# YTD-G SERIES INVERTER

## **USER MANUAL**

SHANGHAI YATAI INSTRUMENT CO., LTD

### **CONTENTS**

I Operation in Safety	1
II Products	3
2.1 Models & Nameplate	3
2.2 Products List.	3
2.3 Appearance	5
2.4 Performance Indexes	6
III Installation & Wiring	7
3.1 Installation	7
3.2 Wiring	9
IV Operation & Display	16
4.1 Keypad Control Unit	16
4.2 Function Parameters Setting.	18
4.3 Function Code Grouping.	19
4.4 Panel Display	19
V Functions & Parameters Instruction	20
5.1 Basic Parameters.	20
5.2 Operation Control Parameters	24
5.3 Multi-Speed Parameters	30
5.4 Programmable Input & Output Terminal Parameters	33
5.5 V/F Control Parameters	36
5.6 PI Setting Parameters	39
5.7 Timing Control & Definable Protection Parameters	41
5.8 Analog signal Parameters	43
5.9 Communication Parameters	44

#### YTD-G

VI	Simple Mode of Operation	46
6	5.1 Operation Mode Block Diagram	46
6	5.2 Speed Control Mode	46
Ap	pendix 1 Trouble Shooting	55
Ap	pendix 2 Function-Codes Zoom Table	58
Ap	pendix 3 Selection of Braking Resistor and Braking unit	67

#### I. Operation in Safety



#### Hazard!

- ◆ Inverter is not allowed to install in a place with flammable or explosive gases in case explosion may be triggered off.
- ◆ Only competent professionals can handle installation, wiring, operation and maintenance on inverter.
- lacktriangle Inverter grouding terminal PE (  $\fill$  shall be well connected to earth (grounding impedance not more than  $4\Omega$ ).
- ◆ Shortcircuit is not allowed between common point (CM) and reference point (GND or AGND) for inverter's internal power supply and input zero line or inverter's own "N" teminal.
- ◆ Make sure that wiring is properly connected and cover-board is well fixed prior to inverter switch-on;
- ◆ Do not touch inveter's charged terminals with hands after it is switched on.
- Swich off before conducting any wiring or maintenance.
- ◆ No maintenance is allowed within the first 10 minutes after switch-off or when DC bus voltage exceeds 36V. Do not touch internal circuit or components.



#### Warning!

- ◆ Make sure for a proper input voltage with inverter before it is connected with power.
- ◆ Do not drop such metal objects as screwdriver or screw into inverter.
- ◆ Do not install inverter in a place with direct sunlight. Do not stem inverter's vent.
- ◆ Do not connect input power to Teminals U, V, W or PE, P, B (N).
- ◆ No direct connection of braking resistor to Terminal P or N.
- ◆ Control loop wiring shall be separate from power loop wiring to avoid possible interference.

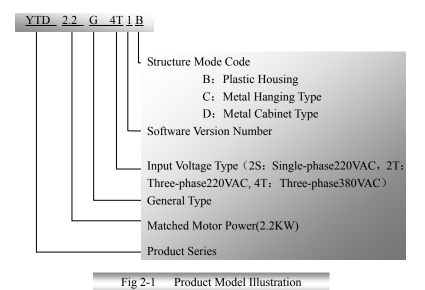
#### Warning!

- ♦ Please read this manual carefully before any operation on inverter.
- ♦ Inverter should not be stored or installed where there is strong vibration, strong erosion, heavy dust, high temperature or greater humidity.
- ♦ Regular check shall be required for a proper wiring with inverter's input and output, and to make sure that the other wirings of the equipment are not aging.
- ♦ Check is required for motor insulation resistance before installation and operation.
- Extra cooling measures shall be necessary if motor often runs at low speed.
- ◆ Braking resistor or braking unit shall be adopted to avoid frequent over-voltage or over-current in case of negative-torque energy feedback.
- ♦ Neither variable resistor or capacitance should be connected to inverter's output to improve power factor. Do not install a breaker between inverter's output and motor. Should a breaker have to be installed, it shall be ensured that it works only when inverter output current reads zero.
- ♦ YTD-G inverter has a safety level of IP20.
- ♦ Cleaning is recommended on inverter's internal components and radiator after it is in use for 1~3 months. Should it not be used for a long time, inverter should be switched on at a certain interval (better one month).

#### **II. Products**

#### 2.1 Models & Nameplate

Product model is interpreted as below (taking for instance the three-phase 2.2KW inverter with internal braking unit).



YTD-G series inverter's nameplate is illustrated as Fig 2-2 (taking the three-phase 2.2KW inverter for instance).

MODEL: YTD2.2 G 4T 1B POWER: 2.2KW 6.5A INPUT: AC 3PH 380V 50/60HZ OUTPUT: AC 3PH 0~380V 0~400HZ NUMBER: SHANGHAI YATAI INSTRUMENT CO., LTD

Fig 2-2 Nameplate Illustration

AC: alternating current input.

3PH:three-phase

380V and 50/60Hz: rated input voltage and frequency

2.2KW and 6.5A: inverter's rated power and rated output current

 $0\sim$ 380V:inverter's output voltage range.

 $0.00{\sim}400.0$ Hz: output frequency range

#### 2.2 Product List

YTD-G series inverter's power range:  $0.75{\sim}400$ KW. For main information, refer to Table 2-1.

For inverter's external dimensions and installation dimensions, please refer to Table 3-2.

Table 2-1 YTD-G Product List

1 able 2-1 Y 1D-G Product List					
Models	Rated Input Voltage (V)	Rated Output Current (A)	Struct ure Code	Applicab leMotor (KW)	Remarks
YTD0.75G2T1B	$\sim$ 220(three -phase)	4.5	В0	0.75	
YTD1.5G2T1B	$\sim$ 220(three -phase)	8	B1	1.5	
YTD2.2G2T1B	~220 (three -phase)	10	B1	2.2	
YTD0.75G4T1B	~380V(three- phase)	2	В0	0.75	Three-phas e inverter
YTD1.5G4T1B	$\sim$ 380 (three-phase)	5	B1	1.5	(with internal
YTD2.2G4T1B	$\sim$ 380 (three-phase)	6.5	B1	2.2	braking unit)
YTD3.7G4T1B	$\sim$ 380 (three-phase)	8	B1	3.7	
YTD5.5G4T1C	$\sim$ 380 (three-phase)	12	B2/C1	5.5	
YTD7.5G4T1C	$\sim$ 380 (three-phase)	17	B2/C1	7.5	

Table 2-1 continued

Table 2-1 continue		Rated	Struct	Applicab	
Models	Rated Input	Output	ure	leMotor	Remarks
	Voltage (V)	Current (A)	Code	(KW)	
YTD11G4T1C	~380	23	C2	11	
1 IDIII0411C	(three-phase)	23	C2	11	
YTD15G4T1C	$\sim$ 380	32	C2	15	
1101301116	(three-phase)	32	02	13	
YTD18.5G4T1C	~380	38	C3	18.5	
	(three-phase)				
YTD22G4T1C	~380	44	C3	22	
	$\sim$ 380				
YTD30G4T1C	(three-phase)	60	C4	30	three-phase inverter
	~380				(without
YTD37G4T1C	(three-phase)	75	C4	37	internal
**************************************	~380		G.4	45	braking
YTD45G4T1C	(three-phase)	90	C4		unit)
YTD55G4T1C	~380	110	C5	55	
1103304110	(three-phase)	110	C3	33	
YTD75G4T1C	$\sim$ 380	150	C5	75	
115/301116	(three-phase)	150	0.5	7.5	
YTD90G4T1C	~380	180	C6	90	
	(three-phase)				
YTD110G4T1C	~380	220	C6	110	
	$\sim$ 380				
YTD132G4T1C	(three-phase)	265	C7	132	
	$\sim$ 380				
YTD160G4T1C	(three-phase)	320	C7	160	
VTD20C4T1D	~380	60	D.1	20	
YTD30G4T1D	(three-phase)	60	D1	30	
YTD37G4T1D	~380	75	D2	37	
1103/04110	(three-phase)	73	DZ	31	
YTD45G4T1D	~380	90	D2	45	
	(three-phase)				
YTD55G4T1D	~380	110	D3	55	
	(three-phase)				
YTD75G4T1D	~380	150	D3	75	
	(three-phase)				

Table 2-1 continued

Models Models	Rated Input Voltage (V)	Rated Output Current (A)	Struct ure Code	Applicab leMotor (KW)	Remarks
YTD90G4T1D	$\sim$ 380 (three-phase)	180	D4	90	
YTD110G4T1D	$\sim$ 380 (three-phase)	220	D4	110	
YTD132G4T1D	$\sim$ 380 (three-phase)	265	D5	132	
YTD160G4T1D	$\sim$ 380 (three-phase)	320	D5	160	
YTD185G4T1D	$\sim$ 380 (three-phase)	370	D5	185	
YTD200G4T1D	$\sim$ 380 (three-phase)	400	D5	220	
YTD220G4T1D	$\sim$ 380 (three-phase)	440	D5	220	
YTD250G4T1D	$\sim$ 380 (three-phase)	490	D5	250	
YTD280G4T1D	$\sim$ 380 (three-phase)	550	D6	280	
YTD315G4T1D	$\sim$ 380 (three-phase)	620	D6	315	
YTD400G4T1D	$\sim$ 380 (three-phase)	800	D6	400	

#### 2.3 Performance Indexes

Table 2-2

	Items	Descriptions		
Innut	Rated Voltage	three-phase 380V±15% ( three-phase 220V±15%)		
Input	Rated Frequency	50/60Hz (±5%)		
	Rated Voltage	three-phase $0\sim380V$ ; three-phase $0\sim220V$		
Output	Frequency Range	0.00~400.0Hz (frequency resolution ratio0.01Hz)		
	Overload Capacity	150% 60S		
	Frequency Setting	Digit Setting: 0.01Hz, Analog signal Setting: Max		
	Accuracy	Frequency × 0.4%		
Control	Setting Mode	optimized space vector control		
Mode		3 kinds of V/F curves. To select and set beeline V/F		
	V/F Curve	curve, polygonal line V/F curve and square V/F		
		curve as per load		

Table 2-2 continued

1 4016 2-2 60	Items		Descriptions		
	Torque Promotion	Manual	setting torque promotion within 1~15%		
	Automatic Voltage Setting		Automatic setting output voltage to meet input power fluctuation within certain range		
	Braking Mode	DC Br Braking	aking + Optimized Energy-consumption		
	PI Adjusting	With bu	ilt-in PI adjuster for automatic control		
	Jogging	Jogging	Range: 0.00~400.0Hz		
	Automatic Circular Running		Il program output frequency mode as per requirements		
Operation Function	Frequency Setting	Digit frequency setting, keypad "▲/▼" setting, "UP" and "DOWN" terminals set Keypad potentiometer or external analog si (0~5V, 0~20mA) setting; Analog channel compound operation setting; Multi-stage speed control and coding speed con communication control box / computer setting.			
	Start/Stop Control	Control over keypad, communication control box, terminals and computer			
Protection Function	overload, motor ov	erload, ov	oltage, over-voltage, over-current, inverter verheat, current check trouble, peripheral word error/exterior interference, contactor		
Display	LED nixie tube showing present output frequency, present rotate-speed, present output current, present output voltage, final axis linear-velocity, exterior pulse count-value, types of error, function-code parameters and operation parameters;  4 LED indicators showing the current working status of inverter.				
	Equipment Location		Free of tangy caustic gases or dust		
Environment	Environment Tempe		-10°C ∼+50°C		
Conditions	Environment Humid	ity	Below 90% (no water-bead coagulation)		
Conditions	Vibration Strength		Below 0.5g (acceleration)		
	height above sea leve	el	Below 1000 meters		
Applicable Motor Power	0.75~400KW				

#### III. Installation & Wiring

#### 3.1 Installation

#### 3.1.1 Installation Direction & Space

For better heat radiation of inverter, it should be installed perpendicularly (as shown in Fig 3-1) while ventilation space shall be secured in the surroundings. For clearance dimensions for installation of inverter, refer to Table 3-1 (recommended)

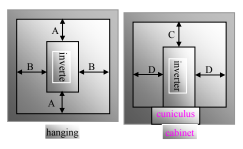


Fig3-1 Inverter Installation Illustration

Table3-1 Clearance Dimensions

Inverter Type	Clearan	nce Dimensions
Hanging Type (<22KW)	A≥150mm	B≥50mm
Hanging Type (≥22KW)	A≥200mm	B≥75mm
Cabinet Type (75~110KW)	C≥200mm	D≥75mm

#### 3.1.2 Installation Environment

- ◆ No drenching, dripping, steam, dust or oily dust; no caustic, flammable gases, liquid; no metal particles or metal powder.
- Environment temperature: within  $-10^{\circ}$ C  $\sim +50^{\circ}$ C.
- ♦ Environment relative humidity: below 90%, without water-bead coagulation.
- ◆ Vibration strength: below 0.5g (acceleration).
- ◆ Ventilation should be secured should inverter be installed inside a control cabinet.

#### **3.1.3 External Dimensions & Installation Dimensions**

Table 3-2 YTD-G Product Dimension List

Structure Code	External Dimensions (A×B×H)	Installation Dimensions (W×L)	Mounting Screws	Remarks
В0	120×135×200	108×1955	M4	Plastic
B1	150×155×225	118×215	M4	Housing
B2	200×155×310	194×304	M4	Hanging Type
C1	214×244×366	160×346	M8	
C2	255×234×380	200×360	M8	
C3	275×326×460	220×440	M8	Maral
C4	360×326×570	300×540	M8	Metal Hanging Type
C5	545×340×810	400×780	M8	Tranging Type
C6	545×340×950	400×920	M8	
C7	545×340×1080	440×1000	M10	
D1	400×400×1170	350×300	M10	
D3	500×450×1400	300×220	M12	Madelia
D4	600×500×1600	370×300	M16	Metal Cabinet Type
D5	760×550×1980	500×320	M16	Type
D6	800×600×1980	500×320	M16	

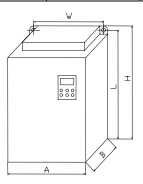


Fig3-2 Dimensin Code Illustration

#### 3.2 Wiring

#### 3.2.1 Standard Wiring Diagram

• Control loop wiring shall be separate from main loop wiring, and should never be laid

in the same wiring duct to avoid any possible interference.

 $\bullet$  Control wiring should adopt shielded split-conductor, with section-area of 0.3  $\sim$  0.5 mm2 for Lead,but signal wire should not be too long.

Wiring mode for inverter's main loop and control loop are indicated as in the followings:

Fig 3-3 standard wiring diagram for single-phase inverter (**including three-phase 220 VAC input inverter**).

Fig 3-4 standard wiring diagram for three-phase inverter.

Note: Braking resistor and braking unit are both optional. Refer to Appendix 3 for standards of optionals.

#### Wiring Diagram 1

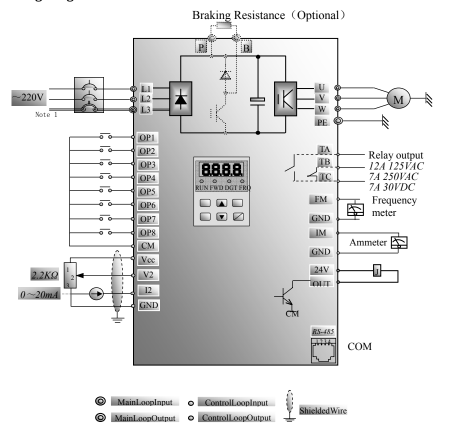


Fig3-3 Standard Wiring Layout for Single-Phase Inverter

#### Wiring Diagram 2 Braking Unit (Optional) 7000 Note 2 P+ P В (N) R -~380V M W PE OP1 TA OP2 Relay output 12A 125VAC 7A 250VAC 7A 30VDC ТВ OP3 8.8.8.8 ∠<sub>TC</sub> OP4 O O O O RUN FWD DGT FRO OP5 OP6 FM Frequency 魯 meter OP7 GND OP8 <del>-</del>-IM Ammeter CM GND VCC $2.2K\Omega$ V2 24V J OUT I2 $0\sim 20mA$ GND CM RS-485 1234 COM MainLoopInput ControlLoopInput MainLoopOutput • ControlLoopOutput

Fig3-4 Standard Wiring Layout for Three-Phase Inverter

#### Notes:

Note 1. Single-phase 220V inverter is only connected to L1 and L2.

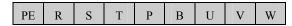
Note 2. Terminals P and B in Wiring Diagram 2 are connected to braking resistor while Terminals P and N are connected to braking unit, Terminals P+ and P, to reactor, as per main loop terminals.

#### 3.2.2 Input & Output Terminals

- 1) Power Terminals:
- a)Three-Phase 220V ≤2.2KW

PE	L1	L2	L3	P	В	U	V	W

b)Three-Phase 2.2~15KW



c)Three-Phase 18.5~160KW



d)Three-Phase 30~400KW

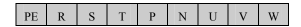


Table 3-3 **Main Loop Terminals Description** 

Terminals	Terminal Marking	Terminal Function Description
Power Input Terminal	R, S, T	Three-phase 380V AC input terminals.
Output Terminal	U, V, W	Inverter power output terminal, connected to motor.
Grounding Terminal	PE	Inverter grounding terminal or connected to ground.
Braking Terminal	P, B	External braking resistor (Note: no Terminals P or B for inverter without built-in braking unit).

Table 3-3 continued

Braking Terminal	P, N	DC bus-line output, externally connected to braking resistor.  P connected to input terminal "P" of braking unit or terminal "+", N connected to input terminal of braking unit "N" or terminal "—".
	P, P+	Externally connected to reactor.

Table 3-4 Wiring Recommended for Input/Output Loop

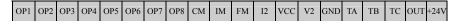
Inverter Model	Lead Section Area (mm2)	Inverter Model	Lead Section Area (mm2)	
YTD2.2G4T1B	2.5	YTD75G4T1C	60	
YTD3.7G4T1B	2.5	YTD90G4T1C	60	
YTD5.5G4T1C	4.0	YTD110G4T1C	60	
YTD7.5G4T1C	4.0	YTD132G4T1C	75	
YTD11G4T1C	6	YTD160G4T1C	75	
YTD15G4T1C	10	YTD185G4T1C	95	
YTD18.5G4T1C	16	YTD200G4T1C	100	
YTD22G4T1C	16	YTD220G4T1C	120	
YTD30G4T1C	25	YTD250G4T1C	150	
YTD37G4T1C	25	YTD280G4T1C	150	
YTD45G4T1C	35	YTD315G4T1C	175	
YTD55G4T1C	35	YTD400G4T1C	200	



Warning: Power terminal shall be tightly secured!

2) Control Terminal:

a) <5.5KW



b) ≥5.5KW





Warning: Fastening moment for control terminal: 5kgf.cm.

Table 3-5 Control Terminal Functions

Table 3-5		Control	Terminal Functions	
Classificat ion	Terminal	Mfg Function	Function Description	Specification
	OUT	Indication	Indicating inverter's operation status. OUT:collector open-circuit output with output current not more than 100mA.	
Output	TA		Indicating inverter's fault	Refer to Function
signal of	TB		status.	Code F416、F417 for
Switching Value	TC	Fault Indication Signal	TC: common point; TB-TC: normally closed contact, TA-TC: normally open contact. Contact spec:  12A 125VAC 7A 250VAC 7A 30VDC	other function settings.
Analog	FM	Voltage Output	Output voltage is proportional to output frequency (or current).	
Output Signal	IM	Current Output	to output frequency (or current).	Output current range: $0(4) \sim 20 \text{mA}$ . Terminal's external load impedance not more than $500\Omega$ .
Power Reference	VCC	Voltage Source	5V power reference, power reference point: GND terminal.	DC: +5V<100mA
Voltage & Current Analog	V2	Voltage Input		Input voltage:0~5 (10) V Input impedance:78KΩ
signal Input Terminal	12	Current Input	V2 input 0~5V or 0~10V, subject to jumper-terminal	Input current: $0 (4) \sim 20 \text{mA}$ Input impedance: $500\Omega$
Reference Gnd	GND	Gnd		or "N" terminals is unallowed.
Power Source	24V	Control Power Supply	Accessory power-supply for input terminal, Power-supply common port is CM terminal.	DC: +24V <200mA

#### YTD-G

Table 3-5 continued

1 abie 3-3 (	Jonanaca			
Classificat ion	Terminal	Mfg Function	Function Description	Specification
Common Port	СМ	Port		Connected with "GND", "PE" or "N" terminal is unallowed.
	OP1	Jogging Corotation	Connection between this terminal and CM can affect jogging forward running.	
	OP2	Multi-stag		
	OP3	Speed	"Multi-stage Speed" transfer	
External	OP4	Control Terminal	terminal.	
Control Terminal	OP5	Emergency	Input emergency stop signal, and inverter will display "ESP" fault signal.	
Input	OP6		Refer to Table 5-2 (P29) Terminal Control Mode for	
	OP7		inverter terminals running control terminal.	
	OP8	Reset	Connection between this terminal and CM can reset inverter.	

#### IV. OPERATION & DISPLAY

#### 4.1 Keypad Control Unit

#### 4.1.1 Operation Panel Instruction

There are two types of keypad control units with YTD-G series inverter (with or without potentiometer), with two kinds of dimensions for each keypad control unit. Refer to Fig 4-1 notes.

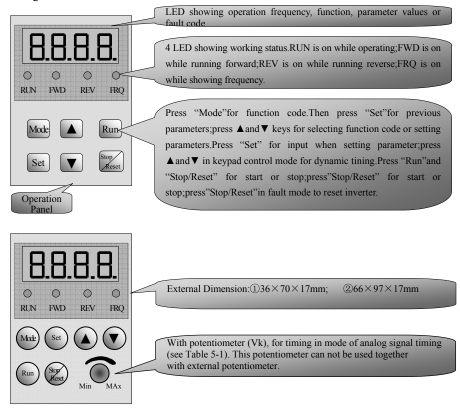


Fig 4-1 Two Types of Keypad Control Units

#### **4.1.2 Keypad Instruction**

Table 4-1 **Key Instruction** 

Table 4-1	Key Instruc	
Keys	Key Name	Description
		Entering the display mode of "function code editing";
		To switch for different displays in operation status to
Mode	"Mode"	reflect various parameters;
Ivioue	Wiode	Press this key in status of amending parameters. Return to
		display mode of "function code editting" without saving
		the data amended.
		Enter "function-code parameters amending" mode from
Set	"Set"	"function code editting" mode. This key is used for saving
	501	data and returning to "function-code editting" mode in the
		mode of "function-code parameters amending".
		This key is used for data increasing by degrees in the
		display mode of "function-code editting", "function-code
	"Up"	parameters amending" and frequency display. Step-length
		of frequency-setting is selected by function code F230,
		between $0.01 \sim 1.00$ Hz.
		This key is used for data decreasing by degrees in the
		display mode of "function-code editting", "function-code
	"Down"	parameters amending" and frequency display. Step-length
		of frequency-setting is selected by function code F230
		between 0.01~1.00Hz.
Run	"Run"	To start inverter for operation in keypad control mode
	Kuii	(F200=0).
		This key is for several purpose:
		1): Reset in protection status;
		2): Select fuction code among the zone of function codes
		in display mode of "function-code editting";
		3): Select data-bit while setting parameters;
		4): As F201=0, this key can stop inverter in mode of
Stop/Reset		keypad control;
	"Stop/Reset"	As F201=1, this key can stop inverter in mode of
		keypad control, and has the function of "external
		emergency stop" in the mode of terminal
		control and computer remote control;
		As $F201=2$ , this key can stop inverter in mode of
		keypad and terminal 3-line control, direction pulse
		controlling start/stop, and computer remote control. P lease
		refer to P26 about the actual "stop" function.

#### **4.2 Function Parameters Setting**

Users can adopt various application modes for changing function-code parameters. Please input user's password properly in F100 if parameters should be set after it is reconnected to power (user's password is 8 for manufacturer's setting or after restoring manufacturer's password). Upon correct input of password, user may change his password again.

Table 4-2 Parameter Setting Steps

1 aut	Table 4-2 Parameter Setting Steps				
Step	Key	Operation	Display		
1	Mode	Press "Mode" to display function code.	F100		
2	Stop/Reset	After Press "stop/reset", press " $\blacktriangle/\blacktriangledown$ " for selection of function-code zone; press " $\blacktriangle/\blacktriangledown$ " to select the function code that need be amended in the selected function-code zone.	F100		
3		Press " $\Delta/\nabla$ " keys for selection of the desired function code.	F114		
4	Set	Press "set" key to call the data set in function-code.	20.0		
5	Stop/Reset	Press "stop/reset" keys to select the data bit to be edited. The selected data-bit will flash to indicate that this bit is editable.	30.0		
6		Press "▲/▼" for amending the selected data-bit.			
7	Set Mode	Press "set" to save data, and return to the present function-code.  Press "mode", then the amended data is invalid, displaying the present function code.	FII4		

#### 4.3 Function-Codes Grouping

More than 200 function-codes are available, divided into 9 zones, as shown in Fig 4-3.

Fig 4-3 Function-Codes Grouping

1 runction-Codes Grouping				
Items	Function-codes	zones		
Basic Parameters	F100~F160	1		
Operation Control Parameters	F200~F260	2		
Multi-stage Speed Parameters	F300~F360	3		
Programmable Input/Output Terminal Parameters	F400~F460	4		
V/F Control Parameters	F500~F560	5		

Fig 4-3 continued

Items	<b>Function-codes</b>	zones
PI Setting Parameters	F600~F660	6
Timing & Definable Protection Parameters	F700~F760	7
Analog signal Parameters	F800~F860	8
Communication Parameters	F900~F960	9

**4.4 Panel Displays**Fig 4-4 Panel Display Items & Descriptions

1g 4-4	Panel Display Items & Descriptions		
Items	Descriptions		
Y I - I )	It stands for resetting process: inverter will flash the preset		
	frequency afterresetting.		
	Flashing on inverter after connected to power. It is the set frequency		
	for inverter's running. "▲/▼" keys can set digital setting.		
10.00	Steady display on control panel. It means the inverter's running		
10.00	frequency or parameter settings.		
F112	Function-codes (parameter codes).		
A 2.5	It means output current 2.5A.		
U100	It means output voltage 100V.		
L 10.0	It means linear velocity of 10meters/second.		
100	It implies either rotate speed (100rpm), or count values (100pcs), to		
100	be differentiated as per the actual case by users.		
1.345	It means rotate speed (13,450 rpm)		
OC1, OC2, OC3,			
OE1 OE2、OE3、			
OL1、OL2、LU	Malfunction Info (refer to Appendix 1).		
PEr、OH、AdEr、	That ranction into (refer to Appendix 1).		
Cb、ESP、ErP、			
Err			

#### V. Function & Parameters Instruction

#### **5.1 Basic Parameters**

F100 User's Code	Setting Range: 0∼9999	Mfr Value: 8
riou Osci s Code	Setting Kange, U 39999	IVIII value. o

• Enter correct user's password after power connection if you intend to change parameters. Otherwise, parameter setting will not be possible.

• Use may change "user's password", same as changing other parameters.

- Ose may change user's password, same as changing other parameters.				
F102 Inverter's Rated		Mfr Value: subject to inverter		
Current (A)		model		
F103 Inverter Power (KW)	Satting Banga: 0.40a, 75.0	Mfr Value: power value of		
r 103 inverter Fower (KW)	Setting Range. 0.40, 73.0	this inverter		
F105 Software Edition No.				
F106 Inverter's Input	Setting Range: 1:single phase	Mfr Value: subject to inverter		
Voltage Type	3:three phase	model		
F107 Inverter's Rated Input Voltage(V)	Satting Panga: 220 or 280	Mfr Value: subject to inverter		
Voltage(V)	Setting Kange. 220 of 380	model		

• Preset by manufacturer, used for recording product' power, corresponding input voltage, rated values and software edition, as info for user.

F111 Max Frequency (Hz) Setting Range: F112~400.0	Mfr Value: 60.00
---	------------------

• It shows the max frequency for inverter's operation.

F112 Min Frequency (Hz)	Setting Range: 0.00~	Mfr Value: 0.00	
	MIN(50.00, F111)		

- It shows the min frequency for inverter's operation.
- MIN(50.00, F111): it means the lower one of the two values between 50.00 and F111. e.g.: if F111=40.00, F112's setting range will be  $0.00\sim40.00$ ; if F111=60.00, F112's setting range will be  $0.00\sim50.00$ .

F113 Digital Setting	Setting Range: F112~F111	Mfr Value: 50.00
Frequency (Hz)		

- When inverter frequency-setting mode is "Digital Frequency Setting" (i.e., F204=0 or 1), frequency can be preset with this function-code. Inverter will automatically run to this frequency after started.
- Frequency can be set by keypad "▲/▼" or "UP" and "DOWN" terminal.

F114, F116 1	st and	2nd	
Acceleration Tim	ie (S)	Satting Panga: 0.1 ~ 2000	M fr Value: 20.0
F115, F117 1	st and	2nd Setting Range: 0.1~3000	Will Value. 20.0
Deceleration Tim	ie (S)		

- "Acceleration Time" refers to the time for inverter to accelerate to the max frequency (F111) from 0Hz; "Deceleration Time" refers to the time for inverter to decelerate to 0Hz from the max frequency (F111).
- When function of programmable input teminal (OP1~OP8) is set to "16 (acceleration/deceleration time switchover)", this terminal can be used for switchover of first and second acceleration/deceleration time. When a low power-level is input into this terminal, inverter will select second acceleration/deceleration time. Otherwise, first acceleration/deceleration time shall be default.

F118	Turnover	Frequency	Setting Range: 50.00~400.0	Mfr Volue: 50 00
(Hz)			Setting Range: 50.00~400.0	Mir value: 50.00

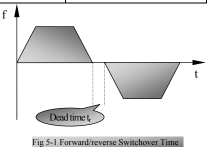
- Motor's rated frequency.
- When running frequency is lower than this value, inverter will output constant-torque.
   When exceeding this value, inverter will output constant power. Normally 50Hz will be selected for turnover frequency.

F119 Latent Frequency (Hz) Setting Range: F112~F111 Mfr Value: 5.00

• When output frequency exceeds this value; it will be programmed as output status reverse for OUT terminal (or relay terminal) with "Over Latent Frequency" function; in case below this frequency, the terminal will be restored.

F120 Forward/reverse Switchover Dead-Time (S) Setting Range: 0.0~3000 Mfr Value: 2.0

- This parameter refers to the transition time required during output of 0Hz when inverter change from forward running to reverse running( as shown in Fig 5-1). To set this function may ease the current strike in the course of direction switchover.
- Within "forward/reverse switchover



dead-time", inverter will stop immediately upon receiving "stop" signal.

	•	, ,	•	_		
F121 Stopping Mode		Setting Range: 0: stop by deceleration time	Mfr	Value	e: 0	
		1: free-stop				

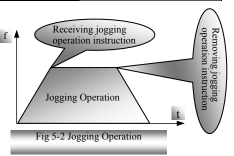
- "Stop by Deceleration Time" means that motor controlled by inverter will slow down and stop at 0Hz by the set deceleration time.
- "Free Stop" means that after inverter cuts off output upon receiving "stop" instruction, motor will run freely and stop by inertia. "Free Stop" mode will be selected by function-code F700 (0: free stop immediately 1: delayed free stop) and F701 (Delay time of Free-Stop and Programmable Output Terminal's Action ).immediately 1: delayed free stop) and F701 (Delay time of Free-Stop and Programmable Output Terminal's Action ).

F122 Reverse Running Forbidden Setting Range: 0:null 1: valid Mfr Value: 0

• This function may avoid damage on equipment due to mis-operation causing motor-reverse running.

F124 Jogging Frequency	y (Hz) Setting Range: F112~F111	Mfr Value: 5.00
F125 Jogging Acce Time(S)		Mfr Value: 20.0
F126 Jogging Dece Time (S)	Setting Range: 0.1~3000	iviii value. 20.0

- Jogging function only applies to teminal control mode (F200=1).
- Jogging operation can be realized by connected CM with the programmable input terminal (OP1~OP8) defined as jogging function.



F127, F129 Skip Frequency A,B (Hz)	Setting Range: 0.00~F111	Mfr Values: 0.00
F128, F130 Skip Width A,E (Hz)	Setting Range: 0.00~5.00	Mfr Values: 0.00

• Systematic vibration may occur when the motor is running at a certain frequency. This

parameter is set to skip this frequency.

- The inverter will skip the point automatically when output frequency is equal to the set value of this parameter.
- "Skip Width" is the span from the upper to the lower limit around Skip Frequency.
- As shown in Fig 5-3: Skip Frequency=20Hz, Skip Width=5.00, inverter

will skip automatically when output is between 17.5~22.5Hz.					
	Setting Range: 1~127				
	1: Frequency 2: Rotate Speed				
	4:Count Values 8: Output				
F131 Displays	Current 16: Function-Code Mfr Values: 127				
	Editing 32:Output Voltage				
	64:Linear Velocity 127: Display				
	A11				

Output Frequency (Hz)

F129

F127

• Selection of any value from 1, 2, 4, 8, 16, 32 and 64 shows that only one specific display item is selected. Should multiple display items be intended, add the values of the corresponding display items and take the total values as the set value of F131, e.g., just set F131 to be 25 (1+8+16) if you want to call "frequency", "output current" and

"function-code editing". The other display items will not appear.

- As F131=127, all display items are visible, of which, "function-code editing" will be visible whether or not it is selected.
- Should you intend to check any display item, just press "mode" for switchover.
- Refer to the right table for each specific physical unit and its indication:

Display	Indication	Unit	
Frequency	50.00	Hz	
Poteta Speed	300	rpm	
Rotate Speed	1.345	10,000 rpm	
Count Value	99		
Output	A 3.5	Ampere	
Current	A 3.3		
Function-Code	F112		
Editing	1112		
Output	U100	Volt	
Voltage	0100	VOIL	
Linear	L7.85	meter/second	
Velocity	L7.03	meter/second	

F130

Fig 5-3 Skip Frequency

Time(t)

F128

F132 Number of motor pole pairs			Setting 1	Range: 1	~6	Mfr Value: 2
F133 E	Driven system's drive ra					Mfr Value: 1.0
F134 (m)	Transmission-wheel	radius	Setting 1.000	Range:	0.001 ~	Mfr Value: 0.001

• Calculation of retoting speed and linear velocity:

If inverter's max frequency F111=50.00Hz, number of motor pole pairs F132=2, drive-ratio F133=1.0, Transmission-wheel radius F134=0.05m, then

Transmission-wheel perimeter:  $2\pi r = 2 \times 3.14 \times 0.05 = 0.314$  (meter)

Transmission shaft rotate speed:  $[60 \times \text{operation frequency/(number of pole pairs} \times \text{drive ratio}] \times (1-0.03) = 60 \times 50/(2 \times 1.00) \times (1-0.03) = 1455 \text{rpm}(0.03: \text{slip ratio})$ 

 $Final\ linear\ velocity: rotate speed \times perimeter = 1455 \times 0.314456.87 (meter/minute) = 1455 \times 0.31456.87 (meter/minute) = 1455 \times 0.31466.87 (meter/minu$ 

#### 7.61(meter/second)

F139 whether to start automatically after reconnection to power or	Setting Range: 0: null 1: valid	Mfr Value: 0
malfunction		

- This function means that inverter is reconnected after power disconnection or whether it can be started automatically after malfunction protection. If inverter is selected "null", it shall start to operate only after receiving "run" signal.
- After auto start by inverter, F705 and F706 shall set the times and intervals for auto-start.
- This function only applies to control modes of keypad control (F200=0), 3-line control (F200=1, F208=2 or 3) and direction-pulse controlled start/stop (F200=1 and F208=4).

	<u> </u>
F160 Reverting manufacturer values	Setting Range: 0:Not reverting to manufacturer values; 1: Reverting to manufacturer values

- Set F160 to 1 when there is disorder with inverter's parameters and manufacturer values need to be restored.
- After "Reverting to manufacturer values" is done, F160 values will be automatically changed to 0.
- "Reverting to manufacturer values" will not work for the function-codes marked "O" in

the "Note" column in the Appendix 2 Function-Code Zoom Table.



Fig 5-4 Reverting to manufacturer values

**5.2 Operation Control Parameters** 

F200	0	Setting Range: 0: Keypad Control/485Communication Control	
F200 Control	Operation	Control	Mfr Value: 0
Control		1: Terminal Control	
		2: Computer Remote Control	

- "Keypad Control/485Communication Control" means that inverter's running is controlled by keypad or control box connected by 485-communication interface. Motor's rotate-direction is set by F207.
- "Terminal Control"shall control inverter's operation through programmable input terminal named with "FWD", "REV"and "X" functions (OP1~OP8). Four control modes are available in mode of terminal control. Refer to function-code F208.
- "Computer Remote Control" means that computer will control inverter's operation through 485-communication interface.

F201 Stop/I	Reset	Setting Range: 0: valid only in mode of keypad control 1: valid in any modes 2: valid at time of keypad, terminal 3-line control, controlling start/stop by direction pulse and computer remote control	
		pulse and computer remote control	

- As F201=0, and in mode of keypad control, press this key during running, inverter will stop by deceleration time.
- As F201=1, and in mode of keypad control, press this key during running, inverter will stop by deceleration time; in mode of terminal control or computer remote control, press this key during running, inverter will stop. Meanwhile, keypad control unit will display

error signal "ESP".

• As F201=2, this key will work in modes of keypad, terminal 3-line control, start/stop controlld by direction-pulse, code-timing and computer remote control. Press this key during running, inverter will stop by deceleration time.

• As inverter is having stalling operation, press this key during running, inverter will stop.

Meanwhile, keypad control unit will display error signal "ESP".

Micanwille, Key	pau com	roi unit will display error signal ESP.	
F204 Basic ControlModes	Speed	Setting Range:  0: setting digital frequency, setting keypad and terminal UP and DOWN, not saving result when power off.  1: setting digital frequency, setting keypad and terminal UP and DOWN, saving result when power off.  2: Multi-Speed control.  3: Analog Channel 1 (V2) Speed control.  4: Analog Channel 2 (12) Speed control.  5: Analog Channel Compound Speed-Control 1: k1 × V2+k2 × I2( of which, "V2" and "I2" implies the analog signal input by Analog Channel V2 and I2).  6: Analog Channel Compound Speed-Control 2: k1 × V2 - k2 × I2 (Same as above with "V2" and "I2").  7: Speed control set by pulse frequency.  8: Code Speed Control means inverter is run by various switching status combination of terminals OP1~OP8.  9: Analog Channel Compound Speed-Control 3: k1 × V2 + k2 × (I2 - 5V).  10: Keypad potentiometer speed-control selection:Single-phase inverters without internal braking resistor and three phase 11~110KW inverters have this function.	Mfr Value:0

 • Multi-stage speed control includes multi-stage speed running, automatic circulating running and 8-stage speed running, to be selected by function-code F210 (P29). Running frequency of stage speed can be adjusted with keypad "▲/▼" keys or "UP" and "DOWN" terminals The result of frequency adjusting is unsaved when power off. Refer to **5.3 Multi-stage Speed Parameters** for relevant function parameters setting.

- In case of speed control with analog signal, please set F800, F801, F807 and F808 (P41) according to the input of actual analog signal and frequency setting requirements.

  Meanwhile, select the input analog type through jumper terminal. Input analog will set inverter's running frequency or PI adjusting.
- Speed-control set by pulse-frequency means that inverter will be controlled through pulse-frequency input by OP1 terminal (F408=23) from peripheral equipment. Refer to F809 and F810 (P45) for relevant function parameters.
- In case of code speed-control, frequency will be set by input terminal programmed with code speed control function (this terminal function is defined as 18): Code Speed-Control Frequency=binary-digit of terminal-input \* max frequency/255 While using code speed control, input terminal function of input terminal OP1~OP8 can be redefined.
- Refer to 6.2 Speed Control Mode for various speed control modes.

#### **Use of Jumper Terminal**

Near control terminal, there is a jumper terminal SW1.T he jumper terminal use for choosing analog input voltage 0~5V or 0~10V. Control terminal VCC supply user with +5V source to use.

3 V Source to use.		
F207 Keypad Direction Set	Setting Range: 0:forward; 1:reverse	Mfr Value: 0
• In mode of keypad control (	F200=0), set motor's running	direction.
F208 Terminal Control Mode	Setting Range: 0: two-line type 1 1:two-line type 2 2: three-line type 1 3:three-line type 2 4:start/stop controlled by direction pulse	Mfr Value: 0

- Five modes are available for terminal operation control. As shown in Table 5-1,
- "  $\circ \circ$  "stands for switch-on, " $\circ \circ \circ$  " for normally closed contact, " $\stackrel{\perp}{\circ} \circ$  " for normally open contact. "FWD", "REV" and "X" are three terminals designated in programming OP1 $\sim$

OP8.

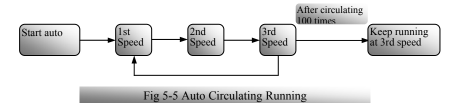
Table 5-1 Terminal Control Mode

Table 3-1 Terminal Control Wiede		
F208	Terminal Function Realised and Control-Loop Wiring	
0: two-line type 1 forward/stop reverse/stop	"FWD" terminal—"open": stop, "close": forward running "REV" terminal—"open": stop, "close": reverse running "CM" terminal—common end	
1: two-line type 2 reverse/forward running/stop	"FWD" terminal—"open": stop, "close": running "REV" terminal—"open": forward, "close": reverse "CM" terminal—common end	
2: three-line type 1 forward running/stop reverse running/stop	"X" terminal—("open": stop)	
3:three-line type 2 forward running/stop reverse running/stop	"FWD" terminal—("close": running)  "X" terminal—("open": stop)  "REV" terminal—(forward /reverse running selection)  "open": forward running "close": reverse running  "CM" terminal—common end  YTD-G	
4: start/stop controlled by direction impulse. forward running/stop reverse running/stop	"FWD" terminal—(impulse start/stop signal: forward/stop) "REV" terminal—(impulse start/stop signal: reverse/stop) "CM" terminal—common end	

F209 Stage-Speed Changing Control	Setting Range: 0: adjusting stage-speed forbidden 1: adjusting stage-speed allowed	Mfr Value: 0
F210 Stage-Speed Types	Setting Range: 0: multi-stage speed running 1:Auto circulating running 2: 8-stage speed running	Mfr Value: 0

		Mfr Value: 7
F212 Auto Circulating Running Times Selection		Mfr Value: 0
F213 Free Running Selection after Auto Circulating Running	Setting Range: 0: stop 1: keep running at last stage speed	Mfr Value: 0

- Stage-Speed change control means whether keypad "▲/▼"keys or "UP" and "DOWN" terminals will be used during multistage speed running to adjust the present running speed. F230 (P31) sets step-length for each adjusting. This setting will not change function-code parameters, and will not be saved in memory when power disconnected. Parameters set by function-code will therefore be called for multistage speed frequency again when power reconnected.
- •"Once" means auto circulating running at all fixed stage speeds for one time.
- If F212=0, inverter will keep circulating running until it is stopped by "stop signal".
- If F212>0, inverter will finish auto circulating running in the mode set by F213 after inverter makes circulating running for the fixed times (to be set by F212): if F213=0, then it will stop; if F213=1, then running will be kept at the last speed.



e.g.: F211=3, F212=100, F213=1, select auto circulating running at 3 speeds for 100

times. After auto circulating running, keep running at 3rd speed.

F214 k1	Setting Range: 0.0~10.0	Mfr Value: 1.0
F215 k2	Setting Range: 0.0~10.0	Mfr Value: 1.0

• k1 and k2 are proportion parameters in case of (F204=5, 6, 9). When compound speed control, the actual value of input analog will be the product of set value for peripheral

equipment and proportion parameters.

e.g. when k1=0.5, k2=2.0, scope for analog which is input into inverter through V2 channel is  $0.0\sim5.0V$ ; scope for analog which is input into inverter through I2 channel is  $0.0\sim20.0V$ .

F216 Stage-speed Running	Setting Range: 0: Storage;	Mfr Value: 1
Changing Storage Selection	1:No Storage	
F221 Count Frequency	Setting Range: 1∼1000	Mfr Value: 1
Divisions		
F222 Set Count Times	Setting Range: F224~9999	Mfr Value: 1
F224 Designated Count	Setting Range: 1∼F222	Mfr Value: 1
Times		

• Count frequency divisions refer to the ratio of actual pulse input and inverter's count times, i.e.,

Inverter's Count Times 
$$=$$
 
$$\frac{\text{Actual Pulse Input}}{\text{Count Frequency Division}}$$

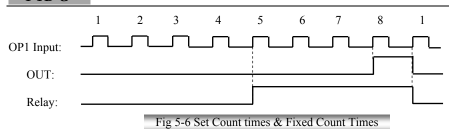
e.g. when F221=3, inverter will count once for every 3 inputs of external impluse.

• Set count times refer to a count width pulse output by the output terminal (OUT terminal or relay) programmed with "reaching the set count times" function when a certain number of pulses are input from OP1. Count will restart after the count value reaches "fixed times".

As shown in Fig 5-6: if F221=1, F222=8, F417=7, OUT will output an instruction signal when OP1 inputs the 8th pulse.

• Designated count times refer to an pulse output by the output terminal (OUT or RELAY terminal) programmed with "reaching the set count times" function when a certain number of pulses are input from OP1, until count value reaches the "set times".

As shown in Fig 5-6: if F221=1, F224=5, F222=8, F416=8, relay will output an instruction signal when OP1 inputs the 5th pulse, relay will output an instruction signal until reaching "fixed count times 8".



F230 Frequency	Setting Step	Setting Range: 0.01~1.00	Mfr Volue: 0.01
length (Hz)		Setting Range. 0.01~1.00	will value. 0.01

• This parameter means the changing frequency value when adjusting "▲/▼" keys once or press "UP" and "DOWN" terminal once.

#### 5.3 Multistage Speed Parameters

		Mfr Value:
F300, F306, F312, F318, F324, F330. F336 Stage-Speed		F300=0 F306=1
F330, F336 Stage-Speed	Setting Range: 0: Forward;	F312=0 F318=1
Running Direction	1: Reverse	F324=0 F330=0
		F336=0

- Running direction will be provided for each speed.
- When keypad control/485 communication control (F200=0) or computer remote control (F200=2), stage-speed running direction will be set by the above function-code; when controlled by terminal (F200=1), stage-speed running direction will be controlled by the input terminal defined with "FWD", "REV" and "X" functions (See Table 5-2).

Deceleration time(S)
----------------------

• Acceleration time and deceleration time will be provided for each speed

- 11000101001011 111110 0110 0000101	atton time will be provided in	or each speed.
		Mfr Value:
F302, F308, F314, F320, F326,		F302=5.00 F308=10.00
F332 and F338 Stage-Speed	Setting Range: F112~F111	F314=15.00 F320=20.00
Running Frequency (Hz)		F326=25.00 F332=30.00
		F338=35.00

- Running frequency for each speed will be provided.
- In case of multistage speed control, speed control is allowed for running frequency of stage-speed by using "▲/▼" keys or "UP" and "DOWN" terminals.

F303, F309, F315, F321, F327,	
F333 and F339 Stage-Speed Running Setting Range: 0.14 Time(S)	~3000 Mfr Value: 20.0

- Running time will be provided for each speed.
- When auto circulating running (F210= 1), stage-speed running time will be set by the above function-codes: In case of multistage running (F210=0) or running at 8th speed (F210=2), it will be running at stage-speed and peripheral equipment control will be stopped. Therefore It is not restricted by stage-speed running time.

F305, F311, F317, F323,		
F329, F335,	Sotting Range: 0.02,2000	Mfr Value: 0.0
F341 Stage-Speed	Setting Range: 0.0~3000	Will value. 0.0
Stop/Waiting Time(S)		

- Stop/waiting time will be provided for each speed.
- When auto circulating running (F210=1), inverter will use stage-speed stop/waiting time; in case of multistage running (F210=0) or running at 8th speed (F210=2), it will be running at stage-speed and peripheral equipment control will be stopped. It is therefore not restricted by stage-speed stop/waiting time.

restricted by stage-speed stop/waiting time.		
F342 Selection of Compound Speed Control for Stage-Speeds	Setting Range: 0: not allowed 1: allowed	Mfr Value: 0
F343 Selection of Compound Speed Control Mode for Stage-Speeds	values set for E3///	Mfr Value: 0
F344 Digital Frequency Setting for Stage-Speed Compound Speed Control (Hz)		Mfr Value: 0.00

• Compound speed control for stage-speeds can be controlled together by multi-stage

speed control, digital speed control and analog speed control. This speed control mode only works for multi-stage and 8-stage running, not for automatic circulating running, i.e., such condition must be met as F210=0 or 2 when selecting compound speed control.

• F343=0, select the control mode both by multistage speed control and digital speed control. The running frequency at each speed will then be the sum adding multistage speed frequency and set values of digital frequency. Set values of digital frequency will be set by F344.

e.g. the values set for current running frequency for each stage speed: F302=5.00, F308=10.00, F314=15.00, F320=20.00, F326=25.00, F332=30.00, F338=35.00. To set F344=10.00, running frequency for each stage speed in case of compound speed control: F302=15.00, F308=20.00, F314=25.00, F320=30.00, F326=35.00, F332=40.00, F338=45.00.

• F343=1, select the control mode both by multistage speed control and analog speed control. The running frequency at each speed will then be the sum adding multistage speed set frequency and I2 channel analog values. Analog value set for I2 is  $0\sim10V$  (to be provided by peripheral equipment through I2 channel), corresponding frequency  $0\sim10Hz$ .

e.g., the values set for running frequency at each speed: F302=5.00, F308=10.00, F314=15.00, F320=20.00, F326=25.00, F332=30.00 and F338=35.00. If the values set for "I2" channel analog is 5.0V, running frequency at each speed at time of compound speed control: F302=10.00, F308=15.00, F314=20.00, F320=25.00, F326=30.00, F332=35.00, F338=40.00.

## 5.4 Programmable Input & Output Terminal Parameters

#### 5.4.1 Programmable Input Terminal

		Mfr Value:
F408 $\sim$ F415 Termina	Setting Range: $0{\sim}23$	F408=9; F409=1; F410=
Function Definition	Setting Range: $0\sim23$	2; F411=3; F412=7; F413
		=13; F414=14; F415=4

• Terminal function OP1~OP8 will be defined separately. 22 functions can be available for each terminal.

Table 5-2 Programmable Input Terminal Function

F408~F415	Description	Remarks
0	No Function	
1	Multi-Speed Terminal1	Used in defining multi-speed function, refer to 6.2
2	Multi-Speed Terminal 2	Speed Control Mode for multi-speed control.
3	Multi-Speed Terminal 3	
4	Reset	When malfunction protection occurs, this terminal is connected with CM, which will reset converter.
5	Free-stop	During it's working, this terminal is connected with CM, which will bring converter to free stop.
6	Reserved	
7	External Emergency Stop	The inverter will stop output immediately if it receives "external emergency stop" signal during running. "ESP" malfunction signal will be displayed in the meanwhile. Resetting will be possible after signal of "external emergency stop" is released.
8		During acceleration/deceleration, this terminal works (i.e. this terminal is connected CM). Inverter stops acceleration/ deceleration, and keeps the present running frequency, this terminal does not work (i.e.this terminal breaks up with CM), acceleration/deceleration process will continue.
9	Jogging Forward Running JOGF	Connecting terminal with CM could make jogging forward running.
10	Jogging reverse running JOGR	Short circuit of this terminal with CM could make jogging reverse running.
11	Frequency Increasing by Degrees UP	This terminal is equal to the "▲" key on the operation panel.
12	Frequency Decreasing by Degrees DOWN	This terminal is equal to the "▼" key on the operation panel.
13	"FWD"Terminal	Control terminal for inverter terminal running.
14	"REV" Terminal	Refer to Table 5-2 for terminal control mode.
15	Three-line Type, Input Terminal of "X"	One terminal of the three-line control mode, used to stop inverter.

Table 5-2 continued

F408~F415	Description	Remarks
16	Switchover of	Used in switchover of the first and the second acceleration /deceleration times. When this terminal is working (i.e. it is connected with CM), the second acceleration/deceleration time is carried out. When this terminal is not working (i.e. it is disconnected with CM), then the first acceleration/deceleration time is used.
17	Peripheral Equipment Malfunction	The inverter will stop output immediately and display "ErP"if it receives the terminal input signal of "peripheral equipment malfunction" during operation. Resetting will not be done until the signal of "peripheral equipment malfunction" is released.
18	"Coding Speed Control"	When this function is selected, OP1~OP8 will be binary digital input terminal. OP1 terminal corresponds to low bit of the binary digit while OP8 corresponds to high bit of the binary digit, and by analogy. Set to 1 when the terminals of the corresponding position is working; otherwise reset to 0.
19	Open Loop	Switch the speed control mode PI to that of F204: When the function terminal is open circuit with CM, it will be controlled by the close loop. When it is connected with CM, by open loop.
20	Control Switched to Single Channel Speed Control	Realize the switchover between compound speed control and single-channel analog speed control (default: V2 channel).
21	Terminal Counting	Input of count pulse of the built-in counter.
22	Count Value Reset to Zero	Reset the terminal count value to zero.
23		When F408=23, set the speed with the external input pulse. Max frequency of the pulse input: 9999Hz.



Warning: 1. The count pulse frequency of the input terminal must not exceed 300Hz. Otherwise the counter error will appear.

Terminal functions are not allowed for redefination except for coding speed control.

## 5.4.2 Programmable Output Terminal

YTD-G

E41 ( D.1. O.4 4		MC-37-1 1
F416 Relay Output	Setting Range: $0\sim13$	Mfr Value:1
F417 OUT Terminal Output	Setting Range: 0' 13	Mfr Value:4

- Programmable output terminal includes collector open-circuit output terminal OUT and relay output terminals TA, TB and TC.
- The output terminal "action" in the following table refers to the relay sucking: TA closes TC, TB disconnects TC disconnection, OUT terminal is on status with low resistance.

Table 5-3 Programmable Output Terminal Function

1 4010 3-3	i rogrammable Out	put reminar runction
F416, F417	Description	Remarks
0	No Function	
1	Inverter Malfunction Protection	This terminal will be "action" when inverter has malfunction protection except for undervoltage protection.
2	Over Latent Frequency	This terminal will be "action" when running frequency exceeds the set value of F119 (P23). This terminal will restore when running frequency is lower than the value.
3	Free Stop	The terminal will be "action" when signal of "free stop" is input.
4	Inverter in Operation	The terminal will be "action" when inverter works. And it will restore when inverter stops.
5	During DC Braking	The terminal will be "action" when inverter is under DC braking.
6	Acceleration /	This terminal will be "action" when it carries out the instruction of "switchover of acceleration/deceleration".
7	Reaching the Set Count Value	This terminal will be "action" when inverter carries the external count instruction and count value reaches the set value of F222.
8	Count value	value reaches the set value of F224.
9	Signal	This terminal will be "action" and send a signal of overload protection early warning when the current reaches a certain value.
10~13	Reserved	

## 5.4.3 Analog signal Output Terminal

F418 FM Output FunctionSetting Range: Mfr Value:0	F418 FM Output Func	ionSetting Range:	Mfr Value:0
---	---------------------	-------------------	-------------

#### YTD-G

Selection	0: indicate output frequency	
	value	
	1: indicate output current	
	value	

- When selecting "indicate output frequency",  $0 \sim 10 \text{V}$  output corresponds to  $0 \sim \text{F111}$  (max frequency).
- When selecting "indicate input frequency",  $0\sim 10 \text{V}$  output corresponds to  $0\sim \text{Ie}$  (inverter's rated current) .

F419 FM Output Calibration Setti	Range: 0~200 Mfr Value:100
----------------------------------	----------------------------

• This function is used to calibrate the output error of FM. Calibration value will be subject to the actual measuring.

F420 IM(FM)Output Selection	Range Setting Range: $0: 0 \sim 20 \text{mA} (0 \sim 10 \text{V})$ $1: 4 \sim 20 \text{mA} (2 \sim 10 \text{V})$	Mfr Value: 0

• Proper selection of current output range (voltage) will be subject to different types of meters.

#### 5.5 V/F Control Parameters

### 5.5.1 V/F Compensation & Carrier Wave Frequency

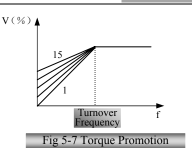
F500 Slip Compensation	Setting Range: 0.00~0.08	Mfr Value: 0.03

• Slip will gain in case of higher overload. Adjusting the parameter of F500 will make motor's actual otate-speed close to the rated rotate-speed.

111040				Setting Range: 0: beeline 1:polygonal line 2:square	
F502 T	orque	Promotio	on (%)	Setting Range:1~MIN (15, F506)	Mfr Value: 5

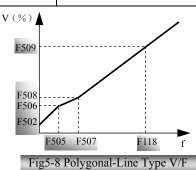
- This product has 3 control modes for "V/F" curve, to promote output torque at low frequency.
- Torque promotion can be set through F502 for selection of polygonal-line type V/F curve. Higher value setting will incur bigger compensation (as shown in Fig 5-7), and more starting current. Over-setting values may result in inverter's over-current protection.
- Square V/F curve will meet requirements where blower and pumps are used.

- User may select polygonal-line type V/F curve for flexible setting if he has any special requirements for V/F curve.
- MIN(15, F506) refers to the smaller one of the two set values between 15 and F506.



F505 User-Defined Frequency Point 1 (Hz)	Setting Range: F112~F507	Mfr Value:10.00
Point 1 (%)	IVIII ( 100, 1 300)	Mfr Value: 30
F507 User-Defined Frequency Point 2 (Hz)	Setting Range: F505∼F118	Mfr Value: 20.00
F508 User-Defined Voltage Point 2 (%)	MIN(100 F509)	Mfr Value: 40
F509 Voltage Corresponding Turnover Frequency (%)	Setting Range: F508~100	Mfr Value: 100

- User may define on its own polygonal-line type V/F curve as per its requirements and actual load, as shown in Fig 5-8.
- MIN(100, F508) shows the smaller of the two set values between 100 and F508.



F511 Auto Voltage adjusting S	Setting Range: 0: no adjusting 1: adjusting	Mfr Value: 0

• In case of fluctuation with input voltage, this function may automatically adjust ratio of PWM output to keep output voltage stable.

F512 Carrier-Wave Frequency	Setting Range: 1~values se	tMfr Value:	subject	to
Setting (kHz)	as per inverter model	inverter model		

• Carrier-wave frequency is modulating-frequency when inverter outputs PWM wave.

• Promoting carrier-wave may improve output current-waveform, reduce motor noise, but the temperature of inverter will rise.

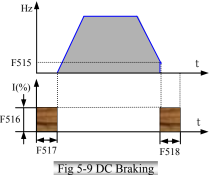
F513 Random Carrier-Wave Setting Range: 0: not allowed Mfr Value: 1

- F513=0: inverter will modulate as per the carrier-wave set by F512;
- F513=1: inverter will operate in mode of random carrier-wave modulating, which will reduce noise effectively.

5.5.2 Braking Parameters

Jeiz Brunnig r urumeters				
	Setting Range: 0: not allowed			
F514 DC Braking Function	1:braking during start	Mfr Value:0		
Selection	2:braking during stop	value.0		
	3:braking during start+stop			
F515 Initial Frequency of DC Braking (Hz)	Sotting Range: 0.00 a.5.00	Mfr Value: 5.00		
Braking (Hz)	Setting Range. 0.00° 3.00	Will Value. 3.00		
F516 DC Braking Current (%)	Setting Range: $0\sim$ 150	Mfr Value: 100		
F517 Braking Lasting Time During Starting (S)	Satting Barrers 0.0 - 10.0	Mfr Value: 5.0		
During Starting (S)	Setting Range: 0.0~10.0	Will Value. 3.0		
F518 Braking Lasting Time During Stopping (S)	Satting Panga: 0.0~10.0	Mfr Value: 5.0		
During Stopping (S)	Setting Kange. 0.0° ~ 10.0	ivili value. 3.0		

- In case of negative torque, using "pre-starting braking" may ensure that motor stays in quiescence before starting.
- Parameters related to "DC Braking": F515, F516, F517 and F518, with following interpretations:
- a. F515: Initial-frequency of DC-braking. DC braking will start when inverter's output frequency is lower than this value.
- b. F516: DC braking current. The ratio of current and rated current in case of braking. The higher this value is, the higher braking torque is.
- c. F517: Braking lasting time when starting. The lasting time of DC braking before inverter starts.
  - d. F518: Braking lasting time when



stopping. The lasting time of DC braking in course of inverter's stopping.

• DC braking, as shown in Fig 5-9.

F519 Brake Ra	Energy	Consumption	Setting Range: 0∼100	Mfr Value: 50
Diake Ka	1110 ( /0)			

• It means the ratio when power resistor is used in energy consumption braking. Higher value will lead to quicker energy consumption with motor feedback, which can effectively shorten inverter's deceleration time.

#### 5.5.3 Stalling Adjusting

F525 Stalling Adjusting Function Selection	Setting Range: 0:not allowed 1: allowed	Mfr Value: 0
F526 Stalling Current Adjusting (%)	Setting Range: 120~200	Mfr Value: 160
F527 Stalling Voltage Adjusting (%)	Setting Range: 120~200	Mfr Value: 140

- Inverter automatically stops acceleration/deceleration at stalling, and will go on with acceleration /deceleration after output current or bus voltage drops. Stalling adjustment can avoid trip as inverter is accelerating / decelerating.
- Set stalling voltage properly for inverters without energy consumption resistor or braking unit to avoid over-voltage trip.

**5.6 PI Adjusting Parameters** 

or initial and the control of the co					
F600 PI Adjusting Function Selection	Setting Range: 0:not allowed 1: allowed	Mfr Value: 0			
F601 PI Adjusting Channel Setting Selection	1:V2 Channel Setting 2: I2 Channel Setting	Mfr Value: 0			
	8 8	Mfr Value: 5.00			
Selection	Setting Range: 0:V2 channel feedback 1:I2 channel feedback 2:OP1 pulse channel feedback	vanue. 0			

- Digit given is a target value (0 $\sim$ 10V) for PI adjusting set by function code F602.
- Analog given (or feedback) will be achieved through analog channel V2 and I2 together with jumper teminal, including voltage analog and current analog. Refer to Use of Jumper Terminals for detailed operation;

• Pulse channel feedback means taking the pulse frequency input by terminal OP1 as feedback (F408=23).

F604 Min Analog Set by PI (V)	Setting Range: 0.00~F606	Mfr Value: 0.00
Min Analog Set by PI (V)	Setting Range: 0.00~10.00	Mfr Value: 0.00
F606 Max Analog Set by PI (V)	Setting Range: F604~10.00	Mfr Value: 10.00
F607 Corresponding Feedback for Max Analog Set by PI (V)		Mfr Value: 10.00

- Set F604~F607 as per the setting value scope and feedback scope of the close-loop adjusting system, as well as interrelation between setting value and feedback value. Normally setting is done as per the corresponding relation between setting and feedback meter.
- If thermo-regulation is made, regulation range is  $20\sim100^{\circ}\text{C}$  and setting range of the corresponding control system is  $2\sim8\text{V}$ , and when temperature fluctuates within  $20\sim100^{\circ}\text{C}$  and output range of temperature measurement meter is  $3\sim9\text{V}$ , then F604 $\sim$ F607 is set as follows:

F604=2.00, F606=8.00; F605=3.00, F607=9.00.

F608 Proportion Gain	Setting Range: 1∼1000	Mfr Value: 100
F609 Integration Time (S)	Setting Range: 0.1~10.0	Mfr Value: 0.1
F610 Sampling Cycle (S)	Setting Range: 0.1~10.0	Mfr Value: 0.1

Proportion Gain (P)
and Integration Time
(Ti) as shown in Fig
5-10. Sampling Cycle refers to that of feedback quantity x.

| Feedback Quantity | Feedback Quantity | Feedback Quantity | Adjusting | Feedback Quantity | Feed

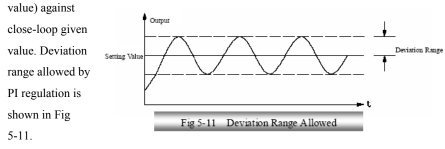
Ti as shown here refers to Integration Time. The bigger Ti is, the slower the system responds; the

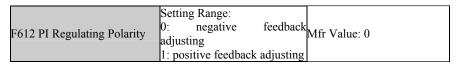
Fig 5-10 PI Adjusting

smaller Ti is, the faster the system responds, but it is to surge. Contrariwise with Proportion Gain (P).

F611 (%)	PI	Adjusting	Accuracy	Setting Range: 0~20	Mfr Value: 5

• It refers to the percentage of the deviation (between feedback of PI regulation and setting





- Negative feedback adjusting means that when regulation deviation is positive, PI adjusting will bring output frequency down.
- Positive feedback adjusting means that when regulation deviation is positive, PI adjusting will bring output frequency up.

## 5.7 Timing Control & Definable Protection Parameters

#### 5.7.1 Timing Control

F700 Mode Selection Free-Stop	for Setting Range: 0: immediately 1:Stop Delay	:Stop Mfr Value: 0
F701 Delay time of Free and Programmable C Terminal's Action (S)	e-Stop Output Setting Range: $0.0 \sim 60.0$	Mfr Value: 0.0

- "Immediate Stop" means that inverter will stop output immediately when detecting "free stop" signal, and load will stop by inertia.
- "Delayed Stop" means that inverter will execute "free stop" command after waiting

some time upon receiving "stop" instead of stopping immediately. Delay time is set by F701.

F702 Fan (valid	Control	Selection	Setting Range: 0: temperature controlled fan	
only for	18.5 ~	110KW	running 1: not temperature controlled	Mfr Value: 0
inverter)	10.0	11011	<ol> <li>not temperature controlled</li> </ol>	
inverter)			fan running	

- As F702=0, fan is controlled by radiator's temperature during running. It will start to work when temperature reaches a certain value;
- As F702=1, fan is controlled by radiator's temperature during running, i.e., fan will start to work when inverter is power connected.

F705 Times	Allowed	Auto-restar	Setting Range: 0∼5	Mfr Value: 3
F706 Auto-re	Interval estart(S)	Time of	Setting Range: $0.0 \sim 10.0$	Mfr Value:3.0

• When auto start is working, i.e., F139=1, set the times allowed for auto restart and interval time of start after inverter is power-reconnected or malfunction protection.

### 5.7.2 Settable Protection—Under-Voltage Protection and Overloading Protection

F709 Under-Voltage Protection	Satting Range: 200~,420	Mfr	Value:	subject	to
Value (V)	Setting Range. 200° 420	invert	er's model		

• As bus-voltage is lower than this set value, inverter will start undervoltage protection.

F715 Overloading Adjusting Gains		Mfr Value: Adjusting value
		Mfr Value: Adjusting value
F717 Motor Overloading Coefficient (%)	Setting Range: 20~120	Mfr Value: Adjusting value

- As output current is accumulated to overloading protection value, inverter will start "overloading protection".
- Overloading Adjusting Gains (F715): the time constant of the response speed of overload protection, which is used to regulate the speed of frequency decreasing. The bigger gains are, the slower frequency decrease.
- Inverter Overloading Coefficient (F716): the ratio of overload-protection current and rated current when overload protect occurs. Its value shall be subject to actual load.

• Motor Overloading Coefficient (F717): Set as follows in order to protect motor when inverter is running with lower-power motor:

5.7.3 Trouble Recording

5.7.5 Houble Recolding	
F720 Third Malfunction Type	0: No Trouble
By Counting Down	1: Acceleration Over-Current
F721 Second Malfunction Type	2: Deceleration Over-Current
By Counting Down	3: Constant-Speed Over-Current
	4: Acceleration Over-Voltage
	5: Deceleration Over-Voltage
	6: Constant-Speed Over-Voltage
	7: Undervoltage
	9: Inverter Overload
E700 E1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10: Motor Overload
F722 The Latest Malfunction	11: Excess Temperature
Туре	12: User's Password Error / Serious Exterior
	Interference
	13: Out-Phase
	15: Emergency Stop
	19: Galvanoscopy Error
	21: Peripheral Equipment Malfunction
F723 The Latest Malfunction	
Frequency (Hz)	
F724 The Latest	
MalfunctionCurrent (A)	
F725 The Latest	
MalfunctionVoltage (V)	
·	

• F720~725 is used to record the latest three malfunction types and the corresponding frequency, current and voltage at last malfunction. Refer to Appendix 1 for causes and countermeasures for any malfunction.

## **5.8 Analog signal Parameters**

## 5.8.1 Analog signal Input

In mode of analog speed control, it is necessary to set the min and max input analog, and the corresponding output frequency to secure a good speed control effect.

F800 Min Analog Input (V)	Setting Range: MIN(F801.10.00)	$0.00$ $\sim$ Mfr Value: $0.00$	

### YTD-G

F801 Max Analog Input (V) Setting Range: MAX (0.00, F800) ~10.00	Mfr Value: 10.00
F807 Corresponding Frequency for Min AnalogSetting Range: F112~F111 (Hz)	Mfr Value: 0.00
F808 Corresponding Frequency for Setting Range: F112~F111 Max Analog (Hz)	Mfr Value: 50.00

- Set min and max analogs as per actual input range of analog signal.
- The setting values of F807 and F808 decide proportion mode of analog adjustment change, as shown in Fig5-12:
- MIN (F801, 10.00) refers to the smaller one of the two values between F801 setting value and 10.00.
- MAX (0.00, F800) refers to the bigger one of the two values between F800 setting value and 0.00.

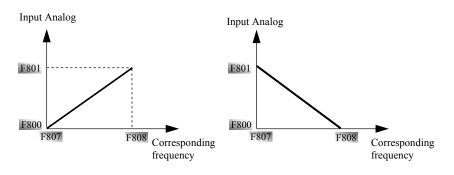


Fig 5-12 Proportion Mode of Analog Adjusting

## 5.8.2 Pulse Frequency Input

F809 Max Input Pul Frequency (Hz)	e Setting Range:0~9999	Mfr Value: 5000
F810 Corresponding Frequency for Max Input Pul Frequency (Hz)		Mfr Value: 50.00

• As F204=7 (P26) and F408=23 (P34), inverter's running frequency can be controlled

through pulse frequency input by OP1 terminal.

• F809 provides the max pulse frequency allowed for inverter's input. Inverter will not proceed in case of exceeding this frequency.

I	(811 Filtering Time Constants)	nt Setting Range: 1.0~10.0 Mfr Value: 3.0	

• Filter the input analog signal. The bigger the value is, the steadier the analog set frequency is, but will have a slow response.

#### **5.9 Communication Parameters**

F900 485 Communica Interface Function Selection	ation   Setting Range: 0: computer   1:485 Communication Control Mfr Value: 1
interface Function Selection	Enclosure

- This function is used for selecting inverter's communication type:
  - 0: Computer will communicate and control inverter through 485 interface.
- 1: "Communication Control Enclosure 485" works and controls inverter through 485. It will take 9600 bit (F903=3) as default communication Baud rate in this control mode, which can not be changed.

F901 Communication Address	Setting Range: inverter address	$1 \sim 127$ : Mfr Value: 1
----------------------------	---------------------------------	-----------------------------

• Set the communication address for inverter. Each address in the same connection n et shall be exclusive and unrepeatable.

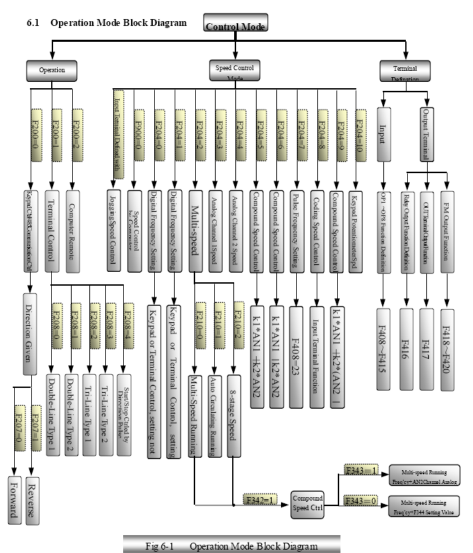
F902 Odd/Even Calibration  Setting Range: 0: no calibration 1:odd calibration 2:even calibration	
--	--

- Select calibration type for RS-485 communication.
- As F900=1, this function does not work.

	Setting Range: 1:2400	
F903 Communication	Baud2:4800	Mfr Value: 3
Rate (bit)	3:9600	iviii value. 3
	4:19200	

- Selecting data transmission ratio between inverter and computer remote control.
- As F900=1, "Communication Control Enclosure 485" will take 9600bit as default communication Baud rate, which can not be changed.

## VI. Simple Mode of Operation



- 50 -

#### **6.2 Speed Control**

YTD-G series inverter has multiple ways of speed control like "keypad and terminal digital speed control", "multi-speed control (including multi-speed running, automatic circulating running, 8-stage speed running, compound speed control", "analog signal single channel speed control", "analog signal compound speed control", "coding speed control", "jogging speed control" and "computer speed control" and so on. All these must correspond with parameter settings, to be detailed as follows:

#### 1) Keypad, Terminal Digital Speed Control: F204=0 or 1

Under this setting, inverter adopts the way of keypad, terminal digital speed control, and speed can be adjusted with " $\blacktriangle/\blacktriangledown$ " keys on the keypad or "UP" and "DOWN" terminals to achieve dynamical speed control. Among which the function of "UP" and "DOWN" terminals speed control is defined by F408 $\sim$ F415 and "UP" terminal equals to " $\blacktriangle$ " key on the keypad and "DOWN" terminal equals to " $\blacktriangledown$ " key on the keypad.

e.g. as F409=11, OP2 is defined as "UP" terminal that is connected with CM and frequency rises; as F410=12, OP3 is defined as "DOWN" terminal, that is connected with CM and frequency drops.

As F204=0, no adjusting result is saved after inverter is suddenly turned off;

As F204=1, adjusting result is saved after inverter is suddenly turned off;

Manufacturer's default speed-control mode is F204=0.

Operation control is selected by F200: F200=0 keypad control/485 communication control, F200=1 terminal control, F200=2 computer control.

Operation direction of keypad control is selected by F207: F207=0 forward, F207=1 reverse.

Terminal control way is selected by F208: F208=0 ,two-line type 1; F208=1 , two-line type 2; F208=2,three-line type 1; F208=3 , three-line type 2, F208=4 start/stop controlled by direction pulse.

Frequency adjusting step length is set by F230 with setting scope of  $0.01 \sim 1.00$ Hz. Stopping mode is selected by F121: F121=0 stop by deceleration time, F121=1 free

stop. Free stop is selected by F700: F700=0 stop at once, F700=1 delayed stop. F701 sets delayed stop time.

#### 2) Multi-Speed Control: F204=2

Multi-speed control is further divided into 4 modes: multi-speed running, automatic circulating running, 8-stage speed running and compound stage speed running, which is selected by F210: F210=0 multi-speed running, F210=1 automatic speed running, F210=2 8-stage speed running.

Stage-speed changing control is done by F209: F209=0 allows no adjustment to segment speeds, F209=1 allows adjustment to segment speeds. Multi-segment-speed's related parameters are set by F300 $\sim$ F344.

Operation control is selected by F200: F200= $\,0$  keypad control/485communication control, F200= $\,1$  terminal control, F200= $\,2$  computer control.

Terminal control mode is selected by F208: F208=0 ,two-line type 1; F208=1 , two-line type 2; F208=2, three-line type 1; F208=3 , three-line type 2, F208=4 start/stop controlled by direction pulse .

Adjustment step length of frequency is set by F230. Setting range is  $0.01 \sim 1.00$ Hz. Stop mode is selected by F121: F121=0 stop by deceleration time, F121=1 free stop. Free stop is selected by F700: F700=0 stop at once, F700=1 delayed stop. F701 sets time of delay stop.

#### a. Multi-Speed Running: F204=2, F210=0

"Multi-speed" involves 7 speeds (their frequency values, acceleration and deceleration time and so on can be revised via parameters) set in the inverter and is operated by defined "multi-speed terminal 1", "multi-speed terminal 2" and "multi-speed terminal 3". The status combination that they are connected or disconnected with "CM" can call separately any speed of the "multi-speed".

e.g., F408=1, F409=2, F410=3, then OP1, OP2, OP3 are separately defined as "multi-speed terminal 1", "multi-speed terminal 2" and "multi-speed terminal 3". See Table 6-1 for how to make compound calls:

Table 6-1 Multi-Speed Calling & Corresponding Parameters Setting

Multi-spe	ed terminal 3	0	0	0	0	1	1	1	1
Multi-spe	ed terminal 2	0	0	1	1	0	0	1	1
Multi-spe	ed terminal 1	0	1	0	1	0	1	0	1
Stage speed Calling		Ston	1st	2nd	3rd	4th	5th	6th	7th
Stage sp	eed Calling	Stop   Speed   Speed				Speed			
Accele	ration time		F301	F307	F313	F319	F325	F331	F337
Decele	ration time	F304 F310 F316 F322 F328 F334 F340					F340		
Frequ	ency Set	F302 F308 F314 F320 F326 F332 F				F338			
Operation	keypad control (F200=0)		F300	F306	F312	F318	F324	F330	F336
direction	terminal control (F200=1)	Real	Realized by the control mode of terminals FWD, REV, and (F208)					and X	

Note: "1" in the table means the terminal of input signal is connected with CM; "0" means the terminal of input signal is disconnected with CM.

#### b. Automatic circulating operation: F204=2, F210=1

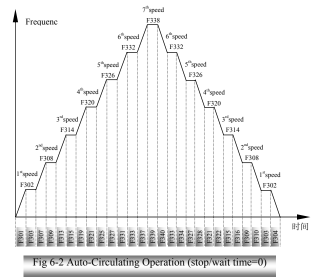
"Automatic circulating operation" means "multi-segment-speed" automatic circulating operation, i.e., inverter shall automatically operate as per acceleration/deceleration time, operation time, operation frequency and operation direction set in "each stage speed" as required by users after "operation" command is given; when operation reaches the set time value, inverter shall automatically switch among stage speeds. During the operation, inverter shall continuously operate according to the set parameters if no command of "stop" is given or it doesn't reach the set value by F212 (operation times of auto circulation).

"Auto circulating operation" can be called by "run" key or the defined "operation" terminal and can be automatically removed by the setting of F212 or by "stop" key on the keypad or the defined "stop" terminal.

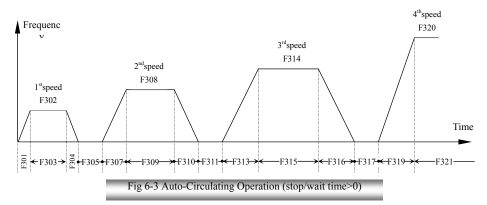
"Auto circulating operation" can realize auto circulating operation of 2nd~7th speeds (set by F211). Once the times of circulation is reached (set by F212), inverter shall stop automatically or remain in stable operation at the final stage speed frequency (set by F213).

e.g.: F211 = 7, select auto circulating operation of "7-stage speed". F212 = 1000, automatic circulating operation for 1000 times. F213 = 0, it automatically stops after circulating operation end.

As the YTD-G inverter is carrying the function of "auto-circulating operation", it shall directly switch from current speed



to the next speed (as shown in Fig 6-2) without stopping and waiting if stopping and waiting time equals to zero, i.e., the setting of F305, F311, F317, F323、F329, F355 and F341 is 0.0.



If "Stop/wait time" is more than 0, i.e., the values of F305, F311, F317, F323, F329,

F355 and F341 are set more than 0.0, inverter shall first stop waiting and then switch to the next speed (as shown in Figure 6-3) If the operation direction among stage speeds is different, like F300=0, F306=1, F312=0, then the switch process of speeds shall be stop first before switch to the next speed and the switch process shall carry out the death area time of forward and reverse switch (F120—P23), as shown in Fig 6-4.

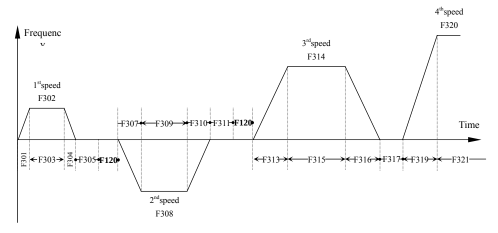


Fig 6-4 Auto-Circulating Operation (different operation direction between segment speeds)

### c. 8<sup>th</sup> Speed Operation: F204=2, F210=2

The 8-stage speed operation consists of 7 speed frequencies and the target frequency F113, which are also operated by the defined "multi-speed terminal 1", "multi-speed terminal 2"and "multi-speed terminal 3". The status combination that the 3 terminals are connected or disconnected with "CM" can call separately any of the 8 speeds.

e.g.: F408=1, F409=2 and F410=3, the terminals of OP1, OP2 and OP3 are separately defined as "multi-speed terminal 1" "multi- speed terminal 2" and "multi- speed terminal 3". See Table 6-2 for how to make compound call:

Table 6-2 8-Speed Calling & Its Corresponding Parameter Setting

Multi-speed	Multi-speed terminal 3			0	0	1	1	1	1
Multi-speed	0	0	1	1	0	0	1	1	
Multi-speed	terminal 1	0	1	0	1	0	1	0	1
Stage spee	d Colling	1st	2nd	3rd	4th	5th	6th	7th	8th
Stage spee	u Cannig	Speed	Speed	Speed	Speed	Speed	Speed	Speed	Speed
Accelerat	ion time	F114	F301	F307	F313	F319	F325	F331	F337
Decelerat	ion time	F115	F304	F310	F316	F322	F328	F334	F340
Frequen	cy Set	F113	F302	F308	F314	F320	F326	F332	F338
Operation	keypad control (F200=0)	F207	F300	F306	F312	F318	F324	F330	F336
direction	terminal control (F200=1)	Rea	Realized by the control mode of terminals FWD, REV, and X (F208)						

Note: "1" in the table means input signal terminal is connected of with CM; whereas "0" means disconnection of input signal terminal from CM.

#### d. Compound on speed control: F204=2, F210=0 or 2, F342=1

Compound speed control means the speed control mode controlled jointly by multi-speed control, digital speed control and analog speed control. This speed control mode is only effective to multi-speed and 8-stage speed running but is not valid to auto circulating operation.

When jointly controlled by multi-speed control and digital speed control (F343=0), the running frequency of each speed will be the total of multi-speed setting frequency and the setting value of digital frequency. The setting value of digital frequency is set by F344 with a range of  $0.00 \sim 20.00$ Hz.

When jointly controlled by multi-speed control and analog speed control(F343=1), the operation frequency of each speed is the total values set by multi-speed frequency and I2 channel analog signal whose value is set at the range of  $0\sim10V$  (provided through I2 channel by peripheral equipment) corresponding with a range of  $0\sim12$ Hz.

Stage-speed changing control is selected by F209: F209=0 not allowed to changing to stage speed; F209=1 allowed to changing to stage speed.

The related parameter of multi-speed is set by F300~F344.

Operation control is selected by F200: F200=0 keypad control/485communication control; F200=1 terminal control; F200=2 computer remote control.

Operation direction of keypad control is selected by F207: F207=0 forward, F207= 1 reverse.

Terminal control mode is selected by F208: F208=0 ,two-line type 1; F208=1 , two-line type 2; F208=2, three-line type 1; F208=3 , three-line type 2, F208=4 start/stop controlled by direction pulse .

The adjustment step length of frequency is set by F230 with the range of 0.01  $\sim$  1.00Hz .

Stop mode is selected by F121: F121=0 stop by deceleration time, F121=1 free stop, which is chosen by F700: F700=0 stop immediately, F700=1 delayed stop. F701 sets delay stop.

#### 3) Single channel analog signal speed control: F204=3, 4 or 10 Note3

Analog speed control means to adjust inverter's output frequency by the analog signal of voltage (or current), during which, voltage analog signal can be defined by the external potentiometer or that of the keypad control unit, or it can also be defined by output analog signal of other facilities. Current analog signal can be defined by corresponding sensors or by output of other control facilities.

As F204=3, The speed control signal of analog signal shall be input by terminal "V2"; as F204=4, speed control signal of analog signal shall be input by terminal "I2"; F204=10 is used to select the control speed of the analog signal of keypad potentiometer (Vk) Note 3.

Different ways of speed control can be reached by using jumper terminals and function parameter settings together (see details on for Application of Jumper Terminals.) Related parameters of analog signal are set by  $F800 \sim F811$ .

Operation control is selected by F200: F200=0 keypad control/485 communication control, F200=1 terminal control, F200=2 computer remote control.

Operation direction of keypad control is selected by F207: F207=0 forward, F207=

1 reverse.

Terminal control mode is selected by F208: F208=0 ,two-line type 1; F208=1 , two-line type 2; F208=2, three-line type 1; F208=3 , three-line type 2, F208=4 start/stop controlled by direction pulse .

Stop mode is selected by F121: F121=0 stop by deceleration time, F121=1 free stop. Of which free stop mode is selected by F700: F700=0 immediate stop, F700=1 delayed stop. Time of delayed stop is set by F701.

#### 4) Compound Speed Control of Analog signal: F204=5, 6 or 9

For compound speed setting, analog signal is input through terminals of "V2" and "I2". For F204=5, the result of compound speed control is  $k1 \times V2 + k2 \times I2$ ; as F204=6, the result of compound speed control is  $k1 \times V2 + k2 \times I2$ ; as F204=9, the result of compound speed control is  $k1 \times V2 + k2 \times (I2-5V)$ . The "V2" and "I2" in the formula mean the analog signal input through channels V2 and I2.

For compound speed control, there is a function with the programmable input terminal (OP1~OP8), which may be used to switch the controls of dual-way analog signal and single-way analog signal. For single-way analog signal control, V2 channel control is considered valid by default. For instance F409=20: when OP2 is disconnected from CM, it is dual-way analog signal control; when OP2 is connected with CM, V2channel control works, equal to F204=3.

Different speed control mode may be realized by using jumper terminals and function parameter settings together (refer to Application of Jumper Terminal on for details)

Ratio coefficients k1 and k2 are set by F214 and F215 functional code .

Related parameters of analog signal is set by F800 $\sim$ F811 .

Operation control is selected by F200: F200= 0 keypad control/485communication control, F200=1 terminal control, F200=2 computer remote control .

Operation direction of keypad control is selected by F207: F207=0 forward, F207= 1 reverse.

Terminal control mode is selected by F208: F208=0 ,two-line type 1; F208=1 ,

two-line type 2; F208=2, three-line type 1; F208=3, three-line type 2, F208=4 start/stop controlled by direction pulse .

Stop mode is selected by F121: F121=0 stop as deceleration time, F121=1 free stop. Of which, free stop mode is selected by F700: F700=0 immediate stop, F700=1 delayed stop. F701 sets time of delayed stop.

### 5) Coding Speed Control: F204=8

Set the input terminal (OP1 $\sim$ OP8) as the coding speed control function. The different switch status combinations for terminal mean the 8-binary data. OP8 is the highest bit. and OP1 is the lowest bit. It is further stipulated that connection between terminal and "CM" is binary 1 and disconnecting with "CM" is binary '0".

Through inverter, the 8-binary data input by OP1 ~OP8 shall be changed to decimal system value, the ratio with value 255 will then multiply with inverter's max frequency and get the actual output frequency of coding speed control.

e.g.: if max frequency F111=50.00Hz, F415=18 and OP8 terminal connects with CM terminal, then input binary data 10000000, which is 128 in decimal. The operation frequency will therefore be  $(128 / 255) \times 50 = 25.10$ Hz.

#### 6) Jogging Speed Control: F200=1

In mode of terminal control (F200=1), when function of certain programmable input terminal (OP1~OP8) is defined as jogging function, jogging speed control can be reached by short connection of the terminal with CM.

The jogging frequency is set by F124 with range: F112 (min frequency)~F111(max frequency).

The jogging acceleration /deceleration time is set by F125 and F126, with range of  $0.1 \sim 3000$ S.

The direction of jogging operation is included in the definition for terminal function: 9 is forward running and 10 is reverse running.

Stop mode is selected by F121: F121=0 stop as deceleration time, F121=1 free stop. Of which, free stop is selected by F700: F700=0 instant stop, F700=1 delayed stop. F701

sets delayed stop time.

### 7) Computerized Speed Control: F900=0

Computerized speed control means that computer will communicate via 485 to control the operation of inverter.

The communication address is selected by F901 with setting range of  $1\sim$ 127. It should be noted that computer's "broadcasting address" is 255. When implementing the broadcasting command, computer may control all inverters in the network with no need for inverters to set broadcasting address.

Communication checking type is selected by F902: F902=0 non- checking, F902=1 odd checking, F902=2 even checking.

Communication Baud rate is set by F903: 2400bit for F903=1, 4800bit for F903=2, 9600bit for F903=3, and 19200bit for F903=4.

Stop mode is selected by F121: F121=0 stop by deceleration time, F121=1 free stop. Of which, free stop is selected by F700: F700=0 instant stop, F700=1 delayed stop. F701 sets delayed stop time.

# Appendix 1 Trouble Shooting

When malfunction occurs to inverter or motor, users may get the type of malfunction, the bus voltage, output current and frequency of the moment that malfunction occurs through reading F720 $\sim$ F725, and carry out inspection and analysis according to the following table or contact manufacturer when necessary.

Table 1 Malfunctions & Solutions

Table 1	Manufictions	& Solutions	
Malfunction Display	Description	Causes	Solutions
		Acceleration time too short	Prolong acceleration time
		Short circuit on the side of output	Motor cable damaged or not; Motor insulation level is satisfactory to requirement or not
	A 1	Inverter's power is small	Select bigger power inverter
OC1	Acceleration over-current	Improper selection of V/F curve	Adjust V/F curve as per actual
		Restart the motor in rotation	Restart when motor completely stops.
			Reduce load
OC2	Deceleration over-current	Too short for deceleration time	Extend deceleration time
002		lhigh load inertia	Add proper energy consumption braking parts
	Commission	Short circuit on the side of	
OC3	Constant overcurrent	Sudden change of loading	Reduce sudden change of loading
		Abnormal loading	Check the loading
OE1	Acceleration overvoltage	intoner inntil vallage	Check if the input voltage is normal
OE2	Deceleration overvoltage	Too short time for deceleration (compared to the capacity of regeneration)	Extend deceleration time
		high load inertia	Add proper energy consumption braking part

## Table 1 continued

Table I co			
Malfunction Display	Description	Causes	Solutions
OE3	Over voltage of constant		Check input voltage or add
	speed	Big loading inertia	To add proper energy consumption braking parts
AdEr	Galvanoscopy malfunction	power PCB gets loose	Check and reconnection
		Galvanoscopy elements damaged	Seek manufacturers' service
		Too much overload	Reduce load
		Acceleration time too short	Extend acceleration time
OL1	Inverter overloading	Improper V/F curves	Adjust the V/F curve, and properly lower compensation value
		Too much DC braking	Reduce DC braking current, extend braking time
		Inverter power small	Select inverter with bigger power
	Motor overload	Improper V/F curve	Adjust the V/F curve, and properly lower compensation value
OL2		time	
			change of loading
			Correctly set the protection coefficient for motor overloading
	Out-phase	Out-phase with 3- phase power input	Check if power input is normal; Check the wiring is correct
PEr	protection	Serious imbalance with 3-phase input power	Check if power input is normal
		Power off unexpectedly with inverter's input power	Normal indication
	Undervoltage	slightly low with input voltage	Check if voltage is correct
LU	protection	Power off unexpectedly with inverter input power	Normal indication

### Table 1 continued

Table I con	illiueu		
Malfunction Display	Description	Causes	Solutions
		Press "stop/reset" key not in mode of keypad control (F200≠0)	
ESP	External emergency stop	"External Emergency stop" terminal closes	Change the function of "programmable input terminal"
		Press "stop/reset" in case of stalling	Normal indication
ErP	equipment	Terminal of "Peripheral equipment malfunction" closes	Disconnect malfunction terminal after removal of external malfunction; Change the function of "programmable input terminal"
Err	external	interference with inverter's surroundings	Check if the surroundings are satisfactory for use of inverter as required in 3.1.2
ОН	Over		temperature Change the fan Install as per manual and improved ventilation
		Radiators too dirty  Power module is abnormal	Clean the inlet and outlet and the radiators Seek manufacturers' service
		Too low voltage of power network	
Cb	Contactor does not suck		Change the main-loop contactor
		Trouble with the control loop	Seek manufacturers' service

# YTD-G

## Table 1 continued

Malfunction Display	Description	Causes	Solutions
	Communication	485 communication control enclosure	Change inverter's Baud rate to manufacturer's value
-E.r-	malfunction	Incorrect communication address setting	485 communication control enclosure
			Seek manufacturers' service
Mater de	oesn't work	voltage	Check if power-network voltage is normal
Wiotor uc	Jesii t work	Wrong wiring	Check the wiri ng
		Overloading	Reduce loading
		Short circuits on input side	Check the input wiring
Power	tripping	Too small capacity of air switch	Increase air switch capacity
		Overloading	Reduce loading
	s but unable to ol speed	Error setting for related	Correctly set related parameters as to parameter description
		Serious overloading	Reduce loading
		overioading	Reduce the change of loading
Instable rota	ation of motor	Power of inverter is slightly small	Select inverter of bigger power
			Check if surroundings is satisfactory for use of inverter as required in 3.1.2

# **Appendix 2** Function Code Zoom Table

	Function				
Class	Code	Definition	Setting Range	Mfr Value	Note
		User's Code	0~9999	8	<b>√</b>
	F101	Reserved			
	F102	Inverter's Rated Current (A)		Subject to inverter model	Δ
			0.20~110.0	Power value of this inverter	Δ
	F104	Reserved		~	
	F105	Software Edition No.		Subject to software edition	$\triangle$
	F106	Inverter's Input Voltage Type	1:single phase 3:three phase	Subject to inverter model	$\triangle$
	F107	Inverter's Rated Input Voltage (V)	220 or 380	Subject to inverter model	Δ
	F108	Reserved			
	F111	Max Frequency (Hz)	F112~400.0	60.00	×
Basic Parameters	F112	Min Frequency (Hz)	0.00~MIN (50.00, F111)	0.00	×
sic	F113	Digital Setting Frequency (Hz)	F112~F111	50.00	
$P_{a}$	F114	1st Acceleration Time (S)	0.1~3000	20.0	
ıraı	F115	1st Deceleration Time (S)	0.1~3000	20.0	
me	F116	2nd Acceleration Time (S)	0.1~3000	20.0	$\checkmark$
ter	F117	2nd Deceleration Time (S)	0.1~3000	20.0	
S.	F118	Turnover Frequency (Hz)	50.00~400.0	50.00	×
	F119	Latent Frequency (Hz)	F112~F111	5.00	
	F120	Forward/Reverse Switchover Dead-Time (S)	0.0~3000	2.0	<b>√</b>
	F121	Stopping Mode	0: stop by deceleration time 1: free-stop	0	×
	F122	Reverse Running Forbidden	0: null 1:valid	0	×
		Reserved			
		Jogging Frequency (Hz)	F112~F111	5.00	
			0.1~3000	20.0	1
	F126	00 0	0.1~3000	20.0	
	F127	Skip Frequency A (Hz)	0.00~F111	0.00	×
	F128	Skip Width A (Hz)	0.00~5.00	0.00	×
	F129	Skip Frequency B (Hz)	0.00~F111	0.00	×

Class	Function Code	Definition	Setting Range	Mfr Value	Note
Basic Parameters	F130	Skip Width B (Hz)	0.00~5.00	0.00	×
	F131		1~127 1: Frequency 1: Frequency 2:Rotate Speed 4:Count Value 8:Output Current 16:Function-Code Editing 32: Output Voltage 64:Linear Velocity 127: Display All	127	V
ar	F132	Number of motor pole pairs	1~6	2	×
am	F133	Driven system's drive ratio	0.1~100.0	1.0	×
ıet	F134	Transmission-wheel radius (m)	0.001~1.000	0.001	×
ers	F135~F138	Reserved			
<i>S</i> <sub>1</sub>	F139	Whether to start automatically after reconnection to power or malfunction	0:null 1:valid	0	×
	F140~F159	Reserved			
	F160	Reverting to manufacturer values	0:Not reverting to manufacturer values 1:Reverting to manufacturer values	0	×
	F200	Operation Control	0:Keypad Control/485 Communication Control 1: Terminal Control 2: ComputerRemote Control	0	×
Runn	F201	Key Functions	valid only in mode of keypad control     I: valid in any modes     valid at time of keypad 3-line control, controlling start/stop by direction pulse and computer remote control	0	×
ing c	F202、 F203	Reserved			
Running control parameters	F204		0: Setting digital frequency, setting keypad and terminal UP & DOWN, not saving result when power off 1: Setting digital frequency, setting keypad and terminal UP & DOWN, saving result when power off 2: Multi-speed control 3: Analog channel 1 (V2) speed control 4: Analog channel Compound 4: Analog Channel Compound speed-control 1: K1*V2+K2*12 6: Analog Channel Compound speed-control 1: K1*V2+K2*12 7: Speed control set by pulse frequency 8: Code speed control 9: Analog Channel Compound speed-control 1: K1*V2+K2*(12-5V) 10: Keypad potentiometer speed-control selection Note3	0	×
Class	Function	Definition	Setting Range	Mfr	Note

	Code			Value	
	F205, F206	Reserved			
	F207	Keypad Direction Set	0: Forward 1: Reverse	0	
	F208	Terminal control mode	0: two-line type 1 1: two-line type 2 2: three-line type 1 3: three-line type 2 4:Start/stop controlled by direction pulse	0	×
	F209	Stage-speed-Changing	0:Adjustment stage-speed forbidden 1:Adjusting stage-speed allowed	0	×
Running control parameters	F210	Stage-Speed Types	0: Multi-stage speed running 1: Auto circulation running 2: 8th-stage speed running	0	×
ng c	F211	Sciection	2~7	7	×
ont:	F212	Auto Circulation Running Times Selection	0~9999	0	V
rol	F213	Free Running Selection after Auto Circulation Running	0: Stop 1: Keep running at last stage speed	0	$\sqrt{}$
pa	F214	k1	0.0~10.0	1.0	
rar	F215	k2	0.0~10.0	1.0	$\sqrt{}$
netei	F216~ F220	Reserved			
S	F221	Count Frequency Divisions	1~1000	1	×
	F222	Set Count Times	F224~9999	1	×
	F223	Reserved			
	F224	Designated Count Times	1∼F222	1	×
	F225~ F229	Reserved			
	F230	Frequency setting Step Length (Hz)	0.01~1.00	0.01	×
	F231~ F260	Reserved			
	F300	1st stage-Speed Running Direction	0: Forward 1: Reverse	0	
Mu Pa	F301	1st stage-Speed Acceleration Time	0.1~3000	20.0	$\checkmark$
ılti-:	F302	1st stage-Speed Running Frequency	F112~F111	5.00	V
Multi-Speed Parameters	F303	1st stage-Speed Running Time	0.1~3000	20.0	√
ed ed	F304	1st stage-Speed Deceleration Time	0.1~3000	20.0	$\sqrt{}$
	F305	1st stage-Speed Stop/Waiting Time	0.0~3000	0.0	$\sqrt{}$

Class	Function Code	Definition	Setting Range	Mfr Value	Note
	F306	2nd stage-Speed Running Direction	0: Forward 1: Reverse	1	
	F307	2nd stage-Speed Acceleration Time	0.1~3000	20.0	<b>√</b>
	F308	2nd stage-Speed Running Frequency	F112~F111	10.00	<b>√</b>
	F309	2nd stage-Speed Running Time	0.1~3000	20.0	
	F310	2nd stage-Speed Deceleration Time	0.1~3000	20.0	
	F311	2ndstage-Speed Stop/Waiting Time	0.0~3000	0.0	$\sqrt{}$
	F312	3rd stage-Speed Running Direction	0: Forward 1: Reverse	0	
	F313	3rd stage-Speed Acceleration Time	0.1~3000	20.0	
	F314	3rd stage-Speed Running Frequency	F112~F111	15.00	$\sqrt{}$
	F315	3rd stage-Speed Running Time	0.1~3000	20.0	
	F316	3rd stage-Speed Deceleration Time	0.1~3000	20.0	
_	F317	3rd stage-Speed Stop/Waiting Time	0.0~3000	0.0	
Multi-Speed Parameters	F318	4th stage-Speed Running Direction	0: Forward 1: Reverse	1	
ti-s	F319	4th stage-Speed Acceleration Time	0.1~3000	20.0	
Spe	F320	4th stage-Speed Running Frequency	F112~F111	20.00	
ed	F321	4th stage-Speed Running Time	0.1~3000	20.0	
Pa	F322	4th stage-Speed Deceleration Time	0.1~3000	20.0	
ıraı	F323	4th stage-Speed Stop/Waiting Time	0.0~3000	0.0	<b>√</b>
net	F324	5th stage-Speed Running Direction	0: Forward 1: Reverse	0	$\sqrt{}$
ters	F325	5th stage-Speed Acceleration Time	0.1~3000	20.0	<b>√</b>
01	F326	5th stage-Speed Running Frequency	F112~F111	25.00	
	F327	5th stage-Speed Running Time	0.1~3000	20.0	
	F328	5th stage-Speed Deceleration Time	0.1~3000	20.0	<b>√</b>
	F329	5th stage-Speed Stop/Waiting Time	0.0~3000	0.0	<b>√</b>
	F330	6th stage-Speed Running Direction	0: Forward 1: Reverse	0	<b>√</b>
	F331	6th stage-Speed Acceleration Time	0.1~3000	20.0	<b>√</b>
	F332	6th stage-Speed Running Frequency	F112~F111	30.00	<b>√</b>
	F333	6th stage-Speed Running Time	0.1~3000	20.0	$\checkmark$
	F334	6th stage-Speed Deceleration Time	0.1~3000	20.0	$\sqrt{}$
	F335	6th stage-Speed Stop/Waiting Time	0.0~3000	0.0	
	F336	7th stage-Speed Running Direction	0: Forward 1: Reverse	0	<b>√</b>
	F337	7th stage-Speed Acceleration Time	0.1~3000	20.0	

Class	Function Code	Definition	Setting Range	Mfr Value	Note
	F338	7th stage-Speed Running Frequency	F112~F111	35.00	$\sqrt{}$
$\geq$	F339	7th stage-Speed Running Time	0.1~3000	20.0	
	F340	7th stage-Speed Deceleration Time	0.1~3000	20.0	
<u> </u>	F341	7th stage-Speed Stop/Waiting Time	0.0~3000	0.0	$\sqrt{}$
Multi-Speed Parameters	F342	Selection of compound speed control for stage-speeds	0.0~3000 0: Not Allowed 1:Allowed	0	$\sqrt{}$
	F343	Selection of compound speed control mode for stage-speeds	0:Multi-stage Speed Running Frequency + Value set for F344 1: Multi-stage speed Running Frequency + I2 Channel Analog Values	0	1
eters	F344	Digital Frequency Setting For Compound Speed Control(Hz)	0.00~20.00	0.00	<b>√</b>
	F345~F360	Reserved			
	F400~F407	Reserved			
Programmable Input/Output Teminal Parameters	F408	OP1 Terminal Function Definition	0: No function 1: Multi-speed terminal 1 2: Multi-speed terminal 2 3: Multi-speed terminal 3	9	×
	F409	OP2 Terminal Function Definition	4: Reset 5: Free stop 6: Reserved 7: External Emergency Stop 8: Acceleration / Deceleration Prohibited 9: Jogging Forward Running JOGF 10: Jogging Reverse Running JOGR 11: Frequency increasing by degrees UP 12: Frequency decreasing by	1	×
nable ]	F410	OP3 Terminal Function Definition		2	×
[nput/C	F411	OP4 Terminal Function Definition		3	×
Output	F412	OP5 Terminal Function Definition	degrees DOWN 13: "FWD" Terminal 14: "REV" Terminal	7	×
Temin	F413	OP6 Terminal Function Definition	15:Three-Line type Input Teminal of "X" 16:Switchover of Acceleration Deceleration time	13	×
al Para	F414	OP7 Terminal Function Definition	17:Peripheral equipment Malfunction 18:Coding speed control input 19: Close loop switched to open loop	14	×
meters	F415	OP8 Terminal Function Definition	20: Compound channel speed control switch to single channel speed control 21: Teminal Counting 22: Count Value Reset to Zero 23: Pulse Frequency Input terminal (only valid for OP1)	4	×

Class	Function Code	Definition	Setting Range	Mfr Value	Note
Programmable Input/Output Teminal Parameters	F416		0: No function 1: Inverter malfunction protection 2: Over latent frequency 3: Free stop 4: Inverter in operation	1	×
	F417		5: During DC braking 6: Indicating switchover of Acceleration/Deceleration 7: Reaching the set count value 8:Reaching designated count value 9: Overload early warning signal 11: Indication function when reaching a certain frequency 10: Reserved 12: Reserved 13: Reserved	4	×
al P	F418	FM Output Function Selection	Indicate output frequency value     Indicate output current value	0	√
ara	F419	FM Output Calibration (%)	0~200	100	$\sqrt{}$
metei	F420	Selection	0:0~20mA (0~10V) 1:4~20mA (2~10V)	0	1
S	F422	Indication function when reaching a certain frequency	Max(5.00,F112)~F111	5.00	
	F500	Slip Compensation	0.00~0.08	0.03	×
	F501	V/F Curve Control Mode	0:Beeline 1:Polygonal line 2:Square	0	×
	F502	Torque Promotion (%)	$1\sim$ MIN (15, F506)	5	×
<b>!</b>	F503、F504	Reserved			
F	F505	User-Defined Frequency Point 1 (Hz)	F112~F507	10.00	×
$C_{C}$	F506	User-Defined Voltage Point 1 (%)	F502~MIN(100, F508)	30	×
nt	F507	* * * * * * * * * * * * * * * * * * * *	F505~F118	20.00	×
rol F	F508	User-Defined Voltage Point 2 (%)	F506~MIN(100, F509)	40	×
V/F Control Parameters	F509	Voltage Corresponding of Turnover Frequency (%)	F508~100	100	×
ne	F510	Reserved			
ter	F511		0: No adjusting 1:Adj usting	0	×
ers	F512		1∼values set as per inverter model	Subject to inverter's s setting value	×

	Г (:			3.40	
Class	Function Code	Definition	Setting Range	Mfr Value	Note
	F513	Randum Carrier-Wave Selection	0: Not allowed 1:Allowed	1	×
	F514	DC Braking Function Selection	0: Not allowed 1: Braking during start 2: Braking during stop 3: Braking for Start+stop	0	×
<u> </u>	F515	Initial Frequency of DC Braking (Hz)	0.00~5.00	5.00	
F (	F516	DC Braking Current (%)	0~150	100	
Cont	F517	Braking Lasting Time During Starting (S)	0.0~10.0	5.0	
rol P	F518	Braking Lasting Time During Stopping (S)	0.0~10.0	5.0	<b>V</b>
V/F Control Parameters	F519	Energy Consumption Brake Ratio (%)	0~100	50	×
neters	F520~ F524	Reserved			
01	F525	Stalling Adjusting Function Selection	0: Not allowed 1:Allowed	0	×
	F526	Stalling Current Adjusting (%)	120~200	160	×
	F527	Stalling Voltage Adjusting (%)	120~200	140	×
	F528~ F560	Reserved			
	F600	PI Adjusting Function Selection	0: Not allowed 1:Allowed	0	×
	F601	PI Adjusting Channel Selection	0: Digital setting 1: V2 channel setting 2: I2 channel setting	0	×
Ad	F602	PI Adjustment Dig it Provided (V)	0.00~10.00	5.00	×
PI AdjustingParameters	F603	PI Adjusting Feedback Channel Selection	0: V2 channel feedback 1: I2 channel feedback 2: OP1 pulse channel feedback	0	×
PI gPa	F604	Min Analog Set by PI (V)	0.00~F606	0.00	×
rame	F605	Corresponding Feedback for Min Analog Set by PI (V)	0.00~10.00	0.00	×
ter	F606	Max Analog Set by PI (V)	F604~10.00	10.00	×
N.	F607	Corresponding Feedback for Max Analog Set by PI (V)	0.00~10.00	10.00	×
	F608	Proportion Gain	1~1000	100	√
	F609	Integration Time (S)	0.1~10.0	0.1	√
	F610	Sampling Cycle (S)	$0.1 \sim 10.0$	0.1	

Class	Function Code	Definition	Setting Range	Mfr Value	Note
- P	F611	PI Adjusting Accuracy (%)	0~20	5	$\sqrt{}$
PI Adjusting Parameters	F612	PI Adjusting Polarity	0:Negative feedback adjusting 1:Positive feedback adjusting	0	×
ting	F613~F660	Reserved			
	F700	Mode selection for Free -Stop	0: Immediate stop 1: stop delay	0	×
	F701	Delay time of Free-Stop and Programmable Output Terminal's Action (S)	0.0~60.0	0.0	×
	F /02	Fan Control Selection (valid only for 18.5~110KW inverter)	Temperature controlled fan running     Not temperature controlled fan running	0	×
	F703~F704	Reserved			
<u>                                    </u>	F705	Allowed Auto-Start times	0~5	3	×
ıg	F706	Interval time of Auto-restart (S)	0.0~10.0	3.0	×
$\circ$	F707、F708	Reserved			
ontro	F709	Under-voltage Protection Value (V)	200~420	Subject to inverter's model	Δ
1 &	F710~F714	Reserved			
Timing Control & Definable Protection Parameters	F715	Overload Adjusting Gains	0~1000	Adjusting value	0
	F716	Inverter Overloading Coefficient (%)	150~180	Adjusting value	0
		Motor Overloading Coefficient (%)	20~120	Adjusting value	0
$P_{\Gamma}$	F718、F719				
otec	F720	Third Malfunction Type by Counting DOWN	0: No Trouble 1: Acceleration over-current 2: Deceleration over-current		
tion ]	F721	Second Malfunction Type by Counting DOWN	3: Constant-speed over-current 4: Acceleration over-voltage		
Parameters	F722 Latest Malfunction type	5: Deceleration over-voltage 6: Constant-speed over-voltage 7: Undervoltage 9: Inverter overload 10: Motor overload 11: Excess temperature 12:User's password error/serious exterior interference 13: Out-phase 15: Emergency stop 19:Galvanoscopy error 21:Peripheral equipment Malfunction		$\triangle$	

Cla	SS	Function Code	Definition	Setting Range	Mfr Value	Note
Timing Control & Definable Protection Parameters	F723	The Last Malfunction Frequency (Hz)			$\triangle$	
	ning Cc	F724	The Last Malfunction Current (A)			$\triangle$
	ntrol ¿	F725	The Last Malfunction Voltage (V)			Δ
	*	F726~F760	Re served			
		F800	Min Analog Input (V)	0.00~MIN(F801,10.00)	0.00	
		F801	Max Analog Input (V)	MAX (0.00, F800) $\sim$ 10.00	10.00	
Analog Parameters		F802~ F806	Reserved			
		F807	Corresponding Frequency for Min Analog (Hz)	F112~F111	0.00	√
	<b>'</b>	F808	Corresponding Frequency for Max Analog (Hz)	F112~F111	50.00	$\checkmark$
		F809	Max Input Pulse Frequency (Hz)	0~9999	5000	×
		F810	Corresponding Frequency for Max Input Pulse Frequency (Hz)	0.00∼F111	50.00	×
		F811	Filtering Time Constant (S)	1.0~10.0	3.0	
		F812~F860	Reserved			
			485 Communication Interface Function Selection	0: Computer 1:485 communication control enclosure	1	×
9	$\mathcal{C}$	F901	Communication Address	1∼127: Inverter address	1	×
Parameters Parameters	ınmmı	F902	Odd/even calibration	0: No calibration 1: Odd calibration 2: Even calibration	0	×
	nication		Communication Baud rate (bit)	1: 2400 2: 4800 3: 9600 4: 19200	3	×
			No Parameter Mode(valid for Computer Remote Control)	0::run with parameters 1:run without parameters	1	×
		F905~F960	Reserved			

Remarks: × means that this function code can only be modified at stop.

o means that this function code cannot be initialized when inverter's manufacturer value is restored and can only be modified manually.

 $<sup>\</sup>sqrt{\mbox{means}}$  that this function code can be modified at stop or during running.

 $<sup>\</sup>triangle$  means that this function code can only be checked but cannot be modified at stop or during running.

## Appendix 3 Selection of Braking Resistor & Braking unit

Built-in braking units are available with some of YTD-G series inverters . Power terminals of these inverters include terminals "P" and "B". They can then be connected with braking resistors externally. Matching standards for the braking resistors are shown in Table 2 below.

Table 2 Selection of Braking Resistance

Inverter Models	Applicable Motor Power (KW)	Applicable Braking Resistance
YTD2.2G4T1B	2.2	Al Housing 150W/150Ω
YTD3.7G4T1B	3.7	At Housing 150 W/15022
YTD4G4T1B	4	Al Housing 250W/120Ω
YTD5.5G4T1C	5.5	Al Housing 250W/120 $\Omega$
YTD7.5G4T1C	7.5	Al Housing 1KW/90Ω
YTD11G4T1C	11	Al Housing 1.5KW/80Ω
YTD15G4T1C	15	Al Housing 2KW/60Ω

Built-in braking units are not available with inverters above three-phase 18.5KW. Power terminals of these inverters include terminals "P" and "B". They need to be connected with braking resistors externally. Terminals "P" (or "+") and "N" (or "-") of braking unit are connected with inverter's terminals "P" and "N". Terminals "P" and "B" of braking unit are connected with braking resistor. Matching standards are shown in Table 3 below.

Table 3 Selection of Braking unit

Table 3	Selection of Braking unit			
Inverter Models	Applicable Motor Power (KW)	Applicable Braking unit Models	Applicable Resistance for Braking unit	
YTD18. 5G4T1C	18. 5	YT-BU-1		
YTD22G4T1C	22	11-00-1	<b>3KW</b> / <b>45</b> Ω	
YTD30G4T1C	30	YT-BU-2	<b>4KW</b> / <b>30</b> Ω	
YTD37G4T1C	37	YT-BU-3	3KW /45Ω×2(并联)	
YTD45G4T1C	45	11-60-3		
YTD55G4T1C	55	YT-BU-4	6KW /20Ω	
YTD75G4T1C	75	YT-BU-5	4KW/30Ω×2(并联)	
YTD90G4T1C	90	11-00-0	4NW/3U 52 <2(开联)	
YTD110G4T1C	110	YT-BU-5	6KW/20Ω×2(并联)	
YTD132G4T1C	132	YT-BU-6		
YTD160G4T1C	160	YT-BU-6		
YTD185G4T1C	185	YT-BU-7		
YTD200G4T1C	200	YT-BU-7		
YTD220G4T1C	220	YT-BU-8		
YTD250G4T1C	250	YT-BU-8		
YTD280G4T1C	280	YT-BU-9		
YTD315G4T1C	315	YT-BU-9		
YTD400G4T1C	400	YT-BU-10		

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