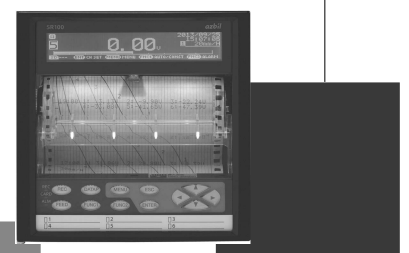


No.CP-UM-5745E

# Hybrid Recorder SR Series

# Instruction Manual Communication Interface



Thank you for purchasing the SR series Hybrid Recorder.

This manual contains information for ensuring the correct use of the SR series Hybrid Recorder. It also provides necessary information for installation, maintenance, and troubleshooting. This manual should be read by those who design and maintain equipment that uses the SR series Hybrid Recorder. Be sure to keep this manual nearby for handy reference.

## **Azbil Corporation**

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## 1. Introduction

#### Thank you for purchasing SR series.

Make sure to read this instruction manual in advance to understand this unit well and prevent troubles from occurring. This manual is a "Communications" instruction manual. For specifications with communications, read the "General" instruction manual separately.

## Request -

### - To the persons doing instrumentation, installation, and sales -

Make sure to provide this instruction manual to the person who uses the unit.

#### - To the users of this unit -

Store this instruction manual with care until you scrap the unit. Also, write down the parameter contents set in the product and keep it for your record.

## Product warranty scope

This product is warranted for one year from the date of delivery. If it is damaged during the warranty period, when used normally based on the cautions in the instruction manual labels attached to the product, etc., it will be repaired without any charge (only in Japan). In the case, we are sorry to trouble you, but please contact your dealer or nearest our sales office.

However, in cases of the followings, it will be repaired at your expense even during warranty period.

- 1. Failure or damage caused by improper use or connection, or invalid repair or modification.
- 2. Failure or damage caused by fire, earthquake, wind or flood, thunderbolt, or other extraordinary natural phenomena, or pollution, salt, harmful gas, abnormal voltage, or use of unspecified power.
- 3. Replacement of parts or accessories that have reached the end of their life.

Furthermore, the term 'warranty' in this sense covers only an Azbil's product itself. Therefore, we are not responsible for compensation for whatever the damage that is triggered by failure of our product.

## Notice

- 1. No part of this manual can be reproduced or copied in any form without permission.
- 2. The contents of this manual may be altered without prior notice.
- 3. This manual has been documented by making assurance doubly sure. However, if any question arises or if any error, an omission, or other deficiencies are found, please contact your nearest our sales office.
- 4. Azbil is not responsible for any operation results of this software.

## Trademark

- 1. Microsoft, Windows, Windows XP, Windows Vista, Windows 7, and NET Framework are trademarks of Microsoft Corporation and the related company.
- 2. SD Memory Card is the trademark of Panasonic Corporation, SanDisk Corporation in USA, and TOSHIBA CORPORATION.
- 3. Other described company names and product names are trademarks and registered products of the respective companies.
- 4. Please note that the marks "TM" and "®" are omitted throughout this manual.

### **Perchlorate Material**

## Warning

This instrument uses battery with Perchlorate Material. Special handling may apply, see http://www. dtsc.ca.gov/hazardouswaste/perchiorate

## 2. For Safe Use

For safe use of the unit, please read and understand the following cautions.

### 2-1. Preconditions for Use

The unit is a component type general product to be used mounted on an indoor instrumentation panel. Avoid using under other conditions.

Use after the system safety is implemented such as the fail-safe design and periodical inspection on the final product side. Also, for wiring/adjustment/operation of the unit, ask professionals with instrumentation knowledge to perform. In communications interfaces, communication errors in some probabilities are unavoidable due to the timing and noise between instruments.

For your machines and devices, please perform retry processing, fail safe design, safety design and so on. Furthermore, also the person who actually uses the unit is required to read this instruction manual to fully understand various cautions and basic operation.

## 2-2. Symbol Mark

This instruction manual includes the following symbol marks. Make sure to fully understand their meaning.

Symbol mark	Meaning
Caution	Cautions are explained to avoid causes for slight injuries of users or damages of the unit or peripheral devices.

## 3. Overview

The unit is equipped with the communication interfaces such as RS232C, RS422A, RS485 and Ethernet to communicate with a personal computer (PC). Receiving measured data, setting various parameters and sending operation commands can be performed on a PC.

The number of connectable units is one for RS232C and 31 at maximum for RS422A/485.

## 3-1. RS232C Communication Interface

RS232C is a data communications standard developed and published by Electronic Industries Association (EIA), which is equivalent to JIS C 6361 of Japanese standard.

Originally, RS232C is an interface between a modem and connected data terminal equipment, and the standard specifies electrical and mechanical specifications only.

Currently, there is few RS232C communication interfaces used for PCs or industrial instruments like this unit which meet the above standard completely. There are cases where the number of signal cables or the connector differs from the standard.

Also, the standard does not specify software, or "data transmission procedure", so it means that connection between devices with RS232C communication interface is not always possible. For this reason, users need to research or check the specifications and transmission procedures of devices to be connected beforehand. However, a device like PC which allows arbitrary programming of specifications can be combined with any device by creating an appropriate program. To research the RS232C standards, referring to JIS C 6361 may be the easiest way.

## 3-2. RS422A/485 Communication Interface

With RS422A/485 communication interface, multiple units (up to 31) of this series can be connected in parallel to establish communication using signals conforming to RS422A/485.

There are not many PCs having RS422A/485 communication interface, however, serial communication enables easy connection setup using a signal converter between RS232C  $\iff$  RS422A/485.

A line converter for RS232C RS422A/485 signal conversion is available from us. Contact us when you need it. The difference between RS422A and RS485 is that RS422A uses four signal cables whereas RS485 uses only two signal cables.

## 3-3. Ethernet

Ethernet is a communication interface standardized as IEEE802, 3 in 1983. It is widely used as the most common communication medium in small-scale LAN. The SR series is connected to LAN constructed by Ethernet to receive measured data or set various parameters.

## 4. Communications Protocol

The unit has the following two communications protocols which can be switched using the front keys.

### 4-1. MODBUS Protocol

MODBUS is a registered trademark of Schneider Electric.

MODBUS protocol has RTU mode and ASCII mode which can be selected using the front keys or via communication. This protocol provides measured data transmission, setting and operating functions.

For Ethernet interface, MODBUS protocol is implemented on TCP protocol packet to establish communication (see section 5-3).

### 4-2. PRIVATE Protocol

This protocol can be selected using the front keys. It provides measured data transmission, setting and operating functions.

Two types of modes are available: PRIVATE1 and PRIVATE2, and these can be selected using the front keys.

PRIVATE1	No connection sequence	
PRIVATE2	Connection sequence	
	available	

PRIVATE1: With RS232C, data link is not necessary due to one-to-one communication with the host. Select PRIVATE1 for RS232C.

PRIVATE2: With RS422A and RS485, data link is required. Select PRIVATE2 for these interfaces. Also, select PRIVATE2 for RS232C when the software of the host is shared since data link commands can be received.

The parameters which cannot be handled by PRIVATE are now settable by MODBUS. We recommend MODBUS protocol to customers who construct a new communication environment.

# 5. Communication Specifications

## 5-1. MODBUS

Communication system	: Half-duplex start-stop synchronization			
Protocol	: MODBUS protocol			
Transmission speed	: 9600, 19200, 38400bps selectable			
Start bit	: 1 bit			
Data length	: 7 bits (ASCII mode)			
-	8 bits (RTU/ASCII mode)			
Parity bit	: Non (None) /Even/Odd			
Stop bit	: 1 bit/2 bits			
Transmission code	: ASCII (ASCII mode)			
	Binary (RTU mode)			
Error check	: LRC (ASCII mode)			
(Error detection)	CRC-16 (RTU mode)			
Data transmission procedure	: None			
Used signals	: Transmitted/received data only (no control signal used)			
5-2. PRIVATE				

Communication system	:	Half-duplex start-stop synchronization (polling selecting system)
Protocol	:	PRIVATE protocol
Transmission speed	:	1200, 2400, 4800, 9600bps selectable
Start bit	:	1 bit
Data length	:	7 bits/8 bits
Parity bit	:	Non (None) /Even/Odd
Stop bit	:	1 bit/2 bits
Transmission code	:	ASCII
Error check	:	BCC (block check character) checksum
(Error detection)		
Data transmission procedure	:	None
Used signals	:	Transmitted/received data only (no control signal used)

### 5-3. Ethernet

Medium Communication mode	:	Ethernet (10BASE-T/100BASE-TX) Full-Duplex/Half-Duplex
Transmission speed		10Mbps (10BASE-T)/100Mbps (100BASE-TX) Note that transmission speed and communication mode are
		automatically recognized and cannot be set to fixed value.
Protocol	:	MODBUS (RTU) protocol on TCP/IP
Simultaneous connection	:	1 (in host communication using MODBUS protocol)

The SR series provides a Web setting function on Ethernet (see section 11). The following table shows association with TCP/IP layers in MODBUS communication.

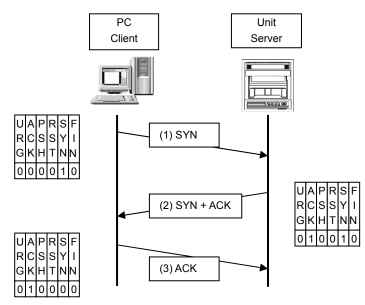
TCP/IP model layers	Main protocol used in Ethernet communication
Application layer	MODBUS
Transport layer	TCP
Internet layer	IP, ARP
Physical/data link layer	Hardware (Ethernet)

For details of MODBUS protocol, see "8. MODBUS Protocol".

### 1. Establishing TCP connection

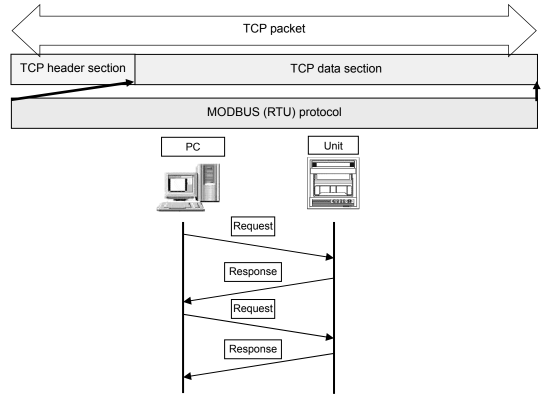
To establish communication between a PC (makes data request: client) and the unit (receives data request: server), establish TCP connection first according to the following procedure.

- (1) PC sends a TCP packet with SYN flag set to the unit.
- (2) When the unit receives the SYN packet, it sends a TCP packet with SYN + ACK flag set to the PC.
- (3) When the PC receives the SYN + ACK packet, it sends a TCP packet with ACK flag set to the unit.



#### 2. Transmitting/receiving data by TCP

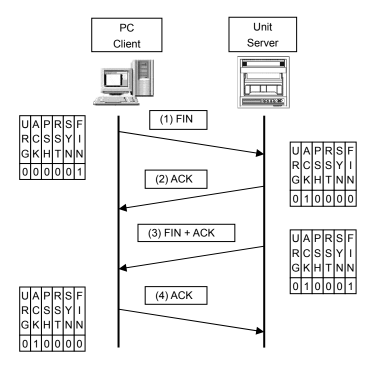
Once the connection has been established, various data are transmitted/received between PC (client) and the unit (server) via MODBUS (RTU) protocol on TCP data.



#### 3. Disconnecting TCP connection

TCP connection is disconnected with the following flow of communications.

- (1) PC sends a TCP packet with FIN flag set to the unit (disconnection notice).
- (2) When the unit receives the FIN packet, it sends a TCP packet with ACK flag set to the PC.
- (3) The unit sends a FIN + ACK packet to the PC (disconnection notice).
- (4) The PC sends an ACK packet responding to FIN to the unit.



#### 4. Actions against communication error

When the following communication errors occur on TCP/IP, the unit takes actions described below.

No response from the device at the other end (PC, etc.)
 When the unit sends data to a communication target on Ethernet but no response (ACK) packet is returned, the unit repeats transmission retry operation (for around three minutes maximum).
 The unit disconnects TCP connection if no response is made to the transmission retry packet.

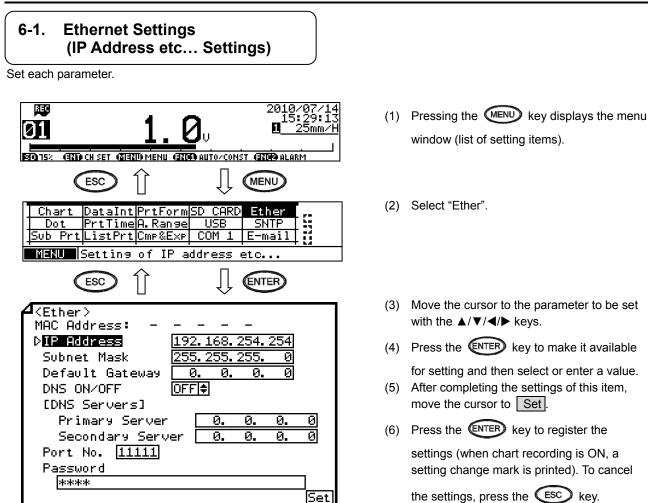
If a communication target makes a TCP connection request before the unit disconnects TCP connection, the unit sends an RST packet to reject the request.

The unit sends an RST packet in the following situations.

- When a TCP packet is received from devices other than that being connected.
- When an RST packet is received from a communication target.
- Unexpected reply packet received

Generally, unexpected reply packets are ignored. However, TCP connection is disconnected immediately after the unit receives an RST packet in situations such as when PC performs a forced disconnection of TCP connection.

## 6. Communication Parameter Settings



Note: Actual windows are separated. Use the ▲/▼ keys to scroll and continue settings.

Parameter	Function	Default	Set value
MAC Address	Ethernet MAC address of the unit	Unique value	Setting disabled
IP Address	Set IP address	192.168.254.254	**:**:*** (each ** area is set to 0 to 255)
Subnet Mask	Set subnet mask	255.255.255.0	**:**:*** (each ** area is set to 0 to 255)
Default Gateway	Set default gateway address of the network used	0.0.0.0	**:**:**: (each ** area is set to 0 to 255)
DNS ON/OFF	Select whether to use DNS (domain name server)	OFF	OFF (not used), ON (used) Set server like SNTP and SMTP by the name when using DNS, or by the IP address when not using DNS.
[DNS Servers] Primary Server	Set primary DNS server	0.0.0.0	**:**:** (each ** area is set to 0 to 255)
Secondary Server	Set secondary DNS server	0.0.0.0	**:**:**:** (each ** area is set to 0 to 255)
Port No.	Set port No. for socket communication by TCP/IP	11111	0 to 65535
Password	Set a password consisting of up to 32 characters used for setting on the Web	3571	

#### [List of Ether setting parameters]

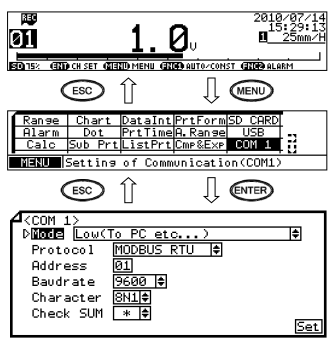
#### **Reference** Example settings for small network

To use the unit in a small network using a router without connecting to internal LAN or internet, set the IP address as shown below.

Unit	IP address	Subnet mask		
This unit A	192.168.254.254	255.255.255.0		
This unit B	192.168.254.253	255.255.255.0		
PC A	192.168.254.1	255.255.255.0		
PC B	192.168.254.2	255.255.255.0		

#### 6-2. COM Settings

Set each parameter.



Note: Actual windows are separated. Use the ▲/▼ keys to scroll and continue settings.

#### [List of COM1 and COM2 setting parameters]

- Pressing the Key displays the menu window (list of setting items).
- (2) Select "COM1" or "COM2".
- (3) Move the cursor to the parameter to be set with the ▲/▼/◀ / ► keys.
- (4) Press the ENTER key to make it available

for setting and then select or enter a value.

- (5) After completing the settings of this item, move the cursor to <u>Set</u>.
- (6) Press the ENTER key to register the

settings (when chart recording is ON, a setting change mark is printed). To cancel

the settings, press the ESC key.

Parameter	Function	Default	Set value				
Mode	Communication mode	Low(To PC etc)	Fixed to Low (To PC etc)				
Protocol	Select communication protocol	MODBUS RTU	MODBUS RTU, MODBUS ASCII, PRIVATE1 (without connection sequence), PRIVATE2 (with connection sequence)				
Address	Set communication address of the unit	01	01 to 99				
Baudrate	Set communication speed	9600	PRIVATE: 1200, 2400, 4800, 9600bps MODBUS: 9600, 19200, 38400bps Changes to "9600" when changing from PRIVATE to MODBUS or vice versa.				
Character	Set transmission character	8N1	7E1, 7E2, 7O1, 7O2, 8N1, 8N2, 8E1, 8E2, 8O1, 8O2				
Check SUM	Select whether to add checksum code	*	OFF, ON Settable only when Protocol is set to "PRIVATE".				

#### Reference Character selection

Codes are used to represent characters. MODBUS RTU mode can set only 8-bit characters (see section 8-1).									
Code	Code Character length Parity Stop bit Code Character length Parity Stop bit								
7E1	7-bit	Even	1	8N2	8-bit	Non	2		
7E2	7-bit	Even	2	8E1	8-bit	Even	1		
701	7-bit	Odd	1	8E2	8-bit	Even	2		
702	7-bit	Odd	2	801	8-bit	Odd	1		
8N1	8-bit	Non	1	802	8-bit	Odd	2		

\* When connecting via Ethernet, communication protocol and communication address are fixed to "MODBUS RTU" and "01" respectively.

\* Use the unit and PC at the same communication speed (use the default speed 9600bps in normal case).

\* For RS422A/485, a communication address of the unit needs to be set. Make sure that one or more units connected to a PC have unique communication address and no overlap occurs.

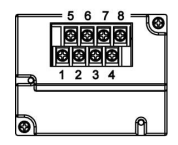
For RS232C, only one unit is connected, but communication address needs to be set (use the default address 01 in normal case).

# 7. Wiring

### 7-1. Precautions on Wiring

#### 1. Communication terminal

Terminal layout depends on the selection of communication interface.

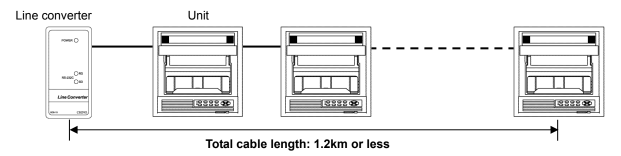


			-	-					
		1	2	3	4	5	6	7	8
COM1	RS232C				SG	SD		RD	
	RS422A				SG	SDA	SDB	RDA	RDB
00111	RS485				SG	SA	SB	Short with SA	Short with SB
COM2	RS485	SA	SB	SG					

\* RS232C and RS422A/485 of COM1 are specified on purchase.

#### 2. RS422A/485 communication cable extended up to 1.2km

The interval between instruments can be decided freely, however, note that the total cable length should be 1.2km or less.



#### 3. Take measure against noise

To avoid interference from noise, keep the communication cable separated from the power or other communication cables, with a gap of at least 50cm between them.

### 4. Make sure to use crimping terminals

One of the causes of communication failure is a disconnection of cables. Make sure to install an O type or Y type crimping terminal with insulation sleeve to the end of communication cable.

Terminal board	Diameter	Tightening torque	Termination treatment (unit: mm)			
Communications terminal	M3	0.5 N∙m	O type 5.2 or less			

#### 5. Add termination resistor

For RS422A/485 communications, install a 100Ω resistor to the unit which is located at the last edge of the communication line.

(See section 7-3.2 and 7-3.3.)

#### 6. Number of connectable units

RS232C: One unit RS422A/485: Up to 31 units

Caution

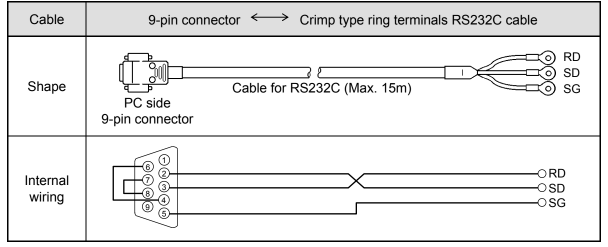
The number of connectable units specified above is based on the use of communication IC conforming to the communication standards. However, the number of units or distance ensuring high quality communication varies depending on the type of communication cable and other connected devices.

#### 7-2. **Communication Cable**

Prepare a communication cable before wiring. Dedicated cables are available from us. Contact us when you need it.

#### 1. RS232C

Connection between PC and the unit or a line converter



### 2. RS422A

Connection between a line converter and the unit

Cable	Crimp type ring terminals (for a line converter)
Shape	RDA (black) RDB (white) SDA (red) SDA (red) SDB (green) SG (blue) Line converter side 4-core cable of twisted 2-core cables of twisted VCTF lines. Each side has a SG (single ground) line. Since the line converter has no SG terminal, cut and use the cable.
Internal wiring	RDA O       /1       OSDA         RDB O       /1       OSDB         SDA O       /1       OSDB         SDB O       /1       ORDA         SDB O       /1       ORDB         SG O       /1       OSDB

Connection between the unit and other devices

Cable	Crimp type ring terminals <> Crimp type ring terminals RS422A cable (for parallel)
Shape	SDA (black) SDB (white) RDA (red) RDB (green) SG (blue) Device side 4-core cable of twisted 2-core cables of twisted VCTF lines. Each side has a SG (single ground) line.
Internal wiring	SDA O       //       OSDA         SDB O       /       OSDB         RDA O       /       OSDB         RDB O       /       ORDA         SG O       /       ORDB         SG O       /       OSG

#### 3. RS485

Connection between the unit and other devices and between a line converter and the unit

Cable	Crimp type ring terminals $\longleftrightarrow$ Crimp type ring terminals RS485 cable
	RDA (black) RDB (white) SG (green) Device/line converter side 2-core cable of twisted CVVS lines. Each side has a SG (single ground) line. Since the line converter has no SG terminal, cut and use the cable.
Internal wiring	RDA O O SA RDB O O SB SG O O SG

#### 4. Ethernet

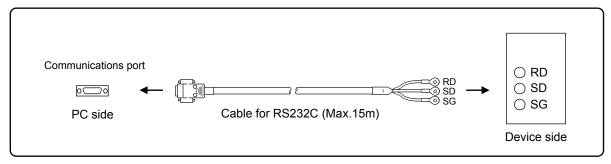
- Connection between PC and device When connecting a device to a PC directly (one-to-one), use a shielded, crossover twisted pair cable (commercially available STP cable).
- Connection between HUB and device (multiple devices can be connected) When connecting devices to a PC via HUB (one-to-N), use a shielded, straight twisted pair cable (commercially available STP cable).

### 7-3. Communication Line Wiring

#### 1. RS232C wiring

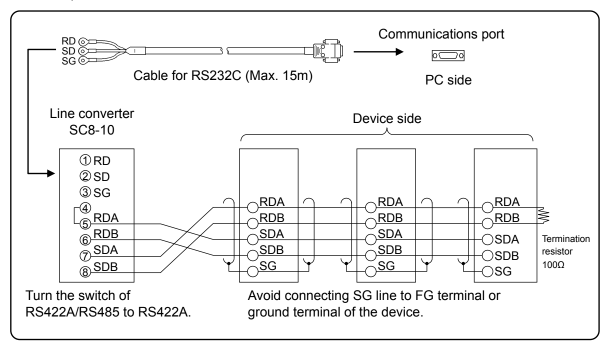
PC and device are connected one-to-one in RS232C communication.

Example of terminal connection



#### 2. RS422A wiring

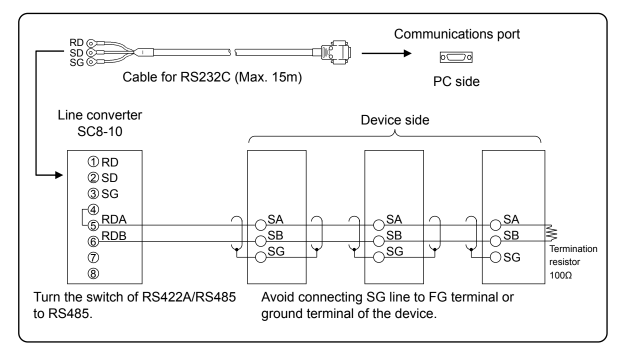
PC and multiple devices are connected in RS422A communication. A line converter is required. RS422A cable is within 1.2km of total extension and up to 31 devices can be connected. Install a resistor of  $100\Omega$  to the last edge of the transmission line device side. (General metal film resistors will be fine. They are available from us, so contact us when you need it.)



Example of terminal connection

#### 3. RS485 wiring

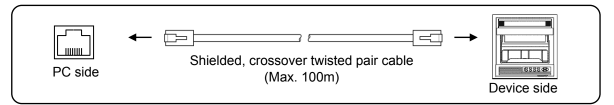
PC and multiple devices are connected in RS485 communication. A line converter is required. RS485 cable is within 1.2km of total extension and up to 31 devices can be connected. Install a resistor of  $100\Omega$  to the last edge of the transmission line device side. (General metal film resistors will be fine. They are available from us, so contact us when you need it.)



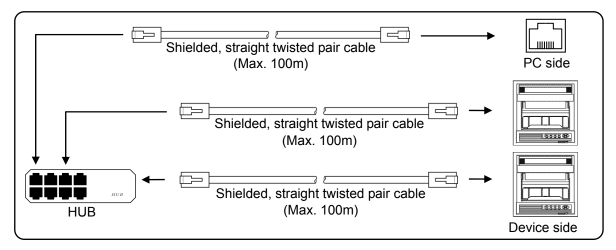
Example of terminal connection

### 4. Ethernet wiring

• Example of connection between PC and Ethernet device (one-to-one connection)



• Example of connection between PC, HUB and Ethernet device (one-to-N connection)



## 8. MODBUS Protocol



Make sure to read and understand this section to avoid any troubles.

#### 1. Requesting data immediately after power-on generates an error

The unit is always ready for communications and responsive to data request from PC. However, after power-on, the unit does not respond normally until channel data becomes ready.

For example, it takes about 20 seconds for a 24-point recorder to have the data ready. When a data request is received during this period, the unit returns an error.

#### 2. Keys restricted in parameter setting (writing)

When operating the unit from PC to set parameters, etc., the **ENT** / **ENTER** key becomes temporarily unavailable while a setting window is displayed. The key will be available again by changing the window displayed.

#### 3. RS232C requires communication address

Although PC and the unit are connected one-to-one in RS232C communication, a communication address needs to be set to establish communication.

#### 4. Be careful about command re-transmission as no control signal line is used

The serial interface of the unit makes communication without using a control line. Therefore, attention should be paid when re-transmitting a command since reception failure may occur depending on the unit condition.

# 5. Do not disconnect communication cable or device, or turn ON/OFF the power during communication

Disconnecting the cables or devices constituting the serial interface, or turning ON/OFF the devices during communication may stop operation or generate an error. If this happens, all the devices constituting the serial interface need to be reset to start the operation from the beginning.

# 6. Make sure that communication driver has been turned OFF before sending next command

For RS422A/485 communication, multiple devices are connected in the same communication line, but only one device whose communication address is specified by PC passes through the communication line. To send all characters safely to PC, the communication line driver is turned OFF a few moments (about 5ms) after sending the last character. If a PC sends a command to the next device before the driver is turned OFF, signals will interfere with each other resulting in communication failure.

#### 8-1. Message Transmission Mode

Two types of message transmission mode are available: RTU (Remote Terminal Unit) mode and ASCII mode, which can be selected using the front keys.

em	RTI I mode	ASCII mode			
	RS232C, RS2	122A, RS485			
tem	Half-duplex start-ste	Half-duplex start-stop synchronization			
1	9600, 19200	), 38400bps			
	Binary	ASCII			
Vertical	Par	ity			
Horizontal	CRC-16	LRC			
Start bit	1 bit				
Data length	8 bits	7 bits, 8 bits			
Parity bit	None, odd, even	None*, odd, even			
Stop bit	1bit/2 bits				
	None	: (Colon)			
	None CR, LF				
	28-bit time or less 1 second or less				
	Vertical Horizontal Start bit Data length Parity bit Stop bit	RS232C, RS2temHalf-duplex start-str9600, 19200BinaryVerticalHorizontalCRC-16Start bitData length8 bitsParity bitNone, odd, evenStop bitNoneNone			

Comparison between RTU and ASCII modes

\* For the case of 7-bit data, parity bit cannot be "None".

#### 1. Transmission data

The RTU mode transmits binary data. The ASCII mode divides the 8-bit binary data of RTU into high-order four bits and low-order four bits, and turns them into characters (0 to 9, A to F).

Example: RTU mode			ASCII mode			
	67H	<b>├</b> ─── <b>┌</b> ─▶				36H ("6")
	89H					37H ("7")
	ABH					38H ("8")
						39H ("9")
		-			>	41H ("A")
		L			►	42H ("B")

The RTU mode enables more efficient transmission since its message is half in length compared to the ASCII mode.

#### 2. Message frame structure

With RTU mode, the message frame consists of message section only.

With ASCII mode, the message frame consists of start character ": (colon, 3AH)", message and end characters "CR (carriage return, 0DH) + LF (line feed, 0AH)".

RT	RTU mode			ASCII mode		
Μ	lessage		:	Message	CR	LF

The ASCII mode makes troubleshooting easier since it uses a message start character ":".

#### 8-2. Data Time Interval

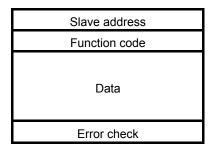
RTU mode: 28-bit time or less (9600bps: 2.8msec, 19200bps: 1.4msec, 38400bps: 0.7msec) ASCII mode: One second or less

When sending a message, keep the time interval between data constituting one message no longer than the time specified above. If it is longer than the time specified above, the receiver side (the unit) recognizes that transmission of data from the sender side is complete, and the data is handled as an abnormal message.

While the RTU mode requires continuous transmission of message characters, the ASCII mode allows for a maximum interval of one second between characters, making it possible to use a master (PC) with a relatively slow processing speed.

#### 8-3. Message Structure

MODBUS message has the following structure which is applied to both RTU and ASCII modes.



#### 1. Slave address

A slave address can be set in advance using the front keys within the range of 1 to 99. Normally, master device communicates with a single slave device. Only a slave device whose address matches the slave address in a command message from the master device sends a response.

The slave address "0" is used for a message addressed to all slave devices (broadcast) from the master device. In this case, the slave devices do not send a response.

#### 2. Function code

Function codes represent the functions to be executed by slave devices. The data is generally classified as shown in the table below. The table also shows the comparison between MODBUS original functions and MODBUS-compatible Azbil device functions (see section 8-9).

Code	Function	Unit	MODBUS original function (reference)
01	Read digital (ON/OFF) settings	1 bit	Read coil status
02	Read digital input data	1 bit	Read input relay status
03	Read analog settings	16 bits	Read holding register contents
04	Read analog input data	16 bits	Read input register contents
05	Write digital setting	1 bit	Change single coil status
06	Write analog setting	16 bits	Write to single holding register
08	Send received data (for diagnosis)		Loop-back test
16	Write multiple analog settings		Write to multiple holding registers
70	Read floating data		Arbitrary command of vendors
71	Write floating data		Arbitrary command of vendors

Function code table

(1) Digital settings:	Parameters mainly used to change functions such as recording ON/OFF and data printing execution.
(2) Digital input data:	Event status, etc.
(3) Analog settings:	Information of various settings
	Within the range of 16-bit numeric values (-32768 to 32767)
(4) Analog input data:	Measured data, unit specifications, etc.
	Outputs a numeric value within the 16-bit range
(5) Floating data:	When the data cannot be expressed by a numeric value within the 16-bit range (-32768 to 32767), floating data is used.

### 3. Data field

Data components depend on the function code. A master request consists of the code number of read/write target data (a relative number obtained from reference number described in the following section) and the number of data pieces. A slave response consists of the data responding to request.

Basic MODBUS data consists of 16-bit integers only, and the use of sign is specified for each data piece. Therefore, real number data such as measured data is expressed by assigning the decimal point position to a separate address to express an integer value, or by fixing the decimal point position and normalizing with the scale upper and lower limits.

This unit employs the system of assigning the decimal point position to a separate address.

The numeric data which cannot be expressed by 16-bit integers can be read or written using floating data.

Caution	The data field may contain the data like input data which assigns a specific numeric value as error data. When handling such data, perform error judgment on the data before combining with decimal point data. When decimal point data is combined first, error data is recognized as normal data.
---------	--

#### 4. Reference number.

All the data handled by the unit has "reference number" assigned, and this number is required when reading/writing data.

The data is classified into "Digital settings", "Digital input data", "Analog input data", "Analog settings" and "Floating data (floating point data)" by its type.

A "relative number" corresponding to the reference number is specified in a message.

Data type	Reference No.	Relative No.	MODBUS original function (reference)
Digital settings	1 to 10000	Reference No 1	Coil
Digital input data	10001 to 20000	Reference No 10001	Input relay
Analog input data	30001 to 40000	Reference No 30001	Input register
Analog settings	40001 to 50000	Reference No 40001	Holding register
Floating data (Floating point data)	50001 to 60000	Reference No 50001	

Reference numbers and corresponding relative numbers

For example, a relative number of "Reference No. 30101 (CH1 data)" described later is "100".

Quick search table for reference No.

Data type	Parameter	Reference No	Applicable Function code	Reference table
Digital settings	Key lock Message printing 1 Recording ON/OFF Feed List printing Title printing (message printing 2) Data printing Recording to SD card ON/OFF Fast dot printing SNTP time setting	01 to 95	01 (READ) 05 (WRITE)	See section 8-9.1
Digital input data	Remote contact status Measured data status Alarm status	10009 to 10480	02 (READ)	See section 8-9.2
Analog input data	Device information Measured data	30001 to 30028 30101 to 30148	04 (READ)	See section 8-9.3
Analog settings	Channel parameters Date and time setting Chart speed setting Dot printing interval setting Periodic data printing setting Recording format selection Zone printing setting Display setting Unit-tag switch setting Range setting Scale setting Burnout setting Sensor correction setting Recording color setting Subtract printing setting Unit setting Tag setting Calculation setting Calculation setting Calculation setting Compressed/expanded printing setting Automatic range-shift setting Display and recording ON/OFF setting Broken line approximation table setting SD card setting Measured value display order setting Title printing (message printing 2) Remote contact setting Deration recording setting Message printing 1 setting Periodic (specified time) data printing setting Fail out setting Low order communication setting Communication setting	40001 to 44394 45001 to 45487 46501 to 45487 46501 to 46574 47001 to 47412 47906 to 47915 47931 to 47954 48001 to 48038 48069 to 48088 48101 to 48181 48202 to 48400 48501 to 48549 48601 to 48549 48601 to 48549 48601 to 48900 49001 to 49048 49101 to 49119 49201 to 49346 49902 to 49923 50101 to 50124	03 (READ) 06 (WRITE) 16 (WRITE)	See section 8-9.4
Floating data (Floating point data)	Data communications input Parameters set by each channel Range setting Scale setting Alarm value Calculation setting Compressed/expanded printing setting Automatic range-shift setting	50101 to 50124 50201 to 50224 50301 to 51499	70 (READ) 71 (WRITE)	See section 8-9.5

#### 5. Error check

The type of error check performed on transmission frame depends on the transmission mode.

RTU mode: CRC-16 ASCII mode: LRC

#### 1) CRC-16 calculation

In CRC system, the data to be transmitted is divided by a generating polynomial and the resulting remainder is appended to the data. The generating polynomial is shown below.

 $1 + X^2 + X^{15} + X^{16}$ 

Calculation is performed to the part from slave address to the end of data according to the following procedure.

- (1) Initialize CRC-16 data (referred to as X) (= FFFFH)
- (2) Exclusive logical sum (EX-OR) between data 1 and  $X \rightarrow X$
- (3) Shift X one bit to the right  $\rightarrow$  X
- (4) When a carry is generated, perform EX-OR with A001H. If not, go to step  $(5) \rightarrow X$
- (5) Repeat steps (3) and (4) until eight shifts have been performed.
- (6) EX-OR between the next data and  $X \rightarrow X$
- (7) Same as steps (3) to (5)
- (8) Repeat until the last data.
- (9) Create a message of the calculated 16-bit data (X). The low-order portion is followed by the high-order portion.

Example: For [02H] [07H] data, CRC-16 value becomes 1241H therefore the error check data will be [41H] [12H].

#### Reference: CRC-16 calculation program

```
/***** CRC-16 calculation program (C language) *****/
#include
              <stdio.h>
#include
              <conio.h>
void main(void)
                  /*** Internal variable declaration ***/
                  unsigned intiLoopCnt;/* Loop counter*/
unsigned shortusData;/* Input data*/
unsigned shortusCrcData;/* CRC-16 data*/
unsigned shortusErrChkData;/* Error check data*/
                  intiDummy;/* Dummy varialbe*/
                  /* Initialze CRC-16 output data */
                  usCrcData = 0xffff;
                  printf("Enter hexadecimal data (exit by [q]) >¥n");
                  while(scanf("%x",&usData) != 0)
                  {
                                     /* Perform exclusive OR between CRC output result and input data */
                                     usCrcData = usData ^ usCrcData;
                                     /*** Perform CRC calculation ***/
                                     /* Repeat until 8 bits have been shifted */
                                     for( iLoopCnt = 0 ; iLoopCnt < 8 ; iLoopCnt++ )</pre>
                                     {
                                                        /* Check if carry is generated */
                                                        if( usCrcData & 0x0001 )
                                                        {
                                                                        /* Carry generated */
                                                                        /* Shift CRC output result 1 bit to the right */
                                                                        usCrcData = usCrcData >> 1;
                                                                        /* Perform exclusive OR with A001H */
                                                                        usCrcData = usCrcData ^ 0xa001;
                                                        }
                                                        else
                                                        /* Carry not generated */
/* Shift CRC output result 1 bit to the right */
                                                        usCrcData = usCrcData >> 1;
                                     } /* for */
                  } /* while */
                  printf( "CRC-16 data is %xH.¥n", usCrcData );
                   /* Create error check data */
                  usErrChkData = ( usCrcData >> 8) | ( usCrcData << 8 );
printf( "Error check data is %xH.", usErrChkData );
```

iDummy = getch();

}

{

#### 2) LRC calculation

Calculation is performed to the part from slave address to the end of data according to the following procedure.

- (1) Create a message in RTU mode.
- (2) Add up the data from the start (slave address) to the end  $\rightarrow$  X
- (3) Complement X (bit inversion)  $\rightarrow$  X
- (4) Add 1 (X = X + 1)
- (5) Append X as LRC value to the message.
- (6) Convert the whole data to ASCII characters.

Example: For [02H] [07H] data, LRC value becomes F7H therefore the binary message will be [02H] [07H] [F7H] and the ASCII message will be [30H] [32H] [30H] [37H] [46H] [37H].

#### 6. Precautions on data processing

- (1) Since the measured data and decimal point position are assigned to separate numbers, the both pieces of information are required at data replay.
- (2) Since a single data access (change) is available, attention should be paid to the settings of related data. For example, a change of measuring range causes the related data to be initialized.
- (3) Read or write data within the range specified by reference numbers. Writing data to an undefined reference number may affect the instrument operation.
- (4) When reading consecutive reference numbers, the data of undefined reference number becomes "0".
- (5) When an error is detected while writing to consecutive reference numbers, all the settings will be invalid.

#### 8-4. Message Creation

A message consists of (1) slave address, (2) function code, (3) data field and (4) error check code (see section 8-3).

Transmission mode	Number of data pieces
RTU	120
RTU (floating data) ASCII	60

The number of data pieces read/written at one time is as follows:

The following shows an example of creating a message.

Example: Reading "CH1" measured data of this unit with "slave address 02".

#### 1. RTU mode message

- (1) Slave address: 02 [02H]
- (2) Function code: 04 [04H]

The task is "Read analog input data (input register contents)". For the case of function code "04", specify "relative number of data in two bytes" and "number of data pieces in two bytes" to be read in the data field (see section 8-5, or 8-5.4 for "Function code: 04").

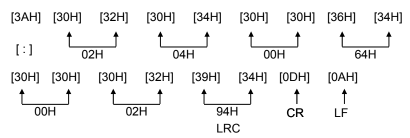
\* The number of data bytes needs to be checked.

- (3) Data field: First relative number 100 ([00H] [64H]), number of data pieces 2 ([00H] [02H]) Measured data (analog input data) is saved through reference numbers "30001 to 40000" (see section 8-3.4). The reference table shows that the integer part of CH1 is saved through "30101" and the decimal point position through "30102" (see section 8-9, or 8-9.3 for "Reading measured data"). A relative number of the first reference number "30101" is: 30101 – 30001 = 100, and it can be expressed as [00H] [64H] by two bytes (see section 8-3.4). The number of data pieces to be read is "two", the integer part of CH1 and the decimal point position, which can be expressed as [00H] [02H] by hex two bytes.
  (4) Error check: CRC-16 calculation result 2730H ([30H] [27H])
- Error check. CRC-16 calculation result 2730H ([30H] [274])
   Error check in RTU mode uses CRC-16 calculation (see section 8-3.5).
   From steps (1) to (3), the basic part of the message is [02H] [04H] [00H] [64H] [00H] [02H], and the CRC-16 value becomes 2730H. The error check data therefore becomes [30H] [27H].
- (5) Message: [02H] [04H] [00H] [64H] [00H] [02H] [30H] [27H]
   Create a message according to the message structure (see section 8-3).

#### 2. ASCII mode message

Perform LRC calculation as error check on the basic part of a message. The LRC value becomes 94H (see section 8-3.5). Convert each data piece of the basic part to ASCII code. Convert also the LRC value to ASCII code and append it to the basic part. Add a start character ":" and end characters "CR" and "LF" to the message.

Example: 02H, 04H, 00H, 64H, 00H, 02H, 30H, 27H



#### 8-5. **Function Code**

Response to each function code is described below (see 8-3.2, or 8-6 for response to abnormal situation).

#### 1. Read digital settings (read coil status)

Function code: 01 [01H]

This function reads the designated quantity of consecutive digital settings (ON/OFF) starting from the specified number. A single data piece (one byte) contains eight ON/OFF data bits arranged in numerical order to form a response message. LSB (D0 side) of each data piece indicates digital data of the smallest number. When the number of readings is not a multiple of eight, unnecessary bit becomes 0.

Reference No.	8	9	10	11	12	13	14	15	16	17
Data	-	_	-	-	-	-	-	-	-	ON
Since no reference number exists, 0					) is return	ed.		Re	cording	
<rtu mode=""></rtu>								П		ON
Master $\rightarrow$ Dev	vice		Device $\rightarrow$ I	Master (n	ormal)			٦٢		
Slave address	02H	] [	Slave ad	dress	02H	First	8 data bit	s Ý		
Function code	01H		Function	code	01H	Q	0 0 0	0 0	0 0 0	0H)
Start No. (H)	00H		Data count		02H					
Start No. (L)	07H		First 8 data bits		00H	15 Referenc			8	
Number of data	00H		Next 8 da	ıta bits	02H	1 concretion	0.10.			
pieces (H)						Narat	0 -1-1- 1-11	_		
Number of data	0AH		CRC	(L)	7CH	Next	8 data bit	S		
pieces (L)						0	0 0 0	0 0	1 0 (02	2H)
CRC (L)	0DH		CRC	(H)	3DH				<u>t</u> t	
CRC (H)	FFH						Refe	rence No.	17 16	
<error ascii<="" check="" in="" td=""><td>mode&gt;</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></error>	mode>									

Example: Reading 10 digital settings (reference No. 8 to 17) from slave 2

LRC

The error check section of CRC (L) and CRC (H) is replaced with the following.

LRC

Note: Start No. (relative number) is "reference number - 1".

(Decimal value 7 (= 8-1)  $\rightarrow$  hexadecimal value 07H)

ECH

Note: Data count means the number of data bytes.

(This is different from the required number of data pieces. In above example, the required number of data pieces is 10, and the data count is two.)

F9H

### 2. Read digital input data (read input relay status)

#### Function code: 02 [02H]

This function reads the designated quantity of consecutive digital input data (ON/OFF) starting from the specified number. A single data piece (one byte) contains eight ON/OFF data bits arranged in numerical order to form a response message. LSB (D0 side) of each data piece indicates digital data of the smallest number. When the number of readings is not a multiple of eight, unnecessary bit becomes 0. Start No. (relative number) is "reference number - 10001".

Example: Reading four digital input settings (reference No. 10109 to 10112) from slave 2									
Reference No.	10109	10110	10111	10112	10113	10114	10115	10116	
Data	ON	OFF	ON	OFF	_	_	-	-	
	Level 1	Level 2	Level 3	Level 4	Sind	ce no refe	rence nun	nber exists, 0	
CH1 event is returned.									
				status					
<rtu mode=""></rtu>								Π	
Master $\rightarrow$ De	vice	D	evice $\rightarrow$ M	aster (nor	mal)			Ϋ́	
Slave address	02H		Slave add	lress	02H			~	
Function code	02H		Function of	code	02H				
Start No. (H)	00H		Data co	unt	01H				
Start No. (L)	6CH		First 8 data bits		05H		$\frac{1}{1}$		
Number of data	00H		CRC (I	_)	61H	Refere	nce No. 10	0112 10109	
pieces (H)						Since I	reference	numbers 10113 to 10	)116
Number of data	04H		CRC (H	H)	CFH			returned.	
pieces (L)		╡└							
CRC (L)	B9H								
CRC (H)	CRC (H) E7H								
Error check in ASCII mode>									
The error check section	on of CRC	C (L) and	CRC (H) is	s replaced	with the f	ollowing.			

Note: Start No. (relative number) is "reference number - 10001".

8CH

(Decimal value 108 (= 10109-10001)  $\rightarrow$  hexadecimal value 6CH)

LRC

Note: Data count means the number of data bytes.

LRC

(This is different from the required number of data pieces. In above example, the required number of data pieces is four, and the data count is one.)

F6H

### 3. Read analog settings (read holding register contents)

#### Function code: 03 [03H]

This function reads the designated quantity of consecutive analog settings (two bytes: 16 bits) starting from the specified number. The data is divided into high-order eight bits and low-order eight bits, and then arranged in numerical order to form a response message.

Start No. (relative number) is "reference number - 40001".

Example: Reading CH1 range upper/lower limits and decimal point from slave 2 (Reading three analog settings (reference No. 40104 to 40106) from slave 2)

Reference No.	40104	40105	40106
Data	0	1000	1
	(0000H)	(03E8H)	(0001H)

← Data example for 0.0 to 100.0

<RTU mode>

Master $\rightarrow$ Device					
Slave address	02H				
Function code	03H				
Start No. (H)	00H				
Start No. (L)	67H				
Number of data	00H				
pieces (H)					
Number of data	03H				
pieces (L)					
CRC (L)	B4H				
CRC (H)	27H				

Device $\rightarrow$ Master (nor	mal)
Slave address	02H
Function code	03H
Data count	06H
Lower limit data (H)	00H
Lower limit data (L)	00H
Upper limit data (H)	03H
Upper limit data (L)	E8H
Decimal point data (H)	00H
Decimal point data (L)	01H
CRC (L)	74H
CRC (H)	35H

<Error check in ASCII mode>

LRC 91H	LRC	09H
---------	-----	-----

Note: Start No. (relative number) is "reference number – 40001".

(Decimal value 103 (= 40104-40001)  $\rightarrow$  hexadecimal value 67H)

Note: Data count means the number of data bytes.

(This is different from the required number of data pieces. In above example, the required number of data pieces is three, and the data count is six.)

Note: The number of data pieces in a message which can be received (transmitted by the unit) at one time is limited (see section 8-4).

### 4. Read analog input data (read input register contents)

#### Function code: 04 [04H]

This function reads the designated quantity of consecutive analog input data (two bytes: 16 bits) starting from the specified number. The data is divided into high-order eight bits and low-order eight bits, and then arranged in numerical order to form a response message.

A response example is the same as "Function code 03", though the Start No. (relative number) becomes "reference number – 30001".

### 5. Write digital setting (change single coil status)

Function code: 05 [05H]

This function makes the digital setting of specified number the specified status (ON/OFF).

Example: Executing message printing on slave 2

(Setting the digital setting (reference No. 20) of slave 2 to ON)

<RTU mode>

Mas	Master $\rightarrow$ Device			Device $\rightarrow$ Master (not	rmal)
Slave	address	02H		Slave address	02H
Functi	on code	05H		Function code	05H
Setting	J No. (H)	00H		Setting No. (H)	00H
Setting	g No. (L)	13H		Setting No. (L)	13H
Setting	status (H)	FFH		Setting status (H)	FFH
Setting	status (L)	00H		Setting status (L)	00H
CR	C (L)	7DH		CRC (L)	7DH
CR	C (H)	CCH		CRC (H)	CCH
<error ascii="" check="" in="" mode=""></error>					
L	RC	E7H		LRC	E7H

Note: Normal response is the same as command message.

Note: Setting No. (relative number) is "reference number - 1".

(Decimal value 19 (= 20-1)  $\rightarrow$  hexadecimal value 13H)

Note: Set "FF00H" to execute.

For the case of key lock and recording ON/OFF, set "0000H" to turn OFF or "FF00H" to turn ON.

Note: When the slave address is set to 0, all the slave devices execute the command, but no response is made from any of them.

### 6. Write analog settings (write to single holding register)

Function code: 06 [06H]

This function changes the analog setting of specified number to the specified value.

Example: Setting CH1 sensor correction value of slave 2 to 20 (Setting the analog setting (reference No. 40111) of slave 2 to "20")

<RTU mode>

	Master $\rightarrow$ Device	Device $\rightarrow$ Master (normal)			
	Slave address 02			Slave address	02H
	Function code 06H			Function code	06H
	Setting No. (H)	00H		Setting No. (H)	00H
	Setting No. (L)	6EH		Setting No. (L)	6EH
	Setting status (H)	00H		Setting status (H)	00H
	Setting status (L)	14H		Setting status (L)	14H
	CRC (L)	E8H		CRC (L)	E8H
	CRC (H)	2BH		CRC (H)	2BH
<					

Slave address	02H
Function code	06H
Setting No. (H)	00H
Setting No. (L)	6EH
Setting status (H)	00H
Setting status (L)	14H
CRC (L)	E8H
CRC (H)	2BH
	•

LRC

Note: Normal response is the same as command message.

76H

- Note: Setting No. (relative number) is "reference number 40001".
  - (Decimal value 110 (= 40111-40001)  $\rightarrow$  hexadecimal value 6EH)
- Note: When the slave address is set to 0, all the slave devices execute the command, but no response is made from any of them.

76H

#### 7. Loop-back test

LRC

Function code: 08 [08H]

Transmission between master and slave is checked, and a response is made according to the specified diagnosis code.

The unit performs "return check" which transmits unaltered received data, and the diagnosis code is fixed to "0000H".

Example: Performing a loop-back test on slave 2

<RTU mode>

Master $\rightarrow$ De	evice	
Slave address		02H
Function code		08H
Diagnosis code (H)	Fixed	00H
Diagnosis code (L)	êd	00H
Arbitrary data	*	
Arbitrary data		*
CRC (L)		*
CRC (H)		*

Device $\rightarrow$ Master (normal)					
Slave address		02H			
Function code	08H				
Diagnosis code (H)	00H				
Diagnosis code (L)	00H				
Received arbitra	*				
data					
Received arbitra	*				
data					
CRC (L)	*				
CRC (H)	CRC (H)				

<Error check in ASCII mode>

LRC

LRC	*

#### 8. Write multiple analog settings (write to multiple holding registers)

#### Function code: 16 [10H]

This function changes the designated quantity of analog settings starting from the specified number to the specified value. The data is divided into high-order eight bits and low-order eight bits, and arranged in numerical order to transmit.

Example: Setting CH1 range upper/lower limits and decimal point of slave 2 to "0.0 to 100.0" (Setting three analog settings (reference No. 40104 to 40106) of slave 2)

Reference No.	40104	40105	40106
Data	0	1000	1
	(0000H)	(03E8H)	(0001H)

<RTU mode>

Master $\rightarrow$ Device		
Slave address	02H	
Function code	10H	
Start No. (H)	00H	
Start No. (L)	67H	
Number of data	00H	
pieces (H)		
Number of data	03H	
pieces (L)		
Data count	06H	
1st data (H)	00H	
1st data (L)	00H	
2nd data (H)	03H	
2nd data (L)	E8H	
3rd data (H)	00H	
3rd data (L)	01H	
CRC (L)	10H	
CRC (H)	97H	

Device $\rightarrow$ Master (normal)			
Slave address	02H		
Function code	10H		
Start No. (H)	00H		
Start No. (L)	67H		
Number of data	00H		
pieces (H)			
Number of data	03H		
pieces (L)			
CRC (L)	31H		
CRC (H)	E4H		

<Error check in ASCII mode>

LRC

I RC

LRC 84H

Note: Start No. (relative number) is "reference number – 40001".

92H

(Decimal value 103 (= 40104-40001)  $\rightarrow$  hexadecimal value 67H)

Note: When the slave address is set to 0, all the slave devices execute the command, but no response is made from any of them.

Note: The number of data pieces in a message which can be transmitted (received by the unit) at one time is limited (see section 8-4).

#### 9. Write floating data

Function code: 71 [47H]

This function changes the designated quantity of floating data (floating point data) starting from the specified number to the specified value. The standard MODBUS does not have this function code. A single piece of floating point data is represented by four bytes (32 bits).

Example: Writing data of CH1 and CH2 used for data communications input on slave 1 (Setting two pieces of floating data (reference No. 50201 and 50202) of slave 1)

Reference No.	50201	50202
Data	1234.5	12.345
	(44H,9AH,50H,00H)	(41H,45H,85H,1FH)

<RTU mode>

$\text{Master} \rightarrow \text{Device}$		
Slave address	01H	
Function code	47H	
Data type	00H	
Start No. (H)	00H	
Start No. (L)	C8H	
Number of data	00H	
pieces (H)		
Number of data	02H	
pieces (L)		
Data count	08H	
First data (1)	00H	
First data (2)	50H	
First data (3)	9AH	
First data (4)	44H	
Next data (1)	1FH	
Next data (2)	85H	
Next data (3)	45H	
Next data (4)	41H	
CRC (L)	05H	
CRC (H)	ABH	

$\text{Device} \rightarrow \text{Master (normal)}$			
Slave address	01H		
Function code	47H		
Data type	00H		
Start No. (H)	00H		
Start No. (L)	C8H		
Number of data	00H		
pieces (H)			
Number of data	02H		
pieces (L)			
CRC (L)	04H		
CRC (H)	88H		

Note: Data type is fixed to 00H.

<Error check in ASCII mode>

LRC

Note: Start No. (relative number) is "reference number - 50001".

8EH

(Decimal value 200 (= 50201-50001)  $\rightarrow$  hexadecimal value C8H)

LRC

Note: Data count means the number of data bytes.

(This is different from the number of parameters. In above example, the number of parameters is two, and the data count is eight.)

EEH

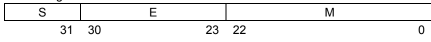
Note: Transmit the floating point data from LSB.

#### 10. Read floating data

Function code: 70 [46H]

This function reads the designated quantity of floating data (floating point data) starting from the specified number. The standard MODBUS does not have this function code. A single piece of floating point data is represented by four bytes (32 bits).

The floating data format conforms to IEEE754.



S: Sign bit of fixed-point part

E: Exponential part (8 bits)

M: Fixed-point part (23 bits)

Value = (-1)<sup>S</sup> x 1.M x 2 E-127

#### Example: Reading CH1 and CH2 floating data of slave 1

(Reading two pieces of floating data (reference No. 50101 and 50102) of slave 1)

Reference No.	50101	50102
Data	1234.5	123.45
	(44H,9AH,50H,00H)	(42H,F6H,E6H,66H)

<RTU mode>

Master $\rightarrow$ Device		
Slave address	01H	
Function code	46H	
Data type	00H	
Start No. (H)	00H	
Start No. (L)	64H	
Number of data	00H	
pieces (H)		
Number of data	02H	
pieces (L)		
CRC (L)	C5H	
CRC (H)	78H	

Device $\rightarrow$ Master (nor	rmal)
Slave address	01H
Function code	46H
Data type	00H
Data count	08H
First data (1)	00H
First data (2)	50H
First data (3)	9AH
First data (4)	44H
Next data (1)	66H
Next data (2)	E6H
Next data (3)	F6H
Next data (4)	42H
CRC (L)	30H
CRC (H)	56H

<error ascii="" check="" in="" mo<="" th=""><th>de&gt;</th><th>_</th><th></th><th></th></error>	de>	_		
LRC	53H		LRC	FFH

Note: Data type is fixed to 00H.

Note: Start No. (relative number) is "reference number – 50001".

(Decimal value 100 (= 50101-50001)  $\rightarrow$  hexadecimal value 64H)

Note: Data count means the number of data bytes. (This is different from the required number of data pieces. In above example, the required number of data pieces is two, and the data count is eight.)

Note: Transmit the floating point data from LSB.

#### 8-6. Response to Abnormal Situation

When a message from the master device contains an error, the following responses will be made.

#### 1. No response

Message is ignored and no response is made in the following situations.

- (1) A transmission error (overrun, framing, parity, CRC or LRC) is detected in a message.
- (2) A slave address in a message does not match the receiver address.
- Data interval in a message is too long.
   RTU mode: More than 28-bit time
   ASCII mode: More than one second
- (4) Transmission parameters do not agree.
- (5) A received message exceeds 512 bytes.

Note: When the slave address is "0" for writing functions, message is executed if it contains no error, but no response is made.

#### 2. Returning error message

When a message from the master device does not contain an error described in 8-6.1, but any of the following problems occur, a code indicating the error will be returned as "error message".

The format of error message is shown below.

Slave address	
Function code + 80H	
Error code	
CRC (L)	
CRC (H)	

Function code	Error code
01	81H
02	82H
03	83H
04	84H
05	85H
06	86H
08	88H
16	90H
70	C6H
71	C7H

\* Error code is formed by adding 80H to a function code.
 Example: When the function code is 16, the error code becomes 10H (16) + 80H = 90H.

Error codes are shown in Error code	Description
01H	Function code error Undefined function code is received.
02H	Relative number (reference number) error Undefined start number or setting number is received.
03H	<ul> <li>Error in number of data pieces</li> <li>Any of the following cases: <ul> <li>(1) Received function code disagrees with the number of data pieces.</li> <li>"Data count" is not twice the "Number of data pieces" when the function code is "16"</li> <li>"Data count" is not quadruple the "Number of data pieces" when the function code is "71"</li> <li>"Data count" disagrees with "Received data count" when the function code is "16" or "71"</li> </ul> </li> <li>(2) Transmission data in response to a received message exceeds the specified number of data pieces.</li> <li>RTU: Up to 120 (up to 60 for floating data)</li> <li>ASCII: Up to 60</li> </ul>
11H	Out-of-range setting (setting error) Any of the following cases: (1) Undefined range No. (2) Setting (binary) exceeds the specified range (3) Decimal point data is out of the range of "0 to 3" (4) RJ internal is set for a case other than thermocouple input range (5) Burnout is set to other than None for the voltage (V) input range
12H	<ul> <li>Setting disabled</li> <li>When a setting message is received in any of the following situations:</li> <li>Parameter setting for multiple channels is required when performing parameter setting on each channel</li> <li>Parameter setting of unused optional function is required (A "0" response is transmitted for a read message.)</li> <li>Setting on the unit or via Web window is in progress</li> <li>Setting contents are being registered (Registration process, which takes about one second, starts three seconds after receiving the last frame of setting.)</li> <li>Setting is performed on an item which is not available for setting during recording</li> </ul>

## 8-7. Title Printing (Message Printing 2) Function

Arbitrary characters can be printed on the chart of the unit through communications.

	SR200	SR100				
Number of printed characters	Max. 72 Max. 40					
Character type	Alphanumeric characters (upper/lower cases), symbols and katakana (When using katakana, 8-bit data must be used for communication.)					
Color	Selectable from six colors: red, black, blue, green, brown and purple (only for multi-point type)					
Feed specification	Specify whether to perform printing by interrupting trace printing, or perform printing on trace printing					

#### <Printing specifications>

<Procedure>

- (1) The master device transmits the information of color, feed specification and printing contents to the unit. (See reference numbers: 48001 to 48038.)
- (2) The master device transmits an execution message to the unit. (See reference number 20 and section 8-5.5.)
- Note: When step (2) is executed without taking step (1), the previously printed contents will be printed again. Nothing will be printed if message printing has never been executed.

## 8-8. Data Communications Input

Using this function, the "data" transmitted from the master device through communication is recorded in the same manner as measured data. For the transmitted data, operations including recording, calculation (for alarm etc.) and communication output are performed just like measured data.

<Procedure>

- (1) The master device transmits a calculation number and recording range (upper/lower limits) of the channel for recording data communications input in advance to the unit. Once these items have been transmitted, there is no need of transmitting them again until a change of recording range, etc. becomes necessary. In this case, the range and scale settings become invalid and the above recording range becomes effective for recording (see reference numbers: 40165 to 42500).
- (2) The master device transmits the data to be recorded.
  - (Reference numbers: 49001 to 49048, or 50201 to 50224 for floating data)
- (3) The data is updated every time transmission from the master device occurs.
- Note: After the power is turned on, recording data is invalid (display: "- - -") until the first data is transmitted from the master device.
- Note: Even if the range is set for the channel to be recorded, measured data is replaced with the input data through communications.

## 8-9. Reference Table

# 1. Digital parameters

Reference No.	Applicable function code	R/W	Description	Details
01	01 05	R W	Key lock	0 (0000h) = UNLOCK (key lock disabled) 1 (FF00h) = LOCK (key lock enabled) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
10	01 05	R W	Message printing 1 (1) execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
11	01 05	R W	Message printing 1 (2) execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
12	01 05	R W	Message printing 1 (3) execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
13	01 05	R W	Message printing 1 (4) execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
14	01 05	R W	Message printing 1 (5) execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
15	01 05	R W	Message printing 1 (6) execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
16	01 05	R W	Message printing 1 (7) execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
17	01 05	R W	Recording ON/OFF	0 (0000h) = Recording OFF 1 (FF00h) = Recording ON The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
18	01 05	R W	Feed execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
19	01 05	R W	List printing 1 execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
20	01 05	R W	Title printing execute (Message printing 2 execute)	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H

Def	Ameliant			R/W ··· R: READ, W: WRITE
Reference No.	Applicable function code	R/W	Description	Details
21	01 05	R W	Data printing execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
22	01 05	R W	Recording to SD card ON/OFF	0 (0000h) = Recording OFF 1 (FF00h) = Recording ON The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
26	01 05	R W	Fast dot printing *only for multi-point type	0 (0000h) = Standard (approx. 5sec/point) 1 (FF00h) = Fast (approx 2.5sec/point) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
27	01 05	R W	Time axis synchronization ON/OFF *only for pen type	0 (0000h) = OFF 1 (FF00h) = ON When inside the () is 05 Error code : 01H,02H, 03H, 11H,12H
33	01 05	R W	List printing 1 execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
34	01 05	R W	List printing 2 execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
35	01 05	R W	List printing 3 execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
49	01 05	R W	Alarm relay coil magnetic excitation state *only for pen type	0 (0000h) = non-excited state 1 (FF00h) = magnetic excitation When inside the () is 05 Error code: 01H, 02H, 03H,11H,12H
61	01 05	R W	Message printing 1 (8) execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
62	01 05	R W	Message printing 1 (9) execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
63	01 05	R W	Message printing 1 (10) execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
64	01 05	R W	Message printing 1 (11) execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
65	01 05	R W	Message printing 1 (12) execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H

Reference No.	Applicable function code	R/W	Description	Details
66	01 05	R W	Message printing 1 (13) execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
67	01 05	R W	Message printing 1 (14) execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
68	01 05	R W	Message printing 1 (15) execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
69	01 05	R W	Message printing 1 (16) execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
70	01 05	R W	Message printing 1 (17) execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
71	01 05	R W	Message printing 1 (18) execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
72	01 05	R W	Message printing 1 (19) execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
73	01 05	R W	Message printing 1 (20) execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H
95	01 05	R W	SNTP time setting execute	0 (0000h) = Not executed (finished) 1 (FF00h) = Executing (started) The value in () is for the case of function code 05. Error code: 01H, 02H, 03H, 11H, 12H

# 2. Digital input data

R/W ··· R: READ

				R/W ···· R. READ
Reference	Applicable	R/W	Description	Details
No.	function code			
10009			Remote contact 1 status	
10010			Remote contact 2 status	
10011			Remote contact 3 status	
10012			Remote contact 4 status	
10013			Remote contact 5 status	
10014			Remote contact 6 status	
10015			Remote contact 7 status	
10016			Remote contact 8 status	
10017			Remote contact 9 status	
10018			Remote contact 10 status	Remote contact input status
10010	02	R	Remote contact 11 status	0: OFF
10019			Remote contact 12 status	1: ON
10021			Remote contact 13 status	
10022			Remote contact 14 status	
10023			Remote contact 15 status	
10024			Remote contact 16 status	
10025			Remote contact 17 status	
10026			Remote contact 18 status	
10027			Remote contact 19 status	
10028			Remote contact 20 status	
			<b>2</b> 1 <b>1 1 1 1</b>	0: Chart enabled
10051	02	R	Chart end status	1: Char end occurred
40050	00	ſ	Input disconnection	0: No input disconnection
10052	02	R	Input disconnection	1: Input disconnection occurred
10053	02	R	SD card capacity low	0: Capacity is not low
10000				1: Capacity is low (capacity 3% or less)
10054	02	R	Backup battery low level	0: Battery is not low level
10034	02			1: Battery is low level (voltage 2V or less)
10055	02	R	System error	0: No system error
10035	02		System end	1: System error occured
				Status represented by 2 bits
10101				00: Measured value
10101	02	R	R CH1 status 1	01: Calculation data
10102				10: Communication input data
				Error code: 01H, 02H, 03H
				Status represented by 4 bits
				0000: Normal data
10105				0001: + Over range
10106		_		0010: - Over range
10107	02	R	CH1 status 2	0100: Burnout
10108			1000: Invalid data (initialization or data collection in	
				progress, or range not set)
				Error code: 01H, 02H, 03H
			CH1 alarm level 1	
10109			CH1 alarm level 2	0: Alarm not activated
10110	10111 02 I	R	CH1 alarm level 3	1: Alarm activated
10111			CH1 alarm level 4	Error code: 01H, 02H, 03H
10112			Activation status	
10117				
10118	02	R	CH2 status 1	Same as CH1
		l	1	

Reference     Applicable     R/W     Description     Details       No.     function code     R/W     Description     Details       10121     response     R     CH2 status 2     Same as CH1       10124     response     response     R	
10121         02         R         CH2 status 2         Same as CH1           10124         02         R         CH2 status 2         Same as CH1	
to 02 R CH2 status 2 Same as CH1	
10124	
10125	
to 02 R CH2 alarm level Same as CH1	
10128 1 to 4 activation status	
10133	
10100         02         R         CH3 status 1         Same as CH1	
10137	
to 02 R CH3 status 2 Same as CH1	
10140	
10141 CH3 alarm level	
to 02 R 1 to 4 activation status Same as CH1	
10144	
10110         02         R         CH4 status 1         Same as CH1	
10153	
to 02 R CH4 status 2 Same as CH1	
10156	
10157 CH4 alarm level	
to 02 R 1 to 4 activation status Same as CH1	
10160	
10165 02 R CH5 status 1 Same as CH1	
10166 02 1X 0110 status 1 0anic as 0111	
10169	
to 02 R CH5 status 2 Same as CH1	
10172	
10173 CH5 alarm level	
to 02 R Same as CH1	
10177	
10181 02 R CH6 status 1 Same as CH1	
10182	
to 02 R CH6 status 2 Same as CH1	
10188	
10189 to 02 B CH6 alarm level Same as CH1	
to 02 R 1 to 4 activation status Same as CH1	
10197         02         R         CH7 status 1         Same as CH1           10198         02         R         CH7 status 1         Same as CH1	
10198	
to 02 R CH7 status 2 Same as CH1	
10204	
10205	
to 02 R CH7 alarm level Same as CH1	
10208 1 to 4 activation status	
10213	
10210         02         R         CH8 status 1         Same as CH1	
10217	
to 02 R CH8 status 2 Same as CH1	
10220	

#### R/W ···· R: READ

Reference	Applicable			R/W ··· R: READ
No.	function code	R/W	Description	Details
10221				
to	02	R	CH8 alarm level 1 to 4 activation status	Same as CH1
10224			T to 4 activation status	
10229	02	R	CH9 status 1	Same as CH1
10230	02	ĸ		
10233				
to	02	R	CH9 status 2	Same as CH1
10236				
10237			CH9 alarm level	
to	02	R	1 to 4 activation status	Same as CH1
10240				
10245	02	R	CH10 status 1	Same as CH1
10246	02			
10249				
to	02	R	CH10 status 2	Same as CH1
10252				
10253			CH10 alarm level	
to	02	R	1 to 4 activation status	Same as CH1
10256				
10261	02	R	CH11 status 1	Same as CH1
10262				
10265		_		
to	02	R	CH11 status 2	Same as CH1
10268				
10269			CH11 alarm level	
to	02	R	1 to 4 activation status	Same as CH1
10272 10277				
	02	R	CH12 status 1	Same as CH1
10278				
10281 to	02	R	CH12 status 2	Same as CH1
10284	02	ĸ	CHTZ SIdius Z	Same as CHT
10285				
to	02	R	CH12 alarm level	Same as CH1
10288	02		1 to 4 activation status	
10293				
10294	02	R	CH13 status 1	Same as CH1
10297				
to	02	R	CH13 status 2	Same as CH1
10300				
10301				
to	02	R	CH13 alarm level	Same as CH1
10304			1 to 4 activation status	
10309	00	-		
10310	02	R	CH14 status 1	Same as CH1
10313				
to	02	R	CH14 status 2	Same as CH1
10316				
10317			CH14 alarm level	
to	02	R	1 to 4 activation status	Same as CH1
10320				
10325	02	R	CH15 status 1	Same as CH1
10326				

Reference	Applicable			
No.	function code	R/W	Description	Details
10329				
to	02	R	CH15 status 2	Same as CH1
10332	02	ĸ		Same as CHT
10333		_	CH15 alarm level	
to	02	R	1 to 4 activation status	Same as CH1
10336				
10341	02	R	CH16 status 1	Same as CH1
10342	-			
10345				
to	02	R	CH16 status 2	Same as CH1
10348				
10349			CH16 alarm level	
to	02	R	1 to 4 activation status	Same as CH1
10352				
10357	02	R	CH17 status 1	Sama as CI11
10358	02	ĸ		Same as CH1
10361				
to	02	R	CH17 status 2	Same as CH1
10364				
10365				
to	02	R	CH17 alarm level	Same as CH1
10368	-		1 to 4 activation status	
10373				
10374	02	R	CH18 status 1	Same as CH1
10377				
to	02	R	CH18 status 2	Same as CH1
10380	02	i.		
10381				
to	02	R	CH18 alarm level	Same as CH1
10384	02	IX.	1 to 4 activation status	
10389				
10399	02	R	CH19 status 1	Same as CH1
10390				
	02	Б	CH19 status 2	Sama as CU1
to	02	R	CH 19 Status Z	Same as CH1
10396				
10397	00	-	CH19 alarm level	Same as CH1
to	02	R	1 to 4 activation status	Same as CH1
10400				
10405	02	R	CH20 status 1	Same as CH1
10406				
10409		_		
to	02	R	CH20 status 2	Same as CH1
10412				
10413			CH20 alarm level	
to	02	R	1 to 4 activation status	Same as CH1
10416				
10421	02	R	CH21 status 1	Same as CH1
10422	02	IX.		
10425				
to	02	R	CH21 status 2	Same as CH1
10428				

R/W ···· R: READ

				R/W ··· R: READ
Reference No.	Applicable function code	R/W	Description	Details
10429 to 10432	02	R	CH21 alarm level 1 to 4 activation status	Same as CH1
10437 10438	02	R	CH22 status 1	Same as CH1
10441 to 10444	02	R	CH22 status 2	Same as CH1
10445 to 10448	02	R	CH22 alarm level 1 to 4 activation status	Same as CH1
10453 10454	02	R	CH23 status 1	Same as CH1
10457 to 10460	02	R	CH23 status 2	Same as CH1
10461 to 10464	02	R	CH23 alarm level 1 to 4 activation status	Same as CH1
10469 10470	02	R	CH24 status 1	Same as CH1
10473 to 10476	02	R	CH24 status 2	Same as CH1
10477 to 10480	02	R	CH24 alarm level 1 to 4 activation status	Same as CH1

# 3. Analog input data

1) Reading device information

R/W ··· R: READ

Reference No.	Applicable function code	R/W	Description	Details
30001	04	R	Device name character 1, 2	ASCII "SR" (type) Error code: 01H, 02H, 03H, 12H
30002	04	R	Device name character 3, 4	ASCII 1st digit: (type) "1": Front size 144 x 144 "2": Front size 288 x 288 ASCII 2nd digit: Input points "0": 6 points, pen type "1": 12 points "2": 24 points Error code: 01H, 02H, 03H, 12H
30003	04	R	Device name character 5, 6	ASCII 1st digit: Input points "6": 6 points "2": 12 points "4": 24 points "1" : one pen type "2": two pen type "3": three pen type "4": four pen type ASCII 2nd digit: power supply "A": 100 to 240V AC "D": 24V AC/24V DC Error code: 01H, 02H, 03H, 12H
30004	04	R	Device name character 7, 8	<ul> <li>ASCII 1st digit: Communication type</li> <li>"N": None</li> <li>"E": Ethernet</li> <li>"R": COM1_RS232C</li> <li>"A": COM1_RS422A/485</li> <li>"Q": COM1_RS422A/485 + COM2_RS485</li> <li>"G": COM1_RS422A/485 + COM2_RS485</li> <li>"G": COM1_RS422A/485 + COM2_RS485</li> <li>"G": COM1_RS422A/485 + COM2_RS485</li> <li>"G": COM2_RS485 + Ethernet</li> <li>ASCII 2nd digit: Alarm output + remote contact</li> <li>"0": None</li> <li>"2": 2 points of mechanical relay 'a' contact output</li> <li>"4": 4 points of mechanical relay 'a' contact output + 5 points of remote contact input</li> <li>"A": 6 points of mechanical relay 'a' contact output + 5 points of remote contact input</li> <li>"8": 8 points of mechanical relay 'a' contact output + 10 points of remote contact input</li> <li>"B": 12 points of mechanical relay 'a' contact output + 10 points of remote contact input</li> <li>"F": 16 points of mechanical relay 'a' contact output + 20 points of remote contact input</li> <li>"E": 24 points of mechanical relay 'a' contact output + 20 points of remote contact input</li> <li>"E": 24 points of mechanical relay 'a' contact output + 20 points of remote contact input</li> <li>"E": 16 points of mechanical relay 'a' contact output + 20 points of remote contact input</li> </ul>
30005	04	R	Device name character 9, 10	ASCII 1st digit: Additional treatment "0": None *For communication, reading of additional treatment is fixed to "0". (Actual model may be different.) ASCII 2nd digit: 1st digit of OP/SP code Depends on the specifications Error code: 01H, 02H, 03H, 12H

Deference	Applicable			R/W ··· R: READ
Reference No.	Applicable function code	R/W	Description	Details
30006	04	R	Device name character 11, 12	ASCII 1st digit: 2nd digit of OP/SP code Depends on the specifications ASCII 2nd digit: 3rd digit of OP/SP code Depends on the specifications Error code: 01H, 02H, 03H, 12H
30009	04	R	ROM version (Application CPU)	Value of x 1000 (eg: 1000: 1.000) Error code: 01H, 02H, 03H, 12H
30010	04	R	ROM version (Printer CPU)	Value of x 1000 (eg: 1000: 1.000) Error code: 01H, 02H, 03H, 12H
30011	04	R	ROM version (Preamplifier 1)	Value of x 1000 (eg: 1000: 1.000) Error code: 01H, 02H, 03H, 12H
30012	04	R	ROM version (Preamplifier 2) *for multi-point type ROM version (Servo CPU 1) *only for pen type	Value of x 1000 (eg: 1000: 1.000) Error code: 01H, 02H, 03H, 12H
30013	04	R	ROM version (Servo CPU 2) *only for pen type	Value of x 1000 (eg: 1000: 1.000) Error code: 01H, 02H, 03H, 12H
30014	04	R	ROM version (Servo CPU 3) *only for pen type	Value of x 1000 (eg: 1000: 1.000) Error code: 01H, 02H, 03H, 12H
30015	04	R	ROM version (Servo CPU 4) *only for pen type	Value of x 1000 (eg: 1000: 1.000) Error code: 01H, 02H, 03H, 12H
30017	04	R	Input points	Number of channels Error code: 01H, 02H, 03H, 12H
30025	04	R	Alarm output points	0: None, 2: 2 points, 4: 4 points, 6: 6 points, 8: 8 points, 12: 12 points, 16: 16 points, 24: 24 points Error code: 01H, 02H, 03H, 12H
30026	04	R	Remote contact input points	0: None, 5: 5 points, 10: 10 points, 20: 20 points Error code: 01H, 02H, 03H, 12H
30027	04	R	Communication type	0: None 1: COM1_RS232C 2: COM1_RS422A/485 3: COM1_RS232C + COM2_RS485 4: COM1_RS422A/485 + COM2_RS485 5: COM1_RS422A/485 + COM2_RS485 + Ethernet 6: Ethernet Error code: 01H, 02H, 03H, 12H
30028	04	R	Option information	0: None Error code: 01H, 02H, 03H, 12H

#### 2) Reading measured data

R/W ··· R: READ

Reference	Applicable			R/W ··· R: READ
No.	function code	R/W	Description	Details
INU.				DATA: -30000 to 30000 -32768: 16-bit expression over
				-32768: + Binary expression over
				32767: + Over range
30101	04	R	CH1 data	-32767: - over range
00101	01			32766: Burnout
				-32766: Invalid data
				32764: Calculation error
				Error code: 01H, 02H, 03H, 12H
20102	04	<b>D</b>	CI II desimal reint	0 to 3
30102	04	R	CH1 decimal point	Error code: 01H, 02H, 03H, 12H
30103	04	R	CH2 data	Same as CH1
30104	04	R	CH2 decimal point	Same as CH1
30105	04	R	CH3 data	Same as CH1
30106	04	R	CH3 decimal point	Same as CH1
30107	04	R	CH4 data	Same as CH1
30108	04	R	CH4 decimal point	Same as CH1
30109	04	R	CH5 data	Same as CH1
30110	04	R	CH5 decimal point	Same as CH1
30111	04	R	CH6 data	Same as CH1
30112	04	R	CH6 decimal point	Same as CH1
30113	04	R	CH7 data	Same as CH1
30114	04	R	CH7 decimal point	Same as CH1
30115	04	R	CH8 data	Same as CH1
30116	04	R	CH8 decimal point	Same as CH1
30117	04	R	CH9 data	Same as CH1
30118	04	R	CH9 decimal point	Same as CH1
30119	04	R	CH10 data	Same as CH1
30120	04	R	CH10 decimal point	Same as CH1
30121	04	R	CH11 data	Same as CH1
30122	04	R	CH11 decimal point	Same as CH1
30123	04	R	CH12 data	Same as CH1
30124	04	R	CH12 decimal point	Same as CH1
30125	04	R	CH13 data	Same as CH1
30126	04	R	CH13 decimal point	Same as CH1
30127	04	R	CH14 data	Same as CH1
30128	04	R	CH14 decimal point	Same as CH1
30129	04	R	CH15 data	Same as CH1
30130	04	R	CH15 decimal point	Same as CH1
30131	04	R	CH16 data	Same as CH1
30132	04	R	CH16 decimal point	Same as CH1
30133	04	R	CH17 data	Same as CH1
30134	04	R	CH17 decimal point	Same as CH1
30135	04	R	CH18 data	Same as CH1
30136	04	R	CH18 decimal point	Same as CH1
30137	04	R	CH19 data	Same as CH1
30138	04	R	CH19 decimal point	Same as CH1
30139	04	R	CH20 data	Same as CH1
30140	04	R	CH20 decimal point	Same as CH1
30141	04	R	CH21 data	Same as CH1
30142	04	R	CH21 decimal point	Same as CH1

R/W ···· R: READ

Reference No.	Applicable function code	R/W	Description	Details
30143	04	R	CH22 data	Same as CH1
30144	04	R	CH22 decimal point	Same as CH1
30145	04	R	CH23 data	Same as CH1
30146	04	R	CH23 decimal point	Same as CH1
30147	04	R	CH24 data	Same as CH1
30148	04	R	CH24 decimal point	Same as CH1

## \* About status information

MSB (15)				(11)				(7)			(4)	LSB (0)
0	AZI	0	0	EV4	EV3	EV2	EV1	ERR	BURN	OF	UF	DP

AZI	: Wind data	0 (Normal data)/1 (Wind data)
EV1 to EV4	: Each alarm status	0 (Not activated)/1 (Activated)
ERR	: Input status	0 (Normal)/1 (Abnormal)
BURN	: Sensor disconnection	0 (Not occurred)/1 (Occurred)
OF	: Over range	0 (Not occurred)/1 (Occurred)
UF	: Under range	0 (Not occurred)/1 (Occurred)
DP	: Decimal point position of data 0 0 0 0	: 0,  0 0 0 1 : 1,  0 0 1 0 : 2,  0 0 1 1 : 3

# 4. Analog parameters

1) Parameters common to channels (1)

Reference No.	Applicable function code	R/W	Description	Details
40001	03 06	R W	Date and time setting	ASCII 2 digits (1st digit can use space code) 00 to 99: 2000 to 2099
	16	W	(year)	Error code: 01H, 02H, 03H, 12H
	03	R	Date and time setting	ASCII 2 digits (1st digit can use space code)
40002	06	W	(month)	01 to 12
	16	W	(	Error code: 01H, 02H, 03H, 12H
40002	03	R	Date and time setting	ASCII 2 digits (1st digit can use space code)
40003	06 16	W W	(day)	01 to 31 Error code: 01H, 02H, 03H, 12H
	03	R		ASCII 2 digits (1st digit can use space code)
40004	06	Ŵ	Date and time setting	00 to 23
	16	W	(hour)	Error code: 01H, 02H, 03H, 12H
	03	R	Data and time a atting	ASCII 2 digits (1st digit can use space code)
40005	06	W	Date and time setting (minute)	00 to 59
	16	W		Error code: 01H, 02H, 03H, 12H
	03	R	Date and time setting	ASCII 2 digits (1st digit can use space code)
40006	06	W	(second)	00 to 59
	16	W		Error code: 01H, 02H, 03H, 12H
40007	03	R	Eirot 2 digita of yoar	ASCII 2 digits Fixed to "20"
40007	03	ĸ	First 2 digits of year	Error code: 01H, 02H, 03H, 12H
				ASCII 2 digits
40008	03	R	Last 2 digits of year	00 to 99
				Error code: 01H, 02H, 03H, 12H
	03	R	DipSW1	Bit31 to Bit16
40011	06	W	High-order 16 bits	
	16	W		Error code: 01H, 02H, 03H, 12H
10010	03	R	DipSW1	Bit15 to Bit0
40012	06 16	W W	Low-order 16 bits	Error ando: 0111 0211 0211 1211
	10	vv		Error code: 01H, 02H, 03H, 12H 1 to 3
40017	03	R	Executing chart	Only reading enabled
			Speed number	Error code: 01H, 02H, 03H, 12H
			Dot printing interval * for multi-point type	0: 5sec, 1: 2.5sec, 2: Linked to chart speed Error code: 01H, 02H, 03H, 12H
	03	R		
40018	06	W	Time axis	0:Time axis synchronization OFF
	16	W	synchronization	1: Time axis synchronization ON
			(POC)	Error code: 01H, 02H, 03H, 12H
	02		* for pen type	1 to 1500 [mm/L]
40019	03 06	R W	Chart	1 to 1500 [mm/H] -125: 12.5 [mm/H]
10010	16	W	Speed 1	Error code: 01H, 02H, 03H, 12H
			Chart	
40020	03	R	Speed 1 unit	0: (mm/H) 1: (mm/M)
			* pen type only	Error code: 01H, 02H, 03H, 12H
	03	R	Chart	1 to 1500 [mm/H]
40022	06	W	Speed 2	-125: 12.5 [mm/H]
	16	W		Error code: 01H, 02H, 03H, 12H

Deference	Applicable			R/W ··· R: READ, W: WRITE
Reference	Applicable	R/W	Description	Details
No.	function code		-	
40000	02	<b>_</b>	Chart	0: (mm/H) 1: (mm/M)
40023	03	R	Speed 2 unit	Error code: 01H, 02H, 03H, 12H
	03	Р	*pen type only	1 to 1500 [mm/L]
40025		R W	Chart	1 to 1500 [mm/H]
40025	06		Speed 3	-125: 12.5 [mm/H]
	16	W	Chart	Error code: 01H, 02H, 03H, 12H
40000	02	<b>D</b>	Chart	0: (mm/H) 1: (mm/M)
40026	03	R	Speed 3 unit	Error code: 01H, 02H, 03H, 12H
	03	R	* pen type only	ASCIL 2 digita (1 <sup>st</sup> digit con une anace code)
40034	03	W	Data interval	ASCII 2 digits (1 <sup>st</sup> digit can use space code) 00 to 24
40034	16	W	Interval (hour)	
	03			Error code: 01H, 02H, 03H, 12H ASCII 2 digits (1 <sup>st</sup> digit can use space code)
40025	03	R W	Data interval	00 to 59
40035			Interval (minute)	
	<u> </u>	W		Error code: 01H, 02H, 03H, 12H
40036	03	R W	Data interval	ASCII 2 digits (1 <sup>st</sup> digit can use space code) 00 to 23
40036			Start time (hour)	
	<u> </u>	W		Error code: 01H, 02H, 03H, 12H ASCII 2 digits (1 <sup>st</sup> digit can use space code)
40027		R W	Data interval	00 to 59
40037	06	W	Start time (minute)	
	16	vv		Error code: 01H, 02H, 03H, 12H
	03	R		0: Standard, 1: Automatic range-shift (normal), 2:
40049	06	W	Recording format type	Compressed/expanded printing, 3: Zone printing, 4:
	16	W		Automatic range-shift (Overlap)
	03	R		Error code: 01H, 02H, 03H, 12H
40050	03	к W	Zone printing	2 (SR100) 2 to 4 (SR200)
40050	16	W	Number of areas	Error code: 01H, 02H, 03H, 12H
	03	R		ASCII 2 digits (1 <sup>st</sup> digit can use space code)
40051	06	W	Zone printing	01 to the number of channels, 00H: No setting
40001	16	W	1 <sup>st</sup> area CH1	Error code: 01H, 02H, 03H, 12H
	03	R		
40052	06	W	Zone printing	0: No setting, 1: /, 2: -
40002	16	Ŵ	1 <sup>st</sup> area division 1	Error code: 01H, 02H, 03H, 12H
	03	R		ASCII 2 digits (1 <sup>st</sup> digit can use space code)
40053	06	W	Zone printing	01 to the number of channels, 00H: No setting
	16	Ŵ	1 <sup>st</sup> area CH2	Error code: 01H, 02H, 03H, 12H
	03	R		
40054	06	Ŵ	Zone printing	0: No setting, 1: /, 2: -
	16	W	1 <sup>st</sup> area division 2	Error code: 01H, 02H, 03H, 12H
	03	R		ASCII 2 digits (1 <sup>st</sup> digit can use space code)
40055	06	w	Zone printing	01 to the number of channels, 00H: No setting
	16	W	1 <sup>st</sup> area CH3	Error code: 01H, 02H, 03H, 12H
	03	R		ASCII 2 digits (1 <sup>st</sup> digit can use space code)
40056	06	W	Zone printing	01 to the number of channels, 00H: No setting
	16	w	2 <sup>nd</sup> area CH1	Error code: 01H, 02H, 03H, 12H
	03	R		
40057	06	w	Zone printing	0: No setting, 1: /, 2: -
	16	W	2 <sup>nd</sup> area division 1	Error code: 01H, 02H, 03H, 12H
	03	R	<b>_</b>	ASCII 2 digits (1 <sup>st</sup> digit can use space code)
40058	06	W	Zone printing	01 to the number of channels, 00H: No setting
	16	w	2 <sup>nd</sup> area CH2	Error code: 01H, 02H, 03H, 12H
			•	•

Reference	Applicable		Description	R/W ··· R: READ, W: WRITE
No.	function code	R/W	Description	Details
	03	R	Zono printing	
40059	06	W	Zone printing 2 <sup>nd</sup> area division 2	0: No setting, 1: /, 2: -
	16	W		Error code: 01H, 02H, 03H, 12H
	03	R	Zana printing	ASCII 2 digits (1 <sup>st</sup> digit can use space code)
40060	06	W	Zone printing 2 <sup>nd</sup> area CH3	01 to the number of channels, 00H: No setting
	16	W		Error code: 01H, 02H, 03H, 12H
	03	R	Zone printing	ASCII 2 digits (1 <sup>st</sup> digit can use space code)
40061	06	W	3 <sup>rd</sup> area CH1	01 to the number of channels, 00H: No setting
	16	W		Error code: 01H, 02H, 03H, 12H
	03	R	Zone printing	0: No setting, 1: /, 2: -
40062	06	W	3 <sup>rd</sup> area division 1	Error code: 01H, 02H, 03H, 12H
	16	W		
	03	R	Zone printing	ASCII 2 digits (1 <sup>st</sup> digit can use space code)
40063	06	W	3 <sup>rd</sup> area CH2	01 to the number of channels, 00H: No setting
	16	W		Error code: 01H, 02H, 03H, 12H
	03	R	Zone printing	0: No setting, 1: /, 2: -
40064	06	W	3 <sup>rd</sup> area division 2	Error code: 01H, 02H, 03H, 12H
	16	W		
	03	R	Zone printing	ASCII 2 digits (1 <sup>st</sup> digit can use space code)
40065	06	W	3 <sup>rd</sup> area CH3	01 to the number of channels, 00H: No setting
	16	W		Error code: 01H, 02H, 03H, 12H
	03	R	Zana printing	ASCII 2 digits (1 <sup>st</sup> digit can use space code)
40066	06	W	Zone printing 4 <sup>th</sup> area CH1	01 to the number of channels, 00H: No setting
	16	W	4 <sup>er</sup> area CHT	Error code: 01H, 02H, 03H, 12H
	03	R	Zana printing	0: No potting $1: 1: 2:$
40067	06	W	Zone printing 4 <sup>th</sup> area division 1	0: No setting, 1: /, 2: - Error code: 01H, 02H, 03H, 12H
	16	W		
	03	R	Zono printing	ASCII 2 digits (1 <sup>st</sup> digit can use space code)
40068	06	W	Zone printing 4 <sup>th</sup> area CH2	01 to the number of channels, 00H: No setting
	16	W		Error code: 01H, 02H, 03H, 12H
	03	R	Zono printing	0: No setting, 1: /, 2: -
40069	06	W	Zone printing 4 <sup>th</sup> area division 2	Error code: 01H, 02H, 03H, 12H
	16	W		
	03	R	Zone printing	ASCII 2 digits (1 <sup>st</sup> digit can use space code)
40070	06	W	4 <sup>th</sup> area CH3	01 to the number of channels, 00H: No setting
	16	W		Error code: 01H, 02H, 03H, 12H
	03	R	Power frequency	1:50Hz, 2: 60Hz
40073	06	W	* pen type only	Error code: 01H, 02H, 03H, 12H
	16	W		
	03	R	Filter (pop noise)	0 to 10
40074	06	W	* pen type only	Error code: 0H,02H,03H, 12H
	16	W		
				1: 1CH, 2: 1CH + Bar, 3: 6CH
	03	R		4: 12CH, 5: 24CH, 6: 2CH, 7: 2Ch + Bar
40090	06	W	Display mode	8: 3CH, 9: 3CH + Bar, 10: 4CH
	16	W		11: 4CH + Bar, 12: pointer, 13: 6CH + Tag
	00			Error code: 01H, 02H, 03H, 12H
40004	03	R		0: Unit, 1: Tag, Unit and tag
40091	06	W	Unit-tag switching	Error code: 01H, 02H, 03H, 12H
	16	W		
40000	03	R	Display CH	0: Manual, 1: Automatic
40092	06	W	Manual-auto switching	Error code: 01H, 02H, 03H, 12H
	16	W		

Reference No.	Applicable function code	R/W	Description	Details
	03	R		0: Linked to dot printing, 1: 1sec, 2: 2sec, 3: 3sec, 4:
40093	06	W	CH update interval	5sec, 5: 10sec, 6: 30sec
	16	W		Error code: 01H, 02H, 03H, 12H
	03	R		0: Always ON, 1: Automatic
40094	06	W	LCD backlight	Error code: 01H, 02H, 03H, 12H
	16	W		
	03	R	LCD backlight	1 (dark) to 5 (light)
40095	06	W	Brightness	Error code: 01H, 02H, 03H, 12H
	16	W	Bightiess	
	03	R	Chart illumination	0: Always ON, 1: OFF, 2: Automatic
40096	06	W	ON/OFF	Error code: 01H, 02H, 03H, 12H
	16	W		
	03	R	Chart illumination	0: OFF
40097	06	W	Brightness	1 (dark) to 5 (light)
	16	W	Biightiebb	Error code: 01H, 02H, 03H, 12H
	03	R	Display order setting	0: OFF, 1: ON
40098	06	W	ON/OFF	Error code: 01H, 02H, 03H, 12H
	16	W		
	03	R	Display contents update	1: 0.1, 2: 0.2, 3: 0.5, 4: 1 (sec.)
40099	06	W	interval	Error code: 01H, 02H, 03H, 12H
	16	W	*pen type only	

### Programming parameters per channel Note: Writing multiple parameters across two or more channels will constitute an error (error code: 12H).

Reference	Applicable	R/W	Description	Details
No.	function code			
404.00	03	R		ASCII 2 digits (1st digit can use space code)
40102	06 16	W W	CH1 range No.	00H: No setting
	03	R		Error code: 01H, 02H, 03H, 11H, 12H 0: External, 1: Internal
40103	06	W	CH1 RJ	(Fixed to External except for thermocouple input)
40100	16	W	internal/external	Error code: 01H, 02H, 03H, 11H, 12H
				-30000 to 30000
	03	R		(Up to 9 digits including upper and lower limits and
40104	06	W	CH1 range lower limit	signs)
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	02	<b>D</b>		-30000 to 30000
40105	03 06	R W	CH1 range upper limit	(Up to 9 digits including upper and lower limits and
40105	16	W		signs)
	10	vv		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		Decimal point position of the range0 to 3
40106	06	W	CH1 range decimal	(Both range upper and lower limits use the same
	16	W	point	decimal point position.)
				Error code: 01H, 02H, 03H, 11H, 12H
40407	03	R	CI 11 e cele levrer limit	-30000 to 30000
40107	06 16	W W	CH1 scale lower limit	Error code: 01H, 02H, 03H, 11H, 12H
	03	R		
40108	06	W	CH1 scale upper limit	-30000 to 30000
10100	16	Ŵ		Error code: 01H, 02H, 03H, 11H, 12H
		_		Decimal point position of the scale0 to 3
10100	03	R	CH1 scale	(Both scale upper and lower limits use the same
40109	06 16	W W	Decimal point position	decimal point position.)
	10	vv		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0: None, 1: Up burnout, 2: Down burnout
40110	06	W	CH1 burnout	Error code: 01H, 02H, 03H, 11H, 12H
	16	W		
40444	03	R	CH1 sensor correction	-30000 to 30000(Decimal point position of scale is
40111	06 16	W W	(Offset)	used.) Error code: 01H, 02H, 03H, 11H, 12H
	03	R		
40112	06	W	CH1 recording color	1: Red, 2: Black, 3: Blue, 4: Green, 5: Brown, 6: Purple
	16	Ŵ	* multi-point type only	Error code: 01H, 02H, 03H, 11H, 12H
	03	R		
40113	06	W	CH1 subtract printing	ASCII 2 digits (1 <sup>st</sup> digit can use space code)
	16	W	Reference CH	01 to the number of channels, 00H: No setting
	03	R	CH1 subtract printing	ASCII 2 digits (1 <sup>st</sup> digit can use space code)
40114	06	W	Subtraction CH	01 to the number of channels, 00H: No setting
	16	W		
	03	R		-30000 to 30000 (Decimal point position of scale of
40115	06	W	CH1 subtract printing	reference CH is used.)
	16	W	reference value	* This is enabled when subtraction CH is not set.
	02		CH1 subtract printing	Error code: 01H, 02H, 03H, 11H, 12H
40116	03 06	R W	CH1 subtract printing range	-30000 to 30000 (Decimal point position of recording range is used.)
0110	16	W	Lower limit	Error code: 01H, 02H, 03H, 11H, 12H
L	10	~ ~ ~	25000 11110	

Reference	Applicable	R/W	Description	Details
No.	function code		Description	Details
	03	R	CH1 subtract printing	-30000 to 30000 (Decimal point position of recording
40117	06	W	range	range is used.)
	16	W	Upper limit	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Input filter	0: none, 1: 0.5, 2: 1, 3: 2, 4: 3
40118	06	W	* pen type only	5: 4, 6: 5 (sec.)
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		ASCII 2 digits
40119	06	W	CH1 unit character 1, 2	00H: No setting
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		ASCII 2 digits
40120	06	W	CH1 unit character 3, 4	00H: No setting
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		ASCII 2 digits
40121	06	W	CH1 unit character 5, 6	00H: No setting
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		ASCII 2 digits
40125	06	W	CH1 tag character 1, 2	00H: No setting
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		ASCII 2 digits
40126	06	W	CH1 tag character 3, 4	00H: No setting
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		ASCII 2 digits
40127	06	W	CH1 tag character 5, 6	00H: No setting
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		ASCII 2 digits
40128	06	W	CH1 tag character 7, 8	00H: No setting
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		ASCII 2 digits
40129	06	W	CH1 tag character 9, 10	00H: No setting
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		1: Reset integration
40131	06	W	Integration reset	Error code: 01H, 02H, 03H, 11H, 12H
	16	W		
10100	03	R	CH1 level 1	0: None, 1: H, 2: L, 3: U, 4: D, 5: B, 6: S
40133	06	W	Alarm type	Error code: 01H, 02H, 03H, 11H, 12H
	16	W		
40404	03	R	CH1 level 1	-30000 to 30000 (Decimal point position of scale is
40134	06 16	W	Alarm value	used.)
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R	CH1 level 1	ASCII 2 digits (1st digit can use space code)
40135	06	W		01 to the number of alarm outputs
	16	W	Alarm output relay No.	00H: No setting, 99: Dummy output
	03	R		Error code: 01H, 02H, 03H, 11H, 12H
40136	03	K W	CH1 level 1	0: OR, 1: AND
-0100	16	W	Alarm output mode	Error code: 01H, 02H, 03H, 11H, 12H
	10	vv		ASCII 2 digits (1st digit can use space code)
	03	R	CH1 level 1	01 to the number of channels, 00H: No setting
40137	06	W	Alarm reference CH	* This is enabled when differential alarm is used.
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		1 to 6000
40138	06	W	CH1 level 1	* This is enabled when rate-of-change alarm is used.
10100	16	Ŵ	Alarm reference time	Error code: 01H, 02H, 03H, 11H, 12H
	10		1	

Reference	Applicable	R/W	Description	Details
No.	function code		Description	Details
	03	R	CH1 level 1	0 to 30000 (Decimal point position of scale is used.)
40139	06	W	Alarm deadband	Error code: 01H, 02H, 03H, 11H, 12H
	16	W		
	03	R	CH1 level 1	0 to 6000 [sec]
40140	06	W	Alarm delay	Error code: 01H, 02H, 03H, 11H, 12H
	16	W	,	
10111	03	R	CH1 level 2	0: None, 1: H, 2: L, 3: U, 4: D, 5: B, 6: S
40141	06	W	Alarm type	Error code: 01H, 02H, 03H, 11H, 12H
	16	W		20000 to 20000/Desimal point position of cools is
40142	03 06	R W	CH1 level 2	-30000 to 30000(Decimal point position of scale is used.)
40142	16	W	Alarm value	Error code: 01H, 02H, 03H, 11H, 12H
	10	~~		ASCII 2 digits (1st digit can use space code)
	03	R	CH1 level 2	01 to the number of alarm outputs
40143	06	W	Alarm output relay No.	00H: No setting, 99: Dummy output
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		
40144	06	W	CH1 level 2	0: OR, 1: AND
	16	W	Alarm output mode	Error code: 01H, 02H, 03H, 11H, 12H
		_		ASCII 2 digits (1st digit can use space code)
	03	R	CH1 level 2	01 to the number of channels, 00H: No setting
40145	06	W	Alarm reference CH	* This is enabled when differential alarm is used.
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R	CH1 level 2	1 to 6000
40146	06	W	Alarm reference time	* This is enabled when rate-of-change alarm is used.
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R	CH1 level 2	0 to 30000 (Decimal point position of scale is used.)
40147	06	W	Alarm deadband	Error code: 01H, 02H, 03H, 11H, 12H
	16	W		
	03	R	CH1 level 2	0 to 6000 [sec]
40148	06	W	Alarm delay	Error code: 01H, 02H, 03H, 11H, 12H
	16	W		
404.40	03	R	CH1 level 3	0: None, 1: H, 2: L, 3: U, 4: D, 5: B, 6: S
40149	06 16	W W	Alarm type	Error code: 01H, 02H, 03H, 11H, 12H
	03			20000 to 20000 (Desimal point position of eagle is
40150	03	R W	CH1 level 3	-30000 to 30000 (Decimal point position of scale is used.)
-0100	16	W	Alarm value	Error code: 01H, 02H, 03H, 11H, 12H
				ASCII 2 digits (1st digit can use space code)
	03	R	CH1 level 3	01 to the number of alarm outputs
40151	06	W	Alarm output relay No.	00H: No setting, 99: Dummy output
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		
40152	06	W	CH1 level 3	0: OR, 1: AND
	16	W	Alarm output mode	Error code: 01H, 02H, 03H, 11H, 12H
	03	R		ASCII 2 digits (1st digit can use space code)
40153	03	W	CH1 level 3	01 to the number of channels, 00H: No setting
10100	16	W	Alarm reference CH	* This is enabled when differential alarm is used.
				Error code: 01H, 02H, 03H, 11H, 12H
	03	R	CH1 level 3	1 to 6000
40154	06	W	Alarm reference time	* This is enabled when rate-of-change alarm is used.
	16	W		Error code: 01H, 02H, 03H, 11H, 12H

Reference	Applicable	R/W	Description	Details
No.	function code			
40455	03 06	R W	CH1 level 3	0 to 30000 (Decimal point position of scale is used.)
40155	16	W	Alarm deadband	Error code: 01H, 02H, 03H, 11H, 12H
	03	R		
40156	06	W	CH1 level 3	0 to 6000 [sec]
40100	16	Ŵ	Alarm delay	Error code: 01H, 02H, 03H, 11H, 12H
	03	R		
40157	06	W	CH1 level 4	0: None, 1: H, 2: L, 3: U, 4: D, 5: B, 6: S
	16	w	Alarm type	Error code: 01H, 02H, 03H, 11H, 12H
	03	R		-30000 to 30000 (Decimal point position of scale is
40158	06	W	CH1 level 4	used.)
	16	W	Alarm value	Error code: 01H, 02H, 03H, 11H, 12H
	02	Б		ASCII 2 digits (1st digit can use space code)
40159	03 06	R W	CH1 level 4	01 to the number of alarm outputs
40100	16	W	Alarm output relay No.	00H: No setting, 99: Dummy output
	10	••		Error code: 01H, 02H, 03H, 11H, 12H
	03	R	CH1 level 4	0: OR, 1: AND
40160	06	W	Alarm output mode	Error code: 01H, 02H, 03H, 11H, 12H
	16	W		
	03	R		ASCII 2 digits (1st digit can use space code)
40161	06	W	CH1 level 4	01 to the number of channels, 00H: No setting
	16	W	Alarm reference CH	* This is enabled when differential alarm is used.
	00			Error code: 01H, 02H, 03H, 11H, 12H
40160	03 06	R W	CH1 level 4	1 to 6000
40162	16	W	Alarm reference time	* This is enabled when rate-of-change alarm is used. Error code: 01H, 02H, 03H, 11H, 12H
	03	R		
40163	06	Ŵ	CH1 level 4	0 to 30000 (Decimal point position of scale is used.)
	16	W	Alarm deadband	Error code: 01H, 02H, 03H, 11H, 12H
	03	R		
40164	06	W	CH1 level 4	
	16	W	Alarm delay	Error code: 01H, 02H, 03H, 11H, 12H
				0: None, 1: Square root, 2: Natural logarithm,
				<ul><li>3: Common logarithm, 4: Integration,</li><li>5: Temperature and humidity,</li></ul>
				6: Data communication input, 7: Arithmetic 1,
	03	R		8: Arithmetic 2, 9: Max value, 10: Min value,
40165	06	W	CH1 calculation No.	11: Average value, 12: Exponent, 13: Absolute value
	16	W		70: Formula,
				71: Broken line approximation
				72: Low order communication data
				Error code: 01H, 02H, 03H, 11H, 12H
	03	R	CH1 recording range	-30000 to 30000
40166	06	W	Lower limit	Error code: 01H, 02H, 03H, 11H, 12H
	16	W		
	03	R	CH1 recording range	-30000 to 30000
40167	06	W	Upper limit	Error code: 01H, 02H, 03H, 11H, 12H
	16	W		
	03	R		0 to 3
40168	06	W	CH1 recording range	(Both recording range upper and lower limits use the
	16	W	Decimal point position	same decimal point position.)
				Error code: 01H, 02H, 03H, 11H, 12H

Reference	Applicable	R/W	Description	Details
No.	function code		Description	
40169	03 06 16	R W W	CH1 calculation constant A	Arithmetic 1 and 2:-30000 to 30000 Integration, max/min/average value, and formula: Interval (hour) ASCII 2 digits (00 to 24, 99: Remote contact (integration only)) Set 00H for other calculations. Error code: 01H, 02H, 03H, 11H, 12H
40170	03 06 16	R W W	CH1 calculation constant A Decimal point	Arithmetic 1 and 2:0 to 3 Integration and formula: Resetting method 0: None, 1: Interval, 2: Remote contact (all), 3: Remote contact (individual) Set 00H for other calculations. Error code: 01H, 02H, 03H, 11H, 12H
40171	03 06 16	R W W	CH1 calculation constant B	Arithmetic 1 and 2:-30000 to 30000 Integration, max/min/average value, and formula: Interval (minute) ASCII 2 digits (00 to 59) Set 00H for other calculations. Error code: 01H, 02H, 03H, 11H, 12H
40172	03 06 16	R W W	CH1 calculation constant B Decimal point	Arithmetic 1 and 2:0 to 3 Integration and formula: Unit of integration time 0: Hour, 1: Minute, 2: Second Set 00H for other calculations. Error code: 01H, 02H, 03H, 11H, 12H
40173	03 06 16	R W W	CH1 calculation constant C	Arithmetic 1:-30000 to 30000 Integration, max/min/average value, and formula: Start time (hour) ASCII 2 digits (00 to 23, 99: Remote contact (integration only)) Set 00H for other calculations. Error code: 01H, 02H, 03H, 11H, 12H
40174	03 06 16	R W W	CH1 calculation constant C Decimal point	Arithmetic 1:0 to 3 Set 00H for other calculations. Error code: 01H, 02H, 03H, 11H, 12H
40175	03 06 16	R W W	CH1 calculation constant D	Arithmetic 1:-30000 to 30000 Integration, max/min/average value, and formula: Start time (minute) ASCII 2 digits (00 to 59) Set 00H for other calculations. Error code: 01H, 02H, 03H, 11H, 12H
40176	03 06 16	R W W	CH1 calculation constant D Decimal point	Arithmetic 1:0 to 3 Set 00H for other calculations. Error code: 01H, 02H, 03H, 11H, 12H
40177	03 06 16	R W W	CH1 calculation Target XCH	ASCII 2 digits (1st digit can use space code) 01 to the number of channels, 00H: No setting Error code: 01H, 02H, 03H, 11H, 12H
40178	03 06 16	R W W	CH1 calculation Target YCH	ASCII 2 digits (1st digit can use space code) 01 to the number of channels Integration, max/min/average value, and formula: Remote contact No. linked to reset Broken line approximation: Table No. used 00H: No setting Error code: 01H, 02H, 03H, 11H, 12H

D.(	A			R/W ··· R: READ, W: WRITE
Reference No.	Applicable function code	R/W	Description	Details
	03	R	CH1 calculation result	0 to 3
40179	06	W	Decimal point	Error code: 01H, 02H, 03H, 11H, 12H
	16	W		
	03	R	CH1 compressed/	-30000 to 30000 (Decimal point position of recording
40181	06	W	expanded printing	range is used.)
	16	W	0% value	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	CH1 compressed/	0 to 99
40182	06	W	expanded printing	0: Unused
	16	W	1st break point %	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	CH1 compressed/	-30000 to 30000 (Decimal point position of recording
40183	06	W	expanded printing	range is used.)
	16	W	1st break point value	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	CH1 compressed/	0 to 99
40184	06	W	expanded printing	0: Unused
	16	W	2nd break point %	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	CH1 compressed/	-30000 to 30000 (Decimal point position of recording
40185	06	W	expanded printing	range is used.)
	16	W	2nd break point value	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	CH1 compressed/	-30000 to 30000 (Decimal point position of recording
40186	06	W	expanded printing	range is used.)
	16	W	100% value	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	CH1 automatic	-30000 to 30000 (Decimal point position of recording
40189	06	W	range-shift	range is used.)
	16	W	1st range lower limit	-32768: No setting
	-			Error code: 01H, 02H, 03H, 11H, 12H
	03	R	CH1 automatic	-30000 to 30000 (Decimal point position of recording
40190	06	W	range-shift	range is used.)
	16	W	1st range upper limit	-32768: No setting
				Error code: 01H, 02H, 03H, 11H, 12H
	03	R	CH1 automatic	-30000 to 30000 (Decimal point position of recording
40191	06	W	range-shift	range is used.)
	16	W	2nd range upper limit	-32768: No setting
				Error code: 01H, 02H, 03H, 11H, 12H
	03	R	CH1 automatic	-30000 to 30000 (Decimal point position of recording
40192	06	W	range-shift	range is used.)
	16	W	3rd range upper limit	-32768: No setting
				Error code: 01H, 02H, 03H, 11H, 12H
	03	R	CH1 automatic	-30000 to 30000 (Decimal point position of recording
40193	06	W	range-shift	range is used.) -32768: No setting
	16	W	4th range upper limit	Error code: 01H, 02H, 03H, 11H, 12H
				-30000 to 30000 (Decimal point position of recording
	03	R	CH1 automatic	range is used.)
40194	06	W	range-shift	-32768: No setting
	16	W	5th range upper limit	Error code: 01H, 02H, 03H, 11H, 12H
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Reference	Applicable			R/W ··· R. READ, W. WRITE
No.	function code	R/W	Description	Details
40198	03 06 16	R W W	CH1 Each ON/OFF information	ON/OFF of measured value display, trace printing, digital recording and SD card recording is set by each bit. ON/OFF of each operation is set by the following bit after performing OR operation. 0001H: Measured value display ON/OFF 0002H: Trace printing ON/OFF 0004H: Digital recording ON/OFF 0008H: SD card recording ON/OFF Error code: 01H, 02H, 03H, 11H, 12H
40202 to	03 06	R W	CH2 setting parameter	Same as CH1 parameters (40102 to 40198) Reference No.: CH1 reference No. + 100
40298	16	W		
40302 to	03 06	R W	CH3 setting parameter	Same as CH1 parameters (40102 to 40198) Reference No.: CH1 reference No. + 200
40398	16	W		
40402	03	R		Same as CH1 parameters (40102 to 40198)
to	06	W	CH4 setting parameter	Reference No.: CH1 reference No. + 300
40498	16	W		
40502	03	R		Same as CH1 parameters (40102 to 40198)
to	06	W	CH5 setting parameter	Reference No.: CH1 reference No. + 400
40598	16	W		
40602	03	R		Same as CH1 parameters (40102 to 40198)
to	06 16	W	CH6 setting parameter	Reference No.: CH1 reference No. + 500
40698 40702	<u> </u>	W R		
40702 to	03	R W	CH7 setting parameter	Same as CH1 parameters (40102 to 40198)
40798	16	W		Reference No.: CH1 reference No. + 600
40802	03	R		
to	06	W	CH8 setting parameter	Same as CH1 parameters (40102 to 40198)
42898	16	W		Reference No.: CH1 reference No. + 700
40902	03	R		
to	06	W	CH9 setting parameter	Same as CH1 parameters (40102 to 40198)
40998	16	W		Reference No.: CH1 reference No. + 800
41002	03	R		
to	06	W	CH10 setting parameter	Same as CH1 parameters (40102 to 40198) Reference No.: CH1 reference No. + 900
41098	16	W		
41102	03	R		Same as CH1 parameters (40102 to 40198)
to	06	W	CH11 setting parameter	Reference No.: CH1 reference No. + 1000
41198	16	W		
41202	03	R		Same as CH1 parameters (40102 to 40198)
to	06	W	CH12 setting parameter	Reference No.: CH1 reference No. + 1100
41298	16	W		
41302	03	R		Same as CH1 parameters (40102 to 40198)
to	06	W	CH13 setting parameter	Reference No.: CH1 reference No. + 1200
41398	16	W		
41402	03	R	CH14 potting personator	Same as CH1 parameters (40102 to 40198)
to 41498	06 16	W W	CH14 setting parameter	Reference No.: CH1 reference No. + 1300
41502 to	03 06	R W	CH15 setting parameter	Same as CH1 parameters (40102 to 40198)
ιο 41598	16	W	CH15 setting parameter	Reference No.: CH1 reference No. + 1400
41090	10	VV		

Reference	Applicable	<b>D</b> 444		R/W ··· R: READ, W: WRITE
No.	function code	R/W	Description	Details
41602	03	R		
to	06	W	CH16 setting parameter	Same as CH1 parameters (40102 to 40198)
41698	16	W		Reference No.: CH1 reference No. + 1500
41702	03	R		
to	06	W	CH17 setting parameter	Same as CH1 parameters (40102 to 40198) Reference No.: CH1 reference No. + 1600
41798	16	W		Reference No.: CHT reference No. + 1600
41802	03	R		Same as CH1 parameters (40102 to 40198)
to	06	W	CH18 setting parameter	Reference No.: CH1 reference No. + 1700
41898	16	W		
41902	03	R		Same as CH1 parameters (40102 to 40198)
to	06	W	CH19 setting parameter	Reference No.: CH1 reference No. + 1800
41998	16	W		
42002	03	R		Same as CH1 parameters (40102 to 40198)
to	06	W	CH20 setting parameter	Reference No.: CH1 reference No. + 1900
42098	16	W		
42102	03	R		Same as CH1 parameters (40102 to 40198)
to	06	W	CH21 setting parameter	Reference No.: CH1 reference No. + 2000
42198	16	W		
42202	03	R		Same as CH1 parameters (40102 to 40198)
to	06	W	CH22 setting parameter	Reference No.: CH1 reference No. + 2100
42298	16	W		
42302	03	R		Same as CH1 parameters (40102 to 40198)
to	06	W	CH23 setting parameter	Reference No.: CH1 reference No. + 2200
42398	16	W		
42402	03	R		Same as CH1 parameters (40102 to 40198)
to	06	W	CH24 setting parameter	Reference No.: CH1 reference No. + 2300
42498	16	W		
	03	R	CH1 level 1	0 to 20
44011	06	W	Alarm message No.	0: No message printing
	16	W	-	Error code: 01H, 02H, 03H, 09H, 11H, 12H
44040	03	R	CH1 level 1	0: Not hold, 1: Reset by key, 2: Reset by remote
44012	06	W	Hold alarm display	
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
44012	03	R W	CH1 level 1	0: Not hold, 1: Reset by key, 2: Reset by remote contact
44013	06 16	W	Hold alarm output	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	CH1 level 1	
44014	03	к W	Remote contact No.	1 to 20
	16	W	linked to alarm reset	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		0 to 20
44015	03	W	CH1 level 2	0: No message printing
	16	W	Alarm message No.	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		0: Not hold, 1: Reset by key, 2: Reset by remote
44016	06	Ŵ	CH1 level 2	contact
	16	W	Hold alarm display	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		0: Not hold, 1: Reset by key, 2: Reset by remote
44017	06	Ŵ	CH1 level 2	contact
	16	W	Hold alarm output	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	CH1 level 2	
44018	06	W	Remote contact No.	
	16	W	linked to alarm reset	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		0 to 20
44019	06	W	CH1 level 3	0: No message printing
	16	W	Alarm message No.	Error code: 01H, 02H, 03H, 09H, 11H, 12H

Reference	Applicable			R/W ··· R: READ, W: WRITE
No.	function code	R/W	Description	Details
	03	R		0: Not hold, 1: Reset by key, 2: Reset by remote
44020	06	w	CH1 level 3	contact
	16	w	Hold alarm display	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		0: Not hold, 1: Reset by key, 2: Reset by remote
44021	06	W	CH1 level 3	contact
	16	W	Hold alarm output	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	CH1 level 3	
44022	06	W	Remote contact No.	
	16	W	linked to alarm reset	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		0 to 20
44023	06	W	CH1 level 4	0: No message printing
	16	W	Alarm message No.	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		0: Not hold, 1: Reset by key, 2: Reset by remote
44024	06	W	CH1 level 4 Hold alarm display	contact
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	CH1 level 4	0: Not hold, 1: Reset by key, 2: Reset by remote
44025	06	W	Hold alarm output	contact
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	CH1 level 4	1 to 20
44026	06	W	Remote contact No.	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	16	W	linked to alarm reset	
44027	03	R	CH2 alarm expansion	Same as CH1 alarm expansion parameters (44011 to
to	06	W	parameter	44026)
44042	16	W	parameter	
44043	03	R	CH3 alarm expansion	Same as CH1 alarm expansion parameters (44011 to
to	06	W	parameter	44026)
44058	16	W		
44059	03	R	CH4 alarm expansion	Same as CH1 alarm expansion parameters (44011 to
to	06	W	parameter	44026)
44074	16	W		
44075	03	R	CH5 alarm expansion	Same as CH1 alarm expansion parameters (44011 to
to	06	W	parameter	44026)
44090	16	W	1	, ,
44091	03	R	CH6 alarm expansion	Same as CH1 alarm expansion parameters (44011 to
to	06	W	parameter	44026)
44106	16	W		· ·
44107	03	R	CH7 alarm expansion	Same as CH1 alarm expansion parameters (44011 to
to	06 16	W	parameter	44026)
44122	16	W		
44123	03	R	CH8 alarm expansion	Same as CH1 alarm expansion parameters (44011 to
to	06 16	W	parameter	44026)
44138	16	W		
44139 to	03 06	R W	CH9 alarm expansion	Same as CH1 alarm expansion parameters (44011 to
44154	16	W	parameter	44026)
44154	03	R		
44155 to	03	R W	CH10 alarm expansion	Same as CH1 alarm expansion parameters (44011 to
44170	16	W	parameter	44026)
44171	03	R		
to	06	W	CH11 alarm expansion	Same as CH1 alarm expansion parameters (44011 to
44186	16	Ŵ	parameter	44026)
44187	03	R		
to	06	Ŵ	CH12 alarm expansion	Same as CH1 alarm expansion parameters (44011 to
44202	16	W	parameter	44026)
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Reference No.	Applicable function code	R/W	Description	Details
44203	03	R		
44203 to	06	W	CH13 alarm expansion	Same as CH1 alarm expansion parameters (44011 to
44218	16	W	parameter	44026)
44219	03	R		
to	06	Ŵ	CH14 alarm expansion	Same as CH1 alarm expansion parameters (44011 to
44234	16	Ŵ	parameter	44026)
44235	03	R		
to	06	W	CH15 alarm expansion	Same as CH1 alarm expansion parameters (44011 to
44250	16	W	parameter	44026)
44251	03	R		
to	06	W	CH16 alarm expansion	Same as CH1 alarm expansion parameters (44011 to
44266	16	W	parameter	44026)
44267	03	R		
to	06	W	CH17 alarm expansion	Same as CH1 alarm expansion parameters (44011 to 44026)
44282	16	W	parameter	
44283	03	R		
to	06	W	CH18 alarm expansion	Same as CH1 alarm expansion parameters (44011 to 44026)
44298	16	W	parameter	
44299	03	R	CH10 alarm ovnansion	Same as CH1 alarm expansion perameters (44011 to
to	06	W	CH19 alarm expansion parameter	Same as CH1 alarm expansion parameters (44011 to 44026)
44314	16	W	parameter	44020)
44315	03	R	CH20 alarm expansion	Same as CH1 alarm expansion parameters (44011 to
to	06	W	parameter	44026)
44330	16	W	parameter	
44331	03	R	CH21 alarm expansion	Same as CH1 alarm expansion parameters (44011 to
to	06	W	parameter	44026)
44346	16	W		
44347	03	R	CH22 alarm expansion	Same as CH1 alarm expansion parameters (44011 to
to	06	W	parameter	44026)
44362	16	W		/
44363	03	R	CH23 alarm expansion	Same as CH1 alarm expansion parameters (44011 to
to	06	W	parameter	44026)
44378	16	W		, 
44379	03	R	CH24 alarm expansion	Same as CH1 alarm expansion parameters (44011 to
to	06	W	parameter	44026)
44394	16	W	•	,

### 3) Communication (Ethernet)

Reference	Applicable	R/W	Description	Details
No.	function code		Description	Details
	03	R		IP address
45001	06	W	IP address 1, 2	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	16	W		
	03	R		IP address
45002	06	W	IP address 3, 4	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	16	W		
	03	R		Subnet mask
45003	06	W	Subnet mask 1, 2	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	16	W		
15001	03	R		Subnet mask
45004	06	W	Subnet mask 3, 4	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	16	W		
45005	03	R	Default actions 4.0	Default gateway
45005	06	W	Default gateway 1, 2	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	16 03	W R		
45006	03	W	Default gateway 3, 4	Default gateway
45000	16	W	Delault galeway 5, 4	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		
45007	06	W	Socket communication port No.	0 to 65535
40007	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45111	06	Ŵ	Login password (server) 1, 2	* Characters after 00H are invalid.
10111	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45112	06	W	Login password (server)	* Characters after 00H are invalid.
	16	W	3, 4	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45113	06	W	Login password (server) 5, 6	* Characters after 00H are invalid.
	16	W	5, 0	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	Login password (server)	ASCII 2 digits
45114	06	W	7, 8	* Characters after 00H are invalid.
	16	W	7,0	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	Login password (server)	ASCII 2 digits
45115	06	W	9, 10	* Characters after 00H are invalid.
	16	W	, - 	Error code: 01H, 02H, 03H, 09H, 11H, 12H
45440	03	R	Login password (server)	ASCII 2 digits
45116	06	W	11, 12	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
15117	03	R W	Login password (server)	ASCII 2 digits * Characters after 00H are invalid.
45117	06 16	W	13, 14	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45118	03	к W	Login password (server)	* Characters after 00H are invalid.
43118	16	W	15, 16	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45119	06	W	Login password (server)	* Characters after 00H are invalid.
	16	W	17, 18	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45120	06	W	Login password (server)	* Characters after 00H are invalid.
	16	W	19, 20	Error code: 01H, 02H, 03H, 09H, 11H, 12H
		••		

	A			R/W ··· R: READ, W: WRITE
Reference	Applicable	R/W	Description	Details
No.	function code	п		
45404	03	R W	Login password (server) 21, 22	ASCII 2 digits * Characters after 00H are invalid.
45121	06 16	W		
				Error code: 01H, 02H, 03H, 09H, 11H, 12H
45400	03	R	Login password (server)	ASCII 2 digits
45122	06	W	23, 24	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
45400	03	R	Login password (server)	ASCII 2 digits
45123	06	W	25, 26	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
45104	03 06	R W	Login password (server)	ASCII 2 digits * Characters after 00H are invalid.
45124		W	27, 28	
	16			Error code: 01H, 02H, 03H, 09H, 11H, 12H
45405	03	R	Login password (server)	ASCII 2 digits * Characters after 00H are invalid.
45125	06	W	29, 30	
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
46400	03 06	R W	Login password (server)	ASCII 2 digits * Characters after 00H are invalid.
45126			31, 32	
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
			E-mail transmission	Select condition (high-order 1 byte)
	03	R	condition 1	0: Unused, 1: Alarm activation, 2: Fixed interval, 3: Fail
45141	06	W	Select condition/	out
	16	W	transmission address	Transmission address No. (low-order 1 byte): Bit
			No.	supported
				Bit 0 to 2 $\rightarrow$ address 1 to 3
	03	R	E-mail transmission	First channel No. (high-order 1 byte):1 to 24
45142	06	W	condition 1 Transmission CH	End channel No. (low-order 1 byte):1 to 24
	16	W	First/end No.	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	E-mail transmission	Reference hour (high-order 1 byte): 0 to 23
45143	06	W	condition 1	Reference minute (low-order 1 byte): 0 to 59
	16	W	Reference hour/minute	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	E-mail transmission	Interval hour (high-order 1 byte): 0 to 24
45144	06	w	condition 1	Interval minute (low-order 1 byte): 0 to 59
-	16	W	Interval hour/minute	Error code: 01H, 02H, 03H, 09H, 11H, 12H
45145	03	R		
to	06	W	E-mail transmission	Same as E-mail transmission condition 1 (45141 to
45148	16	W	condition 2	45144)
45149	03	R		
to	06	W	E-mail transmission	Same as E-mail transmission condition 1 (45141 to
45152	16	w	condition 3	45144)
45153	03	R		
to	06	w	E-mail transmission	Same as E-mail transmission condition 1 (45141 to
45156	16	W	condition 4	45144)
45157	03	R		
to	06	W	E-mail transmission	Same as E-mail transmission condition 1 (45141 to
45160	16	W	condition 5	45144)
45161	03	R		
to	06	W	E-mail transmission	Same as E-mail transmission condition 1 (45141 to
45164	16	W	condition 6	45144)
	03	R	E-mail transmission	ASCII 2 digits
45181	06	W	address 1	* Characters after 00H are invalid.
	16	W	1, 2	Error code: 01H, 02H, 03H, 09H, 11H, 12H
		•	•	•

Reference				
No.	Applicable function code	R/W	Description	Details
	03	R	E-mail transmission	ASCII 2 digits
45182	06	W	address 1	* Characters after 00H are invalid.
	16	W	3, 4	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	E-mail transmission	ASCII 2 digits
45183	06	W	address 1	* Characters after 00H are invalid.
	16	W	5, 6	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	E-mail transmission	ASCII 2 digits
45184	06	W	address 1	* Characters after 00H are invalid.
	16	W	7, 8	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	E-mail transmission	ASCII 2 digits
45185	06	W	address 1	* Characters after 00H are invalid.
	16	W	9, 10	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	E-mail transmission	ASCII 2 digits
45186	06	W	address 1	* Characters after 00H are invalid.
	16	W	11, 12	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	E-mail transmission	ASCII 2 digits
45187	06	W	address 1	* Characters after 00H are invalid.
	16	W	13, 14	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	E-mail transmission	ASCII 2 digits
45188	06	W	address 1	* Characters after 00H are invalid.
	16	W	15, 16	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	E-mail transmission	ASCII 2 digits
45189	06	W	address 1	* Characters after 00H are invalid.
	16	W	17, 18	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	E-mail transmission	ASCII 2 digits
45190	06	W	address 1	* Characters after 00H are invalid.
	16	W	19, 20	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	E-mail transmission	ASCII 2 digits
45191	06	W	address 1	* Characters after 00H are invalid.
	16	W	21, 22	Error code: 01H, 02H, 03H, 09H, 11H, 12H
15100	03	R	E-mail transmission	ASCII 2 digits
45192	06	W	address 1	* Characters after 00H are invalid.
	16	W	23, 24	Error code: 01H, 02H, 03H, 09H, 11H, 12H
45400	03	R	E-mail transmission	ASCII 2 digits
45193	06	W	address 1	* Characters after 00H are invalid.
	16	W	25, 26 E-mail transmission	Error code: 01H, 02H, 03H, 09H, 11H, 12H
45194	03 06	R W	address 1	ASCII 2 digits * Characters after 00H are invalid.
40194	00 16	W	27, 28	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	E-mail transmission	ASCII 2 digits
45195	03 06	к W	address 1	* Characters after 00H are invalid.
-5155	00 16	W	29, 30	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	E-mail transmission	ASCII 2 digits
45196	03 06	W	address 1	* Characters after 00H are invalid.
	16	W	31, 32	Error code: 01H, 02H, 03H, 09H, 11H, 12H
45197	03	R		
to	06	Ŵ	E-mail transmission	Same as E-mail address 1 (45181 to 45196)
45212	16	W	address 2	
45213	03	R		
to	06	W	E-mail transmission	Same as E-mail address 1 (45181 to 45196)
45228	16	W	address 3	
-	03	R		ASCII 2 digits
	06	W	POP3 address 1, 2	* Characters after 00H are invalid.
45361	00			

Def	A multiple			R/W ··· R: READ, W: WRITE
Reference	Applicable	R/W	Description	Details
No.	function code			
	03	R		ASCII 2 digits
45362	06	W	POP3 address 3, 4	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45363	06	W	POP3 address 5, 6	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45364	06	W	POP3 address 7, 8	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45365	06	W	POP3 address 9, 10	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45366	06	W	POP3 address 11, 12	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45367	06	W	POP3 address 13, 14	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45368	06	W	POP3 address 15, 16	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45369	06	W	POP3 address 17, 18	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45370	06	W	POP3 address 19, 20	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45371	06	W	POP3 address 21, 22	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45372	06	W	POP3 address 23, 24	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45373	06	W	POP3 address 25, 26	* Characters after 00H are invalid.
	16	W	,	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45374	06	W	POP3 address 27, 28	* Characters after 00H are invalid.
	16	W	, -	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45375	06	Ŵ	POP3 address 29, 30	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45376	06	W	POP3 address 31, 32	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45381	06	W	SMTP address 1, 2	* Characters after 00H are invalid.
-10001	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45382	03	W	SMTP address 3, 4	* Characters after 00H are invalid.
-1000Z	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45383	03	к W	SMTP address 5, 6	* Characters after 00H are invalid.
-0000	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	10	vv		

	A			R/W ··· R: READ, W: WRITE
Reference	Applicable	R/W	Description	Details
No.	function code	_		
	03	R		ASCII 2 digits
45384	06	W	SMTP address 7, 8	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45385	06	W	SMTP address 9, 10	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45386	06	W	SMTP address 11, 12	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45387	06	W	SMTP address 13, 14	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45388	06	W	SMTP address 15, 16	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45389	06	W	SMTP address 17, 18	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45390	06	W	SMTP address 19, 20	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45391	06	w	SMTP address 21, 22	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45392	06	W	SMTP address 23, 24	* Characters after 00H are invalid.
10002	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45393	06	Ŵ	SMTP address 25, 26	* Characters after 00H are invalid.
10000	16	Ŵ		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45394	06	Ŵ	SMTP address 27, 28	* Characters after 00H are invalid.
10001	16	Ŵ		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45395	06	W	SMTP address 29, 30	* Characters after 00H are invalid.
40000	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45396	06	W	SMTP address 31, 32	* Characters after 00H are invalid.
-0000	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
45401	03 06	R W	Sender address 1, 2	ASCII 2 digits * Characters after 00H are invalid.
40401	16	W	0011001 auuress 1, 2	Error code: 01H, 02H, 03H, 09H, 11H, 12H
46400	03	R W	Sondor oddroos 2 4	ASCII 2 digits * Characters after 00H are invalid.
45402	06 16		Sender address 3, 4	
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
45400	03	R	Conder eddros - 5 0	ASCII 2 digits
45403	06 16	W	Sender address 5, 6	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
45.40.4	03	R		ASCII 2 digits
45404	06	W	Sender address 7, 8	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45405	06	W	Sender address 9, 10	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H

Reference	Applicable			R/W ··· R: READ, W: WRITE
No.	function code	R/W	Description	Details
110.	03	R		ASCII 2 digits
45406	06	W	Sender address 11, 12	* Characters after 00H are invalid.
10-100	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45407	06	Ŵ	Sender address 13, 14	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45408	06	W	Sender address 15, 16	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45409	06	W	Sender address 17, 18	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45410	06	W	Sender address 19, 20	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45411	06	W	Sender address 21, 22	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45412	06	W	Sender address 23, 24	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45413	06	W	Sender address 25, 26	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45414	06	W	Sender address 27, 28	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
15115	03	R		ASCII 2 digits
45415	06	W	Sender address 29, 30	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
45416	03 06	R W	Sender address 31, 32	ASCII 2 digits * Characters after 00H are invalid.
45410	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45421	06	W	Mail account 1, 2	* Characters after 00H are invalid.
10721	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45422	06	Ŵ	Mail account 3, 4	* Characters after 00H are invalid.
	16	W	,-	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45423	06	W	Mail account 5, 6	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45424	06	W	Mail account 7, 8	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45425	06	W	Mail account 9, 10	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
7	03	R		ASCII 2 digits
45426	06	W	Mail account 11, 12	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45427	06	W	Mail account 13, 14	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H

	A			R/W ··· R: READ, W: WRITE
Reference	Applicable	R/W	Description	Details
No.	function code			
45.000	03	R		ASCII 2 digits
45428	06	W	Mail account 15, 16	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45429	06	W	Mail account 17, 18	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45430	06	W	Mail account 19, 20	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45431	06	W	Mail account 21, 22	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45432	06	W	Mail account 23, 24	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45433	06	W	Mail account 25, 26	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45434	06	W	Mail account 27, 28	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45435	06	W	Mail account 29, 30	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45436	06	W	Mail account 31, 32	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45441	06	W	Mail password 1, 2	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45442	06	W	Mail password 3, 4	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45443	06	W	Mail password 5, 6	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45444	06	W	Mail password 7, 8	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45445	06	W	Mail password 9, 10	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45446	06	W	Mail password 11, 12	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45447	06	W	Mail password 13, 14	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45448	06	Ŵ	Mail password 15, 16	* Characters after 00H are invalid.
	16	W	, , , , , , , , , , , , , , , , ,	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45449	06	W	Mail password 17, 18	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	10	~ ~ ~	1	

Reference	Applicable			R/W ··· R: READ, W: WRITE
No.	function code	R/W	Description	Details
110.	03	R		ASCII 2 digits
45450	06	Ŵ	Mail password 19, 20	* Characters after 00H are invalid.
	16	W	Mail password 19, 20	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45451	06	W	Mail password 21, 22	* Characters after 00H are invalid.
	16	W	Wall password 21, 22	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45452	06	W	Mail password 23, 24	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
45453	03	R		ASCII 2 digits
	06	W	Mail password 25, 26	* Characters after 00H are invalid.
	16	w		Error code: 01H, 02H, 03H, 09H, 11H, 12H
45454	03	R	Mail password 27, 28	ASCII 2 digits
	06	W		* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
45455	03	R		ASCII 2 digits
	06	W	Mail password 29, 30	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
45456	03	R		ASCII 2 digits
	06	W	Mail password 31, 32	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	DNS ON/OFF	
45461	06	W		0: OFF, 1: ON
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	DNS primary server IP address 1, 2	Link only 40 kits
45462	06	W		High-order 16 bits
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	DNS primary server IP address 3, 4	High-order 16 bits
45463	06	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	16	W	IP address 5, 4	
	03	R	DNS secondary server IP address 1, 2	High order 16 hits
45464	06	W		High-order 16 bits Error code: 01H, 02H, 03H, 09H, 11H, 12H
	16	W		
	03	R	DNS secondary server	High-order 16 bits
45465	06	W	IP address 3, 4	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	16	W	ir duuless 3, 4	
45466	03	R	SNTP ON/OFF	0: OFF, 1: ON
	06	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	16	W		
45467	03	R	SNTP server 1, 2	ASCII 2 digits
	06	W		* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
45468	03	R		ASCII 2 digits
	06	W	SNTP server 3, 4	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
45469	03	R		ASCII 2 digits
	06	W	SNTP server 5, 6	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
45470	03	R		ASCII 2 digits
	06	W	SNTP server 7, 8	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
45471	03	R	SNTP server 9, 10	ASCII 2 digits
	06	W		* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H

	A			R/W ···· R: READ, W: WRITE
Reference No.	Applicable function code	R/W	Description	Details
45472	03	R		ASCII 2 digits
	06	W	SNTP server 11, 12	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
45473	03	R		ASCII 2 digits
	06	W	SNTP server 13, 14	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
45474	03	R		ASCII 2 digits
	06	W	SNTP server 15, 16	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
45475	03	R		ASCII 2 digits
	06	W	SNTP server 17, 18	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45476	06	W	SNTP server 19, 20	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
45477	03	R		ASCII 2 digits
	06	W	SNTP server 21, 22	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45478	06	W	SNTP server 23, 24	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45479	06	W	SNTP server 25, 26	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45480	06	W	SNTP server 27, 28	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45481	06	W	SNTP server 29, 30	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		ASCII 2 digits
45482	06	W	SNTP server 31, 32	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R	Inquiry reference time	Reference time hour (high-order 1 byte): 0 to 23
45483	06	W	Hour/minute	Reference time minute (low-order 1 byte): 0 to 59
	16	W		Error code: 01H, 02H, 03H, 09H, 11H, 12H
45485	03	R	SMTP port No.	1 to 65535 Error code: 01H, 02H, 03H, 09H, 11H, 12H
45486	03	R	POP3 port No.	1 to 65535 Error code: 01H, 02H, 03H, 09H, 11H, 12H
45487	03	R		
	06	W	POP3 authentication	0: None, 1: POP, 2: APOP
	16	W	before SMTP	Error code: 01H, 02H, 03H, 09H, 11H, 12H

Reference	Applicable			R/W ··· R. READ, W. WRITE
No.	function code	R/W	Description	Details
INO.	03	R		0: Unused, 1: Specify ON time only, 2: Specify ON and
46501	06	W	Calendar timer 1	OFF times
40301	16	W	Mode	
				Error code: 01H, 02H, 03H, 11H, 12H
40500	03	R	Calendar timer 1	00 to 99: 2000 to 2099
46502	06	W	ON time (year)	Error code: 01H, 02H, 03H, 11H, 12H
	16	W		
10500	03	R	Calendar timer 1	01 to 12
46503	06	W	ON time (month)	Error code: 01H, 02H, 03H, 11H, 12H
	16	W	. ,	
	03	R	Calendar timer 1	01 to 31
46504	06	W	ON time (day)	Error code: 01H, 02H, 03H, 11H, 12H
	16	W		
	03	R	Calendar timer 1	00 to 23
46505	06	W	ON time (hour)	Error code: 01H, 02H, 03H, 11H, 12H
	16	W		
	03	R	Calendar timer 1	00 to 59
46506	06	W	ON time (minute)	Error code: 01H, 02H, 03H, 11H, 12H
	16	W		
	03	R	Colondor timor 1	00 to 00, 2000 to 2000
46507	06	W	Calendar timer 1	00 to 99: 2000 to 2099
	16	W	OFF time (year)	Error code: 01H, 02H, 03H, 11H, 12H
	03	R		
46508	06	W	Calendar timer 1	01 to 12
	16	W	OFF time (month)	Error code: 01H, 02H, 03H, 11H, 12H
	03	R		
46509	06	W	Calendar timer 1	01 to 31
	16	w	OFF time (day)	Error code: 01H, 02H, 03H, 11H, 12H
	03	R		
46510	06	W	Calendar timer 1	00 to 23
	16	W	OFF time (hour)	Error code: 01H, 02H, 03H, 11H, 12H
	03	R		
46511	06	Ŵ	Calendar timer 1	00 to 59
10011	16	W	OFF time (minute)	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Calendar timer 1	0 to 20
46512	06	W	Message printing	0: No message printing
10012	16	W	No.	Error code: 01H, 02H, 03H, 11H, 12H
	03	R		01 to the number of alarm outputs
46513	03	к W	Calendar timer 1	00H: No setting, 99: Dummy output
40010	16	W	Output relay No.	Error code: 01H, 02H, 03H, 11H, 12H
	03			
16514		R W	Calendar timer 1	0: OR, 1: AND
46514	06 16		Output mode	Error code: 01H, 02H, 03H, 11H, 12H
40540	16	W		
46516	03	R	Calendar timer 2	Same as calendar timer 1 parameters (46501 to 46514)
to	06	W	Parameter	Reference No.: Calendar timer 1 reference No. + 15
46529	16	W		
46531	03	R	Calendar timer 3	Same as calendar timer 1 parameters (46501 to 46514)
to	06	W	Parameter	Reference No.: Calendar timer 1 reference No. + 30
46544	16	W		
46546	03	R	Calendar timer 4	Same as calendar timer 1 parameters (46501 to 46514)
to	06	W	Parameter	Reference No.: Calendar timer 1 reference No. + 45
46559	16	W		

Reference No.	Applicable function code	R/W	Description	Details
46561	03	R	Oslandan tinan 5	
to	06	W	Calendar timer 5	Same as calendar timer 1 parameters (46501 to 46514)
46574	16	W	Parameter	Reference No.: Calendar timer 1 reference No. + 60

#### 5) Broken line approximation table

Deferre	Ameliant			R/W ··· R: READ, W: WRITE
Reference No.	Applicable function code	R/W	Description	Details
	03	R	Broken line 1	
47001	06	W	Decimal point	0 to 3
	16	W	position of X axis	Error code: 01H, 02H, 03H, 09H, 11H, 12H
			factor	
	03	R	Broken line 1	
47002	06	W	Decimal point	0 to 3
	16	W	position of Y axis factor	Error code: 01H, 02H, 03H, 09H, 11H, 12H
	03	R		-30000 to 30000 (Decimal point position of X axis is used.)
47003	06	W	Broken line 1 factor	-32768: The rest disabled
	16	W	X1	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Drokon line 1 factor	-30000 to 30000 (Decimal point position of Y axis is used.)
47004	06	W	Broken line 1 factor Y1	-32768: Disabled
	16	W	Ϋ́Ι	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of X axis is used.)
47005	06	W	X2	-32768: The rest disabled
	16	W	~2	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of Y axis is used.)
47006	47006 06	W	Y2	-32768: Disabled
	16	W	12	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of X axis is used.)
47007	06	W	X3	-32768: The rest disabled
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of Y axis is used.)
47008	06	W	Y3	-32768: Disabled
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of X axis is used.)
47009	06	W	X4	-32768: The rest disabled
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of Y axis is used.)
47010	06	W	Y4	-32768: Disabled
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of X axis is used.)
47011	06	W	X5	-32768: The rest disabled
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
170.10	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of Y axis is used.)
47012	7012 06 W Y5		-32768: Disabled	
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
47040	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of X axis is used.)
47013	06	W	X6	-32768: The rest disabled
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
47044	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of Y axis is used.)
47014	06 16	W	Y6	-32768: Disabled
	16	W		Error code: 01H, 02H, 03H, 11H, 12H

No.         Tunction code         Proken line 1 factor         -30000 to 30000 (Decimal point position of X axis is used.)           47015         0.6         W         X7	Reference	Applicable	R/W	Description	Details
47015         0.6         W         Broken line 1 factor         -32768: The rest disabled           47016         0.6         W         Y7         Error code: 01H, 02H, 03H, 11H, 12H           47016         0.6         W         Y7         Ensken line 1 factor         -32768: Disabled           47017         0.6         W         W         For code: 01H, 02H, 03H, 11H, 12H           47017         0.6         W         Broken line 1 factor         -32768: The rest disabled           47018         0.6         W         Broken line 1 factor         -32768: The rest disabled           47018         0.6         W         Broken line 1 factor         -30000 to 30000 (Decimal point position of X axis is used.)           47019         0.6         W         Broken line 1 factor         -32768: The rest disabled           47020         0.6         W         Broken line 1 factor         -32768: The rest disabled           47021         0.6         W         Broken line 1 factor         -32768: The rest disabled           47021         0.6         W         Broken line 1 factor         -32768: The rest disabled           47022         0.6         W         Y10         Error code: 01H, 02H, 03H, 11H, 12H           47024         0.6         W <td>No.</td> <td>function code</td> <td></td> <td></td> <td></td>	No.	function code			
47015         06         W         X7         32768: The rest disabled           47016         06         W         X7         Error code: 011, 021, 034, 111, 124           47016         06         W         Y7         -3000 to 30000 (Decimal point position of Y axis is used.)           47017         06         W         Broken line 1 factor         -32768: The rest disabled           47018         03         R         Broken line 1 factor         -32768: The rest disabled           47018         03         R         Broken line 1 factor         -32768: The rest disabled           47019         06         W         Broken line 1 factor         -32768: The rest disabled           47019         06         W         Broken line 1 factor         -32768: The rest disabled           47020         06         W         Y9         Error code: 011, 021, 034, 111, 121           47021         03         R         Broken line 1 factor         -32768: The rest disabled           47021         03         R         Broken line 1 factor         -32768: The rest disabled           47022         06         W         Y10         -30000 to 30000 (Decimal point position of Y axis is used.)           47023         03         R         Broken line 1 factor				Broken line 1 factor	
47018         0.3 0.6         R W         Broken line 1 factor X8         -3000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47017         0.3         R W         Broken line 1 factor Y8         -3000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47018         0.3         R W         Broken line 1 factor Y8         -3000 to 30000 (Decimal point position of Y axis is used.) -32768: The rest disabled           47019         0.3         R W         Broken line 1 factor Y9         -3000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47019         0.6         W         Broken line 1 factor Y9         -3000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47020         0.6         W         Broken line 1 factor Y0         -3000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47021         0.6         W         X10         Error code: 014, 024, 034, 114, 124           47024         0.6         W         X10         Error code: 014, 024, 034, 114, 124           47024         0.6         W         Y10         Error code: 014, 024, 034, 114, 124           47024         0.6         W         Y10         Error code: 014, 024, 034, 114, 124           47024         0.3         R<	47015				
47016         06         W         Broken line 1 factor         -3276s: Disabled           47017         06         W         Broken line 1 factor         -3276s: Disabled           47017         06         W         Broken line 1 factor         -3276s: The rest disabled           47018         06         W         Broken line 1 factor         -3276s: The rest disabled           47018         06         W         Broken line 1 factor         -30000 to 30000 (Decimal point position of Y axis is used.)           47019         06         W         Broken line 1 factor         -30000 to 30000 (Decimal point position of Y axis is used.)           47020         06         W         Proken line 1 factor         -30000 to 30000 (Decimal point position of Y axis is used.)           47020         06         W         Y9         Error code: 011, 021, 031, 111, 12H           47021         06         W         Y9         Error code: 011, 021, 031, 111, 12H           47021         06         W         Y10         -30000 to 30000 (Decimal point position of X axis is used.)           47022         06         W         Y10         -30000 to 30000 (Decimal point position of X axis is used.)           47023         06         W         Y10         Error code: 011, 02H, 03H, 11H, 12H      <					
16         W         Y7         Error code: 01H, 02H, 03H, 11H, 12H           47017         06         W         -30000 to 30000 (Decimal point position of X axis is used.)           47017         06         W         -32768: The rest disabled           47018         06         W         -30000 to 30000 (Decimal point position of X axis is used.)           47019         06         W         Broken line 1 factor         -32768: The rest disabled           47019         06         W         Broken line 1 factor         -30000 to 30000 (Decimal point position of X axis is used.)           47019         06         W         Broken line 1 factor         -30000 to 30000 (Decimal point position of X axis is used.)           47020         06         W         Y9         Error code: 01H, 02H, 03H, 11H, 12H           47021         06         W         Y9         Error code: 01H, 02H, 03H, 11H, 12H           47022         06         W         Y0         Error code: 01H, 02H, 03H, 11H, 12H           47022         06         W         Y0         Error code: 01H, 02H, 03H, 11H, 12H           47022         06         W         Y10         Error code: 01H, 02H, 03H, 11H, 12H           47022         06         W         Y10         Error code: 01H, 02H, 03H, 11H, 12H	170.40			Broken line 1 factor	
47017         03         R W         Broken line 1 factor X8         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47018         06         W W         Broken line 1 factor Y8         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47019         06         W         Broken line 1 factor Y8         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47019         06         W         Broken line 1 factor Y9         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47020         06         W         Y9         -30000 to 30000 (Decimal point position of X axis is used.) -32768: Disabled           47021         06         W         Y9         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47021         06         W         Y10         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47022         06         W         Y10         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47023         03         R         Broken line 1 factor X11         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47024         06         W         Broken line 1 factor X11	47016			Y7	
47017         06         W         Broken line 1 factor X8         -32768: The rest disabled           47018         06         W         Broken line 1 factor Y8         -32768: Disabled           47019         06         W         Broken line 1 factor Y8         -30000 to 30000 (Decimal point position of X axis is used.) -32768: Disabled           47019         06         W         Broken line 1 factor X9         -30000 to 30000 (Decimal point position of X axis is used.) -32768: Disabled           47020         06         W         Broken line 1 factor X9         -30000 to 30000 (Decimal point position of X axis is used.) -32768: Disabled           47021         06         W         Y9         Error code: 011, 0241, 0341, 1141, 124           47022         06         W         Y10         Error code: 011, 0241, 0341, 1141, 124           47022         06         W         Y10         Error code: 011, 0241, 0341, 1141, 124           47023         06         W         Y10         Error code: 014, 0241, 0341, 1141, 124           47023         06         W         Y10         Error code: 014, 0241, 0341, 1141, 124           47024         06         W         Y11         Error code: 014, 0241, 0341, 1141, 124           47024         06         W         Y11         Error code: 014, 0241, 0					
16         W         X8         Error code: 01H, 02H, 03H, 11H, 12H           47018         003         R         Broken line 1 factor         -30000 to 30000 (Decimal point position of Y axis is used.)           47019         003         R         Broken line 1 factor         -30000 to 30000 (Decimal point position of Y axis is used.)           47019         06         W         Y9         -3000 to 30000 (Decimal point position of Y axis is used.)           47020         06         W         Broken line 1 factor         -30000 to 30000 (Decimal point position of X axis is used.)           47021         06         W         Broken line 1 factor         -30000 to 30000 (Decimal point position of X axis is used.)           47022         06         W         Broken line 1 factor         -30000 to 30000 (Decimal point position of Y axis is used.)           47023         06         W         Y10         Error code: 01H, 02H, 03H, 11H, 12H           47024         06         W         X11         Error code: 01H, 02H, 03H, 11H, 12H           47024         03         R         Broken line 1 factor         -30000 to 30000 (Decimal point position of X axis is used.)           47024         06         W         X11         Error code: 01H, 02H, 03H, 11H, 12H           47025         06         W         Y11	47017			Broken line 1 factor	
47018         03         R W         Broken line 1 factor Y8         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47019         06         W         Broken line 1 factor X9         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47020         06         W         Broken line 1 factor Y9         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47021         06         W         Broken line 1 factor X10         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47022         06         W         Broken line 1 factor Y10         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47023         06         W         Broken line 1 factor Y10         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47024         06         W         Broken line 1 factor Y11         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47024         06         W         Broken line 1 factor Y11         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47025         06         W         Broken line 1 factor Y11         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47026         06         W	47017			X8	
47018         06         W         Proken line 1 factor         -32768: Disabled           47019         03         R         Broken line 1 factor         -32768: Disabled           47019         06         W         X9         -32768: The rest disabled           47020         06         W         X9         -32768: The rest disabled           47020         06         W         Y9         -30000 to 30000 (Decimal point position of Y axis is used.)           47021         06         W         Y9         -30000 to 30000 (Decimal point position of Y axis is used.)           47021         06         W         Y9         -30000 to 30000 (Decimal point position of X axis is used.)           47021         06         W         Y10         -30000 to 30000 (Decimal point position of X axis is used.)           47022         06         W         Y10         -30000 to 30000 (Decimal point position of X axis is used.)           47023         06         W         Y11         -30000 to 30000 (Decimal point position of X axis is used.)           47024         06         W         Y11         -30000 to 30000 (Decimal point position of X axis is used.)           47025         06         W         Y11         -30000 to 30000 (Decimal point position of X axis is used.)					
16         W         Y8         Error code: 01H, 02H, 03H, 11H, 12H           47019         06         W         Broken line 1 factor         -30000 to 30000 (Decimal point position of X axis is used.)           47020         06         W         Broken line 1 factor         -30000 to 30000 (Decimal point position of Y axis is used.)           47020         06         W         Broken line 1 factor         -30000 to 30000 (Decimal point position of Y axis is used.)           47021         06         W         Broken line 1 factor         -30000 to 30000 (Decimal point position of Y axis is used.)           47021         06         W         Broken line 1 factor         -30000 to 30000 (Decimal point position of Y axis is used.)           47022         06         W         Broken line 1 factor         -30000 to 30000 (Decimal point position of X axis is used.)           47023         06         W         Proken line 1 factor         -30000 to 30000 (Decimal point position of X axis is used.)           47024         06         W         Y11         Error code: 01H, 02H, 03H, 11H, 12H           47025         06         W         Y11         Error code: 01H, 02H, 03H, 11H, 12H           47026         06         W         Y11         Error code: 01H, 02H, 03H, 11H, 12H           47026         06         W	47018				
47019         03 06         R W         Broken line 1 factor X9         -330000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H           47020         06         W Y9         Error code: 01H, 02H, 03H, 11H, 12H           47021         06         W Y9         Error code: 01H, 02H, 03H, 11H, 12H           47021         06         W Y10         Error code: 01H, 02H, 03H, 11H, 12H           47022         06         W Y10         Error code: 01H, 02H, 03H, 11H, 12H           47023         06         W Y10         Broken line 1 factor Y10         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47023         06         W Y10         Broken line 1 factor Y11         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47024         06         W Y11         Error code: 01H, 02H, 03H, 11H, 12H           47025         06         W Y11         Broken line 1 factor Y11         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47026         06         W Y11         Broken line 1 factor Y11         -30000 to 30000 (Decimal point position of X axis is used.) -32768: Disabled           47027         06         W Y12         Broken line 1 factor Y11         -30000 to 30000 (Decimal point position of X axis is used.				Y8	
47019         06         W         Broken line 1 factor X9         -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H           47020         06         W         Y9         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled Error code: 01H, 02H, 03H, 11H, 12H           47021         06         W         Y0         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H           47021         06         W         Y10         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H           47023         06         W         Y10         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H           47024         06         W         Broken line 1 factor X11         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H           47024         06         W         Y11         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H           47025         06         W         Y11         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H           47026         06         W         Y12         -30000 to 300000 (Decimal point position o					
16         W         Error code: 01H, 02H, 03H, 11H, 12H           47020         03         R         Broken line 1 factor         -30000 10 30000 (Decimal point position of Y axis is used.)           47021         03         R         Broken line 1 factor         -30000 10 20000 (Decimal point position of X axis is used.)           47021         06         W         Y10         -32768: Disabled           47022         06         W         Y10         -32768: The rest disabled           47023         06         W         Y10         -30000 to 30000 (Decimal point position of Y axis is used.)           47023         06         W         Y10         -32768: The rest disabled           47024         06         W         Y11         -30000 to 30000 (Decimal point position of Y axis is used.)           47024         06         W         Y11         -30000 to 30000 (Decimal point position of Y axis is used.)           47024         06         W         Y11         -30000 to 30000 (Decimal point position of Y axis is used.)           47025         06         W         Y11         -30000 to 30000 (Decimal point position of Y axis is used.)           47026         06         W         Y11         -30000 to 30000 (Decimal point position of Y axis is used.)           47026         <	47019				
47020         06         W         Procession         32768: Disabled Error code: 01H, 02H, 03H, 11H, 12H           47021         06         W         Broken line 1 factor X10         -30000 to 30000 (Decimal point position of X axis is used.)           47021         06         W         Broken line 1 factor X10         -30000 to 30000 (Decimal point position of Y axis is used.)           47022         06         W         Broken line 1 factor X10         -30000 to 30000 (Decimal point position of Y axis is used.)           47023         06         W         Proken line 1 factor X11         -30000 to 30000 (Decimal point position of X axis is used.)           47024         03         R         Broken line 1 factor Y11         -30000 to 30000 (Decimal point position of X axis is used.)           47024         06         W         Y11         -30000 to 30000 (Decimal point position of X axis is used.)           47024         06         W         Y11         -30000 to 30000 (Decimal point position of X axis is used.)           47025         06         W         Y12         -30000 to 30000 (Decimal point position of X axis is used.)           47026         06         W         Y12         -30000 to 30000 (Decimal point position of X axis is used.)           47027         06         W         Y12         -30000 to 30000 (Decimal point position of X a		16	W	X9	Error code: 01H, 02H, 03H, 11H, 12H
47020         06         W         Y9         -32768: Disabled           47021         06         W         Y1         -30000 to 30000 (Decimal point position of X axis is used.)           47021         06         W         X10         -32768: Disabled           47022         06         W         X10         -32768: The rest disabled           47022         06         W         -30000 to 30000 (Decimal point position of Y axis is used.)           47023         06         W         -30000 to 30000 (Decimal point position of X axis is used.)           47023         06         W         X11         -30000 to 30000 (Decimal point position of X axis is used.)           47024         06         W         X11         -30000 to 30000 (Decimal point position of X axis is used.)           47024         06         W         Y11         -32768: The rest disabled           47025         06         W         Y12         -32768: The rest disabled           47026         06         W         Y12         -32768: The rest disabled           47027         06         W         Y12         -32768: The rest disabled           47027         06         W         Y12         -32768: The rest disabled           47028         06		03	R	Deskar line 4 fester	-30000 to 30000 (Decimal point position of Y axis is used.)
16         W         The Error code: 01H, 02H, 03H, 11H, 12H           47021         06         W         Stroken line 1 factor         -30000 to 30000 (Decimal point position of X axis is used.)           47021         06         W         Broken line 1 factor         -30000 to 30000 (Decimal point position of Y axis is used.)           47022         06         W         Y10         -30000 to 30000 (Decimal point position of Y axis is used.)           47023         06         W         Y10         -32768: Disabled           47024         06         W         Y11         -32768: Disabled           47024         06         W         Y11         -32768: Disabled           47025         06         W         Y11         -30000 to 30000 (Decimal point position of X axis is used.)           -32768: Disabled         Error code: 01H, 02H, 03H, 11H, 12H         -32768: Disabled           47025         06         W         Y12         -30000 to 30000 (Decimal point position of X axis is used.)           47026         06         W         Y12         -30000 to 30000 (Decimal point position of X axis is used.)           47027         06         W         Y12         -30000 to 30000 (Decimal point position of X axis is used.)           47028         06         W         Y12	47020	06	W		-32768: Disabled
47021         06         W         Broken line 1 factor X10         -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H           47022         06         W         Broken line 1 factor Y10         -32768: Disabled           47023         06         W         Broken line 1 factor X11         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47024         06         W         Broken line 1 factor X11         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47024         03         R         Broken line 1 factor X11         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47024         06         W         Y11         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: The rest disabled           47025         06         W         Broken line 1 factor Y12         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47026         06         W         Broken line 1 factor Y12         -30000 to 30000 (Decimal point position of X axis is used.) -32768: Disabled           47027         06         W         Broken line 1 factor Y13         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47029         03         R         Broken line 1 factor Y13         -30000 to 300000 (Decimal point position of		16	W	19	Error code: 01H, 02H, 03H, 11H, 12H
47021         06         W         X10         32768: The rest disabled           47022         06         W         Y10         -32768: The rest disabled           47022         06         W         Y10         -30000 to 30000 (Decimal point position of Y axis is used.)           47023         06         W         Y10         -32768: The rest disabled           47023         06         W         Proken line 1 factor         -32768: The rest disabled           47024         06         W         Y11         -30000 to 30000 (Decimal point position of X axis is used.)           47024         06         W         Y11         -30000 to 30000 (Decimal point position of X axis is used.)           47024         06         W         Y11         -30000 to 30000 (Decimal point position of X axis is used.)           47025         06         W         Y11         -30000 to 30000 (Decimal point position of X axis is used.)           47026         06         W         Y12         -30000 to 30000 (Decimal point position of X axis is used.)           47026         06         W         Y12         -30000 to 30000 (Decimal point position of X axis is used.)           47027         06         W         Y13         -30000 to 30000 (Decimal point position of X axis is used.)		03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of X axis is used.)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	47021	06	W		-32768: The rest disabled
47022         06         W         Broken line 1 factor Y10         -32768: Disabled Error code: 01H, 02H, 03H, 11H, 12H           47023         06         W         Broken line 1 factor X11         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47024         06         W         Broken line 1 factor Y11         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled Error code: 01H, 02H, 03H, 11H, 12H           47024         06         W         Broken line 1 factor Y11         -30000 to 30000 (Decimal point position of X axis is used.) -32768: Disabled Error code: 01H, 02H, 03H, 11H, 12H           47026         06         W         Broken line 1 factor Y12         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H           47026         06         W         Broken line 1 factor Y12         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H           47027         06         W         Broken line 1 factor Y13         -30000 to 30000 (Decimal point position of X axis is used.) -32768: Disabled Error code: 01H, 02H, 03H, 11H, 12H           47028         06         W         Broken line 1 factor Y13         -30000 to 30000 (Decimal point position of X axis is used.) -32768: Disabled Error code: 01H, 02H, 03H, 11H, 12H           47030         03         R Broken line 1 factor Y1			W	710	Error code: 01H, 02H, 03H, 11H, 12H
47022         0.6         W         Y10         -32768: Disabled           47023         0.6         W         Broken line 1 factor         -30000 to 30000 (Decimal point position of X axis is used.)           47024         0.6         W         X11         -30768: The rest disabled           47024         0.6         W         Y11         -30768: The rest disabled           47024         0.6         W         Y11         -30000 to 30000 (Decimal point position of Y axis is used.)           47025         0.6         W         Y11         -30768: The rest disabled           47025         0.6         W         Y11         -30000 to 30000 (Decimal point position of X axis is used.)           47026         0.6         W         Y12         -30000 to 30000 (Decimal point position of Y axis is used.)           47026         0.6         W         Y12         -30000 to 30000 (Decimal point position of Y axis is used.)           47027         0.6         W         Y12         -30000 to 30000 (Decimal point position of X axis is used.)           47027         0.6         W         Y12         -30000 to 30000 (Decimal point position of X axis is used.)           47028         0.6         W         Y13         -30000 to 30000 (Decimal point position of X axis is used.)				Broken line 1 factor	
16         W         Error code: 01H, 02H, 03H, 11H, 12H           47023         06         W         Stroken line 1 factor X11         -30000 to 30000 (Decimal point position of X axis is used.)           47024         06         W         Stroken line 1 factor Y11         -30000 to 30000 (Decimal point position of Y axis is used.)           47024         06         W         Broken line 1 factor Y11         -30000 to 30000 (Decimal point position of Y axis is used.)           47025         06         W         Broken line 1 factor Y11         -30000 to 30000 (Decimal point position of X axis is used.)           47026         06         W         Broken line 1 factor Y12         -30000 to 30000 (Decimal point position of Y axis is used.)           47026         06         W         Y12         -30000 to 30000 (Decimal point position of Y axis is used.)           47026         06         W         Broken line 1 factor Y12         -30000 to 30000 (Decimal point position of X axis is used.)           47027         06         W         Broken line 1 factor Y13         -30000 to 30000 (Decimal point position of X axis is used.)           47028         06         W         Y13         -30000 to 30000 (Decimal point position of X axis is used.)           47029         06         W         Y13         -30000 to 300000 (Decimal point position of X axis is used.)	47022				
47023         06         W         Broken line 1 factor X11         -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H           47024         06         W         Broken line 1 factor Y11         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47025         06         W         Broken line 1 factor X12         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47026         06         W         Broken line 1 factor X12         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: The rest disabled           47026         06         W         Broken line 1 factor Y12         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47027         06         W         Broken line 1 factor Y13         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47028         03         R         Broken line 1 factor Y13         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47029         06         W         Broken line 1 factor Y14         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: The rest disabled           47030         06         W         Broken line 1 factor Y14         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47031         06         W					
47023       06       W       X11       -32768: The fest disabled         47024       06       W       Broken line 1 factor Y11       -30000 to 30000 (Decimal point position of Y axis is used.)         47024       06       W       Broken line 1 factor Y11       -30000 to 30000 (Decimal point position of Y axis is used.)         47025       06       W       Broken line 1 factor X12       -30000 to 30000 (Decimal point position of Y axis is used.)         47026       06       W       Broken line 1 factor Y12       -30000 to 30000 (Decimal point position of Y axis is used.)         47026       06       W       Broken line 1 factor Y12       -30000 to 30000 (Decimal point position of Y axis is used.)         47026       06       W       Broken line 1 factor Y12       -30000 to 30000 (Decimal point position of Y axis is used.)         47027       06       W       Broken line 1 factor Y13       -30000 to 30000 (Decimal point position of Y axis is used.)         47028       06       W       Broken line 1 factor Y13       -30000 to 30000 (Decimal point position of Y axis is used.)         47029       06       W       Broken line 1 factor Y13       -30000 to 30000 (Decimal point position of Y axis is used.)         47030       06       W       Broken line 1 factor Y14       -30000 to 30000 (Decimal point position of Y axis is used.)				Broken line 1 factor	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	47023				
47024         06         W         Broken line 1 factor Y11         -32768: Disabled           47025         03         R         Broken line 1 factor X12         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47026         06         W         X12         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: The rest disabled           47026         06         W         Broken line 1 factor Y12         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47027         06         W         Broken line 1 factor X13         -30000 to 30000 (Decimal point position of X axis is used.) -32768: Disabled           47028         03         R         Broken line 1 factor Y13         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: The rest disabled           47029         06         W         Proken line 1 factor Y13         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47029         06         W         Broken line 1 factor Y14         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47030         06         W         Broken line 1 factor Y14         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47031         03         R         Broken line 1 factor X15					
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	47024			Y11	
47025         06         W         Broken line 1 factor X12         -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H           47026         06         W         Broken line 1 factor Y12         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47027         06         W         Broken line 1 factor Y12         -30000 to 30000 (Decimal point position of X axis is used.) -32768: Disabled           47027         06         W         Broken line 1 factor X13         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47028         03         R         Broken line 1 factor Y13         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47029         06         W         Proken line 1 factor Y13         -30000 to 30000 (Decimal point position of X axis is used.) -32768: Disabled           47029         06         W         Broken line 1 factor X14         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47030         06         W         Broken line 1 factor Y14         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: The rest disabled           47031         03         R         Broken line 1 factor Y14         -30000 to 30000 (Decimal point position of X axis is used.) -32768: Disabled           47032         03         R					
16         W         X12         Error code: 01H, 02H, 03H, 11H, 12H           47026         03         R         Broken line 1 factor Y12         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47027         06         W         Broken line 1 factor X13         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47028         03         R         Broken line 1 factor X13         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47028         03         R         Broken line 1 factor Y13         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: The rest disabled           47029         03         R         Broken line 1 factor Y13         -30000 to 30000 (Decimal point position of X axis is used.) -32768: Disabled           47029         03         R         Broken line 1 factor Y14         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47030         06         W         Broken line 1 factor Y14         -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled           47031         06         W         Broken line 1 factor Y14         -30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled           47031         06         W         Broken line 1 factor Y14         -30000	47025			Broken line 1 factor	
4702603R W Y12Broken line 1 factor Y12-30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled Error code: 01H, 02H, 03H, 11H, 12H4702703R WBroken line 1 factor X13-30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H4702803R WBroken line 1 factor Y13-30000 to 30000 (Decimal point position of Y axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H4702903R WBroken line 1 factor Y13-30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled Error code: 01H, 02H, 03H, 11H, 12H4702906W Y14-30000 to 30000 (Decimal point position of Y axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H4703006W Y14-30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled Error code: 01H, 02H, 03H, 11H, 12H4703103R WBroken line 1 factor X15-30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H4703203R WBroken line 1 factor X15-30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H4703203R WBroken line 1 factor X15-30000 to 30000 (Decimal point position of Y axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H4703203R WBroken line 1 factor Y15-30000 to 30000	11 020			X12	
47026         06         W         Broken line 1 factor Y12         -32768: Disabled           47027         03         R         Broken line 1 factor X13         -30000 to 30000 (Decimal point position of X axis is used.)           47027         06         W         Broken line 1 factor X13         -30000 to 30000 (Decimal point position of X axis is used.)           47028         03         R         Broken line 1 factor Y13         -30000 to 30000 (Decimal point position of Y axis is used.)           47029         03         R         Broken line 1 factor Y13         -30000 to 30000 (Decimal point position of Y axis is used.)           47029         03         R         Broken line 1 factor X14         -30000 to 30000 (Decimal point position of X axis is used.)           47030         03         R         Broken line 1 factor X14         -30000 to 30000 (Decimal point position of Y axis is used.)           47030         06         W         Broken line 1 factor Y14         -30000 to 30000 (Decimal point position of Y axis is used.)           47031         03         R         Broken line 1 factor Y14         -30000 to 30000 (Decimal point position of X axis is used.)           47031         03         R         Broken line 1 factor X15         -30000 to 30000 (Decimal point position of X axis is used.)           47032         03         R         Brok			_		
16         W         Error code: 01H, 02H, 03H, 11H, 12H           47027         03         R         Broken line 1 factor         -30000 to 30000 (Decimal point position of X axis is used.)           47027         06         W         X13         -32768: The rest disabled           47028         03         R         Broken line 1 factor         -30000 to 30000 (Decimal point position of Y axis is used.)           47028         06         W         Broken line 1 factor         -30000 to 30000 (Decimal point position of Y axis is used.)           47029         03         R         Broken line 1 factor         -30000 to 30000 (Decimal point position of X axis is used.)           47029         03         R         Broken line 1 factor         -30000 to 30000 (Decimal point position of X axis is used.)           47029         06         W         Broken line 1 factor         -30000 to 30000 (Decimal point position of X axis is used.)           47030         06         W         Broken line 1 factor         -30000 to 30000 (Decimal point position of Y axis is used.)           47031         03         R         Broken line 1 factor         -30000 to 30000 (Decimal point position of X axis is used.)           47031         06         W         Broken line 1 factor         -30000 to 30000 (Decimal point position of X axis is used.)           470	47026				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		16	W	Y12	Error code: 01H, 02H, 03H, 11H, 12H
47027       06       W       X13       -32768: The rest disabled         16       W       X13       Error code: 01H, 02H, 03H, 11H, 12H         47028       06       W       Proken line 1 factor       -32768: Disabled         16       W       Y13       -30000 to 30000 (Decimal point position of Y axis is used.)         47029       06       W       Y13       -32768: Disabled         47029       06       W       Broken line 1 factor       -30000 to 30000 (Decimal point position of X axis is used.)         47029       06       W       And       Broken line 1 factor       -30000 to 30000 (Decimal point position of X axis is used.)         47030       06       W       Proken line 1 factor       -30000 to 30000 (Decimal point position of Y axis is used.)         47030       06       W       Proken line 1 factor       -30000 to 30000 (Decimal point position of Y axis is used.)         47031       06       W       Proken line 1 factor       -30000 to 30000 (Decimal point position of X axis is used.)         47031       03       R       Broken line 1 factor       -30000 to 30000 (Decimal point position of X axis is used.)         47031       06       W       Broken line 1 factor       -30000 to 30000 (Decimal point position of Y axis is used.)         47032       <		03	R	Deskar line 4 fester	-30000 to 30000 (Decimal point position of X axis is used.)
16         W         Error code: 01H, 02H, 03H, 11H, 12H           47028         03         R         Broken line 1 factor Y13         -30000 to 30000 (Decimal point position of Y axis is used.)           47029         06         W         Y13         -30000 to 30000 (Decimal point position of X axis is used.)           47029         06         W         Broken line 1 factor X14         -30000 to 30000 (Decimal point position of X axis is used.)           47030         06         W         Broken line 1 factor X14         -30000 to 30000 (Decimal point position of Y axis is used.)           47030         06         W         Broken line 1 factor Y14         -30000 to 30000 (Decimal point position of Y axis is used.)           47031         06         W         Broken line 1 factor Y14         -30000 to 30000 (Decimal point position of X axis is used.)           47031         06         W         Broken line 1 factor X15         -30000 to 30000 (Decimal point position of X axis is used.)           47032         03         R         Broken line 1 factor X15         -30000 to 30000 (Decimal point position of Y axis is used.)           47032         03         R         Broken line 1 factor X15         -30000 to 30000 (Decimal point position of Y axis is used.)           47032         03         R         Broken line 1 factor Y15         -30000 to 300000 (Decimal poi	47027	06	W		-32768: The rest disabled
47028         06         W         Broken line 1 factor Y13         -32768: Disabled           47029         03         R         Error code: 01H, 02H, 03H, 11H, 12H           47029         06         W         Broken line 1 factor X14         -30000 to 30000 (Decimal point position of X axis is used.)           47030         06         W         Broken line 1 factor X14         -30000 to 30000 (Decimal point position of Y axis is used.)           47030         03         R         Broken line 1 factor Y14         -30000 to 30000 (Decimal point position of Y axis is used.)           47031         03         R         Broken line 1 factor Y14         -30000 to 30000 (Decimal point position of X axis is used.)           47031         03         R         Broken line 1 factor X15         -30000 to 30000 (Decimal point position of X axis is used.)           47032         03         R         Broken line 1 factor X15         -30000 to 30000 (Decimal point position of X axis is used.)           47032         03         R         Broken line 1 factor X15         -30000 to 30000 (Decimal point position of Y axis is used.)           47032         03         R         Broken line 1 factor Y15         -30000 to 30000 (Decimal point position of Y axis is used.)		16	W		Error code: 01H, 02H, 03H, 11H, 12H
47028       06       W       Y13       -32768: Disabled         16       W       Y13       Error code: 01H, 02H, 03H, 11H, 12H         47029       06       W       Broken line 1 factor X14       -30000 to 30000 (Decimal point position of X axis is used.)         47030       06       W       X14       -32768: The rest disabled         47030       03       R       Broken line 1 factor Y14       -30000 to 30000 (Decimal point position of Y axis is used.)         47031       03       R       Broken line 1 factor Y14       -30000 to 30000 (Decimal point position of X axis is used.)         47031       03       R       Broken line 1 factor X15       -30000 to 30000 (Decimal point position of X axis is used.)         47032       03       R       Broken line 1 factor X15       -30000 to 30000 (Decimal point position of X axis is used.)         47032       03       R       Broken line 1 factor Y14       -30000 to 30000 (Decimal point position of X axis is used.)         47031       06       W       Broken line 1 factor Y15       -30000 to 30000 (Decimal point position of Y axis is used.)         47032       03       R       Broken line 1 factor Y15       -30000 to 30000 (Decimal point position of Y axis is used.)         47032       03       R       Broken line 1 factor Y15       -30000 to 3000	7	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of Y axis is used.)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	47028				
4702906WBroken line 1 factor X14-32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H4703003RBroken line 1 factor Y14-30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled Error code: 01H, 02H, 03H, 11H, 12H4703106WBroken line 1 factor X15-30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled Error code: 01H, 02H, 03H, 11H, 12H4703106WBroken line 1 factor X15-30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H4703203R WBroken line 1 factor Y15-30000 to 30000 (Decimal point position of Y axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H4703206WBroken line 1 factor Y15-30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled					
47029       06       W       X14       -32768: The rest disabled         16       W       X14       Error code: 01H, 02H, 03H, 11H, 12H         03       R       Broken line 1 factor       -30000 to 30000 (Decimal point position of Y axis is used.)         47030       06       W       Y14       -30768: Disabled         16       W       Y14       Error code: 01H, 02H, 03H, 11H, 12H         03       R       Broken line 1 factor       -30000 to 30000 (Decimal point position of X axis is used.)         47031       06       W       Broken line 1 factor       -30000 to 30000 (Decimal point position of X axis is used.)         47031       06       W       To       -30000 to 30000 (Decimal point position of X axis is used.)         -32768: The rest disabled       Error code: 01H, 02H, 03H, 11H, 12H       -30000 to 30000 (Decimal point position of Y axis is used.)         47032       03       R       Broken line 1 factor       -30000 to 30000 (Decimal point position of Y axis is used.)         47032       06       W       Broken line 1 factor       -30000 to 30000 (Decimal point position of Y axis is used.)         -32768: Disabled       -30000 to 30000 (Decimal point position of Y axis is used.)       -32768: Disabled				Broken line 1 factor	
4703003R WBroken line 1 factor Y14-30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled Error code: 01H, 02H, 03H, 11H, 12H4703103R WBroken line 1 factor X15-30000 to 30000 (Decimal point position of X axis is used.) -32768: Disabled Error code: 01H, 02H, 03H, 11H, 12H4703106W X15Broken line 1 factor X15-30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H4703203R WBroken line 1 factor Y15-30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled	47029				
4703006W Y14Broken line 1 factor Y14-32768: Disabled Error code: 01H, 02H, 03H, 11H, 12H4703103R 06Broken line 1 factor X15-30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H4703203R WBroken line 1 factor Y15-30000 to 30000 (Decimal point position of Y axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H					
16         W         Y14         Error code: 01H, 02H, 03H, 11H, 12H           47031         03         R         Broken line 1 factor X15         -30000 to 30000 (Decimal point position of X axis is used.)           47031         06         W         Broken line 1 factor X15         -32768: The rest disabled           47032         03         R         Broken line 1 factor Y15         -30000 to 30000 (Decimal point position of Y axis is used.)           47032         06         W         Broken line 1 factor Y15         -30000 to 30000 (Decimal point position of Y axis is used.)	47000			Broken line 1 factor	· · · · · · · · · · · · · · · · · · ·
4703103R WBroken line 1 factor X15-30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H4703203R WBroken line 1 factor Y15-30000 to 30000 (Decimal point position of Y axis is used.) -32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H	47030			Y14	
4703106W 16Broken line 1 factor X15-32768: The rest disabled Error code: 01H, 02H, 03H, 11H, 12H03R 47032Broken line 1 factor Y15-30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled					
16         W         X15         Error code: 01H, 02H, 03H, 11H, 12H           03         R         Broken line 1 factor         -30000 to 30000 (Decimal point position of Y axis is used.)           47032         06         W         Broken line 1 factor         -32768: Disabled	47031			Broken line 1 factor	
47032 06 R W Broken line 1 factor Y15 -30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled				X15	
47032 06 W Broken line 1 factor Y15 -32768: Disabled					
Y15	47032				· · · · · · · · · · · · · · · · · · ·
	71052			Y15	Error code: 01H, 02H, 03H, 11H, 12H

Reference	Applicable	R/W	Description	Details
No.	function code		Description	Details
	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of X axis is used.)
47033	06	W	X16	-32768: The rest disabled
	16	W	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of Y axis is used.)
47034	06	W	Y16	-32768: Disabled
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
47005	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of X axis is used.)
47035	06	W	X17	-32768: The rest disabled
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
47036	03 06	R W	Broken line 1 factor	-30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled
47030	16	W	Y17	Error code: 01H, 02H, 03H, 11H, 12H
	03	R		-30000 to 30000 (Decimal point position of X axis is used.)
47037	06	W	Broken line 1 factor	-32768: The rest disabled
47007	16	Ŵ	X18	Error code: 01H, 02H, 03H, 11H, 12H
	03	R		-30000 to 30000 (Decimal point position of Y axis is used.)
47038	06	W	Broken line 1 factor	-32768: Disabled
	16	W	Y18	Error code: 01H, 02H, 03H, 11H, 12H
	03	R		-30000 to 30000 (Decimal point position of X axis is used.)
47039	06	W	Broken line 1 factor	-32768: The rest disabled
	16	W	X19	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Deskan line 4 fester	-30000 to 30000 (Decimal point position of Y axis is used.)
47040	06	W	Broken line 1 factor	-32768: Disabled
	16	W	Y19	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of X axis is used.)
47041	06	W	X20	-32768: The rest disabled
	16	W	7/20	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of Y axis is used.)
47042	06	W	Y20	-32768: Disabled
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
.=	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of X axis is used.)
47043	06	W	X21	-32768: The rest disabled
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
47044	03 06	R W	Broken line 1 factor	-30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled
47044	16	W	Y21	Error code: 01H, 02H, 03H, 11H, 12H
	03	R		-30000 to 30000 (Decimal point position of X axis is used.)
47045	06	Ŵ	Broken line 1 factor	-32768: The rest disabled
	16	W	X22	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	<b>-</b>	-30000 to 30000 (Decimal point position of Y axis is used.)
47046	06	W	Broken line 1 factor	-32768: Disabled
	16	W	Y22	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Deckon line 4 for th	-30000 to 30000 (Decimal point position of X axis is used.)
47047	06	W	Broken line 1 factor	-32768: The rest disabled
	16	W	X23	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of Y axis is used.)
47048	06	W	Y23	-32768: Disabled
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of X axis is used.)
47049	06	W	X24	-32768: The rest disabled
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
47050	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of Y axis is used.)
47050	06 16	W	Y24	-32768: Disabled
	16	W		Error code: 01H, 02H, 03H, 11H, 12H

Reference	Applicable		Description	Detelle
No.	function code	R/W	Description	Details
	03	R	Broken line 1 fector	-30000 to 30000 (Decimal point position of X axis is used.)
47051	06	W	Broken line 1 factor X25	-32768: The rest disabled
	16	W	725	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of Y axis is used.)
47052	06	W	Y25	-32768: Disabled
	16	W	125	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of X axis is used.)
47053	06	W	X26	-32768: The rest disabled
	16	W	7/20	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of Y axis is used.)
47054	06	W	Y26	-32768: Disabled
	16	W	120	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Broken line 1 factor	-30000 to 30000(Decimal point position of X axis is used.)
47055	06	W	X27	-32768: The rest disabled
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Broken line 1 factor	-30000 to 30000(Decimal point position of Y axis is used.)
47056	06	W	Y27	-32768: Disabled
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of X axis is used.)
47057	06	W	X28	-32768: The rest disabled
	16	W	-	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of Y axis is used.)
47058	06	W	Y28	-32768: Disabled
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
17050	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of X axis is used.)
47059	06	W	X29	-32768: The rest disabled
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
47000	03	R	Broken line 1 factor	-30000 to 30000 (Decimal point position of Y axis is used.) -32768: Disabled
47060	06	W	Y29	
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
47061	03 06	R W	Broken line 1 factor	-30000 to 30000 (Decimal point position of X axis is used.) -32768: The rest disabled
47001	16	W	X30	Error code: 01H, 02H, 03H, 11H, 12H
	03	R		-30000 to 30000 (Decimal point position of Y axis is used.)
47062	06	W	Broken line 1 factor	-32768: Disabled
47002	16	W	Y30	Error code: 01H, 02H, 03H, 11H, 12H
47071	03	R		
to	06	W	Broken line 2	Same as broken line 1 parameters (47001 to 47062)
47132	16	Ŵ	setting	Reference No.: Broken line 1 reference No. + 70
47141	03	R		
to	06	Ŵ	Broken line 3	Same as broken line 1 parameters (47001 to 47062)
47201	16	W	setting	Reference No.: Broken line 1 reference No. + 140
47211	03	R	<b>D L</b>	
to	06	W	Broken line 4	Same as broken line 1 parameters (47001 to 47062)
47272	16	W	setting	Reference No.: Broken line 1 reference No. + 210
47281	03	R	Declara l'11 5	
to	06	w	Broken line 5	Same as broken line 1 parameters (47001 to 47062)
47342	16	W	setting	Reference No.: Broken line 1 reference No. + 280
47351	03	R	Drokon line C	Same as broken ling 1 personators (47001 to 47000)
to	06	W	Broken line 6	Same as broken line 1 parameters (47001 to 47062)
47412	16	W	setting	Reference No.: Broken line 1 reference No. + 350

Reference No.	Applicable function code	R/W	Description	Details
47906	03 06 16	R W W	Recording to SD card Recording format	0: Binary, 1: Text, 2: Binary (floating decimal point), 4: Text (floating decimal point) Error code: 01H, 02H, 03H, 11H, 12H
47907	03 06 16	R V V	Recording to SD card Recording interval	0: 0.1sec, 1: 0.2sec, 2: 0.5sec, 3: 1sec, 4: 2sec, 5: 3sec (4sec), 6: 5sec (6sec), 7: 10sec, 8: 15sec (16sec), 9: 20sec, 10: 30sec, 11: 1min, 12: 2min 13: 3min, 14: 5min, 15: 10min, 16: 15min, 17: 20min, 18: 30min, 19: 60min The value in () is for 12 points type and 24 points type Error code: 01H, 02H, 03H, 11H, 12H
47908	03 06 16	R W W	Recording to SD card Recording start trigger	0: None, 1: Key, 2: Specified time, 3: Linked to alarm output, 4: Linked to remote contact, 5: Linked to chart recording. 6: Linked to chart end, 7: Linked to calendar timer Error code: 01H, 02H, 03H, 11H, 12H
47909	03 06 16	R W W	Recording to SD card Recording start time (hour)	0 to 23 Error code: 01H, 02H, 03H, 11H, 12H
47910	03 06 16	R W W	Recording to SD card Recording start time (minute)	0 to 59 Error code: 01H, 02H, 03H, 11H, 12H
47911	03 06 16	R W W	Recording to SD card Recording end trigger	<ol> <li>Key, 2: Specified time, 3: Linked to alarm output, 4: Linked to remote contact, 5: Linked to chart recording.</li> <li>Linked to chart end, 7: Linked to calendar timer</li> <li>Linked to alarm output/remote contact/chart recording/chart end/calendar timer can be selected only when the same has been selected for start trigger.</li> <li>Error code: 01H, 02H, 03H, 11H, 12H</li> </ol>
47912	03 06 16	R W W	Recording to SD card Recording time (hour)	0 to 99 * This is enabled only when end trigger is set to Specified time. Error code: 01H, 02H, 03H, 11H, 12H
47913	03 06 16	R W W	Recording to SD card Recording time (minute)	0 to 59 * This is enabled only when end trigger is set to Specified time. Error code: 01H, 02H, 03H, 11H, 12H
47914	03 06 16	R W W	Recording to SD card Start condition 1	Start and end triggers Linked to alarm output: Output relay No. Linked to remote contact: Remote contact No.
47915	03 06 16	R W W	Recording to SD card Pre-trigger	0 to 10 Error code: 01H, 02H, 03H, 11H, 12H

#### 7) Display order

Reference	Applicable	<b>D</b> 444	<b>D</b>	RW ··· R. READ, W. WRITE
No.	function code	R/W	Description	Details
	03	R		0 to 24
47931	06	W	CH No. display order 1	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47932	06	W	CH No. display order 2	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47933	06	W	CH No. display order 3	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47934	06	W	CH No. display order 4	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47935	06	W	CH No. display order 5	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47936	06	W	CH No. display order 6	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47937	06	W	CH No. display order 7	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47938	06	W	CH No. display order 8	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47939	06	W	CH No. display order 9	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47940	06	W	CH No. display order 10	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47941	06	W	CH No. display order 11	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47942	06	W	CH No. display order 12	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47943	06	W	CH No. display order 13	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47944	06	W	CH No. display order 14	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47945	06	W	CH No. display order 15	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47946	06	W	CH No. display order 16	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47947	06	W	CH No. display order 17	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H

Reference No.	Applicable function code	R/W	Description	Details
	03	R		0 to 24
47948	06	W	CH No. display order 18	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47949	06	W	CH No. display order 19	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47950	06	W	CH No. display order 20	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47951	06	W	CH No. display order 21	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47952	06	W	CH No. display order 22	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47953	06	W	CH No. display order 23	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 24
47954	06	W	CH No. display order 24	0: No CH specified
	16	W		Error code: 01H, 02H, 03H, 11H, 12H

8) Title printing (message printing 2) SR100 and SR200 enable printing up to 40 and 72 characters respectively through communication. This section shows the settings of printing characters.

Printing is executed with the title printing command of Reference No. 20.

	Applicable unction code 03 06 16 03 06 16	R/W R W R W	Description Title printing (Message printing 2) Printing color	Details 1: Red, 2: Black, 3: Blue, 4: Green, 5: Brown, 6: Purple
48001 48002	03 06 16 03 06 16	W W R	(Message printing 2)	
48002	06 16 03 06 16	W W R	(Message printing 2)	
48002	03 06 16	R		- F -
	03 06 16	R	5 5 5 5	Error code: 01H, 02H, 03H, 11H, 12H
	06 16			0: None
	16	۱۸/	Title printing	1: Used (Trace printing is interrupted to perform title
48003			(Message printing 2)	printing.)
48003		W	Feed specification	Error code: 01H, 02H, 03H, 11H, 12H
48003	03	R	Title printing	ASCII 2 digits
	06	W	(Message printing 2)	* Characters after 00H are invalid.
1	16	W	Printing character 1, 2	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48004	06	W	(Message printing 2)	* Characters after 00H are invalid.
	16	W	Printing character 3, 4	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48005	06	W	(Message printing 2)	* Characters after 00H are invalid.
	16	W	Printing character 5, 6	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48006	06	W	(Message printing 2)	* Characters after 00H are invalid.
	16	W	Printing character 7, 8	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48007	06	W	(Message printing 2)	* Characters after 00H are invalid.
10001	16	W	Printing character 9, 10	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48008	06	W	(Message printing 2)	* Characters after 00H are invalid.
10000	16	W	Printing character 11, 12	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48009	06	W	(Message printing 2)	* Characters after 00H are invalid.
	16	W	Printing character 13, 14	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48010	06	W	(Message printing 2)	* Characters after 00H are invalid.
	16	W	Printing character 15, 16	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48011	06	W	(Message printing 2)	* Characters after 00H are invalid.
	16	W	Printing character 17, 18	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48012	06	W	(Message printing 2)	* Characters after 00H are invalid.
	16	W	Printing character 19, 20	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48013	06	W	(Message printing 2)	* Characters after 00H are invalid.
	16	W	Printing character 21, 22	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48014	06	W	(Message printing 2)	* Characters after 00H are invalid.
	16	W	Printing character 23, 24	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48015	06	W	(Message printing 2)	* Characters after 00H are invalid.
	16	W	Printing character 25, 26	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48016	06	Ŵ	(Message printing 2)	* Characters after 00H are invalid.
	16	W	Printing character 27, 28	Error code: 01H, 02H, 03H, 11H, 12H

Deference	Applicable			
Reference	Applicable	R/W	Description	Details
No.	function code 03	R	Title printing	ASCII 2 digits
49017			Title printing	* Characters after 00H are invalid.
48017	06 16	W W	(Message printing 2) Printing character 29, 30	
	03		· · · ·	Error code: 01H, 02H, 03H, 11H, 12H
40040		R	Title printing	ASCII 2 digits
48018	06	W	(Message printing 2) Printing character 31, 32	* Characters after 00H are invalid.
	<u> </u>	W R	, i i i i i i i i i i i i i i i i i i i	Error code: 01H, 02H, 03H, 11H, 12H ASCII 2 digits
48019	03	к W	Title printing	* Characters after 00H are invalid.
40019	16	W	(Message printing 2) Printing character 33, 34	
	03		-	Error code: 01H, 02H, 03H, 11H, 12H
48020	03	R W	Title printing (Message printing 2)	ASCII 2 digits * Characters after 00H are invalid.
40020	16	W	Printing character 35, 36	
	03			Error code: 01H, 02H, 03H, 11H, 12H
48021	03	R W	Title printing (Message printing 2)	ASCII 2 digits * Characters after 00H are invalid.
40021	16	W	Printing character 37, 38	Error code: 01H, 02H, 03H, 11H, 12H
48022	03 06	R W	Title printing (Message printing 2)	ASCII 2 digits * Characters after 00H are invalid.
40022	16	W	Printing character 39, 40	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48023	06	W	(Message printing 2)	* Characters after 00H are invalid.
40023	16	W	Printing character 41, 42	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48024	06	W	(Message printing 2)	* Characters after 00H are invalid.
40024	16	W	Printing character 43, 44	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48025	06	W	(Message printing 2)	* Characters after 00H are invalid.
40023	16	W	Printing character 45, 46	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48026	06	W	(Message printing 2)	* Characters after 00H are invalid.
40020	16	Ŵ	Printing character 47, 48	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48027	06	Ŵ	(Message printing 2)	* Characters after 00H are invalid.
10021	16	Ŵ	Printing character 49, 50	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48028	06	Ŵ	(Message printing 2)	* Characters after 00H are invalid.
	16	Ŵ	Printing character 51, 52	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48029	06	Ŵ	(Message printing 2)	* Characters after 00H are invalid.
	16	Ŵ	Printing character 53, 54	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48030	06	Ŵ	(Message printing 2)	* Characters after 00H are invalid.
	16	W	Printing character 55, 56	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48031	06	Ŵ	(Message printing 2)	* Characters after 00H are invalid.
	16	W	Printing character 57, 58	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48032	06	Ŵ	(Message printing 2)	* Characters after 00H are invalid.
	16	W	Printing character 59, 60	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48033	06	Ŵ	(Message printing 2)	* Characters after 00H are invalid.
	16	W	Printing character 61, 62	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48034	06	Ŵ	(Message printing 2)	* Characters after 00H are invalid.
	16	W	Printing character 63, 64	Error code: 01H, 02H, 03H, 11H, 12H
			<b>y</b> ,,	· · · ·

Reference No.	Applicable function code	R/W	Description	Details
	03	R	Title printing	ASCII 2 digits
48035	06	W	(Message printing 2)	* Characters after 00H are invalid.
	16	W	Printing character 65, 66	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48036	06	W	(Message printing 2)	* Characters after 00H are invalid.
	16	W	Printing character 67, 68	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48037	06	W	(Message printing 2)	* Characters after 00H are invalid.
	16	W	Printing character 69, 70	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Title printing	ASCII 2 digits
48038	06	W	(Message printing 2)	* Characters after 00H are invalid.
	16	W	Printing character 71, 72	Error code: 01H, 02H, 03H, 11H, 12H

Reference No.	Applicable function code	R/W	Description	Details
48069	03 06 16	R W W	Remote contact 1 function	<ul> <li>0: Unused, 1: Chart speed, 2: Message (1, 2),</li> <li>3: Message (1 to 5), 8: Data printing, 9: List printing 1,</li> <li>10: List printing 2, 11: List printing 3,</li> <li>12: Integration reset, 13: Time correction,</li> <li>101 to 120: Message printing (101:1 to 120:20)</li> <li>* When Chart speed is selected, remote contacts 1 and 2 should be set in the same way.</li> <li>* When Message (1, 2) is selected, remote contacts 1 and 2 should be set in the same way.</li> <li>* When Message (1 to 5) is selected, remote contacts 1 and 2 should be set in the same way.</li> <li>* When Message (1 to 5) is selected, remote contacts 1 to 4 should all be set in the same way.</li> <li>Error code: 01H, 02H, 03H, 11H, 12H</li> </ul>
48070	03 06 16	R W W	Remote contact 2 function	<ul> <li>0: Unused, 1: Chart speed, 2: Message (1, 2),</li> <li>3: Message (1 to 5), 8: Data printing, 9: List printing 1,</li> <li>10: List printing 2, 11: List printing 3,</li> <li>12: Integration reset, 13: Time correction,</li> <li>101 to 120: Message printing (101:1 to 120:20)</li> <li>* When Chart speed is selected, remote contacts 1 and 2 should be set in the same way.</li> <li>* When Message (1, 2) is selected, remote contacts 1 and 2 should be set in the same way.</li> <li>* When Message (1 to 5) is selected, remote contacts 1 and 2 should be set in the same way.</li> <li>* When Message (1 to 5) is selected, remote contacts 1 and 2 should all be set in the same way.</li> </ul>
48071	03 06 16	R W W	Remote contact 3 function	<ul> <li>0: No function, 3: Message (1 to 5), 8: Data printing,</li> <li>9: List printing 1, 10: List printing 2, 11: List printing 3,</li> <li>12: Integration reset, 13: Time correction,</li> <li>101 to 120: Message printing (101:1 to 120:20)</li> <li>* When Message (1 to 5) is selected, remote contacts</li> <li>1 to 4 should all be set in the same way.</li> <li>Error code: 01H, 02H, 03H, 11H, 12H</li> </ul>
48072	03 06 16	R W W	Remote contact 4 function	<ul> <li>0: No function, 3: Message (1 to 5), 8: Data printing,</li> <li>9: List printing 1, 10: List printing 2, 11: List printing 3,</li> <li>12: Integration reset, 13: Time correction,</li> <li>101 to 120: Message printing (101:1 to 120:20)</li> <li>* When Message (1 to 5) is selected, remote contacts</li> <li>1 to 4 should all be set in the same way.</li> <li>Error code: 01H, 02H, 03H, 11H, 12H</li> </ul>
48073	03 06 16	R W W	Remote contact 5 function	0: No function, 8: Data printing, 9: List printing 1, 10: List printing 2, 11: List printing 3, 12: Integration reset, 13: Time correction, 101 to 120: Message printing (101:1 to 120:20) Error code: 01H, 02H, 03H, 11H, 12H
48074	03 06 16	R W W	Remote contact 6 function	Same as remote contact 5
48075	03 06 16	R W W	Remote contact 7 function	Same as remote contact 5
48076	03 06 16	R W W	Remote contact 8 function	Same as remote contact 5

<b>D</b> (	A 11 1 1			R/W ··· R: READ, W: WRITE
Reference	Applicable	R/W	Description	Details
No.	function code			
	03	R	Remote contact 9	
48077	06	W	function	Same as remote contact 5
	16	W		
	03	R	Remote contact 10	
48078	06	W	function	Same as remote contact 5
	16	W		
	03	R	Remote contact 11	
48079	06	W	function	Same as remote contact 5
	16	W		
	03	R	Remote contact 12	
48080	06	W	function	Same as remote contact 5
	16	W		
	03	R	Remote contact 13	
48081	06	W	function	Same as remote contact 5
	16	W		
	03	R	Demote contract 14	Same as remote contact 5
48082	06	W	Remote contact 14	
	16	W	function	
	03	R	Pomoto contact 15	Same as remote contact 5
48083	06	W	Remote contact 15 function	
	16	W		
	03	R	Remote contact 16	
48084	06	W	function	Same as remote contact 5
	16	W		
	03	R	Domoto contact 17	
48085	06	W	Remote contact 17	Same as remote contact 5
	16	W	function	
	03	R	Domoto contact 19	
48086	06	W	Remote contact 18	Same as remote contact 5
	16	W	function	
	03	R	Demote contact 40	
48087	06	W	Remote contact 19	Same as remote contact 5
	16	W	function	
	03	R	Demote contact 00	
48088	06	W	Remote contact 20	Same as remote contact 5
	16	W	function	

ReferenceApplicable function codeR/WDescriptionDetailsNo.function codeR/WDescriptionDetails4810106WOperation recording 1 ON/OFF0: OFF (operation recording disal 1: ON (operation recording enabl Error code: 01H, 02H, 03H, 11H,4810206W16WOperation recording 1 Recording position0 to 90 Error code: 01H, 02H, 03H, 11H,	
03R W 06Operation recording 1 ON/OFF0: OFF (operation recording disal 1: ON (operation recording enable Error code: 01H, 02H, 03H, 11H,4810206WOperation recording 1 Recording position0 to 90 Error code: 01H, 02H, 03H, 11H,	
48101     06     W     Operation recording 1 ON/OFF     1: ON (operation recording enable Error code: 01H, 02H, 03H, 11H,       48102     06     W     Operation recording 1 Operation recording 1 Becording position     0 to 90	
16WON/OFFError code: 01H, 02H, 03H, 11H,03ROperation recording 10 to 904810206WRecording positionError code: 01H, 02H, 03H, 11H,	
48102 06 R Operation recording 1 0 to 90 Recording position From code: 01H, 02H, 03H, 11H,	
48102 06 W Operation recording 1 0 to 90 Recording position Error code: 01H, 02H, 03H, 11H,	12П
L Recording position L Error code: 01H, 02H, 03H, 11H,	
16 W	12H
03 R Operation recording 1 1 to 10	
48103 06 W Line width Error code: 01H, 02H, 03H, 11H,	12H
16 W	
03 R Operation recording 1 1: Red, 2: Black, 3: Blue, 4: Green	n, 5: Brown, 6: Purple
48104 06 W Recording color Error code: 01H, 02H, 03H, 11H,	
16 W Neederaling color Ener code: enri, ezin, con, nin,	1211
48105 03 R Operation recording 2 Same as operation recording 1 pa	aramators (18101 to
to 06 W Parameter 48104)	
48108 16 W Farameter 40104)	
48109 03 R Operation recording 2 Some constraint recording 1 p	aramatara (10101 +-
to 06 W Operation recording 3 Same as operation recording 1 parameter	arameters (48101 to
48112 16 W Parameter 48104)	
48113 03 R	
to 06 W Operation recording 4 Same as operation recording 1 pa	arameters (48101 to
48116 16 W Parameter 48104)	
48117 03 R	
to 06 W Operation recording 5 Same as operation recording 1 pa	Same as operation recording 1 parameters (48101 to 48104)
48120 16 W Parameter 48104)	
48121 03 R	
to 06 W Operation recording 6 Same as operation recording 1 pa	arameters (48101 to
48124 16 W Parameter 48104)	
48125 03 R	
to 06 W Operation recording 7 Same as operation recording 1 pa	arameters (48101 to
48128 16 W Parameter 48104)	
48129 03 R to 06 W Operation recording 8 Same as operation recording 1 pa	arameters (48101 to
to 06 W Parameter 48104)	
48132 16 W Falameter 191919	
48133 03 R Operation recording 9 Same as operation recording 1 pa	arameters (48101 to
to 06 W Parameter 48104)	-
48136 16 W	
48137 03 R Operation recording 10 Same as operation recording 1 pa	arameters (48101 to
to U6 W Parameter 48104)	
48140 16 W	
48141 03 R Operation recording 11 Same as operation recording 1 pa	arameters (48101 to
to 06 W Parameter 48104)	
48144 16 W	
48145 03 R Operation recording 12 Same as operation recording 1 pa	arameters (48101 to
to 06 W Parameter 48104)	
48148 16 W Farameter 40104)	
48149 03 R Operation recording 13 Same as operation recording 1 p	aramators (19101 to
to 06 W Operation recording 13 Same as operation recording 1 parameter	aidineteis (4010110
48152         16         W         Parameter         48104)	
48153 03 R Operation recording 14 Come operation recording 1 a	anamatar= (40404.1)
to 06 W Operation recording 14 Same as operation recording 1 parameter	arameters (48101 to
48156 16 W Parameter 48104)	

Reference No.	Applicable function code	R/W	Description	Details
48157	03	R	Operation recording 15	Same as operation recording 1 perometers (19101 to
to	06	W	Operation recording 15 Parameter	Same as operation recording 1 parameters (48101 to 48104)
48160	16	W	Farameter	48104)
48161	03	R	Operation recording 16	Come on exerction recording 1 perometers (49101 to
to	06	W	Operation recording 16 Parameter	Same as operation recording 1 parameters (48101 to 48104)
48164	16	W	Falamelei	48104)
48165	03	R	Operation recording 17	Some as operation recording 1 perometers (19101 to
to	06	W	Operation recording 17 Parameter	Same as operation recording 1 parameters (48101 to 48104)
48168	16	W	Falamelei	
48169	03	R	Operation recording 19	Come on exerction recording 1 perometers (49101 to
to	06	W	Operation recording 18 Parameter	Same as operation recording 1 parameters (48101 to 48104)
48173	16	W	Parameter	
48174	03	R	Operation recording 10	Come on exerction recording 1 nerometers (40404 to
to	06	W	Operation recording 19	Same as operation recording 1 parameters (48101 to
48177	16	W	Parameter	48104)
48178	03	R	Operation recording 20	Some as operation recording 1 perometers (40404 to
to	06	W	Operation recording 20 Parameter	Same as operation recording 1 parameters (48101 to 48104)
48181	16	W	r ai ai lititti	401047

#### 11) Message printing 1

Reference No.	Applicable function code	R/W	Description	Details
48202	03 06 16	R W W	Message printing 1 (1) Printing color	1: Red, 2: Black, 3: Blue, 4: Green, 5: Brown, 6: Purple Error code: 01H, 02H, 03H, 11H, 12H
48203	03 06 16	R R W	Message printing 1 (1) Printing character 1, 2	ASCII 2 digits * Characters after 00H are invalid. Error code: 01H, 02H, 03H, 11H, 12H
48204	03 06 16	R ≥ ≥	Message printing 1 (1) Printing character 3, 4	ASCII 2 digits * Characters after 00H are invalid. Error code: 01H, 02H, 03H, 11H, 12H
48205	03 06 16	R W W	Message printing 1 (1) Printing character 5, 6	ASCII 2 digits * Characters after 00H are invalid. Error code: 01H, 02H, 03H, 11H, 12H
48206	03 06 16	R W W	Message printing 1 (1) Printing character 7, 8	ASCII 2 digits * Characters after 00H are invalid. Error code: 01H, 02H, 03H, 11H, 12H
48207	03 06 16	R W W	Message printing 1 (1) Printing character 9, 10	ASCII 2 digits * Characters after 00H are invalid. Error code: 01H, 02H, 03H, 11H, 12H
48208	03 06 16	R W W	Message printing 1 (1) Printing character 11, 12	ASCII 2 digits * Characters after 00H are invalid. Error code: 01H, 02H, 03H, 11H, 12H
48209	03 06 16	R W W	Message printing 1 (1) Printing character 13, 14	ASCII 2 digits * Characters after 00H are invalid. Error code: 01H, 02H, 03H, 11H, 12H
48210	03 06 16	R W W	Message printing 1 (1) Printing character 15	ASCII 2 digits * Characters after 00H are invalid. Error code: 01H, 02H, 03H, 11H, 12H
48212 to 48220	03 06 16	R W W	Message printing 1 (2) Parameter	Same as message printing 1 (1) parameters (48202 to 48210)

Reference	Applicable			NW ** K. KEAD, W. WRITE
No.	function code	R/W	Description	Details
48222	03	R		
to	06	W	Message printing 1 (3)	Same as message printing 1 (1) parameters (48202 to
48230	16	W	Parameter	48210)
48232	03	R		
to	06	W	Message printing 1 (4)	Same as message printing 1 (1) parameters (48202 to
48240	16	W	Parameter	48210)
48242	03	R		
to	06	W	Message printing 1 (5)	Same as message printing 1 (1) parameters (48202 to
48250	16	W	Parameter	48210)
48252	03	R		
to	06	W	Message printing 1 (6)	Same as message printing 1 (1) parameters (48202 to
48260	16	W	Parameter	48210)
48262	03	R	Maaaaa printing 1 (7)	Same as manages printing 1 (1) parameters (48202 to
to	06	W	Message printing 1 (7) Parameter	Same as message printing 1 (1) parameters (48202 to 48210)
48270	16	W	Farameter	46210)
48272	03	R	Mossage printing 1 (9)	Samo as massage printing 1 (1) perspectors (19202 to
to	06	W	Message printing 1 (8) Parameter	Same as message printing 1 (1) parameters (48202 to 48210)
48280	16	W	Falamelei	46210)
48282	03	R	Mossage printing 1 (0)	Samo as massage printing 1 (1) perspectors (1990) to
to	06	W	Message printing 1 (9) Parameter	Same as message printing 1 (1) parameters (48202 to 48210)
48290	16	W	Falamelei	40210)
48292	03	R	Mossage printing 1 (10)	Samo as massago printing 1 (1) parameters (48202 to
to	06	W	Message printing 1 (10) Parameter	Same as message printing 1 (1) parameters (48202 to 48210)
48300	16	W	Falametei	40210)
48302	03	R	Message printing 1 (11)	Same as message printing 1 (1) parameters (48202 to
to	06	W	Parameter	48210)
48310	16	W		+0210)
48312	03	R	Message printing 1 (12)	Same as message printing 1 (1) parameters (48202 to
to	06	W	Parameter	48210)
48320	16	W		
48322	03	R	Message printing 1 (13)	Same as message printing 1 (1) parameters (48202 to
to	06	W	Parameter	48210)
48330	16	W		,
48332	03	R	Message printing 1 (14)	Same as message printing 1 (1) parameters (48202 to
to	06	W	Parameter	48210)
48340	16	W		, 
48342	03	R	Message printing 1 (15)	Same as message printing 1 (1) parameters (48202 to
to	06	W	Parameter	48210)
48350	16	W		· · · · · · · · · · · · · · · · · · ·
48352	03	R	Message printing 1 (16)	Same as message printing 1 (1) parameters (48202 to
to	06	W	Parameter	48210)
48360	16	W		
48362	03	R	Message printing 1 (17)	Same as message printing 1 (1) parameters (48202 to
to	06 16	W	Parameter	48210)
48370	16	W		
48372	03 06	R W	Message printing 1 (18)	Same as message printing 1 (1) parameters (48202 to
to 48380	06 16	W	Parameter	48210)
48382	03 06	R W	Message printing 1 (19)	Same as message printing 1 (1) parameters (48202 to
to 48390	06 16	W	Parameter	48210)
48392	03 06	R W	Message printing 1 (20)	Same as message printing 1 (1) parameters (48202 to
to			Parameter	48210)
48400	16	W		

#### 12) Periodic data printing (printing at specified time)

Reference	Applicable			R/W ··· R. READ, W. WRITE
No.	function code	R/W	Description	Details
110.	03	R	Printing at specified	
48501	06	Ŵ	time1 to 24	0: OFF (printing at specified time disabled)
10001	16	w	ON/OFF	1: ON (printing at specified time enabled)
	03	R		0 to 23
48502	06	W	Specified time 1	25: Unused
40002	16	W	(Hour)	Error code: 01H, 02H, 03H, 11H, 12H
	03	R		0 to 59
48503	06	W	Specified time 1	60: Unused
40000	16	W	(Minute)	
				Error code: 01H, 02H, 03H, 11H, 12H
48504	03	R	Specified time 2	Come as enacified time 1 percentations (40502, 40502)
48505	06	W	Parameter	Same as specified time 1 parameters (48502, 48503)
	16	W		
48506	03	R	Specified time 3	
48507	06	W	Parameter	Same as specified time 1 parameters (48502, 48503)
	16	W		
48508	03	R	Specified time 4	
48509	06	W	Parameter	Same as specified time 1 parameters (48502, 48503)
	16	W		
48510	03	R	Specified time 5	
48511	06	W	Parameter	Same as specified time 1 parameters (48502, 48503)
10011	16	W		
48512	03	R	Specified time 6	
48513	06	W	Parameter	Same as specified time 1 parameters (48502, 48503)
40010	16	W	Parameter	
48514	03	R	Specified time 7	
48514	06	W	Parameter	Same as specified time 1 parameters (48502, 48503)
40010	16	W	Falametei	
49546	03	R	Specified time 9	
48516	06	W	Specified time 8	Same as specified time 1 parameters (48502, 48503)
48517	16	W	Parameter	
40540	03	R	Creatified time 0	
48518	06	W	Specified time 9	Same as specified time 1 parameters (48502, 48503)
48519	16	W	Parameter	
40500	03	R	One office of the set of the	
48520	06	W	Specified time 10	Same as specified time 1 parameters (48502, 48503)
48521	16	W	Parameter	
40500	03	R	One stiffe shifting shift	
48522	06	W	Specified time 11	Same as specified time 1 parameters (48502, 48503)
48523	16	W	Parameter	
10501	03	R		
48524	06	W	Specified time 12	Same as specified time 1 parameters (48502, 48503)
48525	16	w	Parameter	
	03	R		
48526	06	W	Specified time 13	Same as specified time 1 parameters (48502, 48503)
48527	16	W	Parameter	
	03	R		
48528	06	Ŵ	Specified time 14	Same as specified time 1 parameters (48502, 48503)
48529	16	Ŵ	Parameter	
	03	R		
48530	06	W	Specified time 15	Same as specified time 1 parameters (48502, 48503)
48531	16	W	Parameter	
	10	~ ~ ~		

Reference No.	Applicable function code	R/W	Description	Details
48532 48533	03 06 16	R W W	Specified time 16 Parameter	Same as specified time 1 parameters (48502, 48503)
48534 48535	03 06 16	R W W	Specified time 17 Parameter	Same as specified time 1 parameters (48502, 48503)
48536 48537	03 06 16	R W W	Specified time 18 Parameter	Same as specified time 1 parameters (48502, 48503)
48538 48539	03 06 16	R W W	Specified time 19 Parameter	Same as specified time 1 parameters (48502, 48503)
48540 48541	03 06 16	R W W	Specified time 20 Parameter	Same as specified time 1 parameters (48502, 48503)
48542 48543	03 06 16	R W W	Specified time 21 Parameter	Same as specified time 1 parameters (48502, 48503)
48544 48545	03 06 16	R W W	Specified time 22 Parameter	Same as specified time 1 parameters (48502, 48503)
48546 48547	03 06 16	R W W	Specified time 23 Parameter	Same as specified time 1 parameters (48502, 48503)
48548 48549	03 06 16	R W W	Specified time 24 Parameter	Same as specified time 1 parameters (48502, 48503)

# 13) Formula

r 1				R/W ··· R: READ, W: WRITE
Reference	Applicable	R/W	Description	Details
No.	function code	1011	Decemption	Botano
	03	R	Formula 1	ASCII 2 digits
48601	06	W		* Characters after 00H are invalid.
	16	W	Character string 1, 2	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Formula 1	ASCII 2 digits
48602	06	W		* Characters after 00H are invalid.
	16	W	Character string 3, 4	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Formula 1	ASCII 2 digits
48603	06	W	Formula 1 Character string 5, 6	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Formula 1	ASCII 2 digits
48604	06	W		* Characters after 00H are invalid.
	16	W	Character string 7, 8	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Formula 1	ASCII 2 digits
48605	06	W	Character string 9, 10	* Characters after 00H are invalid.
	16	W	Character string 9, 10	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Formula 1	ASCII 2 digits
48606	06	W		* Characters after 00H are invalid.
	16	W	Character string 11, 12	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Formula 1	ASCII 2 digits
48607	06	W		* Characters after 00H are invalid.
	16	W	Character string 13, 14	Error code: 01H, 02H, 03H, 11H, 12H

Reference	Applicable			R/W ··· R: READ, W: WRITE
No.	function code	R/W	Description	Details
	03	R		ASCII 2 digits
48608	06	W	Formula 1	* Characters after 00H are invalid.
	16	W	Character string 15, 16	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	E	ASCII 2 digits
48609	06	W	Formula 1	* Characters after 00H are invalid.
	16	W	Character string 17, 18	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Formula 1	ASCII 2 digits
48610	06	W	Character string 19, 20	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Formula 1	ASCII 2 digits
48611	06	W	Character string 21, 22	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Formula 1	ASCII 2 digits
48612	06	W	Character string 23, 24	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Formula 1	ASCII 2 digits
48613	06	W	Character string 25, 26	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Formula 1	ASCII 2 digits
48614	06	W	Character string 27, 28	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Formula 1	ASCII 2 digits
48615	06	W	Character string 29, 30	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
10010	03	R	Formula 1 Character string 31, 32	ASCII 2 digits
48616	06	W		* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
48617	03 06	R W	Formula 1	ASCII 2 digits * Characters after 00H are invalid.
40017	16	W	Character string 33, 34	
	03	R		Error code: 01H, 02H, 03H, 11H, 12H ASCII 2 digits
48618	06	W	Formula 1	* Characters after 00H are invalid.
40010	16	W	Character string 35, 36	Error code: 01H, 02H, 03H, 11H, 12H
	03	R		ASCII 2 digits
48619	06	Ŵ	Formula 1	* Characters after 00H are invalid.
10010	16	w	Character string 37, 38	Error code: 01H, 02H, 03H, 11H, 12H
	03	R		ASCII 2 digits
48620	06	W	Formula 1	* Characters after 00H are invalid.
	16	w	Character string 39, 40	Error code: 01H, 02H, 03H, 11H, 12H
	03	R		ASCII 2 digits
48621	06	W	Formula 1	* Characters after 00H are invalid.
	16	W	Character string 41, 42	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Formula 1	ASCII 2 digits
48622	06	W	Formula 1	* Characters after 00H are invalid.
	16	W	Character string 43, 44	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Formula 1	ASCII 2 digits
48623	06	W	Character string 45, 46	* Characters after 00H are invalid.
	16	W	Character String 40, 40	Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Formula 1	ASCII 2 digits
48624	06	W	Character string 47, 48	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 11H, 12H
	03	R	Formula 1	ASCII 2 digits
48625	06	W	Character string 49, 50	* Characters after 00H are invalid.
	16	W		Error code: 01H, 02H, 03H, 11H, 12H

Defense	Analisshi			R/W ··· R. READ, W. WRITE
Reference	Applicable	R/W	Description	Details
No.	function code		•	
48626	03	R	Formula 2	
to	06	W	Character string	Same as formula 1 parameters (48601 to 48625)
48650	16	W	Character string	
48651	03	R		
to	06	W	Formula 3	Same as formula 1 parameters (48601 to 48625)
48675	16	W	Character string	
48676	03	R	From to 4	
to	06	W	Formula 4	Same as formula 1 parameters (48601 to 48625)
48700	16	W	Character string	
48701	03	R		
to	06	W	Formula 5	Same as formula 1 parameters (48601 to 48625)
48725	16	W	Character string	
48726	03	R		
to	06	W	Formula 6	Same as formula 1 parameters (48601 to 48625)
48750	16	W	Character string	
48751	03	R		
to	06	W	Formula 7	Same as formula 1 parameters (48601 to 48625)
48775	16	W	Character string	
48776	03	R		
to	06	W	Formula 8	Same as formula 1 parameters (48601 to 48625)
48800	16	W	Character string	
48801	03	R		
to	06	W	Formula 9	Same as formula 1 parameters (48601 to 48625)
48825	16	W	Character string	
48826	03	R		
to	06	Ŵ	Formula 10	Same as formula 1 parameters (48601 to 48625)
48850	16	Ŵ	Character string	
48851	03	R		
to	06	Ŵ	Formula 11	Same as formula 1 parameters (48601 to 48625)
48875	16	W	Character string	
48876	03	R		
	06	K W	Formula 12	Same as formula 1 parameters (49601 to 49635)
to			Character string	Same as formula 1 parameters (48601 to 48625)
48900	16	W		

	<b>A</b>			R/W ··· W: WRITE
Reference	Applicable	R/W	Description	Details
No.	function code		•	
				DATA:-30000 to 32763
	06	W	Data communications input	32767: + Over range
49001	16	w	CH1 data	-32767: - Over range
				32766: Burnout
				Error code: 01H, 02H, 03H, 11H, 12H
49002	06	W	Data communications input	0 to 3
	16	W	CH1 decimal point	Error code: 01H, 02H, 03H, 11H, 12H
49003	06	W	Data communications input	Same as CH1
	16	W	CH2 data	
49004	06	W	Data communications input	Same as CH1
	16	W	CH2 decimal point	
49005	06	W	Data communications input	Same as CH1
	16	W	CH3 data	
49006	06	W	Data communications input	Same as CH1
	16	W	CH3 decimal point	
49007	06	W	Data communications input	Same as CH1
	16	W	CH4 data	
49008	06	W	Data communications input	Same as CH1
	16	W	CH4 decimal point	
49009	06	W	Data communications input	Same as CH1
	16	W	CH5 data	
49010	06	W	Data communications input	Same as CH1
	16	W	CH5 decimal point	
49011	06	W	Data communications input	Same as CH1
	16	W	CH6 data	
49012	06	W	Data communications input	Same as CH1
	16	W	CH6 decimal point	
49013	06	W	Data communications input	Same as CH1
	16	W	CH7 data	
49014	06	W	Data communications input	Same as CH1
	16	W	CH7 decimal point	
49015	06	W	Data communications input	Same as CH1
	16	W	CH8 data	
49016	06	W	Data communications input	Same as CH1
	16	W	CH8 decimal point	
49017	06	W	Data communications input	Same as CH1
	16	W	CH9 data	
49018	06 16	W	Data communications input	Same as CH1
	16	W	CH9 decimal point	
49019	06 16	W	Data communications input	Same as CH1
	16	W	CH10 data	
49020	06	W	Data communications input	Same as CH1
	16	W	CH10 decimal point	
49021	06	W	Data communications input	Same as CH1
	16	W	CH11 data	
49022	06	W	Data communications input	Same as CH1
	16	W	CH11 decimal point	
49023	06	W	Data communications input	Same as CH1
	16	W	CH12 data	
49024	06 16	W	Data communications input	Same as CH1
	16	W	CH12 decimal point	

Reference				
No.	Applicable function code	R/W	Description	Details
49025	06 16	W W	Data communications input CH13 data	Same as CH1
49026	06 16	W W	Data communications input CH13 decimal point	Same as CH1
49027	06	W	Data communications input CH14 data	Same as CH1
49028	06	W	Data communications input	Same as CH1
49029	16 06	W W	CH14 decimal point Data communications input	Same as CH1
43023	16 06	W W	CH15 data Data communications input	
49030	16	W	CH15 decimal point	Same as CH1
49031	06 16	W W	Data communications input CH16 data	Same as CH1
49032	06 16	W W	Data communications input CH16 decimal point	Same as CH1
49033	06 16	W W	Data communications input CH17 data	Same as CH1
49034	06 16	W W	Data communications input CH17 decimal point	Same as CH1
49035	06 16	W	Data communications input CH18 data	Same as CH1
49036	06	W W	Data communications input	Same as CH1
49037	06	W	CH18 decimal point Data communications input	Same as CH1
49038	16 06	W W	CH19 data Data communications input	Same as CH1
49039	16 06	W	CH19 decimal point Data communications input	Same as CH1
	16 06	W W	CH20 data Data communications input	
49040	16 06	W W	CH20 decimal point Data communications input	Same as CH1
49041	16	W	CH21 data	Same as CH1
49042	06 16	W W	Data communications input CH21 decimal point	Same as CH1
49043	06 16	W W	Data communications input CH22 data	Same as CH1
49044	06 16	W W	Data communications input CH22 decimal point	Same as CH1
49045	06 16	W W	Data communications input CH23 data	Same as CH1
49046	06 16	W	Data communications input CH23 decimal point	Same as CH1
49047	06	W W	Data communications input CH24 data	Same as CH1
49048	06	W W W	Data communications input CH24 decimal point	Same as CH1

Reference No.	Applicable function code	R/W	Description	Details	
49101	03 06 16	R W W	Chart END Alarm operation	Perform OR operation on a required item from the followings: 0x0001: LCD display*, 0x0002: LED indication, 0x0004: Relay output, 0x0008: Mail* Error code: 01H, 02H, 03H, 11H, 12H	
49102	03 06 16	R W W	Chart END Alarm output No.	1 to 24 0: No output, 99: Dummy output Error code: 01H, 02H, 03H, 11H, 12H	
49103	03 06 16	R W W	Chart END Alarm output mode	0: OR, 1: AND Error code: 01H, 02H, 03H, 11H, 12H	
49105	03 06 16	R W W	Input disconnection Alarm operation	Perform OR operation on a required item from the followings: 0x0001: LCD display*, 0x0002: LED indication, 0x0004: Relay output, 0x0008: Mail* Error code: 01H, 02H, 03H, 11H, 12H	
49106	03 06 16	R W W	Input disconnection Alarm output No.	1 to 24 0: No output, 99: Dummy output Error code: 01H, 02H, 03H, 11H, 12H	
49107	03 06 16	R W W	Input disconnection Alarm output mode	0: OR, 1: AND Error code: 01H, 02H, 03H, 11H, 12H	
49109	03 06 16	R W W	SD card capacity low Alarm operation	Perform OR operation on a required item from the followings 0x0001: LCD display*, 0x0002: LED indication, 0x0004: Rela output, 0x0008: Mail* Error code: 01H, 02H, 03H, 11H, 12H	
49110	03 06 16	R W W	SD card capacity low Alarm output No.	1 to 24 0: No output, 99: Dummy output Error code: 01H, 02H, 03H, 11H, 12H	
49111	03 06 16	R W W	SD card capacity low Alarm output mode	0: OR, 1: AND Error code: 01H, 02H, 03H, 11H, 12H	
49113	03 06 16	R W W	Backup battery Low level alarm operation	Perform OR operation on a required item from the followings: 0x0001: LCD display*, 0x0002: LED indication, 0x0004: Relay output, 0x0008: Mail* Error code: 01H, 02H, 03H, 11H, 12H	
49114	03 06 16	R W W	Backup battery Low level alarm output	1 to 24 0: No output, 99: Dummy output Error code: 01H, 02H, 03H, 11H, 12H	
49115	03 06 16	R W W	Backup battery Alarm output mode	0: OR, 1: AND Error code: 01H, 02H, 03H, 11H, 12H	
49117	03 06 16	R W W	System error Alarm operation	Perform OR operation on a required item from the followings: 0x0001: LCD display*, 0x0002: LED indication, 0x0004: Relay output, 0x0008: Mail* Error code: 01H, 02H, 03H, 11H, 12H	
49118	03 06 16	R W W	System error Alarm output No.	1 to 24 0: No output, 99: Dummy output Error code: 01H, 02H, 03H, 11H, 12H	
49119	03 06 16	R W W	System error Alarm output mode	0: OR, 1: AND Error code: 01H, 02H, 03H, 11H, 12H	

Reference	Applicable	R/W	Description	Details		
No.	function code		Description			
40000	03	R W	COM1	0: The unit is slave.		
49902	9902 06 16		Communication mode	Error code: 01H, 02H, 03H, 11H, 12H		
49903	03 06 16	R W W	COM1 Protocol	1: MODBUS RTU, 2: MODBUS ASCII, 3: PRIVATE1 (without connection sequence/communication address), 4: PRIVATE2 (with connection sequence/communication address) Error code: 01H, 02H, 03H, 11H, 12H		
49904	03 06 16	R W W	COM1 Communication address	1 to 99 Error code: 01H, 02H, 03H, 11H, 12H		
49905	03 06 16	R W W	COM1 Transmission speed	1: 1200, 2: 2400, 3: 4800, 4: 9600, 5: 19200, 6: 38400 Error code: 01H, 02H, 03H, 11H, 12H		
49906	03 06 16	R W W	COM1 Transmission character	1: 7E1, 2: 7E2, 3: 7O1, 4: 7O2, 5: 8N1, 6: 8N2, 7: 8E1, 8: 8E2, 9: 8O1, 10: 8O2 Error code: 01H, 02H, 03H, 11H, 12H		
49907	03 06 16	R W W	COM1 Checksum	0: None, 1: Used * This is enabled only when Protocol is set to PRIVATE. Error code: 01H, 02H, 03H, 11H, 12H		
49912	03 06 16	R W W	COM2 Communication mode	0: The unit is slave. Error code: 01H, 02H, 03H, 11H, 12H		
49913	03 06 16	R W W	COM2 Protocol	1: MODBUS RTU, 2: MODBUS ASCII, 3: PRIVATE1 (without connection sequence), 4: PRIVATE2 (with connection sequence) Error code: 01H, 02H, 03H, 11H, 12H		
49914	03 06 16	R W W	COM2 Communication address	1 to 99 Error code: 01H, 02H, 03H, 11H, 12H		
49915	03 06 16	R W W	COM2 Transmission speed	1: 1200, 2: 2400, 3: 4800, 4: 9600, 5: 19200, 6: 38400 Error code: 01H, 02H, 03H, 11H, 12H		
49916	03 06 16	R W W	COM2 Transmission character	1: 7E1, 2: 7E2, 3: 7O1, 4: 7O2, 5: 8N1, 6: 8N2, 7: 8E1, 8: 8E2, 9: 8O1, 10: 8O2 Error code: 01H, 02H, 03H, 11H, 12H		
49917	03 06 16	R W W	COM2 Checksum	0: None, 1: Used * This is enabled only when Protocol is set to PRIVATE. Error code: 01H, 02H, 03H, 11H, 12H		
49922	03 06 16	R W W	USB Connection mode	0: BULK Error code: 01H, 02H, 03H, 11H, 12H		
49923	03 06 16	R W W	USB Identification data	1 to 5 Error code: 01H, 02H, 03H, 11H, 12H		

# 5. Floating data

1) Measured data

R/W ···· R: READ

Reference		R/W	Description	Details
No.	function code	10.00	Description	
				DATA:-30000 to 99999
				+100000: + Over range
				-100000: - Over range
50101	70	R	CH1 data	+200000: Burnout
				-200000: Invalid data
				400000: Calculation error
	-			Error code: 01H, 02H, 03H, 12H
50102	70	R	CH2 data	Same as CH1
50103	70	R	CH3 data	Same as CH1
50104	70	R	CH4 data	Same as CH1
50105	70	R	CH5 data	Same as CH1
50106	70	R	CH6 data	Same as CH1
50107	70	R	CH7 data	Same as CH1
50108	70	R	CH8 data	Same as CH1
50109	70	R	CH9 data	Same as CH1
50110	70	R	CH10 data	Same as CH1
50111	70	R	CH11 data	Same as CH1
50112	70	R	CH12 data	Same as CH1
50113	70	R	CH13 data	Same as CH1
50114	70	R	CH14 data	Same as CH1
50115	70	R	CH15 data	Same as CH1
50116	70	R	CH16 data	Same as CH1
50117	70	R	CH17 data	Same as CH1
50118	70	R	CH18 data	Same as CH1
50119	70	R	CH19 data	Same as CH1
50120	70	R	CH20 data	Same as CH1
50121	70	R	CH21 data	Same as CH1
50122	70	R	CH22 data	Same as CH1
50123	70	R	CH23 data	Same as CH1
50124	70	R	CH24 data	Same as CH1

#### 2) Data communications input

R/W ··· W: WRITE

Reference No.	Applicable function code	R/W	Description	Details
50201	71	W	Data communications         -100000: + Over range           input         +200000: Burnout           CH1 input data         -200000: Invalid data           400000: Calculation error         Error code: 01H, 02H, 03H, 12H	
50202	71	W	CH2 data	Same as CH1
50203	71	W	CH3 data	Same as CH1
50204	71	W	CH4 data	Same as CH1
50205	71	W	CH5 data	Same as CH1
50206	71	W	CH6 data	Same as CH1
50207	71	W	CH7 data	Same as CH1
50208	71	W	CH8 data	Same as CH1

Reference No.	Applicable function code	R/W	Description	Details
50209	71	W	CH9 data	Same as CH1
50210	71	W	CH10 data	Same as CH1
50211	71	W	CH11 data	Same as CH1
50212	71	W	CH12 data	Same as CH1
50213	71	W	CH13 data	Same as CH1
50214	71	W	CH14 data	Same as CH1
50215	71	W	CH15 data	Same as CH1
50216	71	W	CH16 data	Same as CH1
50217	71	W	CH17 data	Same as CH1
50218	71	W	CH18 data	Same as CH1
50219	71	W	CH19 data	Same as CH1
50220	71	W	CH20 data	Same as CH1
50221	71	W	CH21 data	Same as CH1
50222	71	W	CH22 data	Same as CH1
50223	71	W	CH23 data	Same as CH1
50224	71	W	CH24 data	Same as CH1

 Parameters set by each channel Note: Writing multiple set values across channels will be an error (error code: 12H).

Reference	Applicable	R/W	Description	Details		
No.	function code					
50301	70	R	CH1 range lower limit	-30000 to 30000		
50301	71	W		Error code: 01H, 02H, 03H, 12H		
50000	70	R		-30000 to 30000		
50302	71	W	CH1 range upper limit	Error code: 01H, 02H, 03H, 12H		
				0 to 3		
	70	R	CH1 range decimal	(Both range upper and lower limits use the same		
50303	71	W	point	decimal point position.)		
				Error code: 01H, 02H, 03H, 12H		
	70	R	<b>.</b>	-30000 to 99999		
50304	71	W	CH1 scale lower limit	Error code: 01H, 02H, 03H, 12H		
	70	R		-30000 to 99999		
50305	71 W CH1 scale upper limit		CH1 scale upper limit	Error code: 01H, 02H, 03H, 12H		
				0 to 3		
	70 71	R W	CH1 scale decimal point	(Both scale upper and lower limits use the same		
50306				decimal point position.)		
				Error code: 01H, 02H, 03H, 12H		
				-30000 to 99999		
50307	70 71	R W	CH1 level 1 Alarm value	(Decimal point position of scale is used.)		
				Error code: 01H, 02H, 03H, 12H		
				-30000 to 99999		
50308	70 71	R	CH1 level 2	(Decimal point position of scale is used.)		
		W	Alarm value	Error code: 01H, 02H, 03H, 12H		
				-30000 to 99999		
50309	70	R	CH1 level 3	(Decimal point position of scale is used.)		
	71	W	Alarm value	Error code: 01H, 02H, 03H, 12H		
				-30000 to 99999		
50310	70	R	CH1 level 4	(Decimal point position of scale is used.)		
00010	71	W	Alarm valuey	Error code: 01H, 02H, 03H, 12H		
	70	R	CH1 recording range	-30000 to 99999		
50313	70	Ŵ	Lower limit	Error code: 01H, 02H, 03H, 12H		
71						

Deferre	Ameliant			R/W ··· R: READ, W: WRITE	
Reference No.	Applicable function code	R/W	Description	Details	
	70	R	CH1 recording range	-30000 to 99999	
50314	71	W	Upper limit	Error code: 01H, 02H, 03H, 12H	
				0 to 3	
	70	R	CH1 recording range	(Both recording range upper and lower limits use the	
50315	71	W	Decimal point	same decimal point position.)	
				Error code: 01H, 02H, 03H, 12H	
	70	R	CH1 calculation	-30000 to 99999	
50316	71	W	constant A	Error code: 01H, 02H, 03H, 12H	
	70	_	CH1 calculation		
50317	70	R	constant A		
	71	W	Decimal point	Error code: 01H, 02H, 03H, 12H	
50219	70	R	CH1 calculation	-30000 to 99999	
50318	71	W	constant B	Error code: 01H, 02H, 03H, 12H	
	70	R	CH1 calculation	0 to 3	
50319	70 71	к W	constant B	Error code: 01H, 02H, 03H, 12H	
	11	vv	Decimal point		
50320	70	R	CH1 calculation	-30000 to 99999	
30320	71	W	constant C	Error code: 01H, 02H, 03H, 12H	
	70	R	CH1 calculation	0 to 3	
50321	70	W	constant C	Error code: 01H, 02H, 03H, 12H	
	71 VV		Decimal point		
50322	70	R	CH1 calculation	-30000 to 99999	
00022	71	W	constant D	Error code: 01H, 02H, 03H, 12H	
	70	R	CH1 calculation	0 to 3	
50323	71	W	constant D	Error code: 01H, 02H, 03H, 12H	
			Decimal point		
	70	R	CH1 compressed/	-30000 to 99999	
50325	71	W	expanded printing	(Decimal point position of recording range is used.)	
			0% value	Error code: 01H, 02H, 03H, 12H	
50000	70	R	CH1 compressed/	0 to 99	
50326	71	W	expanded printing	0: Unused	
			1st break point %	Error code: 01H, 02H, 03H, 12H	
50207	70	R	CH1 compressed/	-30000 to 99999	
50327	71	W	expanded printing 1st break point value	(Decimal point position of recording range is used.) Error code: 01H, 02H, 03H, 12H	
			CH1 compressed/	1 to 99	
50328	70	R	expanded printing	0: Unused	
00020	71	W	2nd break point %	Error code: 01H, 02H, 03H, 12H	
			CH1 compressed/	-30000 to 99999	
50329	70	R	expanded printing	(Decimal point position of recording range is used.)	
00020	71	W	2nd break point value	Error code: 01H, 02H, 03H, 12H	
			CH1 compressed/	-30000 to 99999	
50330	70	R	expanded printing	(Decimal point position of recording range is used.)	
00000	71	W	100% value	Error code: 01H, 02H, 03H, 12H	
50000	70	R	CH1 subtract printing	-30000 to 99999(Decimal point position of scale of	
50332	71	W	reference value	reference CH is used.)	
				* This is enabled when subtraction CH is not set.	
50222	70	R	CH1 subtract printing	-30000 to 99999	
50333	71	W	range Lower limit	(Decimal point position of recording range is used.) Error code: 01H, 02H, 03H, 12H	
				-9999 to 99999	
50334	70	R	CH1 subtract printing range	(Decimal point position of recording range is used.)	
50554	71	W	Upper limit	Error code: 01H, 02H, 03H, 12H	
<u>,                                     </u>		l			

	• • • • •			R/W ··· R: READ, W: WRITE		
Reference	Applicable	R/W	Description	Details		
No.	function code		•			
	70	<b>_</b>	CH1 automatic	-30000 to 99999		
50337	70 71	R W	range-shift	-32768: No setting		
	71	vv	1st range lower limit	(Decimal point position of recording range is used.)		
				Error code: 01H, 02H, 03H, 12H -30000 to 99999		
	70	R	CH1 automatic	-32768: No setting		
50338	70	к W	range-shift	(Decimal point position of recording range is used.)		
	7.1	••	1st range upper limit	Error code: 01H, 02H, 03H, 12H		
				-30000 to 99999		
	70	R	CH1 automatic	-32768: No setting		
50339	70	Ŵ	range-shift	(Decimal point position of recording range is used.)		
	, ,		2nd range upper limit	Error code: 01H, 02H, 03H, 12H		
				-30000 to 99999		
	70	R	CH1 automatic	-32768: No setting		
50340	71	W	range-shift	(Decimal point position of recording range is used.)		
	-		3rd range upper limit	Error code: 01H, 02H, 03H, 12H		
				-30000 to 99999		
500.11	70	R	CH1 automatic	-32768: No setting		
50341	71	w	range-shift	(Decimal point position of recording range is used.)		
			4th range upper limit	Error code: 01H, 02H, 03H, 12H		
				-30000 to 99999		
500.40	70	R	CH1 automatic	-32768: No setting		
50342	71	W	W Fith manage shift	(Decimal point position of recording range is used.)		
			5th range upper limit	Error code: 01H, 02H, 03H, 12H		
50240	70	R	CH1 input adjustment	-9.99999 to 9.99999		
50348	71	W	factor a	Error code: 01H, 02H, 03H, 12H		
50349	70	R	CH1 input adjustment	-9.99999 to 9.99999		
50549	71	W	factor b	Error code: 01H, 02H, 03H, 12H		
50351	70	R	CH2 floating point	Same as CH1 parameters (50301 to 50349)		
to		70 R 71 W	Setting parameter	Reference No.: CH1 reference No. + 50		
50399						
50401	70	R	CH3 floating point Setting parameter	Same as CH1 parameters (50301 to 50349)		
to	71	Ŵ		Reference No.: CH1 reference No. + 100		
50449						
50451	70	R	CH4 floating point	Same as CH1 parameters (50301 to 50349)		
to	71	W	Setting parameter	Reference No.: CH1 reference No. + 150		
50499			- · ·			
50501	70	R	CH5 floating point	Same as CH1 parameters (50301 to 50349)		
to	71	W	Setting parameter	Reference No.: CH1 reference No. + 200		
50549						
50551	70	R	CH6 floating point	Same as CH1 parameters (50301 to 50349)		
to 50599	71	W	Setting parameter	Reference No.: CH1 reference No. + 250		
				+		
50601	70	R	CH7 floating point	Same as CH1 parameters (50301 to 50349)		
to 50649	71	W	Setting parameter	Reference No.: CH1 reference No. + 300		
50649						
to	70	R	CH8 floating point	Same as CH1 parameters (50301 to 50349)		
50699	71	W	Setting parameter	Reference No.: CH1 reference No. + 350		
50701						
to	70	R	CH9 floating point	Same as CH1 parameters (50301 to 50349)		
50749	71	W	Setting parameter	Reference No.: CH1 reference No. + 400		
001-10		I				

Defe	American			R/W ··· R: READ, W: WRITE		
Reference No.	Applicable function code	R/W	Description	Details		
50751	70	R	CH10 floating point	Same as CH1 parameters (50301 to 50349)		
to	71	W	Setting parameter	Reference No.: CH1 reference No. + 450		
50799						
50801	70	R	CH11 floating point	Same as CH1 parameters (50301 to 50349)		
to 50849	71	W	Setting parameter	Reference No.: CH1 reference No. + 500		
50851						
to	70	R	CH12 floating point	Same as CH1 parameters (50301 to 50349)		
50899	71	W	Setting parameter	Reference No.: CH1 reference No. + 550		
50901	70	R	CH13 floating point	Same as CH1 parameters (50301 to 50340)		
to	70	W	Setting parameter	Same as CH1 parameters (50301 to 50349) Reference No.: CH1 reference No. + 600		
50949	, ,	••				
50951	70	R	CH14 floating point	Same as CH1 parameters (50301 to 50349)		
to	71	W	Setting parameter	Reference No.: CH1 reference No. + 650		
50999 51001						
51001 to	70	R	CH15 floating point	Same as CH1 parameters (50301 to 50349)		
51049	71	W	Setting parameter	Reference No.: CH1 reference No. + 700		
51051		_				
to	70 71	R	CH16 floating point	Same as CH1 parameters (50301 to 50349) Reference No.: CH1 reference No. + 750		
51099	71	W	Setting parameter			
51101	70 71		CH17 floating point Setting parameter	Same as CH1 parameters (50301 to 50349) Reference No.: CH1 reference No. + 800		
to						
51149						
51151	70	R W	CH18 floating point Setting parameter	Same as CH1 parameters (50301 to 50349)		
to 51199	71			Reference No.: CH1 reference No. + 850		
51201						
to	70		R	CH19 floating point	Same as CH1 parameters (50301 to 50349)	
51249	71	W	Setting parameter	Reference No.: CH1 reference No. + 900		
51251	70	R	CH20 floating point	Same as CH1 parameters (50301 to 50349)		
to	70 71	W	Setting parameter	Reference No.: CH1 reference No. + 950		
51299		**				
51301	70	R	CH21 floating point	Same as CH1 parameters (50301 to 50349)		
to	71	W	Setting parameter	Reference No.: CH1 reference No. + 1000		
51349 51351						
51351 to	70	R	CH22 floating point	Same as CH1 parameters (50301 to 50349)		
51399	71	w	Setting parameter	Reference No.: CH1 reference No. + 1050		
51401		_				
to	70	R	CH23 floating point	Same as CH1 parameters (50301 to 50349)		
51449	71	W	Setting parameter	Reference No.: CH1 reference No. + 1100		
51451	70	R	CH24 floating point	Same as CH1 parameters (50301 to 50349)		
to	70	W	Setting parameter	Reference No.: CH1 reference No. + 1150		
51499						

# 8-10. Range No. Reference Table

	Input type	Range No.	Measuring range			
		01	-13.80	to	13.80	mV
		02	-27.60	to	27.60	mV
		03	-69.00	to	69.00	mV
		04	-200.0	to	200.0	mV
		05	-500.0	to	500.0	mV
	DC voltage	16	-1.00	to	1.00	V
		07	-5.00	to	5.00	V
		08	-10.00	to	10.00	V
		09	-20.00	to	20.00	V
		10	-50.00	to	50.00	V
		21	to200.0	to	300.0	°C
	К	21				0°
	n		to200.0	to	600.0	<u></u>
-		23	to200	to	1370	
	F	24	to200.0	to	200.0	<u> </u>
	E	25	to200.0	to	350.0	
F		26	to200	to	900	<u> </u>
	,	27	to200.0	to	250.0	-
	J	28	to200.0	to	500.0	<u> </u>
F		29	to200	to	1200	<u> </u>
	Т	30	to200.0	to	250.0	<u> </u>
F		31	to200.0	to	400.0	<u> </u>
	R	32	0	to	1200	<u> </u>
$\vdash$		33	0	to	1760	°C ℃
	S	34	0	to	1300	°C ℃
		35	0	to	1760	<u> </u>
Thermocouple	В	36	0	to	1820	°C ℃
no	Ν	37	to200.0	to	400.0	°C
8		38	to200.0	to	750.0	°C ℃
E		39	to200	to	1300	°C ℃
he		51	to200.0	to	250.0	°C
$\vdash$	U	52	to200.0	to	500.0	°C ℃
F	0	53	to200.0	to	600.0	°C ≎
		54	to200.0	to	250.0	°C
	L	55	to200.0	to	500.0	°C
L		56	to200	to	900	°C
L	W-WRe26	40	0	to	2315	°C
	WRe5-WRe26	41	0	to	2315	°C
		44	0.0	to	290.0	°C
	NiMo-Ni	45	0.0	to	600.0	°C
		46	0	to	1310	°C
		48	0.0	to	350.0	°C
	Platinel 2	49	0.0	to	650.0	°C
L		50	0	to	1390	°C
	PtRh40-PtRh20	43	0	to	1880	°C
	CR-AuFe	47	0.0	to	280.0	K
	Au/Pt	94	0.0	to	1000.0	°C
		70	to140.0	to	150.0	°C
e	Pt100	71	to200.0	to	300.0	°C
Jet	1 (100	84	to200.0	to	649.0	°C
NO		72	to200.0	to	850.0	°C
E		73	to140.0	to	150.0	°C
he	Old Pt100	74	to200.0	to	300.0	°C
e t		75	to200.0	to	649.0	°C
anc		76	to140.0	to	150.0	°C
Resistance thermometer	JPt100	77	to200.0	to	300.0	°C
esi		78	to200.0	to	649.0	°C
м,	Pt50	79	to200.0	to	649.0	°C
	Pt-Co	80	4.0	to	374.0	K

# 9. PRIVATE Protocol

This protocol provides measured data transmission function only.

Caution
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Make sure to read and understand this section to avoid any troubles.

#### 1. Requesting data immediately after power-on generates an error

The unit is always ready for communications and responsive to data request from PC. However, after power-on, the unit does not respond normally until channel data becomes ready.

For example, it takes about 20 seconds for a 24-point recorder to have the data ready. When a data request is received during this period, the unit returns an error No. 9 (busy).

## 2. Keys restricted in parameter setting (writing)

When operating the unit from PC to set parameters, etc., the Key becomes temporarily unavailable while a

setting window is displayed. The key will be available again by changing the window displayed.

### 3. RS232C requires communication address (For the case of PRIVATE2 communication protocol with connection sequence)

Although PC and the unit are connected one-to-one in RS232C communication, a communication address needs to be set to establish communication.

### 4. Be careful about command re-transmission as no control signal line is used

The serial interface of the unit makes communication without using a control line. Therefore, attention should be paid when re-transmitting a command since reception failure may occur depending on the unit condition.

# 5. Do not disconnect communication cable or device, or turn ON/OFF the power during communication

Disconnecting the cables or devices constituting the serial interface, or turning ON/OFF the devices during communication may stop operation or generate an error. If this happens, all the devices constituting the serial interface need to be reset to start the operation from the beginning.

# 6. Make sure that communication driver has been turned OFF before sending next command

For RS422A/485 communication, multiple devices are connected in the same communication line, but only one device whose address is specified by PC passes through the communication line. To send all characters safely to PC, the communication line driver is turned OFF a few moments (about 5ms) after sending the last character. If a PC sends a command to the next device before the driver is turned OFF, signals will interfere with each other resulting in communication failure.

### 9-1. Basic Communication Sequence

As a basic sequence, PC sends a command of data request or parameter setting to this unit and then this unit responds to it.

# 9-2. Control Character Code

The following control character codes are used in the communication format.

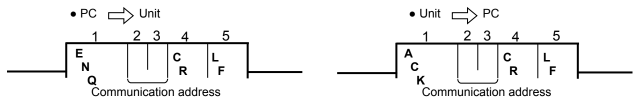
Character	Meaning	Hexadecimal data
ENQ	Inquiry	05H
ACK	Positive response	06H
NAK	Negative response	15H
EOT	Abandon data link	04H
STX	Text start	02H
ETX	Text end	03H
CR	Return	0DH
LF	Line feed	0AH

#### 9-3. Data Link

In RS422A/485 communication, multiple devices can be connected in parallel, therefore, one device of communication target needs to be specified (establish a data link). In RS232C communication, on the other hand, this unit is connected one-to-one with PC without the need of establishing a data link. In this case, communication is performed according to "9-4. Data Transmission and Reception" with PRIVATE 1 protocol (without connection sequence).

### 1. Establishing data link

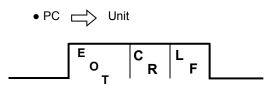
According to the following procedure, only a device having the specified communication address is allowed to communicate with PC.



- (1) No response is made from this units without the specified communication address.
- (2) Once a data link has been established, communication takes place according to "9-4. Data Transmission and Reception".

#### 2. Abandoning data link

- Data link is abandoned when it is established for another unit. (When another communication address is recognized with **ENQ**.)
- (2) Data link is abandoned when **EOT** is received.



Unit 
 No response from PC

## 9-4. Data Transmission and Reception

### 1. Commands

The following commands are available on this units to allow various data requests. Note that the four commands "LR", "HR", "LO" and "HO" are used exclusively for 24-point recorders. Do not use these commands for units other than the 24-point recorders.

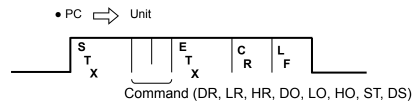
(1) For the case of 24-point recorders, the receive buffer may overflow due to the number of transmitted characters exceeding 256.

In this case, request data for 1 to 12CH and 13 to 24CH separately using the dedicated commands for 24-point recorders "LR/LO (1 to 12CH)" and "HR/HO (13 to 24CH)".

(2) Note that using these commands on units other than the 24-point recorders causes a format error.

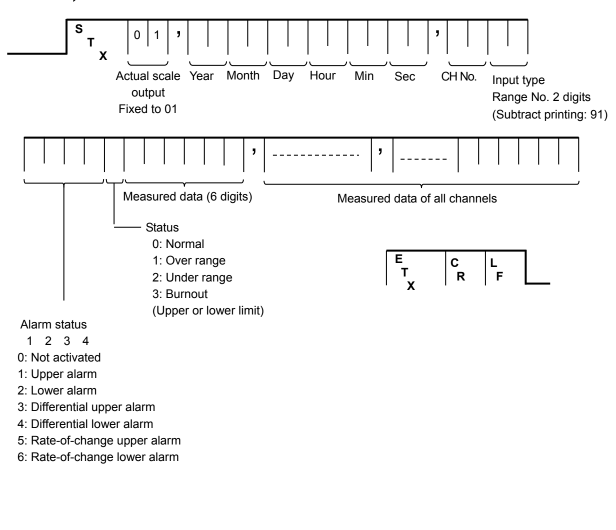
Command	Function	Description
DR ( LR (1 - 12CH) HR (13 - 24CH) )	Request data only once	Immediately transmit the latest data and complete the command.
DO ( LO (1 - 12CH) HO (13 - 24CH) )	Request data only once	Immediately transmit the latest data and complete the command.
ST	Request data every 5 seconds	<ul> <li>(1) Transmit the characters "SCB" when data is requested during input scanning. The data is transmitted after the scanning is completed.</li> <li>After that, data is transmitted every time scanning is completed.</li> <li>(2) Transmit the latest data in hand immediately when data is requested while input scanning is not in progress. After that, data is transmitted every time scanning is completed.</li> </ul>
DS End data transmission upon input scanning		End data transmission executed by ST command every five seconds.

### 2. Command format

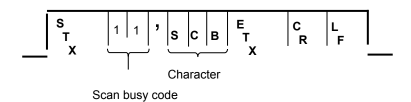


# 3. Response to commands

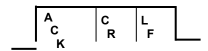
(1) Unit PC



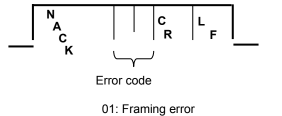
Caution	<ul> <li>(1) A comma "," serves as a delimiter for the type, date and measured data.</li> <li>(2) In case of over range, under range or burnout (upper/lower limit), the measured data shows "9999999".</li> <li>(3) The above example shows a format without checksum. See "9-5. Checksum" when using checksum.</li> </ul>
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(3) Normal response (Response upon DS command receipt)



(4) Abnormal response



01: Framing error
02: Overrun error
03: Parity error
04: Checksum error (when checksum is used)
06: ETX time out
09: Device busy
10: Format error

### 9-5. Checksum

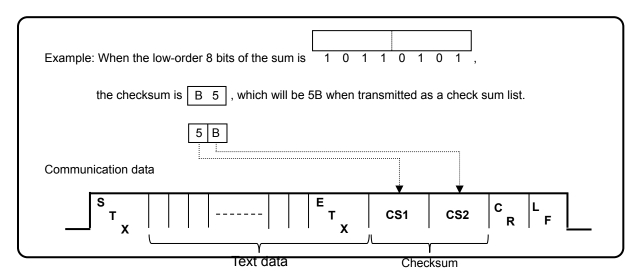
Checksum data can be added to check for transmission errors.

When checksum is used, a total sum of characters after STX up to ETX is calculated and the low-order eight bits are divided into high-order four bits and low-order four bits. They are then converted to characters 0 to F, and transmitted or received with low-order bits followed by high-order bits. Checksum is added to both transmitted and received data for checking.

When transmitted or received data is altered by noise or other factors, it can be detected by comparing with the checksum data at the receiver side.

#### [What is checksum data?]

Checksum data is a 2-digit hexadecimal value expressing the low-order eight bits of total sum of text data converted to binary numbers (STX excluded, but comma "," and ETX included).



Example: Fo	or the case o	f DO	
	Data	Code	
	D	44H	
	0	4FH	
	Е		
	тх	03H	
		0011	
	Total	96H -	→ CS1 = 36H (6), CS2 = 39H (9)
(Reference)	1		
DR:99H	H → CS1	= 39H (9),	CS2 = 39H (9)
LR:A1H	I CS1	= 31H (1),	CS2 = 41H (A)
HR:9DI	- ▶ CS1	= 44H (D),	CS2 = 39H (9)
DO:96H	H CS1	= 36H (6),	CS2 = 39H (9)
LO:9EH	I → CS1	= 45H (E),	CS2 = 39H (9)
HO:9A	H → CS1	= 41H (A),	CS2 = 39H (9)
ST:AAH	I — CS1	= 41H (A),	CS2 = 41H (A)
DS:9AH	H CS1	= 41H (A),	CS2 = 39H (9)

# 10. Web Settings/Display

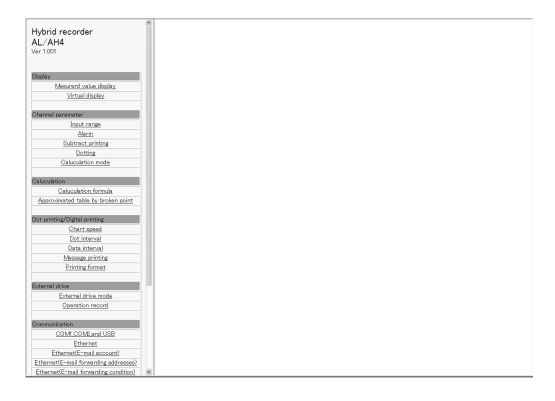
You can set items related to input or recording of the unit, or display data via web browser.

### 10-1. Top Page

When the IP address of the unit is accessed via web browser, the following window will be displayed after password authentication.

The user name required for password authentication is fixed to "HR\_USER" which cannot be changed, but a password can be set or changed to an arbitrary character string on the unit (see section 6-1).

The window consists of two frames containing a menu in the left and a list of settings of the selected items from the menu in the right.



#### 10-2. Display

#### 1. Displaying measured value

Current measured values (for pen type measured value and bar graph) and statuses of alarm level 1 to 4 of all channels are shown in the right frame.

Hybrid recorder	Display measuring data	_
AL/AH4	Display measuring data	
Ver 1.001	Rec: OFF SD:	
	CH1 CH2 CH3 CH4 CH5 CH6	
Display	79.7K 1.28°C 7.20V 485°C 31.8°C 0°C	
Mesurerd value display	ALT AL2 AL3 AL4 ALT AL2 AL3	3 AL4
	CH7 CH8 CH9 CH10 CH11 CH12	
Virtual display	1000°C 143°C 146°C 127°C 2.19°C 2.19°C	ן כ
Channel parameter	ALT AL2 AL3 AL4 ALT AL2 AL3	3 AL4
	CH13 CH14 CH15 CH16 CH17 CH18	
Input range	1000°C 1000°C 1000°C 173°C 173°C 171°C	;
Alarm	ALT ALZ AL3 AL4 ALT AL2 AL3	3 AL4
Subtract printing	CH19 CH20 CH21 CH22 CH23 CH24	
Dotting	1.43°C 174°C 170°C 174°C 146°C 318°C	;
Caluculation mode	ALT AL2 AL3 AL4 ALT AL2 AL3	3 AL4
Galuculation		

#### For multi-point type

#### For pen-type



#### 2. Displaying virtual window

When you select (click) "Virtual display" in the left frame, a password for virtual window authentication will be required in the right frame. The password is fixed to "3571". After entering the password, click the "Authenticate" button.

The virtual window shows the same contents as those on the unit display. The buttons shown in the lower part of the window can be operated in the same manner as those on the unit. Since image file is used to create a virtual window, it requires more time to read compared to other windows.

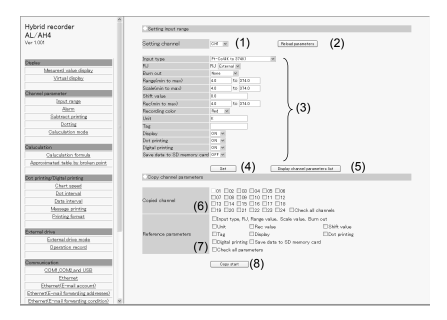
To prevent erroneous operation, avoid operating on the virtual window and the unit at the same time. Do not use the browser buttons such as "Refresh", "Back" and "Forward". Use the buttons shown in the lower part of the window to operate the unit.

Hybrid recorder AL/AH4 Ver 1.001	01	3	00.	<b>4</b> <sub>к</sub>		2011/ 11: 11:5	07/04 07:41 1mm/H
Display <u>Mesurerd value display</u> <u>Virtual display</u>	SD	(END) CH SET	MENU MENU	(FNCI) AUT	0/CONST	(FNCE) ALARI	] м
Channel parameter Input range Alarm Subtract printing Dotting							
Caluculation mode Caluculation Caluculation Caluculation formula Approximated table by broken point							
Dot printing/Digital printing <u>Chart speed</u> <u>Dot interval</u> Data interval							
Massage printing Printing format External drive		REC DATAP	FUNC2	ESC	-		
External drive mode Operation record Communication COM1_COM2_and USB							
Ethernet(E-mail forwarding addresses) Ethernet(E-mail forwarding addresses) Ethernet(E-mail forwarding condition)	×						

#### 10-3. Parameters Set by Each CH

#### 1. Range

Set or change input parameters. Setting contents are displayed on a channel to channel basis. You cannot set or change these parameters during recording.



- (1) Select a channel to be set.
  - When the channel is changed to another, the display contents will be updated to those currently set on the unit.
- (2) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (3) Select or enter a value for each parameter. For details of the settings, refer to "Input Type Settings" in the instruction manual for "General" provided separately.
- (4) When the [Set] button is clicked, the display contents will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.

#### Setting parameters failed

Go back to the page, and set once more after identify input value. Push button showed "Reload parameters" when you want to identify set parameters.

- (5) When the [Display channel parameters list] button is clicked, another window containing the list of registered input parameter settings of all channels will open.
- (6) To copy an input parameter setting of the setting channel, select a destination channel.
- (7) Select parameters to be copied.
- (8) Click the [Copy start] button to start copying settings.When the copy fails, the following message will appear in the right frame.

#### Setting parameters failed

Go back to the page, and set once more after identify input value. Push button showed "Reload parameters" when you want to identify set parameters.

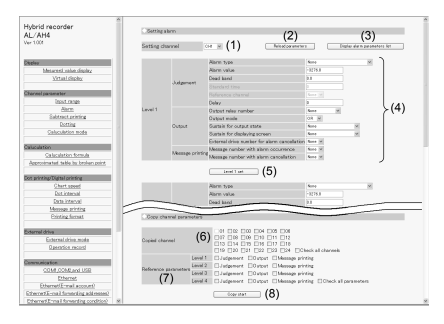
When setting  $\mu$ ,  $\Omega$ , square, and cube for message, inputting based on following table. Converted character is set in the instrument.

Instrument display		Browser input
μ	$\leftarrow \rightarrow$	μ
Ω	$\leftarrow \rightarrow$	OHM
2	$\leftarrow \rightarrow$	2
3	$\leftarrow \rightarrow$	3

\*  $\Omega$  is treated as 3 characters on browser display.

### 2. Alarm

Set or change alarm parameters. Setting contents of level 1 to 4 are displayed on a channel to channel basis.



- (1) Select a channel to be set.
- When the channel is changed to another, the display contents will be updated to those currently set on the unit.
- (2) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (3) When the [Display alarm parameters list] button is clicked, another window containing the list of registered alarm settings of all channels and levels will open.
- (4) Select or enter a value for each parameter. For details of the settings, refer to "Alarm Settings" in the instruction manual for "General" provided separately.
- (5) When the [Level 1 (to 4)] set] button is clicked, the display contents will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.

#### Setting parameters failed

Go back to the page, and set once more after identify input value. Push button showed "Reload parameters" when you want to identify set parameters.

- (6) To copy an alarm parameter setting of the setting channel, select a destination channel.
- (7) Select items to be copied from "Judgment", "Output" and "Message printing". Parameters to be copied depend on the alarm setting of destination channel.
- (8) Click the [Copy start] button to start copying settings.When the copy fails, the following message will appear in the right frame.

Setting parameters failed

### 3. Subtract printing

Set or change subtract printing parameters. Setting contents are displayed on a channel to channel basis.

Hybrid recorder AL/AH4 Ver 1.001	Setting subtract printing Setting channel OH (1) Rebut parameters (2)
Display <u>Mesurerd value display</u> <u>Virtual display</u> Channel representer	Mode No use (3) Setting value Rec(min to max) to (4)

- (1) Select a channel to be set.
  - When the channel is changed to another, the display contents will be updated to those currently set on the unit.
- (2) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (3) Select or enter a value for each parameter. For details of the settings, refer to "Subtract Printing Settings" in the instruction manual for "General" provided separately.
- (4) When the [Set] button is clicked, the display contents will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.

Setting parameters failed Go back to the page, and set once more after identify input value. Push button showed "Reload parameters" when you want to identify set parameters.

### 4. Trace printing (dot printing) ON/OFF

Set or change the trace printing (dot printing) ON/OFF status and the color for each channel. A list of setting contents of all channels is displayed.

Hybrid recorder AL/AH4 Ver 1.001	Setting rec ON/OFF Reload parameters (1		ting (2)					
		CH1	CH2	CH3	CH4	CH5	CH6	)
Display	Recording color	Red 🛩	Red 🛩	Red 🛩	Red 🛩	Red 🛩	Red 🛩	
Mesurerd value display	Printing ON/OFF	ON M	ON 🛩	ON 🛩	OFF 🛩	ON 🛩	ON ¥	
<u>Virtual display</u>		CH7	CH8	CH9	CH10	CH11	CH12	
	Recording color	Red 🛩	Red 🛩	Red 🗸	Red 🗸	Red V	Red 🛩	
Channel parameter	Printing ON/OFF	ON 🛩	ON 🛩	ON 🛩	ON 🛩	ON 🛩	ON M	
Input range		CH13	CH14	CH15	CH16	CH17	CH18	7
Alarm	Recording color	Red 🛩	Red 🛩	Red V	Red V	Red V	Red 🛩	
Subtract printing	Printing ON/OFF	ON V	ON Y	ON V	ON V	ON ¥	ON ¥	
Dotting		CH19	CH20	CH21	CH22	CH23	CH24	
Caluculation mode	Recording color	Red v	Red 🛩	Red V	Red V	Red V	Red 🛩	
	Printing ON/OFF	ON V	ON M	ON V	ON V	ON ¥	ON ¥	
Caluculation Caluculation formula Approximated table by broken point		Set	(4)					)

- (1) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (2) Clicking the [Default setting] button changes the recording color of each channel to the default (only the display changes at this point). For the default colors, refer to "List of Factory Default Settings" in the instruction manual for "General" provided separately.
- (3) Select a value for each parameter.
- (4) When the [Set] button is clicked, the display contents will be set onto the unit.When an error is found in the settings, the following message will appear in the right frame.

### 5. Calculation

Set or change calculation parameters. Setting contents are displayed on a channel to channel basis. Calculation parameters vary depending on the calculation type. When the calculation type is changed to another, only the display/input parameters necessary for the selected calculation will be displayed (Calculation type and Decimal points have shared parameters).

Coloulation tune	Parameter					
Calculation type	1	2	3	4	5	6
Square root Natural logarithm Common logarithm Exponent	Calculation data CH					
Integration	Calculation data CH	Start time	Interval	Unit of integration time	Integration reset method	Integration reset remote contact No.
Max value Min value Average value	Calculation data CH	Start time	Interval			
Temperature and humidity	Dry bulb data CH	Wet bulb data CH				
Data communications input	Communication input data CH					
Arithmetic 1	Calculation data CH X	Calculation data CH Y	Constant A	Constant B	Constant C	Constant D
Arithmetic 2	Calculation data CH X	Calculation data CH Y	Constant A	Constant B		
Formula	Formula No.	Start time	Interval	Unit of calculation time	Calculation reset method	Calculation reset remote contact No.
Broken line approximation	Calculation data CH	Broken line approximation table No.				

Parameters used for each calculation type are shown in the following table.

Hybrid recorder AL/AH4 Ver 1.001	Setting calculation Setting channel OHI  (1) Reload parameters (2)
Display Mesurerd value display Virtual display	Calculation type Integral (3) Decimal points 0 (3)
Channel parameter Input range Alarm Subtract printing	2     Ftart time     -     Hour 0     Minute       3     Interval     0     Hour 0     Minute       4     Time unit     Hour 0     Minute       5     Fesset mode     No use       6     Xternal drive number     None V
Dotting           Caluculation mode	Set (5)

(1) Select a channel to be set.

When the channel is changed to another, the display contents are updated to those currently set on the unit.

- (2) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (3) Select a calculation type. Parameters are displayed according to the selected calculation type.
- (4) Select or enter a value for each parameter. For details of the settings, refer to "Calculation Settings" in the instruction manual for "General" provided separately.
- (5) When the [Set] button is clicked, the display contents will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.

#### Setting parameters failed

### 10-4. Calculation

#### 1. Formula

Set or change a formula used for calculation. A list of all formulas is displayed on the window.

Hybrid recorder AL/AH4 Ver 1.001	Setting the formula <u>Rebod parameters</u> (1)				
	Formula number	Formula			
Display	1		\		
Mesurerd value display	2				
Virtual display	3				
	4				
Channel parameter	5				
Input range	6				
Alarm	7		$\rangle$ (2)		
Subtract printing	8		( ` `		
Dotting	9				
Caluculation mode	10				
	11				
Caluculation	12				
Caluculation formula		(0)	)		
Approximated table by broken point	Set	□ (3)			

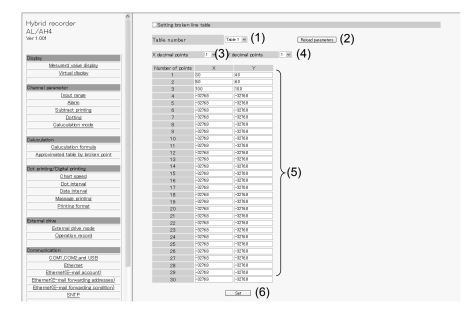
- (1) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (2) Enter a formula. For details of the settings, refer to "Formula Settings" in the instruction manual for "General" provided separately.
- (3) When the [Set] button is clicked, the display contents will be set onto the unit.When an error is found in the settings, the following message will appear in the right frame.

#### Setting parameters failed

### 2. Broken line approximation table

Set or change a broken line approximation table used for calculation.

A list of parameters is displayed on a table to table basis. Select a table number (up to six tables) to be set.



- (1) Select a table number.
- When the table number is changed, the display contents are updated to those currently set on the unit.
- (2) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (3) Select a decimal point position (shared) for the X parameters used for broken line approximation table.
- (4) Select a decimal point position (shared) for the Y parameters used for broken line approximation table.
- (5) Enter values to both X and Y parameters. A decimal point is placed at the position selected in steps (3) and (4). When an input field in the X parameter column is left blank or set to "-32768 (with no concern for decimal point position)", the subsequent data will be invalid. The same is applied to the Y parameter column, so leave an input field blank or set it to "-32768 (with no concern for decimal point position)" when parameters are not used. For details of the settings, refer to "Broken Line Approximation Table Settings" in the instruction manual for "General" provided separately.
- (6) When the [Set] button is clicked, the display contents will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.

Setting parameters failed

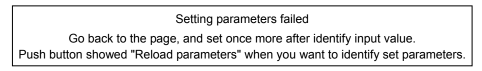
### 10-5. Dotting/Printing

#### 1. Chart speed

Set or change the chart speed. When using remote contacts (option), three speeds can be set.

Hybrid recorder AL/AH4 Ver 1.001	Setting chart speed Reload parameters (1	)		
Display Mesurerd value display Virtual display	Chart speed 1 Chart speed 2 Chart speed 3	51 100 200 Set	(2) (3)	2)

- (1) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (2) Enter a chart speed. For details of the settings, refer to "Chart Speed Settings" in the instruction manual for "General" provided separately.
- (3) When the [Set] button is clicked, the display contents will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.



### 2. Trace printing (dot printing) interval

Set or change the interval of trace printing (dot printing).



- (1) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (2) Select a dot printing interval. For details of the settings, refer to "Dot Printing Interval Settings" in the instruction manual for "General" provided separately.
- (3) When the [Set] button is clicked, the display contents will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.

#### Setting parameters failed

### 3. POC (time axis synchronization ON/OFF)

Set or change the time axis synchronization ON/OFF.

Hybrid memory recorder AL/AH4 Ver 0.992	POC(pen offset contensation) Reload parameters (1)
Display <u>Mesurerd value display</u> <u>Virtual display</u>	POC OFF (2)

- (1) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (2) Select time axis synchronization ON/OFF. For details of the settings, refer to "Time Axis Synchronization (POC)" in the instruction manual for "General" provided separately.
- (3) When the [Set] button is clicked, the display contents will be set onto the unit.When an error is found in the settings, the following message will appear in the right frame.

#### Setting parameters failed

### 4. Periodic data printing

Set or change parameters used for periodic data printing.

Periodic data printing has the "Interval" and "Designate time" modes. The two modes are switched between them according to the parameter settings.

When the Interval is set to other than "0" Hour "0" Minute, "Interval printing" will be performed (preferred).

Hybrid recorder	Setting data interval
AL/AH4	
Ver 1.001	Reload parameters (1)
	Recording mode Designate time (2)
Display	
Mesurerd value display	Interval printing
Virtual display	Start time I v Hour I v Minute Interval I v Hour I v Minute
	Interval 0 Whour 0 Minute (0)
Channel parameter	
Input range	Disignate time printing
Alarm	Designate time Use 💌
Subtract printing	Designate time 1 - v Hour 17 v Minute Designate time 13 - v Hour 0 v Minute
Dotting	Designate time 2 - v Hour 0 v Minute Designate time 14 - v Hour 0 v Minute
Caluculation mode	Designate time 3 - v Hour 0 v Minute Designate time 15 - v Hour 0 v Minute
Galdediation mode	Designate time 4 - v Hour 0 v Minute Designate time 16 - v Hour 0 v Minute
	Designate time 5 - v Hour 0 v Minute Designate time 17 - v Hour 0 v Minute
Daluculation	Designate time 6 - v Hour 0 v Minute Designate time 18 - v Hour 0 v Minute
Caluculation formula	Designate time 7 - v Hour 0 v Minute Designate time 7 - v Hour 0 v Minute (4)
Approximated table by broken point	Designate time 8 - v Hour 0 v Minute Designate time 20 - v Hour 0 v Minute
	Designate time 9 - v Hour 0 v Minute Designate time 21 - v Hour 0 v Minute
Dot printing/Digital printing	Designate time 10 - v Hour 0 v Minute Designate time 22 - v Hour 0 v Minute
Chart speed	Designate time 11 - v Hour 0 v Minute Designate time 23 - v Hour 0 v Minute
Dot interval	Designate time 12 - v Hour 0 v Minute Designate time 24 - v Hour 0 v Minute
Data interval	
Massage printing	Set (5)
Drinting format	

- (1) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (2) The recording mode is displayed depending on the setting contents. The mode is any one of the followings: "None", "Interval" and "Designate time". The conditions of each mode are shown in the following table.

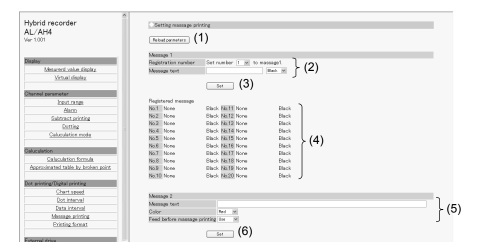
Recording mode	Interval printing setting	Designate time printing setting	
None	0 Hour 0 Minute	Unused	
Interval	Other than 0 Hour 0 Minute	Setting ignored	
Designate time	0 Hour 0 Minute	Used	

- (3) Select values for interval printing parameters. For details of the settings, refer to "Periodic (Data Interval) Data Printing Settings" in the instruction manual for "General" provided separately.
- (4) Select values for designate time printing parameters. For details of the settings, refer to "Periodic (Specified time) Data Printing Settings" in the instruction manual for "General" provided separately.
- (5) When the [Set] button is clicked, the display contents will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.

Setting parameters failed

### 5. Message printing

Set or change parameters used for message printing. A list of all messages is displayed on the window.



- (1) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (2) Select a message number of Message 1, and select or enter a value for each parameter. For details of the settings, refer to "Message Printing 1 Settings" in the instruction manual for "General" provided separately.
- (3) When the [Set] button is clicked, the display contents of Message 1 will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.

#### Setting parameters failed

Go back to the page, and set once more after identify input value. Push button showed "Reload parameters" when you want to identify set parameters.

- (4) A list of registered messages of Message 1 (No. 1 to 20) is displayed.
- (5) Select or enter a value for each Message 2 parameter. For details of the settings, refer to "Message Printing 2 Settings" in the instruction manual for "General" provided separately.
- (6) When the [Set] button is clicked, the display contents of Message 2 will be set onto the unit.

When an error is found in the settings, the above message will appear as described in step (3).

When setting  $\mu$ ,  $\Omega$ , square, and cube for message, inputting based on following table. Converted character is set in the instrument.

Instrument display		Browser input
μ	$\leftarrow \rightarrow$	μ
Ω	$\leftarrow \rightarrow$	ОНМ
2	$\leftarrow \rightarrow$	2
3	$\leftarrow \rightarrow$	3

\*  $\Omega$  is treated as 3 characters on browser display.

### 6. Recording format

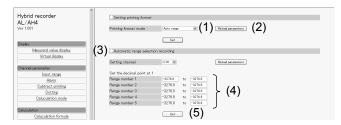
Set or change the recording format. The recording format is selected from the standard, auto range normal, compressed/expanded printing (Spread), zone printing (Parallel) and auto range overlap.

Hybrid recorder	Setting printing format
AL/AH4 Ver 1.001	Printing format mode Standard (1) [Rebod parameters] (2)

- Select a recording format. When the recording format is changed to another, the parameters of the selected format will be displayed (parameters are not displayed when "Standard" is selected).
   For details of the settings, refer to "Recording Format Settings" in the instruction manual for "General" provided separately.
- (2) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (3) When the [Set] button is clicked, the display contents will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.

Setting parameters failed Go back to the page, and set once more after identify input value. Push button showed "Reload parameters" when you want to identify set parameters.

1) Automatic range (normal)



(1) Select a channel to be set.

When the channel is changed to another, the display contents are updated to those currently set on the unit.

- (2) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (3) The decimal point position used for the scale of the setting channel is displayed. The values in the following parameters need to have the displayed number of decimals.
- (4) Enter a value to each parameter.
   When a parameter is left blank or set to "-32768 (with no concern for decimal point position)", the subsequent ranges will be invalid (when set internally, enter "-32768").
   For details of the settings, refer to "Auto Range Settings" in the instruction manual for "General" provided separately.
- (5) When the [Set] button is clicked, the display contents will be set onto the unit.
- When an error is found in the settings, the following message will appear in the right frame.

#### Setting parameters failed

#### 2) Compressed/expanded printing

Hybrid recorder AL/AH4 Ver 1.001	Setting printing format Printing format mode Syread (1) Rebud parameters (2)
Display Mesurerd value display	Set Partial compression and expansion recording
<u>Virtual display</u> Channel parameter	Setting channel CHT M Reload parameters (3)
Input range Alarm Subtract printing Dotting Caluculation mode	Position     Scale     Set the decimal point at 1       Zero position     0.%     -6276.8       First position
Caluculation	(5)

(1) Select a channel to be set.

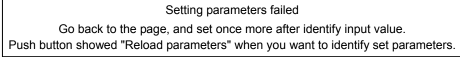
When the channel is changed to another, the display contents are updated to those currently set on the unit.

- (2) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (3) The decimal point position used for the scale of the setting channel is displayed. The values in the following parameters need to have the displayed number of decimals.
- (4) Enter a value to each parameter.

When "0 %" is selected for a position (break point), the subsequent positions (break points) will be invalid. Also, when a recording scale is left blank or set to "-32768 (with no concern for decimal point position)", the subsequent positions (break points) will be invalid (when set internally, enter "-32768"). For details of the settings, refer to "Compressed/Expanded Printing Settings" in the instruction manual for "General" provided separately.

(5) When the [Set] button is clicked, the display contents will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.

when an error is found in the settings, the following message win appear in the right name.



#### 3) Zone printing



- (1) Select a number of divisions of the area. When this is changed, the display contents are updated to those currently set on the unit. The specified number of areas will be displayed (set).
- (2) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (3) Select a value for each parameter.

Delimiters used between CH\_X and CH\_Y, and between CH\_Y and CH\_Z are selected from "blank", " • " and "-".

For details of the settings, refer to "Zone Printing Settings" in the instruction manual for "General" provided separately.

(4) When the [Set] button is clicked, the display contents will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.

#### Setting parameters failed

#### 4) Automatic range-shift (overlap)

Hybrid recorder		Setting printing format				
AL/AH4 Ver 1.001		Printing format mode	Auto range lo	werlep) 🛩 (1	) Reliad pareneters (2)	
Display			Set	)		
Mesurerd value display		Automatic range selecti	on recording (ove	(dap)		
Virtual display		-				
		Setting channel	OH1 V		Reload parameters	
Channel parameter						
Input range	$\langle \alpha \rangle$	Set the decimal point at 1			-	
Alarm	(3)	Range number 1		to -3276.8		
Subtract printing	۲ Y	Range number 2	-3276.8	to -3276.8	(4)	
Dotting		Range number 3	-3276.8	to -3276.8	(.)	
Caluculation mode			Sat	(5)	J	

(1) Select a channel to be set.

When the channel is changed to another, the display contents are updated to those currently set on the unit.

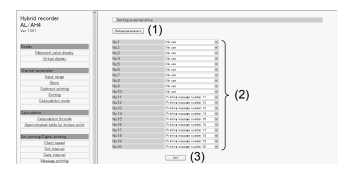
- (2) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (3) The decimal point position used for the scale of the setting channel is displayed. The values in the following parameters need to have the displayed number of decimals.
- (4) Enter a value to each parameter.
   When a parameter is left blank or set to "-32768 (with no concern for decimal point position)", the subsequent ranges will be invalid (when set internally, enter "-32768").
   For details of the settings, refer to "Auto Range Settings" in the instruction manual for "General" provided separately.
- (5) When the [Set] button is clicked, the display contents will be set onto the unit.
  - When an error is found in the settings, the following message will appear in the right frame.

Setting parameters failed

### 10-6. Remote Contacts (Option)

#### 1. Remote contact function

Set or change the assignment of remote contact functions.

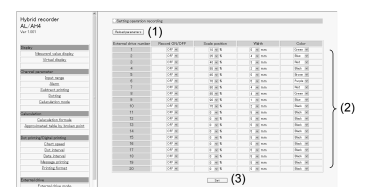


- (1) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (2) Select a function allocated to each remote contact number. Selectable functions depend on the remote contact number. Also, some functions require allocation to multiple remote contact numbers. For details of the settings, refer to "External Operation Settings" in the instruction manual for "General" provided separately.
- (3) When the [Set] button is clicked, the display contents will be set onto the unit.When an error is found in the settings, the following message will appear in the right frame.

#### Setting parameters failed

### 2. Operation recording

Set or change the operation recording parameters.



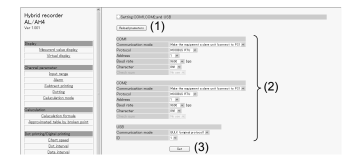
- (1) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (2) Select a value for each parameter. For details of the settings, refer to "Operation Recording Settings" in the instruction manual for "General" provided separately.
- (3) When the [Set] button is clicked, the display contents will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.

Setting parameters failed

### 10-7. Communication

#### 1. COM1, COM2 and USB settings

Set or change communication parameters (COM1, COM2 and USB).



- (1) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (2) Select a value for each parameter. For details of the COM1 and COM2 settings and USB settings, refer to "COM Port Settings" and "USB Engineering Port Settings" respectively in the instruction manual for "General" provided separately.
- (3) When the [Set] button is clicked, the display contents will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.

#### Setting parameters failed

### 2. Ethernet settings

Set or change communication (Ethernet) parameters. The setting contents become effective about 15 seconds after completing the settings.



- (1) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (2) Select or enter a value for each parameter. For details of the settings, refer to "IP Address etc... Settings" in the instruction manual for "General" provided separately.
- (3) When the [Set] button is clicked, the display contents will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.

Setting parameters failed
Go back to the page, and set once more after identify input value.
Push button showed "Reload parameters" when you want to identify set parameters.

### 3. Ethernet (E-mail account)

Set or change Ethernet (E-mail account) parameters.



- (1) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (2) Select or enter a value for each parameter. For details of the settings, refer to "E-mail Settings" in the instruction manual for "General" provided separately.
- (3) When the [Set] button is clicked, the display contents will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.

Setting parameters failed Go back to the page, and set once more after identify input value. Push button showed "Reload parameters" when you want to identify set parameters.

### 4. Ethernet (destination E-mail address)

Set or change Ethernet (destination E-mail address) parameters.

Hybrid recorder AL/AH4 Ver1.001	Setting E-mail forwarding address Telsos generations
Display Mesurerd value display Virtual display	Forwarding address 1 Extend and text Forwarding address 3 Ext and and text (2)
Channel parameter	<b>(3)</b>

- (1) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (2) Enter a destination E-mail addresses. E-mail can be sent to up to three different addresses. For details of the settings, refer to "E-mail Settings" in the instruction manual for "General" provided separately. Click the [Set and send test] button located on the right side of the address field to perform individual setting and transmission test.
- (3) When the [Set] button is clicked, the display contents will be set onto the unit.When an error is found in the settings, the following message will appear in the right frame.

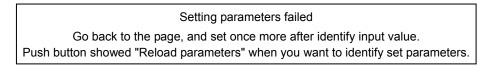
Setting parameters failed

### 5. Ethernet (E-mail transmission condition)

Set or change Ethernet (E-mail transmission condition) parameters.



- (1) Select a transmission condition number. Up to six conditions can be set.
- (2) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (3) When the [Display list] button is clicked, another window containing the list of registered transmission conditions 1 to 6 will open.
- (4) Select a value for each parameter. For details of the settings, refer to "E-mail Settings" in the instruction manual for "General" provided separately.
- (5) When the [Set] button is clicked, the display contents will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.



### 6. SNTP

Set or change Ethernet (SNTP) parameters used to synchronize with the time server on the Internet.



- (1) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (2) Select or enter a value for each parameter. For details of the settings, refer to "SNTP Settings" in the instruction manual for "General" provided separately.
- (3) When the [Set] button is clicked, the display contents will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.

Setting parameters failed

#### 10-8. SD Card

#### 1. Recording measured value

Set or change parameters for recording measured value to SD card.



- (1) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (2) Select a value for each parameter. For details of the settings, refer to "SD Card" in the instruction manual for "General" provided separately.

As shown in the following table, there are restrictions on a combination of start and end triggers. When the start trigger is changed, the end trigger will be changed to the default item.

		End trigger							
		Default	Key	Specified time	Alarm output linked	Remote contact linked	Chart recording linked	Chart end linked	Calendar timer linked
	None	х	х	х	x	х	х	х	х
	Кеу	Key	0	0	х	х	х	х	х
	Specified time	Specified time	0	0	x	x	х	x	x
	linked	Alarm output linked	0	0	0	x	х	x	x
trig	Remote contact linked	Remote contact linked	0	0	x	0	х	x	x
ъ	linked Chart recording linked	Chart recording linked	x	0	x	x	0	x	x
	Chart end linked	Chart end linked	0	0	x	x	х	0	x
	Calendar timer linked	Calendar timer linked	0	0	x	x	х	х	0

(3) When the [Set] button is clicked, the display contents will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.

### 10-9. System

#### 1. Calendar timer

Set or change calendar timer parameters.



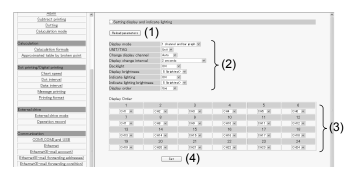
- (1) Select a timer number to be set. Up to five timers can be set.
- (2) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (3) Select a value for each parameter. For details of the settings, refer to "Calendar Timer Settings" in the instruction manual for "General" provided separately.
- (4) When the [Set] button is clicked, the display contents will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.

Setting parameters failed Go back to the page, and set once more after identify input value. Push button showed "Reload parameters" when you want to identify set parameters.

(5) A list of registered calendar timer settings is displayed

### 2. Display

Set or change display/illumination parameters.



- (1) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (2) Select a value for each parameter. For details of the settings, refer to "Display Settings" in the instruction manual for "General" provided separately.

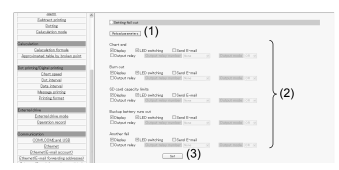
When the display order is set to "Use", the display order section (3) will become available for selection.

- (3) Assign a channel to each number in the display order. For details of the settings, refer to "Measured Value Display Order Settings" in the instruction manual for "General" provided separately.
- (4) When the [Set] button is clicked, the display contents will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.

#### Setting parameters failed

### 3. Fail out

Set or change fail out parameters.



- (1) Clicking the [Reload parameters] button updates the display contents to those currently set on the unit.
- (2) Select an action taken at an activation of each system related alarm (multiple selections available). For details of the settings, refer to "Fail Output Settings" in the instruction manual for "General" provided separately.
- (3) When the [Set] button is clicked, the display contents will be set onto the unit.When an error is found in the settings, the following message will appear in the right frame.

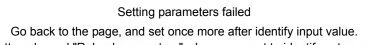
Setting parameters failed Go back to the page, and set once more after identify input value. Push button showed "Reload parameters" when you want to identify set parameters.

### 4. Date and time

Set or change the date/time value.

Aarm	
Subtract printing	Setting date/time
Dotting	Cetting date/ time
Caluculation mode	OSet the date/time of internal clock of this recorder (1)
	Diste/time 2011 w Year 7 w Month 4 w Day 12 w Hour 57 w Minute 29 w Second (1)
Caluculation	
Caluculation formula	Sat date and time (2)
Approximated table by broken point	(-)
Dot printing/Digital printing	OSynchronization with PC (2)
Chart speed	Date and time of PC 2011/07/04 125456 (3)
Dot interval	Set date and time of PC (4)
Data interval	Set date and time of PO (4)

- (1) Select a value for each date/time parameter. When this window is displayed (updated), the date/time value currently set on the unit is read and displayed as default.
- (2) When the [Set date and time] button is clicked, the display contents will be set onto the unit. When an error is found in the settings, the following message will appear in the right frame.



- Push button showed "Reload parameters" when you want to identify set parameters.
- (3) Current date/time on PC is displayed and updated every second.
- (4) When the [Set date and time of PC] button is clicked, the display contents (3) will be set onto the unit. When an error is found in the settings, the above message will appear as described in step (2).

## **Terms and Conditions**

We would like to express our appreciation for your purchase and use of Azbil Corporation's products. You are required to acknowledge and agree upon the following terms and conditions for your purchase of Azbil Corporation's products (system products, field instruments, control valves, and control products), unless otherwise stated in any separate document, including, without limitation, estimation sheets, written agreements, catalogs, specifications and instruction manuals.

#### 1. Warranty period and warranty scope

- 1.1 Warranty period
  - Azbil Corporation's products shall be warranted for one (1) year from the date of your purchase of the said products or the delivery of the said products to a place designated by you.
- 1.2 Warranty scope

In the event that Azbil Corporation's product has any failure attributable to azbil during the aforementioned warranty period, Azbil Corporation shall, without charge, deliver a replacement for the said product to the place where you purchased, or repair the said product and deliver it to the aforementioned place.

Notwithstanding the foregoing, any failure falling under one of the following shall not be covered under this warranty: (1) Failure caused by your improper use of azbil product

- (noncompliance with conditions, environment of use, precautions, etc. set forth in catalogs, specifications, instruction manuals, etc.);
- (2) Failure caused for other reasons than Azbil Corporation's product;
- (3) Failure caused by any modification or repair made by any person other than Azbil Corporation or Azbil Corporation's subcontractors;
- (4) Failure caused by your use of Azbil Corporation's product in a manner not conforming to the intended usage of that product;
- (5) Failure that the state-of-the-art at the time of Azbil Corporation's shipment did not allow Azbil Corporation to predict; or
- (6) Failure that arose from any reason not attributable to Azbil Corporation, including, without limitation, acts of God, disasters, and actions taken by a third party.

Please note that the term "warranty" as used herein refers to equipment-only-warranty, and Azbil Corporation shall not be liable for any damages, including direct, indirect, special, incidental or consequential damages in connection with or arising out of Azbil Corporation's products.

#### 2. Ascertainment of suitability

You are required to ascertain the suitability of Azbil Corporation's product in case of your use of the same with your machinery, equipment, etc. (hereinafter referred to as "Equipment") on your own responsibility, taking the following matters into consideration:

- (1) Regulations and standards or laws that your Equipment is to comply with.
- (2) Examples of application described in any documents provided by Azbil Corporation are for your reference purpose only, and you are required to check the functions and safety of your Equipment prior to your use.
- (3) Measures to be taken to secure the required level of the reliability and safety of your Equipment in your use Although azbil is constantly making efforts to improve the quality and reliability of Azbil Corporation's products, there exists a possibility that parts and machinery may break down.

You are required to provide your Equipment with safety design such as fool-proof design, \*1 and fail-safe design\*2 (anti-flame propagation design, etc.), whereby preventing any occurrence of physical injuries, fires, significant damage, and so forth. Furthermore, fault avoidance, \*3 fault tolerance,\*4 or the like should be incorporated so that the said Equipment can satisfy the level of reliability and safety required for your use.

- \*1. A design that is safe even if the user makes an error.
- \*2. A design that is safe even if the device fails.
- \*3. Avoidance of device failure by using highly reliable components, etc.
- \*4. The use of redundancy.

#### 3. Precautions and restrictions on application

Azbil Corporation's products other than those explicitly specified as applicable (e.g. azbil Limit Switch For Nuclear Energy) shall not be used in a nuclear energy controlled area (radiation controlled area).

Any Azbil Corporation's products shall not be used for/with medical equipment.

The products are for industrial use. Do not allow general consumers to install or use any Azbil Corporation's product. However, azbil products can be incorporated into products used by general consumers. If you intend to use a product for that purpose, please contact one of our sales representatives.

In addition,

you are required to conduct a consultation with our sales representative and understand detail specifications, cautions for operation, and so forth by reference to catalogs, specifications, instruction manual, etc. in case that you intend to use azbil product for any purposes specified in (1) through (6) below.

Moreover, you are required to provide your Equipment with fool-proof design, fail-safe design, anti-flame propagation design, fault avoidance, fault tolerance, and other kinds of protection/safety circuit design on your own responsibility to ensure reliability and safety, whereby preventing problems caused by failure or nonconformity.

- (1) For use under such conditions or in such environments as not stated in technical documents, including catalogs, specification, and instruction manuals
- (2) For use of specific purposes, such as:
  - \* Nuclear energy/radiation related facilities
    - [For use outside nuclear energy controlled areas] [For use of Azbil Corporation's Limit Switch For Nuclear Energy]
  - \* Machinery or equipment for space/sea bottom
  - \* Transportation equipment
  - [Railway, aircraft, vessels, vehicle equipment, etc.]
  - \* Antidisaster/crime-prevention equipment

- \* Burning appliances
- \* Electrothermal equipment
- \* Amusement facilities
- \* Facilities/applications associated directly with billing
- (3) Supply systems such as electricity/gas/water supply systems, large-scale communication systems, and traffic/air traffic control systems requiring high reliability
- (4) Facilities that are to comply with regulations of governmental/public agencies or specific industries
- (5) Machinery or equipment that may affect human lives, human bodies or properties
- (6) Other machinery or equipment equivalent to those set forth in items (1) to (5) above which require high reliability and safety

#### 4. Precautions against long-term use

Use of Azbil Corporation's products, including switches, which contain electronic components, over a prolonged period may degrade insulation or increase contact-resistance and may result in heat generation or any other similar problem causing such product or switch to develop safety hazards such as smoking, ignition, and electrification. Although acceleration of the above situation varies depending on the conditions or environment of use of the products, you are required not to use any Azbil Corporation's products for a period exceeding ten (10) years unless otherwise stated in specifications or instruction manuals.

5. Recommendation for renewal

Mechanical components, such as relays and switches, used for Azbil Corporation's products will reach the end of their life due to wear by repetitious open/close operations.

In addition, electronic components such as electrolytic capacitors will reach the end of their life due to aged deterioration based on the conditions or environment in which such electronic components are used.

Although acceleration of the above situation varies depending on the conditions or environment of use, the number of open/close operations of relays, etc. as prescribed in specifications or instruction manuals, or depending on the design margin of your machine or equipment, you are required to renew any Azbil Corporation's products every 5 to 10 years unless otherwise specified in specifications or instruction manuals.

System products, field instruments (sensors such as pressure/flow/level sensors, regulating valves, etc.) will reach the end of their life due to aged deterioration of parts.

For those parts that will reach the end of their life due to aged deterioration, recommended replacement cycles are prescribed. You are required to replace parts based on such recommended replacement cycles.

6. Other precautions

Prior to your use of Azbil Corporation's products, you are required to understand and comply with specifications (e.g., conditions and environment of use), precautions, warnings/cautions/notices as set forth in the technical documents prepared for individual Azbil Corporation's products, such as catalogs, specifications, and instruction manuals to ensure the quality, reliability, and safety of those products.

7. Changes to specifications

Please note that the descriptions contained in any documents provided by azbil are subject to change without notice for improvement or for any other reason.

For inquires or information on specifications as you may need to check, please contact our branch offices or sales offices, or your local sales agents.

#### 8. Discontinuance of the supply of products/parts

Please note that the production of any Azbil Corporation's product may be discontinued without notice. For repairable products, we will, in principle, undertake repairs for five (5) years after the discontinuance of those products. In some cases, however, we cannot undertake such repairs for reasons, such as the absence of repair parts. For system products, field instruments, we may not be able to undertake parts replacement for similar reasons.

#### 9. Scope of services

Prices of Azbil Corporation's products do not include any charges for services such as engineer dispatch service. Accordingly, a separate fee will be charged in any of the following cases:

- (1) Installation, adjustment, guidance, and attendance at a test run
- (2) Maintenance, inspection, adjustment, and repair
- (3) Technical guidance and technical education
- (4) Special test or special inspection of a product under the conditions specified by you

Please note that we cannot provide any services as set forth above in a nuclear energy controlled area (radiation controlled area) or at a place where the level of exposure to radiation is equivalent to that in a nuclear energy controlled area.

AAS-511A-014-09



Specifications are subject to change without notice. (09)

### [Selling agency]

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