Goodrive3000 Series

High Performance Vector Control Inverters

Your Trusted Industry Automation Solution Provider





Y5/1-11 V1.0



Service line:86-755-86312859 E-mail:overseas@invt.com.cn

SHENZHEN INVT ELECTRIC CO., LTD.

SVG

No.4 Building, Gaofa Scientific Industrial Park, Longjing, Nanshan District, Shenzhen, China

Industrial Automation:

• Frequency Inverter Servo & Motion Control

Solar Inverter

• Motor & Electric Spindle

• PLC

Intelligent Elevator Contral System

• UPS

Online Energy Management System

• New Energy Vehicle Electric Control System

Electric Power:

INVT Copyright.
Information may be subject to change without notice during product improving.











Professional

variable frequency drive technology

Focus

on industry applications

Expert

reliable design



/ Product Introduction

INVT Goodrive3000 series inverters are special products designed for motor loads at special voltage degree (1140V) in mine and oil industry;

Advanced 3-level topological structure and AFE rectification technology, excellent motor drive performance and small impact to the grid.

New modular design fully meets the special requirements of mining explosion-proof equipment, so the products are widely applied to belt conveyors, hoists, winches, aerial riding devices, emulsion pumps, etc.

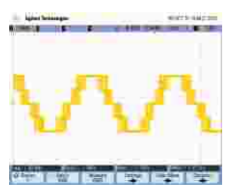


invt

Professional Variable Frequency Drive Technology

Advanced 3-level Topological Structure

The output waveform is closer to the sine wave, du/dt reduces significantly.

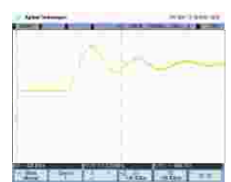


3-level output voltage waveform

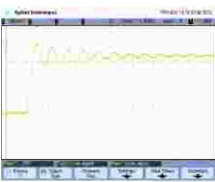


2-level output voltage waveform

- The motor runs more smoothly, reduce mechanical vibration caused by non-sinusoidal output waveforms, prolong motor service life
- Reduce output harmonic significantly, restrain conduction and radiation interference caused by the inverter, possess excellent EMC features
- Reduce user configuration costs effectively



3-level du/dt waveform



2-level du/dt waveform

- Reduce impact voltage to the armature, protect motor insulation effectively
- Slow down electrocorrosion to motor bearings caused by axial current, prolong motor service life
- Reduce leakage current of the system, it runs safely and reliably

Professional AFE Rectification Feedback



Input current waveform of IGBT controllable rectification (AFE rectification)

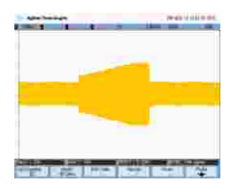
Low input harmonic, reduce interference to the grid

All-around Control Modes



Excellent Drive Performance

High overload capacity and quick response



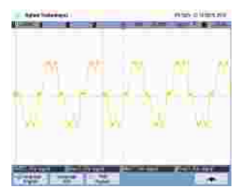
Sudden loading/unloading waveforms of asynchronous motors

Perfect Motor Autotuning

Built-in various motor autotuning modes

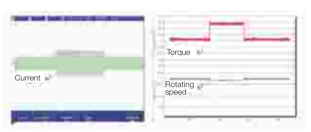
Rotating Autotuning Before autotuning, decouple the motor from the load. The mode is suitable in the cases when high starting torque, speed and control accuracy are needed.

Static Autotuning Before autotuning, input correct nameplate parameters of the motor without decoupling the motor from the load. The mode is suitable in the cases when the motor cannot decouple from the load, avoiding the device cannot perform rotation autotuning after installation.



Input current waveform of uncontrollable rectification

Excellent Running Control Performance



100% of the rated load of asynchronous motors, suddenly loading/unloading current, torque and speed waveforms

Wide speed range High accuracy Smoothly braking

	Speed range	Starting torque	Speed control accuracy	Speed fluctuation
Close loop vector control	1:1000	0Hz/180%	±0.1% of Max. speed	±0.1%
Open loop vector control	1:100	0.5Hz/150%	±0.5% of Max. speed	±0.3%

Diverse Human-machine Interfaces





LCD keypad

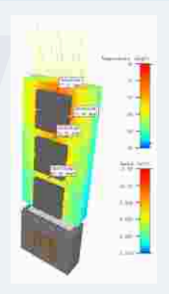
LED keypad



Interface of upper computer software

/ Reliable Designer

Advanced Thermal Simulation



Wide Input Voltage Range

Satisfy hash grid situations



Professional customized laminated busbar, compact structure, easy to maintain





Laminated busbar

Reduce stray induction and IGBT turn-off peak Compact design, decrease the whole size High reliability, more durable

Advanced Management System and Lab Assurance

- The only CNAS National Laboratory in domestic inverter industry
 The only Inverter Engineering Technology R&D Center in Shenzhen
 The only one company labeling TUV-MARK in the field of domestic industrial control
 The only one manufacturer awarded ACT qualification by TUV-SUD in the field of domestic industrial control
 Southeast University-INVT United R&D Center on Electric Drive







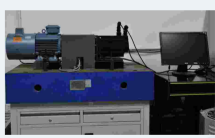












Environment reliability lab

EMC lab

Electrical performance lab







Mechanical reliability lab

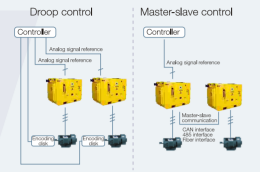
Components lab

Safety lab

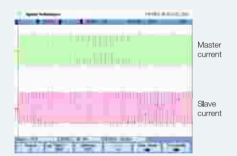
invt

Focus On Industry Applications

Multi-motor Power Balancing Operation



Goodrive3000 series inverters are embedded with droop control mode, master-slave control mode and facilitate multi-motor power balance

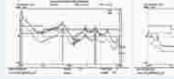


Current waveforms of the master and slave

Special EMC Filter



- Special design for spectrum characteristics under inverter
- High insertion loss
- Actual load test of the inverter
- Optional grounding methods
- Low leakage current



Before adding EMC filter

After adding EMC filter

Powerful Braking Solution



4-quadrant operation energy can be directly fed back to the grid for braking

Rich Network Configuration

Provide various communication networks and Fieldbus optional cards









IP20 and IP54 (high protection degree) Model Use the Same Module and Cabinet



IP20

IP54

/ One-stop Service



10

/ Applications



Belt conveyor

Designed for special voltage degree, Goodrive3000 medium voltage inverters can be applied to up/down/shrinkable belt conveyors and are suitable for severe atmospheres under coal mines. The products can be used in master-slave control of multi-motors.

Application equipment: up/down belt conveyors

Product series:
Goodrive3000-01 series
Goodrive3000-11 series

The mine hoist runs up or down. In up-going process, the inverter drives the motor and converts electric energy into potential energy and kinetic energy; in down-going process, the motor will enter into power generation state when deceleration braking and the mine car runs down, and then Goodrive3000 inverter will feedback the energy generated by the motor to the grid.

Product series:
Goodrive3000-11 series



Mine hoist



Emulsion pump

By real-time monitoring the pressure at the outlet of the emulsion pump, Goodrive3000 inverter will adjust its output frequency automatically and realize constant supply pressure and automatic emulsion preparation.

Product series: Goodrive3000-01 series



Scraper conveyor

Focusing on scraper conveyors at special voltage degree in coal industry, Goodrive3000 medium voltage inverters realize soft start and stop, reduce chain breakage and become much better in control performance than traditional soft start.

Product series:
Goodrive3000-01 series

The mine cableway is used for facilitating transporting workers in mines, including up or down movement. In up-going process, the inverter drives the motor and converts electric energy into potential energy and kinetic energy; in down-going process, the motor will enter into power generation state when deceleration braking and the mine car runs down, and then Goodrive3000 inverter will feedback the energy generated by the motor to the grid.

Product series:
Goodrive3000-11 series



Mine cableway



Oil field

Goodrive3000 inverter can realize soft start and stop of electric submersible pump, prolong the service life of the pump, improve the power factor of the pump system, enhance energy saving effect, achieve continuous adjustment of current and voltage output, and make the system in the best working conditions.

Application equipment:
Electric submersible pumps, pumping units

Product series:
Goodrive3000-00 series
Goodrive3000-10 series
Goodrive3000-05 series
Goodrive3000-15 series

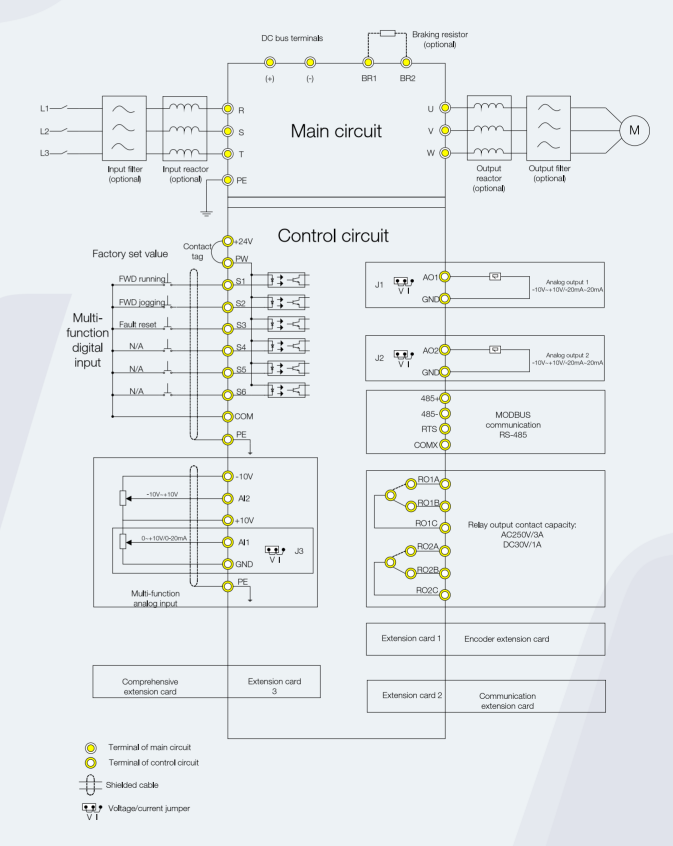




Technical Parameters

Pr	oduct type	Goodrive3000-01 series	Goodrive3000-11 series				
	Rated input voltage	AC 3PH 970V~1310V					
코	Rated input frequency	50Hz/60Hz, allowable range: 47~63Hz					
Input	Efficiency	> 98%					
	Input power factor	> 0.85	> 0.99				
0	Rated output voltage	0~input voltage					
Output	Output frequency	0~400Hz					
	Control mode	V/F (with V/F separation), open loop vector, clo	V/F (with V/F separation), open loop vector, close loop vector				
	Motor parameter autotuning	Support static and rotation autotuning					
P	Speed range	Close loop vector: 1:1000; open loop vector: 1:	100				
nnir.	Speed control accuracy	Close loop vector: $\pm 0.1\%$ of Max. speed; open	loop vector: ±0.5% of Max. speed				
lg co	Speed fluctuation	±0.3% (open loop vector); ±0.1% (close loop ve	ector)				
ontro	Torque control accuracy	10% (open loop vector); 5% (close loop vector)					
ol fe	Starting torque	0.5Hz 150% (open loop vector); zero frequency	180% (close loop vector)				
Running control feature	Overload capability	150% of rated current: 60s, 180% of rated current: 10s, 200% of rated current: 1s					
	Important functions	Master-slave control, multi-step speed running, simple PLC, S curve ACC/DEC, fan running control, energy saving running, PID adjustment, MODBUS communication, droop control, torque control, switch between torque and speed control mode, restart after rotating speed tracking, etc.					
	A a l	Standard 2: 1(0~10V voltage or 0~20mA current	nt)				
Pe	Analog input	1(10~10V voltage)					
Peripheral interface	Analog output	Standard 2: 2 (-10V~10V voltage or -20mA~20mA current)					
<u>a</u>	Digital input	Standard 6 digital inputs: internal impedance 3.3kΩ					
nter	D	Standard 1 open collector output: output frequency: 0~1kHz, OC output					
face	Digital output	Standard 2 relay outputs: AC250V/3A, DC30V/1A					
	Communication	Standard 485 communication (MODBUS), option for master-slave control	onal CAN communication				
function		ad, over-voltage, under-voltage, input phase ng, over-current stalling, short circuit, etc.					
	Keypad	Standard LCD keypad, optional LED keypad					
	Temperature of the running environment	-10°C~+50°C, derating above 40°C					
Others	Humidity	RH 5%~95%, no condensation					
ers	Storage temperature	-40°C ~+70°C					
	Altitude	< 1000m, if the sea level is above1000m, pleas	se derate 1% for every additional 100m				
	Protective degree	IP00, IP20, IP54					

/ Wiring diagram







/ Product Selection

(If the value exceeds the rated data, please contact with SHENZHEN INVT ELECTRIC CO., LTD.)

Product model	Rated Power(kW)	Rated input current(A)	Rated output current(A)	Remark
Module products(prot	ective degree I P00)			
2-quadrant inverters				
GD3000-01-055G-12	55	34	36	
GD3000-01-075G-12	75	47	50	
GD3000-01-090G-12	90	56	60	
GD3000-01-110G-12	110	68	73	
GD3000-01-132G-12	132	82	85	
GD3000-01-160G-12	160	98	104	
GD3000-01-200G-12	200	122	128	
GD3000-01-250G-12	250	150	160	
GD3000-01-315G-12	315	185	195	
GD3000-01-400G-12	400	235	250	
GD3000-01-500G-12	500	300	310	
GD3000-01-630G-12	630	380	395	
GD3000-01-800G-12	800	480	500	
GD3000-01-1000G-12	1000	600	620	
4-quadrant inverters				
GD3000-11-055G-12	55	30	36	
GD3000-11-075G-12	75	40	50	
GD3000-11-090G-12	90	49	60	
GD3000-11-110G-12	110	58	73	
GD3000-11-132G-12	132	70	85	
GD3000-11-160G-12	160	85	104	
GD3000-11-200G-12	200	106	128	
GD3000-11-250G-12	250	133	160	
GD3000-11-315G-12	315	168	195	
GD3000-11-400G-12	400	213	250	
GD3000-11-500G-12	500	265	310	
GD3000-11-630G-12	630	335	395	
GD3000-11-800G-12	800	425	500	
GD3000-11-1000G-12	1000	530	620	

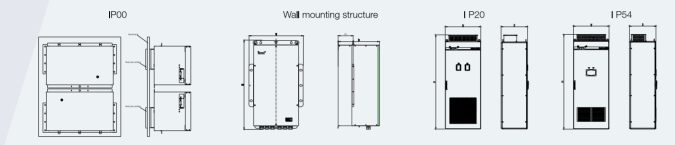
Product model	Rated Power(kW)	Rated input current(A)	Rated output current(A)	Remark			
Standard air-cooling p	roducts (protective	degree IP20/IP54)					
2-quadrant inverters [2-quadrant inverters ☐ indicates 00/05 series, can share parameters						
GD3000-□ - 055G-12	55	34	36				
GD3000075G-12	75	47	50	Wall mounting structure,			
GD3000-□ - 090G-12	90	56	60	W*H*D=500mm* 980,5mm*460mm			
GD3000-□ - 110G-12	110	68	73				
GD3000-□ - 132G-12	132	82	85				
GD3000-□ - 160G-12	160	98	104				
GD3000-□ - 200G-12	200	122	128				
GD3000-□ - 250G-12	250	150	160				
GD3000-□ - 315G-12	315	185	195				
GD3000400G-12	400	235	250				
GD3000500G-12	500	300	310				
GD3000-□ - 630G-12	630	380	395				
GD3000-□ - 800G-12	800	480	500				
GD30001000G-12	1000	600	620				
4-quadrant inverters	indicates 10/15 se	eries, can share parame	ters				
GD3000055G-12	55	30	36				
GD3000075G-12	75	40	50	Wall mounting structure			
GD3000090G-12	90	49	60	waii moanting structure			
GD3000110G-12	110	58	73				
GD3000 132G-12	132	70	85				
GD3000-□ - 160G-12	160	85	104				
GD3000- - 200G-12	200	106	128				
GD3000250G-12	250	133	160				
GD3000- 315G-12	315	168	195				
GD3000400G-12	400	213	250				
GD3000500G-12	500	265	310				
GD3000- - 630G-12	630	335	395				
GD3000800G-12	800	425	500				
GD3000-□ - 1000G-12	1000	530	620				

The cabinet structure can be customized for standard air-cooling products

Model description

GD3000-11 - 400G - 12 - XXXX

				-		
Label	Name	Label	Power degree	Label	Voltage degree	Lot No.
GD3000-00	2-quadrant standard product(IP20)	075G	75kW	12	1140V	
GD3000-01	2-quadrant module product(IP00)			-		
GD3000-10	4-quadrant standard product(IP20)	400G	400kW	23	2300V	
GD3000-11	4-quadrant module product (IP00)			33	3300V	
GD3000-15	4-quadrant standard product(IP54)					
GD3000-05	2-quadrant standard product(IP54)					



Accessory Selection-Filter, Reactor

Filter, Reactor Selection Table

Product model	Input reactor	Output reactor	Input filter	Output filter
2-quadrant inverters				
GD3000055G-12	25006-00298	25006-00395	FLT-P1250H-B	FLT-L1250H-B
GD3000075G-12	25006-00298	25006-00395	FLT-P1250H-B	FLT-L1250H-B
GD3000090G-12	25006-00298	25006-00395	FLT-P12100H-B	FLT-L12100H-B
GD3000110G-12	25006-00298	25006-00395	FLT-P12100H-B	FLT-L12100H-B
GD3000132G-12	25006-00438	25006-00072	FLT-P12100H-B	FLT-L12100H-B
GD3000160G-12	25006-00438	25006-00072	FLT-P12200H-B	FLT-L12200H-B
GD3000200G-12	25006-00438	25006-00072	FLT-P12200H-B	FLT-L12200H-B
GD3000250G-12	25006-00210	25006-00431	FLT-P12200H-B	FLT-L12200H-B
GD3000- 315G-12	25006-00210	25006-00431	FLT-P12200H-B	FLT-L12200H-B
GD3000400G-12	25006-00210	25006-00431	FLT-P12300H-B	FLT-L12300H-B
GD3000500G-12	25006-00441	25006-00440	FLT-P12400H-B	FLT-L12400H-B
GD3000630G-12	25006-00441	25006-00440	FLT-P12400H-B	FLT-L12400H-B
GD3000800G-12	25006-00435	25006-00434	FLT-P12800H-B	FLT-L12800H-B
GD30001000G-12	25006-00435	25006-00434	FLT-P12800H-B	FLT-L12800H-B





Filter



Reactor

1. The filter is selected according to the corresponding model or rated current in the table. If the inverter is from other manufacturers, adjust and select according to the rated current.

2. "*" indicates standard, without the need of independent selection.

Accessory Selection-Extension Card

Name	Model	Order No.	Description
General extension card	EC-ZH100-05	17001-01520	I/O interface: (DI*2, HDI*1, HDO*1) Relay output interface*1 CAN communication interface Optical fiber communication interface Motor temperature detection interface (PT100/PT1000)
	EC-PG101-05	11023-00014	5V incremental ABZ encoder, support differential input, Max. 200kHz;
Incremental encoder card	EC-PG101-12	11023-00003	12V-15V incremental ABZ encoder, support differential, OC and push-pull input, Max. 100kHz;
	EC-PG101-24	11023-00004	24V incremental ABZ encoder, support differential, OC and push-pull input, Max. 100kHz;
Rotary encoder card	EC-PG104-05	11023-00009	Support pulse/direction differential input, Max. 500kHz, support 5V differential frequency division output
Communication	EC-TX103	11023-00001	PROFIBUS + Ethernet
extension card	EC-TX105	11023-00013	CANOPEN + Ethernet









General extension card

Incremental encoder card



Leakage current lock and components of discharge circuit

conform with 1140V/660V safety sandards, lock with the input power supply and detect the grounding impedance of the inverter output to ensure the reliability.



Selection to the	Selection to the voltage				
Voltage degree	With package	Without package			
660V	LFD-10-06-A	LFD-00-06-A			
1140V	LFD-10-12-A	LFD-00-12-A			

Components of the fan protection circuit

be developed independently to protect the components from phase loss, overtemperature, overcurrent and so on .



Fan selection to the power						
Fan quantity*power	Model with package	Model without package				
1*0.25kW	FB-R25-4D-A-1	FB-R25-4D-A-0				
2*0.25kW FB-R25-4S-A-1		FB-R25-4S-A-0				
1*0.55kW	FB-R55-4D-A-1	FB-R55-4D-A-0				
1*1.1kW	FB-1R1-4D-A-1	FB-1R1-4D-A-0				
2*1.1kW	FB-1R1-4S-A-1	FB-1R1-4S-A-0				

/ Intrinsic safety circuit modules

Intrinsic safety circuit modules are combined by our own intrinsic safety power supply and IS series safety barriers, easy to select



Application range: general for all series					
Model	Channels	Performance parameters	Remark		
IS-AS-EX	Switch input: 4 Switch output:1 Analog input:1 Analog output:1	Analog input Signal at dangerous side (0-10v/0-20mA) Signal at safe side (0-10v) Analog output Signal at dangerous side (0-10v/0-20mA)	Including intrinsic safety power supply		
IS-ASF-EX	Switch input: 4 Switch output:1 Analog input:1 Analog output:1 Frequency conversion:1	Signal at safe side (0-10v/0-20mA) Switch input: switch input, transistor input Switch output: collector output Frequency conversion Signal at dangerous side (frequency signal input) Signal at safe side (1-10v)			

/ Safety barriers

Our own isolated safety barriers are of high reliability and safety, have achieved explosion-proof certification and can be widely used in explosion-proof inverters.



As a complement of intrinsic safety circuit modules, use with the modules					
Model	Channels	Performance parameters			
IS-A2100-EX	Analog input:1 Analog output:1	Analog input: signal at dangerous side (0-10v/0-20mA); signal at safe side (0-10v) Analog output: signal at dangerous side (0-10v/0-20mA); signal at safe side (0-10v/0-20mA)			
IS-S5000-EX	Switch input: 4 Switch output:1	Switch input: switch input, transistor input Switch output: collector output			
IS-F1100-EX	Frequency conversion:1	Signal at dangerous side (frequency signal input) Signal at safe side (1-10v)			

/ Keypad

Name	Model	Order No.	Selection	Description Chara	cteristics
LCD keypad	GD3000-LCD-REC	11022-00045	Standard	8 independent keys, 4 state LEDs	Easy to operate, Chinese-English display, 10-line high-definition display, parameter copy function, compatible with LED keypad in dimension
LED keypad	GD3000-LED-JP-05	11022-00017	Optional	8 independent keys, 1 digital potentiometer, 4 state LEDs, 3 unit LEDs	Easy to operate, 5-figure display, parameter copy function



LCD keypad (standard)

