# RTD INPUT MODULE, 4 points (Ethernet Modbus/TCP)

MODEL R7E-RS4

### **BEFORE USE ....**

Thank you for choosing M-System. Before use, please check contents of the package you received as outlined below. If you have any problems or questions with the product, please contact M-System's Sales Office or representatives.

#### **■ PACKAGE INCLUDES:**

RTD input module.....(1)

#### ■ MODEL NO.

Confirm that the model number described on the product is exactly what you ordered.

#### **■INSTRUCTION MANUAL**

This manual describes necessary points of caution when you use this product, including installation, connection and basic maintenance procedures.

### **POINTS OF CAUTION**

#### **■ CONFORMITY WITH EU DIRECTIVES**

• The actual installation environments such as panel configurations, connected devices and connected wires may affect the protection level of this unit when it is integrated in a panel system. The user may have to review the CE requirements in regard to the whole system and employ additional protective measures to ensure CE conformity.

### **■ POWER INPUT RATING & OPERATIONAL RANGE**

• Locate the power input rating marked on the product and confirm its operational range as indicated below: 24V DC rating: 24V ±10%, approx. 97mA

### **■ GENERAL PRECAUTIONS**

• Before you remove the unit or mount it, turn off the power supply and input signal for safety.

#### **■** ENVIRONMENT

- Indoor use
- When heavy dust or metal particles are present in the air, install the unit inside proper housing with sufficient
- Do not install the unit where it is subjected to continuous vibration. Do not subject the unit to physical impact.
- Environmental temperature must be within -10 to +55°C (14 to 131°F) with relative humidity within 30 to 90% RH in order to ensure adequate life span and operation.

#### **■ WIRING**

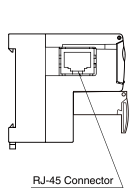
- Do not install cables close to noise sources (relay drive cable, high frequency line, etc.).
- Do not bind these cables together with those in which noises are present. Do not install them in the same duct.

### ■ AND ....

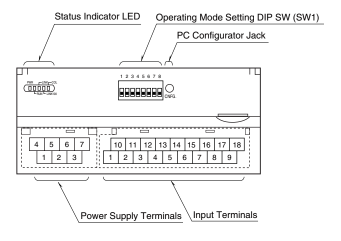
• The unit is designed to function as soon as power is supplied, however, a warm up for 10 minutes is required for satisfying complete performance described in the data

### COMPONENT IDENTIFICATION

### **■ SIDE VIEW**



### **■ FRONT VIEW**



### **■ STATUS INDICATOR LED**

ID	COLOR	FUNCTION
PWR	Green	Turns on when the internal 5V is supplied normally.
RUN	Green	Turns on in normal communications conditions.
LINK	Green	Turns on in LINK status.
LINK100	Green	Turns on when connected in 100 Mbps. *1
COL	Green	Blinks in case of collisions.

<sup>\*1.</sup> Used only in 100BASE link. Dark in 10BASE link.

#### **■ EXTENSION MODULE**

Combination with all the extension modules is available.

### **■ OPERATING MODE**

(\*) Factory setting

### • Extension (SW1-1, 1-2)

SW1-1	SW1-2	Extension		
OFF	OFF	No extension (*)		
ON	OFF	Discrete input, 8 or 16 points		
OFF	ON	Discrete output, 8 or 16 points		

### • Conversion Rate (SW1-3)

SW1-3	Conversion rate
OFF	250 msec. (*)
ON	1 sec.

### • Burnout (SW1-4)

SW1-4	Burnout
OFF	Upscale (*)
ON	Downscale

### • RTD Type (SW1-5, 1-6, 1-7, 1-8)

SW1-5	SW1-6	SW1-7	SW1-8	RTD type
OFF	OFF	OFF	OFF	Pt 100 (JIS '97/IEC) (*)
ON	OFF	OFF	OFF	Pt 100 (JIS '89)
OFF	ON	OFF	OFF	JPt 100 (JIS '89)
ON	ON	OFF	OFF	Pt 50 Ω (JIS '81 )
OFF	OFF	ON	OFF	Ni 100
ON	OFF	ON	OFF	Cu 10 (25°C)
OFF	OFF	OFF	ON	Cu 50
ON	ON	ON	ON	PC Configurator setting

### **■ POWER SUPPLY TERMINAL ASSIGNMENT**

4		5	5 6			7	
N	0	N	С	+2		0	V
	1		2		3		
	NC		NC		F	G	

NO.	ID	FUNCTION, NOTES
1	NC	
2	NC	
3	FG	FG
4	NC	
5	NC	
6	+24V	Power input (24V DC)
7	0V	Power input (0V)

### **■ INPUT TERMINAL ASSIGNMENT**

	10 IN	A0	11 IN	b0	12 IN	A1	13 IN	b1	14 N	С	15 IN	A2	16 IN	b2	17 IN	A3	18 IN	b3
1 N	IC	2 IN	В0	3 N	С	4 IN	B1	5 N	С	6 N	С	7 IN	B2	8 N	С	9 INI	В3	

ID	FUNCTION	NO.	ID	FUNCTION
NC	No connection	10	INA0	RTD 0-A
INB0	RTD 0-B	11	INb0	RTD 0-b
NC	No connection	12	INA1	RTD 1-A
INB1	RTD 1-B	13	INb1	RTD 1-b
NC	No connection	14	NC	No connection
NC	No connection	15	INA2	RTD 2-A
INB2	RTD 2-B	16	INb2	RTD 2-b
NC	No connection	17	INA3	RTD 3-A
INB3	RTD 3-B	18	INb3	RTD 3-b
	NC INB0 NC INB1 NC NC INB2 NC	NC No connection INB0 RTD 0-B NC No connection INB1 RTD 1-B NC No connection NC No connection INB2 RTD 2-B NC No connection	NC         No connection         10           INB0         RTD 0-B         11           NC         No connection         12           INB1         RTD 1-B         13           NC         No connection         14           NC         No connection         15           INB2         RTD 2-B         16           NC         No connection         17	NC         No connection         10         INA0           INB0         RTD 0-B         11         INb0           NC         No connection         12         INA1           INB1         RTD 1-B         13         INb1           NC         No connection         14         NC           NC         No connection         15         INA2           INB2         RTD 2-B         16         INb2           NC         No connection         17         INA3

### **■ PC CONFIGURATOR**

The PC Configurator software (model: R7CON) is used to set the ethernet communication setting and check the firmware version and settings. The following parameters for each channel can be set.

### • SETTINGS FOR INDIVIDUAL CHANNELS

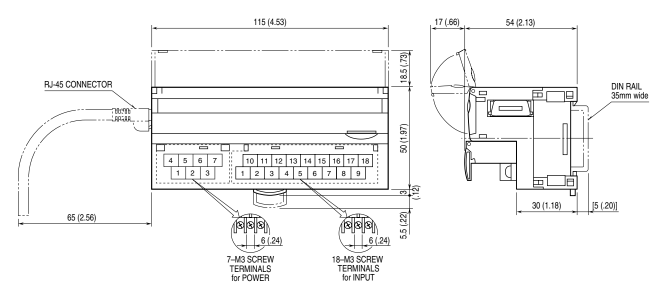
Sensor type Temperature unit Zero / Full scale Gain / Bias Zero / Full temp

### • SETTINGS FOR ALL CHANNELS

IP address Subnet mask

Before starting programming analog input modules, turn on the front SW1-5 through 1-8. For more information about the programming using the R7CON, please refer to the R7CON Users Manual.

# **EXTERNAL DIMENSIONS** unit: mm (inch)

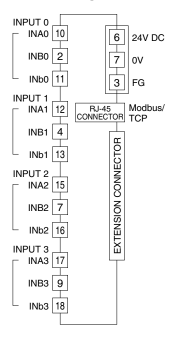


### **CONNECTION DIAGRAM**

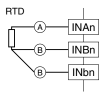
Connect the unit as in the diagram below.

Note: In order to improve EMC performance, bond the FG terminal to ground.

Caution: FG terminal is NOT a protective conductor terminal.



### ■ Input Connection Example



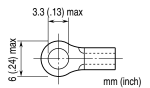
# **WIRING INSTRUCTIONS**

### **■ SCREW TERMINAL**

Torque: 0.5 N·m

### ■ SOLDERLESS TERMINAL mm (inch)

Refer to the drawing below for recommended ring tongue terminal size. Spade tongue type is also applicable. Applicable wire size: 0.25 to 1.65 mm<sup>2</sup> (AWG22 to 16) Recommended manufacturer: Japan Solderless Terminal MFG. Co., Ltd., Nichifu Co., Ltd.



### **CONFIRMING ETHERNET CONNECTION**

#### **■ IP ADDRESS**

The R7E does not support BootP Table Software. The IP Address and Subnet Mask can be configured using the R7CON Configurator Software.

The Modbus/TCP Port No. is fixed at 502.

#### **■ CHECK WIRING**

Connect an Ethernet cable to the RJ-45 connector.

#### **■ CHECK LED**

When wiring is correct, LINK is turned on. When the module is connected in 100 Mbps, LINK100 is blinking.\* \*. For firmware revision V0.20 or later, LINK100 is ON.

### **■ CHECK R7E CONNECTION**

Enter "ping command" on the Windows MS-DOS as follows:

```
C:\footnote{\text{WINDOWS}} ping ***.***.***
(***. ***. ***. ***: Enter IP address in decimal.)
ping ***.***.*** with 32 bytes of data:
Reply from ***.***.*** : bytes=32 time<10ms TTL=64
Ping statistics for ***.***.***
Packets:Sent=4, Received=4, Lost=0(0% loss)
```

Replies in case of normal connection are as shown above. If the connection cannot be established normally due to e.g. wrong IP address, other replies such as 'timeout' will be received.

#### **■ CHECK CONNECTION TO THE APPLICATION SOFTWARE**

#### **Check Point 1: LINK LEDs**

When normal connection with PC, PLC or hub is established, the front LINK and LINK100 (when connected in 100 Mbps) is/are turned on regardless of data sending/receiving status. Check power supply to the switch/hub in case that these LEDs are not on.

### **Check Point 2: RUN Indicator LED**

A green light turns on at the RUN Indicator LED in normal data sending/receiving with an application.

# **MODBUS FUNCTION CODES & SUPPORTED CODES**

### ■ Data and Control Functions

CODE	NAME		
01	Read Coil Status	X	Digital output from the slave (read/write)
02	Read Input Status	X	Status of digital inputs to the slave (read only)
03	Read Holding Registers	X	General purpose register within the slave (read/write)
04	Read Input Registers	X	Collected data from the field by the slave (read only)
05	Force Single Coil	X	Digital output from the slave (read/write)
06	Preset Single Registers	X	General purpose register within the slave (read/write)
07	Read Exception Status		
08	Diagnostics	X	
09	Program 484		
10	Poll 484		
11	Fetch Comm. Event Counter	X	Fetch a status word and an event counter
12	Fetch Comm. Event Log	X	A status word, an event counter, a message count and a field of event bytes
13	Program Controller		
14	Poll Controller		
15	Force Multiple Coils	X	Digital output from the slave (read/write)
16	Preset Multiple Registers	X	General purpose register within the slave (read/write)
17	Report Slave ID	X	Slave type / 'RUN' status
18	Program 884/M84		
19	Reset Comm. Link		
20	Read General Reference		
21	Write General Reference		
22	Mask Write 4X Register		
23	Read/Write 4X Register		
24	Read FIFO Queue		

### **■** Exception Codes

CODE	NAME		
01	Illegal Function	X	Function code is not allowable for the slave
02	Illegal Data Address	X	Address is not available within the slave
03	Illegal Data Value	X	Data is not valid for the function
04	Slave Device Failure		
05	Acknowledge		
06	Slave Device Busy		
07	Negative Acknowledge		
08	Memory Parity Error		

### ■ Diagnostic Subfunctions

CODE	NAME		
00	Return Query Data	X	Loop back test
01	Restart Comm. Option		
02	Return Diagnostic Register		
03	Change ASCII Input Delimiter		
04	Force Listen Only Mode		

# **MODBUS I/O ASSIGNMENTS**

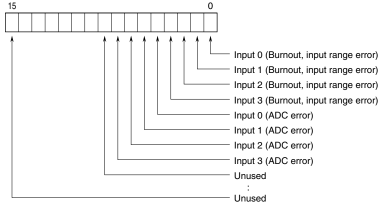
	ADDRESS	DATA TYPE	DATA
Coil (0X)	1 – 16		Digital Output (discrete output of the basic module)
	17 – 32		Digital Output (discrete output of the extension module)
Inputs (1X)	1 – 16		Digital Input (discrete input of the basic module)
	17 – 32		Digital Input (discrete input of the extension module)
	33 - 48		Reserved (unused)
	49 - 64		Module Status
	65 - 80		Reserved (unused)
Input Registers (3X)	1 - 4	I	Analog Input
	5 - 16		Reserved (unused)
	17 – 24	F	Analog Input
	25 - 48		Reserved (unused)
Holding Registers (4X)	1 - 2	I	Analog Output
	3 - 16		Reserved (unused)
	17 - 20	F	Analog Output
	21 - 48		Reserved (unused)

 $I \quad : Integer, \, \text{-}1500 - \text{+}11500 \, (\text{-}15 - \text{+}115\%)$ 

Note: DO NOT access addresses other than mentioned above. Such access may cause problems such as inadequate operation.

### **■ STATUS**

Analog input modules (models: R7E-SV4, R7E-TS4, R7E-RS4, R7E-MS4, R7E-CT4E) can show input status of each channel. Analog output modules (models: R7E-YS2, R7E-YV2) and discrete I/O modules (models: R7E-DA16, R7E-DC16A, R7E-DC16B) shows '0' at the same address.



Burnout, input range error (≤-15%, ≥+115%)

0 : Normal 1 : Error

ADC error (no response from ADC)

0 : Normal 1 : Error

F : Floating