

#### **Foreword**

- This manual contains text, diagrams and explanations which will guide the reader in the correct installation and operation of the Programmable Cam Switch FX2N-1RM-E-SET. It should be read and understood before attempting to install or use the unit.
- For handling of the FX2N/FX2NC Series PLC main unit and FX2N Series extension blocks as well as details of instructions, refer to the corresponding Hardware manuals and programming manuals offered separately.
- If in doubt at any stage of the installation of Programmable Cam Switch FX2N-1RM-E-SET always consult a professional electrical engineer who is qualified and trained to the local and national standards that applies to the installation site.
- If in doubt about the operation or use of Programmable Cam Switch FX2N-1RM-E-SET please consult the nearest Mitsubishi Electric distributor.
- This manual is subject to change without notice.

# Programmable Cam Switch FX2N-1RM-E-SET

# **USER'S MANUAL**

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FX2N-1RM-E-SET Programma	ble Cam Switch		

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#### **FAX BACK**

Mitsubishi has a world wide reputation for its efforts in continually developing and pushing back the frontiers of industrial automation. What is sometimes overlooked by the user is the care and attention to detail that is taken with the documentation. However, to continue this process of improvement, the comments of the Mitsubishi users are always welcomed. This page has been designed for you, the reader, to fill in your comments and fax them back to us. We look forward to hearing from you.

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and this manual easy to use.



# Guidelines for the safety of the user and protection of the Programmable Cam Switch FX2N-1RM-E-SET

This manual provides information for the use of the programmable cam switch FX2N-1RM-E-SET. 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 the 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 operation of the completed equipment.

Note: 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 of information 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 of.



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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# 1. Introduction

This section describes the outline of the programmable cam switch FX2N-1RM and introduces the peripheral equipment.

# 1.1 Outline of the product

The programmable cam switch FX2N-1RM (hereinafter referred to as FX2N-1RM or unit) detects the rotation angle of a machine using a brushless resolver, and turns on/off up to 48 points of transistor outputs at a programmed angle (position).

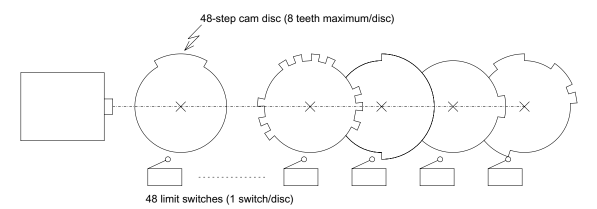
The basic function of the FX2N-1RM is equivalent to a mechanical cam switch shown in the figure on the next page. However, different from a mechanical cam switch, fine adjustment of the angle of many cam discs assembled in the mechanism and replacement of switches are not required in the FX2N-1RM.

# 1.2 Features

- 1) The angle can be detected with high precision even while a machine is rotating at high speed.
- 2) One FX2N-1RM unit can be used individually or up to three FX2N-1RM units can be connected at the end of the system and used as special units of an FX2N/FX3U/FX2NC programmable controller (hereinafter referred to as PLC). (Refer to Paragraph 1.5 for details.)
- 3) When transistor output extension blocks for the FX<sub>2N</sub> are connected, up to 48 points of non-contact outputs are available. Up to 32 points can be turned on at one time. Up to 8 ON/OFF operations (STEP0 to STEP7) are enabled at each point.

  (Maximum speed: 830 r/min during direct output)
- 4) Operation angle setting and monitor display can be performed from the dedicated data setting panel (integrated add-on type) or by FROM/TO instructions given by the PLC main unit.
- 5) An EEPROM (no battery) is built in. Up to 8 types of programs can be saved.
- 6) A bank can be changed over, a program can be modified, and the automatic angle advance quantity can be modified while the program is running.
- 7) The ladder support software for personal computers in the PLC and the FX-20P-E (both of them are compatible with FX<sub>2N</sub>) can be used to save or transfer programs.
- 8) The cable of the brushless resolver assembled in the machine can be extended up to 100 m (3937 inch). (A relay cable of 5 m (196.85 inch) is offered as standard.)
- 9) The automatic angle advance function can compensate for the mechanical delay generated while a machine is rotating at a high speed.

# < Mechanical cam-operated switch >



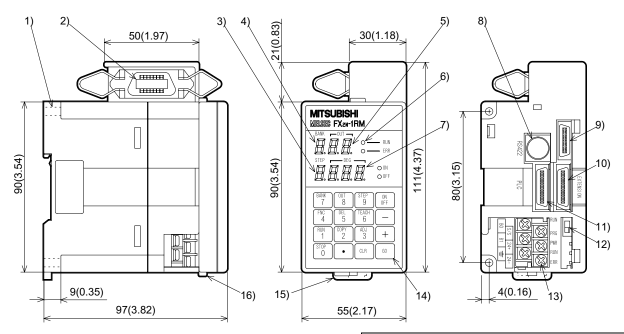
# 1.3 Product configuration

The FX<sub>2N</sub>-1RM package contains the following components.

- Programmable cam-operated switch FX2N-1RM (including data setting panel)
- Signal cable FX2N-RS-5CAB
- Resolver F<sub>2</sub>-720RSV
- Extension cable to connect PLC (55 mm(2.17 inch))

# 1.4 Outside dimensions and name of each part

Dimensions: mm (inch) Weight: approx.0.5kg



When the data setting panel is removed

- 1) Mounting hole in 2 positions (2-\$\phi\$ 4.5 (1.77))
- 2) Connector to connect resolver
- 3) STEP (output pattern) display
- 4) BANK (program No.) display
- 5) OUT (output No.) display
- 6) Operation display LED

RUN: Operation status display

ERR: Error display

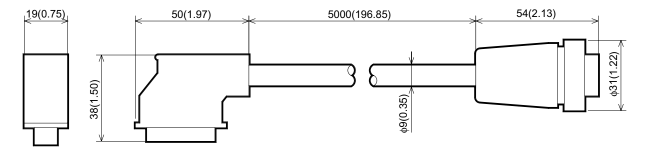
ON: ON output setting display (during setting)

OFF: OFF output setting display (during setting)

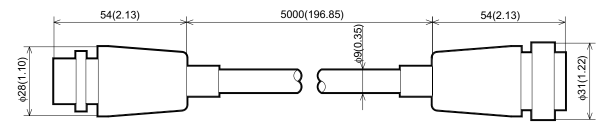
- 7) DEG (angle) display
- 8) Connector to set personal computer or FX-20P-E
- 9) Connector to connect data setting panel
- 10) Connector to connect extension block
- 11) Connector to connect PLC
- 12) RUN/PRG selector switch
- Power input/back change-over input terminal (terminal screw M3)
- 14) Sixteen keys for operation
- 15) Hook to attach DIN rail
- 16) Button to attach data setting panel

## <Signal cable FX2N-RS-5CAB>

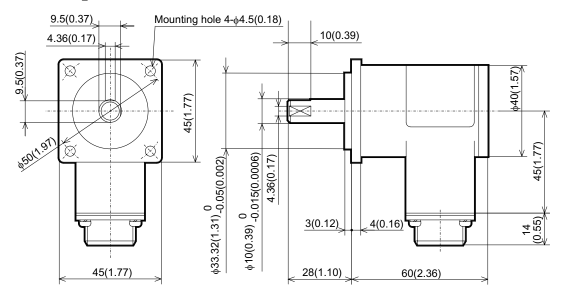
[Unit: mm (inch)]



## <Relay cable F<sub>2</sub>-RS-5CAB> (option)

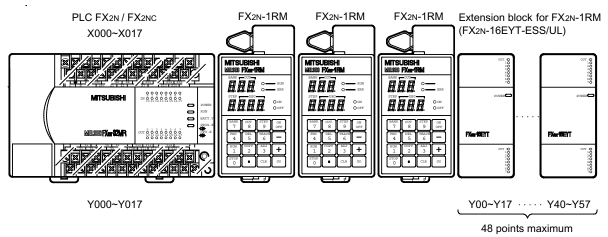


## <Resolver F2-720RSV>



# 1.5 System configuration

## 1.5.1 Connecting the FX2N-1RM to PLC



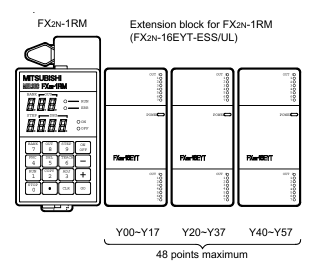
- The FX2N-1RM-SET can connect the following extension block.
   FX2N series extension block. (FX2N-16EYT-ESS/UL)
- Up to 3 FX2N-1RM units can be connected to the PLC main unit at the end of the system.
   The number of blocks that can be connected depends on the PLC main unit and version of the FX2N-1RM.

Main unit	Version of FX2N-1RM	The number which can be connected	Note
FX2N	V1.00 (before 1998/2)	1	_
I AZIV	V2.00 (from 1998/2)	3	_
FX2NC	From the first product	1	<ul> <li>FX2NC-CNV-IF is necessary for the connection.</li> <li>FX0N-30EC and FX0N-65EC cannot be used with the entire system.</li> </ul>
FX3U	From the first product	3	_

- The FX<sub>2N</sub>-1RM units occupy 8 I/O points without regard to the number of units connected. (The ratio of input points and output points is arbitrary.)
- As shown in the diagram up to 48 points offered by output extension blocks can be connected to the FX2N-1RM unit at the end of the system.
   The extension blocks dedicated to outputs connected are treated as the outputs of the FX2N-1RM. They are not recognized by the PLC main unit, and not included in the number of I/O points (256 points maximum) of the FX2N PLC.
- Octal numbers are assigned as output Nos. of the extension blocks connected to the FX2N-1RM from the extension block nearest to the FX2N-1RM (Y00 to Y07, U10 to Y17, . . . Y50 to Y57).
- Only output extension blocks are allowed to be connected to the FX<sub>2N</sub>-1RM.
   (Even if extension blocks dedicated to input are connected, no input can be received and input Nos. are not assigned.)

- Each data or bit information can be read and written between the PLC main unit and the FX2N-1RM using FROM/TO instructions.
  - When two or more FX2N-1RM units are connected, data information and bit information can be read and written in only the FX2N-1RM unit nearest to the PLC main unit using FROM/TO instructions directly given by the PLC main unit.
  - In the second and third FX<sub>2N</sub>-1RM units, data information and bit information are read and written from the PLC main unit via the unit nearest to the PLC main unit.
- All the FX2N-1RM units must be installed adjacent to each other.

## 1.5.2 Using the FX2N-1RM individually

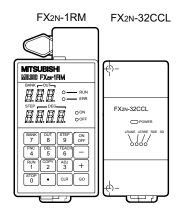


- The FX2N-1RM-SET can connect the following extension block.
   FX2N series extension block. (FX2N-16EYT-ESS/UL)
- Up to 48 output points can be connected to the FX2N-1RM. Octal numbers are assigned as output Nos. from the extension block nearest to the FX2N-1RM (Y00 to Y07, Y10 to Y17, . . . Y50 to Y57).
- Only extension blocks with dedicated output are allowed to be connected to the FX<sub>2N</sub>-1RM. (If extension blocks with dedicated input are connected, no input can be received and input Nos. are not assigned.)
- Two or more FX<sub>2N</sub>-1RM cannot connected without connecting the PLC main unit.

#### 1.5.3 CC-Link connection

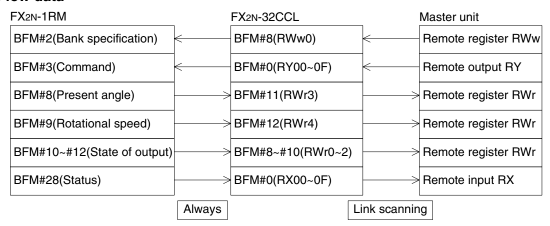
<Using the FX2N-1RM individually>

#### Composition



- When one FX2N-1RM is used in CC-Link, FX2N-32CCL interface block (here in after referred to as FX2N-32CCL) is connected with the connector for the extension block connection FX2N-1RM.
- FX2N-32CCL can not be used together with the output extension blocks.
- Refer to user's manual of this bale in FX2N-32CCL and connection with master unit.

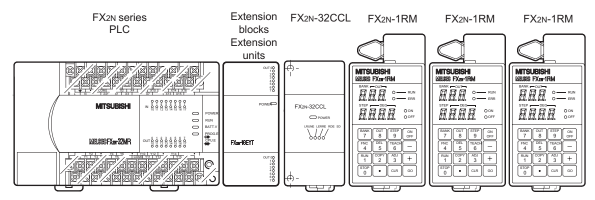
#### Flow data



- The communication between FX2N-1RM and FX2N-32CCL is always done while energizing the power supply. The communication between FX2N-32CCL and master unit is done to the link scanning.
- When setting the number of occupied stations of FX2N-32CCL is 1, BFM#9 of FX2N-1RM (rotational speed) is not transmitted.
  - Set the number of occupied stations in 2 when you transmit the rotational speed.
- When cc-link is connected, setting and the program for the communication are unnecessary in FX2N-1RM. Refer to each user's manual for setting the communication in FX2N-32CCL and master unit

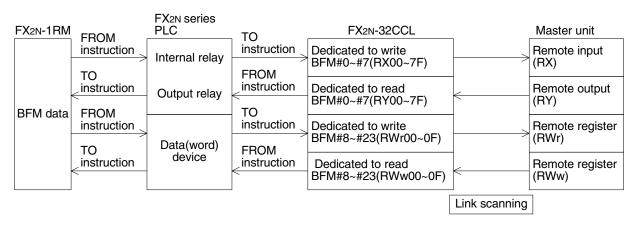
<Two or more FX2N-1RM units are connected with PLC>

#### Composition



- When two or more FX<sub>2N</sub>-1RM units ate connected and used for PLC, FX<sub>2N</sub>-32CCL is connected at the right of the main unit of PLC and FX<sub>2N</sub>-1RM is connected at the end of the system.
- Connected number of FX2N-1RM and the limitation concerning the connection of the output extension block are the same as time when FX2N-32CCL is not connected. (Refer to paragraph 1.5.1)
- Refer to user's manual of this bale in FX<sub>2N</sub>-32CCL for power supply wiring of FX<sub>2N</sub>-32CCL and connection with master unit.

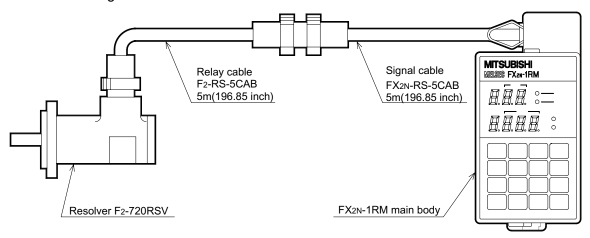
#### Flow of data



- Data is read/write by between FX<sub>2N</sub>-1RM, PLC and FX<sub>2N</sub>-32CCL.
   The communication between FX<sub>2N</sub>-32CCL and master unit is done to the link scanning.
- When cc-link is connected, setting and the program for the communication are unnecessary in FX2N-1RM. Refer to each user's manual for setting the communication in FX2N-32CCL and master unit

## 1.5.4 Resolver and connection cable

<Connection diagram>



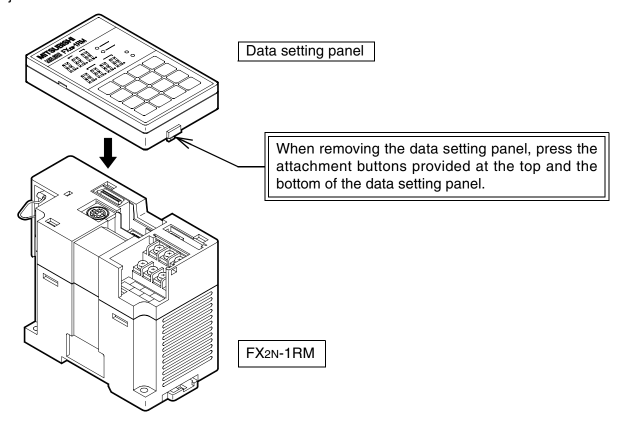
When the signal cable is not long enough, relay cables can be connected for extension as shown in the figure above. Two or more relay cables can be used.

The maximum extension length is 100 m (3937 inch).

## 1.5.5 Connecting the peripheral equipment

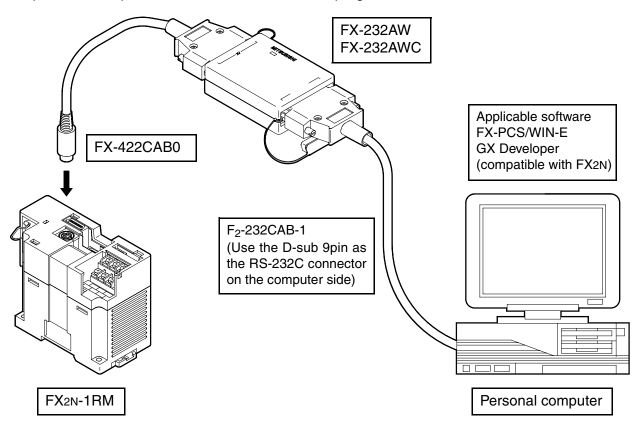
< Data setting panel >

This panel allows data setting, data read, monitoring, copy between banks, teaching and fine adjustment in the RUN mode.



## < Personal computer >

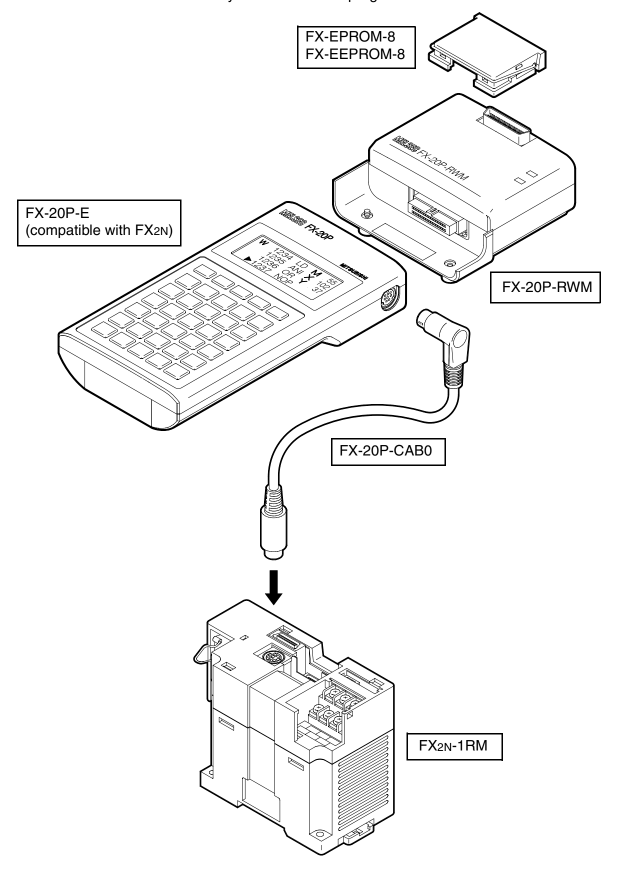
A personal computer allows save and transfer of programs.



<FX-20P-E>

The FX-20P-E allows the save and transfer of programs.

Use the FX-20P-RWM and a memory cassette to save programs.



#### 1.5.6 Cautions on use of a personal computer and the FX-20P-E

 Only the program transfer function is available from a personal computer or the FX-20P-E to the FX2N-1RM. The monitor function, the test function, the current value change function, etc. are not available. (If such a function is used, a communication error occurs.)
 Set the parameter as shown in the table below when transferring programs.

PLC model	FX <sub>2</sub> N	
Memory capacity	8K step	
File register	14 blocks (7,000 points)	
Comment	0 block	
	M500~M1023	
	S500~S999	
Latch range	C100~C199	Equivalent to values at time of shipment from plant
	C220~C255	
	D200~D511	
Program	All NOP (unatte	ended)

If a program is transferred while the parameters are not set as shown above, a parameter mismatch error or program mismatch error occurs.

- Use a personal computer or the FX-20P-E only when FX2N-1RM is in PRG mode (halt condition).
   The following may occur if they are used in RUN mode:
  - FX2N-1RM is overloaded because the power is also supplies the peripheral equipment and the FX2N-1RM stops.
  - Communication between the peripheral equipment and FX2N-1RM becomes very slow and a communication error takes place.
- When a program is transferred from a personal computer or the FX-20P-E, D1000 to D7143 correspond to BFM #1000 to BFM #7143, D7144 to D7145 correspond to BFM #0 to BFM #1, and D7146 to D7159 correspond to BFM #13 to BFM #26.

At this time, the angle data and FNC instructions (FNC70 to 75, 90) among D1000 to D7159 are fixed to a double value (720 degrees/rotation) without regard to the setting of the resolution (selected by the data setting panel or BFM #0 b6).

D7144 (BFM #0), D7146 (BFM #13) and D7148 (BFM #15) are treated by one time value.

#### Example

ON/OFF angle

At BFM #1000=100°, D1000 becomes 200.

**FNC** 

When FNC 70 (BCD output) is set, D1000 becomes 2140. Continuing D1001 reaches twice value at strobing ON time.

D1000 = 
$$(1000 + 70) \times 2 = 2140$$
  
fixed FNC value of  
value number D1000  
When strobing ON time is 50ms, D1001 becomes 100.

When individual automatic angle advance function is set, D6376 to D6393 reach the value twice the number of rotations, the turning ON angles, and the turning OFF angles of S0 to S6.

• The table below shows the applicable versions for personal computers and the FX-20P-E.

Peripheral equipment	FX2N-1RM		
reripheral equipment	V. 2.20 or earlier	V. 2.30 or later	
FX-PCS/WIN-E(V.1.00 to V.2.11)	appli	icable	
FX-PCS/WIN-E(V.3.00 or later)	not applicable	applicable	
GX Developer	not applicable	applicable from SW2D5□-GPPW-E	
FX-20P-E	applicable	from V. 3.00	

# Memo

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# 2. Installation

This section describes how to install the FX2N-1RM and the resolver.

# 2.1 Installation method

The FX2N-1RM can be mounted via a DIN rail or directly mounted with M4 screws.

#### < When mounted via a DIN rail >

The FX2N-1RM can be mounted to a DIN rail DIN 46277 (Width: 35 mm (1.38 inch)) without any modification.

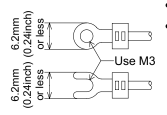
When removing the FX<sub>2N</sub>-1RM, pull the DIN rail mounting hook downward.

#### < When directly mounted >

Mount the FX2N-1RM with M4 screws while referring to section 1.4 Outside dimensions and name of each part.

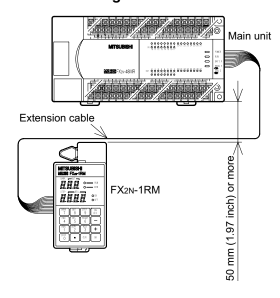
Assure clearance of 1 to 2 mm (0.04 to 0.08 inch) between units.

# 2.2 Wiring



- Use crimp-style terminals of the size shown on the left.
- The terminal tightening torque should be 0.5 to 0.8 N·m. Tighten terminals securely so that malfunction cannot occur.

## When arranged in 2 rows



 An extension cable of 55 mm (2.17 inch) is offered as an accessory of the FX2N-1RM.

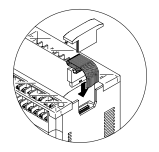
An extension cable of FX0N-30EC(300mm,11.81 inch) and FX0N-65EC(650mm,25.59 inch) are offered as options.

For 1-row arrangement: Cable of 55 mm(2.17 inch)
For 2-row arrangement: Cable of 300mm(11.81

inch), 650 mm(25.59 inch) (option)

(When FX2N-1RM is connected with an FX2NC series PLC, these extension cables cannot be used.)

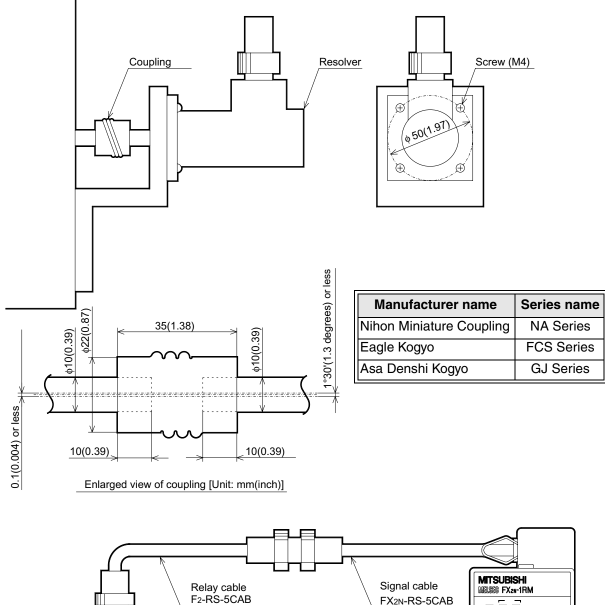
- A cable is built in an extension block.
- When connecting an extension cable, fold it and accommodate it in the connector cover of the counterpart equipment as shown in the figure on the right.

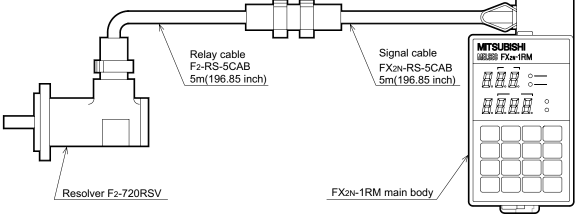


#### 2.3 Installing the resolver

When installing a resolver, pay rigid attention to eccentricity of the rotation shaft and tilt of the shaft. Attach a resolver to a machine via an elastic coupling.

Example: NA-15 ( $\phi$ 10 (0.39 inch)  $\times$   $\phi$ 10 (0.39 inch)) manufactured by Nihon Miniature Coupling





When the signal cable is not long enough, relay cables can be connected for extension as shown in the figure above.

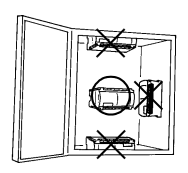


#### **Cautions on installation**

- Use the unit in the environment in accordance with the environmental specifications described in Paragraph 3.1 in this manual.
  - Do not use the unit in a place with dust, soot, conductive dust, corrosive gases (Salt air, Cl2, H2S, SO2, NO2, etc.) or flammable gases. Do not use in places exposed to high temperature, condensation, wind and rain, vibrations or possible impacts.
  - If the unit is used in such a place, electrical shocks, fires, malfunction, damage to the unit or deterioration in the performance of the unit may occur.
- Do not drop cutting chips and electric wire chips into the ventilation window of the PLC while drilling screw holes or performing the wiring work.
   If such chips are dropped, fires, failures or malfunction may occur.
- When the installation work is completed, remove the dust preventive sheet attached to the ventilation window of the PLC.
  - If the sheet is not removed, fires, failures or malfunction may occur.
- Connect cables such as extension cables and memory cassettes securely to the specified connectors respectively.
  - If such cables and cassettes are not connected correctly, malfunction may occur caused by imperfect contact.

#### Note

- When a dust preventive sheet is provided on an extension block, adhere it on the ventilation window during the installation/wiring work.
- Never install the unit on the floor, on the ceiling or in the vertical direction. If the unit is installed in such a way, the temperature may become too high.
  - Make sure to install the unit in the horizontal direction as shown in the figure on the right.
- Arrange extension cables so that connectors on the left side of extension units, extension blocks, and special units are connected on the side near the main unit.
- Assure clearance of 50 mm (1.97 inch) or more between the unit main unit and other equipment or structure. Keep a high voltage cable, high voltage equipment, and power equipment from the unit as much as possible.





## **Cautions on wiring**

- Make sure to shut down all the phases of the power supply outside the PLC before starting the installation/wiring work.
  - If all the phases are not shut down, electrical shocks or damage to the product may occur.
- Make sure to attach the terminal covers offered as accessories before supplying the power and operating the product after the installation/wiring work has been finished.
   If the covers are not attached, electrical shocks may occur.

#### **Note**

- Never let the signal input line and the signal output line of the PLC go through the same cable.
- Never let the signal input line and the signal output line of the PLC go through the duct together with other power lines and output lines.
   Never bind the signal input line and the signal output line of the PLC together with other power lines and output lines.
- When the cautions above are observed, no problem should be expected with regard to noise
  even if the input/output wiring is extended to 50 to 100 m (1968.5 to 3937.0 inch). It is
  recommended, however, to set the wiring length to 20 m (787.4 inch) or less to assure safety.
- Extension cables are most susceptible to noise. When wiring them, keep them away from the output of the PLC and other power lines by at least 30 to 50 mm (1.18 to 1.97 inch).

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# 3. Specifications

This section describes the specifications of the FX2N-1RM and the resolver.



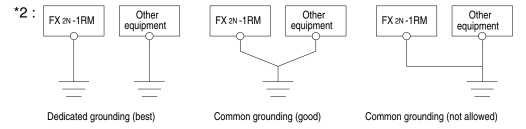
#### Cautions on design

- Provide a safety circuit outside the PLC so that the entire system can operate
  conservatively in any case even if an error has occurred in the external power supply or
  a failure has occurred in the PLC.
  - If a safety circuit is not provided, an accident may occur caused by malfunction or erroneous output.
- Make sure to construct a circuit outside the PLC as to an emergency stop circuit, a
  protection circuit, an interlock circuit for reverse operations such as normal rotation
  and reverse rotation and an interlock circuit to prevent mechanical damages such as
  for upper and lower limits for positioning.
- 2) When the PLC CPU has detected an abnormality by the self-diagnosis function such as a watchdog timer error, all the outputs are turned off. When an abnormality has occurred in the I/O control area, etc. which cannot be detected by the PLC CPU, the output control may be disabled.
  - Design the external circuit and the mechanism so that the machine can operate conservatively in such cases.
- 3) The output current of the service power supply for the sensor varies depending on the model and existence of extension blocks. If overload has occurred, the voltage is automatically dropped, the input to the PLC is disabled, and all the outputs are turned off.
  - Design the external circuit and the mechanism so that the machine can operate conservatively in such a case.
- 4) When a failure has occurred in a relay, transistor, TRIAC, etc. in the output unit, the output may be kept turned ON or OFF.
  - Design the external circuit and the mechanism so that the machine can operate conservatively with regard to an output signal which may lead to a serious accident.

# 3.1 Environmental specifications

Ambient temperature	0 to +55°C: While operating -20 to +70°C: While stored		
Ambient humidity	35 to 85%RH (No condensation is allowed.): While operating		
Vibration resistance	In conformance to JIS C9011, 10 to 55 Hz, 0.5 mm (0.02 inch) (2 G maximum)*1, 2 hours in each of three directions		
Impact resistance	In conformance to JIS C9012, 10 G, 3 times in each of three directions		
Noise resistance	Noise withstand voltage 1000 Vp-p, noise amplitude 1 μs, by noise simulator		
Withstand voltage	500 VAC, 1 minute	Between all terminals as a whole and	
Insulation resistance	$5~\text{M}\Omega$ or more by 500 VDC megger	grounding terminal	
Grounding	Class 3 grounding (Common grounding with strong electric system is not allowed.)*2		
Ambient atmosphere	Corrosive gases and dust are not allowed.		

### \*1:0.5 G when a DIN rail is used for mounting



# 3.2 Performance specifications

Applicable PLC	The bus of an FX2N, FX3U and FX2NC series PLC can be connected. A single drive is also possible. (Refer to subsection 1.5.1.)	
Program memory	Built-in EEPROM memory (no battery)	
Number of cam output points	48 internal output points. Data is read by PLC. In addition, 48 points can be connected when transistor output extension blocks or triac output extension blocks are connected. (When extension blocks are connected, up to 32 points can be turned on at a time.)	
Detector	Brushless resolver (F <sub>2</sub> -720RSV for F <sub>2</sub> -32RM)	
Control resolution 720 divisions/rotation (0.5 degree) or 360 divisions/rotation (1 degree)		
Response speed	415 r/min/0.5 degree or 830 r/min/degree When the current angle transfer function is used, response speed becomes 207r/min/0.5degree or 415r/min/degree.	
Number of program 8 banks (specified by PLC) or 4 banks (specified by external input)		
Setting unit  Dedicated data setting unit (integrated add-on type) Peripheral equipment for PLC via PLC (Sequence program is required.)		
Number of times of ON/OFF	8 times/cam output	
Input	2 bank input points (code input of 0 to 3), 24 VDC, 7 mA, response time 3 ms, photocoupler isolation	
Setting switch	RUN/PRG selector switch and 16 keys (input from data setting panel)	
LED indication	POWER, RUN, ERROR, 7-segment × 7 digits, LED × 4	

# 3.3 Resolver specifications

Excitation method	Two-phase excitation, 1-phase output (5 kHz)	
Mechanical allowable rotation speed	3000r/min	
Cable distance 100 m (3937 inch) maximum		
Vibration resistance In conformance to JIS 0911, 10 to 2000 kHz (15 G maximum), 2 hours of 3 directions		
Impact resistance In conformance to JIS 0912 (50 G, 11 ms, 3 times in each of 6 directions		
Abrasion torque 120 g·cm² or less		
Protection structure	IP52 (JEM1030)	
Ambient temperature	-10 to +85°C	

# 3.4 Power supply specifications

Rated voltage	24 VDC+10%, -15%
Allowable instantaneous power interruption period	5ms
Power consumption	3 W (when operating individually), 5 W (at 32 points output ON)
In rush current	300 mA (when operating individually), 400 mA (at 32 points output ON)

# 3.5 Input specifications

Input signal voltage	24 VDC ±10%
Input signal current	7 mA/24 VDC
Input ON current 4.5 mA or more	
Input OFF current 1.5 mA or less	
Input response time Approximately 3 ms	
Input signal format Contact input or NPN/PNP open collector	
Circuit isolation	Photocoupler isolation

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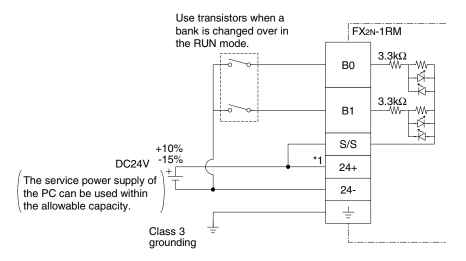


# 4. External Wiring

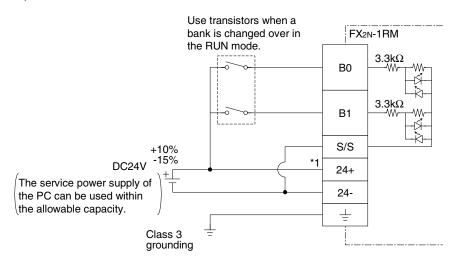
This section describes wiring of the power supply and the input.

# 4.1 Wiring of the power supply and the input

<Sink input>



<Source input>



- \*1 It is recommended to use the 24V DC service power supply from the PLC main unit. If two sources are required, follow the below guidelines:
  - Supply power to the FX2N-1RM before or at the same time the PLC is powered.
  - The power supplies may be cut the same time after ensuring system safety.
- For the capacity of the service power supply of the PLC main unit, refer to the Hardware Manual offered separately.



#### Cautions on wiring

- Do not connect the AC power supply to DC I/O terminals or DC power terminals. If such connection is performed, the FX2N-1RM may burned out.
- Do not perform wiring from the outside to an unused terminal  $[\,\cdot\,]$  of the main unit or an extension block.
  - If such wiring is performed, the unit may be damaged.
- Perform Class 3 grounding to the ground terminal in the FX<sub>2N</sub>-1RM or the main unit using an electric wire of 2 mm<sup>2</sup> or more.
  - However, do not perform common grounding with a strong electric system.

#### Note

- Turn on or off simultaneously the power of the PLC and the power of the FX2N-1RM.
- Use an electric wire of 2 mm<sup>2</sup> or more as a power line so that voltage drop can be prevented.
- Even if an instantaneous power interruption of 5 ms or less has occurred, the FX<sub>2N</sub>-1RM continues its operation.
  - If a considerably long power interruption or an abnormal voltage drop has occurred, the FX<sub>2N</sub>-1RM is stopped and the output is turned off. When the power is recovered, the FX<sub>2N</sub>-1RM automatically restarts operation
  - (if the RUN/PRG selector switch is set to "RUN").

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# 5. Extension Block Specifications and External Wiring

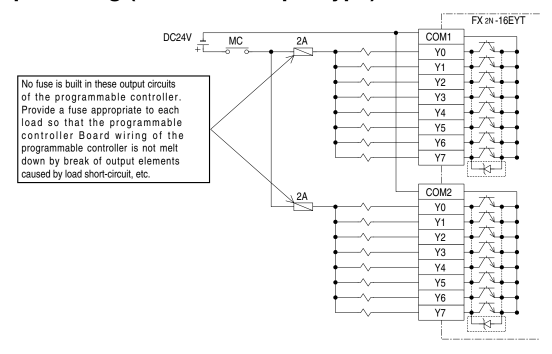
This section describes the specifications and the wiring of the FX2N-16EYT. When other extension blocks dedicated to output are used, refer to the Hardware Manual of the FX2N Series PLC in accordance with the model used.

# 5.1 Extension block specifications (transistor output type)

External power supply		5 to 30 VDC	
Circuit isolation		Photocoupler isolation	
	Resistance load	0.5 A/point, 0.8 A/4 points common, 1.6 A/8 points common	
Maximum load	Inductive load	12 W/24 VDC	
	Ramp load	1.5 W/24 VDC	
Open circuit lea	k current	0.1 mA/30 VDC	
Response time	$OFF \to ON$	0.2 ms or less (0.2 A or more)	
	$ON \to OFF$	0.2 ms or less (0.2 A or more)	

 The environmental specifications are equivalent to those of the FX2N-1RM. (Refer to Paragraph 3.1.)

# 5.2 Output wiring (transistor output type)





#### **Cautions on wiring**

- Do not connect the AC power supply to DC I/O terminals or DC power terminals. If such connection is performed, the FX2N-1RM may burned out.
- Do not perform wiring from the outside to an unused terminal [  $\cdot$  ] of the main unit or an extension block.

If such wiring is performed, the unit may be damaged.

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# 6. Basic Setting

This section describes the basic setting of the FX2N-1RM including handling of the RUN and STOP modes, specification of the bank No., setting of the automatic angle advance function and setting of the reference angle.



#### Cautions on start-up and maintenance

- Do not touch any terminal while the power is supplied.
   If a terminal is touched, electrical shocks or malfunction may occur.
- Turn off the power before cleaning or tightening terminals.
   If cleaning or tightening is performed while the power is supplied, electrical shocks may occur.
- Read thoroughly the manual and confirm safety before modifying a program during operation, performing forced output, performing the RUN operation or performing the STOP operation.

Erroneous operation may cause mechanical damages or accidents.



#### Cautions on start-up and maintenance

- Do not disassemble or modify the unit.
   Disassembly or modification may cause failures, malfunction or fires.
  - \* For repair, contact Mitsubishi Electric System Service
- Turn off the power before connecting or disconnecting connection cables such as extension cables.

If such cables are connected or disconnected while the power is turned on, failures or malfunction may occur.



#### **Cautions on Disposal**

• Treat the unit as industrial waste when disposing of it.

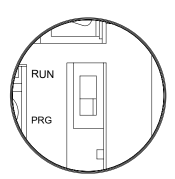
## 6.1 Handling of the RUN and PRG modes

The FX2N-1RM offers two modes, RUN (operation) and PRG (program). These modes can be changed over using the following procedure.

(In the PRG mode, the FX2N-1RM stops operation.)

#### < Built-in RUN/PRG selector switch >

The RUN mode and the PRG mode can be changed over by manipulating the RUN/PRG selector switch built in the main unit. When the switch is set to the RUN side, operation is performed. When the switch is set to the PRG mode, operation is stopped and the download of programs is enabled.



#### < Changing over the RUN and PRG modes from the data setting panel >

The RUN mode and PRG mode can be changed over by manipulating the keys provided on the data setting panel.

To select the RUN mode:  $[RUN] \rightarrow [GO]$ To select the PRG mode:  $[STOP] \rightarrow [GO]$ 

The RUN to PRG operation with data setting panel can be prohibited with BFM#0 b6 or the data setting panel.

This function is added from the product since V2.20.

#### < Changing over the RUN and PRG modes from the PLC >

The RUN mode and PRG mode can be changed over by giving a TO instruction from the PLC. The RUN/PRG command write destination is provided in b0 and b1 of BFM #3.

#### **BFM #3**

b0: Selects the RUN mode when set to ON from OFF (when the rising edge is detected).

b1: Selects the PRG mode when set to ON from OFF (when the rising edge is detected).

- \* b0 and b1 should not be set to ON from OFF at the same time.
- Change in the status is detected in any procedure to change-over the RUN mode and the PRG mode.
- When the power is turned on, the mode is set in accordance with the setting of the RUN/PRG selector switch built in the FX2N-1RM.
- The RUN LEDs on the FX2N-1RM and the data setting panel are lit while the RUN mode is selected.
  - The RUN LEDs on the FX<sub>2N</sub>-1RM and the data setting panel are extinguished while the PRG mode is selected.
- When switching from PRG to RUN, FX2N-1RM does not output by the position where the resolver is stopped occasionally. (Dead zone)
  - When the resolver starts rotating, FX<sub>2N</sub>-1RM is normally output.
  - When switching from PRG to RUN, the product since V2.20 is normally output wherever the resolver has stopped.

# 6.2 Specifying the bank

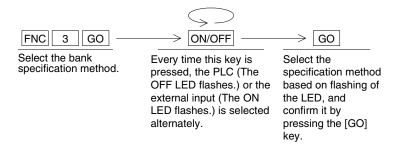
The FX2N-1RM can store two or more programs, and execute an arbitrary program in accordance with an external input to the FX2N-1RM or an instruction given by the PLC main unit.

Up to 4 banks are available for an external input. Up to 8 banks are available for an instruction by the PLC.

#### Setting the bank specification method

Set which one between the external input and the PLC is used to specify a bank. To select either one, give a TO instruction from the data setting panel or the PLC main unit.

#### < Setting by the data setting panel >



#### < Setting by the PLC >

The bank specification method write destination is provided in b3 of BFM #0.

#### **BFM #0**

b3: OFF  $\rightarrow$  A bank is specified by an external input.

 $ON \rightarrow A$  bank is specified by the PLC.

Set to specify the Bank from the PLC without fail when you use the current angle transfer function.

#### Bank specification method

Specify the program No. to be executed using the method selected by the procedure described in "Setting the bank specification method" above (bank specification).

#### < Bank specification by the external input >

Specify an arbitrary program No. from the B0 and B1 terminals. (For the wiring, refer to "4.1 Power supply and input wiring".)

To change-over the program No. to be executed while a program is running (RUN mode), use transistors.

The input response time of the  $FX_{2N-1}RM$  is approximately 3 ms. If relays or with-contact switches are used, a program other than the specified one may be executed while the bank change-over operation is being performed.

Specified program No.	B1	В0
0	OFF	OFF
1	OFF	ON
2	ON	OFF
3	ON	ON

#### < Bank specification by the PLC >

The bank specification write destination is provided in BFM #2. Write the program No. to be executed using a TO instruction.

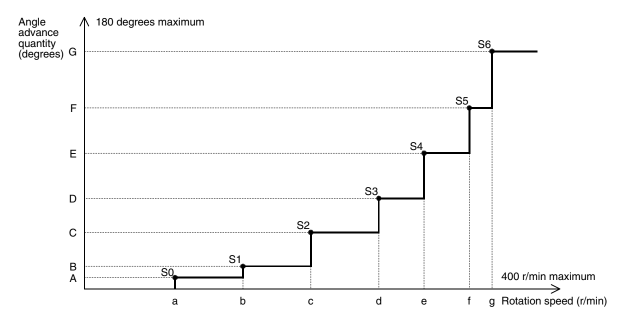
The effective values are 0 to 7.

## 6.3 Automatic angle advance function

The automatic angle advance function performs the output ON/OFF operation in advance by an arbitrary angle (angle advance quantity) in accordance with the rotation speed of the resolver. By using this function, delay in the mechanical operation generated during rotation at high speed can be compensated.

The setting of this function becomes the common set point for the on angle and the off angle outputs Y00 to Y07 and Y10 to Y17.

The response speed can be used by 830 r/min (1 degree mode), 415 r/min (0.5 degrees mode).



The automatic angle advance function can be set in 7 steps from S0 to S6 as shown in the figure above. Enter the rotation speed (a to g) and the angle advance quantity (A to G) for each step from the data setting panel or the PLC main unit.

The smallest rotation speed should be set in S0 with the settings increasing in sequential order of speed. (S0 < S1 < S2 < ... < S6)

When the automatic angle advance function is used, the rotation speed should be 400 r/min or less and the angle advance quantity should be 180 degrees or less.

When the rotation speed is 0 (initial value), the angle advance quantity is treated as 0.

Whether or not the automatic angle advance function is used can be set from the data operation panel and the PLC main unit.

For the input procedure from the data setting panel, refer to Paragraph 8.3.5.

For the input destination from the main unit, refer to Paragraphs 7.1 and 7.2.

(Data is written to BFM #0 and BFM #13 to BFM #26 by a TO instruction.)

## < Assignment of FNC Nos. and BFM Nos. >

		Input from data setting panel (FNC No.)	Input from main unit (BFM No.)
S0	Rotation angle a	FNC 13	BFM #13
30	Angle advance quantity A	FNC 14	BFM #14
S1	Rotation angle b	FNC 15	BFM #15
31	Angle advance quantity B	FNC 16	BFM #16
S2	Rotation angle c	FNC 17	BFM #17
32	Angle advance quantity C	FNC 18	BFM #18
S3	Rotation angle d	FNC 19	BFM #19
33	Angle advance quantity D	FNC 20	BFM #20
S4	Rotation angle e	FNC 21	BFM #21
34	Angle advance quantity E	FNC 22	BFM #22
S5	Rotation angle f	FNC 23	BFM #23
33	Angle advance quantity F	FNC 24	BFM #24
S6	Rotation angle g	FNC 25	BFM #25
30	Angle advance quantity G	FNC 26	BFM #26

# 6.4 Individual automatic angle advance function

The automatic angle advance function performs the output ON/OFF operation in advance with an arbitrary angle (angle advance quantity) in accordance with the rotation speed of the resolver.

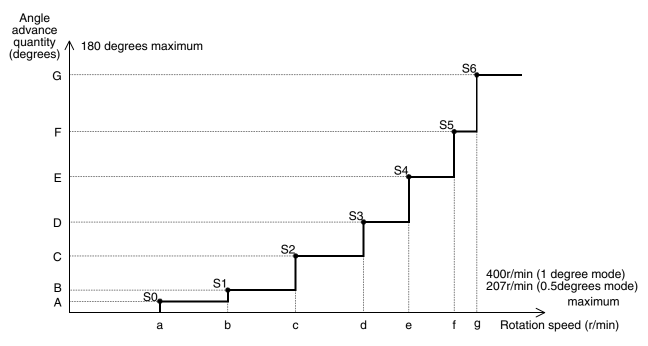
This setting does an individual setting to the on angle and the off angle of output Y00 to Y03.

The executed program number can be used from bank 0 to bank 6.

Bank 7 must not be used. (Bank 7 is used to store the data of the individual automatic angle advance function.)

The rotational speed response is as follows.

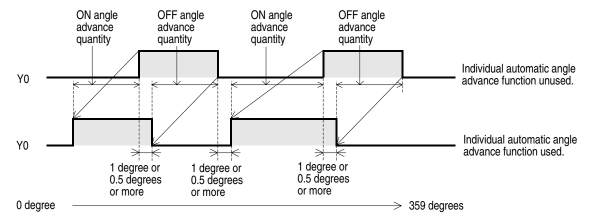
Response speed:1degree (360 degrees/revolution) mode . . . 415 r/min 0.5 degrees (720 degrees/revolution) mode . . . 207 r/min



- The individual automatic angle advance function can be set in 7steps from S0 to S6 as shown in the figure above. Setting the rotation speed (a to g) and the angle advance quantity (A to G) for each step.
- Please set the smallest rotation speed to S0 and increase the settings sequentially. (S0<S1<...<S6)</li>
- The rotation speed should be 400 r/min or less (1 degree mode), 207 r/min or less (0.5 degrees mode) and the angle advance quantity should be 180 degrees or less.
- When the rotation speed is 0 (initial value), the angle advance quantity is treated as 0.

 Please separate angle advance quantity from previous ON/OFF 1 degree (1 degree mode) or 0.5 degrees (0.5 degrees mode) or more. (Refer to the figure 1 below)

Figure 1



 Selection of use/do not use, input of the rotational speed, and angle advance quantity can be set by the data operation panel and the PLC main unit.

#### Use specification of individual automatic angle advance function

From the data setting panel: Set by FNC  $05 \rightarrow \text{Refer to } 8.3.6$ 

From the PLC : Bit5 of BFM #0 is turned ON  $\rightarrow$  Refer to 7.2

#### Setting of rotational speed and angle advance quantity

From the data setting panel: Set by FNC 90  $\rightarrow$  Refer to 8.3.6

Input by one time value

From the PLC : Input to BFM #6376 to #6459  $\rightarrow$  Refer to the next page

Input value equals advance angle (1 degree mode)

Input value equals twice the advance angle (0.5 degrees mode)

Please input the rotational speed and angle advance quantity after specifying the use of the function.

(When the use of the function is not specified, it becomes an error.)

When individual automatic angle advance function is used, addition of the crack of rotation speed and angle advance quantity to buffer memory (BFM) is as follows.

	BFM No.		
	Rotation speed	ON angle advance quantity	OFF angle advance quantity
Y0 S0	6376	6377	6378
S1	6379	6380	6381
S2	6382	6383	6384
S3	6385	6386	6387
S4	6388	6389	6390
S5	6391	6392	6393
S6	6394	6395	6396
Y1 S0	6397	6398	6399
S1	6400	6401	6402
S2	6403	6404	6405
S3	6406	6407	6408
S4	6409	6410	6411
S5	6412	6413	6414
S6	6415	6416	6417
Y2 S0	6418	6419	6420
S1	6421	6422	6423
S2	6424	6425	6426
S3	6427	6428	6429
S4	6430	6431	6432
S5	6433	6434	6435
S6	6436	6437	6438
Y3 S0	6439	6440	6441
S1	6442	6443	6444
S2	6445	6446	6447
S3	6448	6449	6450
S4	6451	6452	6453
S5	6454	6455	6456
S6	6457	6458	6459

- When the mode is selected 1 degree (360 degrees/ revolution), input equals advance angle value.
   When the mode is selected 0.5 degrees (720 degrees/ revolution), inputs equals twice the advance angle value. (input 10, advance angle=5)
- The executed program number can be used from

#### Caution on batch transfer of programs

When the batch transfer of the program is done with the personal computer and FX-20P when the Individual automatic angle advance function is used, all the data of the rotational speed, the turning ON angle, and the turning OFF angle is treated by the twice value.

## 6.5 Setting the reference angle

Originally, the brushless resolver has an absolute reference angle. In addition, a reference angle in accordance with a machine can be set.

Each set angle of the FX2N-1RM performs its operation based on the reference angle set in accordance with the machine.

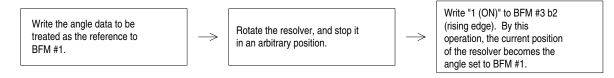
The reference angle can be set by the data setting panel or by a TO instruction given by the PLC main unit.

< Setting by the data setting panel >

For the setting procedure using the data setting panel, refer to Paragraph 8.2.10.

< Setting by the PLC >

The reference angle data is provided in BFM #1. The reference angle setting command is provided in BFM #3 b2.



#### Caution on batch transfer of programs

Even if programs are transferred at a time by a personal computer or the FX-20P, the reference angle image set is not transferred.

Accordingly, set the reference angle again after the FX2N-1RM or the resolver is replaced.

# 6.6 Handling the keyword

#### < Limitation of the function by the keyword >

When a keyword is registered, writing to the EEPROM is prohibited in the same way as the EEPROM protect function. When programs are read by a personal computer or the FX-20P, the registered keyword must be entered.

(Preventing theft of a program)

A keyword can be registered/deleted using the data setting panel, the personal computer software and the FX-20P.

At this time, a keyword in a personal computer or the FX-20P is treated as "BBBBBOOO" (OOO indicates a numeric from 1 to 999.).

The writing of any data from the buffer memory to the EEPROM is prohibited. Only the operations shown in the table below are allowed to be set on the data setting panel.

#### < Operations enabled while a keyword is registered >

Operation by data setting panel	Operation by buffer memory (BFM)
Read	Mysting from BEM to EEDDOM
Forced RUN/STOP	Writing from BFM to EEPROM is prohibited.
Read of reference angle	Any modification of BFM is
Write-protect of EEPROM	valid, and operation of FX2N-1RM can be modified.
Deletion of keyword	Trim san se meamoa.

When the registered keyword is deleted, all the functions become available again.

An unknown keyword can be deleted by the entire program deletion procedure (Refer to Paragraph 9.2.5.). Keep in mind that all other registered data is also deleted.

# 6.7 Current angle transfer function

The current angle transfer function to transfers the current angle of the resolver to BFM#106 via turning ON input terminal B1.

(This function has been included since V2.40)

The PLC is used together, and a highly accurate sampling by which an external input is made a trigger can be done.

The response speed becomes 207r/min/0.5degree or 415r/min/degree.

Set to specify the bank from the PLC without fail when you use the current angle transfer function.

#### < Setting by the data setting panel >

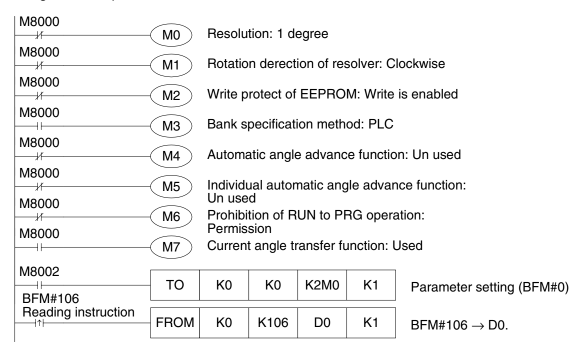
- Set the method of specifying the bank by operating FNC3, "PLC".
   Refer to Paragraph 8.3.4
- Set the current angle transfer function by operating FNC7, "Effective".
   Refer to Paragraph 8.3.8

#### < Setting by the PLC >

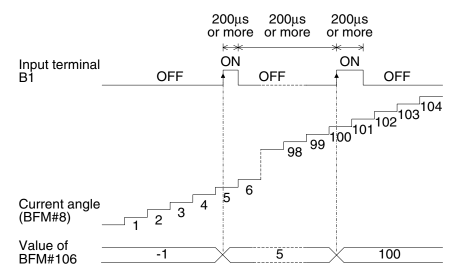
- BFM#0 b3 is turned ON, and the method of specifying the bank selects "PLC".
- BFM#0 b7 is turned ON, and the Current Angle Transfer function is made effective.

b7: OFF → Current angle transfer function is Invalidity.
ON → Current angle transfer function is effective.

#### Program example



< Action of current angle transfer function>



- Transfer the current angle of the resolver to BFM#106 by turning ON input terminal B1.
- The input signal to input terminal B1 is necessary for both 200μS or more the turning ON time and the turning OFF time.
- When input terminal B1 turns ON the power supply of FX2N-1RM while turned ON, the data storage in BFM#106 is not executed.
   (When the terminal B1 is turned OFF once, and the terminal B1 is turned ON again, the data storage in BFM#106 is executed.)
- When neither turning ON the power supply nor the current angle transfer function are used, "-1" is stored.

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	Appendix



# 7. BFM Assignment

This section describes the buffer memory (BFM) of the FX2N-1RM.

When the FX2N Series PLC is connected to the FX2N-1RM, data can be read/written from/to the BFM by FROM/TO instructions. (Refer to Paragraph 7.3.)

When two or three FX2N-1RM units are connected, FROM/TO instructions are available in only the unit nearest to the PLC main unit.

The second and third FX2N-1RM units can write and read data from the PLC main unit via the first FX2N-1RM unit.

## 7.1 BFM list

BFM No.	Name	Initial value	Remarks R: For read W: For K: Keep	write	File register assignment No.
#0	Initial setting	0	_	W, K	D7144
#1	Reference angle (ADJ)	0	×1 value (1 degree), ×2 value (0.5 degree) Refer to Paragraph 6.5.	W, K	D7145
#2 #8002 #9002 *1	Bank No. specification (00 to 07)	0	Valid when bank specification is set to PLC.	W	_
#3 #8003 #9003 *1	Command	0	_	W	_
#4	Output prohibition (Y00 to Y17)	0	Prohibits output when each bit is set to ON.	W	_
#5	Output prohibition (Y20 to Y37)	0	Prohibits output when each bit is set to ON.	W	_
#6	Output prohibition (Y40 to Y57)	0	Prohibits output when each bit is set to ON.	W	_
#7	Executed bank No.	_	_	W	_
#8 #8008 #9008 *1	Current angle (degrees)	_	×1 value (1 degree), ×2 value (0.5 degree)	R	_
#9 #8009 #9009 *1	Rotation angle (r/min)		_	R	_
#10 #8010 #9010 *1	Output status (Y00 to Y17)	_	Monitors output status when each bit is set to ON/OFF.	R	_
#11 #8011 #9011 *1	Output status (Y20 to Y37)	_	Monitors output status when each bit is set to ON/OFF.	R	_
#12 #8012 #9012 *1	Output status (Y40 to Y57)	_	Monitors output status when each bit is set to ON/OFF.	R	_
#13	Speed of automatic angle advance S0 (r/min)	0	_	W, K	D7146
#14	Angle advance quantity of automatic angle advance S0 (degrees)	0	×1 value (1 degree), ×2 value (0.5 degree)	W, K	D7147
#15	Speed of automatic angle advance S1 (r/min)	0	_	W, K	D7148
#16	Angle advance quantity of automatic angle advance S1 (degrees)	0	×1 value (1 degree), ×2 value (0.5 degree)	W, K	D7149



BFM No.	Name	Initial value	Remarks R: For read W: For K: Keep	write	File register assignment No.
÷	i i	:	i i	:	:
#25	Speed of automatic angle advance S6 (r/min)	0	_	W, K	D7158
#26	Angle advance quantity of automatic angle advance S6 (degrees)	0	×1 value (1 degree), ×2 value (0.5 degree)	W, K	D7159
#27	Undefined		_	_	_
#28 #8028 #9028 *1	Status	0	_	R	_
#29	Error code	0	_	R	_
#30	Model code	K5410	_	R	_
#31	Unusable		_	_	_
$\downarrow$					
#100 *2	Written ON angle	_	×1 value (1 degree), ×2 value (0.5 degree)	W	_
#101 *2	Written OFF angle	_	×1 value (1 degree), ×2 value (0.5 degree)	W	_
#102 *2	Written BFM No.	_	Range of setting 1000 to 7142 (BFM number of output ON angle setting)	W	_
#103 *2	Reading BFM No.	_	Range of setting 1000 to 7142 (BFM number of output ON angle setting)	W	_
#104 *2	Reading ON angle	_	×1 value (1 degree), ×2 value (0.5 degree)	R	_
#105 *2	Reading OFF angle		×1 value (1 degree), ×2 value (0.5 degree)	R	_
#106 *3	Data transfer destination of current angle transfer function. Refer to paragraph 6.7	-1	×1 value (1 degree), ×2 value (0.5 degree)	R	_
$\downarrow$					
#1000	ON angle of bank No. 0, Y00, step No. 0	FFFF	×1 value (1 degree), ×2 value (0.5 degree)	W, K	D1000
#1001	OFF angle of bank No. 0, Y00, step No. 0	0, FFFF ×1 value (1 degree), ×2 value (0.5 degree) W, K D1		D1001	
#1002	ON angle of bank No. 0, Y00, step No. 1	FFFF ×1 value (1 degree), ×2 value (0.5 degree) W, K D10		D1002	
#1003	OFF angle of bank No. 0, Y00, step No. 1	FFFF	×1 value (1 degree), ×2 value (0.5 degree)	W, K	D1003
:	:	BFM #1	000 to BFM #7143 are offered to	set an	angle
#1767	ON angle of bank No. 0, Y57, step No. 7	The init	ial value is "FFFF" respectively. Dee) and ×2 value (0.5 degree), and	ata is v	vritten by $\times$ 1 value
#1768	OFF angle of bank No. 0, Y57, step No. 7		PROM. . program is transferred by a pers M #1000 to BFM #7143 are assig		
#1769	ON angle of bank No. 0, Y00, step No. 0	to D714 For the	3. bank Nos., output Nos., step Nos	s., ON a	ingle and OFF
#1770	OFF angle of bank No. 0, Y00, step No. 0	angle assigned to BFM #1000 to BFM #7143, refer to the BFM No. Quick Reference Table for Angle Setting provided at end of this manual.			
:	:				<u> </u>
#7142	ON angle of bank No. 0, Y57, step No. 7	FFFF	×1 value (1 degree), ×2 value (0.5 degree)	W, K	D7142
#7143	OFF angle of bank No. 0, Y57, step No. 7	FFFF	×1 value (1 degree), ×2 value (0.5 degree)	W,K	D7143



\*1: When two or more FX2N-1RM units are connected to the PLC main unit, data is read from and written to each unit via the buffer memory of the unit nearest to the PLC main unit.

The relationship between the BFM Nos. and the units is shown below.

BFM Nos. of one or two digits: FX2N-1RM unit nearest to the PLC main unit

BFM Nos. of 8000 to 8999: Second FX2N-1RM unit

BFM Nos. of 9000 to 9999: Third FX2N-1RM unit

- \*2: BFM #100 to #105 has been included since version V2.00 (from 1998/2)
- \*3: BFM#106 has been included since version V2.40 (from 2002/1)
- All the buffer memories in the FX2N-1RM units accommodate 16-bit data. When using a FROM/TO instruction, use a 16-bit instruction.
- When two FX2N-1RM is connected, the monitor cycle of BFM #8002 to #8028 becomes about 12m seconds.

When three is connected, the monitor cycle of BFM #8002 to #8028, #9002 to #9028 becomes about 27m seconds.

However, the table is composed from PRG to RUN again at the switch and bank changing.

Therefore, the time of 4 seconds or less is required. (Only at change)

# 7.2 Description on BFM

#### < BFM #0: Initial setting >

Bit	Description	Initial value	Remarks	
b0	Resolution	0	1: 0.5 degree (720 degrees/rotation), 0: 1 degree (360 degrees / rotation) *1	
b1	Rotation direction of resolver	0	1: Counterclockwise 0: Clockwise	
b2	Write-protect of EEPROM	0	1: Write to EEPROM is disabled. 0: Write is enabled. (However, BFM #0 I	o2 can be modified.)
b3 *4	Bank specification method	0	1: PLC 0: FX2N-1RM external input Refer	to Paragraph 6.2.
b4 *2	Automatic angle advance function	0	1: Used (Y00 to Y17) 0: Unused Refe	r to Paragraph 6.3
b5 *2	Individual automatic angle advance function	0	1: Used (Y00 to Y03) 0: Unused Refe	r to paragraph 6.4
b6 *3	Prohibition of RUN to PRG operation	0	1:Prohibition 0:Permission	
b7 *4	Current angle transfer function	0	1: Used 0: Unused Refe	r to paragraph 6.7
b8~15	Unusable	_	_	

<sup>\*1:</sup> When selecting "0.5 degree" as the resolution, enter a value twice the actual angle as the set data to BFM #1000 and later. For example, when the actual angle is 45 degrees, enter "K90" as the set data.

(For setting from the data setting panel, refer to Paragraph 8.2.1.) (Set range: 0 to 719)

- \*2: When both b4 and b5 are turned on, b5 becomes effective.
- \*3: The RUN to PRG operation with data setting panel is prohibited.

  The RUN to PRG switch by the RUN / PRG change switch and BFM#3 is effective.

  (This function is added from the product since V2.20.)
- \*4: Set to specify the Bank from the PLC without fail when you use the current angle transfer function.

(This function has been included since V2.40)

#### < BFM #3: Command >

Bit	Description	Remarks
b0	RUN	Runs a program (on rising edge). Refer to Paragraph 7.1.
b1	PRG	Turns off output by PRG command (received on rising edge). Refer to Paragraph 7.1.
b2	ADJ	Sets reference angle on rising edge in PRG mode. Refer to Paragraph 7.4. *4
b3	Error reset	Resets error information (received on rising edge).
b4	Write instruction in RUN mode	Writes modification of program contents of bank currently executed to EEPROM (on rising edge). *5
b5	Initialization of BFM keep area	Initializes BFM keep area (on rising edge in PRG mode). This command has priority over program protection actuated by code No.
b6	Write instruction in PRG mode	Writes keep area contents to EEPROM in PRG mode (on rising edge).
b7~15	Unusable	_

<sup>\*4:</sup> When an ADJ command is executed, the absolute value of the resolver is written to the EEPROM. Do not set the write-protect function of the EEPROM.

<sup>\*5:</sup> BFM #13 to BFM #26 (setting of the automatic angle advance function) are also written at the same time.

When two or more FX2N-1RM is connected and used for a main unit, the second command is allocated to BFM #8003, the third command is allocated to BFM #9003.
 It is similar to above-mentioned BFM #3 with the crack of each bit of BFM #8003, #9003.

#### < BFM #4 to BFM #6: Output prohibition >

Example of BFM #4

Bit	Description	Remarks
b0	Y00 output prohibition	1: Prohibits output., 0: Enables output.
b1	Y01 output prohibition	1: Prohibits output., 0: Enables output.
b2	Y02 output prohibition	1: Prohibits output., 0: Enables output.
b3	Y03 output prohibition	1: Prohibits output., 0: Enables output.
b4	Y04 output prohibition	1: Prohibits output., 0: Enables output.
b5	Y05 output prohibition	1: Prohibits output., 0: Enables output.
b6	Y06 output prohibition	1: Prohibits output., 0: Enables output.
b7	Y07 output prohibition	1: Prohibits output., 0: Enables output.
b8	Y10 output prohibition	1: Prohibits output., 0: Enables output.
b9	Y11 output prohibition	1: Prohibits output., 0: Enables output.
b10	Y12 output prohibition	1: Prohibits output., 0: Enables output.
b11	Y13 output prohibition	1: Prohibits output., 0: Enables output.
b12	Y14 output prohibition	1: Prohibits output., 0: Enables output.
b13	Y15 output prohibition	1: Prohibits output., 0: Enables output.
b14	Y16 output prohibition	1: Prohibits output., 0: Enables output.
b15	Y17 output prohibition	1: Prohibits output., 0: Enables output.

The bits b0 to b15 of BFM #4 correspond to Y00 to Y17. When each bit is set to 1 (ON), the output of the corresponding output No. is prohibited.

BFM #5 and BFM #6 correspond to Y20 to Y37 and Y40 to Y57 respectively in the same way, and the output can be prohibited for each point.

#### < BFM #10 to BFM #12: Output status >

Example of BFM #10

Bit	Description	Remarks
b0	Y00 output status	1: Y01 output ON operation, 0: Y01 output OFF operation
b1	Y01 output status	1: Y01 output ON operation, 0: Y01 output OFF operation
b2	Y02 output status	1: Y01 output ON operation, 0: Y01 output OFF operation
b3	Y03 output status	1: Y01 output ON operation, 0: Y01 output OFF operation
b4	Y04 output status	1: Y01 output ON operation, 0: Y01 output OFF operation
b5	Y05 output status	1: Y01 output ON operation, 0: Y01 output OFF operation
b6	Y06 output status	1: Y01 output ON operation, 0: Y01 output OFF operation
b7	Y07 output status	1: Y01 output ON operation, 0: Y01 output OFF operation
b8	Y10 output status	1: Y01 output ON operation, 0: Y01 output OFF operation
b9	Y11 output status	1: Y01 output ON operation, 0: Y01 output OFF operation
b10	Y12 output status	1: Y01 output ON operation, 0: Y01 output OFF operation
b11	Y13 output status	1: Y01 output ON operation, 0: Y01 output OFF operation
b12	Y14 output status	1: Y01 output ON operation, 0: Y01 output OFF operation
b13	Y15 output status	1: Y01 output ON operation, 0: Y01 output OFF operation
b14	Y16 output status	1: Y01 output ON operation, 0: Y01 output OFF operation
b15	Y17 output status	1: Y17 output ON operation, 0: Y17 output OFF operation

- The bits b0 to b15 of BFM #10 correspond to Y00 to Y17, and each of b0 to b15 is turned on or off in accordance with each output status. This output status can be read to the PLC main unit by FROM instructions.
- BFM #11 and BFM #12 correspond to Y20 to Y37 and Y40 to Y57 respectively in the same way, and the output status can be checked for each point.
- When two or more FX2N-1RM is connected used for a main unit, the second state of output is allocated to BFM #8010 to #8012 the third state of output is allocated to BFM #9010 to #9012.

#### < BFM #28: Status >

Bit	Description	Remarks	
b0	Operating	Turned on while operation is normal in RUN mode (Functions in same way as RUN LED.).	
b1	Rotating clockwise	Turned on while rotating in RUN mode with BFM #0 b1 set to 0.	
b2	Rotating counterclockwise	Turned on while rotating in RUN mode with BFM #0 b1 set to 1.	
b3	Error occurred	Turns off output. Turned off when error is reset (Functions in same way as ERROR LED.).	
b4	Writing in RUN mode	Turned on while contents of program of bank currently executed are written to EEPROM.  Never modify program of same bank while this bit is turned on.	
b5	Keep area being initialized	Never modify program in keep area while keep area is initialized.	
b6	Two or more FX2N-1RM units connected	When two FX <sub>2N</sub> -1RM units are connected, b6 is turned on and b7 is turned off. When three.FX <sub>2N</sub> -1RM units are connected, both b6 and b7 are turned on.	
b7	Three FX2N-1RM units connected		
b8	FX2N-1RM communication error	When it is not possible to communicate with the right FX2N-1RM where two or more FX2N-1RM are connected, b8 turns on.	
b9~15	Unusable		

When two or more FX2N-1RM is connected and used for a PLC main unit, the second status is allocated to BFM #8028, the third status is allocated to BFM #9028.

It is similar to above-mentioned BFM #28 with the crack of each bit of BFM #8028, #9028.

#### < BFM #29: Error code >

Code No.	Description	
20	Data setting error (out of range)	
21	Bank setting error (out of range)	
22	Memory error (Data cannot be written to EEPROM.)	
23	Resolver disconnection error	

## <BFM #100: Written on angle, BFM #101: Written off angle, BFM #102: Written BFM No>

The data of the turning on angle and the turning off angle can be indirectly set from a PLC main unit to two or more outputs of FX2N-1RM.

(It is a function added from version V2.00)

After the turning on angle and the turning off angle data are written in BFM #100, #101, the BFM number which wants to be written is written BFM #102. The turning on angle data of BFM #100 is written in the BFM number specified by BFM #102 by this work. The off angle data of BFM #101 is written in the old number which continues to the specified number.

(Give setting BFM #102 as a number allocated to output on angle setting of BFM #1000 to #7142. Refer to BFM No. Quick Reference Table for Angle setting in the end of a book.)

When the to instruction to BFM #102 is executed, the turning on angle and the turning off angle are written.

## <BFM #103:Reading BFM No., BFM #104: Reading on angle, BFM #105: Reading off angle>

The data of the turning on angle and the turning off angle can be indirectly read from a PLC main unit to two or more outputs of FX2N-1RM.

(It is a function added from version V2.00)

The BFM number which wants to be read to BFM #103 is written.

Then, output on angle data of the specified BFM number is read to BFM #104.

The turning off angle data allocated to BFM of the old number which continues to the specified number is read to BFM #105.

(Give setting BFM #103 as a number allocated to output on angle setting of BFM #1000 to #7142. Refer to BFM No. Quick Reference Table for Angle setting in the end of a book.)

When the to instruction to BFM #103 is executed, the angle data is read to BFM #104, #105.

### <BFM #106:Data transfer destination of current angle transfer function>

When the current angle transfer function is used, the current angle of the resolver is transferred to BFM#106 via turning ON (OFF  $\rightarrow$  ON) input terminal B1.

When neither turning ON the power supply nor the current angle transfer function are used, "-1" is stored. (Function has been included since version V2.40)

#### < Application operation (FNC function) >

When using a function with FNC (FNC 70 to 75, 90), write the FNC No. to be used added to 1000 (K1070 for FNC 70, for example) to the bank No., STEP0 of the output No. and the BFM No. (BFM #1000, BFM #1016, BFM #6376, etc.) of the ON angle to be used.

#### < Timing at which a program is saved to the EEPROM >

- While the data setting panel is manipulated
   Every time a program is modified using the data setting panel, the modified data is written to both the buffer memory and the EEPROM.
- 2) While the RUN mode is selected

When the bank is changed over, the contents of a new bank are saved in the EEPROM. When a write command in RUN mode (BFM #3 b4) is written from the PLC main unit to the FX2N-1RM (on the rising edge), the modified contents of the program of the bank currently executed are saved in the EEPROM. (At the same time, the modified contents of the automatic angle advance are also saved.)

3) While the PRG mode is selected When a write command in PRG mode (BFM #3 b6) is written from the PLC main unit to the FX2N-1RM (on the rising edge), the contents of the BFM keep area are saved in the EEPROM.

4) When the mode is changed over from PRG to RUN When a RUN command (BFM #3 b0) is written from the PLC main unit to the FX<sub>2N</sub>-1RM (on the rising edge), the contents of the BFM keep area are saved in the EEPROM.

#### < Timing at which the ON/OFF table is created >

- 1) On the rising edge when the mode is changed over from PRG to RUN
- 2) While the RUN mode is selected
  - When the bank is changed over
  - When a command to write a program to the EEPROM is given (When data is not required to be written to the EEPROM, set the write-protect function of the EEPROM.)
- Even if a BFM program is modified in the RUN mode from the PLC, such modification is not reflected on the ON/OFF table.

The modified program is reflected when a command to write data to the EEPROM is given. The contents of the setting of the automatic angle advance function are immediately reflected on the ON/OFF table when data is written to the buffer memory.

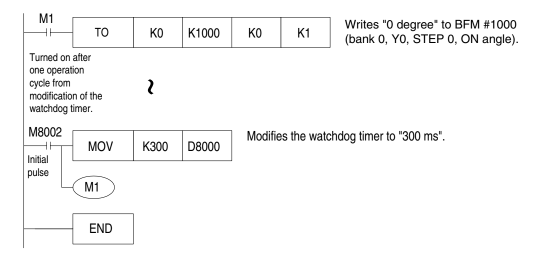
The contents of the setting are saved when a command to write data to the EEPROM is given.

## 7.3 Cautions on creation of a sequence program

When the ON/OFF angle of the FX2N-1RM is set using a program in the PLC main unit, a watchdog timer error may occur if many settings are performed at a time.

When a large value is written to D8000 while setting is performed using the initial pulse, a watchdog timer error may also occur because such a written value becomes valid only when an END instruction is given.

It is recommended to write the ON/OFF angle data after one operation cycle from the initial pulse as shown in the program below.

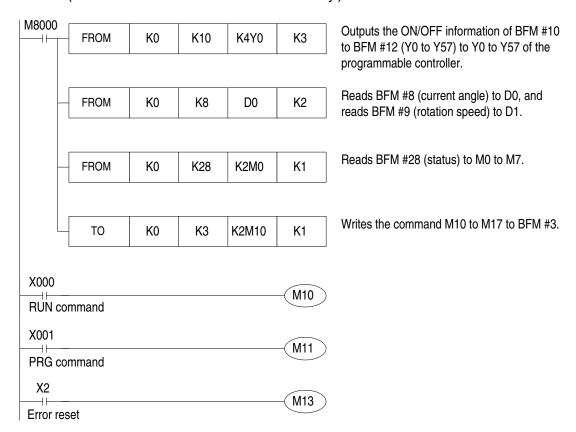


All the buffer memories (BFM) of the FX2N-1RM accommodate 16-bit data. When reading or writing data from the PLC main unit, use 16-bit FROM/TO instructions. (If 32-bit instructions ([D] FROM/[D] TO) are used, instructions are executed using 32-bit data for the specified BFM No. and the consecutive BFM No.)

## 7.4 Program example

## 7.4.1 Program example which uses FROM/TO instruction

A program example using FROM/TO instructions is shown below. In this program, data is output to the PLC main unit, each data is read, and commands are written. (Each data and each status are read only.)



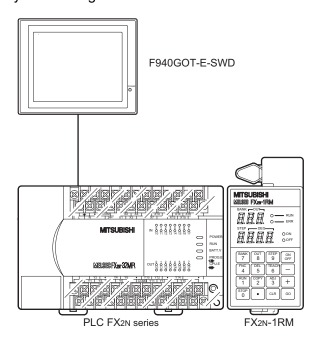
In the program example above, the FX2N-1RM is changed over to the RUN mode by input to X000 of the PLC main unit, and the FX2N-1RM is changed over to the PRG mode by input to X001.

## 7.4.2 Program example which uses indirect specification (BFM #100 to #105)

The bank number and the output number are specified with Graphic Operation Terminal GOT-F900 series connected with a PLC.

And, writing and reading are done to the ON/OFF angle of all patterns. (step 0 to step 7) Writing and reading the ON/OFF angle are indirectly done. (BFM #100 to #105 is used.)

<System configuration>



<With device crack>

The device writes all data by F940GOT-E-SWD

D0 : Bank number specification 0 to 7

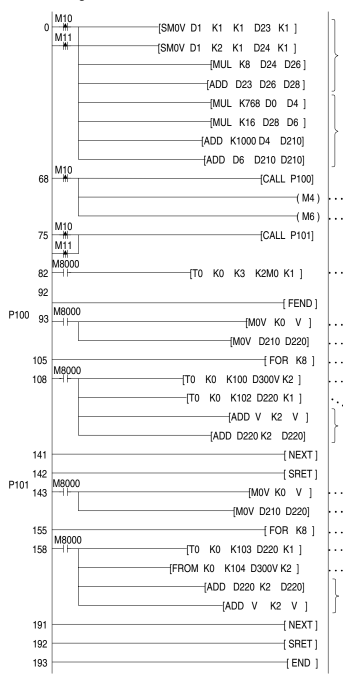
D1 : Output number specification 0 to 57(octal number)

D300 to D315 : ON/OFF angle input

	Step 0	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7
ON angle	D300	D302	D304	D306	D308	D310	D312	D314
OFF angle	D301	D303	D305	D307	D309	D311	D313	D315

M10 : Writing instructionM11 : Reading instruction

#### <Program>



- The BFM number is specified based on output number specification(D1: 0 to 57)
   Octal number→decimal number... place of 10 × 8 + place of 1
- Bank specification BFM number (D210)
   = 768 × bank specification number(D0) + 1000
   Output specification BFM number (D210)
   = 16 × specification of output number of decimal number (D28) + bank specification number (D210)
- Writing instruction to EEPROM (RUN mode)
- Writing instruction to EEPROM (PRG mode)
- Writing of command
- · Initialization of index register
- Shelter of data
- FOR to NEXT is repeated 8 times.
- Writing of turning on angle and turning off angle of specified step
- · Writing address
- Change in step number data and writing address (increases by two)
- Initialization of index register
- Shelter of data
- FOR to NEXT is repeated 8 times.
- · Reading address
- Reading of turning on angle and turning off angle of specified step
- Change in step number data and reading address (increases by two)

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# 8. Program Operating Procedures

This section describes the program operating procedures in the FX2N-1RM using the data setting panel.

# 8.1 Functions offered by the data setting panel

## < Data setting panel function list >

In addition to the following list. There is a monitor mode (refer to 9.1) and a test mode (refer to 10.1)

Item	Function	Mode	Description page
Read	Reads a program.	PRG	8-3
Write	Writes and modifies a program.	PRG	8-4
Insertion	Inserts a program.	PRG	8-5
Deletion	Deletes a program.	PRG	8-6
Bank copy	Copies contents of existing bank to specified bank.	PRG	8-8
Output copy	Copies contents of existing output to specified output of same bank.	PRG	8-8
Teaching modification	Treats current position of resolver as set value.	PRG	8-9
Teaching insertion	Inserts current position of resolver as set value.	PRG	8-10
Forced RUN/PRG	Changes over mode between RUN (operation) and PRG (stop/program) from data setting panel to FX <sub>2N</sub> -1RM.	PRG	8-11
Read of reference angle	Reads and displays reference angle.	PRG	8-12
Setting of reference angle	Modifies reference angle.	PRG	8-12
Specification of resolution	Specifies resolution (0.5 degree or 1 degree).	PRG	8-13
Specification of rotation direction	Specifies rotation direction of resolver (counterclockwise or clockwise).	PRG	8-13
Write-protect of EEPROM	Write-protect of EEPROM Specifies availability of write to EEPROM (prohibited or enabled).		8-14
Setting of bank specification method	Specifies bank specification method (external input or PLC).	PRG	8-14
Setting of automatic angle advance function	Specifies use of automatic angle advance function, and sets rotation speed and angle advance quantity.	PRG	8-15
Individual automatic angle advance function	The output number, rotational speed, and angle advance quantity of individual automatic angle advance function is set.	PRG	8-17
Prohibition of RUN to PRG operation	The RUN to PRG operation with data setting panel is prohibited.	PRG	8-21
Current angle transfer function	Current angle of the resolver is transferred to BFM#106 via turning ON input terminal B1.	PRG	8-21
Reverse of output pattern	Reverses output pattern of existing program.	PRG	8-22
Batch addition of output set angle	Adds specified angle to set angle of specified output pattern at a time.	PRG	8-23
Batch subtraction of output set angle	Subtracts specified angle from set angle of specified output pattern at a time.	PRG	8-23
Batch addition of ON output set angle	Adds specified angle to ON set angle of specified output at a time.	PRG	8-24
Batch subtraction of ON output set angle	Subtracts specified angle from ON set angle of specified output at a time.	PRG	8-24



Item	Function	Mode	Description page
Batch addition of OFF output set angle	Adds specified angle to OFF set angle of specified output at a time.	PRG	8-25
Batch subtraction of OFF output set angle	Subtracts specified angle from OFF set angle of specified output at a time.	PRG	8-25
BCD output (negative logic)	Outputs current angle as BCD from a certain output No. (negative logic).	PRG	8-26
BCD reverse output (positive logic)	Outputs current angle as BCD from a certain output No. (positive logic).	PRG	8-26
One-phase pulse output (180 pulses/rotation)	Outputs a pulse string from an arbitrary output No. (One-phase, 180 pulses/rotation).	PRG	8-27
Two-phase pulse output (90 pulses/rotation)	Outputs a pulse string from an arbitrary output No. (Two-phase, 90 pulses/rotation).	PRG	8-27
RUN output	Always outputs ON from an arbitrary output No. in RUN mode.	PRG	8-28
One-phase pulse output (60 pulses/rotation)	Outputs a pulse string from an arbitrary output No. (One-phase, 60 pulses/rotation).	PRG	8-28
Keyword registration	Registers keyword to prevent write to EEPROM and theft of a program.	PRG	8-30
Keyword deletion	Deletes keyword.	PRG	8-30

## 8.2 Basic operating procedures

#### 8.2.1 Common items

 When the power is turned on, the following initial screen is displayed on the data setting panel.

#### < When the PRG mode is selected >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	Blank*1	Lit	Exting- uished

<sup>\*1:</sup> When an angle is already set to the output Y0, that ON angle is displayed.

## < When the RUN mode is selected >

The display mode just before the power is turned off or just before the mode is changed over to the PRG mode is displayed. (Refer to Paragraph 9.1.)

 When setting the ON/OFF angle of an output or the angle advance quantity of the automatic angle advance function from the data setting panel, use the [·] key to enter "0.5 degree".
 (For setting from the buffer memory, refer to Paragraph 6.2.)

Example: When setting "90.5 degree"

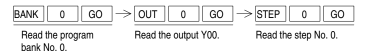
Press the [9], [0] and [ $\cdot$ ] keys. A decimal point is also displayed on the DEG display. (Refer to Paragraph 8.3.5.)

- In the FX2N-1RM, modification of a program can be prohibited by registering a keyword or setting the write-protect function of the built-in EEPROM.
  - When "Prt" is displayed while a program is modified, delete the registered keyword or reset the write-protect function of the built-in EEPROM, then modify the program again.
- Handling of the [CLR] key
  - 1) After having performed an erroneous operation or erroneous input, the last operation can be undone by pressing the [CLR] key.
  - 2) The error indication can be cleared by pressing the [CLR] key. When the [CLR] key is pressed, the error indication currently displayed is cleared, and "STEP0" is displayed.
  - 3) When the [CLR] key is pressed after a read operation was performed and while an angle is displayed on the DEG display, the insertion mode is selected and the DEG display becomes blank.
- Timing to save a program to the EEPROM

While the data setting panel is manipulated, data is written to both the buffer memory and the EEPROM when the [GO] key is pressed.

## 8.2.2 Read [Power ON][PRG mode]

Read the specified program bank, the specified output and the specified step No.



When the [-] key is pressed, the item is moved in the order of "OFF angle of the previous step" and "ON angle of the previous step" (, then stops at the step No. 0).

When the [+] key is pressed, the item is moved in the order of "OFF angle of the same step" and "ON angle of the next step" (, then stops at the step No. 7).

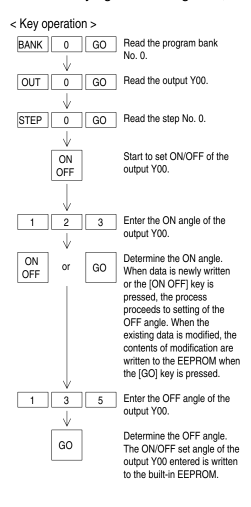
When the [+] key is pressed and held for 0.3 sec or more, the next item is displayed in turn.

When the [-] key is pressed and held for 0.3 sec or more, the previous item is displayed in turn.

#### 8.2.3 Write and modification

## [Power ON] [PRG mode]

Read the step No. to be written or modified, then set the ON/OFF angle of the output. When writing new data, perform the write operation in the order of "ON angle" and "OFF angle". When modifying the existing data, the ON angle or the OFF angle can be modified separately.



- •When the data entered is equivalent to (overlaps) the existing ON/OFF angle, the error indication "E02" is displayed. At this time, the data entered is not written.
- •When the [GO] key is pressed at the end of the OFF angle setting operation for the step No. 7, the step 0 of the same bank is displayed.

< Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	Blank*1	Lit	Exting- uished

\*1 When a modification operation is performed, the ON angle of the output Y00 already registered is displayed.

On the DEG , "0" is displayed or an angle already registered flashes.

The ON LED is lit to indicate that the ON angle setting operation is being performed.

"123" flashes on the DEG.

The OFF LED is lit to indicate that the process has proceeded to the OFF angle setting operation of the same step.

"135" flashes on the DEG.

The data setting operation proceeds to the next step, and the data setting panel becomes the following status.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	1	Blank*2	Lit	Exting- uished

\*2 When a modification operation is performed, the ON angle of the next step already registered is displayed.

• When setting the ON/OFF angle of an output or the angle advance quantity of the automatic angle advance function from the data setting panel, use the [ · ] key to enter "0.5 degree".

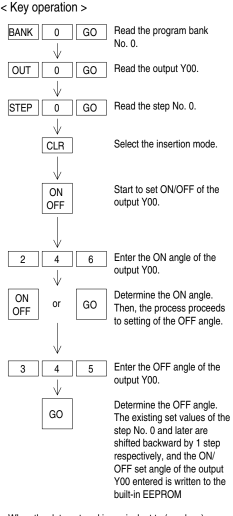
Example: When setting "90.5 degree"

Press the [9], [0] and [ · ] keys. A decimal point is also displayed on the DEG display.

#### 8.2.4 Insertion

## [Power ON] [PRG mode]

Insertion is performed to the steps Nos. 0 to 6 of the same bank and the same output No. When data is inserted into an arbitrary step, the steps after the specified step are shifted backward by 1 step respectively, and the set value is written. At this time, if a set value is already written to the step No. 7, shift backward is disabled and the error E06 occurs. Read the head of a program at first, then insert the ON/OFF angle of the output.



When the data entered is equivalent to (overlaps) the existing ON/OFF angle, the error indication "E02" is displayed. At this time, the data entered is not inserted.

When data is already present in the step No. 7, the error indication "E06" is displayed. At this time, the data entered is not inserted either.

< Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *1	Lit	Exting- uished

\*1 The ON angle of the output Y00 already registered is displayed.

Nothing is displayed on the DEG to indicate that the insertion mode is selected.

"0" flashes on the DEG.
The ON LED is lit to indicate that the ON angle setting operation is being performed.

"246" flashes on the DEG.

The OFF LED is lit to indicate that the process has proceeded to the OFF angle setting operation of the same step.

At this time, "0" flashes on the DEG.

"345" flashes on the DEG.

The data setting operation proceeds to the next step, and the data setting panel becomes the following status.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	1	000 *2	Lit	Exting- uished

\*2 The step No. 1 (former step No. 0) shifted backward by insertion is displayed.

#### 8.2.5 Deletion

## [Power ON] [PRG mode]

Delete the entire program, the bank data, the output data or the step data (ON/OFF). The entire program contains the bank data, the output data, the step data and the keyword.

## Deleting the entire program

< Key operation >



## < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
"0"	"0"	"0"	"# # #"	Exting-	Exting-
flashes	flashes	flashes	flashes*1	uished	uished

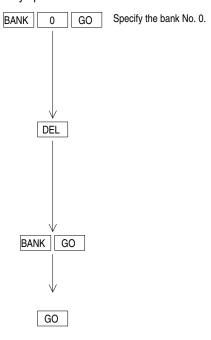
<sup>\*1</sup> The ON angle of the output Y00 already registered flashes.

"dEL" flashes on the DEG.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	Blank	Lit	Exting- uished

## Deleting a specified bank

< Key operation >



#### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *1	Lit	Exting- uished

\*1 The ON angle of the output Y00 already registered is displayed.

BANK	OUT	STEP	DEG	ON LED	OFF LED
"0" flashes	"0" flashes	"0" flashes	# # # flashes*2	Lit	Exting- uished

\*2 The ON angle of the output Y00 already registered flashes.

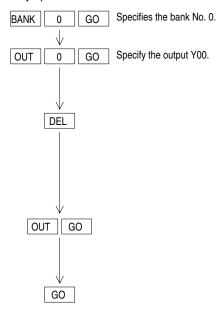
When the [BANK] key is pressed, only the BANK "0" flashes.

When the [GO] key is pressed, "dEL" flashes on the DEG.

BANK	OUT	STEP	DEG	ON LED	OFF LED	
0	0	0	Blank	Lit	Exting- uished	

## Deleting a specified output

#### < Key operation >



### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *1	Lit	Exting- uished

\*1 The ON angle of the output Y00 already registered is displayed.

BANK	OUT	STEP	DEG	ON LED	OFF LED
"0"	"0"	"0"	# # #	Exting-	Exting-
flashes	flashes	flashes	flashes*2	uished	uished

\*2 The ON angle of the output Y00 already registered flashes.

When the [OUT] key is pressed, only the OUT "0" flashes.

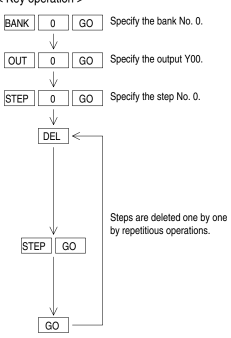
(The BANK "0" is displayed.)

When the [GO] key is pressed, "dEL" flashes on the DEG.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	Blank	Lit	Exting- uished

## Deleting the ON/OFF data of a specified step

## < Key operation >



The ON/OFF data of the specified step is deleted, and the ON/OFF data of the step after the specified step and later is shifted forward respectively.

#### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *1	Lit	Exting- uished

\*1 The ON angle of the output Y00 already registered is displayed.

BANK	OUT	STEP	DEG	ON LED	OFF LED
"0"	"0"	"0"	# # #	Exting-	Exting-
flashes	flashes	flashes	flashes*2	uished	uished

\*2 The ON angle of the output Y00 already registered is displayed.

When the [STEP] key is pressed, only the STEP "0" flashes. (The BANK "0" and the OUT "0" are displayed.)

When the [GO] key is pressed, "dEL" flashes on the DEG.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *3	Lit	Exting- uished

The step No. 0 (former step No. 1) shifted forward by deletion is displayed.

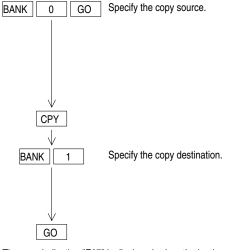
## 8.2.6 Copy

## [Power ON] [PRG mode]

Copy the contents of an existing bank to a specified bank. Copy the contents of an existing output to a specified output of the same bank.

### Copying a bank

#### < Key operation >



The error indication "E07" is displayed when the bank No. specified as source is equivalent to the bank No. specified as destination. At this time, copy is not executed.

#### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *1	Lit	Exting- uished

\*1 The ON angle of the output Y00 already registered is displayed.

"CPY" flashes on the DEG.

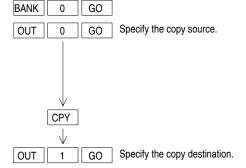
When the [BANK] and [1] keys are pressed, the BANK "1" and "cpy" flash.

BANK	OUT	STEP	DEG	ON LED	OFF LED
1	0	0	# # # *2	Lit	Exting- uished

\*2 The ON angle of the output Y00 of the copy destination bank is displayed.

## Copying an output

#### < Key operation >



The error indication "E05" is displayed when the output No. specified as source is equivalent to the output No. specified as destination. At this time, copy is not executed.

#### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *1	Lit	Exting- uished

\*1 The ON angle of the output Y00 already registered is displayed.

"CPY" flashes on the DEG.

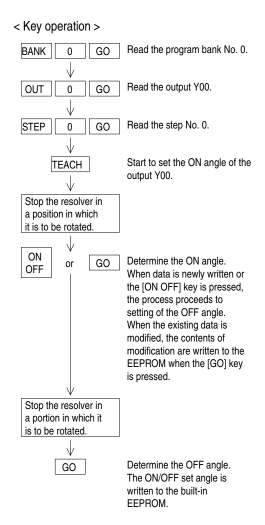
BANK	OUT	STEP	DEG	ON LED	OFF LED
0	1	0	# # # *2	Lit	Exting- uished

\*2 The ON angle of the output Y00 of the copy destination output is displayed.

## 8.2.7 Write and modification of teaching

## [Power ON] [PRG mode]

Treat the current position of the resolver as the set value. Connect the resolver to the FX2N-1RM before turning on the power.



#### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	Blank*1	Lit	Exting- uished

\*1 When a modification operation is performed, the ON angle of the output Y00 already registered is displayed.

The angle in the current position flashes on the DEG .

The OFF LED is lit to indicate that the process has proceeded to setting of the OFF angle of the same step.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *2	Exting- uished	Lit

\*2 When the [GO] key is pressed while modification is performed, the OFF angle of the same step is displayed.

When the [ON OFF] or [GO] key is pressed while data is newly written or when the [ON OFF] key is pressed while the existing data is modified, the current angle flashes.

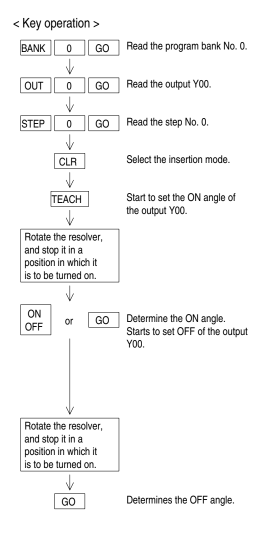
BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	1	Blank*3	Lit	Exting- uished

\*3 When a modification operation is performed, the ON angle of the next step already registered is displayed.

## 8.2.8 Insertion of teaching

## [Power ON][PRG mode]

Insert the current position of the resolver as the set value. Connect the resolver to the FX2N-1RM before turning on the power.



< Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	Blank*1	Lit	Exting- uished

\*1 The ON angle of the output Y00 already registered is displayed.

Nothing is displayed on the DEG to indicate that the insertion mode is selected.

The angle in the current position flashes on the DEG.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # flashes*2	Exting- uished	Lit

\*2 The current angle flashes.

The OFF LED is lit to indicate that the process has proceeded to setting of the OFF angle of the same step.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	1	# # # *3	Lit	Exting- uished

\*3 The step No. 1 (former step No. 0) shifted downward by insertion is displayed.

## 8.2.9 Changing over the mode between RUN and PRG

## [Power ON] [RUN/ PRG mode]

Change-over the mode between RUN and PRG from the data setting panel.

## RUN

< Key operation >



## < Display >

BANK	OUT	STEP	DEG
0	0	0	"RUN" flashes

## Example of current value display

BANK	OUT	STEP	DEG	RUN LED
0	Blank	Blank	# # # *1	Lit

<sup>\*1</sup> The current value is displayed.

When the mode is changed over in the way "RUN  $\rightarrow$  PRG  $\rightarrow$  RUN", the monitor status just before the mode is changed over from RUN to PRG is displayed. (Refer to Paragraph 9.1)

## PRG

< Key operation >



## < Display >

BANK	OUT	STEP	DEG
0	Blank	Blank	"StP" flashes

BANK	OUT	STEP	DEG	ON LED
0	0	0	# # # *1	Lit

<sup>\*1</sup> The set value is displayed.

## 8.2.10 Reading/setting the reference angle

## [Power ON][PRG mode]

Set the current position of the resolver as the reference angle. The reference angle is used as common in all the banks.

Connect the resolver to the FX2N-1RM before turning on the power.

## Read procedure





Display the reference angle.

Return the display to the previous status.

#### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
b	Ad	Blank	### flashes *1	Exting- uished	Exting- uished

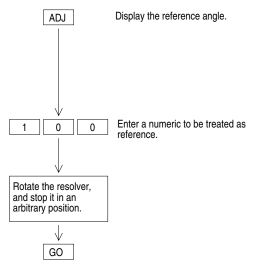
\*1 The reference angle already registered flashes. The initial value is 0.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	### *2	Lit	Exting- uished

\*2 The ON angle of the output Y00 already registered is displayed.

## Setting procedure

### < Key operation >



#### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
b	Ad	Blank	### flashes *1	Lit	Exting- uished

\*1 The reference angle already registered flashes. The initial

The numeric "100" entered flashes on the DEG.

The current position in which the resolver is stopped is treated as set value.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	###*2	Lit	Exting- uished

\*2 The ON angle of the output Y00 already registered is displayed.

## 8.3 Application operating procedures

An application operating procedure indicates a monitor operating procedure, a test operating procedure or an operating procedure using the [FNC] key. The contents when the [FNC] key is used vary depending on the FNC No. entered after the [FNC] key.

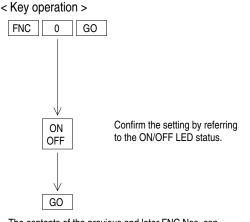
The FNC Nos. available are 0 to 6, 13 to 26, 50, 60 to 65, 70 to 75, 80, 84 and 90.

## 8.3.1 Specifying the resolution [FNC0]

## [Power ON] [PRG mode]

Specify the resolution.

The resolution can be selected between 1 degree (initial vale) and 0.5 degree.



The contents of the previous and later FNC Nos. can be displayed and confirmed in turn using the [-] and [+] keys. (FNC0 to FNC4)

#### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	F00	Exting- uished	Lit*1

\*1 Initial value (resolution = 1 degree)

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	F00	Flashes	Exting- uished

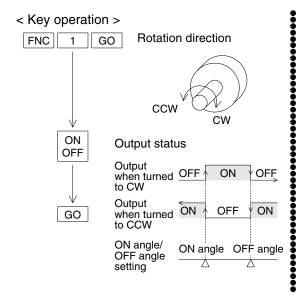
When setting is finished, the contents of the next FNC No. (FNC1) are displayed.

While the OFF LED is lit: Resolution = 1 degree
While the ON LED is lit: Resolution = 0.5 degree

#### 8.3.2 Specifying the rotation direction of the resolver [FNC1]

## [Power ON] [PRG mode]

Select the rotation direction of the resolver. When turned to the other direction, the ON/OFF angle is changed and output status is reversed.



< Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	F01	Exting- uished	Lit*1

\*1 Initial value (rotation direction = clockwise)

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	F01	Flashes	Exting- uished

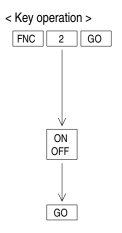
When setting is finished, the contents of the next FNC No. (FNC2) are displayed.

While the OFF LED is lit: Rotation direction = CW
While the ON LED is lit: Rotation direction = CCW

## 8.3.3 Write-protect function of the EEPROM [FNC2]

## [Power ON] [PRG mode]

Enable or prohibit write of data to the EEPROM built in the FX2N-1RM.



#### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	F02	Exting- uished	Lit*1

\*1 Initial value (write enabled).

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	F02	Flashes	Exting- uished

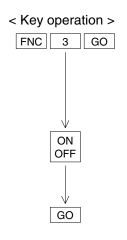
When setting is finished, the contents of the next FNC No. (FNC3) are displayed.

While the OFF LED is lit: Write enabled
While the ON LED is lit: Write prohibited

## 8.3.4 Bank specification method [FNC3]

## [Power ON] [PRG mode]

Select the program bank specification method.



< Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	F03	Exting- uished	Lit *1

\*1 Initial value (specifies by an external input of FX2N-1RM).

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	F03	Flashes	Exting- uished

When setting is finished, the contents of the next FNC No. (FNC4) are displayed.

While the OFF LED is lit:Specifies by an external input of FX2N-1RM
While the ON LED is lit :Specificat ion from programmable controller

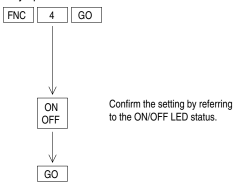
Set to specify the bank from the PLC without fail when you use the current angle transfer function.

## 8.3.5 Setting the automatic angle advance function [FNC4, 13 to 26] [Power ON] [PRG mode]

Set use of the automatic angle advance angle, the rotation speed and the angle advance quantity.

### Specifying the automatic angle advance function [FNC4]





#### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	F04	Exting- uished	Lit*1

\*1 Initial value (invalid)

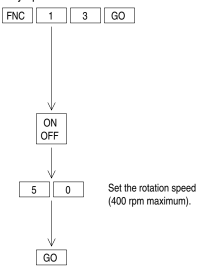
BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	F04	Flashes	Exting- uished

When setting is finished, the contents of the FNC5 are displayed.

While the OFF LED is lit: Invalid While the ON LED is lit: Valid

#### Rotation speed (rpm) of S0 [FNC13]

#### < Key operation >



The contents of the previous and later FNC Nos. can be displayed and confirmed in turn using the [+] and [-] keys. (FNC13 to FNC26)

## < Display >

BANK	OUT	STEP	DEG
S	Pd	0 *1	"0" is displayed .*2

- \*1 It indicates that S0 is being set.
- \*2 The existing value is displayed.

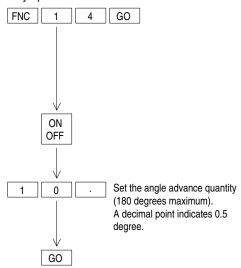
Data flashes on the DEG to indicate that setting is ready.

BANK	OUT	STEP	DEG
S	Pd	0	"50" flashes*1

When setting is finished, the contents of the next FNC No. (FNC14) are displayed.

## Angle advance quantity (degrees) of S0 [FNC14]

#### < Key operation >



#### < Display >

BANK	OUT	STEP	DEG
d	EG	0 *1	"0" is displayed *2

- \*1 It indicates that S0 is being set.
- \*2 The existing value is displayed.

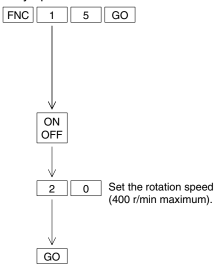
BANK	OUT	STEP	DEG
d	EG	0	"10 ·" flashes*3

When setting is finished, the contents of the next FNC No. (FNC15) are displayed.

\*3 " · " (decimal point) indicates 0.5 degree.

## Rotation speed (rpm) of S1 [FNC15]

## < Key operation >



## < Display >

BANK	OUT	STEP	DEG
S	Pd	1 *1	"0" is displayed *2

- \*1 It indicates that S1 is being set.
- \*2 The existing value is displayed.

BANK	OUT	STEP	DEG
S	Pd	1	"20" flashes*3

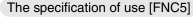
When setting is finished, the contents of the next FNC No. are displayed.

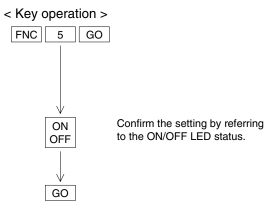
Manipulate FNC16 to FNC26 in the same way as FNC13 to FNC15. The operating procedures for the FNC16 to the FNC26 are omitted here.

## 8.3.6 Individual automatic angle advance function [FNC5,90] [Power ON] [PRG mode]

The use of individual automatic angle advance function is specified and the rotational speed and angle advance quantity are set.

Please make the specification of "use" before setting the rotational speed and angle advance quantity by the undermentioned operation.





## < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	F05	Exting- uished	Lit*1

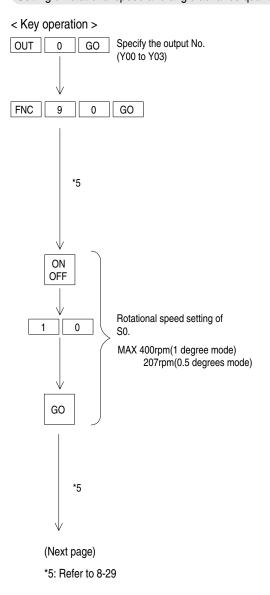
#### \*1 Initial value (invalid)

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	F05	Flashes	Exting- uished

When setting is finished, the contents of the FNC6 are displayed.

While the OFF LED is lit: Invalid While the ON LED is lit: Valid

## Setting of rotational speed and angle advance quantity [FNC90]



#### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	0	Lit	Exting- uished

The rotational speed setting of S0 is displayed by the operation recorded left.

BANK	OUT	STEP	DEG	ON LED	OFF LED
S	Pd	0	<u>0</u> Lit *1	Exting- uished	Exting- uished

\*1: An existing value is displayed.

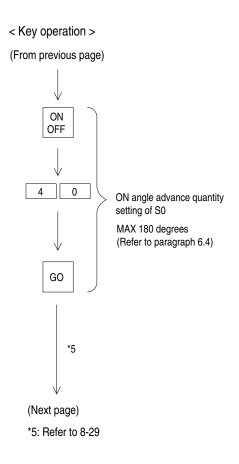
It is displayed that DEG display part becomes a blinking display when the [ON OFF] key is pushed, and setting is possible.

BANK	OUT	STEP	DEG	ON LED	OFF LED
S	Pd	0	"10" flashes	Exting- uished	Exting- uished

When the [GO] key is pushed, the ON angle advance quantity setting of SO is displayed.

BANK	OUT	STEP	DEG	ON LED	OFF LED
d	EC	0	<u>0</u> Lit *2	Lit	Exting- uished

\*2 ON angle advance quantity existing set value of S0 is displayed.



< Display >

It is displayed that DEG display part becomes a blinking display when [ON OFF] key is pushed, and setting is possible.

BANK	OUT	STEP	DEG	ON LED	OFF LED
d	EC	0	"40" flashes	Lit	Exting- uished

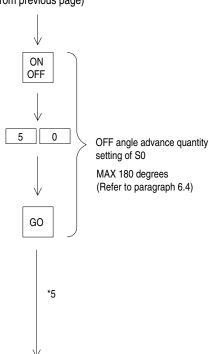
When the [GO] key is pushed, the OFF angle advance quantity setting of S0 is displayed.

BANK	OUT	STEP	DEG	ON LED	OFF LED
d	EC	0	<u>0</u> Lit *3	Exting- uished	Lit

\*3: OFF angle advance quantity existing set value of S0 is displayed.



(From previous page)



The rotational speed and angle advance quantity of S1 to S6 are set one by one as well as S0.

\*5: The existing contents of S0 through S6 can be displayed by using the [+] / [-] key.

[+] key : The content of the following item setting is displayed.  $(S0 \quad \rightarrow S1 \dots \quad \rightarrow S6)$ 

[-] key : The content of the previous item setting is displayed.  $(S6 \longrightarrow S5 \dots \longrightarrow S0)$ 

< Display >

The DEG display becomes a blinking display when the [ON OFF] key is pushed, and setting is possible.

BANK	OUT	STEP	DEG	ON LED	OFF LED
d	EC	0	"50" flashes	Exting- uished	Lit

When the [GO] key is pushed, the rotational speed setting of S1 is displayed.

BANK	OUT	STEP	DEG	ON LED	OFF LED
d	EC	1	<u>0</u> Lit *4	Exting- uished	Exting- uished

\*4: Rotational speed existing set value of S1 is displayed.

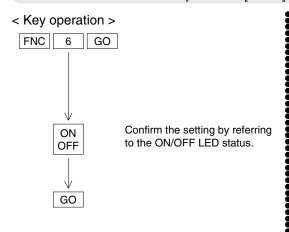
Returns to the display of the rotational speed setting about S0 when OFF angle advance quantity set operation of S6 ends.

## 8.3.7 Prohibition of RUN to PRG operation [FNC6]

## [Power ON] [PRG mode]

The RUN to PRG operation with data setting panel is prohibited. The RUN to PRG switch by the RUN/PRG change switch and BFM#3 is effective. (This function is added from the product since V2.20.).

### Prohibition of RUN to PRG operathion [FNC6]



#### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	F06	Exting- uished	Lit*1

#### \*1 Initial value (Permission)

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	F06	Flashes	Exting- uished

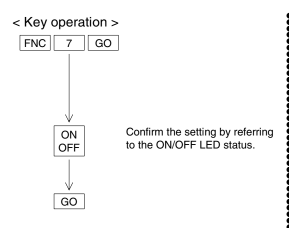
When setting is finished, the contents of the FNC0 are displayed.

While the OFF LED is lit: Permission While the ON LED is lit: Prohibition

## 8.3.8 Current angle transfer function [FNC7]

## [Power ON] [PRG mode]

Current angle of the resolver is transferred to BFM#106 via turning ON input terminal B1. Set to specify the Bank from the PLC without fail when you use the current angle transfer function. (Function has been included since version V2.40)



#### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	F07	Exting- uished	Lit*1

## \*1 Initial value (Permission)

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	F07	Flashes	Exting- uished

When setting is finished, the contents of the FNC0 are displayed.

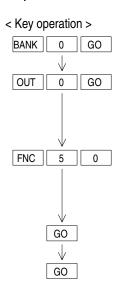
While the OFF LED is lit: Permission While the ON LED is lit: Prohibition

## 8.3.9 Inverting the output pattern [FNC50]

## [Power ON] [PRG mode]

Invert the output pattern of an existing program except the fixed output patterns automatically generated by FNC70 to FNC75.

Outputs which are not set in a program cannot be inverted. (The error code "E03" is displayed.)



#### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *1	Lit	Exting- uished

\*1 The angle of the output Y00 already registered is displayed.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	"F50" flashes	Exting- uished	Exting- uished

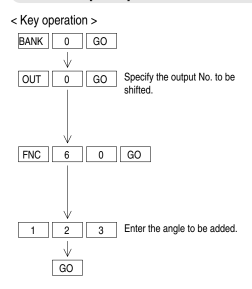
"rEv" flashes on the DEG.

When setting is finished, flashing of "rEv" is changed into display of the set angle after invert.

## 8.3.10 Batch addition/subtraction of the output set angle [FNC60, 61] [Power ON] [PRG mode]

Add or subtract a specified angle to/from all the steps of a specified output at a time (ON angle and OFF angle) except the fixed output patterns automatically generated by FNC70 to FNC75.

#### Batch addition [FNC60]



#### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *1	Lit	Exting- uished

\*1 The ON angle of the output Y00 already registered is displayed.

BANK	OUT	STEP	DEG	ON LED	OFF LED
Α	dd	0		Exting- uished	Exting- uished

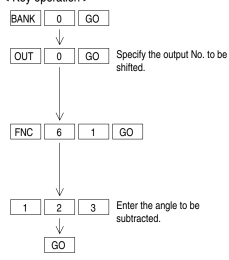
"123" flashes on the DEG.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *2	Lit	Exting- uished

\*2 When setting is finished, flashing of data on the DEG is changed into display of a value shifted.

#### Batch subtraction [FNC61]

#### < Key operation >



## < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *1	Lit	Exting- uished

\*1 The ON angle of the output Y00 already registered is displayed.

BANK	OUT	STEP	DEG	ON LED	OFF LED
S	ub	0	"000" flashes	Exting- uished	Exting- uished

"123" flashes on the DEG.

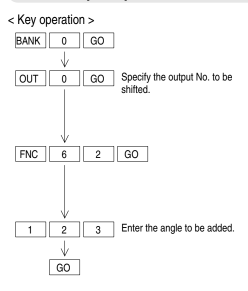
BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *2	Lit	Exting- uished

\*2 When setting is finished, flashing of data on the DEG is changed into display of a value shifted.

## 8.3.11 Batch addition/subtraction of the ON output set angle[FNC62, 63] [Power ON][PRG mode]

Add or subtract a specified angle to/from the ON set angle of a specified output at a time (only the ON angle) except the fixed output patterns automatically generated by FNC70 to FNC75. If the ON/OFF width becomes 0 by the setting entered, the error code "E08" is displayed.

#### Batch addition [FNC62]



## < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *1	Lit	Exting- uished

\*1 The ON angle of the output Y00 already registered is displayed.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	nΡ	0	"000" flashes	Exting- uished	Exting- uished

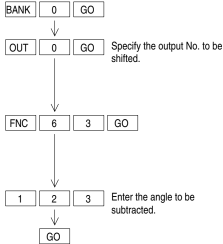
"123" flashes on the DEG.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *2	Lit	Exting- uished

\*2 When setting is finished, flashing of data on the DEG is changed into display of a value shifted.

## Batch subtraction [FNC63]





## < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *1	Lit	Exting- uished

\*1 The ON angle of the output Y00 already registered is displayed.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	nn	0	"000" flashes	Exting- uished	Exting- uished

"123" flashes on the DEG.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *2	Lit	Exting- uished

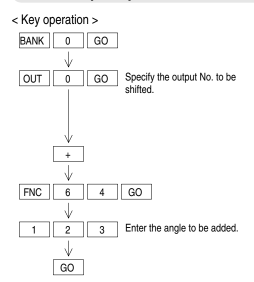
\*2 When setting is finished, flashing of data on the DEG is changed into display of a value shifted.

# 8.3.12 Batch addition/subtraction of the OFF output set angle [FNC64, 65]

## [Power ON] [PRG mode]

Add or subtract a specified angle to/from the OFF set angle of a specified output at a time (only the OFF angle) except the fixed output patterns automatically generated by FNC70 to FNC75. If the ON/OFF width becomes 0 by the setting entered, the error code "E08" is displayed.

#### Batch addition [FNC64]



#### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *1	Exting- uished	Lit

\*1 The ON angle of the output Y00 already registered is displayed.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	FP	0	"000" flashes	Exting- uished	Exting- uished

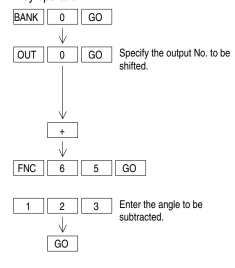
"123" flashes on the DEG.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *2	Exting- uished	Lit

\*2 When setting is finished, flashing of data on the DEG is changed into display of a value shifted.

#### Batch subtraction [FNC65]

#### < Key operation >



#### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *1	Exting- uished	Lit

\*1 The ON angle of the output Y00 already registered is displayed.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	Fn -	0	"000" flashes	Exting- uished	Exting- uished

"123" flashes on the DEG.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *2	Exting- uished	Lit

\*2 When setting is finished, flashing of data on the DEG is changed into display of a value shifted.

## 8.3.13 Outputting the BCD current angle [FNC70, 71]

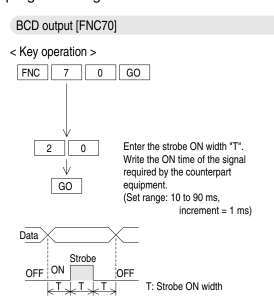
## [Power ON] [PRG mode]

Output the BCD current angle. The portion after the decimal point is ignored.

The output Nos. of the current angle are Y00 to Y11 (three digits.) The strobe signal is fixed to Y12. (The strobe signal Y12 is used as a signal shared by the three digits.)

Only extension blocks dedicated to output can be connected to the FX2N-1RM.

When a program to set the ON/OFF angle is present in Y00 to Y12, output operations by that program are ignored.



#### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
b	cd	0	"000" flashes	Exting- uished	Exting- uished

"20" flashes on the DEG.

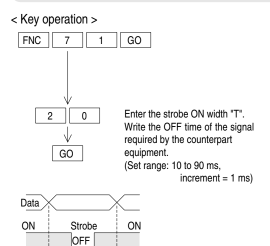
BANK	OUT	STEP	DEG	ON LED	OFF LED
0	13	0	# # # *1	Lit	Exting- uished

\*1 When setting is finished, flashing of data on the DEG is changed into display of the ON output set angle of Y13.

## BCD invert output [FNC71]

 $\downarrow$ T $\downarrow$ T $\downarrow$ 

\* FNC71 offers the same function as FNC70 except that ON and OFF are inverted both in the data output and the strobe output.



T: Strobe OFF width

#### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
b	cd	0	"000" flashes	Exting- uished	Exting- uished

"20" flashes on the DEG.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	13	0	# # # *1	Lit	Exting- uished

\*1 When setting is finished, flashing of data on the DEG is changed into display of the ON output set angle of Y13.

## 8.3.14 Outputting the pulse string [FNC72, 73]

## [Power ON] [PRG mode]

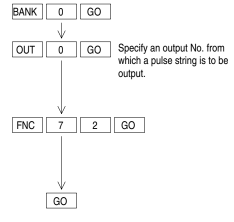
Output a one- or two-phase pulse string from an arbitrary output No.

The number of pulses output is 180 pulses/rotation (for one-phase) or 90 pulses/rotation (for two-phase). The rotation speed is determined by the resolution selected.

(When 1 degree is selected: 830 r/min, when 0.5 degree is selected: 415 r/min)

## One-phase pulse output: 180 pulses/rotation [FNC72]







#### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *1	Lit	Exting- uished

\*1 The ON angle of the output Y00 already registered is displayed.

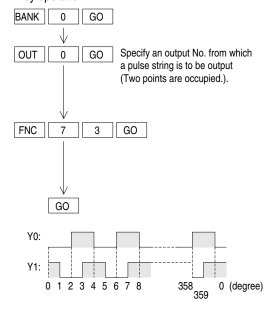
BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	"F72" flashes	Exting- uished	Exting- uished

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	1	0	# # # *2	Lit	Exting- uished

\*2 The ON angle of the output Y01 already registered is displayed.

## Two-phase pulse output: 90 pulses/rotation [FNC73]

#### < Key operation >



#### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *1	Lit	Exting- uished

\*1 The ON angle of the output Y00 already registered is displayed.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	"F73" flashes	Exting- uished	Exting- uished

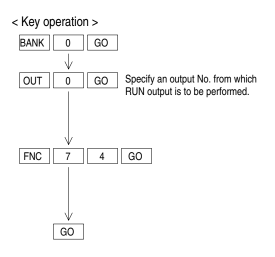
BANK	OUT	STEP	DEG	ON LED	OFF LED
0	2	0	# # # *2	Lit	Exting- uished

\*2 The ON angle of the output Y01 already registered is displayed.

### 8.3.15 RUN output [FNC74]

## [Power ON] [PRG mode]

Output always the ON signal from an arbitrary output No. in the RUN mode.



## < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *1	Lit	Exting- uished

\*1 The ON angle of the output Y00 already registered is displayed.

BANK	OUT	STEP	DEG	ON LED	OFF LED	
0	0	0	"F74" flashes	Lit	Exting- uished	

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	1	0	# # # *2	Lit	Exting- uished

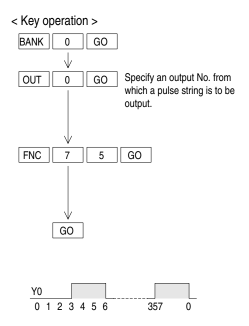
\*2 The ON angle of the output Y01 already registered is displayed.

## 8.3.16 Outputting the one-phase pulse string [FNC75]

## [Power ON] [PRG mode]

Output a one-phase pulse string from an arbitrary output No.

The number of pulses output is 60 pulses/rotation. The rotation speed is determined by the resolution selected. (When 1 degree is selected: 830 r/min, when 0.5 degree is selected: 415 r/min)



< Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *1	Lit	Exting- uished

\*1 The ON angle of the output Y00 already registered is displayed.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	"F75" flashes	Lit	Exting- uished

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	1	0	# # # *2	Lit	Exting- uished

\*2 The ON angle of the output Y01 already registered is displayed.

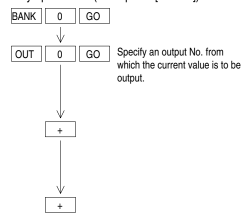
### 8.3.17 Confirming and deleting the setting

### [Power ON] [PRG mode]

When FNC70 to FNC75 are already set, the existing setting can be displayed or deleted using a usual read/deletion operation.

### Displaying the existing setting [FNC70 to FNC75]

< Key operation > (Example of [FNC70])



### < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	F70 *1	Lit	Exting- uished

\*1 The FNC No. to set the BCD current value already registered is displayed.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	20 *2	Exting- uished	Lit

\*2 Existing strobe width set value

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	1	Blank	Lit	Exting- uished

### Deleting the existing setting [FNC70 to FNC75]

< Key operation >

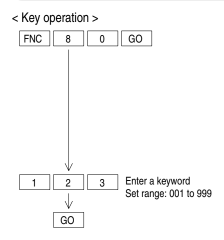
By performing the procedure described in "8.2.5 Deletion", the output setting related to each of FNC70 to FNC75 is deleted.

### 8.3.18 Prohibiting write to the EEPROM and preventing theft of a program

[Power ON] [PRG mode]

Prohibit write to the EEPROM and prevent theft of a program using a keyword. Reset the write-protect function of the built-in EEPROM (so that write is enabled).

### Registering a keyword [FNC80]



### < Display >

BANK	OUT	STEP	DEG
S	Et	0	"000" flashes*1

\*1 When a keyword is already registered or the write-protect function of the EEPROM is set (so that write is disabled), "Prt" is displayed.

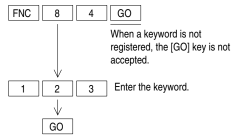
"123" flashes on the DEG.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *2	Lit	Exting- uished

\*2 The ON angle of the output Y00 already registered is displayed.

### Deleting the registered keyword [FNC84]





### < Display >

BANK	OUT	STEP	DEG
d	EL	0	"0" flashes*1

"123" flashes on the DEG.

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	# # # *2	Lit	Exting- uished

\*2 The ON angle of the output Y00 already registered is displayed.

If a keyword is entered incorrectly while manipulating FNC80 or FNC84, "Err" is displayed and no input is accepted. In such a case, clear the error indication, and perform the setting procedure again.

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# 9. Monitor

The display on the data setting panel can be changed over among the current value, the status and the rotation speed.

This section describes the display change-over procedure and the contents of display.

# 9.1 Changing over the monitor display [Power ON] [PRG mode]

By pressing the [ON OFF] key, the monitor display is changed over in the way "current value display  $\rightarrow$  output/status display  $\rightarrow$  rotation speed display".

### < Initial display in the RUN mode >

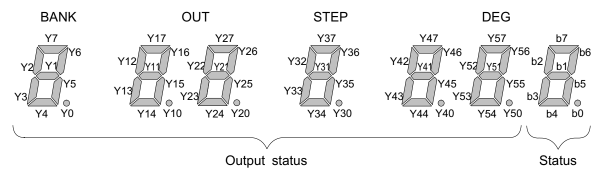
When the power is turned on again, the screen displayed just before the power was turned off is displayed.

When the mode is changed over in the way "RUN  $\rightarrow$  PRG  $\rightarrow$  RUN", the screen displayed just before the mode was changed over from RUN to PRG is displayed.

BAN	K	OUT	STEP	DEG	RUN
Execu bank N		Blank	Blank	Current value	Lit

•••••• Press the [ON OFF] key to change over the screen.

### < Output/status ON/OFF indication >



While LED is lit: The output/status bits are turned on.

While LED is extinguished: The output/status bits are turned off.

•••••• Press the [ON OFF] key to change over the screen.

### < Rotation speed display >

BANK	OUT	STEP	DEG	RUN
Executed bank No.	rP	n	Rotation speed (r/min)	Lit

•••••• Press the [ON OFF] key to change over the screen.

The initial screen is displayed again.



# Memo

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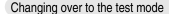
# 10. Test

This section describes the procedure to modify the set data while the FX2N-1RM is in the RUN mode.

# 10.1 Operating procedure of the test mode

The set data in a program can be modified in the test mode even if the FX2N-1RM is in the RUN mode. However, a program cannot be added or deleted.

The set data can be modified in the increment of 0.5 degree using the [+] and [-] keys. (Operations are in accordance with the resolution selected.) Numerics cannot be entered.



After executing a bank whose data is to be modified, change over to the test mode using the following procedure.

< Key operation >

BANK + GO

Press these keys at the same

< Display >

BANK	OUT	STEP	DEG	ON LED	RUN LED
Executed bank No.	"0" is displayed	"0" IS	Set value is displayed	Lit	Lit

BANK: Displays the bank No. monitored.

OUT: Displays "00". STEP: Displays "0".

DEG: Displays the existing set value.

ON LED: Lit. RUN LED: Lit.

### Selecting an output No/step No. to be modified

< Key operation >



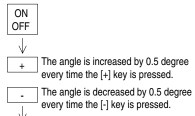
+ / - Display the ON/OFF angle to be modified using the [+] and [-] keys.

If an output No. for which a program is not present is specified, the error code "E15" is displayed.

When an output No. for which a fixed output pattern automatically generated by FNC70 to FNC75 is selected, the error code "E01" is displayed.

### Modifying either the ON angle or the OFF angle

< Key operation >



GO Determine the modified angle.
The set value is written to the EEPROM, and the output is changed.

< Display >

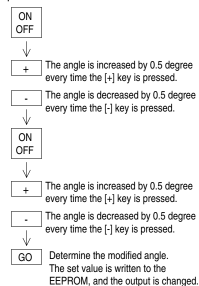
While the ON LED is lit: The ON angle is modified. While the OFF LED is lit: The OFF angle is modified.

A value flashes on the DEG, and the value is changed.

A new value is displayed on the DEG. When modification of the ON angle is finished, the OFF angle of the same step is displayed. When modification of the OFF angle is finished, the ON angle of the next step is displayed.

### Modifying the ON angle and the OFF angle consecutively

< Key operation >



< Display >

While the ON LED is lit: The ON angle is modified.

A value flashes on the DEG, and the value is changed.

While the OFF LED is lit: The OFF angle is modified.

A value flashes on the DEG, and the value is changed.

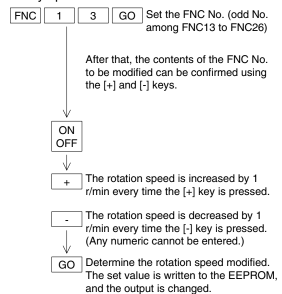
A new value is displayed on the DEG. When modification is finished, the ON angle of the next step is displayed.

### Cautions on modification of the ON/OFF angle

The angle can be modified by up to +10 degrees at a time.
 If the angle entered is to become consecutive to a set angle in another program, the [+] or [-] key is not accepted just before the angle entered becomes consecutive.

### Modifying the rotation speed of the automatic angle advance function

### < Key operation >



< Display >

BANK	OUT	STEP	DEG
S	Pd	0	# # # *1

\*1 The rotation speed (rpm) already registered is displayed.

When the [ON OFF] key is pressed, data flashes on the DEG.

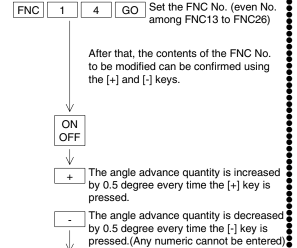
BANK	OUT	STEP	DEG
d	EG	0	# # # *2

\*2 The angle advance quantity (degrees) already registered is displayed.

The next angle advance quantity set value is displayed.

### Modifying the angle advance quantity of the automatic angle advance function

### < Key operation >



GO Determine the angle advance quantity

and the output is changed.

The set value is written to the EEPROM,

modified.

< Display >

BANK	OUT	STEP	DEG
d	EG	0	# # # *1

\*1 The angle advance quantity (degrees) already registered is displayed.

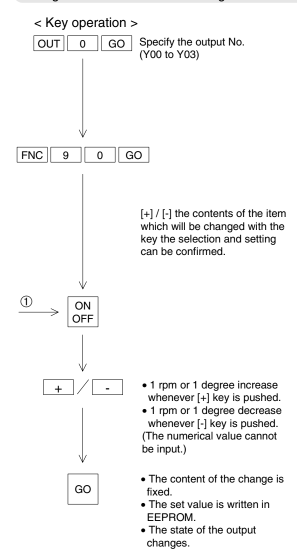
When the [ON OFF] key is pressed, data flashes on the DEG.

BANK	OUT	STEP	DEG
S	Pd	1	# # # *2

\*2 The rotation speed (r/min) already registered is displayed.

The next rotation speed set value is displayed.

### Change in individual automatic angle advance function



To change the setting of the next item, the

operation is repeated from step 1. An item can be selected with [+] / [-] key. < Display >

BANK	OUT	STEP	DEG	ON LED	OFF LED
0	0	0	### *1	Lit	Exting- uished

\*1: The output set value which has already been resistered is displayed.

The rotational speed setting of S0 is displayed by the operation recorded left.

BANK	OUT	STEP	DEG	ON LED	OFF LED
S	Pd	0	### *2	Exting- uished	Exting- uished

\*2: An existing value is displayed.

The DEG display becomes a blinking display when the [ON OFF] key is pushed, and setting is possible.

1 r/min or 1 degree increase whenever [+] key is pushed.

1 r/min or 1 degree decrease whenever [-] key is pushed.

When the [GO] key is pushed, the next set item is displayed.

### Cautions on modification of the set value of the automatic angle advance function-

- The allowable modification range of the rotation speed is 1 to 400 r/min. If the value entered is to overlap the previous or next set value during modification, the [+] or [-] key is not accepted just before the value entered overlaps the previous or next set value.
- When the set value of the rotation speed is 0 (initial value), the angle advance quantity is treated as 0.
  - When an FNC No. for which a program is not present is specified, the error code "E15" is displayed.
- The allowable modification range of the angle advance quantity is 0 to 180 degrees.

Confirming the contents of FNC0 to FNC5	
< Key operation >  FNC 0 GO Set the FNC No. (FNC0 to FNC5)	< Display >     After that, the contents of the FNC No. specified can be confirmed using the [+] and [-] keys.

### Terminating the test mode

< Key operation >

BANK + CLR

Press these keys at the same

< Display >

••••••••••••

BANK	OUT	STEP	DEG
Executed bank No.	Blank	Blank	Displays current value*1

The display status returns to the status before the test mode is selected.

\*1 Example of the current value display

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# 11. Diagnostics

This section describes the error indication, the causes and the countermeasures. Errors are classified into ones displayed on the data setting panel and the others written to the BFM #29.

## 11.1 Indication and causes of errors

### < Errors displayed o the data setting panel >

The errors shown in the table below are displayed on the data setting panel.

These errors are indicated so that erroneous settings entered using the data setting panel can be detected and displayed, and are different from the errors (BFM #29 error code) stored in the FX<sub>2</sub>N-1RM main body.

Error indication	Causes	Countermeasures
E01	Fixed output patterns had been already generated by FNC70 to FNC75, and the data of the corresponding output No. was to be modified or copied.	Delete the fixed output patterns. Or stop the copy operation.
E02	When an ON/OFF angle was entered for new setting or modification, the value entered overlapped the existing ON/OFF angle. The same value was entered in the ON angle and the OFF angle. The ON/OFF angle data set by an BFM exceeded the set range. (When data is entered from the data setting panel, any data outside the set range is not accepted.)	Enter a correct ON/OFF angle.
E03	When the ON/OFF output was inverted using FNC50, the ON/OFF data of the corresponding output had not been set.	Data not created cannot be inverted.
E05	The same output No. was specified for source and destination while the output was to be copied.	The same output cannot be copied within the same bank.
E06	A program was inserted while data was already present in the step No. 7.	Programs of 8 steps or more are not available. If required, output data to a different output No., and set "wired OR" outside.
E07	The same bank No. was specified for source and destination in the batch copy operation for a bank.	The same bank cannot be copied.
E08	The ON/OFF width became 0 by manipulating FNC62 to FNC65 (batch addition/subtraction of angle).	Add or subtract a smaller value. Or delete or modify the existing data.
E09	Data could not be written to the EEPROM due to an abnormality in the memory.	Replace the unit.
E13	The resolver was not connected while teaching was performed or the reference angle was set. Or something was wrong with the cable (disconnection, etc.).	Turn off the power, and connect the resolver. Or replace the cable.
E14	An FNC No. not defined yet was entered.	Enter a correct numeric.
E15	An output No. for which a program was not present was specified while the program was modified in the RUN mode.	Specify an output No. for which a program is present.



### < Errors written to BFM #29 >

The errors shown in the table below are written to BFM #29.

Each of these errors is written as an error code to BFM #29 in the FX2N-1RM, and can be read from the PLC main body using a FROM instruction.

The same error code is also displayed on the data setting panel.

Error indication	Causes	Countermeasures	Target BFM
E20	Data outside the allowable range was set.	Reset the error status, and enter correct data.	BFM#1 BFM#1000~7144
E21	Any bank No. other than 0 to 7 was specified.	Reset the error status, and enter a correct bank No.	BFM#2
E22	Data was not able to be written to the EEPROM due to an abnormality in the memory.		
E23	The resolver was not connected while teaching was performed or the reference angle was set. Or something was wrong with the cable (disconnection, etc.).	Turn off the power, and connect the resolver.	_

### < Output status when an error has occurred >

RUN LED : Extinguished

ERR LED : Lit
"Operating" flag (BFM #28 b0) : OFF
Output : OFF
"Error" flag (BFM #28 b3) : ON

Error indication on data setting panel: Each error code is displayed in accordance with the

contents of the error occurred.

### < Resetting an error >

The following three methods are available to reset an error.

- 1) Press the [CLR] key on the data setting panel.
- 2) Turn on the error reset (BFM #28 b3) by giving a TO instruction from the PLC main unit.
- 3) Turn off the power, then turn it on again.

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BFM No. Quick Reference Table for Angle Setting

< Bank 0 >

Output No.								BFM No	No.							
	STEP0 ON	STEP0 OFF	STEP1 ON	STEP1 OFF		STEP2 OFF	STEP3 ON	STEP3 OFF	STEP4 ON	STEP4 OFF	STEP5 ON	STEP5 OFF	STEP6 ON	STEP6 OFF	STEP7 ON	STEP7 OFF
V00	1000		1002				1006	1007	·	1009	1010	1011	1012	1013	1014	1015
Y01	1016		1018				1022	1023		1025	1026	1027	1028	1029	1030	1031
Y02	1032		1034				1038	1039		1041	1042	1043	1044	1045	1046	1047
Y03	1048		1050	1051			1054	1055	1056	1057	1058	1059	1060	1001	1062	1063
Y04	1064	1065	1066				1070	1071		1073	1074	1075	1076	1077	1078	1079
Y05	1080		1082	1083			1086	1087		1089	1090	1001	1092	1093	1094	1095
70e	1096		1098				1102	1103		1105	1106	1107	1108	1109	1110	1111
Y07	1112		1114	. 1115			1118	1119		1121	1122	1123	1124	1125	1126	1127
۲10	1128		1130				1134	1135		1137	1138	1139	1140	1141	1142	1143
Y11	1144	1145	1146	1147		1149	1150	1151	1152	1153	1154	1155	1156	1157	1158	1159
Y12	1160	1161	1162	1163		1165	1166	1167	1168	1169	1170	1171	1172	1173	1174	1175
Y13	1176	1177	1178	1179		1181	1182	1183	1184	1185	1186	1187	1188	1189	1190	1191
Y14	1192		1194	1195			1198	1199	1200	1201	1202	1203	1204	1205	1206	1207
Y15	1208		1210							1217	1218	1219	1220	1221	1222	1223
Y16	1224	1225	1226							1233	1234	1235	1236	1237	1238	1239
Y17	1240		1242	1243		1245	1246			1249	1250	1251	1252	1253	1254	1255
Y20	1256		1258					1263	1264	1265	1266	1267	1268	1269	1270	1271
Y21	1272		1274				1278	1279	ľ	1281	1282	1283	1284	1285	1286	1287
Y22	1288		1290				1294	1295		1297	1298	1299	1300	1301	1305	1303
Y23	1304		1306		1308		1310	1311	ĺ	1313	1314	1315	1316	1317	1318	1319
Y24	1320		1322				1326	1327	1328	1329	1330	1331	1332	1333	1334	1335
Y25	1336		1338				1342	1343		1345	1346	1347	1348	1349	1350	1351
Y26	1352	1353	1354				1358	1359		1361	1362	1363	1364	1365	1366	1367
Y27	1368		1370				1374	1375		1377	1378	1379	1380	1381	1382	1383
Y30	1384		1386	1387	1388		1390	1391	1392	1393	1394	1395	1396	1397	1398	1399
Y31	1400	1401	1402	1403		1405	1406	1407	1408	1409	1410	1411	1412	1413	1414	1415
Y32	1416		1418			1421	1422	1423	1424	1425	1426	1427	1428	1429	1430	1431
Y33	1432	1433	1434				1438	1439		1441	1442	1443	1444	1445	1446	1447
Y34	1448		1450		1452	1453	1454	1455		1457		1459	1460	1461	1462	1463
Y35	1464		1466				1470	1471	1472	1473	1474	1475	1476	1477	1478	1479
Y36	1480		1482				1486	1487		1489	1490	1491	1492	1493	1494	1495
Y37	1496		1498				1502	1503	,	1505	1506	1507	1508	1509	1510	1511
Y40	1512		1514				1518	1519		1521	1522	1523	1524	1525	1526	1527
Y41	1528		1530				1534	1535		1537	1538	1539	1540	1541	1542	1543
Y42	1544	1545	1546	1547		1549	1550	1551	1552	1553	1554	1555	1556	1557	1558	1559
Y43	1560		1562				1566	1567		1569	1570	1571	1572	1573	1574	1575
Y44	1576		1578				1582	1583		1585	1586	1587	1588	1589		1591
Y45	1592		1594				1598	1599		1601	1602	1603	1604	1605		1607
746	1608		1610		1612		1614	1615		1617	1618	1619	1620	1621		1623
747	1624	1625	1626				1630	1631	1632	1633	1634	1635	1636	1637	1638	1639
Y50	1640	1641	1642				1646	1647		1649	1650	1651	1652	1653	1654	1655
Y51	1656		1658				1662	1663		1665	1666	1667	1668	1669	1670	1671
Y52	1672		1674				1678	1679		1681	1682	1683	1684	1685	1686	1687
Y53	1688	1689	1690				1691	1695	1696	1691	1698	1699	1700	1701	1702	1703
Y54	1704	1705	1706			1709	1710	1711	1712	1713	1714	1715	1716	1717	1718	1719
Y55	1720	1721	1722				1726	1727		1729		1731	1732	1733	1734	1735
Y56	1736	1737	1738	1739	1740	1741	1742	1743	1744	1745	1746	1747	1748	1749	1750	1751
13/	1732	207	17.04				00.7	6071		10/1	70/1	1/03	5	60/1	00/1	/0/-

BFM No. Quick Reference Table for Angle Setting

Output No.								BFM No.	No.							
-	STEP0 ON	STEP0 OFF	STEP1 ON	STEP1 OFF	STEP?	STEP2 OFF	STEP3 ON	STEP3 OFF	STEP4 ON	STEP4 OFF	STEP5 ON	STEP5 OFF	STEP6 ON	STEP6 OFF	STEP7 ON	STEP7 OFF
Y00	1768	1769	1770				1774		1776	1777	1778	1779		1781	1782	1783
Y01	1784	1785	1786	1787			1790		1792		1794					1799
Y02	1800	1801	1802			1805	1806	1807	1808		1810		1812	1813		1815
Y03	1816	1817	1818				1822		1824		1826	1827	1828			1831
Y04	1832	1833	1834	1835		1837	1838	1839	1840		1842	1843	1844	1845		1847
Y05	1848	1849	1850						1856		1858	1859	1860			1863
706 706	1864	1865	1866						1872		1874	1875	1876			1879
Y07	1880	1881	1882						1888		1890	1891	1892			1895
Y10	1896		1898	1899					1904		1906	1907				1911
۲۱۱	1912		1914						1920		1922	1923	1924	1925		1927
Y12	1928		1930						1936		1938	1939				1943
Y13	1944	1945	1946	1947				1951	1952	1953	1954	1955			1958	1959
Y14	1960	1961	1962						1968		1970	1971				1975
Y15	1976	1977	1978			1981	1982		1984		1986	1987		1989		1991
Y16	1992	1993	1994					1999	2000	2001	2002	2003	2004	2005		2007
Y17	2008							2015	2016	2017	2018	2019				2023
Y20	2024						2030	2031	2032	2033	2034	2035				2039
Y21	2040						2046		2048		2050	2051				2055
Y22	2056						2062	2063	2064	2065	2066	2067	2068			2071
Y23	2072						2078		2080		2082	2083				2087
Y24	2088		2090	2091			2094		2096		2098	2099	2100	2101	2102	2103
Y25	2104						2110		2112		2114	2115				2119
Y26	2120	2121	2122	2123			2126	2127	2128		2130	2131		2133		2135
Y27	2136						2142	2143	2144		2146	2147				2151
Y30	2152	2153					2158		2160		2162					2167
Y31	2168						2174		2176		2178					2183
Y32	2184	2185	2186	2187		2189	2190		2192	2193	2194		2196		2198	2199
Y33	2200						2206		2208		2210					2215
Y34	2216						2222		2224		2226					2231
Y35	2232						2238		2240		2242	2243				2247
Y36	2248						2254		2256		2258			2261		2263
Y37	2264	55265	2266				2270		2272		2274	2275				2279
Y40	2280		2282				2286		2288		2290	2291	2292	2293		2295
Y41	2296						2302		2304		2306	2307	2308			2311
Y42	2312	2313	2314	2315			2318		2320		2322	2323	2324	2325		2327
Y43	2328						2334		2336		2338	2339				2343
Y44	2344	2345	2346				2350		2352		2354	2355				2359
745	2360	2361	2362				2366		2368		2370	2371				2375
746	2376	2377	2378	2379			2382		2384	2385	2386	2387	2388			2391
747	2392	2393	2394		2396		2398		2400		2402	2403	2404	2405		2407
Y50	2408	2409	2410				2414		2416		2418	2419	2420	2421		2423
Y51	2424	2425	2426				2430		2432	2433	2434	2435	2436	2437		2439
Y52	2440	2441	2442			2442	2446		2448	2449	2450	2451	2452	2453		2455
Y53	2456	2457	2458				2462		2464	2465	2466	2467		2469		2471
Y54	2472	2473	2474				2478		2480		2482	2483	2484	2485		2487
Y55	2488	2489	2490	2491	2492	2493	2494		2496		2498	2499		2501	2502	2503
Y56	2504	2505	2506				2510		2512		2514	2515	2516			2519
Y57	2520	2521	2522				2526	2527	2528	2529	2530	2531				2535

BFM No. Quick Reference Table for Angle Setting

- National Control								i	-							
Output No.	STEPOON	STEP0 OFF	STEP1 ON	STEP1 OFF	STEP2 ON	STEP2 OFF	STEP3 ON	STEP3 OFF   ST	STEP4 ON	STEP4 OFF	STEP5 ON	STEP5 OFF	STEP6 ON	STEP6 OFF	STEP7 ON	STEP7 OFF
Y00	2536	2537	2538	+-		2541	2542	2543	2544	2545	(0	2547	2548	2549	2550	2551
Y01	2552	2553			2556	2557	2558	2559	2560	2561	2562	2563	2564		2566	2567
Y02	2568	2569	2570		2572	2573	2574	2575	2576		2578	2579	2580	2581	2582	2583
Y03	2584	2585				2589	2590	2591	2592	2593	2594	2595	2596		2598	2599
Y04	2600	2601	2602			2605	2606	2607	2608		2610	2611	2612	2613	2614	2615
Y05	2616	2617				2621	2622	2623	2624		2626	2627	2628		2630	2631
706	2632	2633				2637	2638	2639	2640		2642	2643	2644		2646	2647
Y07	2648	2649	2650			2653	2654	2655	2656		2658	2659	2660		2662	2663
Y10	2664	2665				2669	2670	2671	2672		2674	2675	2676		2678	2679
Y11	2680	2681				2685	2686	2687	2688		2690	2691	2692		2694	2695
Y12	2696	2697				2701	2702	2703	2704		2706	2707	2708		2710	2711
Y13	2712					2717	2718	2719	2720		2722	2723	2724		2726	2727
Y14	2728				2732	2733	2734	2735	2736		2738	2739	2740		2742	2743
Y15	2744		2746			2749	2750	2751	2752		2754	2755	2756	2757	2758	2759
Y16	2760					2765	2766	2767	2768		2770	2771	2772		2774	2775
Y17	2776				2780	2781	2782	2783	2784		2786	2787	2788		2790	2791
Y20	2792					2797	2798	2799	2800		2802	2803	2804		2806	2807
Y21	2808					2813	2814	2815	2816		2818	2819	2820		2822	2823
Y22	2824					2829	2830	2831	2832		2834	2835	2836		2838	2839
Y23	2840					2845	2846	2847	2848		2850	2851	2852		2854	2855
Y24	2856		2858		2860	2861	2862	2863	2864		2866	2867	2868		2870	2871
Y25	2872					2877	2878	2879	2880		2882	2883	2884		2886	2887
Y26	2888				2892	2893	2894	2895	2896		2898	2899	2900		2902	2903
Y27	2904				2908	2909	2910	2911	2912		2914	2915	2916		2918	2919
Y30	2920					2925	2926	2927	2928		2930	2931	2932		2934	2935
Y31	2936					2941	2942	2943	2944		2946	2947	2948		2950	2951
Y32	2925	2953	2954	2955		2957	2958	2959	2960	2961	2962	2963	2964	2962	2966	2967
Y33	2968				2972	2973	2974	2975	2976		2978	2979	2980		2982	2983
Y34	2984					2989	2990	2991	2992		2994	2995	2996		2998	2999
Y35	3000				3004	3002	3006	3007	3008		3010	3011	3012		3014	3015
Y36	3016					3021	3022	3023	3024		3026	3027	3028		3030	3031
Y37	3032		3034			3037	3038	3039	3040		3042	3043	3044		3046	3047
Y40	3048					3053	3054	3022	3026		3058	3059	3060		3062	3063
Y41	3064	3065				3069	3070	3071	3072		3074	3075	3076		3078	3079
Y42	3080	3081				3085	3086	3087	3088		3090	3091	3092		3094	3095
Y43	9608	3097				3101	3102	3103			3106	3107	3108		3110	3111
Y44	3112	3113				3117	3118	3119			3122	3123	3124		3126	3127
Y45	3128	3129				3133	3134	3135			3138	3139	3140		3142	3143
746	3144	3145				3149	3150	3151			3154	3155	3156		3158	3159
747	3160	3161				3165	3166	3167			3170	3171	3172		3174	3175
Y50	3176	3177	3178	3179	3180	3181	3182	3183	3184	3185	3186	3187	3188	3189	3190	3191
Y51	3192	3193				3197	3198	3199			3202	3203	3204		3206	3207
Y52	3208	3209			3212	3213	3214	3215	3216		3218	3219	3220		3222	3223
Y53	3224	3225			3228	3229	3230	3231	3232		3234	3235	3236		3238	3239
Y54	3240	3241			3244	3245	3246		3248		3250	3251	3252	3253	3254	3255
Y55	3256	3257				3261	3262		3264		3266	3267	3268	3269	3270	3271
Y56	3272	3273				3277	3278				3282	3283	3284	3285	3286	3287
Y57	3288	3289	3290	3291	3292	3293	3294	3295	3296	3297	3298	3299	3300	3301	3302	3303

< Bank 2 >

BFM No. Quick Reference Table for Angle Setting

Output No.								BFM No.	No.						
	STEP0 ON	STEP0	STEP1	STEP1 OFF	STEP2 ON	STEP2 OFF	STEP3 ON	STEP3 OFF	STEP4 ON	STEP4	STEP5	STEP5	STEP6	STEP6	STEP7 ON ST
Y00	3304			3307	3308	3309	3310	3311	3312						3318
Y01	3320		3322		3324	3325	3326	3327	3328	3329	3330		3332	3333	3334
Y02	3336					3341	3342	3343							3350
Y03	3352					3357	3358	3359			3362				3366
Y04	3368					3373	3374	3375							3382
Y05	3384					3389	3390	3391							3338
Y06	3400				3404	3405	3406	3407		3409			3412		3414
Y07	3416					3421	3422	3423							3430
Y10	3432					3437	3438	3439							3446
Y11	3448					3453	3454	3455	3456						3462
Y12	3464					3469	3470	3471							3478
Y13	3480	3481	3482		3484	3485	3486	3487		3489	3490	3491	3492		3494
Y14	3496					3501	3502	3503						3509	3510
Y15	3512					3517	3518	3519			3522				3526
Y16	3528					3533	3534	3535			3538				3542
Y17	3544		3546			3549	3550		3552		3554		3556	3557	3558
Y20	3560					3565	3266	3567	3568						3574
Y21	3576					3581	3582								3290
Y22	3592					3597	3598								3606
Y23	3098					3613	3614								3622
Y24	3624				3628	3629	3630	3631	3632	3633	3634	3635			3638
Y25	3640					3645	3646								3654
Y26	3656				3660	3661	3662								3670
Y27	3672					3677	3678								3686
Y30	3688				3692	3693	3694	3695		3697					3702
Y31	3704					3709	3710								3718
Y32	3720		3722		3724	3725	3726	3727	3728	3729	3730	3731	3732		3734
Y33	3736					3741	3742								3750
Y34	3752					3757	3758								3766
Y35	3768					3773	3774							3781	3782
Y36	3784					3789	3790								3798
Y37	3800					3805	3806			3809					3814
Y40	3816					3821	3822								3830
Y41	3832					3837	3838	3839	3840		3842	3843			3846
Y42	3848					3853	3854				3858				3862
Y43	3864				3868	3869	3870								3878
Y44	3880					3885	3886								3894
Y45	3896					3901	3902	3903							3910
Y46	3912					3917	3918	3919			3922				3926
747	3928		3930		3932	3933	3934	3935	3936	3937	3938	3939	3940		3942
Y50	3944					3949	3950	3951			3954				3958
Y51	3960					3962	3966	3967	3968						3974
Y52	3976					3981	3982	3983					3988		3990
Y53	3992					3997	3668	6668			4002				4006
Y54	4008					4013	4014	4015			4018				4022
Y55	4024				4028	4029	4030		4032				4036		4038
Y56	4040					4045	4046		4048				4052		4054
Y57	4056	4057	4058			4061	4062	4063		4065	4066	4067	4068	4069	4070

BFM No. Quick Reference Table for Angle Setting

Output No.								BFM No	No.							
	STEP0 ON	STEP0	STEP1 ON	STEP1	STEP2 ON	STEP2 OFF	STEP3 ON	STEP3 OFF	STEP4 ON	STEP4 OFF	STEP5 ON	STEP5 OFF	STEP6 ON	STEP6 OFF	STEP7 ON	STEP7 OFF
Y00	4072		4074		4076	4077	4078	4079	4080	4081	4082	4083			4086	4087
Y01	4088		4090		4092		4004	4095	4096	4097	4098	4099			4102	4103
Y02	4104		4106		4108		4110	4111	4112	4113	4114	4115			4118	4119
Y03	4120		4122		4124		4126	4127	4128	4129	4130	4131			4134	4135
Y04	4136		4138		4140		4142	4143	4144	4145	4146	4147		4149	4150	4151
Y05	4152		4154		4156		4158	4159	4160	4161	4162	4163			4166	4167
Y06	4168		4170		4172		4114	4175	4176	4177	4178	4179			4182	4183
Y07	4184		4186		4188		4190	4191	4192	4193	4194	4195			4198	4199
Y10	4200		4202		4504		4206	4207	4208	4209	4210	4211			4214	4215
Y11	4216	4217	4218		4220	4221	4222	4223	4224	4225	4226	4227			4230	4231
Y12	4232	4233	4234		4236	4237	4238	4239	4240	4241	4242	4243			4246	4247
Y13	4248		4250		4252		4254	4255	4256	4257	4258	4259			4262	4263
Y14	4264		4266		4268		4270	4271	4272	4273	4274	4275			4278	4279
Y15	4280		4282		4284	4285	4286		4288	4289	4290	4291	4292	4293	4294	4295
Y16	4296		4298		4300		4302		4304	4305	4306	4307			4310	4311
Y17	4312	4313	4314		4316		4318		4320	4321	4322	4323			4326	4327
Y20	4328		4330		4332		4334	4335	4336	4337	4338	4339			4342	4343
Y21	4344	4345	4346	4347	4348	4349	4350	4351	4352	4353	4354	4355	4356		4358	4359
Y22	4360	4361	4362	4363	4364	4365	4366	4367	4368	4369	4370	4371	4372		4374	4375
Y23	4376	4377	4378	4379	4380	4381	4382	4383	4384	4385	4386	4387	4388		4390	4391
Y24	4392	4393	4394		4396	4397	4398		4400	4401	4402	4403			4406	4407
Y25	4408	4409	4410		4412	4413	4414		4416	4417	4418	4419	4420		4422	4423
Y26	4424		4426		4428	4429	4430		4432	4433	4434	4435			4438	4439
Y27	4440		4442	4443	4444	4445	4446		4448	4449		4451	4452		4454	4455
Y30	4456		4458		4460	4461	4462		4464	4465		4467		4469	4470	4471
Y31	4472		4474		4476	4477	4478		4480	4481	4482	4483			4486	4487
Y32	4488		4490	4491	4492	4493	4494	4495	4496	4497		4499			4502	4503
Y33	4504		4506		4508	4509	4510	4511	4512	4513		4515			4518	4519
Y34	4520	4521	4522		4524	4525	4526	4527	4528	4529		4531			4534	4535
Y35	4536		4538	4539	4540	4541	4542		4544	4545	4546	4547	4548	4549	4550	4551
Y36	4552	4553	4554		4556	4557	4558		4560	4561		4563			4566	4567
Y37	4568		4570		4572	4573	4574		4576	4577	4578	4579			4582	4583
Y40	4284		4586	4587	4588	4589	4590	4591	4592	4593	4294	4595	4596	4597	4598	4599
Y41	4600		4602		4604	4605	4606		4608	4609	4610	4611			4614	4615
Y42	4616		4618		4620	4621	4622		4624	4625	4626	4627			4630	4631
Y43	4632		4634		4636	4637	4638		4640	4641	4642	4643			4646	4647
Y44	4648		4650		4652	4653	4654		4656	4657		4659			4662	4663
Y45	4994		4666		4668	4669	4670		4672	4673		4675		4677	4678	4679
Y46	4680		4682		4684	4685	4686	4687	4688	4689	4690	4691			4694	4695
Y47	9694		4698	4699	4700	4701	4702		404	4705	4706	4707	4708		4710	4711
Y50	4712		4114		4716	4717	4718		4720	4721	4722	4723			4726	4727
Y51	4728		4730		4732	4733	4734		4736	4737	4738	4739		4741	4742	4743
Y52	4744		4746		4748	4749	4750	4751	4752	4753	4754	4755			4758	4759
Y53	4760		4762		4764	4765	4766		4768	4769	4770	4771			4774	4775
Y54	4776		4778		4780	4781	4782	4783	4784	4785	4786	4787			4790	4791
Y55	4792		4794		4796	4797	4798			4801	4802				4806	4807
Y56	4808		4810		4812	4813	4814			4817	4818	4819	4820		4822	4823
Y5/	4824	4825	4826	4827	4828	4829	4830	4831	4832	4833	4834	4835		4837	4838	4839

< Bank 4>

# BFM No. Quick Reference Table for Angle Setting < Bank 5 >

Output No.								BFM No.	No.							
	STEP0 ON	STEP0 OFF	STEP1 ON	STEP1	STEP	STEP2 OFF	STEP3 ON	STEP3	≣Р4	STEP4 OFF	STEP5 ON	STEP5 OFF	STEP6 ON	STEP6 OFF	STEP7 ON	STEP7 OFF
Y00	4840	4841	4842				4846		4848	4849	4850	4851	4852	4853	4854	4855
Y01	4856	4857	4858				4862		4864	4865	4866	4867		4869	4870	4871
Y02	4872	4873	4874			4877	4878		4880	4881	4882	4883		4885	4886	4887
Y03	4888	4889	4890		4892	4893	4894		4896	4897	4898	4899		4901	4902	4903
Y04	4904	4905	4906		4908	4909	4910		4912	4913	4914	4915		4917	4918	4919
Y05	4920	4921	4922				4926		4928	4929	4930			4933	4934	4935
70e	4936	4937	4938		4940	4941	4942		4944	4945	4946			4949	4950	4951
Y07	4952	4953	4954				4958		4960	4961	4962			4965	4966	4967
Y10	4968	4969	4970				4974		4976	4977	4978	4979		4981	4982	4983
۲11	4984		4986		4988	4989	4990		4992		4994	4995		4997	4998	4999
Y12	2000		5005				2009		2008		5010	5011		5013	5014	5015
Y13	5016	5017	5018				5022		5024		5026	5027	. 5028	5029	5030	5031
Y14	5032		5034				5038		5040		5042	5043		5045	5046	5047
Y15	5048		2050	5051			5054	5055	2056		5058	5059		5061	5062	5063
Y16	5064	2002	9909			6909	2070	5071	5072	2023	5074	2012	2016	2005	5078	5079
Y17	2080	5081	5082			2082	2086	5087	2088	2089	2090	5091	5092	2093	5094	5095
Y20	9609	2605	2098				5102	5103	5104	5105	5106	5107		5109	5110	5111
Y21	5112	5113	5114			5117	5118	5119	5120	5121	5122	5123	5124	5125	5126	5127
Y22	5128		5130						5136	5137	5138	5139			5142	5143
Y23	5144	5145	5146	5147	5148	5149	5150		5152	5153	5154	5155			5158	5159
Y24	5160		5162					5167	5168	5169	5170	5171	5172	5173	5174	5175
Y25	5176		5178			5181	5182	5183	5184	5185	5186	5187			5190	5191
Y26	5192		5194						5200	5201	5202	5203			5206	5207
Y27	5208		5210						5216	5217	5218	5219			5222	5223
Y30	5224	5225	5226	5227		5229	5230		5232	5233	5234	5235	5236	5237	5238	5239
Y31	5240		5242		5244				5248	5249	5250	5251			5254	5255
Y32	5256	5257	5258						5264	5265	5266	2567		5269	5270	5271
Y33	5272	5273	5274			2277	5278		5280	5281	5282	2583		2829	5286	5287
Y34	5288	5289	95590	5291		2593	5294		9679	2679	5298	6679			5302	5303
Y35	5304		5306			6089		5311	5312	5313	5314	5315			5318	5319
Y36	5320		5322		5324	5325			5328	5329	5330	5331		2333	5334	5335
Y37	5336	5337	8283	5339		5341	5342		5344	5345	5346	2347	5348	5349	5350	5351
۲40	5352		5354			5357			5360	5361	5362	5363		5365	5366	5367
Y41	2368		5370		5372	2323	5374		2376	2222	5378	6289		5381	5382	5383
Y42	5384		5386			6865	5390		5392	2393	5394	9665			5398	5399
Y43	5400	5401	5402			2405	5406			5409	5410	5411			5414	5415
Y44	5416	5417	5418			5421	5452		5424	5425	5426	5427	5428	5429	5430	5431
Y45	5432	5433	5434			5437	5438		5440	5441	5442	5443			5446	5447
Y46	5448	5449	5450			5453			5456	5457	5458	5459			5462	5463
Y47	5464	5465	5466			2469			5472	5473	5474	5475			5478	5479
Y50	5480	5481	5482			2485	5486		2488	5489	5490	16491			5494	5495
Y51	5496	5497	5498				2025		5504	2099	2206	2099			5510	5511
Y52	5512		5514				5518		2250	5521	5522	2253		2222	5526	5527
Y53	5528	5529	0899	5531	5532	2233	5534		9239	2833	5538	2239	5540	5541	5542	5543
Y54	5544		5546				2550		2225	2553	5554	2222		5557	5558	5559
Y55	2560	5561	5562				2566		2568	2569	5570	5571		5573	5574	5575
Y56	5576	222	2228	5579			2285	5583	5584	5585	5586	2899	. 5588	2589	5590	5591
Y57	5592	2233	5594		2596	2297	2298		2600	5601	5602	2603		2605	5606	2607

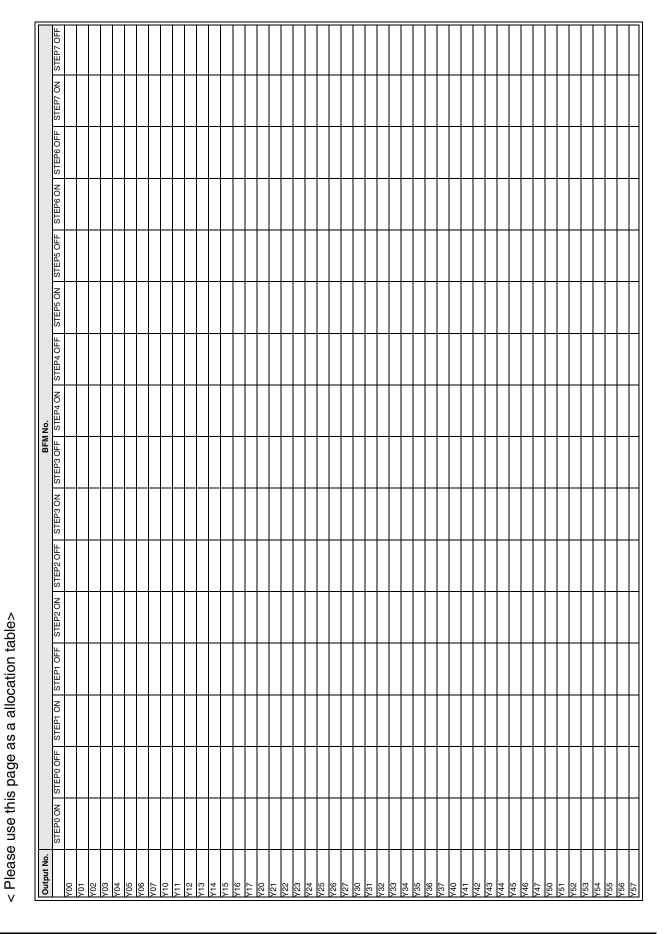
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BFM No.

Output No.																
	STEP0 ON	STEP0 OFF	STEP1 ON	STEP1 OFF	STEP2	STEP2 OFF	STEP3 ON	STEP3 OFF	STEP4 ON	STEP4 OFF	STEP5 ON	STEP5 OFF	STEP6 ON	STEP6 OFF	STEP7 ON	STEP7 OFF
700	5608		5610		5612		5614	. 5615				5619	5620	5621		295
)1	5624		5626				2630		5632			5635	5636	2637	5638	2636
Y02	2640	5641	5642							5649		5651	5652	5653		2655
33	5656		2658							2995		2995	2668	6999		1295
74	5672		5674				2678					2683	5684	2899		2687
)5	5688		2690				5694					2699		5701		2029
40e	5704		2206				5710					5715		5717		5718
Y07	5720		5722				2726						2233	5733		2236
Y10	92.29		5738				5742						5748	5749		5751
11	5752		5754				2758	9229	925	5761			5764	29/5	5 5766	2929
12	2168		22.20				5774						2180	5781		2283
13	5784		5786			2189	2290		5792			5795	9629	2629		25
14	2800		5802				9089			5809	5810		5812	5813		5816
Y15	5816	5817	5818			5821	5822	5823				5827	5828	5829		5831
Y16	5832		5834			5837	2838	5839	5840		5842	5843	5844	5845	5 5846	5847
/17	5848		5850				5854					5859	2860	5861		2863
0;	5864		2866			5869	2870	5871	5872		5874	5875	9289	2285		5878
Y21	5880		5882				5886			5889		5891	5892	5893		5895
22	2896		5898				2005					2069	2908	2909		5911
33	5912		5914				5918	5919				5923	5924	5925		5927
Y24	5928		2930				5934					5939	5940	5941	5942	5943
5	5944		5946				0969	5951				2922	2956	2962		2956
9	2960		2965				9969					5971	5972	2973		2975
Y27	2976		5978			5981	2865	5983				2865	2988	6869	9 2990	1669
Y30	5992		5994				8669	2999	0009			6009	6004	9009		2009
Y31	8009		6010				6014		6016				6020	6021		6023
Y32	6024	6025	6026	6027		6059	0809			6033		6035	9809	2609	6038	9603
3	6040		6042				6046		6048			1509	6052	6053		9509
4	9509		8509				6062			909	9909	2909		6909		1209
5	6072		6074			2209	8209	6209				6083		6085	9809	1809
9	8809		0609				6094					6609		6101		6103
Y37	6104	6105	6106				6110					6115	6116	6117		6118
Y40	6120		6122				6126					6131	6132	6133		6135
Y41	6136		6138				6142			6145		6147	6148	6149		6151
2	6152		6154				6158						6164	6165	91166	6167
3	6168		6170				6174						6180	6181		6183
4	6184		6186				6190			6193		6195	6196	6197		6196
5	6200		6202				9029		6208				6212	6213		6215
Y46	6216	6217	6218				6222					6227	6228	6229		623
7	6232		6234		6236		6238			6241		6243	6244	6245	10	6247
0	6248		6250				6254					6229	6260	6261		6263
	6264		6266				6270				6274	6275	6276	6277		6278
25	6280		6282				6286			6289		6291	6292	6293		9629
Y53	6296		6298				6302			9029		2089	8089	6089		6311
4.	6312		6314				6318			6321		6323	6324	6325		6327
55	6328	6359	0889	6331		6333	6334	. 6335	9889	6337		6233	6340	6341	6342	6343
99	6344		6346				0989			6323	6354	6355	9329	6357		6359
1	0000												-			

BFM No. Quick Reference Table for Angle Setting < Bank 7 >

Output No.								BFIV	BFM No.							
	STEP0 ON	STEP0 OFF	STEP1 ON	STEP1 OFF	STEP2 ON	STEP2 OFF	STEP3 ON	STEP3 OFF	STEP4 ON	STEP4 OFF	STEP5 ON	STEP5 OFF	STEP6 ON	STEP6 OFF	STEP7 ON	STEP7 OFF
Y00	9289	6377	6378	6329		6381	6382				9869	2889				6391
Y01	6392	6393	6394	9669	9629	2689					6402					4079
Y02	6408	6409	6410			6413			6416		6418				6422	6423
Y03	6424	6425	6426	6427		6429										
Y04	6440	6441	6442	6443		6445			6448	6449			6452	6453	6454	6455
Y05	6456	6457	6458	6459		6461										
Y06	6472	6473	6474	6475		6477					6482					6487
Y07	6488	6489	6490	6491	6492	6493					6498				6502	6503
Y10	6504	9059	9059	2099		6099			6512		6514				6518	6139
Y11	6520	6521	6522	6253		9259		6527	6528							9629
Y12	9239	6537	6538	6239		6541										6551
Y13	6552	6553	6554	6555		6557	6558	6229		6561	6562	6563	6564			2959
Y14	6568	6959	6570	6571	6572	6223					8259					6583
Y15	6584	6585	6586	6587		6859			6592		6594	9629				6659
Y16	0099	6601	6602	6099		9099	9099	2099	8099		6610			6613		6615
Y17	6616	6617	6618	6619	6620	6621	6622	6623	6624		6626	6627	6628	6629	0699	6631
Y20	6632	6633	6634	9635	9699	2699	8699	6699	6640	6641	6642	6643	6644	6645	6646	6647
Y21	6648	6649	6650		6652	6653	6654	6655	9999	6657	6658	699	0999	6661	6662	6999
Y22	6664	6665	9999		8999	6999					6674	6675				6299
Y23	0899	6681				6685		2899	8899			6691	6692			9699
Y24	9699	2699		6699		6701	6702						6708		6710	6711
Y25	6712	6713		6715		6717	6718	6719	6720							6727
Y26	6728	6729	6730		6732	6733		6735		6737	6738	6233	6740			6743
Y27	6744	6745				6749					6754	6755			6758	6529
Y30	0929	6761	6762	6929	6764	929	9929	2929	8929	6929	0229	6771	6772	6773	6774	9229
Y31	9229	2229	8229	6229	0829	6781	6782				9829	2829	6788			6791
Y32	6792	6293	6794			2629					6802	6803				2089
Y33	8089	6089	6810		6812	6813	6814				6818		6820			6823
Y34	6824	6825	6826	6827		6859									8838	6839
Y35	6840	6841	6842	6843	6844	6845	6846		6848		6850		6852			6855
Y36	9589	6857	6858	6989		6861	6862			6865			8989	6989		6871
Y37	6872	6873	6874	9189		2289	6878									<b>2889</b>
Y40	8889	6889	0689	6891		689					8689				6902	E069
Y41	6904	6905	9069	6907		6069			6912		6914				6918	6919
Y42	6920	6921	6922	6923		6925					6930		6932			6935
Y43	9869	6937	6938	6939		6941					6946					6951
Y44	6952	6953	6954	6955		6957	6958		6960	6961	6962	6963	6964	6965	6966	6967
Y45	8969	6969	6970	6971		6973					6978					
Y46	6984	6985	9869	2869		6869	0669	6991	6992		6994	9669			8669	6669
Y47	2000	7001	7002	2002		2002					7010					
Y50	7016	7017	7018	6102	7020	1021	7022	7023	7024	7025	202	7027	7028	7029	7030	1607
Y51	7032	7033	7034	9802		7037	2038				7042					7047
Y52	7048	7049	7050	1902	7052	202	7054				7058				7062	£90 <i>L</i>
Y53	7064	2902	9902	<b>1901</b>		6902			7072		7074	9202	9202		7078	6202
Y54	7080	7081	7082	7083		7085							7092		7094	2002
Y55	2096	7097	2002	2099		7101	7102				7106		7108		7110	7111
Y56	7112	7113	7114	7115		7117					7122				7126	7127
Y57	7128	7129	7130	7131	7132	7133	7134	7135	7136	7137	7138	7139		7141	7142	7143

BFM No. Quick Reference Table for Angle Setting



# Memo



# **USER'S MANUAL**

FX2N-1RM-E-SET PROGRAMMABLE CAM SWITCH



HEAD OFFICE: MITSUBISHI DENKI BLDG MARUNOUCHI TOKYO 100-8310 HIMEJI WORKS: 840, CHIYODA CHO, HIMEJI, JAPAN

MODEL	FX2N1RM-H-E
MODEL CODE	09R614