User's Manual



MW100 Communication Command Manual



Foreword

Thank you for purchasing the MW100 Data Acquisition Unit.

This user's manual describes MW100 communication commands and responses.

To ensure correct use, please read this manual thoroughly before beginning operation. The six manuals below relating to the MW100 are provided in addition to this one. Read them along with this manual. Like this manual, the MW100 Data Acquisition Unit User's Manual, MW100 Data Acquisition Unit Operation Guide, and MW100 Viewer Software User's Manual are included on the MW100 Manual CD-ROM.

Manual Title	Manual No.	Description
MW100 Data Acquisition Unit User's Manual	IM MW100-01E	Explains MW100 Data Acquisition Unit functions, settings and wiring, handling precautions, and browser operation.
MW100 Data Acquisition Unit Operation Guide	IM MW100-02E	Gives an overview of the handling and Unit operation of the MW100 Data Acquisition Unit and the Viewer Software.
MX100/MW100 Usage Precautions	IM MX100-71E	Explains precautions to be taken during use of the MW100 Data Acquisition Unit.
MX100/MW100 Data Acquisition Unit Installation and Connection Guide	IM MX100-72E	Gives an overview of the installation and wiring procedures of the MW100 Data Acquisition Unit.
Control of pollution caused by MX100/MW100 products	IM MX100-91C	Describes control of pollution caused by the product.
MW100 Viewer Software User's Manual	IM MW180-01E	Explains the functions and operations of the Viewer software that comes standard with the MW100 Main Module.

Notes

- This manual describes style number S3 of the MW100 Data Acquisition Unit.
- The contents of this manual are subject to change without prior notice as a result
 of improvements in the software's performance and functions. Display contents
 illustrated in this manual may differ slightly from what actually appears on your screen.
- Every effort has been made in the preparation of this manual to ensure the accuracy
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IM MW100-17E

How to Use This Manual

Structure of the Manual

This user's manual contains the following chapters.

Chapter 1	Commands
	Explains all available commands, one-by-one.
Chapter 2	Responses
	Describes the format of settings and measured or computed data output by this
	instrument.
Appendix	
	Provides serial interface specifications, a table of ASCII character codes, and other information.
Index	
	An alphabetical index of this manual.

Symbols Used in This Manual

Unit

• k: Denotes 1000. Example: 5 kg, 100 kHz

· K: Denotes 1024. Example: 10 KB

Safety Markings

The following safety markings are used in this manual.



Refer to corresponding location on the instrument. This symbol appears on dangerous locations on the instrument which require special instructions for proper handling or use. The same symbol appears in the corresponding place in the manual to identify those instructions.

WARNING

Calls attention to actions or conditions that could cause serious injury or death to the user, and precautions that can be taken to prevent such occurrences.

CAUTION

Calls attentions to actions or conditions that could cause light injury to the user or damage to the instrument or user's data, and precautions that can be taken to prevent such occurrences.

Note

Calls attention to information that is important for proper operation of the instrument.

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	Output of Modbus Master Command Status (FL1, MODBUS_MC)	
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	Output of Modbus Slave Log (FL0, MODBUS_S)	
	Output of Modbus Client Logs (FL0, MODBUS_C)	
	Output of Modbus Client Command Status (FL1, MODBUS_CC)	
	Output of Modbus Client Connection Status (FL1, MODBUS CS)	
	Output of Modbus Server Log (FL0, MODBUS_T)	
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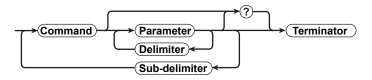
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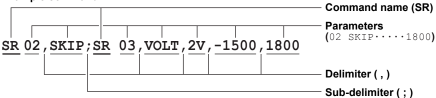
1.1 Command Format

Command Format

The format for MW100 commands is described below. ASCII character codes (see Appendix 5) are used.



Example command



Command Name

Consists of two alphabetic characters.

Parameters

- · The arguments of the command.
- · Set using alphanumeric characters.
- · A delimiter (comma) is inserted between parameters.
- If the parameter is a numerical value, the valid setting range varies depending on the command.
- Spaces before, after, or inside of a parameter are ignored (except for parameters (units) set as user-specified strings which allow spaces).
- Parameters can be omitted unless a change from a current setting is required. However, the delimiter cannot be omitted.

Example SR01,,2V<terminator>

If multiple parameters are omitted, and delimiters are continuous until the terminator, those delimiters can be omitted.

Example SR01, VOLT, , , <terminator> -> SR01, VOLT <terminator>

• The maximum length for a single parameter is 512 bytes.

Queries

- Question marks (?) are used for queries.
- You can place a query after a command or parameter to query the setting of that command. There are commands for which queries cannot be made. See section 1.4 to 1.8 for the queries for each command.

Ex. 1 SR[p1]? Execute SR? or SRp1?.

Ex. 2 SA[p1[p2]]? Execute SA?, SAp1?, or SAp1, p2?.

Delimiters

- · Commas (,) are used as delimiters.
- A delimiter is inserted between parameters.

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Sub-Delimiters

- Semicolons (;) are used as sub-delimiters.
- You can enumerate up to 99 commands by connecting them one-by-one with the sub-delimiter. However, the following commands and queries cannot be enumerated. Use them solitarily.
 - · Control commands
 - · Output commands
 - · Queries

Terminator

You can use one of the following as the terminator.

- CR + LF (or 0x0d 0x0a in base 16 ASCII code.)
- LF (or 0x0a in base 16 ASCII code.)

Note.

- Commands must be kept within 2047 bytes from the first character to the terminator.
- · Except for user-specified strings, commands are not case-sensitive.
- Even if a command enumerated with other commands experiences and error, the other commands are all executed.

Response

The instrument receives a single response (affirmative or negative) for every command delimited with a terminator.* Please maintain a 1-to-1 command-response ratio on the controller side as well. If this command-response format is not upheld, correct operation cannot be guaranteed. For the format of responses, see section 2.1.

* There are exceptions with RS-422A/485 specific commands (see section 2.1).

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1.2 List of Commands

Setting Commands (System Related)

Command Name	Functions	Operation Mode	Administrator	User	Page
SR	Input Range Settings	Setting	Yes	No	1-16
SF	Filter Settings	Setting	Yes	No	1-17
XB	Burnot Settings	Setting	Yes	No	1-17
XJ	Reference Junction Compensation Settings	Setting	Yes	No	1-17
PF	Pulse Input Module Chattering Filter Settings	Setting	Yes	No	1-17
SA	Alarm Settings	All modes	Yes	No	1-18
VA	Alarm Hysteresis Settings	All modes	Yes	No	1-18
XA	Settings Related to Alarm	Setting	Yes	No	1-18
BD	Delay Alarm Settings	Setting	Yes	No	1-19
XD	Relay Settings	Setting	Yes	No	1-19
SO	Expression Settings	Setting	Yes	No	1-19
SK	MATH Constant Settings	Setting	Yes	No	1-19
MG	MATH Group Settings	Setting	Yes	No	1-20
RO	Report Operation and Creation Time Settings	Setting	Yes	No	1-20
RM	Report Execution Channel Settings	Setting	Yes	No	1-20
VL	Broken-Line Input Channel Settings	Setting	Yes	No	1-21
AO	Output Range Settings	Setting	Yes	No	1-21
AP	Preset Operation Settings	Setting	Yes	No	1-22
SL	Event/Action Settings	Setting	Yes	No	1-22
SI	Timer Settings	Setting	Yes	No	1-24
SQ	Match Time Settings	Setting	Yes	No	1-24
XV	Measurement Interval Settings	Setting	Yes	No	1-25
XI	Measurement Groups and A/D Integration Time Settings	Setting	Yes	No	1-25
VM	MATH Interval Settings	Setting	Yes	No	1-25
XG	Settings of Operation upon MATH Error	Setting	Yes	No	1-25
MC	File Message Settings	Setting	Yes	No	1-26
MD	Data Save Folder Settings	Setting	Yes	No	1-26
MH	Recording Channel Settings	Setting	Yes	No	1-27
MW	Recording Operation Settings	Setting	Yes	No	1-27
ML	Recording Data Length Settings	Setting	Yes	No	1-28
MR	Recording Free Space Settings	Setting	Yes	No	1-28
MX	Thinning Recording Operation Settings	Setting	Yes	No	1-28
MU	Setting Save Operation Settings	Setting	Yes	No	1-28
XK	Key Lock Settings	All modes	Yes	No	1-28
XT	Temperature Unit Settings	Setting	Yes	No	1-28
SW	Daylight Saving Time Settings	Setting	Yes	No	1-29
SS	Daylight Saving Time Operation Settings	Setting	Yes	No	1-29
BA	Settings of Strain Input Initial Balancing	Setting	Yes	No	1-29
UN	Unit Number Settings	Setting	Yes	No	1-29
SV	Rolling Average Settings	Setting	Yes	No	1-29

Yes: Permitted to use command, No: Not permitted to use command

Note -

- The instrument has two operation modes. If a command intended for use in one mode
 is executed while in a different mode, an error results. Switch to the proper mode before
 executing the command. Queries can be used regardless of the mode.
 - Setting Mode

In this mode, measurement, computation, and recording is stopped, and settings can be changed.

- Measurement Mode
- Computation and recording can be executed during measurement.
- The administrator and user distinction shows the user level specified on the instrument's communication login function. For details, see the main unit manual (IM MW100-01E).
- Queries can be executed by both administrator and users.

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Setting Commands (Display Related)

Command Name	Functions	Operation Mode	Administrator	Page	
	Tag Settings	Setting	Yes	No	1-30
SZ	Zone Settings	Setting	Yes	No	1-30
SC	Display Color Settings	Setting	Yes	No	1-30
SB	Display Scale Settings	Setting	Yes	No	1-30
SX	Display Group Settings	Setting	Yes	No	1-31
TL	Trip Line Settings	Setting	Yes	No	1-31
XR	Channel and Tag Display Switching	Setting	Yes	No	1-31
SG	Message Settings	All modes*	Yes	No	1-31

^{*} Available for certain messages

Yes: Permitted to use command, No: Not permitted to use command

Setting Commands (Communication Related)

Command Name	Functions	Operation Mode	Administrator	User	Page
UA	User Settings	Setting	Yes	No	1-32
YS	Serial Communication Settings	Setting	Yes	No	1-32
YA	IP Address Settings	Setting	Yes	No	1-32
YD	Host Name and Domain Name Settings	Setting	Yes	No	1-32
YN	DNS Client Settings	Setting	Yes	No	1-33
YH	DHCP Client Settings	Setting	Yes	No	1-33
YF	FTP Client Settings	Setting	Yes	No	1-33
YG	FTP Client Operation Settings	Setting	Yes	No	1-33
YM	Mail Client Settings	Setting	Yes	No	1-33
YV	Mail Sender and Recipient Settings	Setting	Yes	No	1-33
YU	Mail Contents Settings	Setting	Yes	No	1-34
YC	E-Mail Alarm Transmission Settings	Setting	Yes	No	1-34
YT	Time Synchronization Settings	Setting	Yes	No	1-34
WD	Modbus Client Operation Settings	Setting	Yes	No	1-34
WE	Modbus Client Connection Settings	Setting	Yes	No	1-35
WF	Modbus Client Command Settings	Setting	Yes	No	1-35
WA	Modbus Master Settings	Setting	Yes	No	1-35
WB	Modbus Master Command Settings	Setting	Yes	No	1-35
UL	Validation of Login Function	Setting	Yes	No	1-36
WC	Validation of Client Function	Setting	Yes	No	1-36
WS	Validation of Server Function	Setting	Yes	No	1-36
YQ	Communication Timeout Settings	Setting	Yes	No	1-36

Yes: Permitted to use command, No: Not permitted to use command

Control Commands

Command Name	Functions	Operation Mode	Administrator	User	Page
DS	Operation Mode Switching	All modes	Yes	No	1-37
EX	Computation Start/Stop/Reset/Clear	Measurement	Yes	No	1-37
PS	Recording Start/Stop	Measurement	Yes	No	1-37
MV	Setting File Save/Write	Setting	Yes	No	1-37
MQ	Measured, Computed, and Thinned File Division	Measurement	Yes	No	1-37
MS	Message Writing	Measurement	Yes	No	1-37
MP	Execution of Manual Sample	Measurement	Yes	No	1-37
KI	Main Unit Key Operation	All modes	Yes	No	1-38
CE	Error Display Clear	All modes	Yes	No	1-38
AK	Alarm Acknowledgment	All modes	Yes	No	1-38
IR	Timer Reset	Measurement	Yes	No	1-38
CM	Communication Input Data Settings	All modes	Yes	No	1-38
VD	Relay ON/OFF	All modes	Yes	No	1-38

Yes: Permitted to use command, No: Not permitted to use command

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Control Commands (Cont.)

Command Name	Functions	Operation Mode	Administrator User		Page
SD	Date and Time Settings	Setting	Yes	No	1-38
RC	Initialization of Settings	Setting	Yes	No	1-38
RS	Reconfiguration	Setting	Yes	No	1-39
MF	Media Preparations	Setting	Yes	No	1-39
BL	Execution of Strain Input Initial Balancing	Setting	Yes	No	1-39
PV	Transmission Output Control	Measurement	Yes	No	1-39
SP	User Output Settings	Measurement	Yes	No	1-39
EC	Execution of Communication	Setting	Yes	No	1-39
TC	Communication Test	All mode	Yes	No	1-39
CC	Communication Open/Close	All mode	Yes	Yes	1-39
BO	Byte Output Order Settings	All mode	Yes	Yes	1-40
CS	Checksum Settings	All mode	Yes	Yes	1-40
GR	Resetting of the MATH Channels Specified by the MATH Group	Measurement	Yes	No	1-40

Yes: Permitted to use command, No: Not permitted to use command

Output Commands

Command Name	Functions	Operation Mode	Administrator User		Page
FD	Output of Latest Measured/Computed Data	All mode	Yes	Yes	1-40
FO	Output of Latest Output Data	All mode	Yes	Yes	1-40
FE	Output of Decimal Place, Units, and Setting Data	All mode	Yes	Yes	1-41
FF	Output of Measured/Computed FIFO Data	All mode	Yes	Yes	1-41
FL	Output of Logs, Alarm Summaries, and Status	All mode	Yes	Yes	1-41
IS	Output of Status Information	All mode	Yes	Yes	1-42
VF	Output of Relay Status	All mode	Yes	Yes	1-42
CF	Output of System Recognition Status	All mode	Yes	Yes	1-42
ME	Output of Media Information	All mode	Yes	Yes	1-42

Yes: Permitted to use command, No: Not permitted to use command

Output Commands (RS-422A/485 Specific Commands)

Command Name	Functions	Operation Mode	Administrator User		Page
Esc O	Instrument Open	All mode	Yes	Yes	2-4
Esc C	Instrument Close	All mode	Yes	Yes	2-4

Yes: Permitted to use command, No: Not permitted to use command

List of Commands Valid When Option Functions Are Installed

Option	Command Name	
/C2 or /C3	YS	
/M1	SO/SK/MG/VL/VM/XG/EX/WD/WE/WF/SV/GR	
/C2 and /M1 or /C3 and /M1	WA/WB	
/M3	RO/RM	

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1.3 Parameters

The numerical value and string parameters of commands have restrictions on format. The following describes commands whose parameters are restricted.

Channel Numbers and Channel Ranges

Channel Type	Setting Range and Command Setting Parameters
Measurement channels	001-060
Output channels	001-060
Relay	001-060
Channels (type not specified)	001-060
MATH channels	A001-A300
MATH constants	K01-K60
Communication input channels	C001-C300
Flag input channels	F01-F60
Broken-line input channels	P01-P03

- In addition to individual channel numbers, you can specify channel ranges. Use a hyphen between the first and last channel in the range.
- Channel numbers outside of the range specified above are considered invalid and result in errors.
- For channels starting with numbers, if you omit the "0" on the front, the channel is still accepted as long as it lies within the range.
- For channels starting with characters, if you omit a "0" when it is the second or later character, the channel is still accepted as long as it lies within the range.
 - Ex.: 1 is recognized as 001, and A1 is recognized as A001.
- If some channels that do not exist are specified in the channel numbers or range, the
 specification is considered invalid and an error results. An error also occurs when existing
 channels are specified but their corresponding modules are not installed. However, an
 error does not occur if all specified channels exist and at least one channel's corresponding
 module is installed (even if one or more channels' module is not installed).
- · Multiple channel ranges cannot be specified at the same time.
- Depending on the installed modules, channels numbers and ranges in setting commands (display related), control commands, and output commands may not be recognized.

Upper and Lower Limit of Span (Measurement Channels)

Decimal Point

The decimal place is determined for both input and output. The upper and lower limit values are set without a decimal point, but with the decimal place taken into account.

DC Voltage

Input T	уре	Measuring Range		Setting Range for Lower/Upper Limit		
	String		String	of Span	Difference Computation	
Voltage	VOLT	20 mV	20mV	-20.000 to 20.000 mV	±20.000 mV	
		60 mV	60mV	-60.00 to 60.00 mV	±60.00 mV	
		200 mV	200mV	-200.00 to 200.00 mV	±200.00 mV	
		2 V	2V	-2.0000 to 2.0000 V	±2.0000 V	
		6 V	6V	-6.000 to 6.000 V	±6.000 V	
		20 V	20V	-20.000 to 20.000 V	±20.000 V	
		100 V	100V	-100.00 to 100.00 V	±100.00 V	
		60 mV (high	60mVH	0.000 to 60.000 mV	0.000 to 60.000 mV	
		resolution)				
		1 V	1V	-1.0000 to 1.0000 V	±1.0000 V	
		6 V (high	6VH	0.0000 to 6.0000 V	0.0000 to 6.0000 V	
		resolution)				

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Contact

Input T	уре	Measuring Range		Setting Range for Lower/Upper	
	String		String	Limit of Span	Difference Computation
Contact	DI	Level	LEVEL	0 or 1 (0 for less than 24 V,	-1, 0, 1
				1 for 24 V or more)	
		Contact	CONTACT	0 or 1 (0 for contact OFF, 1	-1, 0, 1
				for contact ON)	

• Thermocouple

Input T	уре	Measuring Ra	nge	Setting Range for Lower/Upper		
	String		String	Limit of Span	Differential Computation	
Thermo-	TC	Type R	R	0.0 to 1760.0 °C	±1760.0 °C	
couple		Type S	S	0.0 to 1760.0 °C	±1760.0 °C	
		Type B	В	0.0 to 1820.0 °C	±1820.0 °C	
		Type K	K	-200.0 to 1370.0 °C	±1570.0 °C	
		Type E	E	-200.0 to 800.0 °C	±1100.0 °C	
		Type J	J	-200.0 to 1100.0 °C	±1300.0 °C	
		Type T	Т	-200.0 to 400.0 °C	±600.0 °C	
		Type N	N	0.0 to 1300.0 °C	±1300.0 °C	
		Type W	W	0.0 to 2315.0 °C	±2315.0 °C	
		Type L	L	–200.0 to 900.0 °C	±1100.0 °C	
		Type U	Ū	-200.0 to 400.0 °C	±600.0 °C	
		KPvsAu7Fe	KPvsAu7Fe	0.0 to 300.0 K	±300.0 K	
		PLATINEL	PLATINEL	0.0 to 1400.0 °C	±1400.0 °C	
		PR40-20	PR40-20	0.0 to 1900.0 °C	±1900.0 °C	
		NiNiMo	NiNiMo	0.0 to 1310.0 °C	±1310.0 °C	
		WRe3-25	WRe3-25	0.0 to 2400.0 °C	±2400.0 °C	
		W/WRe26	WWRe26	0.0 to 2400.0 °C	±2400.0 °C	
		Type N (AWG14)	N14	0.0 to 1300.0 °C	±1300.0 °C	
		Type XK GOST	XK	-200.0 to 600.0 °C	±800.0°C	

• RTD

Input T	уре	Measuring R	ange	Setting Range for Lower/	Upper Limit
	String]	String	of Span	Differential Computation
RTD	RTD	Pt100 [1] Pt100-1	-200.0 to 600.0 °C	±800.0 °C
		[2] Pt100-2	-200.0 to 250.0 °C	±450.0 °C
		JPt100 [1] JPt100-1	-200.0 to 550.0 °C	±750.0 °C
		[2] JPt100-2	–200.0 to 250.0 °C	±450.0 °C
		Pt100 [1] Pt100-1H	-140.00 to 150.00 °C	±290.00 °C
		(high	Pt100-2H		
		[2] resolution)		
		JPt100 [1] JPt100-1H	-140.00 to 150.00 °C	±290.00 °C
		(high [2	JPt100-2H		
		resolution)			
		Ni100 SAMA	Ni100SAMA	-200.0 to 250.0 °C	±450.0 °C
		Ni100 DIN	Ni100DIN	−60.0 to 180.0 °C	±240.0 °C
		Ni120	Ni120	–70.0 to 200.0 °C	±270.0 °C
		Pt50	Pt50	-200.0 to 550.0 °C	±750.0 °C
		Cu10 GE	Cu10GE	-200.0 to 300.0 °C	±500.0 °C
		Cu10 L&N	Cu10LN	-200.0 to 300.0 °C	±500.0 °C
		Cu10 WEED	Cu10WEED	-200.0 to 300.0 °C	±500.0 °C
		Cu10 BAILEY	Cu10BAILEY	-200.0 to 300.0 °C	±500.0 °C
		J263B	J263B	0.0 to 300.0 K	±300.0 K
		Cu10 at 20°C	Cu10a392	-200.0 to 300.0 °C	±500.0 °C
		a=0.00392			
		Cu10 at 20°C	Cu10a393	-200.0 to 300.0 °C	±500.0 °C
		a=0.00393			
		Cu25 at 0°C	Cu25	-200.0 to 300.0 °C	±500.0 °C
		a=0.00425			

The number in brackets for the setting range is the RTD measurement current (mA). If no number is given, 1 mA, 2 mA, or both are supported.

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• RTD (cont.)

Input T	уре	Measuring Ra	nge	Setting Range for Lower/Upper Lim		Jpper Limit
	String		String	of Span		Differential Computation
RTD	RTD	Cu53 at 0°C	Cu53	−50.0 to	150.0 °C	±200.0°C
		a=0.00426035				
		Cu100 at 0°C	Cu100	−50.0 to	150.0 °C	±200.0°C
		a=0.00425				
		Pt25	Pt25	-200.0 to	550.0 °C	±750.0°C
		Cu10 GE	Cu10GEH	-200.0 to	300.0 °C	±500.0°C
		(high resolution)				
		Cu10 L&N	Cu10LNH	-200.0 to	300.0 °C	±500.0°C
		(high resolution)				
		Cu10 WEED	Cu10WEEDH	-200.0 to	300.0 °C	±500.0°C
		(high resolution)				
		Cu10 BAILEY	Cu10BAILEYH	-200.0 to	300.0 °C	±500.0°C
		(high resolution)				
		Pt100 [1]	Pt100-1R	-200.0 to	600.0 °C	±800.0°C
		(Anti noise) [2]	Pt100-2R	-200.0 to	250.0 °C	±450.0°C
		JPt100 [1]	JPt100-1R	–200.0 to	550.0 °C	±750.0°C
		(Anti noise) [2]	JPt100-2R	-200.0 to	250.0 °C	±450.0°C
		Pt100 GOST	Pt100G	-200.0 to	600.0 °C	±800.0°C
		Cu100 GOST	Cu100G	-200.0 to	200.0 °C	±400.0°C
		Cu50 GOST	Cu50G	-200.0 to	200.0 °C	±400.0°C
		Cu10 GOST	Cu10G	-200.0 to	200.0 °C	±400.0°C
		Pt500	Pt500	-200.0 to	600.0 °C	±800.0°C
		Pt1000	Pt1000	-200.0 to	600.0 °C	±800.0°C

The number in brackets for the setting range is the RTD measurement current (mA). If no number is given, 1 mA, 2 mA, or both are supported.

Resistance

Input Type Measuring Range		Setting Range for Lower/Upper Limit					
	String		String	of Span			Differential Computation
Resis-	OHM	20 Ω	20ohm	0.000	to	20.000 Ω	±20.000 Ω
tance		200 Ω	200ohm	0.00	to	200.00 Ω	±200.00 Ω
		2 kΩ	2000ohm	0.0	to	2000.0 Ω	±2000.0 Ω

Strain

Input Type		Measuring Rai	nge	Setting Range for Lower/Upper		
	String		String	Limit of Span		Differential Computation
Strain	STR	2000 μSTR	2000uSTR	-2000.0 to 2	2000.0 µSTR	±2000.0 μSTR
		20000 μSTR	20000uSTR	-20000 to	20000 μSTR	±20000 µSTR
		200000 μSTR	200000uSTR	-20000 to	20000 μSTR	±200000 µSTR

The 200000 μSTR measuring range is 20000 (minimum resolution of 10 $\mu STR)$ on the instrument's setting/output data.

Pulse

Input 7	put Type Measuring Range		Setting Ran	Jpper Limit		
	String		String	of Span		Differential Computation
Pulse	PULSE	LEVEL	LEVEL	0 to	30000	±30000
		CONTACT	CONTACT	0 to	30000	±30000

Analog Output

Ouput Type Output Range			Setting Range for Lower/Upper Limit		
	String		String	of Span	Available output range
Volt	AO	Volt output (V)	10V	-10.000 to 10.000 V	±11.000 V
Current		Current output (mA)	20mA	0.000 to 20.000 mA	0.000 to 22.000 mA

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PWM Output

Ouput 1	уре	Output Range		Pulse Interval Range*		Span Setting
	String		String			Range
PMW	PMW	PMW output (1ms)	1mS	1 to	30000 ms	0.000 to 100.000%
		PMW output (10ms)	10mS	10 to	300000 ms	0.000 to 100.000 /6

^{*} Settings of 1 to 30000 ms (1 ms range) and 10 to 30000 ms (10 ms range) are allowed, but the setting command is specified as a multiple of the output range. Refer to the AO command in section 1.4.

Note

For information on the measurement accuracy at each measuring range, see the main unit manual (IM MW100-01E).

Upper and Lower Limit of Span (MATH Channels)

Upper and Lower Limit of Scaling

Set between -30000 and 30000. Set the decimal place in the range from 0 to 4.

Alarm Types

The following shows alarm types that can be set by channel and input type.

Channel Type	Input Type	MATH Type	Alarm Type					
			Hi/Lo lim (H/L)	Diff. H/L lim (DH/ DL)	RoC lim. on inc/dec (RH/RL)	Delay on inc/dec (TH/TL)		
VOI	SKIP	-	No	No	No	No		
	VOLT/TC/	OFF	Yes	No	Yes	Yes		
	RTD/DI/OHM/	Scale	Yes	No	Yes	Yes		
	STR/PULSE	Diff. comp	Yes	Yes	Yes	Yes		
	RRJC	-	Yes	No	Yes	Yes		
MATH channels	-	OFF	No	No	No	No		
		ON	Yes	No	No	Yes		

Yes: Can be set, No: Cannot be set

Alarm Value Setting Range

The following shows the setting ranges for alarm values.

Measurement Channels

Alarm Type	Computation Type	Alarm Value Setting Range
H/L	OFF/DELTA/RRJC	Normal mode span setting range
	SCALE	Scale Low to High limit (low limit < high limit) Scale High to Low limit (high limit < low limit)
DH/DL	DELTA	Difference mode span setting range
RH/RL	OFF/DELTA/RRJC	1 to width of normal mode span setting range
	SCALE	1 to width of scale upper/lower limit values
TH/TL	OFF/DELTA/RRJC	Normal mode span setting range
	SCALE	Scale Low to High limit (low limit < high limit) Scale High to Low limit (high limit < low limit)

MATH Channels

Within the MATH channels span range (-9999999 to 9999999 (mantissa))

Hysteresis Value Setting Range

The following shows the setting ranges for hysteresis values. The set hysteresis does not apply to the high/low limit on rate-of-change alarm.

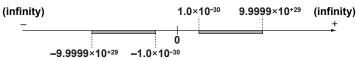
Alarm Type	Hysteresis Value Setting Range
H/DH/TH	0 to (alarm value – alarm value setting range lower limit)
L/DL/TL	0 to (alarm value setting range upper limit – alarm value)

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MATH Constants and Communication Input Values

The following shows the allowable setting range and notation methods for MATH constants and communication input values.

Setting Range for MATH Constants and Communication Input Values



Allowed Setting Range

- (1) Negative number $(-9.9999 \times 10^{+29} \text{ to } -1.0000 \times 10^{-30})$
- (2) Zero (0)
- (3) Positive number $(1.0000x10^{-30} \text{ to } 9.9999x10^{+29})$

Notation for MATH Constants and Communication Input Values

Notation	Format	General Example		
Real number notation	<mantissa></mantissa>	+0.12, -1.3, 2.456, 78		
Exponential notation	<mantissa>E<exponent></exponent></mantissa>	-1.23E-21		
<mantissa>: =<symbol><numerical value=""> [.<numerical value="">]</numerical></numerical></symbol></mantissa>				
	<mantissa>: =<symbol><numerical value=""></numerical></symbol></mantissa>			
<numerical value="">: =0 to 9 (1 or more)</numerical>				
<symbol>: = "+", "-", or blank</symbol>				

The maximum number of digits for the mantissa is 5. Values having 6 or more digits are rounded to the 5th digit.

Channel Structure

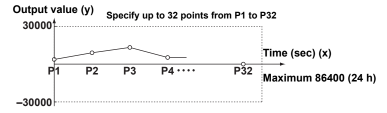
Individual measurement and MATH channels (001-060 or A001-300) can be separated by periods, or a consecutive range of channels can be specified using a hyphen.

Example To specify A001 and A003, A001.A003. To specify A001 through A003, A001-003. To specify A001 through A003 and A005, A001-A003.A005.

Point Structure

This is the point structure of broken-line input channels. Each point represents a time of up to thirty-two points (x: integer between 0 and 86400) and an output value (y: integer between –30000 and 30000).

Point Structure of Broken-Line Input Channels.



Example of Broken-Line Input Channel Setting

The points of the broken-line input channel consist of only those specified as parameters of the UL command. The last point must be set to a terminator of point (-1.0).

VL commands of three types can be selected: OFF, SINGLE, and REPEAT.

(Example) VLP01, SINGLE, (0.100), (60.200), (120.200), (121.100), (180.100), (-1.0)
P1 P2 P3 P4 P5 Terminator

Output value

P2 (60,200) P3 (120,200)
P5 (180,100)
P1 (0,100) P4 (121,100)
F4 (121,100)
F1 (0,100) P3 (120,200)
Time [sec] (x)

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[•] If the symbol is blank, the next numerical value is treated as a positive number.

Action Types

The following shows the action types available for Event/Action settings (SL commands).

Action Types

Action Types	Description
MEMORY START	Starts recording
MEMORY_STOP	Stops recording
MEMORY SAVE	Divides and Saves the measured/computed data file
MEMORY_SAVE_T	Divides and saves the thinned data file
MATH START	Starts computation
MATH_STOP	Stops computation
MATH_CLEAR	Clears the computation
MATH_RESET	Resets computation
MATH_RST_GR1	Resets computation on MATH group 1
MATH_RST_GR2	Resets computation on MATH group 2
MATH_RST_GR3	Resets computation on MATH group 3
MATH_RST_GR4	Resets computation on MATH group 4
MATH_RST_GR5	Resets computation on MATH group 5
MATH_RST_GR6	Resets computation on MATH group 6
MATH_RST_GR7	Resets computation on MATH group 7
TRIGGER1	Activates trigger 1
TRIGGER2	Activates trigger 2
TRIGGER3	Activates trigger 3
ALARM_ACK	Checks the alarm status
FLAG	Sets the flag to a value
TIMER1_RESET	Resets timer 1
TIMER2_RESET	Resets timer 2
TIMER3_RESET	Resets timer 3
TIMER4_RESET	Resets timer 4
TIMER5_RESET	Resets timer 5
TIMER6_RESET	Resets timer 6
MESSAGE0	Writes message 0 (Free message) in the data file being acquired
MESSAGE1	Writes message 1 in the data file being acquired
MESSAGE2	Writes message 2 in the data file being acquired
MESSAGE3	Writes message 3 in the data file being acquired
MESSAGE4	Writes message 4 in the data file being acquired
MESSAGE5	Writes message 5 in the data file being acquired
FILE_SAVE	Saves settings files
FILE_LOAD	Loads settings files
MANUAL_SAMPLE	Executes manual sample recording
MANUAL_DIVIDE	Divides manual sample files

- You cannot set same action type for EDGE and LEVEL.
 - * The following action types are judged as being the same.

```
MEMORY_START and MEMORY_STOP MATH_START and MATH_STOP
```

FLAG of the same flag number

- You cannot set same action type for multiple LEVELs.
 - * The following action types are judged as being the same.

MEMORY_START and MEMORY_STOP MATH START and MATH STOP

FLAG of the same flag number

The above setting errors occur when transitioning from Setting mode to Measurement mode.

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Action Types That Can Be Set (When Event Detection Method Is EDGE)

A -41 T	Event Type										
Action Type	DI	ALARM	MEMORY	ALARM_CH	RELAY	TIMER	MATH_TIME	USER_KEY			
MEMORY_START	✓	✓		✓	✓	✓	✓	✓			
MEMORY_STOP	✓	✓		✓	✓	✓	✓	✓			
MEMORY_SAVE	✓	✓		✓	✓	✓	✓	✓			
MEMORY_SAVE_T	✓	✓		✓	✓	✓	✓	✓			
MATH_START	✓	✓	✓	✓	✓	✓	✓	✓			
MATH_STOP	✓	✓	✓	✓	✓	✓	✓	✓			
MATH_CLEAR	✓	✓	✓	✓	✓	✓	✓	✓			
MATH_RESET	✓	✓	✓	✓	✓	✓	✓	✓			
MATH_RST_GR1	✓	✓	✓	✓	✓	✓	✓	✓			
MATH_RST_GR2	✓	✓	✓	✓	✓	✓	✓	✓			
MATH_RST_GR3	✓	✓	✓	✓	✓	✓	✓	✓			
MATH_RST_GR4	✓	✓	✓	✓	✓	✓	✓	✓			
MATH_RST_GR5	✓	✓	✓	✓	✓	✓	✓	✓			
MATH_RST_GR6	✓	✓	✓	✓	✓	✓	✓	✓			
MATH_RST_GR7	✓	✓	✓	✓	✓	✓	✓	✓			
TRIGGER1	✓	✓	✓	✓	✓	✓	✓	✓			
TRIGGER2	✓	✓	✓	✓	✓	✓	✓	✓			
TRIGGER3	✓	✓	✓	✓	✓	✓	✓	✓			
ALARM_ACK	✓	✓	✓	✓	✓	✓	✓	✓			
FLAG	✓	✓	✓	✓	✓	✓	✓	✓			
TIMER1_RESET	✓	✓	✓	✓	✓	✓	✓	✓			
TIMER2_RESET	✓	✓	✓	✓	✓	✓	✓	✓			
TIMER3_RESET	✓	✓	✓	✓	✓	✓	✓	✓			
TIMER4_RESET	✓	✓	✓	✓	✓	✓	✓	✓			
TIMER5_RESET	✓	✓	✓	✓	✓	✓	✓	✓			
TIMER6_RESET	✓	✓	✓	✓	✓	✓	✓	✓			
MESSAGE0	✓	✓	✓	✓	✓	✓	✓	✓			
MESSAGE1	✓	✓	✓	✓	✓	✓	✓	✓			
MESSAGE2	✓	✓	✓	✓	✓	✓	✓	✓			
MESSAGE3	✓	✓	✓	✓	✓	✓	✓	✓			
MESSAGE4	✓	✓	✓	✓	✓	✓	✓	✓			
MESSAGE5	✓	✓	✓	✓	✓	✓	✓	✓			
FILE_SAVE								✓			
FILE_LOAD								✓			
MANUAL_SAMPLE	✓	✓		✓	✓	✓	✓	✓			
MANUAL_DIVIDE	✓	✓		✓	✓	✓	✓	✓			

√: Can be set, Blank: Cannot be set

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Action Types That Can Be Set (When Event Detection Method Is LEVEL)

Action Tons	Event Type									
Action Type	DI	ALARM	MEMORY	ALARM_CH	RELAY	TIMER	MATH_TIME	USER_KEY		
MEMORY_START	✓	✓		✓	✓	✓	✓	✓		
MEMORY_STOP										
MEMORY_SAVE										
MEMORY_SAVE_T										
MATH_START	✓	✓	✓	✓	✓	✓	✓	✓		
MATH_STOP										
MATH_CLEAR										
MATH_RESET										
MATH_RST_GR1										
MATH_RST_GR2										
MATH_RST_GR3										
MATH_RST_GR4										
MATH_RST_GR5										
MATH_RST_GR6										
MATH_RST_GR7										
TRIGGER1										
TRIGGER2										
TRIGGER3										
ALARM_ACK										
FLAG	✓	✓	✓	✓	✓	✓	✓	✓		
TIMER1_RESET										
TIMER2_RESET										
TIMER3_RESET										
TIMER4_RESET										
TIMER5_RESET										
TIMER6_RESET										
MESSAGE0										
MESSAGE1										
MESSAGE2										
MESSAGE3										
MESSAGE4										
MESSAGE5										
FILE_SAVE										
FILE_LOAD										
MANUAL_SAMPLE										
MANUAL_DIVIDE										

√: Can be set, Blank: Cannot be set

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Byte Output Order

The following explains the output order for 2 bytes, 4 bytes, and 8 bytes when the byte output order is set to MSB (most significant byte) first or LSB (least significant byte) first.

Example of storage of 2 bytes of data Data = 0x 01 23 (hexadecimal notation)

byte	0	1
Byte array (stored with MSB)	0x 01	0x 23
Byte array (stored with LSB)	0x 23	0x 01

Example of storage of 4 bytes of data Data = 0x 01 23 45 67 (hexadecimal notation)

byte	0	1	2	3
Byte array (stored with MSB)	0x 01	0x 23	0x 45	0x 67
Byte array (stored with LSB)	0x 67	0x 45	0x 23	0x 01

Example of storage of 8 bytes of data Data = 0x 01 23 45 67 89 ab cd ef (hexadecimal notation)

	byte	0	1	2	3	4	5	6	7
Byte array (stored with MSB) [0x 01	0x 23	0x 45	0x 67	0x 89	0x ab	0x cd	0x ef
Byte array (stored with LSB)) [0x ef	0x cd	0x ab	0x 89	0x 67	0x 45	0x 23	0x 01

Measurement Interval and MATH Interval

The following setting errors occur when transitioning from Setting mode to Measurement mode.

- Make sure measurement groups 1, 2, and 3 satisfy the following relationship.
 Measurement groups turned OFF are ignored.
 - Meas. gr 1 ≤ meas gr 2 ≤ meas gr 3
- When using a 10 ms measurement interval, the maximum number of measurement channels is 10.
- When using a 50 ms measurement interval, the maximum number of measurement channels is 30.
- Set an interval of 100 ms or more for the measurement and MATH intervals of the modules with shortest measurement intervals of 100 ms.
- Set an interval of 500 ms or more for the measurement and MATH intervals of the modules with shortest measurement intervals of 500 ms.

The following setting error occurs when computation starts.

• Set a MATH interval is 100 ms or higher.

User Specified Strings

Alphanumeric English characters and symbols can be entered (see appendix 5, "ASCII Character Codes."

However, the following characters may not be used.

```
\label{eq:comma} \begin{tabular}{ll} ["] (double-quote), ['] (single quote), [,] (comma), [:] (colon), [;] (semicolon), [?] (question mark) \end{tabular}
```

Password String

Alphanumeric English characters and symbols can be entered (see appendix 5, "ASCII Character Codes."

However, the following characters may not be used.

```
[ ] (space), [ "] (double-quote), [ '] (single quote), [ *] (asterisk), [ , ] (comma), [ : ] (colon), [ ; ] (semicolon), [ ? ] (question mark)
```

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Host Name and Domain Name String

Alphanumeric English characters and hyphens [-], periods [.], and underscores [_] can be used.

File Name and Folder Name String

Alphanumeric English characters and pound signs [#], percentage symbols [%], parentheses [()], hyphens [-], at marks [@], and underscores [_] can be used. However, the following character strings cannot be entered.

AUX, CON, PRN, NUL, COM1 to COM9, LPT1 to LPT9

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Setting Commands (System Related)

SR **Input Range Settings**

Setting

When p2=SKIP

SRp1,p2<terminator>

When p2=RRJC

SRp1,p2,p3,p4,p5,p6<terminator>

When p2=VOLT, TC, RTD, DI, OHM, STR, or PULSE

When p6=OFF

SRp1,p2,p3,p4,p5,p6<terminator>

When p6=DELTA

SRp1,p2,p3,p4,p5,p6,p7<terminator>

When p6=SCALE

SRp1,p2,p3,p4,p5,p6,p7,p8,p9,p10

<terminator>

When Setting SKIP

Settina

SRp1,p2<terminator>

p1 Channel range (001 to 060)

p2 Input type (SKIP)

Querv

SR[p1]?

Example Skip channel 1.

SR001,SKIP

Explanation • Channels set to SKIP are not measured.

• Specify measurement channels for p1.

When Setting RRJC

SRp1,p2,p3,p4,p5,p6<terminator>

p1 Channel range (001 to 060)

p2 Input type (RRJC)

RRJC Remote RJC

p3 Measuring range (specify thermocouple

range)

p4 Lower limit of span

p5 Upper limit of span

p6 Reference channel number (001 to 060)

Query

SR[p1]?

Example

Set the measuring range on channel 2 to K, lower limit of span to 0.0°C, upper limit of span to 500.0°C, and set channel 1 (reference channel) as the remote RJC

reference channel SR002, RRJC, K, 0, 5000, 001

Explanation • Set the p3, p4, and p5 setting parameters according to the table in section 1.3.

> · The decimal place is fixed as shown in the table in section 1.3.

· Specify measurement channels on p1.

When Setting Voltage, TC, RTD, Contact, Resistance, Strain Input, and Pulse

• With no MATH

Setting SRp1,p2,p3,p4,p5,p6<terminator>

pl Channel range (001 to 060)

p2 Input type

TIOV DC voltage TC Thermocouple

RTD Resistance temperature

detector

DI Contact OHM Resistance STR Strain

p3 Measuring range

p4 Lower limit of span

p5 Upper limit of span

p6 MATH type (OFF)

Querv SR[p1]?

Setting

Example Set the input type for channels 1 to 4 to TC type R, the

lower limit span to 0.0°C, and the upper limit of span to

1760.0°C.

SR001-004, TC, R, 0, 17600, OFF

Explanation Specify measurement channels for p1.

When Setting Difference Computation between Channels

SRp1,p2,p3,p4,p5,p6,p7<terminator>

pl Channel range (001 to 060)

p2 Input type

VOLT DC voltage TC Thermocouple

RTD Resistance temperature

detector

DΤ Contact input Resistance input Strain input STR

PULSE Pulse

p3 Measuring range

p4 Lower limit of span

p5 Upper limit of span p6 MATH type (DELTA)

p7 Reference channel numbers (001 to

Querv

SR[p1]?

Example Set the MATH type for channel 10 to difference

> computation between channels with channel 1 (the reference channel), set the input type to TC, measuring range to R, the lower limit span to 10.0°C, and the

upper limit of span to 100.0°C.

SR010, TC, R, 100, 1000, DELTA, 001

Explanation Specify measurement channels on p1.

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When Setting Scaling

Setting SRp1,p2,p3,p4,p5,p6,p7,p8,p9,p10 <terminator> p1 Channel range (001 to 060) p2 Input type VOLT DC voltage TC Thermocouple RTD Resistance temperature detector Contact input OHM Resistance input Strain input STR PULSE Pulse p3 Measuring range p4 Lower limit of span p5 Upper limit of span p6 MATH type (SCALE) p7 Scaling lower limit (-30000 to 30000) p8 Scaling upper limit (-30000 to 30000) p9 Decimal place (0 to 4) p10 Unit (max 6 characters)

Querv SR[p1]?

Example

Convert the DC voltage measured on channel 2 to

DC current. Set the measuring range to 6V (high resolution), lower limit of span to 1 V, upper limit of span to 5 V, lower limit of scaling to 0.00A, and upper limit of scaling to 5.00A.

SR002, VOLT, 6VH, 10000, 50000, SCALE, 0, 500,

- Explanation Set the p3, p4, and p5 setting parameters according to the table in section 1.3.
 - · Specify measurement channels on p1.
 - · For the characters that can be used for p10, see user specified characters in section 1.3.

SF **Filter Settings**

Setting SFp1,p2<terminator>

p1 Channel range (001 to 060)

p2 Filter coefficient (0, 5, 10, 20, 25, 40, 50, 100)

Query SF[p11?

Set the filter coefficient for channel 2 to 5 Example

SF002.5

Explanation Specify measurement channels on p1. However, do not

set this on the channels of the digital input module.

XB **Burnout Settings**

Settina XBp1,p2<terminator>

p1 Channel range (001 to 060)

p2 Burnout processing (OFF, UP, DOWN)

XB[p1]? Query

Example Set UP (+OVER) when burnout occurs on channel 1.

XB001,UP

Explanation Specify measurement channels that can accept TC

input for p1.

ΧJ **Reference Junction Compensation Settings**

When p2=INT Setting

XJp1,p2<terminator>

When p2=EXT

XJp1,p2,p3<terminator>

For an Internal Compensation Circuit

Setting XJp1,p2<terminator>

> pl Channel range (001 to 060) p2 Reference junction compensation

> > selection (INT)

Query XJ[p1]?

Example Set RJC on channel 1 to internal

compensation circuit.

XJ001,INT

Explanation Specify measurement channels that can accept TC

input for p1

For External RJC

Setting XJp1,p2,p3<terminator>

pl Channel range (001 to 060)

p2 Reference junction compensation

selection (EXT)

p3 External RJC value (-20000 to 20000)

Querv

Set RJC on channel 2 to external RJC, and the Example

compensation value to 0 μ V.

XJ002,EXT,0

Explanation • Units of p3 are µV.

· Specify measurement channels that can accept TC input for p1.

PF Pulse Input Module Chattering **Filter Settings**

PFp1.p2 Setting

pl Channel range (001 to 060)

p2 Chattering filtering (OFF/ON)

PF[p1]? Querv

Turn on the chattering filter on channel 23. Example

Explanation For p1, specify channels included on the pulse input

module.

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SA **Alarm Settings**

Setting When p3=OFF

SAp1,p2,p3<terminator>

When p3 is not OFF

SAp1,p2,p3,p4,p5<terminator>

When Alarms are OFF

SAp1,p2,p3<terminator> Setting

> pl Channel range (001 to 060 and A001 to A300)

p2 Alarm number (1 to 4)

p3 Alarm type (OFF)

Query SA[p1[p2]]?

Example Turn OFF alarm number 1 on channel 10.

SA10,1,0FF

Explanation • If the /M1 MATH function option is not included,

MATH channel settings cannot be performed (including queries).

· Specify measurement channels on 001 to 060 of p1.

With Alarms

SAp1,p2,p3,p4,p5<terminator> Setting

> pl Channel range (001 to 060 and A001 to A300)

p2 Alarm number (1 to 4)

p3 Alarm type

Н Upper limit alarm Τ. Lower limit alarm

DH Difference upper limit alarm Difference lower limit alarm RH High limit on rate-of-change

alarm

RT. Low limit on rate-of-change

alarm

ΤН Delay upper limit alarm TL Delay lower limit alarm

p4 Alarm value

p5 Relav number

OFF No relay setting 001 to 060 Relay number

SA[p1[p2]]? Querv

Set alarm number 1 on channel 2 to upper limit alarm Example

(alarm value 100.0), and set relay number 12 to

operate upon alarm occurrence.

SA002,1,H,1000,012

- Explanation If the /M1 MATH function option is not included, MATH channels (A001 to A300) cannot be set (including queries). However, if the pulse input module is installed, MATH channels (A001 to A060) can be set (including queries).
 - Specify measurement channels on 001 to 060 of p1.
 - When the input range setting (SR command) is SKIP, p3 cannot be set to anything other than OFF.

- · In the following case, all alarm settings for the channel are OFF.
 - · Changing the input type, measuring range, and MATH type
 - · When scaling, changing the scaling values (including changing the decimal place).
 - Turning MATH channels ON/OFF and changing expressions.
- The p3 DH and DL setting are only valid when the MATH type is difference between channels.
- · If p3 is set to RH or RL, set the interval time for high limit/low on rate of change using the XA command.
- If p3 is set to TH or TL, set the delay time using the BD command.
- See the table in section 1.3 for the alarm value setting range for p4.
- For information on how to add relay numbers, see the main manual.
- · For MATH channels, the alarm types that can be set are H (high limit alarm), TH (delay upper limit), TL (delay lower limit), and L (low limit alarm) only.
- Set the output type for relays to alarm using the XD command, and set the relay numbers to p5.
- p3 and p5 cannot be changed while recording.

VA **Alarm Hysteresis Settings**

VAp1,p2,p3<terminator> Setting

pl Channel range (001 to 060)

p2 Alarm number (1 to 4)

p3 Hysteresis value

Query VA[p1[p2]]?

Example Set alarm number 1 on channel 2 to hysteresis value

VA002,1,100

- Explanation Specify measurement channels on 001 to 060 of p1.
 - · If the alarm type is high limit/low limit on rate-ofchange alarm, the hysteresis setting is invalid.
 - See section 1.3 for the setting ranges for hysteresis values
 - · If the alarm setting is no alarms, this cannot be set.

XA **Settings Related to Alarm**

Setting XAp1,p2,p3<terminator>

pl Rate-of-change limit on increase

interval (1 to 32)

p2 Rate-of-change limit on decrease

interval (1 to 32)

p3 Alarm status hold (OFF/ON)

Query

Example

Set the rate-of-change limit on increase interval to 10 and the rate-of-change limit on decrease to 12. Hold the

alarm status. XA10,12,ON

Explanation Interval is set using the units of the measurement

interval. The measurement interval is set using the XV

command.

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1.4 Setting Commands (System Related)

BD **Delay Alarm Settings**

BDp1,p2<terminator> Setting

pl Channel number (001 to 060 or A001 to

p2 Alarm delay (1 to 3600 s)

Query BD[p1]?

Example Set the alarm delay of channel 1 to 20 s.

BD001,20

Explanation Set the delay time to an integer multiple of the

measurement or MATH interval.

XD Relay Settings

Setting When p2=MEDIA, FAIL, or ERROR

XDp1,p2<terminator>

When p2=COM

XDp1,p2,p3<terminator>

When p2=ALARM, p4=ON, or p5=AND

XDp1,p2,p3,p4,p5<terminator>

When p2=ALARM, p4=OFF, or p5=OR

XDp1,p2,p3,p4,p5,p6<terminator>

p1 Relay range (001 to 060)

p2 Relay output type

ALARM Alarm

COM Communication input

Media free space MEDIA

FAIL FAIL output

ERROR Error output

p3 Relay energized/de-energized

ENERG Energize

DE EN De-energize

p4 Relay status hold (OFF/ON)

p5 Relay operation conditions

Operate when all specified AND

alarms are on alarm status.

Operate when at least one OR

of the specified alarms is

alarm status.

p6 Reflash function (OFF/ON)

Query ?[[g] [X

Example Set relay number 11 to energize, relay status hold to OFF, relay operation condition to OR, and reflash function to ON.

XD11, ALARM, ENERG, OFF, OR, ON

Explanation • Specify relay on p1.

• If the relay on p1 is set to the relay number of the SA command, if you change the output type the SA command's relay number turns OFF.

· The relay output type and affirmative/negative of the parameter settings are shown below.

Relay Output Type	Energize/ De-energize	Hold/ Non-Hold	AND/OR	Reflash Function
ALARM	Yes	Yes	Yes	Yes
сом	Yes	No (fixed to non-hold)	No (fixed to OR)	No (fixed to OFF)
MEDIA	No (fixed to energize)	No (fixed to non-hold)	No (fixed to OR)	No (fixed to OFF)
FAIL	No (fixed to de-energize)	No (fixed to non-hold)	No (fixed to OR)	No (fixed to OFF)
ERROR	No (fixed to energize)	No (fixed to non-hold)	No (fixed to OR)	No (fixed to OFF)

· The reflash alarm can only be used when the relay status is non-hold (OFF) and the relay operation condition is OR.

SO **Expression Settings**

Setting

When p2=OFF

SOp1,p2<terminator>

When p2=ON

SO p1,p2,p3,p4,p5,p6,p7<terminator>

p1 MATH channel range (A001 to A300)

p2 MATH ON/OFF

p3 Expression (A001 to A060: max. 120 characters, A061 to A300: max. 8

characters)

p4 Lower limit of span (-9999999 to

99999999)

p5 Upper limit of span (-9999999 to

999999991

S0[p1]?

Span decimal place (0 to 4)

p7 Units (max 6 characters)

Query

Example

Turn MATH on MATH channel number 31 ON, set the expression to the sum of channels 1 and 2, set lower limit of span to 1.0000, upper limit of span to 5.0000, and units to V.

SOA031, ON, 001+002, 10000, 50000, 4, V

Explanation •

- You can set this command on products with the /M1 MATH function option, or when the pulse input module is installed. The MATH channel range when the pulse input module is installed is (A001 to A060).
- · For expressions, see the main unit manual.
- Enter setting parameters for p4, p5 excluding the decimal place.
- If p1 is set to a MATH channel between A061 and A300, you can specify four arithmetic operations or MATH constants in p3 in addition to a communication input channel between C001 and
- · For the characters that can be used for p7, see user specified characters in section 1.3.

SK **MATH Constant Settings**

Setting

SKp1,p2<terminator>

pl Channel range (K01 to K60)

p2 MATH constants

Query SK[p11?

Example

Set MATH constant K01 to 1.0000E-10.

SKK01,1.0000E-10

- Explanation You can set this command on products with the /M1 MATH function option.
 - See section 1.3 for the setting range for MATH constants.

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MG **MATH Group Settings**

Setting MGp1,p2<terminator>

p1 MATH group number (1 to 7)

p2 Channel structure (up to 36

characters) (A001 to A060)

Query

Set MATH group number 1 to channels A001 to A003. Example

MG1,A001-A003

Explanation • You can set this command on products with the /M1 MATH function option, or when the pulse input module is installed.

> See section 1.3 for the channel setting method. Note that the channels that can be input are A001 to A060.

RO **Report Operation and Creation Time Settings**

Setting

When p1=OFF

ROp1<terminator>

When p1=ON

SUN

SAT

ROp1,p2,p3,p4,p5,p6,p7<terminator>

pl Report operation (OFF/ON)

p2 Reset data when recording starts

ON Reset

OFF Do not reset

p3 Time to create daily, weekly, and

monthly reports

Hour (00 to 23)

Sunday

p4 Day of week to create weekly report

Monday MON TUE Tuesday Wednesday THU Thursday FRT Friday

Saturday p5 Date to create monthly report

> Date (1 to 28) dd

p6 Handling of abnormal input values

for maximum, minimum, integral, or

average values

ERROR The report data is "Error" SKIP Ignore the abnormal input

value and use the previous

value

p7 Handling of overflow values for

integral/average values

ERROR The report data is "Error" SKIP Ignore the overflow value and use the previous value

LIMIT^{*1} The overflow value is

replaced with the upper or

lower limit

*1 The lower/upper limit value replaced differs depending on the channel's setting condition.

	-
Measurement input	Measurement range
channel	upper and lower limit
Scaled measurement	Upper and lower limit
input channel	of scaling
MATH channel	Upper/lower limit of
	span

Querv Example RO?

Set the following: Resetting upon recording start and report operation: ON; daily, weekly, and monthly reports: hour = 0 am; weekly reports: Monday; create monthly reports on the 1st; abnormal input value: ERROR;

overflow values: ERROR.

ROON, ON, 00, MON, 01, ERROR, ERROR

Explanation • You can set this command on products with the /M3 report function option.

> · The hour on which daily, weekly, and monthly reports are created is the same for all.

Report Execution Channel RM**Settings**

Setting

When p2=OFF

RMp1,p2<terminator>

When p2=ON

RMp1,p2,p3,p4,p5<terminator>

pl Box number (01 to 60)

p2 Use/do not use box (OFF/ON)

p3 Channel range (001 to 060 and A001 to

p4 Unit of time for integration

OFF The integral value of the data from each measurement or MATH interval

SEC The integral value of data from each measurement or MATH interval ÷ computations per

second

MIN The integral value of data from each measurement or MATH interval ÷ computations per

minute

HOUR The integral value of data from each measurement or MATH

DAY The integral value of data from each measurement or MATH

interval ÷ computations per day

interval + computations per hour

Displayed unit string for integration (max 6 characters)

Query RM[p1]?

Example

Turn ON box number 1, set the channel to 002, set the integration unit of time to hourly, and the unit string to

RM01, ON, HOUR, kg/h

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- Explanation You can set this command on products with the /M3 report function option.
 - If the /M1 MATH function option is not included, MATH channels (A001 to A300) cannot be set (including queries). However, if the pulse input module is installed, MATH channels (A001 to A060) can be set (including queries).
 - For the characters that can be used for p5, see "User Specified Strings" in section 1.3.

٧L **Broken-Line Input Channel** Settings

Settina

When not using broken line

VLp1,p2<terminator>

When using broken line

VLp1,p2,p3,p4,....p33,p34<terminator> pl Sets broken-line input channels (P01 to P03)

p2 Use/do not use broken line

Do not use SINGLE Execute 1 cycle REPEAT Execute repeatedly

p3-p34 Point structure (point notation (xx.yy))

> Break point time (0 to 86400 хx (sec.))

Break point output value УУ

(-30000 to 30000)

Query Example VL[p1]?

Set broken line input channel p1 to a point structure of 0:100. 60:200. 120:200. 180:100.

VLP01, SINGLE, (0.100), (60.200), (120.200), (180.100), (-1.0)

- Explanation You can set this command on products with the /M1 MATH function option.
 - The p3 of break point time is fixed at 0 seconds.
 - · Set the break point time in ascending order. You cannot set multiple output values to the same time.
 - You must set the end of the point structure to (-1.0).
 - When broken line usage is SINGLE or REPEAT, and there is not even 1 point set for the point structure, this cannot be set.

AO **Output Range Settings**

Settina

When p2=SKIP

AOp1,p2<terminator>

When p2=AO

When p3=COM

AOp1,p2,p3,p4,p5,p6,p7<terminator>

When p3=TRANS

AOp1,p2,p3,p4,p5,p6,p7,p8<terminator>

When p2=PWM

When p3=COM

AOp1,p2,p3,p4,p5,p6,p7,p8<terminator>

When p3=TRANS

A0p1,p2,p3,p4,p5,p6,p7,p8,p9<terminator>

When Setting SKIP

Setting AOp1,p2<terminator>

pl Channel range (001 to 060)

p2 Output type (SKIP)

Query A0[p1]? Example Skip channel 1. AOOO1.SKTP

Explanation Specify output channels on p1.

When Setting AO Channels

Setting

When using communication command output

AOp1,p2,p3,p4,p5,p6.p7<terminator>

When using transmission output

AOp1,p2,p3,p4,p5,p6,p7,p8<terminator>

pl Channel range (001 to 060)

p2 Output type (AO)

p3 Output method

Transmission output

Communication command output COM

p4 Output range

10V Voltage output Current output

p5 Lower limit of span (specify using mV

or uA)

-10000 to 10000 (when p4 is 10 V) 0 to 20000 (when p4 is 20 μ A)

p6 Lower limit of span (specify using mV

-10000 to 10000 (when p4 is 10 V) 0 to 20000 (when p4 is 20 mA)

p7 Preset value (specify using mV or μA) -11000 to 11000 (for voltage output) 0 to 22000 (for current output)

p8 Reference channel

001 to 060 or A001 to A300

Query

Example

Set transmission output on channel 11 to 4-20 mA relative to the measured values on channel 1.

A0011, AO, TRANS, 20mA, 4000, 20000, 0, 001

- Explanation Specify output channels on p1.
 - · When entering the setting parameters of p5, p6, and p7, exclude the decimal point.
 - If the /M1 MATH function option is not included, MATH channels (A001 to A300) cannot be set (including queries) on p8. However, if the pulse input module is installed, MATH channels (A001 to A060) can be set (including queries).

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When Setting PWM Channels

Setting

When using arbitrary output

AOp1,p2,p3,p4,p5,p6,p7,p8<terminator>

When using transmission output

AOp1,p2,p3,p4,p5,p6,p7,p8,p9<terminator>

p1 Channel range (001 to 060)

p2 Output type (PWM)

p3 Output method

TRANS Transmission output COM arbitrary output

p4 Output range

1 mS 1 ms interval output 10 mS 10 ms interval output

p5 Lower limit of span (0.001% units, 0 to 100000)

p6 Upper limit of span (0.001% units, 0 to 100000)

p7 Pulse interval (specify as a multiple)

1 to 30000 (both p4:1mS and 10mS same

p8 Preset value (0.001% units, 0 to 100000)

p9 Reference channel 001 to 060 or A001 to A300

Querv ?[[q]OA

Set output on channel 12 to arbitrary output. Example

A0012, PWM, COM, 1mS, 0, 100000, 10, 100000

- Explanation Specify output channels on p1.
 - · Channels set to SKIP are not output.
 - · If the /M1 MATH function option is not included, MATH channels (A001 to A300) cannot be set (including queries) on p9. However, if the pulse input module is installed, MATH channels (A001 to A060) can be set (including queries).
 - When p4=10ms, p7=10, the pulse interval is 10 x 10 = 100 ms

AP **Preset Operation Settings**

Setting

APp1,p2,p3<terminator>

pl Channel range (001 to 060)

p2 Operation upon startup

LAST Hold previous value PRESET Output preset value

p3 Operation upon errors

Hold previous value LAST PRESET Output preset value

Query AP[p1]?

Example Set the operation upon startup for channel 1 to

PRESET, and operation upon errors to LAST.

AP001, PRESET, LAST

Explanation Specify output channels on p1.

SL

Event Action Settings

Setting

When p2=OFF

SLp1,p2<terminator>

When p2=DI

SLp1,p2,p3,p4,p5,p6<terminator>

When p2=ALARM

SLp1,p2,p3,p4,p5<terminator>

When p2=MEMORY

SLp1,p2,p3,p4,p5<terminator>

When p2=ALARM CH

SLp1,p2,p3,p4,p5,p6,p7<terminator>

When p2=RELAY

SLp1,p2,p3,p4,p5,p6<terminator>

When p2=TIMER

SLp1,p2,p3,p4,p5,p6<terminator>

When p2=MATCH_TIME

SLp1,p2,p3,p4,p5,p6<terminator>

When p2=USER KEY

SLp1,p2,p3,p4,p5,p6<terminator>

When Action Does Not Occur

Setting SLp1,p2<terminator>

pl Box number (01 to 30)

p2 Event type (OFF)

Querv SL[p1]?

Set box number 01 to no action. Example

SL01,OFF

When Action Occurs on Digital Input

SLp1,p2,p3,p4,p5,p6<terminator> Settina

pl Box number (01 to 30)

p2 Event type (DI)

p3 Channel numbers (001 to 060)

Level start

p4 Event detection method EDGE Edge start

LEVEL p5 Action types

p6 Flag numbers (F01 to F60)

Query SL[p1]?

Set box number 02 to computation start action. Example

SL02, DI, 001, EDGE, MATH START

Explanation • The p6 setting is only valid when p5 is FLAG. For the action types, see section 1.3.

> · Specify a measurement channel number for p3 that allows contact input.

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When Action Occurs on Alarm Output

Settina SLp1,p2,p3,p4,p5<terminator> pl Box number (01 to 30) p2 Event type (ALARM) p3 Event detection method EDGE Edge start LEVEL. Level start p4 Action types p5 Flag numbers (F01 to F60)

Querv

Example Set box number 3 to recording start action on alarm

occurrence

SL03, ALARM, LEVEL, MEMORY_START

Explanation The p5 setting is only valid when p4 is FLAG. For the action types, see section 1.3.

When Action Occurs on Recording Start

SLp1,p2,p3,p4,p5<terminator> pl Box number (01 to 30) p2 Event type (MEMORY) p3 Event detection method Edge start Level start LEVEL. p4 Action types p5 Flag numbers (F01 to F60)

Querv SL[p1]?

Example Set box number 4 to the alarm acknowledge action.

SL04, MEMORY, EDGE, ALARM_ACK

Explanation The p5 setting is only valid when p4 is FLAG. For the action types, see section 1.3.

When Action Occurs on Occurrence of Alarm on Certain Channel

SLp1,p2,p3,p4,p5,p6.p7<terminator> Settina p1 Box number (01 to 30) p2 Event type (ALARM_CH)

> p3 Channel numbers (001 to 060 and A001 to A300)

p4 Alarm number (1 to 4) p5 Event detection method Edge start LEVEL Level start

p6 Action types

p7 Flag numbers (F01 to F60)

SL[p1]? Query

Example Set box number 5 to recording start/stop action on

occurrence of alarm on channel 1.

SL05, ALARM CH, 001, 1, LEVEL, MEMORY START

Explanation • The p7 setting is only valid when p6 is FLAG. For the action types, see section 1.3.

· Specify measurement channels on 001 to 060 of p3.

• If the /M1 MATH function option is not included, MATH channels (A001 to A300) cannot be set (including queries). However, if the pulse input module is installed, MATH channels (A001 to A060) can be set (including queries).

When Action Occurs on Relay Operation

Setting SLp1,p2,p3,p4,p5,p6<terminator> pl Box number (01 to 30) p2 Event type (RELAY) p3 Relay numbers (001 to 060) p4 Event detection method Edge start T.EVET. Level start p5 Action types p6 Flag numbers (F01 to F60) Querv SL[p1]? Example Set box number 5 to an action of activation of trigger 1

upon change in status of relay 1.

SL06, RELAY, 001, EDGE, TRIGGER1

Explanation • The p6 setting is only valid when p5 is FLAG. For the action types, see section 1.3.

· Specify relay number on p3.

When Action Occurs on Timer

SLp1,p2,p3,p4,p5,p6<terminator> Settina pl Box number (01 to 30) p2 Event type (TIMER) p3 Timer number (1 to 6) p4 Event detection method EDGE Edge start LEVEL Level start p5 Action types p6 Flag numbers (F01 to F60) Query SL[p1]? Example Set box number 6 to an action in which computation starts every time specified for timer 1. SL06, TIMER, 1, EDGE, MATH START

Explanation The p6 setting is only valid when p5 is FLAG. For the

When Action Occurs on Match Time

action types, see section 1.3.

SLp1,p2,p3,p4,p5,p6<terminator> pl Box number (01 to 30) p2 Event type (MATCH_TIME) p3 Match time number (1 to 3) p4 Event detection method EDGE Edge start LEVEL Level start p5 Action types p6 Flag numbers (F01 to F60) Query SL[p1]? Set box number 7 to an action in which recording starts Example at the time specified for match time 1. SL07, MATCH TIME, 1, EDGE, MEMORY START

Explanation The p6 setting is only valid when p5 is FLAG. For the

action types, see section 1.3.

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When Action Occurs on USER Key p4 Reference time (HH:MM) Setting SLp1,p2,p3,p4,p5,p6<terminator> HH hours (00 to 23) pl Box number (01 to 30) Minute (00 to 59) p2 Event type (USER_KEY) Querv SI[p1]? Set a time interval of 30 minutes and a reference time of p3 Key number (1, 2) Example p4 Event detection method 17 hours and 15 minutes on timer number 1 SI1, ABSOLUTE, 30M, 17:15 Edge start Level start LEVEL p5 Action types SQ **Match Time Settings** p6 Flag numbers (F01 to F60) Setting When p2=OFF Querv SL[p1]? SQp1,p2<terminator> Example Set box number 8 to an action in which the specified file When p2=MONTH is saved upon pressing of USER key 1. SQp1,p2,p3,p4<terminator> SL08, USER_KEY, 1, EDGE, FILE_SAVE When p2=WEEK Explanation The p6 setting is only valid when p5 is FLAG. For the SQp1,p2,p3,p4<terminator> action types, see section 1.3. When p2=DAY SQp1,p2,p3<terminator> **Timer Settings** SI When Not Using the Match Time Setting When p2=OFF Setting SQp1,p2<terminator> SIp1,p2<terminator> pl Match time number (1 to 3) When p2=RELATIVE p2 Start type (OFF) SIp1,p2,p3,p4<terminator> SQ[p1]? Querv When p2=ABSOLUTE Set match timer number 1 to OFF. Example SIp1,p2,p3,p4<terminator> SO1.OFF When Not Using the Timer When Starting Match Time in Units of Months Setting SIp1,p2<terminator> Setting SQp1,p2,p3,p4<terminator> pl Timer number (1 to 6) pl Match time number (1 to 3) p2 Timer type (OFF) p2 Start type (MONTH) SI[p1]? Querv p3 Start date/time-day (1 to 31) Example Set timer number 1 to OFF. p4 Start date/time-time (HH:MM) SI1,OFF hours (00 to 23) НН When Using the Relative Timer MM Minute (00 to 59) Setting SIp1,p2,p3,p4<terminator> S0[p1]? Querv pl Timer number (1 to 6) Example Set match time number 1 to 1 day, 8 hours 30 minutes. p2 Timer type (RELATIVE) SQ1, MONTH, 1, 08:30 p3 Time interval-days (0 to 31) When Starting Match Time in Units of Weeks p4 Time interval-time (HH:MM) SQp1,p2,p3,p4<terminator> Settina HH hours (00 to 23) pl Match time number (1 to 3) MM Minute (00 to 59) p2 Start type (WEEK) (However, when p3 is 0, 00:00 cannot p3 Start Date/time-day of week be set.) SUN Sunday Query SI[p11? MON Monday Set a relative time of 3 hours and 30 minutes on timer Example TUE Tuesday number 1. WED Wednesday SI1, RELATIVE, 0, 03:30 THII Thursday FRI Friday When Using the Absolute Timer Setting SIp1,p2,p3,p4<terminator> SAT Saturday p4 Start date/time-time (HH:MM) pl Timer number (1 to 6) p2 Timer type (ABSOLUTE) НН hours (00 to 23) p3 Time interval Minute (00 to 59) 1M/2M/3M/4M/5M/6M/10M/12M/15M/20M/30M Querv S0[p1]? Set match time number 1 to Friday, 17 hours 30 (minutes) Example 1H/2H/3H/4H/6H/8H/12H/24H (hours) minutes.

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SQ1, WEEK, FRI, 17:30

When Starting Match Time in Units of One Day

Setting SQp1,p2,p3<terminator>

p1 Match time number (1 to 3)

p2 Start type (DAY)

p3 Start date/time-time (HH:MM)

hours (00 to 23)

Minute (00 to 59)

Querv SO[p1]?

Example Set match time number 1 to 17 hours 30 minutes.

SQ1, DAY, 17:30

Measurement Interval Settings

Setting XVp1,p2<terminator>

p1 Measurement group number (1 to 3)

p2 Measurement interval

10ms/50ms/100ms/200ms/500ms

(miliseconds)

1S/2S/5S/10S/20S/30S/60S (seconds)

Querv

Example Set measurement group number 1 to a measurement

interval of 1 second.

XV1,1S

ΧI Measurement Groups and A/D **Integration Time Settings**

XIp1,p2,p3<terminator> Setting

p1 Module number (0 to 5)

p2 Measurement group number (OFF, 1 to

p3 A/D integration time (AUTO, 50 Hz, 60 Hz)

XI[p1]? Querv

Example Set module number 0 to measurement group 1 and A/D

integration time to automatic detection.

XIO,1,AUTO

- Explanation If the module specified in p1 has a shortest measurement interval of 100 ms, you cannot set measurement group numbers having measurement intervals of 10 ms or 50 ms. Also, if the module has a shortest measurement interval of 500 ms, you cannot set measurement group numbers having measurement intervals of 10 ms, 50 ms, or 100 ms.
 - Measurement group numbers cannot be specified for output modules and unmounted modules.
 - For the 30-CH Medium Speed DCV/TC/DI Input Module, enter the same settings for the three measurement groups and A/D integral times.

VM MATH Interval Settings

Setting VMp1<terminator>

pl Measurement group number

(OFF, 1 to 3)

Query VM2

Example

Set MATH interval to measurement group number 1.

Explanation •

- You can set this command on products with the /M1 MATH function option, and when the pulse input module is installed.
- · Measurement group numbers of measurement interval 10 ms or 50 ms cannot be set.

Settings of Operation upon XG **MATH Error**

Setting

XGp1,p2,p3,p4,p5,p6,p7<terminator>

pl Operation upon Math Error

+OVER Set computed value to +Over Set computed value to -Over

p2 Special MATH processing when the input value of the measurement input channel is in error in a computation

ERROR Sets the computed value to

MATH error.

other than TLOG and CLOG.

SKIP Continue the computation

using the previous value for channels with an error in

the input value.

p3 Special MATH processing when the input value of the measurement input channel is overflow in a computation other than TLOG and CLOG.

ERROR Compute using the overflow

value

SKIP Continue the computation using the previous value for channels

with an overflow value

LIMIT*1 Continue the computation by

replacing the overflow value with upper or lower limit value

*1 The upper or lower limit value that is replaced for the measurement input channel varies depending on the MATH type.

Measurement input	Upper/lower limit of
channel	the measuring range
Scaled measurement	Upper/lower limit of
input channel	scaling

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1.4 Setting Commands (System Related)

p4 Sum scale of the TLOG.SUM computation Sum value of the data for each measurement interval SEC Sum value of the data for each measurement interval/number of computations per second MTN Sum value of the data for each measurement interval/number of computations per minute HOUR Sum value of the data for each measurement interval/number of computations per hour

p5 Special MATH processing when the input value of the measurement input channel is in error in a TLOG or CLOG computation*2

> ERROR Sets the computed value to MATH error.

SKIP Continue the computation using the previous value ignoring the input value in error

p6 Special MATH processing when the input value of the measurement input channel is overflow in a TLOG or CLOG computation*2

ERROR Sets the computed value to MATH error.

SKIP Computed value is ignored

and computation continues

 ${\tt LIMIT}^{\star 3}$ Apply input to upper or lower limit value and continue computation

- *2 For details, see the MW100 Data Acquisition Unit User's Manual (IM MW100-01E).
- *3 The upper or lower limit value that is replaced for the reference channel varies depending on the MATH type.

Measurement input	Upper/lower limit of
channel	the measuring range
Scaled measurement	Upper/lower limit of
input channel	scaling
MATH channel	Upper/lower limit of
	span

p7 Overflow processing of TLOG.PSUM computation

> OVER Stop the computation as overflow when 99999999 is

> > exceeded

ROTATE Continue the computation by

resetting the count to 0 when

99999999 is exceeded

Query XG? Example

Set operation upon MATH error to +OVER, operation upon abnormality in computation other than CLOG/ TLOG to SKIP, overflow operation for other than CLOG/ TLOG to SKIP, time scaling for TLOG.SUM computation to units of minutes, operation upon abnormal input from CLOG/TLOG computation to ERROR, operation upon CLOG/TLOG computation overflow to LIMIT, and operation upon TLOG.PSUM computation over to OVER.

XG+OVER, SKIP, SKIP, MIN, ERROR, LIMIT, OVER

Explanation You can set this command on products with the /M1 MATH function option, and when the pulse input module is installed.

MC File Message Settings

Setting

MCp1,p2<terminator> pl File message type MESSAGE For recording MESSAGE T For thinning recording p2 Message string (up to 120 characters)

Querv

MC2

- Explanation This command sets a common message to all files in the recording interval (between record start to record stop).
 - · There are two message types: recording and thinning recording. The recorded message is common to measurement groups 1 to 3 and MATH and does not depend on the record start timing.
 - · For the characters that can be used for the messages, see "User Specified Strings" in section
 - · You cannot change the settings while recording.

MD **Data Save Folder Settings**

Settina

MDp1,p2,p3<terminator>

pl Type

ATITO Auto generation PARTIAL Partial setting Arbitrary string DATE Date and time p2 Folder name (1 to 8 characters)

p3 Start number (0 TO 9999)

Query

Example

Create the folder automatically.

MDAIITO

Set the folder name to XXX100.

MDPARTIAL, XXX, 100

Set the folder name to ZZZZZZ.

MDFREE, ZZZZZZ

Set the folder name to the date/time when the recording is started.

MDDATE

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1.4 Setting Commands (System Related)

Explanation • Folder type and format

Туре	Naming convention	Format	Handling of duplicate folder names
AUTO	DATAnnnn	DATA: Fixed nnnn: Sequence number 0000 to 9999, automatic update	Available Sequence number updating
PARTIAL	xxxxnnnn	xxxx: Any 1 to 4 alphanumeric characters nnnn: Sequence number 0000 to 9999, automatic update	None
FREE	XXXXXXX	xxxxxxxx: Any 1 to 8 alphanumeric characters	None
DATE	mddhhmmn	mddhhmm: Month, day, hour, minute m: 1 to 9, X (October), Y (November), Z (December) dd: 01 to 31 hh: 00 to 23 mm: 00 to 59 n: Sequence number (0 to 9, A to Z)	Available Sequence number updating

- · The sequence number is managed by setting type. You can set the starting sequence number for the PARTIAL setting. You cannot set the starting sequence number of AUTO and DATE settings.
- The folder name cannot be blank (only spaces). Enter at least one character.
- If the number of characters of the folder name is 1 to 3 for the PARTIAL setting, the sequence number is moved forward immediately after the folder name. If the folder name is more than 4 characters, characters after the 4th character are ignored. If the folder name is set to DATA, consistency with the auto setting is not maintained.
- In the FREE setting, the data is saved to the same folder until the folder name is changed. The recording log and alarm summary files are overwritten when recorded to the same name. When the recording stop action is set to Rotate, previous old files are deleted.
- Commands can be sent or received with p2 and p3 attached regardless of the type (p1).
- For the character strings that can be used for the folder name, see "File and Folder Name Strings" in section 1.3.

MH **Recording Channel Settings**

Settina

MHp1,p2,p3,p4<terminator>

pl Channel range (001 to 060 and A001 to A300)

p2 Recording OFF/ON

p3 Thinning recording OFF/ON

p4 Manual sample recording OFF/ON

Query

Example

Set recording on channel 1 OFF, thinning recording ON, and manual sample recording ON.

MH001, OFF, ON, ON

Explanation • Specify measurement channels on 001 to 060 of p1.

· If the /M1 MATH function option is not included, MATH channels (A001 to A300) cannot be set (including queries). However, if the pulse input module is installed, MATH channels (A001 to A060) can be set (including queries).

MW **Recording Operation Settings**

Setting

When p2=OFF

MWp1,p2<terminator>

When p2=ON and p3=DIRECT

MWp1,p2,p3,p4,p5<terminator>

When p2=ON and p3=TRIGGER

MWp1,p2,p3,p4,p5,p6,p7<terminator>

p1 Measurement group number (1 to 3)

p2 Recording OFF/ON

p3 Record start timing

DIRECT Record starts on record

TRIGGER Record starts on trigger

activation

p4 Recording stop action

SINGLE Recording stops after

creating one file

FULLSTOP Recording stops when file is

full

ROTATE Continue recording by

deleting the old data

p5 Recording interval [measurement/

times] (1, 2, 4, 5, 10)

p6 Recording data length

10M/20M/30M (units of minutes) 1H/2H/3H/4H/6H/8H/12H (units of

1D/2D/3D/5D/7D/10D (units of days)

p7 Pretrigger length[%] (0/10/20/30/40/5 0/60/70/80/90/100)

Querv

Example

Turn recording of measurement group 1 ON, set the record start timing to DIRECT, set the recording stop action to SINGLE, and set the recording interval to 2. MW1, ON, DIRECT, SINGLE, 2

Explanation • Set p5 (recording interval) to an integer multiple of the measurement interval.

> The recording interval can be set to 1, 2, 4, or 10 if the measurement interval is 50 mS, 500 mS, or 5 S. The recording interval can be set to 1, 5, or 10 if the measurement interval is 200 mS.

> The recording interval can be set to 1, 2, 5, or 10 for all other measurement intervals.

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Recording Data Length Settings ML

Setting

MLp1<terminator>

pl Data length when the recording start timing is set to DIRECT under

> recording operation 30 M (units of minutes)

1H/2H/3H/4H/6H/8H/12H (units of

1D/2D/3D/5D/7D/10D/14D/31D (units of

Query ML?

Example Set the recording start time data length to 1 hour.

Recording Free Space Settings MR

Setting

MRp1<terminator>

p1 Recording time remaining on media set for small media free space 1H/2H/3H/4H/5H (units of hours)

MR? Query

Example Set media free space to 2 hours.

Thinning Recording Operation MX Settings

Settina

When p1=OFF

MXp1<terminator>

When p1 is not OFF

MXp1,p2,p3<terminator>

pl Recording interval: OFF (do not record)

> 4S/5S/10S/20S/30S (units of seconds) 1M/2M/3M/4M/5M/10M/20M/30M (units of minutes)

1H (units of hours)

p2 Recording stop action

SINGLE Recording stops after

creating one file

FULLSTOP Recording stops when file is

f1111

ROTATE Continue recording by deleting the old data

p3 Recording data length 30 M (units of minutes)

1H/2H/3H/4H/6H/8H/12H (units of

1D/2D/3D/5D/7D/10D/14D/31D (units of

Query MX?

Example

Set recording interval to 1H, recording operation to FULLSTOP, and recording data length to 2D.

MX1H, FULLSTOP, 2D

- Explanation p3 cannot be set to a time less than the p1 interval.
 - · The relationship between the measurement and MATH intervals set on the input module and the allowed thinning recording interval setting is shown in the table below.

Thinning	Measurement Interval (Measurement Group/MATH Interval)						
Recording Interval	10ms, 50ms, 100ms 200ms, 500ms, 1s	2s	5s	10s	20s	30s	60s
4S	✓	✓					
58	✓		✓				
10S	✓	✓	✓	✓			
20S	✓	✓	✓	✓	✓		
30S	✓	✓	✓	✓		✓	
1M	✓	✓	✓	✓	✓	✓	✓
2M	✓	✓	✓	✓	✓	✓	✓
3M	✓	✓	✓	✓	✓	✓	✓
4M	✓	✓	✓	✓	✓	✓	✓
5M	✓	✓	✓	✓	✓	✓	✓
10M	✓	✓	✓	✓	✓	✓	✓
20M	✓	✓	✓	✓	✓	✓	✓
30M	✓	✓	✓	✓	✓	✓	✓
1H	✓	✓	✓	✓	✓	✓	✓

√: Can be set, Blank: Cannot be set

MU **Setting Save Operation Settings**

Setting

MUp1,p2,p3,p4<terminator>

pl Saving of channel related settings OFF/ON

p2 Saving of recording related settings OFF/ON

p3 Saving of communication related settings OFF/ON

p4 Saving of other settings OFF/ON

Query MU?

Example Set so that all settings are saved.

MHON, ON, ON, ON

Key Lock Settings XK

XKp1<terminator> Setting

pl Key lock OFF/ON

XK? Query

Example Key lock settings.

XKON

Explanation The setting is valid in Setting mode or Measurement

Temperature Unit Settings XT

Settina

XTp1<terminator>

pl Units of temperature

DEG C Temperature calculated in °C DEG F Temperature calculated in °F

XT? Query

Example Temperature units set in °F

Explanation

When the temperature units are changed, the settings of the SR, SF, XB, XJ, XD, AO, AP, and ST commands

are initialized.

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SW **Daylight Saving Time Settings**

Setting

SWp1,p2,p3,p4,p5<terminator> pl Starts/stops date/time type

START Start date/time

END Exit date/time

Date/time-month

January

FEB February

MAR March

APR April

MAY May

NIIT. June

JUL July

AUG August

SEP September

OCT October

NOV November

DEC December

p3 Date/time-week

1st First week

Second week

3rd Third week

Fourth week 4 + h

LAST Final week

p4 Date/time-day of week

SUN Sunday

MON Monday

TUE Tuesday

WED Wednesday

THU Thursday

FRI Fridav

SAT Saturday

p5 Date/time-hour (0 to 23)

SW[p1]? Query

Example Star Daylight Saving time on April, first week, Sunday, 2

SWSTART, APR, 1st, SUN, 2

Daylight Saving Time Operation SS Settings

Setting

SSp1<terminator>

pl Summer time operation valid/invalid

ON/OFF

Query SS?

Example

Enables Daylight Saving time.

SSON

Settings of Strain Input Initial BA Balancing

Setting BAp1,p2<terminator>

pl Channel range (001 to 060)

p2 Initial balancing valid/invalid (ON/

Query BA[p1]?

Enable strain input initial balance operation on channel Example

BA001,ON

Explanation Specify measurement channels on p1.

UN **Unit Number Settings**

Setting

UNp1<terminator>

pl Unit number (00 to 89)

Querv

Set unit number to 5. Example

IINO 5

Rolling Average Settings

SV Setting

When p2=OFF

SVp1,p2<terminator>

pl MATH channel number (A001 to A060)

p2 Rolling average ON/OFF (OFF)

When p2=ON

SVp1,p2,p3,p4<terminator>

pl MATH channel number (A001 to A060)

p2 Rolling average ON/OFF (ON)

p3 Sampling interval (1 to 6S, 10S, 12S,

15S, 20S, 30S, 1M to 6M, 10M, 12M,

15M, 20M, 30M, or 1H)

S: Interval setting in unit of

seconds

_M: Interval setting in unit of

H: Interval setting in unit of hours

p4 Number of samples (1 to 1500)

Query SV[p1]?

Example

Set the sampling interval to 1 minute and the number of samples to 360 on MATH channel A001.

SVA001, ON, 1M, 360

- Explanation This command can be used on models with the /M1 math option.
 - · Set the sampling interval to an integer multiple of the MATH interval.

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Setting Commands (Display Related)

ST **Tag Settings**

STp1,p2<terminator> Setting

> pl Channel range (001 to 060 and A001 to A300)

p2 Tags (max 15 characters)

Query ST[p1]?

Example Set the tag of channel 2 to TAG2.

ST002,TAG2

Explanation • For the characters that can be used for tags, see user specified characters in section 1.3.

> · If the /M1 MATH function option is not included, MATH channels (A001 to A300) cannot be set (including queries). However, if the pulse input module is installed, MATH channels (A001 to A060) can be set (including queries).

SZ **Zone Settings**

Setting

SZp1,p2,p3<terminator>

pl Channel range (001 to 060 and A001 to

p2 Zone lower limit value (0 to 95)[%] p3 Zone upper limit value (5 to 100)[%]

Query

Zone display channel 2 between 30 and 50% Example

SZ002,30,50

- Explanation If the /M1 MATH function option is not included, MATH channels (A001 to A300) cannot be set (including queries). However, if the pulse input module is installed, MATH channels (A001 to A060) can be set (including queries).
 - Set total display width of amplitude direction of waveform display area to 100%.
 - · A Zone width of less than 5% cannot be set.
 - · Set the upper and lower zone parameters so that the upper is greater than the lower.

SC **Display Color Settings**

Setting

SCp1,p2<terminator>

pl Channel range (001 to 060 and A001 to A300)

p2 Display color (rrr.ggg.bbb) rrr RGB R value (0 to 255)

> ggg RGB G value (0 to 255) bbb RGB B value (0 to 255)

Query SC[p1]?

Set display color of channel 2 to Yellow. Example

SC002,255.255.0

Explanation If the /M1 MATH function option is not included, MATH channels (A001 to A300) cannot be set (including queries). However, if the pulse input module is installed, MATH channels (A001 to A060) can be set (including

queries).

SB **Display Scale Settings**

Setting

SBp1,p2,p3,p4<terminator>

pl Channel range (001 to 060 and A001 to A300)

p2 Scale type

LINEAR Linear display Logarithmic display

p3 Number of scale divisions (1 to 12, AUTO)

p4 Bar graph display reference position (NORMAL, CENTER)

Query SB[p1]?

Example

Set the display scale type on channel 2 to LINEAR, the number of scale divisions to 5, and the reference position of the bar graph display to NORMAL. SB002, LINEAR, 5, NORMAL

- Explanation If the /M1 MATH function option is not included, MATH channels (A001 to A300) cannot be set (including queries). However, if the pulse input module is installed, MATH channels (A001 to A060) can be set (including queries).
 - If AUTO is specified for p3, the number of divisions is automatically determined from the upper and lower limit (If scaling is turned ON in the range settings, it is determined from the upper and lower limit of scaling).
 - If CENTER is set for p4, the center of the bar graph is drawn in the reference point.

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SX **Display Group Settings**

Setting SXp1,p2,p3<terminator>

pl Display group number (01 to 18) p2 Display group name (up to 16

characters)

p3 Channel structure (up to 100 characters, up to 20 channels)

SX[p1]? Query

Example Channel 1 and channels 3 to 6 are given a group name

of GROUP1 and set to group 1. SX1, GROUP1, 001.003-006

Set the channel structure by delimiting individual channels with a period (.), and specifying ranges of channels with a hyphen (-).

- Explanation For the characters that can be used for group names, see user specified characters in section 1.3.
 - See section 1.3 for the channel structure.

Trip Line Settings

Setting When p3=OFF

TLp1,p2,p3<terminator>

When p3=ON

TLp1,p2,p3,p4,p5<terminator>

pl Display group number (01 to 18)

p2 Trip line number (1 to 4)

p3 Trip line display ON/OFF

p4 Display color (rrr.ggg.bbb)

rrr RGB R value (0 to 255)

ggg RGB G value (0 to 255)

bbb RGB B value (0 to 255)

p5 Display position (0 to 100)[%]

TL[p1[,p2]]? Query

Example Display trip line 1 in group one in red at 10% position.

Set the top of the graph to 100% and the bottom to 0%.

TL1,1,0N,255.0.0,10

XR **Channel and Tag Display Switching**

XRp1<terminator> Setting

pl Display type

CHANNEL Channel number display

Tag display

Query XR?

Example Set tag display.

XRTAG

SG **Message Settings**

SGp1,p2<terminator> Setting

p1 Message number (0 to 5)

p2 Message string (up to 15 characters)

Query SG[p1]?

Example Set the MESSAGE1 string to message number 1.

SG1, MESSAGE1

- Explanation For the characters that can be used for messages, see user specified characters in section 1.3.
 - The message number 0 setting is valid in Setting mode and Measurement mode.

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1.6 Setting Commands (Communication Related)

UA User Settings

Setting When p2=OFF

UAp1,p2<terminator>

When p2 is not OFF

UAp1,p2,p3,p4<terminator>

pl User number (01 to 10)

p2 User level

OFF Do not use

ADMIN Administrator level

USER User level

p3 User name (up to 16 characters)

p4 Password (up to 8 characters)

Query UA[p1]?

Example Set User number 01 to an account with user name

YOKOGAWA at the administrator level. Set the

password to 1234.

UA01, ADMIN, YOKOGAWA, 1234

 Explanation • For the characters that can be used for user names, see user specified characters in section 1.3.

• For the characters that can be used for passwords, see password strings in section 1.3.

• The password is output encrypted during a query.

YS Serial Communication Settings

Setting

When p1=NORMAL

YSp1,p2,p3,p4,p5,p6,p7<terminator>

When p1=MODBUS_M or p1=MODBUS_S

YSp1,p2,p3,p4,p5<terminator>

When Using as a General Purpose Communication Server

Setting YSp1,p2,p3,p4,p5,p6,p7<terminator>

p1 Function (NORMAL)

p2 Address (01 to 32)

p3 Baud rate [bps]

(1200/2400/4800/9600/19200/

38400/57600/115200)

p4 Parity

NONE No parity

EVEN Even

ODD Odd

p5 Stop bit [bit] (1, 2)

p6 Data length [bit] (7, 8)

p7 Handshaking

(OFF:OFF, XON:XON, XON:RS, CS:RS)

Example Set the address to 01, baud rate to 9600 bps, parity to even, stop bit to 1, data length to 8 bits, and handshaking to

XON:RS

YSNORMAL, 01, 9600, EVEN, 8, 1, XON: RS

When using as a Modbus master or Modbus slave

Setting YSp1,p2,p3,p4,p5<terminator>

pl Function

MODBUS_M Modbus master

MODBUS_S Modbus slave p2 Address (1 to 247)

p3 Baud rate [bps]

(1200/2400/4800/9600/19200/

38400/57600/115200)

p4 Parity

NONE No parity
EVEN Even

ODD Odd

p5 Stop bit [bit] (1, 2)

Example Set Address1 to the Modbus master, the baud rate to

9600 bps, parity to even, and stop bit to 1.

YSMODBUS M, 1, 9600, EVEN, 1

Explanation MODBUS_M of p1 can be set with the /M1 MATH

function option.

YA IP Address Settings

Setting YAp1,p2,p3<terminator>

pl IP address

(0.0.0.0 to 255.255.255.255)

p2 Subnet Mask

(0.0.0.0 to 255.255.255.255)

p3 Default Gateway

(0.0.0.0 to 255.255.255.255)

Query YA?

Example Set the IP address to 192.168.111.24, the subnet mask

to 255.255.255.0, and the default gateway to 0.0.0.0.

YA192.168.111.24,255.255.255.0, 0.0.0.0

Explanation The settings updated with this command are enabled when the MW100's power is turned OFF, then turned

back ON again.

YD Host Name and Domain Name Settings

Setting YDp1,p2<terminator>

pl Host name (up to 63 characters)

p2 Domain name (up to 63 characters)

Query YD?

Example Sets the host name "some_host" and domain name

"abc.com"

YDsome host, abc.com

Explanation For the characters that can be used for the host and

domain names, see host and domain name strings in

section 1.3.

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YN **DNS Client Settings**

YNp1,p2,p3,p4<terminator> Setting

pl DNS server primary

(0.0.0.0 to 255.255.255.255)

DNS server secondary

(0.0.0.0 to 255.255.255.255)

Domain suffix-primary (up to 63 ъ3

characters)

p4 Domain suffix-secondary (up to 63 characters)

Query YN?

Set the primary and secondary DNS server. Example

YN192.168.0.1,192.168.0.2

Explanation For the characters that can be used for domain suffixes,

see host and domain name strings in section 1.3.

YΗ **DHCP Client Settings**

YHp1,p2<terminator> Setting

pl Getting DNS information OFF/ON

p2 Host name registration OFF/ON

Query

Example Get DNS server information and turn ON host name

registration.

YHON, ON

Explanation The settings updated with this command are enabled

when the MW100's power is turned OFF, then turned

back ON again.

YF **FTP Client Settings**

Setting YFp1,p2,p3,p4,p5,p6,p7<terminator>

pl Connection type

Primary server

Secondary server

p2 FTP server (up to 64 characters)

p3 Port number (1 to 65535)

p4 User name (up to 32 characters)

p5 Password (up to 32 characters)

Directory (up to 32 characters)

Use passive mode (OFF/ON)

Query YF[p1]?

Example Transfer file to primary server.

YF1,192.168.1.1,21,YOKOGAWA,1234,MW_DATA,

Explanation • For the characters that can be used for the FTP server, see host and domain name strings in section

> For the characters that can be used for user names and directories, see user specified characters in section 1.3.

> · For the characters that can be used for passwords, see password strings in section 1.3.

· The password is output encrypted during a query.

FTP Client Operation Settings YG

YGp1<terminator> Setting

pl Transfer time shift (0 to 120)[min]

Querv

Example Set to 3 minutes

YG3

Mail Client Settings ΥM

When p5=OFF Setting

YMp1,p2,p3,p4,p5<terminator>

When p5=POP3

YMp1,p2,p3,p4,p5,p6,p7<terminator>

pl SMTP server name (up to 64 characters)

p2 SMTP port number (1 to 65535)

p3 POP3 server name (up to 64 characters)

POP3 port number (1-65535)

Use POP before SMTP (OFF/POP3)

User name (up to 32 characters)

p7 Password (up to 32 characters)

Query YM?

Example Enable POP3 before SMTP in the mail client settings.

> YMsmtp server.abc.com, 25, pop3_server.abc.com,110,POP3,

YOKOGAWA, 1234

Explanation • For the characters that can be used for the SMTP server and POP3 server, see host and domain name strings in section 1.3.

> · For the characters that can be used for passwords, see password strings in section 1.3.

· The password is output encrypted during a query.

Y۷ Mail Sender and Recipient Settings

YVp1,p2,p3,p4<terminator> Settina

> pl Characters added to [Subject] (up to 32 characters)

p2 Recipient address 1 (up to 150 characters)

p3 Recipient address 2 (up to 150 characters)

Sender address (up to 64 characters) р4

YV? Querv

Example Set a mail recipient 1 and 2, and the sender.

> YVALARM, kofu@abc.com, mitaka@abc.com,tokyo@abc.com

Explanation For the characters that can be used for the subject,

recipients, and sender, see user specified characters in

section 1.3

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YU **Mail Contents Settings**

Setting

When p1=TIME

YUp1,p2,p3,p4,p5<terminator>

When p1=ALARM

YUp1,p2,p3<terminator>

When p1 is neither TIME, ALARM, nor REPORT

YUp1,p2<terminator>

For other than report notification

Setting

YUp1,p2,p3,p4,p5<terminator>

pl Send contents

ALARM Alarm notification FILE File creation notification

MEDIA Media free space

notification

Startup notification POWER

SYSTEM Setting error notification

TIME Periodic report

p2 Recipient

OFF Do not send

1 Send to recipient address 1 2 Send to recipient address 2 Send to recipient addresses

1 and 2

p3 Add instantaneous value data ON/OFF

Send interval (1/2/3/4/6/8/12/24)[hours]

p5 Reference time (HH:MM)

нн hours (00 to 23) Minute (00 to 59)

AIIS Query

Example

Set mail to recipients 1 and 2 daily at 18:00 with an

instantaneous value data attachment.

YUTIME, 1 2, ON, 24, 18:00

For report notification

Settina

YUp1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11

<terminator>

pl Sent contents

REPORT Notification of report

results

p2 Recipient

OFF Do not send

1 Send to recipient address 1 2 Send to recipient address 2 Send to recipient addresses

1 and 2

p3 Send when creating hourly report (OFF/ON)

p4 Send when creating daily report (OFF/ON)

p5 Send when creating weekly report (OFF/ON)

p6 Send when creating monthly report (OFF/ON)

p7 Add maximum value data (OFF/ON)

p8 Add minimum value data (OFF/ON)

p9 Add average value data (OFF/ON)

p10 Add integral value data (OFF/ON)

pll Add instantaneous value data (OFF/ON)

Query

Add maximum and integral values when daily report is Example

created and send to recipient 1

YUREPORT, 1, OFF, ON, OFF, OFF, ON, OFF, OFF, ON,

Explanation You cannot enter REPORT settings on products without

the /M3 report function option.

YC E-Mail Alarm Transmission Settings

Setting YCp1<terminator>

pl Channel structure (up to 100

characters)

Query YC?

Example Set the channels for mail alarm transmission judgement

to A001 to A005.

YCA001-A005

Explanation • See section 1.3 for the channel structure.

· You can specify measurement and MATH channels (only with the /M1 MATH function option and when

the pulse input module is installed).

ΥT **Time Synchronization Settings**

Setting YTp1,p2,p3,p4<terminator>

pl SNTP server name (up to 64

characters)

p2 Port number (1 to 65535)

p3 Reference time (HH:MM)

hours (00 to 23) MM Minute (00 to 59)

p4 Query interval (3H/12H/24H) [hours]

YT? Querv

Example Set time synchronization for once daily at 5:00.

YTsntp server.abc.com, 123, 05:00, 24H

WD **Modbus Client Operation** Settings

Setting

WDp1,p2,p3<terminator>

pl Communication interval

100mS/200mS/250mS/500mS

1s/2s/5s/10s/20s/30s/40s/50s/60s/90s/

120S

p2 Communication recovery wait (0 to 60)

[sec]

p3 Connection wait (0 to 10, FOREVER)

[sec]

Query

Example

Set communication interval to 10 sec., communication recovery wait to 1 sec., and connection hold to 0 sec.

WD10S,1,0

Explanation You can set this command on products with the /M1

MATH function option.

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1

1.6 Setting Commands (Communication Related)

Modbus Client Connection WE Settings

WEp1,p2,p3,p4<terminator> Setting

pl Server number (01 to 10)

p2 Modbus server name (up to 64

characters)

Port number (1 to 65535)

p4 Unit number (0 to 255)

Query WE[p1]?

Set server number 1, Modbus server name to Example

Yokogawa, port number to 502, and unit number 1.

WE1, Yokogawa, 502, 1

Explanation • You can set this command on products with the /M1 MATH function option.

> · For the characters that can be used for Modbus server names, see user specified characters in section 1.3.

WF **Modbus Client Command** Settings

Setting When p2=OFF

WFp1,p2<terminator>

When p2=ON

WFp1,p2,p3,p4,p5,p6,p7,p8<terminator>

pl Command number (001 to 100)

Command valid/invalid (ON/OFF)

Command types

READ Load value from Modbus

register of other instrument.

WRITE Write value to Modbus

register of other instrument

p4 Server number (1 to 10)

p5 Register address

For p3=READ

30001 to 39999

300001 to 365535

40001 to 49999

400001 to 465535

For p3=WRITE

40001 to 49999

400001 to 465535

p6 Data Types

INT16 Signed 16-bit integer

UINT16 Unsigned 16-bit integer

INT32 B Signed 32-bit integer (from

upper to lower)

INT32 L Signed 32-bit integer (from

lower to upper)

UINT32 B Unsigned 32-bit integer

(from upper to lower.)

UINT32 L Unsigned 32-bit integer

(from lower to upper)

FLOAT B 32-bit floating decimal

(from upper to lower)

FLOAT L 32-bit floating decimal

(from lower to upper)

p7 First channel (001 to 060, A001 to

A300, C001 to C300)

p8 Last channel (001 to 060, A001 to A300, C001 to C300)

WF[p11? Query

Example

Set command number to 003, command to valid, command type to READ, server number to 1, register address to 30001, data type to INT16, first channel to C001, and last channel to C005.

WF003, ON, READ, 1, 30001, INT16, C001, C005

Explanation • You can set this command on products with the /M1 MATH function option.

- When p3 is READ, p7 and p8 can only be set to C001 to C003.
- p7 and p8 can only be set to the same type of channel.
- If the data type is INT16 or UNIT16, the maximum number of channels that can be set from first to last channel is 127. For other data types, the maximum is 63

WA **Modbus Master Settings**

Setting

WAp1,p2,p3,p4,p5<terminator>

pl Communication interval

100ms/200ms/250ms/500ms

1S/2S/5S/10S/20S/30S/40S/50S/60S/90S/

p2 Communication timeout

100mS/200mS/250mS/500mS/1S

p3 Retry count (OFF/1 to 5)

p4 Communication recovery wait (0 to

120) [sec]

Wait between commands (OFF/10 mS/20

mS/50 mS/100 mS)

WA? Query

Example

Set the communication interval to 500 ms, the communication timeout to 250 ms, number of retries to 2, communication recovery wait to 30 seconds, and the

gap between commands to 50 ms.

WA500ms, 250ms, 2, 30, 50ms

Explanation You can set this command on products with the /M1 MATH function option.

Modbus Master Command WB Settings

Setting

When p2=OFF

WBp1,p2<terminator>

When p2=ON

WBp1,p2,p3,p4,p5,p6,p7,p8<terminator>

pl Command number (001 to 100)

p2 Command valid/invalid (ON/OFF)

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1.6 Setting Commands (Communication Related)

Load value from Modbus

Write value to Modbus

register of other

instrument.

p3 Command types

READ

WRITE

register of other instrument p4 Slave address (1 to 247) p5 Register address For p3=READ 30001 to 39999 300001 to 365535 40001 to 49999 400001 to 465535 For p3=WRITE 40001 to 49999 400001 to 465535 p6 Data Types INT16 Signed 16-bit integer UINT16 Unsigned 16-bit integer INT32_B Signed 32-bit integer (from upper to lower) INT32_L Signed 32-bit integer (from lower to upper) UINT32_B Unsigned 32-bit integer (from upper to lower.) UINT32 L Unsigned 32-bit integer (from lower to upper) FLOAT B 32-bit floating decimal (from upper to lower) FLOAT_L 32-bit floating decimal (from lower to upper) p7 First channel (001 to 060, A001 to A300, C001 to C300) p8 Last channel (001 to 060, A001 to A300, C001 to C300) Query WB[p1]? Example Set command number to 003, command to valid, command type to READ, slave address to 1, register address to 30001, data type to INT16, first channel to C001, and last channel to C005. WB003, ON, READ, 1, 30001, INT16, C001, C005 Explanation • You can set this command on products with the /M1 MATH function option. • When p3 is READ, p7 and p8 can only be set to C001 to C300. • p7 and p8 can only be set to the same type of channel. • If the data type is INT16 or UNIT16, the maximum number of channels that can be set from first to last

channel is 127. For other data types, the maximum

is 63.

UL Validation of Login Function

ULp1<terminator> Setting

pl Login function ON/OFF

UL[p1]? Query

Example Enables the login function.

ULON

WC Validation of Client Function

Setting WCp1,p2<terminator>

p1 Client type

DHCP DHCP client FTP client SMTP SMTP client SNTP SNTP client MODBUS M Modbus master MODBUS C Modbus client

p2 Enable client function (ON/OFF)

Query WC[p1]?

Example Enable the FTP client.

WCFTP, ON

- Explanation The MODBUS_C of p1 can only be set with the /M1 MATH function option.
 - The MODBUS_M of p1 can be set with the serial interface option /C2 or /C3, or with the MATH function option /M1.

WS Validation of Server Function

WSp1,p2,p3<terminator> Setting

pl Server type

MODBUS Modbus server FTP FTP server HTTP HTTP server SNTP SNTP server

GENE MW100 dedicated protocol

server

DIAG Maintenance/diagnostics

server

p2 Enable server function (ON/OFF)

p3 Port number (1 to 65535)

Query WS[p1]?

Example Enables FTP server on port number 21.

WSFTP, ON, 21

Communication Timeout YQ Settings

Setting YQp1,p2<terminator>

p1 TCP keep alive (OFF/30 s)

p2 Timeout time (OFF, 1 to 120)[min]

Query

Example Set TCP keep alive to 30 seconds and communication

timeout time to 3 minutes.

YQ30S,3

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1.7 **Control Commands**

DS **Operation Mode Switching**

Setting

DSp1<terminator>

pl Mode type

Measurement Mode

Setting Mode

Example

Sets the mode to Setting mode.

Explanation The operation mode cannot be changed during recording or computation operations.

EX Computation Start/Stop/Reset/ Clear

Setting

EXp1<terminator>

pl Operation

0 Computation start

Computation stop

Reset computation

Clear computation

Example

Starts computation.

EX0

- Explanation You can set this command on products with the /M1 MATH function option, or when the pulse input module is installed.
 - · Computation cannot be started or stopped during
 - You cannot start computation if MATH is not turned ON on at least one MATH channel using SO
 - · Computation cannot be started if the MATH interval is OFF, 10 ms, or 50 ms.

PS **Recording Start/Stop**

Setting

PSp1<terminator>

pl Recording start/stop

Start

Stop

Example

Starts recording.

- Explanation When recording is started, measured data is saved to the CF card.
 - · If the allowed size of a created measured value file, computed value file, or thinned value file is exceeded due to the combination of the recording channel, recording interval, and recording data length, recording will not be started.
 - If the thinning recording interval is shorter than the measurement or MATH interval, recording will not start.

MV **Setting File Save/Write**

Setting

Example

MVp1,p2<terminator>

pl Operation

Save settings file

Load settings file

p2 File name (up to 8 characters)

Loads settings file "SETFILE1."

MV1, SETFILE1

Explanation • Specify the file name without the extension.

· For the characters that can be used for file names, see "File Name and Foldr Name String" in section

Measured, Computed, and MQ **Thinned File Division**

Setting

MQp1<terminator>

pl Operation

SAVE_M Execute division and saving

of measurement / computation

file

SAVE_T Execute division and saving

of thinned file

Example Divides measurement files.

MOSAVE M

Explanation After dividing a file, the next file division is enabled 10

minutes later.

MS **Message Writing**

Setting

MSp1<terminator>

pl Message Number (0 to 5)

Example

Write message number 1.

MS1

MP **Execution of Manual Sample**

Setting

MPp1<terminator>

pl Operation

SAMPLE Perform manual sample DIVIDE Divide manual sample file

Example

Perform a manual sample.

MPSAMPLE

Explanation

A new manual sample cannot be performed while a manual sample file is being written (approximately 2

seconds).

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Main Unit Key Operation Explanation See section 1.3 for the communication input value. ΚI KIp1<terminator> Setting Relay ON/OFF **VD** p1 Key type START1 START key Setting VDp1,p2<terminator> START2 START key (equivalent to p1 Relay range (001 to 060) holding down for 2 sec) p2 Relay status (OFF/ON) STOP1 STOP key Turns the channel 1 relay ON. Example STOP2 STOP key (equivalent to VD001,ON holding down for 2 sec) Explanation Valid only for the relay whose relay output type is set to USER1 USER1 key manual DO (COM) with the XD command. USER2 USER2 key Executes the START key. Example SD **Date and Time Settings** KISTART1 Setting SDp1,p2,p3<terminator> pl Date (YY/MM/DD) **Error Display Clear** CE ΥY Year (80 to 99, 00 to 35) CEp1<terminator> Setting Month (01 to 12) MM pl Clears the error display (0) Day (01 to 31) Example Clears the error on the 7SEG display. p2 Time (HH:MM:SS) НН hours (00 to 23) MM Minute (00 to 59) Seconds (00 to 59) AK **Alarm Acknowledgment** p3 Timezone (SHH:MM) Setting AKp1<terminator> Symbol (+/-)S pl Check alarm status, and make НН hours (00 to 23) notification (0) of output clear Minute (00 to 59) command for alarm relay output hold SD? Query Sets the MW100's internal time to April 1, 2005, Example Example Check alarm status, and make notification of output 13:00:00. The time zone is 9:00. clear command for alarm relay output hold status. SD05/04/01,13:00:00,+09:00 Explanation The positive time zone symbol can be omitted. IR **Timer Reset** RC **Initialization of Settings** Settina IRp1<terminator> RCp1<terminator> Settina pl Number of timer pl Initialization level 0 Reset all timers Initialize all settings except 1-6 Reset the specified timer the module recognition Example Reset all timers. Initialize settings excluding the following items \cdot IP address, host name, subnet **Communication Input Data** CM mask, default gateway **Settings** · Items relating to DHCP · Items relating to DNS Setting CMp1,p2<terminator> pl Communication input channel range \cdot Items relating to (C001 to C300) communication timeout · Items relating to login p2 Communication input value +INT (-∞) function ·Baud rate, parity bit, stop -INF (+∞) NAN (Not a Number) bit, data length, handshaking, and module recognition

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Example

information

Explanation The communication settings are the parameters set

using YS, YA, YD, YN, YH, UA, and YQ.

Initialize all settings.

-9.9999E+29 to -1.0000E-30

1.0000E-30 to 9.9999E+29

communication input channel C001.

CMC001,1.0000E-10

Set a communication input value of 1.0000E-10 to

Querv

Example

RS Reconfiguration

RSp1<terminator> Setting

pl System reconfiguration (0)

Perform system reconfiguration (re-detect the modules). Example

MF **Media Preparations**

Setting MFp1<terminator>

pl Media initialization (0)

Initialize external media (CF card). Example

Execution of Strain Input Initial BL Balancing

BLp1<terminator> Setting

pl Operation

Reset initial balance value

Execute initial balancing

Executes initial balancing. Example

Explanation Valid only for channels on strain input modules on which

initial balancing is enabled (ON) with the BA command.

PV **Transmission Output Control**

PVp1,p2<terminator> Setting

pl Channel range (001 to 060)

p2 Transmission output OFF/ON

OFF No transmission output

Perform transmission output

Example Turn OFF transmission output on channels 1-8.

PV001-008,OFF

Explanation Valid only for channels whose output method is set to

transmission output (TRANS) with the AO command.

SP **User Output Settings**

SPp1,p2<terminator> Settina

pl Channel range (001 to 060)

p2 User output value (within the output range's upper and lower limits of span)

Example

Sets the user output value on channel 1 to 3 V.

SP001,3000

- Explanation Set the output range using the AO command.
 - · Valid only for channels whose output method is set to arbitrary output (COM) with the AO command.
 - · Enter setting parameters for p2 excluding the decimal place.

EC Execution of Communication

ECp1<terminator> Setting

pl Operation

Gets the time (queries the time

on the SNTP server)

Example Get the time.

Valid if the SNTP client function is ON. Explanation

TC **Communication Test**

TCp1<terminator> Setting

pl Operation

FTP C FTP client test SMTP SMTP client test

p2 Connection (1, 2)

Example Execute the FTP client test.

TCFTP C,1

Explanation • The FTP client test is valid if the FTP client function

· The SMTP client test is valid if the SMTP client function is ON.

CC **Communication Open/Close**

Setting When p1=0

CCp1<terminator>

When p1=1

CCp1,p2,p3<terminator>

When Closing the Connection

Settina CCp1<terminator>

pl Closes the connection (0)

Close the connection. Example

CCO

When Opening the Connection

CCp1,p2,p3<terminator>

p1 Opens the connection (1)

p2 User name (up to 16 characters)

p3 Password (max 8 characters)

Example Try to open a connection using user name "ABC" and

password "123456 "

CC1, ABC, 123456

Explanation • For the characters that can be used for user names,

see user specified characters in section 1.3.

· For the characters that can be used for passwords, see password strings in section 1.3.

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Byte Output Order Settings BO

BOp1<terminator> Setting

pl Byte output order

Outputs in order from MSB (most significant byte)

Outputs in order from LSB (least significant byte)

Query B0?

Example Output from the top byte.

Explanation This command operates per the byte order of the

numerical data during BINARY output.

CS **Checksum Settings**

Setting CSp1<terminator>

p1 Checksum ON/OFF

0 None (do not calculate sum)

1 ON (calculate sum)

Query

Example Turn checksum ON.

CS1

GR **Resetting of the MATH Channels** Specified by the MATH Group

GRp1<terminator> Setting

pl MATH group number

1 to 7 Reset the MATH channels of the specified MATH group

Reset the MATH channels of MATH group 1. Example

- Explanation You can set this command on products with the /M1 MATH function option, or when the pulse input module is installed.
 - · Resets the MATH channels assigned to a MATH group using the MG command.

1.8 **Output Commands**

FD **Output of Latest Measured/ Computed Data**

Setting

FDp1,p2,p3<terminator>

pl Output data type

Outputs the latest measured/ computed data in ASCII

1 Outputs the latest measured/ computed data in BINARY

p2 First channel (001 to 060 and A001 to A300)

p3 Last channel (001 to 060 and A001 to A300)

Example

Output the most recent measured/computed data from the instrument on channels 1 to 5 in ASCII format.

FD0,001,005

- Explanation The "latest measured/computed data," refers to the data most recently received into in the MW100's internal memory.
 - · If the first channel is 001 and the last channel is A300, the data output is in the range 001 to 060 and A001 to A300.
 - · Set a first and last channel so that the first is less than or equal to the last.

FO **Output of Latest Output Data**

Setting

FOp1,p2,p3<terminator>

pl Output data type

Outputs the latest output channel data in ASCII

Outputs the latest output channel data in BINARY

p2 First channel (001 to 060)

p3 Last channel (001 to 060)

Example

Output the most recent output data from the instrument

on channels 1 to 5 in ASCII format.

F00,001,005

Explanation Set a first and last channel so that the first is less than

or equal to the last.

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Output of Decimal Place, Units, FΕ and Setting Data

Setting FEp1,p2,p3<terminator>

pl Output type

Outputs the setting command

query

Outputs the decimal place and

units

p2 First channel (001 to 060 and A001 to A300)

p3 Last channel (001 to 060 and A001 to A300)

Example Output the decimal place and units of the channels 1 to

FE1,001,005

Explanation Set a first and last channel number so that the first is

less than or equal to the last.

FF Output of Measured/Computed FIFO Data

Setting When p1=0

FFp1,p2,p3,p4,p5,p6,p7<terminator>

When p1=1

FFp1,p2<terminator>

pl Output type

Outputs the FIFO data

Outputs the FIFO read range

p2 Measurement groups

Data from measurement groups 1

Data from measurement groups 2

Data from measurement groups 3

p3 First channel (001 to 060 and A001 to A300)

p4 Last channel (001 to 060 and A001 to A300)

p5 Read out start position

(-1, 1 to 9999999999)

-1 Latest read position

p6 Read out end position

(-1, 1 to 9999999999)

Latest read position

p7 Max. number of read blocks (1 to

Example

Output the FIFO read range for measurement group 1.

- Explanation The oldest FIFO buffer data is overwritten with the newest data in a cyclical manner.
 - The output value of p1=1 (output FIFO read range) is the allowable read range for p1=0 (FIFO data output).
 - · Set a first and last channel number so that the first is less than or equal to the last.

Output of Logs, Alarm FL Summaries, and Status

When p1=0 Setting

FLp1,p2,p3<terminator>

When p1=1

FLp1,p2,p3,p4<terminator>

When Outputting Logs

Setting FLp1,p2,p3<terminator>

pl Output type (0)

Log output

p2 Data type

ERROR Operation error log RECORD Recording log

ALARM Alarm summary MESSAGE Message summary COM

General purpose communication log

FTP C FTP client log SMTP Mail client log DHCP DHCP client log

SNTP Time synchronization

client log

FTP S FTP server log HTTP HTTP server log MODBUS M Modbus master log MODBUS C Modbus client log MODBUS S Modbus slave log MODBUS T Modbus server log MATH Computation status CMD Operation log

RECSTATUS Recording status

p3 Max. number of read blocks 1 to 50 ERROR 1 to 1024 RECORD ALARM 1 to 256 MESSAGE 1 to 50 COM 1 to 200 FTP C 1 to 50 SMTP 1 to 50 DHCP 1 to 50 SNTP 1 to 50 FTP S 1 to 50

HTTP 1 to 50 MODBUS M 1 to 50 MODBUS C 1 to 50

MODBUS S 1 to 50 MODBUS T 1 to 50 1

CMD 1 to 256

RECSTATUS

Output 10 blocs of the operation error log.

FLO, ERROR, 10

Example

MATH

Explanation Outputs the log (records) saved to the instrument.

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When Outputting Status

Setting

FLp1,p2,p3,p4<terminator>

pl Output type (1)

1 Outputs status

p2 Data type

MODBUS_MC Modbus master command

status

MODBUS_MC Modbus master connection

status

MODBUS_CC Modbus client command

status

MODBUS_CS Modbus client connection

status

BALANCE Strain input initial

balance

p3 First data number

MODBUS_MC 1 to 100 MODBUS MS 1 to 247

MODBUS_CC 1 to 100

MODBUS_CS 1 to 10

BALANCE 1 to

p4 Last data number

MODBUS_MC 1 to 100
MODBUS_MS 1 to 247
MODBUS_CC 1 to 100

MODBUS_CS 1 to 10

BALANCE 1 to 60

Example Output the Modbus master connection status of data

number 1 to 10.

FL1,MODBUS_MS,1,10

IS Output of Status Information

Setting

ISp1<terminator>

pl Outputs status information (0)

Example

Output status information.

IS0

VF Output of Relay Status

Setting

VFp1<terminator>

pl Outputs relay status (0)

Example

Output relay status.

VF0

CF Output of System Recognition Status

Setting

CFp1<terminator>

p1 Outputs system recognition status (0)

Example

Output the system recognition status

CF0

ME Output of Media Information

Setting

MEp1,p2<terminator>

pl Output type

Outputs media free space

1 Outputs file information

p2 User name (up to 63 characters) Enter using the full path.

Example

· Output file information.

ME0

Output the information of MW100.txt in the DATA0 directory.

ME1,/DATA0/MW100.txt

· Output root directory information.

ME1,/

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2.1 Response Format

For each of the commands in the previous chapter, there are the response types shown in the table below.

The instrument receives a single response (affirmative or negative) for every command deliminated with a terminator.

		Response Type		
Command Type	Description	Affirmative Response	Negative Response	
Setting commands	A command that sets the operation of the instrument, and whose setting is stored in the setting file	Affirmative Response		
Control commands	A command that sets the operation of the instrument, but whose setting is not stored in the setting file		Single negative response or	
Output commands	Command for outputting data measured and computed on the instrument	ASCII or binary output	Multiple negative response	
Queries	Command for outputting the current settings of the setting and control commands	ASCII output		
Commands common across instruments	Command for outputting in format determined for Yokogawa recorders	Responses common across instruments		

Note -

In this section, CRLF means "carriage return/line feed."

Affirmative Responses

If a command is successfully executed, an affirmative response is returned. The response consists of E0, followed by CRLF, totalling 4 bytes.

Syntax

E0*CRLF*

Example

ΕO

Single Negative Response

If a command was not successfully executed, a single negative response is returned. The response consists of E1 followed by an error number, an error message, and CRLF, on one line.

Syntax

E1_nnn_mmm...mCRLF

nnn Error number (001 to 999)

mmm...m Message (variable length, 1 line)

Blank (space)

Example

El 001 Fatal system error.

Multiple Negative Response

If one of several commands delimited with a sub-delimiter results in an error, a multiple negative response is returned. The response consists of E2 followed by the error position, error number, and CRLF, on one line.

- It is only output for the portion of the command that was erroneous. If multiple commands resulted in errors, the responses are delimited with commas.
- The position of the error is indicated by a 1 for the first command, 2 for the second command, and so on.

Syntax

```
E2_ee:nnnCRLF (if only one error occurred)

E2_ee:nnn, ee:nnn, ..., ee:nnnCRLF (if multiple errors occurred)

ee Error position (01 to 99)

nnn Error number (001 to 999)

Blank
```

Example

E2 03:123,07:456

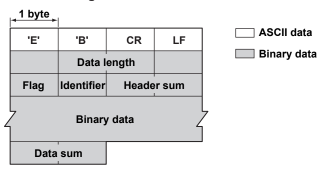
ASCII Output

For the format of each, see section 2.2.

Syntax

Binary Output

Overview Diagram



EBCRLF

Indicates that data is in binary.

Data Length

The number of bytes equalling flag + indentifier + header sum + binary data + data sum.

Header Sum

Sum value of data length + flag + identifier.

Binary Data

For the output format of each data, see section 2.3.

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Data Sum

Sum value of binary data.

• Sum value is calculated only when "calculate sum" is set in the CS command. The value "0" is stored in the sum value domain when "do not calculate sum" is set.

Flag

		Flag value			
Bits	Notation	0	1	Flag Meaning	
7	ВО	MSB	LSB	Byte order	
6	CS	None	Υ	Checksum	
5		-	-	-	
4		-	-	-	
3		-	-	-	
2		-	-	-	
1		-	-	-	
0		-	-	-	

- The byte order is the data order of 2 or more bytes including the binary data portion. It indicates that data is stored in the MSB (top byte) first or LSB (bottom byte) first.
- Checksum indicates whether a sum value is in the header sum and data sum domains, and if the checksum value (CS) is 0, then 0 is stored in those domains.
- If a dash () is located in the notation or flag column, the bit is not used. The value is indefinite.

Identifier

Identifier	Binary Data Type	Format
0	Unspecified data	File
128	Unspecified data	Data
129	FIFO data	Data
130	The latest measured/computed data	Data
131	Latest output data	Data
132	FIFO read range	Data

RS-422A/485 Specific Commands/Responses

Commands specific to the RS-422A/485 interface and their responses are shown in the table below.

Command Syntax	Command Meaning	Responses
ESC Oxx CRLF	Instrument open	Response from instrument address specified by command: ESC O xx CRLF
		 No response when instrument address specified by command does not exist *
ESC Cxx CRLF	Instrument close	Response from instrument address specified bycommand: ESC C xx CRLF No response when instrument address specified by command does not exist *

^{*} The reasons that an instrument of the specified address might not exist include a command error, the specification does not match the address set on the instrument, the power to the instrument is not turned ON, or the instrument is not connected by serial interface.

- The xx in the table indicates the address of the instrument. An address from 01 to 32 can be set, in the range of addresses set on the target instrument.
- · Only one instrument can be open at a time.
- If an instrument is opened using the ESC 0 command, commands and responses with that instrument are enabled.
- If one instrument is opened using the ESC 0 command, any other instrument that is already opened is automatically closed.
- Most commands can use CR+LF or LF as a terminator, but these commands can only use CF+LF.

Note -

ESC is expressed as 0x1b in ASCII code. See appendix 5.

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2.2 ASCII Output

ASCII data can be of the following types. The following explains the various formats.

- · Response to query
- · Output of the latest measured/computed data
- · Output of the latest output data
- · Output of setting data
- · Output of the decimal place and units
- · Output of logs and alarm summaries
- · Output of status information
- · Output of the relay status
- · Output of the system recognition status
- · Output of the media free space
- · Output of file information
- · Output of the strain input initial balance result

Note -

In this section, CRLF means "carriage return/line feed."

Responses to Queries

Following the format, the current command settings stored in ASCII are output.

Syntax

```
EACRLF

ttsss...sCRLF

.....
ENCRLF
```

Example 1: (SR?) parameter specified: No, relevant settings: Yes

```
SR001, VOLT, 2V
SR001, VOLT, 2V
SR060, VOLT, 2V
```

Example 2: (SR?) parameter specified: No, relevant settings: No

EA

Example 3: (SR 001 ?) parameter specified: Yes

```
EA
SR001, VOLT, 2V
EN
```

Output of the Latest Measured/Computed Data

· Output using the FD command.

Syntax

```
EACRLF
DATE yy/mo/ddCRLF
TIME hh:mm:ssCRLF
s ccccaaaauuuuuufddddEfppCRLF
s ccccaaaauuuuuufeeeeeeEfppCRLF
ENCRLF
            Year (00 to 99)
  УУ
            Month (01 to 12)
            Day (01 to 31)
  dd
  hh
            Hour (00 to 23)
            Minute (00 to 59)
  mm
            Seconds (00 to 59)
  SS
            Data status (N, D, S, O, E)
            N: Normal, D: Differential input, S:Skip, O: Over, E: Error
            Blank
  cccc
            Channel number (001 to 060 or A001 to A300)
            Alarm status (H, L, h, I, R, r, T, t, blank x 4 characters)
  aaaa
            H (upper limit alarm), L (lower limit alarm), h (differential upper limit
            alarm), I (differential lower limit alarm), R (high limit on rate of change
            alarm), r (lower limit on rate of change alarm), T (delay upper limit
            alarm), t (delay lower limit alarm), blank character (no alarm)
            Unit information (output using 6 chars., left justified)
  uuuuuu
            mV : mV
            V____: V
^C___:°C
            xxxxxx: (user specified char. string)
            Data and exponent symbols (+, -)
  ddddd
            Data mantissa (measurement channel, 00000 to 99999)
            -32767 to +65535: Normally allowed output range
            +99999: +over, error (measurement error occurs), or indefinite
            -99999:-OVER
  eeeeeeee Data mantissa (computation channel, 00000000 to 99999999)
            -99999999 to +999999999: Normally allowed output range
            +99999999: +OVER
            -99999999: -OVER
            Exponent (00 to 04)
  рр
```

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Example

```
DATE 05/04/01
TIME 19:56:32
N 001 hhllmV
              +12345E-01
N 002
              -67890E-01
         mV
         mV
N 003
              +12345E-02
N 004
         mV
              +12345E-02
              +12345E-02
N 005
         mV
N 006
         mV
              +12345E-02
N 007
         mV
            +12345E-02
         mV
              +12345E-02
N 008
N 009
         mV
              +12345E-02
S 010
ΕN
```

Note -

- · Data of nonexistent channels, including the channel number, are not output.
- In the case of SKIP channels, all values from alarm status to exponent become spaces.

Output of the Latest Output Data

· Output using the FO command.

Syntax

```
EACRLF
DATE yy/mo/ddCRLF
TIME hh:mm:ssCRLF
s ccccuuuuuufdddddEfppCRLF
ENCRLF
            Year (00 to 99)
  УУ
  mo
            Month (01 to 12)
            Day (01 to 31)
  dd
  hh
            Hour (00 to 23)
            Minute (00 to 59)
  mm
            Seconds (00 to 59)
  SS
  S
            Data status (N, S)
            N: Normal, S: Skip
  cccc
            Channel number (001 to 060)
  uuuuuu
            Unit information (output using 6 chars., left justified)
  f
            Data and exponent symbols (+, -)
            Data mantissa (output channel, 000000 to 999999)
  dddddd
            Exponent (00 to 04)
  pp
            Blank
```

Example

```
DATE 05/04/01
TIME 19:56:32
N 001 mA +123456E-01
N 002 mA +123456E-01
N 003 mA +123456E-01
N 004 mA +123456E-01
         +123456E-01
N 005 mA
N 006 mA
         +123456E-01
N 007 mA
        +123456E-01
N 008 mA
        +123456E-01
N 009 mA
          +123456E-01
N 010 mA
          +123456E-01
ΕN
```

Output of Setting Data

· Output using the FE0 command.

Syntax

```
EACRLF

ttsss...sCRLF
.....

ENCRLF

tt Command name (SR, SA..., XA, XI...)

sss...s Setting data (variable length, 1 line)
```

Example

```
EA
SR001, VOLT, 2V, -20000, 20000
SR002, SKIP
SA001, 1, OFF
SA001, 2, OFF
......
```

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Output of Decimal Place and Units

· Output using the FE1 command.

```
Syntax
```

```
EACRLF
s_ccccuuuuuu,fppCRLF
ENCRLF
             Data status (N, D, S)
             N: Normal
             D: Differential input
             S: Skip
             Blank
             Channel numbers (001 to 060 or A001 to A300)
  cccc
  uuuuuu
             Unit information (output using 6 chars., left justified)
             Decimal place symbol (+/-)
             Decimal place (00 to 04)
  pp
             When f is (+)
                      When 00, no decimal point is added (00000).
                      When 01, the decimal point is added after the first digit (0000.0).
                      When 02, the decimal point is added after the second digit
                      (000.00).
                      When 03, the decimal point is added after the third digit (00.000).
                      When 04, the decimal point is added after the fourth digit
                      (0.0000).
             When f is (-)
                      When 01, the value is multiplied by 10.
```

Example

```
EΑ
N 001 mV
            ,+03
N 002 mV
            ,+03
            ,+03
N 003 mV
N 004 mV
            ,+03
N 005 mV
            ,+03
            ,+03
N 006 mV
N 007 mV
            ,+03
            ,+03
N 008 mV
N 008 mV
            ,+03
N 010 mV
            ,+03
ΕN
```

Output of Operation Error Logs (FL0, ERROR)

- · Output using the FL command.
- The operation error log (records) is output. Up to 50 past operation error logs are retained. If that number is exceeded, old logs are overwritten with new ones.
- · For information on the meanings of error codes, see the main unit manual (IM MW100-01E).

Syntax

```
EACRLF
yy/mo/dd_hh:mm:ss_nnn_mmm...mCRLF
ENCRLF
          Year (00 to 99)
  УУ
          Month (01 to 12)
  mo
          Day (01 to 31)
  dd
  hh
          Hour (00 to 23)
          Minute (00 to 59)
          Seconds (00 to 59)
  SS
          Error code (001 to 999)
  nnn
          Error message (up to 80 characters)
  mmm...m
          Blank
```

Example

```
05/04/01 12:20:00 123 Range setting error.
05/04/01 12:30:00 456 Media access error.
```

Output of Recording Logs (FL0, RECORD)

- · Output using the FL command.
- The data acquisition log is output. Up to 1021 past data acquisition logs are retained. If that number is exceeded, old logs are overwritten with new ones.
- 1 line, 40 characters (fixed length).
- · For information on the meanings of error codes, see the main unit manual (IM MW100-01E).

Syntax

```
EACRLF
yy/mo/dd_hh:mm:ss_fffffff_mmm...mCRLF
ENCRLF
          Year (00 to 99)
  УУ
          Month (01 to 12)
  mo
          Day (01 to 31)
  dd
          Hour (00 to 23)
  hh
          Minute (00 to 59)
           Seconds (00 to 59)
          Status ((Power, Card, Format, Record, Mode, Create, Trigger, Delete,
  fffffff
           Recover, Error, Code, Time, Save)
  mmm...m Message
          Blank
```

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Data Acquisition	Message	Types
-------------------------	---------	--------------

Status	Message	Description
Power	on	Power ON
	off	Power OFF
Card	in	CF card inserted
	out	CF card ejected
	Code	CF card error detected
Format	Ok	CF card formatted successfully
	Code	CF card formatting concluded abnormally
Record	start i	Record start (i=1, 2, 3, M, T: file number)
	stop i	Record stop (i=1, 2, 3, M, T: file number)
	request	Record request accepted (recording conditions not valid)
Mode	rotate -#-	ROTATE recording operation (#=D, T: DIRECT, TRIGGER)
	fullstop -#-	FULLSTOP recording operation (#=D, T: DIRECT,
		TRIGGER)
	single -#-	SINGLE recording operation (#=D, T: DIRECT, TRIGGER)
(rec. interval)	Recording	Recording interval, recording operation, (recording
	operation	data length/number of writing divisions)
Number of ch	File size	Recording channels, file size
Create	ALARMLG	Alarm log file creation
	RECORDLG	Recording log file creation
	Folder name	Create folder (folder name, /DATAxxxx)
	File name	Create measurement, computation, thinned file (file
		name: MDDIxxxx)
		Create manual sample file (file name: MDDSxxxx)
		Create report file (file name: DYYMMDDx (daily report),
		WYYMMDDx (weekly report), MYYMMDDx (monthly
		report))
Trigger	exec i	Record start through trigger output (i=1, 2, 3, M: file
		number)
Delete	()	File deletion (for ROTATE)
	File name	File deletion (file name, MDDIxxxx)
Recover	done i	Add remaining data (i=1, 2, 3, M, T: file number)
	none i	Do not add remaining data (i=1, 2, 3, M, T: file number)
	error i	Failed to add remaining data (i=1, 2, 3, M, T: file number)
Error	Error number	Error occurrence
Code	Code	File System Error Code
Time	collect	Time adjustment
Save	exec i	Recording division (i=1, 2, 3, M, or T: file number)

File numbers

1, 2, 3: Measurement groups 1 to 3

M: ComputationT: ThinningS: Manual sample

R: Report (with the /M3 report function option)

File size display

Under 1 KB: ****bytes
1 to 10 KB: *.*KB
10 KB or more: ****KB

Period after Time

Period added: time of request, time request accepted
No period: time of request, time operation completed

Example

ΕA

05/04/01 12:20:00 Power on 05/04/01 12:30:00 Card in 05/04/01 12:30:00.Record start 1 EN

Output of Recording Status Logs (FL0, RECSTATUS)

· Output using the FL command.

```
Syntax
EACRLF
Record Status CRLF
n_=_ssss____next_=_aaaaaa_YY/MM/DD_hh:mm:ssCRLF
. . . . . . . . . . . . . . . . . . .
CRLF
Data File CRLF
Folder = DATA/dddddddddCRLF
n_=_ffffffff.MXD_ _ _ bbbbbbb_ccccccc_(iiiii)_eeeCHs_LLL/
GGGcells qqqqquuuuuuCRLF
CRLF
Report File CRLF
rrrrrr_=_REPORT/fffffffff.DARCRLF
                                              With the /M3 report function option
. . . . . . . . . . . . . . .
CRI_{r}F
Manual Sample File CRLF
MANUAL/ffffffff.DAMCRLF
ENCRLF
             Measurement group number
                              Measurement group 1
                              Measurement group 2
             3
                              Measurement group 3
                              MATH (with the /M1 MATH function option)
                              Thinning recording
                              Report (with the /M3 report function option)
   ssss
             Recording status
                              No recording or stopped
             stop
             run
                              Recording
                              Recording (trigger wait state)
  aaaaaa
             Next recording operation (when recording status something other than
             stopped)
             create
                              File creation
             write
                              Data writing
  ΥY
             Year (00 to 99)
             Month (01 to 12)
  MM
  DD
             Day (01 to 31)
             Hour (00 to 23)
  hh
             Minute (00 to 59)
  mm
             Second (00 to 59)
  ddddddd Folder name
   fffffff File name
  bbbbbb Recording start operation
             direct
                              direct
```

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trigger

trigger

```
cccccc Recording stop action
            single
                            single
                            full stop
            fullstop
            rotate
                            rotate
  iiiii
            Recording interval (10 ms to 1 H)
            No. of recording channels (1 to 360)
  eee
            Data length (10 M to 31 D)
  _{\rm LLL}
            No. of times to divide/write
  GGG
            Size of completed file
  qqqqq
  uuuuu
            Units (bytes/KB)
  rrrrrr Report type identifier
            Daily
            Weekly
                            Weekly
            Monthly
                            Monthly
            Blank
Example
Record Status
1 = wait next = write 07/04/19 19:58:00
           next = create 07/04/19 20:00:00
3 = stop
M = stop
T = stop
R = stop
Data File
Folder = DATA/DATA0000
1 = 41920005.MXD trigger rotate (100mS) 30CHs 30M/ 5cells 2117KB
2 = 41930006.MXD direct rotate (200mS) 10CHs 30M/ 5cells 355KB
Report File
Daily = REPORT/D0704180.DAR
Weekly = REPORT/W0704150.DAR
Monthly = REPORT/M0704010.DAR
```

Manual Sample File MANUAL/419S0015.DAM EN

Output of Alarm Summaries (FL0, ALARM)

- · Output using the FL command.
- Alarm summaries are output. Up to 256 past alarms are retained. If that number is exceeded, old alarms are overwritten with new ones.

Syntax

```
EACRLF
yy/mo/dd hh:mm:ss.ttt cccc ls aaa..CRLF
.....
ENCRLF
            Year (00 to 99)
  УУ
            Month (01 to 12)
  mo
            Day (01 to 31)
  dd
            Hour (00 to 23)
            Minute (00 to 59)
  mm
  SS
            Seconds (00 to 59)
            Miliseconds (000 to 999)
  ttt
            Channel numbers (001 to 060 or A001 to A300)
  cccc
            Alarm level (1 to 4)
            Alarm type (H, h, L, l, R, r, T, t)
                     Upper limit alarm
            Н:
            h:
                     Difference upper limit alarm
            L:
                     Lower limit alarm
                     Difference lower limit alarm
            1:
            R:
                     High limit on rate-of-change alarm
            r:
                     Low limit on rate-of-change alarm
            Т:
                     Delay upper limit alarm
            t:
                     Delay lower limit alarm
            Alarm status (off,on)
  aaa..
            off:
                     Alarm clear
            on:
                     alarm occurs
            Blank
 (Note)
            When acknowledging alarm, AlarmAck is output in a position on and after the
            cccc channel number.
```

Example

```
EA 05/04/01 12:20:00.000 001 1L on 05/04/01 12:20:00.000 A001 3t off 05/04/01 13:00:00.000 AlarmAck EN
```

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Output of Message Summaries (FL0, MESSAGE)

- · Output using the FL command.
- Message summaries are output. Up to 50 past messages are retained. If that number is exceeded, old messages are overwritten with new ones.

Syntax

```
EACRLF
\verb|yy/mo/dd_hh:mm:ss_n_ffffffff_eee_mmm...m| CRLF |
.....
ENCRLF
            Year (00 to 99)
  УУ
            Month (01 to 12)
  mo
            Day (01 to 31)
  dd
            Hour (00 to 23)
  hh
            Minute (00 to 59)
  mm
  SS
            Seconds (00 to 59)
            Message number (0 to 5)
  n
  fffffff File name
            Extension
  \mathtt{mmm}...\mathtt{m} Message strings (15 characters, blanks if fewer than that).
            Blank
```

Example

```
EA 05/04/01 12:20:00 1 60110001 MXD message1 05/04/01 12:20:00 2 60110001 MXD message2 EN
```

Output of Communication Logs (FL0, COM)

- · Output using the FL command.
- The communication information log is output. Up to 200 past logs are retained. If that number is exceeded, old logs are overwritten with new ones.

Syntax

```
EACRLF
yy/mo/dd hh:mm:ss nn uuu...u d: mmm...mCRLF
.....
ENCRLF
            Year (00 to 99)
  УУ
  mo
            Month (01 to 12)
            Day (01 to 31)
  dd
            hour (00 to 23)
  hh
            Minute (00 to 59)
  mm
            Seconds (00 to 59)
  SS
            Connection type (s0, e0 to e3)
  nn
                           General purpose communications (serial)
            e0 to e3:
                           General purpose communication (Ethernet)
  uuu...u
           User name (16 characters)
            Command/response (C/R)
  d:
            C:
                           Command
            R:
                            Response
  \verb|mmm...m| & Message (command/response)|
            Blank
```

Example

```
EA

99/05/11 12:20:30 s0 admin

99/05/11 12:20:31 s0 admin

99/05/11 12:31:10 s0 admin

C: FF0,001,010

R: (Output)

99/05/11 12:31:11 s0 admin

R: E1 123 System error

EN
```

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Output of FTP Client Logs (FL0, FTP_C)

- · Output using the FL command.
- FTP client logs are output. Up to 50 past file transfer logs are retained. If that number is exceeded, old logs are overwritten with new ones.

Syntax

```
EACRLF
yy/mo/dd hh:mm:ss k ffffffff eee mmm...mCRLF
......
ENCRLF
            Year (00 to 99)
  УУ
            Month (01 to 12)
  mo
  dd
            Day (01 to 31)
            hour (00 to 23)
  hh
            Minute (00 to 59)
            Seconds (00 to 59)
  SS
  k
            Server type (P, S)
                   Primary
            S:
                   Secondary
  fffffff File name (8 characters)
            Extension (3 characters)
           Error message (only upon error occurrence)
  mmm...m
            Blank
```

Example

```
EA
99/05/11 12:20:00 P 01010000 mxd
99/05/11 12:30:00 P 01010000 mxd
99/05/11 12:40:00 P 01010000 mxd EUNREACH
EN
```

FTP Client Error Messages

Error Code	Description	Corrective Action	
EHOSTADDR	IP address on the main unit not set.	Set the IP address on the MW100.	
EDORMANT	Internal processing error	Servicing required.	
ELINK	Ethernet not powered	Check cable connections and power of HUB	
EMAIL	Internal processing error	Servicing required.	
ESTATUS	Internal processing error	Servicing required.	
ETIMEOUT	Internal processing error	Servicing required.	
EPRIORITY	Internal processing error	Servicing required.	
ENVRAM	Internal processing error	Servicing required.	
EHOSTNAME	FTP server name not correct	Check whether destination server name is set correctly. Check the DNS server address setting.	
ETCPIP	Internal processing error	Servicing required.	
EUNREACH	FTP server not found	Check whether destination FTP server is running. Check the destination server address.	
EOOBINLINE	Internal processing error	Servicing required.	
ENAME	Internal processing error	Servicing required.	
ECTRL	No response from FTP serve r	Check whether destination FTP server is functioning crrectly.	
EIAC	Command/response with FTP server failed	Check whether destination FTP server is functioning correctly	
EECHC	Command/response with FTP server failed	Check whether destination FTP server is functioning correctly.	
EREPLY	Command/response with FTP server failed	Check whether destination FTP server is functioning correctly.	
EUSER	Failed to user name input	Check whether user name is allowed on FTP server.	
EPASS	Failed to password input	Check whether user name and password are allowed on FTP server.	
EACCT	Requested account input	Clear FTP server account function.	
ETYPE	Failed to specify transfer mode	Check whether the FTP server supports BINARY transfer.	
ECWD	Failed to specify directory	Check whether write permissions granted on the specified directory of the FTP server.	
EPORT	Port command communication failed	Check whether a security function is working on the FTP server	
EPASV	PASV command com. failed	Check whether the FTP server supports PASV.	
ESCAN	PASV command com failed	Check whether PASV on FTP server is working correctly.	
EMODE	Internal processing error	Servicing required.	
ELOCAL	Internal processing error	Servicing required.	

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Output of Mail Client Logs (FL0, SMTP)

- · Output using the FL command.
- Mail client logs are output. Up to 50 past logs are retained. If that number is exceeded, old logs are overwritten with new ones.

Syntax

```
EACRLF
yy/mo/dd hh:mm:ss ffffff n uuu...u mmm...mCRLF
ENCRLF
            Year (00 to 99)
  УУ
            Month (01 to 12)
  mo
            Day (01 to 31)
  dd
            Hour (00 to 23)
  hh
            Minute (00 to 59)
  mm
  SS
            Seconds (00 to 59)
  ffffff
            Cause
            ALARM: Alarm mail
            TIME:
                     Time mail
            POWER: Power failure recovery mail
            SYSTEM: Setting error mail
            FILE: File creation mail
            MEDIA: Media free space
            TEST: Test mail
            REPORT: Report mail
            Recipient list
  n
            1:
                     Recipient 1 only
            2:
                     Recipient 2 only
                     Both recipients 1 and 2
  uuu...u Recipient mail address (delimited with blanks, 30 characters)
            (Domain name not output.)
  mmm...m Error message (only upon errors)
            Blank
```

Example

```
EA 01/05/11 12:20:30 ALARM 1 tom 01/05/11 12:20:31 TIME 2 joe ken EHOSTNAME EN
```

Mail Client Error Messages

	_	
Error Code	Description	Corrective Action
EHOSTNAME	SMTP server name not correct	Check whether destination server name is set correctly.
ETIMEOUT	Communication with the SMTP power server timed out.	Check cable connections and of HUB.
ELINK	Ethernet not powered	Check cable connections and power of HUB.
EUNREACH	SMTP server not found	Check whether destination SMTP server address is set correctly. Check whether the server is running.

Mail Client Error Messages (cont.)

Error Code	Description	Corrective Action
EHELO	HELO command com failed	Check whether SMTP server is functioning correctly.
EMAILFROM	MAILFROM command com failed	Check whether SMTP server is correctly.
ERCPTTO	RCPTTO command com failed	Check whether SMTP server is functioning correctly.
EDATA	Data communication failed	Check whether SMTP server is functioning correctly.
ETCPIP	Internal processing error	Servicing required.
EINVAL	Internal processing error	Servicing required.
EPOP3HOSTNAME	SMTP server name not correct	Check whether destination server name is set correctly.
EPOP3UNREACH	POP3 server not found	Check whether destination POP3 server is running.
EPOP3TIMEOUT	Communication with the POP3 server timed out.	Check cable connections and power of HUB.
EPOP3AUTH	Authorization on POP3 server failed	Check whether user name and server name are allowed on server.

Output of DHCP Client Logs (FL0, DHCP)

- · Output using the FL command.
- DHCP information logs are output. Up to 50 past logs are retained. If that number is exceeded, old logs are overwritten with new ones.

Syntax

```
\mathtt{EA}\mathit{CRLF}
\verb|yy/mo/dd_hh:mm:ss_kkk...k_mmm...m| CRLF|
\mathtt{EN}\mathit{CRLF}
              Year (00 to 99)
  УУ
              Month (01 to 12)
  mo
  dd
              Day (01 to 31)
              Hour (00 to 23)
              Minute (00 to 59)
  mm
              Seconds (00 to 59)
  SS
   {\tt kkk...k} \quad \text{Message type (15 characters)}
  mmm...m Message
              Blank
```

Example

```
EA 99/05/11 12:20:30 link on 99/05/11 12:20:31 apply 192.168.1.1 EN
```

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DHCP Client Message Type

Message Type	Message	Description
link	off	Ethernet power supply blocked (disconnected)
	on	Ethernet power supply open (connected)
apply	Address	Ethernet I/F address setting
dhcp	off	Disable DHCP function
	on	Enable DHCP function
	renew	Renew lease address
	release	Release lease address
	reject	Reject lease address*
dhcp event	RENEWED	Lease address renewal complete
	EXTENDED	Lease address extension request complete
	RELEASED	Lease address release complete
dhcp error	ESEND	DHCP message send failed
	ESERVER	Failed to find DHCP server
	ESERVFAIL	Response from DHCP server failed (communication timeout)
	ERENEWED	Lease address renewal failed
	EEXTENDED	Lease address extension request failed
	EEXPIRED	Lease address release failed
update	Host name	Registration of host name on DNS server (successful)
	Error Code	Registration of host name on DNS server (failed)
	(no host name)	MW100 main unit host name not set
	(no request)	MW100 main unit DNS Update function not enabled
remove	Host name	Deletion of host name registered on DNS server (successful)
	Error Code	Deletion of host name registered on DNS server (failed)
	(no linked)	Ethernet power supply not open(connected)

^{*} If the addresses leased from the DHCP server could not be received by the MW100 main unit, the addresses are rejected and the addresses are immediately returned to the DHCP server.

Error Codes upon DNS Update/Remove Failure

Location	Error Code	Description
MW100 Main ur	nit INTERNAL	Query failure (transmission error, receive timeout, other)
DNS Server	FORMERR	Query failure (DNS message format error)
	SERVFAIL	Query failure (DNS server processing error)
	NXDOMAIN	Query rejection (domain does not exist)
	REFUSED	Query rejection (process not allowed)
	YXDOMAIN	Query rejection (record exists)
	YXRRESET	Query rejection (record exists)
	NXRRESET	Query rejection (record does not exist)
	NOTAUTH	Query rejection (not authorized)
	NOTZONE	Query rejection (mistaken query destination)

Output of Time Synchronization Logs (FL0, SNTP)

- Output using the FL command.
- SNTP client logs are output. Up to 50 past logs are retained. If that number is exceeded, old logs are overwritten with new ones.

Syntax

```
EACRLF
\verb|yy/mo/dd_hh:mm:ss_kkkkkkkkkmmm...m| CRLF|
...........
\mathtt{EN}\mathit{CRLF}
                       Year (00 to 99)
  УУ
                       Month (01 to 12)
  mo
                       Day (01 to 31)
   dd
                       Hour (00 to 23)
  hh
                       Minute (00 to 59)
  mm
                       Seconds (00 to 59)
   kkk...k
                       Description
                       error : Error
                       report : Report of the execution results (no errors)
                       Error message (only upon error occurrence) or ADJUST (if no error)
  \mathsf{mmm} \ldots \mathsf{m}
                       Blank
```

Example

EA
99/05/11 12:20:30 error EBROKEN
99/05/11 12:30:00 report
EN

Time Synchronization Client Error Messages

Frror Code Description		Corrective Action	
EDORMANT	Internal processing error	Servicing required.	
ENOTACTIVE	Internal processing error	Servicing required.	
EACTIVE	Internal processing error	Servicing required.	
ELINK	Ethernet not powered	Check cable connections and power of HUB	
EHOSTNAME	SNTP server name not correct	Check whether destination server name is set correctly.	
ETCPIP	Internal processing error	Servicing required.	
EINVAL	Internal processing error	Servicing required.	
ESEND	Queries the time on the server failed	Check the IP address of the MW100.	
ETIMEOUT	Failed to receive response from server	Check whether destination SNTP server is running.	
EBROKEN	Received time information corrupted	Check whether destination SNTP server is functioning correctly	

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Output of FTP Server Logs (FL0, FTP_S)

- · Output using the FL command.
- FTP server logs are output. Up to 50 past logs are retained. If that number is exceeded, old logs are overwritten with new ones.

Syntax

```
EACRLF
\verb|yy/mo/dd_hh:mm:ss_d:_mmm...m| CRLF|
\mathtt{EN}\mathit{CRLF}
            Year (00 to 99)
  УУ
            Month (01 to 12)
  mo
            Day (01 to 31)
  dd
            Hour (00 to 23)
  hh
            Minute (00 to 59)
  mm
  SS
            Seconds (00 to 59)
            Command/response (C/R)
  d:
            C: Command
            R: Response
            Message (FTP command/response)
  mmm...m
            Blank
```

Example

```
EA
99/07/26 12:20:30 C: CWD/data
99/07/26 12:20:31 R: 200 Command successful
99/07/26 12:21:10 C: GET 00100011.MXD
99/07/26 12:21:11 R: 550 File is unavailable.
EN
```

Output of HTTP Server Logs (FL0, HTTP)

- Output using the FL command.
- HTTP server logs are output. Up to 50 past logs are retained. If that number is exceeded, old logs are overwritten with new ones.

Syntax

```
EACRLF
yy/mo/dd hh:mm:ss d: mmm...mCRLF
.....
ENCRLF
           Year (00 to 99)
  УУ
           Month (01 to 12)
  mo
           Day (01 to 31)
  dd
           Hour (00 to 23)
  hh
           Minute (00 to 59)
           Seconds (00 to 59)
  SS
  d:
           Command/response (C/R)
           C: Command
           R: Response
  mmm...m Message (command/response of HTTP)
           Blank
```

Example

```
EA 99/07/26 12:20:30 C: GET/HTTP/1.1 99/07/26 12:20:31 R: HTTP/1.1 500 Bad Request. 99/07/26 12:31:10 C: GET/index.htm HTTP/1.1 99/07/26 12:31:11 R: HTTP/1.1 200 OK. EN
```

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Output of Modbus Master Logs (FL0, MODBUS_M)

- · Output using the FL command.
- · Modbus master information logs are output.

Syntax

```
EACRLF
yy/mo/dd_hh:mm:ss_xxx_mmm...mCRLF
\mathtt{EN}\mathit{CRLF}
            Year (00 to 99)
  УУ
            Month (01 to 12)
  mo
  dd
            Day (01 to 31)
            Hour (00 to 23)
  hh
            Minute (00 to 59)
  mm
            Seconds (00 to 59)
  SS
            Command number (001 to 100, ---)
            Command status
  mmm...m
            Blank
```

Example

```
EA
99/05/11 12:20:30 --- START
99/05/11 12:20:31 001 CONNECTING
99/05/11 12:20:32 001 VALID
EN
```

List of Character Codes Showing Modbus Master Command Statuses

The table below also includes character codes that are only used by either the Modbus master or Modbus client.

Command Status	Meaning
SKIP	Command not set
INVALID	Cannot execute command
NO_DATA	Data could not yet be acquired
VALID	Data successfully acquired
STALE	Data became old (acquisition error)
WAITING	Server/slave communication recovery waiting
CLOSED	Connection with server/slave closed
RESOLVING	Establishing connection with server/slave (address being resolved)
CONNECTING	Establishing connection with server/slave (requesting connection)
UNREACH	Failed to connect to server/slave (not found)
TIMEDOUT	Failed to connect to server/slave (time out occurred)
BROKEN	Response message damaged (CRC error)
ERROR	Response message was an error message
BAD_SLAVE	Slave address of response message invalid (does not match command)
BAD_FC	Response message function code invalid (does not match command)
BAD_ADDR	Response message address invalid (does not match command)
BAD_NUM	Response message register invalid (does not match command)
BAD_CNT	Number of response message registers invalid (does not match command)
BAD_DATA	Conversion of response message data failed

Output of Modbus Master Command Status (FL1, MODBUS_MC)

- · Output using the FL command.
- · Modbus master information command status is output.

Syntax

```
EACRLF

SCAN = x, time = y msCRLF

xxx_mmm...mCRLF

.....

ENCRLF

X Number of successfully executed commands (0 to 100)

y Time required to execute commands [ms] (0 to)

xxx Command number (001 to 100)

mmm...m Command status

(See "List of Character Codes Showing Modbus Master Command Statuses" on page 2-25).

Blank
```

Example

```
EA

scan = 100, time = 10 ms

001 NO_DATA

002 VALID

003 SKIP

004 SKIP

005 SKIP

006 SKIP

007 SKIP

008 SKIP

009 SKIP

010 SKIP

EN
```

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Output of Modbus Master Connection Status (FL1, MODBUS_MS)

- · Output using the FL command.
- · Modbus master connection status is output.

Syntax

```
EACRLF

XXX_mmm...mCRLF

ENCRLF

Modbus slave address (001 to 247)

mmm...m Status of connection to Modbus slave

Blank
```

Example

EA

001 OPENED

002 FAILED

003 CLOSED

004 CLOSED

005 CLOSED

006 CLOSED

007 CLOSED

008 CLOSED

009 CLOSED

010 CLOSED

EN

List of Character Codes Showing Status of Connections with Modbus Server/Slave

The table below also includes character codes that are only used by either the Modbus master or Modbus slave.

Meaning
Connection failed. Recovery wait status.
Connection closed (connection not needed)
Connection opened (message could be transmitted)
Resolving the address
Requesting connection
Closing connection

Output of Modbus Slave Log (FL0, MODBUS_S)

- · Output using the FL command.
- The Modbus slave information is output.

Syntax

```
EACRLF
yy/mo/dd_hh:mm:ss_d:_aaa_FC_nnn_mmm...m
ENCRLF
             Year (00 to 99)
  УУ
             Month (01 to 12)
  mo
  dd
             Day (01 to 31)
             Hour (00 to 23)
  hh
             Minute (00 to 59)
  mm
             Second (00 to 59)
  SS
             Command/response (C/R)
  d
             Slave address (1 to 247)
  nnn
             Function code (1 to 127)
  mmm...m Message (see the output format of the command/response)
```

Message Output Format (Command)

FC No.	Message Output
1	"(Read_Coil)_" + register number (absolute address) + "+_" + number of registers
2	"(Read_Input)_" + register number (absolute address) + "+_" + number of registers
3	" (Read_Register) _" + register number (absolute address) + "+_" + number of registers
4	" (Read_Register) _" + register number (absolute address) + "+_" + number of registers
5	"(Write_Coil)_" + register number (absolute address) + "+_" + number of registers
6	"(Write_Register)_" + register number (absolute address) + "+_" + number of registers
7	"(Read_Exception)"
8	"(Diagnostics)"
9	"(Program_484)"
10	"(Poll_484)"
11	"(Fetch_Event_Counter)"
12	"(Fetch_Event_Log)"
13	"(Program_584/984)"
14	"(Poll_584/984)"
15	"(Write_Coil)_" + register number (absolute address) + "+_" + number of registers
16	"(Write_Register)_" + register number (absolute address) + "+_" + number of
	registers
Others	"(???)"

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Message Output Format (Response)

Response	Exception Code	Message Output
Normal response	None	пп
Error response	1	"Illegal_function"
	2	"Illegal_data_address"
	3	"Illegal_data_value"
	4	"Illegal_response_length"
	5	"Acknowledge"
	6	"Slave_device_busy"
	7	"Negative_acknowledge"
	8	"Memory_parity_error"
	10	"Gateway_path_unavailable"
	11	"Gateway_device_failed_to_respond"
	Others	" - ???"

Example

FΔ

```
06/01/23 16:59:17 C: 1 FC 16 (Write Register) 40011 + 2 06/01/23 16:59:17 R: 1 FC 16 (Read Register) 40011 + 2 06/01/23 16:59:17 C: 1 FC 3 (Read Register) 40011 + 2 06/01/23 16:59:17 R: 1 FC 3 - Illegal data value EN
```

Output of Modbus Client Logs (FL0, MODBUS_C)

- · Output using the FL command.
- · Modbus client information logs are output.

Syntax

```
EACRLF
yy/mo/dd_hh:mm:ss_xxx_mmm...mCRLF
ENCRLF
            Year (00 to 99)
  УУ
            Month (01 to 12)
  mo
  dd
            Day (01 to 31)
            Hour (00 to 23)
            Minute (00 to 59)
  mm
  SS
            Seconds (00 to 59)
            Command number (001 to 100, ---)
  \mathtt{mmm}...\mathtt{m} Command status
            (See "List of Character Codes Showing Modbus Master Command Statuses" on
            page 2-25).
            Blank
```

Example

```
EA
99/05/11 12:20:30 --- START
99/05/11 12:20:31 001 CONNECTING
99/05/11 12:20:32 001 VALID
EN
```

Output of Modbus Client Command Status (FL1, MODBUS_CC)

- · Output using the FL command.
- · Modbus client command status is output.

Syntax

```
EACRLF

SCAN = x, time = y msCRLF

xxx_mmm...mCRLF

.....

ENCRLF

x Number of successfully executed commands (0 to 100)

y Time required to execute commands [ms] (0 to)

xxx Command number (001 to 100)

mmm...m Command status

(See "List of Character Codes Showing Modbus Master Command Statuses" on page 2-25).

Blank
```

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Example

```
EA

scan = 100, time = 10 ms

001 NO_DATA

002 VALID

003 SKIP

004 SKIP

005 SKIP

006 SKIP

007 SKIP

008 SKIP

009 SKIP

010 SKIP

EN
```

Output of Modbus Client Connection Status (FL1, MODBUS_CS)

- · Output using the FL command.
- · Modbus master connection status is output.

Syntax

```
EACRLF

XXX_mmm...mCRLF

ENCRLF

XXX Modbus server number (001 to 247)

mmm...m Status of connection to Modbus server

(See page 2-27, "List of Character Codes Showing Status of Connections with Modbus Server/Slave."

Blank
```

Example

```
EA
001 OPENED
002 CONNECTING
003 FAILED
004 CLOSED
005 CLOSED
006 CLOSED
007 CLOSED
008 CLOSED
009 CLOSED
010 CLOSED
```

Output of Modbus Server Log (FL0, MODBUS_T)

- · Output using the FL command.
- The Modbus server information is output.

Syntax

```
EACRLF
yy/mo/dd_hh:mm:ss_d:_aaa_FC_nnn_mmm...m
ENCRLF
        Year (00 to 99)
  УУ
         Month (01 to 12)
  mo
         Day (01 to 31)
  dd
          Hour (00 to 23)
        Minute (00 to 59)
  mm
         Second (00 to 59)
  SS
          Command/response (C/R)
        Slave address (1 to 247)
  aaa
         Function code (1 to 127)
  mmm...m Message (see the output syntax of the command/response)
          Blank
```

Message Output Format (Command)

Message Output
"(Read_Coil)_" + register number (absolute address) + "+_" + number of registers
"(Read_Input)_" + register number (absolute address) + "+_" + number of registers
"(Read_Register)_" + register number (absolute address) + "+_" + number of registers
"(Read_Register)_" + register number (absolute address) + "+_" + number of registers
"(Write_Coil)_" + register number (absolute address) + "+_" + number of registers
"(Write_Register)_" + register number (absolute address) + "+_" + number of registers
"(Read_Exception)"
"(Diagnostics)"
"(Program_484)"
"(Poll_484)"
"(Fetch_Event_Counter)"
"(Fetch_Event_Log)"
"(Program_584/984)"
"(Poll_584/984)"
"(Write_Coil)_" + register number (absolute address) + "+_" + number of registers
"(Write_Register)_" + register number (absolute address) + "+_" + number of registers

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Message Output Format (Response)

Response	Exception Code	Message Output
Normal response	None	пп
Error response	1	"Illegal_function"
	2	"Illegal_data_address"
	3	"Illegal_data_value"
	4	"Illegal_response_length"
	5	"Acknowledge"
	6	"Slave_device_busy"
	7	"Negative_acknowledge"
	8	"Memory_parity_error"
	10	"Gateway_path_unavailable"
	11	"Gateway_device_failed_to_respond"
	Others	"???"

Example

```
EA

06/01/23 16:59:17 C: 1 FC 16 (Write Register) 40011 + 2

06/01/23 16:59:17 R: 1 FC 16

06/01/23 16:59:17 C: 1 FC 3 (Read Register) 40011 + 2

06/01/23 16:59:17 R: 1 FC 3 - Illegal data value
```

Output of MATH Status (FL0, MATH)

- · Output using the FL command.
- Computation information is output (specified MATH interval and actually required computation time).

Syntax

```
EACRLF

math_interval_=_aaa.bbb_sCRLF

math_time____=_aaa.bbb_sCRLF
.....

ENCRLF

math interval Specified MATH interval

math time Actually required computation time

aaa Seconds (0 to 999)

bbb Miliseconds (000 to 999)

Blank
```

Example

```
math interval = 1.000 \text{ s}
math time = 0.800 \text{ s}
EN
```

Output of Operation Logs (FL0, CMD)

- · Output using the FL command.
- Operation logs are output. Up to 50 past logs are retained. If that number is exceeded, old logs are overwritten with new ones.

Syntax

```
EACRLF
yy/mo/dd hh:mm:ss mmm...mCRLF
.....
ENCRLF
            Year (00 to 99)
  УУ
  mo
            Month (01 to 12)
            Day (01 to 31)
  dd
  hh
            Hour (00 to 23)
            Minute (00 to 59)
  SS
            Seconds (00 to 59)
  mmm...m Contents of operation (...)
            MeasStart
                            Measurement start
            MeasStop:
                             Measurement stop
            MemStart:
                             Recording start
                             Recording stop
            MemStop:
            MathStart:
                            Computation start
            MathStop:
                             Computation stop
                            Reset MATH values
            MathReset:
            MathClear:
                            Clear MATH values
            AlarmAck:
                             Check alarm status
            ManualSample: Perform manual sampling
            ManualDivide: Divide manual sample file
            Message0-5:
                            Write message 0 to 5
            MemorySave:
                            Divide measurement/computation file
            MemorySave T:
                            Divide thinned file
            NewTime:
                             Time change
            Clear0:
                             Initialize measurement (RC 0)
            Clear1:
                             Initialize measurement (RC 1)
            Construct:
                            Reconfigures the system
            TimeReset1-6: Reset timers 1-6
            BaranceReset: Initialize balance value
            BaranceExec:
                            Execute initial balancing
            PowerOn:
                            Power ON
            PowerOff:
                            Power OFF
            Blank
```

Example

```
EA 99/05/11 12:20:30 PowerOn 99/05/11 12:20:31 PowerOff EN
```

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Output of Strain Input Initial Balancing Result (FL1, BALANCE)

Output using the FL1 command.

Syntax

```
EACRLF

s_cccc_uuCRLF

.....

ENCRLF

s Status (A, F, S)

A: Executing initial balancing

F: Exit initial balancing

S: Skip

ccc Channel number (001-060)

uu Initial balancing result (OK, NG)

OK: Reset or initial balance successful

NG: Reset or initial balance failed

Blank
```

Example

```
EA
F 001 OK
F 002 OK
S 003
```

Output of Status Information (IS)

- · Output using the IS command.
- · Outputs the operational status of the instrument.
- For details on the status information, see appendix 4, "Bit Structure of Status Information."

Syntax EACRLF

```
aaa.bbb.ccc.eee.fff.ggg.hhhCRLF
ENCRLF
              Status information (000 to 255)
   aaa
   bbb
              Status information 1 (000 to 255)
              Status information 3 (000 to 255)
   ccc
              Status information 4 (000 to 255)
   ddd
              Status information 5 (000 to 255)
   eee
              Status information 6 (000 to 255)
   fff
              Status information 7 (000 to 255)
   ggg
   hhh
              Status information 8 (000 to 255)
```

Example

```
EA 000.000.002.000.000.000.000.000 EN
```

Output of Relay Status (VF)

- · Output using the VF command.
- Regardless of the base unit type, 6 slots of module information is always output.

Syntax

```
EACRLF
n_aaaaaaaaaaCRLF
n aaaaaaaaaaaaaCRLF
n_aaaaaaaaaaCRLF
n aaaaaaaaaaaaaaaCRLF
{\tt n\_aaaaaaaaaa} \textit{CRLF}
n_aaaaaaaaaaCRLF
ENCRLF
                       Module number (0 to 5)
  aaaaaaaaa
                       Relay status (from the left, corresponds to module relay numbers 01 to
                       10)
                       1:
                                Relay output ON
                       0:
                                Relay output OFF
                       Blank
```

Example

```
EA 0 11111100000 1 1110000000 2 ------ 3 ------ 4 ------ 5 ------ EN
```

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Output of System Recognition Status (CF)

- · Output using the CF command.
- · Regardless of the base unit type, 6 slots of module information is always output.

Syntax

```
EACRLF
n S=aaa-bbb-ccc R=aaa-bbb-ccc mmm...mCRLF
n S=aaa-bbb-ccc R=aaa-bbb-ccc mmm...mCRLF
n S=aaa-bbb-ccc_R=aaa-bbb-ccc_mmm...mCRLF
n S=aaa-bbb-ccc R=aaa-bbb-ccc mmm...mCRLF
{\tt n\_S=aaa-bbb-ccc\_R=aaa-bbb-ccc\_mmm...m} {\it CRLF}
n_S=aaa-bbb-ccc_R=aaa-bbb-ccc_mmm...mCRLF
\mathtt{EN}\mathit{CRLF}
  n
             Module number (0 to 5)
  S=
             Status of modules set on the system
             Status of modules actually installed
             aaa:
                      Module model
             bbb:
                      Module basic specifications code (input/output type)
                      Module basic specifications code (measuring interval, no. of channels)
  mmm...m Module error status (10 characters)
             RomError:
                               EEPROM damaged
                               Calibration value damaged
             CalError:
             SlotError:
                               30-CH Medium Speed DCV/TC/DI Input Module installed in
```

Example

Blank: Normalize without error

Output of Media Free Space (ME0)

· Output using the ME command.

Syntax

```
EACRLF

aaaaaaa_/_bbbbbbb_K byte freeCRLF

ENCRLF

aaaaaaa Media free space [KB] (0 to 9999999)

bbbbbbb Media total capacity [KB] (0 to 9999999)

Example

EA

5000 / 16000 K byte free
```

Output of File Information (ME1)

· Output using the ME command.

Syntax

ΕN

SSSSSSS File data size (0 to 99999999) [byte(s)] Year (00 to 99) УУ mo Month (01 to 12) Day (01 to 31) dd hh hour (00 to 23) mm Minute (00 to 59) Seconds (00 to 59) SS Media free space [KB] (0 to 9999999) aaaaaaa

bbbbbbb Media total capacity [KB] (0 to 9999999)
Blank

Example

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2.3 Binary Output

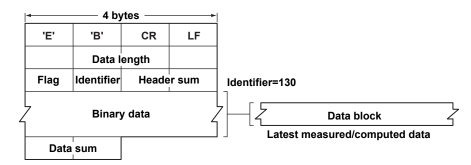
Note -

In this section, CRLF means "carriage return/line feed."

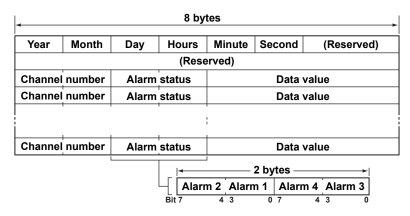
Output of the Latest Measured/Computed Data

• Output using the FD1 command.

Format of Response to FD1 Command



Data Block Structure



Data Block Member Values

Member Name	Value		
Year	00 to 99 (70 to 99: 1970 to 1999, 00 to 69: 2000 to 2069)		
Month	1 to 12		
Day	1 to 31		
Hour	0 to 23		
Minute	0 to 59		
Second	0 to 59		
Channel number	1 to 60:	Measurement Channel	
	101 to 400:	MATH channels	
Alarm value	0:	Alarm OFF	
	1:	Upper limit alarm occurs	
	2:	Lower limit alarm occurs	
	3:	Differential upper limit alarm occurs	
	4:	Differential lower limit alarm occurs	
	5:	High limit on rate-of-change alarm occurs	
	6:	Lower limit on rate-of-change alarm occurs	
	7:	Delay upper limit alarm occurs	
	8:	Delay lower limit alarm occurs	
Data values	-32767 to 655	35	
	-9999999 to 9	999999	
Reserved	Undefined		

Special Data Values

During special statuses, measured and computed values are as shown in the table below.

Special Data Value Type	Value
+OVER	0x7fff 0x7fff
-OVER	0x8001 0x8001
Measurement SKIP/computation OFF	0x8002 0x8002
Error	0x8004 0x8004
Uncertain	0x8005 0x8005

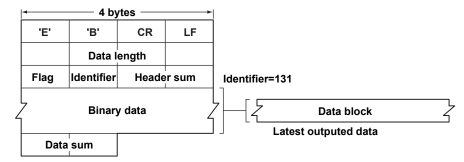
Note.

- With output of the latest measured or computed data (FD1), a time stamp is added not
 according to the time the data was created, but rather the time the command was issued.
- Measured/computed data values are stored as 32-bit integers.
- Alarm statuses are output without regard to the byte order specified in the BO command.

Output of the Latest Output Data

· Output using the FO1 command.

Format of Response to FO1 Command



Data Block Structure

8 bytes						
Year	Month	Day Hours Minute Second (Reserved)				
(Reserved)						
Channel	number	(Rese	(Reserved)		Data value	
Channel	number	(Rese	(Reserved)		Data value	
		'		:		
				1		
Channel	number	(Rese	rved)		Data v	/alue

Data Block Member Values

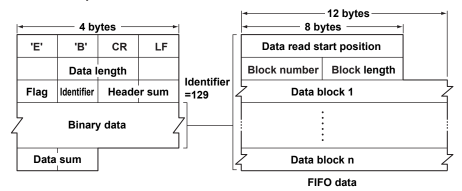
Member Name	Value
Year	00 to 99 (70 to 99: 1970 to 1999, 00 to 69: 2000 to 2069)
Month	1 to 12
Day	1 to 31
Hours	0 to 23
Minute	0 to 59
Second	0 to 59
Channel number	1 to 60: Output channel
Data value	-32767 to 100000
Unused	Undefined

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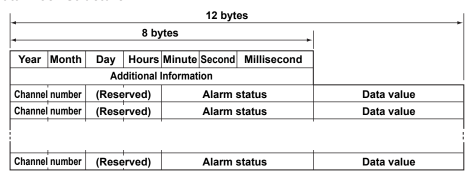
Output of FIFO Data

· Output using the FF0 command.

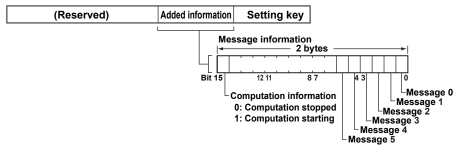
Format of Response to FF0 Command



Data Block Structure

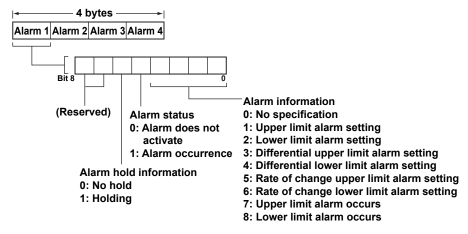


Structure of Added Information



* When the message is written, the bit of the corresponding number is set to 1.

Structure of Alarm Statuses



Data Block Member Values

Member Name	Value	
Year	00 to 99 (70 to	o 99: 1970 to 1999, 00 to 69: 2000 to 2069)
Month	1 to 12	
Day	1 to 31	
Hours	0 to 23	
Minute	0 to 59	
Second	0 to 59	
Milliseconds	0 to 990	
Computation start	0, 1	
Message information	Bits 0:0, 1	
	Bits 1:0, 1	
	•	
	•	
Setting key	0x0000 to 0xff	ff
Channel number	1 to 60:	Measurement Channel
	101 to 400:	MATH channels
Alarm Status	0:	No specification
	1:	Upper limit alarm setting
	2:	Lower limit alarm setting
	3:	Differential upper limit alarm setting
	4:	Differential lower limit alarm setting
	5:	Rate of change upper limit alarm setting
	6:	Rate of change lower limit alarm setting
	7:	Delay upper limit alarm setting
	8:	Delay lower limit alarm setting
Data value	-32767 to 655	35
	-9999999 to 9	999999
Unused	Undefined	

Special Data Values

During special statuses, measured and computed values are as shown in the table below.

Special Data Value Type	Value
+OVER	0x7fff 0x7fff
–OVER	0x8001 0x8001
Error	0x8004 0x8004

Note _

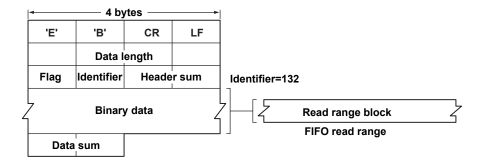
- Added information and alarm statuses are output without regard to the byte order specified in the BO command.
- Messages inside added information is uncertain.

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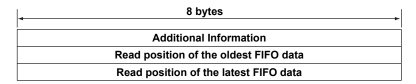
FIFO Read Range

• Output using the FF1 command.

Format of Response to FF1 Command



Read Range Block Structure



Note:

- Added information is output without regard to the byte order specified in the BO command.
- · Messages inside added information is uncertain.

Ahl

Ар

Appendix 1 Serial Interface (Optional) Specifications

The following are the specifications for both types of serial interface (optional) for the main unit, RS-232 and RS-422A/485.

RS-232 Specifications

D-Sub, 9-pin, Plug
0 ()
Conforms with EIA-574 (EIA-232 (RS-232) standard for 9-pin)
Point-to-point
Start-stop (asynchronous) system
Select from1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200
1 bit, fixed
Select either 7 or 8 bits , you must use 8 bits.)
Select Odd, Even, or None
Select either 1 or 2 bits
For RS and CS signals, select always TRUE, or to use as a control line.
Select to control send using X-ON and X-OFF signals, or to use X-ON and X-OFF signals with send/receive signals. X-ON(ASCII 11H), X-OFF(ASCII 13H)
2047 bytes

RS-422A/485 Specifications

Terminal Type	Six terminals; clamp, 0.14 to 1.5mm ² (AWG26 to 16)
Electrical and mechanical spec.	Complies with EIA-422A (RS-422A) and EIA-485 (RS-485)
Connection method	Multidrop: 4-wire: 1:32
	2-wire: 1:31
Communication mode	Half-duplex
Synchronization method	Start-stop (asynchronous) system
Baud rate	Select from 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200
Start bit	1 bit, fixed
Data length	Select either 7 or 8 bits
Parity	Select Odd, Even, or None
Stop bit	Select either 1 or 2 bits
Receive buffer length	2047 bytes
Electrical characteristics	6 points: FG, SG, SDB, SDA, RDB, RDA SG, SDB, SDA, RDB, and RDA terminals are functionally isolated from the internal circuitry of the main unit. The FG terminal is frame ground.
Communication Distance	1.2 km maximum
Termination Resistance	Built-in (with switch) 120 Ω, 1/2 W

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Appendix 2 Modbus Protocol

Modbus Protocol Specifications

The following are the Modbus specificaitons of the MW100.

Specifications	Description
Communication media	Ethernet, RS-232, or RS-422A/485
Control method	Ethernet
	RS-232: None only
	RS-422A/485: None only
Baud rate	Select 1200, 2400, 4800, 9600, 19200, 38400, 57600, or 115200 bps
Start bit	1 bit, fixed
Data length	Select either 7 or 8 bits
Parity	Select Odd, Even, or None
Stop bit	Select either 1 or 2 bits
Data interval	24 bit time or less
Error detection	CRC-16
Transmission mode	RTU (remote terminal unit) mode only
Slave address	1~247

Modbus Protocol Function Code

Slave/Server Functions

The slave function of the main unit does not support broadcasted commands.

Function Code	Functions	Action
3	Read hold registers (4xxxx)	Master/client instrument can load communication input data of the MW100 written with function code 6 or 16.
4	Read input registers (3xxxx)	Master/client instrument reads the MW100's measured, computed, and time data.
6	Write to hold a register (4XXXX)	Master/client instrument writes to the MW100's communication input data.
8 Loop back test		Master/client instrument performs the loop back test of the MW100. The MW100 only supports message return (diagnostic code (0x00*))
16	Write to hold registers (4xxxx)	Master/client instrument writes to the MW100's communication input data.

^{* 00} hexidecimal display.

Master Function/Client Function

Function Code	Functions	Action
3	Read hold registers (4XXXX, 4xxxxx),	The MW100 loads the hold register data of another instrument to the communication input data (Cxx).
4	Read input registers (3XXXX, 4xxxxx),	The MW100 loads the input register data of another instrument to the communication input data (Cxx).
6	Write to hold a register (4XXXX, 4xxxxx)	The MW100 writes to hold a register of another instrument
16	Write to hold registers (4XXXX, 4xxxxx)	The MW100 writes to the hold registers of another instrument

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Register Assignments (Modbus Slave)

The following are the Modbus slave register assignments.

Input Registers

Absolute Address	Relative Address	Allocation	Data Type
30001	0000	Lower byte of data from measurement channel 001	INT32
30002	0001	Upper byte of data from measurement channel 001	
:	:	:	:
30119	0118	Lower byte of data from measurement channel 060	INT32
30120	0119	Upper byte of data from measurement channel 060	
31001	1000	Lower byte of data from measurement channel 001	FLOAT
31002	1001	Upper byte of data from measurement channel 001	
:	:	:	:
31119	1118	Lower byte of data from measurement channel 060	FLOAT
31120	1119	Upper byte of data from measurement channel 060	
32001	2000	Alarm status of measurement channel 001	BIT16
:	:	:	:
32060	2059	Alarm status of measurement channel 060	BIT16
Registers c	orresponding	to products with the /M1 MATH function option.	
33001	3000	Lower byte of data from MATH channel A001	INT32
33002	3001	Upper byte of data from MATH channel A001	
:	:	:	:
33599	3598	Lower byte of data from MATH channel A300	INT32
33600	3599	Upper byte of data from MATH channel A300	
34001	4000	Lower byte of data from MATH channel A001	FLOAT
34002	4001	Upper byte of data from MATH channel A001	
:	:	:	:
34599	4598	Lower byte of data from MATH channel A300	FLOAT
34600	4599	Upper byte of data from MATH channel A300	
35001	5000	Alarm status of MATH channel A001	BIT16
:		:	:
35300	5290	Alarm status of MATH channel A300	BIT16
39001	9000	Year (4 digits) (1900 to)	INT16
39002	9001	Month (1 to 12)	
39003	9002	Day (1 to 31)	
39004	9003	Hours (0 to 23)	
39005	9004	Minute (0 to 59)	
39006	9005	Second (0 to 59)	
39007	9006	Milliseconds (0 to 999)	
39008	9007	DST(0,1)	

Note.

- For INT32, only the mantissa of the measured/computed data can be acquired. The decimal place must be obtained separately.
- For FLOAT, the measured/computed data including the decimal place can be acquired.
- The FLOAT and INT32 data domains are set so that they can only be accessed (read/write) by the unit of two registers.
- Alarm statuses are output in the same format as those described in section 2.3, "Binary Output."

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Hold Registers

Absolute	Relative	Allocation	Data
Address	Address		Type
40001	0000	Lower byte of data from communication input channel C001	FLOAT
40002	0001	Upper byte of data from communication input channel C001	
:	:	:	:
40599	0598	Lower byte of data from communication input channel C300	FLOAT
40600	0599	Upper byte of data from communication input channel C300	

Register Assignments (Modbus Slave)

When using the Modbus slave function, the instrument returns the following error codes to the master device.

Code	Meaning	Cause
1	Function code invalid	Requested non-supported function
2	Invalid register number	Attempted to read/write registers with no corresponding channel.
3	Invalid number of registers	The specified number of registers was zero.
7	Could not be executed	Attempted to read MATH registers from MW100 without the MATH function option.

However, there is no response in the following cases.

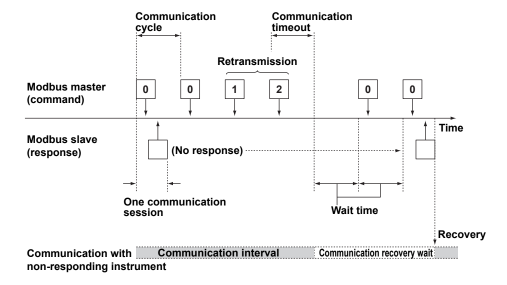
- CRC Error
- · Error other than in the table above

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Appendix 3 Modbus Communication Timeout

This MW100 has a function in which, communication with Modbus slave devices that could not receive a response after the number of retries or more is dropped every communication interval by access sequence. Communication with Modbus slave devices dropped in sequence is retried after the communciation wait time has elapsed.

Modbus Master Timer Function



Timeout Types

Timeout	Description
Communication cycle	Modbus master command list (communication sequence) execution interval
Retransmission	When fails to receive response message, maximum number of retries until communication recovery wait status.
Wait time	Wait time until the next command message is sent to instruments that entered the communication recovery wait status.

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Appendix 4 Bit Structure of Status Infomation

The following status information is output upon request by the IS command.

Status Information 1 (Task Complete 1)

-	• ,	
Bit	Name	Description
0	A/D conversion cmpltd 1	Set to 1 when A/D conversion on meas group 1 is completed.
1	A/D conversion cmpltd 2	Set to 1 when A/D conversion on meas group 2 is completed.
2	A/D conversion cmpltd 3	Set to 1 when A/D conversion on meas group 3 is completed.
3	Media access cmpltd	Set to 1 when saving of recorded data to ext media is completed.
4	Report file creation cmpltd	Set to 1 when saving of report data to ext media is completed.
5	Manual sample file creation cmpltd	Set to 1 when saving of manual sample data to ext media is completed.
6	-	-
7	-	-

Status Information 2 (Task Complete 2)

Bit	Name	Description
0	Computation reset	Set to 1 when the computation reset command (EX2) is received, or the MATH_RESET action of the Event/Action function occurs.
1	Reset MATH group 1	Set to 1 when the MATH_RST_GR1 action of the Event/ Action function occurs.
2	Reset MATH group 2	Set to 1 when the MATH_RST_GR2 action of the Event/ Action function occurs.
3	Reset MATH group 3	Set to 1 when the MATH_RST_GR3 action of the Event/ Action function occurs.
4	Reset MATH group 4	Set to 1 when the MATH_RST_GR4 action of the Event/ Action function occurs.
5	Reset MATH group 5	Set to 1 when the MATH_RST_GR5 action of the Event/ Action function occurs.
6	Reset MATH group 6	Set to 1 when the MATH_RST_GR6 action of the Event/ Action function occurs.
7	Reset MATH group 7	Set to 1 when the MATH_RST_GR7 action of the Event/ Action function occurs.

Status Information 3 (Abnormality)

Bit	Name	Description
1	Decimal place/units change	Set to 1 when the decimal place or units are changed.
2	Computation omitted	Set to 1 when timing of the MATH channel processing failed.
3	-	-
4	-	-
5	-	-
6	-	-
7	-	-

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Status Information 4 (Event)

Bit	Name	Description
0	-	-
1	-	-
2	Low free space on media	Set to 1 when there is only a small amount of remaining free space on the medium.
3	-	-
4	-	-
5	-	-
6	-	-
7	-	-

Status Information 5 (Mode)

Bit	Name	Description
0	Setting	Set to 1 when transitioning to Setting mode.
1	Recording	Set to 1 when transitioning to Recording mode.
2	Computing	Set to 1 when computation starts.
3	Alarm occurrence	Set to 1 when alarm occurs.
4	Wait for alarm	Set to 1 when waiting for alarm acknowledgment (AK acknowledgment command).
5	Saving/loading settings	Set to 1 when saving or loading settings.
6	-	-
7	-	-

Status Information 6 (Mode)

Bit	Name	Description
0	Transmitting	Set to 1 during transmission output.
1	-	-
2	-	-
3	-	-
4	-	-
5	-	-
6	-	-
7	-	-

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Appendix 5 ASCII Character Codes

Top	4	bi	its
-----	---	----	-----

								7 5113								
	0	1	2	3	4	5	6	7	8	9	A	В	С	D	E	F
0			SP	0	@	Р		р								
1			!	1	Α	Q	а	q								
2			"	2	В	R	b	r								
3			#	3	С	s	С	s								
4			\$	4	D	Т	d	t								
5			%	5	E	U	е	u								
6			&	6	F	V	f	v								
7			,	7	G	w	g	w								
8			(8	н	х	h	х								
9)	9	ı	Υ	i	у								
Α	LF		*	:	J	z	j	z								
В		ESC	+	;	K	[k	{								
С			,	<	L		ı	ı								
D	CR		-	=	М]	m	}								
E				>	N	٨	n	~								
F			1	?	0	_	o									

Note

• Delimiter (,), sub delimiter (;), query symbol (?), and terminator (CR, LF) cannot be used for parameters.

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Appendix 6 Maintenance/Diagnostic Server

The maintenance/diagnostic server function investigates the MW100 communication status. The MW100 main module is connected to a PC using an Ethernet cable, then using Telnet or some other terminal emulator, communication commands can be used from the PC to perform maintenance/diagnostics on the MW100. Commans are sent from the PC to the MW100, and the MW100 performs a command/response type communication with the PC. Only one PC can be connected to one MW100.

Connection between the Main Module and PC

See the MW100 Data Acquisition Unit User's Manual (IM MW100-01E).

Terminal Emulator Settings

Set up the terminal emulator as follows to perform MW100 maintenance/diagnostics using communication commands. The terminal emulator is set to connect using the MW100's IP address. The port number is 34317.

· Local echo: · Line feed code of the transmit data: CR+LF

List of Maintenance/Diagnositc Commands

Command Name	Functions	
con	Output TCP connection information	
eth	Output Ethernet information	
help	Output command help	
login	Login	
logout	Log out	
net	Output network information	
uart	Outputs UART I/F information	

Main Specifications of the Maintenance/Diagnositc Server

Port number	34317/tcp
Transfer data	ASCII character string
Command	A string on a single line ending with the CR+LR terminator
Responses	Strings on multiple lines ending with the CR+LR terminator
Keep alive	Always enabled
Receive timeout	10 minutes
Maximum number of simultaneous connections	1

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Output Connection Information <u>con</u>

Function Outputs a list of devices connected to the MW100.

Setting con Example con FΑ

Active Connections

ProtoLocal Address Foreign Address State

TCP 10.0.233.126 : 3431710.0.232.194 : 1382 ESTABLISHED

TCP 0.0.0.0:34317 0.0.0.0:0 LISTEN TCP 0.0.0.0:502 0.0.0.0:0 LISTEN 0.0.0.0:80 0.0.0.0:0 LISTEN TCP TCP 0.0.0.0:34318 0.0.0.0:0 LISTEN 0.0.0.0:34316 0.0.0.0:0 TCP LISTEN 0.0.0.0:123 0.0.0.0:0 TCP LISTEN 0.0.0.0:34323 0.0.0.0:0 LISTEN TCP

ΕN

Explanation Outputs a list of connections in a form enclosed by EA and EN.

> Proto: Protocol used

Local Address: Address and port number of the MW100 Foreign Address: Address and port number on the PC

State: Connection status

CLOSED No connection LISTEN Waiting (SYN wait) SYN SENT SYN sent (SYN+ACK wait)

SYN RCVD SYN received (wait for ACK to SYN)

ESTABLISHED Connection established CLOSE WAIT Close request (FIN wait)

FIN WAIT 1 Close request wait-1 (FIN wait) CLOSING Closing (waiting ACK to FIN)

LAST ACK Remote close check waiting (ACK wait) FIN_WAIT_2 Close request wait-2 (FIN wait)

TIME WAIT Time wait

eth **Output of Ethernet Information**

Function Outputs statistics on packets flowing on the MW100 Ethernet interface.

Values output with this function are those that are acumulated starting

when the MW100 power is turned ON.

Setting eth Example eth

ΕA

Ethernet Statistics

Name In Pkt In Err Out Pkt Out Err 16 Coll 917 1 51 0 0 sn0 0 0 0 0 0 100

ΕN

App-10 IM MW100-17E Explanation Outputs statistical information of the packets that flowed through the interface in a form enclosed by EA and EN.

: Interface name (sn: Ethernet, lo: loop back)

in Pkt : Number of received packets

In Err $\,$: Number of packets that generated receive errors

Out Pkt : Number of sent packets

Out Err: Number of packets that generated send errors

16 Coll: Number of 16 collision occurrences

help **Command Help Output**

Outputs a list of currently available maintenance/diagnostic commands. Function

Setting Example help

EΑ

Diagnostic command list

con - echo active connections et.h - echo ethernet statistics

help - echo command list login - login or re-login

logout - logout

- echo network statistics - echo UART statistics uart

Explanation Outputs a list of currently available commands in a form enclosed by EA

and EN.

<u>login</u> Login

Function Authorizes users connected for maintenance/diagnostic services.

Setting login p1 p2

(p1: user name, p2: password)

E1 501 Login first. Example

login admin abc

E.O

Explanation Notifies success or failure of login using EO or E1.

If the login function is not used, the password can be omitted.

App-11 IM MW100-17E

<u>logout</u> Logout

Function Closes the maintenance/diagnostic session and closes currently used

TCP connections from the MW100 side.

Setting logout Example logout

ΕO

Explanation After returning E0, the MW100 issues a close TCP/IP connection

request (FIN).

net Output Network Information

Function Outputs general network information related to the MW100

communcation stack.

 $\begin{array}{cc} \text{Setting} & \text{net} \\ \text{Example} & \text{net} \\ & \text{EA} \end{array}$

Network Statistics

TCP: connects = 1
TCP: closed = 0
TCP: timeoutdrop = 0
TCP: keepdrops = 0
TCP: sndtotal = 12
TCP: sndbyte = 25
TCP: sndrexmitpack = 0
TCP: sndrexmitbyte = 0
TCP: rcvtotal = 15
TCP: rcvbyte = 18

DLC: speed mode = 10 Mbps
DLC: duplex mode = half
DLC: link state = on

ΕN

Explanation Outputs general network information related to the MW100

communcation stack in a form enclosed by EA and EN.

App-12

Outputs UART I/F Information

<u>uart</u>

```
Function
              Outputs statistics on the MW100 UART I/F (serial port).
Setting
              uart
Example
              uart
             EΑ
             UART Statistics
             uart[]=
              {
                     break err
                                  = 0
                     parity err
                     frame err
                                    = 0
                     under-run
                                    = 0
                     over-run
                                    = 0
                     RX bytes
                                    = 0
                     TX bytes
                                    = 0
              }
              {
                                    = 0
                     break err
                     parity err
                                    = 0
                                    = 0
                     frame err
                     under-run
                                    = 0
                     over-run
                                    = 0
                                    = 0
                     RX bytes
                     TX bytes
                                    = 0
              }
             ΕN
```

Explanation Outputs statistics related to UART /IF in a form enclosed by EA and EN.

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Appendix 7 Error Display on the 7-Segment LED and Corrective Actions

The main module has a two-digit 7-segment LED. The 7-segment LED displays the system status. This section describes the displays on the 7-segment LED when errors occur on the system and their corrective actions.

If servicing is necessary, or if the instrument is not operating correctly after performing the corrective actions below, contact your nearest YOKOGAWA dealer.

Errors upon Startup

The left and right digits of the 7-segment LED display "b" and an error code, respectively. The LED illuminates.

Display	Possible Problem	Corrective Action
b* (where * is any character other than F).	The dipswitch settings are not correct.	Turn OFF the power, remove the CF card, turn ON all dip , switches and power up again. If the situation does not change servicing is required.
bF	The dipswitch settings are not correct.	Power up in setup reset mode.Turn OFF the power, turn ON all dipswitches, and power up again. Since all settings such as the IP address are initialized, reconfiguration is necessary.

System Errors

The left and right digits of the 7-segment LED display "F" and an error code, respectively. The LED lluminates.

Display	Possible Problem	Corrective Action
F0	System ROM error.	Servicing required.
F1	SRAM error	Servicing required.
F2	EEPROM error	Servicing required.
F3	Error in the internal battery of the main module.	Servicing required. However, this error is also displayed immediately after the battery is replaced. If this happens, power-cycle the MW100.
F4	Ethernet controller error	Servicing required.
F6	Web file load error	Servicing required.
FF	Error in writing unit information.	Servicing required.

Module Errors

The left and right digits of the 7-segment LED display are U and an error code, respectively. The LED illuminates.

In the case of module errors, the error number and the corresponding module number are displayed alternately as shown in the figure below.

Display	Possible Problem	Corrective Action		
U0	Range information error.	Servicing required.		
U1	Calibration value error.	Check the module's installation status, then recalibrate the module. If the error occurs even after recalibrating, servicing is required.		
U2	Calibration reference voltage is not correct. (during calibration)	Check whether the correct calibration reference voltage is or being applied or whether the channel to which the voltage is applied is correct.		
U3	Error in writing the calibration value.	Servicing required.		
U4	The installed module cannot be used.	Replace the module with one that can be used.		

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Communication Errors

The left and right digits of the 7-segment LED display "C" and an error code, respectively. The LED blinks.

Display	Possible Problem	Corrective Action
C0	DHCP address acquisition error	Check network connections. Use a fixed IP address. Check with your network administrator whether your environment supports acquisition of addreses by DHCP.
C1	DNS name error	Check network connections. Check with your network manager to determine whether your environment supports host name registration.

Setting Errors

The code is divided into two parts which are displayed alternately on the 7-segment LED; in the first part, the letter E appears in the left digit with the hundreds digit of the error code to the right, and the second part consists of the last two digits of the error code.

Display	Possible Problem	Corrective Action
E001	Invalid function parameter.	Enter correct parameters.
E002	Value exceeds the setting range.	Set a value within the allowable range.
E003	Incorrect real number format.	Enter the correct real number format.
E004	Real number value exceeds the setting range.	Set a real number within the allowable range.
E005	Incorrect character string.	Set an allowable character string.
E006		Set a character string within the allowable length.
E007	Character string too long.	
	Incorrect display color format.	Specify a display color using the correct format.
E008	Incorrect date format.	Enter the date using the correct format.
E009	Date value exceeds the setting range.	Set a date within the allowable range.
E010	Incorrect time format.	Enter the time using the correct format.
E011	Time value exceeds the setting range.	Set a time within the allowable range.
E012	Incorrect time zone format.	Specify a time zone using the correct format.
E013	Time zone value exceeds the setting range.	Set a time zone within the allowable range.
E014	Incorrect IP address format.	Enter an IP address using the correct format.
E020	Invalid channel number.	Enter the correct channel number.
E021	Invalid sequence of first and last channel.	Set a value for the last channel that is greater or equal to than the first channel.
E022	Invalid alarm number.	Enter the correct alarm number.
E023	Invalid relay number.	Enter a correct relay number.
E024	Invalid sequence of first and last relay.	Set a value for the last relay that is greater or equal to than the first relay.
E025	Invalid MATH group number.	Enter a correct MATH group number.
E026	Invalid box number.	Enter the correct box number.
E027	Invalid timer number.	Enter the correct timer number.
E028	Invalid match time number.	Enter the correct match time number.
E029	Invalid measurement group number.	Enter a correct measurement group number.
E030	Invalid module number.	Enter a correct module number.
E031	Invalid start and end time of DST.	Enter a correct start and end time.
E032	Invalid display group number.	Enter a correct display group number.
E033	Invalid tripline number.	Enter a correct tripline number.
E034	Invalid message number.	Enter a correct message number.
E035	Invalid user number.	Enter a correct user number.
E036	Invalid server type.	Enter a correct destination type.
E037	Invalid e-mail contents.	Enter valid a correct send destination.
E038	Invalid server number.	Enter a correct server number.
E039	nvalid command number.	Enter a correct command number.

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Appendix 7 Error Display on the 7-Segment LED and Corrective Actions

Display	Possible Problem	Corrective Action
E040	Invalid client type.	Enter a correct client type.
E041	Invalid server type.	Enter a correct server type.
E050	Invalid input type.	Enter an input type that can be selected for the module specified by the channel number.
E051	Module of an invalid input type found in the range of specified channels.	Enter an input type that can be selected for all modules specified by the channel range.
E052	Invalid measuring range.	Enter a measurement range that can be selected for the modulespecified by the channel number.
E053	Module of an invalid measuring range found in the range of specified channels.	Enter a measurement range that can be selected for all modules specified by the channel range.
E054	Upper and lower limits of span cannot be equal.	Set a different value for the upper and lower limits of span.
E055	Upper and lower limits of scale cannot be equal.	Set a different value for the upper and lower limits of scale.
E056	Invalid reference channel number.	Set channels other than the input module's own channel.
E060	Cannot set an alarm for a skipped channel.	Set a type for the channel number setting other than SKIP.
E061	Cannot set an alarm for a channel on which MATH function is turned OFF.	Set the ON/OFF setting for expressions on the channel number to ON.
E062	Invalid alarm type.	Enter an allowed alarm type.
E063	Invalid alarm relay number.	Set a relay number for alarm output relays.
E065	Cannot set hysteresis for a channel on which alarm are turned OFF	Set the channel number alarm type to something other than OFF.
E070	Nonexistent channel specified in MATH expression.	Check whether a channel number outside of the allowable range was specified in the expression.
E071	Nonexistent constant specified in MATH expression.	Check whether a MATH constant outside of the allowable range was specified in the expression.
E072	Invalid syntax found in MATH expression.	Check whether the syntax of the expression is correct.
E073	Too many operators for MATH expression.	Reduce the number of operators.
E074	Invalid order of operators.	Check whether the relationship between the operators used in the expression satisfies proper syntax.
E075	Upper and lower limits of MATH span cannot be equal.	Set a different value for the upper and lower limits of the MATH span.
E080	Incorrect MATH group format.	Check whether the MATH group format is correct.
E081	Incorrect channels for MATH group.	Check whether there are any channels outside the allowable range specified in the MATH group.
E082	Too many channels for MATH group.	Reduce the number of channels specified in the MATH group.
E090	Incorrect break point format.	Use the correct break point format.
E091	Time value of break point exceeds the setting range.	Set a time within the allowable range.
E092	Output value of break point exceeds the setting range.	Set an output value within the allowable range.
E093	No break point found.	Set one or more break points.
E094	Invalid time value of first break point.	Set the time of break point 1 to zero.
E095	Invalid time sequence found in break points.	Set the times of break points in ascending order.
E100	Invalid output type.	Enter an output type that can be selected for the module specified by the channel number.
E101	Modul of an invalid output type found in the range of specified channels.	Enter an output type that can be selected for all modules specified by the channel range.
E102	Invalid output range.	Enter an output range that can be selected for the module specified by the channel number.
E103	Module of an invalid output range found in the range of specified channels.	Enter an output type that can be selected for all modules specified by the channel range.
E104	Upper and lower limits of output span cannot be equal.	Set a different value for the upper and lower limits of output span.
E105	Invalid transmission reference channel.	Set a channel number of the input module or a MATH channel number.

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Appendix 7 Error Display on the 7-Segment LED and Corrective Actions

group with no measuring interval. something other than OFF.	Display	Possible Problem	Corrective Action
E113 Invalid action type. Enter a correct action type. E114 Invalid combination of edge and level detection actions. Set the edge and legel detection types to something different. E115 Invalid combination of level detection actions. Set events of different types to different actions in level detection. E116 Invalid fang number. E117 Enter a correct flag number. E118 Invalid measurement group number. E119 Invalid measurement group number for MATH interval. E120 Invalid measurement group number for MATH interval. E121 Invalid measurement group number for MATH interval. E122 Invalid measurement group number for MATH interval to a measurement group of 100 ms or longer. Interval. E123 Size of data file for measurement group 2 exceeds the upper limit. E124 Size of data file for measurement group 2 exceeds the upper limit. E125 Size of data file for measurement group 3 exceeds the upper limit. E126 Size of MATH data file exceeds the upper limit. E127 Size of MATH data file exceeds the upper limit. E128 Size of MATH data file exceeds the upper limit. E139 Size of thinned data file exceeds the upper limit. E130 Size of thinned data file exceeds the upper limit. E131 Size of thinned data file exceeds the upper limit. E132 Size of thinned data file exceeds the upper limit. E133 Size of MATH data file exceeds the upper limit. E134 Size of thinned data file exceeds the upper limit. E135 Cannot set smaller value for thinning recording interval and the thinning recording interval and the thinning recording file interval interval than measuring or MATH interval. E136 Cannot set smaller value for thinning recording measurement and MATH interval. E137 The combination of their thinning recording interval and the thinning recording data length to an integer multiple of the thinning recording interval. E138 Cannot set recording operation for measurement and E28 the measurement and MATH interval. E139 Invalid combination of their thinning recording interval and the thinning recording interval. E140 Lipper and lower limits of the dis	E111	Invalid channel number for alarm event.	Set an input module or MATH channel number.
E114 Invalid combination of edge and level detection actions. E115 Invalid combination of level detection actions. E116 Invalid flag number. E117 Invalid measurement group number. E118 Invalid measurement group number. E119 Invalid measurement group number. E119 Invalid measurement group number for MATH interval. E120 Invalid measurement group number for MATH interval. E121 Invalid measurement group number for MATH interval. E122 Invalid measurement group number for MATH exceeds the upper limit. E123 Size of data file for measurement group 1 exceeds the upper limit. E131 Size of data file for measurement group 2 exceeds the upper limit. E132 Size of data file for measurement group 3 exceeds the upper limit. E133 Size of data file for measurement group 3 exceeds the upper limit. E134 Size of data file for measurement group 3 exceeds the upper limit. E135 Size of data file for measurement group 3 exceeds the upper limit. E136 Size of MATH data file exceeds the upper limit. E137 Size of thinned data file exceeds the upper limit. E138 Size of thinned data file exceeds the upper limit. E139 Size of thinned data file exceeds the upper limit. E130 Size of thinned data file exceeds the upper limit. E131 Size of thinned data file exceeds the upper limit. E132 Size of thinned data file exceeds the upper limit. E133 Size of thinned data file exceeds the upper limit. E134 Size of thinned data file exceeds the upper limit. E135 Cannot set smaller value for thinning recording file length so that the data file does not exceed 10 MB. E136 Cannot set smaller value for thinning recording file length so that the thinned data file does not exceed 10 MB. E136 Invalid combination of the thinning recording file length so that the thinned data file does not exceed 10 MB. E137 The combination of the thinning recording file length so that the thinned data file does not exceed 10 MB. E138 Cannot set recording data length so make the file file file file file file file fil	E112	Invalid relay number for relay event.	Set the channel number for the DO module.
actions. E116 Invalid fag number. E116 Invalid fag number. E117 Invalid reasurement group number. E118 Invalid measurement group number. E119 Invalid measurement group number. E110 Invalid measurement group number for MATH interval. E111 Invalid measurement group number for MATH interval to a measurement group of 100 ms neasurement interval so that measurement group interval, and recording data length so that the data file of measurement group 1 does not exceed 10 MB. E110 Size of data file for measurement group 2 exceeds the upper limit. E111 Size of data file for measurement group 2 exceeds the upper limit. E112 Size of data file for measurement group 2 exceeds the upper limit. E113 Size of data file for measurement group 3 exceeds the upper limit. E114 Size of data file for measurement group 3 exceeds the upper limit. E115 Size of data file for measurement group 3 exceeds the upper limit. E116 Size of thinned data file exceeds the upper limit. E117 Size of thinned data file exceeds the upper limit. E118 Size of thinned data file exceeds the upper limit. E119 Size of thinned data file exceeds the upper limit. E119 Size of thinned data file exceeds the upper limit. E110 Size of thinned data file exceeds the upper limit. E110 Size of thinned data file exceeds the upper limit. E111 Size of thinned data file exceeds the upper limit. E111 Size of thinned data file exceeds the upper limit. E111 Size of thinned data file exceeds the upper limit. E111 Size of thinned data file exceeds the upper limit. E111 Size of thinned data file exceeds the upper limit. E111 Size of thinned data file exceeds the upper limit. E111 Size of thinned data file exceeds the upper limit. E112 Size of thinned data file exceeds the upper limit. E113 Size of thinned data file exceeds the upper limit. E114 Size of thinned data file exceeds the upper limit. E115 Size of thinned data file exceeds the upper limit. E116 Size of thinned data file exceeds the upper limit. E117 The combination of thinning recording m	E113	Invalid action type.	Enter a correct action type.
Enter a correct flag number. Enter a correct flag number. Set the measurement interval so that meas. gr 1 ≤ meas. gr 2 ≤ meas. gr 3. The manimum allowable ch for 10 ms measurement interval so that meas. gr 1 ≤ meas. gr 2 ≤ meas. gr 3. The manimum allowable ch for 10 ms measurement interval so that meas. gr 1 ≤ meas. gr 2 ≤ meas. gr 3. The manimum allowable ch for 10 ms measurement interval so that measurement group of 100 ms or longer. Interval interval. E121 Invalid measurement group pumber for MATH interval to a measurement group of 100 ms or longer. Size of data flie for measurement group 1 does not exceed 10 MB. E132 Size of data flie for measurement group 2 exceeds the upper limit. E133 Size of data flie for measurement group 3 exceeds the upper limit. E134 Size of MATH data flie exceeds the upper limit. E135 Size of MATH data flie exceeds the upper limit. E136 Size of thinned data flie exceeds the upper limit. E137 Exceeding the exceed the upper limit. E138 Size of thinned data flie exceeds the upper limit. E139 Size of thinned data flie exceeds the upper limit. E139 Invalid combination of thinning recording interval than measuring or MATH interval. E130 Invalid combination of thinning recording interval measurement and MATH interval. E131 The combination of the thinning recording interval and the thinning recording data length is on that the data flie does not exceed 10 MB. E131 The combination of the thinning recording interval measurement and MATH interval. E132 Cannot set smaller value for thinning recording interval measurement and MATH interval. E133 Invalid combination of thinning recording interval measurement and MATH interval that is a common multiple of the thinning recording data length is on the thinning recording data length in the value of the measurement proup number to sove data flie of the same proper limit. E140 Upper and lower limits of the display zone cannot be equal. E141 Cannot set smaller value than lower limit of display zone for upper limit. E142 Width of dis	E114		Set the edge and legel detection types to something different.
E120 Invalid measurement group number. Set the measurement interval so that meas. gr 1 ≤ meas. gr 2 ≤ meas. gr 3. The maximum allowable ch for 10 ms measurement is 10, and for 50 ms. 30. E121 Invalid measurement group number for MATH interval. Size of data file for measurement group 1 exceeds the upper limit. E133 Size of data file for measurement group 2 exceeds the upper limit. E134 Size of data file for measurement group 2 exceeds the upper limit. E135 Size of data file for measurement group 3 exceeds the upper limit. E136 Size of data file for measurement group 3 exceeds the upper limit. E137 Size of data file for measurement group 3 exceeds the upper limit. E138 Size of data file for measurement group 3 exceeds the upper limit. E139 Size of data file for measurement group 3 exceeds the upper limit. E130 Size of MATH data file exceeds the upper limit. E131 Size of MATH data file exceeds the upper limit. E132 Size of MATH data file exceeds the upper limit. Set the number of saved channels, recording interval, and recording data length so that the MATH data file does not exceed 10 MB. E133 Size of thinned data file exceeds the upper limit. Set the number of saved channels, recording interval, and recording data length so that the MATH data file does not exceed 10 MB. E135 Cannot set smaller value for thinning recording interval so that the MATH data file does not exceed 10 MB. E136 Invalid combination of the thinning recording, measuring and MATH interval. E137 The combination of the thinning recording, measuring and MATH interval. E138 Cannot set recording operation for measurement and math file for the measurement interval of the measurement and math file for the thinning recording file for the thinning recording file for the file file for the measurement interval of the measurement group number to something other than OFF. E139 Invalid combination of the thinning recording set the thinning recording file for the file file for the upper limit. E140 Upper and lower limits of the display	E115	Invalid combination of level detection actions.	Set events of different types to different actions in level detection.
See the number of saved channels, recording interval, and recording data length so that the data file of measurement group 2 exceeds the upper limit. Size of data file for measurement group 2 exceeds the upper limit.	E116	Invalid flag number.	Enter a correct flag number.
interval. Size of data file for measurement group 1 exceeds the upper limit. Size of data file for measurement group 2 exceeds the upper limit. Size of data file for measurement group 2 exceeds the upper limit. Size of data file for measurement group 2 exceeds the upper limit. Size of data file for measurement group 3 exceeds the upper limit. Size of data file for measurement group 3 exceeds the upper limit. Size of data file for measurement group 3 exceeds the upper limit. Size of MATH data file exceeds the upper limit. Size of MATH data file exceeds the upper limit. Size of thinned data file exceeds the upper limit. Set the number of saved channels, recording interval, and recording data length so that the MATH data file does not exceed 10 MB. Size of thinned data file exceeds the upper limit. Set the number of saved channels, recording interval, and recording data length so that the MATH data file does not exceed 10 MB. Size of thinned data file exceeds the upper limit. Set the number of saved channels, recording interval, and recording data length so that the thinned data file does not exceed 10 MB. Size of thinned data file exceeds the upper limit. Set the number of saved channels, recording interval, and recording data length so that the thinned data file does not exceed 10 MB. Set a value for the thinning recording interval had recording data length so that the thinned data file does not exceed 10 MB. Set a value for the thinning recording interval had recording data length so that the thinned data file does not exceed 10 MB. Set a value for the thinning recording interval had be a value for the thinning recording interval had be a value for the thinning recording interval had be a value for the thinning recording interval had be a value for the thinning recording interval had be a value for the thinning recording interval had be a value for the thinning recording interval had be a value for the thinning recording interval had be a value for the thinning recording interval had be a va	E120	Invalid measurement group number.	≤ meas. gr 3. The maximum allowable ch for 10 ms measurement
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exceeds the upper limit. E132 Size of data file for measurement group 3 exceeds the upper limit. E133 Size of MATH data file exceeds the upper limit. E134 Size of MATH data file exceeds the upper limit. E135 Size of MATH data file exceeds the upper limit. E136 Size of thinned data file exceeds the upper limit. E137 Size of thinned data file exceeds the upper limit. E138 Size of thinned data file exceeds the upper limit. E139 Size of thinned data file exceeds the upper limit. E130 Cannot set smaller value for thinning recording interval han measuring or MATH interval. E130 Invalid combination of thinning recording, measuring and MATH interval. E131 The combination of the thinning recording interval and the thinning recording data length so that the thinning recording interval higher than the measuring and MATH interval. E137 The combination of the thinning recording interval and the thinning recording data length is not correct. E138 Cannot set recording operation for measurement group with no measuring interval. E139 Invalid recording interval. E140 Upper and lower limits of the display zone cannot be equal. E141 Cannot set smaller value than lower limit of display zone to a different value. be equal. E142 Width of display zone must be 5% of that of the entire display group format. E142 E150 Incorrect display group format. E143 Incorrect display group format. E144 Cannot set smaller value than lower limit of display zone must be 5% of that of the entire display group format. E150 IP address must belong to class A, B, or C. E145 Incorrect display group format. E150 IP address and subnet mask. Enter a display group of the correct format. E1510 Invalid gateway address. Enter a display group of the correct format. E152 Invalid subnet mask. Enter a setting according to your network. E153 Invalid combination of start and end channel for Modbus command. E166 Invalid combination of start and end channel for Modbus command. E167 Invalid sequence of start and end channel for Modbus command.	E130		recording data length so that the data file of measurement group 1
exceeds the upper limit. E133 Size of MATH data file exceeds the upper limit. E134 Size of thinned data file exceeds the upper limit. E135 Cannot set smaller value for thinning recording interval, and recording data length so that the MATH data file does not exceed 10 MB. E136 Cannot set smaller value for thinning recording interval, and recording data length so that the thinning data file does not exceed 10 MB. E136 Cannot set smaller value for thinning recording interval than measuring or MATH interval. E137 Invalid combination of thinning recording, measuring and MATH interval. E138 The combination of the thinning recording interval and the thinning recording operation for measurement and MATH intervals. E139 Cannot set recording operation for measurement group with no measuring interval. E139 Invalid recording operation for measurement group with no measuring interval. E140 Upper and lower limits of the display zone cannot be equal. E140 Upper and lower limits of the display zone cannot be equal. E141 Cannot set smaller value than lower limit of display zone for upper limit. E142 Width of display zone must be 5% of that of the entire display or more. E145 Incorrect display group format. E146 Incorrect display group format. E157 Net or host part of IP address is all 0's or 1's. E158 Invalid gateway address. Enter a setting according to your network. E159 Invalid seven and the finance of the measurement group in the part of t	E131		recording data length so that the data file of measurement group 2
recording data length so that the MATH data file does not exceed 10 MB. Size of thinned data file exceeds the upper limit. Set the number of saved channels, recording interval, and recording data length so that the thinned data file does not exceed 10 MB. Cannot set smaller value for thinning recording interval than measuring or MATH interval. E136 Invalid combination of thinning recording, measuring and MATH interval. E137 The combination of the thinning recording interval and the thinning recording data length is not correct. E138 Cannot set recording data length is not correct. E139 Invalid recording operation for measurement group with no measuring interval. E139 Invalid recording interval. E140 Upper and lower limits of the display zone cannot be equal. E141 Cannot set smaller value than lower limit of display zone for upper limit. E142 Width of display zone must be 5% of that of the entire display or more. E145 Incorrect display group format. E150 IP address must belong to class A, B, or C. E151 Net or host part of IP address is all 0's or 1's. Set a value for the thinning recording interval higher than the first channel for Modbus command. E160 Invalid carm e-mail channel format. E161 Invalid carm e-mail channel format. E162 Invalid cambination of start and end channel for Modbus command. E163 Too many channels for command number. E164 Too many channels for command number. E165 Too many channels for command number.	E132		recording data length so that the data file of measurement group 3
E135 Cannot set smaller value for thinning recording interval than measuring or MATH interval. E136 Invalid combination of thinning recording, measurement and MATH interval. E137 The combination of the thinning recording interval and the thinning recording data length is not correct. E138 Cannot set recording operation for measurement and the thinning recording data length is not correct. E139 Invalid recording operation for measurement group with no measuring interval. E139 Invalid recording interval. E140 Upper and lower limits of the display zone cannot be equal. E141 Cannot set smaller value than lower limit of display zone for upper limit. E142 Width of display zone must be 5% of that of the entire display or more. E145 Incorrect display group format. E150 IP address must belong to class A, B, or C. E151 Net or host part of IP address is all 0's or 1's. E152 Invalid subnet mask. E153 Invalid cannol set recording format. E166 Invalid combination of start and end channel for Modbus command. E167 Invalid sequence of start and end channel for Modbus command. E168 Too many channels for command number. E168 Too many channels for command number. E168 Set a value for the thinning recording interval higher than the measurement and MATH interval. Set a value for the thinning recording interval allower limit percording interval. Set the measurement interval of the measurement group number to something recording interval. Set the measurement interval of the measurement group number to something recording interval. Set the measurement interval of the measurement group number to something recording interval. Set the measurement interval of the measurement group number to something recording interval. Set the upper and lower limits of display zone to a different value. Set a larger value for the upper limit than that of the lower limit. Set the upper and lower limits so that the difference between them is 5% or more. Set a larger value for the upper limit than that of the lower limits of displa	E133	Size of MATH data file exceeds the upper limit.	recording data length so that the MATH data file does not exceed
interval than measuring or MATH interval. E136 Invalid combination of thinning recording, measurement and MATH interval. E137 The combination of the thinning recording interval and the thinning recording data length is not correct. E138 Cannot set recording operation for measurement or group with no measuring interval. E139 Invalid recording interval. E140 Upper and lower limits of the display zone cannot be equal. E141 Cannot set smaller value than lower limit of display zone for upper limit. E142 Width of display zone must be 5% of that of the entire display or more. E143 Incorrect display group format. E144 Incorrect display group format. E145 Incorrect display group format. E150 IP address must belong to class A, B, or C. E151 Net or host part of IP address is all 0's or 1's. E152 Invalid gateway address. E163 Invalid combination of start and end channel for Modbus command. E164 Invalid sequence of start and end channel for Modbus command. E165 To many channels for command number. E168 Too many channels for the data type.	E134	Size of thinned data file exceeds the upper limit.	recording data length so that the thinned data file does not exceed
measuring and MATH interval. E137 The combination of the thinning recording interval and the thinning recording data length is not correct. E138 Cannot set recording operation for measurement group with no measuring interval. E139 Invalid recording interval. E140 Upper and lower limits of the display zone cannot be equal. E141 Cannot set smaller value than lower limit of display zone for upper limit. E142 Width of display zone must be 5% of that of the entire display or more. E145 Incorrect display group format. E146 Incorrect display group format. E150 IP address must belong to class A, B, or C. E151 Net or host part of IP address is all 0's or 1's. E152 Invalid gateway address. E153 Invalid channel number for Modbus command. E166 Invalid combination of start and end channel for Modbus command. E167 Invalid sequence of start and end channel for Modbus command. E168 Too many channels for command number. E168 Too many channels for command number. E160 Incorrect donance invalue that interval set the thinning recording data length to an integer multiple of the thinning recording data length to an integer multiple of the thinning recording interval. E161 Set the thinning recording data length to an integer multiple of the thinning recording interval. Set the thinning recording interval. Set the measurement interval of the measurement group number to something detail length to an integer multiple of the thinning recording interval. Set a recording interval allowed for the measurement group number for the measurement group number for the upper and lower limits of display can display and the thinning recording interval. Set a larger value for the upper limit than that of the lower limits of display zone to a different value. Set the upper and lower limits of display zone to a different value. Set the upper and lower limits of the upper limit than that of the lower limits of interval. Set a larger value for the upper limit than that of the lower limits of set the upper limit. Set a larger valu	E135		
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Brain	E137	and the thinning recording data length is not	
E140 Upper and lower limits of the display zone cannot be equal. E141 Cannot set smaller value than lower limit of display zone for upper limit. E142 Width of display zone must be 5% of that of the entire display or more. E145 Incorrect display group format. E150 IP address must belong to class A, B, or C. E151 Net or host part of IP address is all 0's or 1's. Set a valid combination of IP address and subnet mask. E152 Invalid gateway address. E153 Invalid gateway address. E160 Incorrect alarm e-mail channel format. E160 Incorrect alarm e-mail channel for Modbus command. E161 Invalid sequence of start and end channel for Modbus command. E162 Invalid sequence of start and end channel for Modbus command. E163 Too many channels for command number. E164 Start and lower limits of display zone to a different value. Set the upper and lower limits of display zone to a different value. Set a larger value for the upper limit than that of the lower limits. Set a larger value for the upper limit than that of the lower limits of display zone to a different value. Set a larger value for the upper limit than that of the lower limits of display zone to a different value. Set a larger value for the upper limit than that of the lower limits. Set a larger value for the upper limit than that of the lower limits. Set a larger value for the upper limit than that of the lower limits. Set a larger value for the upper limit than that of the lower limits. Set a valid combination of the same type.	E138		Set the measurement interval of the measurement group number to something other than OFF.
E141 Cannot set smaller value than lower limit of display zone for upper limit. E142 Width of display zone must be 5% of that of the entire display or more. E145 Incorrect display group format. E150 IP address must belong to class A, B, or C. E151 Net or host part of IP address is all 0's or 1's. E152 Invalid subnet mask. E153 Invalid gateway address. E154 Invalid gateway address. E155 Invalid channel number for Modbus command. E166 Invalid combination of start and end channel for Modbus command. E167 Invalid sequence of start and end channel for Modbus command. E168 Too many channels for command number. E168 Set a larger value for the upper limit than that of the lower limit. Set a larger value for the upper limit than that of the lower limit. Set a larger value for the upper limit than that of the lower limit. Set the upper and lower limits so that the difference between them is 5% or more. E164 Larger value for the upper limit than that of the lower limit. Set a larger value for the upper limit than that of the lower limit. Set a larger value for the upper limit than that of the lower limit. Set the upper and lower limits so that the difference between them is 5% or more. Enter a display group of the correct format. Enter a valid combination of IP address and subnet mask. Enter a setting according to your network. Make sure that the network part of the IP address and default gateway match. Enter a correct channel using the correct format. Enter a correct channel. Set a first and last channel of the same type. Set the last channel equal or greater than the first channel. Set the last channel equal or greater than the first channel.	E139	Invalid recording interval.	Set a recording interval allowed for the measurement interval of the measurement group.
display zone for upper limit. E142 Width of display zone must be 5% of that of the entire display or more. E145 Incorrect display group format. E150 IP address must belong to class A, B, or C. E151 Net or host part of IP address is all 0's or 1's. E152 Invalid subnet mask. E153 Invalid gateway address. E154 Incorrect alarm e-mail channel format. E155 Invalid combination of start and end channel for Modbus command. E165 Invalid sequence of start and end channel for Modbus command. E166 Too many channels for command number. E168 Too many channels for command number. E168 Set the upper and lower limits so that the difference between them is 5% or more. Set the upper and lower limits so that the difference between them is 5% or more. E164 Limits a set in IP address belonging to class A, B, or C. Set a valid combination of IP address and subnet mask. Enter a setting according to your network. Make sure that the network part of the IP address and default gateway match. Specify a channel using the correct format. E167 Invalid combination of start and end channel for Modbus command. E168 Too many channels for command number. Set the last channel equal or greater than the first channel.	E140		Set the upper and lower limits of display zone to a different value.
entire display or more. E145 Incorrect display group format. E150 IP address must belong to class A, B, or C. E151 Net or host part of IP address is all 0's or 1's. E152 Invalid subnet mask. E153 Invalid gateway address. E154 Invalid gateway address. E155 Invalid channel format. E166 Invalid channel number for Modbus command. E167 Invalid sequence of start and end channel for Modbus command. E168 Too many channels for command number. E168 Invalid idisplay group of the correct format. E169 Enter a display group of the correct format. E160 Set a valid combination of IP address and subnet mask. E160 Invalid channel number for Modbus command. E160 Invalid combination of start and end channel for Modbus command. E160 Invalid sequence of start and end channel for Modbus command. E160 Invalid sequence of start and end channel for Modbus command. E160 Invalid sequence of start and end channel for Modbus command. E160 Invalid sequence of start and end channel for Modbus command. E160 Invalid sequence of start and end channel for Modbus command. E160 Invalid sequence of start and end channel for Modbus command. E160 Set a valid number of channels for the data type.	E141		Set a larger value for the upper limit than that of the lower limit.
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E170 Invalid channel number for report. Set the channel included on the input module.		Too many channels for command number.	Set a valid number of channels for the data type.
	E170	Invalid channel number for report.	Set the channel included on the input module.

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Execution Error

The code is divided into two parts which are displayed alternately on the 7-segment LED; in the first part, the letter E appears in the left digit with the hundreds digit of the error code to the right, and the second part consists of the last two digits of the error code.

Display	Possible Problem	Corrective Action
E201	Cannot execute due to different operation mode.	Confirm the operation mode.
E202	Cannot execute when in setting mode.	Change the mode before execution.
E203	Cannot execute when in measurement mode.	Change the mode before execution.
E204	Cannot change or execute during memory sampling.	Stop the save operation before executing.
E205	Cannot execute during MATH operation.	Stop the save MATH operation before executing.
E206	Cannot change or execute during MATH operation	Stop the save MATH operation before executing.
E207	Cannot change or execute while saving/loading settings.	Execute after the settings are saved or loaded.
E209	Cannot execute while memory sample is stopped.	Change the mode before execution.
E211	No relays for communication input found.	Check installation of relays and the relay output types.
E212	Initial balance failed.	Check the settings and wiring.
E213	No channels for initial balance found.	Check the target channels.
E214	No channels for transmission output found.	Specify channels for transmission output.
E215	No channels for arbitrary output found.	Specify channels for arbitrary output.
E221	No measurement channels found.	Check the measurement module, measurement group number, measurement interval, and other settings.
E222	Invalid measurement interval.	Set the measurement interval so that: Meas. gr 1 ≤ meas. gr 2 ≤ meas. gr 3
E223	Too many measurement channels.	The number of measurable channels during 10 ms measurement is 10, and for 50 ms measurement, 30.
E224	No MATH channels found.	Check the MATH channel settings.
E225	Invalid MATH interval.	Set the MATH interval to measurement groups of 100 ms or more. When measuring with measurement modules, set the measurement group numbers on which to perform measurement.
E226	Cannot start/stop MATH operation.	Cannot execute because MATH start is set for the level detection action.
E227	Cannot start/stop recording.	Cannot execute because recording start is set for the level detection action.

Execution Errors

The code is divided into two parts which are displayed alternately on the 7-segment LED; in the first part, the letter E appears in the left digit with the hundreds digit of the error code to the right, and the second part consists of the last two digits of the error code.

Displa	y Possible Problem	Corrective Action
E301	CF card error delected.	Do not eject or otherwise disturb the card while it is being accessed.
E302	No enough free space on CF card.	Delete unneeded files to free up some space.Replace the CF card.
E303	CF card is write-protected.	Check write permissions.
E311	CF card not inserted.	Insert the CF card correcty.
E312	CF card format damaged.	Check the CF card.
		Please reformat the CF card.
E313	CF card damaged or not formatted.	The file may be damaged. Format or replace the CF card.

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Appendix 7 Error Display on the 7-Segment LED and Corrective Actions

Display	Possible Problem	Corrective Action
E314	File is write-protected.	Check write permissions.
E315	No such file or directory.	Check the files and folders. *
E316	Number of files exceeds the upper limit.	Delete unneeded files to reduce the number of files.
E317	Invalid file or directory name.	Check the files and folders. *
E318	Unknown file type.	Check the files.
E319	Same name of file or directory already exists.	Check the files and folders. *
E320	Invalid file or directory operation.	Check the files and folders. *
E321	File is in use.	Wait until access is finished.
E331	Setting file not found.	Check the name of the setting file.
E332	Setting file is broken.	Could not load setting file becuase it is corrupted.
E341	FIFO buffer overflow.	You must reduce the time required to store files. Delete unneeded files to free up space.
E342	Data to be saved to file not found.	Check the settings.
E343	Power failed while opening file.	Files may have been damaged. Take appropriate action for power failure.
E344	Some or all data prior to power outage could not be recovered.	Do not change the CF card during a power failure.
E345	Could not restart recording after recovery from power failure.	Perform the record start operation.
E346	Recording could not be started due to power outage.	Perform the re-recording start operation. Take appropriate action for power failure.

^{*} May occur in the MW100 internal processing. (during an abnormality)

Communication Command Error

The code is divided into two parts which are displayed alternately on the 7-segment LED; in the first part, the letter E appears in the left digit with the hundreds digit of the error code to the right, and the second part consists of the last two digits of the error code.

Command string too long.	Keep the command within 2047 characters from first character to terminator.
Too many commands enumerated.	Set the number of enumerated commands within 99.
Invalid type of commands enumerated.	Send the commands without enumerating them.
Invalid command.	Confirm the command name.
Not allowed to execute this command.	Login at a level that allows execution of this command.
Cannot execute due to different operation mode.	Switch to a mode that allows execution of this command.
Invalid number of parameters.	Check the number of parameters.
Parameter string too long.	Keep the length of individual parameters within 512 Bytes.
Daylight saving time function not available.	Not available with the current model.
Temperature unit selection not available.	Not available with the current model.
MATH option not available.	Not available with the current model.
Serial communication interface option not available.	Not available with the current model.
Report option not available.	Not available with the current model.
	Too many commands enumerated. Invalid type of commands enumerated. Invalid command. Not allowed to execute this command. Cannot execute due to different operation mode. Invalid number of parameters. Parameter string too long. Daylight saving time function not available. Temperature unit selection not available. MATH option not available. Serial communication interface option not available.

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Communication Error

The code is divided into two parts which are displayed alternately on the 7-segment LED; in the first part, the letter E appears in the left digit with the hundreds digit of the error code to the right, and the second part consists of the last two digits of the error code.

	_	-
Display	y Possible Problem	Corrective Action
E501	Login first.	First, finish logging in.
E502	Login failed, try again.	Enter the correct user name and password.
E503	Connection count exceeded the upper limit.	Close unneeded connections and reconnect.
E504	Connection has been lost.	Try to make a new connection.
E505	Connection has time out.	Try to make a new connection.
E520	FTP function not available.	Enable the function.
E521	FTP control connection failed.	Check the FTP server address and the main unit address setting. Also check the Ethernet cable cannection.
E530	SMTP function not available.	Enable the function.
E531	SMTP connection failed.	Check the SMTP server address and the main unit address settings. Also check the Ethernet cable connection.
E532	POP3 connection failed.	Check the POP3 server address and the main unit address settings Also check the Ethernet cable connection.
E550	SNTP function not available.	Enable the function.
E551	SNTP command/response failed.	Check the SNTP server address and the main unit address settings Also check the Ethernet cable connection.

System Errors

The code is divided into two parts which are displayed alternately on the 7-segment LED; in the first part, the letter E appears in the left digit with the hundreds digit of the error code to the right, and the second part consists of the last two digits of the error code.

Displa	y Possible Problem	Corrective Action
E999	System error.	Servicing required.

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