Digital Indicator

SD24 Series

Communication Interface (RS-232C/RS-485)

Instruction Manual

Please be sure to provide the end user with these instructions.

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Preface

Thank you for purchasing a Shimaden product.

After making sure the product you have is the one you specified, get a good understanding of the instructions to ensure proper operation and handling.

This document provides information concerning the communication function for users of SD24 Series communication interfaces (optional). For details on SD24 operation and parameters, see the main instruction manual.

Safety precautions and precautions concerning equipment damage and other additional explanations are provided under the following labeling.

WARNING	Matters that could result in injury or death if instructions are not followed.
A Caution	Matters that could result in equipment damage if instructions are not followed.

Note Additional explanations or matters requiring special attention.

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1. Overview

This device supports two types of communication (RS-232C and RS-485). You can use the communication function to set and import various types of data from a computer.

RS-232C and RS-485 are the data communication standards established by the Electronic Industries Association of the U.S. (EIA). These standards apply to hardware but do not stipulate data transmission software. The customer must therefore get a good understanding of data transmission specifications and procedures prior to using the equipment.

2. Specifications

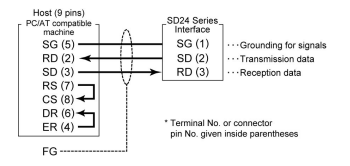
6	ommunication type	EIA DC 2220/DC 495 compliant			
Communication type		EIA RS-232C/RS-485-compliant			
RS-485: 2-line half d		RS-232C: 3-line half duplex system RS-485: 2-line half duplex multidrop (bus) system			
Synchronization system		Half duplex start-stop synchronization system			
Communication distance RS-232C: max. 15 m RS-485: Total max. 500 m (differs according to conditions)					
C	ommunication speed	2400, 4800, 9600, 19200 bps			
Tr	ransmission procedure	No procedure			
C	ommunication address	1 – 255			
N	umber of connections	Max. 31 units (RS-485)			
Delay 1 – 100 msec		1 – 100 msec			
Communication protocol		Shimaden standard protocol, MODBUS ASCII, MODBUS RTU			
	Data format	7E1, 7E2, 7N1, 7N2, 8E1, 8E2, 8N1, 8N2			
ard	Control code	STX_ETX_CR, @_:_CR			
Shimaden standard	Checksum (BCC)	1. Add operation from start character to text end			
en st		2. Add operation from start character to text end and complement of 2 of the result			
nade		3. Exclusive disjunction (XOR) operation of add operation immediately after start			
Shin		character to text end			
•••		4. No BCC operation			
	Communication code	ASCII code			
SCII	Data format	7E1, 7E2, 7N1, 7N2			
JS A	Control code	_CRLF			
Data format 7E1, 7 Control code _CRLF Error check LRC c Communication code ASCII		LRC check			
		ASCII code			
RTU	2 Data format 8E1, 8E2, 8N1, 8N2				
JS F	Control code	Not equipped			
MODBUS	Error check	CRC check			
MC	Communication code	Binary code			
Is	olation	Isolation for all			

3. Connection with host

3.1 RS-232C

The communication interface is not equipped with a control signal terminal to be used as an input/output terminal (only equipped with ground terminal for transmission data, reception data and signals). Control signals must therefore be processed by the host. The following is a way to process control signals provided as an example. In practice, you must adjust according to the service environment and specifications.

Connection diagram



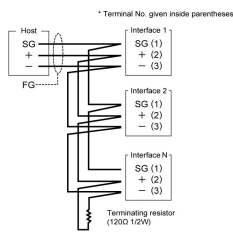
3.2 RS-485

Using an RS-485 interface enables you to connect to more than one SD24. If using an RS-485 interface with a computer, use a commercially available RS-485 converter.

An RS-485 interface requires a terminating resistor to be mounted on the terminal indicator. Connect a terminating resistor (approx. 1/2 W, 120Ω) between terminals 2 and 3.

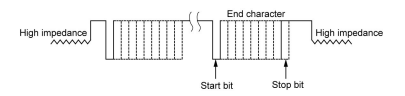
The interface terminal of the device operates at high impedance until just before transmission starts. For details, see "3.3 State output control."

Connection diagram



3.3 State output control

In order to avoid collision of transmitted signals, transmission output is always high impedance while communication is not conducted or during reception. Status changes from high to normal impedance immediately prior to transmission, and reverts to high impedance as soon as transmission is complete. Up to 1 msec delay occurs after end character stop bit transmission is complete until impedance reverts to high impedance. If starting transmission when signal reception on the host side is complete, you should provide a delay of several msec.



4. Communication parameters

This section provides information on parameters related to communication for the interface.

4.1 Communication parameter screen display

Communication parameters are set/displayed by screens 1-25 to 1-32 of the mode 1 screen group. To switch from the basic screen (screen 0-0) to the first communication parameter screen (screen 1-25), perform the following procedure.

- 1. Press and hold the 🔘 key on the basic screen (screen 0-0) for at least 2 seconds.
- 2. When the initial screen (screen 1-0) of the mode 1 screen group is displayed, press the () key several times. The number of times to press the key depends on the number of optional functions the device is equipped with and their settings.
- 3. Pressing several times displays communication parameters communication mode screen (screen 1-25).
- 4. To switch to various setting screens, press the $\textcircled{\text{sw}}$ key.

4.2. Communication parameters

This section provides information on parameters related to communication.

1-25 Communication mode				
Ean	Sets/displays communication mode.			
201	LOC : Local mode. Enables reading of data through communication. COM : Communication mode. Enables setting and reading of data through communication.			
Note	If you set communication mode to COM through communication, setting can no longer be carried out by front panel keys. You can however change from COM to LOC.			
Range	LOC, COM (Init) LOC			

1-26 Communication protocol				
Prot	Sets/displays communication protocol.			
	SHIM ASC RTU	: Shimaden standard protocol : MODBUS ASCII : MODBUS RTU		
Range SHIM	, ASC, RTU	Init.) SHIM		

1-27 Communication address				
Rddr	Sets/displays communication address.			
	In the case of an RS-485 interface, you can connect up 31 SD24s, but actual communication is carried out v one unit at a time. Communication addresses are se distinguish units from one another.			
(Range) 1 – 25	55 (Init.) 1			

1-28 Communication data format			
688	Sets/displays data format for communications. The parameter consists of a 3-digit number. Left digit : Data length (bits) 7 or 8 Middle digit : Parity E (even) or N (none) Right digit : Stop bit 1 or 2		
Note	Only 7-bit format can be set for MODBUS ASCII. The initial setting is 7E1. Only 8-bit format can be set for MODBUS RTU. The initial setting is 8E1.		
Range	7E1, 7E2, 7N1, 7N2, 8E1, 8E2, (Init.) 7E1 8N1, 8N2		

1-29 Communication start character					
Sek	Sets/d	lisplays communicat	ion start character.		
<u> </u>	STX	Start character Text end End character	STX (02H) ETX (03H) CR (0DH)		
	ATT	Start character Text end End character	@ (40H) : (3AH) CR (0DH)		
Note	Start character is not used for MODBUS ASCII or RTU.				
Range	STX, ATT [Init.] STX				

1-30 BCC operating method					
bcc	 Sets/displays BCC operating method. 1: Add operation from start character to text end 2: Add operation from start character to text end and complement of 2 of the result 3: Exclusive disjunction (XOR) operation of add operation from start character to text end 4: No BCC operation 				
Note B0	CC is not used for MODBUS ASCII or RTU.				
(Range) 1 -	- 4 (Init.) 1				

 b P 5
 Sets/displays communication speed.

 Note
 Image

 Range
 2400, 4800, 9600, 19200 bps
 Init
 9600

 1-32 Delay time
 Init
 9600

 Image
 2400, 4800, 9600, 19200 bps
 Init
 9600

 1-32 Delay time
 Sets/displays minimum delay time from when communication command is received till transmission. Delay (msec) = Setting value (count) x 1.0 (msec)

 Image
 In the case of RS-485, it may take a while for 3-state control by line converter and signal collision may occur in some cases. This can be avoided by setting longer delay time.

 Note
 Actual delay time from when the communication command is received until transmission is the total of the delay time and time it takes software to process the command.

 Range
 1 – 100 msec
 Init. 20

1-31 Communication speed

4

5. Shimaden standard protocol

This section contains information concerning Shimaden standard protocol.

5.1 Communication structure

Communication is carried out in block units. The computer/PLC (host) always functions as the master and the SD24 as the slave. Communication starts when a transmission command is sent from the host, and ends when the slave responds to the command. There may however be no response from the slave in the event of an error such as a data format error.

Note If end character reception is not completed within approximately 1 second after the start character is received from the host, the communication times out and the interface then stands by for the next command (start character). Therefore, set at least 1 second for the time out time on the host side.

5.2 Recommended format

The interface supports all communication/data formats. The following are however recommended from the standpoint of convenience and to avoid confusion when setting.

Data format	7E1 (data length: 7 bits, parity: E, stop bits: 1
Control code	STX (STX_ETX_CR)
Checksum (BCC)	1 (add operation)

5.3 Communication format overview

Shimaden standard protocol consists of basic format portion I, text portion and basic format portion II. The format is same for data sent by the host and data sent back from the slave. The text portion format differs from BCC operating results.

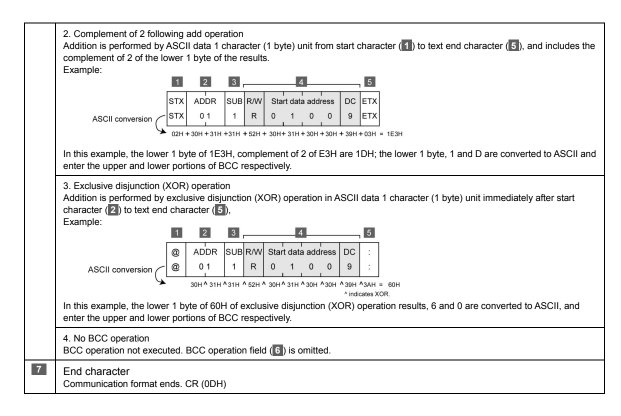
5.4 Basic format portion

This section contains information concerning basic format portion I and II.

			3	4	5	6	7
	STX	ADDR	SUB	Text data	ETX	BCC	CR
If start character is STX	02H		31H		31H	ĩ	0DH
If start character is @	@	ADDR	SUB	Text data	:	BCC	CR
	40H	1	31H		3AH	ï	0DH

Basic format portion I Text portion Basic format portion II

1	Start character Communication format start STX (02H) or @ (40H)
2	Communication address number of slave Communication addresses 1 – 255 are divided into 4 upper bits and 4 lower bits, and are converted to ASCII data. Example: If address is 100 (64H), the upper 4 bits is 36H and the lower 4 bits is 34H.
3	Sub-address number Set to 1 (31H) and cannot be changed.
4	Text data Actual reception/transmission data For details, see "5.5 Text portion."
5	Text end character End of text portion ETX (03H) or : (34H)
6	BCC operating results For details concerning 4 (text portion) of the following figure, see "5.5 Text portion."
	1. Add operation Addition is performed by ASCII data 1 character (1 byte) unit from start character (1) to text end character (5). Example:
	ASCII conversion $rac{STX}{O2H + 30H + 31H + 52H + 30H + 31H + 30H + 30H + 30H + 30H + 30H + 03H = 1E3H}$
	In this example, the lower 1 byte of 1E3H, E and 3 are converted to ASCII, and enter the upper and lower portions of BCC respectively.

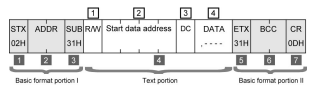


5.5 Text portion

This section contains information concerning the text portion. The **4** portion explained above applies to this. The format of the text portion differs for master and slave.

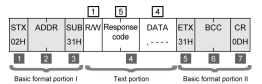
Communication command format (master)

This section contains information concerning format of data sent from master (host).

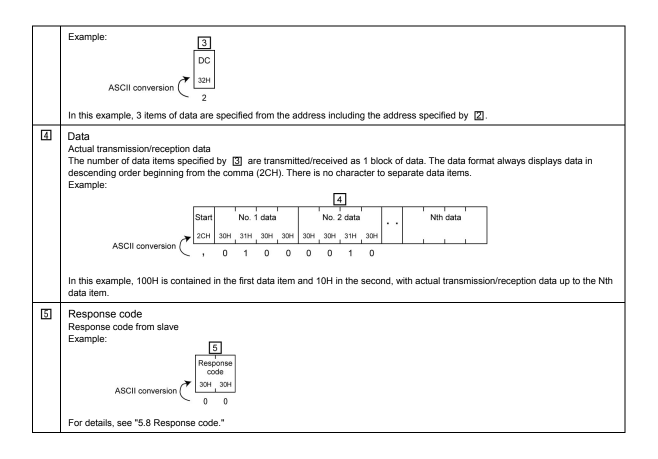


Communication response format (slave)

This section contains information concerning format of data sent from slave.



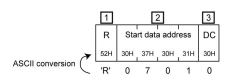
1	Command 'R' (52H) or 'W' (57H) 'R' (read): Reading of various types of slave data (received by host) 'W' (write): Writing of various types of data to slave (sent from host)
2	Start data address First data address of read source / write destination. For details on communication data addresses, see "7. Communication data addresses." Example: ASCII conversion ASCII conversion ASCII conversion
	This example shows the address of PV bias.
3	Number of data items Number of read/write data items In the case of a series of continuous data addresses, can be set for the entire series of addresses. Values that can be specified in the case of R (read) are $0 - 9(1 - 10 \text{ units})$; in the case of W (write), 0 (1 unit) can be specified (the actual number of data items however is the specified value plus 1).



5.6 Read command

The 'R' (read) command is used to import data from the master to the slave.

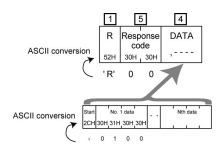
Communication command format (master)



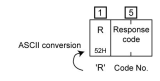
- Indicates read command. 'R' (52H)
- 2 Start address of read data
- 3 Number of read data items 0 9 can be specified. In the case of a series of continuous data addresses, can be set for the entire series of addresses. The actual number of data items is one more than the specified value.

Communication response format (slave)

Under normal circumstances

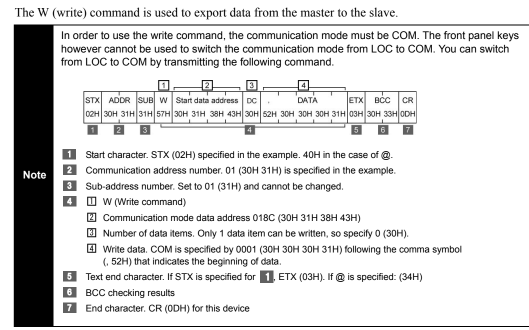


Under abnormal circumstances

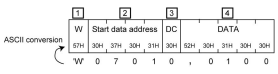


- Indicates read command. R (52H)
- 5 Response code 00 (30H 30H) under normal circumstances
- Actual read data
 Always starts with command symbol: , (2CH)
 Data of the value specified by the master communication command format 3 (number of data items) + 1 is read.
- Indicates read command. R (52H)
- Response code
 Code number is inserted according to the state. For details, see "5.8 Response code."

5.7 Write command



Communication command format (master)



- Indicates write command. W (57H)
- 2 Start address of write data
- Implement Number of write data items. The value is always 0 (number of write data items is always 1).

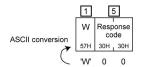
Indicates write command, W (57H)

5 Response code. 00 (30H 30H) under normal circumstances

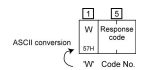
Actual write data Always starts with command symbol: , (2CH). There is only 1 write data item.

Communication response format (slave)

Under normal circumstances



Under abnormal circumstances



Indicates write command. W (57H)

 Response code.
 Code number is inserted according to the state. For details, see "5.8 Response code."

5.8 Response code

Response code for Shimaden standard protocol is as follows. Error code except for 00H (30H 30H).

Response code	Condition	Description
00H (30H 30H)	Normal response	Normal response code for command
07H (30H 37H)	Format error	Format of the text portion differs from the established format
08H (30H 38H)	Address / number of data items error	Differs from established data address and number of data items
09H (30H 39H)	Data error	Write data outside setting range
0AH (30H 41H)	Execution command error	Execution command cannot be accepted
0BH (30H 42H)	Write mode error	Data including write prohibited data was written.
0CH (30H 43H)	Optional item error	Data including data of option the device is not equipped with was read/written.

Note

With the response code, the lower the number the higher the priority ranking is. If more than one error occurs at the same time, only the response code with the lowest number is returned.

5.9 No response processing

If any of the following errors occurs while data is being received from the host, the slave waits for the next data from the host without sending response data.

- Hardware error occurs (framing, overrun, parity).
- Communication address number does not match.
- Other than specified start character (STX or @).
- Sub-address is other than 1 (31H).
- Command type is other than 'R' or 'W.'
- Other than specified text end character (EXT or :).
- BCC operating results differ.
- End character is other than CR (0DH).

6. MODBUS protocol

This section contains information concerning MODBUS protocol.

6.1 Communication structure

MODBUS protocol is communication protocol developed for PLC by Modicon Inc. (AEG Schneider Automation International S.A.S.).

MODBUS protocol includes ASCII and RTU transmission modes. With ASCII mode, 8-bit binary command data is divided into 4-bit segments and converted to ASCII before sending. With RTU mode, parity data is sent without converting it to ASCII. Devices connected to the same network must be set to the same mode.

With MODBUS protocol as well, the host is the master and SD24 device is the slave; communication is always started by the host and ended by response from the slave.

6.2 Message format

MODBUS ASCII mode

MODBUS ASCII mode message format is as follows.

1	2	3	4	5	6
:	ADDR	FUNC	DATA	LRC	
3AH		-			ODH OAH

1	Header Beginning of message format. Set to 3AH and cannot be changed.		
2	Communication address number of slave Communication addresses are divided into 4 upper bits and 4 lower bits, and are converted to ASCII data. For example, if address is 100 (64H), the upper 4 bits is 36H and the lower 4 bits is 34H. Communication address setting range for this device is 1 – 100.		
3	Function code Command for slave. For details, see "6.5 Function code."		
4	Data Actual reception/transmission data.		
5	LRC check Results of LRC check (horizontal redundancy check) Check by complement of 2 following add operation. Complement of 2 following add operation Data from communication address number (2) to (4) is converted to binary data (1 byte) in 2-character (2-byte) ASCII data, added, and the complement of 2 of lower 1 byte of the results is included. Example: 1 2 3 4 5 6 : ADDR FUNC DATA LRC CR LF 3AH 0 1 0 3 0.1.0.0.0.0.0.1 0.0.0.1 0.0.0.0.1		
	In this example, the lower 1 byte of 0006H and complement of 2 of 06H are FAH; the lower 1 byte, F and A are converted to ASCII and enter the upper and lower portions of LRC.		
6	Trailer End of message format. Set to CR (0DH) and LF (0AH) and cannot be changed.		

MODBUS RTU Mode

MODBUS RTU mode message format is as follows.

	NK ADDR FUNC DATA CRC BLANK
1	Communication address number of slave Sets communication address value. For example, if address is 100 (64H), the address is 64H. Communication address setting range for this device is 1 – 100.
2	Function code Command for slave. For details, see "6.5 Function code."
3	Data Actual reception/transmission data.
	Results of CRC check (cycle redundancy check) CRC-16 operation method Example: 1 2 3 4 ADDR FUNC DATA CRC 01 03 0 1 0 0 0 0 0 0 0 1 In the explanation, "CR" indicates CRC data (2 bytes) during operation.
	 In the explanation, "CR indicates CRC data (2 bytes) during operation. CR is initialized (FFFFH). The XOR (exclusive OR) of CR and 1 is taken and the result is substituted for CR. Checks if the lowest bit of CR is 0 or 1. If 0, CR is shifted 1 bit at a time to the right. If 1, the XOR (exclusive OR) of the value of shifting CR 1 bit at a time to the right and A001H is taken and the result is substituted for CR. Step 3 is repeated 7 times more. When step 3 is repeated a total of 8 times, just as with step 2, the XOR (exclusive OR) of CR and the value of the next field 2 is taken and the results is substituted for CR. When step 5 is repeated 8 times, calculation is similarly executed using the value of the following field up to that last data before the CRC field (last data of 3). The upper and lower 8 bits of the ultimately calculated CR value are reversed and placed in the CRC field.

In MODBUS RTU mode, there is no field to indicate start of message. If blank time of at least 3.5 characters is detected, the device stands by to receive data. Data reception subsequently starts when the message passes on the same line. If blank time of at least 3.5 characters is again detected, data reception ends and the device stands by for the next message.

6.3 MODBUS ASCII mode commands

MODBUS ASCII mode includes read, write and loop-back commands.

Read command

The read command is used to import data from the master to the slave.

Communication command format (master)



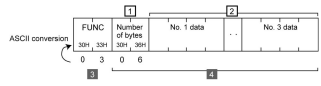
Function code. Indicates read command. 03H (30H 33H)

4 1 Start address of read data

2 Number of read data items 1H – AH (1 – 10 items) can be specified. In the case of a series of continuous data addresses, can be set for the entire series of addresses.

Communication response format (slave)

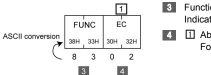
Under normal circumstances



3 Function code. Indicates read command. 03H (30H 33H)

- 4 1 Number of read data bytes
 - Actual read data

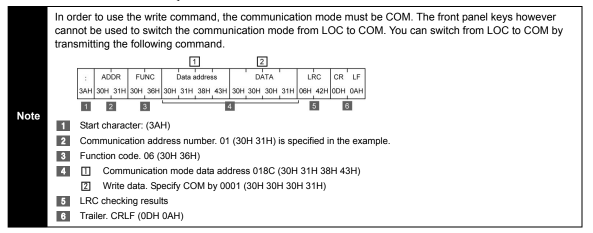
Under abnormal circumstances



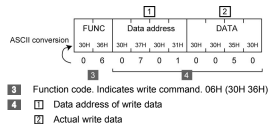
Function code
 Indicates read command error. 83 (38H 33H)
 Abnormal code
 For details concerning error code, see "6.5 Function code."

Write command

The write command is used to export data from the master to the slave.

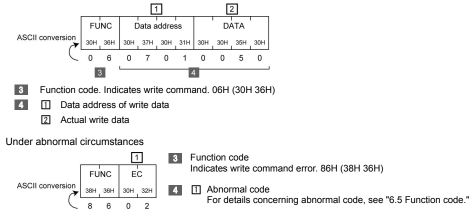


Communication command format (master)



Communication response format (slave)

Under normal circumstances



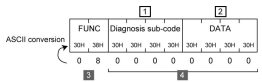
Loop-back command

3

The loop-back command sends data from the master to the slave and a response is then sent back from the slave. Used to confirm existence of transmission destination device.

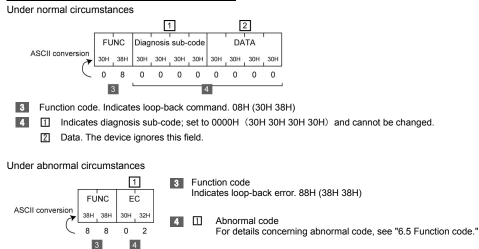


4



- 3 Function code. Indicates loop-back command. 08H (30H 38H)
- Indicates diagnosis sub-code; set to 0000H (30H 30H 30H) and cannot be changed.
 - Data. The device ignores this field.

Communication response format (slave)



6.4 MODBUS RTU mode commands

MODBUS RTU mode includes read, write and loop-back commands.

Read command

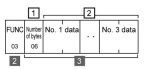
This section contains information concerning the read command. The read command is used to import data from the master to the slave.

Communication command format (master)

1 2 2	Function code. Indicates read command. 03H
FUNC Start data address DC address 3 3 3 03 07 07 00 03 3 3 3	 Start address of read data Number of read data items 0001H – 000AH (1 – 10 items) can be specified. In the case of a series of continuous data addresses, can be set for the entire series of addresses.

Communication response format (slave)

Under normal circumstances



2 Function code

- Indicates read command. 03H
- 3 Number of read data bytes
 - 2 Actual read data

Under abnormal circumstances



Function code 2

3

Indicates read command error. 83H

Abnormal code 1

For details concerning abnormal code, see "6.5 Function code."

Write command

This section contains information concerning the write command. The write command is used to export data from the master to the slave.

	In order to use the write command, the communication mode must be COM. The front panel keys however cannot be used to switch the communication mode from LOC to COM. You can switch from LOC to COM by transmitting the following command.
Note	01 06 01 8C 00 01 88 1D
Note	
	1 Communication address number. In this example, 01 is specified.
	2 Function code. 06
	3 ① Communication mode data address 018C
	2 Write data. COM specified by 0001
	4 CRC checking results

Communication command format (master)

2

DATA

2	Function code.	Indicates write	command. 06H	
<u> </u>	r unclion couc.	maicates write	communu. oon	

- 3 1 Data address of write data
 - 2 Actual write data

Communication response format (slave)

Under normal circumstances

1

FUNC Data address

06 07 01 FF FF

2



2 Function code Indicates write command. 06H

- 3 1 Data address of write data
 - Actual write data

Under abnormal circumstances

	1
FUNC	EC
86	01
2	3

2 Function code Indicates write command error. 86H

- 3 1 Abnormal code
 - For details concerning abnormal code, see "6.5 Function code."

Loop-back command

This section contains information concerning the loop-back command. The loop-back command sends data from the master to the slave and a response is then sent back from the slave. Used to confirm existence of transmission destination device.

Communication command format (master)

1 2	2 Function code Indicates loop-back command. 08H
FUNC Sub-code DATA	Indicates diagnosis sub-code; set to 0000H and cannot be changed.
08 00 00 00 00	2 Data. The device ignores this field.

Communication response format (slave)

Under normal circumstances

	1	2
FUNC	Sub-code	DATA
08	00 00	00 00
2	3	3

2 Function code

- Indicates loop-back command. 08H
- Indicates diagnosis sub-code; set to 0000H and cannot be changed.
 - 2 Data. The device ignores this field.

Under abnormal circumstances



2 Function code Indicates loop-back error. 88H

3 1 Abnormal code

For details concerning abnormal code, see "6.5 Function code."

6.5 Function Code

The function code specifies the type of command to the slave. If the function code sent by the master is processed by the slave without error, the slave sends the same code back. If an error occurs, a function code with the highest bit of the original code set to 1 is sent back. Under abnormal circumstances, "abnormal code" is placed in the data field and sent back.

Function code

Function codes supported by the device are as follows.

Function code	Description	
03 (03H)	Read command. Slave setting value and information read	
06 (06H)	Write command. Write value to slave	
08 (08H)	Loop-back command. Specifies to send back transmission data as is. Used to confirm existence of slave, etc.	

Abnormal code

Abnormal codes supported by the device are as follows.

Abnormal code	Description					
1 (01H)	Error concerning function (non-existent function, etc.)					
2 (02H)	Address, number of data items error (Differs from established data address and number of data items.)					
3 (03H)	Data error (Write data outside setting range)					

6.6 No response processing

If any of the following errors occurs while data is being received from the host, the slave waits for the next data from the host without sending response data.

In the case of MODBUS ASCII mode, hardware error occurs (framing, overrun, parity).

- Communication address number does not match.
- If header not specified (:)
- If function code is other than 03H, 06H or 08H
- LRC operating results differ.
- If trailer is other than CR or LF (0DH 0AH)

For MODBUS RTU mode

- Hardware error occurs (framing, overrun, parity).
- · Communication address number does not match.
- If data received is other than 8 bytes per frame
- If function code is other than 03H, 06H or 08H
- · CRC operating results differ.

7. Communication data addresses

Supported data addresses are as follows.

- · For details on parameters, see the main instruction manual.
- R in the R/W field indicates read command only is supported; W indicates write command only and R/W indicated both commands are supported.

Address	Name	R/W	Contents/value range						
0040	Type code	R	5344>ASCII code "SD"						
0040									
	Type code	R	0x3234>ASCII code "24"						
0042	Type code	R	0x0000						
0043	Type code	R	0x0000						
0044	Version No. top	R	0x5631>ASCII code "V1" * If Ver. 1.00						
0045	Version No. bottom	R	0x3030>ASCII code "00"						
	Optional item information	R							
	Bit 3 Bit 2	Alarn	m Bit 1 Bit 0 Input						
		None							
	0 1	A contac							
0046	1 0	C contac							
0040									
	Bit 5 Bit 4 0 0	Analog ol	butput / communication None						
	0 1	4	Analog output						
			Communication						
Address	Name	R/W	Remarks						
0100	PV value	R							
0101	PV max, value	R							
0102	PV min. value	R							
0102	Status LED	R							
		I. K							
0103	Bit 7 Bit 6 Bit	6 D4	iit 4 Bit 3 Bit 2 Bit 1 Bit 0						
0103									
	MAX MIN HOL		OM AL1 AL2 AL3 AL4						
	Action flag	R							
0104	Bit 8								
	СОМ								
	Alarm flag	R							
0105	Bit 3 Bit 2	Bit 1 Bit 0							
0105	AL4 output AL3 output								
	Alarm latch output	R							
010d		it 2	Bit 1 Bit 0						
0100		ch status							
	AL4 IAICH Status AL5 IAI	in status							
Address	Name	R/W	Setting range Remarks						
018c	Communication mode	w	0: LOC 1: COM						
	Alarm unlatching	W	1-15						
0198	Bit 3 Bit	2	Bit 1 Bit 0						
	AL4 unlatching AL3 unl	atching	AL2 unlatching AL1 unlatching						
0199	PV max./min. value reset	W	1 Note 1						
Address	Name	R/W	Setting range Initial value Remarks						
	AL1 code	R/W	0 – 5 1 (HA)						
	Number	0	1 2						
0500		None	HA: Higher limit absolute value LA: Lower limit absolute value						
	Number	3	4 5						
		-	e with latch LA_L: Lower limit absolute value with latch So: Scaleover						
0504									
0501	AL1 setting value	R/W	Within measuring range Measuring range higher limit						
0502	AL1 hysteresis	R/W	1 – 9999 unit 20 unit						
0503	AL1 Standby action R/W		0: OFF 1: ON 0 (OFF)						

	AL2 code	R/W		0-11/0-5		2 (1 A)			
	AL2 code	R/W	l	J-11/0-5		2 (LA)			
	If AL1 code is 1, 2, 3 or			If AL1 code is 0 or 5					
		ode (0x05	08)		Number		2 code (0x0508)		
	0 non: None				0	non: None			
	1 HA: Higher limit				1		imit absolute value		
	2 LA: Lower limit				2		mit absolute value		
	3 HA_L: Higher lin				3		er limit absolute value with latch		
0508	4 LA_L: Lower lim	it absolute	e value v	with latch	4		limit absolute value with latch		
	5 So: Scaleover				5	So: Scaleov	/er		
	6 dHi: Deviation h	<u> </u>							
	7 dLo: Deviation I								
	8 dHL: Deviation	<u> </u>							
	9 dHi_L: Deviation								
	10 dLo_L: Deviatio								
	11 dHL_L: Deviation	nigner/lov	ver limit	with latch					
0509	AL2 setting value R/W Within measuring r				e Measu	ring range lower li	imit		
050a	AL2 hysteresis	R/W	1.	– 9999 unit		20 unit			
050b	AL2 Standby action	R/W	0: C	OFF 1: ON	0 (OFF)				
	AL3 code	R/W		0 – 5		0 (non)			
		0 0-5							
	Number		1			2			
0510	AL3 code non:	AL3 code non: None HA: Hi					LA: Lower limit absolute value		
	Number			4		5			
	AL3 code HA_L: Higher limit a	with latch	LA_L: Lower lin	er limit absolute value with latch		So: Scaleover			
0511	AL3 setting value R/W W			n measuring range Measuring range lower			mit		
0512	AL3 hysteresis	R/W	1.	– 9999 unit	20 unit				
0513	AL3 Standby action	R/W	0: C	DFF 1: ON		0 (OFF)			

Note 1: PV max./min. value reset (0x0199) If "1" is written, both max. and min. values are reset simultaneously.

Address		Name	R/W	Setting rar	nge	Initial value	Remarks			
	AL4 code		R/W	0 – 11/0 -	- 5	0 (non)				
	If AL3 code is 1, 2, 3 or 4					If AL3 code is 0 or 5				
	Number		de (0x0518)			Number AL4 code (0x0518)				
	0	non: None				0 non: None	,			
	1	HA: Higher limit	absolute value			1 HA: Higher limit	absolute value			
	2	LA: Lower limit a	bsolute v	alue	1	2 LA: Lower limit absolute value				
	3	HA_L: Higher lim	it absolute	value with latcl	7	3 HA_L: Higher limit absolute value with latch				
0518	4	LA_L: Lower limi	t absolute	value with latcl	٦ F	4 LA_L: Lower limit absolute value with latch				
	5	So: Scaleover				5 So: Scaleover				
	6	dHi: Deviation hi								
	7	dLo: Deviation lo								
	8	dHL: Deviation h								
	9	dHi_L: Deviation								
	10	dLo_L: Deviation			_					
	11	dHL_L: Deviation	higher/low	er limit with latcl	۱					
0519	AL4 setting	a value	R/W	Within measurin	a range	Measuring range lower limit				
051a	AL4 hyster	-	R/W	1 – 9999 u	• •	20 unit				
051b	AL4 Stand		R/W	0: OFF 1:		0 (OFF)				
		,								
0580	Di-1 code Di-2 code		R/W R/W	0-3		1 (HLD) 2 (rSt)				
0301	Number	DI-1/2 code (0x				2 (101)				
		non: None	J380/0X08	561)						
	1	HLD: PV display	hold							
	2	rSt: PV max./min		set						
	3	L rS: Alarm unla								
							1			
05b0	0	4:	R/W	0: EEP						
0000	Communication memory mode		R/VV	1: RAM 2: r E		0 (EEP)				
0044			0: OFF R/W 1: Lock			0.0000				
0611	Key lock		R/W	1: Lock 2: Lock		0 (OFF)				
				Z. LUCKZ			-			
0700	PV slope		R/W	0.500 - 1.500		1.000	* See note 2			
0701	PV bias		R/W	-9999 – 1000		0				
0702	PV filter		R/W	0 – 100 sec	onds	0				
0703	Reserve		R/W							
0704	Input unit		R/W	0: °C 1:		0	* See note 3			
	Input range	e	R/W	Accor	ding to	input specifications				
	Input ty	be Input range	(0x0705)	setting range		Remarks				
0705	Multi	1 – 19, 31 – 5	58, 71 – 7	7	Sec. 7	neasuring range codes	of the SD24			
	Voltage 81 – 87					Series main instruction				
	Current 94 – 95					Series main instruction manual.				
0706	Reserve		R/W							
			0: Non							
0707	Input scale decimal point position		R/W 1: nnr			1				
				2: nn.nn			* See note 2			
0708	Input cools	e lower limit	R/W	3: n.nnr -9999 – 30		Measuring range lower limit				
0708		e lower limit e higher limit	R/W	-9999 - 30		Measuring range higher limit				
0703		display ON/OFF	R/W	0: norm 1:			* See note 3			
Loron	uight t			0.1.0111 1.	ennt					

Address	Name	R/W	Setting range	Initial value	Remarks			
0720	Linear approximation input A1	R/W						
0721	Linear approximation input B1	R/W						
0722	Linear approximation input A2	R/W						
0723	Linear approximation input B2	R/W						
0724	Linear approximation input A3	R/W						
0725	Linear approximation input B3	R/W						
0726	Linear approximation input A4	R/W						
0727	Linear approximation input B4	R/W						
0728	Linear approximation input A5	R/W						
0729	Linear approximation input B5	R/W			Valid only when			
072a	Linear approximation input A6	R/W	-5.00 - 105.00	0.00	linear approximation is ON			
072b	Linear approximation input B6	R/W	-5.00 - 105.00	0.00	* See note 2			
072c	Linear approximation input A7	R/W						
072d	Linear approximation input B7	R/W						
072e	Linear approximation input A8	R/W						
072f	Linear approximation input B8	R/W						
0730	Linear approximation input A9	R/W						
0731	Linear approximation input B9	R/W						
0732	Linear approximation input A10	R/W						
0733	Linear approximation input B10	R/W						
0734	Linear approximation input A11	R/W						
0735	Linear approximation input B11	R/W						
0736	Linear approximation ON/OFF	R/W	0: OFF 1: ON	0	* See note 2			
0737	Low cut	R/W	0.0 – 5.0	1.0	Valid only when square-root extraction is ON * See note 2			
0738	Square-root extraction	R/W	0: OFF 1: ON	0	* See note 2			
0739	Source frequency	R/W	0: 50Hz 1: 60Hz	0				

Note 2: Write possible when voltage/current input. Note 3: Write possible when thermocouple/R.T.D. input.

8. Appendix

8.1 ASCII Codes Table

	b7 - b5	000	001	010	011	100	101	110	111
b4 - b1		0	1	2	3	4	5	6	7
0000	0	NUL	TC7 (DLE)	SP	0	@	Р	`	р
0001	1	TC1 (SOH)	DC1	!	1	А	Q	а	q
0010	2	TC2 (STX)	DC2	"	2	В	R	b	r
0011	3	TC3 (ETX)	DC3	#	3	С	S	С	S
0100	4	TC4 (EOT)	DC4	\$	4	D	Т	d	t
0101	5	TC5 (ENQ)	TC8 (NAK)	%	5	E	U	е	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	х
1001	9	FE1 (HT)	EM)	9	I	Y	i	У
1010	А	FE2 (LF)	SUB	*	:	J	Z	j	Z
1011	В	FE3 (VT)	ESC	+	;	К	[k	{
1100	С	FE4 (FF)	IS4 (FS)	,	<	L	١	I	I
1101	D	FE5 (CR)	IS3 (GS)	-	=	М]	m	}
1110	E	SO	IS2 (RS)		>	N	^	n	~
1111	F	SI	IS1 (US)	1	?	0	_	0	DEL

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