SR90 Series Digital Controller COMMUNICATION INTERFACE (RS-232C/RS-485) INSTRUCTION MANUAL

Thank you for purchasing the Shimaden SR90 series controller. Please check that the delivered product is the correct item you ordered. Please do not begin operating this product until you have read this instruction manual thoroughly and you understand its contents.

Notice

Please ensure that this instruction manual is given to the final user of the instrument.

Preface

This instruction manual describes the communication interface (RS-232C/RS-485) which is an optional function of the SR90 series (SR91, SR92, SR93 and SR94). For details of SR90 product's overview, performance, parameters, how to install, wiring, operation, and so on, please refer to the separate document "SR90 Series (SR91, SR92, SR93, SR94) Digital Controller Instruction Manual".

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1. Safety rules

For matters regarding safety, potential damage to equipment and/or facilities, additional instructions and notes are indicated by the following headings.

WARNING: This heading indicates hazardous conditions that could cause injury or death of personnel unless extreme caution is exercised.

CAUTION: This heading indicates hazardous conditions that could cause damage to equipment and/or facilities unless extreme caution is exercised.



The SR90 Series Digital Controller is designed for controlling temperature, humidity and other physical quantities in general industrial facilities. It must not be used in any way that may adversely affect the safety, health or working conditions of those who come into contact with the effects of its use. When used, adequate and effective safety countermeasures must be provided at all times by the user. No warranty, express or implied, is valid when this device is used without the proper safety countermeasures.

- When using this instrument, house it in a control box or the like to prevent terminals from coming into contact with personnel.
- Do not open this device's case, or touch the boards or the inside of the case with your hands or a conductor.
 The user should never repair or modify this device.
 Doing so might cause an accident that may result in death or serious bodily injury from electric shock.



To avoid damage to connected peripheral devices, facilities or the product itself due to malfunction of this device, safety countermeasures such as proper installation of the fuse or installation of overheating protection must be taken before use. No warranty, express or implied, is valid if usage results in an accident when the user has not taken the proper safety countermeasures.

Please operate this product safely after referring to and understanding the safety rules described in the separate Instruction Manual.

2. Outline

2-1. Communication interface

There are two types of communication systems, RS-232C and RS-485, employable in the SR90 series communication interface (however, only RS-485 applies to SR91). Each of them is capable of setting various data for the SR90 and reading through a personal computer or the like, using signals that comply with EIA standards.

RS-232C and RS-485 are data communication standards established by the Electronic Industries Association of the U.S. (EIA). The standards cover electrical and mechanical aspects, namely, matters related to applicable hardware but not the data transmission procedure for the software. Therefore, it is not possible to communicate unconditionally with an apparatus that has the same interface.

Hence, users need to have sufficient knowledge of product specifications and transmission procedures.

When RS-485 is used, two or more SR90 controllers can be connected to each other. There seems only a few computers, etc., that support this interface. Use a separately-purchased off-the-shelf line converter for RS-232C <---> RS-485 to support that interface.

2-2. Communication protocol and specifications

The SR90 Series supports the SHIMADEN standard protocol and MODBUS communication protocol.

Signal level	EIA RS-232C, RS-485 compliant		
Communication system	RS-232C	3-line half-duplex system	
	RS-485	2-line half-duplex multi-drop (bus) system	
Synchronization system	Start-stop s	synchronization	
Communication distance	RS-232C	max. 15m	
	RS-485	max. 500 m (depending on connection conditions)	
Communication speed	1200, 2400, 4800, 9600, 19200 bps		
Transmission procedure	Non-procedural		
Communication delay time	1 to 100 x 0.512 msec		
Number of connectable devices	RS-232C	1	
	RS-485	max. 31 (depending on connection conditions)	
Communication address	1 to 255		
Communication memory mode	EEP, RAM	, R_E	

Common to each protocol

Shimaden protocol

This is a SHIMADEN proprietary communication protocol. The table below lists the specifications of this protocol.

Data format	Data length: 7 bits,	Parity: Even,	Stop bit: 1 bit
Data length	Data length: 7 bits,	Parity: Even,	Stop bit: 2 bits
Parity	Data length: 7 bits,	Parity: None,	Stop bit: 1 bit
Stop bit	Data length: 7 bits,	Parity: None,	Stop bit: 2 bits
	Data length: 8 bits,	Parity: Even,	Stop bit: 1 bit
	Data length: 8 bits,	Parity: Even,	Stop bit: 2 bits
	Data length: 8 bits,	Parity: None,	Stop bit: 1 bit
	Data length: 8 bits,	Parity: None,	Stop bit: 2 bits
Communication code	ASCII code		
Control code	STX_ETX_CR, @_:_CR		
Communication BCC	ADD, ADD_two's cmp, XOR, None		

MODBUS protocol

This is a communication protocol developed for PLCs by Modicon Inc. (AEG Schneider Automation International S.A.S.)

Though the specifications of this protocol are open, only the communication protocol is defined in this protocol, and physical layers, such as the communication medium, are not stipulated. The table below shows the specifications of this protocol.

- ASCII mode

Data format	Data length: 7 bits, Parity: Even, Stop bit: 1 bit
Data length	Data length: 7 bits, Parity: Even, Stop bit: 2 bits
Parity	Data length: 7 bits, Parity: None, Stop bit: 1 bit
Stop bit	Data length: 7 bits, Parity: None, Stop bit: 2 bits
Communication code	ASCII code
Control code	:_CRLF
Error check	LRC

- RTU mode

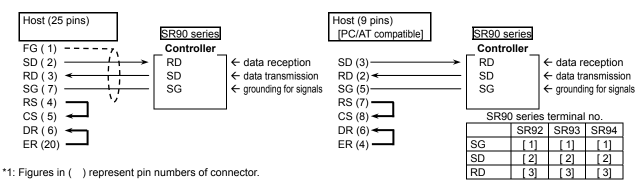
Data format	Data length: 8 bits,	Parity: Even,	Stop bit: 1 bit
Data length	Data length: 8 bits,	Parity: Even,	Stop bit: 2 bits
Parity	Data length: 8 bits,	Parity: None,	Stop bit: 1 bit
Stop bit	Data length: 8 bits,	Parity: None,	Stop bit: 2 bits
Communication code	Binary data		
Control code	None		
Error check	CRC		

3. Connecting controller with host computer

The SR90 series controller is only provided with 3 lines for input and output, i.e., for data transmission, data reception and grounding for signals, and not with any other signal lines.

In these instructions, the drawings give an example of control signal processing methods. Please refer to the documents that came with your host computer for further details.

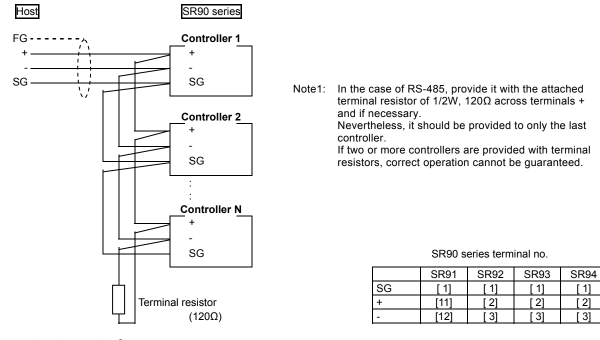
3-1. RS-232C



3-2. RS-485

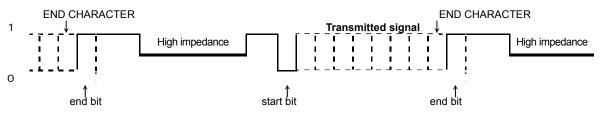
The input/output logical level of the SR90 controller is basically as follows: In the mark state - terminal < + terminal In the space state - terminal > + terminal

Until immediately before transmission, however, plus terminals and minus terminals of the controller have high impedance and outputs at the above levels are produced immediately before starting transmission. (See 3-3. 3-state output control.)



3-3. 3-state output control

Since RS-485 is of the multi-drop system, transmission output has high impedance always while communication is not carried out or signals are being received in order to avoid collision between transmission signals. It changes from high impedance to the normal output condition immediately before transmission and returns to high impedance control simultaneously when transmission terminates. As the 3-state control is delayed by about 1 msec (maximum) from the completion of transmission of an end character end bit, however, a few milliseconds' delay should be provided if the host side starts transmission immediately upon reception.



4. Setting of parameters

There are the following 9 communication-related parameters for the SR90 series controller. These parameters are unable to be set or changed by communication; use front key for setting and changing. When parameters are set, see "6. Explanation of Screen Group and Setting" of the separate instruction manual for the controller and follow the described steps.

4-1. Setting of communication mode

1-36
conn
Loc

Initial value: Loc Setting range: Loc, Com

Select communication mode. Front key operation allows only change from Com to Loc, though.

Code	Effective command	COM lamp
Loc	Read	Unlighted
Com	Read, write	Lighted

4-2. Setting of communication protocol

1-37
Prot
Shīn

Initial value: shim Setting range: shim, asc, rtu

Select communication protocol.

Code	Protocol
shim	Shimaden protocol
asc	MODBUS ASCII mode
rtu	MODBUS RTU mode

4-3. Setting of communication address

1-38	
Add	<u>/</u>
	/

Initial value:1Setting range:1 to 255

Select communication protocol.

While one host and one SR90 controller can be connected in the case of RS-232C, one host and 31 SR90 controllers (max.) can be connected in case of RS-485 by the multi-drop system. Therefore, each instrument is assigned an address (machine No.) so that only the instrument with the designated address can answer.

Note 1: Although 1 to 255 addresses are available for setting, the number of connectable controllers is 31 maximum.

4-4. Setting of communication data format

1-39		
dRLA	Initial value:	7E1
TE I	Setting range:	8 types shown in the following table.

Select either one of the communication data formats shown below

Code	Data length	Parity	Stop bit	Shimaden	ASCII	RTU
7E /	7 bits	Even	1 bit	0	0	
7E2	7 bits	Even	2 bits	0	0	
7~ /	7 bits	None	1 bit	0	0	
7~2	7 bits	None	2 bits	0	0	
8E /	8 bits	Even	1 bit	0	-	0
8E2	8 bits	Even	2 bits	0	-	0
8~ /	8 bits	None	1 bit	0	-	0
BnZ	8 bits	None	2 bits	0	_	0

O Support — Not Support

4-5. Setting of start character

1-40	
SchA	
<u>5</u> £4	

Initial value: STX Setting range: STX, ATT

Select a control code to be used. This is used for Shimaden protocol only.

Code	Start character	Text end character	End character
STX	STX (02H)	ETX (03H)	CR (0DH)
ATT	"@" (40H)	":" (3AH)	CR (0DH)

4-6. Setting of communication BCC

1-41 6cc

Initial value: 1 Setting range: 1, 2, 3, 4

Select a BCC operation method to be used in BCC checking. This is used for Shimaden protocol only.

Code	BCC operation method
1	Addition
2	Addition + 2's complement
3	XOR
4	None

4-7. Setting of communication rate

1-42		
6PS	Initial value:	1200 bps
1200	Setting range:	1200, 2400, 4800, 9600, 19200 bps

Select a rate at which data are transmitted to host computer.

4-8. Setting of delay time

1-43	
dELY	
20	

Initial value:20Setting range:1 to 100

Set the length of delay time from receipt of a communication command to transmission. Delay time (msec) = Set value (count) × 0.512 (msec)

- Note 1: When RS-485 is used, some converters take longer time for 3-state control than others and it may lead to signal collision. This can be avoided by increasing delay time. Care should be taken particularly when the communication rate is slow (1200bps or 2400bps).
- Note 2: Actual delay time from receipt of a communication command to transmission is a total of the above-mentioned delay time and command processing time by software. Particularly for writing commands, about 400 msecs maybe taken for processing.

4-9. Setting of memory mode

1-44	
bcc	
	1

Initial value: EEP Setting range: EEP, Ram, r_E

Since the volatile memory EEPROM used in SR90 series has its limits in number of writing cycles, the life of EEPROM is shortened if SV data or the like are rewritten frequently by communication. To prevent this, in case data are to be rewritten frequently by communication, set the RAM mode in which only RAM data are rewritten without rewriting EEPROM, thereby maintaining the life of EEPROM as long as possible.

Code	Description
EEP	In this mode EEPROM data are also rewritten every time data are changed by communication.
	Accordingly, data are maintained when power is turned off.
Ram	In this mode only RAM data are rewritten but EEPROM data are not when data are changed by
	communication. Therefore, RAM data are deleted when power is turned off. Upon applying power
	again, operation starts with data stored in EEPROM.
r_E	SV and OUT data are written in RAM. All other data are written in EEPROM.

5. Outline of Shimaden protocol

SR90 series support the Shimaden standard serial communication protocol. This enables you to acquire and/or change data from instruments, which employ the Shimaden protocol, by using the same format.

5-1. Communication procedure

(1) Master/slave relation

- The master devices mean personal computer or PLC (host).
- The subordinate (slave) devices mean the SR90 series controller.
- A communication command from the master device starts communication and a response from the subordinate side terminates it. If abnormality such as a communication format error or a BCC error occurs, there will be no response.

No response is sent, either, to broadcast instruction.

(2) Communication procedure

Communication goes on by transferring the transmission right to each other in the pattern that the subordinate device responds to the master device.

(3) Time-out

In case receipt of the end character does not complete within one second after receiving the start character, the controller figures it out as time-out and the controller automatically transits into waiting state for another command (a new start character).

Accordingly, the host device should set one second minimum as the time-out duration.

5-2. Communication format

The SR90 Series allows for a variety of communication formats (control code and BCC operating method) and communication data formats (data bit length, parity/non-parity, and stop bit length) for easy compliance with other protocols.

However, the following settings are recommended as basic examples for your convenience:

	Set	tings
Control code	STX_I	ETX_CR
BCC operation	A	DD
Communication data format	7E1	8N1

(1) Outline of communication format

The communication command formats sent from the master device or the communication response formats sent from the subordinate device consist of three blocks: basic format section I, text section and basic format section II. Basic format sections I and II are common to the Read command (R), Write command (W) and during communication responses. Note, however, that the operation results each time are included in the BCC field ("i", (13) and (14)). The text section differs according to such factors as the command type, data address and communication response.

Communication command format

Start <u>C</u> character Sub- Device <u>address</u>	ommar s_	Sta		Iress		umber data		kt end aracter	End charao BCC (delim data	
a b c	d		e	9		f	g	h		j.
(1) (2) (3) (4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13) (14) (1	5)
STX 0 1 1 STX 0 2 1	R W	0 0	1 1	0 8	0 C	0 0	 * * * *	ETX ETX	DAC E8C	• • • •
Basic format section I			1	ext se	ection			Basic	c format section	II

Response format

Start character Device	Sub- address	and type Respo code	onse	ch	ext end aracter	BCC (del	racter imiter)
addres	<u>ss</u>	J.	ļ	Data		data	\downarrow
a b		d	e	g	h	1	
(1) (2)	(3) (4) ((5) (6)	(7)	(11)	(12) (13) (14)	(15)
STX 0 STX 0		R 0 W 0	0 0	, * * * * , 	ETX ETX	3 E 4 F	CR CR
Basic format	section I	Text	sectio	n	Basic f	ormat sect	ion II

(2) Details of basic format section I

a: Start character [(1): 1 digit / STX (02H) or "@" (40H)]

- The start character indicates the start of the communication message.
- When the start character is received, it is judged to be the 1st character of a new communication message.
- Select a start character and a text end character as a pair.

STX (02H)·····Select by ETX (03H) "@" (40H) ·····Select by ": " (3AH)

b: Device address [(2), (3): 2 digits]

- Specify the device to communicate with.
- Specify the address within the range from 1 to 255 (decimal).
- Binary 8-bit data (1: 0000 0001 to 255: 1111 1111) is divided into upper 4 bits and lower 4 bits, and converted to ASCII data.
 - (2): Data obtained by converting the upper 4 bits to ASCII
 - (3): Data obtained by converting the lower 4 bits to ASCII
- Device address 0 (30H, 30H) cannot be used as the device address as it is used when the broadcast command is issued. As SR90 series controller doesn't support broad cast command, address 0 has no response.

c: Subaddress [(4): 1 digit]

As the SR90 series are single loop controllers, their sub-address is fixed to 1 (31H).
 If any other address is specified for a sub-address, there will be no response by sub-address error.

(3) Details of basic format section II

h: Text end character [(12): 1 digit / ETX (03H)] or ":" (3AH)]

• Indicates that the text section terminates right before this character.

i: BCC data [(13), (14): 2 digits]

- The BCC (Block Check Character) data is for checking if there is an error in the communication data.
- When BCC operation results in a BCC error, there will be no response.
- There are four types of BCC operation as shown below. These can be set on the front panel screen.
 - (1) ADD Addition operation is performed from start character (1) through to text end character (12) in ASCII data single characters (1-byte).
 - (2) ADD_two's cmp
 - Addition operation is performed from start character (1) through to text end character (12) in ASCII data 1character (1-byte) units, and the two's complement of the lower 1 byte of the operation result is taken.
 - (3) XOR
 - Exclusive OR is performed from after the start character (device address (2)) through to text end character (12) in ASCII data 1-character (1-byte) units.
 - (4) None

BCC operation is not performed. ((13) and (14) are omitted.)

- BCC data is operated in 1-byte (8-bit) units regardless of the data bit length (7 or 8).
- The lower 1-byte data of the result of the above operation is divided into upper 4 bits and lower 4 bits, and converted to ASCII data.
 - (13): Data obtained by converting the upper 4 bits to ASCII
 - (14): Data obtained by converting the lower 4 bits to ASCII

Example 1: Read command (R) at BCC i Add setting

(1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (12) (13) (14) (15) STX 0 1 1 R 0 1 0 0 0 ETX D A CR

02H+30H+31H+31H+52H+30H+31H+30H+30H+30H+03H=1DAH

Lower 1 byte of add result (1DAH) = DAH (13): "D" = 44H, (14): "A" = 41H

Example 2: Read command (R) at BCC i Add_two's cmp setting

(1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (12) (13) (14) (15) STX 0 1 1 R 0 1 0 0 0 ETX 2 6 CR

02H+30H+31H+31H+52H+30H+31H+30H+30H+30H+03H=1DAH

Lower 1 byte of add result (1DAH) = DAH Two's complement of lower 1 byte (DAH) = 26H (13): "2" = 32H, (14): "6" = 36H

Example 3: Read command (R) at BCC i XOR setting

(1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (12) (13) (14) (15) STX 0 1 1 R 0 1 0 0 0 ETX 5 0 CR

30H **①** 31H **②** 31H **②** 52H **③** 30H **④** 31H **④** 30H **④** 30H **④** 30H **④** 03H = 50H

Note that \oplus = XOR (exclusive OR) Lower 1 byte of operation result (50H) = 50H (13): "5" = 35H, (14): "0" = 30H

j: End character (delimiter) [(15): 1 digit / CR]

Indicates that the end of the communication message.

Note_

A response is not performed when errors such as those below are recognized in the basic format section:

- · A hardware error has occurred.
- · The device address and sub-address differ from the address of the specified device.
- The character specified by the previous communication format is not at the specified position.
- · The BCC operation result differs from the BCC data.

Data are converted from binary data to ASCII data in 4-bit blocks.

Hex <A> to <F> are expressed in uppercase characters and are converted to ASCII data.

(4) Outline of text section

The text section differs according to the command type and communication response. For details, see "5-3 Details of Read command (R)" and "5-4 Details of Write command (W)".

d: Command type [(5): 1 digit]

- "R" (52H / uppercase character): Indicates a Read command or a Read command response. This is used to read (load) various SR90 data from a master personal computer or PLC.
- "W" (57H / uppercase character): Indicates a Write command or a Write command response. This is used to write (change) various SR90 data from a master personal computer or PLC.
- "B" (42H / uppercase character): Indicates a broadcast command. As SR90 doesn't support broadcast command, this command is unable to be used.
- No response is made when a character other than "R" or "W" is recognized.

e: Start data address [(6), (7), (8), (9): 4 digits]

- Specifies the read start data address of the Read command (R) or the write start data address of the Write (W) command.
- The start data address is specified by binary 16-bit (1 word / 0 to 65535) data.
- The 16-bit data is divided into 4-bit blocks and then converted to ASCII data.

Binary	D15,D14,D13,D12	D11,D10,D9,D8	D7, D6, D5, D4	D3, D2, D1, D0
(16 bits)	0 0 0 0	0 0 0 1	1 0 0 0	1 1 0 0
	$\smile $	$\smile $	$\smile $	$\smile $
Hex	0H	1H	8H	CH
	"0"	"1"	"8"	"C"
ASCII data	30H	31H	38H	43H
	(6)	(7)	(8)	(9)

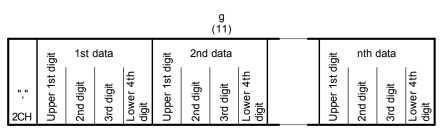
• For details on data addresses, see "7-2 Communication data addresses".

f: Number of data [(10): 1 digit]

- Specifies the number of read data in the Read command (R) or the number of write data in the Write command (W).
- The number of data is specified by converting binary 4-bit data to ASCII data.
- With the Read command (R), the number of data can be specified within the range 1: "0" (30H) to 10: "9" (39H). However, note that SR90 can read 8 data ("7" (37H)) maximally.
- With the Write command (W), the number of data is fixed at 1: "0" (30H).
- The actual number of data is "number of data = specified data numerical value + 1".

g: Data [(11): Number of digits determined by number of data]

- Specifies the number of write data (change data) of the Write command (W) or read data during a Read command (R) response.
- The following shows the data format:



- The data is always prefixed by a comma ("," 2CH) to indicate that what follows the comma is the data. Delimiters between data are not inserted.
- The number of data follows the number of data (f: (10)) in the communication command format.
- Each data is expressed in binary 16-bit (1 word) units without a decimal point. The position of the decimal point is determined by each data.
- 16-bit data is divided into 4-bit blocks, and each block is converted to ASCII data.
- For details of data, see "5-3 Details of Read command (R)" and "5-4 Details of Write command (W)".

e: Response code [(6), (7): 2 digits]

- Specifies the response code for the Read command (R) and Write command (W). Binary 8-bit data (0 to 255) is divided into upper 4 bits and lower 4 bits, and each is converted to ASCII data.
 (6): Data obtained by converting upper 4 bits to ASCII
 (7): Data obtained by converting lower 4 bits to ASCII
- In the case of a normal response, "0" (30H) and "0" (30H) are specified. In the case of an error response, the error code No. is specified after conversion to ASCII data. For details on response codes, see "5-5 Details of response codes".

5-3. Details of Read command (R)

The Read command (R) is used to read (load) various SR90 data from a master personal computer or PLC.

(1) Format of Read command (R)

The following shows the format of the text section of the Read command (R). Basic format section I and basic format section II are common to all commands and command responses.

Text section							
d		f					
(5)	(6)	(7)	(8)	(9)	(10)		
R 52H	0 30H	4 34H	0 30H	0 30H	4 34H		

- : "R" (52H) indicates that this data is a Read command. d ((5)) It is fixed to "R" (52H).
- e ((6) to (7)) : The start data address of the data to read.
- : The number of data (words) to read. f ((10))
- The above command is as follows:

Read start data address	= 0400H	(Hex)
	= 0000 0100 0000 0000	(Binary)
Number of read data	= 4H	(Hex)
	= 0100	(Binary)
	= 4	(Decimal)
(actual number of data)	= 5 (4 + 1)	. ,

In other words, in this example, reading of 5 sequential data from data address 0400H is specified.

(2) Format of normal response to Read command (R)

The following shows the format (text section) of a normal response to the Read command (R). Basic format section I and basic format section II are common to all commands and command responses. ...

	Text section															
d (5)	(6)	e (7)		g (11)							_					
					1st	data			2nd	data				5th c	lata	
R 52H	0 30H	0 30H	, 2СН	0 30H	0 30H	1 31H	E 45H	0 30H	0 30H	7 37H	8 38H		0 30H	0 30H	0 30H	3 33H

- .

d ((5))

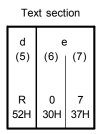
- : "R" (52H) is inserted to indicate that this data is a Read command response.
- g ((11))
- e((6) to (7)) : "0 0" (30H and 30H) is inserted to indicate that this is a normal response.
 - : The actual response data to the Read command is inserted.
 - 1. "," (2CH) is added to indicate the actual data start.
 - 2. Actual data is inserted sequentially in order from <data of the read start data address> to the number of <read data number>.
 - 3. Nothing is inserted between each data items.
 - 4. Each data consists of binary 16-bit (1 word) data without a decimal point, and is converted to ASCII data in 4-bit blocks before it is inserted.
 - 5. The position of the decimal point is determined by each data.
 - 6. The number of characters of the response data is:
 - "number of characters = 1 + 4 x number of read data".

In actual terms, the following data is returned in order as the response data to the Read command (R).

	Data address 16 bits (1 word)	Da 16 bits	ita (1 word)
Read start	Hex	Hex	Decimal
data address $\rightarrow 0$	0400	001E	30
(0400H) 1	0401	0078	120
Number of read data < 2	0402	001E	30
(4H: 5 data) 3	0403	0000	0
L ₄	0404	0003	3

(3) Format of error response to Read command (R)

The following shows the format (text section) of an error response to the Read command (R).
 Basic format section I and basic format section II are common to all commands and command responses.



- d ((5)) : "R" (52H) is inserted to indicate that this data is a Read command response.
- e ((6) to (7)) : Any response code is inserted to indicate that this is an error response.
- Response data is not inserted in the case of an error response.
- For details on error codes, see "5-5 Details of response codes".

5-4. Details of Write command (W)

The Write command (W) is used to write (change) various data on SR90 from a master personal computer or a PLC.

Caution

To use the Write command, the communication mode must be changed from LOC to COM.

The communication mode cannot be changed using the keys on the front panel.

To change the communication mode, send the following command from the master.

Command format

When ADDR=1, CTRL=STX_ETX_CR, BCC=ADD

STX	0	1	1	W	0	1	8	С	0	,	0	0	0	1	ETX	Е	7	CR
02H	30H	31H	31H	57H	30H	31H	38H	43H	30H	2CH	30H	30H	30H	31H	03H	45H	37H	0DH

If a normal response is returned to the above command, the SB/COM LED on the front panel lights and the communication mode switches to COM.

(1) Format of Write command (W)

The following shows the format of the text section of the Write command (W). Basic format section I and basic format section II are common to all commands and command responses.

Text section										
d		(9		f			g		
(5)	(6)	(7)	(8)	(9)	(10)			(11)		
							1	Write	e data	
W	0	4	0	0	0	,	0	0	2	8
57H	30H	34H	30H	30H	30H	2CH	30H	30H	32H	38H

- d ((5)) : "W" (57H) indicates that this data is a Write command. It is fixed to "W" (57H).
- e ((6) to (9)) : The start data address of the data to write (change).
- f (10) : The number of data to read (change).

g ((11))

- It is fixed to one, "0" (30H).
- : The actual data to the Write command is inserted.
- 1. "," (2CH) is added to indicate the actual data start.
- 2. Actual data is inserted.
- 3. Each data consists of binary 16-bit (1 word) data without a decimal point, and is converted to ASCII data in 4-bit blocks before it is inserted.
- 4. The position of the decimal point is determined by each data.

• The above command is as follows:

Write start data address Number of write data (actual number of data)	= 0400H = 0000 0100 0000 0000 = 0H = 0000 = 0 = 1 (0 + 1)	(Hex) (Binary) (Hex) (Binary) (Decimal)
Data to write	= 0028H = 0000 0000 0010 1000 = 40	(Hex) (Binary) (Decimal)

In other words, in this example, writing of 1 data (40 in decimal) to data address 0400H is specified.

		Data ao 16 bits (1		Data 16 bits (1 word)		
		Hex	Decimal	Hex	Decimal	
Write start data Address (0400H)	0	0400	1024	0028	40	
Number of write data		0401	1025	0078	120	
(one, 01)		0402	1026	001E	30	

(2) Format of normal response to Write command (W)

- The following shows the format (text section) of a normal response to the Write command (W). Basic format section I and basic format section II are common to all commands and command responses.
 - Text section

d (5)	6)	e (7)
W	0	0
57H	30H	30H

- d ((5)) : "W" (57H) is inserted to indicate that this data is a Write command response.
- e ((6) to (7)) : "0 0" (30H and 30H) is inserted to indicate that this is a normal response.

(3) Format of error response to Write command (W)

The following shows the format (text section) of an error response to the Write command (W).
 Basic format section I and basic format section II are common to all commands and command responses.

Text section					
d	e	;			
(5)	(6)	(7)			
W	0	9			
57H	30H	39H			

- d ((5)) : "W" (57H) is inserted to indicate that this data is a Write command response.
- e ((6) to (7)) : Any response code is inserted to indicate that this is an error response.
- For details on error codes, see "5-5 Details of response codes".

5-5. Details of response codes

(1) Type of response codes

Communication responses to the Read command (R) and Write command (W) must contain a response code. There are two types of response codes: normal response code and error response code. Response codes are expressed as binary 8-bit data (0 to 255). The table below shows the details of response codes.

Resp	oonse Code				
Binary	ASCII	Code Type	Description		
0000 0000	"0","0":30H,30H	Normal response	Normal response code for Read command (R) or Write command (W)		
0000 0001	"0","1":30H,31H	Hardware error in text section	A hardware error such as framing overrun or parity has been detected in the data of the text section.		
0000 0111	"0","7":30H,37H	Format error in text section	The format of the text section differs from the predetermined format.		
0000 1000	"0","8":30H,38H	Data format data address, number of data error in text section	The format of the text section differs from the predetermined format, or the data address and number of data are other than specified.		
0000 1001	"0","9":30H,39H	Data error	The write data exceeds the settable range of that data.		
0000 1010	"0","A":30H,41H	Execution command error	An execution command (e.g. MAN) was received when it could not be accepted.		
0000 1011	"0","B":30H,42H	Write mode error	When data that must not be rewritten depending on the data type, a write command containing that data was received.		
0000 1100	"0","C":30H,43H	Specification, option error	A write command containing data of an unmounted specification or option was received.		

Response Code List

(2) Order of priority of response codes

The smaller the value of the response code becomes, the higher the priority of the response code. When multiple response codes have been issued, the response code having the higher or highest priority is returned.

6. Outline of MODBUS protocol

The MODBUS communication protocol has two transfer modes: ASCII mode and RTU mode.

6-1. Outline of transfer mode

(1) ASCII mode

The 8-bit binary data in commands are divided into groups of upper 4 bits (Hex) and lower 4 bits (Hex), each of which is sent as ASCII characters.

Data configuration

Data format	Selectable from 7E1, 7E2, 7N1, 7N2
Error check	LRC (Longitudinal Redundancy Check)
Data communication interval	1 sec or less

(2) RTU mode

The 8-bit binary data in commands are sent as is.

Data configuration

Data format	Selectable from 8E1, 8E2, 8N1, 8N2
Error check	CRC-16 (Cyclic Redundancy Check)
Data communication interval	3.5-character transmission time or less

6-2. Configuration of messages

(1) ASCII mode

In this mode, message formats begin with a start character (":" (colon, 3AH)), and end with an end character ("CR" (carriage return, ODH)) followed by an "LF" (line feed, 0AH)).

Не (:)		Slave address	Function code	Data	Error check LRC	Delimiter (CR)	Delimiter (LF)	
-----------	--	------------------	---------------	------	-----------------	-------------------	-------------------	--

(2) RTU mode

In this mode, messages begin after an idle time of 3.5-character transfer time or more, and end after an idle time of 3.5-character transfer time or more has elapsed.

Idle 3.5 characters	Slave address	Function code	Data	Error check CRC	Idle 3.5 characters
------------------------	------------------	---------------	------	-----------------	------------------------

6-3. Slave address

The slave address is settable within the range 1 to 247 (SR90 series supports to 255).

The master device can specify the slave address in a request message to recognize each of the subordinate devices. The subordinate device notifies the master which slave is responding by setting and returning its own slave address to the response message.

6-4. Function codes

A function code is a code to indicate the type of operation to the subordinate device.

Function Code	Details
03 (03H)	Reads setting values and information from subordinate devices
06 (06H)	Writes to subordinate devices

These function codes are also used to indicate whether the response message returned to the master by the slave is a normal response (positive response) or that some error has occurred (negative response).

In a positive response, the original function code is set and returned.

In a negative response, the MSB of the original function code is set to "1" and returned.

For example, when "10H" has been mistakenly set as the function code, and the request message has been sent to the subordinate device, "1" is set to the MSB and returned as "90H" as this function code is non-existent. Also, in the case of a negative response, an error code is set to the response message and returned to notify the master which type of error has occurred.

Error Code	Details
1 (01H)	illegal Function (non-existent function)
2 (02H)	illegal data address (non-existent data address)
3 (03H)	illegal data value (value out of setting range)

6-5. Data

The data structure differs depending on the function code. With request messages from the master device, the data consist of data item, number of data and setting data. With response messages from a subordinate device, the data consist of number of bytes or data in response to the request, and in the case of a negative response, an error code. The valid data range is -32768 to 32767.

6-6. Error check

The error check method differs depending on the transfer mode.

(1) ASCII mode

As the error check for the ASCII mode, calculate the LRC to the end of the data from the slave address, convert the resulting 8-bit data to two ASCII characters and append it to the data.

- LRC calculation method
- 1. Create a message in the RTU mode.
- 2. Add to the end of the data from the slave address, and substitute with x.
- 3. Take the 2's complement (invert bits) of x, and substitute with x.
- **4.** Add "1" to x, and substitute with x.
- 5. Append to the data taking x to be the LRC.
- 6. Convert the message to ASCII characters.

(2) RTU mode

As the error check for the RTU mode, calculate the CRC-16 to the end of the data from the slave address, and append the resulting 16-bit data to the data in the order of lower bits then upper bits.

■ CRC-16 calculation method

By the CRC method, the information to be sent is divided by a generating function, and the information is appended with the remainder and then sent.

Generating function: $X^{16} + X^{15} + X^2 + 1$

- 1. Initialize the data of CRC (taken to be x) to (FFFFH).
- 2. Exclusive-OR the 1st data with x, and substitute with x.
- 3. Shift x to the right by one bit, and substitute with x.
- 4. If the shift results in a carry, exclusive-OR the result of "3." with a fixed value (A001H), and substitute with x. If the shift does not result in a carry, go to step "5.".
- 5. Repeat steps "3." and "4." until x is shifted eight times.
- 6. Exclusive-OR the next data with x, and substitute with x.
- 7. Repeat steps "3." to "5.".
- 8. Repeat steps "3." to "5." until the last data.
- 9. Append the data to the message in order lower bits then upper bits taking x to be CRC-16.

6-7. Examples of messages

(1) ASCII mode

- Reading SV value from subordinate device No.1
- Request message from master device

Header (:)	Slave address (01H)	Function code (03H)	Data address (0300H)	Number of data (0001H)	Error check LRC (F8H)	Delimite (CR•LF)		
1	2	2	4	4	2	2	←	Number of characters (17)

• Response message from subordinate device in normal operation (SV = 10.0°C)

Header (:)	Slave address (01H)	Function code (03H)	Response data length (02H)	Data (0064H)	Error check LRC (96H)	Delimite (CR•LF	-	
1	2	2	2	4	2	2	÷	Number of characters (15)

• Subordinate device's response message in erroneous operation (when the data item has been mistaken)

Header (:)	Slave address (01H)	Function code (83H)	Error code (02H)	Error check LRC (7AH)	Delimiter (CR•LF)		
1	2	2	2	2	2	←	Number of characters (11)

In a response message when an error has occurred, "1" is set to the MSB of the function code (83H). An error code 02H (non-existent data address) is returned as the response message for the error content.

■ Writing SV value (SV = 10.0°C) to subordinate device No.1

Request message from master device

Slave Function Data Frror check Header Data Delimiter address code address LRC (0300H) (0064H) (92H) (CR•LF) (:) (01H) (06H) Number of 2 2 4 4 2 1 2 ~

• Response message from subordinate device in normal operation (SV = 10.0°C)

Header (:)	Slave address (01H)	Function code (06H)	Data address (0300H)	Data (0064H)	Error check LRC (92H)	Delimite (CR•LF	-	
1	2	2	4	4	2	2	←	Number of characters (17)

• Subordinate device's response message in erroneous operation (when a value out of range is set)

Header (:)	Slave address (01H)	Function code (86H)	Error code (03H)	Error check LRC (76H)	Delimiter (CR•LF)		
1	2	2	2	2	2	÷	Number of characters (11)

In a response message when an error has occurred, "1" is set to the MSB of the function code (86H). An error code 03H (value outside of setting range) is returned as the response message for the error content.

characters (17)

(2) RTU mode

Reading SV value from subordinate device No.1

Request message from master device

Idle 3.5 characters	Slave address (01H)	Function code (03H)	Data address (0300H)	Number of data (0001H)	Error check CRC (844EH)	Idle 3.5 characters	
	1	1	2	2	2	÷	Number of characters (8)

Response message from subordinate device in normal operation (SV = 10.0°C)

Idle 3.5 characters	Slave address (01H)	Function code (03H)	Response data length (02H)	Data (0064H)	Error check CRC (B9AFH)	Idle 3.5 characters	
	1	1	1	2	2	÷	Number of characters (7)

• Subordinate device's response message in erroneous operation (when the data item has been mistaken)

Idle 3.5 characters	Slave address (01H)	Function code (83H)	Error code (02H)	Error check CRC (C0F1H)	Idle 3.5 characters	
	1	1	1	2	÷	Number of characters (5)

In a response message when an error has occurred, "1" is set to the MSB of the function code (83H). An error code 02H (non-existent data address) is returned as the response message for the error content.

■ Writing SV value (SV = 10.0°C) to subordinate device No.1

Request message from master device

Idle 3.5 characters	Slave address (01H)	Function code (06H)	Data address (0300H)	Data (0064H)	Error check CRC (8865H)	Idle 3.5 characters	
	1	1	2	2	2	÷	Number of characters (8)

• Response message from subordinate device in normal operation (SV = 10.0°C)

Idle 3.5 characters	Slave address (01H)	Function code (06H)	Data address (0300H)	Data (0064H)	Error check CRC (8865H)	Idle 3.5 characters	
	1	1	2	2	2	÷	Number of characters (8)

• Subordinate device's response message in erroneous operation (when a value out of range is set)

 Idle 3.5 characters	Slave address (01H)	Function code (86H)	Error code (03H)	Error check CRC (0261H)	Idle 3.5 characters	
	1	1	1	2	÷	Number of characters (5)

In a response message when an error has occurred, "1" is set to the MSB of the function code (86H). An error code 03H (value outside of setting range) is returned as the response message for the error content.

7-1. Details of communication data addresses

Note: Error response codes here follow Shimaden protocol.

(1) Data address and read/write

- In a data address, binary numbers (16-bit data) are expressed by hexadecimal numbers, with 4 bits as a unit.
- R/W means that data are capable of being read and written.
- R means that data are only for reading.
- W means that data are only for writing.
- In case a data address only for writing is designated by a read command (R), or a data address only for reading is designated by a write command (W), it results in a data address error and the error response code "0", "8" (30H, 38H) "error in data format, data address or the number of data in text section" is returned.

(2) Data address and the number of data

- If a data address which is not included in the data addresses for SR90 is designated as the start data address, it
 results in a data address error, and the error response code "0", "8" (30H, 38H) "error in data format, data address
 or the number of data in text section" is returned.
- Even if a start data address belongs to the data address list, the actual data includes data which address is out of the data address list, it results in an error of the number of data, and error response code "0", "8" (30H, 38H) " is returned.

(3) Data

• Since data comprise binary numbers (16-bit data) without a decimal point, the data type or with/without decimal point, etc., have to be confirmed. (See the instruction manual of the instrument itself.)

Example: How to express data with a decimal point Hexadecimal data

			Hexade
20.0% →	200	\rightarrow	00C8
$100.00^{\circ}C \rightarrow$	10000	\rightarrow	2710
–40.00°C →	-4000	\rightarrow	F060

- In data of which the unit is UNIT, the position of decimal point depends on the measuring range.
- Otherwise, data is handled as signed binary numbers (16-bit data: -32768 to 32767).

Example) How to express 16-bit data

Signed	number
Decimal	Hexadecimal
0	0000
1	0001
:	:
32767	7FFF
-32768	8000
-32767	8001
:	:
-2	FFFE
-1	FFFF

(4) Read/Write of <Reserved> data

When <Reserved> data in the address list is read or written by a Read (R) or a Write (W) command, normal response code "0", "0" (30H, 30H) is returned.

(5) Option-related parameters

When parameter data for unmounted option is designated, error response code "0","C" (30H, 43H) "specification, option error" is returned to a Read command (R) as well as a Write command (W).

(6) Parameters not displayed on the front panel

Even parameter data which is not displayed on the front panel screen for its specifications or settings is able to Read/Write through communication.

7-2. Communication data address

Data address (hex)	Parameter	Setting range	R/W
0040		Series code 1	R
0041		Series code 2	R
0042		Series code 3	R
0043		Series code 4	R
	ess areas listed above l	become product ID data areas and data are ASCII data, 8 bits as a unit.	
		nts two data. data maximum and a surplus area is filled with 00H data. H L H L Example 2) SR92 Address H L H "S", "R" 53H , 52H 0040 "S", "R" 53H "9", "1" 39H , 31H 0041 "9", "2" 39H 00H , 00H 0042 00H	, 32 , 00
0100	PV	Measured value	R
0101	SV	Execution SV value	R
0102	OUT1	Control output 1 value	R
0103	OUT2	Control output 2 value (without option = 0000H)	R
0100	EXE_FLG	Action flag (bit without action = 0)	R
	EV FLG	Event output flag (without option = 0000H)	
0105	EV_FLG		R
0109	HB	HB current value (without option = 0000H)	R
010A	HL	HL current value (without option =0000H)	R
Lower lim	: 0 0	0 0 0 0 0 0 COM 0 0 0 0 0 STBY MAN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 V2 SO, b, HB_SO = 7FFFH SO, HB_SO = 8000H	N A
0182	OUT1	Control output 1, Set value in MAN operation	W
0183	OUT2	Control output 2, Set value in MAN operation (option)	w
0184	AT	0=No execution, 1=Execution	w
0185	MAN	0=AUTO. 1=MAN	w
0185	STBY	0=Execution 1=Standby	W
0100	0101		
018C	СОМ	0=LOC, 1=COM	W
0300	SV1	Target set value	R/V
030A	SV_L	Set value limiter on lower limit side	R/W
030B	 SV_H	Set value limiter on higher limit side	R/W
	_		
0400	PB1	Control output 1 proportional band	R/W
0401	IT1	Control output 1 integral time	R/W
0402	DT1	Control output 1 derivative time	R/W
0403	MR1	Manual reset	R/W
0404	DF1	Hysteresis	R/W
0405	01_L	Control output 1 lower output limiter	R/W
0406	01_H	Control output 1 higher output limiter	R/W
0407	SF1	Control output 1 target value function	R/W
0101			
0460	PB2	Control output 2 proportional band (option)	R/W
0461	IT2	Control output 2 integral time (option)	R/W
0462	DT2	Control output 2 derivative time (option)	R/W
0463	DB2	Dead band (option)	R/W
0464	DF2	Hysteresis (option)	R/W
0465	02_L	Control output 2 lower output limiter (option)	R/W
0466 0467	O2_H SF2	Control output 2 higher output limiter (option)	R/W
0407	012	Control output 2 target value function (option)	17/1
04FE	STBY EV	Event at STBY 0=OFF, 1=ON (option)	R/V

Data address (hex)	Parameter		Setting range	R/W
0500	EV1_MD	Event 1 mode	See "8-2 Event type list." (optic	n) R/W
0501	EV1_SP	Event 1 set value	See "8-2 Event type list." (optic	n) R/W
			on is also possible when $\Box FF$, $\Box \Box$ or $H\Box$ by change of event mode is followed by initialization b)	n.
0502	EV1_DF	Event 1 hysteresis	(optic	n) R/W
0503	EV1_STB	3: Alarm action with standby	when power is applied or when STBY -> execution when STBY -> execution, or when SV is changed)	,

0508	EV2_MD	Event 2 mode	See "8-2 Event type list."	(option)	R/W
0509	EV2_SP	Event 2 set value	See "8-2 Event type list."	(option)	R/W
		A change through communication is also por is set for the event mode but any change or (Writable range = -1999 ~ 9999)			
050A	EV2_DF	Event 2 hysteresis		(option)	R/W
050B	EV2_STB	Event 2 standby actions		(option)	R/W
		 Alarm action without standby Alarm action with standby (when power Alarm action with standby (when power is applied, when STBY -> Control action without standby 		<i>.</i>	

0590	HBS	Heater break alarm setting		(option)	R/W
0591	HBL	Heater loop alarm setting		(option)	R/W
0592	HB_MD	Setting of heater break alarm mode	0=LC, 1=RE	(option)	R/W
0593	Reserved			(option)	R/W
0594	HB_STB	Heater break standby setting	0=OFF, 1=ON	(option)	R/W

05A0	A01_MD	Analog output mode	0=PV, 1=SV, 2=OUT1, 3=OUT2	(option)	R/W
05A1	A01_L	Analog output scale on lower limit side		(option)	R/W
05A2	A01_H	Analog output scale on high	er limit side	(option)	R/W

05	5B0	COM_MEM	Communication memory mode	0=EEP, 1=RAM, 2=r_E	(option)	R/W
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0600	ACTMD	Output characteristics	0=RA, 1=DA	R/\
0601	01_CYC	SV1 proportional cycle		R/\

0604	02_CYC	SV2 proportional cycle	(option) R/W

060A	SOFTD1	Set data for so	ft start 1	R/W
0611	KLOCK	Keylock	0=OFF 1=Lock except the screen group for user's setting and communication mode 2=Lock except SV and communication mode 3=Lock except communication mode	R/W

0701	PV_B	PV bias	R/W
0702	PV_F	PV filter	R/W

0704	UNIT	Unit of input data	0: "°C" 1: "°F"	R/W
0705	RANGE	Refer to 8-1. Table of measuring range of	codes	R/W
0706	CJ	Cold junction compensation	0: Internal 1: External	R/W
0707	DP	0: None 1: XXX.X 2: XX.XX 3: X.XXX		R/W
0708	SC_L	Lower limit side of input scaling	Unchangeable except linear input	R/W
0709	SC_H	Higher limit side of input scaling		R/W

8-1. Table of measuring range codes

		Input	type	Code		Measuring range (°C)	Measuring range (°F)	
		B *1		ر ۵		0 ~ 1800	0 ~ 3300	
			R	02		0 ~ 1700	0 ~ 3100	
			S	ED		0 ~ 1700	0 ~ 3100	
				04	*2	-199.9 ~ 400.0	-300 ~ 750	
			К	05		0.0 ~ 800.0	0 ~ 1500	
				06		0 ~ 1200	0 ~ 2200	
	e		E	רם		0~700	0 ~ 1300	
	ldn		J	08		0~600	0 ~ 1100	
	00		Т	09	*2	-199.9 ~ 200.0	-300 ~ 400	
	Thermocouple		Ν	םו		0 ~ 1300	0 ~ 2300	
	her	F	PLII *3	11		0 ~ 1300	0 ~ 2300	
	F	١	WRe5-26 *4	12		0 ~ 2300	0 ~ 4200	
			U *5	EI	*2	-199.9 ~ 200.0	-300 ~ 400	
Ħ			L *5	14		0~600	0 ~ 1100	
du			К	15	*6	10.0 ~ 350.0 K	10.0 ~ 350.0 K	
al I		vin	AuFe-Cr	16	*7	0.0 ~ 350.0 K	0.0 ~ 350.0 K	
ers		Kelvin	K	רו	*6	10 ~ 350 K	10 ~ 350 K	
Universal Input			AuFe-Cr	IB	*7	0 ~ 350 K	0 ~ 350 K	
Ū		Pt100		I E		-200 ~ 600	-300 ~ 1100	
				Pt100 <u>32</u>		-100.0 ~ 100.0	-150.0 ~ 200.0	
				EE		-50.0 ~ 50.0	-50.0 ~ 120.0	
	R.T.D.			34		0.0 ~ 200.0	0.0 ~ 400.0	
	Г.	JPt100		35		-200 ~ 500	-300 ~ 1000	
				36		-100.0 ~ 100.0	-150.0 ~ 200.0	
				<u>ר</u> ב		-50.0 ~ 50.0	-50.0 ~ 120.0	
				38		0.0 ~ 200.0	0.0 ~ 400.0	
		−10 ~ 10mV		77				
			0 ~ 10mV	72		Initial value: 0.0 ~ 100.0 Input scaling setting range: -1999 ~ 9999		
	۲ سر		0 ~ 20mV	EC		Span: 10 ~ 5000 counts	1999 ~ 9999	
	Е		0 ~ 50mV	74		Position of decimal point: None 1, 2 or 3 decimal		
			10 ~ 50mV	75		places		
			0 ~ 100mV	76		Lower limit value < higher	limit value	
			−1 ~ 1V	8/		Initial value: 0.0 ~ 100.0 Input scaling setting range: −1999 ~ 9999		
a			0 ~ 1V	82				
ag	>		0 ~ 2V	83		Span: 10 ~ 5000 counts	a. – 1999 ~ 9999	
Voltage	-	0 ~ 5V 1 ~ 5V		84		Position of decimal point: None 1, 2 or 3 decimal		
_				85		places		
			0 ~ 10V	86		Lower limit value < higher limit value		
Current	mA		0 ~ 20mA	91				
Cur	E		4 ~ 20mA	52				

Thermocouple: B, R, S, K, E, J, T, N: JIS/IEC R.T.D.: Pt100: JIS/IEC, JPt100: Former JIS *1 Thermocouple B: Accuracy guarantee no

Thermocouple B: Accuracy guarantee not applicable to 400°C (752°F) and below. Thermocouple K, T, U: Accuracy of those whose readings are below –100°C is ±0.7% FS Thermocouple PLII: Platinel *2

*3 *4

Thermocouple WRe5-26: ASTM E988-96 (Reapproved 2002) Thermocouple U, L: DIN 43710

*5

*6 Thermocouple K: Accuracy is as follows;		*7 Thermocouple /	AuFe-Cr: Accuracy is as follows;
Temperature range	External CJ Internal CJ	Temperature range	External CJ Internal CJ
10.0 ~ 30.0 K	±(2.0%FS + (CJ error x 20)K + 1K)	0.0 ~ 30.0 K	±(0.7%FS + (CJ error x 3)K + 1K)
30.0 ~ 70.0 K	±(1.0%FS + (CJ error x 7)K + 1K)	30.0 ~ 70.0 K	±(0.5%FS + (CJ error x 1.5)K + 1K)
70.0 ~ 170.0 K	$\pm (0.7\%FS + (CJ error x 3)K + 1K)$	70.0 ~ 170.0 K	$\pm (0.3\%FS + (CJ error x 1.2)K + 1K)$
170.0 ~ 270.0 K	±(0.5%FS + (CJ error x 1.5)K + 1K)	170.0 ~ 280.0 K	$\pm (0.3\%FS + (CJ error x 1)K + 1K)$
270.0 ~ 350.0 K	$\pm (0.3\%FS + (CJ error x 1)K + 1K)$	280.0 ~ 350.0 K	\pm (0.5%FS + (CJ error x 1)K + 1K)

8-2. Table of event types

Alarm code	Event type	Number	Initial value	Setting range	
aFF	None	0			
Hd	Higher limit deviation	1	2000 Unit	-1999 to 2000 Unit	
Ld	Lower limit deviation	2	–1999 Unit	-1999 to 2000 Unit	
ad	Outside higher/lower limit deviations	3	2000 Unit	0 to 2000 Unit	
Ēď	Within higher/lower limit deviations	4	2000 Unit	0 to 2000 Unit	
HA	Higher limit absolute value	5	Higher limit vale of measuring range	Within measuring range	
LA	Lower limit absolute value	6	Lower limit value of measuring range	Within measuring range	
50	Scaleover	7	EV output to continue after scaleover		
НЬ	Heater break/heater loop 8 EV output to continue after heater break alarm				

8-3. ASCII code list

	b7b6b5	000	001	010	011	100	101	110	111
$b4 \sim b1$		0	1	2	3	4	5	6	7
0000	0	NUL	TC7 (DLE)	SP	0	@	Р	`	р
0001	1	TC1 (SOH)	DC1	!	1	Α	Q	a	q
0010	2	TC2 (STX)	DC2	"	2	В	R	b	r
0011	3	TC3 (ETX)	DC3	#	3	С	S	c	s
0100	4	TC4 (EOT)	DC4	\$	4	D	Т	d	t
0101	5	TC5 (ENQ)	TC8 (NAK)	%	5	Е	U	e	u
0110	6	TC6 (ACK)	TC9 (SYN)	&	6	F	V	f	v
0111	7	BEL	TC10 (ETB)	,	7	G	W	g	w
1000	8	FE0 (BS)	CAN	(8	Н	Х	h	x
1001	9	FE1 (HT)	EM)	9	Ι	Y	i	у
1010	А	FE2 (LF)	SUB	*	:	J	Z	j	z
1011	В	FE3 (VT)	ESC	+	;	K	[k	{
1100	С	FE4 (FF)	IS4 (FS)	,	<	L	1	1	
1101	D	FE5 (CR)	IS3 (GS)	_	=	М]	m	}
1110	Е	SO	IS2 (RS)		>	N	^	n	~
1111	F	SI	IS1 (US)	/	?	0	_	0	DEL

Temperature and Humidity Control Specialists



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