



INVERTER
Option unit
FR-PU07

FR-PU07BB

**INSTRUCTION MANUAL** 

Parameter unit





E-OPERATION INSTRUCTIONS	
FUNCTIONS 2	
FUNCTION MENU 3	
OPERATION 4	
CHECK FIRST WHEN YOU HAVE A TROUBLE	
SPECIFICATIONS A	

Thank you for choosing the Mitsubishi 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 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 ACAUTION 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

### **AWARNING**

- 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.
- Before starting wiring or inspection, check that the operation panel indicator is OFF, wait for at least 10 minutes after the power supply has been switched OFF, and check that there are no residual voltage using a tester or the like. The capacitor is charged with high voltage for some time after power OFF and it is dangerous.
- 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

### **⚠CAUTION**

- Do not install and operate the parameter unit (FR-PU07/FR-PU07BB) 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-PU07/FR-PU07BB) is a precision device. Do not drop it or subject it to impact.
- Use the inverter under the following environmental conditions:

Environment	Surrounding air 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	Maximum 1000m above seal level, 5.9m/s <sup>2</sup> or less at 10 to 55Hz (directions of X, Y, Z axes)

<sup>\*</sup>Temperatures applicable for a short time, e.g. in transit.

#### (2) Test operation and adjustment

### **^**CAUTION

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

#### (3) Usage

### **♠WARNING**

- Since pressing (STOP) RESET key may not stop output depending on the function setting status, provide a circuit and switch separately to make an emergency stop (power OFF, mechanical brake operation for emergency stop, etc).
- Make sure that the start signal is off before resetting the inverter alarm. A failure to do so may restart the motor suddenly.
- . Do not modify the equipment.
- Do not perform parts removal which is not instructed in this manual. Doing so may lead to fault or damage of the inverter.

# **ACAUTION**

 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

### **ACAUTION**

 Provide safety backup devices, such as an emergency brake, to protect machines and equipment from hazard if the parameter unit (FR-PU07/FR-PU07BB) becomes faulty.

#### (5) Disposal

### **^**CAUTION

- · 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.

#### 3. Safety Precautions for Alkaline Battery

When using an alkaline battery, read the instruction manuals carefully before using them.

#### 4. Safety Precautions for Nickel Metal Hydride Battery

When using a nickel metal hydride battery and charger, read the instruction manuals carefully before using them.

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# INTRODUCTION

This product is a unit for setting inverter functions (parameters) and has the following features.

- · An operation panel can be removed and a parameter unit can be connected.
- Setting such as direct input method with a numeric keypad, operation status indication, and help function are usable.
- · Eight languages can be displayed.
- · Parameter setting values of maximum of three inverters can be stored.

### **REMARKS**

Features only for FR-PU07BB

- · Parameter check and setting change are available without connecting a power supply to the inverter.
- $\cdot$  Since the shape is specially designed for portable use, it is easy to work with FR-PU07BB in hand.

#### CAUTION

To use a parameter unit with battery pack (FR-PU07BB) outside Japan, order a "FR-PU07BB-L" (parameter unit type indicated on the package has L at the end).

Since batteries may conflict with laws in countries to be used (new EU Directive on batteries and accumulators, etc.), batteries are not enclosed with an FR-PU07BB.

The parameter unit screen displays in this instruction manual are examples used with the FR-A700 series.

# 1

# PRE-OPERATION INSTRUCTIONS

# 1.1 Supporting inverter models

FR-PU07/FR-PU07BB supporting models

Model	FR-PU07	FR-PU07BB *4
A700 series	0	O (Products assembled in and after January 2008.) *1 (The FR-A700-EC/-CHT have not been compatible yet but will be compatible in future.)
F700 series	0	O (Products assembled in and after January 2009.) *1 (The FR-F700-EC/-CHT have not been compatible yet but will be compatible in future.)
E700 series	O *4	O (Products assembled in and after July 2007.) *2
D700 series	O *4	X (The FR-D700 series have not been compatible yet but will be compatible in future.)
500 series	O *3, *4	×

<sup>\*1</sup> If a product assembled before the above date is connected when the inverter power is OFF, "MITSUBISHI" appears on the liquid crystal display screen and it is inoperative.

If a product assembled before the above date is connected when the inverter power is ON, "PU07BB/COMPATIBILITY/ERROR" appears on the liquid crystal display screen and it is inoperative.

<sup>\*2</sup> If a product assembled before the above date is connected, "PU07BB/COMPATIBILITY/ERROR" appears on the liquid crystal display screen and it is inoperative regardless of ON/OFF of the inverter power.

<sup>\*3</sup> Some parameter names displayed are different from those of the FR-PU07.

<sup>\*4</sup> The FR-PU07 can not be directly connected to the inverter.



#### ●SERIAL number

For product assembled date, check the SERIAL number indicated on the inverter rating plate or package.

SERIAL number check

Refer to the inverter manual for the location of the rating plate.

#### Rating plate example

	0	0	000000		SERIAL (Serial No.)
Symbol	Year	Month	Control number		SERIAL (Seliai No.)
	TCOC	OOAOO	OGOO	-	TC number

The SERIAL consists of 1 version symbol, 2 numeric characters or 1 numeric character and 1 alphabet letter indicating year and month, and 6 numeric characters indicating control number.

Month is indicated as 1 to 9, X (October), Y (November), and Z (December).



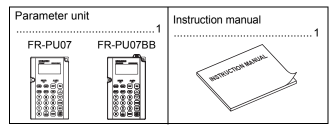
# 1.2 Unpacking and Product Confirmation

Take the parameter unit out of the package, check the unit name, and confirm that the product is as you ordered and intact.

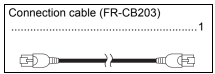
### 1.2.1 Unpacking confirmation

Check the enclosed items.

· FR-PU07/FR-PU07BB common



· FR-PU07BB only

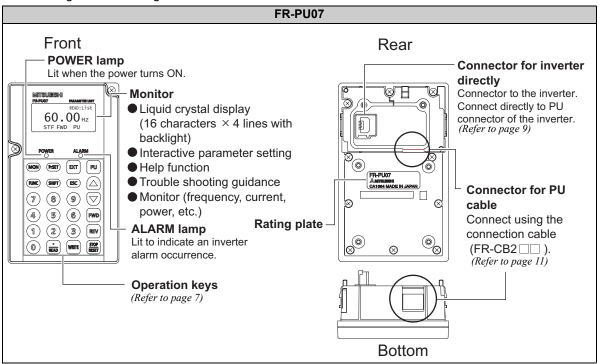


<sup>\*</sup> Batteries are not enclosed. Please prepare them separately.

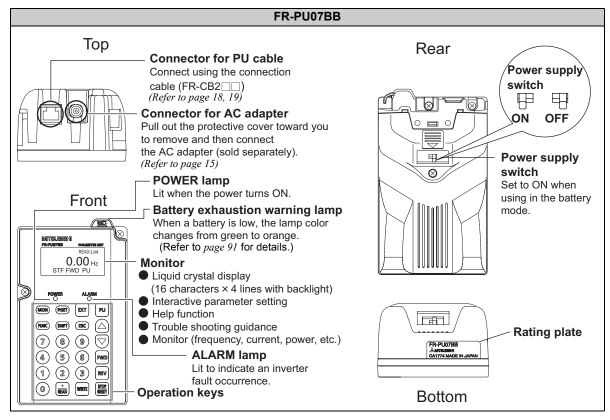


# 1.2.2 Appearance and parts identification

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









# 1.2.3 Explanation of keys

Key	Description				
PrSET	Used to select the parameter setting mode.  Press to select the parameter setting mode.				
MON	Used to display the first priority screen. Used to display the output frequency when making an initial setting.				
ESC	Operation cancel key.				
FUNC	Used to display the function menu. A variety of functions can be used on the function menu.				
SHIFT	Used to shift to the next item in the setting or monitoring mode.				
0 to 9	Used to enter a frequency, parameter number or set value.				
EXT	Used to select the External operation mode.				
PU	Used to select the PU operation mode to display the frequency setting screen.				
<b>A</b> / <b>V</b>	Used to keep on increasing or decreasing the running frequency. Hold down to change the frequency.     Press either of these keys on the parameter setting mode screen to change the parameter setting value sequentially.     On the selecting screen, these keys are used to move the cursor.     Hold down SHIFT and press either of these keys to advance or return the display screen one page.				



# Unpacking and Product Confirmation

Key	Description			
FWD	Forward rotation command key.			
REV	Reverse rotation command key.			
STOP RESET	Stop command key. Used to reset the inverter when a fault occurs.			
WRITE	<ul><li>Used to write a set value in the setting mode.</li><li>Used as a clear key in the all parameter clear or alarm history clear mode.</li></ul>			
READ	<ul> <li>Used as a decimal point when entering numerical value.</li> <li>Used as a parameter number read key in the setting mode.</li> <li>Used as an item select key on the menu screen such as parameter list or monitoring list.</li> <li>Used as an alarm definition display key in the alarm history display mode.</li> <li>Used as a command voltage read key in the calibration mode.</li> </ul>			

#### CAUTION

- · Do not use a sharp-pointed tool to push the keys.
- · Do not press your fingers against the display.

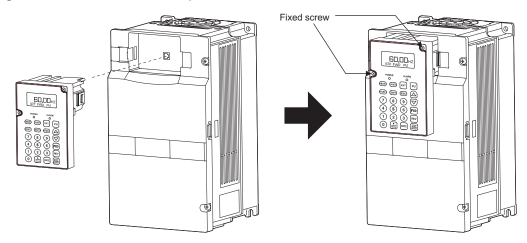


### Installation and Removal of FR-PU07

To ensure safety, install or remove FR-PU07 after switching the power of the inverter OFF. FR-PU07 cannot be directly installed to the FR-E700, D700 inverter.

#### 1.3.1 Direct installation to the inverter (A700/F700 series)

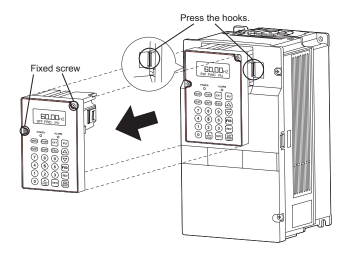
- (1) Remove the operation panel (FR-DU07).
- Insert the parameter unit straight and fit it securely.
- (3) Tighten the two screws on the parameter unit to fix the unit to the inverter.





# 1.3.2 Removal from the inverter (A700/F700 series)

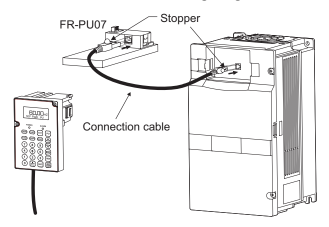
Loosen the fixed screws, hold down the right and left hooks of the FR-PU07, and then pull the parameter unit toward you.





# Installation using the connection cable (FR-CB2)

- •For the FR-A700/FR-F700
- (1) Remove the operation panel (FR-DU07).
- (2) Securely insert one end of connection cable into the PU connector of the inverter and the other end into the connection connector of FR-PU07 along the guides until the stoppers are fixed.



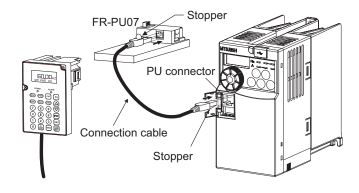
CAUTION

Do not connect the connection cable when the front cover is removed.



#### •For FR-E700

- (1) Open the PU connector cover.
- (2) Securely insert one end of connection cable into the PU connector of the inverter and the other end into the connection connector of FR-PU07 along the guides until the stoppers are fixed.



CAUTION

Do not connect the connection cable when the front cover is removed.

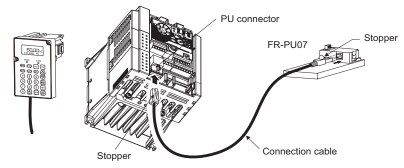
### REMARKS

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



#### •For FR-D700

- (1) Remove the inverter front cover. (For the removal of the front cover, refer to the inverter manual.)
- (2) Securely insert one end of connection cable into the PU connector of the inverter and the other end into the connection connector of FR-PU07 along the guides until the stoppers are fixed.



CAUTION

Do not connect the connection cable when the front cover is removed.

#### REMARKS

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

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

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



### **Connection and Removal of FR-PU07BB**

### Before using FR-PU07BB in the battery mode

For the power supply of FR-PU07BB, a battery and an AC adapter (sold separately) are available.

### (1) When using a battery

1) Loosen the screw of the FR-PU07BB rear side.

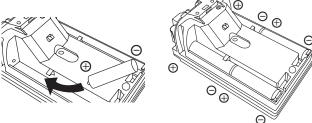


3) Place batteries as shown below.



2) Pushing the hook, slide the cover in the direction of arrow to open.





4) Close the cover and tighten the screw.

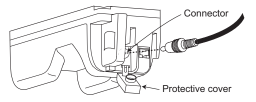
#### REMARKS

- Use commercially available AA nickel metal hydride batteries or AA alkaline batteries (four pieces).
- Batteries are not enclosed. Please prepare them separately.

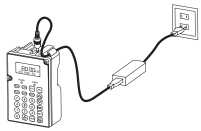


### (2) When using an AC adapter

 Pull out the protective cover toward you to remove and then insert the output plug of an AC adapter (sold separately) into the AC adapter connector.



2) Connect the AC adapter (sold separately) to a AC power supply.





#### REMARKS

- Disconnection of the connector can be prevented by catching the cable with the hook of the parameter unit.
- When using a rechargeable battery, use the rechargeable battery charged with the charger specified by the battery manufacturer. Battery charging is not available with FR-PU07BB even when using an AC adapter.



AC adapter (option for exclusive use in Japan)
 Use the following adapter to use the FR-PU07BB with single phase 100V power supply.

Product name	Model	Manufacturer
AC adapter	TAS2900-PUA	Mitsubishi Electric System & Service Co., Ltd.

### AC adapter cable length



#### General specifications

Refer to the specifications below for an adapter to use the FR-PU07BB with AC power supply.

Output specifications	Rated voltage	5.0VDC ± 5% or less
	Rated current	2A or more
	Polarity	Plus polarity in the center.
	Connector	Conforms to EIAJ RC-5320A

If batteries are left in the FR-PU07BB when using an AC adapter, batteries may become discharged.



# 1.4.2 Instructions for the FR-PU07BB (battery mode)

(1) Functions available when using in the battery mode

	Description	Remarks
Parameter change	· Parameter read · Parameter write	<ul> <li>Parameter read/write for plug-in option can be done in battery mode independently of whether the plug-in option is mounted or not.</li> </ul>
Functions of the function menu	<ul> <li>For monitor, only frequency setting monitor is available</li> <li>PU Operation (Only switching between PU/PU Jog modes is available, not operational)</li> <li>Parameter (list, initial value, changed value, read)</li> <li>Parameter clear</li> <li>Read/clear of the faults history</li> <li>Inverter reset</li> <li>Troubleshooting</li> <li>Read of software version</li> <li>Output terminal monitor</li> <li>Frequency direct setting</li> <li>Copy/verification function</li> </ul>	<ul> <li>Monitor value other than frequency setting monitor is always "0".</li> <li>The ON/OFF status of the input signal for the terminal assignment monitor cannot be displayed.</li> <li>Option fitting status monitor cannot be displayed.</li> </ul>

- (2) FM/AM calibration parameter (*Pr.900, Pr.901*) cannot be set (calibrated).
- (3) For following calibration parameters, only the adjusting method without application of analog voltage (current) is available.

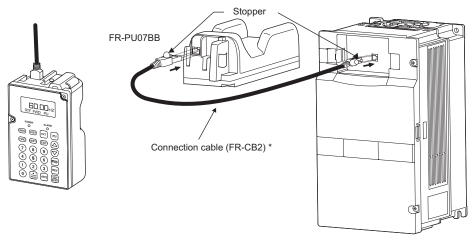
FR-A700	FR-F700	FR-E700
Pr. 902 to Pr. 905, Pr. 917 to Pr. 920, Pr. 932, Pr. 933	Pr. 902 to Pr. 905	Pr. 902 to Pr. 905, Pr. 922, Pr. 923

- (4) Operation by the FR-E700 series operation panel is invalid. Only PRM LED of the operation panel lit at this time.
- (5) Do not use the FR Configurator. FR Configurator may not function properly.



# 1.4.3 Connecting to FR-A700/F700 using the connection cable (FR-CB2)

- (1) Remove the operation panel (FR-DU07).
- (2) Insert one end of connection cable securely into the PU connector of the inverter and the other end into the connection connector of FR-PU07BB along the cable guides until the stoppers are fixed.
- (3) When using in the battery mode, turn ON the power supply switch of FR-PU07BB. ALARM lamp of the inverter flickers in the battery mode.



\* A connection cable (FR-CB203 (wiring length is 3m)) is enclosed. The cable length when using a connection cable other than the enclosed should be 3m maximum.

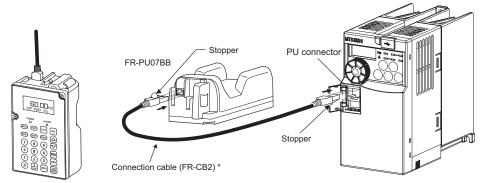
#### = CAUTION =

- · Connect the connection cable only when the front cover is installed.
- · Do not subject the connection cables to scratches, excessive stress, heavy loads or pinching.



### 1.4.4 Connecting to FR-E700 using the connection cable (FR-CB2)

- (1) Open the PU cover of the inverter.
- (2) Insert one end of connection cable securely into the PU connector of the inverter and the other end into the connection connector of FR-PU07BB along the cable guides until the stoppers are fixed.
- (3) When using in the battery mode, turn ON the power supply switch of FR-PU07BB.



\* A connection cable (FR-CB203 (wiring length is 3m)) is enclosed. The cable length when using a connection cable other than the enclosed should be 3m maximum.

#### CAUTION =

- · Connect the connection cable only when the front cover is installed.
- · Do not subject the connection cables to scratches, excessive stress, heavy loads or pinching.

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

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



### 1.5 Parameters to be Checked First

Change the following parameter settings as required.

For the changing procedures, refer to page 33.

# 1.5.1 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 (initial value)	Japanese
1*	English
2	German
3	French
4	Spanish
5	Italian
6	Swedish
7	Finnish

<sup>\*</sup> When the inverter is NA or EC model, the initial value is "1" (English).

### 1.5.2 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 buzzer sound	
1 (initial value)	Buzzer sound generated	



### 1.5.3 PU contrast adjustment (Pr. 991)

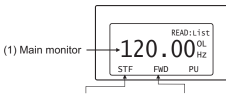
By setting the Pr. 991 PU contrast adjustment value, you can adjust the contrast for the display panel of the parameter unit.

Pr. 991 Setting	Description	
0 to 63	[0] Light	「58」「63」

# 2 FUNCTIONS

# 2.1 Monitoring Function

### 2.1.1 Display overview



(2) Rotation direction indication

(3) Operating status indication

### (1) Main monitor

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

- · Using SHIFT to change to the next screen (Refer to page 25)
- · Using (FUNC) to change to the next screen (Refer to page 59)
- Using the parameter "PU main display data selection" (Refer to page 28)

### (2) Rotation direction indication

Display the direction (forward rotation/reverse rotation) of the start command.

STF : Forward rotation
STR : Reverse rotation

--- : No command or both STF and STR ON

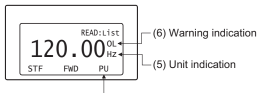
### (3) Operating status indication

Display the running status of the inverter.

STOP: During stop

FWD : During forward rotation
REV : During reverse rotation
JOGf : During Jog forward rotation
JOGr : During Jog reverse rotation

ARAR: At fault occurrence



(4) Operating mode indication

### (4) 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 : Network operation mode

PU+E : External/PU combined operation mode

### (5) Unit indication

Shows the unit of the main monitor.

### (6) Warning indication

Displays an inverter warning.

The warning type varies with the inverter model.

Refer to the inverter instruction manual for details.

OL : Overcurrent stall prevention oL : Overvoltage stall prevention

RB : Regenerative brake pre-alarm
TH : Electronic thermal relay function pre-alarm

7C : Zero current detection

PS: PU stop FN: Fan fault

MT : Maintenance signal output

SL : Speed limit

CF: SSCNET communication error

CP: Parameter copy

Nothing is displayed when there is no inverter warning.

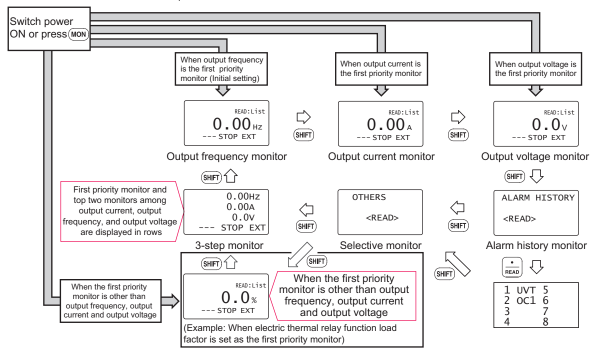
#### REMARKS

- · Standby mode function
  - When FR-PU07BB gets into the standby mode, the backlight of the parameter unit turns OFF, and POWER LED remains lit.
  - <Switching conditions>
  - ·When the FR-PU07BB is left in the power-ON status for one minute without connecting to the inverter.
  - ·When FR-PU07BB is connected to the inverter and the inverter remains in the reset status for one minute.
  - <Recovery conditions>
  - ·When FR-PU07BB is connected to the inverter.
  - ·When the reset of the inverter connected to FR-PU07BB is canceled.



# 2.1.2 Using SHFT to change the main monitor

When "0" (initial value) is set in the *Pr. 52 DU/PU main display data selection*, simply pressing (SHIFT) calls 6 different monitor screens in sequence.



# 2.1.3 Setting the power-ON monitor (the first priority monitor)

Set the monitor which appears first when power is switched ON or (MON) is pressed.

• When you press warre during any monitor screen other than ALARM HISTORY being displayed, that screen is set as the power-ON screen and will be displayed first.



# 2.1.4 Using in to change the main monitor

Press  $\left|\frac{\cdot}{\text{READ}}\right|$  to display the monitoring list while the main monitor is displayed.

Select a monitor from the monitoring list to change the main monitor.

Example: Select the output current peak value monitor.

1	Press (MON). The parameter unit is in the monitoring mode.	0.00 A
2	Press (*). The monitoring list appears.	1∲Frequency 2 Current 3 Voltage 4 Alarm His ▼
3	Press A / V to move the cursor to "Peak I".  Hold down SHIFT and press  or A to shift one screen.	9 Br.Duty % ▲ 10 Therm O/L 11•Peak I 12 DC Peak V ▼
4	Press READ . *1  The output current peak is displayed.	READ:List 0.00 A STOP EXT
5	Press WRITE . *2 The screen in step 4) is set as the first priority monitor.	Subsequently press  SHIFT to call another monitor screen.

- The selected monitor is not set as the first priority monitor yet when only was pressed. Hence, the selected monitor is erased from memory as soon as the power is switched OFF or another operation mode is selected. In this case, the item must be selected again. When you press white to select the first priority screen, the selected item is stored in memory.
- \*2 Pressing wate sets the selected "output current peak" to be displayed in the first priority monitor when switched to the monitoring mode from other operation modes. To give first priority to another monitor screen, press water with that monitor screen being displayed. (Refer to page 26)

#### REMARKS

- The setting can be also made from the function menu. For details refer to page 53.
- 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 rotated with a large-

capacity inverter (a 0.4kW motor is used with a 55kW inverter), the power monitor keeps displaying 0kW and is inoperative.

#### 2.1.5 Using the parameter to change the monitor (Pr. 52)

To change the third monitor (output voltage monitor), set *Pr. 52 DU/PU main display data selection*. (Note that setting "17" (load meter) \*2, "18" (Motor excitation current) \*1 \*2, and "24" (Motor load ratio) change the output current monitor.

"Output voltage monitor" monitor displays from the first priority monitor using (SHIFT).

- \*1 Cannot be monitored for the FR-F700 series.
- Cannot be monitored for the FR-E700, D700 series.

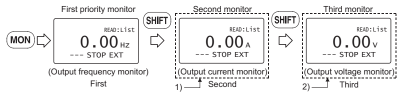
#### REMARKS

Refer to the instruction manual of each inverter for monitor description.

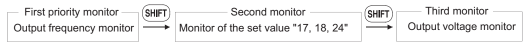


#### Factory setting

\* The monitor displayed at powering ON is the first priority monitor. Refer to page 26 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.



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



#### REMARKS

The setting range of *Pr. 52 DU/PU main display data selection* differs according to the inverter. Refer to the inverter instruction manual for details.

#### 2.2 Frequency Setting

The frequency in PU operation mode and External/PU combined operation mode (Pr. 79 = "3") can be set.

#### **REMARKS**

When changing the operation mode from External operation mode to PU operation mode, operation mode can not be changed if the external starting signal (STF or STR) is ON.

#### 2.2.1 Direct setting

Directly enter a frequency setting using (0) to (9).

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

1	Press PU. The frequency setting screen appears.	Freq Set SET 0.00Hz
2	Press 6 and 0. Enter 60Hz.	Freq Set SET 0.00Hz  ▶ 60.00Hz  0~400Hz
3	Press WRITE. The 60Hz setting is complete.	Freq Set SET 60.00Hz Completed

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



#### 2.2.2 Step setting

Change frequency continuously using (A)





You can change the frequency only while you press (A) / can be used for fine adjustment.

Since the frequency changes slowly at first, this setting

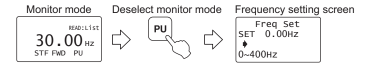
1	Press PU. The frequency setting screen appears.	Freq Set SET 0.00Hz  O~400Hz
2	Press  to enter a desired value (60.00Hz). You can set any value between the maximum frequency ( <i>Pr. 1</i> ) and minimum frequency ( <i>Pr. 2</i> ).	Freq Set SET 0.00Hz  → 60.00Hz  0~400Hz
3	Press WRITE. The 60Hz setting is complete.	Freq Set SET 60.00Hz Completed

#### REMARKS

Change of frequency can be made during operation by the step setting. However, pressing ( )/ monitor mode may cause actual set frequency to be higher/lower from the indicated frequency on the monitor. When performing the step setting at monitor mode, make sure that output frequency is following the set frequency.

#### 2.2.3 Precautions for frequency setting

- 1) *Pr. 79 Operation mode selection* must have been set to switch to the PU operation. (Refer to the inverter instruction manual for details of *Pr. 79*.)
- 2) In the monitor mode, you cannot make the direct setting (*Refer to page 30*) to set the running frequency. Perform the step setting (*Refer to page 31*) and press with press property to display the frequency setting screen before frequency setting.





#### 2.3 Setting and Changing the Parameter Values

Using the FR-PU07/FR-PU07BB allows you to read the parameter of inverter or change the set value easily. Refer to the inverter instruction manual for details of the parameters.

#### 2.3.1 Specifying the parameter number to change the set value

Example: When changing 5s to 180s at the  $Pr.\ 8$  Deceleration time setting

1	Press PU.  The frequency setting screen appears, and operation mode changes to PU operation mode.  (You need not press PU when the parameter unit is already in the PU operation mode.)	Freq Set SET 0.00Hz 0~400Hz
2	Press Prset. The parameter unit is in the parameter setting mode.	SETTING MODE 0~9:Ser Pr.NO. Select Oper ▼
3	Press 8. Enter the desired parameter number.	SETTING MODE Pr.NO. 8 <read></read>
4	Press READ.  The present setting appears.	8 Dec.T1 5.0s 0~3600

5	(1) Direct setting	
	Press 1 8 0. * Enter the desired value. Or (2)Step setting Press V. Display "180" using V.	8 Dec.T1 5.0s ♦ 180s 0~3600
6	Press WRITE. The set value is changed.	8 Dec.T1 180.0S Completed
7	Press SHIFT to display the next parameter.	9 Set THM 2.55A 0~500

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



#### 2.3.2 Selecting the parameter from functional list to change the set value

Example: When changing 5s to 180s at the *Pr. 8*Deceleration time setting

1	Press Pu.  The frequency setting screen appears, and operation mode changes to PU operation mode.	Freq Set SET 0.00Hz 0~400Hz
2	Press Prset. The parameter unit is in the parameter setting mode.	SETTING MODE 0~9:Ser Pr.NO. Select Oper ▼
3	Select the screen using and move the cursor to "Appl.Grp".	1♦Appl.Grp 2 Pr.List 3 User List 4 Param Copy
4	Press READ.  The function list appears.	1 Basic Func 2 F Command 3 Nacc.Dec 4 V/F pattern ▼
5	Select a function. Point the cursor to "Acc.Dec" using .	1 Basic Func 2 F Command 3♦Acc.Dec 4 V/F pattern♥

6	Press READ.  A function list regarding acceleration/deceleration is displayed.	1 Accl/Decl T 2 Accl/Decl P 3 Brake Seq
7	Select a function. Using , point the cursor to " Accl/Decl T".	1 Accl/Decl T 2 Accl/Decl P 3 Brake Seq
8	Press (READ).  A parameter list regarding acceleration/deceleration time is displayed.	7 ♦ Acc.T1 8 Dec.T1 16 JOG T 20 Acc/DecF
9	When moving the cursor to "Dec.T1" using  and pressing , the present set value is called.	8 Dec.T1 5.0S 0~3600



10	(1) Direct setting  Press 1 8 0 . *  Enter the desired value.  Or (2)Step setting  Press  V.  Display "180" using V.	8 Dec.T1 5.0S ▶ 180S 0~3600
11	Press WRITE. The set value is changed.	8 Dec.T1 180.0s Completed
12	Press SHIFT to display the next parameter.	

If (ESC) is pressed when an incorrect setting value is input, the display returns to the list display "8".



#### 2.3.3 Selecting the parameter from parameter list to change the set value

Example: When changing 5s to 180s at the *Pr. 8*Deceleration time setting

1	Press Pu.  The frequency setting screen appears, and operation mode changes to PU operation mode.	Freq Set SET 0.00Hz  0~400Hz
2	Press Prset. The parameter unit is in the parameter setting mode.	SETTING MODE 0~9:Ser Pr.NO. Select Oper ▼
3	Change the screen using  .	1∳Appl.Grp   2 Pr.List 3 User List 4 Param Copy
4	Select a parameter list.  Using ( ), point the cursor to "Pr.List".	1 Appl.Grp 1 2 Pr.List 3 User List 4 Param Copy
5	Press READ.  Select the parameter list.  The list of the parameters can be read appears.	0∳Trq.Bst1 1 Max.F1 2 Min.F1 3 VFbaseF1 ▼

6	Select the parameter. When moving the cursor using  and pressing at "Dec.T1", the present set value is called.	8 Dec.T1 5.05 0~3600
7	(1) Direct setting  Press 1 8 0 . *  Enter the desired value.  Or  (2) Step setting  Press  .  Display "180" using .	8 Dec.T1 5.05 ▶ 180S 0~3600
8	Press WRITE. The set value is changed.	8 Dec.T1 180.0S Completed
9	Press SHIFT to display the nex	kt parameter.

<sup>\*</sup> If ESC is pressed when an incorrect setting value is input, the display returns to the list display "5".



#### 2.3.4 Selecting the parameter from User List to change the set value

If a parameter is registered to User List, the parameter can be read from User List and changed. (For registering the user group, refer to *page 39*.)

Example: When changing 5s to 180s at the *Pr. 8*Deceleration time setting

1	Press PU.  The frequency setting screen appears, and operation mode changes to PU operation mode.	Freq Set SET 0.00Hz 0~400Hz
2	Press (PrSET). The parameter unit is in the parameter setting mode.	SETTING MODE 0~9:Ser Pr.NO. Select Oper ▼
3	Change the screen using  .	1♦Appl.Grp
4	Select a User List. Using , point the cursor to "User List".	1 Appl.Grp 1 2 Pr.List 3 User List 4 Param Copy
5	Press READ.  The list of the parameters registered to User List appears.	8∲Dec.T1 ♠ 75 RES Mode

6	Select the parameter.	
	When moving the cursor	8 Dec.T1
	using ( and pressing	5.0s
	at "Dec.T1", the present	0~3600
	set value is called.	
7	(1) Direct setting	
	Press (1)(8)(0). *	
	Enter the desired value.	0.000 71
	Or	8 Dec.T1 5.0S
	(2) Step setting	<b>→</b> 180S 0~3600
	Press (	
	Display "180" using ▲▼.	
8	Press WRITE.	8 Dec.T1
	The set value is changed.	180.0s
		Completed
9	Press SHIFT to display the nex	t parameter.
		·

\* If ESC is pressed when an incorrect setting value is input, the display returns to the list display "5".



#### 2.3.5 Precautions for setting write

- Perform parameter setting change during an inverter stop basically in the PU operation mode or combined operation mode. The parameter setting can not be changed in the External operation mode or during inverter operation. (Read is performed independently of the operation mode.) Note that some parameters can be written even in the External operation mode or during operation. Therefore, refer to the inverter manual.
- · As  $Pr. 77 \ Parameter \ write selection =$  "0" in the initial setting, parameter can be written only during an inverter stop. (Read is allowed even during operation.) Note that some parameters can be written always. Refer to the inverter manual for details of Pr. 77.
- · In addition to the above case, setting write cannot be performed when:
  - 1) The parameter number selected does not exist in the parameter list; or
  - 2) The value entered is outside the setting range.
- · When write cannot be performed and the "Setting Err." appears, press (ESC) and make setting once more. (Example: For *Pr. 7 Acceleration time* )

7 Acc.T1 Setting Error 20000S <ESC>



#### 2.4 **User Group Function**

- User group function is a function to display only parameters necessary for setting.
- · Among all parameters, maximum 16 parameters can be registered to the user group. When "1" is set in Pr. 160, only parameters registered in the user group can be accessed for reading and writing. (The parameters not registered to the user group cannot be read.)

#### REMARKS

FR-D700 does not have the user group function.



#### 2.4.1 Registering the parameters to user group

1	Press (PrSET). The parameter unit is in the parameter setting mode.	SETTING MODE 0~9:Ser Pr.NO. Select Oper ▼
2	Read the parameters. Enter the parameter number to be registered to the user group with the number keys and press to read the parameter setting.	8 Dec.T1 5.0S 0~3600
3	Set the parameters. When changing the set value, enter a new value with the number keys and press wate to write. When not changing the setting value, press wate to display the setting completion screen.	8 Dec.⊤1 5.0s ▶ 180s 0~3600
4	Press WRITE. The selecting screen appears.	Add Pr. User List *Yes:Add No :Cancel

5	Register. When moving the cursor to "YES" and pressing	
	ware, the registration is execu	ited.
6	The parameter setting	
	screen appears. To	SETTING MODE
	continue parameter	0~9:Ser Pr.NO.
	registration, repeat the	Select Oper ▼
	operation from step 2.	



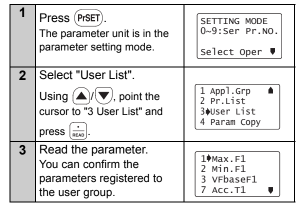
## 2.4.2 Deleting the parameters from user group

1	Press Prset. The parameter unit is in the parameter setting mode.	SETTING MODE 0~9:Ser Pr.NO. Select Oper ▼
2	Select "User List".  Using (A)/(V), point the cursor to "3 User List" and press (READ).	1 Appl.Grp 2 Pr.List 3 Duser List 4 Param Copy
3	Select the parameter to be deleted.  Using (A)/(V), point the cursor to the parameter to be deleted and press (WHITE).	1∳Max.F1 2 Min.F1 3 VFbaseF1 7 Acc.T1 ▼
4	Delete. The screen of delete confirmation appears. When pointing the cursor to "Yes" and pressing WRITE, the parameter is deleted.	Delete Pr. User List Yes:Delete No :Cancel

To continue deleting parameter, repeat the operation from step 3.

1 Max.F1
2 Min.F1
7 Acc.T1
8 Dec.T1

## 2.4.3 Confirming the parameters registered to user group



#### REMARKS

If the parameter is not registered to the user group,

"User List Setting Err." will be displayed. Press (ESC) to return to the screen of step 1.



#### 2.5 Calibration of the Meter (Frequency Meter)

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

#### 2.5.1 Calibration of the FM terminal

#### **Parameter**

Pr. 900 FM terminal calibration

Pr. 54 FM terminal function selection

Pr. 55 Frequency monitoring reference

This section provides the way to calibrate the fullscale of meter connected to terminal FM using the parameter unit.

 Calibrating the meter at the running frequency of 60Hz

1	Press Pu.  The frequency setting screen appears, and operation mode changes to PU operation mode.	Freq Set SET 0.00Hz 0~400Hz
2	Press (PrSET). The parameter unit is in the parameter setting mode.	SETTING MODE 0~9:Ser Pr.NO. Select Oper ▼

3	Enter 9 0 0 and press .  The preset frequency is displayed.	900 FM Tune ARUN Inverter O.00Hz
4	Enter 6 0 and press  WRITE.  60Hz is set.	900 FM Tune Run Inverter 60Hz
5	Press FWD. Forward rotation is performed at 60Hz. You need not connect the motor.	900 FM Tune MntrF 60.00Hz  ••••
6	Using / / , adjust the meter pointer to a predetermined position. The meter pointer moves. (It takes a long time before the pointer moves.)	



7	Press WRITE. Calibration is complete.	900 FM Tune Completed <monitor></monitor>
8	Press MON to return to the main monitor screen.	READ: List 60.00 Hz

#### REMARKS

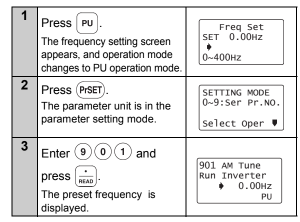
When FR-PU07BB is used in the battery mode (the inverter power is OFF), this parameter cannot be set (calibrated).

#### 2.5.2 Calibration of the AM terminal

# Pr. 901 AM terminal calibration Pr. 158 AM terminal function selection Pr. 55 Frequency monitoring reference Pr. 56 Current monitoring reference

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

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



#### Calibration of the Meter (Frequency Meter)

4	Enter 6 0 and press  WRITE.  60Hz is set.	901 AM Tune Run Inverter 60Hz PU
5	Press FWD. Forward rotation is performed at 60Hz. You need not connect the motor.	901 AM Tune MntrF 60.00Hz
6	Using / , adjust the meter pointer to a predetermined position. The meter pointer moves. (It takes a long time before the pointer moves.)	
7	Press WRITE. Calibration is complete.	901 AM Tune Completed <monitor></monitor>
8	Press MON to return to the main monitor screen.	READ:List 60.00 Hz STF FWD PU

#### (2) When calibrating output current

For the output current or another item, which does not easily point 100% value during operation, adjust the reference voltage output, then select the item to be displayed.

1	Press PU.  The frequency setting screen appears, and operation mode changes to PU operation mode.	Freq Set SET 0.00Hz 0~400Hz
2	Press Prset. The parameter unit is in the parameter setting mode.	SETTING MODE 0~9:Ser Pr.NO. Select Oper ▼
3	Enter $1$ $5$ $8$ and press $\frac{\bullet}{\text{READ}}$ .  The present $Pr. 158$ setting appears.	158 AM set 1
4	Enter 2 1 and press WRITE.  The setting of reference voltage output is complete.	158 AM set 21 Completed
5	Press Prset. The parameter unit is in the parameter setting mode.	SETTING MODE 0~9:Ser Pr.NO. Select Oper ▼

#### Calibration of the Meter (Frequency Meter)



6	Enter $9 \ 0 \ 1$ and press $\frac{\cdot}{\text{READ}}$ .  The present $Pr. 901$ setting appears.	901 AM Tune Run Inverter • 0.00Hz PU
7	Enter 6 0 and press  WRITE.  The setting of maximum running frequency is complete.	901 AM Tune Run Inverter 60Hz PU
8	Press FWD. Forward rotation is performed at 60Hz. You need not connect the motor to make adjustment.	901 AM Tune MntrF 1000  Va>

10	Press Prset. The parameter unit is in the parameter setting mode.	SETTING MODE 0~9:Ser Pr.NO. Select Oper ▼
11	Enter 1 5 8 and press READ.  The present <i>Pr. 158</i> setting appears.	158 AM set 21
12	Enter 2 and press WRITE.  The setting of output current is complete. The output current for 10VDC is the setting value of <i>Pr. 56 Current monitoring reference</i> (initial value: rated inverter current).	158 AM set 2 Completed

#### REMARKS

When FR-PU07BB is used in the battery mode (the inverter power is OFF), this parameter cannot be set (calibrated).



#### 2.6 Adjustment of the Frequency Setting Signals "Bias" and "Gain"

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

#### 2.6.1 Adjustment procedure

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) (Refer to page 47)
- (2) Adjust any point by applying a voltage across terminals 2-5 (starting a current across terminals 4-5) (Refer to page 49)
- (3) Adjust any point without a voltage being applied across terminals 2-5 (without a current being applied across terminals 4-5) (Page 51)

#### REMARKS

When using FR-PU07BB in the battery mode, only Adjustment procedure (3) is available for the following calibration parameters.

FR-A700	FR-F700	FR-E700
Pr. 902 to Pr. 905, Pr. 917 to Pr. 920, Pr. 932, Pr. 933	Pr. 902 to Pr. 905	Pr. 902 to Pr. 905, Pr. 922, Pr. 923

#### Parameter

Pr. 902 Terminal 2 frequency setting bias frequency

Pr. 903 Terminal 2 frequency setting gain

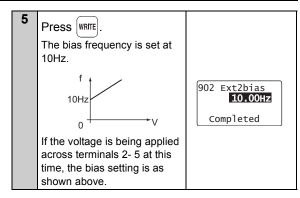
Pr. 904 Terminal 4 frequency setting bias frequency

Pr. 905 Terminal 4 frequency setting gain



- (1) Adjust only the bias and gain frequencies and not adjust the voltage
- Setting of the frequency setting voltage bias

1	Press PU.  The frequency setting screen appears, and operation mode changes to PU operation mode.	Freq Set SET 0.00Hz 0~400Hz
2	Press (PrSET). The parameter unit is in the parameter setting mode.	SETTING MODE 0~9:Ser Pr.NO. Select Oper ▼
3	Enter $9$ $0$ $2$ and press $\frac{\cdot}{\text{READ}}$ .  The present $Pr. 902$ setting appears.	902 Ext2bias ♦ 0.00Hz Set <write> Ext<read></read></write>
4	Enter 1 0. Voltage need not be applied across terminals 2-5.	902 Ext2bias  10Hz Set <write></write>





#### Adjustment of the Frequency Setting Signals "Bias" and "Gain"

Setting of the frequency setting voltage gain

6	Press SHIFT. The present setting appears.	903 Ext2gain  60.00Hz Set <write> Ext<read></read></write>
7	Enter 5 0. Voltage need not be applied across terminals 2-5.	903 Ext2gain  \$ 50Hz Set <write></write>
8	Press WRITE.  The bias frequency is set at 50Hz.  At this time, set the gain on the assumption that the 5V (10V) in the inverter is the set voltage.	903 Ext2gain 50.00Hz Completed

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

#### **REMARKS**

- The current input (Pr. 904) can also be adjusted using a similar procedure.
- 2 The *Pr. 903 Terminal 2 frequency setting gain* remains unchanged if the *Pr. 20 Acceleration/deceleration reference frequency* setting is changed.



- (2) Adjust any point by application of voltage to across terminals 2-5
- Setting of the frequency setting voltage bias

1	Press PU. The frequency setting screen appears, and operation mode changes to PU operation mode.	Freq Set SET 0.00Hz 0~400Hz		
2	Press Prset. The parameter unit is in the parameter setting mode.	SETTING MODE 0~9:Ser Pr.NO. Select Oper ▼		
3	Enter 9 0 2.	SETTING MODE Pr.No. 902 <read></read>		
4	Press (**) twice.  The present <i>Pr. 902</i> setting appears.  When the set voltage is changed, the % value also	902 Ext2bias		

changes.

This example assumes that a

The value selected in Pr. 73

(5V in this example) is 100%.

1V voltage is applied.

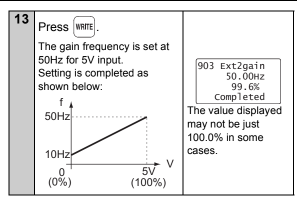
5	Enter 1 0. Set the bias frequency at 10Hz.	902 Ext2bias → 10.00Hz 0.5% EXT 20.0%
6	Press WRITE.  The cursor ( ) moves to the set voltage.	902 Ext2bias 10.00Hz 0.5% Ext - 0.2%
7	Apply a 0V voltage. In this example, 0V is applied as 10Hz is set for 0V. (Indicated % on the right changes.)	902 Ext2bias 10.00Hz 0.5% Ext - 0.2%
8	Press WRITE.  The bias frequency is set at 10Hz for 0V input. Setting is completed as shown below:	902 Ext2bias 10.00Hz - 0.2% Completed 0.0% of analog input value may not be displayed in some cases.



#### Adjustment of the Frequency Setting Signals "Bias" and "Gain"

Setting of the frequency setting voltage gain

10	Press SHIFT), then PREAD.  The present <i>Pr. 903</i> setting appears.  When the set voltage is changed, the % value also changes.  The value selected in <i>Pr. 73</i> (5V in this example) is 100%.  Enter 5 0.	903 Ext2gain  903 Ext2gain  97.1%  97.1%  2)  1) The previous setting is displayed.  2) The present set voltage across terminals 2-5 is displayed in %.
11	Press WRITE.	97.1% Ext 80.0%
	The cursor ( ) moves to the set voltage.	903 Ext2gain 50.00Hz 97.1% Ext 80.0%
12	Apply a 5V voltage. In this example, 5V is applied to set 50Hz for 5V input.	903 Ext2gain 50.00Hz 97.1% Ext 80.0%



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 Terminal 2 frequency setting gain* remains unchanged even 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 "Incr I/P" and disable write.



- (3) Adjust any point without application of voltage to across terminals 2-5
- Setting of the frequency setting voltage bias

		-
1	Press Pu.  The frequency setting screen appears, and operation mode changes to PU operation mode.	Freq Set SET 0.00Hz 0~400Hz
2	Press Prset. The parameter unit is in the parameter setting mode.	SETTING MODE 0~9:Ser Pr.NO. Select Oper ♥
3	Enter 9 0 2.	SETTING MODE Pr.No. 902 <read></read>
4	Press twice. The present <i>Pr. 902</i> setting appears. When the set voltage is changed, the % value also changes. The value selected in <i>Pr. 73</i> (5V in this example) is 100%.	902 Ext2bias  5.00Hz 0.5% 2)  1) The previous setting is displayed. 2) The present set voltage across terminals 2-5 is displayed in %.

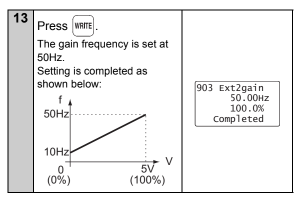
5	Enter 1 0. Set the bias frequency at 10Hz.	902 Ext2bias 10Hz -0.5% Ext -0.5%
6	Press WRITE.  The cursor ( ) moves to the set voltage.  Voltage need not be applied across terminals 2-5.	902 Ext2bias 10.00Hz • -0.5% Ext -0.5%
7	Enter ①. Input 0V to set bias.	902 Ext2bias 10.00Hz • - 0% Ext -0.5%
8	Press WRITE.  The bias frequency is set at 10Hz. Setting is completed as shown below:	902 Ext2bias 10.00Hz 0.0% Completed



#### Adjustment of the Frequency Setting Signals "Bias" and "Gain"

Setting of the frequency setting voltage gain

9	Press SHIFT, then FRAD.  The present <i>Pr. 903</i> setting value appears.  When the set voltage is changed, the % value also changes.  The value selected in <i>Pr. 73</i> (5V in this example) is 100%.	903 Ext2gain 60.00Hz 97.1% 2) 1) The previous setting is displayed. 2) The present set voltage across terminals 2-5 is displayed in %.
10	Enter 5 0. Set the gain frequency at 50Hz.	903 Ext2gain • 50Hz 97.1% Ext 80.0%
11	Press WRITE.  The cursor ( ) moves to the set voltage.  Voltage need not be applied across terminals 2-5.	903 Ext2gain 50.00Hz 97.1% Ext 80.0%
12	Enter 1 0 0. Input 5V to set gain.	903 Ext2gain 50.00Hz 100.0% Ext 80.0%



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

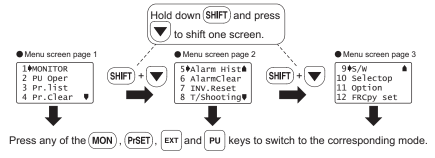
#### REMARKS

- 1 The current input (*Pr. 904, Pr. 905*) can also be adjusted using a similar procedure.
- 2 The *Pr. 903 Terminal 2 frequency setting gain* remains unchanged even 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 "Incr I/P" and disable write.

### 3 FUNCTION MENU

#### 3.1 Overview of Function Menu

Press FUNC in any operation mode to call the function menu, on which you can perform various functions.



#### 3.1.1 Function menu

Function Menu	Description		Refer To
1. MONITOR	FR-PU07	The monitor list appears, and you can change from one monitor to another and set the first priority monitor.	Page 59
1. MONTOK	FR-PU07BB battery mode	Monitor is available. (However, the monitored value other than the value of the frequency setting monitor is displayed as 0.)	1 uge 39
2. PU Oper	FR-PU07	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 60
	FR-PU07BB battery mode	The PU operation mode and the PU Jog operation mode can be switched. (The operation is not available.)	

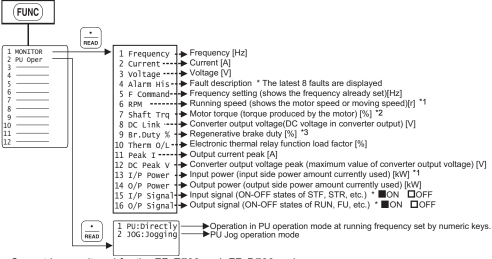


Function Menu		Description	Refer To
3. Pr.List	The parameter menu appears, and you can perform "parameter setting", "list display", "parameter change list display" and "initial value list display".		
4. Pr.Clear	The parameter clear menu appears, and you can perform "parameter clear" and "all clear".		
5. Alarm Hist	This function of	displays history of past eight faults (alarms).	Page 67
6. AlarmClear	This function of	clears all the fault (alarm) history.	Page 68
7. Inv.Reset	This function r	esets the inverter.	Page 69
8. T/Shooting  The inverter displays the cause of mismatch between inverter operation and control setting or the cause of an inverter fault.		. ,	Page 69
9. S/W	This function displays the software control number of the inverter.		-
	FR-PU07	This function displays the signals assigned to the I/O terminals of the control circuit and the ON/OFF states of the signals.	
10. Selectop	FR-PU07BB battery mode	This function displays the signals assigned to the I/O terminals of the control circuit. The ON/OFF states of the input signal are not displayed.	Page 74
11 Ontion	FR-PU07	This function displays the option fitting states of the option connectors 1 to 3.	D 75
11. Option	FR-PU07BB battery mode	Option cannot be displayed since it cannot be recognized.	Page 75
12. FRCpy set The function can perform the "parameter copy" (read, write, verification).		Page 76	

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

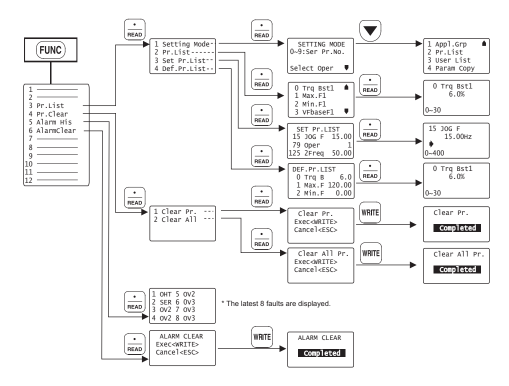


#### 3.1.2 Function menu transition

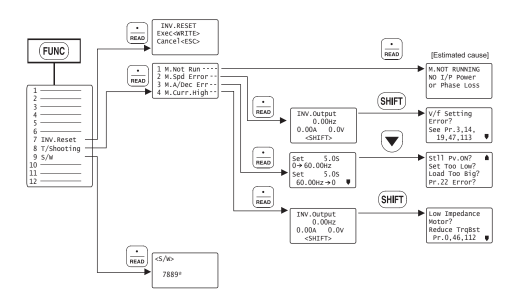


- \*1 Cannot be monitored for the FR-E700 and FR-D700 series.
- \*2 Cannot be monitored for the FR-F700 and FR-D700 series.
- \*3 Can be monitored for the FR-F700 series with the 75K or more.

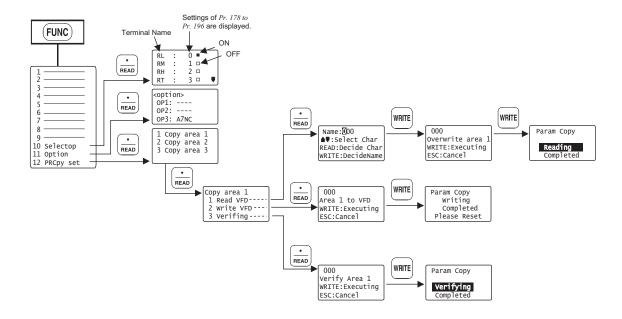










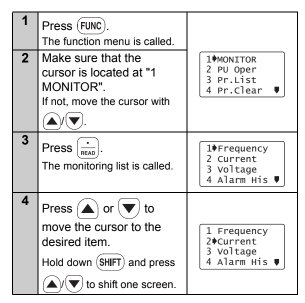


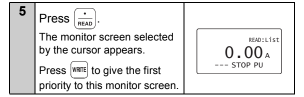


#### **3.2 Operation Procedures for Functions**

#### 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.





#### REMARKS

- · The monitoring list can be called only with pressing
  - (Refer to page 27)
- "4 Alarm His" can not be set to the first priority monitor.
- When FR-PU07BB is used in the battery mode (the inverter power is OFF), only frequency setting monitor is available. (The monitor value other than frequency setting monitor is always "0".)
- Some monitoring items are not displayed depending on the connected inverter. To check the available monitoring items, refer to the setting range of Pr.52 DU/PU main display data selection of the inverter.



#### 3.2.2 Selection of PU operation (direct input)

You can select the PU operation mode to set PU operation frequency.

1	Press FUNC. The function menu is called.	1∳MONITOR 2 PU Oper 3 Pr.List 4 Pr.Clear ♥
2	Using , move the cursor to "2 PU Oper".	1 MONITOR 2♦PU Oper 3 Pr.List 4 Pr.Clear ▼
3	Press (READ). The menu on the right appears.	
4	Make sure that the cursor is located at "1 PU: Directly".  If not, move the cursor with	1 PPU:Directly 2 JOG:Jogging
5	Press (READ). The PU operation mode is selected and the frequency setting screen appears.	Freq Set SET 0.00Hz

6	Enter the set frequency	
	using 0 to 9 and press  WRITE.  The frequency setting is complete.	Freq Set SET 60.00Hz Completed
7	Press FWD/REV to perform forward or reverse rotation with the set frequency.	READ:List 60.00 Hz

#### REMARKS

· Press Pu to call the frequency setting screen any time.



#### Selection of the PU Jog operation mode

You can select the PU Jog operation mode to set PU jog frequency.

1	Press FUNC. The function menu is called.	1∳MONITOR 2 PU Oper 3 Pr.List 4 Pr.Clear ♥
2	Using , move the cursor to "2 PU Oper".	1 MONITOR 2 ▶ PU Oper 3 Pr.List 4 Pr.Clear ♥
3	Press READ.  The menu on the right appears.	1 PU:Directly 2 JOG:Jogging
4	Using , move the cursor to "2 JOG: Jogging".	1 PU:Directly 2*JOG:Jogging
5	Press (**). The PU Jog operation mode is selected, and the frequency setting screen appears.	PU/JOG SET 0.00Hz O~400Hz

6	Enter the set frequency using 0 to 9 and press  WRITE. The PU Jog frequency setting is complete.	PU/JOG SET <b>5.00HZ</b> Completed
7	Hold down FWD / REV to perform forward or reverse rotation with the PU Jog set frequency.	FEAD:List  5.00 Hz  STR JOGT PUj

#### REMARKS

Press (SHIFT) to call the PU Jog frequency setting screen any time after pressing PU.



#### 3.2.4 Parameters

When selecting the parameter on the function menu, the parameter menu is displayed, and you can perform the following operations for the parameters.

	Display	Description
1	Setting Mode	Switches to the parameter setting mode to read and write the parameter setting.
2	Pr. List	Displays the parameters list. You can select the parameter from the list to read and write the parameter setting.
3	Set Pr. List	Lists the parameters whose setting is changed from initial value. You can select the parameter from the list to read and write the parameter setting.
4	Def.Pr. List	Displays the parameters and initial value list. You can select the parameter from the list to read and write the parameter setting.



#### (1) "1 Setting Mode"

1	Press FUNC. The function menu is called.	1∳MONITOR 2 PU Oper 3 Pr.List 4 Pr.Clear ▼
2	Using , move the cursor to "3 Pr. List".	1 MONITOR 2 PU Oper 3 Pr.List 4 Pr.Clear •
3	Press READ.  The parameter menu appears.	1 Setting Mode 2 Pr.List 3 Set Pr.List 4 Def.Pr.List
4	Press READ.  The parameter unit switches to the setting mode.  Refer to page 33 to set the parameters.	SETTING MODE 0~9:Ser Pr.NO. Select Oper •

#### (2) "2 Pr.List"

Call the parameter menu similarly to above steps 1 to 3.	1 Setting Mode 2 Pr.List 3 Set Pr.List 4 Def.Pr.List
--	---

2	Using , move the cursor to "2 Pr. List".	1 Setting Mode 2 Pr.List 3 Set Pr.List 4 Def.Pr.List
3	Press READ.  The parameter menu appears.	
4	Press / v to move the cursor to the desired parameter.  Press SHIFT and v together to shift to the next page.	0 rq Bst1 1 1 Max.F1 2 Min.F1 3 VFbaseF1 ▼
5	Press (READ).  The parameter indicated by the cursor is read, and the parameter unit is in the parameter setting mode.  Refer to page 33 to set the parameters.	0 Trq Bst1 6.0% 0~30

Press (SHIFT) to move to the next parameter.



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

1	Call the parameter menu similarly to steps 1 to 3 of page 63.	1 Setting Mode 2 Pr.List 3 Set Pr.List 4 Def.Pr.List
2	Using ▲/▼, move the cursor to "3 Set Pr. List".	1 Setting Mode 2 Pr.List 3 Set Pr.List 4 Def.Pr.List
3	Press (READ).  The change list appears.  When the parameter has been changed from the initial value, the new value is displayed.	SET Pr.LIST 1 Max.F1 0.00 18 Max.F2 0.00 125 2Freq 50.00
4	Press READ.  The parameter indicated by the cursor is read, and the parameter unit is in the parameter setting mode.  Refer to page 33 to set the parameters.	1 Max.F1 0.00Hz 0~120

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

The initial values of parameters are displayed.

1	Call the parameter menu similarly to steps 1 to 3 of page 63.	1 Setting Mode 2 Pr.List 3 Set Pr.List 4 Def.Pr.List
2	Using ▲/▼, move the cursor to "4 Def. Pr. List".	1 Setting Mode 2 Pr.List 3 Set Pr.List 4 Def.Pr.List
3	Press READ.  The initial value list appears.	DEF.Pr.LIST 0 Trq B 6.0 1 Max.F 120.00 2 Min.F 0.00
4	Press (READ).  The parameter indicated by the cursor is read, and the parameter unit is in the parameter setting mode.  Refer to page 33 to set the parameters.	0 Trq Bst1 6.0% 0~30



#### 3.2.5 Parameter clear

You can perform the "parameter clear" and "all parameter clear".

Switch to the PU operation mode before performing any operation.

- 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* ).
- Clear All......Initializes all parameters with the exception of Pr. 75.

#### (1) Parameter clear

1	Press FUNC). The function menu is called.	1∳MONITOR 2 PU Oper 3 Pr.List 4 Pr.Clear ▼
2	Using ▲/▼, move the cursor to "4 Pr. Clear".	1 MONITOR 2 PU Oper 3 Pr.List 4♦Pr.Clear ▼
3	Press READ.  The parameter menu appears.	1∳Clear Pr. 2 Clear All
4	Select the "Clear Pr.".  Using (A)/(V), move the cursor to "1" and press the READ.	1 Clear Pr. 2 Clear All

5	"Clear Pr." is selected, and the confirmation screen for clearing execution is displayed.	Clear Pr. Exec <write> Cancel<esc></esc></write>
6	Press WRITE.  The parameters are initialized.  When canceling the initialization, press ESC on the confirmation screen.	Clear Pr.  COmpleted

# **Operation Procedures for Functions**

# (2) All parameter clear

1	Call the parameter menu similarly to steps 1 to 3 of page 65.	1∳Clear Pr. 2 Clear All
2	Select the "Clear All".  Using \( \bigsim \sqrt{\pi} \), move the cursor to "2 Clear All" and press the \( \bigcirc \).	1 Clear Pr. 2¢Clear All
3	"Clear All" is selected, and the confirmation screen for clearing execution is displayed.	Clear All Pr. Exec <write> Cancel<esc></esc></write>
4	Press WRITE.  The parameters are initialized.  When canceling the initialization, press ESC on the confirmation screen.	Clear All Pr.



# 3.2.6 Alarm history

Shows the history of past eight faults.

1	Press FUNC. The function menu is called.	1 MONITOR 2 PU Oper 3 Pr.List 4 Pr.Clear ▼
2	Using \( \bigsim \setminus \) \( \bigsim \), move the cursor to "5 Alarm His".  Hold down \( \bigsim \) HIFT and press \( \bigsim \setminus \setminus \) to shift one screen.	5♠Alarm His 6 AlarmClear 7 INV.Reset 8 T/Shooting ♥
3	Press (**). The fault history appears.	1 OHT 5 OV2 2 SER 6 OV3 3 OV2 7 OV3 4 OV2 8 OV3
4	Press READ.  The running frequency at fault occurrence is displayed.	LATEST ERR  OH Fault  0.00Hz ▼
5	Press .  The output current, output voltage and cumulative energization time at fault occurrence is displayed.	LATEST ERR 10.00A 0.00V 7hr

Press ( when displaying the operation mode for fault occurrence in steps 4 and 5 to display the operation data for the preceding fault occurrence.

2nd Prev.ERR ▲ PU Leave Out 0.00Hz



# 3.2.7 Alarm clear

Clears all the fault history.

1	Press FUNC. The function menu is called.	1∳MONITOR 2 PU Oper 3 Pr.List 4 Pr.Clear ▼
2	Using \( \bigsim \setminus \rightarrow \), move the cursor to "6 AlarmClear".  Hold down \( \bigsim \)HITT and press \( \bigsim \setminus \setminus \) to shift one screen.	5 Alarm His 6 ♦ AlarmClear 7 INV.Reset 8 T/Shooting ▼
3	Press READ.  "AlarmClear" is selected, and the confirmation screen for clearing is displayed.	ALARM CLEAR Exec <write> Cancel<esc></esc></write>
4	Press WRITE. The fault history is cleared. When canceling the clear, press ESC on the confirmation screen.	ALARM CLEAR  Completed



#### 3.2.8 Inverter reset

Resets the inverter.

1	Press FUNC. The function menu is called.	1∲MONITOR 2 PU Oper 3 Pr.List 4 Pr.Clear ▼
2	Using / , move the cursor to "7 INV. Reset". Hold down SHIFT and press	5 Alarm His 6 AlarmClear 7 ▶INV.Reset 8 T/Shooting ♥
3	Press	INV.RESET EXEC <write> Cancel<esc></esc></write>
4	Press WRITE.  The inverter is reset, and the parameter unit switches to the monitoring mode.  When canceling the inverter reset, press ESC on the confirmation screen.	READ: List  0.00 Hz  STOP EXT

#### REMARKS

- If the inverter's protective function is activated to bring the inverter to trip (output shutoff), execute the inverter reset only by pressing (STOP) RESET].
- A similar reset operation may also be performed by switching power ON again or by switching the RES signal ON. (Refer to the inverter instruction manual for details.)

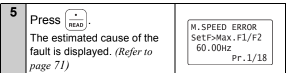


# 3.2.9 Troubleshooting

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 trip (protection activated).

1	Press FUNC. The function menu is called.	1 MONITOR 2 PU Oper 3 Pr.List 4 Pr.Clear ▼
2	Using / , move the cursor to "8 T/Shooting".  Hold down SHIFT and press	5 Alarm His 6 AlarmClear 7 INV.Reset 8 T/Shooting •
3	Press READ.  The fault menu appears.	1 M.Not Run 2 M.Spd Error 3 M.A/Dec Err 4 M.Curr.High
4	Press  or  to move the cursor to the desired item.	1 M.Not Run 2 M.Spd Error 3 M.A/Dec Err 4 M.Curr.High



#### Troubleshooting guidance

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

M.NOT RUNNING AI ARM Indicated <SHIFT>

The protective function is activated to bring the inverter to trip.

Press (SHIFT) to display the cause of the trip.

M.NOT RUNNING NO I/P Power or Phase Loss

The inverter's main circuit power has decreased or a phase in the power supply is lost. Check the power supply.

M.NOT RUNNING STF. STR both are OFF or ON

Both start signals STF and STR are ON or OFF.

M.NOT RUNNING MRS is ON

MRS signal is ON.

M.NOT RUNNING SetF<StartF Pr. 13

The inverter starting frequency (Pr. 13) setting is higher than the frequency currently set.

M. NOT RUNNING AU is OFF

The current input select signal AU remains OFF. (not ON)

M.NOT RUNNING Max. F1<StartF Pr. 1 Pr. 13

The inverter cannot start because the inverter starting frequency (Pr. 13) is higher than the maximum frequency (Pr. 1).

M.NOT RUNNING EnableER 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 Current Limit Activated <SHTFT>

The inverter cannot start since the current limit function is activated. Press (SHIFT) to display the estimated cause that the current limit function was activated.

M.NOT RUNNING Under PTD 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

CS is OFF See Pr. 57

The inverter will not restart since the automatic restart after instantaneous power failure select signal CS is OFF. It is estimated that an instantaneous power failure has occurred or the inverter in the commercial power supply switch-over operation mode.

M. NOT RUNNING NO Command From PU

Neither of FWD and REV are pressed in the PU operation mode.

# $\mathbb{Z}$

# M.SPEED ERROR (Speed does not match the running frequency setting)

M. SPEED ERROR SetF>MaxF1/F2 60.00 Hz Pr.1/18 Since the running frequency setting is higher than the maximum frequency (*Pr. 1*) setting, the running frequency remains at the maximum frequency.

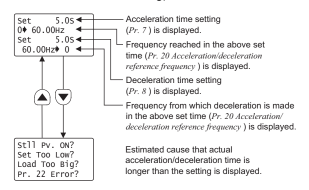
M. SPEED ERROR SetF<MinF1 60.00Hz Pr.2 Since the running frequency setting is lower than the minimum frequency  $(Pr.\ 2)$  setting, the running frequency has been increased to the minimum frequency.

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> The current limit function was activated and forced the running frequency to reduce. Press (SHFT) to display the cause that the current limit function was activated.

M. SPEED ERROR Under PI•Control As a result of arithmetic operation of PID control, the running frequency differs from the set value.

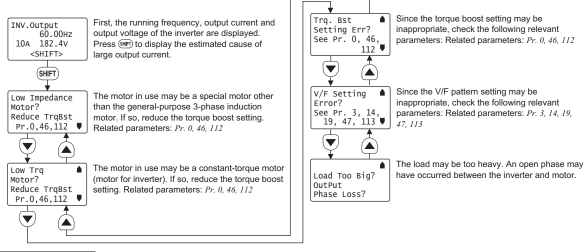
3) M.A/Dec Err (Actual acceleration/deceleration time is longer than the *Pr.* 7/*Pr.* 8 setting)





#### 4) M.Curr.High

(Inverter output current is larger than normal)



#### **REMARKS**

<When the fault could not be identified>

When the cause of the fault is not specified even after performing the operation mentioned above, the current running frequency, output current and output voltage at the point are displayed on the screen.

Press (SHIFT) to display the estimated cause related.

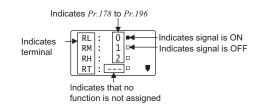
INV.Output 60.00Hz 0.00A 182.8V <SHIFT>



# 3.2.10 Terminal assignment (Selectop)

The signals assigned to the control circuit terminals and their ON-OFF state are displayed. If the plug-in options FR-A7AX, FR-A7AY and FR-A7AR are mounted, the terminal state of the plug-in option can be also confirmed.

1	Press FUNC. The function menu is called.	1∳MONITOR 2 PU Oper 3 Pr.List 4 Pr.Clear ▼
2	Using \( \bigset / \bigset \), move the cursor to "10 Selectop".  Hold down \( \bigset \)HITT and press \( \bigset / \bigset \) to shift one screen.	9 S/W 10 PSelectop 11 Option 12 PRCpy set
3	Press READ.  The signals assigned to the control circuit terminals and their ON-OFF states are displayed.	RL : 0 = RM : 1 = RH : 2 = RT : 3 = \



#### **REMARKS**

- When FR-PU07BB is used in the battery mode, the ON/OFF state of the input signal for the terminal assignment monitor are not displayed.
- Plug-in options cannot be mounted to FR-D700.



# 3.2.11 Option

Displays what options are fitted to the option connectors.

1	Press FUNC. The function menu is called.	1♠MONITOR 2 PU Oper 3 Pr.List 4 Pr.Clear ▼
2	Using ( )/ , move the cursor to "11 Option".  Hold down (SHIFT) and press ( )/ to shift one screen.	9 S/W 10 Selectop 11 Option 12 PRCpy set
3	Press READ.  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, mounted option is displayed next to OP1. The plug-in option which is mounted on the inverter is displayed.	<pre><option></option></pre>

#### **CAUTION**

Option fitting status monitor is not available in battery mode.

Plug-in options cannot be mounted to FR-D700.



# 3.2.12 Multiple copies

#### (1) Copying the parameter settings

Parameter settings of an inverter can be read. The settings of maximum three inverters can be stored in the FR-PU07. You can also copy the stored parameter settings to another inverter of the same series.

#### Confirm for setting

- Is the PU operation mode selected? → If not, press PU to select the PU operation mode.
- Is the inverter stopped?  $\rightarrow$  If it is running, press  $\left|\frac{\text{STOP}}{\text{RESET}}\right|$  to stop it.
- Is the Pr. 77 setting of the copy destination inverter correct?  $\rightarrow$  Set "0 or 2" in Pr. 77.
- Is the inverter of the copy destination the same series as that of the copy source? → Select the inverter of the same series. Parameters can be copied only to the Example: ○ FR-A720-0.4K → FR-A720-0.75K  $\times$  FR-A720-0.4K  $\to$  FR-F720-0.75K same series inverters.

#### CAUTION

Turning power OFF during parameter copy (read, write) as below, processing is not completely ended. Perform parameter copy again.

- · Turn OFF the inverter power.
- The FR-PU07BB (battery mode) power is OFF or battery exhaustion.
- Remove the FR-PU07 from the inverter.
- Pull out the PU cable.

# Operation Procedures for Functions



• Reading the parameter settings of the inverter and storing them to FR-PU07.

1	Connect the FR-PU07 to the copy source inverter.	
2	Press FUNC. The function menu appears.	1∳MONITOR 2 PU Oper 3 Pr.List 4 Pr.Clear ▼
3	Select the "PRCpy set".  Using  , wove the cursor to "12 PRCpy set" and press	9 S/W 10 Selectop 11 Option 12 PRCpy set
4	Select the copy area. The copy area selection screen is displayed. Then, move the cursor to any one of 1 to 3 and press (RAND). (Parameter settings of each inverter (three inverters in total) can be copied to the area 1, 2 or 3.)	1∳Copy area 1 2 Copy area 2 3 Copy area 3
5	Select the "READ".  Using ♠/▼, move the cursor to "1 Read VFD" and press ♠ BEAD.	Copy area 1 1 PRead VFD 2 Write VFD 3 Verifing

6	Give a name. You can name each of copy areas 1 to 3. Select the characters with A/ and set them with READ.  Press WRITE to set the name for the area.	Name:[]12 ▲▼:Select Char READ:Decide Char WRITE:DecideName
7	Write to the copy area of FR-PU07. The screen for confirming the overwriting of the data in the FR-PU07 is displayed.	012 Overwrite area 1 WRITE:Executing ESC:Cancel
8	Press water. The parameter settings of the inverter are stored. When canceling, press	Param Copy  Reading  Completed



# **Operation Procedures for Functions**

 Writing the parameter setting stored in FR-PU07 to the inverter

1	Connect the FR-PU07 to the copy destination inverter.	
2	Press FUNC. The function menu appears.	1 MONITOR 2 PU Oper 3 Pr.List 4 Pr.Clear ▼
3	Select the "PRCpy set".  Using \( \bigsim \setminus \), move the cursor to "12 PRCpy set" and press \( \bigcirc \).	9 S/W 10 Selectop 11 Option 12♦PRCpy set
4	Select the copy area. Point the cursor to the copy area that stores the parameter settings to be written to the inverter, and press READ.	1∳Copy area 1 2 Copy area 2 3 Copy area 3
5	Select the "WRITE".  Using \( \bigsim \setminus \rightarrow \bigsim \bigsim \text{V} \rightarrow \text{point the cursor to "2 Write VFD" and press \( \frac{\cdot}{\text{READ}} \).	Copy area 1 1 Read VFD 2 Write VFD 3 Verifing

6	Writing the parameter settings is selected, and the confirmation screen for writing is displayed.	012 Area 1 to VFD WRITE:Executing ESC:Cancel
7	Press WRITE.  The parameter settings stored in the FR-PU07 are copied to the copy destination inverter.	Param Copy Writing Completed Please Reset
8	Reset the inverter. (Refer to page 69)	

#### CAUTION —

 Overwriting the data of the FR-PU07 deletes the previous data.

#### REMARKS

- The parameter settings of three inverters can be stored in areas 1 to 3.
- · Read and write cannot be stopped during execution.
- · If power is switched OFF, parameter data stored in the parameter unit remains unerased.



#### (2) Verifying the parameters

All the parameter settings stored in the FR-PU07 are verified with those which are stored in the inverter.

#### **REMARKS**

Verification cannot be performed between different inverter series.

1	Refer to <i>page 77</i> and copy the parameter settings of the verify source inverter to the FR-PU07.	
2	Connect the FR-PU07 to the in	verter to be verified.
3	Press FUNC. The function menu appears.	1∲MONITOR 2 PU Oper 3 Pr.List 4 Pr.Clear ▼
4	Select the "multiple copies".  Using (A)/(V), move the cursor to "12 PRCpy set" and press (READ).	9 S/W 10 Selectop 11 Option 12 PRCpy set
5	Select the copy area. Point the cursor to the copy area that stores the parameter settings required verification, and press (FEAD).	1♦Copy area 1 2 Copy area 2 3 Copy area 3

6	Select the "Verifying".	
	Using \( \bigsim \setminus \) \( \bigsim \), point the cursor to "3 Verifing" to press \( \bigsim \) READ.	Copy area 1 1 Read VFD 2 Write VFD 3 Verifing
7	Verification of the parameter settings is selected, and the confirmation screen for verification is displayed.	012 Verify Area 1 WRITE:Executing ESC:Cancel
8	Press WRITE.  Start verification of parameter settings stored in the FR-PU07 and parameter settings of the inverter.	Param Copy  Verifying Please Wait

# / Operation Procedures for Functions

9	If an error is detected during verification, the corresponding $Pr$ : is shown. Note that only "Verify Err" will be displayed if an incorrect value has been entered directly (f setting) or set in either $Pr$ : $173$ or $Pr$ : $174$ .	Param Copy Verify Err Pr. 2 Min.F1
10	Press 0.	
	When verification is stopped w	ith verification error,
	press 0 to continue verificat	ion.
11	Verification is complete.	Param Copy
		Verifying Completed



#### 3.3 Other Precautions

#### 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.

• Precautions for the digit count and decimal point of input value

The maximum number of input digits is six including a decimal point. If you enter a value in excess of 6 digits, the most significant digit is ignored.

12345.6  $\rightarrow$  ■2345.6 (Input) ↑ Ignored

# **4** / OF

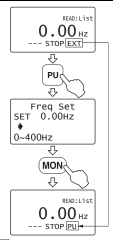
# OPERATION

# 4.1 How to Select the Operation Mode

# 4.1.1 Switching from External operation mode [EXT] to PU operation mode [PU]

Confirmation

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



Pressing  $\left(\begin{array}{c} PU \end{array}\right)$  switches to the PU operation mode and changes the operation mode indication to  $\left[\begin{array}{c} PU \end{array}\right]$ .

# 4.1.2 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 EXT switches to the External operation mode and changes the operation mode indication to [EXT].



### 4.1.3 Switching to the External / PU combined operation mode

Changing the *Pr. 79 Operation mode selection* setting to "3" or "4" switches to the External / PU combined operation mode. "PU+E" is displayed in the operation mode indication position.

O.OO HZ

The relationship between the running frequency and the start signal is as indicated in the following table.

Pr. 79	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)  4 to 20mADC across terminals 4-5	External signal input · Terminal STF · Terminal STR
4	External signal input  · 0 to 5/10VDC across terminals 2-5  · 4 to 20mADC across terminals 4-5  · Multi-speed selection ( <i>Pr. 4 to Pr. 6, Pr. 24 to Pr. 27</i> )  · JOG frequency ( <i>Pr. 15</i> )	Parameter unit  FWD  REV

#### REMARKS

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

- Make sure that the external input signal is OFF. If it is ON, the operation mode (STF or STR signal) cannot be switched properly.
- · Confirm the *Pr. 79 Operation mode selection* setting. Refer to *page 82* and *the inverter instruction manual* )



# 4.2 How to Operate PU Operation

### 4.2.1 Normal operation

During motor operation, the speed can be changed by simply executing Step 2.

Step	Operation Procedure	Image
1	Switch power ON. Make sure that the monitor appears.	1. Power on $\rightarrow$ Operation mode check ON 000 Ng 0.000 Ng 570P PU
2	Set the running frequency. Set the running frequency using direct setting or step setting. (Refer to page 30)	2. Running frequency setting  - Chrect setting-  (7) (8) (9)  (8) (9)  (9) (9)  (9) (9)  Freq Set  SET 0.00kz  0.400kz
3	Press FWD or REV. The motor starts running. The parameter unit automatically enters the monitoring mode and shows the output frequency.	3. Start  FWD (or) REV  60.00 00 25 STT STOP PU

Step	Operation Procedure	Image
4	Press RESET.  The motor is decelerated to a stop.	4. Stop  STOP RESEL  Stop

#### REMARKS

- When performing PU operation to run the motor, pressing the start key (FWD or REV) after setting the running frequency switches to monitor mode automatically.
- · When FR-PU07BB is used in the battery mode (the inverter power is OFF), the operation is not available.



# 4.2.2 PU Jog operation

Hold down [FWD] or [REV] to perform operation, and release it to stop.

Jog operation cannot be performed in the following cases:

- During motor operation
- The Pr.~15 Jog frequency is less than the Pr.~13 Starting frequency.

Example: To operate at the PU Jog running frequency of 8Hz

Step	Operation Procedure	Image
1	Switch to the PU operation mode. If the operation mode indication is not [PU], refer to page 82 and switch to the PU operation mode.	1. Power on → Operation mode check  ON  **Constant Constant Const
2	The frequency for Jog operation can be set with <i>Pr. 15 Jog frequency</i> and the acceleration/deceleration time with <i>Pr. 16 Jog acceleration/deceleration time</i> both in the parameter unit. (Refer to <i>page 33</i> for the parameter setting method.) <initial value=""> • <i>Pr. 15</i> 5Hz • <i>Pr. 16</i> 0.5s</initial>	2. Parameter setting  PISET) + (1) (5)  I (1) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7

Step	Operation Procedure	Image
3	Press PU, then SHIFT. The PU 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	3. Jog operation mode selection  PU → SHIFT  PU/JOG SET 8.00kz 0-400kz
4	Press FWD or REV.  The display changes to the monitor screen. Hold down the key to perform operation and release it to stop.	4. Operation  FWD (or) REV
5	Press PU. The inverter exits from the Jog operation mode and returns to the ordinary PU operation mode.	5. Exit from jog operation mode  PU  Free, Set  SET 0.00Hz  0-400Hz

#### REMARKS

- The Jog operation mode may also be selected from (FUNC). (Refer to page 61)
- When FR-PU07BB is used in the battery mode (the inverter power is OFF), the operation is not available.

# 7/ (

# 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)

The external frequency setting signals and FWD and REV of the parameter unit are not accepted.

Stop with  $\frac{\text{STOP}}{\text{RESET}}$  is valid when *Pr. 75 Reset selection/disconnected PU detection/PU stop selection* = "14 to 17".

Step	Operation Procedure	Image
1	Switch the power ON.	1. Power on
2	Set "3" in <i>Pr. 79 Operation mode selection</i> .  The External/PU combined operation mode is selected and the operation mode indication on the display changes to "PU + E".	2. Operation mode selection  PISET + 70 0 + 100 1151 100 100
3	Set the running frequency. Set the running frequency using direct setting or step setting. (Refer to page 30)	3. Running frequency setting    Clirect setting>    O

Step	Operation Procedure	Image
4	Set the start switch (STF or STR) to ON. The operation command indication changes to "STF" or "STR" and the operation status indication changes to the output (FWD or REV) indication. 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.	4. Start  Forward rotation  Reverse rotation  ON  60.00 ng  STT STOP POLE
5	Set the start switch (STF or STR) to OFF. The motor stops running.	5. Stop Forward rotation Reverse rotation Stop OFF

#### REMARKS

 When FR-PU07BB is used in the battery mode (the inverter power is OFF), the operation is not available.



# 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 <i>Pr. 79 Operation</i> mode selection.  The External/PU combined operation mode is selected and the operation mode indication on the display changes to "PU + E".	2. Operation mode selection  (PISET) → ①③ → intais  ① → WRITE  NOO NZ  STOP PUSE
3	Enter the external frequency command. Select the multi-speed signal or turn the frequency setting potentiometer.	3. Running frequency High speed ON Middle speed Low speed or or 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Step	Operation Procedure	Image
4	Press FWD or REV of the parameter unit. The motor starts running, and the state of the output frequency is shown on the display. The starting terminals (STF, STR) of the inverter are invalid. The inverter may also be started by pressing the PU FWD or REV and then inputting the frequency command.	4. Start  FWD (or) REV  60.00 Nz  STF STOP PLIE
5	Press RESET of the parameter unit. The motor is decelerated to a stop.	S. Stop STOP RESE Stop

#### REMARKS

· When FR-PU07BB is used in the battery mode (the inverter power is OFF), the operation is not available.

# $\overline{\gamma}$

# 4.3.3 Entering the start signal and multi-speed signal from outside and setting multiple speeds from the parameter unit

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 or RL signal ON.	2. Multi-speed signal selection  High speed Middle speed Low 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.  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  60.00 hz  STF FRO EXT

Step	Operation Procedure	Image
4	Change the multi-speed frequency during operation from the parameter unit. When high speed has been selected (RH signal ON), changing the <i>Pr. 4 Multi-speed setting (high speed)</i> value varies the speedThe other multiple-speed settings not being used may also be changed during operation.	4. Running frequency High speed Low speed Low speed Low speed Low speed A to the speed Low speed A to the speed
5	Switch off the multi-speed signal (RH, RM or RL signal) and set the start switch (STF or STR signal) to OFF. The motor stops running.	5. Stop  High speed Middle speed Low speed Forward rotation  OFF Reversal OFF rotation

#### REMARKS

 When FR-PU07BB is used in the battery mode (the inverter power is OFF), the operation is not available.

# 5.1 Troubleshooting

If a fault occurs and the inverter fails to operate properly, locate the cause of the fault and take proper corrective action by referring to the troubleshooting below. If the corresponding information is not found in the table, the inverter has problem, or the component parts are damaged, contact your sales representative.

Status Possible causes		Check point	Corrective action
	Connection fault of the parameter unit	Check that the parameter unit is connected properly. Or check that the PU cable is inserted far into the PU connector.	Check the connection of the parameter unit and the PU cable.
The LCD or backlight of the	The setting of <i>Pr. 991 PU</i> contrast adjustment is changed from the initial value.	Check the Pr. 991 setting.	Return the <i>Pr. 991</i> setting to the initial value using the operation panel.
parameter unit does not light.		Check whether the PU cable is disconnected.	Check the connection of the PU cable.
	status.	Check whether the RES signal of the inverter is ON.	Turn OFF the RES signal of the inverter.
	Battery exhaustion of FR- PU07BB, disconnection of the	Check whether the battery of FR-PU07BB is run down.	Change the battery.
	AC adapter	Check whether the AC adapter is disconnected.	Check for connection of the AC adapter.

Status	Possible causes	Check point	Corrective action
	During inverter reset	Check whether RES signal is ON	Turn OFF the RES signal.
The "MITSUBISHI" display	Connection fault of a cable or connector	Check that no cable damage nor connection fault of a connector is found.	Replacement of a cable Check for a connector connection
remains on and it will not accept operation.	FR-PU07BB is connected to a FR-D700 series inverter or an incompatible FR-A700/F700 series inverter. (Refer to page 2 for supporting models.)	Check the manufacture date of inverters. Check the SERIAL number indicated on the inverter rating plate or package.	_
The "PU07BB/ COMPATIBILITY/ERROR" display remains on and it will not accept operation.	FR-PU07BB was connected to an incompatible FR-E700 series inverter. (Refer to page 2 for supporting models.)	Check the manufacture date of inverters. Check the SERIAL number indicated on the inverter rating plate or package.	_
FR-PU07BB cannot be	Battery exhaustion of FR- PU07BB, disconnection of the	Check whether the battery of FR-PU07BB is run down.	Change the battery.
operated in the battery mode.	AC adapter	Check whether the AC adapter is disconnected.	Check for connection of the AC adapter.

# 6 SPECIFICATIONS

## **6.1 Standard Specifications**

Item	Specifications			
item	FR-PU07	FR-PU07BB		
Surrounding air 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, fla	ammable gas, oil mist, dust and dirt)		
Altitude vibration	Maximum 1000m above sea level for standard operation.			
Altitude, vibration	5.9m/s <sup>2</sup> or less at 10 to 55Hz (directions of X, Y, Z axes)			
Power supply	Power is supplied from the inverter.	Power is supplied from the inverter, a battery or an AC adapter (sold separately).		
Connection	Installed to the inverter or connected to the inverter by the cable.	Connected by the dedicated cable.		
Display	LCD (liquid crystal display, 16 characters 4 lines)			
Data retention	Onboard EEPROM			
Number of write times	Maximum 100,000 times			
Mass Approx. 200g		Approx. 300g (not including the battery weight)		

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

#### — CAUTION —

- 1. Do not expose the liquid crystal screen to direct sunlight.
- 2. During transportation, avoid applying load to the liquid crystal display.

<sup>\*2</sup> Temperatures applicable for a short time, e.g. in transit.

# • FR-PU07BB dedicated specifications

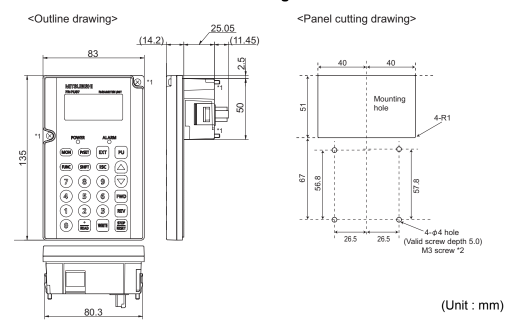
Item	Specifications				
		Alkaline	battery	Nickel metal hydride battery	
		A700/F700	E700	A700/F700	E700
	Battery life	Approx. 90 min	Approx. 150 min	Approx. 120 min	Approx. 300 min
Battery life *	Battery exhaustion warning lamp color changing start time From green to orange (at lowering of battery power)	Approx. 50	min before	Approx. 10	min before

<sup>\*</sup> The battery life is a reference value. It differs depending on the battery and the usage.



# **6.2 Outline Drawing and Panel Cutting Drawing**

#### 6.2.1 FR-PU07 outline dimension drawings

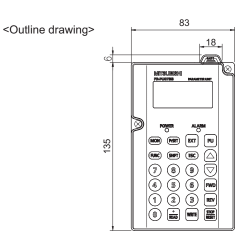


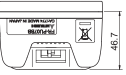
<sup>\*1</sup> When installing the FR-PU07 on the enclosure, etc., remove screws for fixing the FR-PU07 to the inverter or fix the screws to the FR-PU07 with M3 nuts.

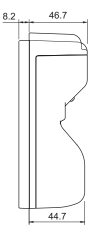
<sup>\*2</sup> Select the installation screws of which length will not exceed the effective depth of the installation screws threads.

# $\overline{\gamma}$

# 6.2.2 FR-PU07BB outline dimension drawings







\* FR-PU07BB cannot be installed to the enclosure and such.

(Unit: mm)

### **APPENDIX**

# Appendix 1 Disposing of the equipment in the EU countries

- The symbol shown below, which is printed on the product for EU countries, means that electric and electronic equipment, at their end-of-life, should be disposed of separately from your household waste.
- Please, dispose of this equipment at your local community waste collection/recycling centre if it is to be disposed of in EU countries.
- In the European Union, there are separate collection systems for used electrical and electronic product.
- Please, help us to conserve the environment we live in.



Note: This symbol is for EU countries only.

This symbol is according to the directive 2006/66/EC

Article 20 Information for end-users, Article 21 Labelling, and Annex II.

#### **REVISIONS**

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

Print Date	*Manual Number	Revision
Aug., 2005	IB(NA)-0600240ENG-A	First edition
		Additions
May, 2007	IB(NA)-0600240ENG-B	·FR-PU07BB
		·Disposing of the equipment in EU countries
Mar., 2008	IB(NA)-0600240ENG-C	·Partial changes
		Additions
Jan., 2009	IB(NA)-0600240ENG-D	·FR-D700 series
		·FR-F700 series