CHINO

# AL3000/AH3000 SERIES HYBRID RECORDER COMMUNICATION INTERFACES

INSTRUCTIONS

Retain this manual apart from the instrument and in an easily accessible.

Please make sure that this manual is handed to the final user of the instrument.



## Contents

| INT | RODUCTION  | · 1 |
|-----|--|-----|
| 1   | GENERAL<br>1.1 RS-232C Communications Interface<br>1.2 RS-422A/485 Communications Interface  | 2   |
| 2   | 2.1 Communications Protocol and Mode Switching   | 2   |
| 3   | COMMUNICATIONS SPECIFICATIONS  | . 3 |
| 4   | <ul> <li>CHECK AND SETTING OF COMMUNICATIONS PARAMETERS</li> <li>4.1 Check of Communications Parameters</li> <li>4.2 Programming (Changing) Communications Parameters</li> </ul>   | 4   |
| 5   | CONNECTIONS5.1Connection Precautions5.2Communications Cables5.3RS-232C Connections5.4RS-422A/485 Connections   | 6   |
| 6   | MODBUS PROTOCOL         6.1       Message Transmission Modes         6.2       Data Time Interval         6.3       Message Configuration         6.4       Creating a Message         6.5       Function Code         6.6       Processing in Abnormal Status         6.7       Title Printing Function         6.8       Data Communication Input         6.9       Table of Reference | 12  |
| 7   | PRIVATE PROTOCOL         7.1       Basics of the Communications Sequence         7.2       Control Character Code         7.3       Data Link         7.4       Data Transmission and Reception         7.5       Checksums  | 62  |
| 8   | HARDWARE CHECK FOR COMMUNICATIONS FUNCTION<br>8.1 Connection<br>8.2 Hardware Check Procedure   | 68  |
| 9   | HOW TO CHANGE THE COMMUNICATIONS PORT  | 70  |
| 10  | SAMPLE PROGRAM (For Private Protocol)<br>10.1 Sample Program for RS-232C Communications Interface<br>10.2 Sample Program for RS-422A /485 Communications Interface   | 71  |

## INTRODUCTION

This instruction manual describes the specifications and operation of three built-in communications interfaces (RS-232C, RS-422, and RS-485) of the AL3000/AH3000 series Hybrid Recorders.

The explanation for these interfaces are partly the same. However, their differences are explained separately in [In case of RS-232C] and [In case of RS-422A and RS-485]. Please read the required part carefully. Be sure to confirm the model code of the AL3000/AH3000 recorders you purchased as this determines the required communications interface type.



### 1. Other Instruction Manual to be consulted.

To understand the contents of this instruction, it is necessary to fully understand the operations and specifications of the AL3000/AH3000 series recorders.

This instruction manual is for the communications interface only. For the running and operation, please refer to the following instruction manuals:

- 1. AL3000 series Hybrid Recorders (Manual No. INE-270)
- 2. AH3000 series Hybrid Recorder (Manual No. INE-271)
- 3. AL3000 series (Pen Type) AH3000 series (Pen Type) Hybrid Recorders (Manual No. INE-308)
- 4. SC8-10 Line Converter (Manual No. INE-39)
- % Also refer to the instruction manual of the computer being used.

## 2.Caution Display

This manual contains explanation of precautions. Observe these precautions when operating and handling the communications interfaces, otherwise the instrument maybe damaged, resulting in a deterioration in its performance, or operation failures may also occur.





There are three types of communication interfaces (RS-232C, RS-422A and RS-485) available between the AL3000/AH3000 recorders and personal computers (PCs).

PCs can be used to receive measured data from the AL3000/AH3000 recorders, program different parameters and issue control commands. The number of AL3000/AH3000 recorders that are connectable to a PC is one for the RS-232C and up to 31 for the RS-422A/485.

#### 1.1 RS-232C Communications Interface

The RS-232C is the data communications standard being set and issued by EIA (Electronic Industries Association) in the USA and JIS C 6361 in Japan.

This standard is a basic interface between MODEM and connected data terminal units, and specifies electrical and mechanical specifications only. Most of the RS-232C communications interface is being used for personal computers and industrial instruments such as AL3000/AH3000 recorders do not completely conform to this standard at present, and have different signal wire numbers, connectors to those specified in the standard. Also, since this standard does not specify any software parts, or so-called [data transmission procedures], units having the RS-232C communications interface can not be interconnected with each other unconditionally. With these reasons, users must survey and check the specifications and transmission procedures in advance of units being connected. However, if the counter unit is for a personal computers or similar device which can optionally program the specifications, then all the units can be combined by having proper programs prepared by a program designer.

#### 1.2 RS-422A/485 Communications Interface

The RS-422A and RS-485 communications interface can communicate with multiple AL3000/AH3000 recorders (up to 31 sets) in parallel by signals conforming to RS-422A and RS-485.

There are few personal computers which provide RS-422A or RS-485 communications interface. However, since these communications interfaces are characterized with serial communications, these are easily connectable to the personal computer having the RS-232C communications interface by using an RS-422A or RS-485  $\Leftrightarrow$  RS-232C signal converting unit. A line converter (Model SC8-10: sold separately) is available for RS-422A and RS-485  $\Leftrightarrow$  RS-232C signal conversion at CHINO.

Regarding the difference between RS-422A and RS-485 communications interfaces, the RS-422A needs four signal cables, while RS-485 needs only two signal cables.

## **2** COMMUNICATIONS PROTOCOL

AL3000/AH3000 recorders have the following two communications protocols which can be selected by key programming.

#### (1) MODBUS Protocol (MODBUS is the registered trademark of Schneider Automation Inc.)

MODBUS Protocol has RTU mode and ASCII mode which can be selected by key programming. MODBUS protocol provides the function of transmitting measured data as well as the programming and operating function.

#### (2) Private Protocol

This protocol has only the function of transmitting measured data. It is compatible with our products AL56\*, AL.66\*, AH5\*\*, AH6\*\* and AH7\*\* recorders.

## 2.1 Communications Protocol and Mode Switching



(Note) When switched from ASCII mode to RTU mode, the character configuration is forcibly changed to "8 bits, parity disabled, stop bit 1".

## **3** COMMUNICATIONS SPECIFICATIONS

- \* Half-duplex (polling selecting system)
- \* Protocol: MODBUS protocol/Private protocol
- \* Transmission speed: 19200, 9600, 4800, 2400, 1200 bps selectable (depending on protocol)
- \* Start bit: 1 bit
- \* Data length: 7 bits/8 bits selectable
- \* Parity bit: Even / Odd / Disabled selectable
- \* Stop bit: 1 bit / 2 bits selectable
- \* Transmission code : Binary / ASCII (depending on protocol)
- \* Error check: Depending on protocol
- \* External units given priority for communications
- \* Data transmission procedure: None
- \* Signals in use: Transmitted and received data only (no control signal in use)

## **4** CHECK AND SETTING OF COMMUNICATIONS PARAMETERS

### 4.1 Check of Communications Parameters

By pressing  $[SHIFT] + [r_{(-)}]$  keys for more than 3 sec. under the operation display condition, the [Communications parameters] check display appears and then program the parameters.

#### Checking flow chart (Displays shown are default values.)

The display of parameters is different by the communications type.



- \*1: When Private Protocol is selected, the programmable range of address is 01 to 99. The address is automatically programmed to "01" upon switching from Private to MODBUS protocol. There is no change in communications address when changing from MODBUS to Private Protocol.
- \*2: A selectable bit rate depends on the protocol in use. Bit rate is automatically changed to "9600 bps" upon changing from Private to MODBUS protocol. No change in bit rate when changing from MODBUS to Private Protocol.
- \*3: Character code is automatically changed to "8N1 (8 bits, parity disabled, stop bit 1)" upon changing from Private to MODBUS protocol. No change in character code when changing from MODBUS to Private protocol.
- \*4 : Not displayed when MODBUS protocol is selected.

## 4.2 Programming (Changing) Communications Parameters

This procedure is used to match the communications protocols between PCs and AL3000/AH3000 recorders or program communications addresses (instrument Nos.).

Reference Default Communications Parameters Parameters ltem Protocol MODBUS Communications Address 01 9600bps Transmission Speed Character length 8 bits Communication s Parity Non Character Stop bit 1 bit

### Programming Flow Chart (Displays shown are default values.)

The display of parameters is different for each communications type.



## **5** CONNECTIONS

### **5.1 Connection Precautions**

#### 5.1.1 Communication Terminals

Disposition of terminals are different with each communications interface.



#### 5.1.2 Total extension of RS-422A/485 communications cable is up to 1.2km.

The wiring interval between each instrument is option, but the total extension distance of cable is within 1.2km.

(Line converter >>>>>>>>> the final end of AL3000/AH3000 recorders)



Total extension of cable: Within 1.2km

#### 5.1.3 Noise preventive terminals

Separate the communications cable from drive power cables and other communications cable more than 50cm so as not to be affected by noises.

#### 5.1.4 Crimp style terminals

Falling off of connections is one of communications failures. Terminate the communications cable with an [O] or [Y] type crimp style terminal having an insulation sleeve. (The terminal screws of AL3000/AH3000 recorders and line converters are M3.5mm.)



#### 5.1.5 Mount an insulation resistor

For using the RS-422A or RS-485 communications interface, mount a 100  $\Omega$  resistor to the AL3000/AH3000 recorder connected at the final end. (For details, see Section 5.4) [A general metal film resistor can be used. The resistor (sold separately) is available at CHINO.]

#### 5.1.6 Number of AL3000/AH3000 recorders connectable

For RS-232C: 1 set For RS-422A or RS-485: Up to 31 sets

## 5.2 Communications Cables

Make ready cables dedicated to communications before performing connection. Dedicated communications cables (sold separately) are available at CHINO.

#### 5.2.1 Communications cables for RS-232C

(1) Connection between PC (with 9 pin-terminal) and AL3000/AH3000 recorder and between PC (with 9 pin-terminal) and line converter.



(2) Connection between PC (with 25 pin-terminal) and AL3000/AH3000 recorder and between PC(with 25 pin-terminal) and line converter.



#### 5.2.2 Communications cables for RS-422A

| Cable           | O-shaped crimp terminal $<$ $>$ RS-422A cable with O-shaped crimp terminal (for line converter)  |  |  |  |
|-----------------|--|--|--|--|
| Style           | RDA O<br>RDB O<br>SDA<br>SDA<br>SDA<br>SDB<br>SDA<br>SDB<br>SDA<br>SDB<br>SDB<br>SC<br>SC<br>To line converter<br>The cable consists of a pair of twisted dual-core CVVS wires with SG (signal<br>grounding) wire at both ends. Cut off the SG wire on the line converter side because<br>this has no SG terminal. |  |  |  |
| Internal wiring | RDA O O SDA<br>RDB O O SDB<br>SDA O O SDB<br>SDA O O SDB<br>SDB O O RDB<br>SG O O SG   |  |  |  |
| Type code       | RZ-CRA2  |  |  |  |

(1) Connection between line converter and AL3000/AH3000 recorder

### (2) Connection between AL3000/AH3000 recorder and AL3000/AH3000 recorder

| Cable           | O-shaped crimp terminal $< \rightarrow$ RS-422A cable with O-shaped crimp terminal (for parallel connection) |  |  |  |
|-----------------|--|--|--|--|
| Style           | SDA<br>SDB<br>SDB<br>SDB<br>SDB<br>SDB<br>SDB<br>SDB<br>SDB  |  |  |  |
| Internal wiring | SDA O  |  |  |  |
| Type code       | RZ-CRA1  |  |  |  |

#### 5.2.3 Communications cables for RS-485

| Cable   | O-shaped crimp terminal $<$ $>$ RS-485A cable with O-shaped crimp terminal (for line converter)  |  |  |  |
|---|--|--|--|--|
| Style   | RDA O SA<br>RDB O SB<br>SG O SG<br>To line converter<br>The cable consists of a twisted dual-core CVVS wires with SG (signal grounding) wire<br>at both ends. Cut off the SG wire on the line converter side because this has no SG<br>terminal. |  |  |  |
| Internal wiring   | RDA O O SA<br>RDB O O SB<br>SG O SG  |  |  |  |
| Type code       RZ-LED (for line converter)         Cable length of 1 to 200 m (To be specifie) |  |  |  |  |

(1) Connection between line converter and AL3000/AH3000 recorder

#### (2) Connection between AL3000/AH3000 recorder and AL3000/AH3000 recorder

| Cable           | O-shaped crimp terminal $<\longrightarrow$ RS-485 cable with O-shaped crimp terminal (for parallel connection)                                       |  |  |  |  |
|-----------------|--|--|--|--|--|
| Style           | SA SB<br>SG SG<br>To AL3000/AH3000 recorder<br>The cable consists of a twisted dual-core CVVS wires with SG (signal grounding) wire<br>at both ends. |  |  |  |  |
| Internal wiring | SA O SA<br>SB O SG<br>SG O   |  |  |  |  |
| Type code       | <b>RZ-LEC</b> (For parallel connection)  |  |  |  |  |

## 5.3 RS-232C Connections

The AL3000/AH3000 recorders use three control signals of Send(SD), Receive(RD), Signal ground (SG) only. Since general personal computers are controlled by control signals, the computer does not function by only connecting three signal cables without wiring processing inside the connectors. Wiring processing depends upon the control signals being controlled by the personal computer. For details, read the instruction manual for the personal computer used.



## **ATTENTION!**

The RS-232C cable length is restricted to be within 15m. The connection for NEC PC98 series 9-pin connector is on [Connection sample 1] and for the 25-pin connector is on [Connection sample 2].

## 5.4 RS-422A, RS-485 Connections

This paragraph describes the method of connecting the RS-422/485 communications interface to the personal computer by using the line converter (Model SC8-10: sold separately). Since the line converter and the personal computer use three control signal of Send, Receive and Signal ground only, the wiring processing inside the connectors is necessary in the same way as in RS-232C connections. [For details, read the instruction manual for line converter (Model SC8-10: sold separately).]





## 6 MODBUS PROTOCOL

**Basic Procedures of Communications and Precautions** 

## Attention!

1. A data request immediately after turning the power on will lead to an error.

The AL3000/AH3000 series recorders are always ready for communications. They are at anytime responsive to data requests from personal computers. However, immediately after turning the power on, the recorders do not deliver a normal response until the data of all channels is ready. It takes, for instance, about 20 seconds until all the data becomes ready for a 24-point type AH3000 series recorder. When receiving a data request during this period, the recorders return the error message No.12 (set mode error).

- **2. Take care of command re-transmission as there is no control signal line in use.** Since the AL3000-AH3000 series recorders' serial interfaces communicate freely without using any control line, a reception failure may occur under some conditions. Exercise care when resending a command.
- 3. Don't disconnect or short any cables or instruments constituting the serial interface, or turn the power on or off during communications.

Don't disconnect or short any cables or instruments constituting the serial interface, or turn the power on or off during communications, or the operation may stop or lead to a malfunction. When this happens, all the components of the serial interface must be reset to repeat the operation from the beginning.

4. Send the next command after making sure that the communications drive has been turned off.

For RS422A/RS-485 communications interface, multiple instruments are connected to the same communications line, only one instrument, of which instrument No. is specified by the PC, drives the communications line. The communications drive is turned off at a certain time (approx. 5 msec) after sending the last character so that all the characters are safely received by the personal computer. If the PC sends a command to the next unit before the communications drive is turned off, signals interfere with each other resulting in some communication failure. Exercise caution when you use a high-speed PC.

## 6.1 Message Transmission Modes

There are two modes of message transmission, RTU (Remote Terminal Unit) and ASCII, which can be selected by key programming.

| Item               |            | RTU mode                               | ASCII mode                 |  |
|--------------------|------------|--|----------------------------|--|
| Interface          |            | RS-232C, RS-422A, RS-485               |                            |  |
| Communications s   | ystem      | Half-duplex start-stop synchronization |                            |  |
| Transmission spee  | ed         | 9600, 19200bps                         |                            |  |
| Character code     |            | Binary                                 | ASCII                      |  |
|                    | Vertical   | Parity                                 |                            |  |
| EITOI CHECK        | Horizontal | CRC-16                                 | LRC                        |  |
|                    | Start bit  | 1 bit                                  |                            |  |
| Character          | Data bit   | 8 bits                                 | 7 bits, 8 bits (Note)      |  |
| Configuration      | Parity bit | Disabled, even, odd                    | Disabled (Note), odd, even |  |
|                    | Stop bit   | 1,2 bit                                |                            |  |
| Message start code |            | None                                   | : (Colon)                  |  |
| Message stop code  |            | None                                   | CR, LF                     |  |
| Data time interval |            | 28 bit-time or less                    | 1 second or less           |  |

(Table 1 Comparison between RTU and ASCII modes)

(Note) 8 bits are also available at AL3000/AH3000 recorders.

(Note) "Parity disabled" is not available when data bits are 7.

#### 6.1.1 Transmitted data

The RTU-mode data is transmitted in binary numbers. In ASCII mode, the 8-bit binary data of RTU is separated into higher-order 4 bits and lower-order 4 bits and both are turned into characters (0 - 9, A - F).



Length of the RTU-mode message is half that of an ASCII-mode message, ensuring a more efficient transmission.

#### 6.1.2 Message frame configuration

The RTU-mode data consists only of a message section.

The ASCII mode data consists of a start character [ ": (colon, 3AH)], a message and a stop character [("CR (carriage return, 0DH) + LF (line feed, 0AH)].



The ASCII mode has the advantage of easier troubleshooting because its message has a start character [:].

### 6.2 Data Time Interval

In RTU mode: Below 28 bit-time (2.8 msec. at 9600 bps, 1.4 msec. at 19200 bps) In ASCII mode: Below 1 second

When sending a message, keep the time interval of data constituting one message not longer than the time specified above. When the time interval of data is longer than the above, the receiver unit (i.e., this recorder) recognizes that the data transmission from the sending unit is complete, so that the subsequent data is processed as an abnormally received message.

While the message characters must be consecutively sent in RTU mode, the ASCII modes allows for a maximum interval of 1 second between characters, making it possible to use a master unit (PC) with a relatively slow processing speed.

### 6.3 Message Configuration

The MODBUS message has the following configuration in both RTU and ASCII modes.



#### 6.3.1 Slave address

The slave address can be programmed in advance by key operation within a range between 1 and 31. The master unit usually communicates with one slave unit. While messages from the master unit are received commonly by all the units in connection, only the slave unit corresponding to the slave address included in the command message responds to the message sent.

In case of the RS-232C, send "1" as a slave address. This recorder also sends a slave address of "1".

The slave address "0" is used for a message from the master unit addressed to all the slave units (broadcast message). The slave units do not send a response back to the master unit.

#### 6.3.2 Function code

Function codes refer to the functions to be executed by the slave units. The data is generally classified as follows. Refer to the reference table for details.

| Parameters are mainly for changing the functions such as print ON/OFF and digital data print execution.  |
|--|
| Parameters are such as remote contacts input status, input data status and alarm status.   |
| Information on various parameters. Numerical values should be kept within the 16-bit range between -32768 and 32767 (see the reference table for details). If the data cannot be expressed with 16-bit numbers, use floating data for reading and writing. |
| Information on measured data and instrument specifications. Numerical values within the range of 16-bits are delivered as an output. If the data cannot be expressed with 16-bit numbers, use floating data (floating-point data) for reading.             |
| If the data cannot be expressed with the numerical values within the 16-bit range (between –32768 and 32464), use floating data for its expression. This expression is not available in the standard MODBUS.   |
|  |

(Table 2. Function code table)

| Code | Functions                           | Unit   | MODBUS original functions (ref.)      |
|------|-------------------------------------|--------|---------------------------------------|
| 01   | Read digital (ON/OFF) parameter     | 1 bit  | Read coil status                      |
| 02   | Read digital input data             | 1 bit  | Read input relay status               |
| 03   | Read analog parameter               | 16 bit | Read hold register contents           |
| 04   | Read analog input data              | 16 bit | Read input register contents          |
| 05   | Write digital parameter             | 1 bit  | Change single coil status             |
| 06   | Write analog parameter              | 16 bit | Write single hold register            |
| 08   | Send received data (for diagnosis)  |        | Loop-back test                        |
| 16   | Write two or more analog parameters |        | Write into two or more hold registers |
| 70   | Read floating data                  |        | Arbitrary command to vendor           |
| 71   | Write floating data                 |        | Arbitrary command to vendor           |

#### 6.3.3 Data section

Data configurations depend on the function codes. A master request consists of the code number of the data to be read or written (Relative No. to be calculated from the Reference No. described below) and the number of data pieces. Response from slave units consists of data responsive to the request.

Every MODBUS basic data consists of 16-bit integers, with or without codes depending on individual data. It is thus configured as integers with their decimal places assigned to separate addresses, or normalized with the upper and lower limits specified by the scale with fixed decimal places. The AL3000/AH3000 recorders employ the system of assigning the decimal places to separate addresses. Numerical data that cannot be expressed with 16-bit integers can be read and written using floating data. Note that floating data expression is not available in the standard MODBUS.

#### 6.3.4 Reference Nos.

Data in the AL3000/AH3000 recorders have "Reference No." assigned to each of them which is required for reading and writing the data. The data in the AL3000/AH3000 recorders are classified into "Digital parameter", "Digital input data", "Analog input data", "Analog parameter" and "Floating (floating-point) data" depending on their type. The Nos. in the message are designated by the "Relative Nos." corresponding to the Reference Nos.

| Data type          | Reference No.  | Relative No.          | MODBUS original (for reference) |
|--------------------|----------------|-----------------------|---------------------------------|
| Digital parameter  | 1 to 10000     | Reference No. – 1     | Coil                            |
| Digital input data | 10001 to 20000 | Reference No. – 10001 | Input relay                     |
| Analog input data  | 30001 to 40000 | Reference No. – 30001 | Input register                  |
| Analog parameter   | 40001 to 50000 | Reference No. – 40001 | Hold register                   |
| Floating data      | 50001 to 60000 | Reference No. – 50001 |                                 |

(Table 3. Reference Nos. and Relative Nos.)

Example) Relative No. of Channel 1 data at "Reference No. 30101" is "100.

| (Table 4 ( | Quick search table for Reference Nos.) |
|------------|--|
|------------|--|

| Data type Parameters |  | Reference No   | Corresponding                      | Reference                     |
|----------------------|--|--|------------------------------------|-------------------------------|
| Digital parameter    | Key lock<br>Message1 printing<br>Print ON/OFF<br>Feed<br>List printing<br>Title printing<br>Digital data printing<br>Temperature unit<br>High-speed trace printing<br>Time-axis synchronization<br>List printing 1 to 3<br>Alarm relay coil<br>Alarm output latching   | 1 to 50  | 01(READ)<br>05(WRITE)              | Section 6.9.1<br>(P.29 to 30) |
| Digital input data   | Remote contacts status<br>(contact input)<br>Measured data status<br>Alarm status  | 10001 to 10500   | 02(READ)                           | Section 6.9.2<br>(P.31 to 33) |
| Analog input data    | Instrument information<br>Measured data  | 30001 to 30050<br>30101 to 30200   | 04(READ)                           | Section 6.9.3<br>(P.33 to 36) |
| Analog parameter     | Programming for all channels<br>Clock<br>Chart speed<br>Periodic data printing<br>Printing format selection<br>Zone printing<br>Alarm deadband<br>Programming for each channel<br>Range<br>Scale<br>Burnout<br>Printing color<br>Subtract printing<br>Engineering unit<br>Tag<br>Alarm<br>Math<br>Printing scale<br>Math parameter<br>Compressed/expanded<br>printing<br>Digital filter<br>Automatic range–shift<br>printing<br>Alarm relay (1 to 18) output<br>mode<br>Title printing<br>Remote contacts function<br>Message printing | 40001 to 40100<br>40101 to 42500<br>46301 to 42500<br>46301 to 46350<br>48001 to 48050<br>48051 to 48100<br>48201 to 48250 | 03(READ)<br>06(WRITE)<br>16(WRITE) | Section 6.9.4<br>(P.36 to 54) |

| Data type     | Parameters  | Reference No                                       | Corresponding function code | Reference<br>table            |
|---------------|---|--|-----------------------------|-------------------------------|
| Floating data | Measured data<br>Data communications input<br>Programming for each channel<br>Range<br>Scale<br>Alarm value<br>Math<br>Compressed/expanded<br>printing<br>Automatic range-shift<br>printing | 50101 to 50150<br>50201 to 50250<br>50301 to 51500 | 70(READ)<br>71(WRITE)       | Section 6.9.5<br>(P.54 to 61) |

#### 6.3.5 Error check

Error check for transmission frames is different between the transmission modes. RTU mode: CRC-16 ASCII mode: LRC

#### 6.3.5.1 Calculation of CRC-16

In the CRC system, the information to be transmitted is divided by a generating polynomial, the resulting remainder being added to the end of the data. The generation polynomial is as follows.

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

The data from its slave address to its end is calculated in the following procedure.

1) Initialize the CRC-16 data (assumed as X) (= FFFFH)

2) Exclusive logical sum (EX - OR) between data 1 and X  $\rightarrow$  X

3) Shift X one bit to the right  $\rightarrow$  X

4) When a carry is generated, take A001H and EX-OR. If not, go to 5).  $\rightarrow$  X

5) Repeat 3) and 4) until shifting 8 times.

6) EX-OR between the next data and  $X \rightarrow X$ 

7) Same as 3) to 5)

8) Repeat up to the last data

9) Create a message in the sequence from lower to upper orders of the calculated 16-bit data (X).

Example) Since CRC-16 is 1241H for the data 01H 07H , the error check data will be 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=1TON                      |
| 130 | CRC = CRC XOR D(I)              |
| 140 | FOR J=1TO8                      |
| 150 | CY = CRC AND &H1                |
| 160 | IF CRC < 0 THEN P = &H4000 ELSE |
|     | P = 0 : GOTO 180                |
| 170 | CRC = CRC AND &H7FFF            |
| 180 | $CRC = CRC \setminus 2$         |
| 190 | CRC = CRC OR P                  |

| 200 | IF CY = 1 THEN CRC = CRC XOR |
|-----|------------------------------|
|     | &HA001                       |

```
NEXT J
210
```

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
```

#### 6.3.5.2 Calculation of LRC

The data from its slave address to its end is calculated in the following procedure.

1) Create a message in RTU mode.

2) Add the start (slave address) to end of the data. -- X

3) Complement X (bit reverse) - X

4) Add 1 (X = X + 1)

5) Add X as an LRC to the end of the message.

6) Convert the whole data to ASCII characters.

| Example)    | For the data  | 02H     | 07H | , LRC | is F7H | ł whic | h will | be 0 | 2H | 07H | E7H | as | a b | inary |
|-------------|---------------|---------|-----|-------|--------|--------|--------|------|----|-----|-----|----|-----|-------|
| message,    |               |         |     |       |        |        |        |      |    |     |     |    |     |       |
| so that the | ASCII message | will be | 30H | 32H   | 30H    | 37H    | 46H    | 37H  | ]. |     |     |    |     |       |

#### 6.3.6 Precautions on data processing

- (1) Since the measured data and decimal places are assigned to separate numbers, it is necessary to use both parts of the information when playing back the data.
- (2) Since data is accessible (changeable) one by one, care must be taken when programming related data, for instance when initializing related data by changing the range number. Processing details are given in the Reference No. list.
- (3) Programming through communications is not acceptable during programming execution by key (programming using the SET key). To avoid this, perform key lock before programming through communications.
- (4) Read or write the data within the range of Reference Nos. specified. If data is written on any Reference No. not specified, it is likely to affect the proper operation of the instruments.
- (5) While it is possible to write data on two or more discreet Reference Nos., a start number with Reference No. not specified will result in an error (error No. 02H).
- (6) When reading two or more Reference Nos., the data with Reference No. not specified becomes "0".
- (7) When an error is detected during writing on two or more Reference Nos., all the programming becomes invalid.

#### 6.4 Creating a Message

A message consists of (1) Slave address, (2) Function code, (3) Data section and (4) Error check code. (See Section 6.3)

The message readable or writable at one time is within the following range.

| Data type                | Number of data pieces |
|--------------------------|-----------------------|
| Floating data            | 60                    |
| Other than floating data | 120                   |

How to create a message will be described by an example given below.

Example) Reading a measured data for AL3000/AH3000 recorder Channel 1 with "slave address 02".

#### 6.4.1 RTU mode message

(1) Slave address : 02 ( 02H )

| (2) Function code : 04 ( 04H )<br>The data type is "Read analog input data (read input register contents)". When the function code is "04", specify the "data's Relative No. by 2 bytes" and the "number of data pieces by 2 bytes" to be read from the data section. (See Section 6.5. See Section 6.5.4 for "Function code: 04".)<br>* It is necessary to make sure of the number of bytes of data. |  |  |  |  |  |  |
|---|--|--|--|--|--|--|
| (3) Data section :  |  |  |  |  |  |  |
| Starting Relative No. 100 ( 00H 64H ) and Number of data pieces 2 ( 00H 02H )   |  |  |  |  |  |  |
| Measured data (analog input data) are stored in Reference Nos. "30001 to 40000" (See Table 3 in   |  |  |  |  |  |  |
| Section 6.3.4). The reference table shows that the integer part of CH1 is stored in "30101" and the   |  |  |  |  |  |  |
| decimal place in "30102". (See Section 6.7. See Section 6.7.3 for reading the measured data.)   |  |  |  |  |  |  |
| The Relative No. of the starting "Reference No. 30101" is 30101 - 30001 = 100 that can be expressed   |  |  |  |  |  |  |
| by 2 bytes " 00H 64H ". (See Table 3 of Section 6.3)  |  |  |  |  |  |  |
| The number of data pieces to be read is "2" of the integer part of CH No.1 and the decimal place, which   |  |  |  |  |  |  |
| can be expressed by "00H02H "in 2 bytes   |  |  |  |  |  |  |
| (4) Error check: 2730H calculated with CRC-16 ( 30H 27H )<br>Error check in RTU mode is calculated with CRC-16. (See Section 6.3.5.1)   |  |  |  |  |  |  |
| The data in the core message is:  |  |  |  |  |  |  |
| " 02H 04H 00H 64H 00H 02H " according to (1) to (3), whose CRC-16 is 2730H.   |  |  |  |  |  |  |
| Error check data is therefore 30H 27H .   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |

(5) Message: 02H 04H 00H 64H 00H 02H 30H 27H

Create a message according to the message configuration. (See Section 6.3)

#### 6.4.2 Message in ASCII mode

Calculate the error check LRC from the core message. (See Section 6.4.1 (4)). LRC is 94H (See Section 6.5.3.2). Each data in the core message is converted to ASCII code. LRC is also converted to ASCII code to be added to the core message. Add a message starting character " : " and "CR" and "LF" to the end of the message.



### 6.5 Function Code

Responses by function code are given below. (See Table 2. Function code table in Section 6.3.2) Note) See Section 6.6 for responses in abnormal status.

#### 6.5.1 Read digital parameter (read coil status)

#### [Function code: 01 (01H)]

The specified number of "digital (ON/OFF) parameters" are read out consecutively commencing with the designated Reference No. For ON/OFF data, 8 Reference Nos. are placed in each data (1 byte) sequentially in number to constitute the response message data. The LSB (D0 side) of each data becomes the digital data with the smallest number. If the number of Reference No. is anything other than a multiple of 8, an unnecessary bit becomes 0.

Reference No 17 18 19 20 21 23 24 25 26 22 OFF ON OFF OFF \_\_\_\_ \_\_\_\_ \_ OFF ON Data ON Record Feed List Title Digital Temper High ON OFF Run OFF data -ature speed printing °С trace OFF print 2.5 sec. (RTU mode) Master→Instruments Instruments→Master (normal) Slave address 02H Slave address 02H Beginning 8 data 01H 01H Function code Function code 1 (05H) 0 0 0 0 0 1 0 Start No. (H) 00H No. of data 02H 1<sup>st</sup> 8 data Start No. (L) 10H 05H 24 17 Reference No. Number of Reference No. (H) 00H Next 8 data 02H Number of Reference No. (L) CRC (L) 7FH 0AH Next 8 data (02H) CRC (L) BDH CRC (H) 6DH 0 0 0 0 0 0 0 1 FBH CRC (H) Reference No. 26 25 (Error check in ASCII mode) The error check: CRC (L) and CRC (H) will be as follows. LRC E3H LRC F4H

Example) Reading 10 Reference Nos. from 17 to 26 of digital parameters for the slave unit 2.

Note) Start No. (Relative No.) is given by "Reference No. - 1".

(Decimal number 16 (=17 - 1)  $\rightarrow$  Hexadecimal 10H)

Note) No. of data is the number of data bytes.

(which is different from the requested number of Reference No. In the example given above, the requested number of Reference No. is10 and the number of data is 2).

#### 6.5.2 Read digital input data (read input relay status)

#### [Function code. 02 (02H)]

The specified number of "digital (ON/OFF) input data" are read out consecutively commencing with the designated Reference No. For ON/OFF data, 8 Reference Nos. data are placed in one data (1 byte) sequentially in number to constitute the response message data. The LSB (on DO side) of each data is a digital data with the smallest number. If the number of Reference No. read is anything other than a multiple of 8, an unnecessary bit becomes 0. An example of response message is the same as in "Function code 01", though its start number (Relative No.) is "Reference No. - 10001".

#### 6.5.3 Read analog set value (read hold register contents)

[Function code. 03 (03H)]

The specified number of "analog parameters (2 bytes: 16 bits)" are read out consecutively commencing with the designated Reference No. The data is split into higher-order 8 bits and lower-order 8 bits arranged sequentially in number to constitute a data of response message

Example) Reading clock information "Year/Month/Day" of the slave unit 2.

(Reading 3 Reference Nos. from 40001 to 40003 of analog parameters for the slave unit 2)

| • |               |               |               | 01            | ,                           |
|---|---------------|---------------|---------------|---------------|-----------------------------|
|   | Reference No. | 40001         | 40002         | 4003          |                             |
|   | Data          | 98<br>(3938H) | 12<br>(3132H) | 25<br>(3235H) | Example: December 25, 1998. |
| _ |               |               |               |               | <u>-</u>                    |

(RTU mode)

| Master→Instruments |   |   |  |
|--------------------|---|---|--|
| 02H                |   | Slave address                                 | 02H  |
| 03H                |   | Function code                                 | 03H  |
| 00H                |   | No. of data                                   | 06H  |
| 00H                |   | Year data (H)                                 | 39H  |
| 00H                |   | Year data (L)                                 | 38H  |
| 03H                |   | Month data (H)                                | 31H  |
| 05H                |   | Month data (L)                                | 32H  |
| F8H                |   | Day data (H)                                  | 32H  |
|                    |   | Day data (L)                                  | 35H  |
|                    |   | CRC (L)                                       | EBH  |
|                    |   | CRC (H)                                       | 6DH  |
|                    |   |   |  |
| F8H                |   | LRC   | BAH  |
|                    | 02H<br>03H<br>00H<br>00H<br>03H<br>05H<br>F8H | 02H<br>03H<br>00H<br>00H<br>03H<br>05H<br>F8H | Instruments→Master02HSlave address03HFunction code00HNo. of data00HYear data (H)00HYear data (L)03HMonth data (L)05HMonth data (L)F8HDay data (L)CRC (L)CRC (L)CRC (H)Karl |

- (Er
- Note) Start No. (Relative No.) is given by "Reference No. 40001". (Decimal number 0 (=40001-40001) -> Hexadecimal 00H)
- Note) No. of data is the number of data bytes. (which is different from the requested number of data. In the example given above, the requested number of reference No. is 3 and the number of data is 6).
- Note) The number of data of a message receivable at one time (that can be transmitted from the recorder) is limited. (See Section 6.4).

#### 6.5.4 Read analog input data (read input register contents)

[Function code. 04 (04H)]

The specified number of " analog input (2 bytes: 16 bits)" are read out consecutively commencing with the designated Reference No. The data is split into higher-order 8 bits and lower-order 8 bits arranged sequentially in number to constitute a data of response message. The response example is the same as in "Function code 03", though its start number (Relative No.) is "Reference No. - 30001".

#### 6.5.5 Write digital parameter (Change single coil status)

[Function code: 05 (05H)]

A digital parameter with specified numbers is brought into specified status (ON/OFF).

Example) Executing the title printing on the slave unit 2 (Turn on Reference No. 20 of digital parameter for the slave unit 2 )

(RTU mode)

|                             | Master→Instruments                 |     |  | Instruments→ Master (r | normal) |  |
|-----------------------------|------------------------------------|-----|--|------------------------|---------|--|
|                             | Slave address 02H                  |     |  | Slave address          | 02H     |  |
|                             | Function code05Parameter No. (H)00 |     |  | Function code          | 05H     |  |
|                             |                                    |     |  | Parameter No. (H)      | 00H     |  |
|                             | Parameter No. (L)                  |     |  | Parameter No. (L)      | 13H     |  |
|                             | Programming status (H)             | FFH |  | Programming status (H) | FFH     |  |
|                             | Programming status (L)             |     |  | Programming status (L) | 00H     |  |
|                             | CRC (L)                            | 7DH |  | CRC (L)                | 7DH     |  |
|                             | CRC (H) CCH                        |     |  | CRC (H)                | CCH     |  |
| (Error check in ASCII mode) |                                    |     |  |                        |         |  |
|                             | LRC E7                             |     |  | LRC                    | E7H     |  |

Note) The response is the same as command message in the case of a normal response.

Note) Parameter No. (Relative No.) is given by "Reference No. - 1".

(Decimal number 19 (=20-1)  $\longrightarrow$  Hexadecimal 13H)

Note) Upon execution, program "FF00H". In the key lock and print ON/OFF mode, program "0000H" for programming to OFF and "FF00H" for programming to ON.

Note) When the slave address is programmed to "0", all the slave units execute this command, although no response is received from any of them.

#### 6.5.6 Write analog parameter (write into a single hold register)

[Function code: 06 (06H)]

An analog parameter with specified numbers is brought into a specified value.

Example) Programming the alarm deadband of the slave unit 2 to 0.5 %.

(Program Reference No. 40081 of analog parameter to "5" for the slave unit 2.)

(RTU mode)

| Master→Instruments |                             |     |  | Instruments→Master (normal) |     |  |  |
|--------------------|-----------------------------|-----|--|-----------------------------|-----|--|--|
|                    | Slave address 02H           |     |  | Slave address               | 02H |  |  |
|                    | Function code               |     |  | Function code               | 06H |  |  |
|                    | Parameter No. (H)           | 00H |  | Parameter No. (H)           | 00H |  |  |
|                    | Parameter No. (L) 5         |     |  | Parameter No. (L)           | 50H |  |  |
|                    | Programming status (H)      | 00H |  | Programming status (H)      | 00H |  |  |
|                    | Programming status (L)      | 05H |  | Programming status (L)      | 05H |  |  |
|                    | CRC (L)                     | 49H |  | CRC (L)                     | 49H |  |  |
|                    | CRC (H)                     | EBH |  | CRC (H)                     | EBH |  |  |
| (Error             | (Error check in ASCII mode) |     |  |                             |     |  |  |
|                    | LRC                         | A3H |  | LRC                         | A3H |  |  |

 LRC
 A3H
 LRC
 A3H

 Note) The response is the same as command message in case of normal response.

Note) Parameter No. (Relative No.) is given by "Reference No. - 40001" (Decimal number 80

Note) Parameter No. (Relative No.) is given by "Reference No. - 40001". (Decimal number 80 (=40081 - 40001) —> Hexadecimal 50H)

Note) When the slave address is programmed to "0", all the slave units execute this command, though with no response received from any of them.

#### 6.5.7 Loop back test

[Function code: 08 (08H)]

Checks transmission between master and slave units. Response is made according to a specified diagnosis code. With the diagnosis code fixed at "0000H", the AL3000/AH3000 recorder performs a "return check" of unaltered received data transmissions.

Example 2) Executing "Loop back test" on the slave unit 2. (RTU mode)

| Master→Instruments |     |     |  |  |  |  |  |
|--------------------|-----|-----|--|--|--|--|--|
| Slave address      |     | 02H |  |  |  |  |  |
| Function code      | 08H |     |  |  |  |  |  |
| Diagnosis code (H) | 00H |     |  |  |  |  |  |
| Diagnosis code (L) | 00H |     |  |  |  |  |  |
| Arbitrary data (H  | *   |     |  |  |  |  |  |
| Arbitrary data (L  | *   |     |  |  |  |  |  |
| CRC (L)            | *   |     |  |  |  |  |  |
| CRC (H)            |     | *   |  |  |  |  |  |

Instruments  $\rightarrow$  Master (normal)

|                    |       | ,   |
|--------------------|-------|-----|
| Slave address      | 02H   |     |
| Function code      | 08H   |     |
| Diagnosis code (H) | Fixed | 00H |
| Diagnosis code (L) | 00H   |     |
| Received data (    | *     |     |
| Received data (    | *     |     |
| CRC (L)            | *     |     |
| CRC (H)            |       | *   |

#### 6.5.8 Write multiple analog parameters (write into multiple hold registers)

[Function code: 16 (10H)]

A specified number of analog parameters from designated numbers are programmed to specified values. The data is split into higher-order 8 bits and lower-order 8 bits to be sent sequentially in number.

Example) Programming the time of the slave unit 2 to 30 minutes 00 second past 15 o'clock.

(Program 3 Reference Nos. from 40004 to 40006 of analog parameters for the slave unit 2)

| Address | 40004   | 40005   | 40006   |
|---------|---------|---------|---------|
| Dete    | 15      | 30      | 00      |
| Dala    | (3135H) | (3330H) | (3030H) |

(RTU mode)

| Master→Instruments          |     |
|-----------------------------|-----|
| Slave address               | 02H |
| Function code               | 10H |
| Start No. (H)               | 00H |
| Start No. (L)               | 03H |
| Number of Reference No. (H) | 00H |
| Number of Reference No. (L) | 03H |
| Number of data              | 06H |
| 1st data (H)                | 31H |
| 1st data (L)                | 35H |
| 2nd data (H)                | 33H |
| 2nd data (L)                | 30H |
| 3rd data (H)                | 30H |
| 3rd data (L)                | 30H |
| CRC (L)                     | 80H |
| CRC (H)                     | 36H |
| r check in ASCII mode)      |     |

Instruments→Master (normal)

| Slave address               | 02H |
|-----------------------------|-----|
| Function code               | 10H |
| Start No. (H)               | 00H |
| Start No. (L)               | 03H |
| Number of Reference No. (H) | 00H |
| Number of Reference No. (L) | 03H |
| CRC (L)                     | 70H |
| CRC (H)                     | 3BH |

| LRC                     | B9H          | LRC                           | E8H     |
|-------------------------|--------------|-------------------------------|---------|
| vo voluo) is givon by ' | Doforonco No | 40001" (Decimal number 2 (-4) | 0004 40 |

Note) Start No. (Relative value) is given by "Reference No. - 40001". (Decimal number 3 (=40004 - 40001) -> Hexadecimal 03H)

- Note) When the slave address is programmed to "0", all the slave units execute this command, although no response is received from any of them.
- Note) The number of message data transmittable (receivable by this recorder) at one time is limited. (See Section 6.4.2)

#### 6.5.9 Read floating data

[Function code: 70 (46H)]

A specified number of "floating data (floating-point data)" is read out of the designated numbers. This function code is not available in the standard MODBUS. 4 bytes of data (32 bits) constitute one floating data.

The format of floating data conforms to IEEE754.



S: Code bit of fixed-point part E: Characteristic part (8 bits) M: Fixed-point part (23 bits)

Value =  $(-1)^{S} \times 1.$  M  $\times 2^{E-127}$ 

Example) Reading floating data of CH No.1 and CH No.2 of the slave unit 1.

(Read 2 Reference Nos. from 50101 to 50102 of floating data for the slave unit 1)

| Address 50101 |                   | 50102             |
|---------------|-------------------|-------------------|
| Data          | 1234.5            | 1.2345            |
| Dala          | (44H,9AH,50H,00H) | (3FH,9FH,6FH,D2H) |

(RTU data)

| Master→Instruments          |     |
|-----------------------------|-----|
| Slave address               | 01H |
| Function code               | 46H |
| Number of data              | 00H |
| Start No. (H)               | 00H |
| Start No. (L)               | 64H |
| Number of Reference No. (H) | 00H |
| Number of Reference No. (L) | 02H |
| CRC (L)                     | C5H |
| CRC (H)                     | 78H |

| Instruments→Master |     |  |
|--------------------|-----|--|
| Slave address      | 01H |  |
| Function code      | 46H |  |
| Number of data     | 00H |  |
| Number of data     | 08H |  |
| 1st data (1)       | 00H |  |
| 1st data (2)       | 50H |  |
| 1st data (3)       | 9AH |  |
| 1st data (4)       | 44H |  |
| Next data (1)      | D2H |  |
| Next data (2)      | 6FH |  |
| Next data (3)      | 9FH |  |
| Next data (4)      | 3FH |  |
| CRC (L)            | 28H |  |
| CRC (H)            | 3DH |  |

#### (Error check in ASCII mode)

| LRC | 53H | LRC | 64H |
|-----|-----|-----|-----|
|     |     |     |     |

Note) Data type is fixed at 00H.

Note) Start No. (Relative No.) is given by "Reference No. - 50001". (Decimal number 100 (=50101 - 50001) —> Hexadecimal 64H)

Note) No. of data is the number of data bytes.

(which is different from the requested number of data. In the example given above, the requested number of Reference No. is 2 and the number of data is 8).

Note) The floating-point data is transmitted from LSB.

#### 6.5.10 Write floating data

#### [Function code: 71 (47H)]

A specified number of "floating data (floating-point data)" from the designated numbers is programmed to specified values. This function code is not available in the standard MODBUS. 4 bytes of data (32 bits) constitute one floating data.

Example) Writing input data of CH No.1 and CH No.2 of the slave unit1.

(Program 2 Reference Nos. from 50201 to 50202 of floating data to the following values for the slave unit 1.)

| Address | 50201             | 50202             |
|---------|-------------------|-------------------|
| Data    | 1234.5            | 1.2345            |
|         | (44H,9AH,50H,00H) | (3FH,9FH,6FH,D2H) |

#### (RTU data)

| Master→Instrument           |     |
|-----------------------------|-----|
| Slave address               | 01H |
| Function code               | 47H |
| Number of data              | 00H |
| Start No. (H)               | 00H |
| Start No. (L)               | C8H |
| Number of Reference No. (H) | 00H |
| Number of Reference No. (L) | 02H |
| Number of data              | 08H |
| 1st data (1)                | 00H |
| 1st data (2)                | 50H |
| 1st data (3)                | 9AH |
| 1st data (4)                | 44H |
| Next data (1)               | D2H |
| Next data (2)               | 6FH |
| Next data (3)               | 9FH |
| Next data (4)               | 3FH |
| CRC (L)                     | C1H |
| CRC (H)                     | B3H |

| $\underline{\qquad} Master \rightarrow PC (normal)$ | l)  |
|---|-----|
| Slave address                                       | 01H |
| Function code                                       | 47H |
| Number of data                                      | 00H |
| Start No. (H)                                       | 00H |
| Start No. (L)                                       | C8H |
| Number of Reference No. (H)                         | 00H |
| Number of Reference No. (L)                         | 02H |
| CRC(L)  | 04H |
| CRC(H)  | 88H |

(Error check in ASCII mode)

|   | LRC | 99H | LRC | EEH |
|---|-----|-----|-----|-----|
| _ |     |     |     |     |

Note) Data type is fixed at 00H.

Note) Start No. (Relative No.) is given by "Reference No. - 50001". (Decimal number 200 (=50201 - 50001) → Hexadecimal C8H)

Note) No. of data is the number of data bytes.

(which is different from the requested number of data. In the example given above, the requested number of Reference No. is 2 and the number of data is 8).

Note) Transmit the floating-point data from LSB.

## 6.6 Processing in Abnormal Status

The following response is given when any problem is found in the content of a message from the master unit.

#### 6.6.1 Case of no response

The message is ignored with no response given when

- (1) A transmission error (overrun, framing, parity, CRC or LRC) is detected in the message;
- (2) The slave address in the message is not the receiver's own address;
- (3) Data interval in messages is too long;

28 bits or more in RTU mode

1 second or more in ASCII mode

- (4) Transmission parameters are not consistent with those of the receiver;
- (5) The bytes of the received message exceeds 512.
- Note) When the slave address is "0" in the write function, the message is executed unless any error is detected in it, but with no response given to it. Since no response is given also when the above error is detected in the message, whether it is normal or abnormal can not be judged by the response from this recorder when the slave address is "0".

#### 6.6.2 Response error message

If the following failure is detected in a message from the master unit with no error specified in Section 6.6.1, the code indicating the error is responded as an "error message".

The error message format 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                 |  |
| 70            | C6H                 |  |
| 71            | C7H                 |  |

| Error code | Description   |
|------------|---|
| 01H        | Function code failure<br>When receiving an unspecified function code  |
| 02H        | Relative No. (Reference No.) failure<br>When the start No. or parameter No. received is not the specified number.   |
| 03H        | <ul> <li>Data pieces failure</li> <li>In any of the following cases that: <ul> <li>(1) the function code received is not consistent with the number of data pieces</li> <li>with the function code "16", the "number of data" is not twice the "number of pieces";</li> <li>with the function code "71", the "number of data" is not quadruple the "number of pieces";</li> <li>with the function code "16" or "71", the number of data is not consistent with the "number of data received".</li> </ul> </li> <li>(2) The number of data pieces to be transmitted in response to the message received exceeds a specified number.</li> <li>Floating data: Maximum 60</li> <li>Other than floating data: Maximum 120</li> </ul>   |
| 11H        | <ul> <li>Not in the programming range (set error)</li> <li>In any of the following cases <ul> <li>(1) Not in the specified range (month, day, hour, minute, range No., etc.)</li> <li>(2) Programmed value (binary) exceeds the range between "-9999 to 30000".</li> <li>(3) Data communications input data (binary) exceeds the range between"-9999 to 32765". However, overrange data(32767 or -32767) and burnout data (32766) are acceptable.</li> <li>(4) Floating data exceeds the range between "-9999 to 99999".</li> <li>(5) Decimal-point data exceeds the range between "0 to 3".</li> <li>(6) Programming of time interval for periodic data printing is disabled because of chart speed.</li> <li>(7) Contradiction in the direction of increase/decrease at programming of automatic range-shift printing or compressed/expanded printing occurs.</li> <li>(8) For ranges other than thermocouple input, internal reference junction compensation is programmed.</li> </ul> </li> </ul> |
| 12H        | <ul> <li>Programming disabled <ul> <li>(1) When receiving a message in any of the following cases</li> <li>During initialization after turning the power on (with the "INITIAL" display on this unit)</li> <li>Scale calibration mode</li> <li>Check mode</li> <li>(2) When receiving a programming message in any of the following cases</li> <li>During programming with the front-panel keys</li> <li>When receiving "digital data printing", "list printing" or "feed" command in the Printing OFF status</li> <li>Receiving a parameter programming message for multiple channels during parameter programming on each channel</li> <li>When receiving a parameter programming message for an optional function not installed</li> <li>(A "0" response is given to a read message.)</li> </ul> </li> </ul>   |

## 6.7 Title Printing Function

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

|  | AH 3000 series  | AL 3000 series |  |  |  |
|--|---|----------------|--|--|--|
| No. of print characters  | Max. 72 characters Max. 40 characters   |                |  |  |  |
| Type of print characters   | rint<br>ersAlphanumeric characters (caps and lows), SymbolsorsTrace printing system: 6 colors of red, black, blue, green, brown and<br>be specified |                |  |  |  |
| Print colors   |   |                |  |  |  |
| Feed selection Printing interrupting trace printing or printing on trace printing can be |   |                |  |  |  |

(Printing Specifications)

(Procedure)

(1) Print colors, feed selection and print data are transmitted from the master to this unit. (see Reference Nos. 48001 to 48050)

(2) Execute message is transmitted from the master to this recorder (Reference No. 20. See Section 6.5.5)

Note) If (2) is executed without doing (1), the information printed last time will be printed again. No printing will take place if no title printing has ever been done.

#### 6.8 Data Communication Input

This is the function of printing the "data" transmitted from the master unit through communications in the same manner as measured data. The transmitted data can be printed, operated (for alarms etc.) and output for communications exactly as measured data.

#### <Procedure>

- (1) Transmit in advance operation No. of the channel for printing the data communications input and the printing range (maximum and minimum values) from the master to this recorder in advance. This programming can be executed through communications only. Once they are transmitted, there is no need for sending them again until any change in the printing range etc. is required. (See reference Nos. 40165 to 42500)
- (2) The data to be printed is transmitted from the master unit.
- (Reference Nos. 49001 to 49048, Floating data 50201 to 50224)
- (3) The printed data is updated every time new data is sent from the master unit.
- Note 1) Printed data becomes "-----" until the first data is sent from the master unit after turning the power on.
- Note 2) Even if the range has been programmed at the printing channel, measured data is replaced with the data communications input data. The Reference Nos. are therefore different when identifying the data transmitted from the master unit.
  - (Reference No.: 30101 to 30148, Floating data 50101 to 50124)

Note 3) If data is transmitted from the master unit without executing (1), an error code "12H" is given as a response.

Note 4) The channel in which the data communications input has been programmed, "C" is displayed/printed on the programming scale and list printing.

(Example: Display on scale programming)

(Example: List printing)



Low character "c" is printed beside Channel No.

## 6.9 Table of Reference

## 6.9.1 Digital parameters

R/W·····R:READ, W:WRITE

| Reference<br>No. | Applicable<br>function code | R/W    | Description  | Details   |  |
|------------------|-----------------------------|--------|--|---|--|
| 01               | 01<br>05                    | R<br>W | Key lock   | 0(0000h) = Key lock disabled<br>1(FF00h) = Key lock enabled<br>( ) for the function code of 05<br>Error code : 01H, 02H, 03H, 11H, 12H  |  |
| 10               | 01<br>05                    | R<br>W | Message 1<br>printing<br>*Pen-writing type<br>only | $\begin{array}{l} 0(0000h) &= Print OFF\\ 1(FF00h) &= Print ON\\ ( ) for the function code of 05\\ \end{array}$ Error code : 01H, 02H, 03H,11H,12H  |  |
| 11               | 01<br>05                    | R<br>W | Message 2<br>printing<br>*Pen-writing type<br>only | 0 = Print not executed (execution completed)<br>1(FF00h) = Print being executed (execution started)<br>( ) for the function code of 05<br>Error code : 01H.02H.03H.11H.12H  |  |
| 12               | 01<br>05                    | R<br>W | Message 3<br>printing<br>*Pen-writing type<br>only | 0 = Print not executed (execution completed)<br>1(FF00h) = Print being executed (execution started)<br>( ) for the function code of 05<br>Error code : 01H.02H.03H.11H.12H  |  |
| 13               | 01<br>05                    | R<br>W | Message 4<br>printing<br>*Pen-writing type<br>only | 0 = Print not executed (execution completed)<br>1(FF00h) = Print being executed (execution started)<br>( ) for the function code of 05<br>Error code : 01H 02H 03H 11H 12H  |  |
| 14               | 01<br>05                    | R<br>W | Message 5<br>printing<br>*Pen-writing type<br>only | 0 = Print not executed (execution completed)<br>1(FF00h) = Print being executed (execution started)<br>( ) for the function code of 05<br>Error code : 01H 02H 03H 11H 12H  |  |
| 17               | 01<br>05                    | R<br>W | Print ON/OFF                                       | $\begin{array}{l} 0(0000h) &= Print OFF \\ 1(FF00h) &= Print ON \\ ( ) for the function code of 05 \\ \end{array}$ Error code : 01H, 02H, 03H,11H,12H   |  |
| 18               | 01<br>05                    | R<br>W | Feed execution                                     | <ul> <li>0 = Print not executed (execution completed)</li> <li>1(FF00h) = Print being executed (execution started)</li> <li>( ) for the function code of 05</li> <li>10 mm feed for every reception of execution</li> <li>Error code : 01H, 02H, 03H,11H,12H</li> </ul> |  |
| 19               | 01<br>05                    | R<br>W | List printing                                      | 0 = Print not executed (execution completed)<br>1(FF00h) = Print being executed (execution started)<br>( ) for the function code of 05<br>Error code : 01H,02H,03H,11H,12H  |  |
| 20               | 01<br>05                    | R<br>W | Title printing                                     | 0 = Print not executed (execution completed)<br>1(FF00h) = Print being executed (execution started)<br>( ) for the function code of 05<br>Error code : 01H, 02H, 03H,11H,12H  |  |

| Reference<br>No. | Applicable function code | R/W    | Description   | Details   |
|------------------|--------------------------|--------|---|---|
| 21               | 01<br>05                 | R<br>W | Digital data printing                                     | 0 = Print not executed (execution completed)<br>1(FF00h) = Print being executed (execution started)<br>() for the function code of 05<br>Error code : 01H, 02H, 03H,11H,12H |
| 25               | 01<br>05                 | R<br>W | Temperature unit  | $0(0000h) = ^{\circ}C$<br>$1(FF00h) = ^{\circ}F$<br>( ) for the function code of 05<br>Error code : 01H, 02H, 03H,11H,12H   |
| 26               | 01<br>05                 | R<br>W | High-speed trace<br>printing<br>*Multi-point type<br>only | 0(0000h) = Standard (Approx. 5 sec/dot)<br>1(FF00h) = Fast (Approx. 2.5 sec/dot)<br>( ) for the function code of 05<br>Error code : 01H, 02H, 03H,11H,12H                   |
| 27               | 01<br>05                 | R<br>W | Time-axis<br>synchronization<br>*Pen-writing type<br>only | 0(0000h) = Normal mode<br>1(FF00h) = Time-axis synchronization mode<br>( ) for the function code of 05  |
| 33               | 01<br>05                 | R<br>W | List 1 printing<br>*Pen-writing type<br>only              | 0 = Print not executed (execution completed)<br>1(FF00h) = Print being executed (execution started)<br>( ) for the function code of 05                                      |
| 34               | 01<br>05                 | R<br>W | List 2 printing<br>*Pen-writing type<br>only              | 0 = Print not executed (execution completed)<br>1(FF00h) = Print being executed (execution started)<br>( ) for the function code of 05<br>Error code : 01H.02H.03H.11H.12H  |
| 35               | 01<br>05                 | R<br>W | List 3 printing<br>*Pen-writing type<br>only              | 0 = Print not executed (execution completed)<br>1(FF00h) = Print being executed (execution started)<br>( ) for the function code of 05<br>Error code : 01H,02H,03H,11H,12H  |
| 49               | 01<br>05                 | R<br>W | Alarm relay<br>coil<br>*Pen-writing type<br>only          | 0 = Not energized<br>1(FF00h) = Energized<br>( ) for the function code of 05<br>Error code : 01H,02H,03H,11H,12H  |
| 50               | 01<br>05                 | R<br>W | Alarm output<br>latching<br>*Pen-writing type<br>only     | 0 = Not holding<br>1(FF00h) = Holding<br>( ) for the function code of 05<br>Error code : 01H,02H,03H,11H,12H  |

R/W······R:READ, W:WRITE

| Reference<br>No.                 | Applicable<br>function code | R/W | Description  | Details  |  |
|----------------------------------|-----------------------------|-----|--|--|--|
| 10009<br>10010<br>10011<br>10012 | 02                          | R   | Remote contacts<br>1 status<br>Remote contacts<br>2 status<br>Remote contacts<br>3 status<br>Remote contacts<br>4 status | Status of remote contacts input<br>0 : OFF<br>1 : ON   |  |
| 10101<br>10102                   | 02                          | R   | CH1 Status 1   | Status expression with 2 BIT<br>00 : Measured value<br>01 : Operation data<br>10 : Communications input data<br>Error code : 01H, 02H, 03H   |  |
| 10105<br>10106<br>10107<br>10108 | 02                          | R   | CH1 Status 2   | Status expression with 4 BIT<br>0000 : Normal data<br>0001 : + Over range<br>0010 : - Over range<br>0100 : Burnout<br>1000 : Invalid data (initialization, during data<br>logging, no range programming)<br>Error code : 01H, 02H, 03H |  |
| 10109<br>10110<br>10111<br>10112 | 02                          | R   | CH1 Alarm level<br>1<br>CH1 Alarm level<br>2<br>CH1 Alarm level<br>3<br>CH1 Alarm level<br>4 Status                      | 0 : No alarm<br>1 : Alarm on<br>Error code : 01H, 02H, 03H   |  |
| 10117<br>10118                   | 02                          | R   | CH2Status 1  | Status expression with 2 BIT<br>00 : Measured value<br>01 : Operation data<br>10 : Communications input data<br>Error code : 01H, 02H, 03H   |  |
| 10121<br>10122<br>10123<br>10124 | 02                          | R   | CH2Status 2  | Status expression with 4 BIT<br>0000 : Normal data<br>0001 : + Over range<br>0010 : - Over range<br>0011 : Burnout<br>1000 : Invalid data (initialization, during data logging,<br>no range programming)<br>Error code : 01H,02H,03H   |  |
| 10125<br>10126<br>10127<br>10128 | 02                          | R   | CH2 Alarm level<br>1<br>CH2 Alarm level<br>2<br>CH2 Alarm level<br>3<br>CH2 Alarm level<br>4 Status                      | 0 : No alarm<br>1 : Alarm on<br>Error code : 01H, 02H, 03H   |  |

| Reference No.  | Applicable<br>function<br>code | RW | Description                                     | Details     |
|----------------|--------------------------------|----|---|-------------|
| 10133 to 10134 | 02                             | R  | CH3 Status 1                                    | Same as CH1 |
| 10137 to 10140 | 02                             | R  | CH3 Status 2                                    | Same as CH1 |
| 10141 to 10144 | 02                             | R  | CH3 Alarm level 1 to CH3 alarm level 4 status   | Same as CH1 |
| 10149 to 10150 | 02                             | R  | CH4 Status 1                                    | Same as CH1 |
| 10153 to 10156 | 02                             | R  | CH4 Status 2                                    | Same as CH1 |
| 10157 to 10160 | 02                             | R  | CH4 Alarm level 1 to CH4 alarm level 4 status   | Same as CH1 |
| 10165 to 10166 | 02                             | R  | CH5 Status 1                                    | Same as CH1 |
| 10169 to 10172 | 02                             | R  | CH5 Status 2                                    | Same as CH1 |
| 10173 to 10177 | 02                             | R  | CH5 Alarm level 1 to CH5 alarm level 4 status   | Same as CH1 |
| 10181 to 10182 | 02                             | R  | CH6 Status 1                                    | Same as CH1 |
| 10185 to 10188 | 02                             | R  | CH6 Status 2                                    | Same as CH1 |
| 10189 to 10192 | 02                             | R  | CH6 Alarm level 1 to CH6 alarm level 4 status   | Same as CH1 |
| 10197 to 10198 | 02                             | R  | CH7 Status 1                                    | Same as CH1 |
| 10201 to 10204 | 02                             | R  | CH7 Status 2                                    | Same as CH1 |
| 10205 to 10208 | 02                             | R  | CH7 Alarm level 1 to CH7 alarm level 4 status   | Same as CH1 |
| 10213 to 10214 | 02                             | R  | CH8 Status 1                                    | Same as CH1 |
| 10217 to 10220 | 02                             | R  | CH8 Status 2                                    | Same as CH1 |
| 10221 to 10224 | 02                             | R  | CH8 Alarm level 1 to CH8 alarm level 4 status   | Same as CH1 |
| 10229 to 10230 | 02                             | R  | CH9 Status 1                                    | Same as CH1 |
| 10233 to 10236 | 02                             | R  | CH9 Status 2                                    | Same as CH1 |
| 10237 to 10240 | 02                             | R  | CH9 Alarm level 1 to CH9 alarm level 4 status   | Same as CH1 |
| 10245 to 10246 | 02                             | R  | CH10 Status 1                                   | Same as CH1 |
| 10249 to 10252 | 02                             | R  | CH10 Status 2                                   | Same as CH1 |
| 10253 to 10256 | 02                             | R  | CH10 Alarm level 1 to CH10 alarm level 4 status | Same as CH1 |
| 10261 to 10262 | 02                             | R  | CH11 Status 1                                   | Same as CH1 |
| 10265 to 10268 | 02                             | R  | CH11 Status 2                                   | Same as CH1 |
| 10269 to 10272 | 02                             | R  | CH11 Alarm level 1 to CH11 alarm level 4 status | Same as CH1 |
| 10277 to 10278 | 02                             | R  | CH12 Status 1                                   | Same as CH1 |
| 10281 to 10284 | 02                             | R  | CH12 Status 2                                   | Same as CH1 |
| 10285 to 10288 | 02                             | R  | CH12 Alarm level 1 to CH12 alarm level 4 status | Same as CH1 |
| 10293 to 10294 | 02                             | R  | CH13 Status 1                                   | Same as CH1 |
| 10297 to 10300 | 02                             | R  | CH13 Status 2                                   | Same as CH1 |
| 10301 to 10304 | 02                             | R  | CH13 Alarm level 1 to CH13 alarm level 4 status | Same as CH1 |
| 10309 to 10310 | 02                             | R  | CH14 Status 1                                   | Same as CH1 |
| 10313 to 10316 | 02                             | R  | CH14 Status 2                                   | Same as CH1 |
| 10317 to 10320 | 02                             | R  | CH14 Alarm level 1 to CH14 alarm level 4 status | Same as CH1 |
| 10325 to 10326 | 02                             | R  | CH15 Status 1                                   | Same as CH1 |
| 10329 to 10332 | 02                             | R  | CH15 Status 2                                   | Same as CH1 |
| 10333 to 10336 | 02                             | R  | CH15 Alarm level 1 to CH15 alarm level 4 status | Same as CH1 |
| 10341 to 10342 | 02                             | R  | CH16 Status 1                                   | Same as CH1 |
| 10345 to 10348 | 02                             | R  | CH16 Status 2                                   | Same as CH1 |
| 10349 to 10352 | 02                             | R  | CH16 Alarm level 1 to CH16 alarm level 4 status | Same as CH1 |

| Reference No.  | Applicable<br>function<br>code | RW | Description                                     | Details     |
|----------------|--------------------------------|----|---|-------------|
| 10357 to 10358 | 02                             | R  | CH17 Status 1                                   | Same as CH1 |
| 10361 to 10364 | 02                             | R  | CH17 Status 2                                   | Same as CH1 |
| 10365 to 10368 | 02                             | R  | CH17 Alarm level 1 to CH17 alarm level 4 status | Same as CH1 |
| 10373 to 10374 | 02                             | R  | CH18 Status 1                                   | Same as CH1 |
| 10377 to 10380 | 02                             | R  | CH18 Status 2                                   | Same as CH1 |
| 10381 to 10384 | 02                             | R  | CH18 Alarm level 1 to CH18 alarm level 4 status | Same as CH1 |
| 10389 to 10390 | 02                             | R  | CH19 Status 1                                   | Same as CH1 |
| 10393 to 10396 | 02                             | R  | CH19 Status 2                                   | Same as CH1 |
| 10397 to 10400 | 02                             | R  | CH19 Alarm level 1 to CH19 alarm level 4 status | Same as CH1 |
| 10405 to 10406 | 02                             | R  | CH20 Status 1                                   | Same as CH1 |
| 10409 to 10412 | 02                             | R  | CH20 Status 2                                   | Same as CH1 |
| 10413 to 10416 | 02                             | R  | CH20 Alarm level 1 to CH20 alarm level 4 status | Same as CH1 |
| 10421 to 10422 | 02                             | R  | CH21 Status 1                                   | Same as CH1 |
| 10425 to 10428 | 02                             | R  | CH21 Status 2                                   | Same as CH1 |
| 10429 to 10432 | 02                             | R  | CH21 Alarm level 1 to CH21 alarm level 4 status | Same as CH1 |
| 10437 to 10438 | 02                             | R  | CH22 Status 1                                   | Same as CH1 |
| 10441 to 10444 | 02                             | R  | CH22 Status 2                                   | Same as CH1 |
| 10445 to 10448 | 02                             | R  | CH22 Alarm level 1 to CH22 alarm level 4 status | Same as CH1 |
| 10453 to 10454 | 02                             | R  | CH23 Status 1                                   | Same as CH1 |
| 10457 to 10460 | 02                             | R  | CH23 Status 2                                   | Same as CH1 |
| 10461 to 10464 | 02                             | R  | CH23 Alarm level 1 to CH23 alarm level 4 status | Same as CH1 |
| 10469 to 10470 | 02                             | R  | CH24 Status 1                                   | Same as CH1 |
| 10473 to 10476 | 02                             | R  | CH24 Status 2                                   | Same as CH1 |
| 10477 to 10480 | 02                             | R  | CH24 Alarm level 1 to CH24 alarm level 4 status | Same as CH1 |

## 6.9.3 Analog input data

1) Read the instrument specifications

#### R/W······R:READ, W:WRITE

| Reference No. | Applicable<br>function<br>code | RW | Description                       | Details  |
|---------------|--------------------------------|----|-----------------------------------|--|
| 30001         | 04                             | R  | Instrument name<br>characters 1,2 | ASCII "AL" or "AH (model name)<br>Error code : 01H, 2H, 03H,12H  |
| 30002         | 04                             | R  | Instrument name<br>characters 3,4 | ASCII "37" fixed<br>Error code : 01H, 2H, 03H,12H  |
| 30003         | 04                             | R  | Instrument name<br>characters 5,6 | ASCII 1st digit 6: 6 points 2, 2: 12 points, 4:<br>24 points<br>2nd digitAL: 5(fixed), AH VFD: 0, LCD: 5<br>Pen-writing type:P(fixed)<br>Error code : 01H, 2H, 03H,12H |
| 30009         | 04                             | R  | ROM Version<br>characters 1,2     | ASCII 2 digits<br>Error code : 01H, 2H, 03H,12H  |
| 30010         | 04                             | R  | ROM Version<br>characters 3,4     | ASCII 2 digits<br>Error code : 01H, 2H, 03H,12H  |
| 30011         | 04                             | R  | ROM Version characters 5,6        | ASCII 2 digits<br>Error code : 01H, 2H, 03H,12H  |

R/W······R:READ, W:WRITE

| Reference No. | Applicable<br>function<br>code | R/W | Description               | Details  |
|---------------|--------------------------------|-----|---------------------------|--|
| 30017         | 04                             | R   | Number of inputs          | No. of channels<br>Error code : 01H, 2H, 03H,12H   |
| 30025         | 04                             | R   | No. of alarm outputs      | 0 : None, 6, 12, 24<br>Error code : 01H, 2H, 03H,12H                                       |
| 30026         | 04                             | R   | Remote contacts           | 0 : None, 1 : Provided<br>Error code : 01H, 2H, 03H,12H                                    |
| 30027         | 04                             | R   | Type of<br>communications | 0 : None, 1 : RS232C、2 : RS422A、3 : RS485<br>Error code : 01H, 2H, 03H,12H                 |
| 30028         | 04                             | R   | Option information        | 0 : None, 1 : Printing format + High-speed trace printing<br>Error code : 01H, 2H, 03H,12H |

2) Read measured data

R/W······R:READ, W:WRITE

| Reference No. | Applicable<br>function<br>code | RW | Description       | Details   |
|---------------|--------------------------------|----|-------------------|---|
| 30101         | 04                             | R  | CH1 data          | DATA : -9999~32765<br>-32768 : 2 Binary expression over<br>32767 : + Over range<br>-32767 : -Over range<br>32766 : Burnout data<br>-32766 : Invalid data<br>Error code : 01H, 2H, 03H,12H |
| 30102         | 04                             | R  | CH1 Decimal point | 0 to 3<br>Error code : 01H, 2H, 03H,12H   |
| 30103         | 04                             | R  | CH2 data          | Same as CH1<br>Error code : 01H, 02H, 03H,12H   |
| 30104         | 04                             | R  | CH2 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,12H  |
| 30105         | 04                             | R  | CH3 data          | Same as CH1<br>Error code : 01H, 02H, 03H,12H   |
| 30106         | 04                             | R  | CH3 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,12H  |
| 30107         | 04                             | R  | CH4 data          | Same as CH1<br>Error code : 01H, 02H, 03H,12H   |
| 30108         | 04                             | R  | CH4 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,12H  |
| 30109         | 04                             | R  | CH5 data          | Same as CH1<br>Error code : 01H, 02H, 03H,12H   |
| 30110         | 04                             | R  | CH5 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,12H  |
| 30111         | 04                             | R  | CH6 data          | Same as CH1<br>Error code : 01H, 02H, 03H,12H   |
| 30112         | 04                             | R  | CH6 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,12H  |
| 30113         | 04                             | R  | CH7 data          | Same as CH1<br>Error code : 01H, 02H, 03H,12H   |
| 30114         | 04                             | R  | CH7 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,12H  |
| Reference No. | Applicable<br>function<br>code | R/W | Description        | Details                                       |
|---------------|--------------------------------|-----|--------------------|---|
| 30115         | 04                             | R   | CH8 data           | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 30116         | 04                             | R   | CH8 Decimal point  | 0 to 3<br>Error code : 01H, 02H, 03H,12H      |
| 30117         | 04                             | R   | CH9 data           | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 30118         | 04                             | R   | CH9 Decimal point  | 0 to 3<br>Error code : 01H, 02H, 03H,12H      |
| 30119         | 04                             | R   | CH10 data          | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 30120         | 04                             | R   | CH10 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,12H      |
| 30121         | 04                             | R   | CH11 data          | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 30122         | 04                             | R   | CH11 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,12H      |
| 30123         | 04                             | R   | CH12 data          | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 30124         | 04                             | R   | CH12 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,12H      |
| 30125         | 04                             | R   | CH13 data          | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 30126         | 04                             | R   | CH13 Decimal point | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 30127         | 04                             | R   | CH14 data          | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 30128         | 04                             | R   | CH14 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,12H      |
| 30129         | 04                             | R   | CH15 data          | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 30130         | 04                             | R   | CH15 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,12H      |
| 30131         | 04                             | R   | CH16 data          | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 30132         | 04                             | R   | CH16 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,12H      |
| 30133         | 04                             | R   | CH17 data          | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 30134         | 04                             | R   | CH17 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,12H      |
| 30135         | 04                             | R   | CH18 data          | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 30136         | 04                             | R   | CH18 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,12H      |
| 30137         | 04                             | R   | CH19 data          | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 30138         | 04                             | R   | CH19 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,12H      |

| Reference No. | Applicable<br>function<br>code | RW | Description        | Details                                       |
|---------------|--------------------------------|----|--------------------|---|
| 30139         | 04                             | R  | CH20 data          | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 30140         | 04                             | R  | CH20 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,12H      |
| 30141         | 04                             | R  | CH21 data          | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 30142         | 04                             | R  | CH21 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,12H      |
| 30143         | 04                             | R  | CH22 data          | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 30144         | 04                             | R  | CH22 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,12H      |
| 30145         | 04                             | R  | CH23 data          | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 30146         | 04                             | R  | CH23 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,12H      |
| 30147         | 04                             | R  | CH24 data          | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 30148         | 04                             | R  | CH24 Decimal point | 0 to 3<br>Error code : 01H,02H,03H,12H        |

#### 6.9.4 Analog parameters

1) Parameters common to channels (1)

| Reference No. | Applicable<br>function<br>code | R/W         | Description                   | Details  |
|---------------|--------------------------------|-------------|-------------------------------|--|
| 40001         | 03<br>06<br>16                 | R<br>W<br>W | Clock programming<br>(year)   | ASCII 2 digits (space code available for 1st digit)<br>00 to 97 : 2000 to 2097 years<br>98 to 99 : 1998 to 1999 years<br>Error code : 01H, 02H, 03H,11H                    |
| 40002         | 03<br>06<br>16                 | R<br>W<br>W | Clock programming<br>(month)  | ASCII 2 digits (space code available for 1st digit)<br>01 to 12<br>Error code : 01H, 02H, 03H,11H  |
| 40003         | 03<br>06<br>16                 | R<br>W<br>W | Clock programming<br>(date)   | ASCII 2 digits (space code available for 1st digit)<br>01 to 31 Identifying leap year, Identifying<br>between longer and shorter months.<br>Error code : 01H, 02H, 03H,11H |
| 40004         | 03<br>06<br>16                 | R<br>W<br>W | Clock programming<br>(hour)   | ASCII 2 digits (space code available for 1st digit)<br>00 to 23<br>Error code : 01H, 02H, 03H,11H  |
| 40005         | 03<br>06<br>16                 | R<br>W<br>W | Clock programming<br>(minute) | ASCII 2 digits (space code available for 1st digit)<br>00 to 59<br>Error code : 01H, 02H, 03H,11H  |
| 40006         | 03<br>06<br>16                 | R<br>W<br>W | Clock programming<br>(second) | ASCII 2 digits (space code available for 1st digit)<br>00 to 59<br>Error code : 01H, 02H, 03H,11H  |
| 40007         | 03                             | R           | Upper 2 digits<br>of the year | ASCII 2 digits<br>19,20<br>Error code : 01H, 02H, 03H,12H  |

R/W·····R:READ, W:WRITE

| Reference No. | Applicable<br>function<br>code | R/W         | Description   | Details   |
|---------------|--------------------------------|-------------|---|---|
| 40008         | 03                             | R           | Lower 2 digits of the year                          | ASCII 2 digits<br>00 to 99<br>Error code : 01H, 02H, 03H,12H  |
| 40017         | 03                             | R           | Execute chart No.                                   | 1 to 3<br>Valid for read only<br>Error code : 01H, 02H, 03H,11H,12H   |
| 40019         | 03<br>06<br>16                 | R<br>W<br>W | Chart speed 1 programming                           | 1 to 1500 : 1 to 1500mm/h 1mm Step<br>Error code : 01H, 02H, 03H,11H  |
| 40022         | 03<br>06<br>16                 | R<br>W<br>W | Chart speed 2 programming                           | 1 to 1500 : 1 to 1500mm/h 1mm Step<br>Write valid only for the external drive option provided<br>Error code : 01H, 02H, 03H,11H         |
| 40025         | 03<br>06<br>16                 | R<br>W<br>W | Chart speed 3 programming                           | 1 to 1500 : 1 to 1500mm/h 1mm Step<br>Write valid only for the external drive option provided<br>Error code : 01H, 02H, 03H,11H         |
| 40034         | 03<br>06<br>16                 | R<br>W<br>W | Data interval<br>programming<br>Interval (hour)     | ASCII 2 digits (space code available for 1st digit)<br>00 to 24<br>Error code : 01H, 02H, 03H,11H                                       |
| 40035         | 03<br>06<br>16                 | R<br>W<br>W | Data interval<br>programming<br>Interval (minute)   | ASCII 2 digits (space code available for 1st digit)<br>00 to 59<br>Error code : 01H, 02H, 03H,11H                                       |
| 40036         | 03<br>06<br>16                 | R<br>W<br>W | Data interval<br>programming<br>Start Time (hour)   | ASCII 2 digits (space code available for 1st digit)<br>00 to 23<br>Error code : 01H, 02H, 03H,11H                                       |
| 40037         | 03<br>06<br>16                 | R<br>W<br>W | Data interval<br>programming<br>Start Time (minute) | ASCII 2 digits (space code available for 1st digit)<br>00 to 59<br>Error code : 01H, 02H, 03H,11H                                       |
| 40049         | 03<br>06<br>16                 | R<br>W<br>W | Printing format type                                | 0 : Standard、1 : Automatic range-shift<br>2 : Compressed/expanded、3 : Zone<br>Error code : 01H, 02H, 03H,11H,12H                        |
| 40050         | 03<br>06                       | R<br>W      | Zone printing<br>No. of areas                       | AL:2、AH:2 to 4  |
|               | 16                             |             |   | Error code : 01H, 02H, 03H,11H,12H  |
| 40051         | 03<br>06<br>16                 | R<br>W<br>W | Zone printing<br>1st Area programming<br>CH1        | ASCII 2 digits (space code available for 1st digit)<br>01 to No. of channels、00H: No set<br>Error code: 01H, 02H, 03H,11H,12H           |
| 40052         | 03<br>06<br>16                 | R<br>W<br>W | Zone printing<br>1st Area division 1                | 0 : No programming , 1 : / , 2 : ~ (to)<br>Error code : 01H. 02H. 03H.11H.12H   |
| 40053         | 03<br>06<br>16                 | R<br>W<br>W | Zone printing<br>1st Area programming<br>CH2        | ASCII 2 digits (space code available for 1st digit)<br>01 to No. of channels、00H : No programming<br>Error code : 01H, 02H, 03H,11H,12H |
| 40054         | 03<br>06<br>16                 | R<br>W<br>W | Zone printing<br>1st Area division 2                | 0 : No programming , 1 : / , 2 : ~ (to)<br>Error code : 01H, 02H, 03H,11H,12H   |

| Reference No. | Applicable<br>function<br>code | RW          | Description                          | Details   |
|---------------|--------------------------------|-------------|--------------------------------------|---|
| 40055         | 03                             | R           | Zone printing                        | ASCII 2 digits (space code available for 1st digit)                           |
|               | 06                             | W           | 1st Area programming                 | 01 to No. of channels、00H : No programming                                    |
|               | 16                             | W           | CH3                                  | Error code : 01H, 02H, 03H,11H,12H  |
| 40056         | 03                             | R           | Zone printing                        | ASCII 2 digits (space code available for 1st digit)                           |
|               | 06                             | W           | 2nd Area                             | 01 to No. of channels、00H : No programming                                    |
|               | 16                             | W           | programming CH1                      | Error code : 01H, 02H, 03H,11H,12H  |
| 40057         | 03<br>06<br>16                 | R<br>W<br>W | Zone printing<br>2nd Area division 1 | 0 : No programming , 1 : / , 2 : ~ (to)<br>Error code : 01H, 02H, 03H,11H,12H |
| 40058         | 03                             | R           | Zone printing                        | ASCII 2 digits (space code available for 1st digit)                           |
|               | 06                             | W           | 2nd Area                             | 01 to No. of channels、00H : No programming                                    |
|               | 16                             | W           | programming CH2                      | Error code : 01H, 02H, 03H,11H,12H  |
| 40059         | 03<br>06<br>16                 | R<br>W<br>W | Zone printing<br>2nd Area division 2 | 0 : No programming , 1 : / , 2 : ~ (to)<br>Error code : 01H, 02H, 03H,11H,12H |
| 40060         | 03                             | R           | Zone printing                        | ASCII 2 digits (space code available for 1st digit)                           |
|               | 06                             | W           | 2nd Area                             | 01 to No. of channels、00H : No programming                                    |
|               | 16                             | W           | programming CH3                      | Error code : 01H, 02H, 03H,11H,12H  |
| 40061         | 03                             | R           | Zone printing                        | ASCII 2 digits (space code available for 1st digit)                           |
|               | 06                             | W           | 3rd Area                             | 01 to No. of channels、00H : No programming                                    |
|               | 16                             | W           | programming CH1                      | Error code : 01H, 02H, 03H,11H,12H  |
| 40062         | 03<br>06<br>16                 | R<br>W<br>W | Zone printing<br>3rd Area division 1 | 0 : No programming, 1 : / , 2 : ~<br>Error code : 01H,02H,03H,11H,12H         |
| 40063         | 03                             | R           | Zone printing                        | ASCII 2 digits (space code available for 1st digit)                           |
|               | 06                             | W           | 3rd Area                             | 01 to No. of channels、00H : No programming                                    |
|               | 16                             | W           | programming CH2                      | Error code : 01H, 02H, 03H,11H,12H  |
| 40064         | 03<br>06<br>16                 | R<br>W<br>W | Zone printing<br>3rd Area division 2 | 0 : No programming, 1 : / , 2 : ~ (to)<br>Error code : 01H, 02H, 03H,11H,12H  |
| 40065         | 03                             | R           | Zone printing                        | ASCII 2 digits (space code available for 1st digit)                           |
|               | 06                             | W           | 3rd Area                             | 01 to No. of channels、00H : No programming                                    |
|               | 16                             | W           | programming CH3                      | Error code : 01H, 02H, 03H,11H,12H  |
| 40066         | 03                             | R           | Zone printing                        | ASCII 2 digits (space code available for 1st digit)                           |
|               | 06                             | W           | 4th Area programming                 | 01 to No. of channels、00H : No programming                                    |
|               | 16                             | W           | CH4                                  | Error code : 01H, 02H, 03H,11H,12H  |
| 40067         | 03<br>06<br>16                 | R<br>W<br>W | Zone printing<br>4th Area division 1 | 0 : No programming, 1 : / , 2 : ~ (to)<br>Error code : 01H, 02H, 03H,11H,12H  |
| 40068         | 03                             | R           | Zone printing                        | ASCII 2 digits (space code available for 1st digit)                           |
|               | 06                             | W           | 4th Area programming                 | 01 to No. of channels、00H : No programming                                    |
|               | 16                             | W           | CH2                                  | Error code : 01H, 02H, 03H,11H,12H  |
| 40069         | 03<br>06<br>16                 | R<br>W<br>W | Zone printing<br>4th Area division 2 | 0 : No programming, 1 : / , 2 : ~ (to)<br>Error code : 01H, 02H, 03H,11H,12H  |
| 40070         | 03                             | R           | Zone printing                        | ASCII 2 digits (space code available for 1st digit)                           |
|               | 06                             | W           | 4th Area programming                 | 01 to No. of channels、00H : No programming                                    |
|               | 16                             | W           | CH3                                  | Error code : 01H, 02H, 03H,11H,12H  |

| Reference No. | Applicable<br>function<br>code | RW     | Description    | Details                               |
|---------------|--------------------------------|--------|----------------|---------------------------------------|
| 40081         | 03<br>06                       | R<br>W | Alarm deadband | 01 to 99 (Decimal point 1digit fixed) |
| 10001         | 16                             | Ŵ      |                | Error code : 01H, 02H, 03H,11H,12H    |

#### \* Up to 2 areas can be programmed on AL3000

\* Zone printing programming: Same set as key operation

(Example) 1st area programming In case of 01 to 03/06

|                     | • |        |         |
|---------------------|---|--------|---------|
| Reference No. 40051 |   | 01     | (3031H) |
| Reference No. 40051 |   | ~ (to) | (0002H) |
| Reference No. 40051 |   | 03     | (3033H) |
| Reference No. 40051 |   | /      | (0001H) |
| Reference No. 40051 |   | 06     | (3036H) |

#### 2) Programming parameters per channel

(Note) Writing multiple parameters across two or more channels will constitute an error (error code 12H)

|               |                                |             |                             | R/W······R:READ, W:WRITE  |
|---------------|--------------------------------|-------------|-----------------------------|---|
| Reference No. | Applicable<br>function<br>code | R/W         | Description                 | Details   |
| 40102         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Range No                | ASCII 2 digits (space code available for 1st digit)<br>00H : No programming<br>Error code : 01H, 02H, 03H,11H,12H                   |
| 40103         | 03<br>06<br>16                 | R<br>W<br>W | CH1 RJ<br>internal/external | 0 : External, 1 : Internal<br>* For inputs other than thermocouple, "0:External"<br>is fixed.<br>Error code : 01H, 02H, 03H,11H,12H |
| 40104         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Range<br>minimum value  | -9999 to 30000<br>* Up to 9 digits including max. value, min, value and symbols.<br>Error code : 01H, 02H, 03H,11H,12H              |
| 40105         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Range<br>maximum value  | -9999 to 30000<br>* Up to 9 digits including max. value, min, value and symbols.<br>Error code : 01H, 02H, 03H,11H,12H              |
| 40106         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Range DP                | Range decimal places<br>* Same decimal place for both max. and min. value<br>Error code : 01H, 02H, 03H,11H,12H                     |
| 40107         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Scale<br>minimum value  | -9999 to 30000<br>Error code : 01H, 02H, 03H,11H,12H  |
| 40108         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Scale<br>maximum value  | -9999 to 30000<br>Error code : 01H, 02H, 03H,11H,12H  |
| 40109         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Scale DP                | Scale decimal places<br>* Same decimal place for both max. and min. value<br>Error code : 01H, 02H, 03H,11H,12H                     |
| 40110         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Burnout                 | 0 : Disabled, 1 : Up-burnout, 2 : Down-burnout<br>Error code : 01H, 02H, 03H,11H,12H  |

| Reference No. | Applicable<br>function<br>code | RW          | Description                                    | Details   |
|---------------|--------------------------------|-------------|--|---|
| 40112         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Printing color                             | 1 : Red, 2 : Black, 3 : Blue, 4 : Green,<br>5 : Brown, 6 : Purple<br>Error code : 01H, 02H, 03H,11H,12H   |
| 40113         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Subtract<br>printing<br>reference channel  | ASCII 2 digits (space code available for 1st digit)<br>01 to No. of channels、00H : No set<br>Error code : 01H, 02H, 03H,11H,12H   |
| 40114         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Subtract<br>printing<br>subtracted channel | ASCII 2 digits (space code available for 1st digit)<br>01~No. of channels、00H : No programming<br>Error code : 01H, 02H, 03H,11H,12H  |
| 40115         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Subtract<br>printing<br>reference value    | -9999~ to 30000(Scale decimal point of reference channel used for decimal place)<br>* Valid when Subtracted channel is set to 00H (No programming)<br>Error code :01H, 02H,0 3H,11H,12H |
| 40116         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Subtract<br>printing<br>minimum value      | -9999~ to 30000(Scale decimal point used for decimal place)<br>Error code :01H, 02H,0 3H,11H,12H  |
| 40117         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Subtract<br>printing<br>maximum value      | -9999~ to 30000(Scale decimal point used for decimal place)<br>Error code :01H, 02H,0 3H,11H,12H  |
| 40119         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Unit character<br>1, 2                     | ASCII code 1 digit (00H for no programming)<br>Error code : 01H, 02H, 03H,11H,12H   |
| 40120         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Unit character<br>3, 4                     | ASCII code 1 digit (00H for no programming)<br>Error code : 01H, 02H, 03H,11H,12H   |
| 40121         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Unit character<br>5                        | ASCII code 1 digit (00H for no programming)<br>00H for 2nd digit<br>Error code : 01H, 02H, 03H,11H,12H  |
| 40125         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Tag character<br>1,2                       | ASCII code 2 digits (00H for no programming<br>Error code : 01H, 02H, 03H,11H,12H   |
| 40126         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Tag character<br>3,4                       | ASCII code 2 digits (00H for no programming)<br>Error code : 01H, 02H, 03H,11H,12H  |
| 40127         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Tag Character<br>5,6                       | ASCII code 2 digits (00H for no programming)<br>Error code : 01H, 02H, 03H,11H,12H  |
| 40128         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Tag character<br>7,8                       | ASCII code 2 digits (00H for no programming<br>Error code : 01H, 02H, 03H,11H,12H   |
| 40129         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Tag character<br>9                         | ASCII code 1 digit (00H for no programming)<br>00H for 2nd digit<br>Error code : 01H, 02H, 03H,11H,12H  |
| 40133         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Level 1 alarm mode                         | 0 : No programming, 1 : H, 2 : L, 3 : U, 4 : D<br>5 : B, 6 : S<br>Error code : 01H, 02H, 03H,11H,12H  |
| 40134         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Level 1 alarm<br>alarm value               | -9999 to 30000(Scale decimal point used for decimal place)<br>Error code : 01H, 02H, 03H,11H,12H  |

| Reference No. | Applicable<br>function<br>code | RW          | Description                               | Details  |
|---------------|--------------------------------|-------------|---|--|
| 40135         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Level 1 alarm<br>output relay         | ASCII 2 digits (space code available for 1st digit)<br>01 to No. of alarm outputs, 00H : No programming<br>Error code : 01H, 02H, 03H,11H,12H                          |
| 40137         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Level 1 alarm<br>reference CH         | ASCII 2 digits (space code available for 1st digit)<br>01 to No. of channels, 00H: No programming *Valid for differential alarm<br>Error code : 01H, 02H, 03H,11H,12H  |
| 40138         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Level 2 alarm<br>No. of samples       | ASCII 2 digits (space code available for 1st digit)<br>01 to 09, 00H : No programming *Valid for rate-of-change alarm<br>Error code : 01H, 02H, 03H,11H,12H            |
| 40141         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Level 2 alarm<br>mode                 | 0 : No programming, 1 : H, 2 : L, 3 : U, 4 : D<br>5 : B, 6 : S<br>Error code : 01H, 02H, 03H,11H,12H   |
| 40142         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Level 2 alarm<br>programming<br>value | -9999 to 30000(Scale decimal point used for decimal place)<br>Error code : 01H, 02H, 03H,11H,12H   |
| 40143         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Level 2 alarm<br>output relay         | ASCII 2 digits (space code available for 1st digit)<br>01 to No. of alarm outputs、00H : No programming<br>Error code : 01H, 02H, 03H,11H,12H                           |
| 40145         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Level 2 alarm<br>reference CH         | ASCII 2 digits (space code available for 1st digit)<br>01 to 09, 00H : No programming *Valid for differential alarm<br>Error code : 01H, 02H, 03H,11H,12H              |
| 40146         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Level 2 alarm<br>No. of samples       | ASCII 2 digits (space code available for 1st digit)<br>01 to 09, 00H : No programming *Valid for rate-of-change alarm<br>Error code : 01H, 02H, 03H,11H,12H            |
| 40149         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Level 3 alarm mode                    | 0 : No programming, 1 : H, 2 : L, 3 : U, 4 : D<br>5 : B, 6 : S<br>Error code : 01H, 02H, 03H,11H,12H   |
| 40150         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Level 3 alarm<br>alarm value          | -9999 to 30000(Scale decimal point used for decimal place)<br>Error code : 01H, 02H, 03H,11H,12H   |
| 40151         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Level 3 alarm<br>output relay         | ASCII 2 digits (space code available for 1st digit)<br>01 to No. of alarm outputs, 00H : No programming<br>Error code : 01H, 02H, 03H,11H,12H                          |
| 40153         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Level 3 alarm<br>reference CH         | ASCII 2 digits (space code available for 1st digit)<br>01 to No. of channels, 00H : No programming *Valid for differential alarm<br>Error code : 01H, 02H, 03H,11H,12H |
| 40154         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Level 3 alarm<br>No. of samples       | ASCII 2 digits (space code available for 1st digit)<br>01 to 09, 00H : No programming *Valid for rate-of-change alarm<br>Error code : 01H, 02H, 03H,11H,12H            |
| 40157         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Level 4 alarm mode                    | 0 : No programming, 1 : H, 2 : L, 3 : U, 4 : D<br>5 : B, 6 : S<br>Error code : 01H, 02H, 03H,11H,12H   |
| 40158         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Level 4 alarm<br>alarm value          | -9999 to 30000(Scale decimal point used for decimal place)<br>Error code : 01H, 02H, 03H,11H,12H   |
| 40159         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Level 4 alarm<br>output relay         | ASCII 2 digits (space code available for 1st digit)<br>01 to No. of alarm outputs, 00H : No programming<br>Error code : 01H, 02H, 03H,11H,12H                          |

| Reference No. | Applicable<br>function<br>code | RW          | Description   | Details  |
|---------------|--------------------------------|-------------|---|--|
| 40161         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Level 4 alarm<br>reference CH                       | ASCII 2 digits (space code available for 1st digit)<br>01 to 09, 00H : No programming *Valid for differential alarm<br>Error code : 01H, 02H, 03H,11H,12H  |
| 40162         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Level 4 alarm<br>No. of samples                     | ASCII 2 digits (space code available for 1st digit)<br>01 to 09, 00H : No programming *Valid for rate-of-change alarm<br>Error code : 01H, 02H, 03H,11H,12H  |
| 40165         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Operation No.                                       | 0: No maths expression. 1: Square Root. 2: Natural logarithm, 3:<br>Logarithm, 4: Totalising. 5: Temperature/humidity. 6: Data<br>communications input. 7: Arithmetic 1. 8: Arithmetic 2. 9: Maximum<br>value. 10: Minimum value. 11: Average value. 12: Exponential<br>Error code: 01H, 02H, 03H, 11H, 12 H |
| 40166         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Printing scale minimum value                        | -9999 to 30000<br>Error code : 01H, 02H, 03H,11H,12H   |
| 40167         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Print scale<br>maximum value                        | -9999 to 30000<br>Error code : 01H, 02H, 03H,11H,12H   |
| 40168         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Print scale<br>decimal point                        | 0 to 3<br>* Same decimal place for both max. and min. value<br>Error code : 01H, 02H, 03H,11H,12H  |
| 40169         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Maths<br>expression<br>parameter A                  | Arithmetic 1 or 2: -9999 to 30000<br>Totalising, Max, Min or Ave: Interval (time)<br>ASCII 2-digit (00 to 24, 99: For totalising only.)<br>00H with other mathematics operations.<br>Error code: 01H, 02H, 03H, <u>11H</u> , 12H   |
| 40170         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Maths<br>expression<br>parameter A<br>decimal point | Arithmetic 1 or 2: 0 to 3<br>Other is 00H.<br>Error code: 01H, 02H, 03H, 11H, 12H  |
| 40171         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Maths<br>expression<br>parameter B                  | Arithmetic 1 or 2: -9999 to 30000<br>Totalising, Max, Min or Ave: Interval (time)<br>ASCII 2-digit (00 to 59. The 1st digit can be a space code.)<br>00H with other maths expressions<br>Error code: 01H, 02H, 03H, 11H, 12H   |
| 40172         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Maths<br>expression<br>parameter B<br>decimal point | Arithmetic 1 or 2: 0 to 3<br>Other is 00H.<br>Error code: 01H, 02H, 03H, 11H, 12H  |
| 40173         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Maths<br>expression<br>parameter C                  | Arithmetic 1 or 2: -9999 to 30000<br>Totalising, Max, Min or Ave: Interval (time)<br>ASCII 2-digit (00 to 23,99: For totalising only.)<br>00H with other maths expressions<br>Error code: 01H, 02H, 03H, 11H, 12H  |
| 40174         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Maths<br>expression<br>parameter C<br>decimal point | Arithmetic 1 or 2: 0 to 3<br>Other is 00H.<br>Error code: 01H, 02H, 03H, 11H, 12H  |
| 40175         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Maths<br>expression<br>parameter D                  | Arithmetic 1 or 2: -9999 to 30000<br>Totalising, Max, Min or Ave: Interval (time)<br>ASCII 2-digit (00 to 59. The 1st digit can be a space code.)<br>00H with other maths expressions<br>Error code: 01H, 02H, 03H, 11H, 12H   |

| Reference No. | Applicable<br>function<br>code | RW          | Description   | Details   |
|---------------|--------------------------------|-------------|---|---|
| 40176         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Maths<br>expression<br>parameter D<br>decimal point             | Arithmetic 1 or 2: 0 to 3<br>Other is 00H.<br>Error code: 01H, 02H, 03H, 11H, 12H   |
| 40177         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Maths<br>expression<br>object XCH                               | ASCII 2-digit (The 1st digit can be a space code.)<br>01 to No. of channels, 00H: No programming<br>Error code: 01H, 02H, 03H, 11H, 12H   |
| 40178         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Maths<br>expression<br>object YCH                               | ASCII 2-digit (The 1st digit can be a space code.)<br>01 to No. of channels, 00H: No programming<br>Error code: 01H, 02H, 03H, 11H, 12H   |
| 40181         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Partial<br>Compressed/expa<br>nded printing<br>0 % Value        | -9999 to 30000 (Scale decimal point used for<br>decimal place)<br>Error code : 01H, 02H, 03H,11H,12H  |
| 40182         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Partial<br>Compressed/expa<br>nded printing<br>1st break point  | 0 to 99<br>0 : No programming<br>Error code : 01H, 02H, 03H,11H,12H   |
| 40183         | 03<br>06<br>16                 | R<br>W<br>W | CH1<br>Compressed/expa<br>nded printing<br>1st break point          | -9999 to 30000 (Scale decimal point used for<br>decimal place)<br>Error code : 01H, 02H, 03H,11H,12H  |
| 40184         | 03<br>06<br>16                 | R<br>W<br>W | CH1<br>Compressed/expa<br>nded printing<br>2nd break point %        | 0 to 99<br>0: No programming on 2nd break point<br>Error code : 01H, 02H, 03H,11H,12H   |
| 40185         | 03<br>06<br>16                 | R<br>W<br>W | CH1<br>Compressed/expa<br>nded printing<br>2nd break point<br>value | -9999 to 30000 (Scale decimal point used for decimal place)<br>Error code : 01H, 02H, 03H,11H,12H   |
| 40186         | 03<br>06<br>16                 | R<br>W<br>W | CH1<br>Compressed/expa<br>nded printing<br>100% values              | -9999 to 30000 (Scale decimal point used for<br>decimal place)<br>Error code : 01H, 02H, 03H,11H,12H  |
| 40187         | 03<br>06<br>16                 | R<br>W<br>W | CH1<br>Digital filter<br>*Pen-writing type<br>only                  | 0 to 10<br>Error code : 01H, 02H, 03H,11H,12H   |
| 40189         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Automatic<br>range-shift<br>1st range Min.<br>value             | -9999 to 30000 (Scale decimal point used for decimal place)<br>-30000 : No programming<br>Error code : 01H, 02H, 03H,11H,12H  |
| 40190         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Automatic<br>Range-shift<br>1st Range Max.<br>value             | -9999 to 30000 (Scale decimal point used for<br>decimal place)<br>-30000 : No programming (Error occurs when "-30000"<br>is selected while low limit value setting is valid.)<br>Error code : 01H, 02H, 03H,11H,12H |
| 40191         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Automatic<br>Range-shift<br>2nd Range Max.<br>value             | -9999 to 30000 (Scale decimal point used for<br>decimal place)<br>-30000 : No programming<br>Error code : 01H, 02H, 03H,11H,12H   |
| 40192         | 03<br>06<br>16                 | R<br>W<br>W | CH1 Automatic<br>Range-shift<br>3rd Range Max.<br>value             | -9999 to 30000 (Scale decimal point used for<br>decimal place)<br>-30000 : No programming<br>Error code : 01H, 02H, 03H,11H,12H   |

| Reference No.        | Applicable<br>function<br>code | RW          | Description   | Details  |
|----------------------|--------------------------------|-------------|---|--|
| 40193                | 03<br>06<br>16                 | R<br>W<br>W | CH1 Automatic<br>range-shift<br>4th range max.<br>value | -9999 to 30000 (Scale decimal point used for decimal place)<br>-30000 : No programming<br>Error code : 01H, 02H, 03H,11H,12H |
| 40194                | 03<br>06<br>16                 | R<br>W<br>W | CH1 automatic<br>range-shift<br>5th range max.<br>value | -9999 to 30000 (Scale decimal point used for decimal place)<br>-30000 : No programming<br>Error code : 01H, 02H, 03H,11H,12H |
| 40202<br>to<br>40294 | 03<br>06<br>16                 | R<br>W<br>W | CH2 Programming<br>parameter                            | Same as CH1 parameters (40102 to 40194)<br>CH1 + 100   |
| 40302<br>to<br>40394 | 03<br>06<br>16                 | R<br>W<br>W | CH3 Programming<br>parameter                            | Same as CH1 parameters (40102 to 40194)<br>CH1 + 200   |
| 40402<br>to<br>40494 | 03<br>06<br>16                 | R<br>W<br>W | CH4 Programming parameter                               | Same as CH1 parameters (40102 to 40194)<br>CH1 + 300   |
| 40502<br>to<br>40594 | 03<br>06<br>16                 | R<br>W<br>W | CH5 Programming parameter                               | Same as CH1 parameters (40102 to 40194)<br>CH1 + 400   |
| 40602<br>to<br>40694 | 03<br>06<br>16                 | R<br>W<br>W | CH6 Programming parameter                               | Same as CH1 parameters (40102 to 40194)<br>CH1 + 500   |
| 40702<br>to<br>40794 | 03<br>06<br>16                 | R<br>W<br>W | CH7 Programming<br>parameter                            | Same as CH1 parameters (40102 to 40194)<br>CH1 + 600   |
| 40802<br>to<br>40894 | 03<br>06<br>16                 | R<br>W<br>W | CH8 Programming<br>parameter                            | Same as CH1 parameters (40102 to 40194)<br>CH1 + 700   |
| 40902<br>to<br>40994 | 03<br>06<br>16                 | R<br>W<br>W | CH9 Programming<br>parameter                            | Same as CH1 parameters (40102 to 40194)<br>CH1 + 800   |
| 41002<br>to<br>41094 | 03<br>06<br>16                 | R<br>W<br>W | CH10 Programming<br>parameter                           | Same as CH1 parameters (40102 to 40194)<br>CH1 + 900   |
| 41102<br>to<br>41194 | 03<br>06<br>16                 | R<br>W<br>W | CH11 Programming<br>parameter                           | Same as CH1 parameters (40102 to 40194)<br>CH1 + 1000  |
| 41202<br>to<br>41294 | 03<br>06<br>16                 | R<br>W<br>W | CH12 Programming<br>parameter                           | Same as CH1 parameters (40102 to 40194)<br>CH1 + 1100  |
| 41302<br>to<br>41394 | 03<br>06<br>16                 | R<br>W<br>W | CH13 Programming<br>parameter                           | Same as CH1 parameters (40102 to 40194)<br>CH1 + 1200  |
| 41402<br>to<br>41494 | 03<br>06<br>16                 | R<br>W<br>W | CH14 Programming<br>parameter                           | Same as CH1 parameters (40102 to 40194)<br>CH1 + 1300  |
| 41502<br>to<br>41594 | 03<br>06<br>16                 | R<br>W<br>W | CH15 Programming parameter                              | Same as CH1 parameters (40102 to 40194)<br>CH1 + 1400  |
| 41602<br>to<br>41694 | 03<br>06<br>16                 | R<br>W<br>W | CH16 Programming parameter                              | Same as CH1 parameters (40102 to 40194)<br>CH1 + 1500  |
| 41702<br>to<br>41794 | 03<br>06<br>16                 | R<br>W<br>W | CH17 Programming parameter                              | Same as CH1 parameters (40102 to 40194)<br>CH1 + 1600  |

| Reference No.        | Applicable<br>function<br>code | RW          | Description                   | Details   |
|----------------------|--------------------------------|-------------|-------------------------------|---|
| 41802<br>to<br>41894 | 03<br>06<br>16                 | R<br>W<br>W | CH18 Programming<br>parameter | Same as CH1 parameters (40102 to 40194)<br>CH1 + 1700 |
| 41902<br>to<br>41994 | 03<br>06<br>16                 | R<br>W<br>W | CH19 Programming<br>parameter | Same as CH1 parameters (40102 to 40194)<br>CH1 + 1800 |
| 42002<br>to<br>42094 | 03<br>06<br>16                 | R<br>W<br>W | CH20 Programming<br>parameter | Same as CH1 parameters (40102 to 40194)<br>CH1 + 1900 |
| 42102<br>to<br>42194 | 03<br>06<br>16                 | R<br>W<br>W | CH21 Programming<br>parameter | Same as CH1 parameters (40102 to 40194)<br>CH1 + 2000 |
| 42202<br>to<br>42294 | 03<br>06<br>16                 | R<br>W<br>W | CH22 Programming<br>parameter | Same as CH1 parameters (40102 to 40194)<br>CH1 + 2100 |
| 42302<br>to<br>42394 | 03<br>06<br>16                 | R<br>W<br>W | CH23 Programming<br>parameter | Same as CH1 parameters (40102 to 40194)<br>CH1 + 2200 |
| 42402<br>to<br>42494 | 03<br>06<br>16                 | R<br>W<br>W | CH24 Programming<br>parameter | Same as CH1 parameters (40102 to 40194)<br>CH1 + 2300 |

2) Parameters common to channels (2)

R/W·····R:READ, W:WRITE

| Reference No. | Applicable<br>function<br>code | RW | Description            | Details                            |
|---------------|--------------------------------|----|------------------------|------------------------------------|
| 46301         | 03                             | R  | Alarm relay 1          | 0=OR                               |
|               | 06                             | W  | output mode            | 1=AND                              |
|               | 16                             | W  | *Pen-writing type only | Error code : 01H, 02H, 03H,11H,12H |
| 46302         | 03                             | R  | Alarm relay 2          | 0=OR                               |
|               | 06                             | W  | output mode            | 1=AND                              |
|               | 16                             | W  | *Pen-writing type only | Error code : 01H, 02H, 03H,11H,12H |
| 46303         | 03                             | R  | Alarm relay 3          | 0=OR                               |
|               | 06                             | W  | output mode            | 1=AND                              |
|               | 16                             | W  | *Pen-writing type only | Error code : 01H, 02H, 03H,11H,12H |
| 46304         | 03                             | R  | Alarm relay 4          | 0=OR                               |
|               | 06                             | W  | output mode            | 1=AND                              |
|               | 16                             | W  | *Pen-writing type only | Error code : 01H, 02H, 03H,11H,12H |
| 46305         | 03                             | R  | Alarm relay 5          | 0=OR                               |
|               | 06                             | W  | output mode            | 1=AND                              |
|               | 16                             | W  | *Pen-writing type only | Error code : 01H, 02H, 03H,11H,12H |
| 46306         | 03                             | R  | Alarm relay 6          | 0=OR                               |
|               | 06                             | W  | output mode            | 1=AND                              |
|               | 16                             | W  | *Pen-writing type only | Error code : 01H, 02H, 03H,11H,12H |

| Reference No. | Applicable<br>function<br>code | RW | Description            | Details                            |
|---------------|--------------------------------|----|------------------------|------------------------------------|
| 46307         | 03                             | R  | Alarm relay 7          | 0=OR                               |
|               | 06                             | W  | output mode            | 1=AND                              |
|               | 16                             | W  | *Pen-writing type only | Error code : 01H, 02H, 03H,11H,12H |
| 46308         | 03                             | R  | Alarm relay 8          | 0=OR                               |
|               | 06                             | W  | output mode            | 1=AND                              |
|               | 16                             | W  | *Pen-writing type only | Error code : 01H, 02H, 03H,11H,12H |
| 46309         | 03                             | R  | Alarm relay 9          | 0=OR                               |
|               | 06                             | W  | output mode            | 1=AND                              |
|               | 16                             | W  | *Pen-writing type only | Error code : 01H, 02H, 03H,11H,12H |
| 46310         | 03                             | R  | Alarm relay 10         | 0=OR                               |
|               | 06                             | W  | output mode            | 1=AND                              |
|               | 16                             | W  | *Pen-writing type only | Error code : 01H, 02H, 03H,11H,12H |
| 46311         | 03                             | R  | Alarm relay 11         | 0=OR                               |
|               | 06                             | W  | output mode            | 1=AND                              |
|               | 16                             | W  | *Pen-writing type only | Error code : 01H, 02H, 03H,11H,12H |
| 46312         | 03                             | R  | Alarm relay 12         | 0=OR                               |
|               | 06                             | W  | output mode            | 1=AND                              |
|               | 16                             | W  | *Pen-writing type only | Error code : 01H, 02H, 03H,11H,12H |
| 46313         | 03                             | R  | Alarm relay 13         | 0=OR                               |
|               | 06                             | W  | output mode            | 1=AND                              |
|               | 16                             | W  | *Pen-writing type only | Error code : 01H, 02H, 03H,11H,12H |
| 46314         | 03                             | R  | Alarm relay 14         | 0=OR                               |
|               | 06                             | W  | output mode            | 1=AND                              |
|               | 16                             | W  | *Pen-writing type only | Error code : 01H, 02H, 03H,11H,12H |
| 46315         | 03                             | R  | Alarm relay 15         | 0=OR                               |
|               | 06                             | W  | output mode            | 1=AND                              |
|               | 16                             | W  | *Pen-writing type only | Error code : 01H, 02H, 03H,11H,12H |
| 46316         | 03                             | R  | Alarm relay 16         | 0=OR                               |
|               | 06                             | W  | output mode            | 1=AND                              |
|               | 16                             | W  | *Pen-writing type only | Error code : 01H, 02H, 03H,11H,12H |
| 46317         | 03                             | R  | Alarm relay 17         | 0=OR                               |
|               | 06                             | W  | output mode            | 1=AND                              |
|               | 16                             | W  | *Pen-writing type only | Error code : 01H, 02H, 03H,11H,12H |
| 46318         | 03                             | R  | Alarm relay 18         | 0=OR                               |
|               | 06                             | W  | output mode            | 1=AND                              |
|               | 16                             | W  | *Pen-writing type only | Error code : 01H, 02H, 03H,11H,12H |

#### 4) Title printing

Titles up to 40 characters with AL3000 and up to 72 characters with AH3000 can be printed through communications. Print character programming is accomplished here. Printing is executed with the title printing command of Reference No. 20.

R/W······R:READ, W:WRITE

| Reference No. | Applicable<br>function<br>code | R/W    | Description                               | Details   |
|---------------|--------------------------------|--------|---|---|
| 48001         | 06                             | W      | Title printing                            | 1 : Red, 2 : Black, 3 : Blue, 4 : Green, 5 : Brown, 6 : Purple  |
|               | 16                             | W      | Colors                                    | Error code : 01H, 02H, 03H,11H,12H  |
| 48002         | 06<br>16                       | W<br>W | Title printing<br>Feed to be<br>specified | 0 : No print , 1 : Print<br>(Analog print is interrupted for title printing.)<br>Error code : 01H, 02H, 03H,11H,12H |
| 48003         | 06<br>16                       | W<br>W | Title printing<br>Characters 1, 2         | ASCII code 2 characters<br>* Characters after 00H are invalid.<br>Error code : 01H, 02H, 03H,11H,12H                |
| 48004         | 06                             | W      | Title printing                            | ASCII code 2 characters   |
|               | 16                             | W      | Characters 3, 4                           | Error code : 01H, 02H, 03H,11H,12H  |
| 48005         | 06                             | W      | Title printing                            | ASCII code 2 characters   |
|               | 16                             | W      | Characters 5, 6                           | Error code : 01H, 02H, 03H,11H,12H  |
| 48006         | 06                             | W      | Title printing                            | ASCII code 2 characters   |
|               | 16                             | W      | Characters 7, 8                           | Error code : 01H, 02H, 03H,11H,12H  |
| 48007         | 06                             | W      | Title printing                            | ASCII code 2 characters   |
|               | 16                             | W      | Characters 9, 10                          | Error code : 01H, 02H, 03H,11H,12H  |
| 48008         | 06                             | W      | Title printing                            | ASCII code 2 characters   |
|               | 16                             | W      | Characters 11, 12                         | Error code : 01H, 02H, 03H,11H,12H  |
| 48009         | 06                             | W      | Title printing                            | ASCII code 2 characters   |
|               | 16                             | W      | Characters 13, 14                         | Error code : 01H, 02H, 03H,11H,12H  |
| 48010         | 06                             | W      | Title printing                            | ASCII code 2 characters   |
|               | 16                             | W      | Characters 15, 16                         | Error code : 01H, 02H, 03H,11H,12H  |
| 48011         | 06                             | W      | Title printing                            | ASCII code 2 characters   |
|               | 16                             | W      | Characters 17, 18                         | Error code : 01H, 02H, 03H,11H,12H  |
| 48012         | 06                             | W      | Title printing                            | ASCII code 2 characters   |
|               | 16                             | W      | Characters 19, 20                         | Error code : 01H, 02H, 03H,11H,12H  |
| 48013         | 06                             | W      | Title printing                            | ASCII code 2 characters   |
|               | 16                             | W      | Characters 21, 22                         | Error code : 01H, 02H, 03H,11H,12H  |
| 48014         | 06                             | W      | Title printing                            | ASCII code 2 characters   |
|               | 16                             | W      | Characters 23, 24                         | Error code : 01H, 02H, 03H,11H,12H  |
| 48015         | 06                             | W      | Title printing                            | ASCII code 2 characters   |
|               | 16                             | W      | Characters 25, 26                         | Error code : 01H, 02H, 03H,11H,12H  |
| 48016         | 06                             | W      | Title printing                            | ASCII code 2 characters   |
|               | 16                             | W      | Characters 27, 28                         | Error code : 01H, 02H, 03H,11H,12H  |
| 48017         | 06                             | W      | Title printing                            | ASCII code 2 characters   |
|               | 16                             | W      | Characters 29, 30                         | Error code : 01H, 02H, 03H,11H,12H  |
| 48018         | 06                             | W      | Title printing                            | ASCII code 2 characters   |
|               | 16                             | W      | Characters 31, 32                         | Error code : 01H, 02H, 03H,11H,12H  |
| 48019         | 06                             | W      | Title printing                            | ASCII code 2 characters   |
|               | 16                             | W      | Characters 33, 34                         | Error code : 01H, 02H, 03H,11H,12H  |
| 48020         | 06                             | W      | Title printing                            | ASCII code 2 characters   |
|               | 16                             | W      | Characters 35, 36                         | Error code : 01H, 02H, 03H,11H,12H  |
| 48021         | 06                             | W      | Title printing                            | ASCII code 2 characters   |
|               | 16                             | W      | Characters 37, 38                         | Error code : 01H, 02H, 03H,11H,12H  |

| Reference No. | Applicable<br>function<br>code | R/W | Description       | Details                                |
|---------------|--------------------------------|-----|-------------------|--|
| 48022         | 06                             | W   | Title printing    | ASCII code 2 characters                |
|               | 16                             | W   | Characters 39, 40 | Error code : 01H, 02H, 03H,11H,12H *   |
| 48023         | 06                             | W   | Title printing    | ASCII code 2 characters (Valid for AH) |
|               | 16                             | W   | Characters 41, 42 | Error code : 01H, 02H, 03H,11H,12H     |
| 48024         | 06                             | W   | Title printing    | ASCII code 2 characters (Valid for AH) |
|               | 16                             | W   | Characters 43, 44 | Error code : 01H, 02H, 03H,11H,12H     |
| 48025         | 06                             | W   | Title printing    | ASCII code 2 characters (Valid for AH) |
|               | 16                             | W   | Characters 45, 46 | Error code : 01H, 02H, 03H,11H,12H     |
| 48026         | 06                             | W   | Title printing    | ASCII code 2 characters (Valid for AH) |
|               | 16                             | W   | Characters 47, 48 | Error code : 01H, 02H, 03H,11H,12H     |
| 48027         | 06                             | W   | Title printing    | ASCII code 2 characters (Valid for AH) |
|               | 16                             | W   | Characters 49, 50 | Error code : 01H, 02H, 03H,11H,12H     |
| 48028         | 06                             | W   | Title printing    | ASCII code 2 characters (Valid for AH) |
|               | 16                             | W   | Characters 51, 52 | Error code : 01H, 02H, 03H,11H,12H     |
| 48029         | 06                             | W   | Title printing    | ASCII code 2 characters (Valid for AH) |
|               | 16                             | W   | Characters 53, 54 | Error code : 01H, 02H, 03H,11H,12H     |
| 48030         | 06                             | W   | Title printing    | ASCII code 2 characters (Valid for AH) |
|               | 16                             | W   | Characters 55, 56 | Error code : 01H, 02H, 03H,11H,12H     |
| 48031         | 06                             | W   | Title printing    | ASCII code 2 characters (Valid for AH) |
|               | 16                             | W   | Characters 57, 58 | Error code : 01H, 02H, 03H,11H,12H     |
| 48032         | 06                             | W   | Title printing    | ASCII code 2 characters (Valid for AH) |
|               | 16                             | W   | Characters 59, 60 | Error code : 01H, 02H, 03H,11H,12H     |
| 48033         | 06                             | W   | Title printing    | ASCII code 2 characters (Valid for AH) |
|               | 16                             | W   | Characters 61, 62 | Error code : 01H, 02H, 03H,11H,12H     |
| 48034         | 06                             | W   | Title printing    | ASCII code 2 characters (Valid for AH) |
|               | 16                             | W   | Characters 63, 64 | Error code : 01H, 02H, 03H,11H,12H     |
| 48035         | 06                             | W   | Title printing    | ASCII code 2 characters (Valid for AH) |
|               | 16                             | W   | Characters 65, 66 | Error code : 01H, 02H, 03H,11H,12H     |
| 48036         | 06                             | W   | Title printing    | ASCII code 2 characters (Valid for AH) |
|               | 16                             | W   | Characters 67, 68 | Error code : 01H, 02H, 03H,11H,12H     |
| 48037         | 06                             | W   | Title printing    | ASCII code 2 characters (Valid for AH) |
|               | 16                             | W   | Characters 69, 70 | Error code : 01H, 02H, 03H,11H,12H     |
| 48038         | 06                             | W   | Title printing    | ASCII code 2 characters (Valid for AH) |
|               | 16                             | W   | Characters 71, 72 | Error code : 01H, 02H, 03H,11H,12H     |

\* For pen-writing type AL recorders, titles up to 39 characters can be printed.

F

R/W······R:READ, W:WRITE

| Reference No. | Applicable<br>function<br>code | R/W         | Description   | Details   |
|---------------|--------------------------------|-------------|---|---|
| 48069         | 03<br>06<br>16                 | R<br>W<br>W | Remote contacts 1<br>function<br>*Pen-writing type only | 0=No function, 1=Chart drive,<br>2=Message (1, 2), 3=Message (1, 2, 3, 4, 5),<br>4=Act-A, 5=Act-B, 6=Act-C, 7=Act-D,<br>8=Data printing, 9=List 1 printing,<br>10=List 2 printing, 11=List 3 printing,<br>12=Totaliser reset<br>*When the chart drive is specified, the same<br>settings are required for the remote contacts 1<br>and 2.<br>*When the message (1, 2) is specified, the<br>same settings are required for the remote<br>contacts 1 and 2.<br>*When the message (1, 2, 3, 4, 5) is specified,<br>the same settings are required for the remote<br>contacts 1 to 4.<br>Error code : 01H 02H 03H 11H 12H |
| 48070         | 03<br>06<br>16                 | R<br>W<br>W | Remote contacts 2<br>function<br>*Pen-writing type only | <ul> <li>0=No function, 3=Message (1, 2, 3, 4, 5),</li> <li>4=Act-A, 5=Act-B, 6=Act-C, 7=Act-D,<br/>8=Data printing, 9=List 1 printing,<br/>10=List 2 printing, 11=List 3 printing,<br/>12=Totaliser reset</li> <li>*When the chart drive is specified, the same<br/>settings are required for the remote contacts 1<br/>and 2.</li> <li>*When the message (1, 2) is specified, the<br/>same settings are required for the remote<br/>contacts 1 and 2.</li> <li>*When the message (1, 2, 3, 4, 5) is specified,<br/>the same settings are required for the remote<br/>contacts 1 to 4.</li> </ul>                    |
| 48071         | 03<br>06<br>16                 | R<br>W<br>W | Remote contacts 3<br>function<br>*Pen-writing type only | 0=No function, 3=Message (1, 2, 3, 4, 5),<br>4=Act-A, 5=Act-B, 6=Act-C, 7=Act-D,<br>8=Data printing, 9=List 1 printing,<br>10=List 2 printing, 11=List 3 printing,<br>12=Totaliser reset<br>*When the message (1, 2, 3, 4, 5) is specified,<br>the same settings are required for the remote<br>contacts 1 to 4.<br>Error code : 01H, 02H, 03H,11H,12H  |
| 48072         | 03<br>06<br>16                 | R<br>W<br>W | Remote contacts 4<br>function<br>*Pen-writing type only | 0=No function, 3=Message (1, 2, 3, 4, 5),<br>4=Act-A, 5=Act-B, 6=Act-C, 7=Act-D,<br>8=Data printing, 9=List 1 printing,<br>10=List 2 printing, 11=List 3 printing,<br>12=Totaliser reset<br>*When the message (1, 2, 3, 4, 5) is specified,<br>the same settings are required for the remote<br>contacts 1 to 4.<br>Error code : 01H, 02H, 03H,11H,12H  |

R/W·····R:READ, W:WRITE

| Reference No.        | Applicable<br>function<br>code | RW          | Description   | Details   |
|----------------------|--------------------------------|-------------|---|---|
| 48201                | 03<br>06<br>16                 | R<br>W<br>W | Message 1 printing<br>Characters 1, 2<br>*Pen-writing type<br>only    | ASCII code 2 characters<br>*Characters after 00H are invalid.<br>Error code : 01H, 02H, 03H,11H,12H |
| 48202                | 03<br>06<br>16                 | R<br>W<br>W | Message 1 printing<br>Characters 3, 4<br>*Pen-writing type<br>only    | ASCII code 2 characters<br>Error code : 01H, 02H, 03H,11H,12H                                       |
| 48203                | 03<br>06<br>16                 | R<br>W<br>W | Message 1 printing<br>Characters 5, 6<br>*Pen-writing type<br>only    | ASCII code 2 characters<br>Error code : 01H, 02H, 03H,11H,12H                                       |
| 48204                | 03<br>06<br>16                 | R<br>W<br>W | Message 1 printing<br>Characters 7, 8<br>*Pen-writing type<br>only    | ASCII code 2 characters<br>Error code : 01H, 02H, 03H,11H,12H                                       |
| 48205                | 03<br>06<br>16                 | R<br>W<br>W | Message 1 printing<br>Characters 9, 10<br>*Pen-writing type<br>only   | ASCII code 2 characters<br>Error code : 01H, 02H, 03H,11H,12H                                       |
| 48206                | 03<br>06<br>16                 | R<br>W<br>W | Message 1 printing<br>Characters 11, 12<br>*Pen-writing type<br>only  | ASCII code 2 characters<br>Error code : 01H, 02H, 03H,11H,12H                                       |
| 48207                | 03<br>06<br>16                 | R<br>W<br>W | Message 1 printing<br>Characters 13, 14<br>*Pen-writing type<br>only  | ASCII code 2 characters<br>Error code : 01H, 02H, 03H,11H,12H                                       |
| 48208                | 03<br>06<br>16                 | R<br>W<br>W | Message 1 printing<br>Characters 15<br>*Pen-writing type<br>only      | ASCII code 1 character<br>* 2nd character is fixed by 00H.<br>Error code : 01H, 02H, 03H,11H,12H    |
| 48209<br>to<br>48216 | 03<br>06<br>16                 | R<br>W<br>W | Message 2 printing<br>Characters 1 to 15<br>*Pen-writing type<br>only | Same as Message 1 printing<br>Error code : 01H, 02H, 03H,11H,12H                                    |
| 48217<br>to<br>48224 | 03<br>06<br>16                 | R<br>W<br>W | Message 3 printing<br>Characters 1 to 15<br>*Pen-writing type<br>only | Same as Message 1 printing<br>Error code : 01H, 02H, 03H,11H,12H                                    |
| 48225<br>to<br>48232 | 03<br>06<br>16                 | R<br>W<br>W | Message 4 printing<br>Characters 1 to 15<br>*Pen-writing type<br>only | Same as Message 1 printing<br>Error code : 01H, 02H, 03H,11H,12H                                    |
| 48233<br>to<br>48240 | 03<br>06<br>16                 | R<br>W<br>W | Message 5 printing<br>Characters 1 to 15<br>*Pen-writing type<br>only | Same as Message 1 printing<br>Error code : 01H, 02H, 03H,11H,12H                                    |

#### 7) Data communications input

Printing takes place according to the communications input data from the master unit. This is made valid when the operation No. of the programming parameters per channel is programmed to the data communications input 6. Printing is decided by max. and min. values of printing scale. Data is "0" until the first data is received through communications after the power supply is turned on.

R/W······R:READ, W:WRITE

| Reference No. | Applicable<br>function<br>code | R/W    | Description  | Details   |
|---------------|--------------------------------|--------|--|---|
| 49001         | 06<br>16                       | W<br>W | Data<br>communications<br>input<br>CH 1 Data         | DATA : -9999 to 32765,<br>32767 : + Over range,-32767 : -Over range<br>32766 : Burnout data<br>Error code : 01H, 02H, 03H,11H,12H |
| 49002         | 06<br>16                       | V<br>V | Data<br>communications<br>input<br>CH1 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H  |
| 49003         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 2 Data         | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H   |
| 49004         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH2 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H  |
| 49005         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 3 Data         | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H   |
| 49006         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH3 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H  |
| 49007         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 4 Data         | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H   |
| 49008         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH4 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H  |
| 49009         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 5 Data         | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H   |
| 49010         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH5 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H  |
| 49011         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 6 Data         | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H   |
| 49012         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH6 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H  |

| Reference No. | Applicable<br>function<br>code | RW     | Description   | Details   |
|---------------|--------------------------------|--------|---|---|
| 49013         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 7 Data          | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 49014         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH7 Decimal point  | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H      |
| 49015         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 8 Data          | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 49016         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH8 Decimal point  | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H      |
| 49017         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 9 Data          | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 49018         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH9 Decimal point  | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H      |
| 49019         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 10 Data         | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 49020         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH10 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H      |
| 49021         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 11 Data         | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 49022         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH11 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H      |
| 49023         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 12 Data         | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 49024         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH12 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H      |
| 49025         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 13 Data         | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 49026         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH13 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H      |

| Reference No. | Applicable<br>function<br>code | RW     | Description   | Details   |
|---------------|--------------------------------|--------|---|---|
| 49027         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 14 Data         | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 49028         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH14 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H      |
| 49029         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 15 Data         | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 49030         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH15 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H      |
| 49031         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 16 Data         | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 49032         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH16 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H      |
| 49033         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 17 Data         | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 49034         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH17 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H      |
| 49035         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 18 Data         | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 49036         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH18 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H      |
| 49037         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 19 Data         | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 49038         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH19 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H      |
| 49039         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 20 Data         | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 49040         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH20 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H      |

| Reference No. | Applicable<br>function<br>code | RW     | Description   | Details   |
|---------------|--------------------------------|--------|---|---|
| 49041         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 21 Data         | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 49042         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH21 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H      |
| 49043         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 22 Data         | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 49044         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH22 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H      |
| 49045         | 06<br>16                       | V<br>V | Data<br>Communications<br>input<br>CH 23 Data         | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 49046         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH23 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H      |
| 49047         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH 24 Data         | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 49048         | 06<br>16                       | W<br>W | Data<br>Communications<br>input<br>CH24 Decimal point | 0 to 3<br>Error code : 01H, 02H, 03H,11H,12H      |

#### 6.9.5 Floating data

1)Measured data

Displayed values are output as floating data. Numbers at the smaller digits than displayed are therefore rounded off. (The data may be different from the numerical values entered through data communications.)

| R/W·····R:READ, | W:WRITE |
|-----------------|---------|

| Reference No. | Applicable<br>function<br>code | RW | Description | Details  |
|---------------|--------------------------------|----|-------------|--|
| 50101         | 70                             | R  | CH1 Data    | DATA : -9999 to 99999<br>+100000 :+Over range, -100000 : -Over range<br>+200000 : Burnout data, -200000 : Invalid data<br>Error code : 01H, 02H, 03H,12H |
| 50102         | 70                             | R  | CH2 Data    | Same as CH1<br>Error code : 01H, 02H, 03H,12H  |
| 50103         | 70                             | R  | CH3 Data    | Same as CH1<br>Error code : 01H, 02H, 03H,12H  |
| 50104         | 70                             | R  | CH4 Data    | Same as CH1<br>Error code : 01H, 02H, 03H,12H  |
| 50105         | 70                             | R  | CH5 Data    | Same as CH1<br>Error code : 01H, 02H, 03H,12H  |

| Reference No. | Applicable<br>function<br>code | RW | Description | Details                                       |
|---------------|--------------------------------|----|-------------|---|
| 50106         | 70                             | R  | CH6 Data    | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 50107         | 70                             | R  | CH7 Data    | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 50108         | 70                             | R  | CH8 Data    | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 50109         | 70                             | R  | CH9 Data    | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 50110         | 70                             | R  | CH10 Data   | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 50111         | 70                             | R  | CH11 Data   | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 50112         | 70                             | R  | CH12 Data   | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 50113         | 70                             | R  | CH13 Data   | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 50114         | 70                             | R  | CH14 Data   | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 50115         | 70                             | R  | CH15 Data   | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 50116         | 70                             | R  | CH16 Data   | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 50117         | 70                             | R  | CH17 Data   | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 50118         | 70                             | R  | CH18 Data   | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 50119         | 70                             | R  | CH19 Data   | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 50120         | 70                             | R  | CH20 Data   | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 50121         | 70                             | R  | CH21 Data   | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 50122         | 70                             | R  | CH22 Data   | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 50123         | 70                             | R  | CH23 Data   | Same as CH1<br>Error code : 01H, 02H, 03H,12H |
| 50124         | 70                             | R  | CH24 Data   | Same as CH1<br>Error code : 01H, 02H, 03H,12H |

| Reference No. | Applicable<br>function<br>code | RW | Description  | Details   |
|---------------|--------------------------------|----|--|---|
| 50201         | 71                             | W  | Data<br>communications<br>input<br>CH1 Input data  | DATA : -9999 to 99999<br>+100000 : +Over range, -100000 : -Over range<br>+200000 : Burnout data<br>Error code : 01H, 02H, 03H,11H,12H |
| 50202         | 71                             | W  | Data<br>communications<br>input<br>CH2 Input data  | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H   |
| 50203         | 71                             | W  | Data<br>communications<br>input<br>CH3 Input data  | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H   |
| 50204         | 71                             | w  | Data<br>communications<br>input<br>CH4 Input data  | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H   |
| 50205         | 71                             | W  | Data<br>communications<br>input<br>CH5 Input data  | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H   |
| 50206         | 71                             | W  | Data<br>communications<br>input<br>CH6 Input data  | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H   |
| 50207         | 71                             | W  | Data<br>communications<br>input<br>CH7 Input data  | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H   |
| 50208         | 71                             | W  | Data<br>communications<br>input<br>CH8 Input data  | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H   |
| 50209         | 71                             | W  | Data<br>communications<br>input<br>CH9 Input data  | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H   |
| 50210         | 71                             | W  | Data<br>communications<br>input<br>CH10 Input data | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H   |
| 50211         | 71                             | W  | Data<br>communications<br>input<br>CH11 Input data | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H   |
| 50212         | 71                             | W  | Data<br>communications<br>input<br>CH12 Input data | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H   |
| 50213         | 71                             | W  | Data<br>communications<br>input<br>CH13 Input data | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H   |

| Reference No. | Applicable<br>function<br>code | RW | Description  | Details   |
|---------------|--------------------------------|----|--|---|
| 50214         | 71                             | W  | Data<br>communications<br>input<br>CH14 Input data | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 50215         | 71                             | W  | Data<br>communications<br>input<br>CH15 Input data | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 50216         | 71                             | w  | Data<br>communications<br>input<br>CH16 Input data | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 50217         | 71                             | W  | Data<br>communications<br>input<br>CH17 Input data | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 50218         | 71                             | W  | Data<br>communications<br>input<br>CH18 Input data | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 50219         | 71                             | W  | Data<br>communications<br>input<br>CH19 Input data | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 50220         | 71                             | W  | Data<br>communications<br>input<br>CH20 Input data | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 50221         | 71                             | W  | Data<br>communications<br>input<br>CH21 Input data | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 50222         | 71                             | W  | Data<br>communications<br>input<br>CH22 Input data | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 50223         | 71                             | W  | Data<br>communications<br>input<br>CH23 Input data | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |
| 50224         | 71                             | W  | Data<br>communications<br>input<br>CH24 Input data | Same as CH1<br>Error code : 01H, 02H, 03H,11H,12H |

3)Parameters per channel

(Note) Writing multiple programming values across two or more channels constitutes an error (error code 12H) R/W······R:READ, W:WRITE

| Reference No. | Applicable<br>function<br>code | R/W    | Description                                  | Details   |
|---------------|--------------------------------|--------|--|---|
| 50301         | 71<br>70                       | W<br>R | CH1 Range<br>Minimum value                   | -9999 to 99999<br>Error code : 01H, 02H, 03H,11H,12H  |
| 50302         | 71<br>70                       | W<br>R | CH1 Range<br>Minimum value                   | -9999 to 99999<br>Error code : 01H, 02H, 03H,11H,12H  |
| 50303         | 71<br>70                       | W<br>R | CH1 Range<br>Decimal point                   | 0 to 3<br>Same decimal point for both max. and min. values.<br>Error code : 01H,02H,03H,11H,12H   |
| 50304         | 71<br>70                       | W<br>R | CH1 Scale<br>Minimum value                   | -9999 to 99999<br>Error code : 01H, 02H, 03H,11H,12H  |
| 50305         | 71<br>70                       | W<br>R | CH1 Range<br>Minimum value                   | -9999 to 99999<br>Error code : 01H, 02H, 03H,11H,12H  |
| 50306         | 71<br>70                       | W<br>R | CH1 Scale<br>Decimal point                   | 0 to 3<br>Same decimal point for both max. and min. values.<br>Error code : 01H, 02H, 03H,11H,12H |
| 50307         | 71<br>70                       | W<br>R | CH1 Alarm<br>Level 1 alarm<br>value          | -9999 to 99999<br>* Use scale decimal point.<br>Error code : 01H, 02H, 03H,11H,12H                |
| 50308         | 71<br>70                       | W<br>R | CH1 Alarm<br>Level 2 alarm<br>value          | -9999 to 99999<br>* Use scale decimal point.<br>Error code : 01H, 02H, 03H,11H,12H                |
| 50309         | 71<br>70                       | W<br>R | CH1 Alarm<br>Level 3 alarm<br>value          | -9999 to 99999<br>* Use scale decimal point.<br>Error code : 01H, 02H, 03H,11H,12H                |
| 50310         | 71<br>70                       | W<br>R | CH1 Alarm<br>Level 4<br>programming<br>value | -9999 to 99999<br>* Use scale decimal point.<br>Error code : 01H, 02H, 03H,11H,12H                |
| 50313         | 71<br>70                       | W<br>R | CH1 Print scale<br>Minimum value             | -9999 to 99999<br>Error code : 01H, 02H, 03H,11H,12H  |
| 50314         | 71<br>70                       | W<br>R | CH1 Print scale<br>Maximum value             | -9999 to 99999<br>Error code : 01H, 02H, 03H,11H,12H  |
| 50315         | 71<br>70                       | W<br>R | CH1 Print scale<br>Decimal point             | 0 to 3<br>Same decimal point for both max. and min. values.<br>Error code : 01H, 02H, 03H,11H,12H |
| 50316         | 71<br>70                       | W<br>R | CH1 Maths<br>expression<br>parameter A       | -9999 to 99999<br>Error code: 01H, 02H, 03H, 11H, 12H   |

| Reference No. | Applicable<br>function<br>code | RW     | Description   | Details   |
|---------------|--------------------------------|--------|---|---|
| 50317         | 71<br>70                       | W<br>R | CH1 Maths<br>expression<br>parameter A<br>decimal point | 0 to 3<br>Error code: 01H, 02H, 03H, 11H, 12H   |
| 50318         | 71<br>70                       | W<br>R | CH1 Maths<br>expression<br>parameter B                  | -9999 to 99999<br>Error code: 01H, 02H, 03H, 11H, 12H   |
| 50319         | 71<br>70                       | W<br>R | CH1 Maths<br>expression<br>parameter B<br>decimal point | 0 to 3<br>Error code: 01H, 02H, 03H, 11H, 12H   |
| 50320         | 71<br>70                       | W<br>R | CH1 Maths<br>expression<br>parameter C                  | -9999 to 99999<br>Error code: 01H, 02H, 03H, 11H, 12H   |
| 50321         | 71<br>70                       | W<br>R | CH1 Maths<br>expression<br>parameter C<br>decimal point | 0 to 3<br>Error code: 01H, 02H, 03H, 11H, 12H   |
| 50322         | 71<br>70                       | W<br>R | CH1 Maths<br>expression<br>parameter D                  | -9999 to 99999<br>Error code: 01H, 02H, 03H, 11H, 12H   |
| 50323         | 71<br>70                       | W<br>R | CH1 Maths<br>expression<br>parameter D<br>decimal point | 0 to 3<br>Error code: 01H, 02H, 03H, 11H, 12H   |
| 50325         | 71<br>70                       | W<br>R | CH1 SP,<br>0% Value                                     | -9999 to 99999<br>* Use scale decimal point.<br>Error code : 01H, 02H, 03H,11H,12H  |
| 50326         | 71<br>70                       | W<br>R | CH1 SP,<br>1 <sup>st</sup> break point %                | 0 to 99<br>0 : No programming<br>Error code : 01H, 02H, 03H,11H,12H   |
| 50327         | 71<br>70                       | W<br>R | CH1 SP,<br>1 <sup>st</sup> break point<br>value         | -9999 to 99999<br>* Use scale decimal point.<br>Error code : 01H, 02H, 03H,11H,12H  |
| 50328         | 71<br>70                       | W<br>R | CH1 SP,<br>2 <sup>nd</sup> break point %                | 0 to 100<br>Error code : 01H, 02H, 03H,11H,12H  |
| 50329         | 71<br>70                       | W<br>R | CH1 SP,<br>2 <sup>nd</sup> break point<br>value         | -9999 to 99999<br>* Use scale decimal point.<br>Error code : 01H, 02H, 03H,11H,12H  |
| 50330         | 71<br>70                       | W<br>R | CH1 SP ·<br>100% value                                  | -9999 to 999999<br>* Use scale decimal point.<br>Error code : 01H, 02H, 03H,11H,12H   |
| 50332         | 71<br>70                       | W<br>R | CH1 Subtract<br>printing reference<br>value             | -9999 to 99999. (Scale decimal point of reference channel used for decimal place.)<br>* Effective when there is no channel (no programming) to be subtracted.<br>Error code : 01H, 02H, 03H,11H,12H |

| Reference No.        | Applicable<br>function<br>code | R/W    | Description  | Details   |
|----------------------|--------------------------------|--------|--|---|
| 50333                | 71<br>70                       | W<br>R | CH1 Subtracted<br>data printing range<br>minimum value | -9999 to 99999<br>* Use scale decimal point.<br>Error code : 01H, 02H, 03H,11H,12H                                  |
| 50334                | 71<br>70                       | W<br>R | CH1 Subtracted<br>data printing range<br>maximum value | -9999 to 99999<br>* Scale decimal point used<br>Error code : 01H,02H,03H,11H,12H                                    |
| 50337                | 71<br>70                       | W<br>R | CH1 AU<br>1st Range<br>minimum value                   | -9999 to 99999, -30000: No programming<br>* Use scale decimal point.<br>Error code : 01H, 02H, 03H,11H,12H          |
| 50338                | 71<br>70                       | W<br>R | CH1 AU<br>1st Range<br>maximum value                   | -9999 to 99999 (Error if –30000 is programmed.)<br>* Use scale decimal point.<br>Error code : 01H, 02H, 03H,11H,12H |
| 50339                | 71<br>70                       | W<br>R | CH1 AU<br>2nd Range<br>minimum value                   | -9999 to 99999, -30000: No programming<br>* Use scale decimal point.<br>Error code : 01H, 02H, 03H,11H,12H          |
| 50340                | 71<br>70                       | W<br>R | CH1 AU<br>3rd Range<br>maximum value                   | -9999 to 99999, -30000: No programming<br>* Use scale decimal point.<br>Error code : 01H, 02H, 03H,11H,12H          |
| 50341                | 71<br>70                       | W<br>R | CH1 AU<br>4th Range<br>maximum value                   | -9999 to 99999, -30000: No programming<br>* Use scale decimal point.<br>Error code : 01H, 02H, 03H,11H,12H          |
| 50342                | 71<br>70                       | W<br>R | CH1 AU<br>5th Range<br>maximum value                   | -9999 to 99999, -30000: No programming<br>* Use scale decimal point.<br>Error code : 01H, 02H, 03H,11H,12H          |
| 50351<br>to<br>50392 | 71<br>70                       | W<br>R | CH2 Floating-point<br>programming<br>parameter         | Same as CH1 parameters (50301 to 50342)<br>CH1 + 50   |
| 50401<br>to<br>50442 | 71<br>70                       | W<br>R | CH3 Floating-point<br>programming<br>parameter         | Same as CH1 parameters (50301 to 50342)<br>CH1 + 100  |
| 50451<br>to<br>50492 | 71<br>70                       | W<br>R | CH4 Floating-point<br>programming<br>parameter         | Same as CH1 parameters (50301 to 50342)<br>CH1 + 150  |
| 50501<br>to<br>50542 | 71<br>70                       | W<br>R | CH5 Floating-point<br>programming<br>parameter         | Same as CH1 parameters (50301 to 50342)<br>CH1 + 200  |
| 50551<br>to<br>50592 | 71<br>70                       | W<br>R | CH6 Floating-point<br>programming<br>parameter         | Same as CH1 parameters (50301 to 50342)<br>CH1 + 250  |
| 50601<br>to<br>50642 | 71<br>70                       | W<br>R | CH7 Floating-point<br>programming<br>parameter         | Same as CH1 parameters (50301 to 50342)<br>CH1 + 300  |
| 50651<br>to<br>50692 | 71<br>70                       | W<br>R | CH8 Floating-point<br>programming<br>parameter         | Same as CH1 parameters (50301 to 50342)<br>CH1 + 350  |

| Reference No.        | Applicable<br>function<br>code | RW     | Description                                     | Details   |
|----------------------|--------------------------------|--------|---|---|
| 50701<br>to<br>50742 | 71<br>70                       | W<br>R | CH9 Floating-point<br>programming<br>parameter  | Same as CH1 parameters (50301 to 50342)<br>CH1 + 400  |
| 50751<br>to<br>50792 | 71<br>70                       | W<br>R | CH10 Floating-point<br>programming<br>parameter | Same as CH1 parameters (50301 to 50342)<br>CH1 + 450  |
| 50801<br>to<br>50842 | 71<br>70                       | W<br>R | CH11 Floating-point<br>programming<br>parameter | Same as CH1 parameters (50301 to 50342)<br>CH1 + 500  |
| 50851<br>to<br>50892 | 71<br>70                       | W<br>R | CH12 Floating-point<br>programming<br>parameter | Same as CH1 parameters (50301 to 50342)<br>CH1 + 550  |
| 50901<br>to<br>50942 | 71<br>70                       | W<br>R | CH13 Floating-point<br>programming<br>parameter | Same as CH1 parameters (50301 to 50342)<br>CH1 + 600  |
| 50951<br>to<br>50992 | 71<br>70                       | W<br>R | CH14 Floating-point<br>programming<br>parameter | Same as CH1 parameters (50301 to 50342)<br>CH1 + 650  |
| 51001<br>to<br>51042 | 71<br>70                       | W<br>R | CH15 Floating-point<br>programming<br>parameter | Same as CH1 parameters (50301 to 50342)<br>CH1 + 700  |
| 51051<br>to<br>51092 | 71<br>70                       | W<br>R | CH16 Floating-point<br>programming<br>parameter | Same as CH1 parameters (50301 to 50342)<br>CH1 + 750  |
| 51101<br>to<br>51142 | 71<br>70                       | W<br>R | CH17 Floating-point<br>programming<br>parameter | Same as CH1 parameters (50301 to 50342)<br>CH1 + 800  |
| 51151<br>to<br>51192 | 71<br>70                       | W<br>R | CH18 Floating-point<br>programming<br>parameter | Same as CH1 parameters (50301 to 50342)<br>CH1 + 850  |
| 51201<br>to<br>51242 | 71<br>70                       | W<br>R | CH19 Floating-point<br>programming<br>parameter | Same as CH1 parameters (50301 to 50342)<br>CH1 + 900  |
| 51251<br>to<br>51292 | 71<br>70                       | W<br>R | CH20 Floating-point<br>programming<br>parameter | Same as CH1 parameters (50301 to 50342)<br>CH1 + 950  |
| 51301<br>to<br>51342 | 71<br>70                       | W<br>R | CH21 Floating-point<br>programming<br>parameter | Same as CH1 parameters (50301 to 50342)<br>CH1 + 1000 |
| 51351<br>to<br>51392 | 71<br>70                       | W<br>R | CH22 Floating-point<br>programming<br>parameter | Same as CH1 parameters (50301 to 50342)<br>CH1 + 1050 |
| 51401<br>to<br>51442 | 71<br>70                       | W<br>R | CH23 Floating-point<br>programming<br>parameter | Same as CH1 parameters (50301 to 50342)<br>CH1 + 1100 |
| 51451<br>to<br>51492 | 71<br>70                       | W<br>R | CH24 Floating-point<br>programming<br>parameter | Same as CH1 parameters (50301 to 50342)<br>CH1 + 1150 |

# 7 PRIVATE PROTOCOL

**Basic Procedures of Communications and Precautions** 

# Attention!

1. A data request immediately after turning the power on will lead to an error.

AL3000/AH3000 are always ready for communications. They are at anytime responsive to data requests from a personal computer. However, immediately after turning the power on, the recorders do not deliver a normal response until the data of all channels is ready. It takes, for instance, about 20 seconds until all the data becomes ready for a 24-point AH3000 recorder. When receiving a data request during this period, the recorders return the error message No. 9 (busy).

- **2. Take care of command re-transmission as there is no control signal line in use.** Since the AL3000-AH3000 recorders' serial interfaces communicate without using any control line, a reception failure may occur under some conditions. Exercise care when resending a command.
- 3. Don't disconnect or short any cables or units constituting the serial interface, or turn the power on or off during communications.

Don't disconnect or short any cables or units constituting the serial interface, or turn the power on or off during communications, or the operation may stop or lead to a malfunction. When this happens, all the components of the serial interface must be reset to repeat the operation from the beginning.

4. Send the next command after making sure that the communications drive has been turned off.

For RS422A/RS-485 communications interface, there are multiple instruments connected to the same communication line, only one of which specified by the personal computer drives the communications line. The line drive is turned off at a certain time after sending the last character so that all the characters are safely received by the personal computer. If the personal computer sends a command to the next instrument before the communications drive is turned off, signals interfere with each other resulting in some communications failure. Exercise caution when you use a high-speed personal computer.

## 7.1 Basics of the Communications Sequence

When establishing communications, be sure to observe the sequence of sending a data request command from the personal computer to AL3000/AH3000 and then receiving a response to this request from AL3000/AH3000.

### 7.2 Control Character Code

| Characters | Meaning              | Hexadecimal data |
|------------|----------------------|------------------|
| ENQ        | Inquiry              | 05H              |
| ACK        | Affirmative response | 06H              |
| EOT        | Abandon data link    | 04H              |
| STX        | Text start           | 02H              |
| ETX        | Text end             | 03H              |
| CR         | Return               | 0DH              |
| LF         | Line feed            | 0AH              |

Use the following character codes in the communications format.

### 7.3 Data Link

Since multiple AL3000/AH3000 units are connected in parallel to the RS-422A/485, it is necessary to identify a particular unit used for communications (establish a data link). The RS-232C is on the other hand connected to the personal computer on a one-to-each basis, so that there is no need of establishing a data link. You have only to establish communications according to "5.4 Data Transmission and Reception".

#### 7.3.1 Establishing a data link

Only a unit found to have a corresponding instrument No. according to the following sequence has the right to execute communications.



- (1) No response is received from AL3000/AH3000 without a designated Instrument No.
- (2) Once a data link is established, communications take place according to "5.4 Data Transmission and Reception".

#### 7.3.2 Abandon data link

- (1) Data link to one AL3000/AH3000 is abandoned when a link to another is established. (Abandoned when another Instrument No. is recognized with ENQ)
- (2) Abandoned when receiving EOT .



## 7.4 Data Transmission and Reception

#### 7.4.1 Commands

The following commands are available in AL3000/AH3000 to allow a number of data requests. Note that the four commands "LR", "HR", "LO" and "HO" are used exclusively for the 24-point AH3000 recorder. Do not use them for anything other than the 24 point recorder.

1. In the case of the 24 point recorder, the reception buffer may overflow if the number of transmitted characters exceeds 256.

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

2. Note that using these commands for anything other than the 24 point recorder will result in a format error.

| Command                                  | Function  | Description   |  |  |  |  |  |
|--|---|---|--|--|--|--|--|
| DR<br>(LR (1 to 12CH)<br>HR (13 to 24CH) | Data request only once  | Immediately send the most recent, newest data and close   |  |  |  |  |  |
| DO<br>(LO (1 to 12CH))                   | Data request only once  | <ul> <li>(1) When data is requested during input scanning, send the characters "SCB", then send data after scanning and close.</li> <li>(2) Minute data is requested with a first scanning and close.</li> </ul>      |  |  |  |  |  |
| (HO (13 to 24CH)                         |   | (2) When data is requested without input scanning ongoing, immediately send the most recent, newest data and close.   |  |  |  |  |  |
| CT                                       | Data request upon every   | <ul> <li>(1) When data is requested during input scanning,<br/>send the characters "SCB", then send data after<br/>scanning and close.</li> <li>Thereafter, send data every time scanning is<br/>complete.</li> </ul> |  |  |  |  |  |
| SI                                       | input scanning  | <ul> <li>(2) When data is requested without input scanning<br/>ongoing, immediately send the most recent data in<br/>hand.</li> <li>Thereafter, send data every time scanning is<br/>complete.</li> </ul>             |  |  |  |  |  |
| DS                                       | Close data sending upon every input scanning  | Close data sending every time scanning is complete using ST command.  |  |  |  |  |  |
| When a data rec<br>position of A, B a    | When a data request is received during input scanning, the time until sending data depends on the position of A, B and C. |   |  |  |  |  |  |
|  | Data requ<br>(inclu   | est during input scanning<br>ding operation time)   |  |  |  |  |  |
| Input sca<br>complete                    | In<br>e<br>Scan start   | input scan -> Data request during scanning<br>Before input<br>scanning<br>Time space during switching<br>Operation time<br>Measuring cycle  |  |  |  |  |  |
|  |   | * The time varies with the number of input.   |  |  |  |  |  |

7.4.2. COMMAND FORMAT

PC AL3000/AH3000





2. Scan busy output



3. Normal response (Response to DS command received)



4. Abnormal response



- 01: Framing error
- 02: Overrun error
- 03: Parity error
- 04: Checksum error
- 06: Time out for waiting ETX
- 09: Instrument busy
- 10: Format error

## 7.5 Checksums

AL3000/AH3000 can add checksum data to check transmission errors. A checksum is the sum of characters after STX up to ETX, the lower-order 8 bits of which are divided into higher and lower-order 4 bits and converted to 0 to F characters. They are transmitted and received sequentially from higher order to lower order bits. Such a checksum is added to both transmitted and received data for checking.

When the transmitted or received data is altered due to noise or the like, the checksum data compares the changed data with the value calculated on the receiver side to detect such an alteration.

#### [What is the checksum data?]

The checksum is the sum of lower-order 8 bits of text data as binary numbers which is transmitted in the 2-digit hexadecimal expression (excluding STX and including "," (comma) and "ETX".



| (Exampl | le) In case of                      | f DO   |                            |  |  |  |  |  |
|---------|-------------------------------------|--------|----------------------------|--|--|--|--|--|
|         | DATA                                | CODE   |                            |  |  |  |  |  |
|         | D                                   | 44H    |                            |  |  |  |  |  |
|         | 0                                   | 4FH    |                            |  |  |  |  |  |
|         | E T X                               | 03H    |                            |  |  |  |  |  |
|         | Total                               | 96H    | → CS1=36H (6), CS2=39H (9) |  |  |  |  |  |
|         |                                     |        |                            |  |  |  |  |  |
| (Refere | nce)                                |        |                            |  |  |  |  |  |
|         | DR : 99H -                          | → CS1= | ·39H (9), CS2=39H (9)      |  |  |  |  |  |
|         | LR : A1H → CS1=31H (1), CS2=41H (A) |        |                            |  |  |  |  |  |
|         | HR : 9DH → CS1=44H (D), CS2=39H (9) |        |                            |  |  |  |  |  |
|         | DO : 96H → CS1=36H (6), CS2=39H (9) |        |                            |  |  |  |  |  |
|         | LO : 9EH → CS1=45H (E), CS2=39H (9) |        |                            |  |  |  |  |  |
|         | HO : 9AH → CS1=41H (A), CS2=39H (9) |        |                            |  |  |  |  |  |
|         | ST : AAH -                          | → CS1= | :41H (A), CS2=41H (A)      |  |  |  |  |  |
| L       | DS : 9AH -                          | → CS1= | 41H (A), CS2=39H (9)       |  |  |  |  |  |

## 8 HARDWARE CHECK FOR COMMUNICATIONS FUNCTION

If the communications function of the AL3000/AH3000 does not work normally, perform a hardware check by removing the communications lines of the individual AL3000/AH3000 units.

## 8.1 Connection

Connect the communications terminals of AL3000/AH3000 as indicated below:

#### 1. In case of RS-232C



2. In case of RS-422A



3. In case of RS-485



Open all terminals.

## 8.2 HARDWARE CHECK PROCEDURE

Check flow chart



## 9 HOW TO CHANGE THE COMMUNICATIONS PORT

The default communications port of the AL3000/AH3000 is "for host communications". When programming parameters, etc. using engineering software (sold separately), change the port to "Engineering". Note that such a change is necessary only when the engineering software is used.

Continue pressing  $SHIFT + SPACE \\ COPY(=) \\ Show the checking screen of "Communications port".$ 

**Communications Port Select** 

There are 2 kinds of communications port.

(1) Host communications  $( \begin{bmatrix} 0 & \overline{0} \end{bmatrix})$ 

(2) Engineering  $( \xi \cap \zeta )$ 

Default port is programmed to c o o. No change to

is necessary if you do not program parameters, etc. using the engineering software.

Reference Engineering port

Port to be used when configurating with the engineering software. Communications with PC cannot be established when changed to "Engineering Port".

**Programming Flow Chart** 

The character type on display is different depending on models.


## **10** SAMPLE PROGRAM (For Private Protocol)

\* For MODBUS protocol, use the software programs of 「Data Logging Software "KIDS"」 and 「Parameter Programming Software "PASS"」 which are compatible with Windows95/NT4.0

## 10.1 Sample Program for RS-232C Communications Interface

Program name: RSMNAH (IBM AT)

This program is used to check the communications status easily.

Enter a specified communications command through the keyboard and press and the communications command is transmitted from the PC to the AL3000/AH3000 recorder so that the communications data from the recorder is displayed on the CRT.

```
10
20
30
     ' RS232C SAMPLE PROGRAM
           FOR AL3000 & AH3000 ---IBM AT 5170099
40
     ١
                              "RSMNAH"
50
     ١
60
70
     80
100
      CLS
110
      STX$=CHR$(2):ETX$=CHR$(3):ACK$=CHR$(6):NAK$=CHR$(15)
120
      OPEN "COM1:4800, N, 8, 1, LF" AS #1
      ON COM(1) GOSUB 300
130
140
      COM(1) ON
150
     ' *WAITING COMMAND FROM KEYBOARD
160
170
       KY$=""
180
       Y$=INKEY$
190
       IF Y$=CHR$(13) THEN 230
200
       KY$=KY$+Y$
       GOTO 180
210
220
     ' *COMMAND OUT
230
       AFLG=1:PRINT KY$
240
250
       OC$=KY$:OC$=STX$+CO$+ETX$
       PRINT #1 , OC$
260
270
       FOR I=0 TO 5000 :NEXT 1
280
       GOTO 160
290
     ١
     ' *INCOMING CHARACTERS
300
310
       IF LOC(1) <2 THEN RETURN
320
       LINE INPUT #1,A$
       PRINT A$ :AFLG=0
330
       RETURN
340
350
360
       END
```

## 10.2 Sample Program for RS-422A/485 Communications Interface

Program name: RAMNAH (IBM AT)

This program is used to check the communications status easily. By pressing from the keyboard, a data link is established. By pressing abandoned. By pressing bey after entering the specified communications command from the keyboard after establishing a data link, the communications command is transmitted from the PC to AL3000/AH3000 recorders, and the communications data from AL3000/AH3000 recorders are displayed on the CRT.

```
10
      20
30
     ' RS422A/485 SAMPLE PROGRAM
             FOR AL3000 & AH3000 ---IBM AT 5170099
40
                               "RAMNAH"
50
60
70
     80
90
       CLS
100
      STX = CHR$ (2) : ETX$ = CHR$ (3) : ACK$ = CHR$ (6) : NAK$ = CHR$ (15)
110
      OPEN "COM1:4800,N,8,1,LF" AS #1
120
      ON COM(1) GOSUB 460
130
       COM(1) ON
140
      PRINT "PLEASE SET !! ADDRESS OF AL3000 OR AH3000 =02"
150
     ' *WAITING COMMAND FROM KEYBOARD
160
170
        KY$=""
180
       Y$=INKEY$
        IF Y$=CHR$(13) THEN 230
190
200
        KY$=KY$+Y$
210
        GOTO 180
220
230
    ' *COMMAND OUT
       IF KY$="" THEN 400
240
        IF KY$="02" THEN 330
250
      AFLG=1:PRINT KY$
260
270
        OC$=KY$:OC$=STX$+OC$+ETX$
        PRINT #1 ,OC$
280
        FOR I=0 TO 5000 :NEXT I
290
        IF AFLG=1 THEN PRINT #1 ,OC$ :PRINT OC$
300
        GOTO 160
310
320
330
     ' *DATA LINK (ENQ)
340
        OC$=CHR$(5)+KY$
350
        PRINT "ENO"KY$
        PRINT #1,OC$ :AFLG=1
360
370
        FOR I=1 TO 5000 :NEXT I
380
        IF AFLG=1 THEN PRINT #1,OC$
390
        GOTO 160
400
     ` *EOT
410
420
        OC$=CHR$(4)
        PRINT "EOT" :PRINT#1,OC$
430
```

| 440 | GOTO 160   |
|-----|--|
| 450 | N N  |
| 460 | ' *INCOMING CHARACTERS   |
| 470 | IF LOC(1) <2 THEN RETURN   |
| 480 | LINE INPUT #1,A\$  |
| 490 | PRINT A\$ :AFLG=0  |
| 500 | RETURN   |
| 510 | N State Stat |
| 520 | END  |

32-8, KUMANO-CHO, ITABASHI-KU, TOKYO 173-8632

Telephone: 81-3-3956-2171 Facsimile: 81-3-3956-0915

The eleventh edition Jun. 2003

Printed in Japan ( )