

VB3(single-phase type 0.4~0.75KW) Series Inverter Manual

Thanks for using XINJE VB3 series AC Inverters. Please read this manual carefully before you do the operations .This manual describes the procedures for operation and maintenance, including the installation ,parameters setting ,malfunction diagnose and maintenance. Please pay attention to the following notes:

- Cut off external power supply before installation and wiring.
 Make sure the power supply of main circuit meets the requirement of inverters well, connect the ground terminal to earth.
- Do not t ouch the output terminals and avoid any contact with the shell.
- Do not touch the internal circuit and component after turning power off until the indicating light is off of the digital panel on the inverter ,because high voltage may still
- Avoid dirt and dust into the internal of inverters because the component built in inverters is sensitive to static electricity.

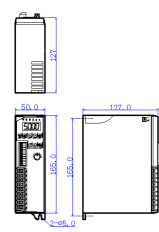
2 Delivery checking

Using the following when products are delivered: Is there any damage during the delivery? Are the delivery products the ones that were ordered?



If there is a problem please contact with Xinje or an authorized distributor.

Dimension (Unit: mm)

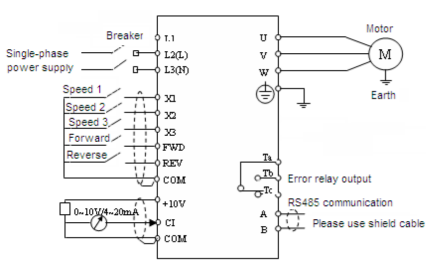


3 Wiring

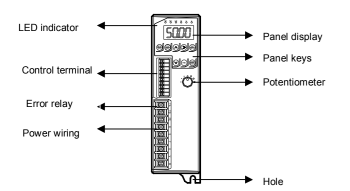
Please pay attention to the main circuit and control circuit when do the wiring on AC inverters and refer to the following diagram(the diagram as below is the standard wiring picture). The control circuit is idle during the

operation by the digital panel.

(Note: VB3-2 inverter as a standard single-phase type connect to power supply with L,N terminals)



Wiring on main circuit



Terminals on control circuit

_ A	В						+107		
		1	(1)	1	(1)	1	1	(1)	1

Terminal	Name	Description
A	DC405	RS485 differential signal "+"
В	RS485	RS485 differential signal "-"
X1~X3	Multi-function input terminal	Digital input terminal can be defined with programmable function, more details refer to parameters P4 group(common terminal :COM)
FWD	Forward	
REV	Reverse	Selected by switch command, details refer to P4.08
+10V	Power terminal+10V	Provide +10V power supply(cathode :GND)
CI	Analog signal input CI	Receive analog input signal (voltage/current) (earth: GND)
COM	Common terminal+24V	As common terminal of digital input and output signal

Please pay attention to the following suggestions:

Make sure the power has been completely cut off for more than 10 minutes when you do the wiring, or else there is risk of electric shock.



- Do separating operation on the power line and the inverter output terminal U, V, W. Inverters and motor should be grounding because of leakage current within itself. It is advised to use ordinary copper wire whose diameter is above, 3.5mm ² and grounding
- resistance is less than 10Ω All inverters have completely passed the pressure test.
- Contactor and absorption of electromagnetic or other resistance-capacitance capacitor absorbing device can not be installed between the inverter and the motor
- Please connect inverter to power supply through circuit breaker. In order to protect well in the case of over-current and power off.
- Please use shielded twisted wire or cable whose diameter is more than 0.75 mm² when do the wiring on connection between relay and output circuit ,leave one terminal into the space and the other connect to the COM terminal, ensure the wiring line is less than
- Do the separation on the main circuit and control circuit wiring, if necessary cross the intersection with 90 °.

Function of jumpers

No.	Function	Setting	Default value
JP3	CI input signal selection terminal selection(current/voltage)	Connect 1-2:V side, voltage signal input 0~10V. Connect 2-3:I side, current signal input 4~20mA.	4~20mA

4 Parameters Setting(Refer to attached table)

5 Specification

Electric	Specification			
Name VI	B3-2	0P4	0P7	
	Matched motor(KW)	0.4	0.75	
	Rated current(A)	3.0	4.7	
	Rated voltage(V)	AC	220	
Output	Frequency Range	0~:	500	
	Frequency Resolution(Hz)	0.01		
	Over-loading Ability	150%Rated Current for 1 minutes, 180% Rated Current for 1 second		
	Rated Voltage/Frequency	three-phase 3	80V,50/60Hz	
	AC voltage permit	Voltage: -20% ∼ +20%		
Input	fluctuate range	Voltage Unbalance Rate: <3%		
	Frequency fluctuate Range	Frequenc	ey: ±5%	
	Power Capacity (KVA)	0.9	1.5	

Common Ch	aracteristics	
	Application environment	In-door, free from direct sunlight, dust, corrosive gas, oil mist, steam, water drop etc
	Elevation	Lower than 1000m (The inverter should be derated when the elevation is higher than 1000m)
Environment	Ambient Temperature	-10℃~+40℃
	Humidity	Less than 90%RH, No dry bulb
	Vibration	Less than $5.9 \text{ m/s}^2 (0.6\text{M})$
	Storage Temperature	−20℃∼+60℃
Structure	Protect Configuration	IP20(In the state of "state display units" or "keyboard")
Siructure	Cooling Manner	Fan cooling
Installation	•	Surface mounted or install inside cabinet

General S	Specification	
	Modulation mod	Space Optimized, voltage vector SVPWM modulation
		Digital Setting: max frequency×±0. 01%;
	Frequency precision	Analog Setting: max frequency×±0.2%
	Frequency resolution	Digital Setting: 0.01Hz;
		Analog Setting: max frequency×0.1%
	Start frequency	0.40Hz~20.00Hz
	Torque boost	Auto torque boost, manual torque boost 0.1%~30.0%
	W/EFFFF	Five modes: constant torque V/F curve, 1 V/F curve mode by
	V/FFFFF curve	user and 3 kinds of torque-derating modes (2nd power, 1.7th power, 1.2nd power)
		Two modes: linear Acc/Dec, S curve Acc/Dec; seven kinds of
	Accelerate/Decelerate	Acc/Dec time (Maximum:6000 minutes) and unit(minute or
	curve	second) is selectable.
		Initial frequency of DC braking: 0~15.00Hz
	DC braking	Braking time: 0~60.0 s
		Braking current: 0~80%
	Power consumption	Power consumption unit inside, can be connected with external
	braking	braking resistor
Main	Jog	Range of jog frequency: 0.1Hz~50.00Hz, Acc/Dec time of jog
Function		operation 0.1~60.0s
runction	Internal PI	Be able to form close loop control system easily
	Multi-step speed running	Multi-step speed running can be realized by internal PLC or control terminals
	Textile wobble	Adjustable preset frequency and center frequency
	frequency	ragasausis prosect nequency and content nequency
	Auto voltage	When the power system voltage changes, maintain the constant
	regulation	of output voltage
	(AVR) Auto energy saving	V/F curve is optimized automatically according to the load
	mode mode	condition to realize energy saving operation
	Auto current limiting	running current is limited automatically to avoid trip caused
		by over-current
	Fix-length control	The frequency inverter will stop when reaching the fixed length
	Communication function	With RS485 port, support Modbus-RTU protocol. Be with master-slave multi-devices linkage function
		Operated by three mode: digital panel, control terminal, serial
	Command mode	port
Running		Setting modes can be selected ,including: potentiometer setting
function	Frequency setting	mode; keys setting mode; digital function code
	mode setting	setting mode; serial port setting mode; UP/DOWN terminal
		setting mode; analog voltage setting; analog current setting;
		pulse setting; combination setting;
	Digital ing. (-b 1	Forward/Reverse running command; 6 channels programmable
	Digital input channel	digital input, can set 35 kinds of function, X6 support 0~20KHz pulse output
	Analog input channel	channel analog input , $4\sim$ 20mA and $0\sim$ 10V can be selected
	Analog input channel Analog output	1 channel analog output, $4\sim20\text{mA}$, $0\sim10\text{V}$ can be selected.
	channel	1 chainer analog output, 7 20mm of 10 v can be selected.
	digital output channel	Programmable open-collector output,1 channel; relay output
	uigitai output chamlei	signal ,1 channel
Digital	LED Display	indicate parameters: frequency ,output voltage, output current
panel		and so on. Indicate physical quantities, such as output frequency, output
ı	connected device	inarcare prigorear quantities, such as output frequency, output

١	display	current ,output voltage and so on
١	key Lock	Lock all the keys
	Parameter Copy	Copy function parameters between two inverters by remote control(developing)
	protect function	Over current protection; over voltage protection; under voltage protection; over heat protection; over load protection
[Option parts	extension cable of digital panel; brake resistor

6 Alarm diagnoses and solutions

The LED lights indicate alarm code automatically when there is a problem in the inverters, at the same time ,the alarm relay takes into action ,leading the inverter to a stop. Note the running motor coasts to a stop when alarm appears . Causes and solutions can be checked out based on the error code, and device built in inverter records the latest 6 errors, more details please refer to the parameters group P6.

Note: Press Ston/Reset key to reset the alarm elimination the ca

Alarm	Description	Causes	Solutions
code	•	Over-load, Acc time is not enough	Make the Acc time longer
		V/F setting is not well	Set the V/F parameters
	Over-current		Use the speed inspection function when
E-01	during	running motor	re-start
	acceleration	Torque boost is much higher	Improve the torque boost in manual mode
		Power of inverter is not enough	or turn to auto torque-boost mode Use the inverter with greater power
		Dec time is not enough	Take the Dec time longer
	Over-current		Increase the brake power on the brake
E-02	during	inertia	unit
	deceleration	Power of inverter is not enough	Use the inverter with greater power
		Load breaks	Load checking or reduce the changing o
	Over-current	Edu divano	load
E-03	during constant	Acc/Dec time is not enough	Take the Acc/Dec time longer
	speed	Abnormal load Voltage grid is not enough	Load checking
		Power of inverter is not enough	Check the power supply Use the inverter with greater power
		Abnormal input voltage	Check the power supply
. 0.4	Over-voltage	Acc time is not enough	Make the Acc time longer
E-04	during acceleration	Do the restart operation on the	Use the speed inspection function when
		running motor	re-start
	Over-voltage	Dec time is not enough	Make the Dec time longer
E-05	during deceleration		Increase the brake power on the brake
	deceleration	inertia Abnormal input voltage	unit
	Over-voltage	Acc/Dec time is not enough	Check the power supply Take the Acc/Dec time longer
E-06	during	Abnormal input voltage	Use input reactor
	deceleration	Inertia load is great	Use brake unit
	over voltage of		
E-07		Abnormal input voltage	Check input power
	supply		
		Vent obstructed	Clean the vent
E-08	Overbooting	Over environment temperature	Improve the vent condition ,reduce the frequency of carrier wave
2-08	Overheating	Fan is damaged	Change the fan
		Abnormal IGBT module	Get help
		Acc time is not enough	Make the Acc time longer
			Reduce DC braking current ,make the
		DC braking amount is too high	braking time longer
E-09		V/F is not good	Set the V/F parameters and torque boost
	inverter		Use the speed inspection function when
		running motor	re-start.
		Voltage grid is not enough Over load	Check the voltage grid Use the inverter with greater power
		V/F is not good	Set the V/F parameters and torque boost
		Voltage grid is not enough	Check the voltage grid
		General motor running at a low	Use motor for frequency conversion in
E-10	Overload on motor	speed with high load for a long time.	
	motor	Incorrect setting on parameters for	1
		overload protection	over-load protection
		Motor is blocked or overload	Check the load
E-11	voltage during	Voltage grid is not enough	Check the voltage grid
	enough	voltage gira is not enough	Check the voltage grid
	Ĭ	Moment over-current	Refer to over-current solution
		Short-circuit among 3-phase or	Rewiring
		short-circuit to ground	7
		Vent is obstructed or fan is damaged	Clean the vent or change the fan
	IGBT		Reduce the environment temperature
E-12	protection	Wires or connectors of control board are loose	Check and rewiring
	p. steetion	Current waveform distorted due to	
		output phase loss	Check the wiring
		Auxiliary power is damaged ,driven	Contact with a distributor or Xinje
		voltage is not enough	, , , , , , , , , , , , , , , , , , ,
		Abnormal control panel	Contact with a distributor or Xinje
	External	Emergency stop terminal close for	Cut the emergency stop terminal after
E-13	device fault		remove the fault
		external device	
	1	Wires or connectors of control board	Check and rewiring
E-14	circuit for current	are loose Auxiliary power is damaged	Contact with a distributor or Xinje
J=14		Hall element is damaged	Contact with a distributor or Xinje Contact with a distributor or Xinje
	acception mult	Amplifying circuit is abnormal	Contact with a distributor or Xinje
		Incorrect baud rate setting	set the baud rate.
	D C 4 0 5		Press STOP/RESET key to reset, or
E-15	RS485 communication	Error on serial port communication	contact with a distributor or Xinje
J-1J	error	Parameters on alarm setting	Set parameter P3.09~P3.12
	1	incorrect	*
		Host PC is not working	Check host PC and wiring
	Sustam	Strong interfere	Press STOP/RESET key to reset or use
E-16	System interfere		power filter Press key to reset or contact with a
	interiere	panel DSP	distributor or Xinje
	E ² PROM		Ĭ
		İ	Press STOP/RESET key to reset or
E-17	Read/write	Error on control	contact with a distributor or Xinje

"O": Means the parameters can be modified during running.

" \times ": Means the parameters don't be allowed to be modified during running "* ": Read only, can't be modified

rameters (Gra

		Group P0:Basic Parameters			
Code	Name	Range	Unit	Default setting	Note
P0.00	Control mode	0: V/F control 1: Open-loop vector control	1	0	×
P0.01	Frequency setting mode	0: Set by potentiometer on panel. 1 : Set by Increase/Decrease key 2: Digital setting1, means by digital panel 3: Digital setting2, means	1	0	0

		L. Impowni		ı	
		by UP/DOWN terminal 4: Digital setting3,means			
		by serial port			
		communication			
		5: By input analog signal VI(VI-GND)			
		6: By input analog signal			
		CI(CI-GND))			
		7: By input pulse signal (PULSE)			
		8: Group setting (refer to			
P0.02	Frequency value	P3.00) Upper limit P0.19~lower	0.01Hz	50.00Hz	0
0.03	Running mode	limit P0.20 0: By digital panel	1	0	0
		1: By terminal			
		2: By serial port communication			
0.04	Running	Unit' s place:	1	00	0
	direction setting	0: jog forward via panel			
		1: jog reverse via panel Ten's place:			
		0: permit reverse			
		1: prohibit reverse			
0.05	FWD/REV Dead time	0.0~120.0s	0.1s	0.1s	0
0.06	Max. value of	50.00Hz~500.00Hz	0.01Hz	50.00Hz	×
0.07	output frequency Basic running	1.00Hz~500.00Hz	0.01Hz	50.00Hz	×
0.07	frequency frequency	1.00HZ~500.00Hz	U.UTHZ		
20.08	Max .value of	1~480V	1V	Rated value	×
P0.09	voltage Torque boost	0.0%~30.0%	0.1%	2.0%	0
0.10	cut-off frequency	0.00Hz ∼ Basic running	0.00	25.00Hz	0
	for torque	frequency P0.07			
20.11	boost Torque boost	0: manual 1: Auto	1	0	0
	mode		0.117	Ma 1.1	
20.12	Carrier wave frequency	1.0K∼14.0K	0.1K	Model set	×
0.13	Acc/Dec mode	0: Liner Acc/Dec	1	0	×
0.14	Keep time when	1: S curve Acc/Dec 10.0%~50.0% (Acc/Dec	0.1%	20.0%	0
0.11	S curve at a low	time)	0.170	20.070	
	speed	P0.14+P0.15<90%			
0.15	Time for S curve in form of a line	10.0%~80.0% (Acc/Dec) P0.14+P0.15<90%	0.1%	60.0%	0
0.16	Acc/Dec time	0: Second	0	0	×
	unit	1: Minute	0.1		
P0.17	Acc time 1	0.1~6000.0	0.1	Model set	0
P0.18	Dec time 1	0.1~6000.0	0.1	Model set	0
P0.19	Upper limit frequency	Lower limit frequency ~	0.01Hz	50.00Hz	×
	nequency	Max, value of output frequency P0.06			
0.20	Lower-limit	0.00Hz ~ upper-limit	0.01Hz	0.20Hz	×
0.21	frequency Lower-limit	frequency 0: Run at a lower-limit	1	0	×
	frequency mode	frequency			
00.22	V/E sotting	1: Stop	1	0	~
20.22	V/F setting	constant torque curve torque-reducing curve 1	1	0	×
I					
		(1.2 order)		l	
		2: torque-reducing curve 2			
		2: torque-reducing curve 2 (1.7 order)			
		2: torque-reducing curve 2			
		2: torque-reducing curve 2 (1.7 order) 3: torque-reducing curve 3 (2.0 order) 4: multi-segment V/F curve			
20.23	V/F frequency value P1	2: torque-reducing curve 2 (1.7 order) 3: torque-reducing curve 3 (2.0 order)	0.01Hz	0.00Hz	×
	value P1 V/F voltage value	2: torque-reducing curve 2 (1.7 order) 3: torque-reducing curve 3 (2.0 order) 4: multi-segment V/F curve	0.01Hz	0.00Hz	×
P0.23 P0.24 P0.25	value P1 V/F voltage value V1	2: torque-reducing curve 2 (1.7 order) 3: torque-reducing curve 3 (2.0 order) 4: multi-segment V/F curve 0.00~P0.25 0~ P0.26	0.1%	0.0%	
P0.24 P0.25	value P1 V/F voltage value V1 V/F frequency value P2	2: torque-reducing curve 2 (1.7 order) 3: torque-reducing curve 3 (2.0 order) 4: multi-segment V/F curve 0.00~P0.25 0~ P0.26 P0.23 ~ P0.27	0.1% 0.01Hz	0.0% 0.00Hz	×
P0.24 P0.25	value P1 V/F voltage value V1 V/F frequency value P2 V/F voltage value V2	2: torque-reducing curve 2 (1.7 order) 3: torque-reducing curve 3 (2.0 order) 4: multi-segment V/F curve 0.00~P0.25 0~ P0.26	0.1%	0.0% 0.00Hz 0.0%	×
P0.24 P0.25 P0.26	value P1 V/F voltage value V1 V/F frequency value P2 V/F voltage value	2: torque-reducing curve 2 (1.7 order) 3: torque-reducing curve 3 (2.0 order) 4: multi-segment V/F curve 0.00~P0.25 0~ P0.26 P0.23 ~ P0.27 P0.24 ~ P0.28 P0.25 ~ P0.07 basic	0.1% 0.01Hz	0.0% 0.00Hz	×
P0.24	value P1 V/F voltage value V1 V/F frequency value P2 V/F voltage value V2 V/F frequency	2: torque-reducing curve 2 (1.7 order) 3: torque-reducing curve 3 (2.0 order) 4: multi-segment V/F curve 0.00~P0.25 0~ P0.26 P0.23 ~ P0.27 P0.24 ~ P0.28	0.1% 0.01Hz 0.1%	0.0% 0.00Hz 0.0%	×

Group P1: Frequency setting parameters							
Code	Name	Setting range	Unit	Default setting	Note		
P1.00	Constant time of analog filter	0.01~30.00s	0.01s	0.20s	0		
P1.06	CI Gain	0.01~ 9.99	0.01	1.00	0		
P1.07	Min reference of CI	0.00∼ P1.09	0.01V	0.00V	0		
P1.08	Frequency value on Min. reference of CI.	0.00∼upper limit frequency	0.01Hz	0.00Hz	0		
P1.09	Max .reference of CI.	P1.07 ~10.00V	0.01V	10.00V	0		
P1.10	Frequency value on Max .reference of CI.	0.00~upper-limit frequency	0.01Hz	50.00Hz	0		
P1.16	Input mode of CI	0: 4∼20mA	-	0	0		

Startin	Starting & Braking Parameters(Group2)							
	P2 Group	starting and braking parameter	s					
Code	Name	Setting Range	Unit	Default setting	Note			
P2.00	Starting mode	0:Start from the starting frequency 1: Brake first and then start from the starting frequency 2:Restart on speed checking	1	0	×			
P2.01	Starting frequency	0.20~20.00Hz	0.01Hz	0.50Hz	0			
P2.02	Holding time of starting frequency	0.0~30.0s	0.1s	0.0s	0			
P2.03	DC injection braking current at start	0.0~80.0%	0.1%	0%	0			
P2.04	DC injection braking time at start	0.0~60.0s	0.1s	0.0s	0			
P2.05	Stopping mode	0:Dec-to-stop 1:Coast-to-stop 2:Dec-to-stop +DC braking	1	0	×			
P2.06	DC injection braking initial frequency at stop	0.0~15.00Hz	0.0Hz	3.00Hz	0			
P2.07	DC injection braking waiting time at stop	0.0~60.0s	0.1s	0.0s	0			
P2.08	DC injection braking current at stop	0.0~80.0%	0.1%	0.0%	0			
4		(6						

Auxiliary running parameters(Group3)

~		Group P3: Auxiliary running parameters		Default	L
Code P3.00	Name Combination setting	Setting range	Unit	setting	Note ×
P3.00	of frequency input	4:External pulse reference+CI 5:External pulse reference-CI	1	0	×
		8:RS485 + CI + Increase/Decrease key reference			
		9:RS485 — CI — Increase/Decrease key reference			
		10:RS485+CI+External pulse reference			
P3.01	Lock on initialization	11:RS485—CI—External pulse reference Unit's place:	1	00	×
	of parameters	0:All parameters can be modified. 1:Only P3.01 can be modified			
		2:Only P0.02 and P3.01 can be modified			
		Ten's place: 0:Disabled			
		1:Restore to default setting 2:Clear fault record			
P3.03	Auto energy-saving function	0:Disabled 1:Enable	1	0	×
P3.04	AVR function	0:Disabled 1:Enable all the time	1	0	×
		2:Disabled in Dec process			
P3.05	Gain of slip compensation	0~150%	1%	0%	×
P3.06	Jog operating frequency	0.10~50.00Hz	0.01Hz	5.00Hz	0
P3.07	Acc time of jog operation	0.1~60.0s	0.1s	5.0s	0
P3.08	Dec time of jog	0.1~60.0s	0.1s	5.0s	0
P3.09	operation	LED unit's place: baud rate selection	1	054	×
		0:1200BPS 1:2400BPS			
		2:4800BPS 3:9600BPS			
		4:19200BPS			
		5:38400BPS LED ten's place: data format			
	Communication	0:1-7-2 format, no parity check 1:1-7-1 format, Odd			
	setting	2:1-7-1 format, Even			
		3:1-8-2 format, None 4:1-8-1 format, Odd			
		5:1-8-1 format, Even 6:1-8-1 format, None			
		(Please select data mode 3~6 during			
		Modbus-RTU communication LED hundred's place: undefined			
P3.10		0~248 0:Broadcast address	1	1	×
	Station address	248:Take inverter as the host (in			
D2 11	Communication	developing) 0.0~1000.0s		0.0	
P3.11 P3.12	detection overtime	0.0: Detection is not available	0.1s	0.0s	×
	Delay time of response	0~1000ms	•	5ms	
P3.13	proportion of communication	0.01~1.00	0.01	1.00	×
P3.14	frequency ACC time2	0.1~6000.0	0.1	10.0	0
P3.15	Dec time2	0.1~6000.0	0.1	10.0	0
P3.16 P3.17	ACC time3 Dec time 3	0.1~6000.0 0.1~6000.0	0.1	10.0	0
P3.18 P3.19	ACC time4 Dec time 4	0.1~6000.0	0.1	10.0 10.0	0
P3.20	ACC time 5	0.1~6000.0 0.1~6000.0	0.1	10.0	0
P3.21 P3.22	Dec time 5 ACC time 6	0.1~6000.0 0.1~6000.0	0.1	10.0	0
P3.23	Dec time 6	0.1~6000.0	0.1	10.0	0
P3.24 P3.25	ACC time 7 Dec time 7	0.1~6000.0 0.1~6000.0	0.1	10.0	0
P3.26	Multi-frequency 1	Lower-limit frequency ~ Upper-limit frequency	0.01Hz	5.00Hz	0
P3.27	Multi-frequency 2	Lower-limit frequency ~ Upper-limit	0.01Hz	10.00Hz	0
P3.28	Multi-frequency 3	frequency Lower-limit frequency ~ Upper-limit	0.01Hz	20.00Hz	0
P3.29	Multi-frequency 4	frequency	0.01Hz	30.00Hz	0
		frequency			
P3.30	Multi-frequency 5	Lower-limit frequency \sim Upper-limit frequency	0.01Hz	40.00Hz	0
P3.31	Multi-frequency 6	Lower-limit frequency ~ Upper-limit frequency	0.01Hz	45.00Hz	0
P3.32	Multi-frequency 7	Lower-limit frequency ~ Upper-limit	0.01Hz	50.00Hz	0
P3.33	Skip frequency1	frequency 0.00~500.00Hz	0.01Hz	0.00Hz	×
P3.34	Range of Skip frequency1	0.00~30.00Hz	0.01Hz	0.00Hz	×
P3.35	Skip frequency2	0.00~500.00Hz	0.01Hz	0.00Hz	×
P3.36	Range of Skip frequency 2	0.00~30.00Hz	0.01Hz	0.00Hz	×
P3.37	Skip frequency 3	0.00~500.00Hz	0.01Hz	0.00Hz	×
P3.38	Range of Skip frequency 3	0.00~30.00Hz	0.01Hz	0.00Hz	×
70.4		0~65.535K hours		0.000K	0
P3.39 P3.40	Runtime setting Runtime	0~65.535K hours	0.001K 0.001K	0.000K	*
P3.40	Runtime Accumulating time	0~65.535K hours		0.000K	*
	Runtime	$0\sim65.535$ K hours $0000\sim$ FFFF Unit's place: b-09 \sim b-12	0.001K		
P3.40	Runtime Accumulating time Parameters display	$0\sim65.535$ K hours $0000\sim$ FFFF Unit's place: b-09 \sim b-12 Ten's place: b-13 \sim b-16	0.001K	0.000K	
P3.40	Runtime Accumulating time Parameters display setting1	$0\sim65.535$ K hours $0000\sim$ FFFF Unit's place: $b-09\sim b-12$ Ten's place: $b-13\sim b-16$ Hundred's place: $b-17\sim b-20$ Thousand's place: $b-21\sim b-24$	0.001K	0.000K	0
P3.40	Runtime Accumulating time Parameters display	$0\sim65.535$ K hours $0000\sim$ FFFF Unit's place: b-09 \sim b-12 Ten's place: b-13 \sim b-16 Hundred's place: b-17 \sim b-20	0.001K	0.000K	
P3.40	Runtime Accumulating time Parameters display setting1 Parameters display	$0\sim65.535$ K hours $0000\sim$ FFFF Unit's place: b-09 \sim b-12 Ten's place: b-13 \sim b-16 Hundred's place: b-17 \sim b-20 Thousand's place: b-21 \sim b-24 $0000\sim$ FFFF Unit's place: b-25 \sim b-28 Ten's place: b-29 \sim b-32	0.001K	0.000K	0
P3.40 P3.41 P3.42	Runtime Accumulating time Parameters display setting 1 Parameters display setting 2	0~65.535K hours 0000~FFFF Unit's place: b-09~b−12 Ten's place: b-13~b−16 Hundred's place: b-17~b−20 Thousand's place: b-21~b−24 0000~FFFF Unit's place: b-25~b−28 Ten's place: b-29~b-32 Hundred's place: b-33~b-36 Thousand's place: b-37~b-40	0.001K	0.000K 0000	0
P3.40	Runtime Accumulating time Parameters display setting1 Parameters display	0~65.535K hours 0000~FFFF Unit's place: b-09~b-12 Ten's place: b-13~b-16 Hundred's place: b-17~b-20 Thousand's place: b-21~b-24 0000~FFFF Unit's place: b-25~b-28 Ten's place: b-29~b-32 Hundred's place: b-33~b-36 Thousand's place: b-37~b-40 0000~4040	0.001K	0.000K	0
P3.40 P3.41 P3.42	Runtime Accumulating time Parameters display setting 1 Parameters display Setting 2 Parameters display Setting 2	0~65.535K hours 0000~FFFF Unit's place: b-09~b-12 Ten's place: b-13~b-16 Hundred's place: b-17~b-20 Thousand's place: b-21~b-24 0000~FFFF Unit's place: b-25~b-28 Ten's place: b-29~b-32 Hundred's place: b-33~b-36 Thousand's place: b-37~b-40 0000~4040 Ten's place, unit's place : stop Parameters display setting	0.001K	0.000K 0000	0
P3.40 P3.41 P3.42 P3.43	Runtime Accumulating time Parameters setting 1 Parameters setting 2 Parameters setting 3 display setting 3	0~65.535K hours 0000~FFFF Unit's place: b-09~b-12 Ten's place: b-13~b-16 Hundred's place: b-17~b-20 Thousand's place: b-21~b-24 0000~FFFF Unit's place: b-25~b-28 Ten's place: b-29~b-32 Hundred's place: b-33~b-36 Thousand's place: b-37~b-40 0000~4040 Ten's place, unit's place : stop Parameters display setting Thousand's place, hundred's place: run Parameters display setting	0.001K	0.000K 0000 0000	0
P3.40 P3.41 P3.42	Runtime Accumulating time Parameters display setting 1 Parameters display Setting 2 Parameters display Setting 2	0~65.535K hours 0000~FFFF Unit's place: b-09~b-12 Ten's place: b-13~b-16 Hundred's place: b-17~b-20 Thousand's place: b-21~b-24 0000~FFFF Unit's place: b-25~b-28 Ten's place: b-29~b-32 Hundred's place: b-33~b-36 Thousand's place: b-37~b-40 0000~4040 Ten's place, unit's place: stop Parameters display setting Thousand's place, hundred's place: run	0.001K	0.000K 0000	0
P3.40 P3.41 P3.42 P3.43	Runtime Accumulating time Parameters setting 1 Parameters setting 2 Parameters setting 3 display display display	0~65.535K hours 0000~FFFF Unit's place: b-09~b-12 Ten's place: b-13~b-16 Hundred's place: b-17~b-20 Thousand's place: b-21~b-24 0000~FFFF Unit's place: b-25~b-28 Ten's place: b-29~b-32 Hundred's place: b-33~b-36 Thousand's place: b-37~b-40 0000~4040 Ten's place, unit's place : stop Parameters display setting Thousand's place, hundred's place: run Parameters display setting	0.001K	0.000K 0000 0000	0

	Parameters of Terminal function (Group4)
--	-----------------------------------	---------

	P4:			Default	
Code	Name	Setting range	Unit	Default setting	Note
P4.00	Terminal function setting X1	0: Idle 1:Multi-segment speed control	1	1	×
	Setting 711	terminal 1			
		2 : Multi-segment speed control terminal 2			
		3 : Multi-segment speed control			
		terminal3 4: External terminal for forward jog			
		operation			
		5: External terminal for reverse jog			
		operation 6: Acc/Dec time terminal 1			
		7: Acc/Dec time terminal 2			
		8: Acc/Dec time terminal 3 9: control with 3-leads			
		10: Input for coasting to a			
		stop(FRS) 11: External stop command			
		12: DC injection braking command			
		DB 13:Prohibit of Inverter running.			
		14:Increase frequency reference			
		(UP) 15: Frequency reference(down)			
		(DOWN) Decrease			
		16:Acc/Dec prohibit 17:External resetting input(remove			
		alarm)			
		18:Alarm of external device input(open contact)			
		19:Frequency setting selection 1			
		20: Frequency setting selection 2 21: Frequency setting selection 3			
		22: Change control mode from			
		command to terminal 23:command control model			
		24: command control model 2			
		25: Start Pendulum Frequency 26: Reset Pendulum Frequency			
		27: Close-loop is not available			
		28: stop reference by PLC			
		29: PLC is not available 30:Reset the PLC stop status			
		31: Frequency reference is input			
		via CI 32: Counter trigger signal input			
		33: Counter clean signal input			
24.01	Function setting for	34: External interrupt input	1	2	×
P4.02	terminal X2	As above	1	3	×
P4.02	Function setting for terminal X3	As above	1	3	×
P4.06	Fwd function setting	As above	1	0	×
P4.07	for X7 REV function setting	Anaham	1	0	×
P4.08	for X8 FWD/REV running	As above 0:control mode with 2-leads1	1	0	×
P4.08	FWD/REV running mode	1:control mode with 2-leads 2	1	0	_ ^
		2:control mode with 3-leads 1 3:control mode with 3-leads 2			
P4.09	UP/DOWN speed	0.01 – 99.99Hz/s	0.01	1.00Hz/s	0
P4.11	setting Relay output	0:Inverter running (RUN)	1	0	X
	,	1:Frequency arriving signal (FAR)			
		2:Frequency detection threshold (FDT1)			
		3:Frequency detection threshold			
		(FDT2) 4:Overload pre-alarm (OL))			
		5: Locking status by under-voltage			
		(LU)			
		6:Stop by external alarm (EXT) 7:Output frequency at upper-limit			
		value (FH)			
		8:Output frequency at lower-limit value (Fl)			
		9:Running at zero-speed			
		10:Simple PLC Pause running finished			
		11:PLC stops after one cycle running			
		12:Specified counting value			
		arriving 13:Mid counting value arriving			
		14:Inverter is ready to start (RDY)			
		15:Fault 16:Running at start frequency			
		17:Start DC injection braking time			
		18:Stop in a braking status 19:Pendulum Frequency limited by			
		upper &lower limit value 20:Specified running time arriving			
P4.12	Frequency arrive at	0.00~50.00Hz	0.01Hz	5.00Hz	0
P4.13	detecting range(FAR) FDT1 (Frequency)		0.01Hz	10.00Hz	0
	Level	0.00∼upper-limit frequency			
P4.14	FDT1 lag	0.00~50.00Hz	0.01Hz	1.00Hz	0
P4.15	FDT2 (Frequency) Level	0.00∼upper-limit frequency	0.01Hz	10.00Hz	0
24.16	FDT2 lag	0.00∼50.00Hz	0.01Hz	1.00Hz	0
24.22	Specified counting value arriving set value	P4.23~9999	1	0	0
24.23	Mid counting value	0~P4.22	1	0	0
3	arriving set value Overload pre-alarm	20%~200%	1	130%	0
		20/0 200/0	ı *	130/0	ı
24.24	detection level Delay time of over load	0.0~20.0s	0.1s	5.0s	0

	Group P5:Protective function parameters								
Code	Name	Setting value	Unit	Default setting	Note				
P5.00	Motor overload protection mode	0:Output of inverter is locked 1:Not available	1	0	×				
P5.01	Motor's overload protection coefficient	20~120%	1	100%	×				
P5.02	Protection of over load at	0:Disable 1:Enabled	1	1	×				

P5.03	Over voltage point at stall	380V: 120~150%	1%	140%	0
		220V: 110~130%		120%	
P5.04	Auto current limiting threshold	110%~200%	1%	150%	×
P5.05	Frequency decrease rate when current limiting	0.00~99.99Hz/s	0.01Hz/s	10.00Hz/s	0
P5.06	Auto current limiting selection	0:constant speed is not available 1:constant speed is available Note: Acc/Dec is available all the time	1	1	×
P5.07	Restart setting after power off	0:Not available 1:Avaiable	1	0	×
P5.08	Holding time of restart after power off	0.0~10.0s	0.1s	0.5s	×
P5.09	Times for auto-restoring from alarm	0~10 0: function of auto-restoring is not available (Note: auto-restoring function is not available at overload and overheat status)	1	0	×
P5.10	Auto reset interval of fault	0.5~20.0s	0.1s	5.0s	×

Fault recording parameter (Group P6)

	Grou	p P6:Fault recording paramete	er		
Code	Name	Description	Unit	Default setting	note
P6.00	Record of previous fault	Previous fault record	1	0	*
P6.01	Output frequency of Previous fault	Output frequency of previous fault record	0.01Hz	0	*
P6.02	Setting frequency of previous fault	Setting frequency of previous fault	0.01Hz	0	*
P6.03	Output current of previous fault	Output current of previous fault	0.1A	0	*
P6.04	Output voltage of previous fault	Output voltage of previous fault	1V	0	*
P6.05	DC-bus voltage of previous fault	DC-bus voltage of previous fault	1V	0	*
P6.06	Module temperature of previous fault	Module temperature of previous fault	10C	0	*
P6.07	2 latest fault record	2 latest fault record	1	0	*
P6.08	3 latest fault record	3 latest fault record	1	0	*
P6.09	4 latest fault record	4 latest fault record	1	0	*
P6.10	5 latest fault record	5 latest fault record	1	0	*
P6.11	6 latest fault record	6 latest fault record	1	0	*

Close-loop control parameters (Group P7)

Code	Name	roup P7: Close-loop control parameters Setting range	Unit	Default setting	Not e
P7.00	Close-loop control mode	0:Close-loop control is not available 1:Close-loop control is available	1	0	×
P7.01	Reference channel	0:set by digital input 1:set by VI analog signal (0~10V) 2:set by CI analog signal	1	1	0
P7.02	Feedback channel	0:set by VI analog signal(0~10V) 1:et by CI analog signal 2:VI+CI 3:VI-CI 4:Min {VI, CI} 5:Max {VI, CI}	1	1	0
P7.03	Reference filter	0.01~50.00s	0.01s	0.50s	0
P7.04	Feedback filter	0.01~50.00s	0.01s	0.50s	0
P7.05	Set reference in digital mode	0.00~10.00V	0.01V	0.00V	0
P7.06	Min reference	0.0~P7.08 Max reference P7.08	0.1%	0.0%	0
P7.07	Feedback value corresponding to min reference	0.0~100.0%	0.1%	0.0%	0
P7.08	Max reference	Min reference P7.06~100.0%	0.1%	100.0%	0
P7.09	Feedback value corresponding to max reference	0.0~100.0%	0.1%	100.0%	0
P7.10	Proportional gain KP	0.000~999.9	0.001	5.0	0
P7.11	Integral gain KI	0.001~999.9	0.001	5.0	0
P7.12	Sampling cycle T	0.01~10.00S	0.01	1.00	0
P7.13	Limits of deviation	0.0~20.0%	1%	2.0%	0
P7.14	Close loop adjustment characteristic	0:Forward 1:Reverse Note: relationship between reference temperature and speed	1	0	×
P7.15	Integral adjustment selection	O:Stop integral adjustment selection when the frequency reaches upper limit or lower limits Continue the integral adjustment selection when the frequency reaches high limit or lower limits	1	0	×
P7.16	Close loop preset frequency	$0\sim$ upper limit of of frequency	0.01Hz	0.00Hz	0
P7.17	Holding time of close loop	0.0~250.0s	0.1s	0.1s	×
P7.18	Threshold of zero-frequency operation	0.00~500.00Hz	0.01Hz	0.01Hz	×
P7.19	Hysteresis of zero-frequency operation	0.00~500.00Hz	0.01Hz	0.01Hz	×
imple	PLC operation r	parameters (Group P8)			

			oup 101 Simple 120 operation paran			
Code	Nam	ie	Setting range	Unit	Default setting	Note
P8.00	Simple	PLC	0000~1113	1	0000	×
	_ ^		Unit's place: mode selection			
	operation	mode	0:Disabled			
			1:Stop after single cycle of operation			
	selection		2:Holding at the final value after			
			single cycle of operation			
			3:Operate continuously			
			Ten's place:			
			PLC restarting mode after stopping			
			0:Run again from stage 1			
			1:Continue to run from the stopping			
			stage			
			Hundred's place:			
			Save at power off			
			0:Not saving			
			1:Save the time and frequency at			
			power off			
			Thousand's place :Selecting the unit			
			of time			

		0:second			
		1:minute			
D0.01	Ct1	000 (01	1	000	<u> </u>
P8.01	Stage 1 setup	000~621	1	000	0
		Unit's place of LED: frequency setup			
		0: Multi i (i=1~7)			
		1: Frequency is decide by P0.01 Ten's place of LED: Operating			
		direction selection			
		0: Run forward			
		1: Run reverse			
		2: Decided by operating instructions			
		Hundred's place of LED: Acc/Dec			
		time selection			
		0: Acc/Dec time 1			
		1: Acc/Dec time 2			
		2: Acc/Dec time 3			
		3: Acc/Dec time 4			
		4: Acc/Dec time 5			
		5: Acc/Dec time 6			
		6: Acc/Dec time 7			
P8.02	Operating time in	0.1~6000.0	0.1	10.0	0
1 0.02	stage 1	0.1 -0000.0	0.1	10.0	
P8.03	Stage 2 setup	000~621	1	000	0
P8.04	Operating time in	0.1~6000.0	0.1	10.0	0
	stage 1				
P8.05	Stage 2 setup	000~621	1	000	0
P8.06	Operating time in	0.1~6000.0	0.1	10.0	0
D0 07	stage 1			000	
P8.07	Stage 2 setup	000~621	1	000	0
P8.08	Operating time in	0.1~6000.0	0.1	10.0	0
P8.09	stage 1 Stage 2 setup	000~621	1	000	0
P8.10	Operating time in	0.1~6000.0	0.1	10.0	0
1 0.10	stage 1	0.1~6000.0	0.1	10.0	
P8.11	Stage 2 setup	000~621	1	000	0
P8.12	Operating time in	0.1~6000.0	0.1	10.0	0
10.12	stage 1	0.1 - 0000.0	0.1	10.0	
P8.13	Stage 2 setup	000~621	1	000	0
P8.14	Operating time in	0.1~6000.0	0.1	10.0	0
	stage 1	0.1 0000.0		1	l

Wobble and measure function parameters (Group 9)

	Group 9: Tr	averse and measure function para	meters (Grou	ıp 9)	
Code	Name	Setting range	Unit	Default setting	Note
P9.00	Wobble function selection	0:Disabled 1: Enabled	1	0	×
P9.01	Wobble operation control mode	00~11 Unit's place of LED: Start mode 0:Auto mode 1:Manual mode Ten's place of LED: Amplitude control 0:Variable amplitude 1:Fixed amplitude	1	00	×
P9.02	Pre-wobble frequency	0.00~500.00Hz	0.01Hz	0.00Hz	0
P9.03	Waiting time for pre-traverse frequency	0.0~3600.0s	0.1s	0.0s	0
P9.04	Wobble operating amplitude	0.0~50.0%	0.1%	0.0%	0
P9.05	Jitter frequency	$0.0\sim50.0\%$ (with reference to P9.04)	0.1%	0.0%	0
P9.06	Traverse operating cycle	0.1~999.9s	0.1s	10.0s	0
P9.07	Rising time of trangle wave	0.0~98.0% (period of wobble)	0.1%	50.0%	0

Special Application function parameters PR

	Group	PB: Special Application function parame	ters		
Code	Name	Setting range	Unit	Default setting	Note
PB.00	Jog frequency source	0~4 0:P3.06 1:Panel potentiometer 2:P0.02 3:IVI 4:CI	0	0	0
PB.01	Selection of forward/ reverse dead time	0、1 0:Dead time is enabled (Min 0.1S) 1:Dead time can be set to 0 (P0.05=0.0S、P0.20≥0.5Hz is needed)	1	0	0
PB.02	Inverter type selection	0:G type(normal) 1:P type(wind machine, water pump, power increases 1 level) Note: set as 1, P0.22 must set to 3.	1	0	×
PB.03	Short the run point before power on, set the run mode	O:after inverter is power on, run immediately 1:after inverter is power on, cut off the point and connect again to run	1	1	×

Factory setting (Group PF)

		Group PF: Factory Setting	9		
Code	Name	Setting range	Unit	Default setting	Note
PF.00	Default password	-	-	-	*
PF.01	User's password	0:With no password protection 0001 — 9999: password protection	1	0000	0
PF.02	Software version	-	-	-	*
PF.03~PF.10	Reserve	-	-	-	*

de Name Description Unit Defau settin	Note
--	------

b-00	Output frequency	Present output frequency	0.01Hz	*
b-01	Reference frequency	Present reference frequency	0.01Hz	*
b-02	Output voltage	Valid value of present output voltage	1V	*
b-03	Output current	Valid value of present output current	0.1A	*
b-04	Bus voltage	Present DC bus voltage	1V	*
b-05	Module temperature	IGBT Temperature of radiator	10C	*
b-06	Motor overload speed	Current speed of motor	1r/min	*
b-07	Operating time	One continues operating time of inverter	1hour	*
b-08	Input/output terminal's status	Digital input/output terminal's status		*
b-10	Analog input CI	Value of analog input CI	0.01V	*
b-11	External pulse input	Input value of external pulse range	1ms	*
b-12	Inverter rated current	Inverter rated current	0.1A	*
b-13	Inverter rated voltage	Inverter rated voltage	1V	*
b-14	Display without unit	Display without unit	1	*
b-15	Inverter power class	Inverter power class	-	*
b-16	Display present counter value	Display present counter value	-	*
b-17	Reserve	-	-	*
	Reserve	-	-	*
b-40	Reserve	-	-	*

7 Communication parameter

Name	Address	Function		
Internal				
	00. 11	CC NO NO		
parameters	GGnnH	GG means parameter group NO., nn means parameters NO.		
setting				
		0001H:Run command (forward)		
		0002H:Forward running command		
		0003H:Reverse running command		
		0004H:Jog command(forward)		
Command	2000Н	0005H: Jog forward running command		
to inverter (06H)		0006H: Jog reverse running command		
		0007H:Dec to a stop		
		0008H: Emergency stop command		
		0009H: Jog stop command		
		000AH: Fault reset command		
	2001H	Frequency command setting via port		
	2100H	Read Inverter's alarm code		
		Read Inverter's status		
		BIT0:Stop indicates, 0:stop; 1:run		
		BIT1: Under-voltage indication,1:under-voltage;0:normal		
		BIT2: Forward/reverse indicate,1:Reverse;0: forward		
		BIT3: Forward/reverse indicate,1: Jog;0:none		
		BIT4:Close loop control selection,1:close loop;0:none		
		BIT5: wobble mode running flag,1:traverse;0:none		
Monitoring		BIT6:PLC running flag;1:PLC running,0: none		
status	2101H	BIT7:Multi-speed running flag of terminals 1: Multi-speed;		
(03H)	210111	0: None		
		BIT8: Common running flag 1:run as normal;0: none.		
		BIT9: Main frequency from communication interface;1:yes;		
		0:no		
		BIT10: Main frequency from analog input, 1:yes;0: no		
		BIT11: Running command from communication interface 1:		
		yes; 0: no		
		BIT12: Password protection for parameters, 1:yes;0: no		
	2102H	Read inverter's reference frequency		
	2103H	Read inverter's output frequency		
	2104H	Read inverter's output current		
	2105H	Read inverter's bus voltage		
	2106Н	Read inverter's output voltage		
	2107H	Read motor's speed		
	2108H	Read module temperature		
	2109Н	Read analog input via VI		
	210AH	Read analog input via CI		
	210BH	Read inverter's software version		
		I/O terminal status		
		Bit0: X1		
		Bit1: X2		
	210CH	Bit2: X3		
		Bit6: FWD		
		Bit7: REV		
D 11	OC II	Bit9: relay output		
Read data	GGnnH			
-	from (GG: Group No. of Inverter responses to the data, When use Modbus a			
function	function code,	nn must be turned into hex		
code (03H)	nn :function code)			
Write data	GGnnH			
mine data	1 (GG: Group No. of 1 Data be wrote in the inverter When use Modbus addre			
to function				
to function code (06H)	function code,	nn must be turned into hex.		

Read function code P1.02 01H, 03H, 01H, 02H, 00H, 01H, CRC1, CRC2

Read the reference frequency of inverter
01H, 03H, 21H, 02H, 00H, 01H, CRC1, CRC2
Write function code P1.02 with value 1
01H, 06H, 01H, 02H, 00H, 01H, CRC1, CRC2

Running command
01H, 06H, 20H, 00H, 00H, 01H, CRC1, CRC2

Definition of fault code

Fault Instruction code Fault function code, Inverter can not find 03H, 06H, 08H Fault data address, Inverter can not find data address

Fault data, data over the limit 01H 02H 03H

Note: The parameter address must be in hex format, as the function codes of parameters are in decimal system, so make sure turn them to hex format. For example, the Modbus address of function code P2.11 is 020BH.