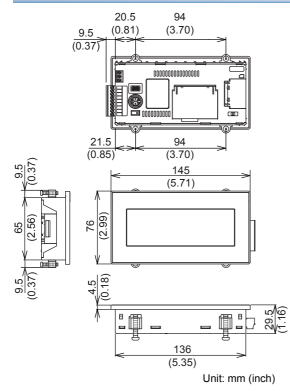
Unit: mm (inch)

GT2104-PMBD

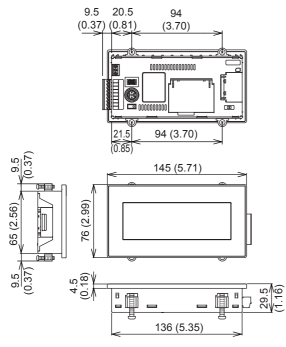
91 (3.58)



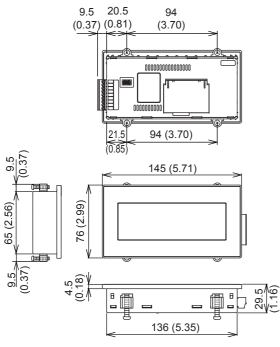
GT2104-PMBDS



GT2104-PMBDS2

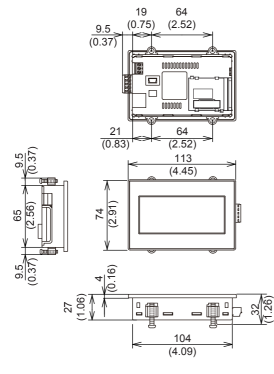


GT2104-PMBLS

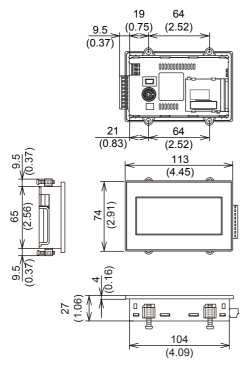


Unit: mm (inch)

GT2103-PMBD

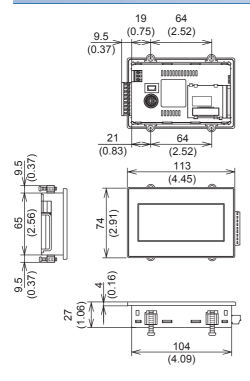


GT2103-PMBDS

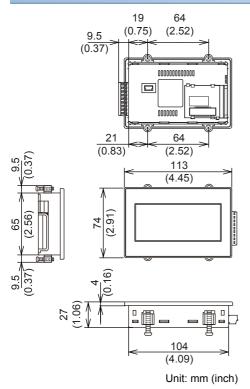


Unit: mm (inch)

GT2103-PMBDS2



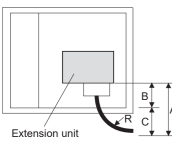
GT2103-PMBLS



13.2 Cable Bend Radius for GT27 with an Extension Unit

The following shows the cable bend radius for the GOT with one extension unit.





Point P

If the cable from the extension unit does not hang below the bottom of the GOT, dimension A is smaller than dimension B.

GT2715-X

Unit: mm (inch)

| Model | Α | В | C *2 | R (cable bend radius) |
|--|-----------------------------------|------------|-----------|----------------------------------|
| GT25-J71E71-100 *4 | 38 (1.50) | 135 (5.31) | 0 | 34 (1.34) |
| GT15-QBUS GT15-QBUS2 | 88 (3.46) | 139 (5.47) | 0 | 50 (1.97) |
| GT15-75QBUSL GT15-75QBUS2L | 88 (3.46) | | 0 | 50 (1.97) |
| GT15-RS2-9P ^{*1} GT15-RS4-9S ^{*1} | 72.5 (2.85) | | 0 | 27.5 (1.08) |
| GT15-RS4-TE *1 | 33.5 (1.32) | | 0 | - |
| GT15-J71LP23-25 | *3 | | *3 | *3 |
| GT15-J71BR13 | 79 (3.11) | 7 | 0 | 30 (1.18) |
| GT25-J71GN13-T2 *4 | 65 (2.56) | 135 (5.31) | 0 | 26 (1.02) |
| GT15-J71GP23-SX | 65 (2.56) | 139 (5.47) | 0 | 15 (0.59) |
| GT15-J71GF13-T2 ^{*4} | 65 (2.56) | | 0 | 26 (1.02) |
| GT15-J61BT13 | 47 (1.85) | | 0 | 28 (1.10) |
| GT25-FNADP | - | | 0 | - |
| GT27-V4-Z | 132 (5.20) | | 0 | 20 (0.79) |
| GT27-R2 | 75 (2.96) | | 0 | 32 (1.26) |
| GT27-R2-Z | 77 (3.03) | | 0 | 32 (1.26) |
| GT27-V4R1-Z | BNC: 132 (5.20) RGB: 77 (3.03) | | 0 | BNC: 20 (0.79) RGB: 32 (1.26) |
| GT27-ROUT | 75 (2.96) | | 0 | 32 (1.26) |
| GT27-ROUT-Z | 77 (3.03) | | 0 | 32 (1.26) |
| GT27-VHOUT | 159.5 (6.28) | 140 (5.51) | 19 (0.75) | 54 (2.13) |
| GT27-MMR-Z | 132 (5.20) | 139 (5.47) | 0 | 20 (0.79) |
| GT15-PRN | 52 (2.05) | 7 | 0 | 18 (0.71) |
| GT15-DIO | 77 (3.03) | 7 | 0 | 43 (1.69) |
| GT15-DIOR | | | | |
| GT15-SOUT | 41 (1.61) | 7 | 0 | 30 (1.18) |

*1 For cables prepared by the user, the dimensions in the table are not applied.

*2 If the cable from the extension unit does not hang below the bottom of the GOT, the dimension is 0.

*3 For details of the cable for GT15-J71LP23-25 (optical loop unit), contact your local Mitsubishi Electric System & Service Co., Ltd.

GT2712-S

Unit: mm (inch)

| Model | Α | В | C *2 | R (cable bend radius) |
|--|-----------------------------------|-----------|--------------------------|----------------------------------|
| GT25-J71E71-100 ^{*4} | 38 (1.50) | 81 (3.19) | 0 | 34 (1.34) |
| GT15-QBUS GT15-QBUS2 | 88 (3.46) | 85 (3.35) | 3 (0.12) | 50 (1.97) |
| GT15-75QBUSL GT15-75QBUS2L | 88 (3.46) | | 3 (0.12) | 50 (1.97) |
| GT15-RS2-9P ^{*1} GT15-RS4-9S ^{*1} | 72.5 (2.85) | | 0 | 27.5 (1.08) |
| GT15-RS4-TE ^{*1} | 33.5 (1.32) | _ | 0 | - |
| GT15-J71LP23-25 | *3 | _ | *3 | *3 |
| GT15-J71BR13 | 79 (3.11) | | 0 | 30 (1.18) |
| GT25-J71GN13-T2 ^{*4} | 65 (2.56) | 81 (3.19) | 0 | 26 (1.02) |
| GT15-J71GP23-SX | 65 (2.56) | 85 (3.35) | 0 | 15 (0.59) |
| GT15-J71GF13-T2 ^{*4} | 65 (2.56) | _ | 0 | 26 (1.02) |
| GT15-J61BT13 | 47 (1.85) | | 0 | 28 (1.10) |
| GT25-FNADP | - | | - | • |
| GT27-V4-Z | 132 (5.20) | | 47 (1.85) | 20 (0.79) |
| GT27-R2 | 75 (2.96) | | 0 | 32 (1.26) |
| GT27-R2-Z | 77 (3.03) | | 0 | 32 (1.26) |
| GT27-V4R1-Z | BNC: 132 (5.20) RGB: 77 (3.03) | | BNC: 47 (1.85) RGB: 0 | BNC: 20 (0.79) RGB: 32 (1.26) |
| GT27-ROUT | 75 (2.96) | _ | 0 | 32 (1.26) |
| GT27-ROUT-Z | 77 (3.03) | | 0 | 32 (1.26) |
| GT27-VHOUT | 159.5 (6.28) | 86 (3.39) | 73.5 (2.89) | 54 (2.13) |
| GT27-MMR-Z | 132 (5.20) | 85 (3.35) | 47 (1.85) | 20 (0.79) |
| GT15-PRN | 52 (2.05) | | 0 | 18 (0.71) |
| GT15-DIO | 77 (3.03) | | 0 | 43 (1.69) |
| GT15-DIOR | | | | |
| GT15-SOUT | 41 (1.61) | | 0 | 30 (1.18) |

*1 For cables prepared by the user, the dimensions in the table are not applied.

*2 If the cable from the extension unit does not hang below the bottom of the GOT, the dimension is 0.

*3 For details of the cable for GT15-J71LP23-25 (optical loop unit), contact your local Mitsubishi Electric System & Service Co., Ltd.

GT2710-S, GT2710-V

Unit: mm (inch)

| Model | Α | В | C *2 | R (cable bend radius) |
|--|-----------------------------------|-----------|--------------------------|----------------------------------|
| GT25-J71E71-100 ^{*4} | 38 (1.50) | 74 (2.91) | 0 | 34 (1.34) |
| GT15-QBUS GT15-QBUS2 | 88 (3.46) | 78 (3.07) | 10 (0.39) | 50 (1.97) |
| GT15-75QBUSL GT15-75QBUS2L | 88 (3.46) | | 10 (0.39) | 50 (1.97) |
| GT15-RS2-9P ^{*1} GT15-RS4-9S ^{*1} | 72.5 (2.85) | | 0 | 27.5 (1.08) |
| GT15-RS4-TE ^{*1} | 33.5 (1.32) | | 0 | - |
| GT15-J71LP23-25 | *3 | | *3 | *3 |
| GT15-J71BR13 | 79 (3.11) | | 1 (0.04) | 30 (1.18) |
| GT25-J71GN13-T2 ^{*4} | 65 (2.56) | 74 (2.91) | 0 | 26 (1.02) |
| GT15-J71GP23-SX | 65 (2.56) | 78 (3.07) | 0 | 15 (0.59) |
| GT15-J71GF13-T2 ^{*4} | 65 (2.56) | | 0 | 26 (1.02) |
| GT15-J61BT13 | 47 (1.85) | | 0 | 28 (1.10) |
| GT25-FNADP | • | | - | - |
| GT27-V4-Z | 132 (5.20) | | 54 (2.13) | 20 (0.79) |
| GT27-R2 | 75 (2.96) | | 0 | 32 (1.26) |
| GT27-R2-Z | 77 (3.03) | | 0 | 32 (1.26) |
| GT27-V4R1-Z | BNC: 132 (5.20) RGB: 77 (3.03) | | BNC: 54 (2.13) RGB: 0 | BNC: 20 (0.79) RGB: 32 (1.26) |
| GT27-ROUT | 75 (2.96) | | 0 | 32 (1.26) |
| GT27-ROUT-Z | 77 (3.03) | | 0 | 32 (1.26) |
| GT27-VHOUT | 159.5 (6.28) | 79 (3.11) | 80.5 (3.17) | 54 (2.13) |
| GT27-MMR-Z | 132 (5.20) | 78 (3.07) | 54 (2.13) | 20 (0.79) |
| GT15-PRN | 52 (2.05) | 7 | 0 | 18 (0.71) |
| GT15-DIO | 77 (3.03) | 7 | 0 | 43 (1.69) |
| GT15-DIOR | | | | |
| GT15-SOUT | 41 (1.61) | 7 | 0 | 30 (1.18) |

*1 For cables prepared by the user, the dimensions in the table are not applied.

*2 If the cable from the extension unit does not hang below the bottom of the GOT, the dimension is 0.

*3 For details of the cable for GT15-J71LP23-25 (optical loop unit), contact your local Mitsubishi Electric System & Service Co., Ltd.

GT2708-S, GT2708-V

Unit: mm (inch)

| Model | Α | В | C *2 | R (cable bend radius) |
|--|-----------------------------------|-----------|----------------------------------|----------------------------------|
| GT25-J71E71-100 *4 | 38 (1.50) | 52 (2.05) | 0 | 34 (1.34) |
| GT15-QBUS GT15-QBUS2 | 88 (3.46) | 56 (2.20) | 32 (1.26) | 50 (1.97) |
| GT15-75QBUSL GT15-75QBUS2L | 88 (3.46) | | 32 (1.26) | 50 (1.97) |
| GT15-RS2-9P ^{*1} GT15-RS4-9S ^{*1} | 72.5 (2.85) | _ | 16.5 (0.65) | 27.5 (1.08) |
| GT15-RS4-TE ^{*1} | 33.5 (1.32) | | 0 | - |
| GT15-J71LP23-25 | *3 | | *3 | *3 |
| GT15-J71BR13 | 79 (3.11) | 7 | 23 (0.91) | 30 (1.18) |
| GT25-J71GN13-T2 ^{*4} | 65 (2.56) | 52 (2.05) | 13 (0.51) | 26 (1.02) |
| GT15-J71GP23-SX | 65 (2.56) | 56 (2.20) | 9 (0.35) | 15 (0.59) |
| GT15-J71GF13-T2 ^{*4} | 65 (2.56) | | 9 (0.35) | 26 (1.02) |
| GT15-J61BT13 | 47 (1.85) | | 0 | 28 (1.10) |
| GT25-FNADP | • | | - | - |
| GT27-V4-Z | 132 (5.20) | | 76 (2.99) | 20 (0.79) |
| GT27-R2 | 75 (2.96) | | 19 (0.75) | 32 (1.26) |
| GT27-R2-Z | 77 (3.03) | | 21 (0.83) | 32 (1.26) |
| GT27-V4R1-Z | BNC: 132 (5.20) RGB: 77 (3.03) | | BNC: 76 (2.99) RGB: 21 (0.83) | BNC: 20 (0.79) RGB: 32 (1.26) |
| GT27-ROUT | 75 (2.96) | | 19 (0.75) | 32 (1.26) |
| GT27-ROUT-Z | 77 (3.03) | | 21 (0.83) | 32 (1.26) |
| GT27-VHOUT | 159.5 (6.28) | 57 (2.24) | 102.5 (4.04) | 54 (2.13) |
| GT27-MMR-Z | 132 (5.20) | 56 (2.20) | 76 (2.99) | 20 (0.79) |
| GT15-PRN | 52 (2.05) | 7 | 0 | 18 (0.71) |
| GT15-DIO | 77 (3.03) | 7 | 21 (0.83) | 43 (1.69) |
| GT15-DIOR | | | | |
| GT15-SOUT | 41 (1.61) | 7 | 0 | 30 (1.18) |

*1 For cables prepared by the user, the dimensions in the table are not applied.

*2 If the cable from the extension unit does not hang below the bottom of the GOT, the dimension is 0.

*3 For details of the cable for GT15-J71LP23-25 (optical loop unit), contact your local Mitsubishi Electric System & Service Co., Ltd.

GT2705-V

Unit: mm (inch)

| Model | Α | В | C *2 | R (cable bend radius) |
|--|-------------|-----------|-------------|-----------------------|
| GT25-J71E71-100 *4 | 38 (1.50) | 12 (0.47) | 26 (1.02) | 34 (1.34) |
| GT15-QBUS GT15-QBUS2 | 88 (3.46) | 16 (0.63) | 72 (2.84) | 50 (1.97) |
| GT15-75QBUSL GT15-75QBUS2L | 88 (3.46) | | 72 (2.84) | 50 (1.97) |
| GT15-RS2-9P ^{*1} GT15-RS4-9S ^{*1} | 72.5 (2.85) | | 56.5 (2.23) | 27.5 (1.08) |
| GT15-RS4-TE ^{*1} | 33.5 (1.32) | | 0 | - |
| GT15-J71LP23-25 | *3 | | *3 | *3 |
| GT15-J71BR13 | 79 (3.11) | | 63 (2.48) | 30 (1.18) |
| GT25-J71GN13-T2 *4 | 65 (2.56) | 12 (0.47) | 53 (2.09) | 26 (1.02) |
| GT15-J71GP23-SX | 65 (2.56) | 16 (0.63) | 49 (1.93) | 15 (0.59) |
| GT15-J71GF13-T2 *4 | 65 (2.56) | | 49 (1.93) | 26 (1.02) |
| GT15-J61BT13 | 47 (1.85) | | 0 | 28 (1.10) |
| GT25-FNADP | - | | - | - |
| GT15-PRN | 52 (2.05) | | 36 (1.42) | 18 (0.71) |
| GT15-DIO | 77 (3.03) | | 61 (2.41) | 43 (1.69) |
| GT15-DIOR | | | | |
| GT15-SOUT | 41 (1.61) | | 0 | 30 (1.18) |

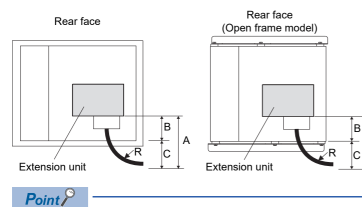
*1 For cables prepared by the user, the dimensions in the table are not applied.

*2 If the cable from the extension unit does not hang below the bottom of the GOT, the dimension is 0.

*3 For details of the cable for GT15-J71LP23-25 (optical loop unit), contact your local Mitsubishi Electric System & Service Co., Ltd.

13.3 Cable Bend Radius for GT25 with an Extension Unit

The following shows the cable bend radius for the GOT with one extension unit.



If the cable from the extension unit does not hang below the bottom of the GOT, dimension A is smaller than dimension B.

A

GT2512-S, GT2512F-S

Unit: mm (inch)

| Model | Α | В | C *2 | R (cable bend radius) |
|--|-------------|-----------|----------|-----------------------|
| GT25-J71E71-100 ^{*4} | 38 (1.50) | 81 (3.19) | 0 | 34 (1.34) |
| GT15-QBUS GT15-QBUS2 | 88 (3.46) | 85 (3.35) | 3 (0.12) | 50 (1.97) |
| GT15-75QBUSL GT15-75QBUS2L | 88 (3.46) | | 3 (0.12) | 50 (1.97) |
| GT15-RS2-9P ^{*1} GT15-RS4-9S ^{*1} | 72.5 (2.85) | | 0 | 27.5 (1.08) |
| GT15-RS4-TE ^{*1} | 33.5 (1.32) | | 0 | - |
| GT15-J71LP23-25 | *3 | | *3 | *3 |
| GT15-J71BR13 | 79 (3.11) | | 0 | 30 (1.18) |
| GT25-J71GN13-T2 ^{*4} | 65 (2.56) | 81 (3.19) | 0 | 26 (1.02) |
| GT15-J71GP23-SX | 65 (2.56) | 85 (3.35) | 0 | 15 (0.59) |
| GT15-J71GF13-T2 ^{*4} | 65 (2.56) | | 0 | 26 (1.02) |
| GT15-J61BT13 | 47 (1.85) | | 0 | 28 (1.10) |
| GT25-FNADP | - | | - | - |
| GT15-PRN | 52 (2.05) | | 0 | 18 (0.71) |
| GT15-DIO | 77 (3.03) | | 0 | 43 (1.69) |
| GT15-DIOR | | | | |
| GT15-SOUT | 41 (1.61) | | 0 | 30 (1.18) |

*1 For cables prepared by the user, the dimensions in the table are not applied.

*2 If the cable from the extension unit does not hang below the bottom of the GOT, the dimension is 0.

*3 For details of the cable for GT15-J71LP23-25 (optical loop unit), contact your local Mitsubishi Electric System & Service Co., Ltd.

GT2510-V, GT2510F-V

Unit: mm (inch)

| Model | Α | В | C *2 | R (cable bend radius) |
|--|-------------|-----------|-----------|-----------------------|
| GT25-J71E71-100 *4 | 38 (1.50) | 74 (2.91) | 0 | 34 (1.34) |
| GT15-QBUS GT15-QBUS2 | 88 (3.46) | 78 (3.07) | 10 (0.39) | 50 (1.97) |
| GT15-75QBUSL GT15-75QBUS2L | 88 (3.46) | | 10 (0.39) | 50 (1.97) |
| GT15-RS2-9P ^{*1} GT15-RS4-9S ^{*1} | 72.5 (2.85) | | 0 | 27.5 (1.08) |
| GT15-RS4-TE *1 | 33.5 (1.32) | | 0 | - |
| GT15-J71LP23-25 | *3 | | *3 | *3 |
| GT15-J71BR13 | 79 (3.11) | | 1 (0.04) | 30 (1.18) |
| GT25-J71GN13-T2 *4 | 65 (2.56) | 74 (2.91) | 0 | 26 (1.02) |
| GT15-J71GP23-SX | 65 (2.56) | 78 (3.07) | 0 | 15 (0.59) |
| GT15-J71GF13-T2 *4 | 65 (2.56) | | 0 | 26 (1.02) |
| GT15-J61BT13 | 47 (1.85) | | 0 | 28 (1.10) |
| GT25-FNADP | - | | - | - |
| GT15-PRN | 52 (2.05) | | 0 | 18 (0.71) |
| GT15-DIO | 77 (3.03) | | 0 | 43 (1.69) |
| GT15-DIOR | | | | |
| GT15-SOUT | 41 (1.61) | | 0 | 30 (1.18) |

*1 For cables prepared by the user, the dimensions in the table are not applied.

*2 If the cable from the extension unit does not hang below the bottom of the GOT, the dimension is 0.

*3 For details of the cable for GT15-J71LP23-25 (optical loop unit), contact your local Mitsubishi Electric System & Service Co., Ltd.

GT2508-V, GT2508F-V

Unit: mm (inch)

| Model | Α | В | C *2 | R (cable bend radius) |
|--|-------------|-----------|-------------|-----------------------|
| GT25-J71E71-100 *4 | 38 (1.50) | 52 (2.05) | 0 | 34 (1.34) |
| GT15-QBUS GT15-QBUS2 | 88 (3.46) | 56 (2.20) | 32 (1.26) | 50 (1.97) |
| GT15-75QBUSL GT15-75QBUS2L | 88 (3.46) | | 32 (1.26) | 50 (1.97) |
| GT15-RS2-9P ^{*1} GT15-RS4-9S ^{*1} | 72.5 (2.85) | | 16.5 (0.65) | 27.5 (1.08) |
| GT15-RS4-TE *1 | 33.5 (1.32) | | 0 | - |
| GT15-J71LP23-25 | *3 | | *3 | *3 |
| GT15-J71BR13 | 79 (3.11) | | 23 (0.91) | 30 (1.18) |
| GT25-J71GN13-T2 *4 | 65 (2.56) | 52 (2.05) | 13 (0.51) | 26 (1.02) |
| GT15-J71GP23-SX | 65 (2.56) | 56 (2.20) | 9 (0.35) | 15 (0.59) |
| GT15-J71GF13-T2 *4 | 65 (2.56) | | 9 (0.35) | 26 (1.02) |
| GT15-J61BT13 | 47 (1.85) | | 0 | 28 (1.10) |
| GT25-FNADP | - | | - | - |
| GT15-PRN | 52 (2.05) | | 0 | 18 (0.71) |
| GT15-DIO | 77 (3.03) | | 21 (0.83) | 43 (1.69) |
| GT15-DIOR | | | | |
| GT15-SOUT | 41 (1.61) | | 0 | 30 (1.18) |

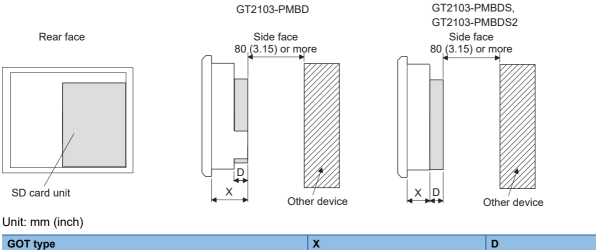
*1 For cables prepared by the user, the dimensions in the table are not applied.

*2 If the cable from the extension unit does not hang below the bottom of the GOT, the dimension is 0.

*3 For details of the cable for GT15-J71LP23-25 (optical loop unit), contact your local Mitsubishi Electric System & Service Co., Ltd.

13.4 Depth Dimensions for the GOT with an SD Card Unit

The following table shows the depth dimensions for the GOT with an SD card unit.



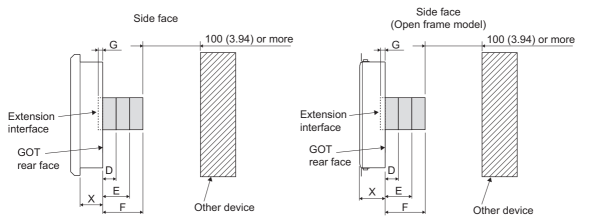
| GOT type | X | D |
|-------------------------------|-----------|----------|
| GT2103-PMBD | 32 (1.26) | 5 (0.20) |
| GT2103-PMBDS GT2103-PMBDS2 | 27 (1.07) | 5 (0.20) |

*1 GT2103-PMBLS can not mount the SD card unit.

13.5 Depth Dimensions for the GOT with Extension Units Mounted in Multiple Stages

The following shows how to calculate the depth dimensions for the GOT with several extension units mounted in multiple stages.

1. Select the GOT main unit coefficient from the following table.



Unit: mm (inch)

| GOT type | G *1 | X |
|-----------|------------|-----------|
| GT2715 | 7.5 (0.30) | 54 (2.13) |
| GT2712 | | 46 (1.81) |
| GT2710 | | |
| GT2708 | | |
| GT2512 | | |
| GT2510 | | |
| GT2508 | | |
| GT2705 | | 54 (2.13) |
| GT2512F-S | | |
| GT2510F-V | | |
| GT2508F-V | | |

*1 Indicates the gap between the GOT rear face and the extension interface.

2. Select the option coefficient of the extension unit from the following table.

Unit: mm (inch)

| Model | J (option coefficient) | H (Thickness) |
|-------------------------------|------------------------|---------------|
| GT25-J71E71-100 | 21.6 (0.85) | 27.6 (1.09) |
| GT27-R2 ^{*3} | | |
| GT27-ROUT ^{*3} | | |
| GT27-VHOUT ^{*3} | | |
| GT27-V4-Z ^{*1*3} | 43.2 (1.70) | 52.5 (2.07) |
| GT27-R2-Z *1*3 | | |
| GT27-V4R1-Z ^{*1*3} | | |
| GT27-ROUT-Z ^{*1*3} | | |
| GT15-QBUS | 21.5 (0.85) | 30.5 (1.20) |
| GT15-QBUS2 | | |
| GT15-75QBUSL ^{*4} | - | 17.5 (0.69) |
| GT15-75QBUS2L ^{*4} | | |
| GT15-RS2-9P | 21.5 (0.85) | 30.5 (1.20) |
| GT15-RS4-9S | | |
| GT15-RS4-TE | | |
| GT15-J71LP23-25 | | |
| GT15-J71BR13 | | |
| GT15-J61BT13 | | |
| GT15-PRN | | |
| GT15-DIO | | |
| GT15-DIOR | | |
| GT15-SOUT | | |
| GT27-MMR-Z *1*3 | 56.6 (2.23) | 65.6 (2.58) |
| GT25-J71GN13-T2 | 21.6 (0.85) | 27.5 (1.08) |
| GT15-J71GP23-SX *2 | - | 44 (1.73) |
| GT15-J71GF13-T2 ^{*2} | | |
| GT25-FNADP *2 | | 32.3 (1.27) |

*1 Mounting GT27-V4-Z, GT27-R2-Z, GT27-V4R1-Z, GT27-ROUT-Z, or GT27-MMR-Z requires two stages.

*2 When mounting GT15-J71GP23-SX, GT15-J71GF13-T2, or GT25-FNADP on any other units, mount it in the uppermost stage.

*3 The extension unit cannot be used on GT2705, GT25.

*4 Cannot be stacked with other units.

3. Substitute the coefficients selected in step 1 and step 2 to the following formula.

D (for using one stage) = - G + H

E (for using two stages) = - G + J + H

F (for using three stages) = -G + J + J + H

Example)

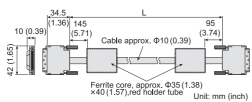
| Dimensions | Extension unit | Formula | Depth dimensions |
|----------------------------|---|--------------------------|------------------|
| D (for using one stage) | First stage: GT15-PRN | - 7.5 + 30.5 | 23 (0.91) |
| E (for using two stages) | First stage: GT27-R2 Second stage: GT15-DIO | - 7.5 + 21.6 + 30.5 | 44.6 (1.76) |
| F (for using three stages) | First stage: GT15-PRN Second stage: GT15-QBUS2 Third stage: GT15-J71GF13-T2 | - 7.5 + 43.2 + 30.5 | 66.2 (2.61) |
| | First and second stages: GT27-ROUT-Z Third stage: GT15-SOUT | - 7.5 + 21.5 + 21.5 + 44 | 79.5 (3.13) |

13.6 External Dimension Diagrams of the Communication Cable

External dimension diagrams of the bus connection cable connector

| Cable model | Cable length (m(ft.)) | External dimension diagram |
|-------------|---|----------------------------------|
| GT15-QC B | 0.6 (2.0), 1.2 (3.9), 3 (10), 5 (16), 10 (33) | ি Page 426 GT15-QC□B, GT15-QC□BS |
| GT15-QC BS | 15 (49), 20 (66), 25 (82), 30 (98), 35 (115) | |

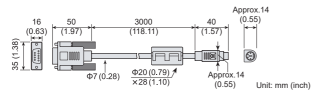
■GT15-QC□B, GT15-QC□BS



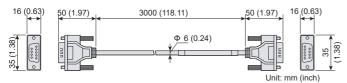
External dimension diagrams of the RS-232 connection cable connector

| Cable model | Cable length (m(ft.)) | External dimensions |
|----------------|-----------------------|---------------------------|
| GT01-C30R2-6P | 3 (10) | ☞ Page 426 GT01-C30R2-6P |
| GT01-C30R2-9S | 3 (10) | ☞ Page 426 GT01-C30R2-9S |
| GT01-C30R2-25P | 3 (10) | ☞ Page 426 GT01-C30R2-25P |
| GT10-C30R2-6P | 3 (10) | ☞ Page 426 GT10-C30R2-6P |

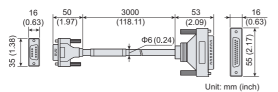
■GT01-C30R2-6P



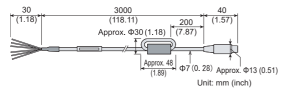
■GT01-C30R2-9S



■GT01-C30R2-25P



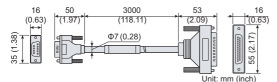
■GT10-C30R2-6P



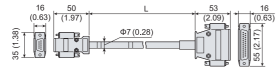
External dimension diagrams of the RS-422 connection cable connector

| Cable model | Cable length (m(ft.)) | External dimensions |
|----------------------------|--|--|
| GT01-C30R4-25P | 3 (10) | ☞ Page 427 GT01-C30R4-25P |
| GT01-C _D R4-25P | 10 (33), 20 (66), 30 (98) | ি Page 427 GT01-C□R4-25P |
| GT01-C□R4-8P | 1 (3.3), 3 (10), 10 (33), 20 (66), 30 (98) | ি Page 427 GT01-C□R4-8P |
| GT10-C□R4-8P | 1 (3.3), 3 (10), 10 (33), 20 (66), 30 (98) | ICI Page 427 GT10-C□R4-8P, GT21-C□R4-8P5 |
| GT10-C _D R4-25P | 3 (10), 10 (33), 20 (66), 30 (98) | See 227 GT10-C R4-25P, GT21-C R4-25P5 |
| GT21-C□R4-8P5 | 1 (3.3), 3 (10), 10 (33), 20 (66), 30 (98) | ICI Page 427 GT10-C□R4-8P, GT21-C□R4-8P5 |
| GT21-C R4-25P5 | 3 (10), 10 (33), 20 (66), 30 (98) | See 227 GT10-C R4-25P, GT21-C R4-25P5 |
| GT10-C10R4-8PL | 1 (3.3) | ST Page 428 GT10-C10R4-8PL |
| GT10-C□R4-8PC | 1 (3.3), 3 (10), 10 (33), 20 (66), 30 (98) | ি Page 428 GT10-C□R4-8PC |
| GT10-C02H-9SC | 0.2 (0.7) | 🖙 Page 428 GT10-C02H-9SC |

■GT01-C30R4-25P

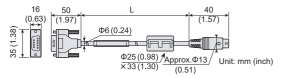


■GT01-C□R4-25P

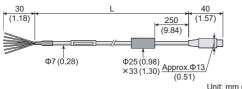


Unit: mm (inch)

■GT01-C□R4-8P

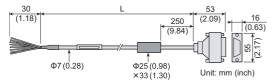


■GT10-C□R4-8P, GT21-C□R4-8P5

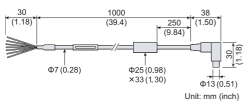


Unit: mm (inch)

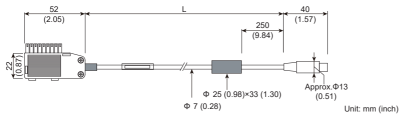
■GT10-C R4-25P, GT21-C R4-25P5



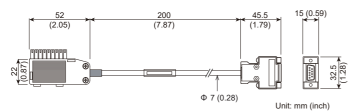
■GT10-C10R4-8PL



■GT10-C□R4-8PC



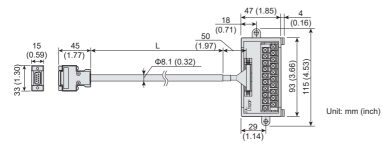
■GT10-C02H-9SC



External dimension diagrams of RS-485 terminal block conversion unit

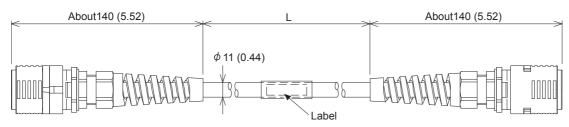
| Cable model | Cable length (m(ft.)) | External dimensions |
|----------------|-----------------------------|---------------------------|
| FA-LTBGT2R4CBL | 0.5 (1.6), 1 (3.3), 2 (6.6) | ি Page 428 FA-LTBGT2R4CBL |

■FA-LTBGT2R4CBL□



13.7 External Dimension Diagrams of the External **Cable for Handy GOT**

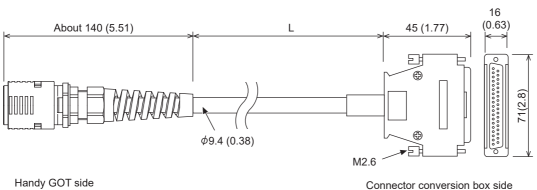
| Cable model | Cable length (m(ft.)) | External dimension diagram |
|----------------------------|-------------------------|------------------------------|
| GT16H-C□□□-42P | 3 (10), 6 (20), 10 (33) | িঁਡ Page 429 GT16-C□□□-42P |
| GT16H-C□□□-37PE | 3 (10), 6 (20), 10 (33) | িঁਡ Page 429 GT16H-C□□□-37PE |
| GT14H-C□□□-42P | 3 (10), 6 (20), 10 (33) | িঁਡ Page 429 GT14H-C□□□-42P |
| GT11H-C _{DD} -37P | 3 (10), 6 (20), 10 (33) | িঁਡ Page 430 GT11H-C□□□-37P |
| GT11H-C | 3 (10), 6 (20), 10 (33) | ্রি Page 430 GT11H-C০০০ |
| GT11H-C15R4-8P | 15 (49) | ্রে Page 430 GT11H-C15R4-8P |
| GT11H-C15R4-25P | 15 (49) | ্রে Page 431 GT11H-C15R4-25P |
| GT11H-C15R2-6P | 15 (49) | ☞ Page 431 GT11H-C15R2-6P |



Handy GOT side

Connector conversion box side

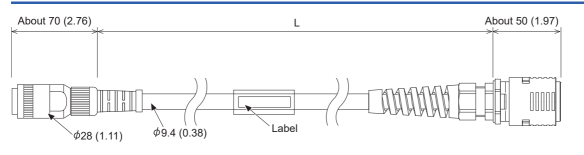
Unit: mm (inch)



Handy GOT side

Unit: mm (inch)

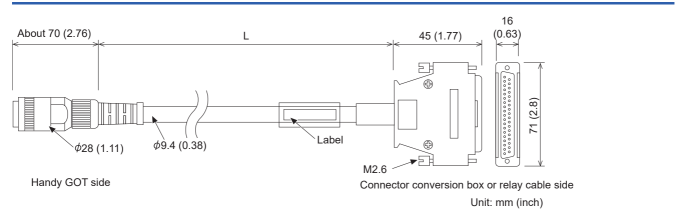
GT14H-C ...-42P



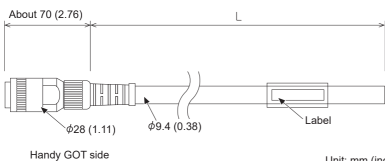
Handy GOT side

Connector conversion box side Unit: mm (inch)

GT11H-C-37P

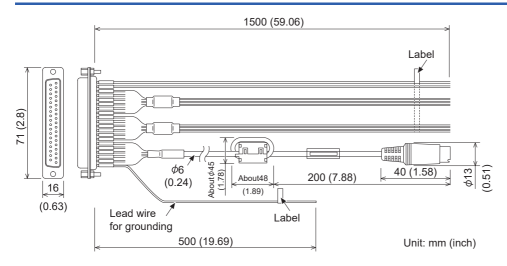


GT11H-Cooo

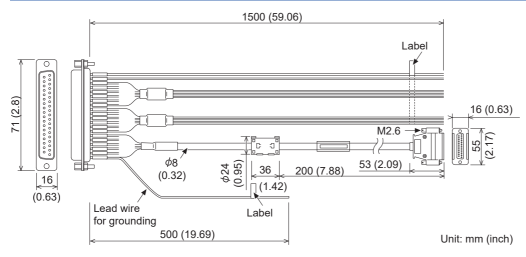


Unit: mm (inch)

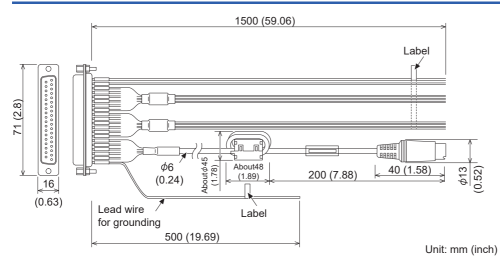
GT11H-C15R4-8P



GT11H-C15R4-25P



GT11H-C15R2-6P



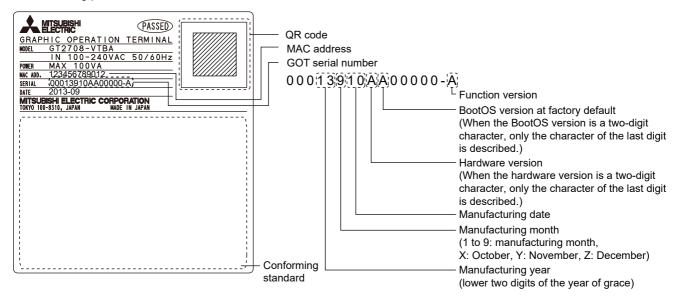
13

13.8 Confirming of Versions and Conforming Standards

GT27, GT25 (except GT2505-V and GT25HS-V), GT23

Rating plate

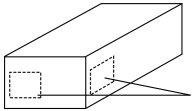
The GOT hardware version, BootOS version at factory default, function version, and conforming standards can be checked with the rating plate on the GOT rear face.



Packing box

The conforming standards can be confirmed by the label on the packing box.

Note that the position of the label differs depending on the model or the shipment date.



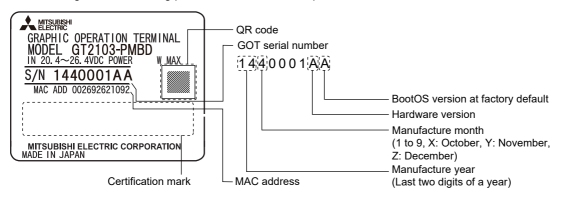
The conforming standards (such as CE) are described.

GT2505-V, GT25HS-V, GT21

Rating plate

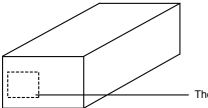
The GOT hardware version, BootOS version at factory default, function version, and conforming standards can be checked with the rating plate on the GOT rear face.

The following shows the rating plate of GT21 as an example.



Packing box

The conforming standards can be confirmed by the label on the packing box. Note that the position of the label differs depending on the shipment date.



The conforming standards are described.

13.9 Transportation Precautions

When transporting lithium batteries, make sure to treat them based on the transport regulations.

Relevant models

The battery for the GOT2000 series is classified as shown in the table below.

| Product name | Model | Description | Handled as |
|----------------------------|------------|-----------------|---------------------|
| Battery for GOT2000 series | GT11-50BAT | Lithium battery | Non-dangerous goods |
| | GT15-BAT | | Dangerous goods *1 |

*1 Batteries with a lithium content of more than 0.3 g are classified as dangerous goods (Class 9) according to packing instructions.

Transportation guidelines

Products are packed properly in compliance with the transportation regulations prior to shipment. When repacking any of the unpacked products to transport it to another location, make sure to observe the IATA Dangerous Goods Regulations, IMDG Code, and other local transportation regulations.

For details, please consult your transportation company.

13.10 Calculating Consumed Current of GT2705-V

For using multiple extension units, a bar code reader, or a RFID controller, the total current for the extension units, bar code reader, or RFID controller must be within the current that the GT2705-V can supply.

GOT other than GT2705-V, the calculation of the current value is not required.

For the current that the GT2705-V can supply and the current for the extension units, bar code reader, or RFID controller, refer to the following tables. Make sure that the total of consumed current is within the capacity of the GT2705-V.

Current supply capacity of the GOT

Can be supplied current of GT2705-V is 1.3A.

Current consumed by an extension unit/barcode reader/RFID controller

| Module type | Consumed current (A) |
|--|----------------------|
| GT25-J71E71-100 | 0.14 |
| GT15-QBUS GT15-QBUS2 GT15-75QBUSL GT15-75QBUS2L | 0.275 *1 |
| GT15-ABUS GT15-ABUS2 GT15-75ABUSL GT15-75ABUS2L | 0.12 |
| GT15-RS2-9P | 0.29 |
| GT15-RS4-9S | 0.33 |
| GT15-RS4-TE | 0.3 |
| GT25-J71GN13-T2 | 0.92 |
| GT15-J71GP23-SX | 1.07 |
| GT15-J71GF13-T2 | 0.96 |
| GT15-J71LP23-25 | 0.56 |
| GT15-J71BR13 | 0.77 |
| GT15-J61BT13 | 0.56 |
| GT25-FNADP | 0.4 |
| Barcode reader | *2 |
| GT15-PRN | 0.09 |
| GT15-SOUT | 0.08 |
| GT15-DIO | 0.1 |
| GT15-DIOR | 0.1 |
| RFID controller | *2 |

*1 Value used for calculating the current consumption of the multi-channel function. For the specifications of the unit, refer to the manual included with the unit.

*2 When the GOT supplies power to a barcode reader or a RFID controller from the standard interface, add their consumed current.(Maximum value is less than 0.3 A)

Calculation example

When connecting the GT15-QBUS2 and GT15-RS2-9P (2 units) to the GT2705-V

Current supply capacity of GT2705-V 1.3A

Total consumed current 0.275+0.29+0.29=0.855A

Since the calculated value is within the capacity of the GT2705-V, they can be connected to the GT2705-V.

When connecting the GT15-J71GP23-SX and GT15-RS2-9P (2 units) to the GT2705-V

Current supply capacity of GT2705-V 1.3A

Total consumed current 1.07+0.29+0.29=1.65A

Since the calculated value exceeds the capacity of the GT2705-V, such configuration is not allowed.

13.11 Open Source Software

u-boot

GT27 and GT25 models use U-Boot under the GNU General Public License (GPLv2).

You can obtain the source code of the software and copy, distribute, or modify the software under the GPL.

Mitsubishi Electric Corporation can provide the source code of U-Boot licensed under the GPL.

To obtain the source code, contact your local sales office.

Mitsubishi Electric Corporation will not guarantee the source code we provide if it is reused.

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Please refrain from asking information on the source code of open source.

NOTE! This copyright does *not* cover the so-called "standalone" applications that use U-Boot services by means of the jump table provided by U-Boot exactly for this purpose - this is merely considered normal use of U-Boot, and does *not* fall under the heading of "derived work".

The header files "include/image.h" and "include/asm-*/u-boot.h" define interfaces to U-Boot. Including these (unmodified) header files in another file is considered normal use of U-Boot, and does *not* fall under the heading of "derived work".

Also note that the GPL below is copyrighted by the Free Software Foundation, but the instance of code that it refers to (the U-Boot source code) is copyrighted by me and others who actually wrote it. -- Wolfgang Denk

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REVISIONS

* The manual number is given on the bottom left of the back cover.

| Revision date | * Manual Number | Revision |
|---------------|--------------------|---|
| Sep. 2013 | SH(NA)-081194ENG-A | First printing: GT Designer3 Version1.100E |
| Nov. 2013 | SH(NA)-081194ENG-B | Compatible with GT Works3 Version1.104J • Description of SAFETY PRECAUTIONS changed • Abbreviations and generic terms changed • Compatible with printer unit • Compatible with wireless LAN connection (to be supported soon) • General specifications changed • Performance specifications changed • Performance specifications changed • Printer unit added to the list of Depth dimensions and cable bend dimensions for the GOT with an extension unit, and Depth dimensions for the GOT with several extension units mounted in multiple stages. |
| Jan. 2014 | SH(NA)-081194ENG-C | Compatible with GT Works3 Version1.108N Abbreviations and generic terms changed Installation Position changed Depth dimensions and cable bend dimensions for the GOT with an extension unit changed |
| Apr. 2014 | SH(NA)-081194ENG-D | Compatible with GT Works3 Version1.112S • Description of SAFETY PRECAUTIONS changed • Abbreviations and generic terms changed • GT2715-X, GT25, and options added |
| Jun. 2014 | SH(NA)-081194ENG-E | Compatible with GT Works3 Version1.117X • Description of SAFETY PRECAUTIONS changed • Vertical installation of GT27, GT25, and GT23 supported |
| Jul. 2014 | SH(NA)-081194ENG-F | Compatible with GT Works3 Version1.118Y • Abbreviations, generic terms, and icon indications changed • Battery installation and removal procedures changed |
| Oct. 2014 | SH(NA)-081194ENG-G | Compatible with GT Works3 Version1.122C • Description of SAFETY PRECAUTIONS is changed. • Abbreviations, generic terms, and icon indications are changed. • GT21 is supported. • GT2512-S is supported. |
| Jan. 2015 | SH(NA)-081194ENG-H | Writing errors have been corrected. |
| Apr. 2015 | SH(NA)-081194ENG-I | Compatible with GT Works3 Version1.130L • Abbreviations, generic terms, and icon indications are changed. • Field network adapter unit is supported. • RGB input unit (GT27-R2) is supported. • RGB output unit (GT27-ROUT) is supported. • GT2705-V, GT2104-R, GT2103-PMBDS2, GT2103-PMBLS is supported. • The SD cards added. |
| May 2015 | SH(NA)-081194ENG-J | Writing errors have been corrected. |
| Jun. 2015 | SH(NA)-081194ENG-K | The model names of the CC-Link IE Field Network communication unit set have been added. |
| Oct. 2015 | SH(NA)-081194ENG-L | Compatible with GT Works3 Version1.144A • Abbreviations, generic terms, and icon indications are changed. • GT2104-PMBD, GT2104-PMBDS is supported. |
| Dec. 2015 | SH(NA)-081194ENG-M | Writing errors have been corrected. |
| Dec. 2015 | SH(NA)-081194ENG-N | Compatible with GT Works3 Version1.150G The description of SAFETY PRECAUTIONS has been changed. Abbreviations, generic terms, and icon indications have been changed. GT2512F-S, GT2510F-V, GT2508F-V, and environmental protection sheets have been added. |
| May 2016 | SH(NA)-081194ENG-O | Compatible with GT Works3 Version1.155M Abbreviations, generic terms, and icon indications have been changed. The field network adapter unit is compatible with the HMS Anybus CompactCom M40 network communication module AB6909-C and AB6910-C. The wireless LAN communication unit has complied with SRRC and KC requirements. |
| Aug. 2016 | SH(NA)-081194ENG-P | Compatible with GT Works3 Version1.160S • Abbreviations, generic terms, and icon indications have been changed. • The GOT2000 series Ethernet communication unit (GT25-J71E71-100) is supported. • Writing errors have been corrected. |
| Oct. 2016 | SH(NA)-081194ENG-Q | Abbreviations, generic terms, and icon indications have been changed. Partial corrections. |

| Revision date | * Manual Number | Revision |
|-----------------------------|--|--|
| Jan. 2017 | SH(NA)-081194ENG-R | Compatible with GT Works3 Version1.170C • GT2107 is supported. |
| | | Descriptions of the special fitting installation hole have been added. |
| Apr. 2017 | SH(NA)-081194ENG-S | Compatible with GT Works3 Version1.175H |
| | | The description of SAFETY PRECAUTIONS has been changed. Abbreviations, generic terms, and icon indications have been changed. |
| | | GT2510-WX, GT2507-W are supported. |
| | | Changes have been made to the rating plate. |
| Jun. 2017 SH(NA)-081194ENG- | SH(NA)-081194ENG-T | Compatible with GT Works3 Version1.180N |
| | | The description of SAFETY PRECAUTIONS has been changed. Abbreviations, generic terms, and icon indications have been changed. |
| | | GT2505-V is supported. |
| | | GT2506HS-V added. |
| Aug. 2017 | SH(NA)-081194ENG-U | Writing errors have been corrected. |
| Oct. 2017 | SH(NA)-081194ENG-V | Abbreviations, generic terms, and icon indications have been changed. |
| | | Partial corrections. |
| Dec. 2017 | SH(NA)-081194ENG-W | Partial corrections. |
| Apr. 2018 | SH(NA)-081194ENG-X | Compatible with GT Works3 Version1.195D |
| | | The description of SAFETY PRECAUTIONS has been changed. Abbreviations, generic terms, and icon indications have been changed. |
| | | • GT2507T-W and GT2505HS-V are supported. |
| Jul. 2018 | SH(NA)-081194ENG-Y | Compatible with GT Works3 Version1.200J |
| | | The description of SAFETY PRECAUTIONS has been changed. |
| | | Partial corrections. |
| Oct. 2018 | SH(NA)-081194ENG-Z | Compatible with GT Works3 Version1.205P The description of SAFETY PRECAUTIONS has been changed. |
| | | Abbreviations, generic terms, and icon indications have been changed. |
| | | The digital video output unit (GT27-VHOUT) is supported. |
| Apr. 2019 | SH(NA)-081194ENG-AA | Compatible with GT Works3 Version1.215Z |
| | | List of Manuals for GT Works3 has been changed. |
| | | Abbreviations, generic terms, and icon indications have been changed. Protective cover for oil (GT21-10WPCO, GT21-07WPCO, GT25-05PCO-2) have been |
| | | added. |
| | | • The recommended cable clamp has been changed. |
| | | Partial corrections. |
| Jul. 2019 | SH(NA)-081194ENG-AB | Compatible with GT Works3 Version1.220E SAFETY PRECAUTIONS has been changed. |
| | | Manuals for GT Works3 have been changed. |
| | | Abbreviations, Generic Terms, and Model Icons have been changed. |
| | | The CC-Link IE TSN communication unit (GT25-J71GN13-T2) is supported. General specifications has been changed. |
| Oct 2010 | | |
| Oct. 2019 Jan. 2020 | SH(NA)-081194ENG-AC SH(NA)-081194ENG-AD | Partial corrections. Partial corrections. |
| Apr. 2020 | SH(NA)-081194ENG-AD | Partial corrections. |
| Мау 2020 | SH(NA)-081194ENG-AE | Partial corrections. |
| Jun. 2020 | SH(NA)-081194ENG-AF | Compatible with GT Works3 Version1.240A |
| JUII. 2020 | | Abbreviations, Generic Terms, and Model Icons have been changed. |
| | | The company name of TOSHIBA MACHINE CO., LTD. has been changed to SHIBAURA |
| | | MACHINE CO., LTD. |
| Aug. 2020 | SH(NA)-081194ENG-AH | Partial corrections. |
| Oct. 2020 | SH(NA)-081194ENG-AI | Partial corrections. |
| Jan. 2021 S | SH(NA)-081194ENG-AJ | Compatible with GT Works3 Version1.250L |
| | | Description of SAFETY PRECAUTIONS changed Abbreviations, generic terms, and model icons have been changed. |
| | | Compatible with GT2512-WXTBD, GT2512-WXTSD |
| | | Protective sheets (GT25-12WPSCC, GT25-12WPSGC) have been added. |
| | | Protective cover for oil (GT21-12WPCO) has been added. |

| Revision date | * Manual Number | Revision |
|---------------|---------------------|--|
| Apr. 2021 | SH(NA)-081194ENG-AK | Compatible with GT Works3 Version1.255R Description of SAFETY PRECAUTIONS changed Abbreviations, generic terms, and model icons have been changed. The user memory capacity (RAM) has been increased for the GT2715, GT2712, GT2710, and GT2708 models. Antibacterial/antiviral protective sheets (GT25-12PSAC, GT25-10PSAC, GT25-08PSAC) have been added. |
| Jul. 2021 | SH(NA)-081194ENG-AL | Changed the name of the direct CPU connection to the direct CPU connection (serial). Partial corrections. |
| Oct. 2021 | SH(NA)-081194ENG-AM | The recommended cable clamp has been changed. Partial corrections. |
| Jan. 2022 | SH(NA)-081194ENG-AN | Partial corrections. |
| Apr. 2022 | SH(NA)-081194ENG-AO | Compatible with GT Works3 Version1.275M The Wireless LAN communication unit has complied with the Radio Equipment Regulations (UKCA). A description of U-Boot has been added. Partial corrections. |
| Jul. 2022 | SH(NA)-081194ENG-AP | The MELSOFT GT Works3 site license product (SW1DND-GTWK3-EC) has been added. |
| Jan. 2023 | SH(NA)-081194ENG-AQ | Partial corrections. |

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Please check the following product warranty details before using this product.

Gratis Warranty Term and Gratis Warranty Range

If any faults or defects (hereinafter "Failure") found to be the responsibility of Mitsubishi occurs during use of the product within the gratis warranty term, the product shall be repaired at no cost via the sales representative or Mitsubishi Service Company. However, if repairs are required onsite at domestic or overseas location, expenses to send an engineer will be solely at the customer's discretion.

Mitsubishi shall not be held responsible for any re-commissioning, maintenance, or testing on-site that involves replacement of the failed module.

(1) Gratis Warranty Term

The gratis warranty term of the product shall be for thirty-six (36) months after the date of purchase or delivery to a designated place.

Note that after manufacture and shipment from Mitsubishi, the maximum distribution period shall be six (6) months, and the longest gratis warranty term after manufacturing shall be forty-two (42) months.

The gratis warranty term of repair parts shall not exceed the gratis warranty term before repairs.

(2) Gratis Warranty Range

(a) The customer shall be responsible for the primary failure diagnosis unless otherwise specified. If requested by the customer, Mitsubishi Electric Corporation or its representative firm may carry out the primary failure diagnosis at the customer's expense.

The primary failure diagnosis will, however, be free of charge should the cause of failure be attributable to Mitsubishi Electric Corporation.

- (b) The range shall be limited to normal use within the usage state, usage methods, and usage environment, etc., which follow the conditions and precautions, etc., given in the instruction manual, user's manual and caution labels on the product.
- (c) Even within the gratis warranty term, repairs shall be charged in the following cases.
 - Failure occurring from inappropriate storage or handling, carelessness or negligence by the user. Failure caused by the user's hardware or software design.
 - Failure caused by unapproved modifications, etc., to the product by the user.
 - When the Mitsubishi product is assembled into a user's device, Failure that could have been avoided if functions or structures, judged as necessary in the legal safety measures the user's device is subject to or as necessary by industry standards, had been provided.
 - Failure that could have been avoided if consumable parts designated in the instruction manual had been correctly serviced or replaced.
 - · Replacing consumable parts such as a battery, backlight, and fuse.
 - Failure caused by external irresistible forces such as fires or abnormal voltages, and Failure caused by force majeure such as earthquakes, lightning, wind and water damage.
 - Failure caused by reasons that could not be predicted by scientific technology standards at the time of shipment from Mitsubishi.
 - · Any other failure found not to be the responsibility of Mitsubishi or that admitted not to be so by the user.

2. Onerous repair term after discontinuation of production

- (1) Mitsubishi shall accept onerous product repairs for seven (7) years after production of the product is discontinued. Discontinuation of production shall be notified with Mitsubishi Technical Bulletins, etc.
- (2) Mitsubishi shall not accept a request for product supply (including spare parts) after production is discontinued.

■ 3. Overseas service

Overseas, repairs shall be accepted by Mitsubishi's local overseas FA Center. Note that the repair conditions at each FA Center may differ.

■4. Exclusion of loss in opportunity and secondary loss from warranty liability

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation to:

- (1) Damages caused by any cause found not to be the responsibility of Mitsubishi.
- (2) Loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products.
- (3) Special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products.
- (4) Replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

5. Changes in product specifications

The specifications given in the catalogs, manuals, or technical documents are subject to change without prior notice.

■6. Product application

(1) In using the Mitsubishi graphic operation terminal, the usage conditions shall be that the application will not lead to a major accident even if any problem or fault should occur in the graphic operation terminal device, and that backup and fail-safe functions are systematically provided outside of the device for any problem or fault.

(2) The Mitsubishi graphic operation terminal has been designed and manufactured for applications in general industries, etc. Thus, applications in which the public could be affected such as in nuclear power plants and other power plants operated by respective power companies, and applications in which a special quality assurance system is required, such as for Railway companies or Public service shall be excluded from the graphic operation terminal applications. In addition, applications in which human life or property could be greatly affected, such as in aircraft, medical, railway applications,

incident, applications in which human me of property could be greatly anected, such as in ancialt, medical, failway applications, incineration and fuel devices, manned transportation equipment, recreation and amusement devices, safety devices, shall also be excluded from the graphic operation terminal.

Even for the above applications, however, Mitsubishi Electric Corporation may consider the possibility of an application, provided that the customer notifies Mitsubishi Electric Corporation of the intention, the application is clearly defined and any special quality is not required, after the user consults the local Mitsubishi representative.

Intellectual Property Rights

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SH(NA)-081194ENG-AQ(2301)MEE MODEL: GOT2000-U-HW-E MODEL CODE: 1D7MJ5

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Specifications subject to change without notice.