Thank you for purchasing this product. This manual contains information for ensuring correct use of the CMS/CMF communication functions.

This manual should be read by those who design and maintain devices that use the CMS/CMF communication functions. Be sure to keep this manual nearby for handy reference.

Azbil Corporation
If the communication involves frequent data writing, the data should be written to RAM addresses. EEPROM is subject to a limit on the number of times it can be written. The limit is 100,000 rewrites. Note that, for the CMS/CMF, data written to RAM is lost when the power is turned off, and the system settings default back to the EEPROM data.

“Natural gas” in this document refers to city gas in Japan.

Please read the "Terms and Conditions" from the following URL before ordering or use:

http://www.azbil.com/products/bi/order.html
Conventions Used in This Manual

To prevent injury to the operator and others, and to prevent property damage, the following types of safety precautions are indicated:

⚠️ CAUTION ⚠️

Cautions are indicated when mishandling this product might result in minor injury to the user, or physical damage to the product.

In describing the product, this manual uses the icons and conventions listed below.

⚠️ Use caution when handling the product.

🚫 The indicated action is prohibited.

❗️ Be sure to follow the indicated instructions.

❗️ Handling Precautions:

Handling Precautions indicate items that the user should pay attention to when handling the CMS/CMF.

📖 Note:

Notes indicate information that might benefit the user.

🔗 This indicates the item or page that the user is requested to refer to.

(1), (2), (3):

Numbers within parentheses indicate steps in a sequence or parts of an explanation.

>>> Indicates the result of an operation, details displayed on the personal computer or other devices, or the state of the device after operation.
# Safety Precautions

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAUTION</td>
</tr>
</tbody>
</table>

Before removing, mounting, or wiring the CMS/CMF, be sure to turn off the power to the CMS/CMF and all connected devices. Failure to do so might cause electric shock.

- Do not disassemble. Device failure could result.

Wire the device properly according to instructions. Use the type of wire specified in the user’s manual and follow recognized installation methods. Failure to do so might cause electric shock, fire or faulty operation.

Use the CMS/CMF within the operating ranges recommended in the specifications (temperature, humidity, voltage, vibration, shock, mounting direction, atmosphere, etc.). Failure to do so might cause malfunction.

Make sure that wire scraps, shavings, water, etc. do not enter inside the case. Otherwise, malfunction or device failure could result.
The Role of This Manual

A total of five different manuals are available for the Gas Mass Flow Meters CMS/CMF. Read them as necessary for your specific requirements. If a manual you require is not available, contact the azbil Group or its dealer.

CMS0010/0050/0200/0500/1000/2000
Gas Mass Flow Meters (For Hydrogen and Helium Gases) User’s Manual
Manual No. CP-SP-1118E

This manual is supplied with the device. Personnel in charge of design and/or manufacture of a system using this device must thoroughly read this manual. This manual describes the safety precautions, installation, wiring, list of parameters, and primary specifications.

CMS1500 Gas Mass Flow Meter User’s Manual
Manual No. CP-SP-1119E

This manual is supplied with the device. Personnel in charge of design and/or manufacture of a system using this device must thoroughly read this manual. This manual describes the safety precautions, installation, wiring, list of parameters, and primary specifications.

CMF0152/0155 Medical Gas Flow Meters User’s Manual
Manual No. CP-SP-1302E

This manual is supplied with the device. Personnel in charge of design and/or manufacture of a system using this device must thoroughly read this manual. This manual describes the safety precautions, installation, wiring, list of parameters, and primary specifications.

Manual No. CP-SP-1189E

This manual is supplied with the device. Personnel in charge of design and/or manufacture of a system using this device must thoroughly read this manual. This manual describes the safety precautions, installation, wiring, list of parameters, and primary specifications.

for Communication Functions
Manual No. CP-SP-1184E

This manual. Those using the communications functions of the CMS/CMF should read this manual. This manual describes an outline of communications, wiring, communications procedures, CMS/CMF communications data, trouble-shooting, and communications specifications.
Organization of This User's Manual

This manual is organized as follows:

Chapter 1. OVERVIEW
This chapter briefly describes communication functions of the CMS/CMF.

Chapter 2. WIRING
This chapter describes RS-485 wiring methods to make a communication link between the CMS/CMF and other instruments.

Chapter 3. SETTING
This chapter describes CMS/CMF communication settings.

Chapter 4. COMMUNICATION PROCEDURE
This chapter describes communication procedures, message configuration, data read/write and signal timing operations.

Chapter 5. COMMUNICATION DATA TABLE
This chapter provides various data address tables for communications on the CMS/CMF.

Chapter 6. COMMUNICATION PROGRAM FOR HOST STATION
This chapter gives precautions for programming as well as an example of a CMS/CMF communication program.

Chapter 7. TROUBLESHOOTING
This chapter describes checkpoints to diagnose failures in CMS/CMF communications.

Chapter 8. SPECIFICATIONS
This chapter lists communication specifications for the CMS/CMF.

APPENDIX
Contains the code table.
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Safety Precautions
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Chapter 1. OVERVIEW

CMS/CMF Gass Mass Flow Meters (herein also called the slave station) have a communication function that can exchange set points and other data with a PC, PLC or other host device (also called the host station). The communication program must be provided by the customer.

■ Features

The features of the CMS/CMF communication function are as follows:

• Up to 31 units can be connected to a single host station (host device).

• A CMC10L001A000 communication converter (sold separately) is required if the host device uses RS-232C communications. The CMC10L001A000 handles RS-232C/RS-485 conversion.

• The baud rate can be up to 9600 bps.

* An Azbil Corporation CMC10L001A000 may also be used as an RS-232C/RS-485 converter.
## Chapter 2. WIRING

### CAUTION

- Before removing, mounting, or wiring the CMS/CMF, be sure to turn off the power to the CMS/CMF and all connected devices. Failure to do so might cause electric shock.
- Do not disassemble. Device failure could result.
- Use the CMS/CMF within the operating ranges recommended in the specifications (temperature, humidity, voltage, vibration, shock, mounting direction, atmosphere, etc.). Failure to do so might cause malfunction.
- Make sure that wire scraps, shavings, water, etc. do not enter inside the case. Otherwise, malfunction or device failure could result.

### Note

- For wiring methods other than for RS-485
  - CMF0152/0155 Medical Gas Flow Meters User’s Manual, CP-SP-1302E
Example of RS-485 connection

Connect one terminating resistor of 150 Ω ±5 %, 1/2W min. to the device at each end of the transmission line.
The FG grounding must not be made at both shielded wire ends but only at one location.
An Azbil Corporation CMC10L001A000 can be used as the converter for the host station.

⚠️ Handling Precautions

- Be sure to connect SG. Communications may not operate reliably if SG is not connected.
Chapter 3.  SETTING

To operate the RS-485 communications functions, suit the communication parameters and station address of this device to the setting of the host station.

■ Communication function setup

● Setting method

Setting are as follows:

(1) Press the [MODE] key.
>> The left-most two digits on the display start blinking. The two digits on the left indicate the item being set and the two digits on the right indicate the setting value.

(2) Press the [▲] and [▼] keys to select the desired setting mode number.
At this moment, the lower 2 digits indicate the current setting value. Also, the function type (number) blinks.

(3) Press the [ENT] key.
>> This selects the item to be set. The two digits on the right start blinking.

(4) Press the [▲] and [▼] keys to adjust the two right-hand digits to the desired setting value, and then press the [ENT] key.
>> All four digits light up and the specified value is set.

(5) To continue configuring, return to step (1) and repeat the procedure.
When you have finished with settings, proceed to step (6)

(6) Press the [DISP] key.
>> This changes the display back from function setting mode to instantaneous flow rate display or integrated flow rate display.

Handling Precautions

- Pressing the [DISP] key in the middle of step 4 (with the setting blinking) cancels the update and leaves the previous setting value unchanged.
### Setup item

<table>
<thead>
<tr>
<th>Mode</th>
<th>Function</th>
<th>Setup</th>
<th>Factory setting</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>Station address</td>
<td>0: Communication function is disabled. 1 to 99: Station address</td>
<td>0</td>
<td>No communication when set at 00. Set an address different from other slave stations.</td>
</tr>
<tr>
<td>31</td>
<td>Transmission speed</td>
<td>0: 9600 bps 1: 4800 bps 2: 2400 bps</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>Data format</td>
<td>0: 8-bit data, even parity, 1 stop bit 1: 8-bit data, no parity, 2 stop bits</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>
## Communication Procedure and Message Structure

### Communication procedures

The communication procedure is as follows:

1. The instruction message is sent from the host device (host station) to one unit (slave station) to communicate with.
2. The slave station receives the instruction message, and performs read or write processing according to the content of the message.
3. The slave station sends a message corresponding to the processing content as a response message.
4. The host station receives the response message.

### Message structure

The message structure is as follows:

Messages are broadly classified into two layers; the data link layer and the application layer.

- **Data link layer**
  - This layer contains the basic information required for communication, such as the destination of the instruction message and the message check data.

- **Application layer**
  - Data is read and written in this layer. The content of the layer varies according to the purpose of the message.

Messages comprise parts (1) to (9) as shown in the figure below.

The command (details sent from the host station) and the response (details returned from the slave station) are stored in the application layer.

<table>
<thead>
<tr>
<th>Data link layer</th>
<th>Application layer</th>
<th>Data link layer</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) STX (start of message)</td>
<td>(2) Station address</td>
<td>(6) ETX (end of command/response)</td>
</tr>
<tr>
<td>(3) Sub-address (always 00)</td>
<td>(4) Device code</td>
<td>(7) Checksum</td>
</tr>
<tr>
<td>(5) Send message = command, response message = response</td>
<td></td>
<td>(8) CR (delimiter)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(9) LF (delimiter)</td>
</tr>
</tbody>
</table>

**Example:**

```
STX 0 A 0 0 X R S , 1 0 0 1 W , 2 ETX 8 A CR LF
```
### Data link layer

#### Outline

The data link layer is of a fixed length. The position of each data item and the number of its characters are already decided. Note, however, that the data positions of the data link layer from ETX onwards shift according to the number of characters in the application layer. The character length, however, remains unchanged.

#### Response start conditions

The slave station sends a response only if the data link layer message structure (station address, sub-address, checksum, frame length, etc.) is entirely correct. If one or more of these is invalid, the slave station enters the STX receive wait state without sending a response.

#### Data link layer data definitions

The table below lists the data definitions for the data link layer.

<table>
<thead>
<tr>
<th>Data item</th>
<th>Character code</th>
<th>No. of bytes</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>STX</td>
<td>02H</td>
<td>1</td>
<td>Start message</td>
</tr>
<tr>
<td>Station address</td>
<td>Hexadecimal character code</td>
<td>2</td>
<td>Identifies the recipient station</td>
</tr>
<tr>
<td>Sub-address</td>
<td>Hexadecimal character code</td>
<td>2</td>
<td>Always 00</td>
</tr>
<tr>
<td>Device code</td>
<td>&quot;X&quot; (58H) or &quot;x&quot; (78H)</td>
<td>1</td>
<td>Station type</td>
</tr>
<tr>
<td>ETX</td>
<td>03H</td>
<td>1</td>
<td>End of application layer</td>
</tr>
<tr>
<td>Checksum</td>
<td>Two-digit hexadecimal character code (00H to FFH)</td>
<td>2</td>
<td>Message checksum</td>
</tr>
<tr>
<td>CR</td>
<td>0DH</td>
<td>1</td>
<td>End of message (1)</td>
</tr>
<tr>
<td>LF</td>
<td>0AH</td>
<td>1</td>
<td>End of message (2)</td>
</tr>
</tbody>
</table>

#### Description of data items

- **STX (02H)**
  
  When STX is received, the device judges this to be the start of the send message. Accordingly, the device returns to the initial state regardless of the reception state it was in and commences processing on the assumption that the STX was the first character of a new message. The purpose of this is to ensure that, if electrical noise (etc.) causes an error in an instruction message, at the next valid message from the host station (e.g., a RETRY message) the slave station will have recovered and will be able to respond.

- **Station address**
  
  The slave station only processes and replies to instructions if they contain its own station address. However, the slave station does not reply if the station address is set to 0 (30H 30H), even if this is the slave station address. The slave station also adds its own station address to its reply.
Chapter 4. COMMUNICATION PROCEDURE

The station address is a two-digit hexadecimal value.
Example: If the station address of the receiver station is 10:
(1) 10 (decimal) = 0AH (hexadecimal)
(2) Convert to character code
   0=30H
   A=41H
(3) Set the above value ("0A" = 30H 41H) as the station address.

• Sub-address
  As this unit does not use the sub-address, set it to "00" (30H 30H). The slave station also adds the sub-address to its reply.

• Device code
  The unit sets "X" (58H) or "x" (78H) as its device code. This code is determined for each device series, and no other character may be used. The slave station returns the received message with the station’s device code added. It is recommended that "X" (58H) be used for first messages and "x" (78H) be used to indicate resent messages.

• ETX
  ETX indicates the end of the application layer.

• Checksum
  This value is for checking whether or not some abnormality (e.g. noise) causes the message content to change during communications.
  The checksum is expressed as two hexadecimal characters.
  • How to calculate a checksum
    (1) Add the character codes in the message from STX through ETX in single byte units.
    (2) Take the two’s complement of the result.
    (3) Convert to character codes.
  Example: The checksum for the example on page 4-1 is as follows:
    (1) Sum the character codes from STX to ETX one byte at a time. The lower-order byte of the result is 76H.
    (2) The two’s complement of 76H is 8AH.
    (3) Converting 8AH to character codes gives 38H and 41H.

• CR/LF
  This indicates the end of the message. After receiving LF, the device is immediately ready to process received messages.
Application layer

Application layer structure

The table below shows the structure of the application layer.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command</td>
<td>&quot;RS&quot; (command to read data addresses sequentially in decimal format)</td>
</tr>
<tr>
<td></td>
<td>&quot;WS&quot; (command to write data addresses sequentially in decimal format)</td>
</tr>
<tr>
<td>Data delimiter</td>
<td>RS, WS: &quot;,&quot; (comma)</td>
</tr>
<tr>
<td>Data address</td>
<td>RS, WS: &quot;501W,&quot; etc.</td>
</tr>
<tr>
<td>Number of read data items</td>
<td>A number represented in character format (e.g., &quot;1&quot;)</td>
</tr>
<tr>
<td></td>
<td>RS, WS: a number represented in character format (e.g., &quot;100&quot;)</td>
</tr>
</tbody>
</table>

Number of data items able to be accessed in one frame

<table>
<thead>
<tr>
<th>Type</th>
<th>Command</th>
<th>RAM area</th>
<th>EEPROM area</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS</td>
<td>Decimal format read command</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>WS</td>
<td>Decimal format write command</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>
4 - 2 Description of Commands

Continuous data read command (RS command)

This command reads data at sequential addresses. It instructs the slave station to read the data as one message from sequential addresses starting from the specified start address.

Send message

This command enables the content of continuous data addresses starting with the specified read start address to be read as a single message. The figure below shows the structure of the application layer of the send message when the data is read.

Response message

- Normal termination (reading of single data item)

- Normal termination (reading of multiple data items)

- Warning termination

* For details of codes, refer to:
  4-4, Termination Code Table (on page 13).
Continuous data write command (WS command)

This command writes data to continuous addresses.

**Instruction message**

<table>
<thead>
<tr>
<th>W</th>
<th>S</th>
<th>1</th>
<th>5</th>
<th>0</th>
<th>1</th>
<th>W</th>
<th>1</th>
<th>6</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(2)</td>
<td>(4)</td>
<td>(2)</td>
<td>(5)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(1) Write command  
(2) Data delimiter  
(3) Start write data address  
(4) Write data (first word)  
(5) Write data (second word)

**Response message**

The figure below shows the structure of the application layer of the response message for the data write command.

- Normal termination
  
  \[
  \begin{array}{c}
  0 \ 1 \\
  0 \ 0 \\
  \end{array}
  \]

  (1)

- Warning termination or error termination
  
  \[
  \begin{array}{c}
  X \ X \\
  \end{array}
  \]

  The termination code is entered at XX.

  (1) Termination code

* For details of codes, refer to;  

PDF 4-4, Termination Code Table (on page 13).
Chapter 4. COMMUNICATION PROCEDURE

4 - 3 Representation of Numeric Data in the Application Layer

All values must be specified with zeros suppressed. The following describes the specifications, including cases when zero suppression is not used. Instruction messages from the host station must always send data with zeros suppressed.

- **RS and WS commands**

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
<th>Error handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unnecessary spaces</td>
<td>Exclude</td>
<td>Message processing is aborted and an error termination code is returned in the response.</td>
</tr>
<tr>
<td>Unnecessary zeros</td>
<td>Exclude</td>
<td></td>
</tr>
<tr>
<td>Value = zero</td>
<td>Do not omit. Always use &quot;0&quot;.</td>
<td></td>
</tr>
<tr>
<td>Other unnecessary characters</td>
<td>Prefix negative values with a &quot;-&quot; sign. Do not use any other prefixes. Do not prefix positive values with &quot;+&quot;.</td>
<td></td>
</tr>
<tr>
<td>Permitted range</td>
<td>-32768 to +32767</td>
<td>Values outside this range are prohibited.</td>
</tr>
</tbody>
</table>
The response message must include a termination code.

### Normal and warning termination codes

<table>
<thead>
<tr>
<th>Termination code</th>
<th>Type</th>
<th>Contents and action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Normal</td>
<td>Normal end</td>
</tr>
<tr>
<td>21</td>
<td>Warning</td>
<td>Processing continued without writing a value to the address. The communication function tried to write to an unwritable address.</td>
</tr>
<tr>
<td>23</td>
<td>Warning</td>
<td>Reading halted because of an access to an out-of-range address. Writing halted because of an access to an out-of-range address. However, write operations prior to the error were completed.</td>
</tr>
</tbody>
</table>

### Error termination

<table>
<thead>
<tr>
<th>Termination code</th>
<th>Type</th>
<th>Contents and action</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>Error</td>
<td>&quot;W&quot; was not set in the address. All messages are aborted.</td>
</tr>
<tr>
<td>41</td>
<td>Error</td>
<td>&quot;WS&quot; or &quot;RS&quot; has not been set. All messages are aborted.</td>
</tr>
<tr>
<td>43</td>
<td>Error</td>
<td>&quot;ETX&quot; is not set on the correct position. &quot;.&quot; is not set after the address. All messages are aborted.</td>
</tr>
<tr>
<td>46</td>
<td>Error</td>
<td>The address is erroneous. All messages are aborted.</td>
</tr>
<tr>
<td>47</td>
<td>Error</td>
<td>The number of read data is error. All messages are aborted.</td>
</tr>
<tr>
<td>48</td>
<td>Error</td>
<td>The written data is error. Writing has been executed except for the error address.</td>
</tr>
<tr>
<td>99</td>
<td>Error</td>
<td>An undefined command or other message error. All messages are aborted.</td>
</tr>
</tbody>
</table>
4 - 5 Timing Specifications

Timing specifications for instruction and response message

The cautions below are required with regard to the timing to transmit an instruction message from the host station and a response message from the slave station.

- **Response monitor time**

The maximum response time from the end of the instruction message transmission by the host station until when the host station receives a response message from the slave station is two seconds ((1) in the figure below). So, the response monitor time should be set to two seconds.

Generally, when a response time-out occurs, resend the instruction message.

See Chapter 6, “Communication Program for Host Station,” for details.

- **Transmission start time**

![Diagram showing transmission start time](image)

(1) Time from completion of host station transmission to start of slave station transmission = 2000 ms or less.
(Use a response monitor time of 2 s from the time the host station completes sending of the instruction message.)

(2) Time from completion of slave station transmission to start of host station transmission = 50 ms or more.
(The host station must wait for at least 50 ms after receiving a response from the slave station before starting to send a new message.)

- **RS-485 driver control timing specifications**

When the transmission/reception on the RS-485 is directly controlled by the host station, care should be paid to the following timing:

![Diagram showing RS-485 driver control timing specifications](image)

(1) End of host station transmission - Driver disable time = 500 µs max.
(2) End of slave station reception - Driver enable time = 30 ms min.
(3) End of slave station transmission - Driver disable time = 10 ms max.
(4) End of host station reception - Driver enable time = 50 ms min.
Chapter 5. COMMUNICATION DATA TABLE

5 - 1 Basic Communication Data Processing

■ Communication data types and formats

- Types of communication data

  The communications data are categorized as follows:
  • Model-related data
  • Operating status data
  • Instantaneous flow rate data
  • Integrated flow data
  • Function setup data
  • Parameter setup data

- Format of communication data

  Communication data is classified into the following formats:
  • Numeric data: Data indicating a numeric value (PV, SP, etc.).
  • Bit data: Data where each bit is significant (alarms, etc.). Bit data must be composed by transmission and decomposed by reception.

  IMPORTANT

  The number of times EEPROM can be rewritten is 100,000 times or less. If data is updated frequently and repetitively via communications, write the data to a RAM address.

■ Communication data storage memory

- Memory type

  Data sent by the communication function is saved in the unit's memory. The unit has the following two types of memory.

  • RAM: Stored data is cleared when the power is turned OFF. However, data can be written to this memory any number of times.
  • EEPROM: Stored data is retained even when the power is turned OFF. However, the nature of the memory elements means that it is subject to a limit on the number of times it can be written. The limit is 100,000 rewrites.

- Communication data memory

  The communication function can read and write data using the above two types of memory, one of which should be selected depending on the purpose.
  The differences between the two types of memory are as follows.

  • RAM: Reads and writes data only from/to RAM. If the power is turned off after data is written to RAM, the EEPROM data is copied to RAM when the unit is next turned on, making the RAM data the same as the EEPROM data.
  • EEPROM: Writes data in RAM and EEPROM.
The table below lists the data addresses:

<table>
<thead>
<tr>
<th>Communication data</th>
<th>RAM Offset</th>
<th>RAM Address</th>
<th>EEPROM Offset</th>
<th>EEPROM Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model-related data</td>
<td>1000</td>
<td>1001 to 1199</td>
<td>4000</td>
<td>4001 to 4199</td>
</tr>
<tr>
<td>Operating status data</td>
<td>1200</td>
<td>1201 to 1399</td>
<td>4200</td>
<td>4201 to 4399</td>
</tr>
<tr>
<td>Instantaneous flow rate data</td>
<td>1400</td>
<td>1401 to 1599</td>
<td>4400</td>
<td>4401 to 4599</td>
</tr>
<tr>
<td>Integrated flow rate data</td>
<td>1600</td>
<td>1601 to 1799</td>
<td>4600</td>
<td>4601 to 4799</td>
</tr>
<tr>
<td>Function setup data</td>
<td>2000</td>
<td>2001 to 2199</td>
<td>5000</td>
<td>5001 to 5199</td>
</tr>
<tr>
<td>Parameter setup data</td>
<td>2200</td>
<td>2201 to 2399</td>
<td>5200</td>
<td>5200 to 5399</td>
</tr>
</tbody>
</table>

**Data unit and decimal point position**

Read/write data is not appended with a decimal point.
The unit and decimal point position is determined for each data item.
Refer to the user's manual for the mass flow meter for details about the units and decimal point position.
### Communication Data Address Table

The enabling conditions for the address and R/W (Read/Write) of each data are specified in the following table:

The meaning of symbols in the R/W column:
- ○ Possible
- ✕ Impossible

#### Model-related data

<table>
<thead>
<tr>
<th>Item</th>
<th>Range</th>
<th>RAM</th>
<th></th>
<th>EEPROM</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMS SUS/SUS316</td>
<td>0: Air/Nitrogen</td>
<td>1001</td>
<td>○</td>
<td>✕</td>
<td>4001</td>
</tr>
<tr>
<td></td>
<td>1: Argon</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2: Carbon dioxide (CO₂)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3: Oxygen</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4: Natural gas 13 A (46 MJ)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5: Methane</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6: Propane</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7: Butane</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>8: User setting</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>11: Natural gas 13 A (45 MJ)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CMS hydrogen/helium model</td>
<td>8: User setting</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>9: Hydrogen</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10: Helium</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CMS1500</td>
<td>0: Air/Nitrogen</td>
<td>1003</td>
<td>○</td>
<td>✕</td>
<td>4003</td>
</tr>
<tr>
<td></td>
<td>1: Argon</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2: Carbon dioxide (CO₂)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CMF</td>
<td>0: Artificial air/Nitrogen</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: Oxygen</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2: Laughing gas</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Undefined</td>
<td></td>
<td>1002</td>
<td>○</td>
<td>✕</td>
<td>4002</td>
</tr>
<tr>
<td>Decimal point display position for instantaneous flow rate</td>
<td>0: No decimal point</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: xxxx.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2: xxx.x</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3: xx.xx</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4: x.xxx</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unit for integrated flow rate</td>
<td>0: No decimal point</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: xxxxxxxx.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2: xxxxxxx.x</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3: xxxxxx.xx</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4: xxxxx.xxx</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decimal point display position for integrated flow rate</td>
<td>0: mL/min</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: L/min</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unit for instantaneous flow rate</td>
<td>0: mL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: L</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2: m³</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Operating status data

<table>
<thead>
<tr>
<th>Item</th>
<th>Range</th>
<th>RAM</th>
<th></th>
<th></th>
<th>EEPROM</th>
<th></th>
<th></th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm status</td>
<td>*1</td>
<td>1201</td>
<td>R W</td>
<td>4201</td>
<td>X</td>
<td>X</td>
<td>Status is represented as a decimal</td>
<td></td>
</tr>
<tr>
<td>Event status</td>
<td>*2</td>
<td>1202</td>
<td>R X</td>
<td>4202</td>
<td>X</td>
<td>X</td>
<td>Status is represented as a decimal</td>
<td></td>
</tr>
<tr>
<td>Undefined</td>
<td></td>
<td>1203</td>
<td>R X</td>
<td>4203</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Undefined</td>
<td></td>
<td>1204</td>
<td>R X</td>
<td>4204</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower digits of</td>
<td>0 to 9999</td>
<td>1205</td>
<td>R ☐</td>
<td>4205</td>
<td>☐</td>
<td>☐</td>
<td>This is the same as the integrated flow rate data at addresses 1603 and</td>
<td></td>
</tr>
<tr>
<td>integrated flow rate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4603 *</td>
<td></td>
</tr>
<tr>
<td>Upper digits of</td>
<td>0 to 9999</td>
<td>1206</td>
<td>R ☐</td>
<td>4206</td>
<td>☐</td>
<td>☐</td>
<td>This is the same as the integrated flow rate data at addresses 1604 and</td>
<td></td>
</tr>
<tr>
<td>integrated flow rate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4604 *</td>
<td></td>
</tr>
<tr>
<td>Instantaneous flow rate</td>
<td>0 to 9999</td>
<td>1207</td>
<td>R ☐</td>
<td>4207</td>
<td>☐</td>
<td>☐</td>
<td>This is the same as the instantaneous flow rate data at address 1401</td>
<td></td>
</tr>
</tbody>
</table>

* Writing to these addresses is not permitted in the CMF.

*1 Alarm status bits (address 1201)  0: OK  1: Error

<table>
<thead>
<tr>
<th>Bit No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ALHI range exceeded</td>
</tr>
<tr>
<td>1</td>
<td>Undefined (always 0)</td>
</tr>
<tr>
<td>2</td>
<td>Undefined (always 0)</td>
</tr>
<tr>
<td>3</td>
<td>Undefined (always 0)</td>
</tr>
<tr>
<td>4</td>
<td>ERR1: sensor abnormal</td>
</tr>
<tr>
<td>5</td>
<td>ERR2: adjustment data abnormal</td>
</tr>
<tr>
<td>6</td>
<td>ERR3: sensor heater abnormal</td>
</tr>
<tr>
<td>7</td>
<td>ERR4: sensor safety circuit triggered</td>
</tr>
</tbody>
</table>

*2 Event status bits (address 1202)  0: Off  1: On

<table>
<thead>
<tr>
<th>Bit No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Event output 1 status</td>
</tr>
<tr>
<td>1</td>
<td>Event output 2 status</td>
</tr>
<tr>
<td>2</td>
<td>Undefined (always 0)</td>
</tr>
<tr>
<td>3</td>
<td>External input status</td>
</tr>
<tr>
<td>4</td>
<td>Undefined (always 0)</td>
</tr>
<tr>
<td>5</td>
<td>Undefined (always 0)</td>
</tr>
<tr>
<td>6</td>
<td>Undefined (always 0)</td>
</tr>
<tr>
<td>7</td>
<td>Undefined (always 0)</td>
</tr>
</tbody>
</table>
## Instantaneous flow rate data

<table>
<thead>
<tr>
<th>Item</th>
<th>Range</th>
<th>RAM Address</th>
<th>RAM R/W</th>
<th>EEPROM Address</th>
<th>EEPROM R/W</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instantaneous flow rate</td>
<td>0 to 9999</td>
<td>1401</td>
<td>✕</td>
<td>4401</td>
<td>✕ ✕</td>
<td></td>
</tr>
<tr>
<td>Event output 1 instantaneous flow rate</td>
<td>0 to 9999</td>
<td>1402</td>
<td>✕ ✕</td>
<td>4402</td>
<td>✕ ✕</td>
<td>Same as data at parameter setup addresses 2201 and 5201 *</td>
</tr>
<tr>
<td>Event output 2 instantaneous flow rate</td>
<td>0 to 9999</td>
<td>1403</td>
<td>✕ ✕</td>
<td>4403</td>
<td>✕ ✕</td>
<td>Same as data at parameter setup addresses 2204 and 5204 *</td>
</tr>
</tbody>
</table>

* To write to EEPROM, use the addresses for the parameter setup data.

## Integrated flow rate data

<table>
<thead>
<tr>
<th>Item</th>
<th>Range</th>
<th>RAM Address</th>
<th>RAM R/W</th>
<th>EEPROM Address</th>
<th>EEPROM R/W</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undefined</td>
<td></td>
<td>1601</td>
<td>✕</td>
<td>4601</td>
<td>✕ ✕</td>
<td></td>
</tr>
<tr>
<td>Undefined</td>
<td></td>
<td>1602</td>
<td>✕</td>
<td>4602</td>
<td>✕ ✕</td>
<td></td>
</tr>
<tr>
<td>Lower 4 digits of integrated flow rate</td>
<td>0 to 9999</td>
<td>1603</td>
<td>✕ ✕</td>
<td>4603</td>
<td>✕ ✕</td>
<td></td>
</tr>
<tr>
<td>Upper 4 digits of integrated flow rate</td>
<td>0 to 9999</td>
<td>1604</td>
<td>✕ ✕</td>
<td>4604</td>
<td>✕ ✕</td>
<td></td>
</tr>
<tr>
<td>Lower 4 digits of integrated flow rate</td>
<td>0 to 9999</td>
<td>1605</td>
<td>✕ ✕</td>
<td>4605</td>
<td>✕ ✕</td>
<td>Same as data at parameter setup addresses 2202 and 5202 *1</td>
</tr>
<tr>
<td>Upper 4 digits of integrated flow rate</td>
<td>0 to 9999</td>
<td>1606</td>
<td>✕ ✕</td>
<td>4606</td>
<td>✕ ✕</td>
<td>Same as data at parameter setup addresses 2203 and 5203 *1</td>
</tr>
<tr>
<td>Lower 4 digits of integrated flow rate</td>
<td>0 to 9999</td>
<td>1607</td>
<td>✕ ✕</td>
<td>4607</td>
<td>✕ ✕</td>
<td>Same as data at parameter setup addresses 2205 and 5205 *1</td>
</tr>
<tr>
<td>Upper 4 digits of integrated flow rate</td>
<td>0 to 9999</td>
<td>1608</td>
<td>✕ ✕</td>
<td>4608</td>
<td>✕ ✕</td>
<td>Same as data at parameter setup addresses 2206 and 5206 *1</td>
</tr>
<tr>
<td>Lower 4 digits of initial value for reverse-integrated flow rate</td>
<td>0 to 9999</td>
<td>1609</td>
<td>✕ ✕</td>
<td>4609</td>
<td>✕ ✕</td>
<td>Same as data at parameter setup addresses 2211 and 5211 *2</td>
</tr>
<tr>
<td>Upper 4 digits of initial value for reverse-integrated flow rate</td>
<td>0 to 9999</td>
<td>1609</td>
<td>✕ ✕</td>
<td>4610</td>
<td>✕ ✕</td>
<td>Same as data at parameter setup addresses 2212 and 5212 *2</td>
</tr>
</tbody>
</table>

*1 To write to EEPROM, use the addresses for the parameter setup data.  
*2 Reading and writing to these addresses is not permitted in the CMF.
### Function setup data

<table>
<thead>
<tr>
<th>Item</th>
<th>Range</th>
<th>RAM Address</th>
<th>R</th>
<th>W</th>
<th>EEPROM Address</th>
<th>R</th>
<th>W</th>
<th>Remarks</th>
</tr>
</thead>
</table>
| Key lock setup           | 0: Key lock OFF
1: Key lock ON                                                      | 2001        |   |   | 5001           |   |   |                                                                                                                                                                                                          |
| Measurement mode setup   | 0: Instantaneous flow rate
1: Instantaneous flow rate/integrated flow rate
2: Instantaneous flow rate/reverse integrated flow rate                | 2002        |   |   | 5002           |   |   | For the CMF, the value is fixed at "1: Instantaneous flow rate/integrated flow rate" and writing is prohibited.                                                                                         |
| Event output 1 (EV1) setup | 0: Do not use
1: Instantaneous flow rate upper limit
2: Instantaneous flow rate lower limit
3: Integrated flow rate count up
4: Integrated flow rate count down
5: Serial output
6: Error output                                                           | 2003        |   |   | 5003           |   |   | The operation of integrated count up, reverse-integrated count down, and integrated output pulse are available when the measurement mode is set to 1 or 2. Setting integrated count up and reverse-integrated count down at the same time is prohibited. On the CMF, the reverse integrated count down setting is prohibited. The value of the integrated flow rate pulse rate is different on different models. |
| Event output 2 (EV2) setup | 0: Do not use
1: Instantaneous flow rate upper limit
2: Instantaneous flow rate lower limit
3: Integrated flow rate count up
4: Integrated flow rate count down
5: Integrated flow rate pulse rate 1
6: Integrated flow rate pulse rate 2
7: Integrated flow rate pulse rate 3                                      | 2004        |   |   | 5004           |   |   | Refer to the user's manuals for each series.                                                                                                                                                           |
| On delay setting (EV1)    | 0: Do not use
1: Use                                                                              | 2005        |   |   | 5005           |   |   | This setting is only effective if the setting for event output 1 is 1 or 2.                                                                                                                           |
| On delay setting (EV2)    | 0: Do not use
1: Use                                                                              | 2006        |   |   | 5006           |   |   | This setting is only effective if the setting for event output 2 is 1 or 2.                                                                                                                           |
| Event standby setting     | 0: Do not use
1: Use                                                                              | 2007        |   |   | 5007           |   |   | This setting is only effective if the setting for event output 1 and event output 2 are 2.                                                                                                             |
<table>
<thead>
<tr>
<th>Item</th>
<th>Range</th>
<th>RAM Address</th>
<th>RAM R</th>
<th>RAM W</th>
<th>EEPROM Address</th>
<th>EEPROM R</th>
<th>EEPROM W</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen/helium model</td>
<td>8: User setting 9: Hydrogen 10: Helium</td>
<td>2009</td>
<td>☐</td>
<td>☐</td>
<td>5009</td>
<td>☐</td>
<td>☐</td>
<td>The scaling 1 to 4 values are different for different models. Refer to the user’s manuals for each series.</td>
</tr>
<tr>
<td>CMS1500</td>
<td>0: Air/Nitrogen 1: Argon 2: Carbon dioxide (CO₂) 8: User setting</td>
<td>2010</td>
<td>☐</td>
<td>☐</td>
<td>5010</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>CMF</td>
<td>0: Artificial air/Nitrogen 1: Oxygen 2: Laughing gas</td>
<td>2011</td>
<td>☐</td>
<td>☐</td>
<td>5011</td>
<td>☐</td>
<td>☐</td>
<td>0 to 35 °C (1 °C increments)</td>
</tr>
<tr>
<td>Analog output scaling</td>
<td>0: Scaling 1 1: Scaling 2 2: Scaling 3 3: Scaling 4 4: User-defined scaling</td>
<td>2012</td>
<td>☐</td>
<td>☐</td>
<td>5012</td>
<td>☐</td>
<td>☐</td>
<td>* The minimum display value is different for different models. Refer to the user’s manuals each series.</td>
</tr>
<tr>
<td>Analog output type selection</td>
<td>0: 0 to 5 V 1: 1 to 5 V 2: 4 to 20 mA</td>
<td>2030</td>
<td>☐</td>
<td>☒</td>
<td>5030</td>
<td>☐</td>
<td>☒</td>
<td></td>
</tr>
<tr>
<td>Reference temperature for flow rate conversion</td>
<td>0 to 35</td>
<td>2031</td>
<td>☐</td>
<td>☒</td>
<td>5031</td>
<td>☐</td>
<td>☒</td>
<td></td>
</tr>
<tr>
<td>Low-flow cut setting</td>
<td>0: Low-flow cutoff 1: Less than minimum display value 2: Less than 1 % FS 3: Less than 2.5 % FS 4: Less than 5 % FS</td>
<td>2032</td>
<td>☐</td>
<td>☒</td>
<td>5032</td>
<td>☐</td>
<td>☒</td>
<td></td>
</tr>
<tr>
<td>Station address</td>
<td>0: Do not use communications 1 to 99: Communication address</td>
<td>2033</td>
<td>☐</td>
<td>☒</td>
<td>5033</td>
<td>☐</td>
<td>☒</td>
<td></td>
</tr>
<tr>
<td>Communication speed selection</td>
<td>0: 9600 bps 1: 4800 bps 2: 2400 bps</td>
<td>2034</td>
<td>☐</td>
<td>☒</td>
<td>5034</td>
<td>☐</td>
<td>☒</td>
<td></td>
</tr>
</tbody>
</table>
## Parameter setup data

<table>
<thead>
<tr>
<th>Item</th>
<th>Range</th>
<th>RAM Address</th>
<th>RAM R W</th>
<th>EEPROM Address</th>
<th>EEPROM R W</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event output 1 instantaneous flow rate</td>
<td>0 to 9999</td>
<td>2201</td>
<td>○ ○</td>
<td>5201</td>
<td>○ ○</td>
<td></td>
</tr>
<tr>
<td>Event output 1 integrated flow rate lower limit</td>
<td>0 to 9999</td>
<td>2202</td>
<td>○ ○</td>
<td>5202</td>
<td>○ ○</td>
<td></td>
</tr>
<tr>
<td>Event output 1 integrated flow rate upper limit</td>
<td>0 to 9999</td>
<td>2203</td>
<td>○ ○</td>
<td>5203</td>
<td>○ ○</td>
<td></td>
</tr>
<tr>
<td>Event output 2 instantaneous flow rate</td>
<td>0 to 9999</td>
<td>2204</td>
<td>○ ○</td>
<td>5204</td>
<td>○ ○</td>
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<td>Event output 2 instantaneous flow rate lower limit</td>
<td>0 to 9999</td>
<td>2205</td>
<td>○ ○</td>
<td>5205</td>
<td>○ ○</td>
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<tr>
<td>Event output 2 instantaneous flow rate upper limit</td>
<td>0 to 9999</td>
<td>2206</td>
<td>○ ○</td>
<td>5206</td>
<td>○ ○</td>
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<tr>
<td>Event output 1 hysteresis</td>
<td>0 to 100</td>
<td>2207</td>
<td>○ ○</td>
<td>5207</td>
<td>○ ○</td>
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<tr>
<td>Event output 2 hysteresis</td>
<td>0 to 100</td>
<td>2208</td>
<td>○ ○</td>
<td>5208</td>
<td>○ ○</td>
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<tr>
<td>Event output 1 on delay</td>
<td>0 to 60</td>
<td>2209</td>
<td>○ ○</td>
<td>5209</td>
<td>○ ○</td>
<td>unit (S)</td>
</tr>
<tr>
<td>Event output 2 on delay</td>
<td>0 to 60</td>
<td>2210</td>
<td>○ ○</td>
<td>5210</td>
<td>○ ○</td>
<td>unit (S)</td>
</tr>
<tr>
<td>Lower 4 digits of initial value for reverse-integrated flow rate</td>
<td>0 to 9999</td>
<td>2211</td>
<td>○ ○</td>
<td>5211</td>
<td>○ ○</td>
<td>On the CMF, reading, and writing of the lower 4 digits of the initial value are prohibited.</td>
</tr>
<tr>
<td>Upper 4 digits of initial value for reverse-integrated flow rate</td>
<td>0 to 9999</td>
<td>2212</td>
<td>○ ○</td>
<td>5212</td>
<td>○ ○</td>
<td>On the CMF, reading, and writing of the lower 4 digits of the initial value are prohibited.</td>
</tr>
<tr>
<td>User-defined gas conversion factor</td>
<td>100 to 8000</td>
<td>2213</td>
<td>○ ○</td>
<td>5213</td>
<td>○ ○</td>
<td>This setting is only effective if &quot;user setting&quot; was specified as the gas type in the function setup data. Setting value corresponds to a value of 0.100 to 8.000</td>
</tr>
<tr>
<td>User setting for analog output scaling</td>
<td>100 to 250</td>
<td>2214</td>
<td>○ ○</td>
<td>5214</td>
<td>○ ○</td>
<td></td>
</tr>
</tbody>
</table>

When the function setup data corresponds to a parameter setting, the specified data is used.
Chapter 6. COMMUNICATION PROGRAM FOR HOST STATION

The sample program in this chapter was written with Borland C++ Builder 5.0 or Borland C++ Compiler 5.5 for Windows 95, 98, NT, or 2000. The program is provided as an example to help you write your own program and its operation is not subject to any guarantees. Borland C++ Compiler 5.5 can be downloaded from the Borland web site.

■ Before running the program

- Check the communication settings and station address on the mass flow meter.
- The maximum response time from the slave station is 2 seconds. Please use a monitoring time of 2 s on the host station. If no response is received within 2 s, resend the message.

Note
- If "X" is used as the device code in an instruction message, the device code returned in the response message will also be "X." Similarly, if the device code in the instruction message is "x," the response message will also contain "x."

By changing the device code from "X" to "x" or vice versa when resending a message, the host station can determine whether a received response message belongs to the initial message or the resent message.

■ Running the program

This program reads and writes data. Running the program displays the application layer instruction and response messages exchanged between the stations.

Sample execution results

```
command:RS, 1000W, 2
result:00, 0, 0
command:WS, 1000W, 2
result:00
```

- Setting up communications
  Call Open( ) to initialize RS-232C.

- Executing commands
  Set the character string to execute in Command and then call AppCPL( ).
Sample data read/write program

Handling Precautions

- Azbil Corporation is not liable for any damage resulting from the use of this program.

```c
#include <stdio.h>
#include <windows.h>
#pragma hdrstop

#define COMMRESENDNUM 2
#define BUFFERSIZE 4096
#define TIMEOUT 2000

HANDLE handle;
unsigned long ErrorCode;
bool CheckSum;

bool AppCPL( char* tosend, char* received);
int Open( void );
int Close( void );
bool Write( unsigned char* Msg, unsigned long Size );
bool Read( unsigned char* Buf, unsigned long SizeToRead,
unsigned long* ReadSize, unsigned long* ErrorFlag );
void CPLSum( unsigned char* str, int len, unsigned char* Buf );

int main(int argc, char* argv[])
{
    char command[255];
    char receive[255];
    
    handle = (void*)0xffffffff;
    ErrorCode = 0;
    CheckSum = true;
    
    if(Open()==0){
        strcpy(command,"RS,100W,2");
        AppCPL(command,receive);
        printf("command:%sn",command);
        printf("result:%sn",recevie);
        strcpy(command,"WS,100W,2");
        AppCPL(command,receive);
        printf("command:%sn",command);
        printf("result:%sn",recevie);
        Close();
        getchar();
    }
    return 0;
}

int Open()
{
    COMMTIMEOUTS Timeouts;
    _DCB DCB;
    
    handle = CreateFile( "\YYYY\YYCOM1", GENERIC_READ | GENERIC_WRITE,
                         0, 0, OPEN_EXISTING, FILE_ATTRIBUTE_NORMAL, 0 );
    if( handle==0 )return 3;
    if( !SetupComm( handle, BUFFERSIZE, BUFFERSIZE ) ){
        CloseHandle( handle );
        handle = (void*)0xffffffff;
        return 4;
    }
}
Chapter 6. COMMUNICATION PROGRAM FOR HOST STATION

```c
if( !PurgeComm( handle, PURGE_TXABORT|PURGE_RXABORT|
    PURGE_TXCLEAR|PURGE_RXCLEAR ) ){
    CloseHandle( handle );
    handle = (void*)0xffffffff;
    return 5;
}
Timeouts.ReadIntervalTimeout = 0xffffffff;
Timeouts.ReadTotalTimeoutMultiplier = 0;
Timeouts.ReadTotalTimeoutConstant = 0;
Timeouts.WriteTotalTimeoutMultiplier = 0;
Timeouts.WriteTotalTimeoutConstant = 0;
if( !SetCommTimeouts( handle, &Timeouts ) ){
    CloseHandle( handle );
    handle = (void*)0xffffffff;
    return 6;
}
if( !GetCommState( handle, &DCB ) ){
    CloseHandle( handle );
    handle = (void*)0xffffffff;
    return 7;
}
DCB.BaudRate=CBR_19200;
DCB.Fparity=1;
DCB.FParity=1;
DCB.ByteSize=0x08;
DCB.Parity=EVENPARITY;
DCB.StopBits=ONESTOPBIT;
if( !SetCommState( handle, &DCB ) ){
    CloseHandle( handle );
    handle = (void*)0xffffffff;
    return 8;
}
return 0;
}
int Close( void )
{
    if( handle==(void*)0xffffffff ){
        if( !SetCommMask( handle, 0 ) ){
            CloseHandle( handle );
            handle = (void*)0xffffffff;
            return 2;
        }
        if( !EscapeCommFunction( handle, CLRDTT ) ){
            CloseHandle( handle );
            handle = (void*)0xffffffff;
            return 3;
        }
        if( !CloseHandle( handle ) ) return 4;
        handle = (void*)0xffffffff;
    }else{
        return 1;
    }
    return 0;
}
bool Write( unsigned char *Msg, unsigned long Size )
{
    unsigned long Error;
    unsigned long Errors;
    unsigned long SizeWritten;
    COMSTAT Stat;
    if( handle==(void*)0xffffffff ){
        return false;
    }
    if( Size>BUFFERSIZE ){
        printf( "unsigned long size" );
        return false;
    }
```
do{
   ClearCommError( handle, &Errors, &Stat );
}while( BUFFERSIZE < Stat.cbOutQue + Size );

if( WriteFile( handle, Msg, Size, &SizeWritten, 0 )->false ){
   if( GetLastError()==ERROR_IO_PENDING ){
      while( GetOverlappedResult( handle, 0, &SizeWritten, true ) ){
         Error = GetLastError();
         if( Error==ERROR_IO_INCOMPLETE ){
            continue;
         }else{
            ClearCommError( handle, &Errors, &Stat );
            break;
         }
      }
   }else{
      ClearCommError( handle, &Errors, &Stat );
   }
}

if( Size==SizeWritten ){
   return true;
}else{
   return false;
}

//@--------------------------------------------------------------------------
bool Read( unsigned char *Buffer, unsigned long SizeToRead, 
unsigned long *ReadSize, unsigned long *ErrFlag )
{
   BOOL rt;
   unsigned char RecvMsg[BUFFERSIZE];
   unsigned char *cptr;
   unsigned i;
   unsigned stime;
   unsigned dt ime;
   unsigned long Error=0;
   unsigned long Size;
   COMSTAT Stat;
   *ReadSize = *ErrFlag = dt ime = 0;

   if( handle==(void *)0xffffffff ){ 
      return false;
   }

   stime = GetTickCount();
   do{
      ClearCommError( handle, &Error, &Stat );
      if( Stat.cbInQue=0 ){
         ZeroMemory( RecvMsg, BUFFERSIZE );
         rt = ReadFile( handle, RecvMsg, Stat.cbInQue, &Size, 0 );
         RecvMsg[Stat.cbInQue] = 0x00;
         if( !rt ){
            // Clear Error Flag
            ClearCommError( handle, &Error, &Stat );
            // Set Error Flag
            *ErrFlag = Error;
            return false;
         }
      
      for( cptr=&RecvMsg[0],i=0 ; cptr<&RecvMsg[Stat.cbInQue] ; cptr++,i++ ){
         if( SizeToRead==0xffffffff ){
            if( *cptr==0x002 ){  
               *ReadSize = 0;
               Buffer[(*ReadSize)++] = *cptr;
            }else{
               if( (*cptr=='Xn') ){  
                  Buffer[(*ReadSize)++] = cptr[0];
                  if( Buffer[(*ReadSize)-2]=='Xr' ){  
                     Buffer[(*ReadSize)] = 0x00;
                     goto OutofWhile;
                  }
                  Buffer[(*ReadSize)++] = *cptr;
               }
            }
         }
      }
   }
   return true;
}
} else {
    Buffer[(*ReadSize)++] = *cptr;
    ifC (*ReadSize)->SizeToRead ){
        goto OutOfWhile;
    }
}
}
Sleep(1);
dtime = GetTickCount() - stime;
} while( (SizeToRead+*ReadSize) && (dtime<TIMEOUT) );

OutOfWhile:
    ifC ( (SizeToRead-*ReadSize) && (SizeToRead!=0xFFFFFFFF) ) || (*ReadSize==0) |
    *ErrFlag = 0x00010000;
    return false;
}
return true;

---------------------------------------------------------------------------
void CPLSum( unsigned char *str, int len, unsigned char *buf )
{
    int num=0;
    unsigned char *ch;
    for( ch=str[0] ; ch=str[len] ; ch++ ) num += *ch;
    num = ~(-num&0x000000FF)&0x000000FF;
    sprintf( (char*)buf, "%02X", num );
}
---------------------------------------------------------------------------

bool AppCPL( char* tosend, char * received )
{
    unsigned char theMsg[BUFFERSIZE];
    unsigned char theApp[BUFFERSIZE];
    unsigned char theHdr[16];
    unsigned long SzToSnd;
    unsigned long Rdsz;
    unsigned long ErrFlg;
    bool rt;
    int Cnt=0;
    unsigned char Sum[4];
    char *etx;

    ifC ( handle==0 )(void*)(0x00000000F ){
        return false;
    }
    ZeroMemory( theMsg, BUFFERSIZE );
    sprintf( (char*)theHdr, "Xx02Xx30Xx31Xx30Xx30Yx58" );
    sprintf( (char*)theMsg, "XsXsYx03", theHdr, tosend );
    ifC ( CheckSum ){
        SzToSnd = strlen( (char*)theMsg );
        CPLSum( theMsg, SzToSnd, &theMsg[SzToSnd] );
    }
    strcat( (char*)theMsg, "YrYn" );
    SzToSnd = strlen( (char*)theMsg );
    resend:
    Write( theMsg, SzToSnd );
    rt = Read( theMsg, 0x00000000F, &Rdsz, &ErrFlg );
    if ( !rt ){
        ifC ( Cnt++ < COMRESENDNUM ){
            goto resend;
        }
        if ( ErrFlg ){
            ErrorCode = ErrFlg;
        }else{
            ErrorCode = 0x00000000;
        }
        return false;
    }
} else {
  if (strncmp((char*)theMsg, (char*)theHdr, 6) != 0) {
    ErrorCode = 0x00002000;
    if (Cnt++ < COMRESENDNUM) {
      goto resend;
    }
    return false;
  }
  if (Checksum) {
    CPLSum((char*)theMsg, RdSz-4, Sum);
    if ((theMsg[RdSz-4] != Sum[0]) || (theMsg[RdSz-3] != Sum[1])) {
      ErrorCode = 0x00004000;
      if (Cnt++ < COMRESENDNUM) {
        goto resend;
      }
      return false;
    }
  }
  ZeroMemory(app, BUFFERSIZE);
  CopyMemory(app, &theMsg[5], RdSz-6);
  etx = strstr((char*)theApp, "\x03")
  if (etx == NULL) {
    ErrorCode = 0x00200000;
    if (Cnt++ < COMRESENDNUM) {
      goto resend;
    }
    return false;
  }
  else {
    *etx = 0x00;
    strcpy(received, (char*)theApp[0]);
  }
  return true;
}
Chapter 7. TROUBLESHOOTING

■ Check items in case communication is disabled

(1) Check the power supply.

(2) Check the wiring.

(3) Check if the communication conditions for the CMS/CMF meet those for the host computer.
    Communications will not function correctly if any of the following items are set differently.
    The underlined values are the settings that can be set on the device.
    Baud rate: 9600, 4800, 2400 bps
    No. of data bits: 8
    Parity: even parity
    No. of stop bits: 1 bit, 2 bits

(4) Check if the destination address of the command frame transmitted from the host computer meets the address set to the CMS/CMF.
    The address of the CMS/CMF set to “0” for factory setting.
    Even when the destination address of the command frame is set to 00 (30H, 30H), the CMS/CMF does not respond to such a message.

(5) Are those multi-dropped units belong operated themselves with different station address setups.

(6) Is the communication timing conformed with the Section 4-5 Timing Specifications (page 14).

(7) Use the upper-case character codes for all the character codes other than the device code (“X” or “x”).
## Chapter 8. SPECIFICATIONS

<table>
<thead>
<tr>
<th>Item</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission mode</td>
<td>Balanced</td>
</tr>
<tr>
<td>Transmission line</td>
<td>3-wire system</td>
</tr>
<tr>
<td>Transmission speed (bps)</td>
<td>9600, 4800, 2400</td>
</tr>
<tr>
<td>Transmission distance</td>
<td>500 m max. (For the MA500DIM and CMC410, the maximum distance is 300 m)</td>
</tr>
<tr>
<td>Communications flow</td>
<td>Half duplex</td>
</tr>
<tr>
<td>Synchronization</td>
<td>Start-stop synchronization</td>
</tr>
<tr>
<td>Data format</td>
<td>8 data bits, even parity, 1 stop bit</td>
</tr>
<tr>
<td></td>
<td>8 data bits, no parity, 2 stop bits</td>
</tr>
<tr>
<td>Error detection</td>
<td>Parity check, checksum</td>
</tr>
<tr>
<td>Station address</td>
<td>0 to 99 (setting 0 disables the communication function)</td>
</tr>
<tr>
<td>Network type</td>
<td>1:N (31 units max.)</td>
</tr>
<tr>
<td>Other</td>
<td>Follows the RS-485 standard</td>
</tr>
</tbody>
</table>
## Code table

<table>
<thead>
<tr>
<th>UPPPER</th>
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<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
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<tbody>
<tr>
<td>0</td>
<td>SPACE</td>
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<td>R</td>
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<td>r</td>
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</tr>
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<td>ETX</td>
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<td>Y</td>
<td>i</td>
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<tr>
<td>A</td>
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<td>J</td>
<td>Z</td>
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<td>{</td>
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<tr>
<td>B</td>
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<td>D</td>
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<td>M</td>
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</tr>
<tr>
<td>E</td>
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<td>&gt;</td>
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<td>n</td>
<td>^</td>
<td></td>
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<tr>
<td>F</td>
<td>/</td>
<td>?</td>
<td>O</td>
<td>_</td>
<td>o</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The shaded part (_____ ) is not used for this communication system. (The codes to be used change every instrument.)
Connection with CMC10L001A000

The diagram below shows an example of wiring using a D-SUB (9-pin) straight-through cable connecting to a host station (PC) in terminal mode.

Connect terminating resistors of 150 Ω ±5%, 1/2 W or more to the both ends of the communication path.

Ground the shield to the FG at one end of the shield. Make sure that the shield is not grounded at both ends of the shield.

Handling Precautions

- Be sure to connect SG terminals each other.
  Failure to do so might cause unstable communications.
Connect the host station SD to the slave station RD and vice versa. Also, set the MODE switch in the CMC10L001A000 as shown in the table below to match the pin layout (modem or terminal) of the RS-232C connector on the host computer (host station) and the type of cable used (crossover (null-modem) or straight-through).

<table>
<thead>
<tr>
<th>RS-232C</th>
<th>Cable type</th>
<th>MODE switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>TERMINAL</td>
<td>Straight-through</td>
<td>MODEM</td>
</tr>
<tr>
<td>TERMINAL</td>
<td>Crossover (null-modem)</td>
<td>TERMINAL</td>
</tr>
<tr>
<td>MODEM</td>
<td>Straight-through</td>
<td>TERMINAL</td>
</tr>
<tr>
<td>MODEM</td>
<td>Crossover (null-modem)</td>
<td>MODEM</td>
</tr>
</tbody>
</table>

- **RS-232C cable**

**Straight through:**
RS-232C cable with D-SUB (9-pin) connectors at each end connected such that each pin number connects to the same pin number at the other end (for example, pin 2 to pin 3, and pin 3 to pin 3).

**Crossover (null-modem):**
RS-232C cable with D-SUB (9-pin) connectors at each end connected such that each signal pin connects to the opposite signal pin at the other end (for example, pin 2 to pin 3, and pin 3 to pin 2).
D-SUB 25-pin/9-pin converter cable:

RS-232C cable connected as shown below to convert from D-SUB (25-pin) to D-SUB (9-pin).
## Revision History of CP-SP-1184E

<table>
<thead>
<tr>
<th>Printed</th>
<th>Edn.</th>
<th>Revised pages</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sep. 2010</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apr. 2012</td>
<td>2</td>
<td></td>
<td>Company name changed.</td>
</tr>
<tr>
<td>Feb. 2013</td>
<td>3</td>
<td>Front cover, Inside front cover, i, ii, iv, 1, 2, 3, 18, 19, 20, 22, 29, 32, iii 1, 32, 33 2</td>
<td>The notice was added. Master station → Host station The title of this manual has changed. CMS/CMF series → CMS/CMF The role of this manual has changed. CMC10L → CMC10L001A000 Note changed.</td>
</tr>
</tbody>
</table>
1. Warranty period and warranty scope

1.1 Warranty period

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

1.2 Warranty scope

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

Notwithstanding the foregoing, any failure falling under one of the following shall not be covered under this warranty:

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

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

2. Ascertainment of suitability

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

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

You are required to provide your Equipment with fool-proof design, fail-safe design, anti-flame propagation design, safety design, or the like so that the said Equipment may satisfy the level of the reliability and safety required in your use, whereby preventing any occurrence of physical injuries, fires, significant damage, and so forth.

3. Precautions and restrictions on application

Azbil Corporation’s products other than those explicitly specified as applicable (e.g. azbil limit switch for Nuclear Energy) shall not be used in a nuclear energy controlled area (radiation controlled area).

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

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

Moreover, you are required to provide your Equipment with fool-proof design, fail-safe design, anti-flame propagation design, safety design, and other designs of protection/safety circuit on your own responsibility, taking the following matters into consideration:

1. For use under such conditions or in such environments as not stated in technical documents, including catalogs, specification, and instruction manuals
2. For use of specific purposes, such as:
   * Nuclear energy/radiation related facilities
     [For use outside nuclear energy controlled areas] [For use of Azbil Corporation’s limit switch for Nuclear Energy]
   * Machinery or equipment for space/sea bottom
   * Transportation equipment
     [Railway, aircraft, vessels, vehicle equipment, etc.]
   * Antidisaster/crime-prevention equipment
   * Burning appliances
   * Electrothermal equipment
   * Amusement facilities
3. Supply systems such as electricity/gas/water supply systems, large-scale communication systems, and traffic/air traffic control systems requiring high reliability
4. Facilities that are to comply with regulations of governmental/public agencies or specific industries
5. Machinery or equipment that may affect human lives, human bodies or properties
6. Other machinery or equipment equivalent to those set forth in items (1) to (5) above which require high reliability and safety

Terms and Conditions

We would like to express our appreciation for your purchase and use of Azbil Corporation’s products.

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

* Amusement facilities
* Electrothermal equipment
* Machinery or equipment for space/sea bottom
* Antidisaster/crime-prevention equipment
* Transportation equipment
* Burning appliances
* Railway, aircraft, vessels, vehicle equipment, etc.
4. Precautions against long-term use
   Use of Azbil Corporation’s products, including switches, which contain electronic components, over a prolonged period may degrade insulation or increase contact-resistance and may result in heat generation or any other similar problem causing such product or switch to develop safety hazards such as smoking, ignition, and electrification. Although acceleration of the above situation varies depending on the conditions or environment of use of the products, you are required not to use any Azbil Corporation’s products for a period exceeding ten (10) years unless otherwise stated in specifications or instruction manuals.

5. Recommendation for renewal
   Mechanical components, such as relays and switches, used for Azbil Corporation’s products will reach the end of their life due to wear by repetitious open/close operations. In addition, electronic components such as electrolytic capacitors will reach the end of their life due to aged deterioration based on the conditions or environment in which such electronic components are used. Although acceleration of the above situation varies depending on the conditions or environment of use, the number of open/close operations of relays, etc. as prescribed in specifications or instruction manuals, or depending on the design margin of your machine or equipment, you are required to renew any Azbil Corporation’s products every 5 to 10 years unless otherwise specified in specifications or instruction manuals. Field instruments (sensors such as pressure/flow/level sensors, regulating valves, etc.) will reach the end of their life due to aged deterioration of parts. For those parts that will reach the end of their life due to aged deterioration, recommended replacement cycles are prescribed. You are required to replace parts based on such recommended replacement cycles.

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

7. Changes to specifications
   Please note that the descriptions contained in any documents provided by Azbil Corporation are subject to change without notice for improvement or for any other reason. For inquiries or information on specifications as you may need to check, please contact our branch offices or sales offices, or your local sales agents.

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