Changes for the Better



USER'S MANUAL

FX-10DM-E DISPLAY MODULE



Foreword

- This manual contains text, diagrams and explanations which will guide the reader in the correct installation and operation of the DISPLAY MODULE FX-10DM-E. It should be read and understood before attempting to install or use the unit.
- If in doubt at any stage of the installation of DISPLAY MODULE FX-10DM-E always consult a professional electrical engineer who is qualified and trained to the local and national standards which apply to the installation site.
- If in doubt about the operation or use of DISPLAY MODULE FX-10DM-E please consult the nearest Mitsubishi Electric distributor.
- This manual is subject to change without notice.

Notification of CE marking

CE

The following products have shown compliance through direct testing (to the identified standards) and design analysis (forming a technical construction file) to the European Directive for Electromagnetic Compatibility (89/336/EEC) when used as directed by the appropriate documentation.

Type : Programmable Controller (Open Type Equipment)

Models : MELSEC DM series products, identified here, manufactured from January 1st, 2002 FX-10DM-E

(For this product see note under and over the page)

Standard	Remark
EN50081-2 :1993 Electromagnetic compatibility - Generic emission standard Industrial environment	Compliance with all relevant aspects of the standard. (Radiated Emissions and Mains Terminal Voltage Emissions)
EN61131-2 :1994 + A11: 1996 + A12: 2000 Programmable controllers -Equipment requirement and tests	Compliance with all relevant aspects of the standard. (RF Immunity, Burst Transients and ESD)

For more details please contact the local Mitsubishi Electric sales site.

Notes Regarding the use of DM Units

General notes on the use of Communication Cables

Any device which utilizes a data communication function is susceptible to the wider effects of local EMC noise. Therefore, when installing any communication cables care should always be taken with the routing and location of those cables. The DM units identified on the previous page are compliant with the EMC requirement when the following communication cables are used :

Table 0.1:

DM Unit	New Cables	Existing Cables	User Made Cables
FX-10DM-E	From version A (JY309C24571A) of the FX-20P-CAB0/EN	FX-20P-CAB0 modified as shown in EX.1	This cable need to be independently tested by the user to demonstrate EMC compatibility when they are used with Mitsubishi DM units and Programma- ble Controllers.

When using the FX-20P-CAB0/EN cable the Earth Strap must be connected to a suitable earth point.

Ex. 1



FX-10DM-E DISPLAY MODULE

USER'S MANUAL

Manual number : JY992D86401

Manual revision : F

Date : September 2008

Guidelines for the Safety of the User and Protection of the DISPLAY MODULE FX-10DM-E.

This manual provides information for the use of the DISPLAY MODULE FX-10DM-E. The manual has been written to be used by trained and competent personnel. The definition of such a person or persons is as follows:

- a) Any engineer who is responsible for the planning, design and construction of automatic equipment using the product associated with this manual, should be of a competent nature, trained and qualified to the local and national standards required to fulfill that role. These engineers should be fully aware of all aspects of safety with regards to automated equipment.
- b) Any commissioning or service engineer must be of a competent nature, trained and qualified to the local and national standards required to fulfill that job. These engineers should also be trained in the use and maintenance of the completed product. This includes being completely familiar with all associated documentation for said product. All maintenance should be carried out in accordance with established safety practices.
- c) All operators of the completed equipment (see Note) should be trained to use this product in a safe manner in compliance to established safety practices. The operators should also be familiar with documentation which is associated with the actual operation of the completed equipment.
- **Note :** The term 'completed equipment' refers to a third party constructed device which contains or uses the product associated with this manual.

Notes on the Symbols Used in this Manual

At various times throughout this manual certain symbols will be used to highlight points which are intended to ensure the users personal safety and protect the integrity of equipment. Whenever any of the following symbols are encountered its associated note must be read and understood. Each of the symbols used will now be listed with a brief description of its meaning.

Hardware Warnings



1) Indicates that the identified danger WILL cause physical and property damage.



2) Indicates that the identified danger could **POSSIBLY** cause physical and property damage.



3) Indicates a point of further interest or further explanation.

Software Warnings



4) Indicates special care must be taken when using this element of software.



5) Indicates a special point which the user of the associate software element should be aware.



6) Indicates a point of interest or further explanation.

- Under no circumstances will Mitsubishi Electric be liable responsible for any consequential damage that may arise as a result of the installation or use of this equipment.
- All examples and diagrams shown in this manual are intended only as an aid to understanding the text, not to guarantee operation. Mitsubishi Electric will accept no responsibility for actual use of the product based on these illustrative examples.
- Please contact a Mitsubishi Electric distributor for more information concerning applications in life critical situations or high reliability.

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Effective display

settina

which can be changed and the numeric 5.Environvalue range which is available for data Setting (current value and set value). 3: DATA RANGE "1: ENTRY MONITOR" "MONITOR [Setting] 0: ALL OK 1: RANGE OK 2: ERROR-ALL DEV 6.Display 2. Operation In explanation on each function, representative key operations are described. The expression "[A] + [B]" indicates the operation to press the [A] and [B] keys at the same time. If you press the [A] key at first then the [B] keys later for this expression, buzzer sounds con-

tinuously to indicate that the input is invalid. However, when the [CLR] key is included in the

By selecting "4: OTHER"-"1: LANGUAGE", you can select Japanese (upper line) or English (lower line). Highlighted characters in explanation on the functions in this manual indicate Wiring the setting at the time of shipment from the factory. Maintenance

Description on major functions

Allows to set the range of word devices

This manual describes explanation as follows.

Display

FX-10DM-E DISPLAY MODULE

1. Function list

How to read this manual

1.Introduction

2.Specifications

3.Installation

4."SYSTEM

MODE" Menu

mental

Reference

SET" "OTHER"

"ENTRY MONITOR"

DEVICE MONITOR

7.Attachment

ASCII codes Setting sheet

Error message list

1.Introduction

Introduction 1.

This section describes the product configuration and the system configuration of the FX- 2.Specifications 10DM-E (hereafter referred to as "10DM"). Make sure that all accessories are included in the package before using the 10DM. (Refer to Paragraph 1.5.)

PLC

body

1.1 **Outline of product**

The 10DM is mounted on the surface of the control panel or the operation panel, and connected to the programming connector of the FX Series PLC located inside the control panel or the operation panel.

The 10DM is a small display module with which you can monitor word devices of the PLC and change the data using the switches of the 10DM while looking at the display unit of the 10DM.

1.2 **Features**

- 1) The STN character type liquid crystal display unit with LED backlight displays "16 characters x 2 lines", and is easy to look at.
- 2) As to data registers (D), up to 2 points of 16- or 32-bit data can be displayed and changed in signed decimal numbers.
- 3) As to counters (C) and timers (T), the current value and the set value can be displayed and changed.
- 4) The setting of the entry monitor and the system setting information stored in the EEPROM is held against power interruption.



- 5) Five mechanical keys easy to press are provided to facilitate changes of data values.
- 6) A word device name can be displayed in Katakana comment (Katakana, alphabet and numeric characters) written in the PLC.
- 7) ASCII codes can be stored in data registers of the PLC, and the 10DM can be used as an easy message display unit.

1.3



2. Other functions

1) Device range/data range setting function (Refer to Paragraphs 5.3 and 5.4.)

You can set restriction to word devices whose data can be changed while the display function of the 10DM is used.

[Device range] Either of the following settings is available.

- All devices (completely permitted)
- Up to eight points can be set as the word device range between the minimum and maximum values.
- No device (completely prohibited)

[Data range]

- All devices (completely permitted)
- Up to eight points can be set as the word device range between the minimum and maximum values and the available data range.
- No device (completely prohibited)
- 2) Reset function (Refer to Paragraph 6.5.6.)

This function resets data (current value) of word devices while the device monitor or the entry monitor is displayed.



Keyword release function (Refer to Paragraph 6.5.5.)	1.ln
When you try to change the data while the display function of the 10DM is used, if a key word is set in a program in the PLC, the keyword input screen shown in the figure below	2.Sp
appears. When the keyword you have input agrees with the one set in the PLC, you can change the data. (You cannot change or invalidate the keyword set in the PLC.)	3.In: Wi
ENTER KEYWORD [ABF12340]	Ma 4."S M M
	5.Er m Se
	SI "O
	6.Di "El M
	DE M
	7.At
	Se Err

1.4 Preparation and startup

This paragraph describes the procedure from installation and wiring of the 10DM to menu display in the 10DM.





1.6 Name of each part

The name and function of each part of the 10DM are described below.

- 1) Front panel
 - a) Display unit

Displays alphabets, numeric and Katakana characters and symbols in 16 half-width characters by 2 lines.

b) [CLR] key

Clears a device No. or numeric value being input, and returns to the initial status.

c) [FNC] kev

Sets the line selection mode when pressed and held for 1 second or more. While a numeric value is being input, this key specifies the digit.

d) $[\blacktriangle]$ and $[\blacktriangledown]$ keys

Decrease or increase a device No. or numeric value, and scroll the display line.

e) [ENT] key

Completes input of a device No., numeric value or menu item selection.

- 2) Rear panel
 - a) Connector for PLC (RS-422 interface)

Enables communication between the 10DM and the FX Series PLC.

The power is supplied from the PLC via a cable connected to this connector.





1.Introduction

2.Specifications

3.Installation

Wiring

1.7 Key functions and how to look at device indication

1.7.1 Key functions

The 10DM allows to select and display word devices and change the data using the five keys. Some combinations of the keys offer special functions.

Table 1.2:

Key operation ^{*1}	When a line is selected	When a device (numeric value) is selected	
[FNC]+[ENT]	Changes over the screen to "SYSTEM MODE". (This function can be prohibited by "OTHER"-"CALL SYSTEM".)		4. SYSTEM MODE" Menu
[FNC]	Changes over the mode to the line selec- tion mode when pressed and held for 1 sec or more.	Allows to specify a digit by the numeric value of the device.	5.Environ- mental Setting "MONITOR
[ENT]	Determines the input (and changes over the mode from the line selection mode to the device selection mode).	Determines the device or completes the input of numeric value.	SET" "OTHER"
[▲]	Moves up the function display on the "SYSTEM MODE" menu or shifts upward the display line of "ENTRY MONITOR".	Changes over the device $(D \rightarrow D - D \rightarrow T \rightarrow C \rightarrow)$ and increases a numeric value. Changes the sign of the data from minus (-) to plus (+).	"ENTRY MONITOR" DEVICE MONITOR
[▼]	Moves down the function display on the "SYSTEM MODE" menu or shifts down- ward the display line of "ENTRY MONI- TOR".	Changes over the device $(D\rightarrow C\rightarrow T\rightarrow DD\rightarrow)$ and decreases a numeric value. Changes the sign of the data from plus (+) to minus (-).	7.Attachment ASCII codes Setting sheet

Error message list

Table 1	.2:
---------	-----

Key operation ^{*1}	When a line is selected	When a device (numeric value) is selected
	Changes over the line selection mode to the initial status (in which the cursor is not displayed).	Cancels the input.
[CLR]	Changes over the mode from the line selection mode (in which the cursor "■" flickers) to the device selection mode (in which the cursor "_" is displayed).	Allows to input another device in "DEVICE MONITOR".
[FNC]+[CLR]	Deletes the setting of the line where the cursor is located. "ENTRY MONITOR", "RANGE OK" and "DATA RANGE" in "MONITOR SET"	Reads the reset function.

Cursor dis- play	"■" flickers.	"-" is displayed.
---------------------	---------------	-------------------

*1 In this manual, "[]" indicates a key.

data registe red in decima in be displaye ○ ○ ○ ○ ● ● ● ● If the aste	ers (D), timers al numbers. red using the " Current value data Set value data (fo here is not any pr erisks) is display	s (T) and counter device monitor" a a (for D, DD, T and (or T and C only) rogram, " ******" (six ed.	rs (C) car and "entry Conly) △ □ □	h be displayed in the monitor" functions. a = Device name a = Device No. b = Data
In be displaye ○ ○ ○ ← C ← C ← Se If the aste	red using the " Current value data Set value data (fo here is not any pr erisks) is display	device monitor" a a (for D, DD, T and (or T and C only) rogram, '' ******'' (six ed.	and "entry Conly) △ □ ○	 / monitor" functions. <u>></u> = Device name] = Device No.) = Data
 ○ ○ ○ ← C ← S ← S If the asternation 	Current value dat Set value data (fo nere is not any pr erisks) is display	a (for D, DD, T and (or T and C only) rogram, '' ******'' (six ed.	C only) ∠ □ ○	∑ = Device name] = Device No.) = Data
● ● ● ● If the aste	Set value data (fo nere is not any pr erisks) is display	or T and C only) rogram, '' ******'' (six ed.] = Device No.) = Data
lf the aste	nere is not any pr erisks) is display	⁻ ogram, '' ******'' (six ed.	С)= Data
aste	erisks) is display	ed.		-
nows display Inction can di	of each device display the device	ce using the "dev vice name as con	ice monite nment.	or" function.
)	Timer	L	- Indicate	s "second".
2767	ТО	3276.7s		
2768		S 3276.7s		
2768		S 3276.7s	- Indicate	s the set value.
2768	Counter (32-bit	<u>\$ 3276.7s</u> t type)	Indicate	s the set value.
2768 *1 3647	Counter (32-bit	<u>S</u> 3276.7s t type) 32767	Indicate	es the set value.
2768 * ¹ 3647 3648	Counter (32-bit	<u>S</u> 3276.7s t type) 32767 S 32767	Indicate	es the set value.
nc in 2	ows display ction can c	ows display of each device ction can display the dev Timer 7 6 7 T 0	ows display of each device using the "device ction can display the device name as comTimer767T03276.75	ows display of each device using the "device monitoction can display the device name as comment.Timer7 6 7T 03 2 7 6.7 s

both the current value and the set value are displayed for each timer or counter. ASCII codes

*1 The 10DM displays actually " [) " for a 16-bit type data register and " [) " for a 32-bit type Setting sheet data register. In this manual, a 16-bit type data register is described as "D" and a 32-bit type Error mesdata register as "DD". sage list

MEMO



2.3 General specifications

Table 2.2:

Ambient temperature	0 to +50 °C during operation, -20 to +70 °C during storage				
Ambient humidity	35 to 85 %RH during operation (Dew condensation shall not be allowed.)				
Operating atmosphere	Must be free of lamp black, corrosive gas, flammable gas, or excessive amount of electro- conductive dust particles and must be no direct sunlight. (Same as for saving)				
		Frequency	Acceleration	Amplitude	10 times in
Vibration resistance	When intermittent vibrations are applied	10 to 57 Hz		0.075 mm	each of X. Y
		57 to 150 Hz	9.8 m/s ²		and Z
	When continuous vibrations are applied	10 to 57 Hz		0.035 mm	directions
		57 to 150 Hz	4.9 m/s ²		
Impact resistance	147 m/s ² , 3 times in each of X, Y and Z directions				
Noise resistance	By noise simulator of noise voltage 1,000 Vp-p, noise width 1 μs and cycle 30 to 100 Hz				
Withstand voltage	500V AC for 1 min (between all power terminals as a whole of PLC and ground terminal)				
Insulation resistance	5 M Ω or more by 500V DC Megger (between all power terminals as a whole of PLC and ground terminal)				
Protective structure	Equivalent to IP65f *1 (on panel face)				

*1 Though the compatibility is confirmed in the test of IP65f, this test does not guarantee use in all environments.

2.4

Performance specifications 1 Introduction Table 2.3: 2.Specifica-STN character type liquid crystal, character color: black, tions Display device and display colors background color: vellowish green 3.Installation Resolution and effective display size 80×16 dots, 11.6×56.2 mm Wiring Displayed (half-width) characters 16 half-width characters \times 2 lines Maintenance 30 degrees in left, right, up and down Visible angle range 4."SYSTEM **Operation switches** 5 mechanical keys MODE" Menu Built-in memory **EEPROM** memory 5.Environ-Approximately 50,000 hours or more at room temperature **Display element** mental Life time (= 25 °C) and room humidity Setting (average) Backlight Yellowish green, LED backlight type, free from maintenance "MONITOR SET" External interface RS-422 1ch "OTHER"

- For the specifications on displayed characters for comments and messages, refer to Paragraph 6.3.2.
- Bright dots (always lit) and dark dots (unlit) may appear on a liquid crystal display panel. It is impossible to completely avoid this symptom, as the liquid crystal display comprises of a great number of display elements. Flickers may be observed depending on the display color.
 Please note that these dots appear due to its characteristic and are not caused by product defect.
- When the same screen is displayed for a long time, an incidental color or partial discoloration is generated on the screen due to heat damage, and it may not disappear.

Error message list

Setting sheet

6.Display

"ENTRY

2.5 Connectable PLC

The 10DM can be connected to either of the following FX Series PLC units.

Table 2.4:

EX Series PLC	FX1, FX, FX2C
FX Selles FLC	FX0, FX0S, FX1S, FX0N, FX1N ^{*1} , FX2N ^{*1} , FX2NC ^{*1}

*1 Because the 10DM receives the power of 5V DC from the PLC, attention should be paid depending on the PLC configuration. For the details, refer to the manual of the connected PLC.

2.6 Device setting range (maximum range)

The table below shows the maximum device range which can be handled in the 10DM. However, the available range is actually equivalent to the device specifications range of the connected FX Series PLC.

Table 2	2.5:
---------	------

	Device	Maximum setting/display range	
	D0 to D7000	16 bits	-32768 to +32767
Data register	001007333	32 bits (when used as a pair)	-2147483648 to +2147483647
	D8000 to D8195	16 bits	-32768 to +32767
	T0 to T199	100 ms	0.1 to 3276.7s
Timor	T200 to T245	10 ms	0.01 to 327.67s
T246 to T249	1 ms integrating type	0.001 to 32.767s	
	T250 to T255	100 ms integrating type	0.1 to 3276.7s

	Device	e name	Maximum setting/display range	
Countor	C0 to C199	16 bits	0 to 32767	2.Specifica- tions
Counter	C200 to C255	32 bits	-2147483648 to +2147483647	3.Installation
				Wiring
				Maintenand
				4."SYSTEM MODE" Menu
				5.Environ- mental Setting
				"MONITOR SET"
				"OTHER"
				6.Display
				"ENTRY MONITOP
				DEVICE MONITOR
				7.Attachmen
				ASCII code
				Setting she
				Error mes- sage list

2.7 Comment and message display specifications

1) Character display specifications

Table 2.6:

Display	Number of characters	Character type	Applicable devices	
Comment	8	Katakana (lananasa), alababata	16 bit	T, C, D
Comment	4	Katakana (Japanese), alphabets	32 bit	T, C, DD
Message	16		D, DD	•

Katakana characters (Japanese) can be displayed without regard to the setting in "LAN-GUAGE" in "OTHER".

2) Applicable PLC

Comments can be set in the following PLC.

Table 2.7:

Comment	FX/FX2C/FX1S/FX0N/FX1N/FX2N/FX2NC Series The program memory of the PLC should have sufficient free capacity to store comments.
Message	All FX Series

3) Restriction in display

The comment and the data are displayed in 1 line (16 characters) as shown below. This example shows a case in which DD100 is set and the comment "CONTROL" is displayed. If the data overlaps the comment, the priority is given to the data.

3.

3.1

Installation, Wiring and Maintenance 1 Introduction 2.Specifica-This section describes the panel processing, installation and wiring procedures for the 10DM. tions 3.Installation Installation Wiring The 10DM is to be embedded on the panel face. Install it using the following procedure. Maintenance 1) Dimensions inside the panel required for installation 32 4."SYSTEM Consider the dimensions inside the panel shown in the C) MODE" a) right, then process the mounting panel face and install Menu the 10DM. 5.Environmental a) PLC connection cable 73 Setting b) Packing "MONITOR c) Bracket SET" 5 ms 86 or less "OTHER" 49 6.Display "ENTRY 2) Processing the mounting panel face Unit: mm MONITOR" Drill the rectangular area shown in the left on the panel face. DEVICE At this time, as shown in the figure in 1) above, the space for MONITOR 54^{±1} brackets (10 mm) is required above and below the mounting Panel cut area 7.Attachment area. **ASCII** codes * Make sure that the mounting panel face thickness is 5 mm 87⁺¹ or less. Setting sheet Error message list

- Inserting the 10DM into the panel face Attach a packing to the 10DM, and insert it into the front face of the panel face.
 - a) 10DM main body
 - b) Packing
 - c) Mounting area



4) Preparing the brackets

Attach a tightening bolt b) (offered as accessory) to each bracket a) (offered as accessory) as shown in the right while paying attention to the direction.



5) Fixing the 10DM

A) Insert the hook of each bracket (offered as accessory) into the mounting hook hole of the 10DM, and pull the hook toward you.

B) Slide leftward each bracket, and fix it.

C) Tighten the screw until it is fixed with the tightening bolt (offered as accessory).

Fix the 10DM at four points (2 points at the top, and 2 points at the bottom).

- a) Bracket with tightening bolt
 - * Make sure that the tightening torque for the tightening bolt is 0.18 to 0.22 N·m.



1.Introduction

2.Specifications

3.Installation

Wiring

Maintenance

4."SYSTEM MODE" Menu

5.Environmental Setting

"MONITOR SET"

"OTHER"

6.Display

"ENTRY MONITOR"

DEVICE MONITOR

7.Attachment

ASCII codes

Setting sheet

Error message list

3.2 Wiring

3.2.1 Connection of cable

Connect the 10DM to the FX Series PLC with a cable offered as option. Connect the L-shape connector of the cable to the RS-422 connector provided on the rear panel of the 10DM, and connect the other connector to the programming connector of the FX Series PLC. Because the power is supplied from the PLC to the 10DM through this cable, wiring for power supply is not required.

Connection procedure

1) Connecting the cable to the 10DM

Hold the mini-DIN, 8-pin, L-shape connector of the accessory cable (FX-20P-CAB or FX-20P-CAB0/EN) by hand. Align the "▲" mark with the direction of the notch on the connector for PLC of the 10DM, and securely insert the connector completely.


2) Connecting the cable to the PLC	1.Introduction
	Hold the other D-sub, 25-pin connector of the cable FX-20P-CAB0/EN by hand. Let the con- nector be in the lateral direction and its longer edge be located on the upper side, securely insert it completely.	2.Specifica- tions
		3.Installation
	In the case of FX-20P-CAB0 and FX-20P-CAB0/EN	Maintononaa
	Hold the other mini-DIN, 8-pin connector of the cable FX-20P-CAB0/EN by hand. Align the	Maintenance
	"▲" mark with the direction of the notch on the programming connector of the PLC, and securely insert the connector completely.	4."SYSTEM MODE" Menu
3) Fix the cable securely so that it will not come off the 10DM.	5.Environ- mental Setting
		"MONITOR SET"
		"OTHER"
		6.Display
		"ENTRY MONITOR"
		DEVICE MONITOR
		7.Attachment
		ASCII codes
		Setting sheet
		Error mes- sage list

• Connection examples of FX Series PLC



3.2.2	Cautions on connection	1.Introduction
	 5 V power supply of the FX Series PLC The current consumption of the 10DM is 220 mA / 5V DC. 	2.Specifica- tions
	 When connecting a special extension block to the FX Series PLC base unit, consider the total supply current of the 5V DC power supply. If the total supply current exceeds the allowable capacity, the 10DM cannot be connected. 2) Operation of the 10DM after instantaneous power interruption 	3.Installation Wiring Maintenance
	The 10DM continues its operation against instantaneous power interruption of 5 ms or less. If long power interruption of voltage drop has occurred, the 10DM stops its operation. And when the power is recovered, the 10DM restarts its operation automatically.	4."SYSTEM MODE" Menu
3.3	Maintenance	5.Environ- mental Setting
	The 10DM is not equipped with built-in consumable parts which restrain the life time such as a battery and backlight.	"MONITOR SET"
	 Because the 10DM adopts the EEPROM memory, it is not equipped with a built-in battery. The backlight is the LED type, and free from maintenance. 	6.Display
		DEVICE
		7.Attachment
		ASCII codes
		Setting sheet

Error mes-

sage list

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4.1 Menu list

When you turn on the power while pressing and holding the [FNC] + [ENT] keys in the power OFF status, the "SYSTEM MODE" menu appears.

Change the numeric value with the cursor "SYSTEM MODE" menu by pressing the $[\blacktriangle]$ and $[\nabla]$ keys to select a menu item. Then, press the [ENT] key to determine the selection.



Display mode

Environmental setting for diversified functions

4.2 Functions offered in 10DM

The table below shows all functions for display and environmental setting offered in the 10DM. For the detailed contents of display and setting, refer to the corresponding reference paragraph.

Tab	le	4.	1	:
-----	----	----	---	---

Classification	Display	Description on major functions	Reference	Wiring
Display	1: ENTRY MONITOR	 Allows to set, in the unit of line, monitoring of up to 8 items among the messages, comments (in Katakana characters) and word devices (D, T and C) set by the user. Allows to change the current value (D, T and C) and the set value (T and C) of word devices. Message Arbitrary characters (ASCII codes) are displayed in data registers (D) of the PLC. Comment Comments (referred to as "Katakana comments" or "device comments" depending on the sequence programming tool) created by the sequence programming tool are displayed. 	6.2	Maintenand 4. "SYSTEM MODE" Menu 5. Environ- mental Setting "MONITOR SET" "OTHER" 6. Display "ENTRY MONITOR
	2: DEVICE MONITOR DEVICE MONITOR Allows to select word de PLC, and monitor and c (D, T and C) and the se Up to 2 data registers (counter (C) can be mor	Allows to select word devices (D, T and C) of the PLC, and monitor and change the current value (D, T and C) and the set value (T and C). Up to 2 data registers (D), 1 timer (T) or 1 counter (C) can be monitored at a time.	6.4	DEVICE MONITOR 7.Attachmen ASCII code Setting shee

Error message list

3.Installation

1.Introduction

	Tabl	e	4.	1:	
--	------	---	----	----	--

Classification	Display	Description on major functions	Reference
	3: MONITOR SET	 "ENTRY MONITOR" allows to set devices for displayed messages and comments. "2: DEVICE RANGE" allows to set "ERROR- ALL DEV", "RANGE OK (up to 8 points)" or "ALL OK" for word devices which can be changed. "3: DATA RANGE" allows to set "ERROR- ALL DEV", "RANGE OK (up to 8 points)" or "ALL OK" for the word device range and the numeric value range available for the current value and the set value of word devices. 	5.2
Environmental setting	4: OTHER	 "LANGUAGE" allows to change over the language for system settings between Japanese and English. "BUZZER" allows to turn on and off issue of the key pressing confirmation buzzer. "TITLE" allows to display or hide the title screen (which indicates the product model name, the copyright, etc.). "ALL SYSTEM" allows to enable or disable the changeover to the system setting by pressing of keys. "READ OUT COMM" searches for the comment information for the PLC. 	5.5



5.2 "MONITOR SET"

"3: MONITOR SET" allows to set the contents (specification of devices for messages and comments) displayed in "1: ENTRY MONITOR".

In addition, "3: MONITOR SET" allows to set restriction in the word device range in which the data can be changed and the numeric value range which can be input in "1: ENTRY MONI-TOR" and "2: DEVICE MONITOR".

Table 5.1:

Display	Description on function	Reference paragraph
1: DISPLAY SET	Allows to set up to 8 devices for messages and comments dis- played in "1: ENTRY MONITOR".	6.3.3

			1.Introduction
Display	Description on function	Reference paragraph	2.Specifica- tions
2: DEVICE RANGE	Allows to set the range ^{*1} of word devices in which the data can be changed. [Setting] 0: ALL OK Data values can be changed in all devices. 1: BANGE OK	5.3	3.Installation Wiring Maintenance 4."SYSTEM
	You can set arbitrarily up to 8 device Nos. 2: ERROR-ALL DEV. Data values cannot be changed in any device.		5.Environ- mental Setting
	Allows to set the range ^{*1} of word devices in which the data can be changed and set the range of numeric values which can be input as the data (current values and set values). [Setting]		"MONITOR SET" "OTHER"
3: DATA RANGE	O: ALL OK5.4There is no restraint in input data values.5.41: RANGE OK You can set arbitrarily up to 8 numeric values which can be input as the data5.4		6.Display "ENTRY MONITOR" DEVICE MONITOR
	2: ERROR-ALL DEV. Data values cannot be changed in any device.		7.Attachment ASCII codes

*1 The maximum word device range is actually the device specifications range of the con-Setting sheet nected FX Series PLC.

5.3 "DEVICE RANGE"

Set the word device range in which the data can be changed in "1: ENTRY MONITOR" and "2: DEVICE MONITOR".

You can set restriction in the device range in which the data can be input.

The setting which gives restriction can be set only to either one between "DEVICE RANGE" and "DATA RANGE". Either one should be set to "0: ALL OK".

5.3.1 Description on setting screen and displayed contents

This paragraph describes the contents displayed on the "RANGE OK" screen in "DEVICE RANGE".

 RANGEOK

 1 : D
 100-D
 199 ←
 Word device range

 Device
 Minimum value
 Maximum value
 (in which the data can be changed)

 Item No. (You can set up to 8 word devices.)

The minimum value and the maximum value of the item No. which are once set are overwritten. Change of only the maximum value is not available. The setting can be deleted in the unit of item No.



Deleting the setting in "DEVICE RANGE" and "DATA RANGE"

To delete the setting, press the [FNC] key, the press the [CLR] key soon while the cursor "I" is flickering in a number indicating the device No.



5.4 "DATA RANGE"

Set the word device range in which the data can be changed and the data range which can be input to word devices in "1: ENTRY MONITOR" and "2: DEVICE MONITOR". You can set restriction in the word device range in which the data can be changed (in the same way as "DEVICE RANGE" described in the previous paragraph) and the data range which can be input to word devices. The setting which gives restriction can be set only to either one between "DATA RANGE" and "Airsystem" "DEVICE RANGE". Either one should be set to "0: ALL OK".

5.4.1 Description on setting screen and displayed contents

This paragraph describes the contents displayed on the "RANGE OK" screen in "DATA ^{5.Environmental} Setting



The minimum value and the maximum value of the item No. which are set once are overwritten. Change of only the maximum value is not available.

The setting can be deleted in the unit of item No. (For the detailed operating procedure, refer to "Attachment "DEVICE RANGE".)

Setting sheet

1 Introduction

MODE"

Menu

Error message list

5.4.2 Operating procedure for "DATA RANGE"



5.5

"OTHER" "4: OTHER" allows to set the operating environment of the 10DM. Table 5.2: Display **Description on major functions** Allows to set the language used to display each menu item of "SYSTEM MODE", error messages, etc. [Setting] 1: LANGUAGE 0:ENGLISH 1: JAPANESE Allows to set the buzzer sound (issued once) to confirm pressing of a key on the panel face and the buzzer sound for error (issued consecutively twice). [Setting] 2: BUZZER 0: ON 1: OFF Allows to set the title screen displayed when the power of the 10DM is turned on. [Setting] 3: TITLE 0: ON (Displays the copyright, the product model name and the version information.)

1: OFF (Displays only the version information.)

2.Specifications

3.Installation

Maintenance

4."SYSTEM

MODE"

Menu

5.Environmental

Setting

SET"

6.Display

"ENTRY MONITOR"

DEVICE

"OTHER"

"MONITOR

Wiring

1 Introduction

MONITOR

7.Attachment

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Error message list

Table	5.2:
-------	------

Display	Description on major functions
4: CALL SYSTEM	Allows to enable or disable the changeover to the "SYSTEM MODE" menu by pressing of keys. [Setting]
	0: OK (Enables the changeover by pressing [FNC] + [ENT].)
	1: NO (Disables the changeover by pressing [FNC] + [ENT].)
5: READ OUT COMM	Searches for and stores the information on the location of the comment of a device to be displayed with regard to the comment written in the program area of the PLC. (Characters of the comment are not read out.) [Setting] 0: READ (Reads out the comment.) 1: CANCEL (Does not read out the comment.)

"5: READ OUT COMM" is effective in the "1: ENTRY MONITOR" display.



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6. **Display Function** 1.Introduction 2.Specifica-The 10DM can offer display by "1: ENTRY MONITOR" and "2: DEVICE MONITOR". tions 6.1 3.Installation **Description on menu display and functions** Wiring Change the numeric value with the cursor "∎" by pressing the [▲] and [▼] keys to select a menu item. Then, press the [ENT] key to determine the selection. Maintenance 4."SYSTEM SYSTEM MODE menu MODE" 1 : ENTRY MONITOR Menu 2 : DEVICE MONITOR System The dotted portion is protruded from the effective display area. 3 : MONITOR SET 5.Environ-4:0THER mental Setting 1: ENTRY MONITOR 2: DEVICE MONITOR "MONITOR When the power is turned on TEMP CONTROL When $[\blacktriangle]$ or $[\triangledown]$ is pressed. Т34 341.7s SET" or when "DEVICE MONITOR" the display lines are scrolled S500.0s TEMP 235 <u>User display</u> is selected in upward or downward. TEMP rising "OTHER" "SYSTEM MDOE", devices To realize the display TARGET 500 are not displayed. example above, you should T 5 2 315.8sl 6.Display select "DISPLAY SET" in S740.7s "MONITOR SET". -512341 D106 "ENTRY C225 -23457676 MONITOR" FNC + ENT DEVICE The user display selects and displays the contents set by the user and the devices displayed by key operations. MONITOR 7.Attachment ASCII codes Setting sheet Error message list



1) How to specify the contents to be displayed when the power of the 10DM is turned on The contents displayed when "1: ENTRY MONITOR" or "2: DEVICE MONITOR" is selected on the "SYSTEM MODE" menu then the power is turned off are stored, then displayed when the power is turned on next time.

2) How to display the "SYSTEM MODE" menu

Press the [FNC] and [ENT] keys at the same time.

If display of the "SYSTEM MODE" menu is prohibited by the environmental setting, perform the following operation:

Turn off the power of the 10DM.

While pressing and holding the [FNC] and [ENT] keys at the same time, turn on the power.

6.2 "ENTRY MONITOR" 1 Introduction "1: ENTRY MONITOR" displays messages and comments registered in advance as well as 2.Specificadevice names and data. tions *Table 6.1:* 3.Installation **Description on functions** Display Wiring Allows to specify, in the unit of line, up to 8 items of display in the form of mes-Maintenance sages, comments (in Katakana characters) and word devices (D, T and C). 4."SYSTEM Allows to change the current value (D, T and C) and the set value (T and C) of **1: ENTRY MONITOR** MODE" word devices. Menu Only two lines can be displayed at a time. You can scroll the display lines 5.Environupward by pressing the $[\blacktriangle]$ key, and downward by pressing the $[\nabla]$ key. mental Setting "MONITOR SET" "OTHER" 6.Display "ENTRY MONITOR" DEVICE MONITOR 7.Attachment **ASCII** codes Setting sheet Error message list

Display example:

The monitor data displayed with "device name", "comment", etc. can be changed over to "message display" by a program in the PLC.

This function is useful to messages on completion and error indication.

					-	
Item No. 1	[Productio	on]		[Productio	n]	4: MESSAGE
Item No. 2	Total	123456		Total	123456	2: COMMENT
Item No. 3	Target	150000-	→ İ	Completior) I	6: COMMENT+MES.
Item No. 4	C 3 0	123456		C 3 0	123456	1: MONITOR
	S10000	000000	i	S10000	000000	
Item No. 5	СусІе			СусІе	1	4: MESSAGE
Item No. 6	D200	5234	i I I	D200	8000	6: COMMENT+MES.
Item No. 7	No display	5678	ļ		23566	3: VALUE ONLY
Item No. 8	No display	3456-	⇒¦	Excess Err	or	7: VALUE+MES.
♠	Item No.		-			Contents of setting of "DISPLAY SET"

In the display example above, the item No. 6 indicates an example in which only a device is displayed because there are not comment and message data.

6.3	Display setting procedure	1.Introduction
	 Understand the display specifications. (Paragraph 6.3.1) Check the contents of setting and display available in the "ENTRY MONITOR" display. 	2.Specifica- tions
	 2) Design the display layout. (Attachment 7.2) Write the desired display layout on the "ENTRY MONITOR" setting sheet. In addition, write devices used in the setting and their occupation range. 3) Design the character display specifications. (Paragraph 2.7) Learn the specifications of comments and messages and the restriction in display. 4) Check the 10DM setting screen. (Paragraph 6.3.2) 	3.Installation Wiring Maintenance 4."SYSTEM MODE" Menu
	 Read the explanation on the "ENTRY MONITOR" setting screen. 5) Understand operations of the 10DM. (Paragraph 6.3.3) Learn operations on the "ENTRY MONITOR" setting screen. 6) Create comments. (Paragraph 6.3.4) Register comments using the programming tool. 7) Create messages. (Paragraph 6.3.5) Learn how to specify characters to be displayed using a sequence program. 8) Refer to the setting program example. (Paragraph 6.3.6) Set actually the display example. 	5.Environ- mental Setting "MONITOR SET" "OTHER" 6.Display "ENTRY MONITOR" DEVICE
		MONITOR 7.Attachment ASCII codes Setting sheet Error mes- sage list

6.3.1 Contents of setting and display in 10DM

This paragraph describes the contents of setting and display available in "ENTRY MONITOR" in the 10DM. Either numeric value inside a circle can be selected and displayed. The symbol "—" indicates that the contents cannot be displayed.

Table 6.2:

Contents of setting	setting Device		Message	
1: MONITOR	✓ Device name + Data			
2: COMMENT	①Device name + Data ^{*1}	2		
3: VALUE ONLY	✓Data only			
4: MESSAGE			\checkmark	
5: MONITOR+MES.	✓ Device name + Data		2	*1 If there is not a
6: COMMENT+MES.	①Device name + Data ^{*1}	2	3	comment, only the device name is dis-
7: VALUE+MES.	①Data only		2	played.

1: MONITOR

Target devices: T, C, D and DD

Device name D 3 0

The device name and the data are displayed. The preset word device (D34 in this example) is displayed.

A timer or counter is displayed in 2 lines. For the details, refer to the description on device monitor display. Any sequence program is not required.



A message of up to 16 characters can be displayed.

The comment (in ASCII codes) stored in the data register No. written in the preset word device is displayed.

By writing to D30 the data register No. corresponding to the message to be displayed, you can change over the displayed message.

If "K-1" is written, nothing is displayed (blank display).

Program the device No. storing the message and the ASCII codes for the message in the sequence program.

5: MONITOR+MES.

Target devices: D and DD



The device and the data are displayed, then the displayed contents can be changed over to a message.

If D31 stores "K-1", the device name and the data are displayed (in the same way as "1: MONITOR" above).

Program the device No. to be displayed and the ASCII codes for the message in the sequence program.



7: VALUE+MES.

Target devices: D and DD



The data is displayed, then the displayed contents can be changed over to a message. Only the data is displayed (in the same way as "3: VALUE ONLY" above).

Program the device No. storing the message and ASCII codes for the message in the sequence program.

6.3.2	"DISPLAY SET"						
	Set the contents to be displayed in "ENTRY MONITOR" (Specify devices for messages and comments.).						
	Setting procedure Use "1: DISPLAY SET" in "3: MONITOR SET" on the "SYSTEM MODE" menu.						
	Description on the setting screen in the 10DM The contents displayed on the "DISPLAY SET" screen are described below. Item No. (which indicates the order displayed on the registration screen)						
	$N \circ . 2$ $D \circ$	5.Environ- mental Setting					
	Display setting Word device	"MONITOR SET" "OTHER"					
	The display setting and the device of the item No. set once are overwritten. You can delete the setting in the unit of item No. (For the operating procedure, refer to description on the setting of "DEVICE RANGE".)						
		7.Attachment					
		ASCII codes					
		Setting sheet					
		Error mes- sage list					

6.3.3 Operating procedure for "ENTRY MONITOR"

In the example, T5 and "VALUE ONLY" are set to the item No. 4.





6.3.4 Creation of comments

You should create comments using the programming software. (The table below shows representative programming tools.)

Table 6.3:

Programming software model name	Comment creation function name	Version		
FX-PCS/AT-EE	Comment			
FX-PCS/WIN-E	Device comment	Ver. 3.00 or later		
SWDD5C-GPPW-E	Device comment	\Box = 2 or more		

For the details of the operating procedure and the specifications of each software above, refer to the corresponding manual.

Setting procedure	Operation example using FX-PCS/WIN-E	1.Introduction			
1. Prepare either programming software		2.Specifica- tions			
shown above.		3.Installation			
2. Set the comment capacity using a param- eter.	Input a numeric value (block) to the comment setting in "Option"-"Parameter settings…".	Wiring			
3. Input a comment to a device in half-width	Display the comment list in "View"-"Com-	Maintenance			
characters.	ment view"-"Device comment: Device name",	4."SYSTEM			
For available characters, refer to the ASCII code table (Attachment 7.1).	then input a comment.	Menu			
4. Write the program to the PLC, and trans- fer it.	Execute "PLC"-"Transfers"-"Write…".	5.Environ- mental Setting			
5. Store the comment information of the 10DM	1. Search for the comment information using the	"MONITOR SET"			
"READ OUT COMM" function in "OTHER" of	on the "SYSTEM MODE" menu in the 10DM.	"OTHER"			
Setting procedure		6.Display			
The 10DM searches for and stores the informative written in the memory of the PLC, then display	ation on locations of the comment of the device	"ENTRY MONITOR"			
If you have changed the characters of the con	nment, they are transferred to the PLC and the	DEVICE MONITOR			
characters you should execute "BEAD OUT COMM" in the 10DM again					
		ASCII codes			
		Setting sheet			
		Error mes- sage list			

6.3.5 Creation of messages

You should create character strings to be displayed in sequence programs. This paragraph describes a setting example for displaying only messages. Displayed character strings can be changed over in programs.

Program creation procedure

1. In "DISPLAY SET" in the 10DM, set the display setting and the device.

Table 6.4:

Item No.	Device	Display setting			
1	D0	4: MESSAGE			

2. Convert character strings to be displayed into ASCII codes in accordance with the ASCII table.

Table 6.5:

Display example	ASCII code (hexadecimal)	Assignment		
Production	50, 72, 6F, 64, 75, 63, 74, 69, 6F, 6E	D100 or more		
Drive	44, 72, 69, 76, 65	D110 or more		

3. Assign characters to data registers as follows. Characters are displayed in the order of "upper 8 bits \rightarrow lower 8 bits" of data registers.

Assigr	nment						Input '	'00H" a	at the e	nd of d ▼	isplay.
P	r	0	d	u	С	t	i	0	n		
50H	72H	6FH	64H	75H	63H	74H	69H	6FH	6EH	00H	00H
Upper	Lower	Upper	Lower	Upper	Lower	Upper	Lower	Upper	Lower	Upper	Lower
bits	bits	bits	bits	bits	bits	bits	bits	bits	bits	bits	bits
D100		D101		D102		D103		D104		D105	
4. Make a sequence program which displays character strings. 1.Introduction Transfer ASCII codes to the data registers to which characters are assigned using the MOV 2.Specificainstruction (FNC 12). tions MOV H5072 D100 - Pr 3.Installation MOV | H6F64 | D101 | od Wiring MOV H7563 D102 - uc Maintenance MOV H7469 D103 - ti MOV H6F6E D104 - on 4."SYSTEM MOV H0000 D105 - (end) MODE" Menu 5. Make a sequence program which changes over displayed character strings. 5.Environmental In the same way, make a program which writes "2. OPERATION" to D110. Setting K100 (D100) → D00 MOV K100 D00 "MONITOR Selects "1. PRODUCTION". SET" K110 (D110) \rightarrow D00 MOV K110 D00 Selects "2. ÓPERATION". "OTHER" 6.Display "ENTRY MONITOR" DEVICE MONITOR 7.Attachment **ASCII** codes Setting sheet Error message list

6.3.6 Setting program example

1) Setting in the 10DM

Table 6.6:

Setting in "ENTRY MONITOR"		Display in	Remarks						
Item	Set value	10DM	(Re	ASCII efer to a	codes ttachme	Sequence program			
1	No.1 D200 4: MESSAGE	Control	Co H436F	nt H6E74	ro H726F	І Н6С00	 a) Write ASCII codes shown on the left to data regis- ters D100 and later. b) Write the data register data No. (K100) of the message to be displayed to D200. 		
2	No.2 D202 2: COMMENT	Number 1234		_			Use the software which can create comments using the sequence programming tool.		
3	No.3 D204 1: MONITOR	D204 1234		_					



6.4 "DEVICE MONITOR"

"2: DEVICE MONITOR" allows to monitor word devices and change their data using easy operating procedures.

Table 6.7:

Display	Description on functions
2: DEVICE MONITOR	Allows to select word devices (D, T and C) of the PLC, and display and change the current value (D, T and C) and the set value (T and C). Up to 2 data registers (D), 1 timer (T) or 1 counter (C) can be displayed at a time. Data registers (D) and a timer (T) or counter (C) cannot be displayed at the same time.

Display example

Data registers	only	Timer		Counter		
D34	789	ТО	3276.7s	СО	32767	
DD10	-123456		S 3276. 7s		S 32767	

When specifying the device No. or data, press the $[\blacktriangle]$ key to increase it, and press the $[\nabla]$ key to decrease it.

When the $[\blacktriangle]$ or $[\nabla]$ key is pressed and held, the device No. or data increases or decreases quickly. Use the [FNC] key to specify the digit.



"ENTRY MONITOR"

DEVICE MONITOR

7.Attachment

ASCII codes

Setting sheet

6.5 **Operating procedure for devices**

6.5.1 Change of word devices for device monitor

This paragraph describes the procedure to specify word devices.

		From Paragra	aph 6.1
		Y	In this example,
	D 100	100	devices are displayed
	D 120	120	
	C	B When you press blank, and the c	s [CLR], the lower line is shifted upward to be the upper line, the lower line becomes cursor " " appears. The word device setting mode starts.
	D 120	120	
ENT		At first, determin desired symbol,	ne the device type. Scroll device symbols by pressing [▲] and [▼] to select a then press [ENT] to determine the selection.
	D 120	120	CLR
	т <u>о</u>		
		The cursor '∎" a displayed at the	ppears at the lowest digit of the device No. Increase or decrease the numeric value lowest digit by pressing [▲] or [▼] so that a desired numeric value is displayed.
	D 120	120	CLR
	T <u>5</u>		
		When you press value reaches " numeric value a to decrease in t	s and hold [▲], the numeric value continues to increase. And when the increased 0" at the digit at the second time, the cursor moves to the next upper digit and the at that digit increases. When you press and hold [▼], the numeric value continues he reverse way. Press [FNC] to move the cursor to the upper digit.
	D 120	120	CLR
ENT	Т <u>3</u> 5		
		The numeric valu	e increases in the order "1's digit \rightarrow 10's digit" You have set a prohibited device. The specified device Ne. does not
_	D 120	120	exist \rightarrow error mode
FNC	T 235	120	
		When you press and the normal	s [ENT], the monitored data is displayed device monitor is displayed again.
	T 235	20.00s S234.00s	Press [CLR] to release the error display, and return to the value before setting.

Because a timer (T) occupies 2 lines, it is displayed as shown in the lowest screen above. A counter (C) is displayed in the same way. In the case of a data register (D or DD), it is displayed in the line below "D120".

6.5.2 Change of data in device monitor (T) 1 Introduction This paragraph describes the operating procedure to change the set value of a timer. 2.Specifications From Paragraph 6.1 3.Installation T 100 1345.6s Wirina FNC S2234.5s Press and hold [FNC] for a while to start the setting mode. Maintenance 1345. <mark>6</mark>s CLR T 100 4."SYSTEM S2234.5s MODE" ENT Move the position of the blinking cursor by pressing [A] and $[\nabla]$ to Menu select the set value (in the lower line). Then, press [ENT] to determine the selection. 5.Environ-CLR T 100 1345.6s mental S2234. 5s Setting The cursor " " appears at the lowest digit of the selected line. "MONITOR Increase or decrease the numeric value displayed at the lowest digit SET" by pressing [▲] or [▼] so that a desired numeric value is displayed. FNC CLR T 100 1345.6s "OTHER" S2234.5s "Er6: DATA RANGE" or Press [FNC] to move the cursor to the upper digit. 6.Display "Er7: DEVICE RANGE" CLR 1345.6s T 100 is displayed. ENT "ENTRY S2239.5s MONITOR" Press [ENT] to complete the setting and execute rewrite of the Er5: INPUT DATA data stored in the PLC. After that, the normal device monitor is DEVICE displayed again. MONITOR Press [CLR] to release the error mode T 100 1345.6s and return to the value before setting. S223<u>9</u>. 5 s 7.Attachment ASCII codes

Setting sheet

6.5.3 Change of data in device monitor(D)





6.5.4 Change of sign (+ or -) of data

This paragraph describes the procedure to change the sign of the data to minus (-) or plus (+).

Target devices: D, DD and C (C200 to C255)



You can set the sign by increasing or decreasing the numeric value by pressing the $[\blacktriangle]$ or $[\Psi]$ key. However, it takes considerable time to set a large numeric value.

 $[\blacktriangle] Current value [\mathbf{V}] \\ \leftarrow -2 \leftarrow -1 \leftarrow 0 \rightarrow 1 \rightarrow 2 \rightarrow$

[Cautions on key operation]

When you change the sign by pressing the $[\blacktriangle]$ or $[\blacktriangledown]$ key then press the $[\blacktriangle]$ or $[\blacktriangledown]$ key, the 10DM performs the following operation. For example, when you have set the sign to minus (-) by mistake and would like to return the sign to plus (+):

When you have set the sign to minus by pressing the $[\mathbf{V}]$ key then press the $[\mathbf{A}]$ key, the cursor " \mathbf{I} " moves to the lowest digit.

Press the [FNC] key to move the cursor to the sign digit, then press the $[\blacktriangle]$ key.

The 10DM is so designed that the cursor moves to the lowest digit if you have changed the sign by pressing the $[\blacktriangle]$ or $[\Psi]$ key then press another key.

6.5.5 Operating procedure to release keyword 1.Introduction If a keyword to protect programs is set in the PLC, when you try to change the data, the key-2.Specificaword input request message appears to ask you to input the keyword. tions 3.Installation From Paragraph 6.1 When all operations Wirina D 100 23456 are prohibited D 120 12345 Maintenance Start the change mode during device monitor. 4."SYSTEM Because a keyword is registered, the message below appears When access to MODE" data is prohibited 1 at first, then the keyword input screen appears next. Menu CLR PC KEYWORD [0000000] 5.Environmental ENT Setting CLR ENTER KEYWORD "MONITOR [0000000] SET" FNC Press [FNC] to shift the cursor to another digit. Select characters for the keyword by pressing $[\blacktriangle]$ and $[\triangledown]$. "OTHER" CLR ENTER KEYWORD 6.Display [ABF1234 <u>0</u>] ENT Press [ENT] to When the characters you have input do "ENTRY enable data change. not agree with the registered keyword MONITOR" CLR D 100 23456 KEYWORD ERROR DEVICE D 120 12345 MONITOR By the procedure above, the keyword set in the PLC is temporarily released. 7.Attachment In order to validate the keyword again, turn off the power of the 10DM once. Then, the keyword stored in the memory inside the 10DM is cleared, and the keyword set in the PLC becomes effective again. ASCII codes Setting sheet

6.5.6 Reset of word devices

This paragraph describes the procedure to reset the current value of a data register (by writing "K0" to it).

Target devices: D, DD, T (current value) and C (current value)



If a word device to be reset uses a data register (D), timer (T) or counter (C) in a sequence program (especially when it uses a data register), the word device may not be overwritten.

In such a case, the program may set some data to the word device using the MOV instruction, etc. in the program.

The word device reset function described in this paragraph is effective to all word devices in principle. but is practically suitable to reset of the current value of counters (C).

7. Attachment 1.Introduction 2.Specifica-7.1 **Displayed characters (ASCII codes)** tions The tables below show characters which can be displayed in messages and comments in the 3.Installation "ENTRY MONITOR" function in the 10DM and the corresponding ASCII codes. For an ASCII Wirina code not shown in the tables below, space is displayed. Only in the case of "K0 (H00)", however, Maintenance it is regarded as the end of the line and the proceeding data is not displayed (blank display). 4."SYSTEM Japanese (Katakana characters) **Symbols Alphabets** MODE" Menu (Full-width characters) (Half-width characters) (Full-width characters) (Half-width characters) ゥ エオ ア В С D Е ゥ エーオ \$ % イ # Α b d а С е 5.Environ-22 23 24 25 B1 B2 B3 B4 B5 A7 A8 A9 AA AB 41 42 43 44 45 61 62 63 64 65 21 mental キク G カ ケ F Н 그 I & ヤ ッ * Ι J f g h i. Setting B6 B7 B8 B9 BA 28 29 2A 67 68 69 6A AC AD AE AF 26 27 46 47 48 49 50 66 "MONITOR + シ ス セ ソ Κ Μ Ν 0 k +L m n 0 SET" BB BC BD BE BF 4C 4D 4E 4F 6B 6C 6D 6E 6F 2B 2C 2D 2E 2F 4B チッ テ R S タ Ρ Q Т ト < = > q s t р r "OTHER" 52 53 54 C0 C1 C2 C3 C4 72 73 74 3A 3B 3C 3D 3E 50 51 70 71 ネ ナ ニヌ W Х Y 1 ? U V 6.Display v w х u V C5 C6 C7 C8 C9 3F 55 56 57 58 59 75 76 77 78 79 "ENTRY ^ ハヒフ 朩 ¥ Ζ $\boldsymbol{\wedge}$ Ζ MONITOR" CA CB CC CD CE 5B 5C 5D 5E 5F 5A 7A × ミム マ Ŧ DEVICE MONITOR CF D0 D1 D2 D3 7B 7C 7D 7E 그 크 ヤ **Numbers** 7.Attachment D4 D5 D6 A1 A2 A3 A4 A5 ラ リル レ **ASCII** codes D7 D8 D9 DA DB DE DF 2 3 5 6 7 8 9 0 4 1 Setting sheet ン SP ワ ヲ 30 31 32 33 34 35 36 37 38 39 DC DD A6 A0 Error mes-The lower line in each column shows the corresponding ASCII code in hexadecimal number. sage list

7.2 "ENTRY MONITOR" setting sheet

When examining the display layout of "ENTRY MONITOR", copy this sheet and fill it in. Each of data registers (D) and messages requires 1 line in display. Each of timers (T) and counters (C) requires 2 lines in display.

Item No.	Write down the layout of displayed characters.																		
Example	Ρ	r	0	d	u	с	t	i	0	n									
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		— Item No.	
																	1	T20	0.00s
		+ 																	S00.0s
																	2	MESSAGE	
		 					 										3	D55	1234
		 					L							L 			4	COMMENT(D0)	1234
		 					L I I I I I I I I							 					
							L					L							
		+					L												
		+				+													
		+				+													
		+																	
		+ 	-								 			 					

When examining the contents of "ENTRY MONITOR" in the 10DM, copy this sheet and fill it in. For the fill-in method, refer to the examples below ("2: COMMENT", "5: MONITOR+MES." and "7: VALUE+MES."

	Contents of setting									
Item	1:MONITOR	2:COMMENT	3:VALUE ONLY	4:MESSAGE	5:MONITOR + MES.	6:COMMENT + MES.	7:VALUE + MES.	Wiring		
No.	Occupies either one among D,	Occupies either one among D,	Occupies either one among D,	Occupies D and D+1 or DD	Maintenance					
	DD, T and C.	DD, T and C.	DD, T and C.	and DD+1.	and DD+1.	and DD+1.	and DD+1.	4."SYSTEM		
Exa- mple	D, DD, T, C	D, DD, ① C 50	D, DD, T, C	D, DD	(D) DD 100, 101	D, DD	D, DD 200,201,202,203	Menu		
1	D, DD, T, C	D, DD, T, C	D, DD, T, C	D, DD	D, DD	D, DD	D, DD	5.Environ- mental Setting		
2	D, DD, T, C	D, DD, T, C	D, DD, T, C	D, DD	D, DD	D, DD	D, DD	"MONITOR SET"		
3	D, DD, T, C	D, DD, T, C	D, DD, T, C	D, DD	D, DD	D, DD	D, DD	"OTHER"		
4	D, DD, T, C	D, DD, T, C	D, DD, T, C	D, DD	D, DD	D, DD	D, DD	6.Display		
5	D, DD, T, C	D, DD, T, C	D, DD, T, C	D, DD	D, DD	D, DD	D, DD	MONITOR'		
6	D, DD, T, C	D, DD, T, C	D, DD, T, C	D, DD	D, DD	D, DD	D, DD	DEVICE MONITOR		
7	D, DD, T, C	D, DD, T, C	D, DD, T, C	D, DD	D, DD	D, DD	D, DD	7.Attachment		
8	D, DD, T, C	D, DD, T, C	D, DD, T, C	D, DD	D, DD	D, DD	D, DD	Setting shee		

7.3 Error message list

If an error message is displayed in the 10DM, take countermeasures while referring to the table below. At the top of an error message, "Er + No." is added so that it can be distinguished from any message displayed by the user.

Table 7.1:

Display	Countermeasures
Er0: PC COMMS	 There may be an abnormality in the connection status between the PLC and the 10DM or in the FX-20P-CAB(0)/EN cable. 1) Check whether the cable is sufficiently inserted on both the PLC and 10DM sides. 2) Check whether there are no abnormalities such as flaws on the cable or damages in the connectors.
Er1: DEVICE No	The word device No. you have input is beyond the range built in the connected PLC. Confirm the device specifications of the PLC, and observe the allowable range. Supplement: The FX1/FX/FX2N(FX2NC)Series is checked. However, the FX0/FX0S/FX0N/FX1S Series is regarded as the FX Series, and is not checked. And the FX1N Series is regarded as the FX2N Series, and is not checked.
Er2: CHANGE	Data (set value) or a file register was not able to be written to the PLC. You tried to overwrite the data (set value) or a file register (D1000 or later) from the 10DM while an EPROM memory cassette is mounted in the PLC. Or you set the following in "MONITOR SET" : ·"2: DEVICE RANGE" is set to "2: ERROR-ALL DEV" ·"3: DATA RANGE" is set to "2: ERROR-ALL DEV"

		1.Introduction
Display	Countermeasures	II
Er3: CANNOT WRITE	In the "ENTRY MONITOR" or "DEVICE MONITOR" display, the word device range in which the data can be changed is beyond the setting in the 10DM.	2.Specifica- tions
Er4: PC RUNNING	Data (set value) or a file register was not able to be written to the PLC. You tried to overwrite the data of a file register (D1000 or later) from the 10DM while an EEPROM memory cassette is mounted in the PLC. Write is disabled. Replace the EEPROM memory cassette with an RAM mem- ory cassette.	3.Installation Wiring Maintenance 4."SYSTEM MODE"
Er5: INPUT DATA	You input a value beyond the allowable data range to a word device. (The allowable data range varies depending on the word device type.) This error does not occur usually because the 10DM checks the range of each input value.	5.Environ- mental Setting
Er6: DATA RANGE	In the "ENTRY MONITOR" or "DEVICE MONITOR" display, the available data range is exceeded. Check the setting of "3: DATA RANGE" in "MONITOR SET". If "1: RANGE OK" is selected, you tried to input word data or data which is not set.	SET" "OTHER" 6.Display "ENTRY MONITOR"
Er7: DEVICE RANGE	In the "ENTRY MONITOR" or "DEVICE MONITOR" display, the available device No. range and data range are exceeded. Check the setting of "2: DEVICE RANGE" in "MONITOR SET". If "1: RANGE OK" is selected, you tried to input word data which is not set.	DEVICE MONITOR 7.Attachment
		ASCII codes

Setting sheet

MEMO

USER'S MANUAL

FX-10DM-E DISPLAY MODULE

MITSUBISHI ELECTRIC CORPORATION

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MODEL	FX-10DM-U-E
MODEL CODE	09R911

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