Preface

Thank you for using CV100 series Variable Frequency Drive made by Kinco Automation.

CV100 satisfies the high performance requirements by using a unique control method to achieve high torque, high accuracy and wide speed-adjusting range. Its anti-tripping function and capabilities of adapting to severe power network, temperature, humidity and dusty environment exceed those of similar product made by other companies, which improves the product's reliability noticeably; Without PG connector, strong speed control, flexiable input/output terminal, pulse frequency setting, saving parameters at power outage and stop, frequency setting channel, master and slave frequency control and so on, all these satisfy various of high accuracy and complex drive command, at the same time we provide the OEM customer high integration total solution, it values highly in system cost saving and improving the system reliability.

CV100 can satisfy the customers' requirements on low noise and EMI by using optimized PWM technology and EMC design.

This manual provides information on installation, wiring, parameters setting, trouble-shooting, and daily maintenance. To ensure the correct installation and operation of CV100, please read this manual carefully before starting the drive and keep it in a proper place and to the right person.

Unpacking Inspection Note

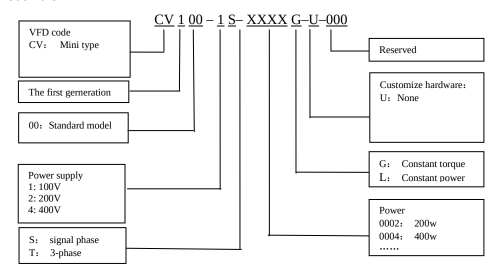
Upon unpacking, please check for:

- Any damage occurred during transportation;
- Check whether the rated values on the nameplate of the drive are in accordance with your order.

Our product is manufactured and packed at factory with great care. If there is any error, please contact us or distributors.

The user manual is subject to change without notifying the customers due to the continuous process of product improvements

VFD model rule



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Chapter 1 Safety

1.1 Safety

/\Danger

Operations without following instructions can cause personal injury or death.

Operations without following instructions Attention can cause personal injury or damage to product or other equments

1.2 Notes for Installations

Danger

- · Please install the drive on fire-retardant material like metal, or it may cause fire.
- · Keep the drive away from combustible material and explosive gas, or it may cause fire.
- · Only qualified personnel shall wire the drive, or it may cause electric shock.,
- · Never wire the drive unless the input AC supply is totally disconnected, or it may cause electric shock.,
- · The drive must be properly earthed to reduce electrical accident
- · Install the cover before switching on the drive, to reduce the danger of electric shock and explosion.
- For drives that have been stored for longer than 2 years, increase its input voltage gradually before supplying full rated input voltage to it, in order to avoid electric shock and explosion
- · Don't touch the live control terminals with bare hands
- Don't operate the drive with wet hands
- · Perform the maintenance job after confirming that the charging LED is off or the DC Bus voltage is below 36V, or it may cause electric shock.,
- Only trained professionals can change the components, it is prohibited to leave wires or metal

parts inside the drive so as to avoid the risk of fire.

- · Parameter settings of the control panel that has been changed must be revised, otherwise accidents may occur.
- The bare portions of the power cables must be bound with insulation tape

/!\Attention

- · Don't carry the drive by its cover. The cover can not support the weight of the drive and may drop.
- · Please install the drive on a strong support, or the drive may fall off.
- Don't install the drive in places where water pipes may leak onto it.
- · Don't allow screws, washers and other metal foreign matters to fall inside the drive, otherwise there is a danger of fire or damage;
- · Don't operate the drive if parts are damaned or not complete, otherwise there is a danger of a fire or human injury;
- · Don't install the drive under direct sunshine, otherwise it may be damaged;
- Don't short circuit +//B1 and terminal (-), otherwise there is a danger of fire or the drive may be damaged.
- · Cable lugs must be connected to main terminals firmly
- · Don't apply supply voltage (AC 220V or higher) to control terminals except terminals R1a, R1b and R1c.
- •B1 and B2 are used to connect the brake resistor, do not shortcut them, or the brake unit may be damaged

1.3 Notes for Using CV100

Pay attention to the following issues when using CV100.

1.3.1 About Motor and Load

Compared to the power frequency operation

1

CV100 series drives are voltage type variable frequency drive. The output voltage is in PWM wave with some harmonics. Therefore, temperature rise, noise and vibration of motor are higher compared to the rated frequency.

Low Speed operation with Constant Torque

Driving a common motor at low speed for a long time, the drive's rated output torque will be reduced considering the deteriorating heat dissipation effect, so a special variable frequency motor is needed if operation at low speed with constant torque for a long term.

Motor's over-temperature protecting threshold

When the motor and driver are matched, the drive can protect the motor from over-temperature. If the rated capacity of the driven motor is not in compliance with the drive, be sure to adjust the protective threshold or take other protective measures so that the motor is properly protected.

Operation above 50Hz

When running the motor above 50Hz, there will be increase in vibration and noise. The rate at which the torque is available from the motor is inversely proportional to its increase in running speed. Ensure that the motor can still provide sufficient torque to the load.

Lubrication of mechanical devices

Over time, the lubricants in mechanical devices, such as gear box, geared motor, etc. when running at low speed, will deteriorate. Frequent maintenance is recommended.

Braking Torque

Braking torque is developed in the machine when the drive is hoisting a load down. The drive will trip when it cannot cope with dissipating the regenerative energy of the load. Therefore, a braking unit with proper parameters setting in the drive is required.

The mechanical resonance point of load

The drive system may encounter mechanical resonance with the load when operating within certain band of output frequency. Skip frequencies have been set to avoid it.

Start and stop frequntly

The drive should be started and stopped via its control terminals. It is prohibited to start and stop the drive directly through input line contactors, which may damage the drive with frequent operations.

Insulation of Motors

Before using the drive, the insulation of the motors must be checked, especially, if it is used for the first time or if it has been stored for a long time. This is to reduce the risk of the Drive from being damaged by the poor insulation of the motor. Wiring diagram is shown in Fig. 1-1. Please use 500V insulation tester to measure the insulating resistance. It should not be less than $5M\Omega$.

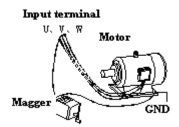


Fig. 1-1 checking the insulation of motor

1.3.2 About Variable Frequency Drive

Varistors or Capacitors Used to Improve the Power Factor

Considering the drive output PWM pulse wave, please don't connect any varistor or capacitor to the output terminals of the drive, , otherwise tripping or damaging of components may occur; as shown in fig 1.2

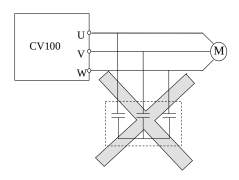


Fig. 1-2 Capacitors are prohibited to be used.

Circuit breakers connected to the output of VFD

If circuit breaker or contactor needs to be connected between the drive and the motor, be sure to operate these circuit breakers or contactor when the drive has no output, to avoid damaging of the drive.

Using VFD beyond the range of rated voltage

The drive is not suitable to be used out of the specified range of operation voltage. If needed, please use suitable voltage regulation device.

Protection from lightning

There is lightingstrike overcurrent device inside the Drive which protects it against lighting.

Derating due to altitude

Derating must be considered when the drive is installed at high altitude, greater than 1000m. This is because the cooling effect of drive is deteriorated due to the thin air, as shown in Fig.1-3 that indicates the relationship between the altitude and rated current of the driver.

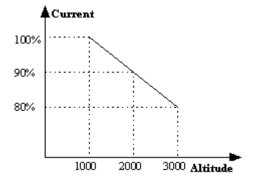


Fig. 1-3 Derating Drive's output current with altitude

1.4 Disposing Unwanted Driver

When disposing the VFD, pay attention to the following issues:

The electrolytic capacitors in the driver may explode when they are burnt.

Poisonous gas may be generated when the plastic parts like front covers are burnt.

Please dispose the drive as industrial waste.

Chapter 2 Product introduction

In this chapter we introduce the basic product information of specifications, model, and structure and so on.

2.1 General specifications

Table 2-1 General specifications

Item		Description
Input	Rated voltage and frequency	1S:Single-phase, 100~120V; 50/60HZ
Т	Allowable voltage range	1S: 90~132V; Voltage tolerance < 3%; Frequency: ±5%
	Rated voltage	3-phase proportional to twice the input voltage
Output	Frequency	0Hz~300Hz (Custom 0Hz~1000Hz)
Guiput	Overload capacity	G type: 150% rated current for 1 minute, 180% rated current for 10 seconds; L type: 110% rated current for 1 minute, 150% rated current for 1 second
	Control mode	Vector control without PG, V/F control
	Modulation mode	Space vector PWM modulation
	Starting torque	0.5Hz 150%rated torque (Vector control without PG)
	Frequency accuracy	Digital setting: Max frequency ×±0.01%; Analog setting: Max. frequency ×±0.2%
Control Characteristi	Frequency resolution	Digital setting: 0.01Hz; Analog setting: Max frequency×0.05%
cs	Torque boost	Manual torque boost :0% ~30.0%
	V/F pattern	4 patterns: 1 V/F curve mode set by user and 3 kinds of torque-derating modes (2.0 order, 1.7 order, and 1.2 order)
	Acc/Dec curve	Linear acceleration/deceleration, Four kinds of acceleration/deceleration time
	Auto current limit	Limit current during the operation automatically to prevent frequent overcurrent trip
Customized	Jog	Range of jog frequency: 0.00Hz~50.00Hz; Acc/Dec time of Jog operation: 0.1~60.0s, Interval of Jog operation is also settable.
function	Multiple speed operation	Implement multiple speed operation by digital inputs
	Operation command	Keypad setting, terminal setting, communication setting.
Operation function	Frequency command setting	Keypad setting, Analog input, Communication setting
Tunction	Auxiliary frequency setting	Implement flexible auxiliary frequency trim and frequency synthesis.

	Pulse output	0~100KHz pulse output.
-	Analog output	1 channels analog output(0/4~20mA or 0/2~10V).
Operation	LED Display	Display setting frequency, output frequency, output voltage, output current and so on, about 20 parameters.
panel	Parameters copy	Copy parameters by operation panel.
	Keys lock and function selection	Lock part of keys or all the keys. Define the function of part of keys
Protection fun	ection	Open phase protection (optional), overcurrent protection, overvoltage protection, undervoltage protection, overheat protection, overload protection and so on.
	Operating site	Indoor, installed in the environment free from direct sunlight, dust, corrosive gas, combustible gas, oil mist, steam and drip.
	Altitude	Derated above 1000m, the rated output current shall be decreased by 10% for every rise of 1000m
Environment	Ambient temperature	-10°C~40°C, derated at 40°C~ 50°C
	Humidity	5%~95%RH, non-condensing
	Vibration	Less than 5.9m/s2 (0.6g)
	Storage temperature	-40°C∼+70°C
Structure	Protection class	IP20
Structure	Cooling method	Air cooling, with fan control.
Installation me	ethod	Wall-mounted
Effeciency		≥90%

2.2 Introduction of product series

Table 2-1 Series of Kinco VFD

Model of VFD	Rated capacity(kVA)	Rated input current(A)	Rated output current(A)	Motor power(kW)
CV100-1S-0002G	0.6	6.0	1.3	0.2
CV100-1S-0004G	1.0	9.0	2.5	0.4
CV100-1S-0007G	1.5	18.0	4	0.75
CV100-1S-0011G	2.2	25.0	6	1.1

2.3 Structure of VFD

The structure of VFD is as following figure.

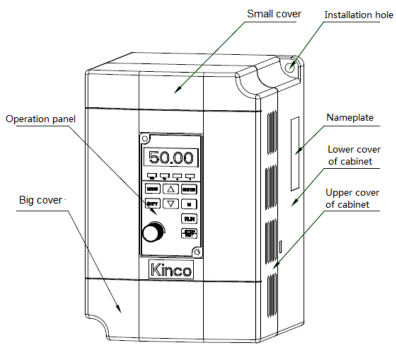


Fig.2-1 Structure chart of VFD

2.4 External dimension and weight

2.4.1 External dimension and weight

External dimension and weight is as following figure.

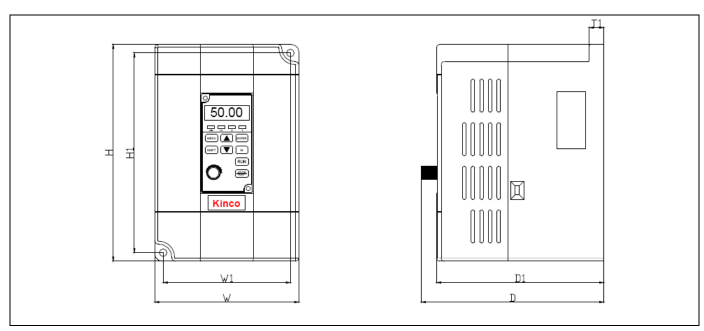


Fig 2-2 CV100-1S-0002G~CV100-1S-0011G

Tabble 2-2 Mechanical parameters

VFD model		External dimension and (mm)							
(G : Constant torque load; L: Draught fan and water pump load)	W	Н	D	W1	Н1	D1	Т1	Installation hole(d)	Weight (kg)
CV100-1S-0002G									
CV100-1S-0004G	85	142	122	73	130	112	10	5	0.8
CV100-1S-0007G									
CV100-1S-0011G	101	152	127	89	140	117	10	5	1.0

2.4.2 Operation panel and installation box

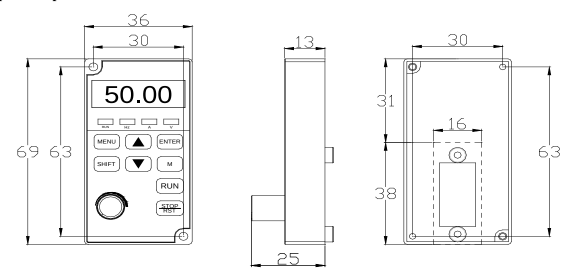


Fig 2-3 Operation panel dimension

Chapter 3 Installation Environment

In this chapter we introduce the installation environment of VFD

Please mount the drive vertically inside a well-ventilated location.

When considering mounting environment, the following issues should be taken into account:

- Ambient temperature should be within the range of -10°C~40°C. If the temperature is higher than 40 °C, the drive should be derated and forced ventilation is required;
- Humidity should be lower than 95%, non-condensing
- Install in the location where vibration is less than 5.9m/s2 (0.6G);
- Install in the location free of direct sunlight.
- Install in the location free of dust, metal powder.
- Install in the location free of corrosive gas or combustible gas.

If there are any special requirements for installation, please contact us for clarifications.

The requirements on mounting space and clearance are shown in Fig. 3-1 and Fig. 3-2.

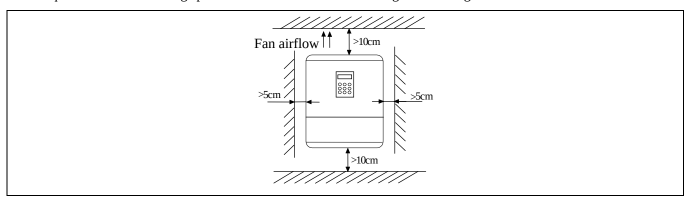


Fig 3-1 Installation interval (Power below 45kW)

Fig 3-2 Installation interval (Power above 55kW)

When two VFD are mounted one on top the other, an air flow diverting plate should be fixed in between them as shown in Fig. 3-3.

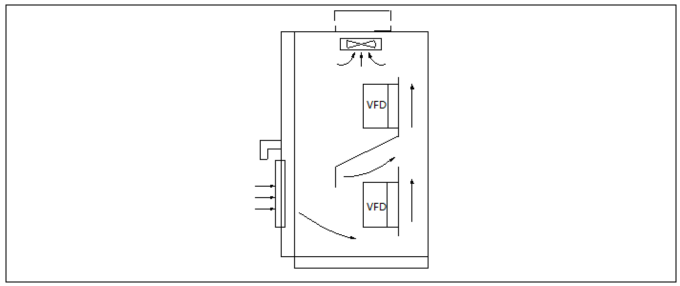


Fig 3-3 Installation of servial VFD

Chapter 4 Wiring Guide of VFD

In this chapter we introduce the wiring of VFD

Danger

- ·Wiring can only be done after the drive's AC power is disconnected, all the LEDs on the operation panel are off and waiting for at least 5 minutes. Then, you can remove the panel.
- ·Wiring job can only be done after confirming the charge indicator on the right bottom is off and the voltage between main circuit power terminals + and is below DC36V.
- ·Wire connections can only be done by trained and authorized person
- ·Check the wiring carefully before connecting emergency stop or safety circuits.
- ·Check the drive's voltage level before supplying power to it, otherwise human injuries or equipment damage may happen.

Attention

- ·Check whether the Variable Speed Drive's rated input voltage is in compliant with the AC supply voltage before using.
- ·Dielectric strength test of the drive has been done in factory, so you need not do it again.
- ·Refer to chapter 2 on connected braking resistor or braking kit.
- ·It is prohibited to connect the AC supply cables to the drive's terminals U, V and W.
- ·Grounding cables should be copper cables with section area bigger than 3.5mm2, and the grounding resistance should be less than 10Ω .
- ·There is leakage current inside the drive. The total leakage current is greater than 3.5mA, depending on the usage conditions. To ensure safety, both the drive and the motor should be grounded, and a leakage current protector (RCD) should be installed. It is recommended to choose B type RCD and set the leakage current at 300mA.
- ·The drive should be connected to the AC supply via a circuit breaker or fuse to provide convenience to input over-current protection and maintainance.

4.1 Wiring and Configuration of Main circuit terminal

4.1.1 Terminal Type of Main Loop's Input and Output

Terminal Type

Applicable Model: CV100-1S-0002G~CV100-1S-0011G

Top of single phase	L	N		PE		RS+	RS-
Top of 3-phase	R	S	Т	PE]		
Bottom	U	V	W	+/B1		B2	

Table 4-1 Description of main loop terminal

Terminal name	Function description		
L,N	Single phase 220VAC input terminal		
R,S,T	3-phase 380VAC input termianl		
+/B1、B2	Braking resistor terminal		
U,V,W	3-phase AC output terminal		
PE	Shield PE terminal		
RS+	RS485+		
RS-	RS485-		

4.1.2 Wiring of VFD for Basic Operation

Applicable model: CV100-1S-0002G~CV100-1S-0011G

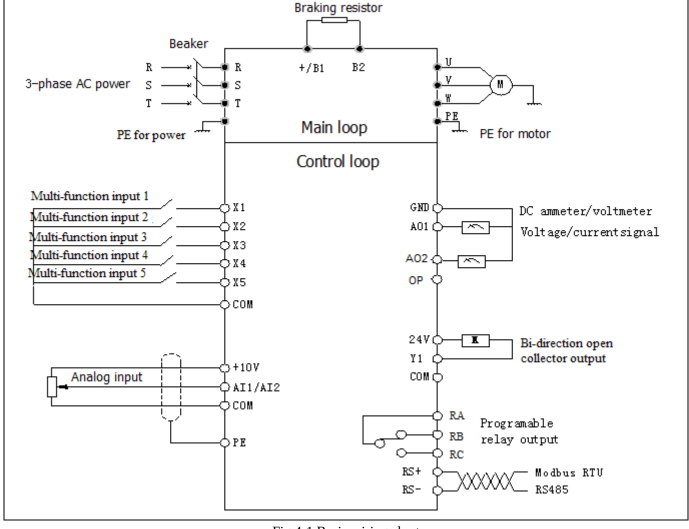


Fig.4-1 Basic wiring chart

4.2 Wiring and configuration of control circuit

4.2.1 Wiring of control circuit termial.

Wire the terminals correctly before using the Drive. Refer to the table 4-2 for control circuit terminal function

Note

It is recommended to use cables bigger than 1mm² to connect to the terminals.

Arrangement of control circuit terminals is as follows

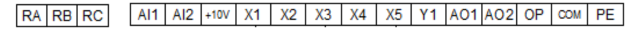


Fig.4-2 Arrangement of control terminals

Refer to table 4-2 for description of each terminal

Table 4-2 function list of each list

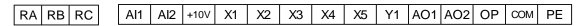
Category	Terminals	Name	Function description	Specification
Shield	PE	Shielded PE	PE terminal connected to shielding	Connected to circuit PE inside the

Category	Terminals	Name	Function description	Specification
			layer.Analog singal, 485 communication,motor power cable shield can be connected here	drive
Power supply	+10	+10V Power supply	Provide +10V power supply	Maximum output current is 5mA
Analog	AI1	Signal-ended input AI1	Can accept analog voltage/current input, jumper AI1 can select voltage or current input mode. (Reference ground: GND)	Input voltage range: -10V \sim 10V (Input impedance 45K Ω) Resolution: 1/4000
input	AI2	Signal-ended input AI2	Can accept analog voltage/current input, jumper AI2 can select voltage or current input mode. (Reference ground: GND)	Input current range : $0 \text{mA} \sim 20$ mA, Resolution: $1/2000 \text{(Need jumper)}$
Analog output AO2	AO1	Analog output 1	Providing analog voltage or current output, they are selected by the jumper AO1. The default setting is output voltage, refer to the function code A6.28(Reference ground: GND)	Current output range:
	AO2	Analog output 2	Providing analog voltage or current output, they are selected by the jumper AO2. The default setting is output voltage, refer to the function code A6.29(Reference ground: GND)	Current output range:
	X1	Multi-function input terminal 1		Optocoupler isolation input Input resistor: $R=3.3k\Omega$
Multi-fun	X2	Multi-function input terminal 2	Can be defined as multi-function digital	Maximum input frequency of X1~X5: 200Hz
ction input terminal	X3	Multi-function input terminal 3	input terminal.(Refer to the A6 group, from A6.00 to A6.04)	Input voltage range:20~30v
	X4	Multi-function input terminal 4		○ PLC +3.3V
	X5	Multi-function input terminal 5		X1、。。 X5 © COM
Multi-fun ction output terminal	Y1	Bi-direction open-collector output	Can be defined as multi-function digital output terminal , refer to the A6.14 desctription (Com port: COM)	Optocoupler isolation output Maximum working voltage: 30v Maximum output current: 50mA

Category	Terminals	Name	Function description	Specification
Common	СОМ	Common port of 24V power supply	Three common ports in all, cooperate with other terminals	
	RA			R1a-R1b: Normally closed, R1a-R1c: normally open
	RB			Contact capacity:
Relay			Can be defined as multi-function relay output terminal(Refer to the A6.16 for	$AC250V/2A (COS\Phi=1)$
output		Relay output		$AC250V/1A (COS\Phi=0.4)$
terminal 1	D.C.		function description)	DC30V/1A
	RC			Input voltage of relay output
				terminal 's overvoltage class is
				overvoltage class II

Arrangement of control circuit terminals is as follows

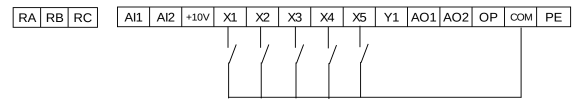




Wiring of OP

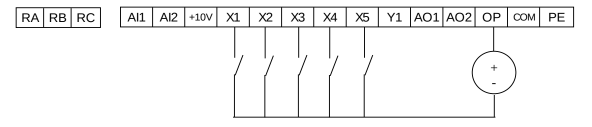
1: When: J606 Use internal +24V power supply

Wirings of multiple function input terminal and operation terminal



2: When: $J606 \circ \circ \circ$ Use external power supply

Wirings of multiple function input terminal and operation terminal



Wiring of analog input

1) AI1, AI2 can be connected to analog voltage or current sigle-ended input. Voltage or current mode can be seleted by AI1 and AI2. The wiring is as follows:

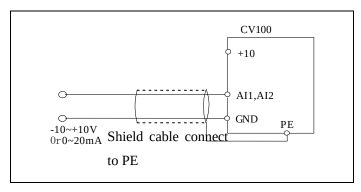


Fig 4-3 AI1, AI2 terminal wiring

Wiring of analog output terminal

If the analog output terminals AO1,AO2 are connected to analog meters, then various kinds of physical values can be measured. The jumper can select current output (0~20mA) or voltage output (0~10V). The wiring is as follows:

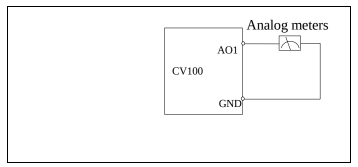


Fig.4-4 Wiring of analog output

Notes:

- 1. When using analog input, a common mode inductor can be installed between input signal and COM.
- 2. The analog input voltage is better under 15v.
- 3.Analog input and output signals are easily disturbed by noise, so shielded cables must be used to transmit these signals and the cable length should be as short as possible.
- 4. The analog output terminal can stand the voltage under 15v

Wirings of Multi-function output terminal wiring

1. Multi-function output terminal Y1 can use the internal 24 power supply, the wiring is as shown in Fig.4-11

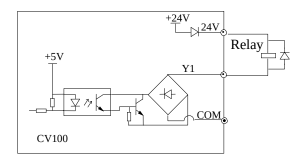


Fig 4-11 Wiriing method 1 of multi-function output terminal

- 2. Multi-function output terminal Y1 can use the external $\,$
- 24 power supply too, the wiring is as shown in Fig.4-12.

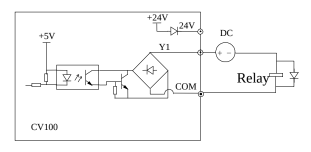


Fig 4-12 Wiriing method 2 of multi-function output terminal

Wiring of relay output terminals Ra, Rb and Rc

If the drive drives an inductive load (such as electromagnetic relays and contactor), then a surge suppressing circuit should be added, such as RC snubbing circuit (Notice that the leakage current must be smaller than the holding current of the controlled relay or contactor) and varistor or a free-wheeling diode (Used in the DC electric-magnetic circuit and pay attention to the polarity when installing). Snubbing components should be as close to the coils of relay or contactor as possible.

Note

- 1. Don't short circuit terminals 24V and COM, otherwise the control board may be damaged.
- 2. Please use multi-core shielded cable or multi-stranded cable(above 1mm) to connect the control terminals.3. When using a shielded cable, the shielded layer's end that is nearer to the drive should be connected to PE.
- 4. The control cables should be as far away(at least 20cm) from the main circuits and high voltage cables as possible (including power supply cables, motor cables, relay cables and contactor cables and so on). The cables should be vertical to each other to reduce the disturbance to minimum.
- 5. The resistors R in Fig. 4-11 and Fig.4-12 should be removed for 24V input relays, and the resistance of R should be selected according the parameters of relay for non-24V relay.
- 6. Digital output terminal can not stand the voltage higher than 30V

Chapter 5 Operation Instructions of Kinco VFD

In this chapter we introduce the necessary knowledge of Kinco VFD and related operations.

5.1 Using Operation Panel

5.1.1 Operation panel appearance and keys' function description

Operation panel is used to setup the drive and display parameters, it is LED display. As shown in Fig.5-1

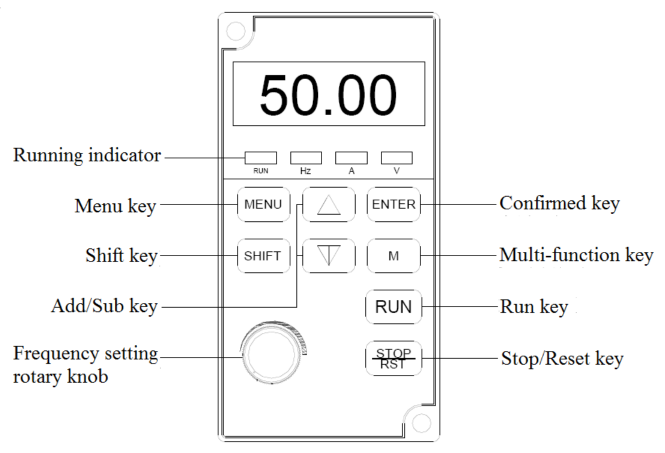


Fig.5-1 Illustration of operation panel

There are 9 keys on the operation panel and functions of each key are shown in Table 4-1.

Table 5-1 Function list of operation panel

Key	Name	Function
MENU	Program/ exit key	Enter or exit programming status
ENTER	Function/ data key	Enter next level menu or confirm data
\wedge	Increase key	Increase data or parameter
\vee	Decrease key	Decrease data or parameter
SHIFT	Shift key	In editing status, pressing this key select the Bit to be modified. In other status, this key is used to switch parameters.
M	Multi-function key	Use the b4.02 to cofigure thw function of this key

Key	Name	Function	
RUN	Run key	In panel control mode, press this key to run the drive.	
STOP/RST	Stop/reset key	Press this key to stop or reset the drive.	
Rotary knob	Frequency setting	Rotate it to set the frequency.	
Troum's miles	rotary knob	2101410 10 10 000 1110 11044001107.	

5.1.2 Function Descriptions of LED and Indicators

The operation panel consists of a 4-digits eight segments LED display, 3 unit indicators and 1 status indicator as shown in Fig.5-1. The LED display can display the status parameters, function codes and error codes of the drive. 1 status indicator, its description is shown in table 5-2

Table 5-2

Indicator	Status	Current status of drive
Running	Off	Stop
indicator(RUN)	On	Running

5.1.3 Display status of operation panel

CV100 operation panel can display the parameters in stopping status, running status, parameters editing status..

1. Parameters displayed in stopping status

When the drive is in stop status, the operation panel displays the stopping staus parameter. Pressing the SHIFT key can display different stop status parameters (Defined by function code b4.05)

2. Parameters displayed in running status

When the drive receives operating command, it starts running and its panel will display the running status parameters, the RUN indicator turns on. The unit indicator display the unit of the parameter, by pressing the SHIFT key can display different operation parameters (Defined by function code b4.05)

3. Parameters displayed in error status

When the drive detects a fault signal, the panel will display the flashing fault code..

Press the SHIFT key to display the stop staus parametere and error code. By pressing the STOP/RST,

control terminal or communication command to reset the error. If the error still exists, then the panel keeps displaying the error code.

4. Parameter editing status

When the drive is in stop, running or error state, press MENU can enter edit status(If password needed, please refer to description of A0.00),. Edit state displays in 2-level menu, they are: function codegroup or function code number—function code parameter value. You can press ENTER to enter parameter displayed status. In function parameter displayed status, press ENTER to save the settings, and press MENU to exit the menu.

5.1.4 Panel Operation

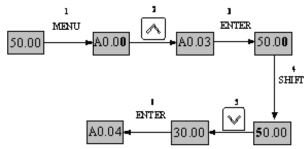
Various operations can be done on the operation panel, follows are 5 common examples. Refer to parameter list in chapter 9 for detail function code description.

Example 1: Set parameters

Example: Change the value in A0.03 from 50.00Hz to 30Hz

- 1. In the stop parameter displaying state, press MENU to enter the fiest level A0.00;
- 2. Press \wedge to change A0.00 to A0.03;
- 3. Press ENTER to enter the second level menu
- 4. Press the SHIFT to change the marker to the highest
- 5. Press the \vee to change the 50.00 to 30.00
- 6. Press the ENTER to confirm above change and back to the fist level menu. Then the parameter is changed successfully.

The above operations are shown in following picture.



Note: The number in bold font is the flashing bit

Fig 5-2 Example of setting parameter

In function parameter displaying status, if there is no bit flashing. It means that this function code can not be changed, the possible reason are:

- 1. This function code is unchangeable parameter. Like actual detected parameter, operation log parameter and
- 2. This parameter can not be changed when operating; you need stop the VFD to edit the parameter
- 3. The parameters are protected. When the b4.02 is 1, function code can not be changed. It is to protect the VFD from wrong operatingon. If you want to edit this parameter, you need set function code b4.02 to 0.

Example 2: Regulate the setting frequency

Press the $\wedge \vee$ or rotary knob to change the setting frequency directly when power on VFD

Note:

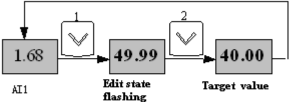
When the Operating Speed, Setting Speed, Operating Line Speed, and Setting Line Speed is displayed on the panel. Press \wedge or \vee is to modify the value of Setting Speed and Setting Line Speed.

Example: changing the setting frequency from 50.00Hz to 40.00Hz.

After the VFD power on (in this example the LED is in voltage display status AI1), Press ∨ to modify the setting frequency (Holding V can speed up the modification) from 50.00Hz to 40.00Hz. So the setting frequency is modified.

The above steps are as the following figure:

No operations in 5 senonds, back to display state



Note: The number in bold font is the flashing bit

Fig 5-3 Modify the setting frequency

After modification, if there are no operations in 5 seconds. The LED back to display the voltage, it is the display status before modification.

Example 3: Set the password

To protect parameters, the VFD provides the password protection function. The user needs to input the right password to edit the parameters if the VFD been set password. For some manufacturer parameters, the manufacturer password is needed.

Note:

Do not try to change the manufacturer parameters, if they are not set probably, the VFD may can not work or be damanged.

Function code A0.00 is to set user password. Refer to Chapter 6.1 A0 group for more information

Suppose the user's password is set as 1234, then the VFD is locked, and you can not do any operation to VFD. Then you can follow the following steps to unlock the VFD.

- 1 when the VFD is locked, press MENU. The LED enter the password display status: 0000;
- 2 Change 0000 to 1234;
- 3 Press ENTER to confirm. Then the LED displays A0.01. So the VFD is unlocked

Note:

After unlock the password, if there is no operation in 5 minutes, VFD will be locked again.

Example 4: Lock the operation panel

The b4.00 is used to lock the operation board. Refere to chapter 6.1 A0 group for more information

Example: Lock all the keys of the operation panel Undrer stop parameter displaying status.

1 press MENU to enter A.00

- 2 Press \wedge to choose the function code b4.00
- 3 Press ENTER to entere the second level menu
- 4 Press \wedge to change the hundreds place from 0 to 1
- 5 Press ENTER to confirm
- 6 Press MENU to back the stop parameter displaying status:
- 7 Press ENTER and hold, then press MENU, so the key board is locked

Example 5: Unlock the keys of the operation panel

When the operation panel is locked, follow the follow operations to unlock it:

Press the ENTER and hold , then press the \lor three times

Note:

Whatever setting is in b4.00, after the VFD power on, the operation board is in unlock status.

5.2 Operation mode of VFD

In the follow-up sections, you may encounter the terms describing the control, running and status of drive many times. Please read this section carefully. It will help you to understand and use the functions discussed in the follow chapters correctly.

5.2.1 Control mode of VFD

It defines the physical channels by which drive receives operating commands like START, STOP, JOG and others, there are two channels:

- 1 Operation panel control: The drive is controlled by RUN, STOP and M keys on the operation panel;
- 2 Terminal control: The drive is controlled by terminals Xi Xj and COM (2-wire mode), or by terminal Xk (3-wire mode);

The control modes can be selected by function code A0.04, multi-function input terminal (Function No. $15\sim17$ are selected by A6.00 \sim A6.04)

Note:

Before you change the control mode, make sure that the mode suitable for the application. Wrong selection of control mode may cause damage to equipment or human injury!

5.2.2 Operating Status

There are 3 operating status: stop, motor parameters auto-tuning, and operating.

- 1.Stop status: After the drive is switched on and initialized, if no operating command is accepted or the stop command is executed, then the drive in stop status.
- 2.Running status: The drive enters running status after it receives the operating command.
- 3.Motor parameters auto-tuning status: If there is an operating command after b0.11 is set to 1 or 2, the drive enters motor parameters auto-tuning status, and then enters stopping status after auto-tuning process finishes.

5.2.3 Control mode and operation mode of Kinco VFD

Control mode

CV100 VFD has three control methods, it is set by A0.01:

- 0. Vector control without PG: it is vector control without speed sensor, need not to install the PG, at the same time it has very high control performance, it can control the speed and torque of motor accurately. It has the characteristics like low frequency with high torque and steady speed with high accuracy. It is often used in the applications that the V/F control mode can not stisfy, but requires high robustness.
- 1. Reserved

2. V/F control: It is used in the applications that do not require very high performance, such as one VFD controls multiple motors.

Operation mode

Speed control: Control the speed of motor accurately, related function codes in group A5 should be set.

Torque control: Control the torque of motor accurately, related function codes in group A5 should be set.

5.2.4 The channels to set the VFD frequency

CV100 supports 5 kinds of operating modes in speed control mode which can be sequenced according to the priority: Jog>Close loop process operation>PLC operation>Multiple speed operation>simple operation. It is shown as follows:

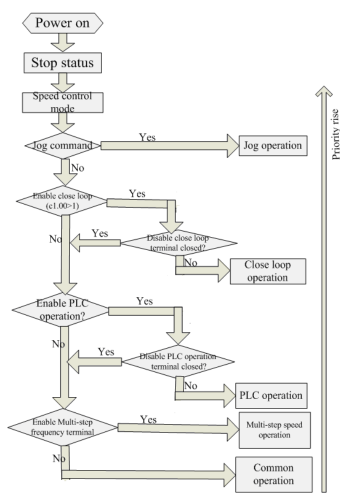


Fig 5-4 Operating mode in speed control mode

The three operating modes provide three basic frequency sourse. Two of them can use the auxiliary

frequency to stacking and adjusting (except Jog mode), the descriptions of each mode are as follows:

1) JOG operation:

When the drive is in STOP state, and receives the JOG command (for example the M key on the panel is pressed), then the drive jogs at the JOG frequency (refer to A2.04 and A2.05)

2) Close-loop process operation:

If the close-loop operating function is enabled (C1.00=1), the drive will select the close-loop operation mode, that is, it will perform closed-loop regulation according to the given and feedback value (refere to Group C1). This mode can be deactived by the multi-function terminals, and switch to the lower priority mode.

3) PLC operation

This function is customized, description is omitted.

4) Multi-step (MS) speed operation:

Select Multiple frequency $1\sim15$ (C0.00 \sim C0.14) to start Mulitple speed operation by the ON/OFF combinations of the multi-function terminals (No.27, 28, 29 and 30 function). If all the terminals are "OFF",it is in simple operation.

Note:

About the frequency setting channel under speed mode, please refer to the chapter 6 for detail information

5.3 Power on the Drive for the first time

5.3.1 Checking before power on

Please wire the drive correctly according to chapter 4

5.3.2 Operations when start up the first time

After checking the wiring and AC supply, switch on the circuit breaker of the drive to supply AC power to it. The drive's panel will display "8.8.8.8." at first, and then the contactor closes. If the LED displays the setting frequency, that is to say the initialization of the drive is completed.

Procedures of first-time start-up are as follows:

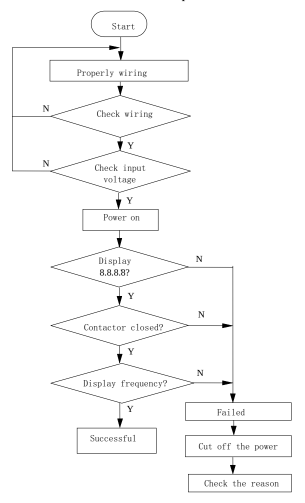
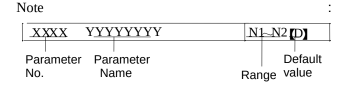


Fig.5-5 Procedures of first-time start-up

Chapter 6 Parameter Introductions



6.1 Group A0

A0.00 User password	II	00000~65535
	【00000】	

This function is used to prevent the irrelevant personnel from inquiring and changing the parameter as to protect the safety of the inverter parameters.

0000: No password protection.

Set password:

Input four digits as user password, and press ENTER key for confirmation. After 5 minutes without any other operation, the password will be effective automatically.

Change password:

Press MENU key to enter the password verification status. Input correct password and it enters parameter editing status. Select A0.00 (parameter A0.00 displayed as 00000). Input new password and press ENTER key for confirmation. After 5 minutes without any other operation, the password will be effective automatically.

Note:

Please safekeeping the user password.

A0.01 Control mode $0\sim2$ [0]

0: Vector control without PG (Open loop vector control)
It is a vector control mode without speed sensor feedback.It is applicable to most applications.

1: Reserved

2:V/F control

It is used to control voltage/frequence constantly.It is applicable to most application, especially for the application of one drive driving multiple motors.

A0.02 Main reference	0~4【0】
frequency selector	0/~4 [0]

0: Digital setting.

The initial reference frequency is the value of A0.03.

It can be adjusted via ▲ and ▼ key,or via terminal UP/DOWN.

1: Set via AI1 terminal.

The reference frequency is set by analog input via terminal AII and the voltage range is -10V~10V. The relationship between voltage and reference frequency can be set in Group A3.

2: Set via AI2 terminal.

The reference frequency is set by analog input via terminal AI2 and the voltage range is -10V~10V. The relationship between voltage and reference frequency can be set in Group A3.

3:Set via potentiometer.

ı	A0.03 Set the operating	Range: Lower limit of frequency ~upper limit
	mequency in digital mode	of frequency [50.00Hz]

When the reference frequency is set in digital mode(A0.02=0), this setting of this parameter is the drive's initial frequency value.

A0.04 Methods of inputting	0~2 [1]
operating commands	0 2 11

CV100 has two control modes.

0: Panel control: Input operating commands via panel Start and stop the drive by pressing RUN, STOP and M on the panel.

1: Terminal control: Input operating commands via terminals.

Use external terminals Xi(Set function code A6.00~A6.04 to 1 and 2),M Forward, M Reverse to start and stop the drive.

2:Modbus communication.

A0.05 Set running direction	0~1【0】

This function is active in panel control mode and serial

port control mode, and inactive in terminal control mode.

- 0: Forward
- 1: Reverse

A0.06 Acc time 1	0.0~6000.0s 【6.0s】
A0.07 Dec time 1	0.0~6000.0s 【6.0s】

Default value of Acc/Dec time 1:

2KW or below:6.0S

30KW~45KW:20.0S

45KW or above:30.0S

Acc time is the time taken for the motor to accelerate from 0Hz to the maximum frequency (as set in A0.08).

Dec time is the time taken for the motor to decelerate from maximum frequency (A0.08) to 0Hz.

CV100 series VFD has defined 4 kinds of Acc/Dec time.(Here only Acc/Dec time 1 is defined, and Acc/Dec time 2~4 will be defined in A4.01~A4.06),and the Acc/Dec time 1~4 can be selected via the combination of multiple function input terminals,please refer to A6.00~A6.04.

A0.08 Max. output frequency	Max{50.00,A0.11 upper limit of frequency}~300.00Hz 【50.00】
A0.09 Max. output voltage	0∼480V 【VFD's rating values 】
A0.10 Upper limit of frequency	A0.12~A0.09【50.00】
A0.11 Lower limit of frequency	0.00~A0.11【00.00】
A0.12 Basic operating frequency	0.00~Max. output frequency A0.08 【50.00】

Max output frequency is the highest permissible output frequency of the drive, as shown in Fig. 6-1 as F_{max} ;

Max output voltage is the highest permissible output voltage of the drive, as shown in Fig. 6-1 as V_{max}

Upper limit of frequency is the highest permissible operating frequency of the user setting, as shown in Fig. 6-1 as F_H .

Lower limit of frequency is the lowest permissible operating frequency of the user setting, as shown in Fig. 6-1 as F_L.

Basic operating frequency is the Min. frequency when the drive outputs the max voltage in V/F mode, as shown in Fig. 6-1 as $F_{\rm b}$

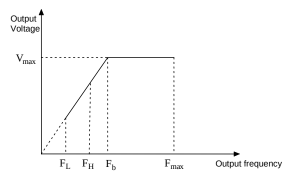


Fig.6-1 Characteristic parameters

Note:

1. Please set Fmax, F_H and F_L carefully according to motor

Parameters and operating states.

- 2. F_H and F_L is invalid for JOG mode and auto tuning mode.
- 3. Besides the upper limit of frequency and lower limit of frequency, the drive is limited by the setting value of frequency of starting, starting frequency of DC braking and hopping frequency.
- 4. The Max. output frequency, upper limit frequency and lower limit frequency is as shown in Fig.6-1.
- 5. The upper/lower limit of frequency are used to limit the actual output frequency. If the preset frequency is higher than upper limit of frequency, then it will run in upper limit of frequency. If the preset frequency is lower than the lower limit of frequency, then it will run in lower limit of frequency. If the preset frequency is lower than starting frequency, then it will run in OHz.

In order to compensate the torque drop at low frequency, the drive can boost the voltage so as to boost the torque. If A0.13 is set to 0, auto torque boost is enabled and if A0.13 is set non-zero, manual torque boost is enabled, as shown in Fig. 6-2.

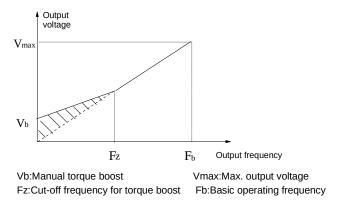


Fig.6-2 Torque boost(shadow area is the boostedvalue)

Note:

- 1. Wrong parameter setting can cause overheat or over-current protection of the motor.
- 2. Refer to b1.07 for definition of Fz.

6.2 Group A1

A1.00 Starting mode	0、1、2【0】

0. Start from the starting frequency

Start at the preset starting frequency (A1.01) within the holding time of starting frequency (A1.02).

1.Brake first and then start

Brake first(refer to A1.03 and A1.04), and then start in mode 0.

2.Speed tracking

Notes:

Starting mode 1 is suitable for starting the motor that is running forward or reverse with small inertia load when the drive stops. For the motor with big inertial load, it is not recommended to use starting mode 1.

A1.01 Starting frequency	0.00	~ 0Hz]	60.00Hz
A1.02 Holding time of starting frequency	0.00~	~10.00	0s【0.00s】

Starting frequency is the initial frequency when the drive starts, as shown in Fig. 6-3 as F_S . Holding time of starting frequency is the time during which the drive operates at the starting frequency, as shown in Fig. 6-3 as t_1

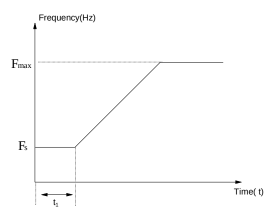


Fig.6-3 Starting frequency and starting time

Note:

Starting frequency is not restricted by the lower limit of frequency.

A1.03 DC injection braking current at start	0.0~100.0%【0.0%】
A1.04 DC injection braking	0.00~30.00s【0.00s】
time at start	0.00 50.008 0.008

A1.03 and A1.04 are only active when A1.00 is set to 1 (starting mode 1 is selected), as shown in Fig. 6-4.

DC injection braking current at start is a percentage value of drive's rated current. There is no DC injection braking when the braking time is 0.0s.

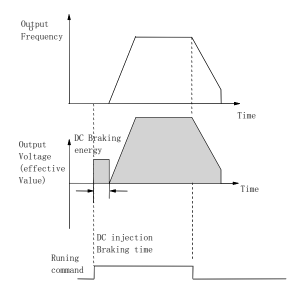


Fig.6-4 Starting mode 1

A1.05 Stopping mode	0, 1, 2 (0)
---------------------	-------------

0: Dec-to-stop

After receiving the stopping command, the drive reduces its output frequency according to the Dec time, and stops when the frequency decreases to 0.

1: Coast-to-stop

After receiving the stopping command, the drive stops outputting power immediately and the motor stops under the effects of mechanical inertia.

2: Dec-to-stop+DC injection braking

After receiving the STOP command, the drive reduces its output frequency according to the Dec time and starts DC injection braking when its output frequency reaches the initial frequency of braking process.

Refer to the introductions of A1.06~A1.09 for the functions of DC injection braking.

A1.06 DC injection braking initial frequency at stop	0.00~60.00Hz 【0.00Hz】
A1.07 Injection braking waiting time at stop	0.00~10.00s 【0.00s】
A1.08 DC injection braking current at stop	0.0~100.0% 【0.0%】
A1.09 DC injection braking time at stop	0.00~30.00s 【0.00s】

DC injection braking waiting time at stop: The duration from the time when operating frequency reaches the DC

injection braking initial frequency(A1.06) to the time when the DC injection braking is applied.

The drive has no output during the waiting time. By setting waiting time, the current overshoot in the initial stage of braking can be reduced when the drive drives a high power motor.

DC injection braking current at stop is a percentage of drive's rated current. There is no DC injection braking when the braking time is 0.0s.

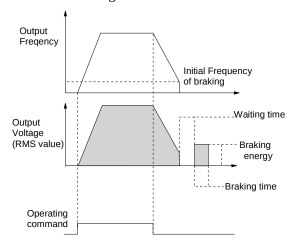


Fig.6-5 Dec-to-stop + DC injection braking

Note:

DC injection braking current at stop(A1.08) is a percentage

value of drive's rated current.

A1.10 Failure	Restart after	power	0、1【0】
	elay time for	restart	0.0~10.0s【0.0s】
after power	er failure		

A1.10 and A1.11 decide whether the drive starts automatically and the delay time for restart when the drive is switched off and then switched on in different control modes.

If A1.10 is set to 0, the drive will not run automatically after restarted.

If A1.10 is set to 1, when the drive is powered on after power failure, it will wait certain time defined by A1.11 and then start automatically depending on the current

control mode and the drive's status before power failure. See Table 6-1.

Table 6-1 Restarting conditions

Settin g of A1.10	Status before power off	Panel	Serial port	3-wire modes 1 and 2	moo an	wire des 1 ad 2
		With	out contro	l comma	ınd	With
0	Stop	0	0	0	0	0
	Run	0	0	0	0	0
1	Stop	0	0	0	0	1
	Run	1	1	1	0	1

Table 6-1 shows the drive's action under different conditions. "0" means the drive enter ready status and "1" means the drive start operation automatically.

Note:

1. When using the panel or serial port or 3-wire mode 1 and 2 to start or stop the drive, the command signal is in pulse mode and there is no operating command when the drive is switched on.

2.If there is a stopping command, the drive will stop first. 3.When the function of restart after power failure is enabled, the drive will start on the fly after power on if it is not switched off totally (that is, the motor still runs and drive's LED displays "P.OFF"). It will start in the starting mode defined in A1.00 after power on if it is switched off totally (LED turns off).

A1.12	Anti-reverse	running	0	1 [0]	
function			0,	1 101	

0: Disabled

1: Enabled

Note:

This function is effective in all control modes.

A1.13 Delay time of run reverse/	0∼3600s【0.0s】
forward	0/~30008 L U.US 1

The delay time is the transition time at zero frequency when the drive switching its running direction as shown in Fig. 6-6 as t₁.

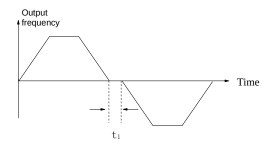


Fig.6-6 Delay time from reverse running to forward running or from forward running to reverse running

A1.14	Switch	mode	of	run	0	1 [0]	
reverse	/forward				0,	1 101	

0:Switch when pass 0Hz

1:Switch when pass starting frequency

A1.15 Detecting frequency of stop	0.00~150.00Hz
A1.16 Action voltage of braking unit	650~750【700】
A1.17 Dynamic braking	0、1【0】

0: Dynamic braking is disabled

1: Dynamic braking is enabled

Note:

This parameter must be set correctly according to the actual

conditions, otherwise the control performance may be affected.

A1.18 Ratio of working time		
of braking unit to drive's total	0.0~100.0%	【80.0%】
working time		

This function is effective for the drive with built-in braking

resistor.

Note:

Resistance and power of the braking resistor must be taken into consideration when setting this parameters.

6.3 Group A2

A2.00	Auxiliary	
reference		0~5 [0]
frequency selected	or	

0: No auxiliary reference frequency

Preset frequency only determined by main reference frequency, auxiliary reference frequency is 0Hz by default.

1: Set by AI1 terminal

The auxiliary frequency is set by AI1 terminal.

2: Set by AI2 terminal

The auxiliary frequency is set by AI2 terminal.

- 3: Reserved
- 4: Set by DI terminal(PULSE)
- 5: Set by output frequency of process PID.

A2.01	Main	and	auxiliary	
reference	ce		frequency	0~3 [0]
calculation				

0:"+"

Preset frequency=Main+auxiliary.

1:"-"

Preset frequency=Main-auxiliary.

2: MAX

Set the max. absolute value between Main and auxiliary reference frequency as preset frequency.

Set Main reference frequency as preset frequency when the polarity of auxiliary frequency is opposite to main frequency.

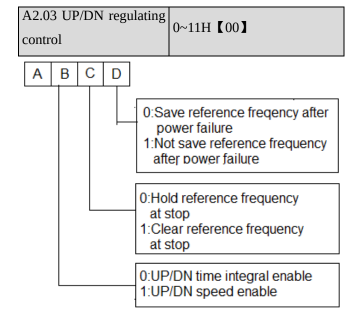
3: MIN

Set the min. absolute value between Main and auxiliary reference frequency as preset frequency.

Set preset frequency as 0Hz when the polarity of auxiliary frequency is opposite to main frequency.

A2.02 UP/DN rate	0.01~99.99Hz/s【1.00】
------------------	----------------------

A2.02 is used to define the change rate of reference frequency that is changed by terminal UP/DN or $\blacktriangle/\blacktriangledown$ key.



Note:

In this manual, there are many ABCD. Their meanings are as following:

A means the thousand's place of LED display.

B means the hundred's place of LED display.

C means the ten's place of LED display.

D means the unit's place of LED display.

A2.04	Jog	operating	0.01	\sim	50.00Hz
frequency			【5.00)Hz]	

A2.04 is used to set the jog operating frequency.

Note:

Jog operation can be controlled by panel(M key), terminals.

A2.05 Interval of Jog operation $0.0\sim100.0s$ [0.0]

Interval of Jog operation (A2.05) is the interval from the time when the last Jog operation command is ended to the time when the next Jog operation command is executed.

The jog command sent during the interval will not be executed. If this command exists until the end of the

interval, it will be executed.

A2.06 Skip frequency 1	0.00~300.0Hz 【0.00Hz】
A2.07 Range of skip frequency 1	0.00~30.00Hz【0.00Hz】
A2.08 Skip frequency 2	0.00~300.0Hz 【0.00Hz】
A2.09 Range of skip frequency 2	0.00~30.00Hz【0.00Hz】
A2.10 Skip frequency 3	0.00~300.0Hz 【0.00Hz】
A2.11 Range of skip frequency 3	0.00~30.00Hz【0.00Hz】

 $A2.06\!\sim\!A2.11$ define the output frequency that will cause

resonant with the load, which should be avoided. Therefore, the drive will skip the above frequency as shown in Fig. 6-7. Up to 3 skip frequencies can be set.

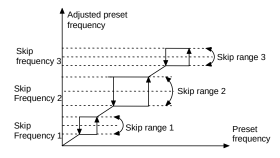


Fig.6-7 Skip frequency and skip range

6.4 Group A3

A3.00 Reference frequency curve selection	0000~3333H【0000】
A3.01 Max reference of curve 1	A3.03 ~ 110.0% 【 100.0% 】
A3.02 Actual value	0.0% ~ 100.0%
corresponding to the Max reference of curve 1	【100.0%】
A3.03 Min reference of curve 1	0.0% \sim A3.01 【0.0%】
A3.04 Actual value corresponding to the Min	0.0% ~ 100.0%
reference of curve 1	【0.0%】
A3.05 Max reference of curve 2	A3.07 ~ 110.0%

	【100.0%】
A3.06 Actual value corresponding to the Max reference of curve 2	0.0% ~ 100.0% 【 100.0% 】
A3.07 Min reference of curve 2	0.0%~A3.05【0.0%】
A3.08 Actual value corresponding to the Min reference of curve 2	0.0% ~ 100.0 % [0.0%]
A3.09 Max reference of curve 3	A3.11 ~ 110.0% 【100.0%】
A3.10 Actual value corresponding to the Max reference of curve 3	0.0% ~ 100.0% [100.0%]
A3.11 Min reference of curve 3	0.0%~A3. 09【0.0%】
A3.12 Actual value corresponding to the Min reference of curve 3	0.0% ~ 100.0 % [0.0%]
A3.13 Max reference of curve 4	A3.15 ~ 110.0% 【100.0%】
A3.14 Actual value corresponding to the Max reference of curve 4	0.0% ~ 100.0% 【 100.0% 】
A3.15 Reference of inflection point 2 of curve 4	A3.17 ~ A3.13
A3.16 Actual value corresponding to the Min reference of inflection point 2 of curve 4	0.0% ~ 100.0% 【 100.0% 】
A3.17 Reference of inflection point 1 of curve 4	A3.19 ~ A3.15 [0.0%]
A3.18 Actual value corresponding to the Min reference of inflection point 1 of curve 4	
A3.19 Min reference of curve 4	0.0%~A3. 17【0.0%】
A3.20 Actual value corresponding to the Min	

reference of curve 4

Reference frequency signal is filtered and amplified, and then its relationship with the preset frequency is determined by Curve 1,2,3 or 4. Curve 1 is defined by A3.01 ~ A3.04.Curve 2 is defined by A3.05 ~ A3.08.Curve 3 is defined by A3.09~A3.12.Curve 4 is defined by A3.13~A3.20. Take preset frequency as example, positive and negative characteristics are shown in Fig.6-8.In Fig.6-8,the inflection points are set the same as the corresponding relationship of Min. or Max reference.

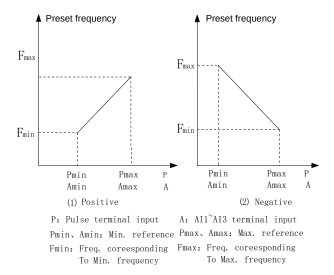


Fig.6-8 Freq. coreesponding to Min. frequency Analog input value(A) is a percentage without unit, and 100% corresponds to 10V or 20mA. Pulse frequency (P) is also a percentage without unit, and 100% corresponds to the Max pulse frequency defined by A6.10.

The time constant of the filter used by the reference selector is defined in Group A6.

A3.00 is used to select the analog input curve and pulse input curve, as show in Fig. 6-9.

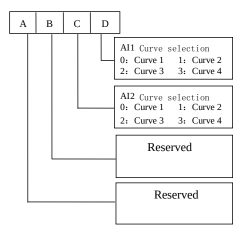


Fig.6-9 Frequency curve selection

For example, the requirements are:

- 1. Use the analog signal(AI1) input to set the reference frequency;
- 2. Input signal: 0V~10V;
- 3. 0.5V input signal corresponds to 50Hz reference frequency, and 4V input signal corresponds to 10Hz reference frequency, 6V input signal corresponds to 40Hz reference frequency, 10V input signal corresponds to 5Hz reference frequency.

According to the above requirements, the parameter settings are:

- 1) A0.02 = 1, select AI1 input to set the reference frequency.
- 3) A3.00=0003, select curve 4.
- 4) A0.08=50.0kHz, set the Max output frequency to 50 Hz.
- 5) A3.13= $10\div10\times100\%=100.0\%$, set the percentage that the Max reference (10V) corresponds to 10V
- 6)A3.14=5.00Hz÷A0.08*100%, set the percentage that the max input signal corresponds to the the reference frequency
- 7) A3.15= $6\div10\times100\%=60.0\%$, the percentage that inflection2 reference(6V) of curve 4 corresponds to the 10V.
- 8) A3.16=40.00Hz÷A0.08*100%, set the percentage that inflection2 reference (6V) corresponds to the reference frequency.

- 9) A3.17=4÷10×100%=40.0%, the percentage that inflection1 reference (4V) of curve 4 corresponds to the 10V
- 10) A3.18=10.00Hz÷A0.08*100%, set the percentage that inflection1 reference (4V) of curve 4 corresponds to the reference frequency.
- 11) A3.19= $0.5\div10\times100\%=5.0\%$, set the percentage that the Minimum reference(0.5V) of curve 4 corresponds to the 10V
- 12) A3.20=50.00Hz÷A0.08*100%, set the percentage that the minimum reference(0.5V) corresponds to the reference frequency.

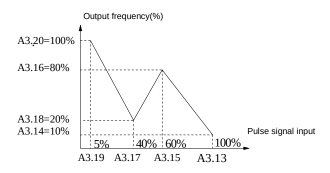


Fig.6-10 Pulse signal input 1

If there is no setting of inflection point in the 3rd requirement, means to change the requirement as 0.5V input signal corresponds to 50Hz reference frequency, and 10V input signal corresponds to 5Hz reference frequency. Then we can set the inflection point 1 the same as Min. reference(A3.17=A3.19, A3.18=A3.20) and inflection point 2 the same as Max. reference(A3.13=A3.15, A3.14=A3.16). As shown in Fig.6-11.

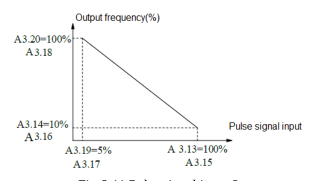


Fig.6-11 Pulse signal input 2

Note:

- 1. If user set the reference of inflection point 2 of curve 4the same as Max. reference(A3.15=A3.13),then the drive will force A3.16=A3.14,means the setting of inflection point 2 is invalid. If reference of inflection point 1 is the same as reference of inflection point 1 (A3.17 = A3.15),then the drive will force A3.18=A3.16,means the setting of inflection point is invalid. If reference of inflection point 1 is the same as Min. reference(A3.19=A3.17),then the drive will force A3.20=A3.18, means the setting of Min. reference is invalid. The setting of curve 1 is in the same manner.
- 2. The range of the actual value that corresponds to the reference of curve 1,2,3 and 4 is $0.0\% \sim 100.0\%$, corresponds to torque is $0.0\% \sim 300.0\%$, and corresponds to frequency, its range is $0.0\% \sim 100.0\%$.

6.5 Group A4

A4.00 Acc/Dec mode	0~1 [0]
714.0071cc/Dec mode	0 1 802

0:Linear Acc/Dec mode

Output frequency increases or decreases according to a constant rate, as shown in Fig. 6-12.

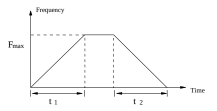


Fig.6-12 Linear Acc/Dec

1:S curve Acc/Dec mode.

The output frequency accelerates and decelerates according to S curve, as shown in Fig. 6-13.

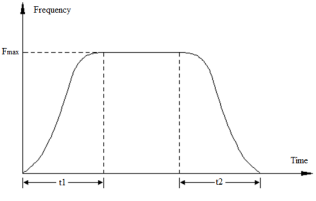


Fig.6-13 S curve Acc/Dec

S curve Acc/Dec mode can smooth acceleration and deceleration, suitable for application like lift, conveyer belt.

A4.01	Acc time 2	0.1~6000.0s 【6.0s】
A4.02	Dec time 2	0.1~6000.0s 【6.0s】
A4.03	Acc time 3	0.1~6000.0s 【6.0s】
A4.04	Dec time 3	0.1~6000.0s 【6.0s】
A4.05	Acc time 4	0.1~6000.0s 【6.0s】
A4.06	Dec time 4	0.1~6000.0s 【6.0s】

Acc time is the time taken for the motor to accelerate from 0Hz to the maximum frequency (as set in A0.08), see t_2 in Fig.6-12. Dec time is the time taken for the motor to decelerate from maximum frequency (A0.08) to 0Hz, see t_2 in Fig.6-12.

CV100 define three kinds of Acc/Dec time, and the drive's Acc/Dec time 1~4 can be selected by different combinations of control terminals, refer to the introductions of A6.00~A6.04 for the definitions of terminals used to select Acc/Dec time.

A4.07 S curve acceleration	10.0%~50.0%
starting time	(Acc time) 【20.0% 】
A4.08 S curve acceleration	10.0%~70.0%
ending time	(Acc time) 【20.0%】
A4.09 S curve deceleration	10.0%~50.0%
starting time	(Dec time) 【20.0% 】
A4.10 S curve deceleration	10.0%~70.0%
ending time	(Dec time) 【20.0%】

A4.07~A4.10 is only valid when A4.00 is set as 1 (S curve Acc/Dec mode), and it must make sure

A4.07+A4.08≤90%, A4.09+ A4.10≤90%,as shown in Fig.6-14.

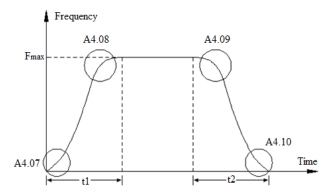


Fig.6-14 Acc/Dec starting time and ending time

A4.11 Quick start-stop selctor	0~3 [0]
--------------------------------	---------

- 0: Disable
- 1: Quick start, normal stop
- 2: Normal start, quick stop
- 3: Quick start, quick stop

A4.12 Start ACR-P	0.1~200.0【20.0】
A4.13 Start ACR-I	0.000~10.000s 【0.200s】
A4.14 Start AVR-P	0.1~200.0 【20.0】
A4.15 Start AVR-I	0.000~10.000s 【0.200s】
A4.16 Stop ACR-P	0.1~200.0 【20.0】
A4.17 Stop ACR-I	0.000~10.000s 【0.200s】
A4.18 Stop AVR-P	0.1~200.0 【20.0】
A4.19 Stop AVR-I	0.000~10.000s 【0.200s】

6.6 Group A5

A5.00:Reserved	
A5.00:Reserved	
A5.01 ASR1-P	0.1~200.0【20.0】
A5.02 ASR1-I	0.000~10.000s 【0.200s】
A5.03 ASR1 output filter	0~8 (0)
A5.04 ASR2-P	0.1~200.0【20】
A5.05 ASR2-I	0.000~10.000s 【0.200s】
A5.06 ASR2 output filter	0~8 [0]
A5.07 ASR1/2 switching	0~100.0%【10.0Hz】
frequency	

The parameters $A5.00\sim A5.07$ are only valid for vector control mode.

Under vector control mode, it can change the speed response character of vector control through adjusting the proportional gain P and integral time I for speed regulator.

1.The structure of speed regulator (ASR) is shown in Fig.6-15.In the figure, K_P is proportional gain P. T_I is integral time I.

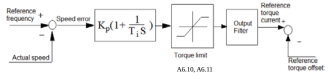


Fig.6-15 Speed regulator

When integral time is set to 0 (A5.02=0, A5.05=0), then the integral is invalid and the speed loop is just a proportional regulator.

2. Tuning of proportional gain P and integral time I for speed regulator(ASR).

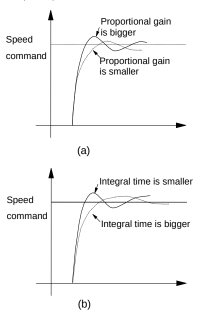


Fig.6-16 The relationship between step response and PI parameters of speed regulator(ASR)

When increasing proportional gain P,it can speed up the system's dynamic response.But if P is too big,the system will become oscillating.

When decreasing integral time I,it can speed up the system's dynamic response.But if I is too small,the sysem will become overshoot and easily oscillating.

Generally, to adjust proportional gain P firstly. The value of P can be increased as big as possible if the system don't become oscillating. Then adjust integral time to make the system with fast response but small overshoot. The speed step response curve of speed, when set a better value to P and I parameters, is shown in Fig. 6-17. (The speed response curve can be observed by analog output terminal AO1, please refer to Group A6)

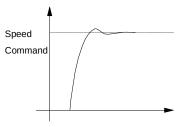


Fig.6-17 The step response with better dynamic performance

Note:

If the PI parameters are set incorrectly, it will cause over-voltage fault when the system is accelerated to high speed quickly(If the system doesn't connect external braking resistor or braking unit), that is because the energy return under the system's regenerative braking when the system is dropping after speed overshoot. It can be avoided by adjusting PI parameters

- 3 . The PI parameters' adjustment for speed regulator(ASR) in the high/low speed running occasion To set the switching frequency of ASR (A5.07) if the system requires fast response in high and low speed running with load. Generally when the system is running at a low frequency, user can increase proportional gain P and decrease integral time I if user wants to enhance the dynamic response. The sequence for adjusting the parameters of speed regulator is as following:
- 1) Select a suitable switching frequency (A5.07).
- 2) Adjust the proportional gain (A5.01) and integral time(A5.02) when running at high speed, ensure the

system doesn't become oscillating and the dynamic response is good.

- 3) Adjust the proportional gain (A5.04) and integral time(A5.05) when running at low speed, ensure the system doesn't become oscillating and the dynamic response is good.
- 4. Get the reference torque current through a delay filter for the output of speed regulator.A5.03 and A5.06 are the time constant of output filter for ASR1 and ASR2.

A5.08~A5.09	Reserved

Reserved function

A5.10 Driving torque limit	0.0%~+300.0% 【180.0%】
A5.11 Braking torque limit	0.0%~+300.0% 【180.0%】

Driving torque limit is the torque limit in motoring condition.

Braking torque limit is the torque limit in generating condition

In setting value, 100% is corresponding to drive's rated torque.

A5.12 ~A5.16	Reserved
Reserved function	

A5.17 ACR-P	1~5000【1000】	
A5.18 ACR-I	0.5~100.0mS [8.0ms]	

A5.17 and A5.18 are the parameters for PI regulator of current loop. Increasing P or decreasing I of current loop can speed up the dynamic response of torque. Decreasing P or increasing I can enhance the system's stability.

Note:

For most applications, there is no need to adjust the PI parameters of current loop, so the users are suggested to change these parameters carefully.

6.7 Group A6

A6.00 Multi-function terminal X1	0~41 [0]
A6.01 Multi-function terminal X2	0~41【0】
A6.02 Multi-function terminal X3	0~41【0】
A6.03 Multi-function terminal X4	0~41【0】
A6.04 Multi-function terminal X5	0~41【0】
A6.05	Reserved
A6.06	Reserved
A6.07: Reserved	

The functions of multi-function input terminal X1~X5 are extensive. You can select functions of X1~X5 according to your application by setting A6.00~A6.04. Refer to Table 6-2.

Table 6-2 Multi-function selection

Setting	Function	Setting	Function
0	No function	1	Forward
2	Reverse	3	Forward jog operation
4	Reverse jog operation	5	3-wire operation control
6	External RESET signal input	7	External fault signal input
8	External interrupt signal input	9	Drive operation prohibit
10	External stop command	11	DC injection braking command
12	Coast to stop	13	Frequency ramp up (UP)
14	Frequency ramp down (DN)	15	Switch to panel control
16	Switch to terminal control	17	Reserved
18	Main reference frequency via AI1	19	Main reference frequency via AI2
20	Reserved	21	Main reference

Setting	Function	Setting	Function
			frequency via DI
	Auxiliary		
22	reference	23	Reserved
	frequency invalid		
24	Reserved	25	Reserved
26	Reserved	27	Preset frequency 1
28	Preset frequency 2	29	Preset frequency 3
30	Preset frequency 4	31	Acc/Dec time 1
32	Acc/Dec time 2	33	Multi-closed
32	Tree, Bee time 2		loop reference 1
34	Multi-closed loop	35	Multi-closed
34	reference 2		loop reference 3
36	Multi-closed loop reference 4	37	Forward prohibit
38	Reverse prohibit	39	Acc/Dec prohibit
40	Process closed loop prohibit	41	Switch speed control and torque control
42	Main frequency switch to digital setting	43	PLC pause
44	PLC prohibit	45	PLC stop memory clear
46	Swing input	47	Swing reset
48~49	Reserved	50	Timer 1 start
51	Timer 2 start 53		Counter input
54	Counter clear		

Introductions to functions listed in Table 6-2:

1: Forward. 2: Reverse. 5: 3-wire operation control These are used for terminal control mode. More details please refer to descriptions of A6.09.

3~4: Forward/reverse jog operation.

They are used to jog control of terminal control mo de.The jog operation frequency,jog interval and jog Acc/Dec time are defined by A2.04~A2.05,A4.05~A 4.06.

6: External RESET signal input.

The drive can be reset via this terminal when the drive has a fault. The function of this terminal is the same with that of RST on the panel.

7: External fault signal input.

If the setting is 7, the fault signal of external equipment can be input via the terminal, which is convenient for the drive to monitor the external equipment. Once the drive receives the fault signal, it will display "E015".

8. External interrupt signal input

If the setting is 8, the terminal is used to cut off the output and the drive operates at zero frequency when the terminal is enabled. If the terminal is disabled, the drive will start on automatically and continue the operation.

9: Drive operation prohibits.

If terminal is enabled, the drive that is operating will coast to stop and is prohibited to restart. This function is mainly used in application with requirements of safety protection.

10: External stop command.

This stopping command is active in all control modes. When terminal 35 is enabled; the drive will stop in the mode defined in A1.05.

11: DC injection braking command.

If the setting is 11, the terminal can be used to perform DC injection braking to the motor that is running so as to realize the emergent stop and accurate location of the motor. Initial braking frequency, braking delay time and braking current are defined by A1.06~A1.08. Braking time is the greater value between A1.09 and the effective continuous time defined by this control terminal.

12: Coast to stop.

If the setting is 12, the function of the terminal is the same with that defined by A1.05. It is convenient for remote control.

13~14: Frequency ramp UP/DN.

If the setting is 13~14, the terminal can be used to increase or decrease frequency. Its function is the same

with ▲ and ▼ keys on the panel, which enables remote control. This terminal is enabled when A0.02=0 or A0.04=1. Increase or decrease rate is determined by A2.02 and A2.03.

15: Switch to panel control.

It is used to set the control mode as panel control.

16: Switch to terminal control

It is used to set the control mode as terminal control

17: Reserved.

18: Main reference frequency via AI1

19: Main reference frequency via AI2

20: Reseved

21: Main reference frequency via DI

These functions are used to set the main reference frequency controlled by AI1, AI2 or DI.

22: Auxiliary reference frequency invalid.

Auxiliary reference frequency is invalid when the terminal activate

23~26: Reserved.

27~30: Preset frequency selection.

Up to 15 speed references can be set through different ON/OFF combinations of these terminals K4, K3, K2 and K1.

Table 6-3 On/Off combinations of terminals

The frequency references will be used in multiple speed operation. Following is an example: Definitions of terminals X1, X2, X3and X4 as following:

After setting A6.00 to 27, A6.01 to 28 and A6.03 to 30, terminals X1~X4 can be used in multiple speed operation, as shown in Fig. 6-18.

					Croad 15
	K4	K3	K2	K1	Frequency setting
	OFF	OFF	OFF	OFF	Common operating frequency
Common	OFF	OFF	OFF	ON	Preset frequency1
Operat	ir @FF	OFF	ON	OFF	Preset frequency 2
Treque	OFF	OFF	ON	ON	Preset frequency 3
	OFF	ON	OFF	OFF	Preset frequency 4
	OFF	ON	OFF	ON	Preset frequency 5
	OFF	ON	ON	OFF	Preset frequency 6
	OFF	ON	ON	ON	Preset frequency 7
	ON	OFF	OFF	OFF	Preset frequency 8
	ON	OFF	OFF	ON	Preset frequency 9
	ON	OFF	ON	OFF	Preset frequency 10
	ON	OFF	ON	ON	Preset frequency 11
	ON	ON	OFF	OFF	Preset frequency 12
	ON	ON	OFF	ON	Preset frequency 13
	ON	ON	ON	OFF	Preset frequency 14
	ON	ON	ON	ON	Preset frequency 15

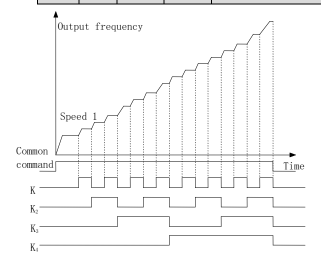


Fig.6-18 Multi-step speed operation

$31\sim32$: Acc/Dec time selection

Table 6-4 Acc/Dec time selection

Terminal 2	Terminal1	Acc/Dec time selection
OFF	OFF	Acc time 1/Dec time 1
OFF	ON	Acc time 2/Dec time 2
ON	OFF	Acc time 3/Dec time 3
ON	ON	Acc time 4/Dec time 4

Through the On/Off combinations of terminal 1 and 2, Acc/Dec time 1~4 can be selected.

 $33\sim36$: Reserved.

37: Forward prohibit.

The drive will coast to stop if the terminal activate when running forward. If the terminal activate before the drive run forward, the drive will run in 0Hz.

38: Reverse prohibits.

The drive will coast to stop if the terminal activate when running reverse. If the terminal activate before the drive run reverse, the drive will run in 0Hz.

39: Acc/Dec prohibit

Keep the mortor from the controlling of external signal (except the STOP command), so the the motor can runs at the current speed.

40:Process closed loop prohibit

Forbid process closed loop control.

41:Reseverd

42:Main frequency switch to digital setting

Switch the main frequency selector to digital setting.

43:PLC pause

Pause PLC function control.

44:PLC prohibit

Forbid PLC function running.

45:PLC stop memory clear

Clear the memory which store the steps before PLC function stop.

46:Swing input

When this signal is valid, the drive will start swing operation. This function is only valid when the swing operation mode is set as 1.

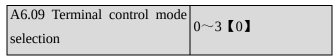
47:Swing reset

When this signal is valid, it will clear swing status information. When this signal is invalid, the drive will start swing function again.

A6.08 Terminal filter				0~	-500m	is 【	10ms 1			
A6.08	is	used	to	set	the	time	of	filter	for	input

terminals. When the state of input terminals change, it

must keep the state for the filter time, or the new state won't be valid.



This parameter defines four operating modes controlled by external terminals.

0: 2-wire operating mode 1

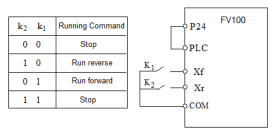


Fig.6-19 2-wire operating mode 1

1: 2-wire operating mode 2

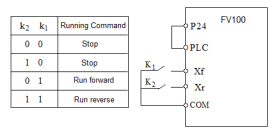


Fig.6-20 2-wire operating mode 2

2: 3-wire operating mode 1

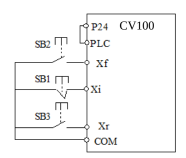


Fig.6-21 3-wire operating mode 1

Where:

SB1: Stop button

SB2: Run forward button

SB3: Run reverse button

Terminal Xi is the multi-function input terminal of X1~X5.At this time, the function of this terminal should be defined as No.5 function of "3-wire operation".

3: 3-wire operation mode 2

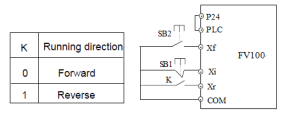


Fig.6-22 3-wire operation mode 2

Where:

SB1: Stop button

SB2: Run button

Terminal Xi is the multi-function input terminal of X1~X5.At this time, the function of this terminal should be defined as No.5 function of "3-wire operation".

A6.10	Reserved
A6.11	Reserved
A6.12	Reserved
A6.13 Input terminal's positive and negative logic	00∼FFH【00H】

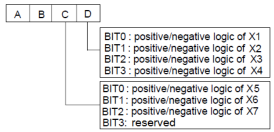


Fig.6-23 terminal's positive and negative logic

A6.13 defines the input terminal's positive and negative logic

Positive logic: Terminal Xi is enabled if it is connected to the common terminal;

Negative logic: Terminal Xi is disabled if it is connected to the common terminal;

If the bit is set at 0, it means positive logic; if set at 1, it means negative logic.

For example:

If X1~X4 are required to be positive logic, and X5 is required to be negative logic, then the settings are as following:

Logic status of X4~X1 is 0000, and the hex value is 0.

Logic status of X5 is 001, and the hex value is 1. The display on LED decade is 1; so the value in A6.13 should be set as 10..

Table 6-5 Conversion of binary code and hex value

	Binary	settings	Hex value	
BIT3	BIT2	BIT1	BIT0	(Displaying of LED)
0	0	0	0	0
0	0	0	1	1
0	0	1	0	2
0	0	1	1	3
0	1	0	0	4
0	1	0	1	5
0	1	1	0	6
0	1	1	1	7
1	0	0	0	8
1	0	0	1	9
1	0	1	0	A
1	0	1	1	В
1	1	0	0	С
1	1	0	1	D
1	1	1	0	Е
1	1	1	1	F

Note:

Factory setting of all the terminals is positive logic.

A6.14 Bi-direction pen-collector output terminal Y1	0~20【0】
A6.15	Reserved
A6.16 Output functions of relay R1	0~20 [0]
A6.17	Reserved

Refer to chapter 3 for the output characteristics of Y1 that are bi-direction open-collector output terminal and the relay's output terminal. Table 6-6 shows the functions of the above 2 terminals. One function can be selected repeatedly.

Table 6-6 Functions of output terminals

Setting Function	Setting	Function
------------------	---------	----------

Setting	Function	Setting	Function
0	Drive running	1	Frequency arriving
	signal (RUN)	1	signal (FAR)
	Frequency		
2	detection	3	Frequency detection
	threshold		threshold (FDT2)
	(FDT1)		
4	Reserved	5	Low voltage
	110501 / 00		lock-up signal (LU)
	External		
6	stopping	7	High limit of
	command	,	frequency (FHL)
	(EXT)		
	Lower limit of		
8	frequency	9	Zero-speed running
	(FLL)		
10	Reserved	11	Reserved
	PLC running		PLC running cycle
12	step finish	13	finish signal
	signal		illisii sigilai
14	Swing limit	15	Drive ready (RDY)
16	Drive fails	17	Reserved
18	Reserved	19	Torque limiting
20	Drive running		Timer 1 reach
20	forward/reverse	21	Timer I reach
22	Timer 2 reach	23	Counter reach
24	Intermediate		
27	counter reach		

The instructions of the functions in Table 6-6 as following:

0: Drive running signal (RUN)

When the drive is in operating status, there will be running indication signal output by this terminal.

1: Frequency arriving signal (FAR)

See A6.19.

2: Frequency detection threshold (FDT1)

See A6.20~A6.21.

3: Frequency detection threshold (FDT2)

See A6.22~A6.23.

4: Reserved.

5: Low voltage lock-up signal (LU)

The terminal outputs the indicating signal if the DC bus voltage is lower than the low voltage limit, and the LED displays "P.oFF".

6: External stopping command (EXT)

The terminal outputs the indicating signal if the drive outputs tripping signal caused by external fault (E015).

7: High limit of frequency (FHL)

The terminal outputs the indicating signal if the preset frequency is higher than upper limit of frequency and the operating frequency reaches the upper limit of frequency.

8: Lower limit of frequency (FLL)

The terminal outputs the indicating signal if the preset frequency is higher than lower limit of frequency and the operating frequency reaches the lower limit of frequency.

9: Zero-speed running

The terminal outputs the indicating signal if the drive's output frequency is 0 and the drive is in operating status.

10~14:Reserved.

15: drive ready (RDY)

If RDY signal is output, it means the drive has no fault, its DC bus voltage is normal and it can receive starting command.

16: Drive fails

The terminal outputs the indicating signal if the drive has faults.

17~18: Reserved.

19: Torque limiting

The terminal outputs the indicating signal if the torque reach drive torque limit or brake torque limit.

20: Drive running forward/reverse

The terminal outputs the indicating signal according to the drive's current running direction.

21: Timer 1 reach

22: Timer 2 reach

When timer reach the setting value(A6.37,A6.38),this output will enable. When timer reset, then the output will disable.

23: Counter reach

When the counter reach the target value(A6.39), this output will enable.

24: Intermediate counter reach

When the counter reach middle value(A6.40), then this output will enable.

A6.18 positive	Ouput and nega	terminal's tive logic	00∼1FH【00H】
А	ВС	BIT1: rese	tive/negative logic of R1
		BIT0 : posi	tive/negative logic of Y2

Fig.6-24 Ouput terminal's positive and negative logic A6.18 defines the output terminal's positive and negative logic.

Positive logic: Terminal is enabled if it is connected to the common terminal;

Negative logic: Terminal is disabled if it is connected to the common terminal;

If the bit is set at 0, it means positive logic; if set at 1, it means negative logic.

A6.19	Frequency	arriving	0.00~300.0Hz【2.50Hz】
signal ((FAR)		0.00 300.0112 \$2.50112

As shown in Fig. 6-25, if the drive's output frequency is within the detecting range of preset frequency, a pulse signal will be output.

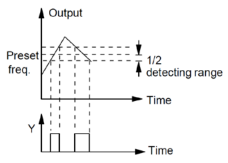
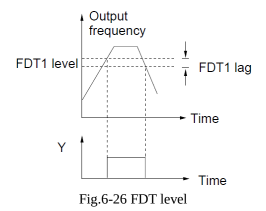


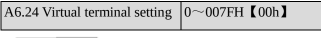
Fig.6-25 Frequency arriving signal

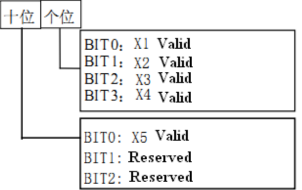
A6.20 FDT1 level	0.00~300.0Hz 【50.00Hz】
A6.21 FDT1 lag	0.00~300.0Hz【1.00Hz】
A6.22 FDT2 level	0.00~300.0Hz【25.00Hz】
A6.23 FDT2 lag	0.00~300.0Hz【1.00Hz】

A6.20 \sim A6.21 is a complement to the No.2 function in Table 6-6. A6.22 \sim A6.23 is a complement to the No.3 function in Table 6-6. Their functions are the same.Take A6.20 \sim A6.21 for example:

When the drive's output frequency reaches a certain preset frequency (FDT1 level), it outputs an indicating signal until its output frequency drops below a certain frequency of FDT1 level (FDT1 level-FDT1 lag), as shown in Fig. 6-26







A6.25 Y2 terminal output	0~88【0】

0~50: Y2 is used as Y terminal output; its function is the same as Table 6-6.

51~88: Y2 function.

Pulse frequency frequency of Y2:0~Max pulse output frequency(Defined in A6.26).

The linear relationship between the displaying range and the output values of Y2 is shown as Table 6-7.

Table 6-7 Displaying range of Analog output

Setting	Function	Range
0	No function	No function
1	Output frequency	0∼Max. output frequency
2	Preset frequency	0∼Max. output frequency
3	Preset frequency (After Acc/Dec)	0∼Max. output frequency
4	Motor speed	0∼Max. speed
5	Output current	$0\sim2$ times of drive's
	Output current	rated current
6	Output current	$0\sim2$ times of motor's
	Output current	rated current
7	Output torque	$0\sim3$ times of motor's
,	Output torque	rated torque
8	Output torque	$0 \sim 3$ times of motor's
	current	rated torque
9	Output voltage	$0\sim$ 1.2 times of drive's
	Output voltage	rated voltage
10	Bus voltage	0∼800V
11	AI1	0∼Max. analog input
12	AI2	0∼Max. analog input
64	DI Pulse input	0-Max.pulse input
Others	Reserved	Reserved

A6.26 Max.	output	pulse	0.1~100kHz【10.0】
frequency			100111111111111111111111111111111111111

This parameter defines the permissible maximum pulse frequency of Y2.

A6.27	Centre	point	of 0~	~2【0】	
pulse o	utput sele	ection		2 802	

This parameter defines different centre point mode of Y2 pulse output.

0: No centre point. Shown as following figure:

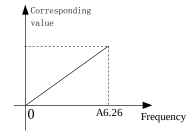


Fig.6-27 No centre point mode

All the corresponding value of pulse output frequency are positive.

1: Centre point mode 1.Shown as following figure.

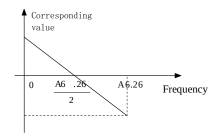


Fig.6-28 Centre point mode 1

There is a centre point in pulse output. The value of the centre point is a half of max. output pulse frequency (A6.26). The corresponding value is positive when the output pulse frequency is less than centre point.

2: Centre point mode 2

There is a centre point in pulse output. The value of the centre point is a half of max. output pulse frequency (A6.26). The corresponding value is positive when the input pulse frequency is greater than centre point.

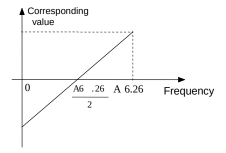


Fig.6-29 Centre point mode 2

A6.28 AO1	Functions	of	terminal	0~36【0】
A6.29	Functions	of	terminal	0~36【0】

AO2	

Refer to section 4.2 for the output characteristics of AO1 The relationship between the displaying range and the output values of AO1 is shown as Table 6-8

Table 6-8 Displaying range of Analog output

Setting	Function	Range
0	No function	No function
1	Output frequency	0∼Max. output frequency
2	Preset frequency	0∼Max. output frequency
3	Preset frequency (After Acc/Dec)	0∼Max. output frequency
4	Motor speed	0∼Max. speed
5	Output current	$0\sim2$ times of drive's rated current
6	Output current	$0\sim$ 2 times of motor's rated current
7	Output torque	$0\sim3$ times of motor's rated torque
8	Output torque current	$0 \sim 3$ times of motor's rated torque
9	Output voltage	$0\sim$ 1.2 times of drive's rated voltage
10	Bus voltage	0∼800V
11	AI1	0∼Max. analog input
12	AI2	0∼Max. analog input
Others	Reserved	Reserved

Note:

The external resistor is advised to be lower than 400Ω when AO output current signal.

A6.30 Gain of AO1	0.0~200.0% 【100.0%】
A6.31 Zero offset calibration of AO1	-100.0~100.0%【0.0%】

For the analog output AO1, adjust the gain if user need to change the display range or calibrate the gauge outfit error.

100% of zero offset of analog output is corresponding to the maximum output (10V or 20Ma). Take output voltage for example, the relationship between the value before adjustment and with after adjustment is as following:

AO output value = (Gain of AO)×(value before adjustment) + (Zero offset calibration)×10V

The relationship curve between analog output and gain and between analog output and zero offset calibration are as Fig.6-30 and Fig.6-31.

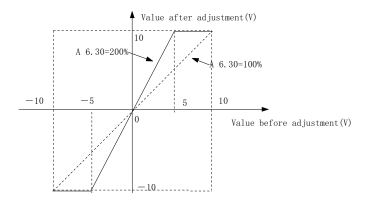


Fig.6-30 Relationship curve between analog output and gain

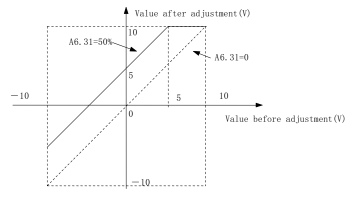


Fig.6-31 The relationship curve between analog output and zero offset

Note:

The parameters of gain and zero offset calibration affect the

analog output all the time when it is chaning.

A6.32	Reserved
A6.33	Reserved
A6.34 AI1 filter	0.01~10.00s【0.05】

A6.35 AI2 filter	0.01~10.00s 【0.05】
A6.36	Reserved

A6.34~A6.36 define the time constant of AI filter. The longer the filter time, the stronger the anti-interference ability, but the response will become slower. The shorter the filter time, the faster the response, but the anti-interference ability will become weaker.

A6.37 Analog input zero	0~1 [0]
offset calibration	

0:Disable calibration

1:Enable calibration

Note:

Make sure there is no input signal to AI terminal or short-circuit AI and GND terminals when enabling calibration.

A6.38 Gain of AI1	0.00%~200%【110%】
A6.39 Gain of AI2	0.00%~200%【110%】
A6.40~A6.43 Reserved	0.00%~200%【110%】

AI input gain is used to adjust the corresponding relationship between external input and internal value. When increasing the value of AI gain, the corresponding internal value will also increase, vice versa. It can adjust the relationship between analog input and setting frequency by using together with A6.37.

A6.44 Setting value of timer 1	0.0~10.0s【0】
A6.45 Setting value of timer 2	0~100s【0】

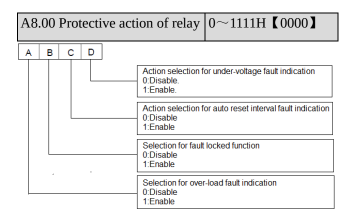
These parameters are used for target value for timer 1 and 2,they are used together with function 51 and 52 in Xi terminal.

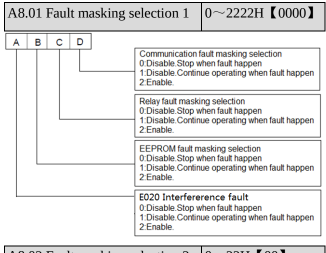
A6.46 Counter target value	0~65535【100】
A6.47 Counter intermediate	0~65535【50】
value	

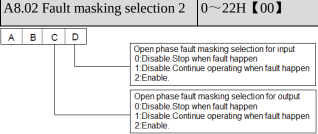
6.8 Group A7

The parameters in this group are reserved

6.9 Group A8







Please set the fault masking selection function carefully,or it may cause worse accident,bodily injury and property damage.

A8.03 Motor overload protection mode selection	0、1、2【1】

0: Disabled

The overload protection is disabled. Be careful to use this function because the drive will not protect the motor when overload occurs.

1:Common motor (with low speed compensation)

Since the cooling effects of common motor deteriorates at low speed (below 30Hz), the motor's overheat protecting threshold should be lowered, which is called low speed compensation.

2: Variable frequency motor (without low speed compensation)

The cooling effects of variable frequency motor is not affected by the motor's speed, so low speed compensation is not necessary.

A8.04 Auto reset times	0~100【0】
A8.05 Reset interval	2.0~20.0s 【5.0s】

Auto reset function can reset the fault in preset times and interval. When A8.04 is set to 0, it means "auto reset" is disabled and the protective device will be activated in case of fault.

Note:

The IGBT protection (E010) and external equipment fault (E015) cannot be reset automatically.

A8.06	Fault	locking	0~1 【 0】
function	selection		0 1 802

0:Disable.

1:Enable.

6.10 Group b0

b0.00 Rated power	0.4~999.9kW 【dependent on
	drive's model
	0~rated volotage of drive
b0.01Rated voltage	dependent on drive's
	model]
b0.02 Rated current	$0.1 \sim 999.9$ A 【dependent on
	drive's model

1002 D + 16	1.00 ~ 300.00Hz 【 dependent	
b0.03 Rated frequency	on drive's model	
b0.04 Number of	2~24 [4]	
polarities of motor	2,~24 [4]	
b0.05 Rated speed	0~60000RPM【1440RPM】	

These parameters are used to set the motor's parameters. In order to ensure the control performance, please set b0.00~b0.05 with reference to the values on the motor's nameplate.

Note:

The motor's power should match that of the drive. Generally the motor's power is allowed to be lower than that of the drive by 20% or bigger by 10%, otherwise the control performance cannot be ensured.

b0.06 Resistance of	$0.00\sim50.00\%$ 【dependent
stator %R1	on drive's model
b0.07 Leakage	$0.00\sim50.00\%$ 【dependent
inductance %X1	on drive's model
b0.08 Resistance of	$0.00\sim50.00\%$ 【dependent
rotor %R2	on drive's model
b0.09 Exciting	0.0~2000.0% 【dependent
inductance %Xm	on drive's model
b0.10 Current without	0.1~999.9A 【dependent
load IO	on drive's model

See Fig. 6-32 for the above parameters.

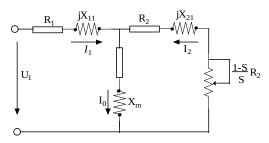


Fig. 6-32 Motor's equivalent circuit

In Fig. 6-32, R1, X11, R2, X21, Xm and I0 represent stator's

resistance, stator's leakage inductance, rotor's resistance, rotor's leakage inductance, exciting inductance and current without load respectively. The setting of b0.07 is

the sum of stator's leakage inductance and rotor's inductance.

The settings of b0.06 ~b0.09 are all percentage values calculated by the formula below:

$$\% R = \frac{R}{V / (\sqrt{3} \times I)} \times 100 \%$$
 (1)

R: Stator's resistance or rotor's resistance that is converted to the rotor's side;

V: Rated voltage;

I: Motor's rated current

Formula used for calculating inducatance (leakage inductance or exciting inductance):

$$\%X = \frac{X}{V/(\sqrt{3} \times I)} \times 100\% \tag{2}$$

X: sum of rotor's leakage inductance and stator's leakage inductance (converted to stator's side)or the exciting inductance based on base frequency.

V: Rated voltage;

I: Motor's rated current

If motor's parameters are available, please set b0.06~b0.09 to the values calculated according to the above formula. b0.10 is the motor current without load, the user can set this parameter directly.

If the drive performs auto-tuning of motor's parameters, the results will be written to b0.06~b0.10 automatically. After motor power (b0.00) is changed, the drive will change b0.02~b0.10 accordingly (b0.01 is the rated voltage of motor, user need to set this parameter by manual according to the value on the motor's nameplate.)

b0.11 Auto-tuning	0~3 [0]
-------------------	---------

0: Auto-tuning is disabled

1: Stationary auto-tuning (Start auto-tuning to a standstill motor)

Values on the motor's nameplate must be input correctly before starting auto-tuning ($b0.00 \sim b0.05$). When starting auto-tuning to a standstill motor, the stator's resistance (%R1), rotor's resistance (%R2) and the

leakage inductance (%X1) will be detected and written into b0.06, b0.07 and b0.08 automatically.

2: Rotating auto-tuning

Values on the motor's nameplate must be input correctly before starting auto-tuning ($b0.00 \sim b0.05$). When starting a rotating auto-tuning, the motor is in standstill status at first, and the stator's resistance (%R1), rotor's resistance (%R2) and the leakage inductance (%X1) will be detected, and then the motor will start rotating, exciting inductance (%Xm and I0 will be detected. All the above parameters will be saved in $b0.06 \sim b0.07 \sim b0.08 \sim b0.09$ and b0.10 automatically. After auto-tuning, b0.05 will be set to 0 automatically.

Auto-tuning procedures:

- 1). A0.13(Torque boost of motor 1) is suggested to set as 0.
- 2). Set the parameters b0.00(Rated power),b0.01(Rated voltage),b0.02(Rated current),b0.03(Rated frequency),b0.04 (Number of polarities of motor) and b0.05(Rated speed) correctly;
- 3). Set the parameter A0.10 correctly. The setting value of A0.10 can't be lower than rated frequency.
- 4). Remove the load from the motor and check the Safety when set the parameter b0.11 as 2.
- 5). Set b0.11 to 1 or 2, press ENTER, and then press RUN to start auto-tuning;
- 6). When the operating LED turns off, that means the auto-tuning is over.

3:Reserved.

Note:

- 1. When setting b0.11 to 2, Acc/Dec time can be increased if over-current or over-voltage fault occurs in the auto-tuning process;
- 2. When setting b0.11 to 2, the motor's load must be removed

first before starting rotating auto-tuning;

3. The motor must be in standstill status before starting

auto-tuning, otherwise the auto-tuning cannot be executed

normally;

4.In some applications, for example, the motor cannot break

away from the load or if you have no special requirement on motor's control performance, you can select stationary auto-tuning. You can also give up the auto-tuning. At this time, please input the values on the motor's nameplate correctly.

5.If the auto-tuning cannot be applied and the correct motor's

parameters are available, the user should input the values on the motor's nameplate correctly (b0.00~b0.05), and then input the calculated values (b0.06~b0.10). Be sure to set the parameters correctly.

6.If auto-tuning is not successful, the drive will alarm and display fault code E024.

b0.12 Motor's overload	20.0% ~ 110.0%
protection coefficient	【100.0%】

In order to apply effective overload protection to different

kinds of motors, the Max. output current of the drive should be adjusted as shown in Fig. 6-33.

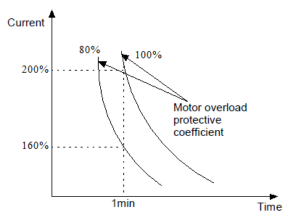


Fig.6-33 Motor's overload protection coefficient

This parameter can be set according to the user's requirement. In the same condition, set b0.12 to a lower value if the user need fast protection for overload of motor, or set it to a bigger value.

Note:

If the motor's rated current does not match that of the drive.

motor's overload protection can be realized by setting b0.12.

b0.13 Oscillation	inhibition	0~255【10】
coefficient		0 233 1101

Adjust this parameter can prevent motor oscillation when drive using V/F control.

6.11 Group b1

b1.00 V/F curve setting	0~3 [0]
b1.01 V/F frequency value F3 of motor 1	b1.03~A0.08【0.00Hz】
b1.02 V/F voltage value V3 of motor 1	b1.04~100.0%【0.0%】
b1.03 V/F frequency value F2 of motor 1	b1.05~b1.01【0.00Hz】
b1.04 V/F voltage value V2 of motor 1	b1.06~b1.02【0.0%】
b1.05 V/F frequency value F1 of motor 1	0.00~b1.03【0.00Hz】
b1.06 V/F voltage value V1 of motor 1	0.0~b1.04【0.0%】

This group of parameters define the V/F setting modes of CV100 so as to satisfy the requirements of different loads. 3 preset curves and one user-defined curve can be selected according to the setting of b1.00.

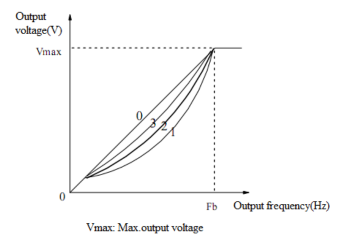
If b1.00 is set to 1, a 2-order curve is selected, as shown in Fig. 6-34 as curve 1;

If b1.00 is set to 2, a 1.7-order curve is selected, as shown in Fig. 6-34 as curve 2;

If b1.00 is set to 3, a 1.2-order curve is selected, as shown in Fig. 6-34 as curve 3;

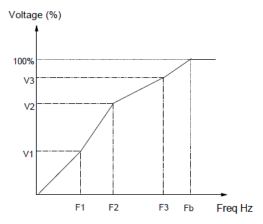
The above curves are suitable for the variable-torque loads such as fan & pumps. You can select the curves

according to the actual load so as to achieve best energy-saving effects.



Fb: Basic operating frequency A0.12 Fig.6-34 Torque-reducing curve

If b1.00 is set to 0, you can define V/F curve via b1.01~b1.06, as shown in Fig. 6-30. The V/F curve can be defined by connecting 3 points of (V1,F1), (V2,F2) and (V3, F3), to adapt to special load characteristics. Default V/F curve set by factory is a direct line as show in Fig. 6-35 as curve 0.



V1~V3: Voltage of sections 1~3 F1~F3: Freq of sections 1~3

Fb: Basic operating frequency of A0.12

Fig.6-35 V/F curve defined by user

b1.07 Cut-off point used	0.0%~50.0%【10.0%】
for manual torque boost	0.070 30.070 10.070

b1.07 defines the ratio of the cut-off frequency used for manual torque boost to the basic operating frequency (defined by A0.12), as shown in Fig. 6-2 as Fz.This cut-off frequency adapts to any V/F curve defined by b1.00.

b1.08 AVR function	0~2 [1]

- 0: Disable
- 1: Enable all the time
- 2: Disabled in Dec process

AVR means automatic voltage regulation.

The function can regulate the output voltage and make it constant. Therefore, generally AVR function should be enabled, especially when the input voltage is higher than the rated voltage.

In Dec-to-stop process, if AVR function is disabled, the Dec time is short but the operating current is big. If AVR function is enabled all the time, the motor decelerates steadily, the operating current is small but the Dec time is prolonged.

Example 1:The output voltage in V/F mode is controlled by AI.

Set a value(not zero) to b1.09 to select a analog input to control the output voltage.

This function can be only valid in V/F control mode, the output voltage VO is separated from output frequency. The output voltage is not controlled by the curve of V/F but controlled by analog input as shown in Fig. 6-36.

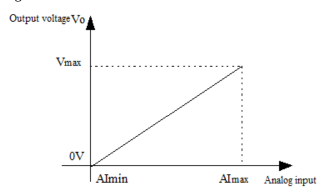


Fig.6-36 Curve of output voltage

Example 2:The output voltage in V/F mode is adjusted by AI.

Set a value(not zero) to b1.10 to select a adjustment for output voltage. As shown in Fig. 6-37

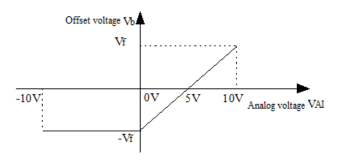


Fig.6-37 Offset of output voltage

The relationship between analog input and offse voltage is as follows:

-10V \sim 0V/4mA of VAI is corresponding to offset voltage \sim V/F.

10V/20mA of VAI is corresponding to offset voltage V/F.

Output voltage VO=V/F+Vb.

Note

Output offset voltage of AI can be only valid in V/F control mode.

6.12 Group b2

b2.00 Carrier wave frequency	2.0~15.0kHz 【8kHz】
------------------------------	--------------------

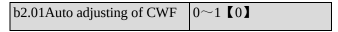
Drive's type and carrier wave frequency(CWF)

Drives power	Default CWF value
2.2~5.5 kW	10kHz
7.5∼55 kW	8kHz
55~250 kW	2kHz

Note:

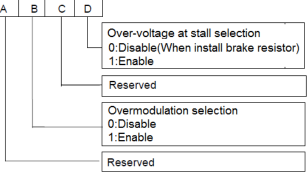
1.The carrier wave frequency will affect the noise when motor running, generally the carrier wave frequency is supposed to set as 3~5KHz.For some special situation where require operating mutely, the carrier wave frequency is supposed to set as 6~8KHz.

2. When set the carrier wave frequency larger than defaultvalue, then the power of drive need to derate 5% by every increase of 1KHz.



- 0: Disable
- 1: Enable

selection	b2.02	Voltage	adjustmen	000~111H【001H】
b2.03 Overvoltage point at stall 120~150% 【140.0%】	selection	on		
stall 120 130% 140.0%	b2.03	Overvoltage	point a	120~150% [140.0%]
	stall			120 9 130% 140.0%



During deceleration, the motor's decelerate rate may be lower than that of drive's output frequency due to the load inertia. At this time, the motor will feed the energy back to the drive, resulting in the voltage rise on the drive's DC bus. If no measures taken, the drive will trip due to over voltage.

During the deceleration, the drive detects the bus voltage and compares it with the over voltage point at stall defined by b2.03. If the bus voltage exceeds the stall overvoltage point, the drive will stop reducing its output frequency. When the bus voltage become lower than the point, the deceleration continues, as shown in Fig.6-36.

The hundred's place is used to set overmodulation function of V/F control.For control,the vector overmodulation function will always enable.Overmodulation means when the voltage of power grid is low for long term(Lower than 15% of rated voltage), or is overload working for long term, then the drives will increase the use ratio of its own bus voltage to increase output voltage.

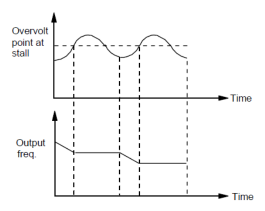


Fig.6-38 Over-voltage at stall

b2.04: Reserved	
b2.05 Auto current limiting threshold	20.0~200.0%【150.0%】
b2.06 Frequency decrease rate	0.00~99.99Hz/s
when current limiting	【10.00Hz/s】
b2.07 Auto current limiting selection	0~1【1】

Auto current limiting function is used to limit the load current smaller than the value defined by b2.05 in real time. Therefore the drive will not trip due to surge over-current. This function is especially useful for the applications with big load inertia or big change of load. b2.05 defines the threshold of auto current limiting. It is a percentage of the drive's rated current.

b2.06 defines the decrease rate of output frequency when the drive is in auto current limiting status.

If b2.06 is set too small, overload fault may occur. If it is set too big, the frequency will change too sharply and therefore, the drive may be in generating status for long time, which may result in overvoltage protection.

Auto current limiting function is always active in Acc or Dec process. Whether the function is active in constant speed operating process is decided by b2.07.

b2.07=0, Auto current limiting function is disabled in constant speed operating process;

b2.07=1, Auto current limiting function is enabled in constant speed operating process;

In auto current limiting process, the drive's output frequency may change; therefore, it is recommended not to enable the function when the drive's output frequency is required stable.

When the auto current limiting function is enabled, if b2.05 is set too low, the output overload capacity will be impaired.

b2.08 comper	Gain nsation	of	slip	0.0~300.0%【100%】
b2.09 comper	Limit nsation	of	slip	0.0~250.0% 【200%】
b2.10 time co	_	ompen	sation	0.1~25.0s【2】
b2.11 E	Energy-sav	ing fur	nction	0:Disable. 1:Enable. 【0】
b2.12 rate at	Frequenc			0.00~99.99Hz 【10.00 Hz/s】

b2.13Threshold of	0.00~300.00Hz
zero-frequency operation	【0.50 Hz/s】

This parameter is used together with No.9 function of digital output terminal.

b2.14 Reserved	
b2.15 Fan control	0~1 [0]

0: Auto operating mode.

The fan runs all the time when the drive is operating.

After the drive stops, its internal temperature detecting program will be activated to stop the fan or let the fan continue to run according to the IGBT's temperature.

The drive will activate the internal temperature detecting program automatically when it is operating, and run or stop the fan according to the IGBT's temperature. If the fan is still running before the drive stop, then the fan will continue running for three minutes after the drive stops and then activate the internal temperature detecting program.

1: The fan operates continuously.

The fan operates continuously after the drive is switched on.

Note: This function is only valid in power above 7.5KW.

6.13 Group b3

Details please refer to the Group b3 of function list in chapter 9.

6.14 Group b4

b4.00 Key-lock function selection	0~4【0】
-----------------------------------	--------

- 0: The keys on the operation panel are not locked, and all the keys are usable.
- 1: The keys on the operation panel are locked, and all the keys are unusable.
- 2: All the keys except for the multi-functional key are unusable.
- 3: All the keys except for the SHIFT key are unusable.
- 4:All the keys except for the RUN AND STOP keys are unusable.

b4.01	Multi-functional	key 0~5 [4]
function		0, 23 [4]

- 0: Jog
- 1: Coast to stop
- 2: Quick stop
- 3: Operating commands switchover
- 4:Switch of forward and reverse(Save after power failure)
- 5:Switch of forward and reverse(Not save after power failure)

b4.02 Parameter protection	0~2 [0]
----------------------------	---------

- 0: All parameters are allowed modifying;
- 1: Only A0.03 and b4.02 can be modified;
- 2: Only b4.02 can be modified.

b4.03 Parameter initialization	0~2 [0]

- 0: No operation
- 1: Clear falt information in memory
- 2: Restore to factory settings

b4.04 Parameter copy	0~3 [0]

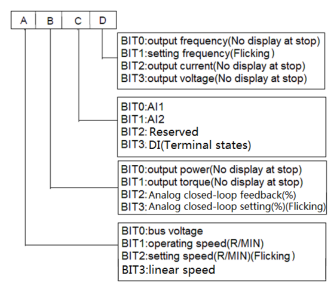
- 0: No action
- 1: parameters upload
- 2: parameters download
- 3: parameters download (except the parameters related to drive type)

b4.05	Display	parameters	0~7FFFH【1007H】
selection	on		0~/11111 [100/11]

B4.05 defines the parameters that can be displayed by LED in operating status.

If Bit is 0, the parameter will not be displayed;

If Bit is 1, the parameter will be displayed.



Note: If all the BITs are 0, the drive will display setting frequency at stop and display output frequency at operating.

b4.06	Linear	speed	0.00~99.99【0.00】
coefficien	nt		0.00~99.99 [0.00]

Display linear speed=Operating frequency*b4.06

b4.07	Rotary	speed	0.00~99.99【0.00】
coefficier	nt		0.00

Display rotary speed=Setting speed*b4.07

6.15 Group C0

	Lower limit of
C0.00 Preset frequency 1	frequency~upper limit of
, and the same of	frequency [5.00Hz]
	Lower limit of
C0.01 Preset frequency 2	frequency~upper limit of
Co.or reset frequency 2	frequency 【10.00Hz】
G0.02 B	
C0.02 Preset frequency 3	frequency~upper limit of
	frequency 【20.00Hz】
	Lower limit of
C0.03 Preset frequency 4	frequency~upper limit of
	frequency 【30.00Hz】
	Lower limit of
C0.04 Preset frequency 5	frequency~upper limit of
	frequency 【40.00Hz】
	Lower limit of
C0.05 Preset frequency 6	frequency~upper limit of
	frequency 【45.00Hz】
	Lower limit of
C0.06 Preset frequency 7	frequency~upper limit of
1	frequency 【50.00Hz】
	Lower limit of
C0.07 Preset frequency 8	frequency~upper limit of
Co.o7 Treset frequency 8	frequency [5.00Hz]
	•
	Lower limit of
C0.08 Preset frequency 9	frequency~upper limit of
	frequency [10.00Hz]
	Lower limit of
C0.09 Preset frequency 10	frequency~upper limit of
	frequency 【20.00Hz】
	Lower limit of
C0.10 Preset frequency 11	frequency~upper limit of
	frequency 【30.00Hz】
	Lower limit of
C0.11 Preset frequency 12	frequency~upper limit of
	frequency 【40.00Hz】

C0.12 Preset frequency 13	Lower limit of frequency~upper limit of frequency 【45.00Hz】
C0.13 Preset frequency 14	Lower limit of frequency~upper limit of frequency 【50.00Hz】
C0.14 Preset frequency 15	Lower limit of frequency~upper limit of frequency 【50.00Hz】

These frequencies will be used in multi-step speed operation, refer to the introductions of No.27,28,29 and 30 function of $A6.00 \sim A6.04$.

6.16 Group C1

Process close-loop control

The process closed-loop control type of CV100 is analog close-loop control. Fig.6-39 shows the typical wiring of analog close-loop control.

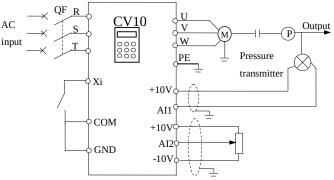


Fig.6-39 Analog feedback control system with internal process close-loop

Analog feedback control system:

An analog feedback control system uses a pressure transmitter as the feedback sensor of the internal close-loop. As shown in Fig. 6-37, pressure reference (voltage signal) is input via terminal AI2, while the feedback pressure value is input into terminal AI1 in the form of 0(4)~20mA current signal. The reference signal and feedback signal are detected by the analog channel. The start and stop of the drive can be controlled by terminal Xi.

The above system can also use a TG (speed measuring generator) in close speed-loop control.

Note:

The reference can also be input via panel or serial port.

Operating principles of internal process close-loop of CV100 is shown in the Fig. 6-38.

In the above Fig., KP: proportional gain; Ki: integral gain

In Fig. 6-40, refer to C1.00~C1.14 for the definitions of close-loop reference, feedback, error limit and proportional and Integral parameters.

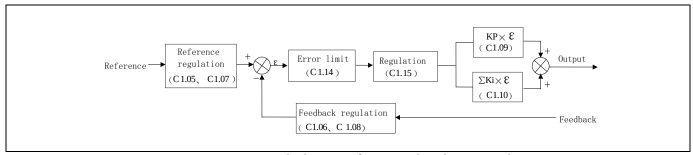


Fig.6-40 Principle diagram of process close-loop control

There are two features of internal close-loop of CV100: The relationship between reference and feedback can be defined by C1.05~C1.08

For example: In Fig. 6-38, if the reference is analog signal of -10~10V, the controlled value is 0~1MP, and the signal of pressure sensor is 4~20mA, then the relationship between reference and feedback is shown in Fig. 6-41.

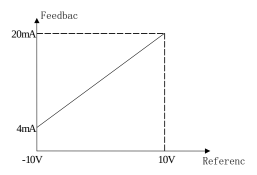


Fig.6-41 Reference and feedback

After the control type is determined, follow the procedures below to set close loop parameters.

- 1)Determine the close-loop reference and feedback channel (C1.01 and C1.02);
- 2)The relationship between close-loop reference and feedback value (C1.05 \sim C1.08) should be defined for analog close-loop control;
- 3)Determine the close-loop regulation characteristic, if the relationship between motor speed and the reference

- is opposite, then set the close-loop regulation characteristic as negative characteristic (C1.15=1).
- 4)Set up the integral regulation function and close-loop frequency presetting function (C1.16~C1.18);
- 5)Adjust the close-loop filtering time, sampling cycle, error limit and gain($C1.09 \sim C1.14$).

C1.00 Close-loop control function 0、1【0】
--

- 0: Disable.
- 1: Enable.

C1.01 Reference channel selection	0, 1, 2, 3 [1]
-----------------------------------	----------------

- 0: digital input(Take the value of C1.03).
- 1: AI1 analog input.
- 2: AI2 analog input

C1.02 Feedback channel selection	0~5【1】

- 0: All analog input
- 1: AI2 analog input
- 2: AI1+ AI2
- 3: AI1-AI2
- 4: Min{ AI1, AI2}
- 5: Max{ AI1, AI2}
- 6: DI (Pulse)

Settings of AI are the same as above.

C1.03 Digital setting of reference	-10.00~10.00V【0.00】
------------------------------------	---------------------

This function can realize digital setting of reference via panel or serial port.

C1.04 Close-loop speed reference	0∼39000rpm
C1.05 Min reference	0.0%~C1.08【0.0%】
C1.06 Feedback value corresponding to the Min reference	0.0~100.0%【0.0%】
C1.07 Max reference	C1.06 ~ 100.0% [100.0%]
C1.08 Feedback value corresponding to the Max reference	0.0~100.0%【100.0%】

The regulation relationship between C1.05,C1.07 and reference is shown in Fig.6-42.When the analog input 6V,if C1.05=0% and C1.07=100%, then adjusted value is 60%.If C1.05=25% and C1.07=100%, then the adjusted value is 46.6%.

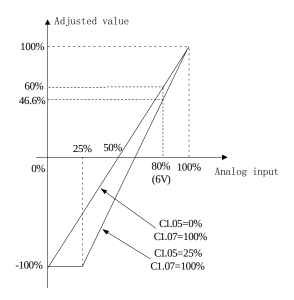


Fig.6-42 Regulation curve of reference

Note:

1. Fig.6-42,0% \sim 100% in X axis is corresponding to analog input - 10V \sim 10V,10V of analog input is

- corresponding to 100%, and -10V is corresponding to 0%,6V is corresponding to 80%.
- 2. If the analog type is current input, because the currentinput range is $4\sim20\text{mA}$, then the range of X axis is $50\%\sim100\%$.
- 3. The adjusted value can be observed in d0.24.

The regulation relationship between C1.06,C1.08 and feedback is similar to reference regulation. Its adjusted value can be observed in d0.25.

C1.09 Proportional gain KP	0.000~10.000【2.000】
C1.10 Integral gain Ki	0.000~10.000【0.100】
C1.11 Differential gain Kd	0.000~10.000【0.100】
C1.12 Sampling cycle T	0.01~50.00s【0.50s】

The bigger the proportional gain of KP, the faster the response, but oscillation may easily occur.

If only proportional gain KP is used in regulation, the error cannot be eliminated completely. To eliminate the error, please use the integral gain Ki to form a PI control system. The bigger the Ki, the faster the response, but oscillation may easily occur if Ki is too big.

The sampling cycle T refers to the sampling cycle of feedback value. The PI regulator calculates once in each sampling cycle. The bigger the sampling cycle the slower the response.

C1.13 Output filter	$0.01{\sim}10.00$ [0.05]

This parameter defines the filter time of the close-loop output (Frequency or torque). The bigger the output filter, the slower the response.

C1.14 Error limit	0.0~20% 【2.0%】

This parameter defines the max. deviation of the output from the reference, as shown in Fig. 6-43. Close-loop regulator stops operation when the feedback value is within this range. Setting this parameter correctly is helpful to improve the system output accuracy and stability.

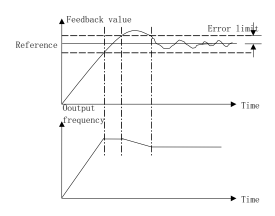


Fig.6-43 Error limit

C1.15 Close-loop regulation characteristic 0、1【0】

0: Positive

Set C1.15 to 0 if the motor speed is required to be increased with the increase of the reference.

1: Negative

Set C1.15 to 1 if the motor speed is required to decrease with the increase of the reference.

C1.16 Integral regulation	0、1【0】
selection	0. 1 60

0: Stop integral regulation when the frequency reaches the upper and lower limits

1: Continue the integral regulation when the frequency reaches the upper and lower limits

It is recommended to disable the integral regulation for the system that requires fast response.

C1.17 Preset close frequency	-loop	0.00~1000.0Hz【0.00Hz】
C1.18 Holding tim	ne of	
preset cle	ose-loop	0.0~3600.0s 【0.0s】
frequency		

This function can make the close-loop regulation enter stable status quickly.

When the close-loop function is enabled, the frequency

will ramp up to the preset close-loop frequency (C1.17) within the Acc time, and then the drive will start close-loop operation after operating at the preset frequency for certain time(defined by C1.18).

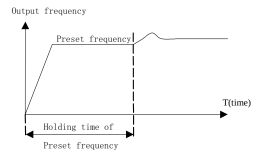


Fig.6-44 Preset frequency of close-loop operation

Note:

You can disable the function by set both C1.17 and C1.18 to 0.

C1.19 Preset close-loop reference 1	-10.00~10.00V【0.00V】
C1.20 Preset close-loop reference 2	-10.00~10.00V【0.00V】
C1.21 Preset close-loop reference 3	-10.00~10.00V【0.00V】
C1.22 Preset close-loop reference 4	-10.00~10.00V【0.00V】
C1.23 Preset close-loop reference 5	-10.00~10.00V【0.00V】
C1.24 Preset close-loop reference 6	-10.00~10.00V【0.00V】
C1.25 Preset close-loop reference 7	-10.00~10.00V【0.00V】
C1.26 Preset close-loop reference 8	-10.00~10.00V【0.00V】
C1.27 Preset close-loop reference 9	-10.00~10.00V【0.00V】
C1.28 Preset close-loop reference 10	-10.00~10.00V【0.00V】
C1.29 Preset close-loop reference 11	-10.00~10.00V【0.00V】
C1.30 Preset close-loop	-10.00~10.00V【0.00V】

reference 12	
C1.31 Preset close-loop reference 13	-10.00~10.00V【0.00V】
C1.32 Preset close-loop reference 14	-10.00~10.00V【0.00V】
C1.33 Preset close-loop reference 15	-10.00~10.00V【0.00V】

Among the close-loop reference selectors, besides the 3 selectors defined by C1.01, the voltage value defined by C1.19~C1.33 can also be used as the close-loop reference.

Voltage of preset close-loop reference 1~15 can be selected by terminals, refer to introductions to A6.00~A6.04 for details.

The priority preset close-loop reference control is higher than the reference selectors defined by C1.01

C1.34 Close	e-loop output	reversal	0	1	[0]
selection			01	1	

0: The close-loop output is negative, the drive will operate

at zero frequency.

1: The close-loop output is negative, and the drive operate reverse. If the anti-reverse function is activated, then the drive will operate at zero frequency. Refer to the instructions of A1.12.

C1.35 Sleep function selection	0,1 [0]
--------------------------------	---------

0: Disable

1: Enable.

C1.36 Sleep level	0.0~100.0%【50.0%】
C1.37 Sleep latency	0.0~6000.0s 【30.0s】
C1.38 Wake-up level	0.0~100%【50.0%】

As shown in Fig.6-43, when the output frequency is lower than the sleep level(C1.36), timer for sleep latency will start. When the output frequency is larger than the sleep level, the timer for sleep latency will stop and

clear.If the time of the situation that the output frequency is lower than the sleep level is longer than sleep latency(C1.37),then the driver will stop.When the actual feedback value is higher than wake-up level(C1.38),the driver will start again.

In Sleep level (C1.36), 100% is corresponding to the frequency in A0.08.

In Wake-up level(C1.38),100% is corresponding to 10V or 20mA.

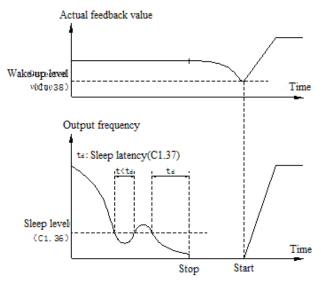


Fig.6-45 Sleep Function

6.17 Group C2

Simple PLC function

Simple PLC function is used to run different frequency and direction in different time automatically, as shown in Fig.6-46

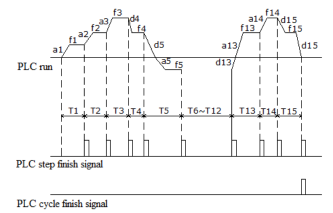
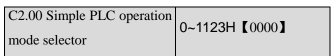


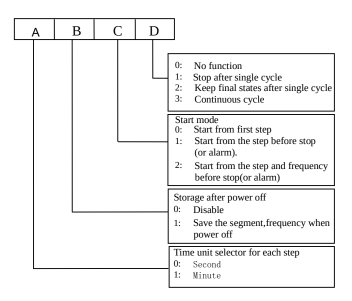
Fig.6-46 Simple PLC function

In Fig.6-46,a1 \sim a15 and d1 \sim d15 are the acceleration and deceleration of the steps.f1 \sim f15 and T1 \sim T15 are the

setting frequency and operating time of the steps. There parameters are defined in group C2.

PLC step finish signal and PLC cycle finish signal can be defined in open collector output Y1,





The unit's place of LED:PLC function running mode 0:No function.

Simple PLC function is invalid.

1:Stop after single cycle.

As shown in Fig.6-47,the drive will stop automatically after finishing one cycle running,the wait for another start signal to startup.

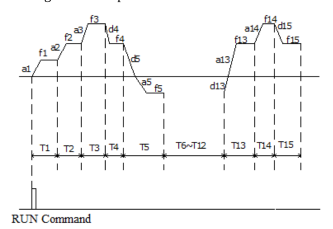


Fig.6-47 Stop after single cycle

2. Keep final states after single cycle

As shown in Fig.6-48,the drive will keep running at the frequency and direction in last step after finishing single cycle.

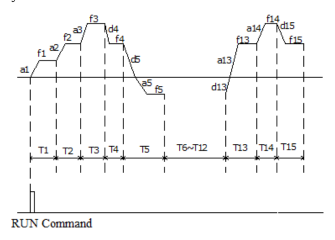


Fig.6-48 Keep final states after single cycle

3. Continuous cycle

As shown in Fig.6-49,the drive will continue next cycle after finishing one cycle,and stop when there is stop command.

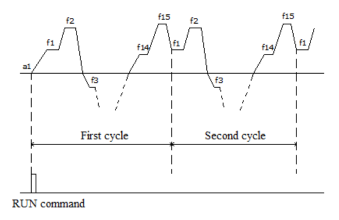


Fig.6-49 Continuous cycle

The ten's place of LED:Start modes

0:Start from first step

If the drive stop while it was running(Caused by stop command,fault or power failure), then it will start from first step when it restart.

1:Start from the step before stop(or alarm)

If the drive stop while it was running(Caused by stop command or fault), then it will record the operating time of current step,and start from this step and continue the left operating time when it restart, as shown in Fig. 6-50.

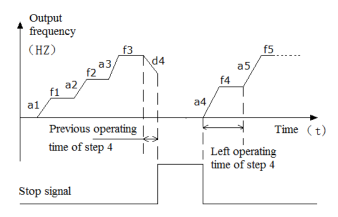


Fig.6-50 Start mode 1 of PLC function

2.Start from the step, frequency before stop(or alarm)

If the drive stop while it was running(Caused by stop command or fault), it will record the operating time of current step and also record the operating frequency, then when it restart, it will return to the operating frequency before stop and continue the left operating time, as shown in Fig. 6-51.

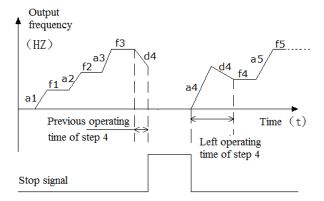


Fig.6-51 Start mode 2 of PLC function Hundred's place of LED:Save after power off 0:Not save

The drive will not save the PLC operating status after power off.It will start from first step after power on again.

1:Save the segment frequency after power off

It will save the PLC operating status including step,operating frequency and operating time,then it will restart according the the setting in ten's place of LED when power on again.

Thousand's place of LED:Time unit selector of each step 0:Second

Each steps will use second as the unit of operating time. 1:Minute

Each steps will use minute as the unit of operating time. This unit selector is only valid for PLC operating time.

C2.01 Step 1 operating time C2.02 Step 1 operating time C2.03 Step 2 setting mode selector C2.04 Step 2 operating time C2.05 Step 3 setting mode selector C2.06 Step 3 operating time C2.07 Step 4 setting mode selector C2.08 Step 4 operating time C2.09 Step 5 setting mode selector C2.10 Step 5 operating time C2.11 Step 6 setting mode selector C2.12 Step 6 operating time C2.13 Step 7 setting mode selector C2.14 Step 7 operating time C2.15 Step 8 setting mode selector C2.16 Step 8 operating time C2.17 Step 9 setting mode selector C2.18 Step 9 operating time C2.19 Step 8 operating time C2.11 Step 6 operating time C2.12 Step 10 operating time C2.13 Step 8 operating time C2.14 Step 9 operating time C2.15 Step 8 operating time C2.16 Step 8 operating time C2.17 Step 9 setting mode selector C2.18 Step 10 setting mode selector C2.19 Step 10 operating time C2.21 Step 11 setting mode selector C2.22 Step 11 operating time C2.22 Step 11 operating time C2.22 Step 11 operating time C2.22 Step 12 setting mode Same as C2.01		
C2.02 Step 1 operating time C2.03 Step 2 setting mode selector C2.04 Step 2 operating time C2.05 Step 3 setting mode selector C2.06 Step 3 operating time C2.07 Step 4 setting mode selector C2.08 Step 4 operating time C2.09 Step 5 setting mode selector C2.10 Step 5 operating time C2.11 Step 6 setting mode selector C2.12 Step 6 operating time C2.13 Step 7 setting mode selector C2.14 Step 7 operating time C2.15 Step 8 setting mode selector C2.16 Step 8 operating time C2.17 Step 9 setting mode selector C2.18 Step 9 operating time C2.19 Step 8 operating time C2.11 Step 8 setting mode selector C2.12 Step 8 setting mode selector C2.14 Step 7 operating time C2.15 Step 8 setting mode selector C2.16 Step 8 operating time C2.17 Step 9 setting mode selector C2.18 Step 9 operating time C2.19 Step 10 setting mode selector C2.19 Step 10 setting mode selector C2.20 Step 10 operating time C2.21 Step 11 setting mode selector C2.22 Step 11 operating time	·	0~323H【0000】
C2.03 Step 2 setting mode selector C2.04 Step 2 operating time C2.05 Step 3 setting mode selector C2.06 Step 3 operating time C2.07 Step 4 setting mode selector C2.08 Step 4 operating time C2.09 Step 5 setting mode selector C2.10 Step 5 operating time C2.11 Step 6 setting mode selector C2.12 Step 6 operating time C2.13 Step 7 setting mode selector C2.14 Step 7 operating time C2.15 Step 8 setting mode selector C2.16 Step 8 operating time C2.17 Step 9 setting mode selector C2.18 Step 9 operating time C2.19 Step 10 setting mode selector C2.10 Step 10 operating time C2.21 Step 11 setting mode selector C2.22 Step 11 operating time C2.20 Same as C2.01 C2.20 Step 10 operating time C2.21 Step 11 setting mode selector C2.22 Step 11 operating time C2.22 Step 11 operating time C2.20 Step 10 operating time C2.20 Step 11 operating time C2.20 Step 10 operating time C2.22 Step 11 operating time C2.22 Step 11 operating time C2.22 Step 11 operating time C2.20 Step 10 operating time C2.20 Step 10 operating time C2.22 Step 11 operating time	selector	
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Same as C2.01 C2.18 Step 9 operating time C2.19 Step 10 setting mode selector C2.20 Step 10 operating time C2.21 Step 11 setting mode selector C2.22 Step 11 operating time C2.22 Step 11 operating time C2.22 Step 11 operating time C2.23 Step 11 operating time C2.24 Step 11 operating time C2.25 Step 11 operating time C2.26 Step 11 operating time C3.26 Step 11 operating time	C2.16 Step 8 operating time	0.0~6500.0【20.0】
selector C2.18 Step 9 operating time C2.19 Step 10 setting mode selector C2.20 Step 10 operating time C2.21 Step 11 setting mode selector C2.22 Step 11 operating time C2.22 Step 11 operating time C2.22 Step 11 operating time C2.23 Step 11 operating time C2.24 Step 11 operating time C2.25 Step 11 operating time C2.26 Step 11 operating time	C2.17 Step 9 setting mode	Same as C2.01
C2.19 Step 10 setting mode selector C2.20 Step 10 operating time C2.21 Step 11 setting mode selector C2.22 Step 11 operating time C2.22 Step 11 operating time O.0~6500.0 【20.0】	selector	Same as O2.01
Same as C2.01 C2.20 Step 10 operating time C2.21 Step 11 setting mode selector C2.22 Step 11 operating time C2.22 Step 11 operating time C2.23 Step 11 operating time C3.24 Step 11 operating time	C2.18 Step 9 operating time	0.0~6500.0【20.0】
c2.20 Step 10 operating time 0.0~6500.0 【20.0】 C2.21 Step 11 setting mode selector C2.22 Step 11 operating time 0.0~6500.0 【20.0】	C2.19 Step 10 setting mode	Same as C2 01
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selector C2.22 Step 11 operating time 0.0~6500.0 【20.0】	C2.20 Step 10 operating time	0.0~6500.0【20.0】
Selector 0.0~6500.0 【20.0】	C2.21 Step 11 setting mode	Same as C2 01
	selector	Ca.110 do 02.01
C2.23 Step 12 setting mode Same as C2.01	C2.22 Step 11 operating time	0.0~6500.0【20.0】
	C2.23 Step 12 setting mode	Same as C2.01

selector	
C2.24 Step 12 operating time	0.0~6500.0【20.0】
C2.25 Step 13 setting mode selector	Same as C2.01
C2.26 Step 13 operating time	0.0~6500.0【20.0】
C2.27 Step 14 setting mode selector	Same as C2.01
C2.28 Step 14 operating time	0.0~6500.0【20.0】
C2.29 Step 15 setting mode selector	Same as C2.01
C2.30 Step 15 operating time	0.0~6500.0【20.0】

C2.01~C2.30 are used to set the operating frequency, direction, Acc/Dec time and operating time for PLC function. Here takes C2.01 as example, as shown in Fig.6-52.

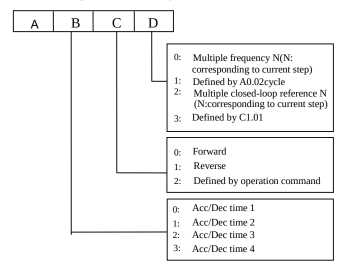


Fig.6-52 PLC steps setting

The unit's place of LED:

0:Multiple frequency N(N:corresponding to current step) The frequency of current step depends on the multiple frequency N.About the details of multiple frequency setting, please refer to Group C0.

1:Defined by A0.02.

Use A0.02 to set the frequency of current step.

 $\begin{tabular}{ll} 2. Multiple closed loop reference $N(N$:corresponding to current step) \end{tabular}$

The frequency of current step depends on the multiple closed loop reference N.About multiple closed loop setting, please refer to C1.19~C1.33.

3:Defined by C1.01.

PLC runs in process closed loop mode, the closed loop reference is defined by C1.01.

Ten's place of LED:

0:Forward

Set the direction of current step as forward

1:Reverse

Set the direction of current step as reverse

2:Defined by operation command

The direction of current step is defined by the operation command of terminals.

Note:

If the operation direction of current step can not be confirmed, then it will continue the previous direction.

6.18 Group C3

Swing function is suitable for application like spinning which requires winding and swing function. Its typical operation is as shown in Fig. 6-53.

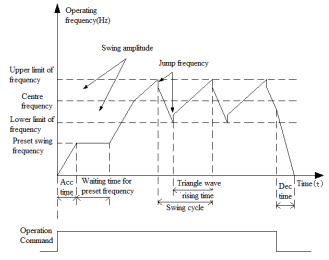


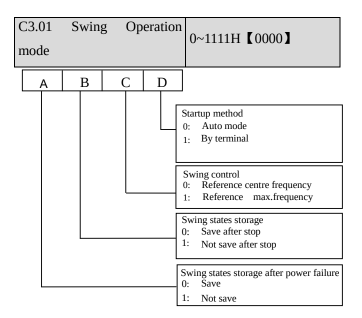
Fig.6-53 Swing operation

The process of swing control:Firstly the drive accelerate to preset swing frequency(Set in C3.02),and wait for some time(Set in C3.03),then accelerate to centre frequency,and run cyclic according to the swing amplitude(C3.04),Jump frequency(C3.05),Swing cycle(C3.06) and Triangle wave rising time(C3.07),and then stop in dec time when there is stop command.

C3.00 selector	Swing	function	0~1 [0]

0: Disable

1: Enable



C3.02 frequen	Main cy	refer	ence	−300.0~300.0Hz【0.00】
C3.03	Waiting	time	for	0.0~3600.0s 【0.0s】
preset swing frequency			0.0 3000.03 0.03	

C3.02 is used to set the operating frequency of swing operation.C3.03 is used to set the continuous time of preset swing frequency,C3.03 is invalid when swing operation mode is set as 1.

C3.04 Swing amplitude	0.0%~50.0% 【0.0%】
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Swing amplitude setting value is the percentage corresponding to centre frequency or max. frequency.

For centre frequency: Swing amplitude frequency=centre frequency \ast C3.04.

For max. frequency: Swing amplitude frequency=Max. frequency * C3.04.

C3.05 Jump frequency	0.0%~50.0%	【 0.0% 】
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As shown in Fig.6-53, when C3.05 is set to 0, then there is no jumping frequency.

C3.06 Swing cycle	0.1~999.9s【0.1s】
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Swing cycle is the time from rising and falling of swing frequency.

C3.07 Triangle wave rising	0.0%~100.0%(Swing
time	cycle) 【50.0%】

C3.07 is the percentage corresponding to swing cycle, as shown in Fig.6-53.

Note:

Centre frequency:It is the setting value of main reference frequency.

Max. frequency: It is the setting value of A0.08.

6.19 Group d0

The parameters of Group d0 are used to monitor some states of drives and motors.

d0.00	Main	reference	-300.0~300.0Hz【0.00】
frequenc	ey .		300.0 300.011210.00

This parameter is used to monitor main reference frequency at normal operation mode.

d(0.01	Auxiliary	reference	-300.0~300.0Hz【0.00】
fr	eque	ncy		300.0 300.0112 0.007

This parameter is used to monitor the auxiliary reference frequency at normal operation mode.

d0.02 Preset frequency	-300.0~300.0Hz【0.00】
------------------------	----------------------

This parameter is used to monitor the frequency combined by main reference frequency and auxiliary reference frequency. Positive indicates running forwards, negative indicates running reverse.

d0.03	Frequency	after	−300.0~300.0Hz【0.00】
Acc/Dec			300.0

This parameter is used to monitor the drive's output frequency(include direction) after the drive accelerating or decelerating.

d0.04 Output frequency	$-300.0 \sim 300.0$ Hz[0.00]
------------------------	------------------------------

This parameter is used to monitor the drive's output frequency(include direction).

d0.05 Output voltage	0~480V【0】
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This parameter is used to monitor the drive's output voltage.

d0.06 Output current	0.0~3Ie【0】
----------------------	------------

This parameter is used to monitor the drive's output current.

10.07 T	_	300.0%	\sim	300.0%
d0.07 Torque current	[(0.0%		

This parameter is used to monitor the percentage of drive's torque current that corresponding to the motor's rated current.

This parameter is used to monitor the percentage of drive's magnetic flux current that corresponding to the motor's rated current.

d0.09 Motor power	0.0%~200.0%	[0.0]
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This parameter is used to monitor the percentage of drive's output power that corresponding to the motor's rated power.

d0.10	Motor	estimated	_	300.00	~	300.00Hz
frequen	су			.00]		

This parameters is used to monitor the estimated motor rotor frequency under the condition of open-loop vector control.

d0.11	Motor	actual	_	300.00	\sim	300.00Hz
frequency				.00]		

This parameter is used to monitor the actual motor rotor frequency measured by encoder under the condition of close-loop vector control.

d0.12 Bus voltage	0~800V [0]

This parameter is used to monitor the drive's bus voltage.

	0000~FFFFH【0000】
status	

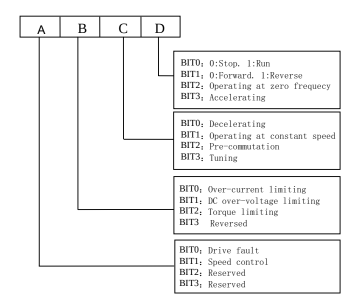


Fig.6-38 The drive's operation status

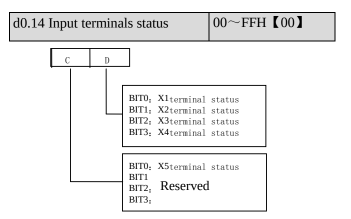


Fig.6-39 Input terminals status

This parameter is used to display the status of $X1 \sim X5$.

0 indicates OFF status, 1 indicates ON status.

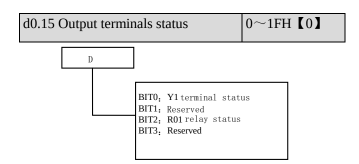


Fig.6-40 Output terminal status

This parameter is used to display the status of output terminals. When there is signal output, the corresponding bit will be set as 1.

d0.16 AI1 input	-10.00~10.00V【0.00】
d0.17 AI2 input	-10.00~10.00V【0.00】
d0.18 AI3 input	-10.00~10.00V【0.00】

 $d0.16 \sim d0.18$ are used to display the analog input value before regulation.

d0.19 Percentage of AI1 after regulation	-100.0%~100.0% 【 0.0 】
d0.20 Percentage of AI2 after regulation	-100.0%~100.0% 【 0.0 】
d0.21 Reserved	

 $d0.19 \sim d0.21$ are used to display the percentage of analog input after regulation.

d0.22 AO1 output	0.0%~100.0% 【0.0】
d0.23	Reserved

d0.22、d0.23 are used to diplay the percentage of analog output that corresponding to the full range.

d0.24	Process	close-loop	-100.0%~100.0% 【	[0.0]
reference				
d0.25	Process	close-loop	-100.0%~100.0% 【	(0.0)
feedbac				
d0.26	Process	close-loop	-100.0%~100.0% 【	0.0
error				
d0.27	Process	close-loop	-100.0%~100.0% 【	[0.0]
output				

d0.28 Temperature of heatsink 1	0.0∼150.0℃【0.0】
d0.29 Temperature of heatsink 2	0.0∼150.0℃【0.0】

Temperature of heatsink 1 is the temperature of IGBT modules. Different IGBT modules have different over-temperature threshold.

Temperature of heatsink 2 is the temperature of rectifier. The drive of 30kW or below does not detect this temperature.

Temperature display range:0~100°C.Accuracy: 5%

d0.30 Total conduction time	0~65535 hours (0)
d0.31 Total operating time	0~65535 hours [0]
d0.32 Total fan's operating time	0~65535 hours 【0】

 ${\rm d}0.30 \sim {\rm d}0.32$ define the drive's total conduction time, operating time and fan's operating time after production.

d0.33 ASR controller output	-300.0~300.0%
	(Corresponding to
	rated torque of motor
d0.34 Reference torque	-300.0~300.0%
	(Corresponding to
	rated torque of motor

6.20 Group d1

d1.00 Fault record 1	0~50 [0]
d1.01 Bus voltage of the latest failure	0∼999V【0】
d1.02 Actual current of the latest failure	0.0~999.9A【0】
d1.03 Operation frequency of the latest failure	0.00~300.0Hz【0.00】
d1.04 Operation status of the latest failure	0∼FFFFH【0000】
d1.05 Fault record 2	0~50 [0]
d1.06 Fault record 3	0~50 [0]

CV100 support 50 kinds of protection alarm and can record the latest three fault code (d1.00,d1.05,d1.06) and bus voltage, current, operation frequency and operation status of the latest fault.

Fault record 1 is the latest fault record.

See Chapter 7 of failure and alarm information during failures recently occurred for the ease of Trouble Shooting and repair.

6.21 Group d2

d2.00 Serial number	0~FFFF【100】
---------------------	-------------

d2.01 Software number	version	0.00~99.99【1.00】
d2.02 Custom-made number	version	0~9999【0】
d2.03 Rated capacity		0~999.9KVA【Factory】
d2.04 Rated voltage		0~999V【Factory】
d2.05 Rated current		0~999.9A【Factory 】

This group of parameters can be changed by user.

Chapter 7 Troubleshooting

Table 7-1 list the possible faults of CV100, the fault code varies from E001 to E050. Once a fault occurs, you may check it against the table and record the detailed phenomena before seeking service from your supplier.

Table 7-1 Faults and actions

Fault code	Fault categories	Possible reasons for fault	Actions
		Acc time is too short	Prolong the Acc time
		Parameters of motor are wrong	Atuo-tune the parameters of motor
E001	Over-current during accerleration	Coded disc breaks down, when PG is running	Check the coded disc and the connection
	uccerteration	Drive power is too small	Select a higher power drive
		V/F curve is not suitable	Check and adjust V/F curve, adjust torque boost
		Deceleration time is too short	Prolong the Dec time
	Over-current	The load generates energy or the load inertial is too big	Connect suitable braking kit
E002	during deceleration	Coded disc breaks down, when PG is running	Check the coded disc and the connection
		Drive power is too small	Select a higher power drive
		Acceleration /Deceleration time is too short	Prolong Acceleration/ Deceleration time
	Over-current in	Sudden change of load or Abnormal load	Check the load
E003	constant speed	Low AC supply voltage	Check the AC supply voltage
	operation	Coded disc breaks down, when PG is running	Check the coded disc and the connection
		Drive power is too small	Select a higher power drive
E004	Over voltage	Abnormal AC supply voltage	Check the power supply
	during acceleration	Too short acceleration time	Prolong accerlation time
E005	Over voltage during	Too short Deceleration time (with reference to generated energy)	Prolong the deceleration time
	deceleration	The load generates energy or the load inertial is too big	Connect suitable braking kit
	Over voltage in constant-speed	Wrong ASR parameters, when drive run in the vector control mode	Refer to A5. ASR parameter seting
E006	operating process	Acceleration /Deceleration time is too short	Prolong Acceleration/ Deceleration time
		Abnormal AC supply voltage	Check the power supply
		Abnormal change of input voltage	Install input reactor
		Too big load inertia	Connect suitable braking kit

Fault code	Fault categories	Possible reasons for fault	Actions
E007	Drive's control power supply over voltage	Abnormal AC supply voltage	Check the AC supply voltage or seek service
E008	Input phase loss	Any of phase R, S and T cannot be detected	Check the wiring and installation Check the AC supply voltage
E009	Output phase loss	Any of Phase U, V and W cannot be detected	Check the drive's output wiring Check the cable and the motor
		Short-circuit among 3-phase output or line-to-ground short circuit	Rewiring, please make sure the insulation of motor is good
		Instantaneous over-current	Refer to E001~E003
		Vent is obstructed or fan does not work	Clean the vent or replace the fan
E010	Protections of	Over-temperature	Lower the ambient temperature
	IGBT act	Wires or connectors of control board are loose	Check and rewiring
		Current waveform distorted due to output phase loss	Check the wiring
		Auxiliary power supply is damaged or IGBT driving voltage is too low	Seek service
		Short-circuit of IGBT bridge	Seek service
		Control board is abnormal	Seek service
	IGBT module's	Ambient over-temperature	Lower the ambient temperature
E011	heatsink	Vent is obstructed	Clean the vent
	overheat	Fan does not work	Replace the fan
		IGBT module is abnormal	Seek service
F01 2	Rectifier's	Ambient over-temperature	Lower the ambient temperature
E012	heatsink overheat	Vent is obstructed	Clean the vent
	Overheat	Fan does not work	Replace the fan
	Drive overload	Parameters of motor are wrong	Atuo-tune the parameters of motor
E013		Too heavy load	Select the drive with bigger power
		DC injection braking current is too big	Reduce the DC injection braking current and prolong

Fault code	Fault categories	Possible reasons for fault	Actions
			the braking time
		Too short acceleration time	Prolong accerlation time
		Low AC supply voltage	Check the AC supply voltage
		Improper V/F curve	Adjust V/F curve or torque boost value
		Improper motor's overload protection threshold	Modify the motor's overload protection threshold.
		Motor is locked or load suddenly become too big	Check the load
E014	Motor over-load	Common motor has operated with heavy load at low speed for a long time.	Use a special motor if the motor is required to operate for a long time.
		Low AC supply voltage	Check the AC supply voltage
		Improper V/F curve	Set V/F curve and torque boost value correctly
E015	external	Terminal used for stopping the drive in	Disconnect the terminal if the
L013	equipment fails	emergent status is closed	external fault is cleared
E016	EEPROM R/W fault	R/W fault of control parameters	Press STOP/RST to reset, seek service
E017	reserved	reserved	reserved
	Contactor not - closed	Low AC supply voltage	Check the AC supply voltage
		Contactor damaged	Replace the contactor in main circuit and seek service
E018		Soft start resistor is damaged	Replace the soft start resistor and seek service
		Control circuit is damaged	Seek service
		Input phase loss	Check the wiring of R, S, T.
	Current	Wires or connectors of control board are loose	Check and re-wire
E010	detection	Auxiliary power supply is damaged	Seek service
E019	circuit	Hall sensor is damaged	Seek service
	fails	Amplifying circuit is abnormal	Seek service
E020	System interference	Terrible interference	Press STOP/RST key to reset or add a power filter in front of power supply input
	interierence	DSP in control board read/write by mistake	Press STOP/RST key or seek service.
E023	Parameter copy error	Panel's parameters are not complete or the version of the parameters are not the same as that of the main control board	Update the panel's parameters and version again. First set b4.04 to 1 to upload the parameters and then set b4.04 to 2 or 3 to download

			the parameters.
		Panel's EEPROM is damaged	Seek service
E024	Auto-tuning fault	Improper settings of parameters on the nameplate	Set the parameters correctly according to the nameplate
Fault code	Fault categories	Possible reasons for fault	Actions
		Prohibiting contrarotation Auto-tuing during rollback	Cancel prohibiting rollback
			Check the motor's wiring
		Overtime of auto-tuning	Check the set value of A0.10(upper limiting frequency), make sure if it is lower than the rated frequency or not
E025	PG fails	With PG vector control, the signal of encoder is lost	Check the wiring of the encoder, and re-wiring
E026	The load of drive is lost	The load is lost or reduced	Check the situation of the load
E027	Brake unit fault	Brake tube is broken	Seek service
E028~E0 50	Reserved		

Note:

The short circuit of the brake resistance can lead to the damage of brake unit fault.

Table 7-2 Abnormal phenomena and handling methods

Phenomena	Conditions	Possible reasons of fault	Actions
No response of operation panel	Part of the keys or all the keys are disabled	Panel is locked up	In stopping status, first press ENTER and hold on, then press V 3 times continuously to unlock the panel Power-on the drive after it shuts down completely
		Panel's cables are not well connected.	Check the wiring
		Panel's keys are damaged.	Replace operation panel or seek service
Settings of parameters	Operating status cannot be changed	Parameters are not allowed changing during operation	Change the parameters at STOP status
cannot be	Part of parameters	b4.02 is set to 1 or 2	Set b4.02 to 0
changed	cannot be changed.	Parameters are actually detected, not allowed changing	Do not try to change these parameters, users are not allowed to chaged these
	MENU is disabled	Panel is locked up	See "No response of operation panel"

Phenomena	Conditions	Possible reasons of fault	Actions
	Parameter not displayed when pressing MENU.	User's password is required	Input correct user's password
	Instead, "0.0.0.0." is displayed		Seek service
	The drive stops	Fault alarm occurs	Find the fault reason and reset the drive
	and its "RUN"	AC supply is interrupted	Check the AC supply condition
	LED is off, while there is no	Control mode is changed	Check the setting of relevant parameters
	"STOP" command	Logic of control terminal changes	Check the settings of A6.13
		Auto-reset upon a fault	Check the setting of auto-reset
The drive	Motor stone when	Stopping command is input from	Check the setting of this external
stops during	Motor stops when there is no	external terminal	terminal
operating	stopping	Preset frequency is 0	Check the frequency setting
process	command, while the drive's "RUN"	Start frequency is larger than preset frequency	Check the start frequency
	LED illuminates	Skip frequency is set incorrectly	Check the setting of skip frequency
	and operates at zero frequency	Enable "Ban forwarding" when run forward	Check the set of terminal funtion
		Enable "Ban revesing" when run reversely	Check the set of terminal function
	The drive does not work and its "RUN" LED is off when the "RUN" key is pressed.	Terminal used for coasting to stop is enabled	Check the terminal used for coasting to stop
		Terminal used for prohibiting running of the drive is enabled.	Check the terminal used for prohibiting running of the drive is enabled.
The drive		Terminal used for stopping the drive is enabled	Check the terminal used for stopping the drive
does not work		In 3-wire control mode, the terminal used to control the 3-wire operation is not closed.	Set and close the terminal
		Fault alarm occurs C	Clear the fault
		Positive and negative logic of input terminal are not set correctly	Check the setting of A6.13
"P.oFF" is reported when the drive begin to run immediately	Transistor or contactor disconnected and overload	Since the transistor or contactor is disconnected, the bus voltage drops at heavy load, therefore, the drive displays P.Off, not E018	Run the drive until the transistor or contactor is connected.

Phenomena	Conditions	Possible reasons of fault	Actions
after		message	
power-on.			

Chapter 8 Maintenance

Many factors such as ambient temperature, humidity, dust, vibration, internal component aging, wear and tear will give rise to the occurrence of potential faults. Therefore, it is necessary to conduct routine maintenance to the drives.

Notes:

As safety precautions, before carrying out check and maintenance of the drive, please ensure that:

The drive has been switched off;

The charging LED lamp inside the drive is off.

Use a volt-meter to test the voltage between terminals (+) and (-) and the voltage should be below 36V.

8.1 Daily Maintenance

The drive must be operated in the environment specified in the Section 2.1. Besides, some unexpected accidents may occur during operation. You should maintain the drive conditions according to the table below, record the operation data, and find out problems in the early stage.

Table 8-1 Daily checking items

Items	Instructions			Criterion	
items	Items	Cycle	Checking methods	Citterion	
Operating environment	Temperature and humidity	Any time	Thermometer and hygrometer	-10°C ~+40°C, derating at 40°C ~50°C	
	Dust and water dripping		Visual inspection		
	Gas		olfactometry		
Drive	Vibration and heating	Any time	Touch the case	Stable vibration and proper temperature	
	Noise		Listen	No abnormal sound	
Motor	Heating		Touch by hand	No overheat	
	Noise	Any time	Listen	Low and regular noise	
Operating status parameters	Output current	Any time	Current meter	Within rated range	
	Output voltage		Volt-meter	Within rated range	
	Internal temperature	7 my unic	Thermometer	Temperature rise is less than 35 °C	

8.2 Periodical Maintenance

Customer should check the drive every 3 months or 6 months according to the actual environment.

Notes:

- 1. Only trained personnel can dismantle the drive to replace or repair components;
- 2. Don't leave metal parts like screws or pads inside the drive; otherwise the equipment may be damaged.

General Inspection:

- 1. Check whether the screws of control terminals are loose. If so, tighten them with a screwdriver;
- 2. Check whether the main circuit terminals are properly connected; whether the mains cables are over heated;
- 3. Check whether the power cables and control cables are damaged, check especially for any wear on the cable tube;
- 4. Check whether the insulating tapes around the cable lugs are stripped;
- 5. Clean the dust on PCBs and air ducts with a vacuum cleaner;
- 6. For drives that have been stored for a long time, it must be powered on every 2 years. When supplying AC power to the drive, use a voltage regulator to raise the input voltage to rated input voltage gradually. The drive should be powered for 5 hours without load.
- 7. Before performing insulation tests, all main circuit input/output terminals should be short-circuited with conductors. Then proceed insulation test to the ground. Insulation test of single main circuit terminal to ground is forbidden; otherwise the drive might be damaged.

Please use a 500V Mega-Ohm-Meter.

8. Before the insulation test of the motor, disconnect the motor from the drive to avoid damaging it.

Note:

Dielectric Strength test of the drive has already been conducted in the factory. Do not do the test again, otherwise, the internal components might be damaged.

Using different component to substitute the original component may damage the dirver.

8.3 Replacing Wearing Parts

The components that are easily damaged are: cooling fan and electrolytic capacitors of filters. Their lifetime depends largely on their application environment and preservation. Normally, lifetime is shown in following table.

Components
Lifetime

Fan 3~40,000 hours
electrolytic capacitor 4~50,000 hours

Relay
About 10,000 times

Table 8-2 Lifetime of components

You can decide the time when the components should be replaced according to their service time.

1.Cooling fan

Possible cause of damages: wear of the bearing, aging of the fan vanes.

Criteria: After the drive is switched off, check whether abnormal conditions such as crack exists on fan vanes and other parts. When the drive is switched on, check whether drive running is normal, and check whether there is any abnormal vibration.

2. Electrolytic capacitors

Possible cause of damages: high ambient temperature, aging of electrolyte and large pulse current caused by rapid changing loads.

Criteria: Check if there is any leakage of liquids. Check if the safety valve protrudes. Measure static capacitance and insulation resistance.

3.Relay

Possible cause of damages: corrosion, frequent-switching.

Criteria: Check whether the relay has open and shut failure.

8.4 Storage

The following points must be followed for the temporary and long-term storage of drive:

- 1. Store in locations free of high temperature, humidity, dust, metal powder, and with good ventilation.
- 2. Long-term storage will cause the deterioration of electrolytic capacitors. Therefore, the drive must be switched on for a test within 2 years at least for 5 hours. The input voltage must be boosted gradually by the voltage regulator to the rated value.

Chapter 9 List of Parameters

CV100 series VFD's parameters are organized in groups. Each group has several parameters that are identified by "Group No.+ Function Code. There are AX,YZ letters in other content in this manual,it indicate the YZ function code in group X.For example, "A6.08" belongs to group A6 and its function code is 8.

The parameter descriptions are listed in the tables below.

Table 9-1 Descriptions of Function Code Parameter Structure Table

No.	Name	Description
1	Function code	The number of function code
2	Name	The name of function code
3	Setting range	The setting range of parameters.
4	Unit	The minimum unit of the setting value of parameters.
5	Factory setting	The setting value of parameters after the product is delivered
6	Modification	The "modification" column in the parameter table means whether the parameter can be modified. "o": Denotes the parameters can be modified during operation or at STOP state; "×": Denotes the parameters cannot be modified during operating; "* ": Denotes the parameters are actually detected and cannot be revised; "—": Denotes the parameters are defaulted by factory and cannot be modified; (When you try to modify some parameters, the system will check their modification property automatically to avoid mis-modification.)

Note:

- 1. Parameter settings are expressed in decimal (DEC) and hexadecimal (HEX). If the parameter is expressed in hexadecimal, the bits are independent to each other. The value of the bits can be 0~F.
- 2. "Factory settings" means the default value of the parameter. When the parameters are initialized, they will resume to the factory settings. But the actual detected or recorded parameters cannot be initialized;

Note	It is defaulted that no parameters except A0.03 are allowed changing. If you need change them, please first set b4.02 (parameter write-in protection) from 1 to 0.
Z:\ Note	first set b4.02(parameter write-in protection) from 1 to 0.

Table 9-2 List of Parameters

Function code	Name	Descriptions	Unit	Factory setting	Modif.	Setting range
		Group A0: Basic operating para	ameters			
A0.00	User password	0: No password protection.	1	0	0	0~FFFF
		Others:Password protection.				
A0.01	Control mode	0:Vector control without PG	1	0	×	0~2
		1:Vector control with PG				

Function code	Name	Descriptions	Unit	Factory setting	Modif.	Setting
Code		2: V/F control		setting		range
A0.02	Main reference		1	0	0	0~5
A0.02	frequency selector	0: Digital setting	1	U		0~3
	frequency selector	1: AII				
		2: AI2				
		3: Potentiometer				
A0.03	Set the operating	A0.11~A0.10	0.01Hz	50.00	0	0~30000
	frequency in					
	digital mode					
A0.04	Methods of	0: Panel control	1	1	0	0~2
	inputting operating	1: Terminal control				
	commands	2: Communication control				
A0.05	Set running	0: Forward 1: Reverse	1	0	0	0~1
	direction					
A0.06	Acc time 1	0.0~6000.0	0.1S	2KW or	0	0~60000
				below:6.		
				0S		
				30KW~		
				45KW:2		
				0.0S		
				45KW		
				or		
				above:30		
				.0S		
A0.07	Dec time 1	0.0~6000.0	0.1S	2KW or	0	0~60000
				below:6.		
				0S		
				30KW~		
				45KW:2		
				0.0S		
				45KW		
				or above:30		
				.0S		
A0.08	Max. output	upper limit of frequency A0.11~	0.01Hz	50.00	×	0~30000
710.00	frequency	300.00Hz	U.UIIIZ	30.00		0 30000
	Trequency	500.00112				

Function code	Name	Descriptions	Unit	Factory setting	Modif.	Setting range
A0.09	Max. output voltage	0~480	1V	VFD's rated values	×	0~480
A0.10	Upper limit of frequency	A0.12~A0.08	0.01Hz	50.00	0	0~30000
A0.11	Lower limit of frequency	0.00~A0.11	0.01Hz	0.00	0	0~30000
A0.12	Basic operating frequency	0.00~Max.output frequency A0.08	0.01Hz	50.00	0	0~30000
A0.13	Torque boost	0.0% (Auto), 0.1%~30.0%	0.1%	0.0%	0	0~300
	1	Group A1: Start and stop par	rameters	1	1	
A1.00	Starting mode	0 Start from the starting frequency 1 Brake first and then start 2 Start on the fly(including direction judgement), start at starting frequency	1	0	×	0~2
A1.01	Starting frequency	0.00~60.00Hz	0.01Hz	0.00Hz	0	0~6000
A1.02	Holding time of starting frequency	0.00~10.00s	0.01s	0.00s	0	0~1000
A1.03	DC injection braking current at start	0.0%~100.0% drive's rated current	0.1%	0.0%	0	0~1000
A1.04	DC injection braking time at start	0.00 (No action) 0.01~30.00s	0.01s	0.00s	0	0~3000
A1.05	Stopping mode	0: Dec-to-stop 1: Coast-to-stop 2 : Dec-to-stop+DC injection braking	1	0	×	0~2
A1.06	DC injection braking initial frequency at stop	0.00~60.00Hz	0.01Hz	0.00Hz	0	0~6000
A1.07	Injection braking waiting time at stop	0.00~10.00s	0.01s	0.00s	0	0~1000

Function	N	D 11	TT '4	Factory	NA 110	Setting
code	Name	Descriptions	Unit	setting	Modif.	range
A1.08	DC injection	0.0%~100.0% drive's rated current	0.1%	0.0%	0	0~1000
	braking current at					
	stop					
A1.09	DC injection	0.0 (No action)	0.01s	0.00s	0	0~3000
	braking time at	0.01~30.00s				
	stop					
A1.10	Restart after power	0:Disable	1	0	×	0~1
	failure	1:Enable				
A1.11	Delay time for	0.0~10.0s	0.1s	0.0s	0	0~100
	restart after power					
	failure					
A1.12	Anti-reverse	0: Disabled	1	0	×	0~1
	running function	1: Enabled (It will operate at zero				
		frequency when input a reverse				
		command)				
A1.13	Delay time of run	0.00~360.00s	0.01s	0.00s	0	0~36000
	reverse/forward					
A1.14	Switch mode of	0: Switch when pass 0Hz	1	0	×	0~1
	run	1: Switch when pass starting				
	reverse/forward	frequency				
	(Reserved)					
A1.15	Detecting	0.00~150.00Hz	0.01Hz	0.10Hz	×	0~15000
	frequency of stop					
A1.16	Action voltage of	650~750V	1	720	×	650~750
	braking unit					
A1.17	Dynamic braking	0: Disable	1	0	×	0~1
		1: Enable				
A1.18	Ratio of working	0.0~100.0%	0.1%	80.0%	0	0~1000
	time of braking					
	unit to drive's total					
	working time					
	<u> </u>	Group A2: Frequency setti	l ing			
A2.00	Auxiliary	0: No auxiliary reference frequency	1	0	0	0~5
, , , ,	reference	1: AII				
	frequency selector					
		2: AI2				
		3: Reserved				

A2.01 Main and auxiliary reference 1: - frequency calculation reference) 3: MIN (Note that is placed as the power out and auxiliary reference) 3: MIN (Note that is placed as the power out and auxiliary reference) 3: MIN (Note that is placed as the power out and auxiliary reference) 3: MIN (Note that is placed as the power out and auxiliary reference) 3: MIN (Note that is placed as the power out and auxiliary reference) 3: MIN (Note that is placed as the power out and auxiliary reference) 3: MIN (Note that is placed as the power out and auxiliary reference) 3: MIN (Note that is placed as the power out and auxiliary reference) 3: MIN (Note that is placed as the power out and auxiliary reference) 3: MIN (Note that is placed as the power out and auxiliary reference) 3: MIN (Note that is placed as the power out and auxiliary reference) 42.02 UP/DN regulating that is placed as the power out and auxiliary reference) 42.03 UP/DN regulating that is placed as the power out and auxiliary reference) 42.04 UP/DN regulating that is placed as the power out and auxiliary reference) 42.05 UP/DN regulating that is placed as the power out and auxiliary reference) 42.06 UP/DN regulating that is placed as the power out and auxiliary reference) 42.07 UP/DN regulating that is placed as the power out and auxiliary reference)	by PID process Main reference, Auxiliary Hz/s e of LED: ference frequency upon ge ve reference frequency coutage. of LED:	0.01	0 0 1.00 00	0	1~9999 0~11H
A2.01 Main and auxiliary reference 1: - frequency calculation reference) A2.02 UP/DN rate A2.03 UP/DN regulating control O: Save repower outa 1: Not say upon power Ten's place 0: Hold stop 1: Clear reference) A2.04 Jog operating frequency A2.05 Interval of Jog operation O: Note that the same is the same in the same is the same in the same is the same in the	by PID process Main reference, Auxiliary Hz/s e of LED: ference frequency upon ge ve reference frequency coutage. of LED:	0.01	1.00	0	1~9999
A2.01 Main and auxiliary reference 1: - frequency calculation reference) 3: MIN (Moreference) 3: MIN (Moreference) 42.02 UP/DN rate 0.01~99.99 A2.03 UP/DN regulating control 0: Save response out at 1: Not sat upon power out at 1: Not sat upon power out at 1: Not sat upon power out at 1: Clear response of the Hundred's 0: UP/DN is 1: UP/DN is 1: UP/DN is 1: UP/DN is 1: UP/DN sat operation 0.0~100.08	Main reference, Auxiliary Hz/s e of LED: ference frequency upon ge ve reference frequency outage. of LED:	0.01	1.00	0	1~9999
reference frequency calculation 1: - 2: MAX (Note of the properties of the properti	Main reference, Auxiliary Hz/s e of LED: ference frequency upon ge ve reference frequency coutage. of LED:	0.01	1.00	0	1~9999
frequency calculation frequency calculation 2: MAX(Note the property of the	Hz/s e of LED: ference frequency upon ge ve reference frequency coutage. of LED:			-	
calculation reference) 3: MIN (Note reference) A2.02 UP/DN rate 0.01~99.99 A2.03 UP/DN regulating Unit's place ontrol 0: Save response out at 1: Not satupon power out at 1: Not satupon power out at 1: Not satupon power out at 1: Clear response on the stop	Hz/s e of LED: ference frequency upon ge ve reference frequency coutage. of LED:			-	
A2.02 UP/DN rate 0.01~99.99 A2.03 UP/DN regulating Unit's place control 0: Save repower outation in the power outation is stop 1: Clear results that the power outation is stop 1: Clear results that the power outation is stop 1: UP/DN is 1:UP/DN is 1:UP	Hz/s e of LED: ference frequency upon ge ve reference frequency outage. of LED:			-	
A2.02 UP/DN rate 0.01~99.99 A2.03 UP/DN regulating Unit's place control 0: Save repower out a 1: Not satisfied upon power of Ten's place 0: Hold stop 1: Clear result Hundred's 0: UP/DN i 1:UP/DN separation 0.10~50.00 separation 0.0~100.08	Hz/s e of LED: ference frequency upon ge ve reference frequency outage. of LED:			-	
A2.02 UP/DN rate 0.01~99.99 A2.03 UP/DN regulating Unit's place ontrol 0: Save responser out a 1: Not satisfies upon power out a 1: Not satisfies place 0: Hold stop 1: Clear responser of Hundred's 0: UP/DN in 1: UP/DN satisfies and poperation 0.10~50.00 operation 0.0~100.08	e of LED: ference frequency upon ge ve reference frequency outage. of LED:			-	
A2.03 UP/DN regulating control 0: Save response out at 1: Not satisfies upon power ou	e of LED: ference frequency upon ge ve reference frequency outage. of LED:			-	
control 0: Save repower outal 1: Not satisfies upon power of Ten's places of the stop of	ference frequency upon ge ve reference frequency outage. of LED:	1	00	0	0~11H
power outa 1: Not sa upon power Ten's place 0: Hold stop 1: Clear re Hundred's 0:UP/DN is 1:UP/DN s A2.04 Jog operating frequency A2.05 Interval of Jog operation 0.0~100.0s	ye reference frequency outage. of LED:				
1: Not sa upon power Ten's place 0: Hold stop 1: Clear result Hundred's 0: UP/DN is 1: UP/DN service frequency A2.04 Jog operating frequency 0.10~50.00 operation 0.0~100.0s	ve reference frequency outage.				
upon power Ten's place 0: Hold stop 1: Clear re Hundred's 0: UP/DN is 1: UP/DN s A2.04 Jog operating frequency 0.10~50.00 operation 0.0~100.0s	outage.				
Ten's place 0: Hold stop 1: Clear re Hundred's 0:UP/DN i 1:UP/DN s A2.04 Jog operating frequency A2.05 Interval of Jog operation 0.0~100.0s	of LED:				
0: Hold stop 1: Clear re Hundred's 0:UP/DN i 1:UP/DN s A2.04 Jog operating frequency A2.05 Interval of Jog operation 0.0~100.0s					
stop 1: Clear re Hundred's 0:UP/DN i 1:UP/DN s A2.04 Jog operating frequency A2.05 Interval of Jog operation 0.0~100.0s					
1: Clear re Hundred's 0:UP/DN i 1:UP/DN s A2.04 Jog operating frequency A2.05 Interval of Jog operation 0.0~100.0s	reference frequency at				
Hundred's 0:UP/DN i 1:UP/DN s A2.04 Jog operating frequency A2.05 Interval of Jog operation 0.0~100.0s					
A2.04 Jog operating frequency 0.10~50.00 Operation 0.0~100.0s	ference frequency at stop				
A2.04 Jog operating 0.10~50.00 frequency A2.05 Interval of Jog operation 0.0~100.0s	place of LED:				
A2.04 Jog operating 0.10~50.00 frequency A2.05 Interval of Jog 0.0~100.0s operation	ntegral time valid				
frequency A2.05 Interval of Jog 0.0~100.0s operation	peed value				
A2.05 Interval of Jog 0.0~100.0s operation	Hz	0.01Hz	5.00	0	10~5000
operation					
		0.1s	0.0	0	0~1000
A2.06 Skip frequency 1 0.00~300.0					
sinp inequality i closs cools	0Hz	0.01Hz	0.00	×	0~30000
A2.07 Range of skip 0.00~30.00	Hz	0.01Hz	0.00	×	0~3000
frequency 1					
A2.08 Skip frequency 2 0.00~300.0		0.01Hz	0.00	×	0~30000
A2.09 Range of skip 0.00~30.00 frequency	Hz	0.01Hz	0.00	×	0~3000
A2.10 Skip frequency 3 0.00~300.0		0.01Hz	0.00	×	0~30000
A2.11 Range of skip 0.00~30.00 frequency 3		1	0.00	×	0~3000
	0Hz	0.01Hz	0.00		

Function code	Name	Descriptions	Unit	Factory setting	Modif.	Setting range
A3.00	Reference frequency curve selection	LED unit's place: AII curve selection 0: Curve 1 1: Curve 2 2: Curve 3 3: Curve 4 LED ten's place: AI2 curve selection 0: Curve 1 1: Curve 2 2: Curve 3 3: Curve 4 LED thundred's place: Reserved LED thousand's place: Reserved	1	0000	0	0~3333Н
A3.01	Max reference of	A3.03~110.00%	0.01%	100.00%	0	0~11000
113.01	curve 1	110.00	0.0170	100.0070		0 11000
A3.02	Actual value corresponding to the Max reference of curve 1	Reference frequency: 0.0~100.00%Fmax Torque: 0.0~300.00%Te	0.01%	100.00%	0	0~10000
A3.03	Min reference of curve 1	0.0%~A3.01	0.01%	0.00%	0	0~11000
A3.04	Actual value corresponding to the Min reference of curve 1	The same as A3.02	0.01%	0.00%	0	0~10000
A3.05	Max reference of curve 2	A3.07~110.00%	0.01%	100.00%	0	0~11000
A3.06	Actual value corresponding to the Max reference of curve 2	The same as A3.02	0.01%	100.00%	0	0~10000
A3.07	Min reference of curve 2	0.0%~A3.05	0.01%	0.00%	0	0~11000
A3.08	Actual value corresponding to	The same as A3.02	0.01%	0.00%	0	0~10000

Function	Name	Descriptions	Unit	Factory	Modif.	Setting
code				setting		range
	the Min reference					
	of curve 2		0.04	100.00		0.11000
A3.09	Max reference of	A3.11~110.00%	0.01%	100.00%	0	0~11000
	curve 3					
A3.10	Actual value	The same as A3.02	0.01%	100.00%	0	0~10000
	corresponding to					
	the Max reference					
	of curve 3					
A3.11	Min reference of	0.0%~A3.09	0.01%	0.00%	0	0~11000
	curve 3					
A3.12	Actual value	The same as A3.02	0.01%	0.00%	0	0~10000
	corresponding to					
	the Min reference					
	of curve 3					
A3.13	Max reference of	A3.15~110.00%	0.01%	100.00%	0	0~11000
	curve 4					
A3.14	Actual value	The same as A3.02	0.01%	100.00%	0	0~10000
	corresponding to					
	the Max reference					
	of curve 4					
A3.15	Reference of	A3.17~A3.13	0.01%	100.00%	0	0~11000
	inflection point 2					
	of curve 4					
A3.16	Actual value	The same as A3.02	0.01%	100.00%	0	0~10000
	corresponding to					
	the Min reference					
	of inflection point					
	2 of curve 4					
A3.17	Reference of	A3.19~A3.15	0.01%	0.00%	0	0~11000
	inflection point 1					
	of curve 4					
A3.18	Actual value	The same as A3.02	0.01%	0.00%	0	0~10000
	corresponding to					
	the Min reference					
	of inflection point					
	1 of curve 4					
A3.19	Min reference of	0.0%~A3.17	0.01%	0.00%	0	0~11000

Function code	Name	Descriptions	Unit	Factory setting	Modif.	Setting range
	curve 4			8		
A3.20	Actual value	The same as A3.02	0.01%	0.00%	0	0~10000
	corresponding to					
	the Min reference					
	of curve 4					
		Group A4: Acc/Dec para	meters			
A4.00	Acc/Dec mode	0: Linear Acc/Dec	1	0	×	0~1
		1: S Curve				
A4.01	Acc time 2	0.0~6000.0	0.1S	20.0S	0	0~60000
A4.02	Dec time 2	0.0~6000.0	0.1S	20.0S	0	0~60000
A4.03	Acc time 3	0.0~6000.0	0.1S	20.0S	0	0~60000
A4.04	Dec time 3	0.0~6000.0	0.1S	20.0S	0	0~60000
A4.05	Acc time 4	0.0~6000.0	0.1S	20.0S	0	0~60000
A4.06	Dec time 4	0.0~6000.0	0.1S	20.0S	0	0~60000
A4.07	S curve acceleration	10.0%~50.0%(Acc time)	0.1%	20.0%	0	100~500
	starting time	A4.07+ A4.08≤90%				
A4.08	S curve acceleration	10.0%~70.0%(Acc time)	0.1%	20.0%	0	100~800
	ending time	A4.07+ A4.08≤90%				
A4.09	S curve deceleration	10.0%~50.0%(Dec time)	0.1%	20.0%	0	100~500
	starting time	A4.09+ A4.10 <u></u> 90%				
A4.10	S curve deceleration	10.0%~70.0%(Dec time)	0.1%	20.0%	0	100~800
	ending time	A4.09+ A4.10≤90%				
A4.11	Quick start-stop	0: Disable	1	0	×	0~3
	selctor	1: Quick start, normal stop				
		2: Normal start,quick stop				
		3: Quick start, quick stop				
A4.12	Start ACR-P	0.1~200.0	0.1	20.0	0	1~2000
A4.13	Start ACR-I	0.000~10.000S	0.001S	0.200s	0	0~10000
A4.14	Start AVR-P	0.1~200.0	0.1	20.0	0	1~2000
A4.15	Start AVR-I	0.000~10.000S	0.001S	0.200s	0	0~10000
A4.16	Stop ACR-P	0.1~200.0	0.1	20.0	0	1~2000
A4.17	Stop ACR-I	0.000~10.000S	0.001S	0.200s	0	0~10000
A4.18	Stop AVR-P	0.1~200.0	0.1	20.0	0	1~2000
A4.19	Stop AVR-I	0.000~10.000S	0.001S	0.200s	0	0~10000
	1	Group A5: Control parar	neters	1	1	1

Function				Factory		Setting
code	Name	Descriptions	Unit	setting	Modif.	range
A5.00	Speed/torque	0: Speed control mode	1	0	×	0~1
	control mode	1: Reserved				
A5.01	ASR1-P	0.1~200.0	0.1	20.0	0	1~2000
A5.02	ASR1-I	0.000~10.000S	0.001S	0.200s	0	0~10000
A5.03	ASR1 output filter	$0\sim8$ (Corresponding to $0\sim2^8/10$ ms)	1	0	0	0~8
A5.04	ASR2-P	0.1~200.0	0.1	20.0	0	1~2000
A5.05	ASR2-I	0.000~10.000S	0.001S	0.200s	0	0~10000
A5.06	ASR2 output filter	0~8 (Corresponding to 0~2^8/12.5ms)	1	0	0	0~8
A5.07	ASR1/2 switching frequency	0.0%~100.0%	0.1	10.0%	0	0~1000
A5.08	Maximum speed limit for forward running when torque control	0.0%~+100.0%	0.1%	100.0%	0	0~1000
A5.09	Maximum speed limit for reverse running when torque control	0.0%~+100.0%	0.1%	100.0%	0	0~1000
A5.10	Driving torque limit	0.0%~+300.0%	0.1%	180.0%	0	0~3000
A5.11	Braking torque limit	0.0%~+300.0%	0.1%	180.0%	0	0~3000
A5.12	Reserved					
A5.13	Reserved					
A5.14	Reserved					
A5.15	Reserved					
A5.16	Reserved					
A5.17	ACR-P	1~5000	1	1000	0	1~5000
A5.18	ACR-I	0.5~100.0mS	0.1	8.0	0	5~1000
	1	Group A6: Control terminals pa	rameters	1		
A6.00~A	Multi-function	0: No function	1	0	×	0~41
6.04	terminal X1~X5	1: Forward				
		2: Reverse				

Function code	Name	Descriptions	Unit	Factory setting	Modif.	Setting range
		3: Forward jog operation				
		4: Reverse jog operation				
		5: 3-wire operation control				
		6: External RESET signal input				
		7: External fault signal input				
		8: External interrupt signal input				
		9: Drive operation prohibit				
		10: External stop command				
		11: DC injection braking command				
		12: Coast to stop				
		13: Frequency ramp up (UP)				
		14: Frequency ramp down (DN)				
		15: Switch to panel control				
		16: Switch to terminal control				
		17: Switch to communication				
		control mode				
		18: Main reference frequency via				
		AI1				
		19: Main reference frequency via				
		AI2				
		20: Reserved				
		21: Main reference frequency via				
		DI				
		22: Auxiliary reference frequency				
		invalid				
		23: Auxiliary reference frequency				
		via AI1 (Reserved)				
		24: Auxiliary reference frequency				
		via AI2 (Reserved)				
		25: (Reserved)				
		26: Auxiliary reference frequency				
		via DI (Reserved)				
		27: Preset frequency 1				
		28: Preset frequency 2				

Function	Name	Descriptions	Unit	Factory	Modif.	Setting
code	Name	Descriptions	Unit	setting	Modii.	range
		29: Preset frequency 3				
		30: Preset frequency 4				
		31: Acc/Dec time 1				
		32: Acc/Dec time 2				
		33: Multiple close-loop reference				
		selection 1				
		34: Multiple close-loop				
		reference selection 2				
		35: Multiple close-loop				
		reference selection 3				
		36: Multiple close-loop				
		reference selection 4				
		37: Forward prohibit				
		38: Reverse prohibit				
		39: Acc/Dec prohibit				
		40: Process close-loop prohibit				
		41: Reserved				
		42: Main frequency switch to				
		digital setting				
		43: PLC pause				
		44: PLC prohibit				
		45: PLC stop memory clear				
		46: Swing input				
		47: Swing reset				
		48~49:Reserved				
		50: Timer 1 start				
		51: Timer 2 start				
		53: Counter input				
		54: Counter clear				
		Others: Reserved				
A6.08	Terminal filter	0~500ms	1	10	0	0~500
A6.09	Terminal control	0: 2-wire operating mode 1	1	0	×	0~3
	mode selection	1: 2-wire operating mode 2				
		2: 3-wire operating mode 1				

Function code	Name	Descriptions	Unit	Factory setting	Modif.	Setting range
		3: 3-wire operation mode 2				
A6.10	Reserved					
A6.11	Reserved					
A6.12	Reserved					
A6.13	Input terminal's	Binary setting	1	00	0	0~FFH
	positive and	0: Positive logic: Terminal Xi is				
	negative logic	enabled if it is connected to				
		corresponding common terminal,				
		and disabled if it is disconnected.				
		1: Negative logic: Terminal Xi is				
		disabled if it is connected to				
		corresponding common terminal,				
		and enabled is it is disconnected.				
		Unit's place of LED:BIT0~BIT3:				
		X1~X4				
		Ten's place of LED:BIT0~BIT2:				
		X5				
A6.14	Bi-direction	0: Running signal(RUN)	1	0	×	0~50
	pen-collector	1: frequency arriving signal(FAR)				
	output terminal Y1	2: frequency detection threshold				
		(FDT1)				
		3: frequency detection threshold				
		(FDT2)				
		4: overload signal(OL)				
		5: low voltage signal(LU)				
		6: external fault signal(EXT)				
		7: frequency high limit(FHL)				
		8: frequency low limit(FLL)				
		9: zero-speed running				
		10: Terminal X1(Reserved)				
		11: Terminal X2(Reserved)				
		12: PLC running step complete				
		signal				
		13: PLC running cycle complete				
		signal				

Function code	Name	Descriptions	Unit	Factory setting	Modif.	Setting range
		14: Swing limit				
		15: Drive ready (RDY)				
		16: Drive fault				
		17: Switching signal of host				
		18: Reserved				
		19: Torque limiting				
		20: Drive running forward/reverse				
		21: Timer 1 reach				
		22: Timer 2 reach				
		23: Preset counter reach				
		24: Intermediate counter reach				
		Others:Reserved				
A6.15	Bi-direction	Same as A6.14	1	1	×	0~50
	pen-collector					
	output terminal Y2					
A6.16	Output functions	The same as A6.14	1	15	×	0~50
	of relay R1					
A6.17		Reserved	1	16	×	0~20
A6.18	Ouput terminal's	Binary setting:	1	0	0	0~1FH
	positive and	0: Terminal is enabled if it is				
	negative logic	connected to				
		corresponding common terminal, and disabled if it is disconnected.				
		1: Terminal is disabled if it is				
		connected to				
		corresponding common terminal,				
		and				
		enabled is it is disconnected.				
		Unit's place of LED:				
		BITO: Y1				
		BIT2: R1				
		Ten's place of LED:				
		Reserved				
A6.19	Frequency arriving	0.00~300.00Hz	0.01Hz	2.50Hz	0	0~30000
	signal (FAR)					
A6.20	FDT1 level	0.00~300.00Hz	0.01Hz	50.00Hz	0	0~30000
			Ī		1	

Function	Name	Descriptions	Unit	Factory	Modif.	Setting
code		-		setting		range
A6.21	FDT1 lag	0.00~300.00Hz	0.01Hz	1.00Hz	0	0~30000
A6.22	FDT2 level	0.00~300.00Hz	0.01Hz	25.00Hz	0	0~30000
A6.23	FDT2 lag	0.00~300.00Hz	0.01Hz	1.00Hz	0	0~30000
A6.24	Virtual terminal	Binary setting	1	00	0	0~FFH
	setting	0: Disable				
		1: Enable				
		Unit's place of LED:				
		BIT0~BIT3: X1~X4				
		Ten's place of LED:				
		BIT0~BIT2: X5				
A6.25	Reserved					
A6.25	Reserved					
A6.26	Reserved					
A6.27	Reserved					
A6.28	Functions of	0: No function	1	0	0	0~36
	terminal AO1	1: Output frequency (0~ Max.				
		output frequency)				
		2: Preset frequency (0~ Max. output				
		frequency)				
		3: Preset frequency(After Acc/Dec)				
		(0~ Max. output frequency)				
		4: Motor speed (0~ Max. speed)				
		5: Output current (0~2*Iei)				
		6: Output current (0~2*Iem)				
		7: Output torque (0~3*Tem)				
		8: Output power (0~2*Pe)				
		9: Output voltage (0~1.2*Ve)				
		10: Bus voltage (0~800V)				
		11: AI1				
		12: AI2				
		13: Reserved				
		14: Reserved				
		15: Percentage of host (0~4095)				
		15. Telechage of host (0.40)3)				

Function code	Name	Descriptions	Unit	Factory setting	Modif.	Setting range
		16~36: Reserved				
A6.29	Functions of terminal AO2	Same as A6.28	1	0	0	0~36
A6.30	Gain of AO1	0.0%~200.0%	0.1%	100.0%	0	0~2000
A6.31	Zero offset calibration of AO1	-100.0%~100.0%	0.1%	0.0	0	0~2000
A6.32	Reserved					
A6.33	Reserved					
A6.34	AI1 filter	0.01~10.00s	0.01s	0.05	0	1~1000
A6.35	AI2 filter	0.01~10.00s	0.01s	0.05	0	1~1000
A6.36	Reserved				0	0~1
A6.37	Analog input zero offset calibration	0~1	1	0	0	0~20000
A6.38	Gain of AI1	0.00%~200%	0.01%	110%	0	0~20000
A6.39	Gain of AI2	0.00%~200%	0.01%	110%		0~20000
A6.40	Reserved	0.00%~200%	0.01%	110%		0~20000
A6.41	Zero offset value	0~65535	1	3584	×	0~65535
A6.42	Zero offset value AI2	0~65535	1	3584	×	0~65535
A6.43	Reserved	0~65535	1	3584	×	0~65535
A6.44	Setting value of timer 1	0.0~10.0s	0.1s	0.0	0	1~100
A6.45	Setting value of timer 2	0~100s	1s	0	0	1~100
A6.46	Target value of counter	0~65535	1	100	0	0~65535
A6.47	Intermediate value of counter	0~65535	1	50	0	0~65535
	1	Group A7: Reserved	1	1	-1	
		Group A8: Fault paramete	ers			
A8.00	Protective action of relay	Unit's place of LED: Action selection for under-voltage fault indication. 0:Disable	1	0000	×	0~1111H

Function	Name	Descriptions	Unit	Factory	Modif.	Setting
code				setting		range
		1:Enable				
		Ten's place of LED:				
		Action selection for auto reset				
		interval fault indication.				
		0:Disable				
		1:Enable				
		Hundred's place of LED:				
		Selection for fault locked function.				
		0:Disable				
		1:Enable				
		Thousand'place of LED:				
		Reserved				
A8.01	Fault masking	Unit's place of LED:	1	0000	×	0~2222H
	selection 1	Communication fault masking				
		selection				
		Ten's place of LED:				
		Relay faultmasking selection				
		Hundred's place of LED:				
		EEPROMfault masking selection				
		Thousand's place of LED:				
		Reserved				
		0:Disable.Stop when fault				
		happen				
		1:Disable.Continue operating				
		when fault happen				
		2:Enable				
A8.02	Fault masking	Unit's place of LED:	1	00	×	0~22H
	selection 2	Open phase fault masking selection				
		for input				
		Ten's place of LED:				
		Open phase fault masking selection				
		for output				
		0:Disable.Stop when fault happen				
		1:Disable.Continue operating when				
		fault happen				
		2:Enable				
A8.03	Motor overload	0: Disabled	1	1	×	0~2
A8.03	Motor overload		1	1	×	0~2

Function	Name	Descriptions	Unit	Factory	Modif.	Setting
code	rvanie	Descriptions	Oint	setting	Wiodii.	range
	protection mode	1:Common mode (with low speed				
	selection	compensation)				
		2: Variable frequency motor				
		(without low speed compensation)				
A8.04	Auto reset times	0: No function	1	0	×	0~100
		1~100: Auto reset times				
		Note: The IGBT protection (E010)				
		and external equipment fault (E015)				
		cannot be reset automatically.				
A8.05	Reset interval	2.0~20.0s/time	0.1s	5.0s	×	20~200
A8.06	Fault locking	0:Disable.	1	0	×	0~1
	function selection.	1:Enable.				
		Group b0:Motor paramete	rs	l	1	l
b0.00	Rated power	0.4~999.9KW	0.1	0	×	4~9999
b0.01	Rated voltage	0~ rated volotage of drive	1	0	×	0~999
b0.02	Rated current	0.1~999.9A	0.1A	Depende	×	1~9999
				nt		
				on		
				drive's		
				model		
b0.03	Rated frequency	1.00~1000.00Hz	0.01Hz	Depende	×	100~3000
				nt		0
				on		
				drive's		
				model		
b0.04	Number of	2~24	1	4	×	2~24
	polarities of motor					
b0.05	Rated speed	0~60000RPM	1RPM	1440RP	×	0~60000
				M		
b0.06	Resistance of	0.00%~50.00%	0.01%	Depende	×	0~5000
	stator %R1			nt		
				on		
				drive's		
				model		
b0.07	Leakage	0.00%~50.00%	0.01%	Depende	×	0~5000
	inductance %Xl			nt		
			1	on		1

Function			**	Factory	3.5.110	Setting
code	Name	Descriptions	Unit	setting	Modif.	range
				drive's		
				model		
b0.08	Resistance of rotor	0.00%~50.00%	0.01%	Depende	×	0~5000
	%R2			nt		
				on		
				drive's		
				model		
b0.09	Exciting	0.0%~2000.0%	0.1%	Depende	×	0~20000
	inductance %Xm			nt		
				on		
				drive's		
				model		
b0.10	Current without	0.1~999.9A	0.1A	Depende	×	1~9999
	load IO			nt on		
				drive's		
				model		
b0.11	Auto-tuning	0: Auto-tuning is disabled	1	0	×	0~3
		1: Stationary auto-tuning (Start				
		auto-tuning to a standstill motor)				
		2: Rotating auto-tuning				
		3:Reserved.				
b0.12	Motor's overload	20.0%~110.0%	0.1%	100.0%	×	200~1100
	protection					
	coefficient					
b0.13	Oscillation	0~255	1	10	0	0~255
	inhibition					
	coefficient					
	•	Group b1:V/F parameter	S			·
b1.00	V/F curve setting	0: V/F curve is defined by user	1	0	×	0~3
		1: 2-order curve				
		2: 1.7-order curve				
		3: 1.2-order curve				
b1.01	V/F frequency	B1.03~A0.08	0.01Hz	0.00Hz	×	0~30000
	value F3					
b1.02	V/F voltage value	B1.04~100.0%	0.1%	0.0%	×	0~1000
	V3					
					<u> </u>	

Function code	Name	Descriptions	Unit	Factory setting	Modif.	Setting range
b1.03	V/F frequency value F2	B1.05 ~B1.01	0.01Hz	0.00Hz	×	0~30000
b1.04	V/F voltage value V2	B1.06~B1.02	0.1%	0.0%	×	0~1000
b1.05	V/F frequency value F1	0.00~B1.03	0.01Hz	0.00Hz	×	0~30000
b1.06	V/F voltage value V1	0~B1.04	0.1%	0.0%	×	0~1000
b1.07	Cut-off point used for manual torque boost	0.0%~50.0%(Corresonding to A0.12)	0.1%	10.0%	0	0~500
b1.08	AVR function	0: Disable1: Enable all the time2: Disabled in Dec processGroup b2:Enhanced parame	1 ters	2	×	0~2
b2.00	Carrier wave	2.0~15.0KHz	0.1	8.0	0	20~150
	frequency					
b2.01	Auto adjusting of CWF	0: Disable 1: Enable	1	1	0	0~1
b2.02	Voltage adjustment selection	Unit's place of LED: Over-voltage at stall Selection 0:Disable(When install brake resistor) 1:Enable Ten's place of LED: Not stop when instantaneous stop function selection 0:Disable 1:Enable(Low voltage compensation) Hundred's place of LED: Overmodulation selection 0:Disable 1:Enable	1	001	×	0~111H
b2.03	Overvoltage point	120.0%~150.0%Udce	0.1%	140.0%	×	1200~150
ı.	at stall					0

Function				Factory		Setting
code	Name	Descriptions	Unit	setting	Modif.	range
b2.04	Droop control	0: Disable, 0.01~10.00Hz	0.01	0.00Hz	0	0~1000
b2.05	Auto current	20.0%~200.0%Ie	0.1%	150.0%	×	200~2000
	limiting threshold					
b2.06	Frequency	0.00~99.99Hz/s	0.01Hz/	10.00	0	0~9999
	decrease		S	Hz/s		
	rate when current					
	limiting					
b2.07	Auto current	0:Invalid at constant speed	1	1	×	0~1
	limiting	1:Valid at constant speed				
	selection	Note:It is valid all the time at				
		Acc/Dec				
b2.08	Gain of Slip	0.0~300.0%	0.1%	100.0%	0	0~3000
	compensation					
b2.09	Slip compensation	0.0~250.0%	0.1%	200.0%	0	0~2500
	limit					
b2.10	Slip compensation	0.1~25.0s	0.1s	2.0s	0	0~250
	time constant					
b2.11	auto energy-saving	0: Disable	1	0	×	0~1
	function	1: Enable				
b2.12	Frequency	0.00~99.99Hz/s	0.01Hz/	10.00	0	0~9999
	decrease		S	Hz/s		
	rate at voltage					
	compensation					
b2.13	Zero-frequency	0.00~300.00Hz	0.01Hz	0.50Hz	0	0~30000
	operation					
	threshold					
b2.14	Zero-frequency	0.00~300.00Hz	0.01Hz	0.00Hz	0	0~30000
	Hysteresis					
	(Reserved)					
b2.15	Fan control	0:Auto operation mode	1	0	×	0~1
	(Reserved)	1:Fan operate continuously when				
		power is on				
		Note: 1.Continue to operate for 3				
		minutes .				
		2.This parameter is only valid for				

Function	Name	Descriptions	Unit	Factory	Modif.	Setting			
code	Name	Descriptions	Oint	setting	Moun.	range			
		drive of power above 7.5KW.							
	Group b3:Communication parameter								
b3.00	Communication	Unit's place of LED:	1	001	×	0~155H			
	configuration	Baud rate selection							
		0: 4800BPS							
		1: 9600BPS							
		2: 19200BPS							
		3: 38400BPS							
		4: 115200BPS							
		5: 125000BPS							
		Ten's place of LED:							
		Data format							
		0:1-8-2-N format,RTU							
		1:1-8-1-E format,RTU							
		2:1-8-1-O format, RTU							
		3:1-8-2-N format,ASCII							
		4:1-8-1-E format,ASCII							
		5:1-8-1-O format,ASCII							
		Hundred's place of LED:							
		wiring mode							
		0:Direct connection via cable							
		(RS232/485)							
		1: MODEM (RS232)							
b3.01	Local address	0~127, 0 is the broadcasting	1	5	×	0~127			
		address							
b3.02	Time threshold for	0.0~1000.0S	0.1	0.0S	×	0~10000			
	judging								
	the communication								
	status								
b3.03	Delay for	0~1000mS	1	5mS	×	0~1000			
	responding to								
	control PC								
1.4.00	TZ 1 1 6	Group b4:Keyboard parame			1				
b4.00	Key-lock function	0: The keys on the operation panel	1	0	0	0~4			
	selection	are not locked, and all the keys are							
		usable.							

Function code	Name	Descriptions	Unit	Factory setting	Modif.	Setting range
		1: The keys on the operation panel are locked, and all the keys are unusable.				
		2: All the keys except for the				
		multi-functional key are unusable.				
		3: All the keys except for the SHIFT				
		key are unusable.				
		4:All the keys except for the RUN				
		AND STOP keys are unusable.				
b4.01	Multi-function key	0: Jog function	1	4	0	0~5
	definition	1: Coast-to-stop				
		2: Quick stop				
		3: Switch of operating command				
		4:Switch of forward and				
		reverse(Save after power failure)				
		5:Switch of forward and				
		reverse(Not save after power				
		failure)				
b4.02	Parameter	0: All parameters are allowed	1	1	0	0~2
	protection	modifying;				
		1: Only A0.03 and b4.02 can be				
		modified;				
		2: Only b4.02 can be modified.				
b4.03	Parameter	0: No operation	1	0	×	0~2
	initialization	1: Clear falt information in memory				
		2: Restore to factory settings				
b4.04	Parameter copy	0: No action	1	0	×	0~3
		1: parameters upload				
		2: parameters download				
		3: parameters download (except the				
		parameters related				
		to drive type)				
		Note:Not to upload/download				
		drive's parameters.				
b4.05	Display	Binary setting:	1	1007H	0	0~7FFFH
	parameters	BIT1:Operating				
	selection	0: No display; 1: Display				

Function code	Name	Descriptions	Unit	Factory setting	Modif.	Setting
Couc		Unit's place of LED:		setting		range
		BITO: Output frequency(No				
		display at stop. Display power				
		frequency at energy feedback				
		mode)				
		BIT1:Setting frequency (Flicking.No display at energy				
		feedback mode)				
		BIT2:Output current(No display				
		at stop. Display power frequency				
		at energy feedback mode)				
		BIT3:Output voltage(No display at				
		stop.Display power frequency at				
		energy feedback mode)				
		Ten's place of LED:				
		BITO: AI1				
		BIT1: AI2				
		BIT2: Reserved				
		BIT3: Reserved				
		Hundred's place of LED:				
		BIT0:Output power(No display				
		at stop and energy feedback				
		mode)				
		BIT1:Output torque(No display				
		at stop and energy feedback				
		mode)				
		BIT2:Analog close-loop feedback				
		(%)(No display at feedback mode)				
		BIT3:Analog close-loop setting				
		(%)(Flicking, no display at				
		feedback mode)				
		Thousand's place of LED:				
		BIT0:Bus voltage				
		BIT1:Speed(R/MIN)(No display at				
İ		feedback mode)				
		BIT2:Setting speed(R/MIN)				

Function	Name	Descriptions	Unit	Factory	Modif.	Setting
code	Trume	Bescriptions		setting	Wiodii.	range
		(Flicking, no display at feedback				
		mode)				
		BIT3:Linear speed				
		Note:If all the BITs are 0,the drive				
		will display setting frequency at				
		stop,display output frequency at				
		operating and display bus voltage at				
		energy feedback mode.				
b4.06	Linear speed	Display linear speed=Operating	0.01	0.00	0	0.00~99.9
	coefficient	frequency*b4.06				9
b4.07	Rotary speed	Display rotary speed=Setting	0.01	0.00	0	0.00~99.9
	coefficient	speed*b4.07				9
	1	Group C0:Multi-section paran	neters		1	ı
C0.00	Preset frequency 1	A0.12 (Lower limit of frequency)	0.01Hz	5.00Hz	0	0~30000
		~A0.11 (upper limit of frequency)				
C0.01	Preset frequency 2	Same as above	0.01Hz	10.00Hz	0	0~30000
C0.02	Preset frequency 3	Same as above	0.01Hz	20.00Hz	0	0~30000
C0.03	Preset frequency 4	Same as above	0.01Hz	30.00Hz	0	0~30000
C0.04	Preset frequency 5	Same as above	0.01Hz	40.00Hz	0	0~30000
C0.05	Preset frequency 6	Same as above	0.01Hz	45.00Hz	0	0~30000
C0.06	Preset frequency 7	Same as above	0.01Hz	50.00Hz	0	0~30000
C0.07	Preset frequency 8	Same as above	0.01Hz	5.00Hz	0	0~30000
C0.08	Preset frequency 9	Same as above	0.01Hz	10.00Hz	0	0~30000
C0.09	Preset frequency	Same as above	0.01Hz	20.00Hz	0	0~30000
	10					
C0.10	Preset frequency	Same as above	0.01Hz	30.00Hz	0	0~30000
	11					
C0.11	Preset frequency	Same as above	0.01Hz	40.00Hz	0	0~30000
	12					
C0.12	Preset frequency	Same as above	0.01Hz	45.00Hz	0	0~30000
	13					
C0.13	Preset frequency	Same as above	0.01Hz	50.00Hz	0	0~30000
	14					
C0.14	Preset frequency	Same as above	0.01Hz	50.00Hz	0	0~30000
	15					
	I	Group C1:Process PID param	neters	1	1	

Function code	Name	Descriptions	Unit	Factory setting	Modif.	Setting range
C1.00	Close-loop control	0: Disable	1	0	×	0~1
	function	1: Enable				
C1.01	Reference channel	0: Digital input	1	1	0	0~3
	selection	1: AI1;				
		2: AI2;				
		3: Reserved;				
C1.02	Feedback channel	0: AI1;	1	1	0	0~6
	selection	1: AI2;				
		2: AI1+AI2;				
		3: AI1-AI2;				
		4: MIN (AI1, AI2);				
		5: MAX (AI1, AI2);				
		6: DI				
C1.03	Digital setting of	-10.00V~10.00V	0.01	0.00	0	0~2000
C1.03	reference	10.00 1 10.00 1	0.01	0.00		0 2000
C1.04	Close-loop speed	0~39000rpm	1rpm	0	0	0~39000
	reference					
C1.05	Min reference	0.0%~(C1.07)	0.1%	0.0%	0	0~1000
		(Ratio of Min reference to base				
		value of 10V/20mA))				
C1.06	Feedback value	0.0~100.0%	0.1%	0.0%	0	0~1000
	corresponding to	(Ratio of Min reference to base				
C1 07	the Min reference	value of 10V/20mA)	0.10/	100.00/		0.1000
C1.07	Max reference	(C1.05)~100.0%	0.1%	100.0%	0	0~1000
		(Ratio of Max reference to base value of 10V/20mA)				
C1.08	Feedback value	0.0~100%	0.1%	100.0%	0	0~1000
21.00	corresponding to	(Ratio of Max reference to base	0.170	100.070		0 1000
	the Max reference	value of 10V/20mA)				
C1.09	Proportional gain	0.000~10.000	0.001	2.000	0	0~10000
	KP					
C1.10	Integral gain Ki	0.000~10.000	0.001	0.100	0	0~10000
C1.11	Differential gain Kd	0.000~10.000	0.001	0.100	0	0~10000
C1.12	Sampling cycle T	0.01~50.00s	0.01s	0.50s	0	1~5000

Function code	Name	Descriptions	Unit	Factory setting	Modif.	Setting range
C1.13	Output filter	0.01~10.00s	0.01s	0.05	0	1~1000
C1.14	Error limit	0.0~20.0% (Corresponding to close-loop reference)	0.1%	2.0%	0	0~200
C1.15	Close-loop regulation characteristic	0: Positive 1: Negative	1	0	×	0~1
C1.16	Integral regulation selection	O: Stop integral regulation when the frequency reaches the upper and lower limits 1: Continue the integral regulation when the frequency reaches the upper and lower limits	1	0	×	0~1
C1.17	Preset close-loop frequency	0.00~300.00Hz	0.01Hz	0.00Hz	0	0~30000
C1.18	Holding time of preset close-loop frequency	0.0~3600.0S	0.1S	0.08	×	0~36000
C1.19	Preset close-loop reference 1	-10.00V ~10.00V	0.01V	0.00V	0	0~2000
C1.20	Preset close-loop reference 2	-10.00V ~10.00V	0.01V	0.00V	0	0~2000
C1.21	Preset close-loop reference 3	-10.00V ~10.00V	0.01V	0.00V	0	0~2000
C1.22	Preset close-loop reference 4	-10.00V ~10.00V	0.01V	0.00V	0	0~2000
C1.23	Preset close-loop reference 5	-10.00V ~10.00V	0.01V	0.00V	0	0~2000
C1.24	Preset close-loop reference 6	-10.00V ~10.00V	0.01V	0.00V	0	0~2000
C1.25	Preset close-loop reference 7	-10.00V ~10.00V	0.01V	0.00V	0	0~2000
C1.26	Preset close-loop reference 8	-10.00V ~10.00V	0.01V	0.00V	0	0~2000
C1.27	Preset close-loop reference 9	-10.00V ~10.00V	0.01V	0.00V	0	0~2000

Function	N	D ' '	TT '4	Factory	NA 110	Setting
code	Name	Descriptions	Unit	setting	Modif.	range
C1.28	Preset close-loop	-10.00V ~10.00V	0.01V	0.00V	0	0~2000
	reference 10					
C1.29	Preset close-loop	-10.00V ~10.00V	0.01V	0.00V	0	0~2000
	reference 11					
C1.30	Preset close-loop	-10.00V ~10.00V	0.01V	0.00V	0	0~2000
G1 01	reference 12	10.0077 10.0077	0.0477	0.0077		0.2000
C1.31	Preset close-loop	-10.00V ~10.00V	0.01V	0.00V	0	0~2000
C1 22	reference 13	-10.00V ~10.00V	0.0177	0.0077		0.2000
C1.32	Preset close-loop reference 14	-10.00V ~10.00V	0.01V	0.00V	0	0~2000
C1.33	Preset close-loop	-10.00V ~10.00V	0.01V	0.00V	0	0~2000
C1.33	reference 15	-10.00 v ~10.00 v	0.01 V	0.00 V		0.92000
C1.34	Close-loop output	0: The close-loop output is	1	0	0	0~1
	reversal selection	negative,				
		the drive will operate at zero				
		frequency.				
		1: The close-loop output is				
		negative,				
		and the drive operate reverse.				
C1.35	Sleep function	0: Disable	1	0	0	0~1
	selection	1: Enable.				
C1.36	Sleep level	0.0~100.0%	0.1%	50.0%	0	0~1000
C1.37	Sleep latency	0.0~6000.0s	0.1s	30.0s	0	0~60000
C1.38	Wake-up level	0.0~100.0%	0.1%	50.0%	0	0~1000
	1	C2: Simple PLC				
C2.00	Simple PLC	Unit's place of LED:	1	0000	×	0~1123H
22.00	operation	PLC operation mode		0000		0 112311
	mode selector	0: No function				
		1: Stop after single cycle				
		2: Keep final states after single				
		cycle				
		3: Continuous cycle				
		Ten's place of LED: Start mode				
		Start Houe				

Function	Name	Descriptions	Unit	Factory	Modif.	Setting
code		1		setting		range
		0: Start from first step				
		1: Start from the step before				
		stop(or alarm).				
		2: Start from the step and				
		frequency before stop(or alarm)				
		Hundred's place of LED:				
		Storage after power off				
		0: Disable				
		1: Save the segment, frequency				
		when power off				
		Thousand's place of LED:				
		Time unit selector for each step				
		0: Second				
		1: Minute				
C2.01	Step 1 setting	Unit's of LED:	1	000	0	0~323H
		0 : Multiple frequency				
		N(N:corresponding to current step)				
		1: Defined by A0.02				
		2 : Multiple closed-loop				
		reference N(N:corresponding to				
		current step)				
		3: Defined by C1.01				
		Ten's place of LED:				
		0: Forward				
		1: Reverse				
		2 : Defined by operation				
		command				
		Hundred's place of LED:				
		0: Acc/Dec time 1				
		1: Acc/Dec time 2				
		2: Acc/Dec time 3				
		3: Acc/Dec time 4				
C2.02	Step 1 operating	5. 120, Dec time 7	0.1	20.0	0	
C2.02	time	0.0~6500.0	0.1	20.0		0~65000
	121110					

Function	Name	Descriptions	Unit	Factory	Modif.	Setting
code	Name	Descriptions	Oilit	setting	Modif.	range
C2.03	Step 2 setting	Same as C2.01	1	000	0	0~323H
C2.04	Step 2 operating time	0.0~6500.0	0.1	20.0	0	0~65000
C2.05	Step 3 setting	Same as C2.01	1	000	0	0~323H
C2.06	Step 3 operating time	0.0~6500.0	0.1	20.0	0	0~65000
C2.07	Step 4setting	Same as C2.01	1	000	0	0~323H
C2.08	Step 4 operating time	0.0~6500.0	0.1	20.0	0	0~65000
C2.09	Step 5 setting	Same as C2.01	1	000	0	0~323H
C2.10	Step 5 operating time	0.0~6500.0	0.1	20.0	0	0~65000
C2.11	Step 6 setting	Same as C2.01	1	000	0	0~323H
C2.12	Step 6 operating time	0.0~6500.0	0.1	20.0	0	0~65000
C2.13	Step 7 setting	Same as C2.01	1	000	0	0~323H
C2.14	Step 7 operating time	0.0~6500.0	0.1	20.0	0	0~65000
C2.15	Step 8 setting	Same as C2.01	1	000	0	0~323H
C2.16	Step 8 operating time	0.0~6500.0	0.1	20.0	0	0~65000
C2.17	Step 9 setting	Same as C2.01	1	000	0	0~323H
C2.18	Step 9 operating time	0.0~6500.0	0.1	20.0	0	0~65000
C2.19	Step 10 setting	Same as C2.01	1	000	0	0~323H
C2.20	Step 10 operating time	0.0~6500.0	0.1	20.0	0	0~65000
C2.21	Step 11 setting	Same as C2.01	1	000	0	0~323H
C2.22	Step 11 operating time	0.0~6500.0	0.1	20.0	0	0~65000
C2.23	Step 12 setting	Same as C2.01	1	000	0	0~323H
C2.24	Step 12 operating time	0.0~6500.0	0.1	20.0	0	0~65000
C2.25	Step 13 setting	Same as C2.01	1	000	0	0~323H
C2.26	Step 13 operating time	0.0~6500.0	0.1	20.0	0	0~65000
C2.27	Step 14 setting	Same as C2.01	1	000	0	0~323H

Function code	Name	Descriptions	Unit	Factory setting	Modif.	Setting range
C2.28	Step 14 operating time	0.0~6500.0	0.1	20.0	0	0~65000
C2.29	Step 15 setting	Same as C2.01	1	000	0	0~323H
C2.30	Step 15 operating time	0.0~6500.0	0.1	20.0	0	0~65000
		Group C3: Swing paramet	ers	l	<u> </u>	<u> </u>
C3.00	Swing function	0: Disable	1	0	×	0~1
	selector	1: Enable				
C3.01	Swing Operation	Unit's place of LED: Startup	1	0000	×	0~1111H
	mode	method				
		0: Auto mode				
		1: By terminal				
		Ten's place of LED: Swing control				
		0: Reference centre frequency				
		1: Reference max. frequency				
		Hundred's place of LED: Swing				
		states storage				
		0: Save after stop				
		1: Not save after stop				
		Thousand's place of LED: Swing				
		states				
		storage after power failure				
		0: Save				
		1: Not save				
C3.02	Preset swing frequency	0.00Hz~Max. frequency	0.01Hz	0.00Hz	0	0~100000
C3.03	Waiting time for preset swing frequency	0.0~3600.0s	0.1s	0.0s	0	0~36000
C3.04	Swing amplitude	0.0%~50.0%	0.1%	0.0%	0	0~500
C3.05	Jump frequency	0.0%~50.0%	0.1%	0.0%	0	0~500
C3.06	Swing cycle	0.1~999.9s	0.1s	10.0s	0	1~9999
C3.07	Triangle wave rising time	0.0%~100.0%(Swing cycle)	0.1%	50.0%	0	0~1000
	I.	Group d0:Status display	1	1	1	1

Function	NI	D ::	TT :	Factory	M 11C	Setting
code	Name	Descriptions	Unit	setting	Modif.	range
d0.00	Main reference frequency	-300.00~300.00Hz	0.01Hz	0.00	*	0~60000
d0.01	Auxiliary reference frequency	-300.00~300.00Hz	0.01Hz	0.00	*	0~60000
d0.02	Preset frequency	-300.00~300.00Hz	0.01Hz	0.00	*	0~60000
d0.03	Frequency after Acc/Dec	-300.00~300.00Hz	0.01Hz	0.00	*	0~60000
d0.04	Output frequency	-300.00~300.00Hz	0.01Hz	0.00	*	0~60000
d0.05	Output voltage	0~480V	1V	0	*	0~480
d0.06	Output current	0.0~3Ie	0.1A	0.0	*	0~65535
d0.07	Torque current	-300.0~+300.0%	0.1%	0.0%	*	0~6000
d0.08	Magnetic flux current	0~+100.0%	0.1%	0.0%	*	0~1000
d0.09	Motor power	0.0~200.0% (Corresponding to the motor's rated power)	0.1%	0.0%	*	0~2000
d0.10	Motor estimated frequency	-300.00~300.00Hz	0.01	0.00	*	0~60000
d0.11	Motor actual frequency	-300.00~300.00Hz	0.01	0.00	*	0~60000
d0.12	Bus voltage	0~800V	1V	0	*	0~800
d0.13	Drive operation status	0~FFFH bit0: Run/Stop bit1: Reverse/Forward bit2: Operating at zero frequency bit3: Accelerating bit4: Decelerating bit5: Operating at constant speed bit6: Pre-commutation bit7: Tuning bit8: Over-current limiting bit9: DC over-voltage limiting bit10: Torque limiting bit11: Speed limiting	1	0	*	0~FFFFH

Function code	Name	Descriptions	Unit	Factory	Modif.	Setting range
code		bit12: Drive fault		setting		Tange
		bit13: Speed control				
		bit14: Torque control				
		bit15: Position control(Reserved)				
d0.14	Input terminals status	0~FFH, 0: OFF; 1: ON	1	00	*	0~FFH
d0.15	Output terminals status	0~1FH, 0: OFF; 1: ON	1	0	*	0~1FH
d0.16	AI1 input	-10.00~10.00V	0.01V	0.00	*	0~2000
d0.17	AI2 input	-10.00~10.00V	0.01V	0.00	*	0~2000
d0.18	Reserved					
d0.19	Percentage of AI1 after regulation	-100.00%~110.00%	0.01%	0.00	*	0~20000
d0.20	Percentage of AI2 after regulation	-100.00%~110.00%	0.01%	0.00	*	0~20000
d0.21	Reserved	-100.00%~110.00%	0.01%	0.00	*	0~20000
d0.22	AO1 output	0.0~100.0% (Ratio of the full	0.1%	0.0%	*	0~1000
		range)				
d0.23	Reserved					
d0.24	Process close-loop reference	-100.0~100.0% (Ratio of the full range)	0.1%	0.0%	*	0~2000
d0.25		-100.0~100.0% (Ratio of the full	0.1%	0.05%	*	0~2000
	feedback	range)				
d0.26	Process close-loop error	-100.0~100.0% (Ratio of the full range)	0.1%	0.0%	*	0~2000
d0.27	Process close-loop	-100.0~100.0% (Ratio of the full range)	0.1%	0.0%	*	0~2000
d0.28	Temperature of heatsink 1	0.0~150.0℃	0.1℃	0.0	*	0~1500
d0.29	Temperature of heatsink 2	0.0~150.0℃	0.1℃	0.0	*	0~1500
d0.30	Total conduction time	0~65535 hours	1 hours	0	*	0~65535
d0.31	Total operating time	0~65535 hours	1 hours	0	*	0~65535
d0.32	Total fan's	0~ 65535 hours	1 hours	0	*	0~65535

Function code	Name	Descriptions	Unit	Factory setting	Modif.	Setting range
	operating time					
d0.33	ASR controller	-300.0~300.0% (Corresponding to	0.1%	0.0%	*	0~6000
	output	drive's rated torque)				
d0.34	Reference torque	-300.0~300.0% (Corresponding to	0.1%	0.0%	*	0~6000
		drive's rated torque)				
	L	Group d1:Fault record		1		1
d1.00	Fault record 1	0: No fault records	1	0	*	0~50
		1: Over-current during acceleration				
		(E001)				
		2: Over-current during deceleration				
		(E002)				
		3: Over-current in constant speed				
		operation (E003)				
		4: Over voltage during acceleration				
		(E004)				
		5: Over voltage during deceleration				
		(E005)				
		6: Over voltage in constant-speed				
		operating process (E006)				
		7: Drive's control power supply				
		over voltage (E007)				
		8: Input phase loss (E008)				
		9: Output phase failure (E009)				
		10: Protections of IGBT act (E010)				
		11 : IGBT module's heatsink				
		overheat (E011)				
		12: Rectifier's heatsink overheat				
		(E012)				
		13: Drive overload (E013)				
		14: Motor over-load (E014)				
		15: External equipment fails (E015)				
1		16: EEPROM R/W fault (E016)				
		17: RS232/RS485 communication				
		failure (E017)				

Function	Name	Descriptions	Unit	Factory	Modif.	Setting
code	Tunic	Descriptions	Omt	setting	Wiodii.	range
		18: Contactor not closed (E018)				
		19: Current detection circuit has				
		fault,Hall sensor or amplifying				
		circuit(E019)				
		20: Reserved				
		21: Reserved				
		22: Reserved				
		23: Parameter copy error (E023)				
		24: Auto-tuning fails (E024)				
		25: Reserved				
		26: Reserved				
		27: Brake unit failure (E027)				
		Note:				
		① E007 is not detected if the the				
		model is 18.5G/22G or blow.				
		② Fault E010 can't be reset until				
		delaying 10 seconds.				
		3 The over-current fault can'tbe				
		reset until delaying 6 seconds.				
		4 The keypad will diplay fault				
		A××× when fault warning				
		appears.(For example,when				
		contactor failure,the keypad				
		will display E018 if it is action				
		protection, and the keypad will				
		display A018 if it is warning				
J1 01	Due veltere of the	and continue to run).	137	OM	*	0.000
d1.01	Bus voltage of the latest failure	0~999V	1V	0V		0~999
d1.02	Actual current of	0.0~999.9A	0.1A	0.0A	*	0~9999
	the latest failure					
d1.03	Operation	0.00Hz~300.00Hz	0.01Hz	0.00Hz	*	0~30000
	frequency of the					
	latest failure					
d1.04	Operation status of	0~FFFFH	1	0000	*	0~FFFFH
	the latestfailure					

Function code	Name	Descriptions	Unit	Factory setting	Modif.	Setting range				
d1.05	Fault record 2	0~55	1	0	*	0~50				
d1.06	Fault record 3	0~55	1	0	*	0~50				
	Group d2:Product Identity Parameters									
d2.00	Serial number	0~FFFF	1	100	*	0~65535				
d2.01	Software version number	0.00~99.99	1	1.00	*	0~9999				
d2.02	Custom-made version number	0~9999	1	0	*	0~9999				
d2.03	Rated capacity	Output power , 0~999.9KVA (Dependent on drive's model)	0.1KVA	Factory setting	*	0~9999				
d2.04	Rated voltage	0~999V (Dependent on drive's model)	1V	Factory setting	*	0~999				
d2.05	Rated current	0~999.9A (Dependent on drive's model)	0.1A	Factory setting	*	0~9999				
		Group U0:Factory parameter	ers							
U0.00	Factory password	Note:Other parameters in this group can't display until entering the right password.	1	Factory setting	_	0~FFFF				

Note: \circ : Can be modified during operation;

 \times : Cannot be modified during operating;

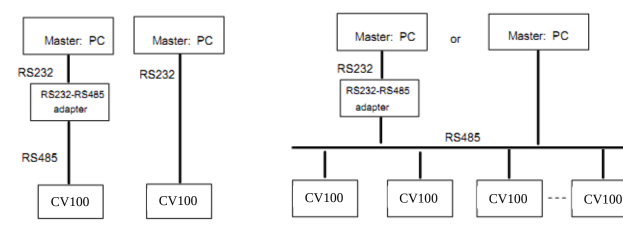
*: Actually detected and cannot be revised;

-: Defaulted by factory and cannot be modified.

Communication Protocol

1. Networking Mode

According to the following pic 10-1, there are two networking modes: Single master and multi-slave, Single master and single slave.



Single master and single slave

Single master and multi-slave

Pic 10-1

2. Interfaces

RS485 or RS232: asynchronous, semi-duplex

Default: 8-N-1, 9600bps, RTU. Refer to Group b3 for parameter settings.

3. Communication Modes

- 1. The commnication protocol for the drive is Modbus. It support normal reading and writing of the registers, also supports managing the funtion code.
- 2. The drive is a slave in the network. It communicates in "point to point" mode.
- 3. When there is multi-station communication or the communication distance is long, please connect a $100\sim200$ ohm resistance to the positive and minus terminal of the master's signal wire in parallel.
- 4. FV 100 normally provides RS485 interface, if you need RS232, please choose to add a RS232/RS485 conversion equipment.

4. Protocol Format

CV100 support Modbus RTU and ASCII, its frame format is shown in Fig. 10-2.

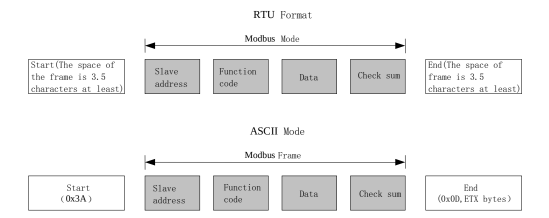


Fig.10-2 Modbus protocol format

Modbus use "Big Endian" of encoder mode, which means sending data with high byte in front and low byte behind.

1. RTU mode

In RTU mode, there must be a idle of at least 3.5 characters between two frames. It use CRC-16 for data check. Following is an example for read the parameter of internal register 0101(A1.01) from No.5 slave.

Request frame:

Slave	Function		Da	Checl	ksum			
address	code	Register	address	Len	igth	Checksum		
0x05	0x03	0x01	0x01	0x00	0x01	0xD5	0xB2	

Response frame:

Slave	Function	D	ata				
address	code	Response	Reg	ister	Chec	ksum	
address	code	length	content				
0x05	0x03	0x02	0x13	0x88	0x44	0xD2	

Therein, checksum is CRC value.

2 . ASCII mode

In ASCII *mode*, characters are used to start and end a frame. The colon "0x3A" is used to flag the start of a message and each message is ended with a "0x0D,0x0A" combination. Except frame header and end of frame, all other messages are coded in hexadecimal values, represented with readable ASCII characters. Only the characters **0...9** and **A...F** are used for coding. Herein the data use LRC as error checksum.

Following is an example for writing value 0003(0x0003) into the parameter of internal register 0201(A2.01) from No.5 slave.

Request frame:

	Frame	Sla	ave	Fund	ction				Da	ata				Check		Frame trail	
	header	add	ress	co	de	Re	egister	addre	ess	S	Setting	g valu	e	co	de	Tank	, trair
Character	:	0	5	0	6	0	2	0	1	0	0	0	3	Е	F	CR	LF
ASCII	3A	30	35	30	36	30	32	30	31	30	30	30	33	45	46	0D	0A

Therein, the check code is LRC checksum, which value is equal to the complement of (05+06+02+01+0x00+0x03).

Response frame:

	Frame	Slave	Function	Data	Check	Frame trail
--	-------	-------	----------	------	-------	-------------

	header	add	ress	co	de	Re	egister	addre	ess	S	Setting	g valu	e	co	de		
Character	:	0	5	0	6	0	2	0	1	0	0	0	3	Е	F	CR	LF
ASCII	3A	30	35	30	36	30	32	30	31	30	30	30	33	45	46	0D	0A

VFD can set different delay time for response according to different application. For RTU mode, the actual delay time for response is 3.5 characters interval at least. For ASCII mode, the actual delay time for response is 1 ms at least.

5. Protocol Function

The main functions of Modbus are read and write parameters. Different function codes need different operation request. The modbus protocol of VFD support the operations in the following table.

Function code	Meaning
0x03	Read parameters of VFD,including function code parameters,control parameters and status parameters.
0x06	Rewrite single function code or control parameter with 16bit length,the value of the parameter can't be saved after VFD power off.
0x08	Diagnosis.
0x10	Rewrite multiple function code or control parameters,the vaule of the parameters can't be saved after VFD power off.
0x41	Rewrite single function code or control parameter with 16bit length,the value can be saved after VFD power off.
0x42	Manage function code of VFD.
0x43	Rewrite multiple function code or control parameters,the vaule of the parameters can be saved after VFD power off.

All the function code, control parameters and status parametes of VFD are mapping to the read/write register of Modbus. The group number of function code is mapping to the high byte of register address and the index address in the group is mapping to the low byte of register address. The corresponding relationship between group number and register address is shown in following table.

Group No.	High bye of mapping address	Group No.	High bye of mapping address
Group A0	0x00	Group B2	0x0C
Group A1	0x01	Group B3	0x0D
Group A2	0x02	Group B4	0x0E
Group A3	0x03	Group C0	0x14
Group A4	0x04	Group C1	0x15
Group A5	0x05	Group D0	0x1E
Group A6	0x06	Group D1	0x1F
Group A7	0x07	Group D2	0x20
Group A8	0x08	Group U0	0x5A
Group B0	0x0A	Control parameter	0x32
Group B1	0x0B	Status parameter	0x33

For example, the register address of function code A3.02 is 0x0302, and the register address of the first control parameter (Control command 1) is 0x3200.

6.Control parameters and status parameters of VFD

The control parameters of VFD can achieve the function such as startup, stop, setting operating frequency and so on. Retrieving the status parameters of VFD can obtain the parameters such as operating frequency, output current, output torque and so on.

1. Control parameter

The control parameters of VFD are shown in following table.

Register	Parameter Name	Saved after powered off	Note
0X3200	Control word 1	No	
0x3201	Main setting	No	The main setting frequency: In the common operation mode, the channel of main setting is serial communication, it tack effects if the bit8 of control word 1 is set on. Wether it saves or not depends on the setting in A2.03
0x3202	Operation frequency setting	No	Same as above
0x3203	Digital closed loop setting	yes	Takes effects after the closed loop is enabled
0x3204	Pulse closed loop setting	/	Do not support
0x3205	Analog outprut AO1 setting	No	Enable when A6.28=15
0x3206	Reserved		
0x3207	Digital output DO setting	No	Enable when A6.25=65
0x3208	Frequency Proportion setting		Do not support
0x3209	Virtual terminal control setting	No	Bit0~bit4: X1~X5. Corresponding to on state of the bits in A6.24 Bit10~bit13: Y1 /RO1/RO2, They are enabled when A6.14~A6.17=17
0x320A	Set the acceleration time	Yes	
0x320B	Set the deceleration time	Yes	
Ox3212	Control command word 2	No	

Note:

- (1) When read control parameters, it will return the value which is rewrote in the previous communication.
- (2) In control parameters, the preset value, range of input/output setting value and decimal point scaling should refer to the corresponding function code.

The bits for the control command word 1 are defined as follows:

Bit	Value	Function	Note		
bit2~bit0	111B	Running command	Start VFD (enable when jog is disable)		
	110B	Stop mode 0	Stop according to the preset deceleration		
			time(enable when jog is disable)		
	101B	Stop mode 1	Coast to stop		
	100B	Stop by external fault	Coast to stop and VFD display external		
	011B	Stop mode 2	Not support		
	Others	Reserved			
bit3	Reverse		Set the operating direction when run		
0		Forward	command is enable		
bit4	1	Jog forward	No action when bits for jog forward and		
	0	Jog forward disable	reverse are enable at the same time, and jog		
bit5	1	Jog reverse	stop when both are disable at the same time.		
	0	Jog reverse disable			
bit6	1	Enable Acc/Dec	The bit5~bit0 of control word 1 are enable		
	0	Disable Acc/Dec	when this bit is enable.		
bit7	1	Host computer control word 1			
		enable	Selection bit of host computer control word		
	0	Host computer control word 1	1		
		disable			
bit8	1	Main reference enable	Selection bit of main reference		
	0	Main reference disable			
bit9	1	Fault reset enable	Selection bit of fault reset		
	0	Fault reset disable	Secretary on at Mark 1000t		
bit15~bit10	000000B	Reserved			

Note:

- (1) The host computer control word(control word1 and control word 2) is enable when set "Methods of inputting operating commands" to "communication control". The control word 1 is enabled when the bit7 of control word 1 is enable. And bit5~bit0 are enable when the bit6 of control word 1 is enable.
- (2) Processing of fault and alarm in host computer: when VFD is failure, all the command of control word 1 and control word 2, except fault reset command, are disable, it need to reset fault firstly before sending other commands. When the alarm happens, the control words is still enable.

The bits definitions of control word 2 are shown as follows:

Bit Value Function	Note
--------------------	------

bit0	1	VFD operation disable	Selection bit for VFD operation		
	0	VFD operation enable	enable/disable		
bit1	1	Running(The direction refer to function code)			
	0	Other operation status(Refer to	Running direction		
	U	control word 1)			
bit2	1	Auxiliary reference enable	The selection bit for auxiliary		
	0	Auxiliary reference disable	reference frequency.		
bit3	1	The control word 2 enable	The selection bit for control word		
	0	The control word 2 disable	2.		
bit15~bit4		Reserved			

Note: control word 2 is enabling when the bit3 of control word 2 is enable.

2. Status parameters

Register address	Parameters name	Note	
0x3300	VFD operation status word 1		
0x3301	Current main reference value	Current frequency	operating
0x3302	Slave model		
0x3303	VFD model		
0x3304	Software version		
0x3305	Current operating frequency		
0x3306	Output current		
0x3307	Output voltage		
0x3308	Output power		
0x3309	Operating rotary speed		
0x330A	Operating line speed		
0x330B	Analog close-loop feedback		
0x330C	Bus voltage		
0x330D	External counter	Not support	
0x330E	Output torque		
0x330F	Digital input/output terminal status	bit0~bit4:	
	S I I	$X1\sim X5;$	
		bit10~bit12:	
		Y1 /RO1 °	
0x3310	Actual length	Not support	
0x3311	Operating frequency after compensation	Not support	
0x3312	The first operating fault	The state of the s	
0x3313	The second operating fault		
0x3314	The latest operating fault		
0x3315	Operating frequency setting		
0x3316	Rotary speed setting		
0x3317	Analog close-loop setting		
0x3318	Line speed setting		

Register address	Parameters name	Note
0x3319	AI1	
0x331A	AI2	
0x331B	Length setting	Not support
0x331C	Acceleration time 1 setting	
0x331D	Deceleration time 1 setting	
0x331E	Methods of inputting	
	operating commands	
	0: Panel control	
	1: Terminal control	
	2: Communication control	
0x331F	VFD operating status word 2	
0x3320	Main reference frequency selector	
	0:Digital setting 1(Keypad $\land \lor$ setting)	
	1:Digital setting 2(Terminal UP/DN setting)	
	2:Digital setting 3 (Serial port)	
	3:AI analog setting	
	4:DI pulse setting	
	5:Expansion card.	
0x3321	Accumulated length	Not support

Note:

- (1) Status parameters don't support write operation.
- (2) The encoding rules of slave model is as follows: the range of slave model is 0~999.

The bit definitions of VFD operating status word 1 are shown in following table:

Bit	Value	Function	Note
bit0	1	VFD running	
	0	VFD stop	
bit1	1	VFD reverse rotation	
	0	VFD forward rotation	
bit2	1	Reach main reference	
	0	Not reach main reference	
bit3	1	Serial port control enable	
	0	Serial port control disable	
bit4	1	Serial port setting enable	
	0	Serial port setting disable	
bit5~bit6		Reserved	
bit7	1	Alarm	When this bit is 0,the bit15~8 of control word
	0	Fault or normal	1show the status.If bit15~8 are 0,means
			normal.If not,means failure.
bit15~ bit8	0x00~0xFF	Fault/alarm code	0: normal.
			Not 0: fault/alarm.

The bit definitions of VFD operating status word 2 are shown in following table:

Bit	Value	Function	Note
bit0	1	Jog running	
	0	Non-jog running	
bit1	1	Close loop running	
	0	Non-close loop running	

bit2 1 0		PLC running	
		Non-PLC running	
bit3	1	Multi-section frequency	
		operation	
	0	Non multi-section	
		frequency operation.	
bit4	1	Common operation	
	0	Non-common operation	
bit5	1	Swing frequency	
	0	Non-swing frequency	
bit6	1	Under voltage	
	0	Normal voltage	
bit7		Reserved	
bit8		Servo operation	
bit9		Customized operation	
bit10		Synchronous speed	
		operation	
Others		Reserved	

The bit definitions of VFD operating status word 3 are shown as following table:

Bit	Value	Function	Note
bit0~bit1		Reserved	
bit2		Zero speed operation	
bit3		Accelerating	
bit4		Decelerating	
bit5		Constant speed running	
bit6		Pre-excitation	
bit7		Tuning	
bit8		Over-current limiting	
bit9		DC over-voltage	
		limiting	
bit10		Torque limiting	
bit11		Speed limiting	
bit12		VFD failure	
bit13		Speed control	
bit14		Torque control	
bit15		Position control	

1. Some instructions

- 1. For function code 0x10 and 0x43,when rewrite multiple continuous function codes,if any one of the function codes is invalid for write operation,then it will return error information and all of the parameters can't be rewritten. When rewrite multiple continuous control parameters, if any one of the parameters is invalid for write operation, then it will return error information and this parameter and others behind can't be rewritten, but other parameters before this parameter can be rewritten normally.
- 2. For some special function code, Using 0x06 and 0x41 or 0x10 and 0x43 are the same function, in write operation, the parameters can be saved after power failure.

Function code	Description
---------------	-------------

B4.02	Parameters protection setting	
A6.00~A6.04	Selection of input terminal X1~X5	
A2.03	Main reference frequency control	
A2.03	Auxiliary reference frequency control	
C2.00	PLC operation mode	
C3.00	Swing frequency operation mode	
B0.00	Motor rated power	
U0.01	Machine model setting(Factory parameter)	
U0.09	VFD series selection(Factory parameter)	

- 3. Some control parameters can't save in EEPROM, so for these parameters, using function code 0x41 and 0x06 or 0x43 and 0x10 are the same, mean parameters can be saved after power failure.
- 4. Some internal parameters of VFD are reserved and can't be changed via communication, refer to following table:

Function code	Description	
B4.04	Parameters copy	
B0.11	Motor parameters auto-tuning	

- 5. The operation of user password and factory password in host computer
- (1) User password
- 1) Protection of user password:Read/write function code, function code management (except "read address of displaydata" and "switch display data")
- 2) If you set user password (A0.00!=0), then you must enter the right password to A0.00 when you want to visit function code, but control parameters and status parameters are not protected by user password.
- 3) User password can't be set, change or cancel by host computer, it can only operated by keypad. To A0.00 of write operation, only effective in two situations: one is in the password decryption; Second, write 0 is in the situation of no password. It will return invalid operation information in other situations.
- 4) The operation of host computer and keypad to user password is independent. Even if the keyboard completes decryption, but host computer still need to decrypt when it want to access function codes, and vice versa.
 - 5) After host computer acquire the access right of parameters, when reading user password, it will return "0000" instead of actual user password.
 - 6) The host computer will acquire the access right of function code after decryption, if there is no communication for 5minutes, then the access right will disable. And if it want to access function code, it need to enter user password again.
 - 7) When host computer has acquired access right(no user password or has decryption),if the user password is rewritten by keypad at this moment,the host computer has still the current access right and no need to decryption again.
 - (2) Factory password
- 1) Protection range of factory password: Read/write parameters of Group U0, function code management of Group U0.

- 2) Host computer can only access function code of Group U0 after decryption(write correct factory password into U0.00). If there is no communication for 5 minutes after acquiring access right, the right will disable automatically, and it need to enter password again to access Group U0.
- 3) After acquiring the access right of Group U0,if host computer read U0.00,it will return 0000 instead of actual factory password.
- 4) The operation of host computer and keypad to user password is independent. They need to enter the correct password separately to acquire the access right.
- 5) Host computer has no right to modify factory password. When host computer write data into U0.00, it will return invalid operation unless the data is correct password.

2. Application example

CV100 only support 16bit access.

Start No.5 VFD to perform forward rotation.

Data frame	Address	Function code	Register address	Register content	Checksum
Request	0x05	0x06	0x3200	0x00C7	0xC764
Response	0x05	0x06	0x3200	0x00C7	0xC764

No.5 VFD stops in mode 0.

Data frame	Address	Function code	Register address	Register content	Checksum
Request	0x05	0x06	0x3200	0x00C6	0x06A4
Response	0x05	0x06	0x3200	0x00C6	0x06A4

No.5 VFD jogs forward.

Data frame	Address	Function code	Register address	Register content	Checksum
Request	0x05	0x06	0x3200	0x00D0	0x876A
Response	0x05	0x06	0x3200	0x00D0	0x876A

No.5 VFD stop jogging.

Data frame	Address	Function code	Register address	Register content	Checksum
Request	0x05	0x06	0x3200	0x00C0	0x86A6
Response	0x05	0x06	0x3200	0x00C0	0x86A6

No.5 VFD reset fault:

Data frame	Address	Function code	Register address	Register content	Checksum
Request	0x05	0x06	0x3200	0x0280	0x8636
Response	0x05	0x06	0x3200	0x0280	0x8636

Read the operating frequency of No.5 VFD and the response operating frequency of the VFD is 50.00Hz:

Data frame	Address	Function code	Register	Number of	Register	Checksum
			address	registers or	content	
				bytes		
Request	0x05	0x03	0x3301	0x0001	None	0xDB0A
Response	0x05	0x03	None	0x02	0x1388	0x44D2

Rewrite the acceleration time 1(Function code A0.06) of No.5 VFD to 10.0s and can't save after power failure.

Data frame	Address	Function code	Register address	Register content	Checksum
Request	0x05	0x06	0x0006	0x0064	0x69A4
Response	0x05	0x06	0x0006	0x0064	0x69A4

Read the output current of No.5 VFD and the response output current of the VFD is 30.0A.

Data frame	Address	Function code	Register	Number of	Register	Checksum
			address	registers or	content	
				bytes		
Request	0x05	0x03	0x3306	0x0001	None	0x6ACB
Response	0x05	0x03	None	0x02	0x012C	0x49C9

Read the deceleration time 1(Function code A0.07) of No.5 VFD and the response deceleration time of the VFD is 6.0s.

Data frame	Address	Function code	Register address	Number of registers or	Register content	Checksum
				bytes		
Request	0x05	0x03	0x0007	0x0001	None	0x344F
Response	0x05	0x03	None	0x02	0x003C	0x344F

Scaling relationship of VFD:

A) Scaling of frequency C is 1: 100.

If you want to make the VFD run at 50Hz, then the main reference should be set as 0x1388(5000).

B) Scaling of time is 1: 10

If you want to set the acceleration time of the VFD as 30s, then the function code should be set as 0x012C(300).

C) Scaling of current is 1: 10

If the response current of VFD is 0x012C(300), then current of the VFD is 30A.

- D) Output power is the absolute value.
- E) Other (such as the input and output terminals, etc.) please reference inverter user manual