R7xxx CONFIGURATOR Model: R7CFG Ver. 0.01.59

Users Manual

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1. GENERAL

This manual assumes that the user is familiar with basic operations of Windows and terminology used in the operating system.

For more information about particular operation or terminology on Windows, please refer to manuals provided with the system.

1.1 FEATURES OF R7CFG

The R7xxx Series are modular I/Os with open field networking capabilities, for such as MECHATROLINK-III, Device-Net and Modbus. These remote I/O modules can be directly connected to a Windows PC via PC configurator cable (model: MCN-CON / COP-US, or a commercially available USB cable).

The R7CFG software is used to help program various parameters such as I/O scaling, zero/span adjustments to match the user's needs.

GENERAL FUNCTIONS OF R7CFG

• PARAMETERS CONFIGURATION FOR EACH CHANNEL

DC voltage/current range, sensor type, scaling and bias/gain settings are available for each channel. For temperature input modules, scaled temperature range (0% and 100%) can be also programmed.

• FILE MANAGEMENT

Parameters can be saved as a file on the PC.

You can create and edit configuration sets on the PC without actually connecting to a hardware module. Saved files can be opened on the PC and downloaded to multiple hardware modules.

MONITORING

You can check analog I/O data using configured data. For discrete I/O modules, ON/OFF status of each channel can be monitored.

1.2 PC REQUIREMENTS

The following PC performance is required for adequate operation of the R7CFG.

PC	IBM PC compatible
OS	Windows 10 (32-bit, 64-bit), Windows 11
	The software may not operate adequately in certain conditions.
CPU	Must meet the relevant Windows' requirements
Memory	Must meet the relevant Windows' requirements
Network port	COM port (COM1 through COM16)

One of the following PC Configurator Cables is also required to connect the hardware module to the PC.

MCN-CON or COP-US for the modules other than R7I4DECT, R7G4HEIP, R7I4DML3, R7I4DCIE, R7I4DEIP and R7G4JECT.

Type A–Mini B USB cable (commercially available) for R7I4DECT, R7G4HEIP, R7I4DML3, R7I4DCIE, R7I4DEIP and R7G4JECT.

1.3 APPLICABLE MODELS

The R7CFG is applicable to the following models of basic modules:

R7G4HML3-6-SV4	ļ.	R7G4HML-6-SVF8N	R7F4HEIP-DA32
R7G4HML3-6-SVF	-4	R7G4HH-A-YVF4	R7F4HEIP-DC32
R7G4HML3-6-TS4	ļ	R7G4HH-A-SVF4	R7F4DD-DA16
R7G4HML3-6-PA1	A	R7K4DM-CT32	R7F4DD-DC16
R7G4HML3-6-PA1	A/A	R7K4FE-6-DC16	R7F4DD-DAC16
R7G4HML3-6-PA1	J	R7I4DECT-1-DA32A	R7F4HD-DA32
R7G4HML3-6-PA1	J/A	R7I4DECT-1-DC32A	R7F4HD-DC32
R7G4FML3-6-DA1	6	R7I4DECT-1-DAC32C	R7F4HD-DAC32
R7G4FML3-6-DC ²	16	R7I4DECT-1-SVF8N	R7I4DML3-DA32
R7G4FML3-B-DA	16	R7I4DECT-1-SVSF8N	R7I4DML3-DC32
R7G4HML3-6-LC2	2	R7I4DECT-1-PA8A	R7I4DML3-DAC32
R7G4HML3-6-LC2	2A	R7I4DECT-1-YVF4	R7I4DCIE-LC2
R7G4HML3-6-YVF	=4	R7G4HEIP-6-DA16	R7I4DEIP-DAC32
R7G4HML3-6-YSF	-4	R7G4HEIP-6-DC16	R7G4FM-DA16
R7G4HML3-6-ST	/VS1	R7F4HEIP-DA16	R7K4FM-DA32
R7G4HML-6-YVF4	1	R7F4HEIP-DC16	R7G4JECT-LC2
R7G4HML-6-SVF4	ł	R7F4HEIP-DAC16	R7G4HML3-6-SVAF4

Note: The R7CFG is not applicable to the following models as there is no parameter to be configured using the R7CFG: R7K4FML3-6-DA32; R7K4FML3-6-DC32; R7K4FML3-6-DAC32; R7F4HML3-D-DAC32; and R7K4JML3-E-DAFC64.

2. GETTING STARTED

2.1 INSTALLING THE R7CFG

- (1) Start up Windows.
- (2) Go to our web site.

Download and save the R7CFG archive in your PC's local hard disk.

- (3) Confirm the size and version number (instead of 'x' in the file name) of the downloaded archive. R7CFG_Rx.zip
- (4) Unzip R7CFG_Rx.zip to create an R7CFG folder.
- (5) Start up 'setup.exe' in the folder and follow instructions of the installer. Now the R7CFG program has been installed.

Caution !

If you have an R7CFG program already installed in your PC, follow the procedure in Section 2.2 to uninstall the program before installing a new one.

2.1.1 INSTALLING THE DRIVER SOFTWARE

An FTDI chip is used for R7 series modules.

When connecting these modules to the R7CFG via the USB port, the dedicated driver software needs to be installed on a PC.

A new serial port will be created by the installed driver software. Select this port as a COM port.

With a PC connected to the Internet, the driver software will be automatically installed with the function of Windows Update when connecting to the module via a USB cable.

The driver software for the R7CFG is also downloadable from our web site.

2.2 UNINSTALLING THE R7CFG

- (1) Go to Start Menu, click [Settings], and choose 'Apps' in 'Settings' menu. >> 'Apps and features' are displayed.
- (2) Choose 'R7CFG' among the list of installed applications.
- (3) Click [Uninstall].
- (4) 'Remove Programs From Your Computer' dialog box appears on the display. Click [OK]. >> All files installed with the R7CFG are removed.

2.3 CONNECTING THE R7 MODULE WITH THE PC

(1) Connect the configurator cable to a COM port (COM 1 through 16) on the PC.

(Caution !

The R7CFG may be shut down if the selected COM port is not available on the PC. Reassign the COM port on the PC in advance if necessary.

2) Connect the configurator cable to the configurator connector of the R7 module.

2.4 STARTING / ENDING THE R7CFG

Display images shown in this manual may change in detail when the software version is updated.

2.4.1 STARTING THE R7CFG

Click [Start] on the task bar and choose 'R7CFG' from 'Program' menu. The main view appears on the screen as shown below.

R7CFG		- • ×
File Model Select Help		
Welcome	СОМ1 ●	Disconnected
Monitoring		
Start		
Stop		
Com		
Connect		
Disconnect		
Setting		
Г/О		
Upload		
Download		

2.4.2 ENDING THE R7CFG

Choose 'Exit' from 'File' menu on the menu bar to quit the program.

3. SCREENS AND OPERATIONS

The R7CFG main screen is composed of the following components:

- (1) Menu bar
- (2) Hardware information
- (3) Communication information
- (4) Control panel
- (5) Monitoring view
- (6) Configuration window

7 R7CFG					_ D X
File Model Select Help	(1)				
R7G4HML3-6-SV4	l Vers	sion : 1.07 (2))	(3) сом	1 🌒 Connected
- Monitoring - (4) Start Stop	Value (5) 	CH 0 5000	CH 1 4999	CH 2 4999	CH 3 5000
- Com Connect	Setting 1	Setting 2		Conversion rate / conversion accuracy	, 80ms∕±0.1% ▼
Disconnect	Zero scale	0 -32000 to 32000	0 -32000 to 32000	0 -32000 to 32000	0 -32000 to 32000
Setting	Full scale	10000 -32000 to 32000	10000 -32000 to 32000	10000 -32000 to 32000	10000 -32000 to 32000
	Bias	0.00 -320.00 to 320.00	0.00 -320.00 to 320.00	0.00 320.00 to 320.00	0.00 -320.00 to 320.00
-1/0	Gain	1.0000 -3.2000 to 3.2000	-3.2000 to 3.2000	-3.2000 to 3.2000	-3.2000 to 3.2000
Upload	Zero base	-10.00 v	-10.00 v	-10.00 v	-10.00 v
Download	Full base	10.00 v	10.00 v	10.00 V	10.00 V

Figure 3. The R7CFG view.

3.1 MENU BAR

3.1.1 SAVING CONFIGURATION FILE

Parameters can be saved as a file on the PC.

- (1) Click [Upload] button to read out the current configuration setting from the R7 module.
- (2) Modify the configuration if necessary, and click [Download] in order to write the new setting to the R7 module.
- (3) Choose 'Save' from 'File' menu.

Specify a file location and a file name to save the file.

🛃 R	R7CFG						
File	File Model Select						
	Open						
	Save						
	Exit						

3.1.2 READING/WRITING CONFIGURATION FILE

Saved files can be opened on the PC and downloaded to other R7 modules.

- (1) Choose 'Open' from 'File' menu.
- (2) Locate and open the file on the screen to read out the saved configuration setting.
- (3) Modify the configuration if necessary, and click [Download] in order to write the new setting to the R7 module.

3.1.3 ENDING THE R7CFG

Choose 'Exit' from 'File' menu on the menu bar to quit the program.

3.1.4 HANDLING CONFIGURATION FILE OFF-LINE

You can create and edit a configuration file on the PC without actually connecting to a module.

- (1) Choose a desired basic module model from 'Model Select' menu.
- (2) Modify the configuration if necessary.
- (3) Choose 'Save' from 'File' menu.

Specify a file location and a file name to save the file.

R7CFG								
File	Model Select Help)						
	R7G4HML3	×	SV4					
¥4	R7G4HML	×	SVF4					
hđa mita vina v			TS4					
	ornitoring		PA1A					
	Start		PA1J					
			DA16					
Stop			DC16					
				·				

Note: R7G4FML3-B-DA16 is an equivalent product to R7G4FML3-6-DA16, and thus setting files for R7G4FML3-6-DA16 can be downloaded to R7G4FML3-B-DA16.

3.1.5 VERSION INFORMATION

Choose 'Version' under 'Help' on the menu bar to show the R7CFG software version number.

R7CFG	
File Model Select	Help
Welcome	Version
Monitoring	
Start	
Stop	

3.2 HARDWARE INFORMATION

The model number and version number of the basic module are indicated.

3.3 COMMUNICATION INFORMATION

The COM port number to which the R7 module is connected is shown on the screen. 'Connected' is indicated when connection with the module is established (See the figure below). 'Disconnected' is indicated when connection with the module is severed.



3.4 CONTROL PANEL

On the left part of the main screen, various control buttons are available.

-Monitoring			
nioritoring	Group	Button	Function
Start	Monitoring	Start	Starts monitoring of the system
Stop		Stop	Stops monitoring of the system
Com	Com	Connect	Connects to the COM port to establish communication with the R7 module.
Connect		Disconnect	Disconnects from the COM port to sever communica- tion with the R7 module.
Disconnect		Setting	Sets the COM port number.
Setting	I/O	Upload	Starts uploading the configuration setting from the R7 module.
		Download	Starts downloading the configuration setting to the R7 module.
- I/O			
Upload			
Download			

3.5 MONITORING VIEW

In the Monitoring view, current analog values and discrete signal status are displayed.

Data values are displayed for analog signals. See Figure 3.5a.

For thermocouple input modules, the field for indicating the burnout setting (upscale or downscale) and burnout status is also shown to the right of each value field, which is highlighted in light yellow in normal condition and in red when the burnout is detected. See Figure 3.5b.

For discrete signals,	the indicators turn	green at ON	and red at OFF.	See Figure 3.5c
U ,				0

Value —	CH 0 5844	CH 1 5845	CH 2 5843	CH 3 5843	

- ∨alue Type	0123	4567	0123	4567	
	89AB		89AB		

Figure 3.5a. Value monitoring, analog signals.

Figure 3.5c. Value monitoring, discrete signals.

value	CH 0 32767	CH 1	CH 2	CH 3	

Figure 3.5b. Value monitoring, temperature signals.

3.6 CONFIGURATION WINDOW

Items displayed on the Configuration window vary depending on the model of the basic module.

Each item is displayed when the item is configurable for the module.

In case of many parameter items, the channel selection pull-down menu, [Setting 1], and [Setting 2] buttons are displayed for switching displayed items.

CH 0 to 3 🗾	Setting 1	Setting 2
-------------	-----------	-----------

3.6.1 SCALING PER CHANNEL

Enter a value in each of the 'Zero scale' and 'Full scale' fields. Selectable range: -32000 to 32000

Zero scale (0%) < Full scale (100%)

Zero scale	0
	-32000 to 32000
Full scale	10000
	-32000 to 32000

Click [Download] to apply the new setting.

3.6.2 SETTING BIAS & GAIN PER CHANNEL

Enter a value in each of the 'Bias' and 'Gain' fields. Selectable range: -320.00 to 320.00 for Bias -3.2000 to 3.2000 for Gain

Bias		
	-320.00 to 320.00	
Gain		
	-3.2000 to 3.2000	

Click [Download] to apply the new setting.

3.6.3 CONFIRMING VOLTAGE/CURRENT RANGE PER CHANNEL

The voltage/current range selected on the hardware (DIP switch) is shown in the 'Zero base' and 'Full base' fields.



3.6.4 SETTING TEMPERATURE RANGE PER CHANNEL

Enter a value in each of the 'Zero temp' and 'Full temp' fields.

Selectable range: Shown below each field (varies depending on the sensor type) Zero temp (0%) < Full temp (100%)

Zero temp	0.00	deg C
Full temp	-272 to 1472 0.00 -272 to 1472	deg C

In case of a thermocouple input module, both 'Zero temp' and 'Full temp' values are set to '0.00' at default, and thus no scaling is applied and the module sends raw temperature data to the host PLC or PC.

Data in °C and in K is multiplied by 10, e.g. '105' for 10.5°C and transmitted, while data in °F is transmitted as is without multiplication.

In order to send scaled data to the host PLC or PC, set the temperature range and scaling values.

The 'Zero tem' value is scaled to 'Zero scale' and the 'Full temp' value to 'Full scale', and then the scaled data is sent.

At burnout, a scaled value equivalent to the highest or lowest temperature of the available input range of each thermocouple is transmitted.

The value is limited to 115% when the value exceeds 115% and limited to -15% when the value is below -15% of the scaled value.

Click [Download] to apply the new setting.

3.6.5 SETTING BURNOUT PROTECTION TYPE PER CHANNEL

The burnout protection type setting selected on the hardware (DIP switch) is shown in the 'Burn Out' field.

- UP: Upscale burnout
- DOWN: Downscale burnout

Burn Out DOWN

Click [Download] to apply the new setting.

3.6.6 SETTING DC VOLTAGE/CURRENT RANGE PER CHANNEL

Select the voltage or current range from the pull-down menu.



Click [Download] to apply the new setting.

3.6.7 SETTING SENSOR TYPE PER CHANNEL

Select the sensor type from the pull-down menu.



Click [Download] to apply the new setting.

3.6.8 SETTING TEMPERATURE UNIT PER CHANNEL

Select the temperature unit from the pull-down menu.

Temp Unit	C 🔹
	С
	F
	К

Click [Download] to apply the new setting.

3.6.9 SETTING DROP OUT PER CHANNEL

Enter a value in the 'Drop Out' field.

Selectable range: Shown below the field

Drop Out	0.10
	(0.01% to 25.00%)

Click [Download] to apply the new setting.

3.6.10 SETTING NUMBER OF TIMES OF AVERAGING

Select the number of times of averaging from the drop-down menu.

The setting value is used as denominator for averaging.

Selectable values: 1, 2, 4, 8, 16, 32, 64, 128, 256

Averaging 128

Click [Download] to apply the new setting.

3.6.11 VALIDATING/INVALIDATING I/O TERMINAL PER CHANNEL

Select 'Valid' or 'Invalid' to validate or invalidate each of 'Input' and 'Output'.

Input	Valid	•
Output	Valid	•

Click [Download] to apply the new setting.

3.6.12 SETTING OUTPUT AT THE LOSS OF COMMUNICATION

Select 'Hold' or 'Clear' from the drop-down menu.

Hold: Holds the output prior to the interruption at the loss of communication Clear: Resets output at the loss of communication

Output Hold/Clear	Hold	•
-------------------	------	---

Click [Download] to apply the new setting.

3.6.13 SETTING OUTPUT CLEAR VALUE PER CHANNEL

Enter a value in the 'Output Clear Value' field.

This setting value is set as the output value when the output value is to be reset at the loss of communication. Selectable range: -15.00 to 115.00



Click [Download] to apply the new setting.

3.6.14 SETTING CONVERSION RATE/CONVERSION ACCURACY

Select the conversion rate / conversion accuracy from the drop-down menu.

Conversion rate /		
conversion accuracy	80ms/±0.1% 💌	

Click [Download] to apply the new setting.

3.6.15 SETTING MEASUREMENT DATA TYPE

Select the data type from the drop-down menu.

Data Type SPEED 💌

Click [Download] to apply the new setting.

3.6.16 SETTING SPEED FREQUENCY RANGE FOR SPEED MEASUREMENT

Select the speed frequency range from the drop-down menu.

•

•

•

Speed Freq Range 0-10KHz

Click [Download] to apply the new setting.

3.6.17 SETTING COUNT MODE FOR POSITION MEASUREMENT

Select the position count mode from the drop-down menu.

Position Count Mode MODE0

Click [Download] to apply the new setting.

3.6.18 SETTING POSITION DATA TYPE

Select the position data type from the drop-down menu.

Position Data Type RING

Click [Download] to apply the new setting.

3.6.19 SETTING NUMBER OF TIMES OF AVERAGING

Select 'Valid' or 'Invalid' to validate or invalidate the averaging function from the drop-down menu.

Averaging	Valid	•	
-----------	-------	---	--

Click [Download] to apply the new setting.

3.6.20 SETTING CONVERSION RATE

Select the conversion rate from the drop-down menu.

Conversion rate 10ms

Click [Download] to apply the new setting.

3.6.21 INVALIDATING DISCRETE OUTPUT

Check or uncheck each terminal to invalidate or validate discrete output.

•

Invalid Output	
0123	4567 ГГГГ
89AB	CDEF

Click [Download] to apply the new setting.

3.6.22 DATA TYPE SETTING

Select 'Signed' or 'Unsigned' from the drop-down menu.

Unsigned:The range of scaling setting is 0 to 65535.Signed:The range of scaling setting is -32768 to 32767.

Data type	Unsigned 👻
	Signed
	Unsigned

Click [Download] to apply the new setting.

4. HOW TO USE THE R7CFG

Please refer to this section to start 'monitoring' and/or 'configuration' as soon as you have received the product. Follow the examples in the following subsections.

For more detailed explanations on functions of control buttons and parameter setting items, please refer to Section 3.

4.1 HOW TO START MONITORING

The monitoring procedure will be explained taking R7G4HML3-6-SV4 as an example. The same procedure applies to other models as well. Take the following steps to start monitoring.

- Connect the R7G4HML3-6-SV4 to the PC and turn on the power supply to the module. (See 'Section 2.3 Connecting the R7 module with the PC.'
- (2) Start up the R7CFG program and click [Setting] in 'Com' control panel.>> The COM port setting dialog box appears.
- (3) Choose one of the COM ports and click [OK].
 >> When the module is properly connected and the network communication is established, 'COM#' indicator turns Green, and the hardware information is uploaded (Figure 4.1a).

7 R7CFG					
File Model Select Help					
R7G4HML3-6-SV4	Vers	sion : 1.07		с	:OM1 🔵 Connected
Monitoring Start Stop	Value	CH 0 5000	CH 1 4999	CH 2 4999	CH 3 5000
Connect	Setting 1	Setting 2		Conversion rate conversion acc	e/ uracy 80ms∕±0.1% ▼
Disconnect	Zero scale	0 -32000 to 32000	0 -32000 to 32000	0 -32000 to 3200	0 00 -32000 to 32000
Setting	Full scale	10000 -32000 to 32000	10000 -32000 to 32000	10000 -32000 to 3200	10000 00 -32000 to 32000
	Bias	0.00 -320.00 to 320.00	0.00 -320.00 to 320.00	0.00 -320.00 to 320	0.00 .00 -320.00 to 320.00
-1/0	Gain	-3.2000 to 3.2000	-3.2000 to 3.2000	-3.2000 to 3.20	1.0000 3.2000 to 3.2000
Upload	Zero base	-10.00 V	-10.00 v	-10.00 v	-10.00 v
Download	Full base	10.00 v	10.00 v	10.00 V	10.00 v

Figure 4.1a. Monitoring, initial view of the main screen.

- >> If the connection has failed, an error message box appears on the screen (Figure 4.1b).
- >> Confirm the COM port setting of the PC.
- >> If the uploading has failed, an error message box appears on the screen (Figure 4.1c).
- >> Confirm the hardware connection between the R7 module and the PC, and the power supply to the R7 module.

Connection	×
8 co	nnection Error
	ок



U	pload 💌
	Vpload Error
	ОК

Figure 4.1c. Upload error message.

(4) Once a normal communication is established, click [Start] in 'Monitoring' control panel. >> The 'COM#' indicator turns Amber (Figure 4.1d).

7 R7CFG					
File Model Select Help					
R7G4HML3-6-SV4	Ver	sion : 1.07		CO	W1 😑 Connected
Monitoring Start	Value	CH 0 5000	CH 1 4999	CH 2 5000	CH 3 5000
Stop			,	,	,
Connect	Setting 1	Setting 2		Conversion rate / conversion accura	cv 80ms∕±0.1% ▼
Disconnect	Zero scale	0 -32000 to 32000	0 -32000 to 32000	0	0 -32000 to 32000
Setting	Full scale	10000 -32000 to 32000	10000 -32000 to 32000	10000 -32000 to 32000	10000 -32000 to 32000
	Bias	0.00 -320.00 to 320.00	0.00 -320.00 to 320.00	0.00 -320.00 to 320.00	0.00 -320.00 to 320.00
_I/O	Gain	1.0000 -3.2000 to 3.2000	1.0000 -3.2000 to 3.2000	1.0000 -3.2000 to 3.2000	1.0000 -3.2000 to 3.2000
Upload	Zero base	-10.00 V	-10.00 v	-10.00 v	-10.00 v
Download	Full base	10.00 v	10.00 v	10.00 v	10.00 v

Figure 4.1d. Monitoring in progress

(5) In order to stop monitoring, click either [Stop] in 'Monitoring' control panel or [Disconnect] in 'Com' control panel.

4.2 HOW TO CONFIGURE THE R7 MODULE

The configuration procedure will be explained taking R7G4HML3-6-SV4 and R7G4HML3-6-TS4 as examples.

The same procedure applies to other models as well.

First, connect the R7G4HML3-6-SV4 and call up the R7CFG main screen following the procedure explained in 'Section 4.1 How to Start Monitoring.'

Initially, the main screen shows Input range of -10.00 to 10.00 V and 0 V (50%) input for all channels (CH 0 through CH 3).

4.2.1 CHANGING SCALE RANGE OF CH 0 TO '-20000 to +20000' FOR R7G4HML3-6-SV4

- (1) Enter -20000 in the 'Zero scale' field, and 20000 in the 'Full scale' field.
- (2) Click [Download].
 - >> The R7CFG automatically uploads the updated values from the R7 module.

The scale range has been changed and the 'Value' field for CH 0 should now show '0'.

>> Confirm the successful download.

R7CFG					
File Model Select Help)				
R7G4HML3-6-SV4	1 Vers	sion : 1.07		СОМ	1 🜒 Connected
Monitoring Start Stop	Value —	CH 0 0	CH 1 5000	CH 2 5000	CH 3 5000
Com Connect	Setting 1	Setting 2		Conversion rate / conversion accuracy	y 80ms∕±0.1% ▼
Disconnect Setting	Zero scale Full scale	-20000 -32000 to 32000 20000	0 -32000 to 32000 10000	0 -32000 to 32000 10000	0 -32000 to 32000 10000
	Bias Gain	0.00 320.00 to 320.00 1.0000	-32000 to 32000 -320.00 to 320.00 1.0000	-320.00 to 320.00 -320.00 to 320.00 1.0000	-32000 to 32000 -320.00 to 320.00 1.0000
Upload	Zero base	-3.2000 to 3.2000	-3.2000 to 3.2000	-3.2000 to 3.2000	-3.2000 to 3.2000
Download	Full base	10.00 v	10.00 v	10.00 v	10.00 V

Figure 4.2.1. CH 0 data after changing the scale range

4.2.2 SETTING BIAS OF CH 1 FOR R7G4HML3-6-SV4

Initially, the main screen shows Input range of -10 to +10 V DC and Scale range of 0 to 10000.

- (1) Input 0% of the input range -10 to +10 V DC (i.e. -10 V DC) and start monitoring. (For details, please refer to 'Section 4.1 HOW TO START MONITORING'.) When the value of CH 1 is 100, the error is calculated by: 100/10000*100=1.00[%].
- (2) Enter -1.00 in the 'Bias' field.
- (3) Click [Download].
 - >> The R7CFG automatically uploads the updated values from the R7 module.
 - The value for 'Bias' has been changed and the 'Value' field for CH 1 should now show '0'.
 - >> Confirm the successful download.

R7CFG				
File Model Select Help				
R7G4HML3-6-SV4	Version : 1.07		СОМ	1 兽 Connected
Monitoring Start	Value CH 0 5000	CH 1 0	CH 2 5000	CH 3 5000
Connect	Setting 1 Setting 2		Conversion rate / conversion accuracy	, 80ms∕±0.1% ▼
Disconnect	Zero scale 0 -32000 to 32000	0 -32000 to 32000	0 -32000 to 32000	0 -32000 to 32000
Setting	Full scale 10000 -32000 to 32000 Bias 0.00 -320.00 to 320.00	10000 -32000 to 32000 -1.00 -320.00 to 320.00	10000 -32000 to 32000 -320.00 to 320.00 -320.00 to 320.00	10000 -32000 to 32000 0.00 -320.00 to 320.00
-1/0	-3.2000 to 3.2000	-3.2000 to 3.2000	-3.2000 to 3.2000	-3.2000 to 3.2000
Upload	Zero base -10.00 V	-10.00 v	-10.00 v	-10.00 v
Download	Full base 10.00 V	10.00 v	10.00 V	10.00 V

Figure 4.2.2. CH 1 data after setting the Bias

4.2.3 SETTING GAIN OF CH 1 FOR R7G4HML3-6-SV4

Initially, the main screen shows Input range of -10 to +10 V DC and Scale range of 0 to 10000.

- (1) Input 100% of the input range -10 to +10 V DC (i.e. +10 V DC) and start monitoring. (For details, please refer to 'Section 4.1 HOW TO START MONITORING'.) When the value of CH 1 is 10100, the gain is calculated by: 10100/10000=0.9901.
- (2) Enter 0.9901 in the 'Gain' field.
- (3) Click [Download].
 - >> The R7CFG automatically uploads the updated value from the R7 module. The value for 'Gain' has been changed and the 'Value' field for CH 1 should now show '10000'.
 - >> Confirm the successful download.

R7CFG				- • ×
File Model Select Help				
R7G4HML3-6-SV4	Version : 1.07		COM	1 🌒 Connected
Monitoring Start	Value CH 0	CH 1	CH 2	CH 3
Stop			5000	
Com		1	Conversion rate /	
Connect	Setting 1 Setting 2		conversion accuracy	80ms/±0.1% -
Disconnect	Zero scale 0 -32000 to 32000	0 -32000 to 32000	0 -32000 to 32000	0 -32000 to 32000
Setting	Full scale 10000 -32000 to 32000	10000 -32000 to 32000	10000 -32000 to 32000	10000 -32000 to 32000
	Bias 0.00 -320.00 to 320.0	0.00 -320.00 to 320.00	0.00 -320.00 to 320.00	0.00 -320.00 to 320.00
- I/O	Gain 1.0000 -3.2000 to 3.200	0.9901 -3.2000 to 3.2000	1.0000 -3.2000 to 3.2000	1.0000 -3.2000 to 3.2000
Upload	Zero base -10.00 V	-10.00 v	-10.00 v	-10.00 V
Download	Full base 10.00 V	10.00 v	10.00 V	10.00 V

Figure 4.2.3. CH 1 data after setting the Gain

4.2.4 CHANGING INPUT RANGE OF CH 3 ONLY TO '0-20 mA' FOR R7G4HML3-6-SV4

(1) Click [Setting 2] button.

>> The Configuration section is now switched to the Range Setting view. ([Setting 1] and [Setting 2] buttons appear only for those models with many parameter items.)

🛃 R7CFG				
File Model Select Help				
R7G4HML3-6-SV4	Version : 1.07		cc	0M1 🕚 Connected
Monitoring	Value	СН 1	CH 2	СНЗ
Start		10000	7500	5000
Stop				
Com			Conversion rate	/
Connect	Setting 1 Setting 2	2	conversion accu	racy 80ms∕±0.1% ▼
Disconnect	Range -10V to 10V	-10V to 10V	▼ -10V to 10V	▼ -10V to 10V ▼
Setting	Input Valid	▼ Valid	▼ Valid	▼ Valid ▼
_//0				
Upload				
Download				

Figure 4.2.4a. The Range Setting View

(2) Click the down arrow at the right of the CH 3 'Range' setting field and select '0mA to 20mA.'



(3) Click [Download].

>> The R7CFG automatically uploads the updated value from the R7 module.

- >> As the view automatically switches back to Setting 1, click [Setting 2] button again and confirm the successful download (CH 3 'Range' field now shows '0mA to 20mA.')
- (4) Click [Disconnect] to close the COM port.
- (5) Turn off the power supply to the R7 module.
- (6) Turn on the power supply to the R7 module and connect to the R7CFG to show the main screen. >> Confirm that CH 3 range has been changed to '0-20 mA.'

R7CFG				- • • ×
File Model Select Help				
R7G4HML3-6-SV4	Version : 1.07		COM1	Connected
Monitoring Start	Value CH 0	CH 1 10000	CH 2 7500	CH 3 0
Com Connect	Setting 1 Setting 2		Conversion rate / conversion accuracy	80ms/±0.1%
Disconnect	Zero scale -20000 -32000 to 320	0 -32000 to 32000	0 -32000 to 32000	0 -32000 to 32000
Setting	Full scale 20000 -32000 to 320 Bias 0.00	00 -32000 to 32000	-32000 to 32000	-32000 to 32000
	-320.00 to 320 Gain 1.0000 -3.2000 to 3.2	320.00 to 320.00 1.0000 3.2000 to 3.2000	-320.00 to 320.00 1.5000 -3.2000 to 3.2000	320.00 to 320.00 1.0000 3.2000 to 3.2000
Upload	Zero base -10.00 \	-10.00 V	-10.00 v	0.00 mA
Download	Full base 10.00 \	/ 10.00 v	10.00 v	20.00 mA

Figure 4.2.4b. CH 3 data after changing input range

4.2.5 CHANGING SENSOR OF CH 0 ONLY TO 'T THERMOCOUPLE' FOR R7G4HML3-6-TS4

First, connect the R7G4HML3-6-TS4 and call up the R7CFG main screen following the procedure explained in 'Section 4.1 HOW TO START MONITORING'.

Initially, the main screen should show K thermocouple and opencircuit input (burnout state) for all channels (CH 0 through CH 3).

R7CFG						_ _ ×
File Model Select Help						
R7G4HML3-6-TS4	Vers	sion : 1.09			COM1	Connected
Monitoring Start	Value	CH 0 14720 UP	CH 1 14720 UP	CH 2 14720		CH 3 14720 UP
Connect	Setting 1	Setting 2		Av	eraging	Invalid
Disconnect	Tc type Zero scale	K(CA) 0 -32000 to 32000	K(CA) 0 -32000 to 32000	K(CA)	M 000 3	((CA) 0 32000 to 32000
Setting	Full scale	10000 32000 to 32000	10000 32000 to 32000	10000		10000 32000 to 32000
	Bias	0.00 -320.00 to 320.00	0.00 -320.00 to 320.00	0.00 -320.00 to 32	20.00	0.00 320.00 to 320.00
1/0	Gain	1.0000 -3.2000 to 3.2000	1.0000 -3.2000 to 3.2000	1.0000 -3.2000 to 3.	2000 🔍	1.0000 3.2000 to 3.2000
Upload	Zero temp	0.00 deg C	0.00 deg C -272 to 1472	0.00	deg C	0.00 deg C 272 to 1472
Download	Full temp	0.00 deg C -272 to 1472	0.00 deg C -272 to 1472	0.00 -272 to 1472	deg C	0.00 deg C 272 to 1472

Figure 4.2.5a. R7G4HML3-6-TS4 initial view of the Configuration window

(1) Click [Setting 2] button.

>> The Configuration section is now switched to the TC Type and Temp Unit Setting view.

7 R7CFG									- ·
File Model Select Help									
R7G4HML3-6-TS4	Vers	ion : 1.09					COM1	🔵 Co	nnected
Monitoring Start	Value	CH 0 14720	IP	CH 1 14720		CH 2 1472		CH 3 14720	
Stop		, ,		,	,	,	,		
Com	Setting 1	Setting 2					Averagin	g Invalid	•
Disconnect	ТС Туре	K(CA)	•	K(CA)	•	K(CA)	•	K(CA)	•
Setting	Temp Unit	C	•	C	•	C	•	C	•
	Input	Valid	• •	Valid	•	Valid	•	Valid	• •
Upload Download									

Figure 4.2.5b. TC Type and Temp Unit Setting view

(2) Click the down arrow at the right of the CH 0 'TC Type' setting field and select 'T'.



- (3) Click [Download].
 - >> The R7CFG automatically uploads the updated value from the R7 module.
 - >> As the view automatically switches back to Setting 1, click [Setting 2] button again and confirm the successful download (CH 0 'TC Type' field now shows 'T.')
- (4) Click [Disconnect] to close the COM port.
- (5) Turn off the power supply to the R7 module.

(6) Turn on the power supply to the R7 module and connect to the R7CFG to show the main screen. >> Confirm that CH 0 TC type has been changed to 'T.'

R7CFG					
File Model Select Help					
R7G4HML3-6-TS4	Vers	ion : 1.09		COM1	Connected
Monitoring Start	Value	CH 0 5000 UP	CH 1 14720	CH 2 14720	CH 3 14720 UP
Com	Setting 1	Setting 2		Averagin	g Invalid 🔹
Disconnect	Tc type Zero scale	T(CC) 0 32000 to 32000	K(CA) 0 -32000 to 32000	K(CA) 0 -32000 to 32000	K(CA) 0 32000 to 32000
	Full scale Bias	10000 -32000 to 32000 0.00 -320.00 to 320.00	-32000 to 32000 -320.00 to 320.00 -320.00 to 320.00	-32000 to 32000 -320.00 to 320.00 -320.00 to 320.00	10000 32000 to 32000 0.00 320.00 to 320.00
۲ <i>I</i> /O	Gain	1.0000 -3.2000 to 3.2000	1.0000 -3.2000 to 3.2000	1.0000 -3.2000 to 3.2000	1.0000 -3.2000 to 3.2000
Upload	Zero temp	0.00 deg C -272 to 500	0.00 deg C -272 to 1472	0.00 deg C -272 to 1472	0.00 deg C -272 to 1472
Download	Full temp	-272 to 500	-272 to 1472	-272 to 1472	-272 to 1472

Figure 4.2.5c. CH 0 data after changing TC type

4.2.6 CHANGING TEMPERATURE UNIT OF CH 1 ONLY TO 'FAHRENHEIT' FOR R7G4HML3-6-TS4

- (1) Click [Setting 2] button.
- >> The Configuration section is now switched to the TC Type and Temp Unit Setting view. (See Figure 4.2.5b.)
- (2) Click the down arrow at the right of the CH 1 'Temp Unit' setting field and select 'F'.
- (3) Click [Download].
 - >> The R7CFG automatically uploads the updated value from the R7 module. The 'Value' field for CH 1 should now show '2682'.
 - >> Confirm that the unit of 'Zero temp' and 'Full Temp' in CH1 has been changed to "degF".

📅 R7CFG					
File Model Select Help					
R7G4HML3-6-TS4	Vers	ion : 1.09		COM1	Connected
Monitoring Start Stop	-Value	CH 0 5000	CH 1 2682 UP	CH 2 14720	CH 3 14720 UP
Connect	Setting 1	Setting 2		Averagin	g Invalid 💌
Disconnect	Tc type Zero scale	T(CC)	K(CA)	K(CA)	K(CA)
Setting	Full scale	-32000 to 32000 10000	-32000 to 32000	-32000 to 32000	-32000 to 32000 10000
	Bias	0.00 -320.00 to 320.00	-32000 to 32000 -320.00 to 320.00	-32000 to 32000 -320.00 to 320.00	-32000 to 32000 -320.00 to 320.00
-1/O	Gain	1.0000 -3.2000 to 3.2000	1.0000 -3.2000 to 3.2000	1.0000 -3.2000 to 3.2000	1.0000 -3.2000 to 3.2000
Upload	Zero temp	0.00 deg C	0.00 deg F 458 to 2682	0.00 deg C	0.00 deg C
Download	Full temp	0.00 deg C -272 to 500	0.00 deg F 458 to 2682	0.00 deg C -272 to 1472	0.00 deg C -272 to 1472

Figure 4.2.6. CH 1 data after changing temperature unit

4.3 SETTING ITEMS FOR R7G4HML3-6-PA1

When the firmware version is V1.11 or later, the model is displayed as R7G4HML3-6-PA1x/A.

First, connect the R7G4HML3-6-PA1 and call up the R7CFG main screen following the procedure explained in 'Section 4.1 HOW TO START MONITORING'.

The below is the initial view of the main screen.

The view is changeable between Speed Data and Position Data by clicking [DISPLAY SPEED DATA] or [DISPLAY POSITION DATA] button.

Also, the displayed setting items can be switched by clicking [Setting 1], [Setting 2], [Alarm], or [Latch/Reset] button in each of [DISPLAY SPEED DATA] and [DISPLAY POSITION DATA] views.

■ POSITION DATA 'SETTING 1' VIEW AND SETTING ITEMS

R7CFG							- • ×
File Model Select Help							
R7G4HML3-6-PA1	Version	1.08 : 1			COM1	٠	Connected
Monitoring		C	HO				
Start	Current Pos		0				
	Latch Pos		0				
Stop	Reset Pos		0				
Com							
Connect	Reset Value		0				
Disconnect	Liner Min	-2'	100000000				
Setting	Liner Max	(-210000000 2′ (-2099999999	<u>10 to 209999999</u> 9 1000000000 19 to 210000000	9) D)			
-1/0							
Upload							
Download	Setting1	Setting2	Alarm	Latch/Reset	DISF	LAY	SPEED DATA

Figure 4.3a. Position Data Setting 1 view of R7G4HML3-6-PA1

Current Pos	Current position (totalized value)
Latch Pos	Latched position
Reset Pos	Position at receiving Reset signal
Reset Value	Specify Preset position at Reset receiving or power on (min. to max.)
Liner Min	Specify Minimum totalized value (-2 100 000 000 to 2 099 999 999)
Liner Max	Specify Maximum totalized value (-2 099 999 999 to 2 100 000 000)

Note: When either Liner Min or Liner Max is changed, initialize 'Current Pos' and 'Reset Value' by pressing [Request] for 'Reset' and 'Reset Data Clear' button in the Latch and Reset Setting view (Figure 4.3e).

■ SPEED DATA 'SETTING 1' VIEW AND SETTING ITEMS

R7CFG					
File Model Select Help					
R7G4HML3-6-PA1	Versior	n : 1.08		СОМ1	Connected
Monitoring Start	Current Speed	CH 0	0		
Stop	Drop Out	(0.10% to 25.00%)	0.10		
Connect	Bias	(-320.00 to 320.00)	0.00		
Setting	Gain	(-3.2000 to 3.2000)	0000		
	Zero Scale Full Scale	(.32000 to 32000)	0000		
۲ <i>I</i> /O		(-32000 to 32000)			
Deumlaad					
Download	Setting1	Setting2 Al	arm Latch/Reset	DISPLAY	POSITION DATA

Figure 4.3b. Speed Data Setting 1 view of R7G4HML3-6-PA1

Current Speed	Current speed (scaled value)
Drop Out	Specify a value for 'Drop Out' adjustment (low-end cutout) in percentage (0.10 to 50.00)
Bias	Specify a value for 'Bias' in percentage (-320.00 to 320.00)
Gain	Specify a value for 'Gain' (-3.2000 to 3.2000)
Zero Scale	Specify 0% scaling value (-32000 to 32000)
Full Scale	Specify 100% scaling value (-32000 to 32000)

■ SPEED DATA 'SETTING 2' VIEW AND SETTING ITEMS

R7CFG		
File Model Select Help		
R7G4HML3-6-PA1	Version : 1.08	COM1 🔶 Disconnected
Monitoring	СН 0	
Start	Data Type SPEED -	
Stop	Position Conut Mode MODE0	Mode3: Multiplication x4
Com		Mode2: Multiplication x2
Connect		Mode0: Multiplication x1
Connect	Position Data Type RING -	
Disconnect	Speed Freq Range 0.10KHz	
Setting		
Upload		
Download		
	Setting1 Setting2 Alarm Latch/Res	DISPLAY POSITION DATA

Figure 4.3c. Speed Data Setting 2 view of R7G4HML3-6-PA1

Data Type	Speed Data / Position Data
Position Count Mode	Mode0: 1 multiplication (A, B phase) / Mode0: 1 multiplication (A phase) Mode2: 2 multiplication / Mode3: 4 multiplication
Position Data Type	Ring / Linear
Speed Freq. Range	0 – 100kHz / 0 – 10kHz / 0 – 1kHz / 0 – 100Hz 0 – 10Hz / 0 – 1Hz / 0 – 0.1Hz

■ 'ALARM' SETTING VIEW AND SETTING ITEMS

e Model Select Help						
R7G4HML3-6-PA1	Version	: 1.08			COM1	Connected
Monitoring			СНО			
Start	MECHATROLINK-III		0		ALM:	Power On Delay
Stop	Command	(0 = Inval	id 1 = Valid)			5.0 (0.0 to 60.0 se
	Alarm A		CH 0		ALM	On Delay Timer
Com	Alarm Type		0		().1 (0.0to 60.0 sec
Connect	Speed Setpoint		80.00			
Disconnect	Speed Hys		5.00		ALM:	:On Hold Timer).1 (0.0 to 60.0 set
	Alarm B	(CH O		/	
Setting	Alarm Type		0			
	Speed Setpoint		20.00			
	Speed Hys	<u> </u>	5.00			
I/O						
Upload	Alarm 1	Type : 0 = 1 1 = 3 3 = 1	NOT USED Speed Hi 2 = Position Hi 4 =	Speed Lo Position Lo		

Figure 4.3d. Alarm Setting view

MECHATROLINK-III Command*	Alarm setting via MECHATROLINK-III 0: Invalid / 1: Valid					
Alarm Type*	Alarm trip operation type setting 0: NOT USED 1: Speed High 2: Speed Low 3: Position High 4: Position Low					
Position Setpoint / Speed Setpoint	Setpoint setting. Hi alarm (Lo alarm) turns on when the input value is more than the setpoint. • Position Setpoint					
	LINER	Hi Setpoint	Min to [Max-1]			
		Lo Setpoint	[Min+1] to Max			
	RING	Hi Setpoint	0 to 4 294 967 294			
		Lo Setpoint	1 to 4 294 967 295			
	 Speed S 	peed Setpoint: -15.00 to 115.00%				
Position Hys / Speed Hys	Hysteresis (deadband) setting Hi alarm turns off when the input value is under the preset hysteresis value deducted from the setpoint value. Lo alarm turns off when the input value is over the preset hys teresis value added to the setpoint value. • Position Hys					
	LINER	< [Max – Min] [Hi Setpoint – Hyste [Lo Setpoint + Hyst	eresis] > Min eresis] < Max			
	RING	0 to 4,294,967,295 [Hi Setpoint – Hysteresis] > 0 [Lo Setpoint + Hysteresis] < 4 294 967 295				
	 Speed H 	lys: 0.00 to 115.00%				
ALM: Power On Delay	Power on delay time setting (0.0 to 60.0 sec.) Prohibits alarm tripping during this period after power on.					
ALM: On Delay Timer	Alarm trip delay time setting (0.0 to 60.0 sec.) The alarm is tripped if the alarm condition continues for the delay time.					
ALM: On Hold Timer	Alarm holding time setting (0.0 to 60.0 sec.) Once tripped, the alarm is held for the set holding time even when the alarm condition is canceled before such time elapses.					

*MECHATROLINK-III Command and Alarm Type are set independently. When the system is operated with only MECHATROLINK-III Command, set Alarm Type' to '0: NOT USED'.

R7CFG			
ile Model Select Help			
R7G4HML3-6-PA1	Version : 1.08		COM1 🔵 Connected
Monitoring			
Start	External Latch	CH 0 1	(0 = Invalid 1 = Valid 2 = Control by MFCHATROLINK.III)
Stop	MECHATROLINK-III Latch	1	(0 = Invalid 1 = Valid)
	MECHATROLINK-III Latch Data Clear	1	(0 = Invalid 1 = Valid)
Com	Latch	Request	
Connect	Latch Data Clear	Request	
Disconnect	External Reset	1	(0 = Invalid 1 = Valid)
Setting	MECHATROLINK-III Reset	1	(0 = Invalid 1 = Valid)
	MECHATROLINK-III Reset Data Clear	1	(0 = Invalid 1 = Valid)
	Z Reset	1	(0 = Invalid 1 = Valid)
-1/0	Reset	Request	
Upload	Reset Data Clear	Request	
Download			
	Setting1 Setting2	Alarm Latch/Re	set DISPLAY POSITION DATA

■ 'LATCH/RESET' SETTING VIEW AND SETTING ITEMS

Figure 4.3e. Latch and Reset Setting view

Latch via external discrete input 0: Invalid / 1: Valid / 2: Command via MECHATROLINK-III
Latch command via MECHATROLINK-III 0: Invalid / 1: Valid
Latch Data Clear command via MECHATROLINK-III 0: Invalid / 1: Valid
Click [Request] to latch
Click [Request] to clear latch data
Reset via external discrete input 0: Invalid / 1: Valid
Reset command via MECHATROLINK-III 0: Invalid / 1: Valid
Reset Data Clear command via MECHATROLINK-III 0: Invalid / 1: Valid
Reset via external Z phase 0: Invalid / 1: Valid
Reset or latch via external Z phase 0: Invalid / 1: Reset / 2: Latch*
Click [Request] to reset
Click [Request] to clear reset data

Caution: 'Reset' function is disabled in Speed mode.

* Selectable when the firmware version of R7G4HML3-6-PA1 is V1.11 or later.

4.4 SETTING ITEMS FOR R7G4HML3-6-LC2, LC2A, R7I4DCIE-LC2 AND R7G4JECT-LC2

First, connect the R7G4HML3-6-LC2, LC2A, R7I4DCIE-LC2 or R7G4JECT-LC2 and call up the R7CFG main screen following the procedure explained in 'Section 4.1 HOW TO START MONITORING'.

The below is the initial view of the main screen.

The displayed setting items can be switched by clicking [Setting 1] or [Setting 2] button.

■ 'SETTING 1' VIEW AND SETTING ITEMS FOR R7G4HML3-6-LC2, LC2A

R7CFG					×
File Model Select Help					
R7G4HML3-6-LC2	Vers	sion : 1.02		COM1	Disconnected
Monitoring Start Stop	Value LC2	CH 0	CH 1	Total	
Connect	Setting 1	Setting 2			
Disconnect	Zero scale	0	0	CH 0	CH 1
Setting	Full scale	-32000 to 32000	-32000 to 32000 -1	Auto Zero	AutoZero
	Bias	-32000 to 32000	-32000 to 32000	Zero	Zero
	Gain	-320.00 to 320.00	-320.00 to 320.00	Span	Span
-I/O		-3.2000 to 3.2000	-3.2000 to 3.2000	OffsetClear	OffsetClear
Upload Download	Load ratio	100.00 10.00 to 100.00	100.00 10.00 to 100.00		

Figure 4.4a. Setting 1, Scale Range Setting view of R7G4HML3-6-LC2, LC2A, R7I4DCIE-LC2 and R7G4JECT-LC2

Zero Scale	0% scaling value (-32000 to 32000)
Full Scale	100% scaling value (-32000 to 32000)
Bias	Specify a value for 'Bias' in percentage (-320.00 to 320.00)
Gain	Specify a value for 'Gain' (-3.2000 to 3.2000)
Load ratio	Specify load ratio for strain gauge 10.00, 100.00
Auto Zero	Offset current input value to 0.00%
Zero	Set current input value as zero (0.00%)
Span	Set current input value as span (100.00%) Span is calculated from load ratio when load ratio is set.
Offset Clear	Clear current offset value

Adjust 'Auto Zero' after performing Zero and Span adjustments.

■ 'SETTING 2' VIEW AND SETTING ITEMS FOR R7G4HML3-6-LC2, LC2A

7 R7CFG						
R7G4HML3-6-LC2	Version :	1.02			COM1	Disconnected
Monitoring Start Stop	Value CH LC2	10	CH 1	Tot	tal	
Connect Disconnect	Setting 1	Setting 2 CH 0	CH 1	Gain adjustment	СНО	CH1
Setting	Monitor Output	Auto Scale Output Cancel	Auto Scale Output Cancel	-	UP DOWN APPLY	UP DOWN APPLY
Upload Download	CR Filter Ext.Voltage	2KHz 5V		Average	2 • APPLY	2 APPLY

Figure 4.4b. Setting 2 view of R7G4HML3-6-LC2, LC2A, R7I4DCIE-LC2 and R7G4JECT-LC2

Monitor Output	Specify desired output value with scaling value. Click [Auto Scale] to scale the current value to the set value. Click [Output] to output the set value. Click [Cancel] to clear the monitor output.
Gain adjustment	Determine the gain watching the output voltage so that desired output is obtained. [UP]: Change gain to +0.0001 [DOWN]: Change gain to -0.0001 [APPLY]: Validate the data
CR Filter	Specify CR filter for input. Select from among 2kHz and 2Hz (For LC2/F1, 1Hz and 2Hz). Press the value button to switch the value.
Ext. Voltage	Specify external voltage for sensor. Select between 5V and 2.5V. Press the value button to switch the value.
Average	Specify the number of times of averaging for input value. Selectable from among 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024. Press [APPLY] to validate the number of times of averaging.

Click [Auto Scale] or [APPLY] button to save data.

[Download] button in the 'I/O control panel' at the left side of the view does NOT save items shown above. For CR Filter and Ext. Voltage, pressing the value buttons saves data.

Caution !

For R7G4HML3-6-LC2A, 'Ext. Voltage' is not available.

For R7G4HML3-6-LC2/F1, after selecting [LC2/F1] from [Model Select] in the menu bar, press [Connect] button to enable communication.

■ 'SETTING 3' VIEW AND SETTING ITEMS (ONLY FOR R7G4JECT-LC2)

R7CFG		- 🗆	×
File Model Select Help			
R7G4JECT-LC2-A	/F2K Version : 1.00 COM1	Disconn	ected
Monitoring Start Stop	Value CH 0 CH 1 Total LC2		_
Com	Setting 1 Setting 3		
Disconnect	Zero Percent Data 0 0 -11500 to 11500 -11500 to 11500		
Setting	Span Percent Data 10000 10000 -11500 to 11500 -11500 to 11500 -11500 to 11500 Offset 0 0 0 -10000 to 10000 -10000 to 10000 -10000 to 10000		
-I/O			
Upload Download			

Figure 4.4c. Initial view of R7G4JECT-LC2

Zero Percent Data	By setting the zero% data, user zero adjustment value is calculated depending on the default setting value and written.
Span Percent Data	By setting the span% data, user span adjustment value is calculated depending on the default setting value and written.
Offset	Set an arbitrary offset.

Zero% data and span% data are used for replacing the unit.

With the unit A that was installed initially, adjust the zero point with the sensor in no-load condition and the span point with the sensor in 100% load condition. Then, load the zero% data and span% data.

After replacing with another unit B, set the zero% data and span% data of the unit A with this function. Then, it is possible to operate with the same zero and span adjustment values as unit A without adjusting the zero and span points.

4.5 SETTING ITEMS FOR R7G4HML3-6-STYVS1

First, connect the R7G4HML3-6-STYVS1 and call up the R7CFG main screen following the procedure explained in 'Section 4.1 HOW TO START MONITORING'.

The below is the initial view of the main screen.

The displayed setting items can be switched by clicking [Setting 1], [Setting 2], or [Setting 3] button.

R7CFG				_ □ X
File Model Select Help)			
R7G4HML3-6-ST	YVS1 Version : 1.15		СОМ1 🔴	Connected
Monitoring Start Stop	CH 0			
Connect	Setting 1 Setting 2	Setting 3		
Disconnect Setting	Input settings Zero scale 0 32000 to 32000 Full scale 10000 32000 to 32000 Bias 0.00	Offset [deg] 0.0 Span [deg]	Rotating direction Averaging Number	CW • 1 •
Upload Download	320.00 to 320.00 Gain 1.0000 3.2000 to 3.2000	270.00 60.00 to 360.00		

■ 'SETTING 1' VIEW AND SETTING ITEMS FOR R7G4HML3-6-STYVS1

Figure 4.5a. Setting 1, Scale Range Setting view of R7G4HML3-6-STYVS1

Zero Scale	Specify 0% scaling value (-32000 to 32000)
Full Scale	Specify 100% scaling value (-32000 to 32000)
Bias	Specify a value for 'Bias' in percentage (-320.00 to 320.00)
Gain	Specify a value for 'Gain' (-3.2000 to 3.2000)
Offset	Shows the current angle offset in deg. Press [Offset] to offset input value to '0'.
Span	Set angle span in deg. (60.00 to 360.00)
Rotating Direction	Set rotating direction. CW or CCW.
Averaging Number	Set the number of times of averaging. (1, 2, 4, 8, 16, 32, 64, 128, 256)

The view is switched to setting 2 view by clicking [Setting 2] button.

■ 'SETTING 2' VIEW AND SETTING ITEMS FOR R7G4HML3-6-STYVS1

R7G4HML3-6-S	TYVS1 Version : 1.15		со	M1 😑 (Connected
Monitoring Start Stop	CH 0				
Connect	Setting 1 Setting 2 Setting	g 3			
Disconnect	Linearization settings	Linearizat	ion table (-1	1500 to 1150	10)
Disconnect			3 (70(3	3/70/1	
Disconnect	Linearization Disable -	No.	7(%)	1[70]	
Setting	Linearization Disable 💌 point	▶ 1 2	0	0	==
Setting	Linearization Disable 💌 point	No. 1 2 3	0	0	
Setting	Linearization Disable 💌 point	No. ▶ 1 2 3 4	0 0 0 0 0 0 0 0	0	
Setting	Linearization Disable v point	No. ▶ 1 2 3 4 5	0 0 0 0 0 0 0		
Setting	Linearization Disable 🔽 point	No. ▶ 1 2 3 4 5 6	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	
Setting	Linearization Disable 🔽 point	No. ▶ 1 2 3 4 5 6 7	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	
Setting 0	Linearization Disable	No. 1 2 3 4 5 6 7 8	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	
Setting O Upload	Linearization Disable <u></u>	No. 1 2 3 4 5 6 7 8 9	X(%) 0 0 0 0 0 0 0 0 0 0		
Setting Upload	Linearization Disable _	No. 2 3 4 5 6 7 8 9 10		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

Figure 4.5b. Setting 2 view of R7G4HML3-6-STYVS1

Linearization Point	Set the number of linearization points (3 to 32) for a line chart. Select [Disable] to disable linearization function.
Linearization Table	Set linearization points for X-axis and Y-axis in integer of hundredfold per- centage value (-1500 to 11500). Set X-axis values so that No.1 < No.2 < No.3 For detailed information, refer to the instruction manual for the module.

The view is switched to setting 3 view by clicking [Setting 3] button.

■ 'SETTING 3' VIEW AND SETTING ITEMS FOR R7G4HML3-6-STYVS1

R7CFG				x
File Model Select Help				
R7G4HML3-6-STY	VS1 Version : 1.15		COM1 😑 Connected	k
Monitoring Start Stop	Value CH 0 0			-
Com Connect Disconnect	Setting 1 Setting 2	Setting 3		
Setting	-32000 to 32000 Full scale 10000 -32000 to 32000	Output Selected Range	Valid • -10~+10V •	
	Bias 0.00 -320.00 to 320.00 Gain 1.0000	Output Hold/Clear	Hold	
Upload	-3.2000 to 3.2000	Output Clear Value	-15.00 -15.00 to 115.00	

Figure 4.5c. Setting 3 view of R7G4HML3-6-STYVS1

Zero Scale	Specify 0% scaling value (-32000 to 32000)
Full Scale	Specify 100% scaling value (-32000 to 32000)
Bias	Specify a value for 'Bias' in percentage (-320.00 to 320.00)
Gain	Specify a value for 'Gain' (-3.2000 to 3.2000)
Output	[Valid]: output enable [Invalid]: output disable
Selected Range	Output range settings. Choose among followings: '-10 to +10V'; '-5 to +5V'; '0 to 10V'; '0 to 5V'; '1 to 5V'; and '4 to 20mA'
Output Hold/Clear	Set output function at the loss of communication. [Hold]: Hold the output at the loss of communication. [Clear]: Set the output to output clear value at the loss of communication.
Output Clear Value	Specify a value in percentage (-15.00 to 115.00)

4.6 SETTING ITEMS FOR R7I4DECT-1-PA8A

First, connect the R7I4DECT-1-PA8A and call up the R7CFG main screen following the procedure explained in 'Section 4.1 HOW TO START MONITORING'.

The below is the initial view of the main screen.

The displayed setting items can be switched by clicking [Setting 1] or [Setting 2] button.

■ 'SETTING 1' VIEW AND SETTING ITEMS FOR R7I4DECT-1-PA8A

R7CFG							- • •
File Model Select Help							
R7I4DECT-1-PA84	Version : 1.0	1			COM	14 😐	Connected
Monitoring	Value						
Start							
Stop							
Com							
Connect	Setting 1 Settin	g 2					
Disconnect	Count	Ma	x(1-4294967295)	Carry(0	or1)	Preset	(0 - 4294967295)
Disconnect	CH 0	0	4294967295	0	CH 0		
Setting	СН 1	0	4294967295	0	CH 1		
	CH 2	0	4294967295	0	CH 2		
	СН 3	0	4294967295	0	CH 3		
_ I/O	CH 4	0	4294967295	0	CH 4		
Upload	СН 5	0	4294967295	0	CH 5		
	СН 6	0	4294967295	0	CH 6		
Download	СН 7	0	4294967295	0	CH 7		

Figure 4.6a. Setting 1 view of R7I4DECT-1-PA8A

Count	Accumulated pulse count	Shows the accumulated pulse count at present (1 to 4294967295)
Max	Maximum accumulated pulse count	Specify the upper limit value for accumulated pulse count (1 to 4294967295) Set to a value larger than the accumulated pulse count at present.
Carry	Overflow reset value	The value to reset to when the accumulated count pulse has exceeded the upper limit value. (0 or 1)
Preset	Preset pulse count	The accumulated pulse count at present can be changed to a de- sired value. (value between 'Carry' and 'Max') Enter a value in the text box and press [CH x] button on the left.

■ 'SETTING 2' VIEW AND SETTING ITEMS FOR R7I4DECT-1-PA8A

R7CFG File Model Select Help			
R7I4DECT-1-PA8A	Version : 1.01		COM4 🕒 Connected
Monitoring Start Stop	Value		
Com Connect Disconnect	Setting 1 Setting 2 Invalid Input	Edge	Down(DI-ON)
Setting		Edge of Re Reset Puls Reset/Pres by Master	e Disable v ebisable v
Upload Download			

Figure 4.6b. Setting 2 view of R7I4DECT-1-PA8A

Invalid input	Unused channels	Check channels so that input values of the checked chan- nels are always displayed as 0.
Edge	Edge direction for counting pulses	Select the edge direction between: Falling edge (DI-ON); and Rising edge (DI-OFF)
Edge of Reset Pulse	Edge direction for resetting pulse count by reset terminal	Select the edge direction between: Falling edge (DI-ON); and Rising edge (DI-OFF)
Reset pulse	Enabling or disabling pulse count reset by reset terminal	Select 'enable' or 'disable'.
Reset / Preset by Master	Enabling or disabling pulse count reset / preset by master	Select 'enable' or 'disable'.

4.7 SETTING ITEMS FOR R7G4FM-DA16 AND R7K4FM-DA32

First, connect the R7G4FM-DA16 or R7K4FM-DA32 and call up the R7CFG main screen following the procedure explained in 'Section 4.1 HOW TO START MONITORING'.

R7CFG				- 🗆 X
R7G4FM-DA16	Version : 1.00		CON	//5 😑 Connected
Monitoring Start Stop	Value 0 1 2 3 DA16	4567 8	9 A B	
Connect	CH0 to CH7	115		
Disconnect	Count CH 0	Max(1-4294967295)	Carry(0or1) 0 СН 0	Preset(0 - 4294967295)
Setting	СН 1	0 4294967295	0 СН 1	
Modbus	СН 2	0 4294967295	0 CH 2	
	СН 3	0 4294967295	0 CH 3	
-I/O	СН 4	0 4294967295	0 CH 4	
Upload	СН 5	0 4294967295	0 CH 5	
Download	СН 6	0 4294967295	0 CH 6	
	СН 7	0 4294967295	0 CH 7	

Figure 4.7a. Setting view of R7G4FM-DA16

"CHx to CHx" buttons are used to switch setting channels.

Count	No. of totalized pulse	Displays current No. of totalized pulse (0 to 4294967295)
Max	Max. No. of totalized pulse	Set maximum value of totalized pulse (1 to 4294967295)
		Be sure to set the value larger than "Count".
Carry	Overflow reset value	Set the overflow reset value (0 or 1)
Preset	Preset value	Set any value for current No. of totalized pulse (Carry to Max)
		Enter the value to text box, then click "CHx" button at left side.

4.8 HOW TO OUTPUT SIMULATED SIGNAL

The procedure for outputting simulated signals will be explained taking R7G4HML-6-YVF4 as an example.

The same procedure applies to other models as well.

First, connect the R7G4HML-6-YVF4 and call up the R7CFG Monitoring view following the procedure explained in 'Section 4.1 How to Start Monitoring'.

R7CFG		
File Model Select Help		
R7G4HML-6-YVF4	Version : 1.00 COM1 Ocnnected	
Monitoring Start Stop	Value CH 0 CH 1 CH 2 CH 3 -1500 -1500 -1500 -1500	
Com Connect	Setting 1 Setting 2 Output Hold/Clear Clear	
Disconnect	Selected Range -10V to 10V -10V to 10V	
Setting	Output Clear -15.00 <th -<="" td=""></th>	
	Output Valid Valid Valid Valid V	
-I/O		
Upload Download		

Figure 4.8a. Monitoring view

While monitoring is in progress, click any of the value fields marked with red squares on the Monitoring view (Figure 4.8a) to display 'Change Value' view as shown below.

Change Val	ue				8
-Value	CH 0 -1500	CH 1 -1500	CH 2 -1500	CH 3 -1500	
Chan	ige				

Figure 4.8b. Simulated Output Setting view

Change values for simulated output as necessary and click [Change] button.

Selectable range: -32000 to 32000

>> The new output value(s) is applied and data in the 'Value' section of the Monitoring view (Figure 4.4a) is updated.

Caution !

Simulated signal output is invalid while the fieldbus is active (communicating with the host PCL, etc.).

In order to stop simulated signal output, click [x] button.

Caution !

The output value remains to be the one last updated.

5. MODULE-SPECIFIC FUNCTIONS

In this section, functions specific to particular module types are described.

Be sure to turn off and on the power supply to the R7 module when the functions have been set or the settings have been changed.

5.1 COMMUNICATION SETTING CONTROL BUTTON

R7 series support various field bus protocols.

When settings specific to a particular communication protocol are required, the communication setting button for the protocol is displayed as shown below. The below is the 'Com' control panel in case of Ethernet.

Click the button (e.g. Ethernet) to display a setting screen corresponding to the protocol.



The following tabel is a correspondance tabel of R7 series and communication protocol.

Series	Communication setting button
R7xxxE, R7xxxEIP	Ethernet
R7xxxD	DeviceNet [®]
R7xxxCIE	CC-Link IE Field

DeviceNet is registered trademark of ODVA.

5.2 ETHERNET SETTING (R7xxxE series, R7xxxEIP series)

Ethernet Setting	Ethernet Setting
IP Address 192 168 0 1	IP Address 192 168 0 250
Subnet Mask	Subnet Mask
255 255 255 0	255 255 255 0
	Default Gateway
	192 168 0 1
MAC Address	MAC Address
00-10-9C- 00-00-00	00-10-9C- 47-02-63
TCP Socket Linger Timer	
Port1 502 1 1800 x 0.1sec	
Port2 502 2 1800 x 0.1sec	
Port3 502 3 1800 x 0.1sec	
Port4 502 4 1800 x 0.1sec	
TimeOut	_ TimeOut
30 x 0.1 Sec	30 x 0.1 Sec
Upload Download Exit	Upload Download Exit

Figure 5.2a.Ethernet Setting view of R7xxxxE series

Figure 5.2b.Ethernet Setting view of R7xxxEIP series

IP Address	Enter values for IP address in the text boxes.	0 to 255 (integer)
Subnet Mask	Enter values for Subnet Mask in the text boxes.	0 to 255 (integer)
Default Gateway	Enter values for Default Gateway in the text boxes.	0 to 255 (integer)
MAC Address	Shows MAC Address	-
TCP Socket	Enter a value for TCP Socket Port No. of each of ports 1 through 4.	0 or integer greater than 0 Set '502' for Modbus/TCP.
Linger	Set the linger time for monitoring no communication. TCP socket is closed after no communication is detected for the preset time.	0 to 32767 (integer)
Timeout	Time period from when the TCP socket is closed until the output hold function operates.	0 to 32767 (integer)

Caution !

When the above setting is complete, turn off and on the power supply to validate the setting.

Caution !

Available setting items vary depending on the model. Only available items are displayed.

5.3 DEVICENET SETTING (R7xxxD series)

DeviceNet Setting
Serial ID
AZ123456
Status OFF -
TimeOut 30 x 0.1 sec 0 to 32767
Upload Download Exit

Figure 5.3 DeviceNet setting view of R7xxxD series

Serial ID	Serial No. Displays the module's serial number.	Not configurable
Status	Adding status data "ON" to with, "OFF" to without	Set from the module's DIP switch. Not configurable from this configura- tion software.
TimeOut	The time interval to initiate the output hold function when the R7 module terminates communication with the host PLC or PC.	Integer of 0 to 32767

Note 1. Timeout is valid for the modules have output function.

DO NOT configure while the module only have input function is connected.

Note 2. Serial ID is consisted with 32-bit data, and the format is as following.

Data format of Serial ID

6-bit	6-bit	20-bit
First digit	Second digit	Third to 8th digit
(0 to 9, A to Z)	(0 to 9, A to Z)	(000000 to 999999)

Conversion table for the first and second digits of Serial ID

CHARACTER	VALUE
0	0
1	1
:	:
9	9
A	10
В	11
:	:
Z	35

5.4 CC-Link IE- Field SETTING (R7xxxCIE series)

CC-Link IE Field Settin	ng
Net Work No.	1
Station ID	1
MAC Address	00-10-9C-7A-FF-FE
Link Status	DISCONNECT
Upload	Download Exit

Net Work No.	Net Work No. Sets the network number.	Integer of 1 to 239
Station ID	Displayes the station ID set for the R7xxxCIE.	Not configurable
MAC Address	Displays MAC address	-
Link Status	Displays link status at upload.	CYCLIC: cyclick communication TOKEN-PASS: token-pass DISCONNECT: communication is not established

5.5 Modbus COMMUNICATION SETTING (R7xxxM series)

Modbus Setting	
Baud Rate	38400 bps -
Parity	ODD -
Stop Bit	1 bit -
Word Order	Upper(n+1) Lower(n) -
Upload	Download Exit

Baud Rate	Displays baud rate		38400 bps 19200 bps	
				4800 bps
Parity	Displays parity bit		ODD EVEN NONE	
Stop Bit	Displays stop bit		1 bit / 2 bit	
Word Order	Displays data order of 32-bit No. of totalized pulse		Upper(n+1) Lower(n) Lower(n+1) Upper(n+1)	
	e.g. When No. of totalized pu	ulse is 999999 (0	x000F423F), fol-	
	lowing data are set for each address n and n+1.			
	SETTING	n	n+1	
	Upper(n+1) Lower (n)	0x423F	0x000F	
	Upper(n) Lower (n+1)	0x000F	0x423F	
				1

6. OTHERS

6.1 VERSION HISTORY

Ver.0.01.03	First Edition
Ver.0.01.06	R7G4HML3-6-LC2 supported
Ver.0.01.07	R7G4HML-6-SVF4 supported
Ver.0.01.08	R7G4HML3-6-YVF4 supported
Ver.0.01.09	R7G4HML3-6-LC2A supported, conversion rate is added.
Ver.0.01.10	Bug fixed. Some settings are not reflected with a specific operation of R7G4HML3-6-PA1.
Ver.0.01.14	R7G4HML3-6-YSF4 supported
Ver.0.01.15	Corrected the typo for the display of R7G4HML3-6-YSF4
Ver.0.01.17	R7G4HML3-6-STYVS1 supported
Ver.0.01.18	R7G4HH-A-YVF4 and R7G4HH-A-SVF4 supported
Ver.0.01.21	R7G4HML3-6-PA1x/A supported
Ver.0.01.22	R7G4FML3-B-DA16 supported
Ver.0.01.23	R7G4HEIP-6-DA16 and R7G4HEIP-6-DC16 supported
Ver.0.01.25	R7I4DECT-1-DAC32C and R7I4DECT-1-SVF8N supported
Ver.0.01.30	R7I4DECT-1-PA8A supported
Ver.0.01.32	R7I4DECT-1-DA32A supported
Ver.0.01.33	R7I4DECT-1-SVSF8N supported
Ver.0.01.34	R7I4DECT-1-DC32A supported
Ver.0.01.37	R7F4HEIP-DA16, R7F4HEIP-DC16, and R7F4HEIP-DAC16 supported.
Ver.0.01.39	R7I4DECT-1-YVF4 supported
Ver.0.01.40	Bug fixed. Download problem of R7I4DECT-1-SVSF8N and R7I4DECT-1-SVF8N.
Ver.0.01.41	R7F4DD-DA16, R7F4DD-DC16, R7F4DD-DAC16, R7F4HD-DA32, R7F4HD-DC32, R7F4HD- DAC32 supported.
Ver.0.01.48	R7I4DML3-DA32, R7I4DML3-DC32, R7I4DML3-DAC32 supported.
Ver.0.01.49	R7I4DCIE-LC2 supported.
Ver.0.01.53	R7G4FM-DA16 and R7K4FM-DA32 supported.
Ver.0.01.56	Corrected the typo.
Ver.0.01.57	R7G4JECT-LC2 and R7G4HML3-6-SVAF4 supported.
Ver.0.01.58	R7F4HEIP-DC32, R7F4HEIP-DA32, R7I4DEIP-DAC32 supported.
Ver.0.01.59	Added the function of R7G4JECT-LC2.