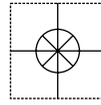


M-4665/0508-COM



User's Guide

RD5100 COMMUNICATION INTERFACE

INSTRUCTION MANUAL

Shop online at



omega.com

e-mail: info@omega.com

*For latest product manuals:
omegamanual.info*



Ω OMEGA®

omega.com®

ΩOMEGA®

OMEGAnet® Online Service
omega.com

Internet e-mail
info@omega.com

Servicing North America:

U.S.A.:
ISO 9001 Certified
One Omega Drive, P.O. Box 4047
Stamford, CT 06907-0047
TEL: (203) 359-1660
FAX: (203) 359-7700
e-mail: info@omega.com

Canada:
976 Bergar
Laval (Quebec) H7L 5A1, Canada
TEL: (514) 856-6928
FAX: (514) 856-6886
e-mail: info@omega.ca

For immediate technical or application assistance:

U.S.A. and Canada: Sales Service: 1-800-826-6342/1-800-TC-OMEGA®
Customer Service: 1-800-622-2378/1-800-622-BEST®
Engineering Service: 1-800-872-9436/1-800-USA-WHEN®

Mexico:
En Español: (001) 203-359-7803
FAX: (001) 203-359-7807
e-mail: espanol@omega.com
info@omega.com.mx

Servicing Europe:

Czech Republic: Frystatska 184, 733 01 Karviná, Czech Republic
TEL: +420 (0)59 6311899
FAX: +420 (0)59 6311114
Toll Free: 0800-1-66342
e-mail: info@omegashop.cz

Germany/Austria: Daimlerstrasse 26, D-75392 Deckenpfronn, Germany
TEL: +49 (0)7056 9398-0
FAX: +49 (0)7056 9398-29
Toll Free in Germany: 0800 639 7678
e-mail: info@omega.de

United Kingdom:
ISO 9002 Certified
One Omega Drive, River Bend Technology Centre
Northbank, Irlam, Manchester
M44 5BD United Kingdom
TEL: +44 (0)161 777 6611
FAX: +44 (0)161 777 6622
Toll Free in United Kingdom: 0800-488-488
e-mail: sales@omega.co.uk

It is the policy of OMEGA Engineering, Inc. to comply with all worldwide safety and EMC/EMI regulations that apply. OMEGA is constantly pursuing certification of its products to the European New Approach Directives. OMEGA will add the CE mark to every appropriate device upon certification.

The information contained in this document is believed to be correct, but OMEGA accepts no liability for any errors it contains, and reserves the right to alter specifications without notice.

WARNING: These products are not designed for use in, and should not be used for, human applications.

Where Do I Find Everything I Need for Process Measurement and Control? **OMEGA...Of Course!** *Shop online at omega.com*

TEMPERATURE

- ☑ Thermocouple, RTD & Thermistor Probes, Connectors, Panels & Assemblies
- ☑ Wire: Thermocouple, RTD & Thermistor
- ☑ Calibrators & Ice Point References
- ☑ Recorders, Controllers & Process Monitors
- ☑ Infrared Pyrometers

PRESSURE, STRAIN AND FORCE

- ☑ Transducers & Strain Gages
- ☑ Load Cells & Pressure Gages
- ☑ Displacement Transducers
- ☑ Instrumentation & Accessories

FLOW/LEVEL

- ☑ Rotameters, Gas Mass Flowmeters & Flow Computers
- ☑ Air Velocity Indicators
- ☑ Turbine/Paddlewheel Systems
- ☑ Totalizers & Batch Controllers

pH/CONDUCTIVITY

- ☑ pH Electrodes, Testers & Accessories
- ☑ Benchtop/Laboratory Meters
- ☑ Controllers, Calibrators, Simulators & Pumps
- ☑ Industrial pH & Conductivity Equipment

DATA ACQUISITION

- ☑ Data Acquisition & Engineering Software
- ☑ Communications-Based Acquisition Systems
- ☑ Plug-in Cards for Apple, IBM & Compatibles
- ☑ Datalogging Systems
- ☑ Recorders, Printers & Plotters

HEATERS

- ☑ Heating Cable
- ☑ Cartridge & Strip Heaters
- ☑ Immersion & Band Heaters
- ☑ Flexible Heaters
- ☑ Laboratory Heaters

ENVIRONMENTAL MONITORING AND CONTROL

- ☑ Metering & Control Instrumentation
- ☑ Refractometers
- ☑ Pumps & Tubing
- ☑ Air, Soil & Water Monitors
- ☑ Industrial Water & Wastewater Treatment
- ☑ pH, Conductivity & Dissolved Oxygen Instruments

WARRANTY/DISCLAIMER

OMEGA ENGINEERING, INC. warrants this unit to be free of defects in materials and workmanship for a period of **13 months** from date of purchase. OMEGA's WARRANTY adds an additional one (1) month grace period to the normal **one (1) year product warranty** to cover handling and shipping time. This ensures that OMEGA's customers receive maximum coverage on each product.

If the unit malfunctions, it must be returned to the factory for evaluation. OMEGA's Customer Service Department will issue an Authorized Return (AR) number immediately upon phone or written request. Upon examination by OMEGA, if the unit is found to be defective, it will be repaired or replaced at no charge. OMEGA's WARRANTY does not apply to defects resulting from any action of the purchaser, including but not limited to mishandling, improper interfacing, operation outside of design limits, improper repair, or unauthorized modification. This WARRANTY is VOID if the unit shows evidence of having been tampered with or shows evidence of having been damaged as a result of excessive corrosion; or current, heat, moisture or vibration; improper specification; misapplication; misuse or other operating conditions outside of OMEGA's control. Components in which wear is not warranted, include but are not limited to contact points, fuses, and triacs.

OMEGA is pleased to offer suggestions on the use of its various products. However, OMEGA neither assumes responsibility for any omissions or errors nor assumes liability for any damages that result from the use of its products in accordance with information provided by OMEGA, either verbal or written. OMEGA warrants only that the parts manufactured by it will be as specified and free of defects. OMEGA MAKES NO OTHER WARRANTIES OR REPRESENTATIONS OF ANY KIND WHATSOEVER, EXPRESS OR IMPLIED, EXCEPT THAT OF TITLE, AND ALL IMPLIED WARRANTIES INCLUDING ANY WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. LIMITATION OF LIABILITY: The remedies of purchaser set forth herein are exclusive, and the total liability of OMEGA with respect to this order, whether based on contract, warranty, negligence, indemnification, strict liability or otherwise, shall not exceed the purchase price of the component upon which liability is based. In no event shall OMEGA be liable for consequential, incidental or special damages.

CONDITIONS: Equipment sold by OMEGA is not intended to be used, nor shall it be used: (1) as a "Basic Component" under 10 CFR 21 (NRC), used in or with any nuclear installation or activity; or (2) in medical applications or used on humans. Should any Product(s) be used in or with any nuclear installation or activity, medical application, used on humans, or misused in any way, OMEGA assumes no responsibility as set forth in our basic WARRANTY/DISCLAIMER language, and, additionally, purchaser will indemnify OMEGA and hold OMEGA harmless from any liability or damage whatsoever arising out of the use of the Product(s) in such a manner.

RETURN REQUESTS/INQUIRIES

Direct all warranty and repair requests/inquiries to the OMEGA Customer Service Department. BEFORE RETURNING ANY PRODUCT(S) TO OMEGA, PURCHASER MUST OBTAIN AN AUTHORIZED RETURN (AR) NUMBER FROM OMEGA'S CUSTOMER SERVICE DEPARTMENT (IN ORDER TO AVOID PROCESSING DELAYS). The assigned AR number should then be marked on the outside of the return package and on any correspondence.

The purchaser is responsible for shipping charges, freight, insurance and proper packaging to prevent breakage in transit.

FOR **WARRANTY** RETURNS, please have the following information available BEFORE contacting OMEGA:

1. Purchase Order number under which the product was PURCHASED,
2. Model and serial number of the product under warranty, and
3. Repair instructions and/or specific problems relative to the product.

FOR **NON-WARRANTY** REPAIRS, consult OMEGA for current repair charges. Have the following information available BEFORE contacting OMEGA:

1. Purchase Order number to cover the COST of the repair,
2. Model and serial number of the product, and
3. Repair instructions and/or specific problems relative to the product.

OMEGA's policy is to make running changes, not model changes, whenever an improvement is possible. This affords our customers the latest in technology and engineering.

OMEGA is a registered trademark of OMEGA ENGINEERING, INC.

© Copyright 2006 OMEGA ENGINEERING, INC. All rights reserved. This document may not be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without the prior written consent of OMEGA ENGINEERING, INC.

Contents

| | |
|---|----|
| Introduction | 1 |
| 1 Overview | 2 |
| 1.1 485 communication interface | 2 |
| 1.2 Communication protocol | 2 |
| 2 Communication specifications | 2 |
| 3 Confirmation and setting method of communication specification | 3 |
| 4 Connection | 4 |
| 4.1 Precautions during connection | 4 |
| 4.2 Communication cable | 5 |
| 4.3 Connection of RS-485 | 7 |
| 5 MODBUS protocol | 8 |
| 5.1 Transmission mode of message | 9 |
| 5.2 Data time interval | 10 |
| 5.3 Message configuration | 10 |
| 5.4 Method of creating message | 16 |
| 5.5 Function code | 17 |
| 5.6 Process during abnormality | 21 |
| 5.7 Print message function | 23 |
| 5.8 Reference table | 24 |
| 6 Before connecting to the network | 81 |
| 6.1 Allocation of IP address | 82 |
| 6.2 Communication error of Ethernet | 83 |

Introduction

This instruction manual explains the handling and specifications about 3 communication interfaces (RS-485, USB, Ethernet) in the common communication interface edition of Hybrid recorder RD5100 series. Each individual part is divided into “RS485”, “USB”, “Ethernet” and common part is collectively explained. Hence read the part that is required.

Confirm the communication interface of the purchased RD5100 series by model code.

RD5100 series

RD51□□-□□□

└─ Communication interface

N: None

1: RS-485+USB+Ethernet+Contact point 1 output (Contact point 1 output mechanical relay 'a' contact point output)

1. Other instruction manuals to be referred to

As this manual gives a limited explanation about the communication interface, refer to the instruction manual of this instrument itself for the operation methods etc.

※For the PC to be used refer to the instruction manual of that PC.

2. Precaution table

Precautions

In between the sentences in this instruction manual there are explanations. It is the description of things that are to be observed during operation and at the time of handling the communication interface. If these things are not followed the device may be damaged and the performance will drop remarkably or operation may not run properly.

Precautions

- (1) The contents of this document may be changed without notice in the future.
- (2) All the possible care has been taken while creating this manual. However if you come across any mistake, or have any doubts or if you notice any description leakage etc. contact the shop from where you purchased the product or contact our company's nearest branch office.
- (3) Please note that irrespective of (2) we will not be responsible for the effect of operation result.

1 Overview

In communication interface of RD5100 there are 3 types viz. **RS-485, USB, Ethernet** available and are used for communicating with the personal computer (Hereafter referred to as PC). PC can receive measurement data from RD5100, various parameters can be set and operation commands can be executed.

Connection count of RD5100 is 1 USB and maximum 31 RS-485.

1.1 RS-485 communication interface

RS-485 communication interface can communicate by connecting in series multiple (maximum 31) RD5100 series machines through the signal that conforms to RS-485.

Although the number of PCs having RS-485 is less, it can be easily connected by using RS-232C \leftrightarrow RS-485 signal converter, as it is a serial communication.

As this company also has line converters for RS-232C \leftrightarrow RS-485 signal conversion, you can place an order for them.

1.2 Communication protocol

RD5100 series uses MODBUS protocol (MODBUS is a registered trademark of SCHNEIDER Company) as communication protocol

MODBUS protocol has 2 modes viz. RTU mode and ASCII mode and they can be toggled using key settings. MODBUS protocol has operation function and, settings and send function of measurement data.

2 Communication specifications

- Asynchronous method
- Half duplex communication method (Polling selecting method)
- Protocol: MODBUS protocol/usual protocol (Compatible with LE1000)
- Transmission speed: 19200, 9600, 4800, 2400, 1200 bps switching possible (differs depending on the protocol)
- Start bit: 1 bit
- Data length: 7 bits/8 bits switching is possible
- Parity bit: Even (even parity)/Odd (odd parity)/Non (No parity) switching is possible
- Stop bit: 1 bit/2 bits switching over is possible
- Transmission code: Binary/ASCII (Differs depending on the protocol)
- Error check: Differs depending on the protocol
- External instrument priority communication method
- Data transmission procedure: No procedure
- Usage signal name: Send and receive data only (Without using control signal)

3 Confirmation of communication specifications, and setting method

Go to the settings display mode by clicking the Menu key. A window opens and a list of setting items is displayed, select **COM.** and click the Enter key. The following settings screen is displayed. Confirm the specifications and do the settings as per the requirement.

| Communication port | |
|--|---|
| EtherNet | RS-422A/485 |
| MAC 00 00 00 00 00 00 | Address <input type="text" value="1"/> |
| <input type="checkbox"/> IP auto config. | Baudrate <input type="text" value="19200"/> ▼ |
| IP address <input type="text" value="192"/> . <input type="text" value="168"/> . <input type="text" value="254"/> . <input type="text" value="254"/> | Character <input type="text" value="8N1"/> ▼ |
| Subnet mask <input type="text" value="255"/> . <input type="text" value="255"/> . <input type="text" value="255"/> . <input type="text" value="0"/> | RTU/ASCII <input type="text" value="RTU"/> ▼ |
| Gateway <input type="text" value="192"/> . <input type="text" value="168"/> . <input type="text" value="254"/> . <input type="text" value="254"/> | |
| Port No. <input type="text" value="11111"/> | <input type="button" value="Set"/> |

22039-550069

- **Instrument address:** Setting range from 1-99 can be entered directly using the number keys.
- **Transmission speed:** Select either of 9600,19200bps.
- **Character:** Select from the code given in the table below.

| Code | Length of data | Parity | Stop bit |
|------|----------------|--------|----------|
| 7E1 | 7 bits | Even | 1 |
| 7E2 | | | 2 |
| 7O1 | | Odd | 1 |
| 7O2 | | | 2 |
| 8N1 | 8 bits | None | 1 |
| 8N2 | | | 2 |
| 8E1 | | Even | 1 |
| 8E2 | | | 2 |
| 8O1 | | Odd | 1 |
| 8O2 | | | 2 |

※ RTU mode is 8 bits only

- **RTU/ASCII:** Select either of RTU, ASCII, PRIVATE.

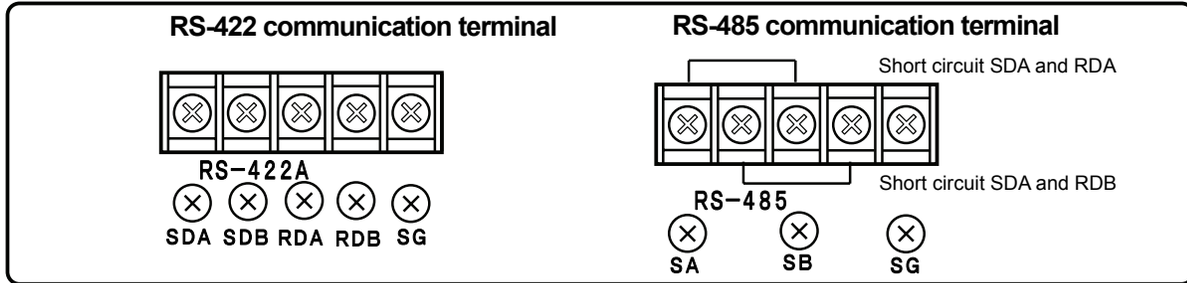
Confirm all the settings or finish all the setting changes then take the cursor to button and end after clicking the Enter key.

4 Connection

4.1 Precautions while doing the connections

4.1.1 Communication terminal

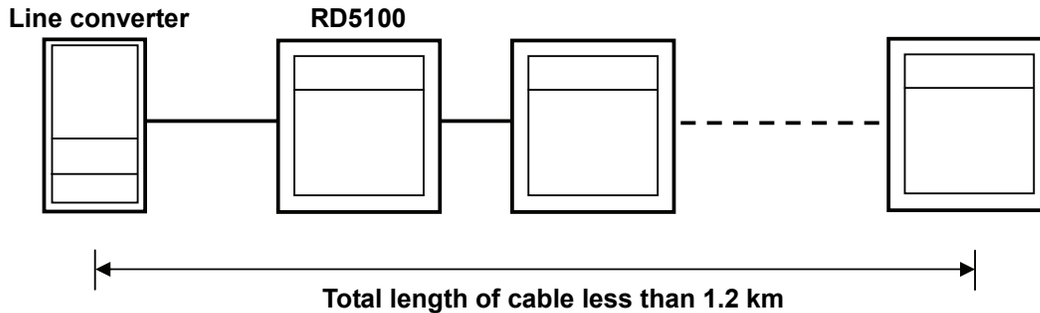
Terminal layout differs depending on the communication interface that is specified.



4.1.2 Total extension of RS-422A/485 communication cable is less than 1.2km

Wiring interval between each instrument can be anything but the total extension distance of the cable is within 1.2 kms.

(Line converter LE5000 of the farthest terminal)

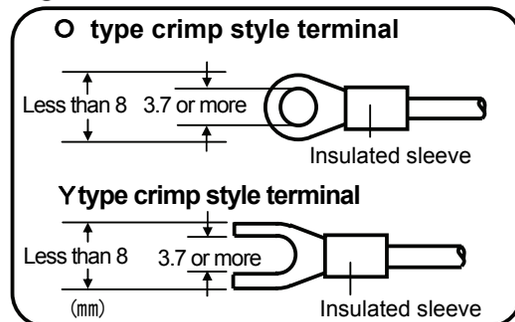


4.1.3 Take prevention measures to prevent noise mixing.

In order to avoid the effect of noise keep a distance of minimum 50cm or more between the power line and other communication lines.

4.1.4 Always do crimp style terminal processing.

Due to one of the causes of communication defect the connection is lost. Always process the communication cable of the terminal using crimp style terminal with insulated sleeve of O type or Y type. (Terminal screws of LE5000 line converter are M3.5mm)



4.1.5 Apply terminating resistance.

In case of using RS-485 communication, apply a resistance of 100Ω to RD5100 to be placed in the last terminal. (For details refer to 4.3)

(General metal coating resistance will do. It is available in this company, place an order with us.)

4.1.6 Number of connection machines of RD5100

For RS-485 : Maximum 31

4.2 Cable for communication

Before connecting be prepared with cable exclusively for communication. It is available in our company also; hence you may place an order with us.

4.2.1 Communication cable for RS-422A

① Connection between line converter and LE5000

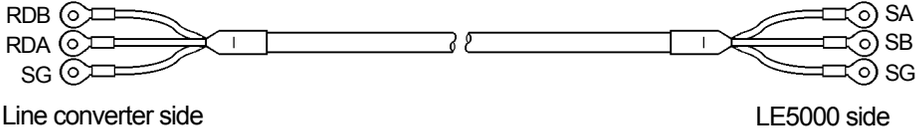
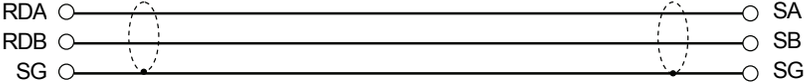
| Cable | O type crimp style terminal ↔ O type crimp style terminal RS-422A cable (For line converter) |
|---------------------|--|
| Form | <p>Line converter side</p> <p>LE5000 side</p> <p>It is a 2 core CVVS wire that is twisted and it is further twisted to 4 core cable and SG (Signal Grand) wire is available on both sides. As there is no SG converter on line converter side, use it after disconnecting.</p> |
| Internal connection | |
| Format code | RZ-CRA2 □□ Cable length 1-99m (specified) |

② Connection between LE5000s

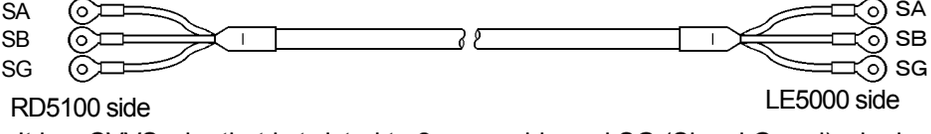
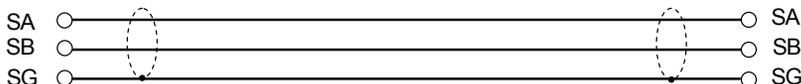
| Cable | O type crimp style terminal ↔ O type crimp style terminal RS-422A cable (For series) |
|---------------------|--|
| Form | <p>LE5000 side</p> <p>LE5000 side</p> <p>It is a 2 core VCTF wire that is twisted and it is further twisted to 4 core cable and SG (Signal Grand) wire is available on both sides.</p> |
| Internal connection | |
| Format code | RZ-CRA1 □□ Cable length 01-99m (specified) |

4.2.1 Communication cable for RS-485

① Connection between line converter and RD5100

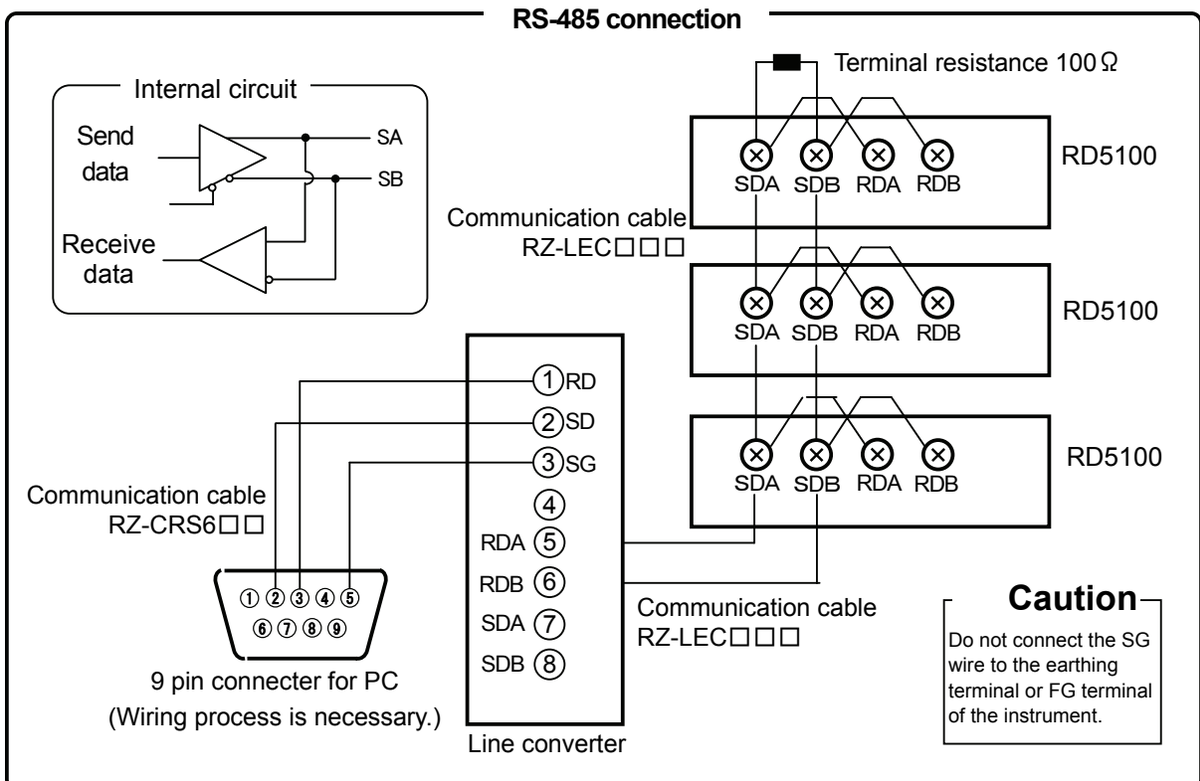
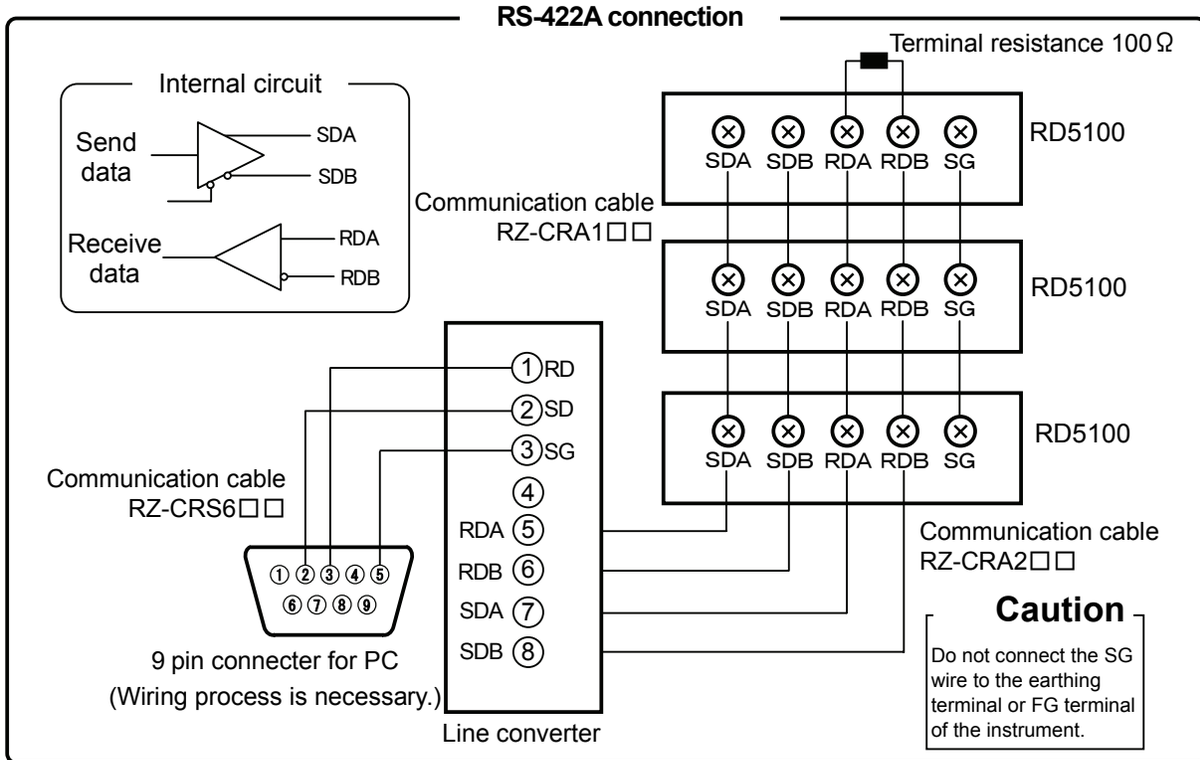
| Cable | O type crimp style terminal ↔ O type crimp style terminal (For line converter) |
|----------------------------|--|
| Form |  <p>Line converter side</p> <p>LE5000 side</p> <p>It is a CVVS wire that is twisted to 2 core cable and SG (Signal Grand) wire is available in both the terminals. As there is no SG converter on line converter side, use it after disconnecting.</p> |
| Internal connection |  |
| Format code | RZ-LEC□□□ (For line converter)  Cable length 1-200m (specified) |

② Connection between RD5100s

| Cable | O type crimp style terminal ↔ O type crimp style terminal (For series) |
|----------------------------|--|
| Form |  <p>RD5100 side</p> <p>LE5000 side</p> <p>It is a CVVS wire that is twisted to 2 core cable and SG (Signal Grand) wire is available in both the terminals.</p> |
| Internal connection |  |
| Format code | RZ-LEC□□□ (For series)  Cable length 1-200m (specified) |

4.3 RS-485 connection

Connect RS-485 communication interface to PC using line converter. As the line converter and PC use only 3 signals viz. send, receive and signal ground and no other control signal is used, wiring process in the connector needs to be similar to that of RS-232C connection. (For details refer to line converter instruction manual.)



5 MODBUS protocol

Precautions and basic procedure of communication

Caution

1. Error occurs if data is requested immediately after starting the power supply.

RD5100 can be communicated with, any time. Response is output anytime for the data request from PC.

However at the time of starting the power supply, response is not output normally, until the data of the channel is gathered. For example, time necessary to gather data of RD5100 36 point analyzer, is around 20 seconds. If data is requested in that time Error No. 12 (Setting mode error) is returned.

2. As the control signal wire is not used, consider resending the command.

Serial interface of RD5100 communicates without using control wire. Hence consider resending the command as reception defect may occur depending on RD5100 status.

3. Do not remove any device or communication cable and do not ON-OFF the power supply during communication.

If device or cable that makes up the serial interface is removed in between or if power is switched ON or OFF, operation may stop and error may occur. If this happens reset all the devices that make up the serial interface and do the process all over again.

4. Send the next command after confirming that the communication drive is switched OFF.

In RS-485, if multiple instruments are connected in same communication line, then only 1 machine in which instrument numbers are specified from the PC, drives the communication line. At that time in order to receive all the characters in the PC for sure, let some time lapse after the last character is sent and then switch OFF the drive of communication line. If PC sends a command for the next device before it becomes OFF, then the signal crashes and normal communication is not done hence take care in case of high speed PCs. This interval is around 5ms.

5.1 Message transmission mode

There are 2 types of modes viz. RTU (Remote Terminal Unit) mode and ASCII mode and they can be selected by key settings.

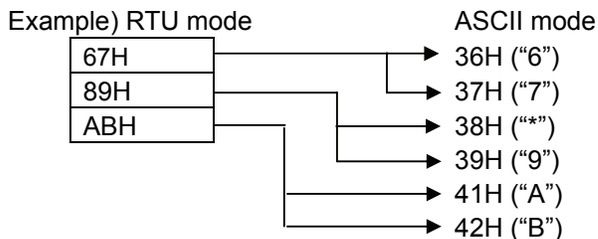
(Table 1. Comparison of RTU mode and ASCII mode)

| Items | | RTU mode | ASCII mode |
|----------------------------------|--------------------|------------------------------------|------------------------|
| Interface | | RS-485 | |
| Communication method | | 0 {Half duplex asynchronous method | |
| Communication speed | | 9600, 19200bps | |
| Transmission code | | Binary | ASCII |
| Error detection (Error check) | Vertical direction | Parity | |
| | Average direction | CRC-16 | LRC |
| Character configuration | Start bit | 1 bit | |
| | Data bit | 8 bits | 7 bits, 8 bits |
| | Parity bit | None, odd, even | None (Note), odd, even |
| | Stop bit | 1, 2 bits | |
| Message start code | | None | : (Colon) |
| Message end code | | None | CR, LF |
| Data time interval | | Less than 28 bit hours | Less than 1 second |

(Note) When data bit is 7 bits, "Parity bit None" is not applicable.

5.1.1 Transmission data

RTU mode is binary transmission. ASCII mode divides 8 bit binary of RTU into high order low order 4 bits and does the respective character conversion (0-9, A-F).

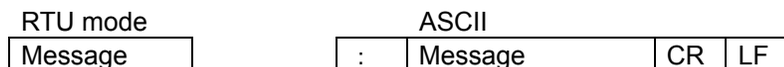


The message length of the RTU mode is half as compared to the ASCII mode hence the transmission efficiency is better.

5.1.2 Message frame configuration

RTU mode is made up of message part only.

ASCII mode is made up of beginning character " : (colon, 3AH)", message and end character "CR (carriage return, 0DH) + LF (Line feed, 0AH)".



For the message of ASCII mode, as the beginning character is " : ", trouble shooting is easy. This is an added advantage.

5.2 Data time interval

RTU mode time: Less than 28 bit hours (9600bps time: 2.8msec, 19200nps time: 1.4msec)

ASCII mode time: Less than 1 second

At the time of sending the message, see to it that the time interval of the data that consists of one message does not exceed the time interval mentioned above. If the time interval mentioned above is exceeded, the receiving side (this instrument), in order to judge that the sending is finished from the send side, processes an abnormal message as received data.

In RTU mode message characters should be continuously send however in ASCII mode, as the interval between the characters is maximum 1 second, even though the process speed of the master (PC) is comparatively slow, it can be used.

5.3 Message configuration

MODBUS message along with RTU and ASCII mode has the following configuration.

| |
|---------------|
| Slave address |
| Function code |
| Data |
| Error check |

5.3.1 Slave address

Slave address is set in advance in a range of 1-31 using the key settings. Master usually communicates with 1 slave. All the devices that are connected receive the message from the master in common however, only the slave that matches with the slave address in the command message responds to that message.

Slave address "0" is used in the messages (Broadcast) for all the slaves from the master. In this case slave does not return response.

5.3.2 Function code

Function code is the code to be executed in the slave and each data is roughly categorized as follows. For details refer to the reference table.

- ① **Digital settings value:** Recording ON/OFF, data print execution etc. and mainly function change parameters
- ② **Digital input data:** Parameters of external contact point input status, input data status, alarm activation status etc.
- ③ **Analog settings value:** Various setting information. Numeric value range is a numeric value within a range of 16 bits.
-32763 to 32767 (For details refer to reference table).
- ④ **Analog input data:** Measurement data, instrument specification information etc. Numeric value range outputs a numeric value within a range of 16 bits.

(Table 2. Function code table)

| Code | Function | Unit | MODBUS original function (Reference) |
|----------------|--|---------|--|
| 01 | Reading digital (ON/OFF) settings value | 1 bit | Reading the status of coil |
| 02 | Reading the digital input data | 1 bit | Reading the input relay status |
| 03 60 62 | Reading the analog setting value | 16 bits | Reading the contents of maintenance register |
| 04 | Reading the analog input data | 16 bits | Reading the contents of input register |
| 05 | Writing digital setting value | 1 bit | Changing the status of single coil |
| 06 | Writing analog setting value | 16 bits | Writing to single maintenance register |
| 08 | Sending the reception data (For examination) | | Loop back test |
| 16 61 63 | Writing multiple analog setting value | | Writing to multiple maintenance register |

5.3.3 Data part

Data structure differs depending on the function code. In case of requests from the master, it is made up of, code number (Relative number calculated from reference number mentioned hereafter) of the target data to be read and data count etc. Response from the slave consists of data etc. that is requested.

Basic data of MODBUS is on a whole an integer of 16 bits and existence of a mark is decided for each data. Hence put the decimal point at a different place and make it an integer value or keep the position of the decimal fixed, and display formally using the upper and lower limit of the scale. In LE5000 there is a method of assigning a decimal point at a different position.

Caution

In the data part, specific numeric value such as input data is assigned as the error data. When using this data, first does error decision for the data, then combine the decimal point data. If you combine the decimal point data first, the error data is mistaken as the normal data.

5.3.4 Reference number

There is a number called "Reference number" assigned to the data in RD5100, and this number is necessary for reading and writing the data. Data in RD5100 is categorized as "Digital setting value", "Digital input data", "Analog input data" and "Analog setting value" depending on its type. Number specification in the message is done by "Relative number" that corresponds to the respective reference number.

(Table 3. Reference number and relative number)

| Data type | Reference number | Relative number | MODBUS original (Reference) |
|-----------------------|------------------|------------------------|-----------------------------|
| Digital setting value | 1 to 1000 | Reference number-1 | Coil |
| Digital input data | 10001 to 20000 | Reference number-10001 | Input relay |
| Analog input data | 30001 to 40000 | Reference number-30001 | Input register |
| Analog setting value | 40001 to 50000 | Reference number-40001 | Maintenance register |

Example) "100" becomes the relative number of channel 1 data of "Reference number 30101".

(Table 4. Reference number)

| Data type | Parameter | Reference number | Corresponding function code | Reference table |
|-----------------------|---|---|---------------------------------------|-----------------|
| Digital setting value | Key lock Recording ON/OFF Feed Print list Print message Data print | 1 to 50 | 01 (READ) 05 (WRITE) | 5.8.1 Clause |
| Digital input data | External drive status (Contact point input) Measurement data status Alarm status | 10001 to 11500 | 02 (READ) | 5.8.2 Clause |
| Analog input data | Function information Measurement data | 30001 to 30050 30101 to 30300 | 04 (READ) | 5.8.3 Clause |
| Analog setting value | Channel common setting 1 Clock setting External drive functional settings Arbitrary intermittent period setting Channel speed setting Data interval recording setting Logging recording setting Data print setting Select recording format Parallel pointer scale setting Alarm dead band setting Setting for each channel Range number setting RJ internal/external setting Range setting Scale setting Burn out setting Sensor correction Digital filter Unit settings Tag settings Alarm settings Calculation settings Recording scale settings Calculation constant setting Difference calculation setting Partial reduction magnification recording Parallel pointer scale settings Auto range settings Each channel settings Memory card settings Print communication Setting for each intermittent number Data communications input Setting common to channels | 40001 to 40200 40001 to 40008 40009 to 40017 40018 40019 to 40027 40033 to 40037 40038 to 40042 40043 40049 40050 to 40075 40081 40102 to 47300 40102 40103 40104 to 40106 40107 to 40109 40110 40111 40112 40119 to 40122 40125 to 40128 40133 to 40163 40165 40166 to 40168 40169 to 40176 40177 to 40180 40181 to 40187 40188 40189 to 40194 40202 to 47300 47906 to 47920 48003 to 48050 48101 to 48850 49001 to 49100 49101 to 49150 | 03 (READ) 06 (WRITE) 16 (WRITE) | 5.8.4 Clause |

(Table 4. Reference number for RD5200/RD5300)

| Data type | Parameter | Reference number | Corresponding function code | Reference table |
|----------------------------|---|-------------------------|------------------------------------|------------------------|
| Analog input setting value | Calculation character string (RD5200 only) RD5300 responds with option | 23720 to 27250 | 62 (READ) 63 (WRITE) | 5.8.5 Clause |
| | Channel parameter of CH101 to CH599 (LE5300 only) | 40101 to 47300 | 60 (READ) 61 (WRITE) | |
| Analog input data | CH73 to CH599 Reading measurement data | 30245 to 31300 | 04 (READ) | |

5.3.5 Error check

Error check of transmission frame differs depending on the mode.

RTU mode: CRC-16

ASCII mode: LRC

5.3.5.1 Calculation of CRC-16

CRC method divides using generating polynomials, the information to be sent and sends the rest of the information by attaching it. Generating polynomials are as follows.

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

Calculate to the target from slave data up to the end of the data by the following procedure.

- 1) Initialization (=FFFFH) of data of CRC-16 (consider as X)
- 2) Exclusive logical OR of data 1 and X (EX-OR) → X
- 3) Shift X 1 bit to the right → X
- 4) If there is a carry, get A001H and EX-OR else go to 5). → X
- 5) Repeat 3) and 4) until it shifts 8 times.
- 6) Following data and EX-OR of X. → X
- 7) Same as 3) - 5).
- 8) Repeat till the last data.
- 9) Create message in the order, low order and high order of calculated 16 bit data (X).

Example) When data is

| | |
|-----|-----|
| 02H | 07H |
|-----|-----|

, CRC becomes 1241H

hence error check data becomes

| | |
|-----|-----|
| 41H | 12H |
|-----|-----|

.

Reference: CRC-16 calculation program

```
10 D(1) = &H2 : D(2) = &H7 : N = 2
20 GOSUB *CRCMAKE
30 END
40
100 *CRCMAKE
110 CRC = &HFFFF
120 FOR I = 1 TO N
130 CRC = CRC XOR D(I)
140 FOR J = 1 TO 8
150 CY = CRC AND &H1
160 IF CRC < 0 THEN P = &H4000 ELSE
    P = 0: GOTO 180
170 CRC = CRC AND &H7FFF
180 CRC = CRC ¥ 2
190 CRC = CRC OR P
200 IF CY = 1 THEN CRC = CRC XOR
    &HA001
210 NEXT J
220 NEXT I
230 IF CRC < 0 THEN P = &H80 ELSE
    P = 0: GOTO 250
240 CRC = CRC AND &H7FFF
250 C1 = CRC AND &HFF
260 C2 = (CRC AND &H7F00) ¥ 256
270 C2 = C2 OR P
280 D(N+1) = C1 : D(N+2) = C2
290 RETURN
```

5.3.5.2 LRC calculation method

Calculate to the target from slave data up to the end of the data by the following procedure.

- 1) Create message in RTU mode.
- 2) Add from the beginning (slave address) of the data to the end. $\rightarrow X$
- 3) Get the complement (Bit inversion) of X. $\rightarrow X$
- 4) Subtract 1. ($X=X+1$)
- 5) Attach X as LRC at the end of the message.
- 6) Convert everything into ASCII character.

Example) When data is

| | |
|-----|-----|
| 02H | 07H |
|-----|-----|

 ; LRC becomes F7H hence binary message becomes

| | | |
|-----|-----|-----|
| 02H | 07H | F7H |
|-----|-----|-----|

 and ASCII message becomes

| | | | | | |
|-----|-----|-----|-----|-----|-----|
| 30H | 32H | 30H | 37H | 46H | 37H |
|-----|-----|-----|-----|-----|-----|

.

5.3.6 Precautions at the time of data processing

- ① As the measurement data and decimal point position are assigned to different numbers, it is necessary to use the information of both at the time of replaying the data.
- ② As each 1 data can be accessed (changed), precautions are necessary at the time of setting the associated data. For example, Initialization process etc. of the associated data due to change in range number. Process contents are mentioned in reference number table.
- ③ At the time of executing settings by key (in case of setting status by Enter key), settings by communication cannot be received. To avoid this first do the key lock and then do the settings by communication.
- ④ Read and write the data in the range stipulated by the reference number. In case of reading and writing for reference number that is other than stipulated reference number, instrument operation may be affected
- ⑤ Reading and writing to multiple reference numbers that are not in series is also possible but if reference number that is not stipulated is the starting number then an error (error 02H) occurs.
- ⑥ At the time of reading multiple reference numbers, the data of the reference number that is not stipulated becomes "0".
- ⑦ In case of writing to multiple reference numbers, if error is detected, all the settings become disabled.

5.4 Method of creating a message

Message consists of ①Step address, ②Function code, ③Data part, and ④Error check code. (Refer to 5.3)

Message that can be read once is within the following range.

| |
|------------|
| Data count |
| 120 units |

Method of creating a message is explained in the following example.

Example) Reading the measurement data of RD5100 “Channel 1” of “Slave address 02”

5.4.1 RTU mode message

① **Slave address: 02** (

| |
|-----|
| 02H |
|-----|

)

② **Function code: 04** (

| |
|-----|
| 04H |
|-----|

)

It is “Reads the analog input data (Reading the contents of input register)”. When function code is “04”; specify the “relative number of data 2 bytes” to be read in data part and “data count 2 byte” to be read. (Refer to 5.3. Refer to 5.3.2 for “Function code: 04”)

※It is necessary to confirm the number of bytes of data.

③ **Data part: Relative number 100** (

| | |
|-----|-----|
| 00H | 64H |
|-----|-----|

) **at the beginning,**
count 2 (

| | |
|-----|-----|
| 00H | 02H |
|-----|-----|

)

Measurement data (analog input data) is stored in reference number “30001 to 40000” (Refer to 5.3.4 Table 3). As per the reference table it is understood that integer part of CH1 is stored in “30101” and decimal point position is stored in “30102”. (For reading the measurement data, refer to 5.5.4.)

Relative number of beginning “reference number 30101” is 30101-30001=100, if it is expressed in 2 bytes it becomes

“

| | |
|-----|-----|
| 00H | 64H |
|-----|-----|

 ” (Refer to 5.3.4).

Count of data to be read is the integer part CH. 1 and decimal point position “2” and if it is to be expressed in 2 bytes it becomes “

| | |
|-----|-----|
| 00H | 02H |
|-----|-----|

 ”.

④ **Error check: Calculated by CRC-16 2730H** (

| | |
|-----|-----|
| 30H | 27H |
|-----|-----|

)

Error check in RTU mode is done by CRC-16. (Refer to 5.3.5.1)

Data of basic part of message is

| | | | | | |
|-----|-----|-----|-----|-----|-----|
| 02H | 04H | 00H | 64H | 00H | 02H |
|-----|-----|-----|-----|-----|-----|

 as per ①-③, and CRC-16 is 2730H.

Thus the error check data is

| | |
|-----|-----|
| 30H | 27H |
|-----|-----|

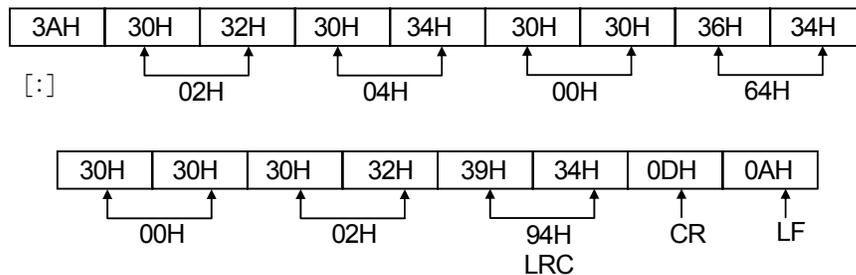
⑤ **Message:** Message is created with the configuration

| | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|
| 02H | 04H | 00H | 64H | 00H | 02H | 30H | 27H |
|-----|-----|-----|-----|-----|-----|-----|-----|

 . (Refer to 5.3)

5.4.2 ASCII mode message

Error check LRC is calculated from basic part of the message. LRC is 94H. (Refer to 5.3.5.2). Convert every data of basic part to ASCII code, also convert LRC to ASCII code and attach it to the basic part. Add the starting character " : " of the message and, "CR", "LF" at the end.



5.5 Function code

Response for each function is given below. (Refer to <Table 2 Function code table> in 5.3.2)

Note) Refer to 5.6 for responses at the time of abnormality.

5.5.1 Reading digital settings value (Reading coil status)

[Function code:01 (01H)]

Only the specified count reads "digital (ON/OFF) settings value of series of numbers", from specified number. ON/OFF data consists of reply message data wherein 8 units are arranged in numerical order in 1 data (1 byte). LSB (DO side) of each data is the digital data of young number. When the read count is not in multiples of 8, the unnecessary bits become 0.

Example) Reading 10 units from digital setting value reference number 17 to 26 of slave 2.

| Reference number | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 |
|------------------|----|-----|----|-----|-----|----|----|----|----|----|
| Data | ON | OFF | ON | OFF | OFF | - | - | - | - | - |

Recording Feed List Title Data print
ON OFF Execute OFF OFF

(RTU mode)

Master → Instrument

| | |
|---------------------|-----|
| Slave address | 02H |
| Function code | 01H |
| Starting number (H) | 00H |
| Starting number (L) | 10H |
| Count (H) | 00H |
| Count (L) | 0AH |
| CRC (L) | BDH |
| CRC (H) | FBH |

Instrument → Master (Normal)

| | |
|----------------|-----|
| Slave address | 02H |
| Function code | 01H |
| Data count | 02H |
| Initial 8 data | 05H |
| Next 8 data | 02H |
| CRC (L) | 7FH |
| CRC (H) | 6DH |

First 8 data

0 0 0 0 0 1 0 1 (05H)

↑ 24 17

Reference number

Next 8 data

0 0 0 0 0 0 1 0 (02H)

Reference number 26 25

<ASCII mode error check>

Error check CRC (L), CRC (H) parts are as follows.

| | | | |
|-----|-----|-----|-----|
| LRC | E3H | LRC | F4H |
|-----|-----|-----|-----|

Note) Starting number (Relative number) is "Reference number -1". (Decimal 16 (=17-1) → Hexadecimal 10H)

Note) Data count is number of bytes of data.

(It differs from request count. In the example request count is 10 units and data count is 2)

5.5.2 Reading the digital input data (Reading the status of input relay)

[Function code: 02(02H)]

Only the specified count reads “digital (ON/OFF) input data of series of numbers”, from specified number. ON/OFF data consists of reply message data where in 8 units are arranged in numerical order in 1 data (1 byte). LSB (DO side) of each data is the digital data of the young number. When the read count is not in multiples of 8, the unnecessary bits become 0. Response example is similar to “Function code 01”. However starting number (Relative number) is “Reference number - 10001”.

5.5.3 Reading analog settings value (Reading the contents of maintenance register)

[Function code: 03 (03H)/60 (3CH)/62 (3EH)]

Only the specified count reads “analog settings value (2 bytes:16 bits) data” of series of numbers, from specified numbers. Data consists of response message data, arranged in numeric order and split into high order 8 bits and low order 8 bits.

Example) Reading the clock information “Year month date” of slave 2.

(Reading of 3 analog settings value reference number from 40001 to 40003 of slave 2.)

| | | | |
|------------------|---------------|---------------|---------------|
| Reference number | 40001 | 40002 | 40003 |
| Data | 98 (3938H) | 12 (3132H) | 25 (3235H) |

← Example)
Data of December 25, 1998

(RTU mode)

Master → Instrument

| | |
|---------------------|-----|
| Slave address | 02H |
| Function code | 03H |
| Starting number (H) | 00H |
| Starting number (L) | 00H |
| Count (H) | 00H |
| Count (L) | 03H |
| CRC (L) | 05H |
| CRC (H) | F8H |

Instrument → Master (Normal)

| | |
|-------------------|-----|
| Slave address | 02H |
| Function code | 03H |
| Data count | 06H |
| Data of Year(H) | 39H |
| Data of Year (L) | 38H |
| Data of Month (H) | 31H |
| Data of Month (L) | 32H |
| Data of Date(H) | 32H |
| Data of Date (L) | 35H |
| CRC (L) | EBH |
| CRC (H) | 6DH |

<ASCII mode error check>

| | |
|-----|-----|
| LRC | F8H |
|-----|-----|

| | |
|-----|-----|
| LRC | BAH |
|-----|-----|

Note) Starting number (Relative number) is “Reference number - 40001”. (Decimal 0 (=40001-40001) → Hexadecimal 00H)

Note) When function code is 62, “Reference number - 20001”

Note) Data count is number of bytes of data.

(It differs from request count. In the example Request count is 3 and data count is 6)

Note) There is a limitation on the data count of the message (that this instrument can send) that can be received at a time.

(Refer to 5.4)

5.5.4 Reading the analog input data (Reading the contents of input register)

[Function code: 04 (04H)]

Only the specified count reads “analog settings value (2 bytes: 16 bits) data” of series of numbers, from specified numbers. Data consists of response message data arranged in numeric order and split into high order 8 bits and low order 8 bits. Response example is similar to “Function code 03”. However starting number (Relative number) is "Reference number - 30001".

5.5.5 Writing digital settings value (Changing the status of single coil)

[Function code: 05 (05H)]

Consider digital settings value of specified number as specified status (ON/OFF).

Example) Executing 'Print message' of slave 2. (Switch ON the digital settings value reference number 20 of slave 2.

(RTU mode)

Master → Instrument

| | |
|---------------------------|-----|
| Slave address | 02H |
| Function code | 05H |
| Settings value number (H) | 00H |
| Settings value number (L) | 13H |
| Settings status (H) | FFH |
| Settings status (L) | 00H |
| CRC (L) | 7DH |
| CRC (H) | CCH |

Instrument → Master (Normal)

| | |
|---------------------------|-----|
| Slave address | 02H |
| Function code | 05H |
| Settings value number (H) | 00H |
| Settings value number (L) | 13H |
| Settings status (H) | FFH |
| Settings status (L) | 00H |
| CRC (L) | 7DH |
| CRC (H) | CCH |

<ASCII mode error check>

| | |
|-----|-----|
| LRC | E7H |
|-----|-----|

| | |
|-----|-----|
| LRC | E7H |
|-----|-----|

Note) In case of normal response, response is same as that of command message.

Note) Setting value number (Relative number) is "Reference number -1". (Decimal 19 (=20-1) → Hexadecimal 13H)

Note) "FF00H" is set at the time of execution. In key lock and recording ON/OFF, "000H" is set in case of OFF and "FF00H" is set in case of ON.

Note) If slave address is 0 all the slaves execute this command. But no slave address responds.

5.5.6 Writing analog settings value (Writing to unit maintenance register)

[Function code:06 (06H)]

Analog settings value of specified number is considered to be the specified value.

Example) Alarm dead band of slave 2 is set to 0.5%.

(Consider "5" as analog settings value reference number 40081 of slave 2.)

(RTU mode)

Master → Instrument

| | |
|---------------------------|-----|
| Slave address | 02H |
| Function code | 06H |
| Settings value number (H) | 00H |
| Settings value number (L) | 50H |
| Setting data (H) | 00H |
| Setting data (L) | 05H |
| CRC (L) | 49H |
| CRC (H) | EBH |

Instrument → Master (Normal)

| | |
|---------------------------|-----|
| Slave address | 02H |
| Function code | 06H |
| Settings value number (H) | 00H |
| Settings value number (L) | 50H |
| Setting data (H) | 00H |
| Setting data (L) | 05H |
| CRC (L) | 49H |
| CRC (H) | EBH |

<ASCII mode error check>

| | |
|-----|-----|
| LRC | A3H |
|-----|-----|

| | |
|-----|-----|
| LRC | A3H |
|-----|-----|

Note) In case of normal response, response is same as that of command message.

Note) Setting value number (Relative number) is "Reference value -40001". (Decimal 80(=40081-40001) → Hexadecimal 50H)

Note) If slave address is 0 all the slaves execute this command. But no slave address responds.

5.5.7 Loop back test

[Function code: 08 (08H)]

Transmission check is performed between master slaves. Responding is done depending on the specified diagnosis code. In this instrument "return check to send the received data as it is" is performed and diagnosis code "0000H" is fixed.

Example) Execute "loop back test" in slave 2

(RTU mode)

| Master → Instrument | | Instrument → Master (Normal) | |
|---------------------|-------|------------------------------|-----|
| Slave address | 02H | Slave address | 02H |
| Function code | 08H | Function code | 08H |
| Diagnosis code (H) | Fixed | Diagnosis code (H) | 00H |
| Diagnosis code (L) | | Diagnosis code (L) | |
| Optional data | * | Received data | * |
| Optional data | * | Received data | * |
| CRC (L) | * | CRC (L) | * |
| CRC (H) | * | CRC (H) | * |

5.5.8 Writing multiple analog setting values (Writing to multiple maintenance register)

[Function code: 16 (10H)/61 (3DH)/63 (3FH)]

Analog settings value of count specified from the specified number, is considered to be the specified value. Data is split into high order 8 bits and low order 8 bits and arranged in numerical order and then sent.

Example) Time of slave 2 is set as 15 hours 30 minutes 00 seconds.

(Set 3 analog settings value reference number of slave 2, from 40004 to 40006.)

| Reference number | 40004 | 40005 | 40006 |
|------------------|---------------|---------------|---------------|
| Data | 15 (3135H) | 30 (3330H) | 00 (3030H) |

(RTU mode)

| Master → Instrument | | Instrument → Master (Normal) | |
|---------------------|-----|------------------------------|-----|
| Slave address | 02H | Slave address | 02H |
| Function code | 10H | Function code | 10H |
| Starting number (H) | 00H | Starting number (H) | 00H |
| Starting number (L) | 03H | Starting number (L) | 03H |
| Count (H) | 00H | Count (H) | 00H |
| Count (L) | 03H | Count (L) | 03H |
| Data count | 06H | CRC (L) | 70H |
| First data (H) | 31H | CRC (H) | 3BH |
| First data (L) | 35H | | |
| Second data (H) | 33H | | |
| Second data (L) | 30H | | |
| Third data (H) | 30H | | |
| Third data (L) | 30H | | |
| CRC (L) | 80H | | |
| CRC (H) | 36H | | |

(ASCII mode error check)

| | | | |
|-----|-----|-----|-----|
| LRC | B9H | LRC | E8H |
|-----|-----|-----|-----|

Note) Starting number (Relative value) is "Reference number - 40001". (Decimal 3 (=40004-40001) → Hexadecimal 03H)

Note) When function code is 63, "Reference number - 20001"

Note) If slave address is 0 all the slaves execute this command. But no slave address responds.

Note) There is a limitation on the data count of the message (that this instrument can receive) that can be sent at a time. (Refer to 5.4)

5.6 Process during abnormality

Response is as follows when there is an error in the contents of the message from master.

5.6.1 For no response

In the following cases the message is ignored and there is no response.

- ① When transmission error (over run, framing, parity, CRC or LRC) is detected in the message.
- ② When the slave address in the message is not one's own address.
- ③ When the data interval of the message is long.
RTU mode... 28 bits or more
ASCII mode...1 second or more
- ④ When transmission parameter does not match.
- ⑤ When received message exceeds 512 bytes.

Note 1) In write function when slave address is "0", message is executed if there is no error in the message, but there is no response. Also there is no response in case of overwriting error in the message. Hence when slave address is "0", whether normal or abnormal cannot be judged just by response.

Note 2) When using USB and TCP/IP, respond by using the following formats except with errors at the physical layer.

Slave address
88H
Error code
CRC(L)
CRC(H)
Error code
99H: CR error

5.6.2 Error message response

In the contents of the message from the master, if following error is detected and not the error in 5.6.1, code showing those error contents responds as "error message".

Format of the error message is as follows.

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

| Function code | Function code+80H |
|---------------|-------------------|
| 01 | 81H |
| 02 | 82H |
| 03 | 83H |
| 04 | 84H |
| 05 | 85H |
| 06 | 86H |
| 08 | 88H |
| 16 | 90H |
| 60 | BCH |
| 61 | BDH |
| 62 | BEH |
| 63 | BFH |
| 70 | C6H |
| 71 | C7H |

Error codes are as follows

| Error code | Contents |
|------------|---|
| 01H | Function code defect When function code that is not specified is received |
| 02H | Relative number (Reference number) defect When received starting number or settings value number are other than specified |
| 03H | Data count defect In case of any of the following <ul style="list-style-type: none"> ① When received function code and data count do not match In case of function code "16", when "data count" is not twice that of "count" In case of function code "16", when data count does not match with the "received data count". ② When count of the data to be sent in response to the received message exceeds the specified count Maximum 120 units |
| 11H | Out of setting value range (Set error) In case of any of the following <ul style="list-style-type: none"> ① When month, day, hours, minutes and range no. is other than specified ② When settings value (binary) exceeds the range "-30000 to 30000" ③ When data communication input data (binary) exceeds the range "-32765 to 32765" However, exceeding binary expression (-32768), data exceeding the range (32767 or -32767), burn out data (32766), invalid data (-32766) can be received. ④ When decimal point data exceeds the range "0-3" ⑤ When time interval settings of 'fixed time recording' cannot be executed due to chart speed ⑥ When there is a contradiction in the direction of increase and decrease in 'partial reduction magnification settings' and auto range settings ⑦ When RJ internal settings are out of thermocouple input range |
| 12H | Cannot be set <ul style="list-style-type: none"> ① When message is received in any of the following cases Immediately after starting the power supply during initialization (When this instrument is performing initial display) Pointer scale connection mode Check mode ② When setting message is received in any of the following cases At the time of setting, using the front key or at the time of setting confirmation When "data print", "list" command is received during recording OFF status When parameter settings of multiple channels is received in parameter settings of each channel When parameter settings of option function that is not loaded are received ("0" is sent as response for the read message.) |

5.7 Print message function

It is possible to print on the chart of this instrument the optional characters by communication.

(Printing specifications)

| | Channel specifications exist | No channel specifications |
|-----------------------------------|--|---------------------------|
| Count of characters to be printed | Maximum 75 characters | Maximum 80 characters |
| Type of characters to be printed | English alphanumeric characters (upper case/lower case), symbols, Katakana (At the time of using Katakana, communication is always done by 8 bit data length) | |
| Print color | Black | |
| Feed specification | It can be specified whether to print after dividing the analog recording or whether to print on analog recording | |

(Procedure)

- ① Print color, feed specifications, print contents are sent from the master to this instrument.
(Refer to reference number: 48001 to 48050)
- ② Execution message is sent from master to this instrument.(Reference number:20 Refer to 5.5.5)

Note) If ② is executed without executing ①, the contents printed previously are reprinted. If message printing is not done even once, nothing is printed.

5.8 Reference table

5.8.1 Digital settings value

R/W.....R: READ, W: WRITE

| Reference Number | Application Function code | R/W | Contents | Details |
|------------------|---------------------------|--------|---------------------------|---|
| 01 | 01 05 | R W | Key lock | 0 (000h) = Key lock disabled 1 (FF00h) = Key lock enabled Contents in the () are the contents at the time of function code 05 Error code: 01H, 02H, 03H, 11H, 12H |
| 17 | 01 05 | R W | Recording ON/OFF | 0 (000h) = Recording OFF 1 (FF00h) = Recording ON Contents in the () are the contents at the time of function code 05 Error code: 01H, 02H, 03H, 11H, 12H |
| 18 | 01 05 | R W | Execute feed | 0 = Recording non execution (End execution) 1 (FF00h) = Recording in process (Start execution) Contents in the () are the contents at the time of function code 05 10mm feed for every execution reception Error code: 01H, 02H, 03H, 11H, 12H |
| 19 | 01 05 | R W | Execute print list | 0 = Recording non execution (End execution) 1 (FF00h) = Recording being done (Start execution) Contents in the () are the contents at the time of function code 05 Error code: 01H, 02H, 03H, 11H, 12H |
| 20 | 01 05 | R W | Execute print message | 0 = Recording non execution (End execution) 1 (FF00h) = Recording being done (Start execution) Contents in the () are the contents at the time of function code 05 Error code: 01H, 02H, 03H, 11H, 12H |
| 21 | 01 05 | R W | Execute all CH data print | When function code is 01 000000 = Recording non execution 000001 = Execute all CH 000010 = Execute CH001 to CH099 0000100 = Execute CH101 to CH199 0001010 = Execute CH201 to CH299 0010000 = Execute CH301 to CH399 0100000 = Execute CH401 to CH499 1000000 = Execute CH501 to CH599 When function code is 05 0 = End execution, FF00h = Start execution Error code: 01H, 02H, 03H, 11H, 12H |
| 22 | | | Execute CH001 to CH099 | |
| 23 | | | Execute CH101 to CH199 | |
| 24 | | | Execute CH201 to CH299 | |
| 25 | | | Execute CH301 to CH399 | |
| 26 | | | Execute CH401 to CH499 | |
| 27 | | | Execute CH501 to CH599 | |

5.8.2 Digital input data

R/W.....R: READ, W: WRITE

| Reference Number | Application Function code | R/W | Contents | Details |
|----------------------------------|---------------------------|-----|--|---|
| 10009 10010 10011 10012 | 02 | R | Status of external drive 1 Status of external drive 2 Status of external drive 3 Status of external drive 4 | Status of external drive contact point input 0: OFF 1: ON |
| 10101 10102 | 02 | R | CH1 status 1 | Status expression in 2 bits 00: Measurement value 01: Calculation data 10: Communication input data Error code: 01H, 02H, 03H |
| 10105 10106 10107 10108 | 02 | R | CH1 status 2 | Status expression in 4 bits 0000: Normal data 0001: + Over range 0010: - Over range 0100: Burn out 1000: Invalid data (Initializing, acquiring data, no range settings) Error code: 01H, 02H, 03H |
| 10109 10110 10111 10112 | 02 | R | CH1 alarm level 1 CH1 alarm level 2 CH1 alarm level 3 CH1 alarm level 4 Activation status | 0: Alarm not activated 1: Alarm activated Error code: 01H, 02H, 03H |
| 10117 10118 | 02 | R | CH2 status 1 | Express status in 2 bits 00: Measurement value 01: Calculation data 10: Communication input data Error code: 01H, 02H, 03H |
| 10121 10122 10123 10124 | 02 | R | CH2 status 2 | Status expression in 4 bits 0000: Normal data 0001: + Over range 0010: - Over range 0011: Burn out 1000: Invalid data (Initializing, acquiring data, no range settings) Error code: 01H, 02H, 03H |
| 10125 10126 10127 10128 | 02 | R | CH2 alarm level 1 CH2 alarm level 2 CH2 alarm level 3 CH2 alarm level 4 Activation status | 0: Alarm not activated 1: Alarm activated Error code: 01H, 02H, 03H |

| Reference number | Application Function code | R/W | Contents | Details |
|------------------|---------------------------|-----|---|----------------|
| 10133 to 10134 | 02 | R | CH3 status 1 | Similar to CH1 |
| 10137 to 10140 | 02 | R | CH3 status 2 | Similar to CH1 |
| 10141 to 10144 | 02 | R | Activation status of CH3 alarm level 1 to CH3 alarm level 4 | Similar to CH1 |
| 10149 to 10150 | 02 | R | CH4 status 1 | Similar to CH1 |
| 10153 to 10156 | 02 | R | CH4 status 2 | Similar to CH1 |
| 10157 to 10160 | 02 | R | Activation status of CH4 alarm level 1 to CH4 alarm level 4 | Similar to CH1 |
| 10165 to 10166 | 02 | R | CH5 status 1 | Similar to CH1 |
| 10169 to 10172 | 02 | R | CH5 status 2 | Similar to CH1 |
| 10173 to 10177 | 02 | R | Activation status of CH5 alarm level 1 to CH5 alarm level 4 | Similar to CH1 |
| 10181 to 10182 | 02 | R | CH6 status 1 | Similar to CH1 |
| 10185 to 10188 | 02 | R | CH6 status 2 | Similar to CH1 |
| 10189 to 10192 | 02 | R | Activation status of CH6 alarm level 1 to CH6 alarm level 4 | Similar to CH1 |
| 10197 to 10198 | 02 | R | CH7 status 1 | Similar to CH1 |
| 10201 to 10204 | 02 | R | CH7 status 2 | Similar to CH1 |
| 10205 to 10208 | 02 | R | Activation status of CH7 alarm level 1 to CH7 alarm level 4 | Similar to CH1 |
| 10213 to 10214 | 02 | R | CH8 status 1 | Similar to CH1 |
| 10217 to 10220 | 02 | R | CH8 status 2 | Similar to CH1 |
| 10221 to 10224 | 02 | R | Activation status of CH8 alarm level 1 to CH8 alarm level 4 | Similar to CH1 |
| 10229 to 10230 | 02 | R | CH9 status 1 | Similar to CH1 |
| 10233 to 10236 | 02 | R | CH9 status 2 | Similar to CH1 |
| 10237 to 10240 | 02 | R | Activation status of CH9 alarm level 1 to CH9 alarm level 4 | Similar to CH1 |
| 10245 to 10246 | 02 | R | CH10 status 1 | Similar to CH1 |
| 10249 to 10252 | 02 | R | CH10 status 2 | Similar to CH1 |
| 10253 to 10256 | 02 | R | Activation status of CH10 alarm level 1 to CH10 alarm level 4 | Similar to CH1 |
| 10261 to 10262 | 02 | R | CH11 status 1 | Similar to CH1 |
| 10265 to 10268 | 02 | R | CH11 status 2 | Similar to CH1 |
| 10269 to 10272 | 02 | R | Activation status of CH11 alarm level 1 to CH11 alarm level 4 | Similar to CH1 |
| 10277 to 10278 | 02 | R | CH12 status 1 | Similar to CH1 |
| 10281 to 10284 | 02 | R | CH12 status 2 | Similar to CH1 |
| 10285 to 10288 | 02 | R | Activation status of CH12 alarm level 1 to CH12 alarm level 4 | Similar to CH1 |
| 10293 to 10294 | 02 | R | CH13 status 1 | Similar to CH1 |
| 10297 to 10300 | 02 | R | CH13 status 2 | Similar to CH1 |
| 10301 to 10304 | 02 | R | Activation status of CH13 alarm level 1 to CH13 alarm level 4 | Similar to CH1 |
| 10309 to 10310 | 02 | R | CH14 status 1 | Similar to CH1 |
| 10313 to 10316 | 02 | R | CH14 status 2 | Similar to CH1 |
| 10317 to 10320 | 02 | R | Activation status of CH14 alarm level 1 to CH14 alarm level 4 | Similar to CH1 |
| 10325 to 10326 | 02 | R | CH15 status 1 | Similar to CH1 |
| 10329 to 10332 | 02 | R | CH15 status 2 | Similar to CH1 |
| 10333 to 10336 | 02 | R | Activation status of CH15 alarm level 1 to CH15 alarm level 4 | Similar to CH1 |
| 10341 to 10342 | 02 | R | CH16 status 1 | Similar to CH1 |
| 10345 to 10348 | 02 | R | CH16 status 2 | Similar to CH1 |
| 10349 to 10352 | 02 | R | Activation status of CH16 alarm level 1 to CH16 alarm level 4 | Similar to CH1 |

| Reference number | Application Function code | R/W | Contents | Details |
|------------------|---------------------------|-----|---|----------------|
| 10357 to 10358 | 02 | R | CH17 status 1 | Similar to CH1 |
| 10361 to 10364 | 02 | R | CH17 status 2 | Similar to CH1 |
| 10365 to 10368 | 02 | R | Activation status of CH17 alarm level 1 to CH17 alarm level 4 | Similar to CH1 |
| 10373 to 10374 | 02 | R | CH18 status 1 | Similar to CH1 |
| 10377 to 10380 | 02 | R | CH18 status 2 | Similar to CH1 |
| 10381 to 10384 | 02 | R | Activation status of CH18 alarm level 1 to CH18 alarm level 4 | Similar to CH1 |
| 10389 to 10390 | 02 | R | CH19 status 1 | Similar to CH1 |
| 10393 to 10396 | 02 | R | CH19 status 2 | Similar to CH1 |
| 10397 to 10400 | 02 | R | Activation status of CH19 alarm level 1 to CH19 alarm level 4 | Similar to CH1 |
| 10405 to 10406 | 02 | R | CH20 status 1 | Similar to CH1 |
| 10409 to 10412 | 02 | R | CH20 status 2 | Similar to CH1 |
| 10413 to 10416 | 02 | R | Activation status of CH20 alarm level 1 to CH20 alarm level 4 | Similar to CH1 |
| 10421 to 10422 | 02 | R | CH21 status 1 | Similar to CH1 |
| 10425 to 10428 | 02 | R | CH21 status 2 | Similar to CH1 |
| 10429 to 10432 | 02 | R | Activation status of CH21 alarm level 1 to CH21 alarm level 4 | Similar to CH1 |
| 10437 to 10438 | 02 | R | CH22 status 1 | Similar to CH1 |
| 10441 to 10444 | 02 | R | CH22 status 2 | Similar to CH1 |
| 10445 to 10448 | 02 | R | Activation status of CH22 Alarm level 1 to CH22 Alarm level 4 | Similar to CH1 |
| 10453 to 10454 | 02 | R | CH23 status 1 | Similar to CH1 |
| 10457 to 10460 | 02 | R | CH23 status 2 | Similar to CH1 |
| 10461 to 10464 | 02 | R | Activation status of CH23 alarm level 1 to CH23 alarm level 4 | Similar to CH1 |
| 10469 to 10470 | 02 | R | CH24 status 1 | Similar to CH1 |
| 10473 to 10476 | 02 | R | CH24 status 2 | Similar to CH1 |
| 10477 to 10480 | 02 | R | Activation status of CH24 alarm level 1 to CH24 alarm level 4 | Similar to CH1 |
| 10485 to 10486 | 02 | R | CH25 status 1 | Similar to CH1 |
| 10489 to 10492 | 02 | R | CH25 status 2 | Similar to CH1 |
| 10493 to 10496 | 02 | R | Activation status of CH25 alarm level 1 to CH25 alarm level 4 | Similar to CH1 |
| 10501 to 10502 | 02 | R | CH26 status 1 | Similar to CH1 |
| 10505 to 10508 | 02 | R | CH26 status 2 | Similar to CH1 |
| 10509 to 10512 | 02 | R | Activation status of CH26 alarm level 1 to CH26 alarm level 4 | Similar to CH1 |
| 10517 to 10518 | 02 | R | CH27 status 1 | Similar to CH1 |
| 10521 to 10524 | 02 | R | CH27 status 2 | Similar to CH1 |
| 10525 to 10528 | 02 | R | Activation status of CH27 alarm level 1 to CH27 alarm level 4 | Similar to CH1 |
| 10533 to 10534 | 02 | R | CH28 status 1 | Similar to CH1 |
| 10537 to 10540 | 02 | R | CH28 status 2 | Similar to CH1 |
| 10541 to 10544 | 02 | R | Activation status of CH28 alarm level 1 to CH28 alarm level 4 | Similar to CH1 |
| 10549 to 10550 | 02 | R | CH29 status 1 | Similar to CH1 |
| 10553 to 10556 | 02 | R | CH29 status 2 | Similar to CH1 |
| 10557 to 10560 | 02 | R | Activation status of CH29 alarm level 1 to CH29 alarm level 4 | Similar to CH1 |

| Reference number | Application Function code | R/W | Contents | Details |
|------------------|---------------------------|-----|---|----------------|
| 10565 to 10566 | 02 | R | CH30 status 1 | Similar to CH1 |
| 10569 to 10572 | 02 | R | CH30 status 2 | Similar to CH1 |
| 10573 to 10576 | 02 | R | Activation status of CH30 alarm level 1 to CH30 alarm level 4 | Similar to CH1 |
| 10581 to 10582 | 02 | R | CH31 status 1 | Similar to CH1 |
| 10585 to 10588 | 02 | R | CH31 status 2 | Similar to CH1 |
| 10589 to 10592 | 02 | R | Activation status of CH32 alarm level 1 to CH32 alarm level 4 | Similar to CH1 |
| 10597 to 10598 | 02 | R | CH33 status 1 | Similar to CH1 |
| 10601 to 10604 | 02 | R | CH33 status 2 | Similar to CH1 |
| 10605 to 10608 | 02 | R | Activation status of CH33 alarm level 1 to CH33 alarm level 4 | Similar to CH1 |
| 10613 to 10614 | 02 | R | CH34 status 1 | Similar to CH1 |
| 10617 to 10620 | 02 | R | CH34 status 2 | Similar to CH1 |
| 10621 to 10624 | 02 | R | Activation status of CH34 alarm level 1 to CH34 alarm level 4 | Similar to CH1 |
| 10629 to 10630 | 02 | R | CH35 status 1 | Similar to CH1 |
| 10633 to 10636 | 02 | R | CH35 status 2 | Similar to CH1 |
| 10637 to 10640 | 02 | R | Activation status of CH35 alarm level 1 to CH35 alarm level 4 | Similar to CH1 |
| 10645 to 10646 | 02 | R | CH36 status 1 | Similar to CH1 |
| 10649 to 10652 | 02 | R | CH36 status 2 | Similar to CH1 |
| 10653 to 10656 | 02 | R | Activation status of CH36 alarm level 1 to CH36 alarm level 4 | Similar to CH1 |
| 10661 to 10662 | 02 | R | CH37 status 1 | Similar to CH1 |
| 10665 to 10668 | 02 | R | CH37 status 2 | Similar to CH1 |
| 10669 to 10672 | 02 | R | Activation status of CH37 alarm level 1 to CH37 alarm level 4 | Similar to CH1 |
| 10677 to 10678 | 02 | R | CH38 status 1 | Similar to CH1 |
| 10681 to 10684 | 02 | R | CH38 status 2 | Similar to CH1 |
| 10685 to 10688 | 02 | R | Activation status of CH38 alarm level 1 to CH38 alarm level 4 | Similar to CH1 |
| 10693 to 10694 | 02 | R | CH39 status 1 | Similar to CH1 |
| 10697 to 10700 | 02 | R | CH39 status 2 | Similar to CH1 |
| 10701 to 10704 | 02 | R | Activation status of CH39 alarm level 1 to CH39 alarm level 4 | Similar to CH1 |
| 10709 to 10710 | 02 | R | CH40 status 1 | Similar to CH1 |
| 10713 to 10716 | 02 | R | CH40 status 2 | Similar to CH1 |
| 10717 to 10720 | 02 | R | Activation status of CH40 alarm level 1 to CH40 alarm level 4 | Similar to CH1 |
| 10725 to 10726 | 02 | R | CH41 status 1 | Similar to CH1 |
| 10729 to 10732 | 02 | R | CH41 status 2 | Similar to CH1 |
| 10733 to 10736 | 02 | R | Activation status of CH41 alarm level 1 to CH41 alarm level 4 | Similar to CH1 |
| 10741 to 10742 | 02 | R | CH42 status 1 | Similar to CH1 |
| 10745 to 10748 | 02 | R | CH42 status 2 | Similar to CH1 |
| 10749 to 10752 | 02 | R | Activation status of CH42 alarm level 1 to CH42 alarm level 4 | Similar to CH1 |
| 10757 to 10758 | 02 | R | CH43 status 1 | Similar to CH1 |
| 10761 to 10764 | 02 | R | CH43 status 2 | Similar to CH1 |
| 10765 to 10768 | 02 | R | Activation status of CH43 alarm level 1 to CH43 alarm level 4 | Similar to CH1 |

| Reference number | Application Function code | R/W | Contents | Details |
|------------------|---------------------------|-----|---|----------------|
| 10773 to 10774 | 02 | R | CH44 status 1 | Similar to CH1 |
| 10777 to 10780 | 02 | R | CH44 status 2 | Similar to CH1 |
| 10781 to 10784 | 02 | R | Activation status of CH44 alarm level 1 to CH44 alarm level 4 | Similar to CH1 |
| 10789 to 10790 | 02 | R | CH45 status 1 | Similar to CH1 |
| 10793 to 10796 | 02 | R | CH45 status 2 | Similar to CH1 |
| 10797 to 10800 | 02 | R | Activation status of CH45 alarm level 1 to CH45 alarm level 4 | Similar to CH1 |
| 10805 to 10806 | 02 | R | CH46 status 1 | Similar to CH1 |
| 10809 to 10812 | 02 | R | CH46 status 2 | Similar to CH1 |
| 10813 to 10816 | 02 | R | Activation status of CH46 alarm level 1 to CH46 alarm level 4 | Similar to CH1 |
| 10821 to 10822 | 02 | R | CH47 status 1 | Similar to CH1 |
| 10825 to 10828 | 02 | R | CH47 status 2 | Similar to CH1 |
| 10829 to 10832 | 02 | R | Activation status of CH47 alarm level 1 to CH47 alarm level 4 | Similar to CH1 |
| 10837 to 10838 | 02 | R | CH48 status 1 | Similar to CH1 |
| 10841 to 10844 | 02 | R | CH48 status 2 | Similar to CH1 |
| 10845 to 10848 | 02 | R | Activation status of CH48 alarm level 1 to CH48 alarm level 4 | Similar to CH1 |
| 10853 to 10854 | 02 | R | CH49 status 1 | Similar to CH1 |
| 10857 to 10860 | 02 | R | CH49 status 2 | Similar to CH1 |
| 10861 to 10865 | 02 | R | Activation status of CH49 alarm level 1 to CH49 alarm level 4 | Similar to CH1 |
| 10870 to 10871 | 02 | R | CH50 status 1 | Similar to CH1 |
| 10874 to 10877 | 02 | R | CH50 status 2 | Similar to CH1 |
| 10878 to 10881 | 02 | R | Activation status of CH50 alarm level 1 to CH50 alarm level 4 | Similar to CH1 |
| 10886 to 10887 | 02 | R | CH51 status 1 | Similar to CH1 |
| 10890 to 10893 | 02 | R | CH51 status 2 | Similar to CH1 |
| 10894 to 10897 | 02 | R | Activation status of CH51 alarm level 1 to CH51 alarm level 4 | Similar to CH1 |
| 10902 to 10903 | 02 | R | CH52 status 1 | Similar to CH1 |
| 10906 to 10909 | 02 | R | CH52 status 2 | Similar to CH1 |
| 10910 to 10913 | 02 | R | Activation status of CH52 alarm level 1 to CH52 alarm level 4 | Similar to CH1 |
| 10918 to 10919 | 02 | R | CH53 status 1 | Similar to CH1 |
| 10922 to 10925 | 02 | R | CH53 status 2 | Similar to CH1 |
| 10926 to 10929 | 02 | R | Activation status of CH53 alarm level 1 to CH53 alarm level 4 | Similar to CH1 |
| 10934 to 10935 | 02 | R | CH54 status 1 | Similar to CH1 |
| 10938 to 10941 | 02 | R | CH54 status 2 | Similar to CH1 |
| 10942 to 10945 | 02 | R | Activation status of CH54 alarm level 1 to CH54 alarm level 4 | Similar to CH1 |
| 10950 to 10951 | 02 | R | CH55 status 1 | Similar to CH1 |
| 10954 to 10957 | 02 | R | CH55 status 2 | Similar to CH1 |
| 10958 to 10961 | 02 | R | Activation status of CH55 alarm level 1 to CH55 alarm level 4 | Similar to CH1 |
| 10966 to 10967 | 02 | R | CH56 status 1 | Similar to CH1 |
| 10970 to 10973 | 02 | R | CH56 status 2 | Similar to CH1 |
| 10974 to 10977 | 02 | R | Activation status of CH56 alarm level 1 to CH56 alarm level 4 | Similar to CH1 |

| Reference number | Application Function code | R/W | Contents | Details |
|------------------|---------------------------|-----|---|----------------|
| 10982 to 10983 | 02 | R | CH57 status 1 | Similar to CH1 |
| 10986 to 10989 | 02 | R | CH57 status 2 | Similar to CH1 |
| 10990 to 10993 | 02 | R | Activation status of CH57 alarm level 1 to CH57 alarm level 4 | Similar to CH1 |
| 10998 to 10999 | 02 | R | CH58 status 1 | Similar to CH1 |
| 11002 to 11005 | 02 | R | CH58 status 2 | Similar to CH1 |
| 11006 to 11009 | 02 | R | Activation status of CH58 alarm level 1 to CH58 alarm level 4 | Similar to CH1 |
| 11014 to 11015 | 02 | R | CH59 status 1 | Similar to CH1 |
| 11018 to 11021 | 02 | R | CH59 status 2 | Similar to CH1 |
| 11022 to 11025 | 02 | R | Activation status of CH59 alarm level 1 to CH59 alarm level 4 | Similar to CH1 |
| 11030 to 11031 | 02 | R | CH60 status 1 | Similar to CH1 |
| 11034 to 11037 | 02 | R | CH60 status 2 | Similar to CH1 |
| 11038 to 11041 | 02 | R | Activation status of CH60 alarm level 1 to CH60 alarm level 4 | Similar to CH1 |
| 11046 to 11047 | 02 | R | CH61 status 1 | Similar to CH1 |
| 11050 to 11053 | 02 | R | CH61 status 2 | Similar to CH1 |
| 11054 to 11057 | 02 | R | Activation status of CH61 alarm level 1 to CH61 alarm level 4 | Similar to CH1 |
| 11062 to 11063 | 02 | R | CH62 status 1 | Similar to CH1 |
| 11066 to 11069 | 02 | R | CH62 status 2 | Similar to CH1 |
| 11070 to 11073 | 02 | R | Activation status of CH62 alarm level 1 to CH62 Alarm level 4 | Similar to CH1 |
| 11078 to 11079 | 02 | R | CH63 status 1 | Similar to CH1 |
| 11082 to 11085 | 02 | R | CH63 status 2 | Similar to CH1 |
| 11086 to 11089 | 02 | R | Activation status of CH63 Alarm level 1 to CH63 Alarm level 4 | Similar to CH1 |
| 11094 to 11095 | 02 | R | CH63 status 1 | Similar to CH1 |
| 11098 to 11101 | 02 | R | CH63 status 2 | Similar to CH1 |
| 11102 to 11105 | 02 | R | Activation status of CH63 Alarm level 1 to CH63 Alarm level 4 | Similar to CH1 |
| 11110 to 11111 | 02 | R | CH64 status 1 | Similar to CH1 |
| 11114 to 11117 | 02 | R | CH64 status 2 | Similar to CH1 |
| 11118 to 11121 | 02 | R | Activation status of CH64 Alarm level 1 to CH64 Alarm level 4 | Similar to CH1 |
| 11126 to 11127 | 02 | R | CH65 status 1 | Similar to CH1 |
| 11130 to 11133 | 02 | R | CH65 status 2 | Similar to CH1 |
| 11134 to 11137 | 02 | R | Activation status of CH65 Alarm level 1 to CH65 Alarm level 4 | Similar to CH1 |
| 11142 to 11143 | 02 | R | CH66 status 1 | Similar to CH1 |
| 11146 to 11149 | 02 | R | CH66 status 2 | Similar to CH1 |
| 11150 to 11153 | 02 | R | Activation status of CH66 Alarm level 1 to CH66 Alarm level 4 | Similar to CH1 |
| 11158 to 11159 | 02 | R | CH66 status 1 | Similar to CH1 |
| 11162 to 11165 | 02 | R | CH66 status 2 | Similar to CH1 |
| 11166 to 11169 | 02 | R | Activation status of CH66 Alarm level 1 to CH66 Alarm level 4 | Similar to CH1 |
| 11174 to 11175 | 02 | R | CH67 status 1 | Similar to CH1 |
| 11178 to 11181 | 02 | R | CH67 status 2 | Similar to CH1 |
| 11182 to 11185 | 02 | R | Activation status of CH67 Alarm level 1 to CH67 Alarm level 4 | Similar to CH1 |

R/W.....R: READ, W: WRITE

| Reference number | Application Function code | R/W | Contents | Details |
|------------------|---------------------------|-----|---|----------------|
| 11190 to 11191 | 02 | R | CH68 status 1 | Similar to CH1 |
| 11194 to 11197 | 02 | R | CH68 status 2 | Similar to CH1 |
| 11198 to 11201 | 02 | R | Activation status of CH68 Alarm level 1 to CH68 Alarm level 4 | Similar to CH1 |
| 11206 to 11207 | 02 | R | CH69 status 1 | Similar to CH1 |
| 11210 to 11213 | 02 | R | CH69 status 2 | Similar to CH1 |
| 11214 to 11217 | 02 | R | Activation status of CH69 Alarm level 1 to CH69 Alarm level 4 | Similar to CH1 |
| 11222 to 11223 | 02 | R | CH70 status 1 | Similar to CH1 |
| 11226 to 11229 | 02 | R | CH70 status 2 | Similar to CH1 |
| 11230 to 11233 | 02 | R | Activation status of CH70 Alarm level 1 to CH70 Alarm level 4 | Similar to CH1 |
| 11238 to 11239 | 02 | R | CH71 status 1 | Similar to CH1 |
| 11242 to 11245 | 02 | R | CH71 status 2 | Similar to CH1 |
| 11246 to 11249 | 02 | R | Activation status of CH71 Alarm level 1 to CH71 Alarm level 4 | Similar to CH1 |
| 11254 to 11255 | 02 | R | CH72 status 1 | Similar to CH1 |
| 11258 to 11261 | 02 | R | CH72 status 2 | Similar to CH1 |
| 11262 to 11265 | 02 | R | Activation status of CH72 Alarm level 1 to CH72 Alarm level 4 | Similar to CH1 |

5.8.3 Analog input data

1) Reading instrument specification

R/W.....R: READ, W: WRITE

| Reference number | Application Function code | R/W | Contents | Details |
|------------------|---------------------------|-----|-------------------------------|---|
| 30001 | 04 | R | Instrument name character 1,2 | ASCII"LE" (Fixed) Error code: 01H, 02H, 03H, 12H |
| 30002 | 04 | R | Instrument name character 3,4 | ASCII"51"or"52" Error code: 01H, 02H, 03H, 12H |
| 30003 | 04 | R | Instrument name character 5,6 | ASCII...1st digit: input, 2nd digit: output 1st digit...0:None, 1: 12 points, 2: 24 points, 3:36 points 2nd digit...0: None, 1: 12 points, 2: 24 points, 3: 36 points Error code: 01H, 02H, 03H, 12H |
| 30009 | 04 | R | ROM version character 1,2 | ASCII 2 digits Error code: 01H, 02H, 03H, 12H |
| 30010 | 04 | R | ROM version character 3,4 | ASCII 2 digits Error code: 01H, 02H, 03H, 12H |
| 30011 | 04 | R | ROM version character 5,6 | ASCII 2 digits Error code: 01H, 02H, 03H, 12H |
| 30017 | 04 | R | Input points | 0: None, 12, 24, 36 Error code: 01H, 02H, 03H, 12H |
| 30025 | 04 | R | Alarm output points | 0: None, 12, 24, 36 Error code: 01H, 02H, 03H, 12H |
| 30026 | 04 | R | External drive | 0:Does not exist 1: Exists Error code: 01H, 02H, 03H, 12H |
| 30027 | 04 | R | Communication type | 0:None,1: RS-422A, RS-485, USB, EtherNet Error code: 01H, 02H, 03H, 12H |
| 30028 | 04 | R | Option information | 0:None,1:Calculation Error code: 01H, 02H, 03H, 12H |

2) Reading measurement data

R/W.....R: READ, W: WRITE

| Reference number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-----|--------------------------|--|
| 30101 | 04 | R | CH1 data | DATA: -32765 to 32765 -32768: Binary expression exceeded 32767: + Exceeded range -32767: - Exceeded range 32766: Burn out data -32766: Invalid data Error code: 01H, 02H, 03H, 12H |
| 30102 | 04 | R | CH1 decimal point status | Data status, event status, decimal point (described later) Error code: 01H, 02H, 03H, 12H |
| 30103 | 04 | R | CH2 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-----|---------------------------|--|
| 30104 | 04 | R | CH2 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30105 | 04 | R | CH3 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30106 | 04 | R | CH3 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30107 | 04 | R | CH4 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30108 | 04 | R | CH4 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30109 | 04 | R | CH5 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30110 | 04 | R | CH5 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30111 | 04 | R | CH6 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30112 | 04 | R | CH6 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30113 | 04 | R | CH7 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30114 | 04 | R | CH7 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30115 | 04 | R | CH8 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30116 | 04 | R | CH8 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30117 | 04 | R | CH9 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30118 | 04 | R | CH9 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30119 | 04 | R | CH10 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30120 | 04 | R | CH10 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30121 | 04 | R | CH11 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30122 | 04 | R | CH11 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30123 | 04 | R | CH12 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30124 | 04 | R | CH12 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30125 | 04 | R | CH13 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30126 | 04 | R | CH13 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30127 | 04 | R | CH14 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-----|---------------------------|--|
| 30128 | 04 | R | CH14 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30129 | 04 | R | CH15 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30130 | 04 | R | CH15 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30131 | 04 | R | CH16 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30132 | 04 | R | CH16 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30133 | 04 | R | CH17 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30134 | 04 | R | CH17 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30135 | 04 | R | CH18 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30136 | 04 | R | CH18 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30137 | 04 | R | CH19 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30138 | 04 | R | CH19 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30139 | 04 | R | CH20 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30140 | 04 | R | CH20 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30141 | 04 | R | CH21 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30142 | 04 | R | CH21 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30143 | 04 | R | CH22 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30144 | 04 | R | CH22 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30145 | 04 | R | CH23 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30146 | 04 | R | CH23 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30147 | 04 | R | CH24 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30148 | 04 | R | CH24 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30149 | 04 | R | CH25 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30150 | 04 | R | CH25 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30151 | 04 | R | CH26 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-----|---------------------------|--|
| 30152 | 04 | R | CH26 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30153 | 04 | R | CH27 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30154 | 04 | R | CH27 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30155 | 04 | R | CH28 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30156 | 04 | R | CH28 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30157 | 04 | R | CH29 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30158 | 04 | R | CH29 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30159 | 04 | R | CH30 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30160 | 04 | R | CH30 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30161 | 04 | R | CH31 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30162 | 04 | R | CH31 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30163 | 04 | R | CH32 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30164 | 04 | R | CH32 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30165 | 04 | R | CH33 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30166 | 04 | R | CH33 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30167 | 04 | R | CH34 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30168 | 04 | R | CH34 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30169 | 04 | R | CH35 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30170 | 04 | R | CH35 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30171 | 04 | R | CH36 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30172 | 04 | R | CH36 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30173 | 04 | R | CH37 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30174 | 04 | R | CH37 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30175 | 04 | R | CH38 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-----|---------------------------|--|
| 30176 | 04 | R | CH38 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30177 | 04 | R | CH39 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30178 | 04 | R | CH39 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30179 | 04 | R | CH40 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30180 | 04 | R | CH40 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30181 | 04 | R | CH41 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30182 | 04 | R | CH41 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30183 | 04 | R | CH42 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30184 | 04 | R | CH42 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30185 | 04 | R | CH43 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30186 | 04 | R | CH43 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30187 | 04 | R | CH44 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30188 | 04 | R | CH44 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30189 | 04 | R | CH45 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30190 | 04 | R | CH45 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30191 | 04 | R | CH46 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30192 | 04 | R | CH46 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30193 | 04 | R | CH47 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30194 | 04 | R | CH47 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30195 | 04 | R | CH48 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30196 | 04 | R | CH48 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30197 | 04 | R | CH49 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30198 | 04 | R | CH49 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30199 | 04 | R | CH50 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-----|---------------------------|--|
| 30200 | 04 | R | CH50 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30201 | 04 | R | CH51 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30202 | 04 | R | CH51 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30203 | 04 | R | CH52 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30204 | 04 | R | CH52 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30205 | 04 | R | CH53 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30206 | 04 | R | CH53 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30207 | 04 | R | CH54 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30208 | 04 | R | CH54 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30209 | 04 | R | CH55 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30210 | 04 | R | CH55 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30211 | 04 | R | CH56 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30212 | 04 | R | CH56 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30213 | 04 | R | CH57 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30214 | 04 | R | CH57 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30215 | 04 | R | CH58 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30216 | 04 | R | CH58 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30217 | 04 | R | CH59 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30218 | 04 | R | CH59 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30219 | 04 | R | CH60 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30220 | 04 | R | CH60 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30221 | 04 | R | CH61 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30222 | 04 | R | CH61 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30223 | 04 | R | CH62 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-----|---------------------------|--|
| 30224 | 04 | R | CH62 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30225 | 04 | R | CH63 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30226 | 04 | R | CH63 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30227 | 04 | R | CH64 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30228 | 04 | R | CH64 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30229 | 04 | R | CH65 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30230 | 04 | R | CH65 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30231 | 04 | R | CH66 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30232 | 04 | R | CH66 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30233 | 04 | R | CH67 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30234 | 04 | R | CH67 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30235 | 04 | R | CH68 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30236 | 04 | R | CH68 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30237 | 04 | R | CH69 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30238 | 04 | R | CH69 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30239 | 04 | R | CH70 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30240 | 04 | R | CH70 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30241 | 04 | R | CH71 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30242 | 04 | R | CH71 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30243 | 04 | R | CH72 data | Similar to CH1 Error code: 01H, 02H, 03H, 12H |
| 30244 | 04 | R | CH72 decimal point status | Similar to CH1 Error code: 01H, 02H, 03H, 12H |

5.8.4 Analog setting value

1) Common parameters

R/WR/W.....R:READ, W: WRITE

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-------------|----------------------------|---|
| 40001 | 03 06 16 | R W W | Clock settings (Year) | ASCII 2 digits (First digit can also be a space code) 00 to 97: Year 2000 to Year 2097 98 to 99: Year 1998 to Year 1999 Error code: 01H, 02H, 03H, 11H |
| 40002 | 03 06 16 | R W W | Clock settings (Month) | ASCII 2 digits (First digit can also be a space code) 01 to 12 Error code: 01H, 02H, 03H, 11H |
| 40003 | 03 06 16 | R W W | Clock settings (Month) | ASCII 2 digits (First digit can also be a space code) 01 to 31 Leap year judgment, odd month, even month judgment Error code: 01H, 02H, 03H, 11H |
| 40004 | 03 06 16 | R W W | Clock settings (Hours) | ASCII 2 digits (First digit can also be a space code) 00 to 23 Error code: 01H, 02H, 03H, 11H |
| 40005 | 03 06 16 | R W W | Clock settings (Minutes) | ASCII 2 digits (First digit can also be a space code) 00 to 59 Error code: 01H, 02H, 03H, 11H |
| 40006 | 03 06 16 | R W W | Clock settings (Seconds) | ASCII 2 digits (First digit can also be a space code) 00 to 59 Error code: 01H, 02H, 03H, 11H |
| 40007 | 03 | R | Era name first 2 digits | ASCII 2 digits 19, 20 Error code: 01H, 02H, 03H, 12H |
| 40008 | 03 | R | Era name last 2 digits | ASCII 2 digits 00 to 99 Error code: 01H, 02H, 03H, 12H |
| 40009 | 03 06 16 | R W W | External drive 1 function | 0: No function assigned 1: Chart speed 1 2: Chart speed 2 3: Chart speed 3 4: Stop and execute recording 5: Data print 6: Memory card trigger |
| 40010 | 03 06 16 | R W W | External drive 2 functions | |
| 40011 | 03 06 16 | R W W | External drive 3 functions | |
| 40012 | 03 06 16 | R W W | External drive 4 functions | Writing is valid only with external drive option Error code: 01H, 02H, 03H, 11H, 12H |
| 40017 | 03 | R | Execute chart number | 1 to 3 Read only is valid Error code: 01H, 02H, 03H, 11H, 12H |

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-------------|--|--|
| 40018 | 03 06 16 | R W W | Optional intermittent period | 3 to 60: 3 to 60 seconds 1 second step Error code: 01H, 02H, 03H, 11H, 12H |
| 40019 | 03 06 16 | R W W | Chart speed 1 settings | 1 to 1500: 1 to 1500 mm/h 1mm step Error code: 01H, 02H, 03H, 11H |
| 40021 | 03 06 16 | R W W | Chart speed 1 synchronous mode | 0: Chart speed 1 synchronous, 1: Scan period synchronous Error code: 01H, 02H, 03H, 11H |
| 40022 | 03 06 16 | R W W | Chart speed 2 settings | 1 to 1500: 1 to 1500 mm/h 1mm step Writing is valid only with external drive option Error code: 01H, 02H, 03H, 11H, 12H |
| 40024 | 03 06 16 | R W W | Chart speed 2 synchronous mode | 0: Chart speed 1 synchronous, 1: Scan period synchronous Writing is valid only with external drive option Error code: 01H, 02H, 03H, 11H, 12H |
| 40025 | 03 06 16 | R W W | Chart speed 3 settings | 1 to 1500: 1 to 1500 mm/h 1mm step Writing is valid only with external drive option Error code: 01H, 02H, 03H, 11H, 12H |
| 40027 | 03 06 16 | R W W | Chart speed 3 synchronous mode | 0: Chart speed 1 synchronous, 1: Scan period synchronous Writing is valid only with external drive option Error code: 01H, 02H, 03H, 11H, 12H |
| 40033 | 03 06 16 | R W W | Data interval settings Format number | 1: Chart blank part, 6: 6CH/1 line, 10: 10CH/1 line 0: None Error code: 01H, 02H, 03H, 11H |
| 40034 | 03 06 16 | R W W | Data interval settings Interval (Hours) | ASCII 2 digits (First digit can also be a space code) 00 to 23 Error code: 01H, 02H, 03H, 11H |
| 40035 | 03 06 16 | R W W | Data interval settings Interval (Minutes) | ASCII 2 digits (First digit can also be a space code) 00 to 59 Error code: 01H, 02H, 03H, 11H |
| 40036 | 03 06 16 | R W W | Data interval settings Start time (Hours) | ASCII 2 digits (First digit can also be a space code) 00 to 23 Error code: 01H, 02H, 03H, 11H |
| 40037 | 03 06 16 | R W W | Data interval settings Start time (Minutes) | ASCII 2 digits (First digit can also be a space code) 00 to 59 Error code: 01H, 02H, 03H, 11H |
| 40038 | 03 06 16 | R W W | Key lock settings Format number | 6: 6CH/1 line, 10: 10CH/1 line 0: None Error code: 01H, 02H, 03H, 11H |
| 40039 | 03 06 16 | R W W | Key lock settings Interval (Hours) | ASCII 2 digits (First digit can also be a space code) 00 to 24 Error code: 01H, 02H, 03H, 11H |

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-------------|--|--|
| 40040 | 03 06 16 | R W W | Key lock settings Interval (Minutes) | ASCII 2 digits (First digit can also be a space code) 00 to 59 Error code: 01H, 02H, 03H, 11H |
| 40041 | 03 06 16 | R W W | Key lock settings Start time (Hours) | ASCII 2 digits (First digit can also be a space code) 00 to 23 Error code: 01H, 02H, 03H, 11H |
| 40042 | 03 06 16 | R W W | Key lock settings Start time (Minutes) | ASCII 2 digits (First digit can also be a space code) 00 to 59 Error code: 01H, 02H, 03H, 11H |
| 40043 | 03 06 16 | R W W | Print data, settings Format number | 6: 6CH/1 line, 10: 10CH/1 line Error code: 01H, 02H, 03H, 11H |
| 40049 | 03 06 16 | R W W | Recording format type | 0: Standard, 1: Auto range switching 2: Reduce or magnify the part, 3: Parallel pointer scale Error code: 01H, 02H, 03H, 11H, 12H |
| 40050 | 03 06 16 | R W W | Parallel recording Area count | 2 to 5 Error code: 01H, 02H, 03H, 11H, 12H |
| 40051 | 03 06 16 | R W W | Parallel recording First area setting 1 | ASCII 2 digits (First digit can also be a space code) 01 - intermittent number count Error code: 01H, 02H, 03H, 11H, 12H |
| 40052 | 03 06 16 | R W W | Parallel recording First area delimiter 1 | 0: No settings, 1:/, 2: - Error code: 01H, 02H, 03H, 11H, 12H |
| 40053 | 03 06 16 | R W W | Parallel recording First area setting 2 | ASCII 2 digits (First digit can also be a space code) 01 to Intermittent number count, 00H: No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 40054 | 03 06 16 | R W W | Parallel recording First area delimiter 2 | 0: No settings, 1:/, 2: - Error code: 01H, 02H, 03H, 11H, 12H |
| 40055 | 03 06 16 | R W W | Parallel recording First area setting 3 | ASCII 2 digits (First digit can also be a space code) 01 to Intermittent number count, 00H: No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 40056 | 03 06 16 | R W W | Parallel recording Second area setting 1 | ASCII 2 digits (First digit can also be a space code) 01 to Intermittent number count, 00H: No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 40057 | 03 06 16 | R W W | Parallel recording First area delimiter 1 | 0: No settings, 1:/, 2: - Error code: 01H, 02H, 03H, 11H, 12H |
| 40058 | 03 06 16 | R W W | Parallel recording Second area settings 2 | ASCII 2 digits (First digit can also be a space code) 01 to Intermittent number count, 00H: No settings Error code: 01H, 02H, 03H, 11H, 12H |

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-------------|---|--|
| 40059 | 03 06 16 | R W W | Parallel recording Second area delimiter 2 | 0: No settings, 1:/, 2: - Error code: 01H, 02H, 03H, 11H, 12H |
| 40060 | 03 06 16 | R W W | Parallel recording Second area settings 3 | ASCII 2 digits (First digit can also be a space code) 01 to Intermittent number count, 00H: No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 40061 | 03 06 16 | R W W | Parallel recording Third area settings 1 | ASCII 2 digits (First digit can also be a space code) 01 to Intermittent number count, 00H: No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 40062 | 03 06 16 | R W W | Parallel recording Third area delimiter 1 | 0: No settings, 1:/, 2: - Error code: 01H, 02H, 03H, 11H, 12H |
| 40063 | 03 06 16 | R W W | Parallel recording Third area settings 2 | ASCII 2 digits (First digit can also be a space code) 01 to Intermittent number count, 00H: No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 40064 | 03 06 16 | R W W | Parallel recording Third area delimiter 2 | 0: No settings, 1:/, 2: - Error code: 01H, 02H, 03H, 11H, 12H |
| 40065 | 03 06 16 | R W W | Parallel recording Third area settings 3 | ASCII 2 digits (First digit can also be a space code) 01 to Intermittent number count, 00H: No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 40066 | 03 06 16 | R W W | Parallel recording Fourth area settings 1 | ASCII 2 digits (First digit can also be a space code) 01 to Intermittent number count, 00H: No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 40067 | 03 06 16 | R W W | Parallel recording Fourth area delimiter 1 | 0: No settings, 1:/, 2: - Error code: 01H, 02H, 03H, 11H, 12H |
| 40068 | 03 06 16 | R W W | Parallel recording Fourth area settings 2 | ASCII 2 digits (First digit can also be a space code) 01 to Intermittent number count, 00H: No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 40069 | 03 06 16 | R W W | Parallel recording Fourth area delimiter 2 | 0: No settings, 1:/, 2: - Error code: 01H, 02H, 03H, 11H, 12H |
| 40070 | 03 06 16 | R W W | Parallel recording Fourth area settings 3 | ASCII 2 digits (First digit can also be a space code) 01 - intermittent number count, 00H: No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 40071 | 03 06 16 | R W W | Parallel recording Fifth area settings 1 | ASCII 2 digits (First digit can also be a space code) 01 to Intermittent number count, 00H: No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 40072 | 03 06 16 | R W W | Parallel recording Fifth area delimiter 1 | 0: No settings, 1:/, 2: - Error code: 01H, 02H, 03H, 11H, 12H |

R/W.....R: READ, W: WRITE

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-------------|--|--|
| 40073 | 03 06 16 | R W W | Parallel recording Fifth area settings 2 | ASCII 2 digits (First digit can also be a space code) 01 to Intermittent number count, 00H: No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 40074 | 03 06 16 | R W W | Parallel recording Fifth area delimiter 2 | 0: No settings, 1:/, 2: - Error code: 01H, 02H, 03H, 11H, 12H |
| 40075 | 03 06 16 | R W W | Parallel recording Fifth area settings 3 | ASCII 2 digits (First digit can also be a space code) 01 to Intermittent number count, 00H: No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 40081 | 03 06 16 | R W W | Alarm dead band | 01 to 99 (Decimal point 1 digit fixed) Error code: 01H, 02H, 03H, 11H, 12H |

*Method of setting is the same as parallel recording settings key operation

(Example) First area setting for 01 to 03/06

| | | |
|------------------------|----|---------|
| Reference number 40051 | 01 | (3031H) |
| Reference number 40052 | - | (0002H) |
| Reference number 40053 | 03 | (3033H) |
| Reference number 40054 | / | (0001H) |
| Reference number 40055 | 06 | (3036H) |

2) Setting parameter for each channel

(Note) Write error of multiple settings value where channel is mounted, occurs. (Error code 12H)

R/W.....R: READ, W: WRITE

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-------------|-----------------------------|---|
| 40102 | 03 06 16 | R W W | CH1 range number | ASCII code 2 digits (First digit can also be a space code) 00H: No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 40103 | 03 06 16 | R W W | CH1 RJ internal/external | 0: External, 1: Internal * "0: External" is fixed except for thermocouple Error code: 01H, 02H, 03H, 11H, 12H |
| 40104 | 03 06 16 | R W W | CH1 range lower limit value | -30000 to 30000 * Thermocouple, thermometer input should be within the measurement range Error code: 01H, 02H, 03H, 11H, 12H |
| 40105 | 03 06 16 | R W W | CH1 range upper limit | -30000 to 30000 * Thermocouple, thermometer input should be within the measurement range Error code: 01H, 02H, 03H, 11H, 12H |
| 40106 | 03 06 16 | R W W | CH1 range decimal point | Range decimal point position 0 to 3 * Same decimal point position of both upper and lower limit value of range Error code: 01H, 02H, 03H, 11H, 12H |
| 40107 | 03 06 16 | R W W | CH1 scale lower limit | -30000 to 30000 * The value of thermocouple and thermometer resistance input should be the same as lower limit of range Error code: 01H, 02H, 03H, 11H, 12H |
| 40108 | 03 06 16 | R W W | CH1 scale upper limit | -30000 to 30000 * The value of thermocouple and thermometer resistance input should be the same as upper limit of range Error code: 01H, 02H, 03H, 11H, 12H |
| 40109 | 03 06 16 | R W W | CH1 scale decimal point | Scale decimal point position 0 to 3 * The decimal point value of both upper and lower limit of scale should be the same Error code: 01H, 02H, 03H, 11H, 12H |
| 40110 | 03 06 16 | R W W | CH1 burn out | 0: Does not exist, 1: Exists * At the time of voltage input (V), "0: * None" fixed Error code: 01H, 02H, 03H, 11H, 12H |
| 40111 | 03 06 16 | R W W | CH1 sensor correction | -30000 to 30000 * Decimal point position uses scale decimal point position Error code: 01H, 02H, 03H, 11H, 12H |
| 40112 | 03 06 16 | R W W | Digital filter | 0: None, 1: Strong, 2: Medium, 3: Weak Error code: 01H, 02H, 03H, 11H, 12H |
| 40119 | 03 06 16 | R W W | CH1 unit character 1,2 | ASCII code 2 digits (No settings is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 40120 | 03 06 16 | R W W | CH1 unit character 3,4 | ASCII code 2 digits (No settings is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 40121 | 03 06 16 | R W W | CH1 unit character 5,6 | ASCII code 2 digits (No settings is 00H) Error code: 01H, 02H, 03H, 11H, 12H |

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-------------|-----------------------------------|---|
| 40122 | 03 06 16 | R W W | CH1 unit character 7,8 | ASCII code 2 digits (No settings is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 40125 | 03 06 16 | R W W | CH1 tag character 1,2 | ASCII code 2 digits (No settings is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 40126 | 03 06 16 | R W W | CH1 tag character 3,4 | ASCII code 2 digits (No settings is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 40127 | 03 06 16 | R W W | CH1 tag character 5,6 | ASCII code 2 digits (No settings is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 40128 | 03 06 16 | R W W | CH1 tag character 7,8 | ASCII code 2 digits (No settings is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 40133 | 03 06 16 | R W W | CH1 level 1 alarm Mode | 0:None, 1: Upper limit, 2: Lower limit, 3:Change rate ascending limit 4: Change rate descending limit, 5: Differential upper limit, 6: Differential lower limit Error code: 01H, 02H, 03H, 11H, 12H |
| 40134 | 03 06 16 | R W W | CH1 level 1 alarm Settings value | -30000 to 30000 (Decimal point position uses scale decimal point) Error code: 01H, 02H, 03H, 11H, 12H |
| 40135 | 03 06 16 | R W W | CH1 level 1 alarm Output relay | 01 to 999, 00H: No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 40136 | 03 06 16 | R W W | CH1 level 1 alarm AND/OR | 0: OR, 1: AND Error code: 01H, 02H, 03H, 11H, 12H |
| 40137 | 03 06 16 | R W W | CH1 level 1 alarm Reference CH | BINARY 2 digits 01 to 72, 0000H: No settings *Valid in case of differential alarm Error code: 01H, 02H, 03H, 11H, 12H |
| 40138 | 03 06 16 | R W W | CH1 level 1 alarm Sample count | ASCII code 2 digits (First digit can also be a space code) 01 to 20, 00H: No settings *Valid in case of change rate alarm Error code: 01H, 02H, 03H, 11H, 12H |
| 40139 | 03 06 16 | R W W | CH1 level 1 alarm Alarm dead band | 0 to 30000 (Decimal point position uses scale decimal point but calculation output channel uses calculation data decimal point) Error code: 01H, 02H, 03H, 11H, 12H |
| 40141 | 03 06 16 | R W W | CH1 level 2 alarm Mode | 0:None, 1: Upper limit, 2: Lower limit, 3:Change rate ascending upper limit 4: Change rate descending limit, 5: Differential upper limit, 6: Differential lower limit Error code: 01H, 02H, 03H, 11H, 12H |
| 40142 | 03 06 16 | R W W | CH1 level 2 alarm Settings value | -30000 to 30000 (Scale decimal point is used as decimal point position) Error code: 01H, 02H, 03H, 11H, 12H |
| 40143 | 03 06 16 | R W W | CH1 level 2 alarm Output relay | 01 to 999, 00H: No settings Error code: 01H, 02H, 03H, 11H, 12H |

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-------------|--------------------------------------|---|
| 40144 | 03 06 16 | R W W | CH1 level 2 alarm AND/OR | 0: OR, 1: AND Error code: 01H, 02H, 03H, 11H, 12H |
| 40145 | 03 06 16 | R W W | CH1 level 2 alarm Reference CH | BINARY 2 digits 01 to 72, 0000H: No settings *Valid in case of differential alarm Error code: 01H, 02H, 03H, 11H, 12H |
| 40146 | 03 06 16 | R W W | CH1 level 2 alarm Sample count | ASCII code 2 digits (First digit can also be a space code) 01 to 20, 00H: No settings *Valid in case of change rate alarm Error code: 01H, 02H, 03H, 11H, 12H |
| 40147 | 03 06 16 | R W W | CH1 level 2 alarm Alarm dead band | 0 to 30000 (Decimal point position uses scale decimal point) but calculation output channel uses calculation data decimal point) Error code: 01H, 02H, 03H, 11H, 12H |
| 40149 | 03 06 16 | R W W | CH1 level 3 alarm Mode | 0: None, 1: Upper limit, 2: Lower limit, 3: Change rate ascending upper limit 4: Change rate descending limit, 5: Differential upper limit, 6: Differential lower limit Error code: 01H, 02H, 03H, 11H, 12H |
| 40150 | 03 06 16 | R W W | CH1 level 3 alarm Settings value | -30000 to 30000 (Scale decimal point is used as decimal point position) Error code: 01H, 02H, 03H, 11H, 12H |
| 40151 | 03 06 16 | R W W | CH1 level 3 alarm Output relay | 01 to 999, 00H: No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 40152 | 03 06 16 | R W W | CH1 level 3 alarm AND/OR | 0: OR, 1: AND Error code: 01H, 02H, 03H, 11H, 12H |
| 40153 | 03 06 16 | R W W | CH1 level 3 alarm Reference CH | BINARY 2 digits 01 to 72, 0000H: No settings *Valid in case of differential alarm Error code: 01H, 02H, 03H, 11H, 12H |
| 40154 | 03 06 16 | R W W | CH1 level 3 alarm Sample count | ASCII code 2 digits (First digit can also be a space code) 01-20, 00H: No settings *Valid in case of change rate alarm Error code: 01H, 02H, 03H, 11H, 12H |
| 40155 | 03 06 16 | R W W | CH1 level 3 alarm Alarm dead band | 0 to 30000 (Decimal point position uses scale decimal point) but calculation output channel uses calculation data decimal point) Error code: 01H, 02H, 03H, 11H, 12H |
| 40157 | 03 06 16 | R W W | CH1 level 4 alarm Mode | 0: None, 1: Upper limit, 2: Lower limit, 3: Change rate ascending upper limit 4: Change rate descending limit, 5: Differential upper limit, 6: Differential lower limit Error code: 01H, 02H, 03H, 11H, 12H |
| 40158 | 03 06 16 | R W W | CH1 level 4 alarm Settings value | -30000 to 30000 (Scale decimal point is used as decimal point position) Error code: 01H, 02H, 03H, 11H, 12H |
| 40159 | 03 06 16 | R W W | CH1 level 4 alarm Output relay | 01 to 999, 00H: No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 40160 | 03 06 16 | R W W | CH1 level 4 alarm AND/OR | 0: OR, 1: AND Error code: 01H, 02H, 03H, 11H, 12H |

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-------------|--|---|
| 40161 | 03 06 16 | R W W | CH1 level 4 alarm Reference CH | BINARY 2 digits 01 to 72, 0000H: No settings *Valid in case of differential alarm Error code: 01H, 02H, 03H, 11H, 12H |
| 40162 | 03 06 16 | R W W | CH1 level 4 alarm Sample count | ASCII code 2 digits (First digit can also be a space code) 01 to 20, 00H:No settings *Valid in case of change rate alarm Error code: 01H, 02H, 03H, 11H, 12H |
| 40163 | 03 06 16 | R W W | CH1 level 4 alarm Alarm dead band | 0 to 30000 (Decimal point position uses scale decimal point) but calculation output channel uses calculation data decimal point) Error code: 01H, 02H, 03H, 11H, 12H |
| 40165 | 03 06 16 | R W W | CH1 calculation number | 0: No calculation, 1: Square root calculation, 2: Natural logarithm calculation 3: Common logarithm calculation, 4: Addition calculation, 5: Temperature and humidity calculation 6: Data communication input, 7: Arithmetic operation 1 8: Arithmetic operation 2, 9: Maximum value calculation, 10: Minimum value calculation 11: Average calculation, 12: Exponent calculation 20: Difference calculation between CH, 21: Reference value difference calculation Error code: 01H, 02H, 03H, 11H, 12H |
| 40166 | 03 06 16 | R W W | CH1 recording scale Lower limit | -30000 to 30000 Error code: 01H, 02H, 03H, 11H, 12H |
| 40167 | 03 06 16 | R W W | CH1 recording scale Upper limit | -30000 to 30000 Error code: 01H, 02H, 03H, 11H, 12H |
| 40168 | 03 06 16 | R W W | CH1 recording cable Decimal point | Recording scale decimal point position 0 to 3 |
| 40169 | 03 06 16 | R W W | CH1 calculation constant A | In case of arithmetic operation 1, 2: -30000 to 30000 In case of addition, maximum, minimum, average calculation: Interval (Hours) ASCII 2 digits (00 to 24, 99: External drive [At the time of addition only]) 00H in case of other calculations Error code: 01H, 02H, 03H, 11H, 12H |
| 40170 | 03 06 16 | R W W | CH1 calculation constant A Decimal point | In case of arithmetic operation 1, 2: 0 to 3 00H in case of others Error code: 01H, 02H, 03H, 11H, 12H |
| 40171 | 03 06 16 | R W W | CH1 calculation constant B | In case of arithmetic operation 1, 2: -30000 to 30000 In case of addition, maximum, minimum, average calculation: Interval (Minutes) ASCII code 2 digits (00 to 59 First digit can also be a space code) 00H in case of other calculations Error code: 01H, 02H, 03H, 11H, 12H |
| 40172 | 03 06 16 | R W W | CH1 calculation constant B Decimal point | In case of arithmetic operation 1, 2: 0 to 3 00H in case of others Error code: 01H, 02H, 03H, 11H, 12H |
| 40173 | 03 06 16 | R W W | CH1 calculation constant C | Arithmetic calculation 1, In case of reference value difference calculation: -30000 to 30000 In case of addition, maximum, minimum, average calculation: Interval (Hours) ASCII 2 digits (00 to 23, 99: External drive [At the time of addition only]) 00H in case of other calculations Error code: 01H, 02H, 03H, 11H, 12H |

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-------------|---|--|
| 40174 | 03 06 16 | R W W | CH1 calculation constant C Decimal point | In case of arithmetic operation 1, 2: 0 to 3 00H in case of others Error code: 01H, 02H, 03H, 11H, 12H |
| 40175 | 03 06 16 | R W W | CH1 calculation constant D | In case of arithmetic operation 1, 2: -30000 to 30000 In case of addition, maximum, minimum, average calculation: Interval (Minutes) ASCII code 2 digits (00 to 59 First digit can also be a space code) 00H in case of other calculations Error code: 01H, 02H, 03H, 11H, 12H |
| 40176 | 03 06 16 | R W W | CH1 calculation constant D Decimal point | In case of arithmetic operation 1, 2: 0 to 3 00H in case of others Error code: 01H, 02H, 03H, 11H, 12H |
| 40177 | 03 06 16 | R W W | CH1 calculation Target X CH | BINARY 2 digits 01 to 36, 0000H: No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 40178 | 03 06 16 | R W W | CH1 calculation Target Y CH | BINARY 2 digits 01 to 36, 0000H: No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 40179 | 03 06 16 | R W W | CH1 calculation Data decimal point | 0 to 3 Error code: 01H, 02H, 03H, 11H, 12H |
| 40180 | 03 06 16 | R W W | CH1 calculation Target Z CH | BINARY 2 digits 01 to 36, 0000H: No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 40181 | 03 06 16 | R W W | CH1 Partial reduction magnification recording 0% value | -30000 to 30000 (Scale decimal point is used as decimal point position) Error code: 01H, 02H, 03H, 11H, 12H |
| 40182 | 03 06 16 | R W W | CH1 Partial reduction magnification recording First intermittent % | 0 to 99 0: No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 40183 | 03 06 16 | R W W | CH1 Partial reduction magnification recording First intermittent value | -30000 to 30000 (Scale decimal point is used as decimal point position) Error code: 01H, 02H, 03H, 11H, 12H |
| 40184 | 03 06 16 | R W W | CH1 Partial reduction magnification recording Second intermittent % | 0 to 99 0: No settings of second intermittent point Error code: 01H, 02H, 03H, 11H, 12H |
| 40185 | 03 06 16 | R W W | CH1 Partial reduction magnification recording Second intermittent value | -30000 to 30000 (Scale decimal point is used as decimal point position) Error code: 01H, 02H, 03H, 11H, 12H |
| 40186 | 03 06 16 | R W W | CH1 Partial reduction magnification recording Third intermittent % | -30000 to 30000 (Scale decimal point is used as decimal point position) Error code: 01H, 02H, 03H, 11H, 12H |
| 40187 | 03 06 16 | R W W | CH1 Partial reduction magnification recording Third intermittent value | -30000 to 30000 (Scale decimal point is used as decimal point position) Error code: 01H, 02H, 03H, 11H, 12H |

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-----|--------------------------------|---|
| 40188 | 03 | R | CH1 parallel pointer scale | 1 to 5 |
| | 06 | W | Assigned area | Error code: 01H, 02H, 03H, 11H, 12H |
| | 16 | W | | |
| 40189 | 03 | R | CH1 auto range setting | -30000 to 30000 (Scale decimal point is used as decimal point position) |
| | 06 | W | First range lower limit value | -32768: No settings |
| | 16 | W | | Error code: 01H, 02H, 03H, 11H, 12H |
| 40190 | 03 | R | CH1 auto range setting | -30000 to 30000 (Scale decimal point is used as decimal point position) |
| | 06 | W | CH1 range upper limit | -32768: No settings (But it gives an error if -32768 is selected when lower limit setting is enabled) |
| | 16 | W | | Error code: 01H, 02H, 03H, 11H, 12H |
| 40191 | 03 | R | CH1 auto range setting | -30000 to 30000 (Scale decimal point is used as decimal point position) |
| | 06 | W | Second range upper limit | -32768: No settings |
| | 16 | W | | Error code: 01H, 02H, 03H, 11H, 12H |
| 40192 | 03 | R | CH1 auto range setting | -30000 to 30000 (Scale decimal point is used as decimal point position) |
| | 06 | W | Third range upper limit | -32768: No settings |
| | 16 | W | | Error code: 01H, 02H, 03H, 11H, 12H |
| 40193 | 03 | R | CH1 auto range setting | -30000 to 30000 (Scale decimal point is used as decimal point position) |
| | 06 | W | Fourth range upper limit value | -32768: No settings |
| | 16 | W | | Error code: 01H, 02H, 03H, 11H, 12H |
| 40194 | 03 | R | CH1 auto range setting | -30000 to 30000 (Scale decimal point is used as decimal point position) |
| | 06 | W | Fifth range upper limit value | -32768: No settings |
| | 16 | W | | Error code: 01H, 02H, 03H, 11H, 12H |

3) -1 range number table

| Input category | | Range number | ASCII code | Measurement range | | | Decimal point position | |
|------------------------|----|----------------|------------|-------------------|-----------|-----------|------------------------|---|
| Direct current voltage | | 01 | 3031 | -10.000 | to | 10.000 mV | 3 | |
| | | 02 | 3032 | -20.000 | to | 20.000 mV | 3 | |
| | | 03 | 3033 | -40.00 | to | 40.00 mV | 2 | |
| | | 04 | 3034 | -80.00 | to | 80.00 mV | 2 | |
| | | 05 | 3035 | -1.250 | to | 1.250 V | 3 | |
| | | 06 | 3036 | -2.500 | to | 2.500 V | 3 | |
| | | 07 | 3037 | -5.000 | to | 5.000 V | 3 | |
| | | 08 | 3038 | -10.000 | to | 10.000 V | 3 | |
| Thermocouple | | K | 21 | 3231 | -200.0 | to | 500.0 °C | 1 |
| | | | 22 | 3232 | -200.0 | to | 900.0 °C | 1 |
| | | | 23 | 3233 | -200.0 | to | 1370.0 °C | 1 |
| | | E | 24 | 3234 | -200.0 | to | 250.0 °C | 1 |
| | | | 25 | 3235 | -200.0 | to | 500.0 °C | 1 |
| | | | 26 | 3236 | -200.0 | to | 900.0 °C | 1 |
| | | J | 27 | 3237 | -200.0 | to | 350.0 °C | 1 |
| | | | 28 | 3238 | -200.0 | to | 700.0 °C | 1 |
| | | | 29 | 3239 | -200.0 | to | 1200.0 °C | 1 |
| | | T | 31 | 3331 | -200.0 | to | 400.0 °C | 1 |
| | | R | 33 | 3333 | 0.0 | to | 1760.0 °C | 1 |
| | | S | 35 | 3335 | 0.0 | to | 1760.0 °C | 1 |
| | | B | 36 | 3336 | 0.0 | to | 1820.0 °C | 1 |
| | | N | 37 | 3337 | 0.0 | to | 600.0 °C | 1 |
| | | | 38 | 3338 | 0.0 | to | 1000.0 °C | 1 |
| | | | 39 | 3339 | 0.0 | to | 1300.0 °C | 1 |
| | | WRe5-WRe26 | 40 | 3430 | 0.0 | to | 2315.0 °C | 1 |
| | | W-WRe26 | 41 | 3431 | 0.0 | to | 2315.0 °C | 1 |
| | | PtRh40-PtRh20- | 43 | 3433 | 0.0 | to | 1888.0 °C | 1 |
| | | NiMo-Ni | 46 | 3436 | -50.0 | to | 1310.0 °C | 1 |
| Platinel II | 48 | 3438 | 0.0 | to | 500.0 °C | 1 | | |
| | 49 | 3439 | 0.0 | to | 950.0 °C | 1 | | |
| | 50 | 3530 | 0.0 | to | 1395.0 °C | 1 | | |
| U | 52 | 3532 | -200.0 | to | 350.0 °C | 1 | | |
| | 53 | 3533 | -200.0 | to | 600.0 °C | 1 | | |
| L | 54 | 3534 | -200.0 | to | 350.0 °C | 1 | | |
| | 55 | 3535 | -200.0 | to | 700.0 °C | 1 | | |
| | 56 | 3536 | -200.0 | to | 900.0 °C | 1 | | |
| Resistance thermometer | | Pt100 | 70 | 3730 | -50.0 | to | 50.0 °C | 1 |
| | | | 71 | 3731 | -100.0 | to | 130.0 °C | 1 |
| | | | 72 | 3732 | -200.0 | to | 250.0 °C | 1 |
| | | | 73 | 3733 | -200.0 | to | 550.0 °C | 1 |
| | | JPt100 | 74 | 3734 | -50.0 | to | 50.0 °C | 1 |
| | | | 75 | 3735 | -100.0 | to | 130.0 °C | 1 |
| | | | 76 | 3736 | -200.0 | to | 250.0 °C | 1 |
| | | | 77 | 3737 | -200.0 | to | 550.0 °C | 1 |
| Contact point | | 80 | 3830 | 0 (OFF)/1 (ON) | | | 0 | |
| Parse | | 81 | 3831 | 0 | to | 29999 | 0 | |

| Reference Number | Application function code | R/W | Contents | Details |
|----------------------|---------------------------|-------------|-------------------------|--|
| 40202 to 40294 | 03 06 16 | R W W | CH 2 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 100 |
| 40302 to 40394 | 03 06 16 | R W W | CH 3 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 200 |
| 40402 to 40494 | 03 06 16 | R W W | CH 4 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 300 |
| 40502 to 40594 | 03 06 16 | R W W | CH 5 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 400 |
| 40602 to 40694 | 03 06 16 | R W W | CH 6 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 500 |
| 40702 to 40794 | 03 06 16 | R W W | CH 7 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 600 |
| 40802 to 40894 | 03 06 16 | R W W | CH 8 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 700 |
| 40902 to 40994 | 03 06 16 | R W W | CH 9 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 800 |
| 41002 to 41094 | 03 06 16 | R W W | CH10 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 900 |
| 41102 to 41194 | 03 06 16 | R W W | CH11 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 1000 |
| 41202 to 41294 | 03 06 16 | R W W | CH12 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 1100 |
| 41302 to 41394 | 03 06 16 | R W W | CH13 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 1200 |
| 41402 to 41494 | 03 06 16 | R W W | CH14 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 1300 |
| 41502 to 41594 | 03 06 16 | R W W | CH15 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 1400 |
| 41602 to 41694 | 03 06 16 | R W W | CH16 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 1500 |

| Reference Number | Application function code | R/W | Contents | Details |
|----------------------|---------------------------|-------------|-------------------------|--|
| 41702 to 41794 | 03 06 16 | R W W | CH17 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 1600 |
| 41802 to 41894 | 03 06 16 | R W W | CH18 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 1700 |
| 41902 to 41994 | 03 06 16 | R W W | CH19 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 1800 |
| 42002 to 42094 | 03 06 16 | R W W | CH20 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 1900 |
| 42102 to 42194 | 03 06 16 | R W W | CH21 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 2000 |
| 42202 to 42294 | 03 06 16 | R W W | CH22 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 2100 |
| 42302 to 42394 | 03 06 16 | R W W | CH23 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 2200 |
| 42402 to 42494 | 03 06 16 | R W W | CH24 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 2300 |
| 42502 to 42594 | 03 06 16 | R W W | CH25 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 2400 |
| 42602 to 42694 | 03 06 16 | R W W | CH26 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 2500 |
| 42702 to 42794 | 03 06 16 | R W W | CH27 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 2600 |
| 42802 to 42894 | 03 06 16 | R W W | CH28 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 2700 |
| 42902 to 42994 | 03 06 16 | R W W | CH29 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 2800 |
| 43002 to 43094 | 03 06 16 | R W W | CH30 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 2900 |
| 43102 to 43194 | 03 06 16 | R W W | CH31 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 3000 |

| Reference Number | Application function code | R/W | Contents | Details |
|----------------------|---------------------------|-------------|-------------------------|--|
| 43202 to 43294 | 03 06 16 | R W W | CH32 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 3100 |
| 43302 to 43394 | 03 06 16 | R W W | CH33 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 3200 |
| 43402 to 43494 | 03 06 16 | R W W | CH34 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 3300 |
| 43502 to 43594 | 03 06 16 | R W W | CH35 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 3400 |
| 43602 to 43694 | 03 06 16 | R W W | CH36 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 3500 |
| 43702 to 43794 | 03 06 16 | R W W | CH37 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 3600 |
| 43802 to 43894 | 03 06 16 | R W W | CH38 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 3700 |
| 43902 to 43994 | 03 06 16 | R W W | CH39 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 3800 |
| 44002 to 44094 | 03 06 16 | R W W | CH40 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 3900 |
| 44102 to 44194 | 03 06 16 | R W W | CH41 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 4000 |
| 44202 to 44294 | 03 06 16 | R W W | CH42 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 4100 |
| 44302 to 44394 | 03 06 16 | R W W | CH43 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 4200 |
| 44402 to 44494 | 03 06 16 | R W W | CH44 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 4300 |
| 44502 to 44594 | 03 06 16 | R W W | CH45 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 4400 |
| 44602 to 44694 | 03 06 16 | R W W | CH46 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 4500 |

| Reference Number | Application function code | R/W | Contents | Details |
|----------------------|---------------------------|-------------|-------------------------|--|
| 44702 to 44794 | 03 06 16 | R W W | CH47 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 4600 |
| 44802 to 44894 | 03 06 16 | R W W | CH48 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 4700 |
| 44902 to 44994 | 03 06 16 | R W W | CH49 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 4800 |
| 45002 to 45094 | 03 06 16 | R W W | CH50 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 4900 |
| 45102 to 45194 | 03 06 16 | R W W | CH51 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 5000 |
| 45202 to 45294 | 03 06 16 | R W W | CH52 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 5100 |
| 45302 to 45394 | 03 06 16 | R W W | CH53 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 5200 |
| 45402 to 45494 | 03 06 16 | R W W | CH54 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 5300 |
| 45502 to 45594 | 03 06 16 | R W W | CH55 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 5400 |
| 45602 to 45694 | 03 06 16 | R W W | CH56 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 5500 |
| 45702 to 45794 | 03 06 16 | R W W | CH57 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 5600 |
| 45802 to 45894 | 03 06 16 | R W W | CH58 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 5700 |
| 45902 to 45994 | 03 06 16 | R W W | CH59 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 5800 |
| 46002 to 46094 | 03 06 16 | R W W | CH60 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 5900 |
| 46102 to 46194 | 03 06 16 | R W W | CH61 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 6000 |
| 46202 to 46294 | 03 06 16 | R W W | CH62 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 6100 |

| Reference Number | Application function code | R/W | Contents | Details |
|----------------------|---------------------------|-------------|-------------------------|--|
| 46302 to 46394 | 03 06 16 | R W W | CH63 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 6200 |
| 46402 to 46494 | 03 06 16 | R W W | CH64 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 6300 |
| 46502 to 46594 | 03 06 16 | R W W | CH65 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 6400 |
| 46602 to 46694 | 03 06 16 | R W W | CH66 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 6500 |
| 46702 to 46794 | 03 06 16 | R W W | CH67 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 6600 |
| 46802 to 46894 | 03 06 16 | R W W | CH68 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 6700 |
| 46902 to 46994 | 03 06 16 | R W W | CH69 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 6800 |
| 47002 to 47094 | 03 06 16 | R W W | CH70 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 6900 |
| 47102 to 47194 | 03 06 16 | R W W | CH71 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 7000 |
| 47202 to 47294 | 03 06 16 | R W W | CH72 settings parameter | Same as CH1 parameter (40102 to 40194) Reference number: Reference number of CH1 + 7100 |

4) Memory card settings

R/W.....R: READ, W: WRITE

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-------------|---|--|
| 47906 | 03 06 16 | R W W | Memory card recording Recording format | 0: Binary, 1: Text, 2: Binary (Floating decimal point) 3: Text (Extension) Error code: 01H, 02H, 03H, 11H, 12H |
| 47907 | 03 06 16 | R W W | Memory card recording Recording interval | 0: 0.1 seconds, 1: 0.2 seconds, 3: 1 second, 4: 2 seconds, 5: 3 seconds, 6: 5 seconds, 7: 10 seconds, 8: 15 seconds, 9: 20 seconds, 10: 30 seconds, 11: 1 minute, 12: 2 minutes, 13: 3 minutes, 14: 5 minutes, 15: 10 minutes, 16: 15 minutes, 17: 20 minutes, 18: 30 minutes, 19: 60 minutes Error code: 01H, 02H, 03H, 11H, 12H |
| 47908 | 03 06 16 | R W W | Memory card recording Select recording start trigger | 0: None, 1: Key, 2: Time, 3: Alarm output No. 4: External contact Error code: 01H, 02H, 03H, 11H, 12H |
| 47909 | 03 06 16 | R W W | Memory card recording Recording start time (hour) | 0 to 23, When start trigger is output relay, output relay No. Error code: 01H, 02H, 03H, 11H, 12H |
| 47910 | 03 06 16 | R W W | Memory card recording Recording start time (minute) | 0 to 59, Start trigger other than time, pretrigger sample number (0 to 100) Error code: 01H, 02H, 03H, 11H, 12H |
| 47911 | 03 06 16 | R W W | Memory card recording Select recording end trigger | 1: Key, 2: Time, 3: Alarm output relay No. 4: External contact Error code: 01H, 02H, 03H, 11H, 12H |
| 47912 | 03 06 16 | R W W | Memory card recording Recording time (hour) | 0 to 24 Error code: 01H, 02H, 03H, 11H, 12H |
| 47913 | 03 06 16 | R W W | Memory card recording Recording time (minute) | 0 to 59 Error code: 01H, 02H, 03H, 11H, 12H |

5) Printing communication

When channel is specified message of maximum 75 characters and when channel is not specified message of maximum 80 characters can be printed.

Here the printing characters are set. The print color is black only.

It is executed by executing message printing of reference number 20.

R/W.....R: READ, W: WRITE

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|--------|---|---|
| 48003 | 06 16 | W W | Message printing Printing characters 1,2 | ASCII code 2 characters * Characters after 00H are disabled Error code: 01H, 02H, 03H, 11H, 12H |
| 48004 | 06 16 | W W | Message printing Printing characters 3,4 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48005 | 06 16 | W W | Message printing Printing characters 5,6 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48006 | 06 16 | W W | Message printing Printing characters 7,8 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48007 | 06 16 | W W | Message printing Printing characters 9,10 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48008 | 06 16 | W W | Message printing Printing characters 11,12 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48009 | 06 16 | W W | Message printing Printing characters 13,14 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48010 | 06 16 | W W | Message printing Printing characters 15,16 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48011 | 06 16 | W W | Message printing Printing characters 17,18 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48012 | 06 16 | W W | Message printing Printing characters 19,20 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48013 | 06 16 | W W | Message printing Printing characters 21,22 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48014 | 06 16 | W W | Message printing Printing characters 23,24 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48015 | 06 16 | W W | Message printing Printing characters 25,26 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48016 | 06 16 | W W | Message printing Printing characters 27,28 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48017 | 06 16 | W W | Message printing Printing characters 29,30 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48018 | 06 16 | W W | Message printing Printing characters 31,32 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48019 | 06 16 | W W | Message printing Printing characters 33,34 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48020 | 06 16 | W W | Message printing Printing characters 35,36 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48021 | 06 16 | W W | Message printing Printing characters 37,38 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48022 | 06 16 | W W | Message printing Printing characters 39,40 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|--------|---|--|
| 48023 | 06 16 | W W | Message printing Printing characters 41,42 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48024 | 06 16 | W W | Message printing Printing characters 43,44 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48025 | 06 16 | W W | Message printing Printing characters 45,46 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48026 | 06 16 | W W | Message printing Printing characters 47,48 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48027 | 06 16 | W W | Message printing Printing characters 49,50 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48028 | 06 16 | W W | Message printing Printing characters 51,52 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48029 | 06 16 | W W | Message printing Printing characters 53,54 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48030 | 06 16 | W W | Message printing Printing characters 55,56 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48031 | 06 16 | W W | Message printing Printing characters 57,58 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48032 | 06 16 | W W | Message printing Printing characters 59,60 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48033 | 06 16 | W W | Message printing Printing characters 61,62 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48034 | 06 16 | W W | Message printing Printing characters 63,64 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48035 | 06 16 | W W | Message printing Printing characters 65,66 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48036 | 06 16 | W W | Message printing Printing characters 67,68 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48037 | 06 16 | W W | Message printing Printing characters 69,70 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48038 | 06 16 | W W | Message printing Printing characters 71,72 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48039 | 06 16 | W W | Message printing Printing characters 73,74 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48040 | 06 16 | W W | Message printing Printing characters 75,76 | ASCII code 2 characters) Error code: 01H, 02H, 03H, 11H, 12H |
| 48041 | 06 16 | W W | Message printing Printing characters 77,78 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48042 | 06 16 | W W | Message printing Printing characters 79,80 | ASCII code 2 characters Error code: 01H, 02H, 03H, 11H, 12H |
| 48043 | 06 16 | W W | Message printing Channel specification | BINARY: 2 digits 001 to Channel count, 0000H: No channel specification Error code: 01H, 02H, 03H, 11H, 12H |

6) Settings parameter for every dotting number

(Note) Write error of multiple settings value where channel is mounted, occurs. (Error code 12H)

R/W.....R: READ, W: WRITE

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-------------|---|--|
| 48101 | 03 06 16 | R W W | Intermittent number 1 Input channel | BINARY 2 digits 001 to Channel count, 0000H:No settings Error code: 01H, 02H, 03H, 11H, 12H |
| 48102 | 03 06 16 | R W W | Intermittent number 1 Recording color | 1: Green, 2: Yellowish green, 3: Orange, 4: Red, 5: Magenta, 6: Brown, 7: Bluish green 8: Purple, 9: Bluish purple, 10: Black Error code: 01H, 02H, 03H, 11H, 12H |
| 48103 | 03 06 16 | R W W | Intermittent number 1 Recording ON/OFF | 0: OFF, 1: ON Error code: 01H, 02H, 03H, 11H, 12H |
| 48104 | 03 06 16 | R W W | Parallel recording area number | 1 to 5 Error code: 01H, 02H, 03H, 11H, 12H |

| Reference Number | Application function code | R/W | Contents | Details |
|----------------------|---------------------------|-------------|--|---|
| 48111 to 48114 | 03 06 16 | R W W | Intermittent number 2 Settings parameter | Similar to intermittent number 1 (48101 to 48104) Reference Number: Reference number of intermittent number 1 + 10 |
| 48121 to 48124 | 03 06 16 | R W W | Intermittent number 3 Settings parameter | Similar to intermittent number 1 (48101 to 48104) Reference Number: Reference number of intermittent number 1 + 20 |
| 48131 to 48134 | 03 06 16 | R W W | Intermittent number 4 Settings parameter | Similar to intermittent number 1 (48101 to 48104) Reference Number: Reference number of intermittent number 1 + 30 |
| 48141 to 48144 | 03 06 16 | R W W | Intermittent number 5 Settings parameter | Similar to intermittent number 1 (48101 to 48104) Reference Number: Reference number of intermittent number 1 + 40 |
| 48151 to 48154 | 03 06 16 | R W W | Intermittent number 6 Settings parameter | Similar to intermittent number 1 (48101 to 48104) Reference Number: Reference number of intermittent number 1 + 50 |
| 48161 to 48164 | 03 06 16 | R W W | Intermittent number 7 Settings parameter | Similar to intermittent number 1 (48101 to 48104) Reference Number: Reference number of intermittent number 1 + 60 |
| 48171 to 48174 | 03 06 16 | R W W | Intermittent number 8 Settings parameter | Similar to intermittent number 1 (48101 to 48104) Reference Number: Reference number of intermittent number 1 + 70 |
| 48181 to 48184 | 03 06 16 | R W W | Intermittent number 9 Settings parameter | Similar to intermittent number 1 (48101 to 48104) Reference Number: Reference number of intermittent number 1 + 80 |
| 48191 to 48194 | 03 06 16 | R W W | Intermittent number 10 Settings parameter | Similar to intermittent number 1 (48101 to 48104) Reference Number: Reference number of intermittent number 1 + 90 |
| 48201 to 48204 | 03 06 16 | R W W | Intermittent number 11 Settings parameter | Similar to intermittent number 1 (48101 to 48104) Reference Number: Reference number of intermittent number 1 + 100 |
| 48211 to 48214 | 03 06 16 | R W W | Intermittent number 12 Settings parameter | Similar to intermittent number 1 (48101 to 48104) Reference Number: Reference number of intermittent number 1 + 110 |

| Reference Number | Application function code | R/W | Contents | Details |
|----------------------|---------------------------|-------------|--|---|
| 48221 to 48224 | 03 06 16 | R W W | Intermittent number 13 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 120 |
| 48231 to 48234 | 03 06 16 | R W W | Intermittent number 14 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 130 |
| 48241 to 48244 | 03 06 16 | R W W | Intermittent number 15 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 140 |
| 48251 to 48254 | 03 06 16 | R W W | Intermittent number 16 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 150 |
| 48261 to 48264 | 03 06 16 | R W W | Intermittent number 17 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 160 |
| 48271 to 48274 | 03 06 16 | R W W | Intermittent number 18 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 170 |
| 48281 to 48284 | 03 06 16 | R W W | Intermittent number 19 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 180 |
| 48291 to 48294 | 03 06 16 | R W W | Intermittent number 20 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 190 |
| 48301 to 48304 | 03 06 16 | R W W | Intermittent number 21 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 200 |
| 48311 to 48314 | 03 06 16 | R W W | Intermittent number 22 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 210 |
| 4321 to 48324 | 03 06 16 | R W W | Intermittent number 23 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 220 |
| 48331 to 48334 | 03 06 16 | R W W | Intermittent number 24 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 230 |
| 48341 to 48344 | 03 06 16 | R W W | Intermittent number 25 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 240 |
| 48351 to 48354 | 03 06 16 | R W W | Intermittent number 26 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 250 |
| 48361 to 48364 | 03 06 16 | R W W | Intermittent number 27 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 260 |

| Reference Number | Application function code | R/W | Contents | Details |
|----------------------|---------------------------|-------------|--|---|
| 48371 to 48374 | 03 06 16 | R W W | Intermittent number 28 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 270 |
| 48381 to 48384 | 03 06 16 | R W W | Intermittent number 29 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 280 |
| 48391 to 48394 | 03 06 16 | R W W | Intermittent number 30 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 290 |
| 48401 to 48404 | 03 06 16 | R W W | Intermittent number 31 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 300 |
| 48411 to 48414 | 03 06 16 | R W W | Intermittent number 32 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 310 |
| 48421 to 48424 | 03 06 16 | R W W | Intermittent number 33 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 320 |
| 48431 to 48434 | 03 06 16 | R W W | Intermittent number 34 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 330 |
| 48441 to 48444 | 03 06 16 | R W W | Intermittent number 35 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 340 |
| 48451 to 48454 | 03 06 16 | R W W | Intermittent number 36 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 350 |
| 48461 to 48464 | 03 06 16 | R W W | Intermittent number 37 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 360 |
| 48471 to 48474 | 03 06 16 | R W W | Intermittent number 38 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 370 |
| 48481 to 48484 | 03 06 16 | R W W | Intermittent number 39 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 380 |
| 48491 to 48494 | 03 06 16 | R W W | Intermittent number 40 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 390 |
| 48501 to 48504 | 03 06 16 | R W W | Intermittent number 41 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 400 |
| 48511 to 48514 | 03 06 16 | R W W | Intermittent number 42 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 410 |

| Reference Number | Application function code | R/W | Contents | Details |
|----------------------|---------------------------|-------------|--|---|
| 48521 to 48524 | 03 06 16 | R W W | Intermittent number 43 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 420 |
| 48531 to 48534 | 03 06 16 | R W W | Intermittent number 44 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 430 |
| 48541 to 48544 | 03 06 16 | R W W | Intermittent number 45 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 440 |
| 48551 to 48554 | 03 06 16 | R W W | Intermittent number 46 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 450 |
| 48561 to 48564 | 03 06 16 | R W W | Intermittent number 47 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 460 |
| 48571 to 48574 | 03 06 16 | R W W | Intermittent number 48 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 470 |
| 48581 to 48584 | 03 06 16 | R W W | Intermittent number 49 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 480 |
| 48591 to 48594 | 03 06 16 | R W W | Intermittent number 50 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 490 |
| 48601 to 48604 | 03 06 16 | R W W | Intermittent number 51 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 500 |
| 48611 to 48614 | 03 06 16 | R W W | Intermittent number 52 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 510 |
| 48621 to 48624 | 03 06 16 | R W W | Intermittent number 53 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of dotting number 1 + 520 |
| 48631 to 48634 | 03 06 16 | R W W | Intermittent number 54 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 530 |
| 48641 to 48644 | 03 06 16 | R W W | Intermittent number 55 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 540 |
| 48651 to 48654 | 03 06 16 | R W W | Intermittent number 56 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 550 |
| 48661 to 48664 | 03 06 16 | R W W | Intermittent number 57 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 560 |

| Reference Number | Application function code | R/W | Contents | Details |
|----------------------|---------------------------|-------------|--|---|
| 48671 to 48674 | 03 06 16 | R W W | Intermittent number 58 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 570 |
| 48681 to 48684 | 03 06 16 | R W W | Intermittent number 59 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 580 |
| 48691 to 48694 | 03 06 16 | R W W | Intermittent number 60 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 590 |
| 48701 to 48704 | 03 06 16 | R W W | Intermittent number 61 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 600 |
| 48711 to 48714 | 03 06 16 | R W W | Intermittent number 62 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 610 |
| 48721 to 48724 | 03 06 16 | R W W | Intermittent number 63 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 620 |
| 48731 to 48734 | 03 06 16 | R W W | Intermittent number 64 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 630 |
| 48741 to 48744 | 03 06 16 | R W W | Intermittent number 65 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 640 |
| 48751 to 48754 | 03 06 16 | R W W | Intermittent number 66 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 650 |
| 48761 to 48764 | 03 06 16 | R W W | Intermittent number 67 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 660 |
| 48771 to 48774 | 03 06 16 | R W W | Intermittent number 68 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 670 |
| 48781 to 48784 | 03 06 16 | R W W | Intermittent number 69 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 680 |
| 48791 to 48794 | 03 06 16 | R W W | Intermittent number 70 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 690 |
| 48801 to 48804 | 03 06 16 | R W W | Intermittent number 71 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 700 |
| 48811 to 48814 | 03 06 16 | R W W | Intermittent number 72 Settings parameter | Similar to intermittent number 1 (48101 to 48103) Reference Number: Reference number of intermittent number 1 + 710 |

7) Data communications input

R/W.....R: READ, W: WRITE

| Reference Number | Application function code | R/W | Contents | Details |
|----------------------|---------------------------|-------------|--|---|
| 49001 | 03 06 16 | R W W | CH1 Data communications input Data | -30000 to 30000 Error code: 01H, 02H, 03H, 11H, 12H |
| 49002 | 03 06 16 | R W W | CH1 Data communications input Decimal point position | 0 to 3 Error code: 01H, 02H, 03H, 11H, 12H |
| 49003 to 49004 | 03 06 16 | R W W | CH2 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +2 |
| 49005 to 49006 | 03 06 16 | R W W | CH3 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +4 |
| 49007 to 49008 | 03 06 16 | R W W | CH4 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +6 |
| 49009 to 49010 | 03 06 16 | R W W | CH5 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +8 |
| 49011 to 49012 | 03 06 16 | R W W | CH6 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +10 |
| 49013 to 49014 | 03 06 16 | R W W | CH7 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +12 |
| 49015 to 49016 | 03 06 16 | R W W | CH8 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +14 |
| 49017 to 49018 | 03 06 16 | R W W | CH9 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +16 |
| 49019 to 49020 | 03 06 16 | R W W | CH10 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +18 |
| 49021 to 49022 | 03 06 16 | R W W | CH11 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +20 |
| 49023 to 49024 | 03 06 16 | R W W | CH12 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +22 |
| 49025 to 49026 | 03 06 16 | R W W | CH13 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +24 |
| 49027 to 49028 | 03 06 16 | R W W | CH14 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +26 |

| Reference Number | Application function code | R/W | Contents | Details |
|----------------------|---------------------------|-------------|-----------------------------------|--|
| 49029 to 49030 | 03 06 16 | R W W | CH15 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +28 |
| 49031 to 49032 | 03 06 16 | R W W | CH16 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +30 |
| 49033 to 49034 | 03 06 16 | R W W | CH17 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +32 |
| 49035 to 49036 | 03 06 16 | R W W | CH18 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +34 |
| 49037 to 49038 | 03 06 16 | R W W | CH19 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +36 |
| 49039 to 49040 | 03 06 16 | R W W | CH20 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +38 |
| 49041 to 49042 | 03 06 16 | R W W | CH21 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +40 |
| 49043 to 49044 | 03 06 16 | R W W | CH22 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +42 |
| 49045 to 49046 | 03 06 16 | R W W | CH23 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +44 |
| 49047 to 49048 | 03 06 16 | R W W | CH24 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +46 |
| 49049 to 49050 | 03 06 16 | R W W | CH25 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +48 |
| 49051 to 49052 | 03 06 16 | R W W | CH26 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +50 |
| 49053 to 49054 | 03 06 16 | R W W | CH27 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +52 |
| 49055 to 49056 | 03 06 16 | R W W | CH28 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +54 |
| 49057 to 49058 | 03 06 16 | R W W | CH29 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +56 |

| Reference Number | Application function code | R/W | Contents | Details |
|----------------------|---------------------------|-------------|-----------------------------------|--|
| 49059 to 49060 | 03 06 16 | R W W | CH30 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +58 |
| 49061 to 49062 | 03 06 16 | R W W | CH31 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +60 |
| 49063 to 49064 | 03 06 16 | R W W | CH32 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +62 |
| 49065 to 49066 | 03 06 16 | R W W | CH33 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +64 |
| 49067 to 49068 | 03 06 16 | R W W | CH34 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +66 |
| 49069 to 49070 | 03 06 16 | R W W | CH35 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +68 |
| 49071 to 49072 | 03 06 16 | R W W | CH36 Data communications input | Similar to CH1 (49001 to 49002) Reference number: Reference number of CH1 +70 |

8) Parameters common to the channels

R/W.....R: READ, W: WRITE

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-------------|-------------------------------------|--|
| 49101 | 03 06 16 | R W W | Settings guide language | 0: English, 1: Japanese Error code: 01H, 02H, 03H, 11H, 12H |
| 49103 | 03 06 16 | R W W | Time display type | 0: Year month date, 1:Month date year, 2: Date month year Error code: 01H, 02H, 03H, 11H, 12H |
| 49104 | 03 06 16 | R W W | Summer time Switching | 0: Except summer time, 1: Summer time Error code: 01H, 02H, 03H, 11H, 12H |
| 49106 | 03 06 16 | R W W | File output settings | 01 to 999, 00H: No output Error code: 01H, 02H, 03H, 11H, 12H |
| 49111 | 03 06 16 | R W W | Switch display Auto/Const | 0: Auto, 1: Const Error code: 01H, 02H, 03H, 11H, 12H |
| 49112 | 03 06 16 | R W W | Switch display 1CH/12CH/36CH | 1: 1 CH display, 2: 12 CH display, 3: 36 CH display Error code: 01H, 02H, 03H, 11H, 12H |
| 49113 | 03 06 16 | R W W | Switch display Unit/Tag | 0: Unit, 1: Tag Error code: 01H, 02H, 03H, 11H, 12H |
| 49114 | 03 06 16 | R W W | Channel update period 1CH | 1: 1 second, 2: 2 seconds, 3: 3 seconds, 5: 5 seconds, 10: 10 seconds, 30: 30 seconds Error code: 01H, 02H, 03H, 11H, 12H |
| 49115 | 03 06 16 | R W W | Channel update period 12CH | 1: 1 second, 2: 2 seconds, 3: 3 seconds, 5: 5 seconds, 10: 10 seconds, 30: 30 seconds Error code: 01H, 02H, 03H, 11H, 12H |
| 49116 | 03 06 16 | R W W | Channel update period 36CH | 1: 1 second, 2: 2 seconds, 3: 3 seconds, 5: 5 seconds, 10: 10 seconds, 30: 30 seconds Error code: 01H, 02H, 03H, 11H, 12H |
| 49117 | 03 06 16 | R W W | Recording light brightness settings | 0: OFF, 1 to 4 (Beginning value 4) Error code:01H,02H,03H,11H,12H |
| 49118 | 03 06 16 | R W W | Display brightness settings | 1 to 4 (Beginning value 4) Error code: 01H, 02H, 03H, 11H, 12H |
| 49119 | 03 06 16 | R W W | Recording light OFF Timer | 0: None, 1: 1 minute, 2: 2 minutes, 3: 3 minutes, 5:5 minutes Error code: 01H, 02H, 03H, 11H, 12H |
| 49120 | 03 06 16 | R W W | Display OFF Timer | 0: None, 1: 1 minute, 2: 2 minutes, 3: 3 minutes, 5:5 minutes Error code: 01H, 02H, 03H, 11H, 12H |

5.8.5 Function for RD5200 (RD5300 responds with option)

1) Character string of calculation

R/W.....R: READ, W: WRITE

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|--------|--|--|
| 23720 | 62 63 | R W | CH37 character of calculation 1,2 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23721 | 62 63 | R W | CH37 character of calculation 3,4 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23722 | 62 63 | R W | CH37 character of calculation 5,6 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23723 | 62 63 | R W | CH37 character of calculation 7,8 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23724 | 62 63 | R W | CH37 character of calculation 9,10 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23725 | 62 63 | R W | CH37 character of calculation 11,12 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23726 | 62 63 | R W | CH37 character of calculation 13,14 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23727 | 62 63 | R W | CH37 character of calculation 15,16 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23728 | 62 63 | R W | CH37 character of calculation 17,18 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23729 | 62 63 | R W | CH37 character of calculation 19,20 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23730 | 62 63 | R W | CH37 character of calculation 21,22 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23731 | 62 63 | R W | CH37 character of calculation 23,24 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23732 | 62 63 | R W | CH37 character of calculation 25,26 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23733 | 62 63 | R W | CH37 character of calculation 27,28 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23734 | 62 63 | R W | CH37 character of calculation 29,30 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23735 | 62 63 | R W | CH37 character of calculation 31,32 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23736 | 62 63 | R W | CH37 character of calculation 33,34 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23737 | 62 63 | R W | CH37 character of calculation 35,36 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |

| Reference Number | Application function code | R/W | Contents | Details |
|----------------------|---------------------------|--------|--|--|
| 23738 | 62 63 | R W | CH37 character of calculation 37,38 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23739 | 62 63 | R W | CH37 character of calculation 39,40 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23740 | 62 63 | R W | CH37 character of calculation 41,42 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23741 | 62 63 | R W | CH37 character of calculation 43,44 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23742 | 62 63 | R W | CH37 character of calculation 45,46 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23743 | 62 63 | R W | CH37 character of calculation 47,48 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23744 | 62 63 | R W | CH37 character of calculation 49,50 | ASCII code 2 digits (No setting is 00H) Error code: 01H, 02H, 03H, 11H, 12H |
| 23820 to 23844 | 62 63 | R W | CH38 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +100 |
| 23920 to 23944 | 62 63 | R W | CH39 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +200 |
| 24020 to 24044 | 62 63 | R W | CH40 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +300 |
| 24120 to 24144 | 62 63 | R W | CH41 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +400 |
| 24220 to 24244 | 62 63 | R W | CH42 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +500 |
| 24320 to 24344 | 62 63 | R W | CH43 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +600 |
| 24420 to 24444 | 62 63 | R W | CH44 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +700 |
| 24520 to 24544 | 62 63 | R W | CH45 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +800 |
| 24620 to 24644 | 62 63 | R W | CH46 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +900 |
| 24720 to 24744 | 62 63 | R W | CH47 character of calculation 1 to 50 | Similar to CH37(23720 to 23744) reference number: Reference number of CH37 +1000 |

| Reference Number | Application function code | R/W | Contents | Details |
|----------------------|---------------------------|--------|--|--|
| 24820 to 24844 | 62 63 | R W | CH48 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +1100 |
| 24920 to 24944 | 62 63 | R W | CH49 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +1200 |
| 25020 to 25044 | 62 63 | R W | CH50 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +1300 |
| 25120 to 25144 | 62 63 | R W | CH51 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +1400 |
| 25220 to 25244 | 62 63 | R W | CH52 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +1500 |
| 25320 to 25344 | 62 63 | R W | CH53 character of calculation 1 to 50 | Similar to tCH37 (23720 to 23744) Reference number: Reference number of CH37 +1600 |
| 25420 to 25444 | 62 63 | R W | CH54 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +1700 |
| 25520 to 25544 | 62 63 | R W | CH55 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +1800 |
| 25620 to 25644 | 62 63 | R W | CH56 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +1900 |
| 25720 to 25744 | 62 63 | R W | CH57 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +2000 |
| 25820 to 25844 | 62 63 | R W | CH58 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +2100 |
| 25920 to 25944 | 62 63 | R W | CH59 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +2200 |
| 26020 to 26044 | 62 63 | R W | CH60 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +2300 |
| 26120 to 26144 | 62 63 | R W | CH61 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +2400 |
| 26220 to 26244 | 62 63 | R W | CH62 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +2500 |
| 26320 to 26344 | 62 63 | R W | CH63 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +2600 |

| Reference Number | Application function code | R/W | Contents | Details |
|----------------------|---------------------------|--------|--|---|
| 26420 to 26444 | 62 63 | R W | CH64 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +2700 |
| 26520 to 26544 | 62 63 | R W | CH65 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +2800 |
| 26620 to 26644 | 62 63 | R W | CH66 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +2900 |
| 26720 to 26744 | 62 63 | R W | CH67 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +3000 |
| 26820 to 26844 | 62 63 | R W | CH68 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +3100 |
| 26920 to 26944 | 62 63 | R W | CH69 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +3200 |
| 27020 to 27044 | 62 63 | R W | CH70 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +3300 |
| 27120 to 27144 | 62 63 | R W | CH71 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +3400 |
| 27220 to 27244 | 62 63 | R W | CH72 character of calculation 1 to 50 | Similar to CH37 (23720 to 23744) Reference number: Reference number of CH37 +3500 |

5.8.6 Function for RD5300

1) Parameter settings of channel 101 to 599

R/W.....R: READ, W: WRITE

| Reference Number | Application function code | R/W | Contents | Details |
|---|---------------------------|--------|--|--|
| 40101 | 60 61 | R W | Channel select | 0: CH001 to 099, 1: CH101 to 199, 2: CH201 to 299, 3: CH301 to 399, 4: CH401 to 499, 5: CH501 to 599 |
| 40102 to 40194 Except 40195 and 40169 to 40180 | 60 61 | R W | Channel *01 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 |
| 40201 to 40294 Except 40295 and 40269 to 40280 | 60 61 | R W | Channel *02 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 40201 is common with 40101 |
| 40301 to 40394 Except 40395 and 40369 to 40380 | 60 61 | R W | Channel *03 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 40301 is common with 40101 |
| 40401 to 40494 Except 40495 and 40469 to 40480 | 60 61 | R W | Channel *04 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 40401 is common with 40101 |
| 40501 to 40594 Except 40595 and 40569 to 40580 | 60 61 | R W | Channel *05 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 40501 is common with 40101 |
| 40601 to 40694 Except 40695 and 40669 to 40680 | 60 61 | R W | Channel *06 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 40601 is common with 40101 |
| 40701 to 40794 Except 40795 and 40769 to 40780 | 60 61 | R W | Channel *07 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 40701 is common with 40101 |
| 40801 to 40894 Except 40895 and 40869 to 40880 | 60 61 | R W | Channel *08 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 40801 is common with 40101 |
| 40901 to 40994 Except 40995 and 40969 to 40980 | 60 61 | R W | Channel *09 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 40901 is common with 40101 |
| 41001 to 41094 Except 41095 and 41069 to 41080 | 60 61 | R W | Channel *10 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 41001 is common with 40101 |
| 41101 to 41194 Except 41195 and 41169 to 41180 | 60 61 | R W | Channel *11 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 41101 is common with 40101 |

| Reference Number | Application function code | R/W | Contents | Details |
|---|---------------------------|--------|--|---|
| 41201 to 41294 Except 41295 and 41269 to 41280 | 60 61 | R W | Channel *12 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 41201 is common with 40101 |
| 41301 to 41394 Except 41395 and 41369 to 41380 | 60 61 | R W | Channel *13 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 41301 is common with 40101 |
| 41401 to 41494 Except 41495 and 41469 to 41480 | 60 61 | R W | Channel *14 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 41401 is common with 40101 |
| 41501 to 41594 Except 41595 and 41569 to 41580 | 60 61 | R W | Channel *15 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 41501 is common with 40101 |
| 41601 to 41694 Except 41695 and 41669 to 41680 | 60 61 | R W | Channel *16 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 41601 is common with 40101 |
| 41701 to 41794 Except 41795 and 41769 to 41780 | 60 61 | R W | Channel *17 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 41701 is common with 40101 |
| 41801 to 41894 Except 41895 and 41869 to 41880 | 60 61 | R W | Channel *18 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 41801 is common with 40101 |
| 41901 to 41994 Except 41995 and 41969 to 41980 | 60 61 | R W | Channel *19 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 41901 is common with 40101 |
| 42001 to 42094 Except 42095 and 42069 to 42080 | 60 61 | R W | Channel *20 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 42001 is common with 40101 |
| 42101 to 42194 Except 42195 and 42169 to 42180 | 60 61 | R W | Channel *21 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 42101 is common with 40101 |
| 42201 to 42294 Except 42295 and 42269 to 42280 | 60 61 | R W | Channel *22 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 42201 is common with 40101 |
| 42301 to 42394 Except 42395 and 42369 to 42380 | 60 61 | R W | Channel *23 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 42301 is common with 40101 |

| Reference Number | Application function code | R/W | Contents | Details |
|--|---------------------------|--------|--|---|
| 42401 to 42494 Except 42495 and 42469 to 42480 | 60 61 | R W | Channel *24 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 42401 is common with 40101 |
| 42501 to 42594 Except 42595 and 42569 to 42580 | 60 61 | R W | Channel *25 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 42501 is common with 40101 |
| 42601 to 42694 Except 42695 and 42669 to 42680 | 60 61 | R W | Channel *26 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 42601 is common with 40101 |
| 42701 to 42794 Except 42795 and 42769 to 42780 | 60 61 | R W | Channel *27 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 42701 is common with 40101 |
| 42701 to 42794 Except 42795 and 42769 to 42780 | 60 61 | R W | Channel *27 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 42701 is common with 40101 |
| 42801 to 42894 Except 42895 and 42869 to 42880 | 60 61 | R W | Channel *28 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 42801 is common with 40101 |
| 42901 to 42994 Except 42995 and 42969 to 42980 | 60 61 | R W | Channel *29 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 42901 is common with 40101 |
| 43001 to 43094 Except 43095 and 43069 to 43080 | 60 61 | R W | Channel *30 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 43001 is common with 40101 |
| 43101 to 43194 Except 43195 and 43169 to 43180 | 60 61 | R W | Channel *31 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 43101 is common with 40101 |
| 43201 to 43294 Except 43295 and 43269 and 43280 | 60 61 | R W | Channel *32 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 43201 is common with 40101 |
| 43301 and 43394 Except 43395 and 43369 to 43380 | 60 61 | R W | Channel *33 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 43301 is common with 40101 |
| 43401 to 43494 Except 43495 and 43469 to 43480 | 60 61 | R W | Channel *34 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 43401 is common with 40101 |

| Reference Number | Application function code | R/W | Contents | Details |
|---|---------------------------|--------|--|---|
| 43501 to 43594 Except 43595 and 43569 to 43580 | 60 61 | R W | Channel *35 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 43501 is common with 40101 |
| 43601 to 43694 Except 43695 and 43669 to 43680 | 60 61 | R W | Channel *36 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 43601 is common with 40101 |
| 43701 to 43794 Except 43795 and 43769 to 43780 | 60 61 | R W | Channel *37 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 43701 is common with 40101 |
| 43801 to 43894 Except 43895 and 43869 to 43880 | 60 61 | R W | Channel *38 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 43801 is common with 40101 |
| 43901 to 43994 Except 43995 and 43969 to 43980 | 60 61 | R W | Channel *39 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 43901 is common with 40101 |
| 44001 to 44094 Except 44095 and 44069 to 44080 | 60 61 | R W | Channel *40 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 44001 is common with 40101 |
| 44101 to 44194 Except 44195 and 44169 to 44180 | 60 61 | R W | Channel *41 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 44101 is common with 40101 |
| 44201 to 44294 Except 44295 and 44269 to 44280 | 60 61 | R W | Channel *42 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 44201 is common with 40101 |
| 44301 to 44394 Except 44395 and 44369 to 44380 | 60 61 | R W | Channel *43 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 44301 is common with 40101 |
| 44401 to 44494 Except 44495 and 44469 to 44480 | 60 61 | R W | Channel *44 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 44401 is common with 40101 |
| 44501 to 44594 Except 44595 and 44569 to 44580 | 60 61 | R W | Channel *45 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 44501 is common with 40101 |
| 44601 to 44694 Except 44695 and 44669 to 44680 | 60 61 | R W | Channel *46 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 44601 is common with 40101 |

| Reference Number | Application function code | R/W | Contents | Details |
|--|---------------------------|--------|--|---|
| 44701 to 44794 Except 44795 and 44769 to 44780 | 60 61 | R W | Channel *47 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 44701 is common with 40101 |
| 44801 to 44894 Except 44895 and 44869 and 44880 | 60 61 | R W | Channel *48 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 44801 is common with 40101 |
| 44901 and 44994 Except 44995 and 44969 to 44980 | 60 61 | R W | Channel *49 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 44901 is common with 40101 |
| 45001 to 45094 Except 45095 and 45069 to 45080 | 60 61 | R W | Channel *50 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 45001 is common with 40101 |
| 45101 to 45194 Except 45195 and 45169 to 45180 | 60 61 | R W | Channel *51 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 45101 is common with 40101 |
| 45201t to 45294 Except 45295 and 45269 to 45280 | 60 61 | R W | Channel *52 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 45201 is common with 40101 |
| 45301 to 45394 Except 45395 and 45369 to 45380 | 60 61 | R W | Channel *53 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 45301 is common with 40101 |
| 45401 to 45494 Except 45495 and 45469 to 45480 | 60 61 | R W | Channel *54 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 45401 is common with 40101 |
| 45501 to 45594 Except 45595 and 45569 to 45580 | 60 61 | R W | Chanel *55 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 45501 is common with 40101 |
| 45601 to 45694 Except 45695 and 45669 and 45680 | 60 61 | R W | Channel *56 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 45601 is common with 40101 |
| 45701 and 45794 Except 45795 and 45769 to 45780 | 60 61 | R W | Channel *57 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 45701 is common with 40101 |
| 45801 to 45894 Except 45895 and 45869 to 45880 | 60 61 | R W | Channel *58 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 45801 is common with 40101 |

| Reference Number | Application function code | R/W | Contents | Details |
|---|---------------------------|--------|--|---|
| 45901 to 45994 Except 45995 and 45969 to 45980 | 60 61 | R W | Channel *59 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 45901 is common with 40101 |
| 46001 to 46094 Except 46095 and 46069 to 46080 | 60 61 | R W | Channel *60 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 46001 is common with 40101 |
| 46101 to 46194 Except 46195 and 46169 to 46180 | 60 61 | R W | Channel *61 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 46101 is common with 40101 |
| 46201 to 46294 Except 46295 and 46269 to 46280 | 60 61 | R W | Channel *62 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 46201 is common with 40101 |
| 46301 to 46394 Except 46395 and 46369 to 46380 | 60 61 | R W | Channel *63 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 46301 is common with 40101 |
| 46401 to 46494 Except 46495 and 46469 to 46480 | 60 61 | R W | Channel *64 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 46401 is common with 40101 |
| 46501 to 46594 Except 46595 and 46569 to 46580 | 60 61 | R W | Channel *65 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 46501 is common with 40101 |
| 46601 to 46694 Except 46695 and 46669 to 46680 | 60 61 | R W | Channel *66 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 46601 is common with 40101 |
| 46701 to 46794 Except 46795 and 46769 to 46780 | 60 61 | R W | Channel *67 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 46701 is common with 40101 |
| 46801 to 46894 Except 46895 and 46869 to 46880 | 60 61 | R W | Channel *68 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 46801 is common with 40101 |
| 46901 to 46994 Except 46995 and 46969 to 46980 | 60 61 | R W | Channel *69 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 46901 is common with 40101 |
| 47001 to 47094 Except 47095 and 47069 to 47080 | 60 61 | R W | Channel *70 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 47001 is common with 40101 |

R/W.....R: READ, W: WRITE

| Reference Number | Application function code | R/W | Contents | Details |
|--|---------------------------|--------|---|---|
| 47101 to 47194 Except 47195 and 47169 to 47180 | 60 61 | R W | Channel*71 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 47101 is common with 40101 |
| 47201 to 47294 Except 47295 and 47269 to 47280 | 60 61 | R W | Channel *72 ※) * is designated by 40101 | Similar to CH1 parameter Refer to 5.8.4 ※) 47201 is common with 40101 |

2) Reading measurement data of channel 73 to 599

R/W.....R: READ, W: WRITE

| Reference Number | Application function code | R/W | Contents | Details |
|------------------|---------------------------|-----|---------------------------------------|---|
| 30245 | 04 | R | CH73 data | DATA:-32765 to 32765 -32768: Binary expression over 32767:+ Over range -32767:- Over range 32766: Burn out data -32766: Invalid data Error code: 01H, 02H, 03H, 12H |
| 30246 | 04 | R | CH73 decimal point status | Data status, Event status, Decimal point Error code: 01H, 02H, 03H, 12H |
| 3**** | 04 | R | CH74 to CH598 data | Similar to CH73 Error code: 01H, 02H, 03H, 12H |
| 3##### | 04 | R | CH74 to CH598 decimal point·status | Similar to CH73 Error code: 01H, 02H, 03H, 12H |
| 31297 | 04 | R | CH599 data | Similar to CH73 Error code: 01H, 02H, 03H, 12H |
| 31298 | 04 | R | CH599 decimal point status | Similar to CH73 Error code: 01H, 02H, 03H, 12H |

※) Reference number [3****] **** = 101 + (channel number -1) ×2

※) Reference number [3#####] ##### = 102 + (channel number -1) ×2

Example) In case of channel 74 : 101 + (74-1) ×2 = 247 · · · Reference number : 30247

Example) In case of channel 74 : 102 + (74-1) ×2 = 248 · · · Reference number : 30248

6 Before connecting to the network

In order to communicate the PC and this instrument with Ethernet, it is necessary to set the IP address to recognize this instrument.

IP address is set in the sequence given below.

1. Default values settings of the Ethernet for this instrument are as follows.

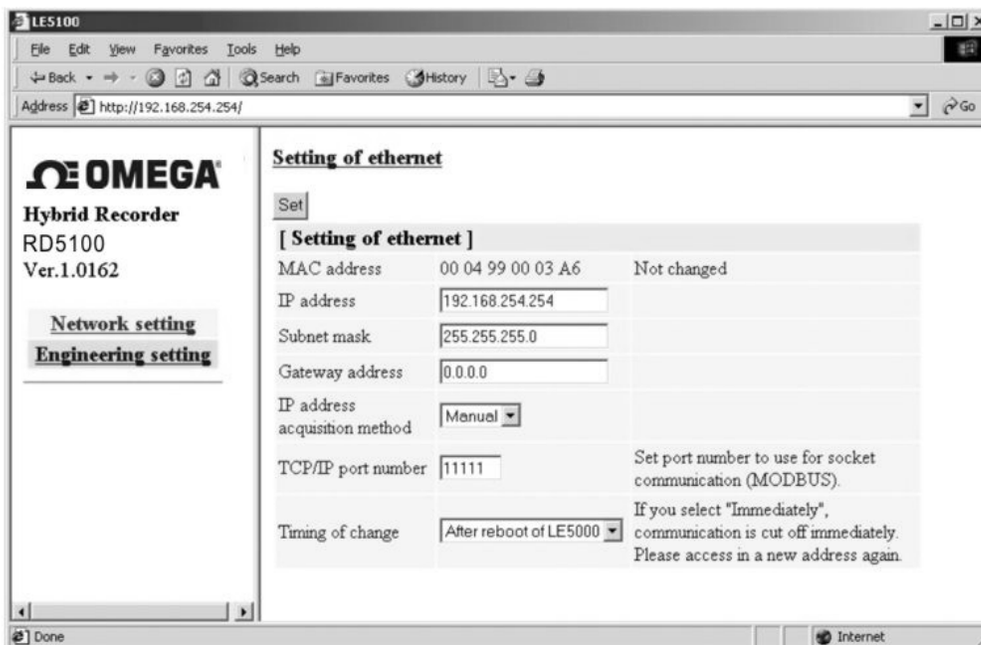
| Settings | Default value |
|-----------------|--------------------|
| IP address | 192. 168. 254. 254 |
| Subnet mask | 255. 255. 255. 0 |
| Gateway address | 0. 0. 0. 0 |

2. IP address settings of the PC changes as follows.

| Settings | Default value |
|-----------------|------------------|
| IP address | 192. 168. 254. 1 |
| Subnet mask | 255. 255. 255. 0 |
| Gateway address | 0. 0. 0. 0. |

Ethernet is communicated by the combination of the IP address and sub net mask. In case of default settings of this instrument, only the instrument that is set from 192. 168. 254. 1 to 192. 168. 254. 253 can be communicated. Accordingly, here, the PC is set to 192. 168. 254. 1.

3. The PC and this instrument are connected by using the method mentioned in "I Handling Manual" 4-3.
4. After entering `http://192.168.254.254` in the URL input column of PC browser software (Internet Explorer etc.), input user name [blank] and password [3571]. This instrument is now connected. Select [Basic Settings] on the screen, and set according to the network for which IP address of this instrument, subnet mask and gateway address is to be connected to this instrument. Inquire about the value to be set to the Network Administrator.



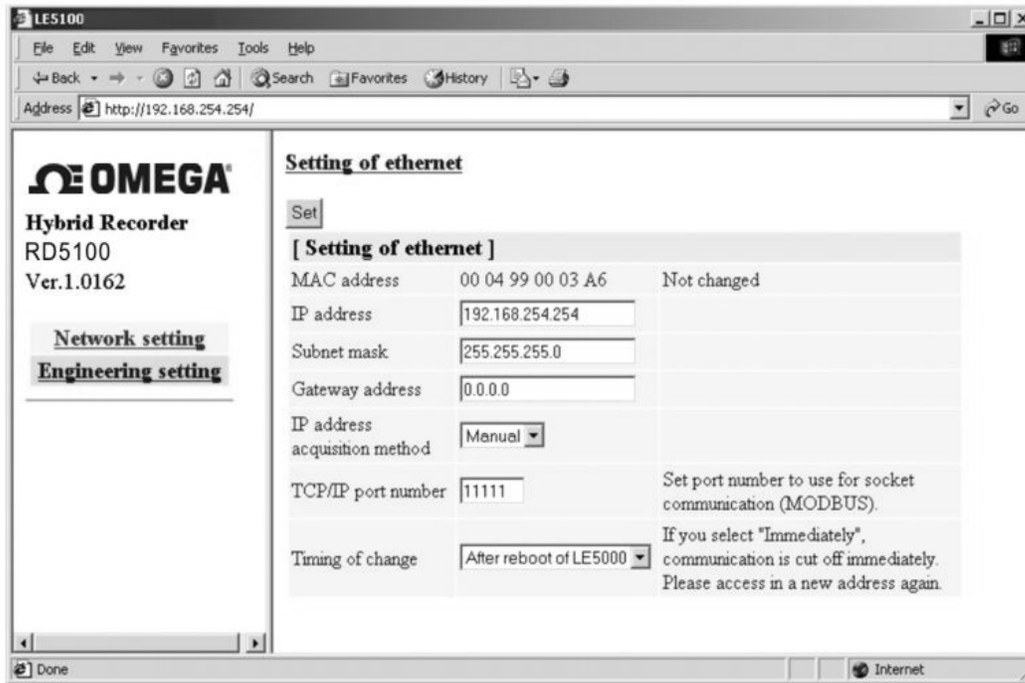
6.1 Allocation of IP address

■ IP address allocation

IP address is allocated to RD5100 when it is installed in the network.

Allocation of IP address includes the following 3 types and it depends on the setting contents of [RD5100 Basic Parameter] page → [IP address acquisition method] on Parameter Settings Web Page.

- 1) Manual
- 2) Allocation by DHCP



1. Displays [RD5100 Basic Parameter] on IP Address Settings Web Page for setting the IP address.

- Manual

When [IP address acquisition method] is set to [Manual], IP address specified by the user is used. Any IP address is set by [Basic Parameter] → [IP address] on Parameter settings Web Page. It is set to "Manual" during settings.

- Allocation by DHCP

When [Get IP address method] is set to "DHCP", RD5100 inquires the IP address to the DHCP server on Ethernet during startup. If the IP address is assigned from the DHCP server, then that IP address is used. When the IP address cannot be obtained from the DHCP server due to the reasons such as there is no DHCP server on the Ethernet (timeout 1 minute), IP address during settings is used.

6.2 Communication error of Ethernet

Operate RD5100 as follows, when communication error occurs.

- When there is no response from Host (PC etc.) on Ethernet
When data is transmitted from RD5100 to the Host on Ethernet, and there is no response (ACK) from the Host, RD5100 repeats the retry (about 3 minutes). When there is failure in the transmission retry, RD5100 closes the TCP.

When Host requests for the TCP connection to RD5100, before RD5100 closes the TCP, RD5100 returns the RST packet and denies the connection. (Number of sessions: When exceeded 2)

Further, RD5100 transmits the RST in the following cases

- When there is connection request to the Host, when the connection is not allowed
 - When the TC Packet from other than the connected system is received
 - When RST packet is received from the communicating system
- When unexpected response is received
Basically, the unexpected response is ignored. However, the PC disconnects immediately when the TCP connection is forcibly disconnected or when the RST packet is received.