

User's Manual

Temperature and Humidity Cabinet & Low Temperature Cabinet

Option
(Communication Function)

4101204000611

Models covered : LH-113, LHL-113
LHU-113, LU-113
LC-113, 123, 223
LG-113, 123
LCV-233, 233P, 243, 243P



- Read this manual carefully before using the equipment.
- Familiarize yourself with all safety precautions before using the equipment.
- Keep this manual handy for future reference.

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


Introduction

This manual has been written for users of the Laboratory Chambers – Temperature (and Humidity) Cabinet (LH, LHL, LHU, LU), Convection Oven (LC), Gravity Oven (LG) and Vacuum Oven (LCV) – and particularly for technicians. Read it thoroughly to obtain the maximum performance from the cabinet (oven).

Safety Symbols

The following safety symbols are used throughout this manual.

Degree of DANGER

 VERY DANGEROUS	This mark means extremely dangerous consequences may arise, with the possibility of death or serious injury to the user, if the equipment is handled incorrectly.
 DANGER	This mark means dangerous consequences may arise, with the possibility of death or serious injury to the user, if the equipment is handled incorrectly.
 CAUTION	This mark means dangerous consequences may arise, with the possibility of somewhat serious injury to the user and/or damage to equipment and facilities, if the equipment is handled incorrectly.

Keywords

The following keywords are used in this manual.

- Note :** Provides information necessary for gaining full performance from the cabinet (oven) or to prevent damage to equipment.
- Procedure :** Explains how to operate the cabinet (oven) on a step-by-step basis.
- Reference :** Offers supplementary information.

Document Composition

The user's manual composition that came with your cabinet (oven) contains the following reference materials. Use them as necessary.

Manual	Content
Temperature (and Humidity) Cabinet (LH, LHL, LHU, LU), Convection Oven (LC), Gravity Oven (LG) and Vacuum Oven (LCV)	Explains the basics of the cabinet (oven).
Quick Reference	Reorganizes operation from the instrumentation panel into a simple, handy digest.
Options <ul style="list-style-type: none">• Communication Function	Explains how to use the communication function options. This manual shall always have priority of the above reference materials when found in disagreement.

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Chapter 1

Overview

1.1 Communication Function

The communication function connects a cabinet (oven) to a computer or some other external device via a communication interface. This interface makes it possible to control the cabinet (oven) as well as monitor cabinet (oven) control status and the program being run with commands sent from the computer.

Reference | **Difference between "Computer Program" and "Test Program"**
A "computer program" is a program created on computer. It is different from the test program run in the cabinet's (oven's) program mode.

The communication interface is selected between GP-IB and RS-232C at the time of purchase.

GP-IB (IEEE488/HP-IB)

GP-IB (General Purpose Interface Bus) is a standard parallel interface used for attaching sensors and programmable instruments to a computer. It is officially known as IEEE488 (standard No. 488 of the Institute of Electrical and Electronic Engineers [USA]) and was based on the HP-IB (Hewlett-Packard Interface Bus) standard of Hewlett-Packard Company.

RS-232C

RS-232C (Recommended Standard-232) is a serial interface widely adopted for transmission between computers and peripheral devices, and a communication standard of the EIA (Electronic Industries Association). The interface connector will differ according to the connected computer. Check the specifications of your computer and prepare a cable that can make the signal connections given in "1.2 Communication Interface".

1.2 Communication Interface

GP-IB

The GP-IB conforms to IEEE488. Use a communication cable that also conforms to IEEE488.

RS-232C

The RS-232C interface is a serial modem (DCE). Use a cable with the interface connector specified for your computer.

1.3 Transmitted Data

This section explains data transmitted with the communication function. This data is the same for both GP-IB and RS-232C communications.

Types of Data

Data is handled as either command data or response data.

Command Data

Data sent from the computer to the cabinet (oven) is treated as a command. Commands are of the following two basic types.

- Monitor Commands

These commands are used to monitor the cabinet's (oven's) operating status or conditions inside the cabinet (oven).

- Setting commands

These commands are used to change the cabinet's (oven's) operating mode or conditions inside the cabinet (oven) such as target temperature/humidity.

Response Data

Data returned from the cabinet (oven) in response to computer commands is treated as a response. Responses are of the following two basic types.

- Reception Status

This response tells the computer whether the setting command it sent was processed correctly or not.

When the setting command is correctly processed

"OK : setting command"

When the setting command is not correctly processed

"NA : error message"

(For details on error messages, see "Error Messages" on page 10.)

- Monitor Data

This data is sent in response to monitor commands from the computer.

When the monitor command is correctly processed

"monitored data"

(For details on responses, see "3.2 Monitor Commands".)

When the monitor command is not correctly processed

"NA : error message"

(For details on error messages, see "Error Messages" on page 10.)

Data Format

Command Data Format

Command data sent from the computer has the following format.

command data delimiter

Reference

An address was necessary with E-BUS communication commands. This is, however, unnecessary with this option. In any case, command data with the below address header can be recognized with this option.

address , command data delimiter

Response Data Format

The response data returned from the cabinet (oven) to the computer has the following format.

response data delimiter

Reference

About Main Commands and Optional Parameters

- Main commands and optional parameters are expressed as ASCII text in either capital or small case letters.
- Spaces between characters are automatically deleted.
- Temperature and control output data are valid to one place below the decimal. All other numerical data is recognized as a whole number.

Error Messages

When command data sent from the computer is not correctly processed by the cabinet (oven), the cabinet (oven) returns an "NA :" code attached with an error message. These messages and their meaning are given here below.

Error message	Meaning	Example
COMMAND ERR	Cabinet (Oven) could not recognize the command data.	<ul style="list-style-type: none"> When "TENMP?" is sent as the command. The correct command is "TEMP?".
ADDR ERR	Address error	<ul style="list-style-type: none"> When an address is attached to a command which cannot be expressed with an address
CONTROLLER NOT READY-1	The cabinet (oven) could not execute the command.	<ul style="list-style-type: none"> When a humidity command is sent to a cabinet (oven) which does not support humidity control
CONTROLLER NOT READY-2	The cabinet (oven) could not execute the command.	<ul style="list-style-type: none"> When a program related command is sent to a cabinet (oven) when a program was not running
CONTROLLER NOT READY-3	The cabinet (oven) could not execute the command.	<ul style="list-style-type: none"> When the user attempts to lock keys when power is OFF
CONTROLLER NOT READY-4	The cabinet (oven) could not execute the command.	<ul style="list-style-type: none"> When the user attempts to change a time signal setting which cannot be changed
CONTROLLER NOT READY-5	The cabinet (oven) could not execute the command.	<ul style="list-style-type: none"> When a refrigerator command is sent to a cabinet (oven) without a refrigerator
CONTROLLER NOT READY-6	The cabinet (oven) could not execute the command.	<ul style="list-style-type: none"> When a damper command is sent to a cabinet (oven) without a damper
DATA NOT READY	The requested data cannot be found.	<ul style="list-style-type: none"> When the user attempts to run a program which is not set up
PARAMETER ERR	Parameter error	<ul style="list-style-type: none"> The parameter is missing in the command. When the attached parameter can not be recognized.
DATA OUT OF RANGE	Data is out of the specified range.	<ul style="list-style-type: none"> When the user sets the target temperature beyond either the temperature high or low alarm
PROTECT ON	Settings are protected against change by the protect feature.	<ul style="list-style-type: none"> When the user attempts to change settings when protection is ON
PRGM WRITE ERR-1	Program editing error	<ul style="list-style-type: none"> When the user attempts to write data without specifying the new program/overwrite mode
PRGM WRITE ERR-2	Program editing error	<ul style="list-style-type: none"> When an edit command is sent while not in the edit mode
PRGM WRITE ERR-3	Program editing error	<ul style="list-style-type: none"> When data is overwritten while the cabinet (oven) is editing data
PRGM WRITE ERR-4	Program editing error	<ul style="list-style-type: none"> When data is edited while the cabinet (oven) is overwriting data
PRGM WRITE ERR-5	Program editing error	<ul style="list-style-type: none"> When an overwrite command is sent while not in the overwrite mode

Cont. on next page

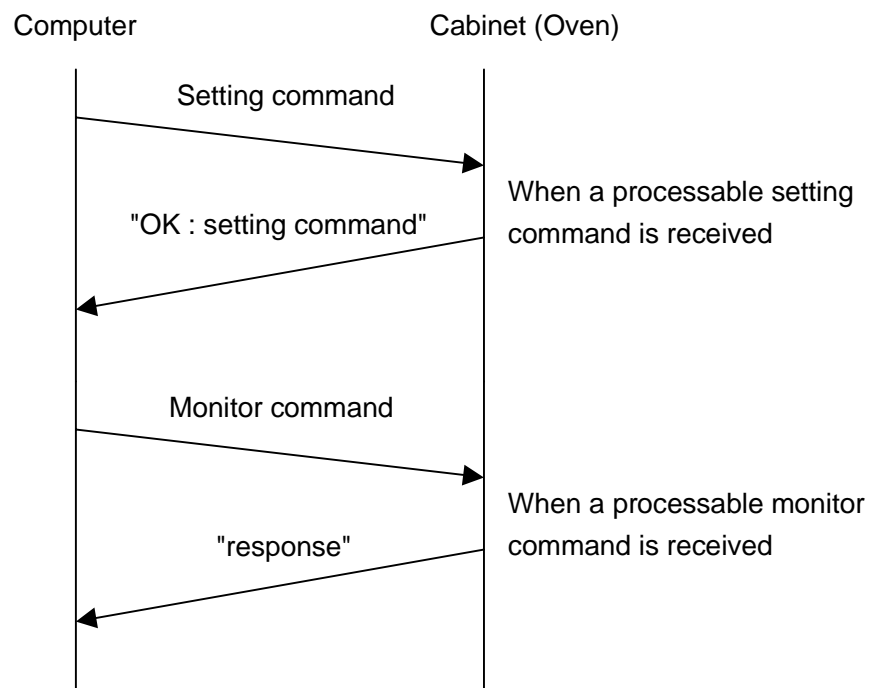
Cont. from previous page

Error message	Meaning	Example
PRGM WRITE ERR-6	Program editing error	<ul style="list-style-type: none"> When a program different from that where now writing data is specified
PRGM WRITE ERR-7	Program editing error	<ul style="list-style-type: none"> When a step No. is skipped or out-of-sequence
PRGM WRITE ERR-8	Program editing error	<ul style="list-style-type: none"> When counter setup is wrong
PRGM WRITE ERR-9	Program editing error	<ul style="list-style-type: none"> When the user attempts to change a program while that program is running
PRGM WRITE ERR-10	Program editing error	<ul style="list-style-type: none"> When the user attempts to set the repeat counter or end mode without first inputting the necessary settings
PRGM WRITE ERR-11	Program editing error	<ul style="list-style-type: none"> When the user inputs invalid data
PRGM WRITE ERR-12	Program editing error	<ul style="list-style-type: none"> When the user sets exposure time when ramp control is ON
PRGM WRITE ERR-13	Program editing error	<ul style="list-style-type: none"> When the user turns humidity ramp control ON when humidity control is OFF

1.4 Data Transfer

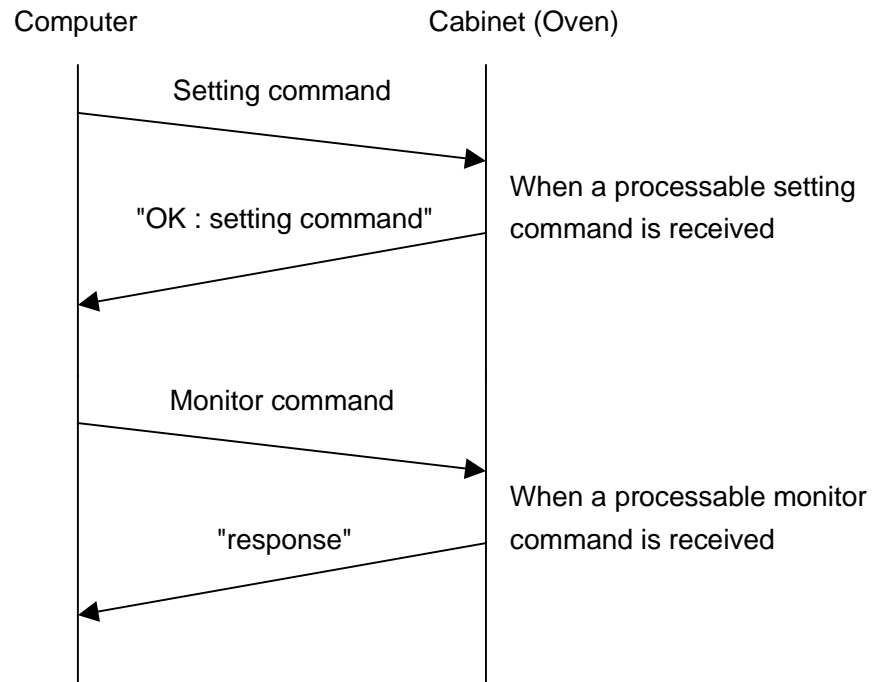
GP-IB

Data transfer in GP-IB communications is as shown below. The computer sends commands (setting command or monitor command) to the cabinet (oven) and the cabinet (oven) returns a response (reception status or monitor data) to the computer.



RS-232C**Standard Mode**

The computer sends commands (setting command or monitor command) to the cabinet (oven) and the cabinet (oven) returns a response (reception status or monitor data) to the computer.



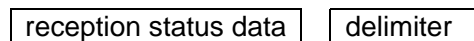
E-BUS Mode

The echo back mode is selected by setting the E-BUS mode as the data transfer mode.

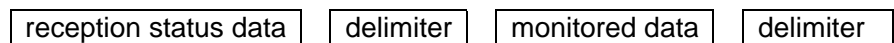
- When Echo Back is ON

When echo back is ON, the cabinet (oven) returns responses to the computer in the below format.

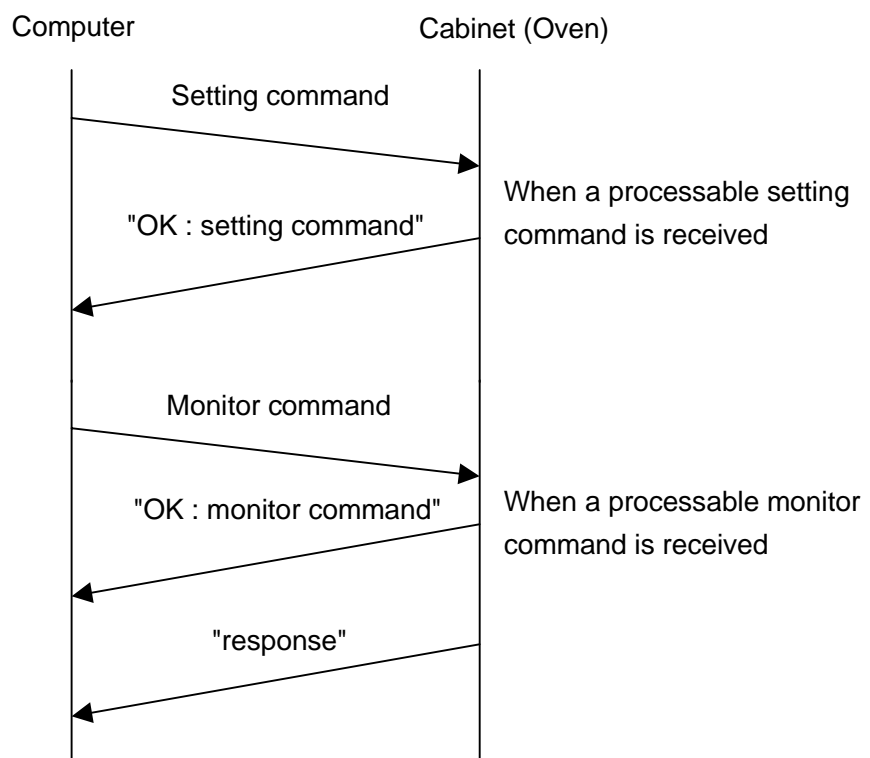
Response to setting commands



Response to monitor commands

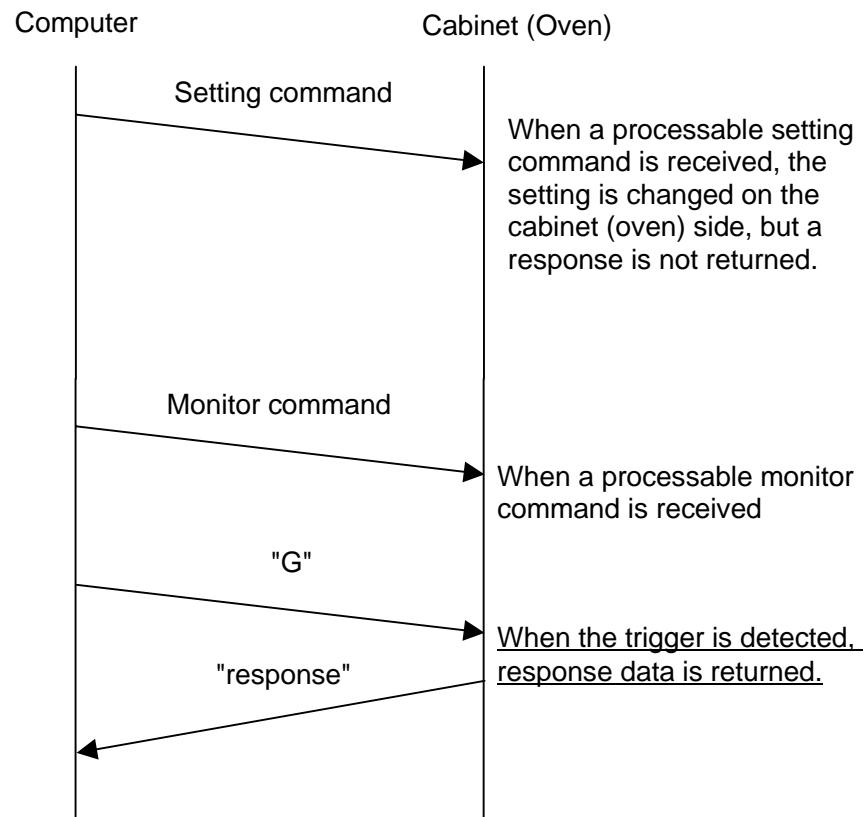


Therefore, when the entire response data including the delimiter is treated as a single data set, data transfer is as follows.



- When Echo Back is OFF

When echo back is OFF, the cabinet (oven) does not return a response to computer commands until it receives the data transfer trigger. With this communication function, "G" is used as the data transfer trigger instead of the command data. In this case, data transfer is as follows.



Chapter 2

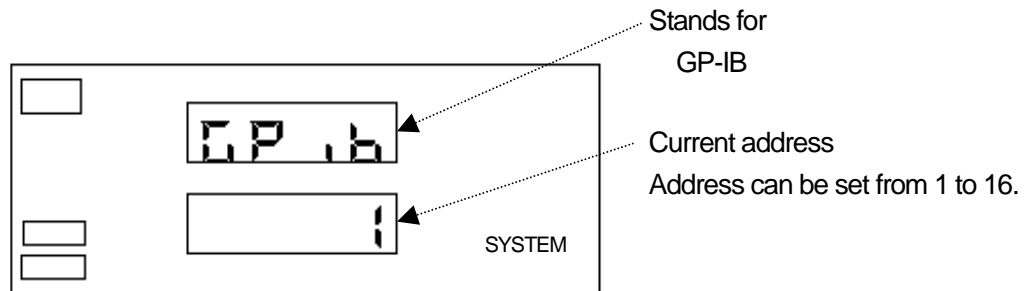
Communication Setup

Communications are set up in the system setup mode. For details, see the User's Manual.

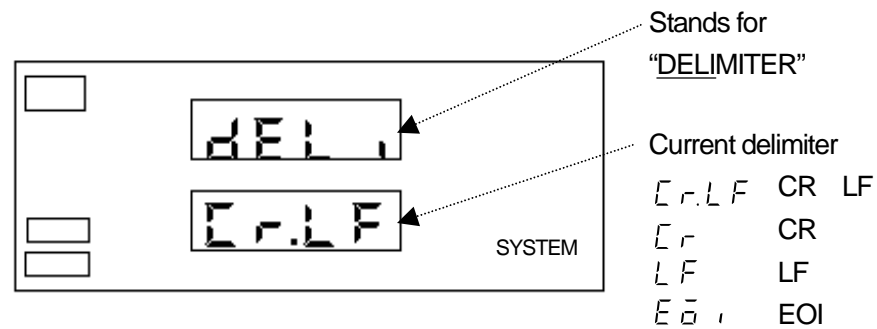
GP-IB Communication Setup

Getting the system setup mode and pressing the NEXT key once accesses the communication settings. (The GP-IB address setting is displayed for GP-IB specification communications.)

Address



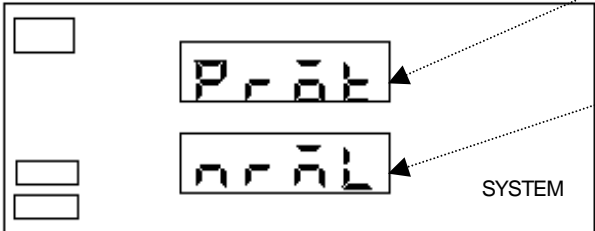
Delimiter



RS-232C Communication Setup

Getting the system setup mode and pressing the NEXT key once accesses the communication settings. (The RS-232C transfer protocol setting is displayed if you purchased the RS-232C communications option.)

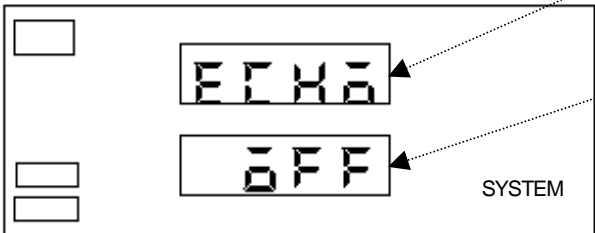
Transfer Mode



Stands for
"PROTOCOL"

Current transfer mode
n o r m a l "NORMAL"
Standard mode
E b u s "E-BUS"
E-BUS mode

Echo Back

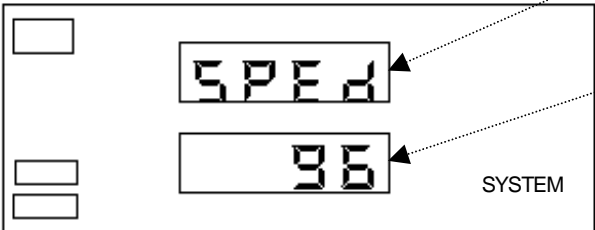


Stands for
"ECHO BACK"

Current transfer mode
o f f "OFF"
Echo back OFF
o n "ON"
Echo back ON

The echo back setting is displayed only when the E-BUS mode is selected for the transfer mode.

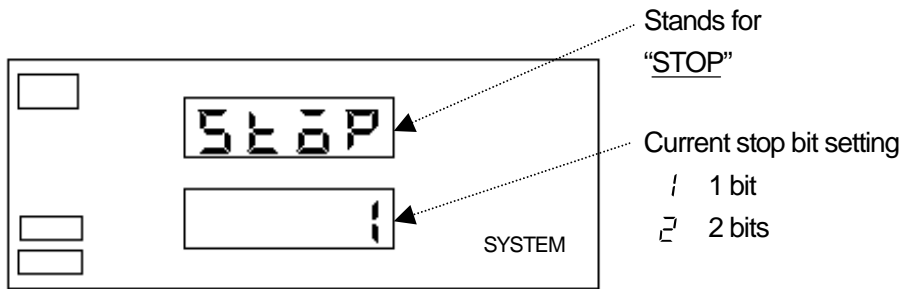
Transmission Speed



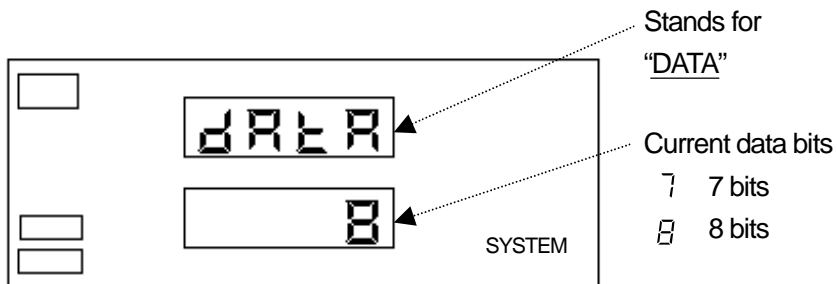
Stands for
"SPEED"

Current transmission speed setting
4 8 4800bps
9 6 9600bps
1 9 2 19200bps

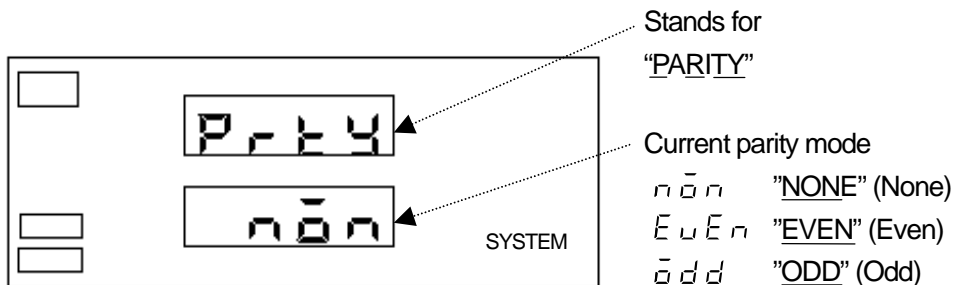
Stop Bits



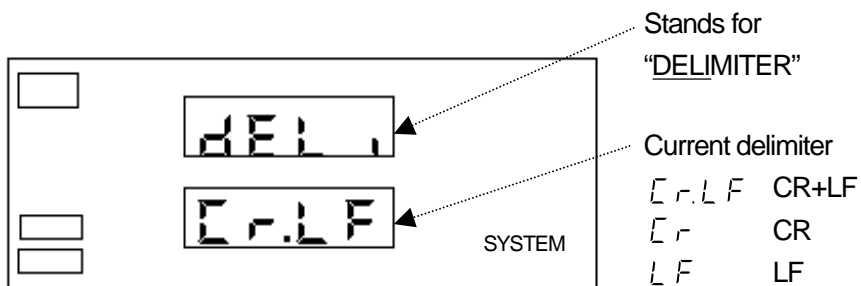
Data Bits



Parity Bits



Delimiter



Chapter 3

Commands

This chapter explains setting commands and monitor commands. It provides format, response data and also examples.

3.1 Command List

Monitor commands and setting commands are listed in Tables 3.1 and 3.2 respectively.

Table 3.1 Monitor command list

Command	Description
ROM?	Monitors ROM version.
SRQ?	Monitors SRQ status.
MASK?	Monitors the SRQ mask setting.
ALARM?	Monitors alarms that have occurred.
KEYPROTECT?	Monitors key lock status.
TYPE?	Monitors cabinet (oven) information.
MODE?	Monitors cabinet (oven) operating mode.
MON?	Monitors conditions inside the cabinet (oven).
TEMP?	Monitors temperature parameters for the constant mode.
HUMI?	Monitors humidity parameters for the constant mode.
SET?	Monitors refrigerator capacity control setup.
REF?	Monitors refrigerator output.
%?	Monitors heater output.
PRGM MON?	Monitors run status of the current program.
PRGM DATA?	Monitors setup of the program data.
RUN PRGM MON?	Monitors run status of the current remote program.
RUN PRGM?	Monitors setup of the program run from remote.

Table 3.2 Setting command list

Command	Description
MASK	Sets the SRQ status mask.
SRQ	Clears SRQ status.
PRGM ERASE	Deletes programs.
KEYPROTECT	Locks/Unlocks keys.
POWER	Turns control power ON/OFF.
TEMP	Sets temperature.
HUMI	Sets humidity.
SET	Sets refrigerator capacity control.
PRGM	Controls the current program.
MODE	Sets operating mode.
PRGM DATA WRITE	Edits program data.
RUN PRGM	Creates and starts remote programs.

3.2 Monitor Commands

Monitor commands have the below format.

main command [, optional parameter]

To Monitor ROM Version

Table 3.3 ROM version monitor commands

Monitor command		Description/Example command/Response format/Example response
Main command	Optional parameter	
ROM?		Description This command requests the cabinet (oven) to return the version of the temperature controller ROM.
		Example command "ROM?"
		Response format "ROM type ROM version"
		Example response "JLC 1.00"

To Monitor Interrupts

Table 3.4 Interrupt monitor command

Monitor command		Description/Example command/Response format/Example response
Main command	Optional parameter	
SRQ?		Description This command requests the cabinet (oven) to return the SRQ status.
		Example command "SRQ?"
		Response format "SRQ1 SRQ2 SRQ3 SRQ4 SRQ5 SRQ6 SRQ7 SRQ8"
		Example response "01000000" SRQ1 : Not in use SRQ2 : "1" is set if a cabinet (oven) alarm occurs. SRQ3 : "1" is set when 1 step is completed in the remote program mode. SRQ4 : "1" is set when power is turned OFF or ON. SRQ5 : Not in use SRQ6 : Not in use SRQ7 : Reserved for GP-IB communications SRQ8 : Not in use (Note) <ul style="list-style-type: none"> • Unless the interrupt mask is set with the "MASK" setting command, the concerned SRQ is not set to "1" when the assigned event occurs. • When set to "1", SRQ status is held until one of the following occurs. When cabinet (oven) primary power is turned OFF and ON When the "SRQ, RESET" command is sent When this command is sent with a "01" address attached ("01, SRQ?")

To Monitor Interrupt Mask Bit

Table 3.5 Interrupt mask bit monitor command

Monitor command		Description/Example command/Response format/Example response
Main command	Optional parameter	
MASK?		Description This command requests the cabinet (oven) to return the interrupt mask status.
		Example command "MASK?"
		Response format "SRQ1 SRQ2 SRQ3 SRQ4 SRQ5 SRQ6 SRQ7 SRQ8"
		Example response "01000000" For bit assignment, see "SRQ?".

To Monitor Alarm Status

Table 3.6 Alarm status monitor command

Monitor command		Description/Example command/Response format/Example response
Main command	Optional parameter	
ALARM?		Description This command requests the cabinet (oven) to return the number of alarms that have occurred and their codes.
		Example command "ALARM?"
		Response format "number of alarms occurred [,alarm code] [,alarm code] ..."
		Example response "2, 1, 7" • For alarm codes, see the User's Manual -Basic Operation- .

To Monitor Key Lock Status

Table 3.7 Key lock status monitor command

Monitor command		Description/Example command/Response format/Example response
Main command	Optional parameter	
KEYPROTECT?		Description This command requests the cabinet (oven) to return the key lock status.
		Example command "KEY PROTECT?"
		Response format "key lock status"
		Example response "ON" When keys are not locked : "OFF" When keys are locked : "ON"

To Monitor Cabinet (Oven) Information

Table 3.8 Cabinet (Oven) type monitor command

Monitor command		Description/Example command/Response format/Example response
Main command	Optional parameter	
TYPE?		Description This command requests the cabinet (oven) to return the type of sensor, the type of temperature controller and the cabinet's (oven's) maximum allowed temperature.
		Example command "TYPE?"
		Response format "type of dry-bulb sensor [, type of wet-bulb sensor], type of temperature controller, the cabinet's (oven's) maximum allowed temperature."
		Example response "T, T, S2, 95.0" <ul style="list-style-type: none"> With temperature-only cabinets, the type of wet-bulb sensor is omitted from the response.

To Monitor Operating Mode

Table 3.9 Operating mode monitor command

Monitor command		Description/Example command/Response format/Example response								
Main command	Optional parameter									
MODE?		Description This command requests the cabinet (oven) to return the cabinet's (oven's) operating mode.								
		Example command "MODE?"								
		Response format "operating mode"								
		Example response "CONSTANT" <ul style="list-style-type: none">Operating mode is returned as follows.<table><tr><td>When control power is OFF</td><td>"OFF"</td></tr><tr><td>When on standby</td><td>"STANDBY"</td></tr><tr><td>When in the constant mode</td><td>"CONSTANT"</td></tr><tr><td>When running a program under local control</td><td>"RUN"</td></tr><tr><td>When running a program from remote</td><td>"RUN"</td></tr></table>	When control power is OFF	"OFF"	When on standby	"STANDBY"	When in the constant mode	"CONSTANT"	When running a program under local control	"RUN"
When control power is OFF	"OFF"									
When on standby	"STANDBY"									
When in the constant mode	"CONSTANT"									
When running a program under local control	"RUN"									
When running a program from remote	"RUN"									

To Monitor Cabinet (Oven) Conditions

Table 3.10 Cabinet (Oven) conditions monitor command

Monitor command		Description/Example command/Response format/Example response
Main command	Optional parameter	
MON?		Description This command requests the cabinet (oven) to return the conditions inside the cabinet (oven).
		Example command "MON?"
		Response format "monitored temperature [, monitored humidity], operating mode, number of alarms occurred"
		Example response "23.5, 85, CONSTANT, 0" <ul style="list-style-type: none"> Operating mode is the same that is returned with the "MODE?" monitor command. With temperature-only cabinets, the monitored humidity is omitted from the response. The monitored temperature is expressed to one place below the decimal. The monitored humidity is expressed as a whole number.

To Monitor Constant Mode Temperature Parameters

Table 3.11 Constant mode temperature setup monitor command

Monitor command		Description/Example command/Response format/Example response
Main command	Optional parameter	
TEMP?		Description This command requests the cabinet (oven) to return the temperature parameters.
		Example command "TEMP?"
		Response format "monitored temperature, target temperature, high limit temperature, low limit temperature"
		Example response "23.0, 85.0, 100.0, 0.0"

To Monitor Constant Mode Humidity Parameters

Table 3.12 Constant mode humidity setup monitor command

Monitor command		Description/Example command/Response format/Example response
Main command	Optional parameter	
HUMI?		Description This command requests the cabinet (oven) to return the humidity parameters.
		Example command "HUMI?"
		Response format "monitored humidity, target humidity, high limit humidity, low limit humidity"
		Example response "25, 85, 100, 0" <ul style="list-style-type: none"> • With temperature-only cabinets, "NA: CONTROLLER NOT READY – 1" is returned as the response. • If humidity control is OFF, "OFF" is returned for the target humidity.

To Monitor Refrigerator Capacity Control Setup

Table 3.13 Refrigerator capacity control setup monitor command

Monitor command		Description/Example command/Response format/Example response
Main command	Optional parameter	
SET?		Description This command requests the cabinet (oven) to return the refrigerator capacity control setting.
		Example command "SET?"
		Response format "REF code"
		Example response "REF9" <ul style="list-style-type: none"> • If the cabinet (oven) does not have a refrigerator, "NA: CONTROLLER NOT READY – 5" is returned as the response. • With cabinets (ovens), the refrigerator capacity is set automatically, so "REF9" is automatically returned as the response.

To Monitor Refrigerator Output

Table 3.14 Refrigerator output monitor command

Monitor command		Description/Example command/Response format/Example response
Main command	Optional parameter	
REF?		Description This command requests the cabinet (oven) to return the refrigerator running status.
		Example command "REF?"
		Response format "number of running refrigerators, running status"
		Example response "1, ON1" <ul style="list-style-type: none"> • If the cabinet (oven) does not have a refrigerator, "NA: CONTROLLER NOT READY – 5" is returned as the response. • Response differs according to refrigerator running status, as follows. When refrigerator control is OFF: "0" When the refrigerator is running : "1, ON1"

To Monitor Heater Output

Table 3.15 Heater output monitor command

Monitor command		Description/Example command/Response format/Example response
Main command	Optional parameter	
%?		Description This command requests the cabinet (oven) to return the number of controllable heaters and their output value.
		Example command "%?"
		Response format "number of heaters, heater output, [, humidifying heater output]"
		Example response "2, 56.2, 38.9" <ul style="list-style-type: none"> • With temperature-only cabinets, the humidifying heater output is omitted from the response. • The heater output value is expressed to one place below the decimal.

To Monitor Program Run Status

Table 3.16 Program run status monitor command

Monitor command		Description/Example command/Response format/Example response
Main command	Optional parameter	
PRGM MON?		Description This command requests the cabinet (oven) to return the program parameters for the current program.
		Example command "PRGM MON?"
		Response format "No. of current program, No. of current step, target temperature [, target humidity] , exposure time remaining to step end, number of repeat cycles remaining"
		Example response "1, 2, 27.0, 85, 0:57, 5" <ul style="list-style-type: none"> • If a program is not running, "NA: CONTROLLER NOT READY – 2" is returned as the response. • This command cannot be used to monitor the remote program mode. • The control targets at the time this command is received by the cabinet (oven) are returned as the target temperature (humidity). • With temperature-only cabinets, the target humidity is omitted from the response. • If loop control is OFF, the response is "No. of current program, No. of current step, OFF, OFF, time remaining to step end".

To Monitor Program Setup

Table 3.17 Program setup monitor commands

Monitor command		Description/Example command/Response format/Example response
Main command	Optional parameter	
PRGM DATA?	PGM : program No.	Description This command requests the cabinet (oven) to return the setup of the specified program.
		Example command "PRGM DATA?, PGM:1"
		Response format "number of steps, number of repeat cycles, end mode"
		<p>Example response "10, COUNT (1. 3. 10), END (HOLD)"</p> <ul style="list-style-type: none"> This command cannot be used to monitor the remote program mode. If the program contains no data, "NA: DATA NOT READY" is returned as the response. The program number is always "1". The repeat cycle is described as follows. <div style="margin-left: 40px;"> COUNT (1. 3. 10) <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="text-align: center;"> └───┘ No. of repeat cycle start step </div> <div style="text-align: center;"> └───┘ No. of repeat cycle end step </div> <div style="text-align: center;"> └───┘ Number of repeat cycles </div> </div> </div> <ul style="list-style-type: none"> End mode is returned as follows. <div style="margin-left: 40px;"> When to shut OFF control power at program end "END (OFF)" When to hold the last step at program end "END (HOLD)" When to run the constant mode at program end "END (CONSTANT)" </div>

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Monitor command		Description/Example command/Response format/Example response
Main command	Optional parameter	
PRGM DATA?	PGM : program No. STEPxx	Description This command requests the cabinet (oven) to return the setup of the specified step.
		Example command "PRGM DATA?, PGM:1, STEP1"
		Response format "step No., target temperature, temperature ramp control setting [, target humidity, humidity ramp control setting], time setting, soak control setting [, REF code] [, ON time signal]"
		Example response "1, TEMP23.0, TEMP RAMP ON, HUMI50, HUMI RAMP OFF, TIME99:59, GRANTY OFF, REF9, RELAY ON1.2" <ul style="list-style-type: none"> • This command cannot be used to monitor the remote program mode. • If the step contains no program data, "NA : DATA NOT READY" is returned as the response. • With temperature-only cabinets, the target humidity and humidity ramp control setting are omitted from the response. • If the cabinet (oven) does not have a refrigerator, the REF code is omitted from the response. • If the cabinet (oven) is not equipped with time signal outputs, the ON time signal output is omitted from the response. • If loop control is OFF for the specified step, the response is "step No., exposure time".

To Monitor Remote Program Run Status

Table 3.18 Remote program run status monitor command

Monitor command		Description/Example command/Response format/Example response
Main command	Optional parameter	
RUN PRGM MON?		Description This command requests the cabinet (oven) to return the status of the current remote program.
		Example command "RUN PRGM MON?"
		Response format "number of data sets, target temperature [, target humidity], time remaining to step end, number of repeat cycles remaining"
		Example response "4, 35.9, 85, 1:00, 1" <ul style="list-style-type: none"> • If a program is not running from remote, "NA: CONTROLLER NOT READY – 2" is returned as the response. • Information on programs run under local control cannot be obtained with this command. • With temperature-only cabinets, the target humidity is omitted from the response. • The number of repeat cycles is not currently supported. "1" is automatically set as dummy data.

To Monitor Remote Program Setup

Table 3.19 Remote program setup monitor commands

Monitor command		Description/Example command/Response format/Example response
Main command	Optional parameter	
RUN PRGM ?		Description This command requests the cabinet (oven) to return the setup of the current remote program.
		Example command "RUN PRGM?"
		Response format "start temperature, attainment temperature [, start humidity, attainment humidity], set exposure time, REF code"
		Example response "TEMP 10.0 GOTEMP 30.0 HUMI 50 GOHUMI 80 TIME 1:00 REF9" <ul style="list-style-type: none"> • Information on programs run under local control cannot be obtained with this command. • With temperature-only cabinets, the start humidity and attainment humidity are omitted from the response.

3.3 Setting Commands

Setting commands have the below format.

main command [, optional parameter] , setting data

To Set Interrupt Mask

Table 3.20 Interrupt mask setting command

Setting command			Description/Setting data format/Example command
Main command	Optional parameter	Setting data	
MASK		mask data	Description This command sets the interrupt mask.
			Setting data format "SRQ1 SRQ2 SRQ3 SRQ4 SRQ5 SRQ6 SRQ7 SRQ8" SRQ1 : Not in use SRQ2 : Sets "1" if a cabinet (oven) alarm occurs. SRQ3 : Sets "1" when 1 step is completed in the remote program mode. SRQ4 : Sets "1" when power is turned OFF or ON. SRQ5 : Not in use SRQ6 : Not in use SRQ7 : SRQ reserved for GP-IB communications. SRQ8 : Not in use
			Example command "MASK, 01000000" • Setting this command to "1" enables SRQ status setting.

To Reset SRQ Status

Table 3.21 SRQ status reset command

Setting command			Description/Setting data format/Example command
Main command	Optional parameter	Setting data	
SRQ		resetting command	Description This command clears SRQ status.
			Setting data format "reset command"
			Example command "SRQ, RESET" • This command can also be cleared with the "SRQ?" monitor command attached with the 01 address (01, SRQ?).

To Delete User Programs

Table 3.22 Program delete command

Setting command			Description/Setting data format/Example command
Main command	Optional parameter	Setting data	
PRGM ERASE	PGM : program No.		Description This command deletes the specified program.
			Setting data format
			Example command "PRGM ERASE, PGM:1" <ul style="list-style-type: none"> • This command deletes all steps in the specified program. • "1" is the only applicable program No. at present. • If the specified program contains no data, an error is generated when this command is sent. "NA: DATA NOT READY" will be returned as the response.

To Lock/Unlock Keys

Table 3.23 Key lock/unlock commands

Setting command			Description/Setting data format/Example command
Main command	Optional parameter	Setting data	
KEY PROTECT		ON	Description This command locks keys.
			Setting data format "ON"
			Example command "KEY PROTECT, ON" <ul style="list-style-type: none"> • This command locks out changes to both settings and operation mode. • If cabinet (oven) control power is OFF, an error is generated when this command is sent. "NA: CONTROLLER NOT READY - 3" will be returned as the response.
		OFF	Description This command unlocks keys.
			Setting data format "OFF"
			Example command "KEY PROTECT, OFF" <ul style="list-style-type: none"> • This command unlocks out changes to both settings and operation mode.

To Turn Power ON/OFF

Table 3.24 Power ON/OFF commands

Setting command			Description/Setting data format/Example command
Main command	Optional parameter	Setting data	
POWER		ON	Description This command turns control power ON. The cabinet (oven) will start running in the constant mode.
			Setting data format "ON"
			Example command "POWER, ON" <ul style="list-style-type: none"> The cabinet (oven) cannot be switched to the constant mode while a program is running whether under local or remote control.
		OFF	Description This command turns control power OFF.
			Setting data format "OFF"
			Example command "POWER, OFF"

To Set Temperature

Table 3.25 Temperature setting commands

Setting command			Description/Setting data format/Example command
Main command	Optional parameter	Setting data	
TEMP		target temperature	Description This command sets or changes the target temperature in the constant mode.
			Setting data format "target temperature"
			Example command "TEMP, S23.0" <ul style="list-style-type: none"> Target temperature can be set between the high and low limit temperatures. Target temperature data is valid to one place below the decimal. All smaller fractions are ignored.
		high limit temperature	Description This command sets or changes the high limit temperature.
			Setting data format "high limit temperature"
			Example command "TEMP, H100.0" <ul style="list-style-type: none"> High limit temperature can be set between the target temperature and the cabinet's (oven's) maximum allowed temperature. High limit temperature data is valid to one place below the decimal. All smaller fractions are ignored.
		low limit temperature	Description This command sets or changes the low limit temperature.
			Setting data format "low limit temperature"
			Example command "TEMP, L-20.0" <ul style="list-style-type: none"> Low limit temperature can be set between the cabinet's (oven's) minimum allowed temperature and the target temperature. Low limit temperature data is valid to one place below the decimal. All smaller fractions are ignored.
		target temperature high limit temperature low limit temperature	Description This command sets or changes the target temperature, high limit temperature and low limit temperature.
			Setting data format "target temperature high limit temperature low limit temperature"
			Example command "TEMP, S23.0 H100.0 L-20.0" <ul style="list-style-type: none"> Temperatures must be input in the order of target temperature high limit temperature low limit temperature .

To Set Humidity

Table 3.26 Humidity setting commands

Setting command			Description/Setting data format/Example command
Main command	Optional parameter	Setting data	
HUMI		target humidity	Description This command sets or changes the target humidity in the constant mode.
			Setting data format "target humidity"
			Example command "HUMI, S85" <ul style="list-style-type: none"> Target humidity can be set between the high and low limit humidity settings. Target humidity data is treated as a whole number. All numbers below the decimal are ignored. To turn humidity control OFF, write "HUMI, SOFF". With temperature-only cabinets, an error is generated when this command is sent. "NA: CONTROLLER NOT READY – 1" is returned as the response.
		high limit humidity	Description This command sets or changes the high limit humidity.
			Setting data format "high limit humidity"
			Example command "HUMI, H90" <ul style="list-style-type: none"> High limit humidity can be set between the target humidity and the cabinet's (oven's) maximum allowed humidity. High limit humidity data is treated as a whole number. All numbers below the decimal are ignored. With temperature-only cabinets, an error is generated when this command is sent. "NA: CONTROLLER NOT READY – 1" is returned as the response.
		low limit humidity	Description This command sets or changes the low limit humidity.
			Setting data format "low limit humidity"
			Example command "HUMI, L10" <ul style="list-style-type: none"> Low limit humidity can be set between the cabinet's (oven's) minimum allowed humidity and the target humidity. Low limit humidity data is treated as a whole number. All numbers below the decimal are ignored. With temperature-only cabinets, an error is generated when this command is sent. "NA: CONTROLLER NOT READY – 1" is returned as the response.

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Setting command			Description/Setting data format/Example command
Main command	Optional parameter	Setting data	
HUMI		target humidity high limit humidity low limit humidity	Description This command sets or changes the target humidity, high limit humidity and low limit humidity.
			Setting data format "target humidity high limit humidity low limit humidity"
			Example command "HUMI, S80 H90 L10" <ul style="list-style-type: none"> With temperature-only cabinets, an error is generated when this command is sent. "NA: CONTROLLER NOT READY – 1" is returned as the response. Humidity must be input in the order of target humidity high limit humidity low limit humidity .

To Set Refrigerator Capacity

Table 3.27 Refrigerator capacity control setting command

Setting command			Description/Setting data format/Example command
Main command	Optional parameter	Setting data	
SET		REF code	Description This command sets refrigerator capacity control for the constant mode.
			Setting data format "REF code"
			Example command "SET, REF9" <ul style="list-style-type: none"> If the cabinet (oven) does not have a refrigerator, an error is generated when this command is sent. "NA: CONTROLLER NOT READY – 5" is returned as the response. REF code is as follows. <ul style="list-style-type: none"> REF9: Auto refrigerator capacity control REF0: Manual refrigerator capacity control (Stopping required) REF1: Manual refrigerator capacity control (Starting required) With cabinet (oven), the refrigerator capacity control is set automatically and cannot be changed.

To Control Program Running

Table 3.28 Program control commands

Setting command			Description/Setting data format/Example command
Main command	Optional parameter	Setting data	
PRGM	ADVANCE		Description This command advances the program to the next step.
			Setting data format
			Example command "PRGM, ADVANCE" <ul style="list-style-type: none"> If the cabinet (oven) does not have programming capabilities or if a program is not running, an error is generated when this command is sent. "NA: CONTROLLER NOT READY – 2" is returned as the response. This command does not work on programs run from remote.
	END	end mode setting	Description This command ends the current program instantly and switches the cabinet (oven) to the end mode specified here.
			Setting data format "end mode setting"
			Example command "PRGM, END, HOLD" <ul style="list-style-type: none"> If the cabinet (oven) does not have programming capabilities or if a program is not running, an error is generated when this command is sent. "NA: CONTROLLER NOT READY – 2" is returned as the response. End mode setting is described as follows. <ul style="list-style-type: none"> To hold the last step at program end : "END, HOLD" To shut OFF the power at program end : "END, OFF" To run in the constant at program end : "END, CONST" To put the cabinet (oven) on standby at program end : "END, STANDBY"

To Set Operating Mode

Table 3.29 Operating mode setting command

Setting command			Description/Setting data format/Example command
Main command	Optional parameter	Setting data	
MODE		operating mode setting	Description This command switches the cabinet (oven) to the specified operating mode.
			Setting data format "operating mode status"
			Example command "MODE, STANDBY" <ul style="list-style-type: none"> Operating mode is expressed as follows. <ul style="list-style-type: none"> To turn control power is OFF "OFF" To set the cabinet (oven) on standby "STANDBY" To set the constant mode "CONSTANT" To run a program "RUN program No." <p>"1" is the only applicable program No. at present. If the specified program contains no data, an error is generated when this command is sent. "NA: DATA NOT READY" will be returned as the response.</p>

To Edit Programs

Table 3.30 Program edit commands

Setting command			Description/Setting data format/Example command
Main command	Optional parameter	Setting data	
PRGM DATA WRITE	PGM : program No.	edit data	Description This command edits programs.
			Setting data format See table 3.33.
			Example command "PRGM DATA WRITE, PGM: 1, EDIT START" "PRGM DATA WRITE, PGM: 1, STEP1, TEMP10.0, TIME1:00" "PRGM DATA WRITE, PGM: 1, STEP2, HUM120.0, TRAMP ON TIME 99:59" "PRGM DATA WRITE, PGM: 1, COUNT (1. 2. 10)" "PRGM DATA WRITE, PGM: 1, END, HOLD" "PRGM DATA WRITE, PGM: 1, EDIT END" <ul style="list-style-type: none"> • If the cabinet (oven) does not have programming capabilities, an error is generated when this command is sent. "NA: CONTROLLER NOT READY – 2" is returned as the response. • With temperature-only cabinets, an error is generated if humidity data is included in this command. • Settings cannot be edited while a program is running.

Program Edit

- The following two edit modes are available for editing programs.

New program mode : Creates a new program. It is necessary to set up steps from step No. 1 forward.

Overwrite mode : Edits specified steps in existing programs.

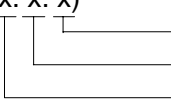
- To create a new program, do the following.
Set the new program start request.
Set up steps.
 - Set up step No. 1.
 - Set up step No. 2.
 - :
 - Set up counters. (Counters can be omitted.)
 - Set the end mode. (End mode can be omitted.)
 Set the new program end request.
- To overwrite an existing program, do the following.
Set the overwrite start request.
Set up steps.
 - Set up the target step.
 - :
 Set the overwrite end request.

Table 3.31 Request and setting data

Setup request		Description
New program mode requests	new program start	"EDIT START"
	new program end	"EDIT END"
	new program cancel	"EDIT CANCEL"
Overwrite mode requests	overwrite start	"OVER WRITE START"
	overwrite end	"OVER WRITE END"
	overwrite cancel	"OVER WRITE CANCEL"
Step data description		<p>"STEPxx, setup data"</p> <p>"Setup data" is described as follows.</p> <p>Target temperature "TEMPxx.X"</p> <p>Temperature ramp control ON/OFF "TRAMPON" or "TRAMPOFF"</p> <p>Target humidity "HUMIxx" (To turn humidity control OFF, write "HUMI OFF".)</p> <p>Humidity ramp control ON/OFF "HRAMPON" or "HRAMPOFF"</p> <p>Exposure time "TIMExx:xx" Setting range: 00:00 ~ 99:59 or 100:00 ~ 999:00 (The number of minutes cannot be set for exposure times over 100 hours.)</p> <p>Soak control "GRANTY ON" or "GRANTY OFF"</p> <p>Refrigerator capacity control "REFxx"</p> <p>Time signal ON/OFF "RELAY ON x. x." or "RELAY OFF x. x."</p> <p>Whenever a parameter is omitted, that of the previous step is automatically set.</p>

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Setup request		Description
Other program setup descriptions	counter setup	<p>"COUNT (x. x. x)"</p>  <p>This setting can be omitted.</p>
	end mode	<p>"END, end mode setting"</p> <p>End mode setting is described as follows.</p> <p>To shut OFF control power at program end "OFF"</p> <p>To hold the last step at program end "HOLD"</p> <p>To run the constant mode at program end "CONSTANT"</p> <p>The end mode setting can be omitted. When omitted, "HOLD" is automatically selected.</p>

To Edit Remote Programs

Table 3.32 Remote program edit commands

Setting command			Description/Setting data format/Example command
Main command	Optional parameter	Setting data	
RUN PRGM		setup data	<p>Description</p> <p>This command sets up a program to be run from remote. The program is started automatically when setup is complete.</p>
			<p>Setting data format</p> <p>"start temperature attainment temperature [start humidity attainment humidity] exposure time [refrigerator capacity control] [time signal setting]"</p> <p>See Table 3.35.</p>
			<p>Example command</p> <p>"RUN PRGM, TEMP23.0 GOTEMP50.0 HUMI80 GOHUMI100 TIME1:00 "</p> <ul style="list-style-type: none"> With temperature-only cabinets, an error is generated if humidity data is included in this command.

- The remote program mode enables 1-step programs to be edited, started and stopped from the computer.
- The last step is held at the end of the program.
- Remote program end can be detected by setting the interrupt mask.
- To switch to another mode at the end of the remote program, use the "PRGM" setting command.

Table 3.33 Remote program edit parameters

Control item	Format	Example
Start temperature	"TEMP setting"	"TEMP23.0"
Attainment temperature (Can be omitted.)	"GOTEMP setting"	"GOTEMP35.0"
Start humidity (Can be omitted.)	"HUMI setting"	"HUMI50"
Attainment humidity (Can be omitted.)	"GOHUMI setting"	"GOHUMI80"
Exposure time	"TIME xx : xx"	"TIME23:00"
Refrigerator capacity control (Can be omitted.)	"REF xx"	"REF9"
Time signal ON/OFF (Can be omitted.)	"RELAYON setting" or "RELAYOFF setting"	"RELAYON, 1, 2" "RELAYOFF, 1, 2"

- When attainment temperature (humidity) is omitted, the start temperature (humidity) is automatically set.
- When the refrigerator capacity control and time signal settings are omitted, the data from the last program run from remote is set. (The initial refrigerator capacity control setting is "REF9", while that for all time signals is "OFF".)
- Exposure time can be set within the following ranges.
00:00 ~ 99:59
100:00 ~ 999
(The number of minutes cannot be set for exposure times over 100 hours.)

Chapter 4

Example Applications

This chapter explains several applications with this communication function, by means of flowcharts. Explanations have been generalized, therefore use the communication function as permitted by your computer, computer language and other communication hardware. Troubleshooting and system protection have been left out of explanations, therefore before use, take what necessary measures you have to deal with system errors.

Note

- Set up communications between the cabinet (oven) and computer before starting the programs described herein.
- Communication quality can be lost in certain physical environments. It is recommended to add processing capabilities that resend communications when settings are not updated or when an "OK : xxx" response is not returned, This can happen when commands are not correctly received, when keys are locked or because of high or low limit alarms.
- Ensure safety in and around the cabinet (oven) before starting operation.

4.1 To Monitor Cabinet (Oven) Control Status from Computer

Cabinet (Oven) control status can be monitored from a computer using the monitor commands (see "3.2 Monitor Commands").

The below flowchart shows how to display target temperature and humidity, operating mode and any alarms which have occurred.

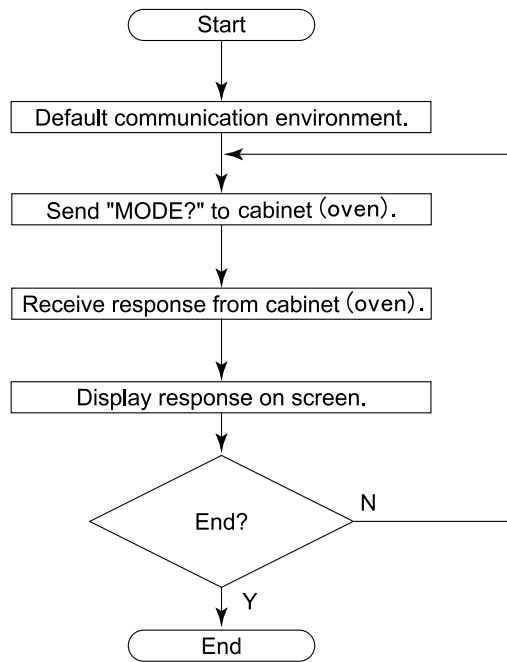


Fig. 4.1 Sample program 1

4.2 To Edit Test Setup from Computer

Test setup can be changed from a computer using the setting commands (see "3.3 Setting Commands").

The below flowchart shows how to set target temperature to 50°C, target humidity to 80% and the constant mode.

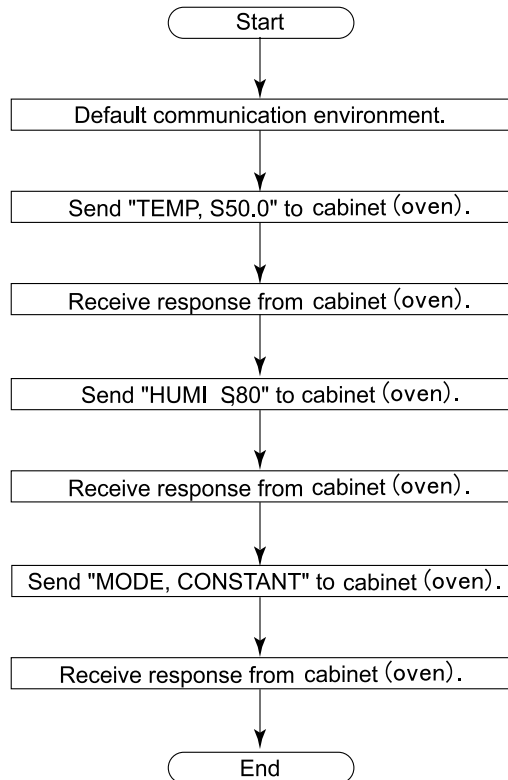


Fig. 4.2 Sample program 2

4.3 To Run Programs from Remote

The "RUN PRGM" command allows only a 1-step program to be run from remote, however in combination with the "SRQ?" interrupt monitor command and "PRGM" program control commands, multiple-step remote programs can be run.

The below flowchart shows how to run a 3-step program from remote and shut OFF control power at program end.

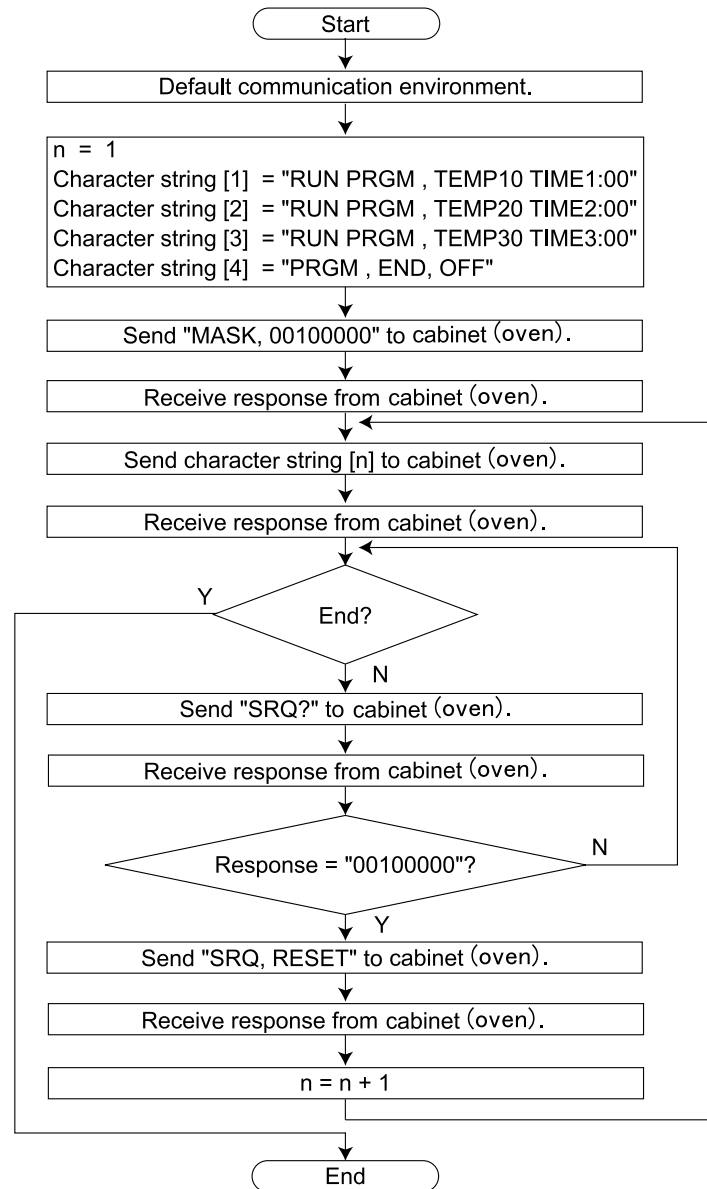


Fig. 4.3 Sample program 3

4.4 To Use the SRQ Interrupt in GP-IB Communications

The SRQ interrupt available in GP-IB communications lets you create a higher level of program. (For details on the GP-IB SRQ interrupt, see the manual for GP-IB communications.)

To Monitor Alarms

The "ALARM?" command is available for monitoring alarms which occur with the cabinet (oven), but this requires the command to be continually sent to the cabinet (oven). The SRQ interrupt uses interrupt processing to detect alarms, thus less load is placed on the system.

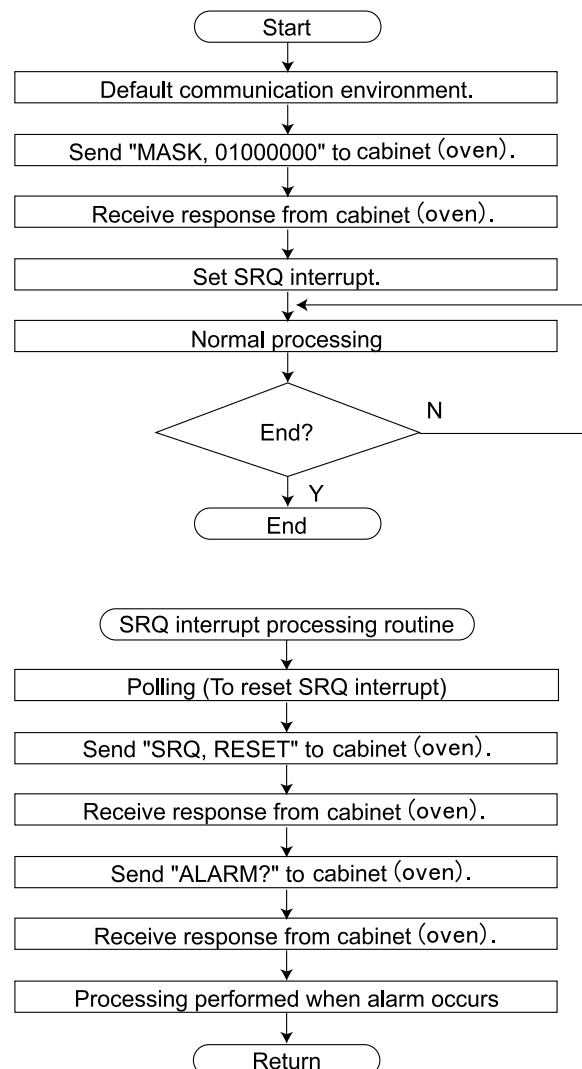


Fig. 4.4 Sample program 4

Reference For SRQ interrupt setup and polling, see the manuals for the GP-IB board and computer language.

To Run Programs from Remote

In the 1-step program in "4.3 To Run Programs from Remote", program end was detected by continually sending the "SRQ?" monitor command to the cabinet (oven). But, with the GP-IB SRQ interrupt, it is possible to detect the end of one step and send the next step's data to the cabinet (oven) by interrupting the computer.

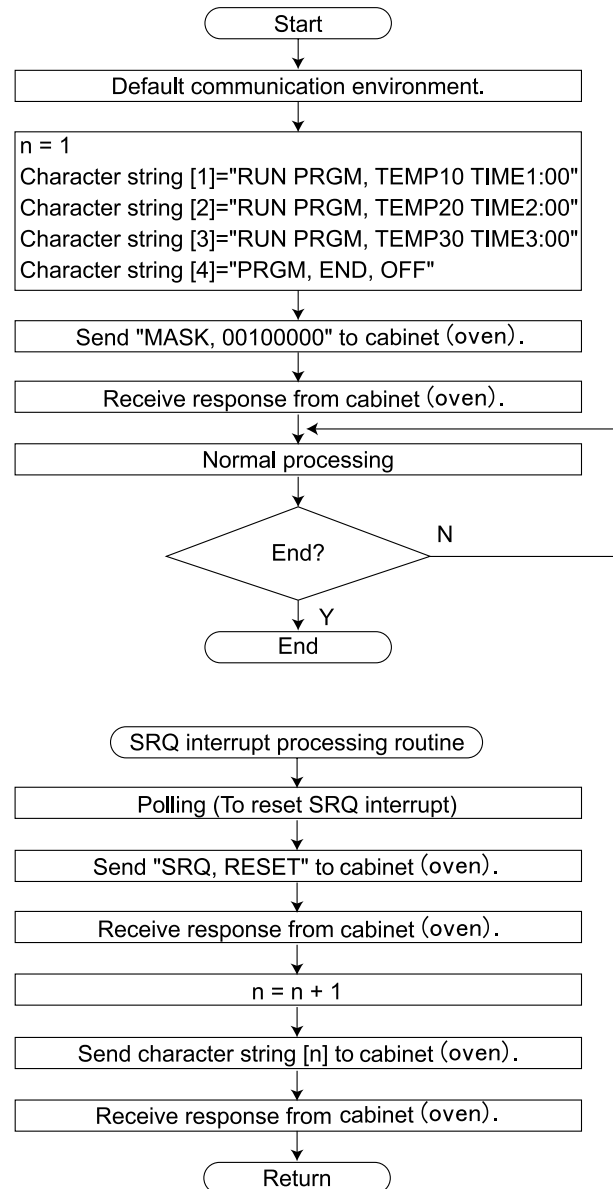


Fig. 4.5 Sample program 5

Chapter 5

Specifications

5.1 GP-IB Specifications

Cable and Signal Lines

Cable and signal lines must conform to IEEE standard.

Table 5.1 Pin assignment

Pin No.	Signal	Connection
1	DI01	Connected
2	DI02	Connected
3	DI03	Connected
4	DI04	Connected
5	EOI	Connected
6	DAV	Connected
7	NRFD	Connected
8	NDAC	Connected
9	IFC	Connected
10	SRQ	Connected
11	ATN	Connected
12	Shield	Connected
13	DI05	Connected
14	DI06	Connected
15	DI07	Connected
16	DI08	Connected
17	REN	Connected
18	DAV ground	Connected
19	NRFD ground	Connected
20	NDAC ground	Connected
21	IFC ground	Connected
22	SRQ ground	Connected
23	ATN ground	Connected
24	EOI and REN ground	Connected

Address

Address can be selected from 1 ~ 16 and changed from the instrumentation panel. It is not necessary to restart the system after changing the address.

Interface Support

Table 5.2 Interface support

Function	Level	Remarks
Source handshake	SH1	<ul style="list-style-type: none"> Contains all source handshake capabilities.
Acceptor handshake	AH1	<ul style="list-style-type: none"> Contains all acceptor handshake capabilities.
Talker	T6	<ul style="list-style-type: none"> Basic talker Serial port Does not have talk only. MLA talker cancel
Listener	L4	<ul style="list-style-type: none"> Basic listener Does not have listen only. MTA listener cancel
Service request	SR1	<ul style="list-style-type: none"> Service request
Remote-Local	RL2	<ul style="list-style-type: none"> Contains all remote-local functions except local lockout. (However, does not support GTL address command.)
Parallel poll	PP0	<ul style="list-style-type: none"> Does not have parallel poll.
Device clear	DC1	<ul style="list-style-type: none"> Contains all device clear functions.
Device trigger	DT0	<ul style="list-style-type: none"> Does not have device trigger.
Controller	C0	<ul style="list-style-type: none"> Does not have system controller. Does not have IFC send/controller-in-charge. Does not have REN send. Does not have SRQ response. Does not have interface message. Does not have control receive. Does not have control relinquish. Does not have self control receive/relinquish. Does not have parallel poll. Does not have control receive/relinquish in synch with handshake.

Control Bus Support

Table 5.3 Control bus support

Control bus	Support	Remarks
ATN	Supported	Conforms to IEEE488.
IFC	Supported	Conforms to IEEE488.
SRQ	Supported	Conforms to IEEE488. (Supports serial poll but not parallel poll.)
EOI	Supported	Conforms to IEEE488.

Universal Command Support

Table 5.4 Universal command support

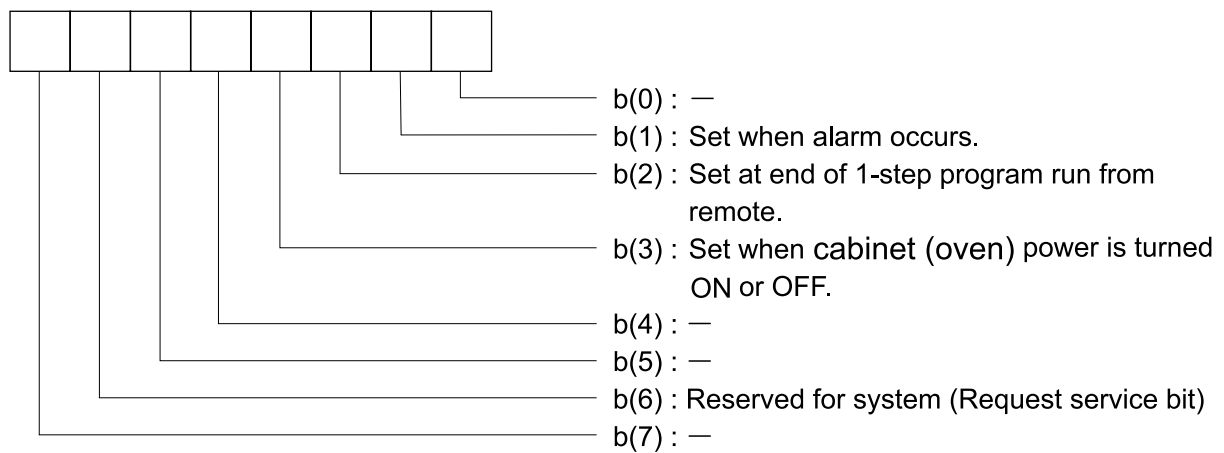
Command	Support	Remarks
LLO	Not supported	Basically, to make communication control unconditional when communications are enabled.
DCL	Supported	Operates the same as in IFC reception.
PPU	Not supported	Does not have a parallel poll, so PPU support is unnecessary.
SPE	Supported	Supports SRQ, therefore SPE support is necessary.
SPD	Supported	Supports SRQ, therefore SPD support is necessary.

Address Command Support

Table 5.5 Address command support

Command	Support	Remarks
GTL	Not supported	
SDC	Supported	Confirms to IEEE488.
PPC	Not supported	Does not have a parallel poll, so PPC support is unnecessary.
GET	Not supported	Basically, to make communication control unconditional when communications are enabled.
TCT	Not supported	Because does not have controller capabilities.

Fig. 5.1 SRQ serial poll register



5.2 RS-232C Specifications

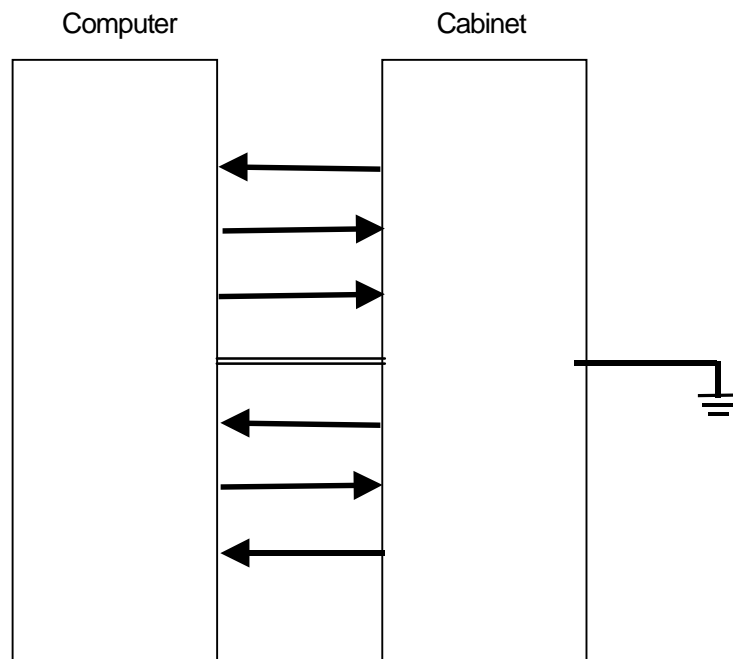
Cable and Signal Lines

The cable must conform to JIS (Japanese Industrial Standards) -C-6361. Use a straight cable for signal (modem) connections.

Table 5.6 RS-232C pin assignment

Pin No.	Signal (JIS)	Signal	Connection
1	FG	Protective ground or cable shield	Not connected
2	SD (T x D)	Transmission data	Connected
3	RD (R x D)	Reception data	Connected
4	DR (DSR)	Data set ready	Connected
5	SG	Signal line ground	Connected
6	ER (DTR)	Data terminal ready	Connected
7	CS (CTS)	Transmission enabled	Connected
8	RS (RTS)	Send request	Connected
9	GND	Ground	Connected

Connection Example



Communication System

Synchronized modulated full-duplexing

Transmission Rate

Selectable from 4800, 9600 and 19200 bps. Can be selected from the instrumentation panel. It is not necessary to restart the system after changing the transmission rate.

Data Bit

Data length	7/8
Stop bits	1/2
Parity check	None/Even/Odd

Can be selected from the instrumentation panel. It is not necessary to restart the system after changing the transmission rate.

Flow Control

Xon/Xoff control	OFF
Si/So control	OFF

The above setting cannot be changed by users.

Local Echo

Not supported

User's Manual

**Temperature and Humidity Cabinet &
Low Temperature Cabinet**

Option
(Communication Function)

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