

FR-S/FR-E/FR-A/FR-F500

Transistorized Inverter

Instruction Manual

Parameter Unit FR-PU04



Thank you for choosing the Mitsubishi transistorized inverter option unit.

This instruction manual gives handling information and precautions for use of this equipment. Incorrect handling might cause an unexpected fault. Before using the equipment, please read this manual carefully to use the equipment to its optimum. Please forward this manual to the end user.

This instruction manual uses the International System of Units (SI). The measuring units in the yard and pound system are indicated in parentheses as reference values.

This section is specifically about safety matters.

Do not attempt to install, operate, maintain or inspect this product until you have read through this instruction manual and appended documents carefully and can use the equipment correctly. Do not use this product until you have a full knowledge of the equipment, safety information and instructions.

In this instruction manual, the safety instruction levels are classified into "WARNING" and "CAUTION".



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



Assumes that incorrect handling may cause hazardous conditions, resulting in medium or slight injury, or may cause physical damage only.

Note that the **CAUTION** level may lead to a serious consequence according to conditions. Please follow the instructions of both levels because they are important to personnel safety.

SAFETY INSTRUCTIONS

1. Electric Shock Prevention

- Do not run the inverter with the front cover removed. Otherwise, you may access exposed high voltage terminals or charging devices and get an electric shock.
- Any person who is involved in the wiring or inspection of this equipment should be fully competent to do the work.
- Always install the inverter before wiring. Otherwise, you may get an electric shock or be injured.
- Operate the keys with dry hands to prevent an electric shock.

2. Additional Instructions

To prevent injury, damage or product failure, please note the following points.

(1) Transportation and mounting

- Do not install and operate the parameter unit (FR-PU04) if it is damaged or has parts missing.
- Do not stand or rest heavy objects on this equipment.
- Check the inverter mounting orientation is correct.
- The parameter unit (FR-PU04) is a precision device. Do not drop it or subject it to impact.
- Use the product under the following environmental conditions:

Environment	Conditions	
Ambient temperature	-10°C to +50°C (non-freezing)	
Ambient humidity	90%RH or less (non-condensing)	
Storage temperature	-20°C to +65°C *	
Ambience	Indoors (free from corrosive gas, flammable gas, oil mist, dust and dirt)	
Altitude, vibration	Max. 1000m above sea level, 5.9m/s ² or less (conforming to JIS C 0040)	
* Temperatures applic	cable for a short time, e.g. in transit.	

(2) Test operation and adjustment

• Before starting operation, confirm and adjust the parameters. A failure to do so may cause some machines to make unexpected motions.

(3) Usage

- The STOP key is only valid when function setting has been made. Provide an emergency stop switch separately.
- Make sure that the start signal is off before resetting the alarm. A failure to do so may restart the motor suddenly.
- Do not modify the equipment.

• When parameter clear or all parameter clear is performed, each parameter returns to the factory setting. Re-set the required parameters before starting operation.

(4) Corrective actions for alarm

• Provide safety backup devices, such as an emergency brake, to protect machines and equipment from hazard if the parameter unit (FR-PU04) becomes faulty.

(5) Disposal

• Treat as industrial waste.

(6) General instruction

All illustrations given in this manual may have been drawn with covers or safety guards removed to provide in-depth description. Before starting operation of the product, always return the covers and guards into original positions as specified and operate the equipment in accordance with the manual.

- CONTENTS -

1 PRE-OPERATION INFORMATION

1.1 Overview	1
1.1.1 Appearance and parts identification	1
1.1.2 Explanation of the keys	1
1.2 Installation and Removal	3
1.2.1 Installation	3
(1) Installation to the inverter A500 F500 E500 -NA)-EC)-CH S500 -NA)-EC)-CH F500J -CH C500	. 3
(2) Using the connection cable (FR-CB2) for connection	
1.2.2 Removal	4
(1) Removal from the inverter A500 F500 E500 -NA)-EC)-CH S500 -NA)-EC)-CH) F500J -CH) C500	. 4
(2) Removal when the connection cable (FR-CB2) is used	
1.3 Parameters to Be Checked First	5
1.3.1 PU display language selection (Pr. 145)	5
1.3.2 PU buzzer control (Pr. 990)	5
1.3.3 PU contrast adjustment (Pr. 991)	5

2 FUNCTIONS

2.1 Monitoring Function	6
2.1.1 Display overview	6
(1) Main monitor	6
F500J -CH (C500)	6
(3) Rotation direction monitoring	6
(4) Operating status indication	6
(5) Operation mode indication	7
(6) Unit indication	7
(7) Alarm indication	7
2.1.2 Using the SHIFD key to change the main screen	8
2.1.3 Setting the first priority screen (first screen)	8
2.1.4 Using the (HELP) key to change the main screen A500 F500	
E500 -NA)-EC)-CH) S500 -NA)-EC)-CH) F500J -CH) (C500)	9
2.1.5 Using the "PU main display data selection parameter" to change the screen	10

1

6

2.4.2 Calibration of the AM terminal A500 F500 E500 -NA -EC -CH
S500 -NA -EC -CH F500J -CH C500
2.5 Adjustment of the frequency setting signals "bias" and "gain" 23
2.5.1 Adjustment procedure A500 F500 E500 -NA) -EC) -CH
S500-NA)-EC)-CH) F500J-CH) (C500)
(1) Adjust only the bias and gain frequencies and not adjust the voltage
(2) Any point is adjusted with a voltage applied across terminals 2-5
(3) Any point is adjusted without a voltage applied across terminals 2-5
2.6 Copy and Verify Functions
2.6.1 Copying the parameter settings 30
2.6.2 Verifying the parameters
3 HELP 32
3 HELP 32 3.1 Overview of the Help Functions 32
3 HELP 32 3.1 Overview of the Help Functions 32 3.1.1 Help function menu 32
3 HELP323.1 Overview of the Help Functions323.1.1 Help function menu323.1.2 Help function display data33
3 HELP 32 3.1 Overview of the Help Functions 32 3.1.1 Help function menu 32

2.2.3 Precautions for frequency setting	12
2.3 Setting and Changing the Parameter Values	13
2.3.1 Direct setting	13
2.3.2 Step setting	14
2.3.3 Function-by-function parameter setting A500 F500 E500 -NA)-EC)-CH)	

2.2 Frequency Setting 11

2.2.1 Direct setting 11

2.3.4 User parameter registration and deletion A500 F500 E500 -NA -EC -CH

2.4 Calibration of the Meter (Frequency Meter)...... 19 2.4.1 Calibration of the FM terminal A500 F500 E500 -NA -EC -CH 10

Contents	
Content	ω
Conter	F
Conte	
Con	Ľ
Co Co	
Ö	ο
\mathbf{U}	$\tilde{\mathbf{a}}$
	\mathbf{U}

3.2.1 Monitor function	36
3.2.2 Selection of PU operation (direct input)	38
3.2.3 Selection of the PU jog operation mode A500 F500 E500 -NA -EC -CH	Ð
S500-NA(-EC)-CH) (F500J-CH) (C500)	39
(1) Calling from the help function menu	39
(2) Calling the key operation guide directly	39
3.2.4 Parameters	40
(1) "2 Pr. List"	41
(2) Display of "3 Set Pr. List" A500 F500 E500 -NA)-EC)-CH	
S500 -NA -EC -CH F500J -CH C500	42
(3) Display of "4 Def. Pr. List" (A500) F500 E500 -NA)-EC)-CH)	40
(4) Display of "5 Def. Br. List 2" (Accord F500) (500)	42
(4) Display of "5 Def. Pr. List 2" (A500) F500 E500 -NA -EC -CH (S500 -NA -EC -CH) (F500J -CH) (C500)	42
3.2.5 Parameter Clear	
3.2.6 Alarm History	
3.2.7 Alarm Clear	
3.2.8 Inverter Reset	
3.2.9 Troubleshooting A500 F500 E500 -NA -EC -CH S500 -NA -EC -CH)
F500J -CH (C500)	47
(1) Troubleshooting guidance	48
3.2.10 Selectop A500 F500 E500 -NA)-EC)-CH) S500 -NA)-EC)-CH)	
(F500J - CH) (C500)	51
3.2.11 Option	52
3.3 Other Precautions	53
3.3.1 Precautions for parameter unit operation	53
(1) Precautions for the digit count and decimal point of input value	53
(2) Other indications	
(3) Power-on indication	53

4 OPERATION

4.1 Operation Modes	. 54
4.1.1 How to select the operation mode	. 54
(1) Switching from external operation mode [EXT] to PU operation mode [PU]	. 54
(2) Switching from PU operation mode [PU] to external operation mode [EXT]	. 54
(3) Switching to the external / PU combined operation mode	. 54
4.2 PU Operation	. 56

54

4.2.1 Ordinary operation 56
4.2.2 PU jog operation (A500) (F500) (E500(-NA)(-EC)(-CH) (S500(-NA)(-EC)(-CH)
F500J-CH (C500)
4.3 Combined Operation (Operation using external input signals and PU)
4.3.1 Entering the start signal from outside and setting the running frequency from the
PU (Pr. 79=3)
4.3.2 Entering the running frequency from outside and making start and stop from the
PU (Pr. 79 = 4)
4.3.3 Entering the start signal and multi-speed signal from outside and setting multiple
speeds from the PU 60

5 SPECIFICATION

5.1 Specifications	61
5.1.1 Standard specifications	61
5.1.2 Outline drawing	62
5.1.3 Panel cutting drawing	

61

CHAPTER 1 PRE-OPERATION INFORMATION

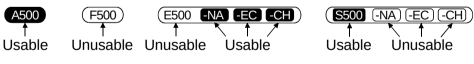
This chapter provides the basic "pre-operation information (overview)" for use of this product.

Always read the instructions before using the equipment

1.1 Overview1	
1.2 Installation and Removal3	•
1.3 Parameters to Be Checked First5	,

The FR-PU04 can be used with the Mitsubishi transistorized inverters. However, there are restrictions on some functions depending on the model.

Note that the following representations are used in this manual.



	C	ha	pte	r 1
--	---	----	-----	-----

Chapter 2

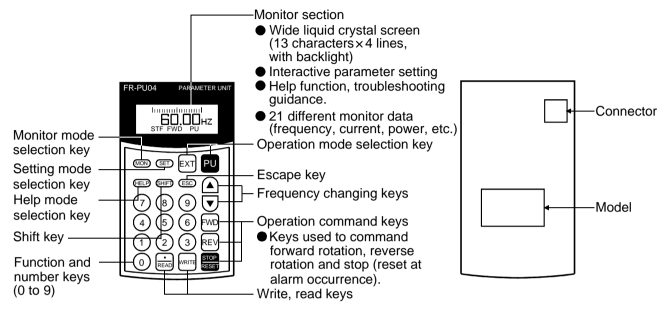
Chapter 3

Chapter 4

Chapter 5

1.1.1 Appearance and parts identification

Unpack the parameter unit from the carton, check the name plate on the back, and make sure that the product has not been damaged before using the equipment.



1.1.2 Explanation of the keys

Кеу	Description	
(SET) key	Used to select the parameter setting mode.	
(MON) key	Used to display the main monitor.	
(ESC) key	Operation cancel key.	
(HELP) key	Used to select the help mode.	
(SHIFT) key	Used to shift to the next item in the setting or monitoring mode.	
Number keys $(0 \text{ to } 9)$	Used to enter a frequency, parameter number or set value.	
EXT key	Used to select the external operation mode.	
PU key	Used to select the PU operation mode.	
▲ and ▼ keys	Used to keep on increasing or decreasing the running frequency. Hold down to vary the frequency. Press either of these keys on the setting mode screen to change the parameter setting sequentially. On the monitoring, parameter or help menu screen, these keys are used to move the cursor. Hold down the SHIFT key and press either of these keys to advance or return the display screen one page. In the parameter copy or verify mode, the ▼ key is used as a verify key.	
FWD key	Forward rotation command key.	
REV key	Reverse rotation command key.	
	Stop command key.Used as a reset key when an alarm occurs.	

Кеу	Description			
	Used to write a set value in the setting mode.			
WRITE Key	 Used as a clear key in the all parameter clear or alarm history clear mode. 			
	Used also as a decimal point key.			
	Used as a parameter number read key in the setting mode.			
	Used as an item select key on the menu screen such as parameter list			
READ key	or monitoring list.			
	Used as an alarm definition display key in the alarm history display			
	mode.			
	Used as a command voltage read key in the calibration mode.			
	13 character \times 4 line liquid crystal display screen shows monitoring			
Display	data, such as frequency, motor current and I/O terminal states, as well			
	as troubleshooting guidance and other information.			
	Used for connection of the parameter unit with the inverter. You may			
Connector	either connect the unit directly or use the connection cable (FR-CB2 \Box \Box)			
	for connection.			
	FR-PU04			
Model				
	MADE IN JAPAN			

CAUTION =

_

1.Do not use a sharp-pointed tool to push the keys.

2. The display is a liquid crystal display. Do not press your fingers against the display.

1.2 Installation and Removal

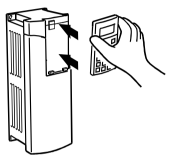
To ensure safety, install and remove the parameter unit after switching the power off.

1.2.1 Installation

(1) Installation to the inverter

A500 F500 E500 -NA - EC - CH S500 - NA - EC - CH F500 J - CH C500

- 1) Remove the operation panel (FR-DU04) and accessory cover.
- 2) Insert the parameter unit straight and fit it securely.



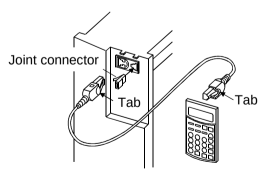
(2) Using the connection cable (FR-CB2) for connection

REMARKS

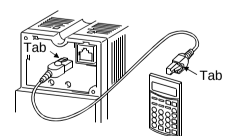
For details of the connection cable (FR-CB2), refer to the connection cable (FR-CB2) instruction manual.

• When connecting to the FR-A500/ F500/ E500 series.

- 1) Remove the operation panel.
- 2) Insert the cable plugs securely into the connectors of the inverter and parameter unit (FR-PU04) along the cable guides until the stoppers are actuated.



FR-A500 / F500 series.



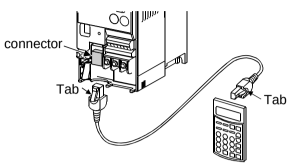
FR-E500 series.

CAUTION

Install the operation panel only when the front cover is installed.

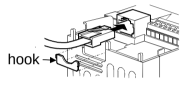
• When connecting to the FR-S500/ F500J/ C500 series.

- 1) Remove the front cover.
- 2) Insert the cable plugs securely into the connectors of the inverter and parameter unit (FR-PU04) along the cable guides until the tabs snap into place.



REMARKS

You can cut off the hook of the wiring cover to perform the wiring. You can insert or pull the connector with the front cover installed.

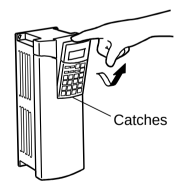


1.2.2 Removal

(1) Removal from the inverter

A500 F500 E500 -NA - EC - CH S500 - NA - EC - CH F500 J - CH (C500)

Hold down the top button of the FR-PU04 and pull the parameter unit toward you, using the catches as a support.



(2) Removal when the connection cable (FR-CB2) is used

Hold down the tab at the cable end and gently pull the plug.

Change the following parameter settings as required. For the changing procedures, refer to page 13.

1.3.1 PU display language selection (Pr. 145)

By setting the Pr. 145 "PU display language selection" value, you can select the language displayed on the parameter unit.

Pr. 145 Setting	Display Language
0	Japanese (factory setting of Japanese domestic version)
1	English (factory setting of NA version)
2	German
3	French
4	Spanish
5	Italian
6	Swedish
7	Finnish

1.3.2 PU buzzer control (Pr. 990)

By setting the Pr. 990 "PU buzzer control" value, you can select to either generate or mute the "beep" which sounds when you press any of the parameter unit keys.

Pr.990 Setting	Description
0	No sound
1	Sound generated (factory setting)

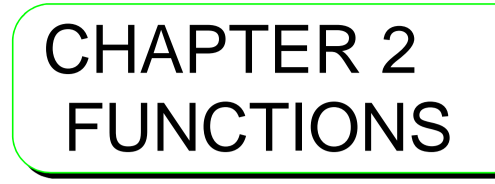
1.3.3 PU contrast adjustment (Pr. 991)

By setting the Pr. 991 "PU contrast adjustment" value, you can adjust the contrast of the parameter unit LCD.

Pr. 991 Setting		
0 to 63	"0" Light	"63" Dark

Note: If the w_{RITE} key is not pressed, the PU contrast setting is not stored.

Inverter	Pr. 991 factory setting	Inverter	Pr. 991 factory setting
FR-A500	53	FR-S500	58
FR-F500	53	FR-F500J	58
FR-E500	58	FR-C500	58



This chapter describes the "functions" for use of this product.

Always read the instructions before using the equipment.

2.1 Monitoring Function	6
2.2 Frequency Setting1	1
2.3 Setting and Changing the Parameter Values1	3
2.4 Calibration of the Meter (Frequency Meter)19	9
2.5 Adjustment of the frequency setting signals	
"bias" and "gain"2	3
2.6 Copy and Verify Functions	0

Chapter 1

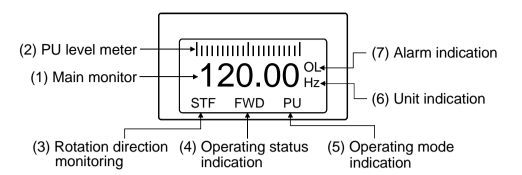
Chapter 2

Chapter 3

Chapter 4

Chapter 5

2.1.1 Display overview



(1) Main monitor

Shows the output frequency, output current, output voltage, alarm history and other monitor data.

- Using the SHIFT key to change to the next screen (refer to page 8)
- Using the (HELP) key to change to the next screen (refer to page 9)
- Using Pr. 52 "PU main display data selection" to change the main screen (refer to page 10)

(2) PU level meter

A500 F500 E500 -NA -EC -CH S500 -NA -EC -CH F500J -CH C500

Setting the Pr. 53 "PU level display data selection" displays the data selected on the 5% graduated level meter.

Refer to the inverter instruction manual for details.

(3) Rotation direction monitoring

Indicates the direction of rotation of the motor.

- STF: Forward rotation
- STR: Reverse rotation
- ---: No command or both STF and STR on

(4) Operating status indication

Shows the operating status of the inverter.

- STOP: During stop
- FWD : During forward rotation
- REV : During reverse rotation
- JOGf : During job forward ratation
- JOGr : During jog reverse rotation

FUNCTIONS

(5) Operation mode indication

Displays the status of the operation mode.

- EXT : External operation mode
- PU : PU operation mode
- EXTj : External jog mode
- PUj : PU jog mode
- NET : Link operation mode
- PU+E : External / PU combined operation mode
- PRG : Programmed operation mode

(6) Unit indication

Shows the unit of the main monitor.

(7) Alarm indication

Displays an inverter fault as an alarm.

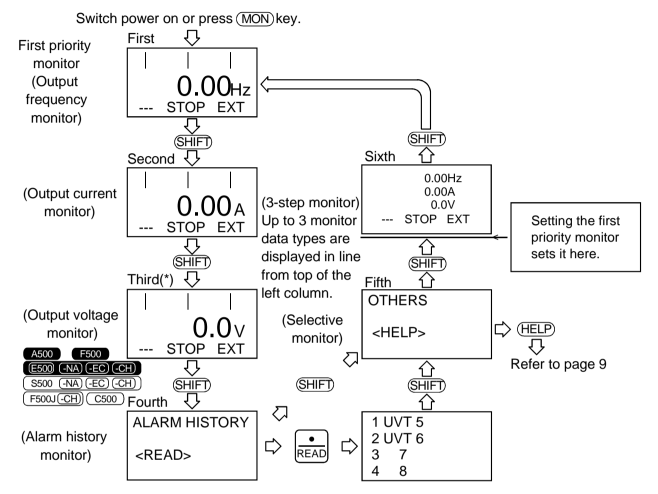
— CAUTION =

This function varies with the inverter model.

- ---: Normal
- OL : Stall (current)
- oL : Stall (voltage)
- RB: Regenerative brake pre-alarm
- TH : Electronic overcurrent protection pre-alarm
- PS: PU stop

2.1.2 Using the SHFD key to change the main screen

When "0" (factory setting) is set in Pr. 52 "PU main display data selection", merely pressing the SHIFT key calls 6 different monitor screens in sequence.



*For the FR-S500 series, the third monitor is also output current monitor.

2.1.3 Setting the first priority screen (first screen)

Set the screen which appears first when power is switched on or the (MON) key is pressed.

When you press the write key with any screen other than ALARM HISTORY and OTHERS being displayed, that screen is set as the first priority screen and will be displayed first.

You cannot set "15 I/P Signal", "16 O/P Signal" or multiple simultaneous screens as the first priority screen.

2.1.4 Using the HELP key to change the main screen

A500 F500 E500 -NA -EC -CH S500 -NA -EC -CH F500J -CH (C500)

- CAUTION

The functions vary with the inverter model. (Refer to page 32 for details of the help functions.)

Example: Select the output current peak value monitor.

1) Press the MON key. The parameter unit is placed in the monitoring mode.	 0.00Hz STOP PU	
2) Press the (HELP) key. The monitoring list appears.	1 ♦ Frequency 2 Current 3 Voltage 4 Alarm His ■	
 3) Hold down the SHIFT key and press the ▼ key twice, then release the SHIFT key, and press the ▼ key twice. (Moves the cursor to Peak I.) 	Hold down SHIFD and press the ▼ or ▲ key to shift the screen one page.	
 4) Press the <i>key</i>. The screen shown on the right appears.(*1) 	0.00A STOP EXT	
 5) Press the write key. The screen in step 4) is set as the first priority screen. (*2) 	Subsequently press the SHIFT key to call another monitor screen.	
 *1. The selective monitor screen is not yet the first priority screen in the above step 4) when the <i>key</i> was pressed. Hence, the selected item is erased from memory as soon as the power is switched off or another operation mode (such as external operation) is selected. 		

In this case, the item must be selected again in the above procedure. When you press the w_{RTE} key to select the first priority screen, the selected item is stored in memory.

*2. In step 5) where the write key was pressed in the above setting example, the "output current peak" selected here is first displayed with priority when the other operation mode is switched to the monitoring mode. To give first priority to another monitor screen, press the write key with that monitor screen being displayed. (Refer to page 8.)

REMARKS

Refer to page 32 for details of the help functions.

When "current monitor" or "power monitor" is selected

Note that any current or power not more than 5% of the rated inverter current cannot be detected and displayed.

Example:When a small motor is used with a large-capacity inverter (a 0.4kW motor is used with a 55kW inverter), power monitor is inoperative.

2.1.5 Using the "PU main display data selection parameter" to change the screen

By setting the Pr. 52 value, you can change the "second" and "third" screen displays from the first priority screen using the SHIFT key.

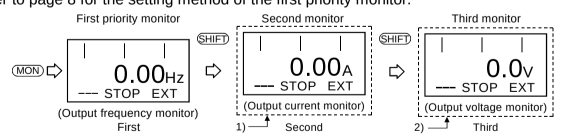
CAUTION

The functions vary with the inverter model. (Refer to the inverter instruction manual for details of the "PU main display data selection parameter".)

	Pr. 52 Setting		
Inverter	Setting values displayed in place	Setting values displayed in	
	of output current monitor	place of output voltage monitor	
FR-A500 series	17 (load meter)18 (motor excitation current)24 (motor load factor)	 19 (position pulse) 20 (cumulative energization time) 22 (orientation status) 23 (actual operation time) 25 (cumulative power) 	
FR-F500 series	17 (load meter) 24 (motor load factor)	20 (cumulative energization time)23 (actual operation time)25 (cumulative power)	
FR-E500 series	-	23 (actual operation time)	
FR-S500/F500J/ C500 series	-	-	

Factory setting

* The monitor displayed at powering on is the first priority monitor. Refer to page 8 for the setting method of the first priority monitor.



1) For the set value of "17, 18, 24", their monitors are displayed at the second monitor instead of output current monitor.

-First priority monitor	D Second monitor	(SHIFT) Third monitor
Output frequency monitor	Monitor of the set value of "17, 18, 24"	Output voltage monitor

2) For the set value of "19 to 23, 25", their monitors are displayed at the third monitor instead of output voltage monitor.



Make this setting in the PU operation mode.

REMARKS

The external start signal (STF or STR) must not be ON to switch from external operation mode to PU operation mode.

2.2.1 Direct setting

• Operation procedure (Changing from 0Hz setting to 60Hz setting)

1) Press the PU key.	The frequency setting screen appears.	DIRECTLY Set 0.00Hz
2) Press the 6 and 0 keys. (Remarks)	Enter 60Hz.	DIRECTLY Set 0.00Hz 60Hz
3) Press the write key.	Register the 60Hz setting. (Setting complete)	DIRECTLY 60.00Hz Completed

REMARKS

If you entered an incorrect value, press the ESC key to return to the pre-entry state.

2.2.2 Step setting

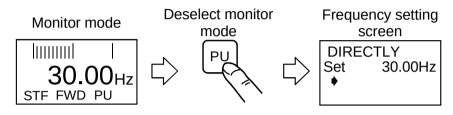
1) Press the PU key The frequency setting screen appears.	DIRECTLY Set 0.00Hz
 2) Press the v key to enter any value (60.00Hz). (Remarks 1) You can set any value between the maximum frequency (Pr. 1) and minimum frequency (Pr. 2). 	DIRECTLY Set 0.00Hz 60.00Hz
3) Press the write keyRegister the 60Hz setting. (Setting complete)	DIRECTLY 60.00Hz Completed

REMARKS

- 1. If you entered an incorrect value, press the ESC key to return to the pre-entry state.
- 2. During operation, you can also make the step setting to change the running frequency. If you operate the key in the monitor mode, however, the frequency will not stop when you release the key but will further increase (or decrease). (Since the ye key is used to vary the preset frequency, the varied frequency will differ from the output frequency.)

2.2.3 Precautions for frequency setting

- 1) Pr. 79 "operation mode selection" must have been set to make the "PU operation mode" valid.
- 2) In the monitor mode, you cannot make the setting directly (refer to page 11) to set the running frequency. Perform the step setting (refer to page 11) and press the write key, or press the PU key to deselect the monitor mode before starting frequency setting.



2.3 Setting and Changing the Parameter Values

FUNCTIONS

The inverter has a number of parameters. Using the PU, you can choose parameters required for operation and set and/or change their values as appropriate according to the load and running conditions. Set "1" in Pr. 77 "parameter write inhibit selection" to inhibit write.

CAUTION

The functions vary with the inverter. (Refer to the inverter instruction manual for details of the parameters.)

2.3.1 Direct setting

Operation procedure (Example: Reading and writing the Pr. 8 "deceleration time" value)

1) Press the PU key. The frequency setting screen appears.	DIRECTLY Set 0.00Hz
2) Press the SET key. The parameter unit enters the parameter setting mode.	SETTING MODE Set Pr. NO. FOR PR. List <help></help>
3) Press the required parameter number (8) . The screen on the right appears.	SETTING MODE Pr. NO. 8 <read></read>
4) Press the $\frac{\cdot}{READ}$ key. The current setting appears on the display.	8 Dec. T1 5. 0S
5) Enter the required value (1 8 0). (Example: To set to 180s) A new setting appears on the display.(*)	8 Dec. T1 5. 0S ♦ 180S
 6) Press the write key. The setting is stored into memory. If an error is displayed when you press the write key, referto page 47. 	8 Dec. T1 180. 0S Completed
7) Press the SHIFT key to move to the next parameter (Pr. 9) and call the current setting. Then, press the SHIFT key to advance to the next parameter.	9 Set THM 2. 55A ♥

REMARKS

*If you entered an incorrect value, press the ESC key to return to the pre-entry state.

POINT

Set and/or change the parameter values in the PU operation mode. When the PU operation indication is not shown, refer to page 54 and switch to the PU operation mode. Note that the values of some parameters may be set and/or changed in the external operation and combined operation modes.

For the parameters whose values can be set and changed, refer to the inverter instruction manual.

In addition to the above procedure, the help function may be used to call the parameter list for setting. For more information, refer to page 32.

2.3.2 Step setting

The way to vary the frequency continuously using the $(\mathbf{A})(\mathbf{v})$ key is shown below.

You can vary the frequency while you press the $\sqrt{\sqrt{key}}$. Since the frequency varies slowly at first, this setting can be used for fine adjustment.

Operation procedure (Example: Reading and writing the Pr. 8 "deceleration time" value)

1) Press the PU key.	The frequency setting screen appears.	DIRECTLY Set 0.00Hz ♦
2) Press the (SET) key.	The parameter unit enters the parameter setting mode.	SETTING MODE Set Pr. NO. FOR PR. List <help></help>
3) Press the required parameter number (8).	The screen on the right appears.	SETTING MODE Pr. NO. 8 <read></read>
4) Press the READ key.	The current setting appears on the display.	8 Dec. T1 5. 0S
 5) Press the √ key until the required value appears. (*) 	A new setting appears on the display. (Note 1)	8 Dec. T1 5. 0S ♦ 180. 0S
6) Press the write key. If an error is displayed when to page 48.	The setting is stored into memory. In you press the write key, refer	8 Dec. T1 180. 0S Completed
7) Press the SHIFT key to mo (Pr. 9) and call the curren SHIFT key to advance to th	t setting. Then, press the	9 Set THM 2. 55A ♦

REMARKS

*If you entered an incorrect value, press the ESC key to return to the pre-entry state.

2.3.3 Function-by-function parameter setting

A500 F500 E500 -NA - EC - CH S500 - NA - EC - CH F500 J - CH C500

You can set and/or change only the parameters classified function-by-function.

1) Press (SET) key. The parameter unit is put in the setting mode.	SETTING MODE Set Pr. NO Pr. List →HELP Pr. COPY → ●
 2) Press is key. Select "2 " with the is key and press the is key to read. 	<list select=""> 1 User List 2 Appl. Grp </list>
 3) Selecting the function Select the function with the ▲/▼ key and press the Image: READ READ Key to read. 	 1 Shaft Trp 2 F Command 3 Acc. Dec. 4 Shut Off
 4) Parameter read Select the parameter to be set with the ▲/▼ key and press the 	Pr. NO. Pr. NAME Pr. NO. Pr. NAME Pr. NO. Pr. NAME Pr. NO. Pr. NAME
5) Parameter setting Type the set value with the number keys and press the write key to enter.	Pr. NO Pr. NAME

2.3.4 User parameter registration and deletion

A500 F500 E500 -NA -EC -CH S500 -NA -EC -CH F500 -CH (C500)

Among all parameters, a total of 32 parameters can be registered to two different user groups.

The registered parameters may only be accessed in the same procedure as in Pr. 160 "user group read selection".

(1) Confirmation

Confirm the user-registered parameters.

 Press SET key. The parameter unit is put in the parameter setting mode. 	SETTING MODE Set Pr. NO Pr. List →HELP Pr. COPY → ●
 2) Press is key. The parameter classification monitor screen appears. Select "1 " with the is wey and press the is key to advance to the next monitor screen. 	<list select=""> 1 User List 2 Appl. Grp </list>
 3) User group selection Select the user group with the ▲/▼ key and press the Image: READ Key to read the parameters. 	 1 User List1 2 User List2
 You can confirm the parameters registered to the user group. 	Pr. NO. Pr. NAME Pr. NO. Pr. NAME Pr. NO. Pr. NAME Pr. NO. Pr. NAME

REMARKS

If the read parameter is not the user-set parameter, "Setting Err." will be displayed. Press the ESC key to return to "User group selection" in above 3).

(2) Registration

 Press SET key. The parameter unit is put in the parameter setting mode. 	SETTING MODE Set Pr. NO Pr. List →HELP Pr. COPY → ●
 Enter the parameter number to be registered to the user group with the number keys, and press the READ key to read the parameter setting. 	SETTING MODE Pr. NO. <read></read>
3) When changing the parameter setting, enter a new value with the number keys and press the write key to write.	Pr. NO. Pr. NAME
 4) Press wRITE key. Select the user registration destination with the ▲/▼ key and press the key to read. 	<pre><add list="" pr.=""> 1 User List1 2 User List2 3 Def Pr.</add></pre>
5) Select Yes: or No: with the ▲/ ▼ key and press the wRITE key to enter.	Add Pr. User List1 ♦ Yes : Add No : Cancel

REMARKS

If the read parameter is not the user-set parameter, "Setting Err." will be displayed. Press the ESC key to return to "parameter read" in above 2).

(3) Deletion

1) Press (SET) key. The parameter unit is put in the setting mode.	SETTING MODE Set Pr. NO Pr. List →HELP Pr. COPY → ●
 2) Press [•]_{READ} key. Select "1 " with the √ key and press the [•]_{READ} key to read. 	<list select=""></list>
3) Select the user group with the ▲ v key and press the	 1 User List1 2 User List2
 4) Select the parameter to be deleted with the ▲/ ▼ key and press the write key to enter. 	Pr. NO. Pr. NAME Pr. NO. Pr. NAME Pr. NO. Pr. NAME Pr. NO. Pr. NAME
5) Select Yes: or No: with the ▲ v key and press the write key to enter.	Delet Pr. User List

2.3.5 Precautions for setting write

- Perform write when the inverter is at a stop in the PU operation mode or combined operation mode. Write cannot be performed in the external operation mode. (Read may be performed in any operation mode.) However, some parameters can be accessed for write in the external operation mode or during operation. Refer to the instruction manual of the inverter used.
- In addition to the above case, setting write cannot be performed when:
 - 1) Parameter write disable (Pr. 77) has been set;
 - 2) The parameter number selected does not exist in the parameter list; or
 - 3) The value entered is outside the setting range.
- When write cannot be performed and an error (×) appears, press the ESC key and make setting once more.

(Example: For Pr. 7 "Acceleration time")



2.4 Calibration of the Meter (Frequency Meter)

FUNCTIONS

CAUTION =

The functions vary with the inverter. (Refer to the inverter instruction manual for details of the parameters.)

2.4.1 Calibration of the FM terminal

A500 F500 E500-NA)-EC)-CH) S500-NA)-EC)-CH) F500J-CH) (C500)

- This section provides the way to calibrate the meter connected to terminal FM to full-scale using the parameter unit.
- Calibrating the meter at the running frequency of 60Hz

	Parameter
Pr. 900	"FM terminal calibration"
Pr. 54	"FM terminal function selection"
Pr. 55	"frequency monitoring reference"

 Press the SET key in the PU operation mode. The parameter unit is placed in the parameter setting mode. 	SETTING MODE Set Pr. NO. FOR PR. List <help></help>
 2) Type 9 0 0 with the number keys and press the	900 FM Tune RUN Inverter Set
 3) Type 6 0 with the number keys and press the write key. The screen changes as shown on the right. 	900 FM Tune RUN Inverter Set 60Hz PU
 4) Press the FWD key to start forward rotation at 60Hz. You need not connect the motor. 	900 FM Tune MntrF 60.00Hz I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
 5) Using the √ key, adjust the meter pointer to a predetermined position. The meter pointer moves. (It takes a long time before the pointer moves.) 	0
6) Press the write key. Calibration is complete.	900 FM Tune Completed <monitor></monitor>

Press the (MON) key to return to the main monitor screen.

2.4.2 Calibration of the AM terminal

A500 F500 E500 -NA -EC -CH S500 -NA -EC -CH F500J -CH (C500)

• This section provides a way to calibrate the meter connected to terminal AM using the parameter unit.

• Calibration procedure 1 (Example: To calibrate the meter at the running frequency of 60Hz)

Pr. 901 "AM terminal calibration"

Pr. 158 "AM terminal function selection"

Pr. 55 "frequency monitoring reference"

Pr. 56 "current monitoring reference"

1) Press the SET key in the PU operation mode. The parameter unit enters the parameter setting mode.	SETTING MODE Set Pr. NO. FOR PR. List <help></help>
 2) Type 9 0 1 with the number keys and press the [•]_{READ} key. The current PU-set frequency appears. 	901 AM Tune RUN Inverter Set 0.00Hz PU
 3) Type 6 0 with the number keys and press the write key. The screen changes as shown on the right. 	901 AM Tune RUN Inverter Set 60.00Hz PU
4) Press the FWD key to start forward rotation at 60Hz. You need not connect the motor.	901 AM Tune MntrF 60.00Hz ♦■■ <write>PU</write>
 5) Using the key, adjust the meter pointer to a predetermined position. The meter pointer moves. (It will take a long time until the pointer moves.) 	0
6) Press the write key. Calibration is complete.	901 AM Tune Completed <monitor></monitor>

Press the (MON) key to return tot he main monitor screen.

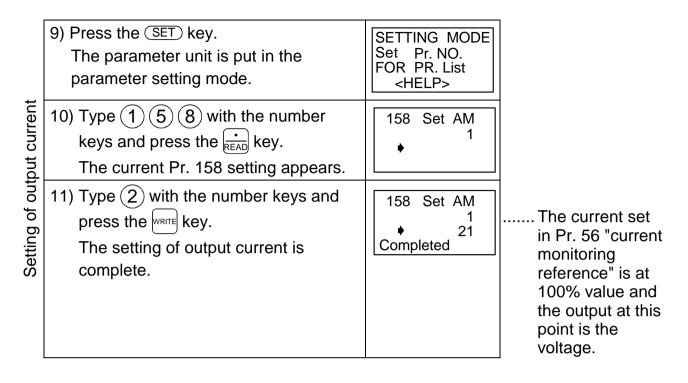
• Calibration procedure 2 (Example: Output current)

To output the output current or another item which cannot easily achieve a 100% value if operation is performed, adjust the reference voltage output (when the Pr. 158 "AM terminal function selection" setting is "21"), then select any of the choices displayed.

Setting of reference voltage output	 Press the SET key in the PU operation mode. The parameter unit is placed in the parameter setting mode. 	SETTING MODE Set Pr. NO. FOR PR. List <help></help>
	 2) Type 1 5 8 with the number keys and press the key. The current Pr. 158 setting appears. 	158 Set AM 1
	 3) Type 2 1 with the number keys and press the write key. The setting of reference voltage output is complete. 	158 Set AM 1 ◆ 21 Completed
	 Press the SET key. The parameter unit is put in the parameter setting mode. 	SETTING MODE Set Pr. NO. FOR PR. List <help></help>
	5) Type 9 0 1 with the number keys and press the $\overline{\cdot}_{READ}$ key. The current Pr. 901 setting appears.	901 AM Tune RUN Inverter Set ♦ 0.00Hz PU
	 6) Type 6 0 with the number keys and press the write key. The setting of maximum running frequency is complete. 	901 AM Tune RUN Inverter Set 60.00Hz PU
	 7) Press the FWD key. Forward rotation is performed at 60Hz. You need not connect the motor to make adjustment. 	
	 8) Using the a or key, adjust the voltage across terminals AM-5 and press the wRITE key. Setting is complete. 	901 AM Tune Completed <monitor></monitor>

The output voltage displayed is the value at 100% output. This voltage is not stored if you do not press the

FUNCTIONS



The functions vary with the inverter model. (Refer to the inverter instruction manual for details of the functions.)

2.5.1 Adjustment procedure

A500 F500 E500 -NA -EC -CH S500 -NA -EC -CH F500J -CH (C500)

There are three ways to adjust the bias and gain of the frequency setting voltage (current).

- 1) Adjust only the bias and gain frequencies and not adjust the voltage (current)
- 2) Adjust any point by applying a voltage across terminals 2-5 (starting a current across terminals 4-5)
- 3) Adjust any point without a voltage being applied across terminals 2-5 (without a current being started across terminals 4-5)

Parameter

- Pr. 902 "frequency setting voltage bias"
- Pr. 903 "frequency setting voltage gain"
- Pr. 904 "frequency setting current bias"
- Pr. 905 "frequency setting current gain"

(1) Adjust only the bias and gain frequencies and not adjust the voltage

• Setting of the frequency setting voltage bias

1) Press the PU key. The frequency setting screen appears.	DIRECTLY Set 0. 00Hz	
 Press the SET key. The parameter unit is put in the parameter setting mode. 	SETTING MODE Set Pr. NO. FOR PR. List <help></help>	
3) Type 902 with the number keys.	SETTING MODE Pr. NO. 902 <read></read>	
4) Press the $\frac{\cdot}{\text{READ}}$ key. The current Pr. 902 setting appears.	902 EXTVbias • 0.00Hz Set • <write> EXT• <read></read></write>	
5) Type (1) (0) with the number keys.	902 EXTVbias • 10.00Hz Set • <write> EXT • <read></read></write>	Voltage need not be applied across terminals 2-5.
 6) Press the write key. The set value is stored into memory and bias setting is complete. 	902 EXTVbias 10.00 Hz Completed	The bias setting is 10Hz. f↑

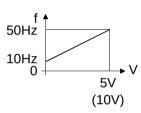
10Hz 0 + **→**V

If the voltage is being applied across terminals 2-5 at this time, the bias setting is as shown above. Setting of the frequency setting voltage gain

		7
7) Press the SHIFD key. The current Pr. 903 setting appears.	903 EXTVgain	
8) Type (5) (0) with the number keys.	903 EXTVgain	
 9) Press the write key. The set value is stored into memory and gain setting is complete. 	903 EXTVgain 50.00 Hz Completed	

.. Voltage need not be applied across terminals 2-5. At this time, set the gain on the assumption that the 5V (10V) in the inverter is the set voltage.

The adjustment of the frequency setting voltage bias and gain is complete.

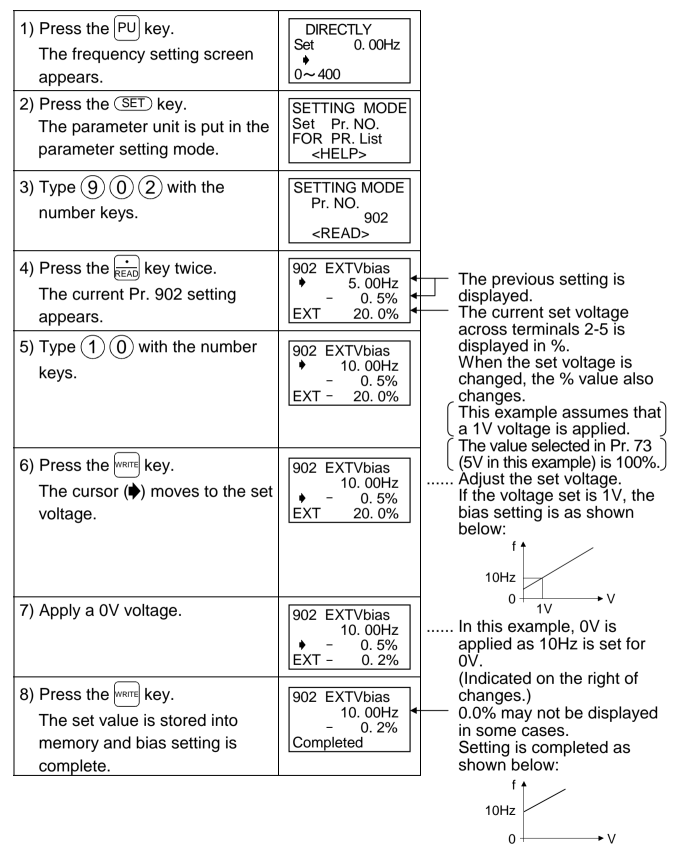


REMARKS

- 1. The current input (Pr. 904, Pr. 905) can also be adjusted using a similar procedure.
- 2. The Pr. 903 (frequency setting gain) value remains unchanged if the Pr. 20 "acceleration/deceleration reference frequency" setting is changed.
- 3. A narrow calibration (command) value set using Pr. 902 and Pr. 903 (Pr. 904 and Pr. 905) will result in "Setting Error" and disable write.

(2) Any point is adjusted with a voltage applied across terminals 2-5

Setting of the frequency setting voltage bias



(Continued on the next page)

0

(0%)

5V

(100%)

(From the preceding page)

• Setting of the frequency setting voltage gain

9) Press the SHIFD key, then the READ key. The current Pr. 903 setting appears.	903 EXTVgain ◆ 60. 00Hz 97. 1% EXT 99. 0%	The previous setting is displayed. The current set voltage across terminals 2-5 is
10) Type (5) (0) with the number keys.	903 EXTVgain ◆ 50. 00Hz 97. 1% EXT 99. 0%	displayed in %. When the set voltage is changed, the % value also changes. (The value selected in Pr. 73)
 11) Press the write key. The cursor (♠) moves to the set voltage. 	903 EXTVgain 50. 00Hz ♦ 97. 1% EXT 99. 0%	 (5V in this example) is 100%. Set the voltage across terminals 2-5 to achieve 100%.
12) Apply a 5V voltage.	903 EXTVgain 50. 00Hz ♦ 97. 1% EXT 99. 0%	In this example, 5V is applied as 50Hz is set for 5V input.
13) Press the write key. The set value is stored into memory and gain setting is complete.	903 EXTVgain 50. 00Hz 99. 6% Completed	 The value displayed may not be just 100.0% in some cases. Setting is completed as shown below: 50Hz 10Hz

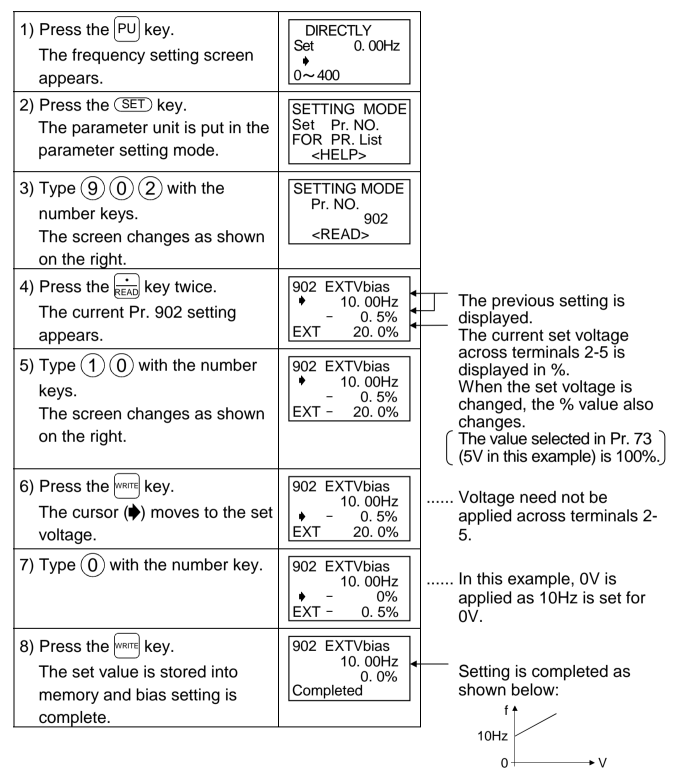
The adjustment of the frequency setting voltage bias and gain is completed.

REMARKS

- 1. The current input (Pr. 904, Pr. 905) can also be adjusted using a similar procedure.
- 2. The Pr. 903 (frequency setting gain) value remains unchanged if the Pr. 20 "acceleration/deceleration reference frequency" setting is changed.
- 3. A narrow calibration (command) value set using Pr. 902 and Pr. 903 (Pr. 904 and Pr. 905) will result in "Setting Error" and disable write.

(3) Any point is adjusted without a voltage applied across terminals 2-5

Setting of the frequency setting voltage bias



(Continued on the next page)

(From the preceding page)

• Setting of the frequency setting voltage gain

 9) Press the SHIFD key, then the READ key. The current Pr. 903 setting appears. 	903 EXTVgain ◆ 60. 00Hz 97. 1% EXT 99. 0%	The previous setting is displayed. The current set voltage across terminals 2-5 is
10) Type (5) (0) with the number keys. The screen changes as shown on the right.	903 EXTVgain 50. 00Hz ♦ 97. 1% EXT 99. 0%	displayed in %. When the set voltage is changed, the % value also changes. (The value selected in Pr. 73 (5V in this example) is 100%.)
11) Press the write key. The cursor (♠) moves to the set voltage.	903 EXTVgain 50. 00Hz ♦ 97. 1% EXT 99. 0%	Voltage need not be applied across terminals 2- 5.
12) Type 1 0 0 with the number keys.	903 EXTVgain 50. 00Hz ♦ - 100% EXT 99. 0%	In this example, 100% is input as 50Hz is set for 5V (100%).
 13) Press the write key. The set value is stored into memory and gain setting is complete. 	903 EXTVgain 50. 00Hz 100% Completed	Setting is completed as shown below:
		10Hz 0 5V V

The adjustment of the frequency setting voltage bias and gain is completed.

REMARKS

- 1. The current input (Pr. 904, Pr. 905) can also be adjusted using a similar procedure.
- 2. The Pr. 903 (frequency setting gain) value remains unchanged if the Pr. 20 "acceleration/deceleration reference frequency" setting is changed.
- 3. A narrow calibration (command) value set using Pr. 902 and Pr. 903 (Pr. 904 and Pr. 905) will result in "Setting Error" and disable write.

(100%)

(0%)

2.6.1 Copying the parameter settings

You can read and store parameter settings into the FR-PU04. You can also copy the stored parameter settings to another inverter of the same series and same capacity.

<Precautions for setting>

- Select the PU operation mode.
- Use these functions after stopping the inverter.
- Parameter values cannot be copied when you have set "1" in Pr. 77 "parameter write inhibit selection" of the copy destination inverter to inhibit parameter write. • Copy/verify cannot be performed between different inverter series.
- Reading the parameter settings

 Connect the FR-PU04 to the inverter. Press the SET key. This selects the setting mode. 	SETTING MODE Set Pr. NO Pr. List →HELP Pr. COPY → ●
 3) Press the key. The parameter unit enters the ROM batch mode. 	ALL Pr. S READ ♦ <read> WRITE ♦ <write> VER ♦ ♥</write></read>
 4) Press the example the example the inverter's parameter settings are stored. 	ALL Pr. S Reading Completed

• Writing the parameter settings

 Connect the FR-PU04 to the inverter. Press the SET key. This selects the setting mode. 	SETTING MODE Set Pr. NO Pr. List →HELP Pr. COPY→ ●
 Press the key. The parameter unit goes into the ROM batch mode. 	ALL Pr. S READ ♦ <read> WRITE♦ <write> VER ♦ ♥</write></read>
 4) Press the write key. The parameter settings stored in the FR-PU04 are copied to the copy destination inverter. 5) Reset the inverter. 	ALL Pr. S Writing Completed Please Reset

CAUTION

- 1. Note that all data stored in the parameter unit is updated when read is performed from the inverter.
- 2. Exercise care not to switch power off while parameters are being written.

REMARKS

- 1. Write cannot be performed while the inverter is running. Read and verify can be performed during running.
- Read and write cannot be stopped partway through the operation.
 If power is switched off, parameter data stored in the parameter unit remains unerased. Therefore, a backup power supply is not needed.

2.6.2 Verifying the parameters

• Verify

 Connect the FR-PU04 to the inverter. Press the SET key. This selects the setting mode. 	SETTING MODE Set Pr. NO Pr. List \rightarrow HELP Pr. COPY \rightarrow \blacklozenge
 Press the key. The parameter unit enters the ROM batch mode. 	ALL Pr. S READ ♦ <read> WRITE♦ <write> VER ♥ ■</write></read>
 4) Press the very key. The parameter settings stored in the FR-PU04 are verified with those of the inverter. (If an error is detected during verify, the corresponding Pr. is shown.) However, if an incorrect value has been entered directly (f setting) or set in any of Pr. 173 to Pr. 175 and Pr. 199 (*), only "Verify Err" will be displayed. *Pr. 173 to Pr. 175 and Pr. 179 are parameters for the FR-A500 / F500 series. 	ALL Pr. S Verifying Completed

Press the \bigcirc key when you want to continue verify with "Verify Err" displayed.

CHAPTER 3 H E L P

This chapter explains the HELP key in the use of this product.

Always read the instructions before using the equipment.

3.1 Overview of the Help Functions	32
3.2 Operation Procedures for the Help Functions	36
3.3 Other Precautions	53

Chapter 2

Chapter 1

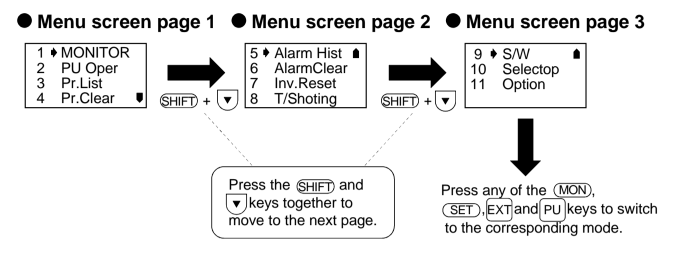
Chapter 3

Chapter 4

Chapter 5

3.1 Overview of the Help Functions

Press the (HELP) key twice in any operation mode to call the help function menu, on which you can perform various functions.



3.1.1 Help function menu

REMARKS

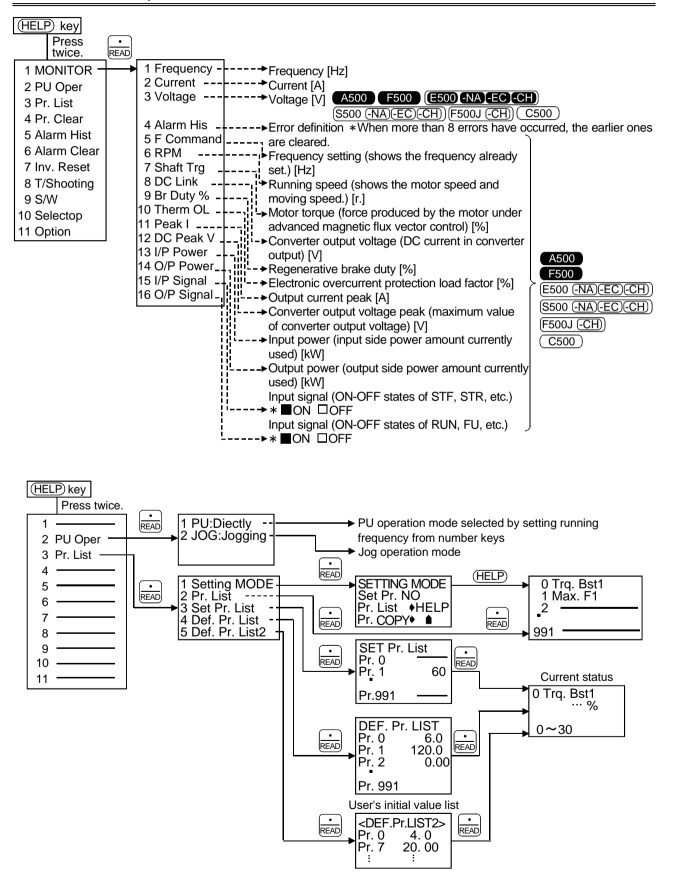
The functions vary with the inverter model and may be invalid for some inverters.

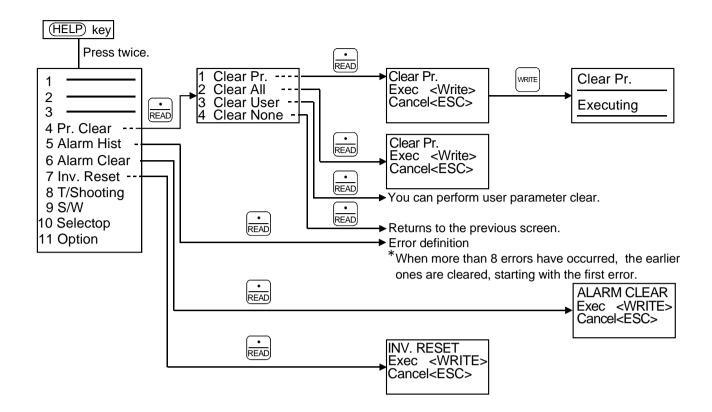
	Help Menu	Description	Refer To
1.	MONITOR	The monitor list appears, and you can change from one screen to another and set the first priority screen.	Page 36
2.	PU Oper	You can select the PU operation mode via direct input (direct setting with the number keys) or select the jog operation mode from the PU, and displays how to operate the keys.	Page 38
3.	Pr. List	The parameter menu appears, and you can perform "parameter setting", "list display", "change list display", "initial value list display" and "user's initial value setting list display".	Page 40
4.	Pr. Clear	The parameter clear menu appears, and you can perform "parameter clear", "all clear", "user clear" and "no clear".	Page 43
5.	Alarm Hist	Shows the history of past faults (alarms).	Page 44
6.	Alarm Clear	Clears all the fault (alarm) history.	Page 45
7.	Inv. Reset	Resets the inverter.	Page 46
8.	T/Shoting	The inverter displays the cause of mismatch between inverter operation and control/setting or the cause of an inverter fault.	Page 47
9.	S/W	Shows the software control number of the inverter.	
10.	Selectop	Shows the signals assigned to the I/O terminals of the control circuit and the ON-OFF states of the signals.	Page 51
11.	Option	Shows the option fitting states of the option connectors 1 to 3.	Page 52

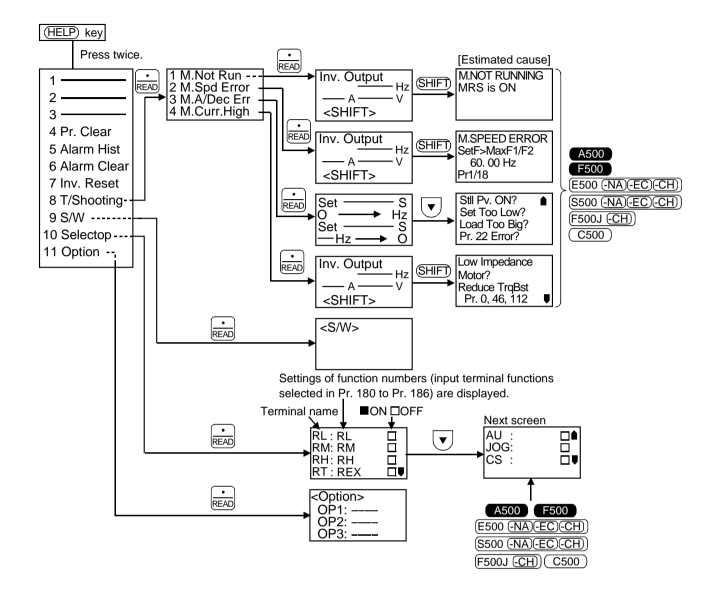
3.1.2 Help function display data

CAUTION

The functions vary with the inverter.







3.2 Operation Procedures for the Help Functions

HELP_

CAUTION —

The functions vary with the inverter.

3.2.1 Monitor function

The monitoring list appears and you can change from one monitor screen to another and set the first priority screen.

• To call the monitoring list from the help function menu

1) Press the (HELP) key twice in the monitoring mode. The help function menu is called.	1 I MONITOR 2 PU Oper 3 Pr. List 4 Pr. Clear ■
 Make sure that the cursor (♥) is located at "1 MONITOR". If not, move the cursor with the ▲/▼ key. 	1 MONITOR 2 PU Oper 3 Pr. List 4 Pr. Clear ■
 Press the <i>key</i>. The monitoring list is called. 	1 Frequency 2 Current 3 Voltage 4 Alarm His ■
4) Press the \frown or \checkmark key to move the cursor to the required	
item. REMARKS If the required item is not found, press the SHIFT key and ▼ key together to shift to the next page.	 Frequency 2 ♦ Current 3 Voltage 4 Alarm His
 5) Press the key. The monitor screen indicated by the cursor appears. Press the key to give the first priority to this monitor screen. 	0.00A STOP PU

• To call the monitoring list directly in the monitoring mode

 Press the MON key. The parameter unit is put in the monitoring mode. (You need not press this key when the parameter unit is already in the monitoring mode.) 	 0.00Hz STOP PU
2) Press the (HELP) key. The monitoring list is called.	1 ♦ Frequency 2 Current 3 Voltage 4 Alarm His ■
 3) Press the ▲ or ▼ key to move the cursor to the required item. REMARKS If the required item is not found, press the SHIFT key and ▼ key together to shift to the next page. 	1 Frequency 2♦ Current 3 Voltage 4 Alarm His ■
 4) Press the key. The monitor screen indicated by the cursor appears. Press the key to give the first priority to this monitor screen. 	 0.00a STOP PU

3.2.2 Selection of PU operation (direct input)

You can select the PU operation mode via direct input (direct setting from the ten digits key pad) or select the jog operation mode from the PU and show how to operate the keys.

• Calling from the help function menu

 Press the (HELP) key twice in the monitoring mode. The help function menu is called. 	1 MONITOR 2 PU Oper 3 Pr. List 4 Pr. Clear ■
2) Using the v key, move the cursor to "2 PU Operation".	1 MONITOR 2♦PU Oper 3 Pr. List 4 Pr. Clear ♥
3) Press the example 1 key.	1 ♦ PU : Directly
The menu on the right appears.	2 JOG : Jogging
 4) Make sure that the cursor is located at "1 PU: Directly". If not, move the cursor with the ▲/▼ key. 	1 • PU : Directly 2 JOG : Jogging
5) Press the example the second secon	DIRECTLY
The PU operation mode is selected and the frequency setting screen appears.	Set 0. 00Hz ◆
6) Press the (HELP) key. The key operation guide appears.	KEY OPERATION Fset : 0~9 Then : WRITE Then : FWD,REV

• To call the key operation guide directly

1) Press the PU key.	DIRECTLY
The frequency setting screen appears.	Set 0.00Hz
2) Press the (HELP) key. The key operation guide appears.	KEY OPERATION Fset : 0~9 Then : WRITE Then : FWD,REV

3.2.3 Selection of the PU jog operation mode

A500 F500 E500-NA-EC-CH S500-NA-EC-CH F500J-CH (C500)

(1) Calling from the help function menu

1) Press the (HELP) key twice in the monitoring mode. The help function menu is called.	1 ♦ MONITOR 2 PU Oper 3 Pr. List 4 Pr. Clear ■
2) Using the v key, move the cursor to "2 PU Operation".	1 MONITOR 2♦PU Oper 3 Pr. List 4 Pr. Clear ■
3) Press the $\frac{\cdot}{\text{READ}}$ key.	1 + PU : Directly
The menu on the right appears.	2 JOG : Jogging
4) Using the version key, move the cursor to "2 JOG: Jogging".	1 PU : Directly 2 JOG : Jogging
5) Press the exercise key.	PU/JOG
The PU jog operation mode is selected and the frequency setting screen appears.	Set 5. 00Hz ♦
6) Press the (HELP) key.	KEY OPERATION
The key operation guide is displayed.	Fset : 0~9 Then : WRITE Then : FWD,REV

(2) Calling the key operation guide directly

1) Press the PU key. The frequency setting screen appears.	DIRECTLY Set 0. 00Hz
 2) Press the SHIFD key. The PU jog operation mode is selected and the frequency setting screen appears. 	PU/JOG Set 5. 00Hz ♦
3) Press the (HELP) key. The key operation guide appears.	KEY OPERATION Fset : 0~9 Then : WRITE Then : FWD,REV

3.2.4 Parameters

The parameter menu is displayed and you can select and perform any of the following operations:

• Setting: Switches to the parameter setting mode.

- (1) Pr. List: Lists the parameters in numerical order so that you can read and write individual parameter values.
- (2) Set Pr. List: Lists only the parameters whose factory settings have been changed, together with their Pr. numbers. (For parameters whose factory settings remain unchanged, their Pr. numbers are only displayed.)
- (3) Def. Pr. List: Lists the initial values (default factory settings) of parameters.
- (4) Def. Pr. List 2: Lists user's initial values (settings of parameters selected in Pr. 199) of parameters.

Parameter "Setting"

 Press the (HELP) key twice in the monitoring mode. The help function menu is called. 	1 ♦ MONITOR 2 PU Oper 3 Pr. List 4 Pr. Clear ■
2) Using the v key, move the cursor to "3 Pr. List".	1 MONITOR 2 PU Oper 3 Pr. List 4 Pr. Clear ■
 Press the <i>key</i>. The parameter menu appears. 	1 SettingMODE 2 Pr. List 3 Set Pr. List 4 Def. Pr. List
 4) Press the <i>i</i> key. The parameter unit switches to the setting mode. Refer to the parameter setting method on page 13. 	SETTING MODE Set Pr. NO. FOR Pr.List <help></help>

(1) "2 Pr. List"

1) Refer to page 40 and call the parameter menu.	1 SettingMODE 2 Pr. List 3 Set Pr. List 4 Def. Pr. List	
2) Using the vertex key, move the cursor to "2 Pr. List".	1 SettingMODE 2♦ Pr. List 3 Set Pr. List 4 Def. Pr. List	
3) Press the $\frac{\cdot}{READ}$ key.	1 Trq. Bst1	
The parameter list is displayed.	2 Max. F1 3 Min. F1	
	4 VFbaseF1 ■	
4) Press the a or key to move the cursor to the required item.	1 ♦ Trq. Bst1 2 Max. F1 3 Min. F1 4 VFbaseF1 ■	
5) If the required item is not found, press the SHIFD key and ▼ key together to shift to		
the next page.		
6) Press the example the free terms of	0 Trq. Bst1	
The parameter indicated by the cursor is read and the	6.0%	
parameter unit enters the parameter setting mode.		
	•	

Press the $\ensuremath{\underline{\mathsf{SHIFT}}}$ key to move to the next parameter.

(2) Display of "3 Set Pr. List"

A500 F500 E500 -NA -EC -CH S500 -NA -EC -CH F500J -CH (C500)

When the parameter setting has been changed from the factory setting, the new value is displayed.

"-" is displayed when the parameter setting has not been changed from the factory setting.

The parameters are displayed in numerical order, starting with No. 0.

(3) Display of "4 Def. Pr. List"

A500 F500 E500 -NA - EC - CH S500 - NA - EC - CH F500 J - CH (C500)

The factory settings of the parameters are displayed.

(4) Display of "5 Def. Pr. List 2"

A500 F500 E500 -NA -EC -CH S500 -NA -EC -CH F500 -CH (C500)

The parameter numbers already registered to Pr. 199 "user's initial value setting" and their values are displayed.

When no registration has been made, "No Changes" appears.

1) Refer to page 40 and call the parameter menu.	1 SettingMODE 2 Pr. List 3 Set Pr. List 4 Def. Pr. List
2) Using the v key, move the cursor to "3 Set Pr. List".	1 SettingMODE 2 Pr. List 3♦ Set Pr. List 4 Def. Pr. List
 3) Press the key. The SET Pr. LIST appears. Press the SHIFT key and ▼ key together to move to the next page. 	Set Pr. LIST Pr 0 ♦ 8.0 Pr 1 — Pr 2 —

To call the Def. Pr. List or Def. Pr. List 2, move the cursor to "4 Def. Pr. List" or "5 Def. Pr. List 2" in above step 2.

3.2.5 Parameter Clear

The parameter clear menu appears and you can select and perform any of the following four operations:

Switch to the PU operation mode before performing any operation.

- (1) Clear Pr.:..... Returns (initializes) the parameters to the factory settings with the exception of the some parameters (Pr. 75 and calibration values in Pr. 900 to 905).
- (2) Clear All: Initializes all parameters with the exception of Pr. 75.
- (4) Clear None:..... Does not initialize.

Parameter clear

1) Press the (HELP) key twice in the operation mode. The help function menu is called.	1 SettingMODE 2 Pr. List 3 Set Pr. List 4 Def. Pr. List
2) Using the vertex key, move the cursor to "4 Pr. Clear".	1 SettingMODE 2 Pr. List 3 Set Pr. List 4♦ Def. Pr. List
3) Press the example the second secon	1 Clear Pr. 2 Clear All 3 Clear User 4 Clear None
 4) Press the <i>i</i> key. The screen changes as shown on the right. 	Clear Pr. Exec <write> Cancel<esc></esc></write>
5) Press the write key. (*) The screen changes as shown on the right and the parameters are initialized.	Clear Pr. Executing

To execute Clear All or Clear User, move the cursor to "2 Clear All" or "3 Clear User" in above step 3.

*When you press he (ESC) key, the clear operation is not performed.

3.2.6 Alarm History

Shows the history of eight past alarms. (*1) 1) Press the (HELP) key twice in the operation mode. 1 MONITOR 2 PU Oper The help function menu is called. 3 Pr. List Pr. Clear 4 2) Press the SHIFT key and \checkmark key together. 5 Alarm Hist 6 AlarmClear The screen moves to the next page. Inv. Reset 7 T/Shooting 8 5 Alarm Hist 3) Make sure that the cursor is located at "5 Alarm Hist". 6 AlarmClear If not, move the cursor with the $\sqrt{\langle \mathbf{v} \rangle}$ key. Inv. Reset 7 T/Shooting 8 4) Press the $\frac{\cdot}{READ}$ key. 1 OV3 5 UVT 2 UVT 6 The alarm history appears. 3 UVT 7 4 UVT 8 5) Press the $\frac{\cdot}{READ}$ key. Latest Error The running frequency at alarm occurrence is displayed. OV During Dec 30. 00Hz 6) Press the (▼) key. Latest Error 17. 5A The voltage/current application time (Note) at alarm 220. OV 6000hr occurrence is displayed.

To display the second or earlier past failure monitor, press the $\frac{\cdot}{\text{READ}}$ key in step 5 above.

- *1 For the FR-S500 series, four past alarms are displayed.
- *2 The energization time is displayed only for the FR-A500 / F500 series. For other inverters, "0" is always displayed.

3.2.7 Alarm Clear

Clears all the alarm history.

1) Press the (HELP) key twice in the operation mode. The help function menu is called.	1 ♦ MONITOR 2 PU Oper 3 Pr. List 4 Pr. Clear ■
 Press the SHIFD key and ▼ key together. The screen moves to the next page. 	5 ♦ Alarm Hist ▲ 6 AlarmClear 7 Inv. Reset 8 T/Shooting
3) Using the vertex, move the cursor to "6 Alarm Clear".	5 Alarm Hist ■ 6♦ AlarmClear 7 Inv. Reset 8 T/Shooting
4) Press the key.	Alarm Clear Exec <write> Cancel<esc></esc></write>
 5) Press the write key. (*) The screen changes as shown on the right and the alarm history is cleared. 	ALARM CLEAR Completed

*When you press the ESC key, the alarm history clear operation is not performed.

3.2.8 Inverter Reset

Resets the inverter.

1) Press the (HELP) key twice in the operation mode. The help function menu is called.	1 ♦ MONITOR 2 PU Oper 3 Pr. List 4 Pr. Clear ■
 2) Press the SHIFD key and ▼ key together. The screen moves to the next page. 	5 ♦ Alarm Hist 6 AlarmClear 7 Inv. Reset 8 T/Shooting
3) Using the very, move the cursor to "7 Inv. Reset".	5 Alarm Hist ● 6 AlarmClear 7 ♦ Inv. Reset 8 T/Shooting
 4) Press the <i>key</i>. The screen changes as shown on the right. 	Inv. RESET Exec <write> Cancel<esc></esc></write>
 5) Press the WRITE key. (*) The inverter is reset and the parameter unit switches to the monitoring mode. 	 0.00Hz STOP EXT

* When you press the (ESC) key, the inverter is not reset and the parameter unit switches to the monitoring mode.

A similar reset operation may also be performed by switching power "off" or by switching the RES signal on. If the inverter's protective function is activated to bring the inverter to an alarm stop (output shutoff), the alarm stop state may be canceled by pressing the $\frac{\text{STOP}}{\text{RESET}}$ key without performing the above operation.

3.2.9 Troubleshooting

A500 F500 E500 -NA - EC - CH S500 - NA - EC - CH F500 J - CH (C500)

If the inverter appears to operate improperly, perform the following operation to display the most likely cause of the fault.

This operation may also be performed during inverter operation (PU operation, external operation) or during alarm trip (protection activated).

1) Press the (HELP) key twice in the operation mode. The help function menu is called.	1 MONITOR 2 PU Oper 3 Pr. List 4 Pr. Clear ■
 Press the SHIFD key and ▼ key together. The screen moves to the next page. 	5 ♦ Alarm Hist ● 6 AlarmClear 7 Inv. Reset 8 T/Shooting
3) Using the very, move the cursor to "8 T/Shooting".	5 Alarm Hist ▲ 6 AlarmClear 7 Inv. Reset 8 ♦ T/Shooting
 4) Press the <i>key</i>. The alarm phenomenon menu appears. 	1 ♦ M. Not Run 2 M. Spd Error 3 M. A/Dec Err 4 M. Curr.High
5) Press the or key to move the cursor to the required item.	1 M. Not Run 2♦M. Spd Error 3 M. A/Dec Err 4 M. Curr.High
6) Press the $\frac{\cdot}{\text{READ}}$ key. The cause of the fault is displayed. (See page 48.)	M. SPEED ERROR SetF>MaxF1/F2 60. 00 Pr1/18 Hz

(1) Troubleshooting guidance

1) M.NOT RUNNING (Motor does not run)

, 	-	, 	-
M. NOT RUNNING ALARM Indicated <shift></shift>	The inverter has alarm- tripped (protection activated), resulting in output shut-off. Press the SHIFT key to display the cause of the trip.	M. NOT RUNNING Max. F1 <startf Pr. 1 Pr. 13</startf 	The inverter cannot start because the inverter starting frequency (Pr. 13) is higher than the maximum frequency (Pr. 1).
M. NOT RUNNING NO I/P Power or Phase Loss	The inverter's main circuit power is lost or there is an open phase in the power supply. Check the power supply.	M. NOT RUNNING EnableFR Set See Pr. 78	The inverter cannot start because you attempted to run the motor in the direction in which forward or reverse rotation is inhibited as set in Pr. 78.
M. NOT RUNNING STF, STR both are OFF or ON	Both start signals STF and STR are ON or OFF.	M. NOT RUNNING Current Limit Activated <shift></shift>	The inverter cannot start since the current limit function is activated. Press the (SHIFT) key to display the estimated cause that the current limit function was activated.
M. NOT RUNNING MRS is ON	The output shut-off input signal MRS is ON.	M. NOT RUNNING TS Control Standby Mode	The inverter does not start because it is in a stop period in the programmed operation mode.
M. NOT RUNNING SetF <startf Pr. 13</startf 	The inverter starting frequency (Pr. 13) setting is higher than the frequency currently set.	M. NOT RUNNING Under PID Control	The inverter does not start because the inverter need not start the motor as a result of the arithmetic operation of PID control.
M. NOT RUNNING AU is OFF	The current input select signal AU remains OFF (not ON).	M. NOT RUNNING CS is OFF See Pr. 57	The inverter will not restart since the automatic restart after instantaneous power failure select signal CS is OFF.
M. NOT RUNNING NO Command From PU	Neither of the FWD and REY keys are ON in the PU operation of the PU operation of the PU operation of the PU operation of the public structure of the		It is estimated that an instantaneous power failure has occurred or the inverter in the commercial power supply switch-over operation mode.

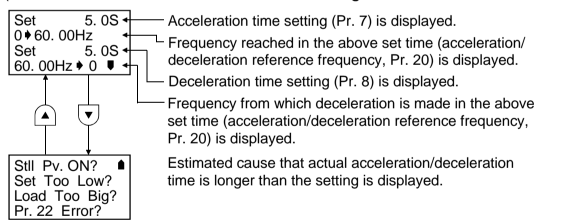
2) M.SPEED ERROR

(Speed does not match the running frequency setting)

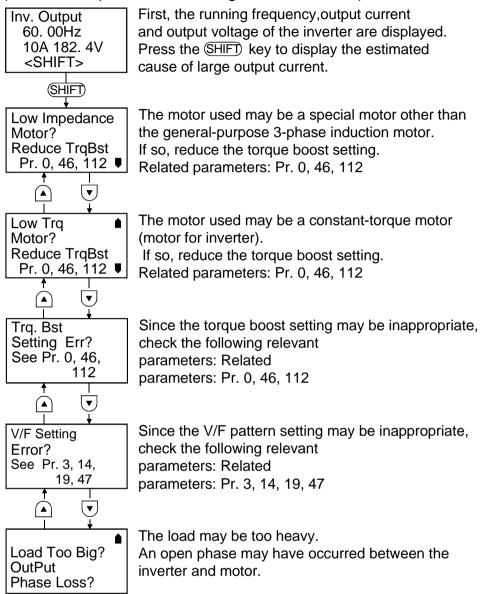
M. SPEED ERROR SetF>MaxF1/F2 60. 00 Hz Pr1/18	Since the running frequency setting is higher than the maximum frequency (Pr. 1) setting, the running frequency remains at the maximum frequency.
M. SPEED ERROR SetF>MinF1 60. 00 Hz Pr2	Since the running frequency setting is lower than the minimum frequency (Pr. 2) setting, the running frequency has been increased to the minimum frequency.
M. SPEED ERROR Fjump Working See Pr. 31+36 SetF= 60. 00Hz	Since the running frequency setting is within the frequency jump setting range (Pr. 31 to 36), the running frequency has jumped.
M. SPEED ERROR Current Limit Activated <shift></shift>	The current limit function was activated and forced the running frequency to reduce. Press the SHIFD key to display the cause that the current limit function was activated.
M. SPEED ERROR Under PI I Control	As a result of arithmetic operation of PID control, the running frequency differs from the set value.

3) M.A/Dec Err

(Actual acceleration/deceleration time is longer than the Pr. 7/Pr. 8 setting)



4) M.Curr.High (Inverter output current is larger than normal)



3.2.10 Selectop

A500 F500 E500 -NA - EC - CH S500 - NA - EC - CH F500 J - CH (C500)

Displays the signals assigned to the I/O terminals of the control circuit and their ON-OFF states.

1) Press the (HELP) key twice in the operation mode. The help function menu is called.	1 ♦ MONITOR 2 PU Oper 3 Pr. List 4 Pr. Clear ■
 2) Press the SHIFD key and v key together twice. The screen moves two pages. 	9♦ S/W 10 Selectop 11 Option
3) Using the vertex, move the cursor to "10 ".	9 S/W ■ 10♦ Selectop 11 Option
 4) Press the <i>key</i>. The signals assigned to the control circuit terminals and their ON-OFF states are displayed. (*) 	RL : 0 ■ RM : 1 □ RH : 2 □ RT : 3 □♥

*The screen shows "- - -" when you set "9999" in Pr. 180 to Pr. 186.

3.2.11 Option

Displays what options are fitted to the option connectors.

1) Press the (HELP) key twice in the operation mode. The help function menu is called.	1 ♦ MONITOR 2 PU Oper 3 Pr. List 4 Pr. Clear ■
 Press the SHIFT key and v key together twice. The screen moves two pages. 	9♦ S/W ■ 10 Selectop 11 Option
3) Using the 💌 key, move the cursor to "11 ".	9 S/W 10 Selectop 11 ♦ Option
 4) Press the [•]_{READ} key. What options are mounted are displayed. (*) 	<option> OP1 : OP2 : OP3 :</option>

*Numbers OP1 to OP3 correspond to numbers 1 to 3 of the option slot on the inverter side.

For the inverter with only one option slot, what option is mounted is displayed next to OP1.

3.3.1 Precautions for parameter unit operation

Note the following items when operating the parameter unit to prevent setting from being disabled or incorrect values from being entered.

(1) Precautions for the digit count and decimal point of input value

• The maximum number of input digits is 5. If you enter a value in excess of 5 digits, the most significant digit is ignored.

 $\begin{array}{rrrr} 12345.6 & \rightarrow & \blacksquare 2345.6 \\ (Input) & \uparrow & Ignored \end{array}$

(2) Other indications

• When the input power is switched on (or the inverter is reset), the message below will be displayed. It is displayed while the inverter and parameter unit are making communication checks mutually, and is not a fault.

However, if that message does not disappear in about 1 minute, perform the following check.

PU to Inverter	•
comms. Error	
Inv. Reset ON	

<Check items>

- 1) Check that the reset signal (across terminals RES-SD) is not ON.
- 2) Check that the parameter unit is fitted in the connector properly.

(3) Power-on indication

1) When you connect the parameter unit and power on the inverter, the initial screen appears. (For about 3 seconds)

MITSUBISHI

2) When communication with the inverter starts, the monitor mode is established.

CHAPTER 4 OPERATION

This chapter explains the basic "operation" for use of this product.

Always read the instructions before using the equipment.

4.1 Operation Modes5	4
4.2 PU Operation5	6
4.3 Combined Operation	
(Operation using external input signals and PU)5	8

Chapter 1

Chapter 2

Chapter 3

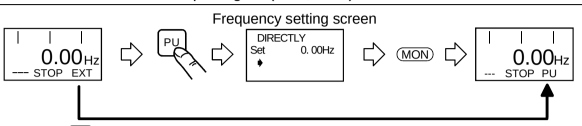
Chapter 4

Chapter 5

4.1.1 How to select the operation mode

(1) Switching from external operation mode [EXT] to PU operation mode [PU]

Make sure that the external input signal (STF, STR) is OFF.

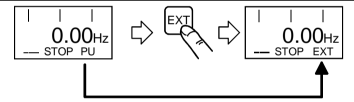


Pressing the PU key switches to the PU operation mode and changes the operation mode indication to [PU], establishing the PU operation mode.

(2) Switching from PU operation mode [PU] to external operation mode [EXT]

Confirmation

Make sure that the external input signal (STF, STR) is OFF and that the operation command indication is "- - -".



Pressing the EXT key switches to the external operation mode and changes the operation mode indication to [EXT], establishing the external operation mode.

(3) Switching to the external / PU combined operation mode

Change the Pr. 79 "operation mode selection" setting as indicated below. "PU+E" is displayed in the operation mode indication position.

The functions vary with the inverter.

(Refer to the inverter instruction manual for details.)

Sotting	Description		
Setting	Running frequency setting	Start signal	
3	Parameter unit ● Direct setting and ▲/▼ key setting External signal input ● Multi-speed selection (Pr. 4 to Pr. 6, Pr. 24 to Pr. 27)	External signal input Terminal STF Terminal STR	
4	 External signal input 0 to 5VDC across terminals 2-5 0 to 10VDC across terminals 2-5 4 to 20mADC across terminals 4-5 Multi-speed selection (Pr. 4 to Pr. 6, Pr. 24 to Pr. 27) JOG frequency (Pr. 15) 	Parameter unit ● FWD key ● REV key	

REMARKS

If the operation mode cannot be switched properly, check the following:

1. External input signal (STF or STR signal)	 Make sure that the signal is off. If it is on, the operation mode cannot be switched properly.
0	Confirm the Pr. 79 "operation mode selection" setting.
	(Refer to page 54 and the inverter instruction manual.)
3. Limitation of the operation mode	• When Pr. 79 "operation mode selection" setting is other than "0", the operation mode is limited accordingly.

CAUTION

The functions vary with the inverter. (Refer to the inverter instruction manual for details.)

4.2.1 Ordinary operation

You can change speed by repeating the following steps 2 and 3 during motor operation: Step **Operation Procedure** Image 1 1. Power on → Switch power on, press the |PU| key, and make sure that Operation mode check the frequency setting screen appears on the display. ON (If it is not shown, switch to the PU operation mode.) DIRECTLY 0. 00Hz SET 2 Set the running frequency to 60Hz. After setting the running frequency in either of the following ways, press the write key to enter the running frequency: Direct setting After pressing the PU key, enter the frequency directly with the number keys. Note that this setting is not available in the monitoring 2. Running frequency setting mode. In this case, press the PU key to leave the <Direct setting> 789 monitoring mode and re-set the frequency. 456 Step setting (12)Press the (\land) v key to keep on varying the frequency. 0 **∣**▼ (▲) (or) Hold down the (\land) (or (\lor)) key to vary the frequency. At the beginning, the frequency varies slowly and this feature may be used for fine adjustment. Step setting may also be made during inverter operation. However, since the $(\mathbf{A}) (\mathbf{v})$ key is used to vary the preset frequency, the varied frequency will differ from the output frequency in the monitor mode where the output frequency is displayed. 3 3. Start Press the FWD or REV key. The motor starts running. The parameter unit FWD (or) REV automatically enters the monitoring mode and shows the humulumud output frequency. 60.00Hz STF FWD PU 4 Press the STOP key. 4. Stop STOP The motor is decelerated to a stop. RES Stop

REMARKS

When performing PU operation to run the motor, pressing the start key (FMD or REV) key) after setting the running frequency switches to monitor mode automatically.

4.2.2 PU jog operation

A500 F500 E500-NA EC CH S500-NA EC CH F500J-CH (C500)

Hold down the \boxed{FWD} or \boxed{REV} key to perform operation, and release it to stop.

• Jog operation cannot be performed in the following cases:

- During motor operation
- The jog frequency (Pr. 15) value is less than the starting frequency (Pr. 13) value.

Step	Operation Procedure	Image
1	Switch to the PU operation mode. If the operation mode indication is not [PU], refer to page 54 and switch to the PU operation mode.	1. Power on → Operation mode check ON DIRECTLY SET 0. 00Hz
2	The frequency and acceleration/deceleration time for jog operation can be set in the following parameters. <factory setting=""> • Pr. 15 "jog frequency"</factory>	2. Running frequency setting (SET) \rightarrow (1) (5) \rightarrow (READ) \rightarrow (8) \rightarrow (WRITE)
3	Press the PU key, then the SHIFD key. The jog operation mode is selected and the PU JOG frequency setting screen appears on the display. To change the frequency, enter the value and press the WRITE key.	3. Jog operation mode selection PU + SHIET PU/JOG Set 8. 00Hz
4	Press the FWD or REV key. The display changes to the monitor screen. Hold down the key to perform operation and release it to stop. If the motor does not run, check Pr. 13 "starting frequency". If its setting is less than the starting frequency, the motor will not run.	4. Operation FWD (or) REV
5	Press the PU key. The inverter exits from the jog operation mode and returns to the ordinary PU operation mode. To return to the jog operation mode, press the SHIFD key.	5. Exit from jog operation mode

REMARKS

The jog operation mode may also be selected from the (HELP) key. (Refer to page 33)

OPERATION

The functions vary with the inverter. (Refer to the inverter instruction manual for details.)

4.3.1 Entering the start signal from outside and setting the running frequency from the PU (Pr. 79=3)

The external frequency setting signals and the PU's FWD and REV keys are not accepted. STOP key is valid when Pr. 75 "PU stop selection" – "14 to 17"

Step	Operation Procedure	Image
1	Switch the power on.	1. Power on
2	Set "3" in Pr. 79 "operation mode selection". The combined operation mode is selected and the operation mode indication on the display changes to "PU+E".	2. Operation mode selection SET →⑦⑨→ READ → ③→ WRITE 0.00Hz
3	Set the start switch (STF or STR) to ON. REMARKS If the forward and reverse rotation switches are both set to ON, the inverter will not start. Also, if these switches are both set to ON during operation, the motor is decelerated to a stop.	3. Start Forward rotation Reverse rotation ON
4	 Set the running frequency to 60Hz from the parameter unit. The operation command indication changes to "STF" or "STR" and the operation status indication changes to the output (FWD or REV) indication. Direct setting After pressing the PU key, enter the frequency directly with the number keys. Note that this setting is not available in the monitoring mode. In this case, press the PU key to leave the monitoring mode and then re-set the frequency. Press the PU key to call the frequency setting screen, and perform step setting. Press the (a) key to keep on varying the frequency. Hold down the (or) key to vary the frequency. As the frequency varies slowly at the beginning, this feature may be used for fine adjustment. 	4. Running frequency setting <direct setting=""> ⑦⑧④ ④⑤ ①②③ ①②③ ③ ③ Step setting></direct>
5	Set the start switch (STF or STR) to OFF. The motor stops running.	5. Stop Forward rotation Reverse rotation OFF

4.3.2 Entering the running frequency from outside and making start and stop from the PU (Pr. 79 = 4)

Step	Operation Procedure	Image
1	Switch the power on.	1. Power on
2	Set "4" in Pr. 79 "operation mode selection". The combined operation mode is selected and the operation mode indication on the display changes to "PU+E".	2. Operation mode selection SET →⑦③→ (PREAD)→ ④→ WRITE 0.00Hz STOP PU+E
3	Enter the external running frequency signal (select the multi-speed signal or turn the frequency setting potentiometer).	3. Running frequency High speed ON Mid speed Low speed or 3 1 6 1 -8 -9 -9
4	Press the FWD or REV key of the PU. The motor starts running. The state of the output frequency is shown on the display. REMARKS The starting terminals (STF, STR) of the inverter are invalid. The inverter may also be started by pressing the FWD or REV key of the PU and then increasing the level of the frequency setting signal.	4. Start FWD (or) REV IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
5	Press the STOP RESET key of the PU. The motor is decelerated to a stop.	5. Stop STOP RES Stop

4.3.3 Entering the start signal and multi-speed signal from outside and setting multiple speeds from the PU

Step	Operation Procedure	Image
1	Switch the power on.	1. Power on
2	Select the multi-speed signal required for operation (switch the RH, RM, RL or REX signal on).	2. Multi-speed signal selection High speed Mid speed Low speed
3	Set the start switch (STF or STR signal) to ON. The operation command indication changes to "STF" or "STR", the operation status indication changes to the output (FWD or REV) indication, and the motor starts running. REMARKS If the forward and reverse rotation switches are both set to ON, the inverter will not start. Also, if these switches are both set to ON during operation, the motor is decelerated to a stop.	3. Start Forward rotation Reverse rotation ON
4	Change the multi-speed frequency during running from the PU. When high speed has been selected (RH signal ON), changing the Pr. 4 "three-speed setting (high speed)" value varies the speed.	4. Running frequency High speed Mid speed Low speed SET + 4 +
5	Switch off the multi-speed signal (RH, RM, RL or REX signal) and set the start switch (STF or STR signal) to OFF. The motor stops running.	5. Stop High speed Low speed OFF OFF OFF OFF OFF Reverse rotation



This chapter provides the "specifications" for use of this product.

Always read the instructions before using the equipment.

5.1 Specifications61	
•	

Chapter 2

Chapter 1

Chapter 3

Chapter 4

Chapter 5

5.1.1 Standard specifications

Item	Specifications	
Ambient temperature	-10°C to +50°C (non-freezing) (*1)	
Ambient humidity	90%RH or less (non-condensing)	
Storage temperature	-20°C to +65°C (*2)	
Ambience	Indoors (free from corrosive gas, flammable gas, oil mist, dust and dirt)	
Altitude vibration	Maximum 1000m above sea level for standard operation.	
Altitude, vibration	5.9m/s ² or less (conforming to JIS C 0040)	
Power supply	Power is supplied from the inverter.	
Connection	Fitted to the inverter or connected to the inverter by the cable.	
Display	LCD (liquid crystal display, 13 characters 4 lines)	
Size	125 (H) × 70 (W) × 15 (D)	
Data retention	Onboard E ² PROM	
Number of write times	Maximum 100,000 times	

*1. At the low temperatures of less than about 0, the liquid crystal display (LCD) may be slower in operation. At high temperatures, the LCD life may become shorter.

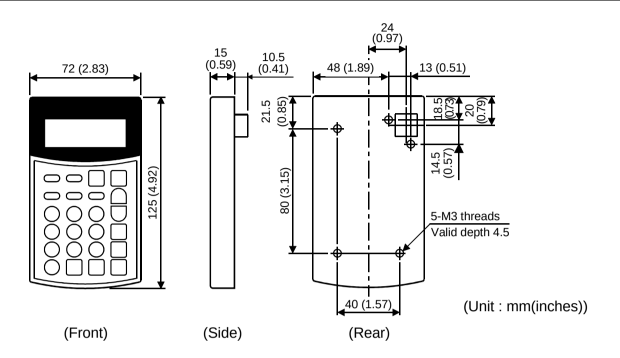
*2. Temperatures applicable for a short time, e.g. in transit.

– CAUTION –

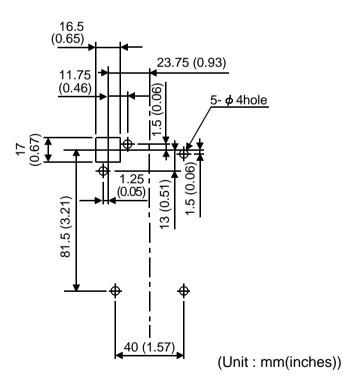
1. Do not expose the liquid crystal screen to direct sunlight.

2. During transportation, use care to avoid loading the liquid crystal display.

5.1.2 Outline drawing



5.1.3 Panel cutting drawing



5

REVISIONS

*The manual number is given on the bottom left of the back cover.

Oct., 1997 IB(NA)-066807-A First edition Mar., 2001 IB(NA)-066807-B Overall reexamination Dec., 2002 IB(NA)-066807-C Correction of the panel cutting dimension drawing Addition Compatible with the FR-F500J and FR-C500 series	Print Date	*Manual Number	Revision
Mar., 2001 IB(NA)-066807-B Overall reexamination Dec., 2002 IB(NA)-066807-C Correction of the panel cutting dimension drawing Addition Addition			
Dec., 2002 IB(NA)-066807-C Correction of the panel cutting dimension drawing Addition			
			Correction of the panel cutting dimension drawing
			Compatible with the FR-F500J and FR-C500 series



HEADQUARTERS	
MITSUBISHI ELECTRIC EUROPE B.V. German Branch Gothaer Straße 8	EUROPE
D-40880 Ratingen Phone: +49 (0)2102 / 486-0	
Fax: +49 (0)2102 / 486-1120	
MITSUBISHI ELECTRIC EUROPE B.V. CZECH Czech Branch Avenir Business Park, Radlická 714/113a CZ-158 00 Praha 5 Phone: +420 (0)251 551 470 Fax: +420 (0)251-551-471	REPUBLIC
MITSUBISHI ELECTRIC EUROPE B.V. French Branch 25, Boulevard des Bouvets F-92741 Nanterre Cedex Phone: +33 (0)1 / 55 68 55 68 Fax: +33 (0)1 / 55 68 57 57	FRANCE
MITSUBISHI ELECTRIC EUROPE B.V. Irish Branch Westgate Business Park, Ballymount IRL-Dublin 24 Phone: +353 (0)1 4198800 Fax: +353 (0)1 4198890	IRELAND
MITSUBISHI ELECTRIC EUROPE B.V. Italian Branch Viale Colleoni 7 I-20041 Agrate Brianza (MI) Phone: +39 039 / 60 53 1 Fax: +39 039 / 60 53 312	ITALY
MITSUBISHI ELECTRIC EUROPE B.V. Spanish Branch Carretera de Rubí 76-80 E-08190 Sant Cugat del Vallés (Barce Phone: 902 131121 // +34 935653131 Fax: +34 935891579	SPAIN Iona)
MITSUBISHI ELECTRIC EUROPE B.V. UK Branch Travellers Lane UK-Hatfield, Herts. AL10 8XB Phone: +44 (0)1707 / 27 61 00 Fax: +44 (0)1707 / 27 86 95	UK
MITSUBISHI ELECTRIC CORPORATION Office Tower "Z" 14 F 8-12,1 chome, Harumi Chuo-Ku Tokyo 104-6212 Phone: +81 3 622 160 60 Fax: +81 3 622 160 75	JAPAN
MITSUBISHI ELECTRIC AUTOMATION, Inc. 500 Corporate Woods Parkway Vernon Hills, IL 60061 Phone: +1 847 478 21 00 Fax: +1 847 478 22 53	USA

EUROPEAN REPRESENTATIVES GEVA AUSTRIA Wiener Straße 89 AT-2500 Baden Phone: +43 (0)2252 / 85 55 20 Fax: +43 (0)2252 / 488 60 TEHNIKON BELARUS Oktyabrskaya 16/5, Off. 703-711 **BY-220030 Minsk** Phone: +375 (0)17 / 210 46 26 Fax: +375 (0)17 / 210 46 26 Koning & Hartman b.v. BELGIUM Woluwelaan 31 **BE-1800 Vilvoorde** Phone: +32 (0)2 / 257 02 40 Fax: +32 (0)2 / 257 02 49 **BOSNIA AND HERZEGOVINA** INEA BH d.o.o. Aleja Lipa 56 **BA-71000 Sarajevo** Phone: +387 (0)33 / 921 164 Fax: +387 (0)33 / 524 539 AKHNATON BULGARIA 4 Andrei Liapchev Blvd. Pb 21 BG-1756 Sofia Phone: +359 (0)2 / 817 6004 Fax: +359 (0)2 / 97 44 06 1 INEA CR d.o.o. CROATIA Losinjska 4 a HR-10000 Zagreb Phone: +385 (0)1 / 36 940 - 01 / -02 / -03 Fax: +385 (0)1 / 36 940 - 03 AutoCont C.S. s.r.o. CZECH REPUBLIC Technologická 374/6 CZ-708 00 Ostrava-Pustkovec Phone: +420 595 691 150 Fax: +420 595 691 199 B:TECH A.S. CZECH REPUBLIC U Borové 69 CZ-58001 Havlíčkův Brod Phone: +420 (0)569 777 777 Fax: +420 (0)569-777 778 Beijer Electronics A/S DENMARK Lykkegårdsvej 17, 1. DK-4000 Roskilde Phone: +45 (0)46/75 76 66 Fax: +45 (0)46 / 75 56 26 Beijer Electronics Eesti OÜ ESTONIA Pärnu mnt.160i EE-11317 Tallinn Phone: +372 (0)6 / 51 81 40 Fax: +372 (0)6 / 51 81 49 Beijer Electronics OY FINLAND Jaakonkatu 2 FIN-01620 Vantaa Phone: +358 (0)207 / 463 500 Fax: +358 (0)207 / 463 501 GREECE UTECO A.B.E.E. 5, Mavrogenous Str. GR-18542 Piraeus Phone: +30 211 / 1206 900 Fax: +30 211 / 1206 999 MELTRADE Ltd. HUNGARY Fertő utca 14. HU-1107 Budapest Phone: +36 (0)1 / 431-9726 Fax: +36 (0)1 / 431-9727 Beijer Electronics SIA LATVIA Vestienas iela 2 LV-1035 Riga Phone: +371 (0)784 / 2280 Fax: +371 (0)784 / 2281 Beijer Electronics UAB LITHUANIA Savanoriu Pr. 187 LT-02300 Vilnius Phone: +370 (0)5 / 232 3101 Fax: +370 (0)5 / 232 2980

EUROPEAN REPRESENTATIVES ALFATRADE Ltd. MALTA 99. Paola Hill Malta- Paola PLA 1702 Phone: +356 (0)21 / 697 816 Fax: +356 (0)21 / 697 817 INTEHSIS srl MOLDOVA bld. Traian 23/1 MD-2060 Kishinev Phone: +373 (0)22 / 66 4242 Fax: +373 (0)22 / 66 4280 Koning & Hartman b.v. NETHERLANDS Haarlerbergweg 21-23 NL-1101 CH Amsterdam Phone: +31 (0)20 / 587 76 00 Fax: +31 (0)20 / 587 76 05 NORWAY **Beijer Electronics AS** Postboks 487 NO-3002 Drammen Phone: +47 (0)32 / 24 30 00 Fax: +47 (0)32 / 84 85 77 MPL Technology Sp. z o.o. POLAND UI. Krakowska 50 PL-32-083 Balice Phone: +48 (0)12 / 630 47 00 Fax: +48 (0)12 / 630 47 01 Sirius Trading & Services srl ROMANIA Aleea Lacul Morii Nr. 3 **R0-060841 Bucuresti, Sector 6** Phone: +40 (0)21 / 430 40 06 Fax: +40 (0)21 / 430 40 02 Craft Con. & Engineering d.o.o. SERBIA Bulevar Svetog Cara Konstantina 80-86 SER-18106 Nis Phone: +381 (0)18 / 292-24-4/5 Fax: +381 (0)18 / 292-24-4/5 INEA SR d.o.o. SERBIA Izletnicka 10 SER-113000 Smederevo Phone: +381 (0)26 / 617 163 Fax: +381 (0)26 / 617 163 AutoCont Control s.r.o. **SLOVAKIA** Radlinského 47 SK-02601 Dolny Kubin Phone: +421 (0)43 / 5868210 Fax: +421 (0)43 / 5868210 CS MTrade Slovensko, s.r.o. SLOVAKIA Vajanskeho 58 SK-92101 Piestany Phone: +421 (0)33 / 7742 760 Fax: +421 (0)33 / 7735 144 INEA d.o.o. SLOVENIA Stegne 11 **SI-1000 Ljubljana** Phone: +386 (0)1 / 513 8100 Fax: +386 (0)1 / 513 8170 Beijer Electronics AB SWEDEN Box 426 **SE-20124 Malmö** Phone: +46 (0)40 / 35 86 00 Fax: +46 (0)40 / 35 86 02 Econotec AG SWITZERLAND Hinterdorfstr. 12 CH-8309 Nürensdorf Phone: +41 (0)44 / 838 48 11 Fax: +41 (0)44 / 838 48 12 GTS TURKEY Darülaceze Cad. No. 43 KAT. 2 TR-34384 Okmeydanı-İstanbul Phone: +90 (0)212 / 320 1640 Fax: +90 (0)212 / 320 1649 CSC Automation Ltd. UKRAINE 4-B, M. Raskovoyi St. UA-02660 Kiev Phone: +380 (0)44 / 494 33 55 Fax: +380 (0)44 / 494-33-66

EURASIAN REPRESENTATIVES
Kazpromautomatics Ltd. KAZAKHSTAN
Mustafina Str. 7/2
KAZ-470046 Karaganda
Phone: +77212 / 50 11 50
Fax: +7 7212 / 50 11 50
MIDDLE EAST REPRESENTATIVE
SHERF Motion Techn. Ltd. ISRAEL
Rehov Hamerkava 19
LI-S8851 Holon
Phone: +972 (0)3 / 559 54 62
Fax: +0 10 / 559 54 62
Fax:

 Filone: +972 (0) 3 / 556 01 82

 EGG INTERNATIONAL
 LEBANON

 Cebaco Center/Block A Autostrade DORA

 Lebanon - Beirut

 Phone: +961 (0) 1 / 240 430

 Fax: +961 (0) 1 / 240 438

AFRICAN REPRESENTATIVE CBI Ltd. SOUTH AFRICA Private Bag 2016 ZA-1600 Isando Phone: + 27 (0)11 / 928 2000 Fax: + 27 (0)11 / 392 2354

