

MELSEC FX series

Programmable Controller

User's Manual

FX3U-20SSC-H

Safety Precautions

(Read these precautions before using.)

Before installation, operation, maintenance or inspection of this product, thoroughly read through and understand this manual and the associated manuals. Also, take care to handle the module properly and safely.

This manual classifies the safety precautions into two categories:  **DANGER** and  **CAUTION**.

 DANGER	Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.
 CAUTION	Indicates that incorrect handling may cause hazardous conditions, resulting in medium or slight personal injury or physical damage.

Depending on the circumstances, procedures indicated by  **CAUTION** may also cause severe injury. In any case, it is important to follow all usage directions. Store this manual in a safe place so that it can be taken out and read whenever necessary. Always forward it to the end user.

1. DESIGN PRECAUTIONS

 DANGER	Reference
- Make sure to have the following safety circuits outside of the PLC to ensure safe system operation even during external power supply problems or PLC failure. Otherwise, malfunctions may cause serious accidents. - Most importantly, have the following: an emergency stop circuit, a protection circuit, an interlock circuit for opposite movements (such as normal vs. reverse rotation), and an interlock circuit (to prevent damage to the equipment at the upper and lower positioning limits). - Note that when the PLC CPU detects an error, such as a watchdog timer error, during self-diagnosis, all outputs are turned off. Also, when an error that cannot be detected by the PLC CPU occurs in an input/output control block, output control may be disabled. External circuits and mechanisms should be designed to ensure safe machinery operation in such a case. - Note that when an error occurs in a relay, triac or transistor output device, the output could be held either on or off. For output signals that may lead to serious accidents, external circuits and mechanisms should be designed to ensure safe machinery operation in such a case. - At Forward/Reverse rotation limits, make sure to wire the contacts with NC, negative-logic. Wiring contacts with NO, positive-logic may cause serious accidents.	20 40

 CAUTION	Reference
- Make sure to observe the following precautions in order to prevent any damage to the machinery or accidents due to abnormal data written to the PLC under the influence of noise: - Do not bundle the main circuit line together with or lay it close to the main circuit, high-voltage line or load line. Otherwise, noise disturbance and/or surge induction are likely to take place. As a guideline, lay the control line at least 100mm (3.94") or more away from the main circuit or high-voltage lines. - Ground the shield wire or shield of the shielded cable at one point on the PLC. However, do not ground them at the same point as the high-voltage lines. - Install module so that excessive force will not be applied to the built-in programming connectors, power connectors or I/O connectors. Failure to do so may result in wire damage/breakage or PLC failure.	20 26 33 40

2. INSTALLATION PRECAUTIONS

 DANGER	Reference
Make sure to cut off all phases of the power supply externally before attempting installation or wiring work. Failure to do so may cause electric shock.	24

Safety Precautions

(Read these precautions before using.)

 CAUTION	Reference
• Connect the extension cables, peripheral device cables, input/output cables and battery connecting cable securely to their designated connectors. Unsecured connection may cause malfunctions. • Use the product within the generic environment specifications described in section 3.1 of this manual. Never use the product in areas with excessive dust, oily smoke, conductive dusts, corrosive gas (salt air, Cl₂, H₂S, SO₂ or NO₂), flammable gas, vibration or impacts, or exposed to high temperature, condensation, or rain and wind. If the product is used in such conditions, electric shock, fire, malfunctions, deterioration or damage may occur. • Do not touch the conductive parts of the product directly to avoid failure or malfunctions. • Install the product securely using a DIN rail or mounting screws. • Install the product on a flat surface. If the mounting surface is rough, undue force will be applied to the PC board, thereby causing nonconformities. • When drilling screw holes or wiring, make sure cutting or wiring debris does not enter the ventilation slits. Failure to do so may cause fire, equipment failures or malfunctions. • Be sure to remove the dust proof sheet from the PLC's ventilation port when installation work is completed. Failure to do so may cause fire, equipment failures or malfunctions. • Make sure to attach the terminal cover, offered as an accessory, before turning on the power or initiating operation after installation or wiring work. Failure to do so may cause electric shock.	24

3. WIRING PRECAUTIONS

 DANGER	Reference
• Make sure to cut off all phases of the power supply externally before attempting installation or wiring work. Failure to do so may cause electric shock.	26

 CAUTION	Reference
• Use class D grounding (grounding resistance of 100Ω or less) with wire as thick as possible on the grounding terminal of the 20SSC-H. However, do not connect the ground terminal at the same point as a heavy electrical system. • Make sure to attach the terminal cover, offered as an accessory, before turning on the power or initiating operation after installation or wiring work. Failure to do so may cause electric shock. • Make sure to connect cables and wires to the power/signal inputs of the 20SSC-H as described in this manual. Connecting AC power cables with DC power sources or DC I/O terminals will burn out the hardware components. • Do not wire vacant terminals externally. Doing so may damage the product. • When drilling screw holes or wiring, make sure cutting or wiring debris does not enter the ventilation slits. Failure to do so may cause fire, equipment failures or malfunctions. • Make sure to properly wire the FX Series terminal blocks in accordance with the precautions below in order to prevent electric shock, a short-circuit, wire breakage, or damage to the product. - The disposal size of the cable end should follow the dimensions described in this manual. - Tightening torque should be between 0.5 and 0.8 N•m. • Do not wire or bundle the SSCNET III cables together with or lay them near a main circuit cable, high-voltage line, or load lines separate from the PLC. As a guideline, lay the SSCNET III cables at least 100mm (3.94") or more away from power lines. Failure to do so may cause surge induction and/or noise disturbance. • Optical fiber end face defects that are caused from contaminants may deteriorate the signal transmission rate and cause malfunction. When removing the SSCNET III cabling from the 20SSC-H port, make sure to attach the protective caps to the cable connectors and ports. • Do not remove the SSCNET III cable from its port while the power is ON for the 20SSC-H or Servo Amp. Do not look directly into the optical fiber cable ends or SSCNET III ports, as doing so may cause eye damage. (The laser for SSCNET III communication complies with Class 1 as defined in JISC6802 and IEC60825-1) • When handling the SSCNET III cables, do not expose them to strong impact, lateral pressure, excessive pulling tension, abrupt bending or twisting. Failure to do so may crack the glass fiber and cause signal transmission loss. Note that a short SSCNET III cable is highly susceptible to twisting. • Make sure to use the SSCNET III cable within the allowable temperature range (as shown in subsection 5.1.1). Do not expose the SSCNET III cabling to fire or excessive heat. Avoid contact with high temperature components such as the servo amplifier radiator, regenerative brake and servo motor.	26

Safety Precautions

(Read these precautions before using.)

 CAUTION	Reference
- Do not force the SSCNET III cable into a bend radius smaller than the minimum allowable bend radius. (Refer to subsection 5.4.1 Precautions for the SSCNET III cable wiring.) - When connecting the SSCNET III cable to the cable port, place the cabling inside a cable duct or bundle it as close to the 20SSC-H as possible to avoid the cable from applying its own weight on the SSCNET III connector. - Do not bundle or bring the SSCNET III cable in contact with other cables or with vinyl tape that contains plasticizing agents (i.e. Soft Polyvinyl Chloride [PVC]/Polyethylene resin [PE]/Teflon [Fluoro resin]/Nylon). Plasticizing agents may infiltrate the SSCNET III cable and deteriorate the optical fiber; thereby causing the wire to break and become damaged. Use flame-resistant acetate cloth adhesive tape (e.g. 570F by Teraoka Seisakusho Co., Ltd.). - Exposing the SSCNET III cable to solvent/oil may deteriorate the optical fiber and alter its mechanical characteristics. When using the SSCNET III cable near solvent/oil, take protective measures to shield the SSCNET III cable. - When storing the SSCNET III cable, attach the protective cap to the 20SSC-H connector port for dust protection - Do not remove the protective cap from the 20SSC-H connector port until just before connecting the SSCNET III cable. Attach the protective cap to the 20SSC-H connector port after removing the SSCNET III cable to protect the internal optical device from exposure to dust. - Keep the protective cap and protective tubing clean, and always store them in the provided plastic bag when removing them from the hardware devices. - When replacing the 20SSC-H, or when sending the product to a local distributor for repair, make sure to attach the protective cap to the 20SSC-H connector port. Failure to do so may damage the internal optical device and require optical device replacement.	26 27

4. STARTUP AND MAINTENANCE PRECAUTIONS

 DANGER	Reference
- Do not touch any terminal while the PLC's power is on. Doing so may cause electric shock or malfunctions. - Before cleaning or retightening terminals, externally cut off all phases of the power supply. Failure to do so may cause electric shock. - Before modifying or disrupting the program in operation or running the PLC, carefully read through this manual and the associated manuals and ensure the safety of the operation. An operation error may damage the machinery or cause accidents. - When verifying the Zero-return/JOG operation and positioning data, thoroughly read this manual to ensure safe system operation. Failure to do so may cause an operation failure that leads to a serious accident or that causes damage to the machinery.	33 158 173

 CAUTION	Reference
- Do not disassemble or modify the PLC. Doing so may cause fire, equipment failures, or malfunctions. For repair, contact your local Mitsubishi Electric distributor. - Turn off the power to the PLC before connecting or disconnecting any extension cable. Failure to do so may cause equipment failures or malfunctions. - Turn off the power to the PLC before attaching or detaching the following devices. Failure to do so may cause equipment failures or malfunctions. - Display module, peripheral devices, expansion boards, and special adapters - Terminal blocks and I/O extension units/blocks	33 158 173

5. DISPOSAL PRECAUTIONS

 CAUTION	Reference
Please contact a certified electronic waste disposal company for the environmentally safe recycling and disposal of your device.	20

6. TRANSPORTATION PRECAUTIONS

 CAUTION	Reference
The PLC is a precision instrument. During transportation, avoid impacts larger than those specified in the manual of the PLC main unit. Failure to do so may cause failures in the PLC. After transportation, verify the operations of the PLC.	20

MEMO

FX3U-20SSC-H

User's Manual

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Foreword

This manual describes the FX3U-20SSC-H Positioning Block and should be read and understood before attempting to install or operate the hardware.

Store this manual in a safe place so that you can take it out and read it whenever necessary. Always forward it to the end user.

This manual confers no industrial property rights or any rights of any other kind, nor does it confer any patent licenses. Mitsubishi Electric Corporation cannot be held responsible for any problems involving industrial property rights which may occur as a result of using the contents noted in this manual.

Outline Precautions

- This manual provides information for the use of the FX3U Series Programmable Controllers. The manual has been written to be used by trained and competent personnel. The definition of such a person or persons is as follows;
 - 1) 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 aspects regarding to automated equipment.
 - 2) Any commissioning or maintenance engineer must be of a competent nature, trained and qualified to the local and national standards required to fulfill the job. These engineers should also be trained in the use and maintenance of the completed product. This includes being familiar with all associated manuals and documentation for the product. All maintenance should be carried out in accordance with established safety practices.
 - 3) All operators of the completed equipment should be trained to use that product in a safe and coordinated manner in compliance with established safety practices. The operators should also be familiar with documentation that is connected with the actual operation of the completed equipment.
- Note:** the term 'completed equipment' refers to a third party constructed device that contains or uses the product associated with this manual.
- This product has been manufactured as a general-purpose part for general industries, and has not been designed or manufactured to be incorporated in a device or system used in purposes related to human life.
 - Before using the product for special purposes such as nuclear power, electric power, aerospace, medicine or passenger movement vehicles, consult with Mitsubishi Electric.
 - This product has been manufactured under strict quality control. However when installing the product where major accidents or losses could occur if the product fails, install appropriate backup or failsafe functions into the system.
 - When combining this product with other products, please confirm the standards and codes of regulation to which the user should follow. Moreover, please confirm the compatibility of this product with the system, machines, and apparatuses to be used.
 - If there is doubt at any stage during installation of the product, always consult a professional electrical engineer who is qualified and trained in the local and national standards. If there is doubt about the operation or use, please consult the nearest Mitsubishi Electric distributor.
 - Since the examples within this manual, technical bulletin, catalog, etc. are used as reference; please use it after confirming the function and safety of the equipment and system. Mitsubishi Electric will not accept responsibility for actual use of the product based on these illustrative examples.
 - The content, specification etc. of this manual may be changed for improvement without notice.
 - The information in this manual has been carefully checked and is believed to be accurate; however, if you notice any doubtful point, error, etc., please contact the nearest Mitsubishi Electric distributor.

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Standards

Certification of UL, cUL standards

The following product has UL and cUL certification.

UL, cUL File number :E95239

Models: MELSEC FX3U series manufactured

from June 1st, 2006

FX3U-20SSC-H

Compliance with EC directive (CE Marking)

This document does not guarantee that a mechanical system including this product will comply with the following standards.

Compliance to EMC directive and LVD directive for the entire mechanical module should be checked by the user / manufacturer. For more details please contact the local Mitsubishi Electric sales site.

Requirement for Compliance with EMC directive

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

Type: Programmable Controller (Open Type Equipment)

Models: MELSEC FX3U series manufactured

from December 1st, 2005

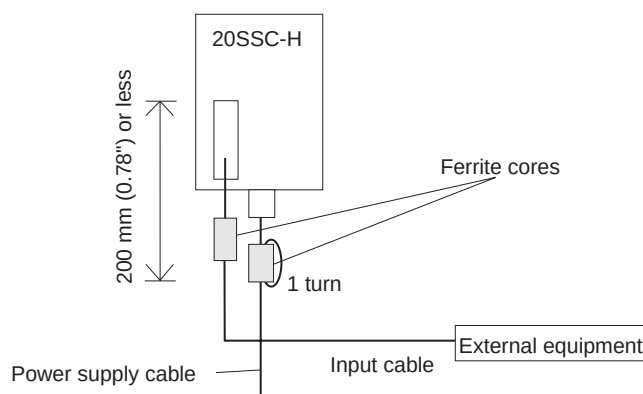
FX3U-20SSC-H

Standard	Remark
EN61131-2:2003 Programmable controllers - Equipment requirements and tests	Compliance with all relevant aspects of the standard. • Radiated Emissions • Mains Terminal Voltage Emissions • RF immunity • Fast Transients • ESD • Conducted • Power magnetic fields

Caution to conform with EC Directives

Attach the ferrite cores to the power supply and the input cables (20SSC-H side).

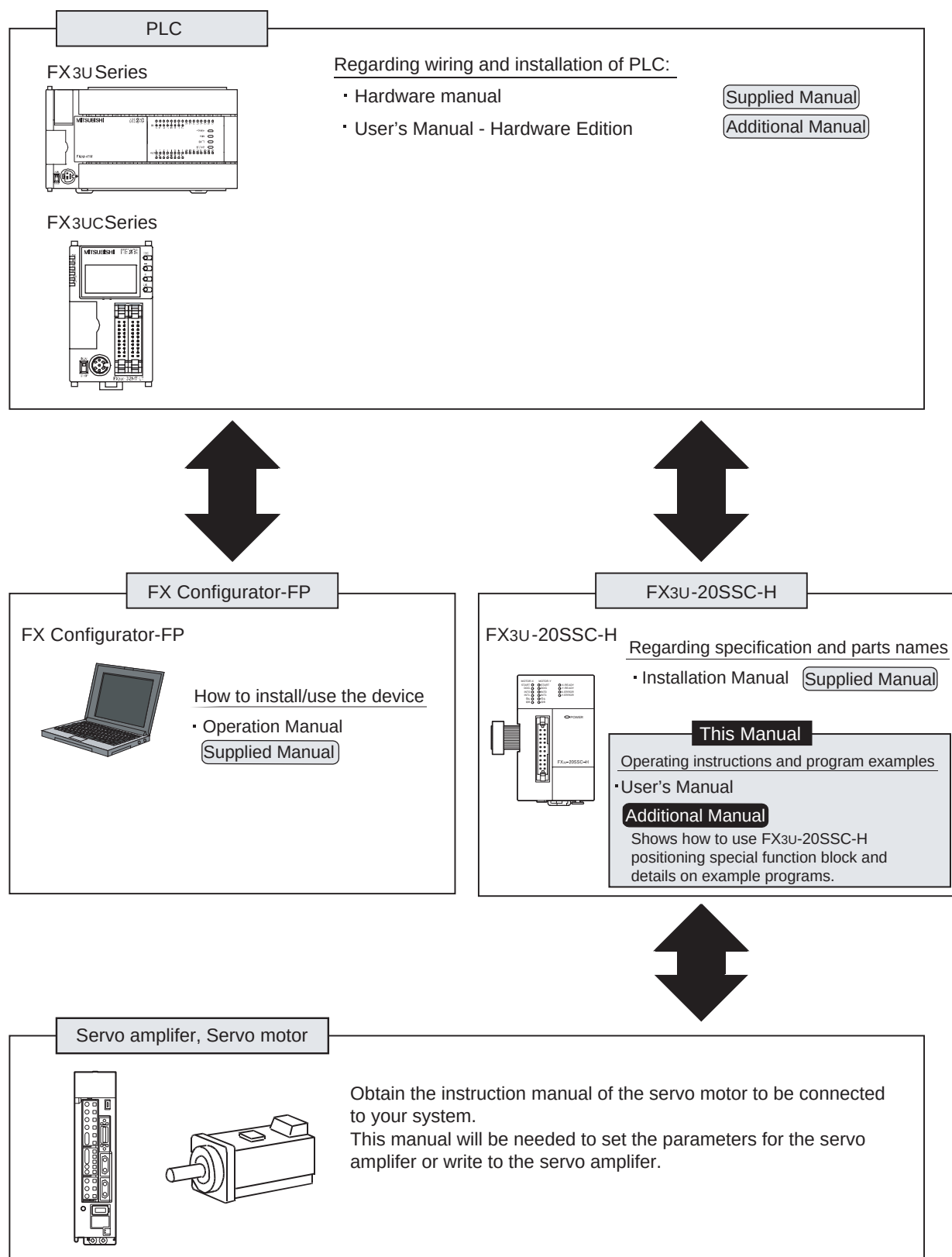
Attach the ferrite core approximately 200 mm or less from connector on the 20SSC-H side.



- The ferrite core should use the following equivalent product:

- Power supply cable (needs at least 1 turn)
Model name: ZCAT2035-0930
(Manufactured by TDK co., Ltd.)
- Input cable
Model name: ZCAT3035-1330
(Manufactured by TDK co., Ltd.)

Functions and Use of the Manual



Associated Manuals

For a detailed explanation of the FX3U-20SSC-H positioning block, refer to this manual.

For the operation of FX Configurator-FP, or hardware information and instructions on the PLC main unit, refer to the respective manuals.

- ⊙ Refer to these manuals
- Refer to the appropriate equipment manual
- △ For a detailed explanation, refer to an additional manual

		Title of manual	Document number	Description	Model code
Manual for the Main Module					
FX3U Series PLCs Main Unit					
△	Supplied Manual	FX3U Series Hardware Manual	JY997D18801	Describes FX3U Series PLC specification for I/O, wiring and installation extracted from the FX3U User's Manual - Hardware Edition. For details, refer to FX3U Series User's Manual - Hardware Edition.	-
⊙	Additional Manual	FX3U Series User's Manual - Hardware Edition	JY997D16501	Describes FX3U Series PLC specification details for I/O, wiring, installation and maintenance.	09R516
FX3UC Series PLCs Main Unit					
△	Supplied Manual	FX3UC Series Hardware Manual (Only Japanese document)	JY997D12701	Describes FX3UC Series PLC specification for I/O, wiring and installation extracted from the FX3UC User's Manual - Hardware Edition. For details, refer to FX3UC Series User's Manual - Hardware Edition (Only Japanese document).	-
⊙	Additional Manual	FX3UC Series User's Manual - Hardware Edition (Only Japanese document)	JY997D11601	Describes FX3UC Series PLC specification details for I/O, wiring, installation and maintenance. (Only Japanese document)	09R513
Programming for FX3U/FX3UC Series					
⊙	Additional Manual	FX3U / FX3UC Series Programming Manual - Basic & Applied Instruction Edition	JY997D16601	Describes FX3U / FX3UC Series PLC programming for basic/ applied instructions and devices.	09R517
Manuals for FX3U-20SSC-H Positioning Block					
△	Supplied Manual	FX3U-20SSC-H Installation Manual	JY997D21101	Describes FX3U-20SSC-H positioning block specification for I/O, power supply extracted from the FX3U-20SSC-H User's Manual. For details, refer to FX3U-20SSC-H User's Manual.	-
⊙	Additional Manual	FX3U-20SSC-H User's Manual	JY997D21301	Describes FX3U-20SSC-H Positioning block details.	09R622
⊙	Supplied Manual	FX Configurator-FP Operation Manual	JY997D21801	Describes operation details of FX Configurator-FP Configuration Software.	09R916
AC Servo Related Manual					
○	Additional Manual	MR-J3-□B Instruction Manual	SH-030051	Explains parameters and the detailed specifications for MR-J3-□B servo amplifier.	-
○	Additional Manual	EMC Installation Guidelines	IB67339	Explains installation procedures to conform with EMC Directives and fabrication method of control board.	-

Generic Names and Abbreviations Used in the Manual

Generic name or abbreviation	Description
PLC	
FX3U series	Generic name for FX3U Series PLC
FX3U PLC or main unit	Generic name for FX3U Series PLC main unit
FX3UC series	Generic name for FX3UC Series PLC
FX3UC PLC or main unit	Generic name for FX3UC Series PLC main unit Only manuals in Japanese are available for these products.
Expansion board	
Expansion board	Generic name for expansion board The number of connectable units, however, depends on the type of main unit. To check the number of connectable units, refer to the User's Manual - Hardware Edition of the main unit to be used for your system.
Special adapter	
Special adapter	Generic name for high-speed input/output special adapter, communication special adapter, and analog special adapter The number of connectable units, however, depends on the type of main unit. To check the number of connectable units, refer to the User's Manual - Hardware Edition of the main unit to be used for your system.
Special function unit/block	
Special function unit/block or Special extension unit	Generic name for special function unit and special function block The number of connectable units, however, depends on the type of main unit. To check the number of connectable units, refer to the User's Manual - Hardware Edition of the main unit to be used for your system.
Special function unit	Generic name for special function unit
Special function block	Generic name for special function block The number of connectable units, however, depends on the type of main unit. To check the number of connectable units, refer to the User's Manual - Hardware Edition of the main unit to be used for your system.
Positioning special function block or 20SSC-H	Abbreviated name for FX3U-20SSC-H
Optional unit	
Memory cassette	FX3U-FLROM-16, FX3U-FLROM-64, FX3U-FLROM-64L
Battery	FX3U-32BL
FX Series terminal block	FX-16E-TB, FX-32E-TB
Input/output cable or Input cable	FX-16E-500CAB-S, FX-16E- □ □ □CAB, FX-16E- □ □ □CAB-R □ □ □ represents 150, 300, or 500.
Input/output connector	FX2C-I/O-CON, FX2C-I/O-CON-S, FX2C-I/O-CON-SA
Power cable	FX2NC-100MPCB, FX2NC-100BPCB, FX2NC-10BPCB1
Peripheral unit	
Peripheral unit	Generic name for programming software, handy programming panel, and indicator
Programming tool	
Programming tool	Generic name for programming software and handy programming panel
Programming software	Generic name for programming software
GX Developer	Generic name for SW □D5C-GPPW-J/SW □D5C-GPPW-E programming software package
FX-PCS/WIN(-E)	Generic name for FX-PCS/WIN or FX-PCS/WIN-E programming software package
Handy programming panel (HPP)	Generic name for FX-20P(-E) and FX-10P(-E)
Configuration software	
Configuration software or FX Configurator-FP	Abbreviated name for FX Configurator-FP Configuration software

Generic name or abbreviation	Description
Indicator	
GOT1000 series	Generic name for GT15, GT11 and GT10
GOT-900 series	Generic name for GOT-A900 series and GOT-F900 series
GOT-A900 series	Generic name for GOT-A900 series
GOT-F900 series	Generic name for GOT-F900 series
ET-940 series	Generic name for ET-940 series Only manuals in Japanese are available for these products
Servo motor/servo amplifier	
Servo motor	Generic name for servo motor or stepping motor Including servo amplifier corresponding to SSCNET III.
Servo amplifier	Generic name for servo amplifier corresponding to SSCNET III
MELSERVO series	Generic name for MELSERVO-J3 series
Other unit	
Manual pulse generator	Generic name for manual pulse generator (prepared by user)
Manual	
FX3U hardware Edition	FX3U Series User's Manual - Hardware Edition
FX3UC hardware Edition	This manual is only available in Japanese.
Programming manual	FX3U/FX3UC Series Programming Manual - Basic and Applied Instructions Edition
Communication control Edition	FX Series User's Manual - Data Communication Edition
Analog control Edition	FX3U/FX3UC Series User's Manual - Analog Control Edition
Positioning control Edition	FX3U/FX3UC Series User's Manual - Positioning Control Edition

Reading the Manual

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Indexes the chapter number.

The right side of each page indexes the chapter number for the page currently opened.

FX3U-20SSC-H Positioning Block User's Manual
8 Manual Control
8.1 Mechanical Zero Return Control

8. Manual Control

8.1 Mechanical Zero Return Control

8.1.1 Outline of mechanical zero return control

The mechanical zero return method for the 20SSC-H includes the following three variations (four modes).
→ For related parameters, control data and monitor data, refer to Subsection 8.1.5

- DOG type mechanical zero return (1 mode)
The position after stopping from the DOG signal with the zero signal of the servomotor becomes the zero-point.
→ For details on the DOG type mechanical zero return, refer to Subsection 8.1.2
- Data-set type mechanical zero return (1 mode)
The position after moving with the JOG operation or manual pulse generator is defined as the zero-point.
→ For details on the data-set type mechanical zero return, refer to Subsection 8.1.3
- Stopper type mechanical zero return (2 modes)
The stopper position is defined as the zero-point.
→ For details on the stopper type mechanical zero return, refer to Subsection 8.1.4

1. Mechanical zero return operation

The mechanical zero return operation varies according to the zero return mode. For details, refer to the following.
→ For details on the DOG type mechanical zero return, refer to Subsection 8.1.2
→ For details on the data-set type mechanical zero return, refer to Subsection 8.1.3
→ For details on the stopper type mechanical zero return, refer to Subsection 8.1.4

- 1) Turn the mechanical zero return command from OFF to ON to execute mechanical zero return.
- 2) After calibrating the zero-point, the mechanical zero-point address from the positioning parameters is written to the current address.
- 3) The zero return complete flag turns ON.

Note

- The zero return command is not accepted if the zero-point pass signal servo status is OFF. Before executing zero return, be sure to rotate the servomotor at least once to turn the zero-point pass signal ON. The zero-point pass signal turns ON when the motor passes the motor reference position signal (Z-phase). To execute zero return immediately after power-on, specify "1: Motor Z-phase pass unnecessary after power-on" (default setting) at the servo parameter function selection C-4. With this setting, the zero-point pass signal turns ON even if the motor does not pass the zero-point (Z-phase).
- With the simultaneous start flag ON, the X-axis mechanical zero return command simultaneously starts the X and Y-axes mechanical zero return operation.
(The 20SSC-H ignores the Y-axis mechanical zero return command.)

2. Zero return complete flag

The zero return complete flag turns ON (sets) when the mechanical zero return operation finishes. It turns OFF (resets) when reactivating the mechanical zero return command, or when turning the power OFF.

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5 Wiring

6 Memory selection and data

7 Before starting control

8 Manual control

9 Positioning Control

10 Table Operation

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The "→" mark indicates a reference destination and reference manual.

The above is different from the actual page, as it is provided for explanation only.

1. Introduction

1.1 Outline

The FX3U-20SSC-H type positioning block (hereinafter referred to as 20SSC-H) is a special function block applicable to SSCNET III.
20SSC-H can perform positioning control by servo motor via an SSCNET III applied servo amplifier.

1. 2-axis control is possible

One 20SSC-H controls 2 axes.

20SSC-H applies the 1-speed positioning and interrupt 1-speed constant quantity feed operations for constant quantity feed control, and also the linear interpolation and circular interpolation operations.

→ **For positioning control, refer to Chapter 9.**

2. Connection to servo amplifier by SSCNET III is possible

The 20SSC-H connects directly to the MELSERVO (our company's servo amplifier: MR-J3-B) via SSCNETIII.

- Connection using the SSCNET III cable between the 20SSC-H and the servo amplifier reduces wiring. (Maximum length is 50m.)
- With SSCNET III cables (optical communication), connections are less susceptible to electromagnetic noise, etc. from the servo amplifier.
- Setting the servo parameters on the 20SSC-H side and writing/reading the servo parameters to/from the servo amplifier using SSCNET III is possible.
- Current values and error descriptions from the servo amplifier can be checked with the buffer memories of the 20SSC-H.

3. Easy application of absolute position detection system

- The servo amplifier with absolute position detection enables the absolute positioning detection system.
- Once the zero position is established, the zero return operation at power startup is not necessary.
- The absolute position system allows establishment of the zero position by the data set type zero return. In this case, wiring for near-point DOG, etc. is not required.

4. Easy maintenance

Various data such as positioning data, parameters, etc. can be saved to the flash memory (ROM) in the 20SSC-H.

This allows the data to be saved without a battery.

5. Connectable PLC

- The connected FX3U or FX3UC PLC reads/writes the positioning data from/to the 20SSC-H.
- For connection to the FX3UC PLC, the FX2NC-CNV-IF or FX3UC-1PS-5V is needed.

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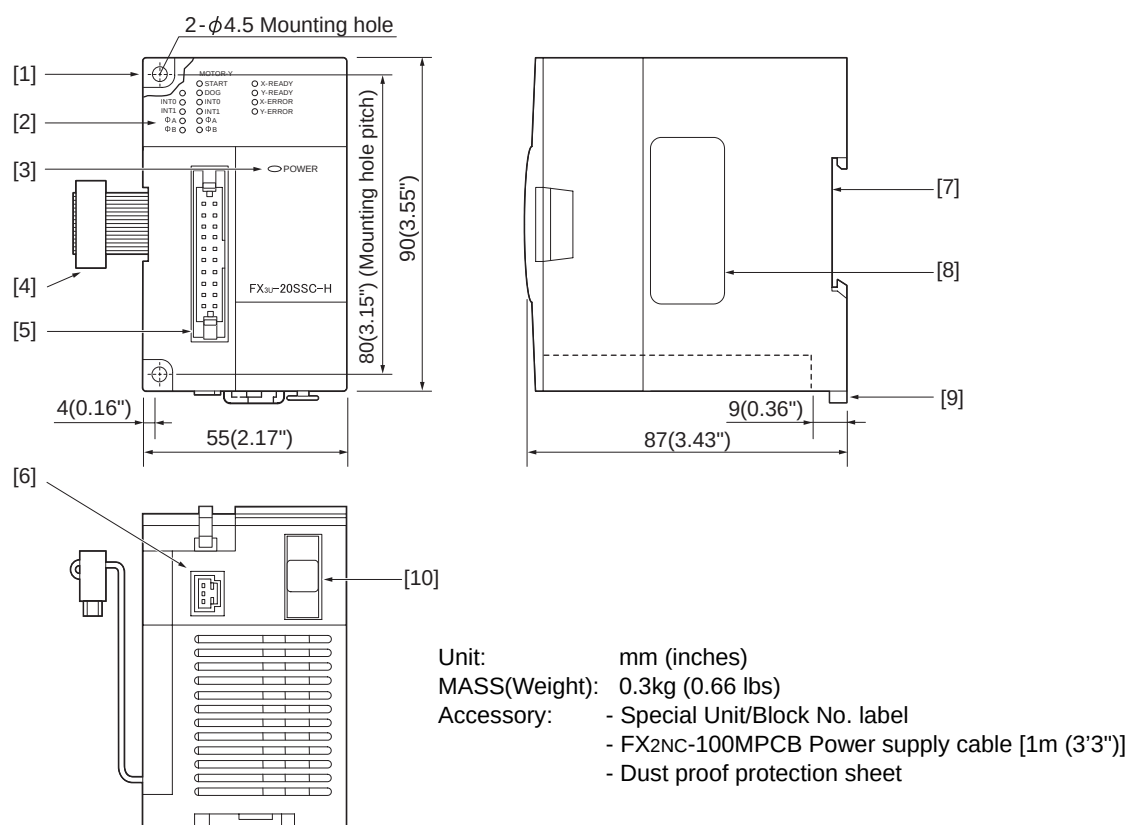
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Table Operation

1.2 External Dimensions and Part Names



[1] Direct mounting hole: 2 holes of ϕ 4.5 (0.18") (mounting screw: M4 screw)

[2] Status LEDs

→ Refer to Section 1.3

[3] POWER LED (green)

[4] Extension cable

[5] Input connector

[6] Power supply connector

[7] DIN rail mounting groove (DIN rail: DIN46277)

[8] Name plate

[9] DIN rail mounting hook

[10] SSCNET III connector

1.3 Power and Status LED

LED display	Color	Status	Description
POWER	Green	OFF	Power is not being supplied from the external power supply or the PLC
		ON	Power is being supplied from the external power supply or the PLC
X-READY Y-READY	Green	OFF	Error is occurring or positioning is being executed on the X/Y axis
		ON	Various operation commands are acceptable on the X/Y axis
X-ERROR Y-ERROR	Red	OFF	X/Y axis is operating normally
		Flicker	Error is occurring on the X/Y axis
		ON	CPU error is occurring on the X/Y axis
X-START Y-START	Red	OFF	Start input OFF
		ON	Start input ON
X-DOG Y-DOG	Red	OFF	DOG input OFF
		ON	DOG input ON
X-INT0 Y-INT0 X-INT1 Y-INT1	Red	OFF	Interrupt input OFF
		ON	Interrupt input ON
X- ϕ A Y- ϕ A	Red	OFF	Manual pulse generator A-phase input OFF
		ON	Manual pulse generator A-phase input ON
X- ϕ B Y- ϕ B	Red	OFF	Manual pulse generator B-phase input OFF
		ON	Manual pulse generator B-phase input ON

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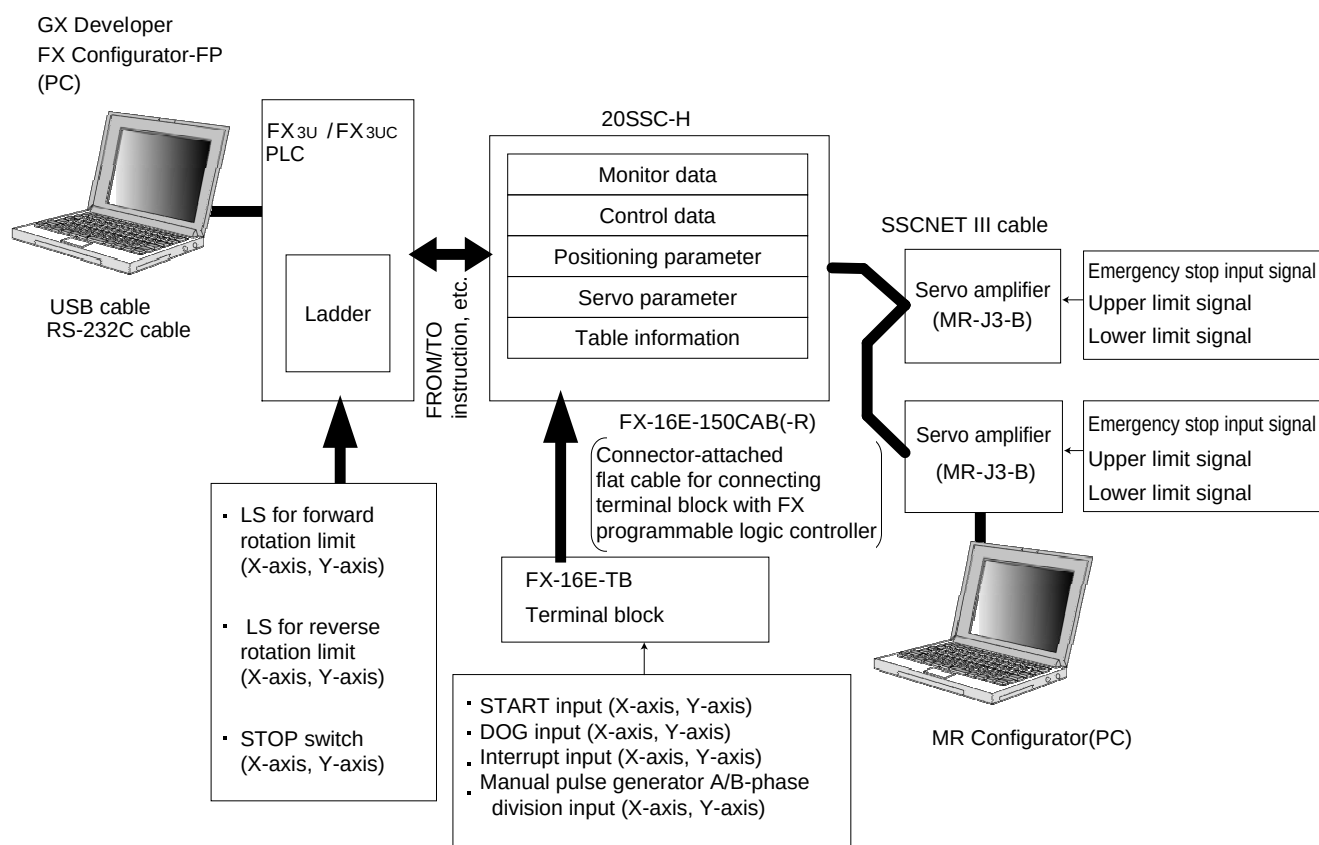
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Table Operation

2. System Configuration

2.1 General Configuration



Component list

Part name	Model name	Remarks
Positioning block	FX3U-20SSC-H	-
PLC	FX3U/FX3UC PLC	-
PC software	GX Developer	PLC programming software
	FX Configurator-FP	Setting/Monitoring software for setting or monitoring the servo parameters, positioning parameters and table information
	MR Configurator	Servo amplifier set-up software
PC	DOS/V	-
USB cable	FX-USB-AW	Connection cable between FX PLC and PC
RS-232C cable	F2-232CAB-1	PC connection cable and interface
	FX-232AWC-H	
	FX-422CAB0	
Servo amplifier	MR-J3-□B	-
SSCNET III cable	Inside panel standard code : MR-J3BUS □M	□ : 015/03/05/1/3 (Cable length: in meters)
	Outside panel standard cable : MR-J3BUS □ M-A	□ : 5/10/20 (Cable length: in meters)
	Long distance cable : MR-J3BUS □ M-B	□ : 30/40/50 (Cable length: in meters)
Terminal block	FX-16E-TB	-
I/O cable	FX-16E-□CAB	□ : 150/300/500
	FX-16E-□CAB-R	Cable length 150:1.5m, 300:3m, 500:5m

2.2 Connection with PLC

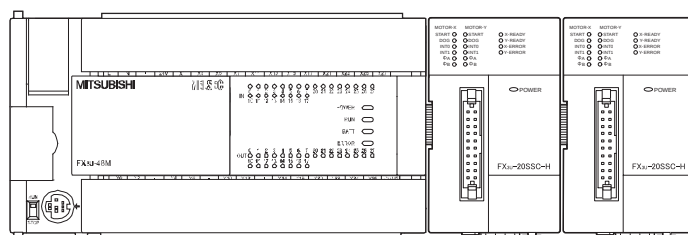
20SSC-H connects with PLC via extension cable.

The 20SSC-H is handled as a special extension block of the PLC. The unit number of the 20SSC-H is automatically assigned No.0 to No.7 starting from the special function unit/block closest to the PLC main unit. (This unit number is used for the designation of a FROM/TO instruction.) For details on assignment of the I/O number and unit number of the PLC, refer to the following manual corresponding to the connected PLC.

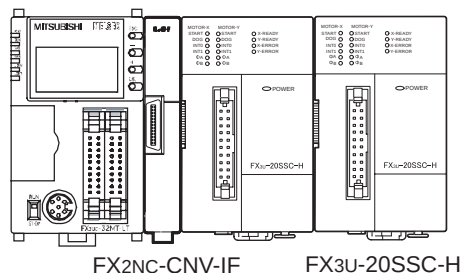
→ **FX3U Hardware Edition**

→ **FX3UC Hardware Edition (Japanese document only)**

FX3U Series PLC FX3U-20SSC-H FX3U-20SSC-H



FX3UC Series PLC FX3U-20SSC-H



- A maximum of 8 units/blocks can be connected with the FX3U PLC. With the FX3UC PLC, a maximum of 7 units/blocks can be connected.
- An FX2NC-CNV-IF or FX3UC-1PS-5V is necessary to connect the 20SSC-H with the FX3UC PLC.
- The optional FX0N-65EC (FX0N-30EC) and FX2N-CNV-BC are necessary to lengthen the extension cable.
- The number of I/O points occupied by the 20SSC-H is eight. Be sure that the total of the number of I/O points (occupied I/O points) of the main unit, power extension unit and extension block and the number of points occupied by the special function block does not exceed the maximum number of I/O points of the PLC.

For the maximum number of I/O points of the PLC, refer to the following manual.

→ **FX3U Hardware Edition**

→ **FX3UC Hardware Edition (Japanese document only)**

2.3 Applicable PLC

Model name	Applicability
FX3U Series PLC	Ver. 2.20 (from the first product) and later Up to 8 blocks can be connected
FX3UC Series PLC*1	Ver. 2.20 (from products manufactured in May, 2005 with SER No. 55****) and later Up to 7 blocks can be connected

The version number can be checked by monitoring the last three digits of D8001.

*1. An FX2NC-CNV-IF or FX3UC-1PS-5V is necessary to connect the 20SSC-H with the FX3UC PLC.

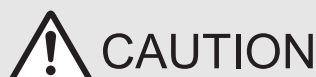
3. Specifications

DESIGN PRECAUTIONS



- Make sure to have the following safety circuits outside of the PLC to ensure safe system operation even during external power supply problems or PLC failure. Otherwise, malfunctions may cause serious accidents.
 - 1) Most importantly, have the following: an emergency stop circuit, a protection circuit, an interlock circuit for opposite movements (such as normal vs. reverse rotation), and an interlock circuit (to prevent damage to the equipment at the upper and lower positioning limits).
 - 2) Note that when the PLC CPU detects an error, such as a watchdog timer error, during self-diagnosis, all outputs are turned off. Also, when an error that cannot be detected by the PLC CPU occurs in an input/output control block, output control may be disabled. External circuits and mechanisms should be designed to ensure safe machinery operation in such a case.
 - 3) Note that when an error occurs in a relay, triac or transistor output device, the output could be held either on or off. For output signals that may lead to serious accidents, external circuits and mechanisms should be designed to ensure safe machinery operation in such a case.
- At Forward/Reverse rotation limits, make sure to wire the contacts with NC, negative-logic. Wiring contacts with NO, positive-logic may cause serious accidents.

DESIGN PRECAUTIONS



- Make sure to observe the following precautions in order to prevent any damage to the machinery or accidents due to abnormal data written to the PLC under the influence of noise:
 - 1) Do not bundle the main circuit line together with or lay it close to the main circuit, high-voltage line or load line. Otherwise, noise disturbance and/or surge induction are likely to take place. As a guideline, lay the control line at least 100mm (3.94") or more away from the main circuit or high-voltage lines.
 - 2) Ground the shield wire or shield of the shielded cable at one point on the PLC. However, do not ground them at the same point as the high-voltage lines.
- Install module so that excessive force will not be applied to the built-in programming connectors, power connectors or I/O connectors. Failure to do so may result in wire damage/breakage or PLC failure.

DISPOSAL PRECAUTIONS



- Please contact a certified electronic waste disposal company for the environmentally safe recycling and disposal of your device.

TRANSPORTATION PRECAUTIONS



- The PLC is a precision instrument. During transportation, avoid impacts larger than those specified in the manual of the PLC main unit. Failure to do so may cause failures in the PLC. After transportation, verify the operations of the PLC.

3.1 General Specifications

For items not listed below, specifications are equivalent to those of the PLC main unit.

For general specifications, refer to the manual of the PLC main unit.

→ Refer to FX3U Hardware Edition

→ Refer to FX3uc Hardware Edition (Japanese document only)

Item	Specification	
Dielectric withstand voltage	500V AC for one minute	Conforming to JEM-1021
Insulation resistance	5MΩ or more by 500V DC Megger	Between all terminals and ground terminal

3.2 Power Supply Specification

Item		Specification
External power supply	Power supply voltage	24V DC +20% -15% Ripple (p-p) within 5%
	Permitted instantaneous power failure time	Operation continues when the instantaneous power failure is shorter than 5ms.
	Power consumption	5W
	Power fuse	1A
Internal power supply	PLC power supply	100mA /5V DC

3.3 Performance Specification

Item		Specification
Number of control axes		2 axes
Backup		Positioning parameters, servo parameters, and table information can be saved to flash memory Write count: Maximum 100,000 times
Applicable PLC		FX3U/FX3UC PLC An FX2NC-CNV-IF or FX3UC-1PS-5V is necessary to connect the 20SSC-H with the FX3UC PLC. A maximum of 8 units/blocks can be connected with the FX3U PLC. A maximum of 7 units/blocks can be connected with the FX3UC PLC.
No. of occupied I/O points		8 points (input or output, whichever may be counted)
Connectable servo amplifier		MELSERVO MR-J3-□B Maximum 2 amplifiers can be connected Standard cord length : Station to station maximum 20m (65'7") Long distance cord length : Station to station maximum 50m (164')
Servo bus		SSCNET III
Scan cycle		1.77ms
Control input		Interrupt input : 2 inputs (INT0 and INT1) per axis DOG : 1 input per input axis START input : 1 input per axis Manual pulse generator : 1 input per axis (A/B-phase)
Parameter		Positioning parameter : Ver. 1.20 or later 25 types Ver. 1.10 or later 22 types Earlier than Ver. 1.10 21 types Servo parameter : 50 types
Control data		Ver. 1.10 or later : 20 types Earlier than Ver. 1.10 : 17 types
Monitor data		Ver. 1.20 or later : 31 types Earlier than Ver. 1.20 : 26 types
Positioning program		Created by sequence programs (using FROM/TO instruction, etc.) Direct operation (1 for X and Y axes respectively) Table operation (300 tables for X, Y, and XY axes respectively)
Positioning	Method	Increment/Absolute
	Unit	PLS, μm , 10^{-4}inch , mdeg
	Unit magnification	1, 10, 100, and 1000-fold
	Positioning range	-2,147,483,648 to 2,147,483,647 PLS
	Speed command	Hz, cm/min, inch/min, 10deg/min
	Acceleration/deceleration process	Trapezoidal acceleration/deceleration, S-pattern acceleration/deceleration: 1 to 5,000ms Only trapezoidal acceleration/deceleration is available for interpolation
	Starting time	1.6ms or less
	Interpolation function	2-axes linear interpolation, 2-axes circular interpolation

3.4 Input Specifications

3.4.1 Input specifications

Item		Specification
Input signal name	Group 1	X axis interrupt input: X-INT0, X-INT1 Used for interrupt operation
		Y axis interrupt input: Y-INT0, Y-INT1 Used for interrupt operation
		X axis near-point DOG input: X-DOG Used for zero return
		Y axis near-point DOG input: Y-DOG Used for zero return
		START command for X axis positioning operation: X-START
		START command for Y axis positioning operation: Y-START
	Group 2	Manual pulse generator input for X axis: X- ϕ A+/X- ϕ A-, X- ϕ B+/X- ϕ B- 1 edge count at 2-phase 2-count
		Manual pulse generator input for Y axis: Y- ϕ A+/Y- ϕ A-, Y- ϕ B+/Y- ϕ B- 1 edge count at 2-phase 2-count
	Group 3	External power supply for signals: S/S Connected to power supply for INT0, INT1, DOG and START
Group 1	Operation display	LED ON at input ON
	Signal voltage	24V DC +20% -15% (Power is supplied from S/S terminal)
	Input current	7.0mA $\pm$ 1mA /24V DC
	ON current	4.5mA or more
	OFF current	1.5mA or less
	Signal form	No-voltage contact input Sink input: NPN open collector transistor Source input: PNP open collector transistor
	Response time	Hardware filter 1ms or less
	Circuit insulation	Photo-coupler insulation
Group 2	Operation display	LED ON at input ON
	Signal voltage	3 to 5.25V DC
	Input current	3.0 to 8.5mA
	ON current	3.0mA or more
	OFF current	0.5mA or less
	Signal form	Differential line driver (corresponding to AM26LS31)
	Response frequency	2-phases pulse 100KHz or less (Duty 50%)
	Circuit insulation	Photo-coupler insulation
Group 3	Power supply voltage	24V DC +20% -15%
	Consumption current	64mA or less

3.4.2 Internal input circuit

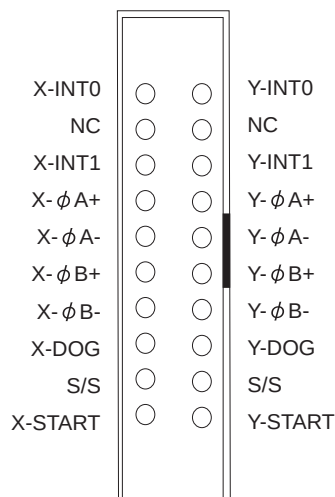
For the internal input circuit diagram, refer to the following.

→ For the internal input circuit diagram, refer to section 5.3

3.5 Pin Configuration

3.5.1 Input connector

Connector pin array (aperture side)

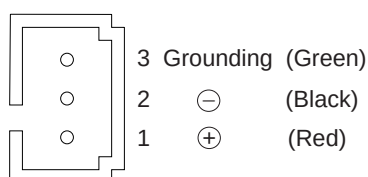


Terminal name	Description	Terminal name	Description
X-INT0	Interrupt input (for X axis)	Y-INT0	Interrupt input (for Y axis)
NC	Not used	NC	Not used
X-INT1	Interrupt input (for X axis)	Y-INT1	Interrupt input (for Y axis)
X- φ A+	Input terminal for A-phase input of 2-phase pulse (for X axis)	Y- φ A+	Input terminal for A-phase input of 2-phase pulse (for Y axis)
X- φ A-	Common terminal for A-phase input of 2-phase pulse (for X axis)	Y- φ A-	Common terminal for A-phase input of 2-phase pulse (for Y axis)
X- φ B+	Input terminal for B-phase input of 2-phase pulse (for X axis)	Y- φ B+	Input terminal for B-phase input of 2-phase pulse (for Y axis)
X- φ B-	Common terminal for B-phase input of 2-phase pulse (for X axis)	Y- φ B-	Common terminal for B-phase input of 2-phase pulse (for Y axis)
X-DOG	Near-point DOG input terminal (for X axis)	Y-DOG	Near-point DOG input terminal (for Y axis)
S/S	Power input terminal (START, DOG, INT0 and INT1) 24VDC Pins that have the same name (S/S) are shorted inside.	S/S	Power input terminal (START, DOG, INT0 and INT1) 24VDC Pins that have the same name (S/S) are shorted inside.
X-START	START input terminal (for X axis)	Y-START	START input terminal (for Y axis)

Caution

The pin array is seen from the connection side (aperture side) of the input connectors of the 20SSC-H. The pin numbers and the position of ▲ vary depending on the connectors for user cables. Perform proper wiring while paying attention to the position of notches and the direction of connectors. Otherwise, the product may be damaged due to wiring mistakes.

3.5.2 Power supply connector



4. Installation

INSTALLATION PRECAUTIONS



DANGER

- Make sure to cut off all phases of the power supply externally before attempting installation or wiring work. Failure to do so may cause electric shock.

INSTALLATION PRECAUTIONS



CAUTION

- Connect the extension cables, peripheral device cables, input/output cables and battery connecting cable securely to their designated connectors. Unsecured connection may cause malfunctions.
- Use the product within the generic environment specifications described in section 3.1 of this manual. Never use the product in areas with excessive dust, oily smoke, conductive dusts, corrosive gas (salt air, Cl₂, H₂S, SO₂ or NO₂), flammable gas, vibration or impacts, or exposed to high temperature, condensation, or rain and wind. If the product is used in such conditions, electric shock, fire, malfunctions, deterioration or damage may occur.
- Do not touch the conductive parts of the product directly to avoid failure or malfunctions.
- Install the product securely using a DIN rail or mounting screws.
- Install the product on a flat surface. If the mounting surface is rough, undue force will be applied to the PC board, thereby causing nonconformities.
- When drilling screw holes or wiring, make sure cutting or wiring debris does not enter the ventilation slits. Failure to do so may cause fire, equipment failures or malfunctions.
- Be sure to remove the dust proof sheet from the PLC's ventilation port when installation work is completed. Failure to do so may cause fire, equipment failures or malfunctions.
- Make sure to attach the terminal cover, offered as an accessory, before turning on the power or initiating operation after installation or wiring work. Failure to do so may cause electric shock.

The product can be connected on the right side of the main unit or extension unit/block. To connect to the FX3UC PLC or FX2NC PLC extension block, the FX2NC-CNV-IF or FX3UC-1PS-5V is necessary. For the installation environment, refer to the following respective manual.

→ **Refer to the FX3U Hardware Edition**

→ **Refer to the FX3uc Hardware Edition (Japanese document only)**

20SSC-H may be installed in a control cabinet with a 35 mm wide DIN46277 DIN rail mounting or M4 screw direct mounting.

4.1 DIN rail Mounting

The product may be mounted on a 35mm wide DIN46277 (DIN rail).

1 Fit the upper edge (A in the figure to the right) of the DIN rail mounting groove onto the DIN rail.

2 Push the product onto the DIN rail.

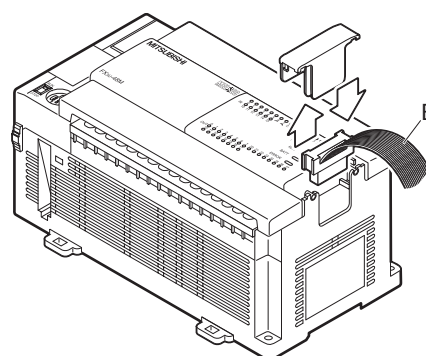
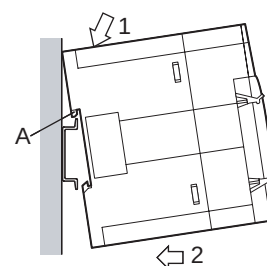
- An interval space between each unit of 1 to 2 mm (0.04" to 0.08") is necessary.

3 Connect the extension cable.

Connect the extension cable (B in the figure to the right) to the main unit, I/O extension unit/block or special function unit/block on the left side of the product.

For the extension cable connection procedure, refer to the following respective PLC manual.

- Refer to the FX3U Hardware Edition
- Refer to the FX3UC Hardware Edition (Japanese document only)



4.2 Direct Mounting

The product can be installed directly with screws.

An interval space between each unit of 1 to 2 mm (0.04" to 0.08") is necessary.

For installation, refer to the following respective PLC manual.

→ For mounting hole pitches, refer to Section 1.2.

→ Refer to the FX3U Hardware Edition

→ Refer to the FX3UC Hardware Edition (Japanese document only)

1 Make mounting holes in the mounting surface according to the external dimensions diagram.

2 Fit 20SSC-H (A in the figure to the right) to holes and tighten M4 screws (B in the figure to the right).

For the screw position and quantity, refer to the dimensioned drawing specified below.

→ For dimensions, refer to Section 1.2.

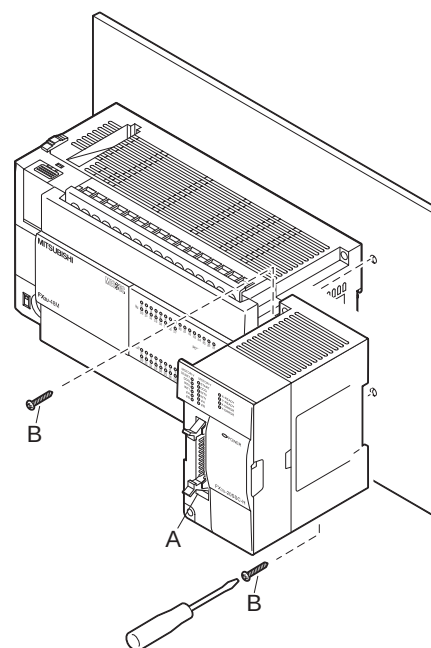
3 Connect the extension cable.

Connect the extension cable to the main unit, I/O extension unit/block or special function unit/block on the left side of the product.

(Refer to Step 3 in Section 4.1.)

For extension cable connection procedure, refer to the following respective PLC manual.

- Refer to the FX3U Hardware Edition
- Refer to the FX3UC Hardware Edition (Japanese document only)



5. Wiring

DESIGN PRECAUTIONS



CAUTION

- Make sure to observe the following precautions in order to prevent any damage to the machinery or accidents due to abnormal data written to the PLC under the influence of noise:
 - 1) Do not bundle the main circuit line together with or lay it close to the main circuit, high-voltage line or load line. Otherwise, noise disturbance and/or surge induction are likely to take place. As a guideline, lay the control line at least 100mm (3.94") or more away from the main circuit or high-voltage lines.
 - 2) Ground the shield wire or shield of the shielded cable at one point on the PLC. However, do not ground them at the same point as the high-voltage lines
- Install module so that excessive force will not be applied to the built-in programming connectors, power connectors or I/O connectors. Failure to do so may result in wire damage/breakage or PLC failure.

WIRING PRECAUTIONS



DANGER

- Make sure to cut off all phases of the power supply externally before attempting installation or wiring work. Failure to do so may cause electric shock.

WIRING PRECAUTIONS



CAUTION

- Use class D grounding (grounding resistance of 100Ω or less) with wire as thick as possible on the grounding terminal of the 20SSC-H. However, do not connect the ground terminal at the same point as a heavy electrical system.
- Make sure to attach the terminal cover, offered as an accessory, before turning on the power or initiating operation after installation or wiring work. Failure to do so may cause electric shock.
- Make sure to connect cables and wires to the power/signal inputs of the 20SSC-H as described in this manual. Connecting AC power cables with DC power sources or DC I/O terminals will burn out the hardware components.
- Do not wire vacant terminals externally. Doing so may damage the product.
- When drilling screw holes or wiring, make sure cutting or wiring debris does not enter the ventilation slits. Failure to do so may cause fire, equipment failures or malfunctions.
- Make sure to properly wire the FX Series terminal blocks in accordance with the precautions below in order to prevent electric shock, a short-circuit, wire breakage, or damage to the product.
 - The disposal size of the cable end should follow the dimensions described in this manual.
 - Tightening torque should be between 0.5 and 0.8 N•m.
- Do not wire or bundle the SSCNET III cables together with or lay them near a main circuit cable, high-voltage line, or load lines separate from the PLC. As a guideline, lay the SSCNET III cables at least 100mm (3.94") or more away from power lines. Failure to do so may cause surge induction and/or noise disturbance.
- Optical fiber end face defects that are caused from contaminants may deteriorate the signal transmission rate and cause malfunction. When removing the SSCNET III cabling from the 20SSC-H port, make sure to attach the protective caps to the cable connectors and ports.
- Do not remove the SSCNET III cable from its port while the power is ON for the 20SSC-H or Servo Amp. Do not look directly into the optical fiber cable ends or SSCNET III ports, as doing so may cause eye damage. (The laser for SSCNET III communication complies with Class 1 as defined in JISC6802 and IEC60825-1)
- When handling the SSCNET III cables, do not expose them to strong impact, lateral pressure, excessive pulling tension, abrupt bending or twisting. Failure to do so may crack the glass fiber and cause signal transmission loss. Note that a short SSCNET III cable is highly susceptible to twisting.
- Make sure to use the SSCNET III cable within the allowable temperature range (as shown in subsection 5.1.1). Do not expose the SSCNET III cabling to fire or excessive heat. Avoid contact with high temperature components such as the servo amplifier radiator, regenerative brake and servo motor.
- Do not force the SSCNET III cable into a bend radius smaller than the minimum allowable bend radius. (Refer to subsection 5.4.1 Precautions for the SSCNET III cable wiring.)
- When connecting the SSCNET III cable to the cable port, place the cabling inside a cable duct or bundle it as close to the 20SSC-H as possible to avoid the cable from applying its own weight on the SSCNET III connector.
- Do not bundle or bring the SSCNET III cable in contact with other cables or with vinyl tape that contains plasticizing agents (i.e. Soft Polyvinyl Chloride [PVC]/Polyethylene resin [PE]/Teflon [Fluoro resin]/Nylon). Plasticizing agents may infiltrate the SSCNET III cable and deteriorate the optical fiber; thereby causing the wire to break and become damaged. Use flame-resistant acetate cloth adhesive tape (e.g. 570F by Teraoka Seisakusho Co., Ltd.).

WIRING PRECAUTIONS**CAUTION**

- Exposing the SSCNET III cable to solvent/oil may deteriorate the optical fiber and alter its mechanical characteristics. When using the SSCNET III cable near solvent/oil, take protective measures to shield the SSCNET III cable.
- When storing the SSCNET III cable, attach the protective cap to the 20SSC-H connector port for dust protection.
- Do not remove the protective cap from the 20SSC-H connector port until just before connecting the SSCNET III cable. Attach the protective cap to the 20SSC-H connector port after removing the SSCNET III cable to protect the internal optical device from exposure to dust.
- Keep the protective cap and protective tubing clean, and always store them in the provided plastic bag when removing them from the hardware devices.
- When replacing the 20SSC-H, or when sending the product to a local distributor for repair, make sure to attach the protective cap to the 20SSC-H connector port. Failure to do so may damage the internal optical device and require optical device replacement.

5.1 Cable to Be Used, Applicable Connector and Wire Size

5.1.1 SSCNET III cable

The SSCNET III cable for connecting 20SSC-H with the servo amplifier is described.

Model	Cable length	Flex Lif	Operating temperature range	Application and remarks
MR-J3BUS□*1M	0.15, 0.3, 0.5, 1, 3m	Standard	-40 to 85 °C (-40 to 185 °F)	For standard in-panel code
MR-J3BUS□*1M-A	5, 10, 20m	Standard		For standard external cable
MR-J3BUS□*1M-B	30, 40, 50m	Long flex	-20 to 70 °C (-4 to 158 °F)	For long distance cable

*1. □ indicates the cable length.

015 : 0.15m, 03 : 0.3m, 05 : 0.5m, 1 : 1m, 3 : 3m, 5 : 5m, 10 : 10m, 20 : 20m, 30 : 30m, 40 : 40m, 50 : 50m

5.1.2 Power supply cable

The cable for connecting the 20SSC-H power supply connector with the power supply is described.

Model name	Length	Remarks
FX2NC-100MPCB	1m	Accessory of 20SSC-H

Preparing the power cable by yourself

To prepare the power cable by yourself, use the following wiring material and connector.

		Specifications/model name
Wire size		AWG 24(0.2mm ²)
Crimp terminal		50083-8014 (Manufactured by Molex Incorporated)
Housing	For main unit (FX3UC), 20SSC-H	51030-0330 (Manufactured by Molex Incorporated)
	For input extension block (FX2NC)	51030-0230 (Manufactured by Molex Incorporated)

5.1.3 Input cable and terminal block

The cable for connecting the 20SSC-H input connector with external devices is described.

1. Input connector

The input connector of 20SSC-H complies with MIL-C-83503.

Procure the input cable while referring to the following.

- 1) Applicable connector (commercially available connectors)
Use the 20-pin (1-key) socket complying with MIL-C-83503.
Check in advance for interference with peripheral parts such as the connector cover.
- 2) Input cable (by Mitsubishi Electric)

Model name	Cable length	Remarks
FX-16E-□ ^{*1} CAB	1.5, 3, 5m	Flat cable (with tube) provided with a 20-pin connector at both ends
FX-16E-□ ^{*1} CAB-R		Round multi-conductor cable provided with a 20-pin connector at both ends
FX-16E-500CAB-S	5m	Bulk cable with 20-pin connector provided on a single end (cable color: red)

- *1. □ indicates the cable length.
150 : 1.5m, 300 : 3m, 500 : 5m

- 3) Applicable connector for user cable (by Mitsubishi Electric)
The user should prepare the electric wires and pressure crimp tool.

Model name and configuration of I/O connector				Applicable cable (UL-1061 recommended) and tool	
Our model name			Description of part (Made by DDK Ltd.)	Wire size	Crimp tool (Made by DDK Ltd.)
For flat cable	FX2C-I/O-CON	Set of 10 pieces	Crimp connector FRC2-A020-30S	AWG28 (0.1mm ²) 1.27 pitch 20 conductors	357J-46740: Main body 357J-4664N: Attachment
For united cable	FX2C-I/O-CON-S	Set of 5	Housing HU-200S2-001 Crimp contact HU-411S	AWG22 (0.3mm ²)	357J-5538
	FX2C-I/O-CON-SA	Set of 5	Housing HU-200S2-001 Crimp contact HU-411SA	AWG20 (0.5mm ²)	357J-13963

- 4) Applicable connectors (commercially available connectors)
DDK Ltd. connector specified in Item (3) above and Matsushita Electric Works connector specified in the table below.

Model name of connector		Applicable cable (UL-1061 recommended)	Crimp tool
Housing	AXW1204A	AWG22(0.3mm ²) AWG24(0.2mm ²)	AXY52000
Contact	AXW7221		
Cover	AXW62001A		

2. Terminal block

- 1) Terminal block (by Mitsubishi Electric)
For the specification and internal circuit of the terminal block, refer to the following respective PLC manual.

→ Refer to the FX3U Hardware Edition

→ Refer to the FX3uc Hardware Edition (Japanese document only)

Model name	Application and remarks
FX-16E-TB	Converts input connector to terminal block

- 2) Terminal layout of FX-16E-TB connected to input connector

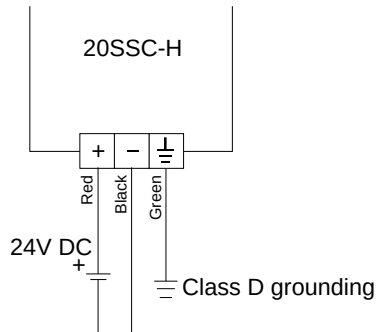
→ For the pin array of the input connector, refer to Subsection 3.5.1

Y-START	•	X-φA+	S/S ^{*1}	X-φB+	X-DOG	S/S ^{*1}	•	Y-φA+	S/S ^{*1}	Y-φB+	Y-DOG	S/S ^{*1}
X-START	X-INT0	X-INT1	S/S ^{*1}	X-φA-	X-φB-	S/S ^{*1}	Y-INT0	Y-INT1	S/S ^{*1}	Y-φA-	Y-φB-	S/S ^{*1}

- *1. The S/S terminal is connected inside FX-16E-TB.

5.2 Power Supply Wiring

5.2.1 Power supply wiring



Power-on timing

The 20SSC-H power supply should be turned ON simultaneously or before the PLC main unit. Before turning the power OFF, ensure the safety of the system and then simultaneously turn the main unit, 20SSC-H, and other extension equipment (the special extension equipment is included) OFF.

For details, refer to the following respective PLC manual.

→ Refer to the FX3U Hardware Edition

→ Refer to the FX3UC Hardware Edition (Japanese document only)

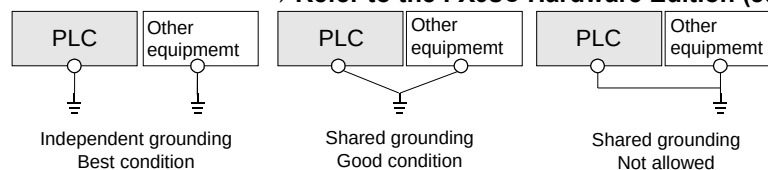
5.2.2 Grounding

Ground the cables as follows

- The grounding resistance should be 100Ω or less.
- Independent grounding should be established whenever possible. Independent grounding should be performed for best results. When independent grounding is not configured, perform "shared grounding" as shown in the following figure. For details, refer to the following respective PLC manual.

→ Refer to the FX3U Hardware Edition

→ Refer to the FX3UC Hardware Edition (Japanese document only)

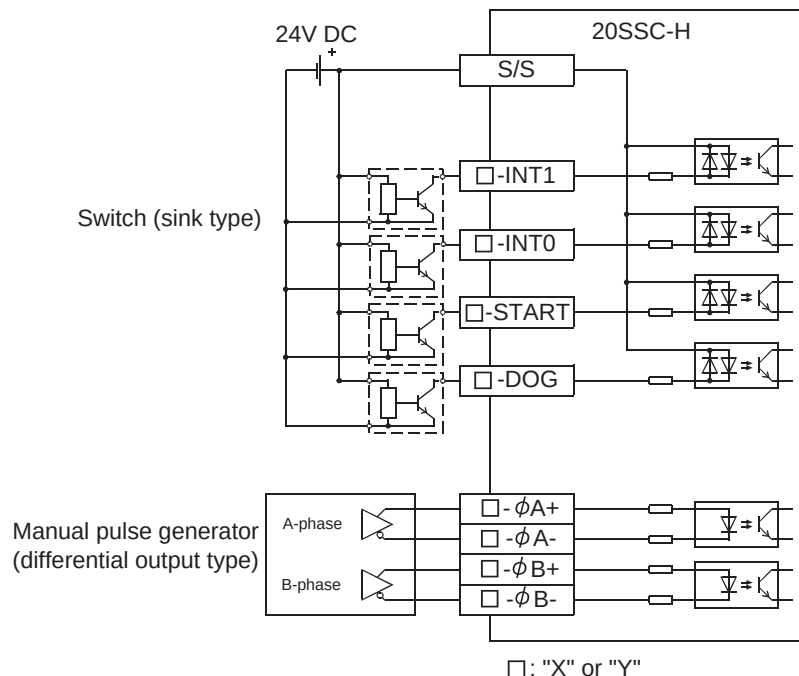


- The grounding wire size should be AWG22-20 (0.3 to 0.5 mm²).
- The grounding point should be close to the PLC, and all grounding wires should be as short as possible.

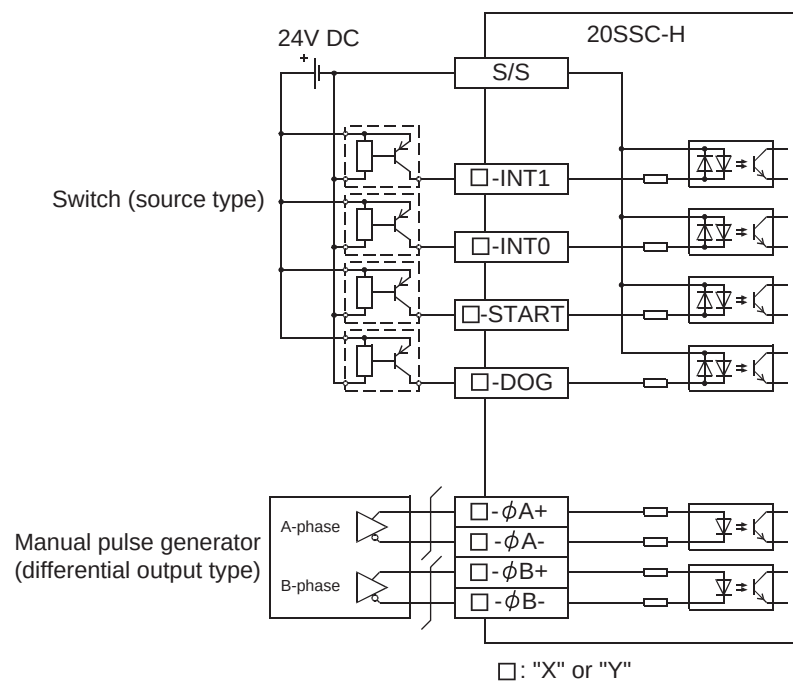
5.3 Input Wiring

An external power supply (24VDC) is necessary for the START, DOG, INT0, INT1 and S/S terminals.

5.3.1 Sink input wiring



5.3.2 Source input wiring



5.4 Connecting the SSCNET III Cabling

5.4.1 Cautions for installing the SSCNET III cabling

SSCNET III cables are made from optical fiber.

If force is applied to the optical fiber in the form of major shock, lateral pressure, haul, or sudden bending or twisting, the inside will distort or break, and optical transmission will cease.

Carefully read the precautions in this manual when handling the SSCNET III cable(s).

For detailed specifications on the SSCNET III cable(s) or details on the assembling procedure, refer to the following manual.

→ **Refer to the MR-J3-□ B Servo Amplifier Instruction Manual**

1) Minimum bend radius

Make sure to lay the SSCNET III cable(s) with a bending radius greater than the minimum bend radius. If the SSCNET III cable(s) has a smaller radius than the minimum bend radius, optical transmission is interrupted and may cause malfunction.

SSCNET III cable	Minimum bend radius [mm (inches)]
MR-J3BUS□ M	25 (0.98")
MR-J3BUS□ M-A	Reinforced film cable : 50 (1.97") Code part : 25 (0.98")
MR-J3BUS□ M-B	Reinforced film cable : 50 (1.97") Code part : 30 (1.18")

2) Tension

If tension is applied to the SSCNET III cable(s), the chance of transmission loss increases due to external forces on the fixing part of the SSCNET III cable(s) or the connecting part of the SSCNET connector. In the worst case, the SSCNET III cable(s) may break or become damaged. When laying SSCNET III cable(s), do not apply forced tension.

3) Lateral pressure

If lateral pressure is applied to the optical cable(s), the SSCNET III cabling itself distorts, the internal optical fiber gets stressed, and the chance for transmission loss increases. In the worst case, the SSCNET III cable(s) may break. To avoid lateral pressure while laying the cable(s), do not bind the SSCNET III cabling with nylon bands (TY-RAP).

4) Twisting

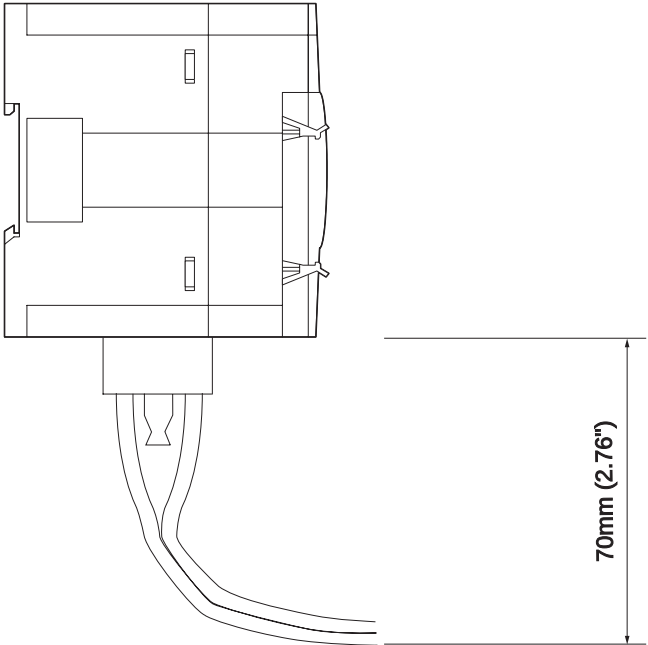
If the SSCNET III cabling is twisted, it has the same effect as applying when local lateral pressure or bending stress. Consequently, transmission loss increases, and in the worst case, the SSCNET III cable(s) may break.

5.4.2 Cautions for SSCNET III cable wiring

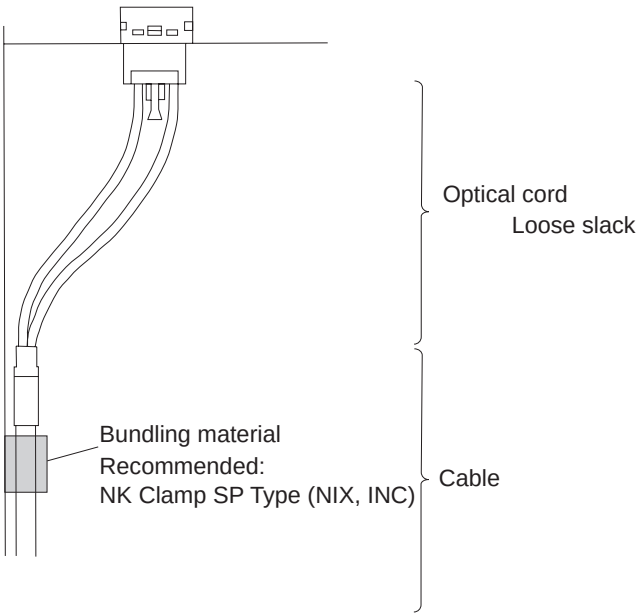
Secure the cable close to the connector with bundle material in order to prevent the SSCNET III cable from applying its own weight to the connector.
Reserve the following distance when wiring.

1) Wiring duct

If the duct is below the bottom of the 20SSC-H, leave sufficient clearance to eliminate effects on the SSCNET III cable. The space height should be 70 mm (2.76") minimum.



2) Bundling



6. Memory Configuration and Data Operation

DESIGN PRECAUTIONS



CAUTION

- Make sure to observe the following precautions in order to prevent any damage to the machinery or accidents due to abnormal data written to the PLC under the influence of noise:
 - 1) Do not bundle the main circuit line together with or lay it close to the main circuit, high-voltage line or load line. Otherwise, noise disturbance and/or surge induction are likely to take place. As a guideline, lay the control line at least 100mm (3.94") or more away from the main circuit or high-voltage lines.
 - 2) Ground the shield wire or shield of the shielded cable at one point on the PLC. However, do not ground them at the same point as the high-voltage lines.
- Install module so that excessive force will not be applied to the built-in programming connectors, power connectors or I/O connectors. Failure to do so may result in wire damage/breakage or PLC failure.

STARTUP AND MAINTENANCE PRECAUTIONS



DANGER

- Do not touch any terminal while the PLC's power is on. Doing so may cause electric shock or malfunctions.
- Before cleaning or retightening terminals, externally cut off all phases of the power supply. Failure to do so may cause electric shock.
- Before modifying or disrupting the program in operation or running the PLC, carefully read through this manual and the associated manuals and ensure the safety of the operation. An operation error may damage the machinery or cause accidents.
- When verifying the Zero-return/JOG operation and positioning data, thoroughly read this manual to ensure safe system operation. Failure to do so may cause an operation failure that leads to a serious accident or that causes damage to the machinery.

STARTUP AND MAINTENANCE PRECAUTIONS



CAUTION

- Do not disassemble or modify the PLC. Doing so may cause fire, equipment failures, or malfunctions. For repair, contact your local Mitsubishi Electric distributor.
- Turn off the power to the PLC before connecting or disconnecting any extension cable. Failure to do so may cause equipment failures or malfunctions.
- Turn off the power to the PLC before attaching or detaching the following devices. Failure to do so may cause equipment failures or malfunctions.
 - Display module, peripheral devices, expansion boards, and special adapters
 - Terminal blocks and I/O extension units/blocks

1

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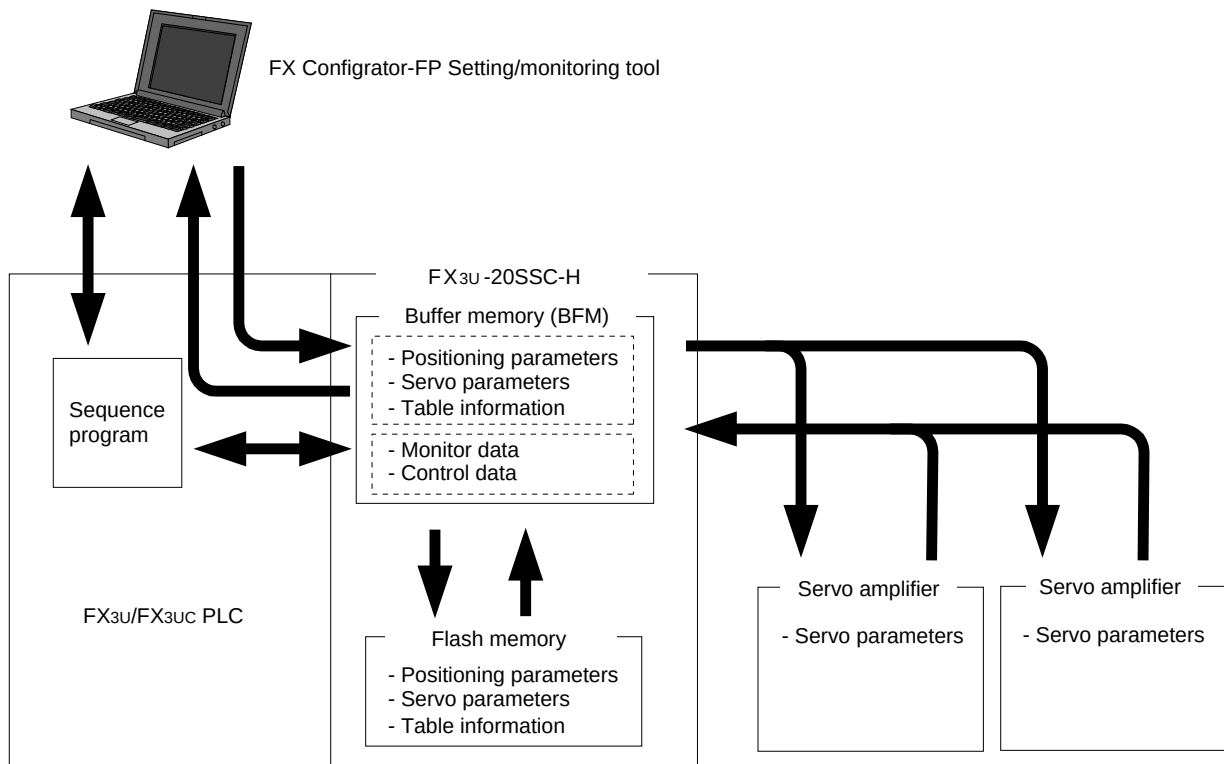
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Table Operation

6.1 Memory Configuration and Role

6.1.1 Memory configuration

Store parameters and data necessary for control in the buffer memory (BFM) and flash memory inside the 20SSC-H using the sequence program or FX Configurator-FP.



- 1) **Buffer memory (BFM)**
The PLC can access the buffer memory (BFM) directly, using sequence programs. 20SSC-H uses parameters and data in this area to execute positioning control.
- 2) **Flash memory**
The flash memory saves parameters and table information necessary for positioning control. Store necessary data in advance for the mechanical equipment and applications.

6.1.2 Data type and role

Data type	Application	BFM number		
		X-axis	Y-axis	X-/Y-axis
Monitor data	Data indicating the control state. The monitor data is stored in the buffer memory. Monitor the data when necessary. → For details, refer to Section 11.3	BFM #0 to #99	BFM #100 to #199	-
Control data	The user controls the positioning control system, using the control data. The control data is related to operation-related settings, speed change command during positioning operation, stop operation, restart, etc. → For details, refer to Section 11.4	BFM #500 to #599	BFM #600 to #699	-
Positioning parameters	The positioning parameters specify the unit, speed and other features of the positioning control. Enter data according to the mechanical equipment and applicable motor. → For details, refer to Section 11.1	BFM #14000 to #14199	BFM #14200 to #14399	-
Servo parameters	The servo parameters depend on the servo amplifier to be used, and are used to control the servomotor. Enter data according to the specifications to be used. → For details, refer to Section 11.2	BFM #15000 to #15199	BFM #15200 to #15399	-
Table information	The table information is used for table type positioning control. Positioning control is based on the data specified in each table (operation information, position information, speed information, m code information). Up to 300 positioning table points per table can be defined. → For details, refer to Section 11.5	BFM #1000 to #3999	BFM #4000 to #6999	BFM #7000 to #12999

Note

- Positioning and servo parameters are automatically created and set for each of the X- and Y- axes according to the factory default settings. (Leave default parameters for unused axes.)
- The table information is created for each of the X-, Y- and XY-axes.
- The positioning parameters, servo parameters and table information can be initialized, using FX Configurator-FP or a sequence program.

6.2 Parameter setting method

Use one of the following methods to set parameters to 20SSC-H.

1. FX Configurator-FP

Positioning parameters, servo parameters and table information may be set using FX Configurator-FP. For operation details on using FX Configurator-FP, refer to the following manual.

→ Refer to the FX Configurator-FP Operation Manual

Note

Use FX Configurator-FP whenever possible to set positioning parameters, servo parameters and table information, and save the setting data to the flash memory.

The use of a sequence program for this purpose requires many steps and devices, resulting in a complex program and increased scan time.

2. Sequence program

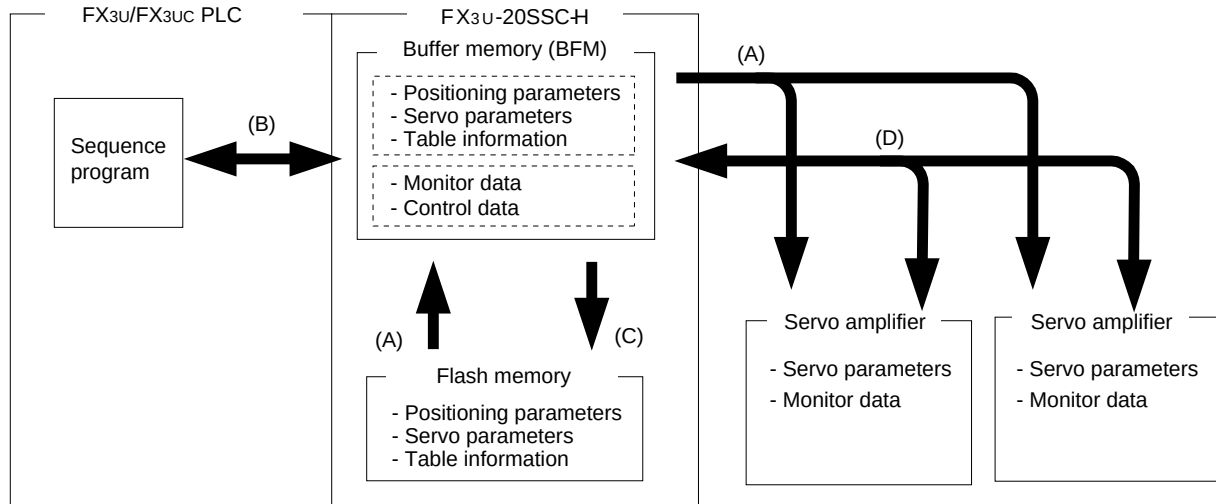
Using a sequence program, applied instructions such as the FROM/TO instructions may be used to read/write parameters from/to the buffer memory of 20SSC-H, and to save the setting data to the flash memory. For details on using the FROM/TO instructions and direct specification of the buffer memory for applied instructions, refer to the following manual.

→ Refer to the Programming Manual

6.3 Data Transfer Process

6.3.1 PLC, 20SSC-H and servo amplifier

The data transfer between PLC, 20SSC-H, and servo amplifier is as follows.



1. Power-on data transfer process [A in the figure above]

The following data transfer process occurs.

- 1) The data in the 20SSC-H flash memory is transferred to the buffer memory (BFM).
- 2) The servo parameters are transferred to the servo amplifier.
To transfer the servo parameters automatically to the servo amplifier at PLC power-on, set the following parameter in flash memory and turn the power ON in order from the servo amplifier to the 20SSC-H (including the PLC).

→ For details, refer to Subsection 6.3.3

- Save servo parameters that relate to the servo amplifier with the servo series (BFM #15000, #15200), to the flash memory.

2. Data transfer between PLC and buffer memory (BFM) of 20SSC-H [B in the figure above]

Applied instructions such as the MOV instruction, or the FROM/TO instruction are used to read/write parameters and data between the PLC and buffer memory.

Note

Use FX Configurator-FP, whenever possible to set positioning parameters, servo parameters and table information, and save the setting data in the flash memory.

The use of a sequence program for this purpose requires many steps and devices, resulting in a complex program and increased scan time.

3. Writing data to the flash memory in 20SSC-H [C in the figure above]

To change data in the flash memory, use a sequence program or FX Configurator-FP to modify the buffer memory data, then activate a save command (BFM #523 b0 to b6) to save positioning parameters, servo parameters and table information from the buffer memory to the flash memory.

→ For the operation of FX Configurator-FP, refer to the FX Configurator-FP Operation Manual.

→ For the flash memory save command, refer to Subsection 11.4.15

4. Data transfer process between 20SSC-H and servo amplifier [D in the figure above]

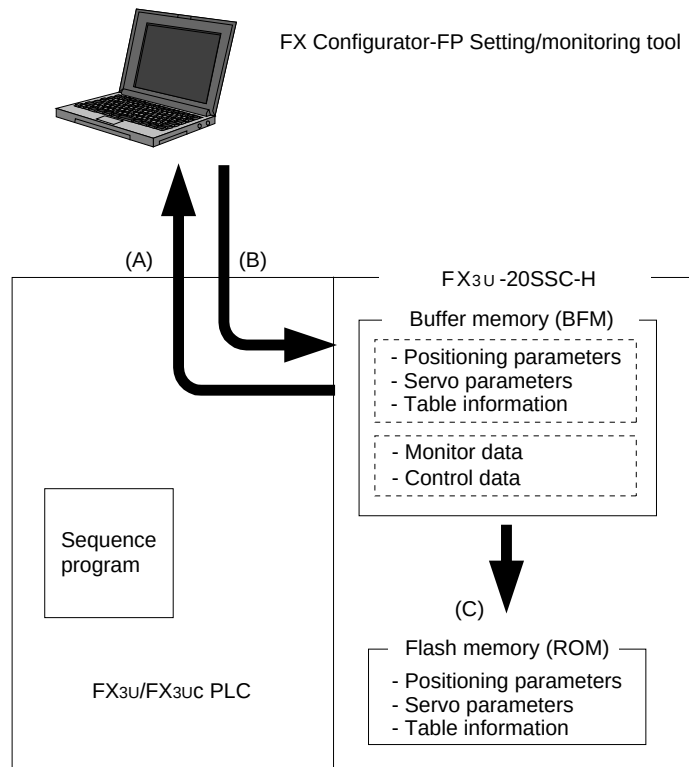
When servo parameters or monitor data on the servo amplifier side are modified, the buffer memory of the 20SSC-H is (by default) automatically updated.

For the initial servo parameter transfer method, refer to the following.

→ For the initial servo parameter transfer method, refer to Subsection 6.3.3

6.3.2 FX Configurator-FP and 20SSC-H

The data transfer between FX Configurator-FP and 20SSC-H via the PLC is as follows.



1. From 20SSC-H (buffer memory) to FX Configurator-FP [A in the figure above]

The following data is read from the buffer memory in 20SSC-H to FX Configurator-FP.

- Positioning parameters
- Servo parameters
- Table information
- Monitor data (operation status, action status, input signal status, etc.)

2. From FX Configurator-FP to 20SSC-H (buffer memory) [B in the figure above]

The following data is written from FX Configurator-FP to the buffer memory in 20SSC-H.

- Positioning parameters
- Servo parameters
- Table information
- Control data (new current values, speed change, operation test command, etc.)

3. From FX Configurator-FP (buffer memory in 20SSC-H) to 20SSC-H (flash memory) [C in the figure above]

The following data is saved from the buffer memory in 20SSC-H to the flash memory according to the save command sent from FX Configurator-FP.

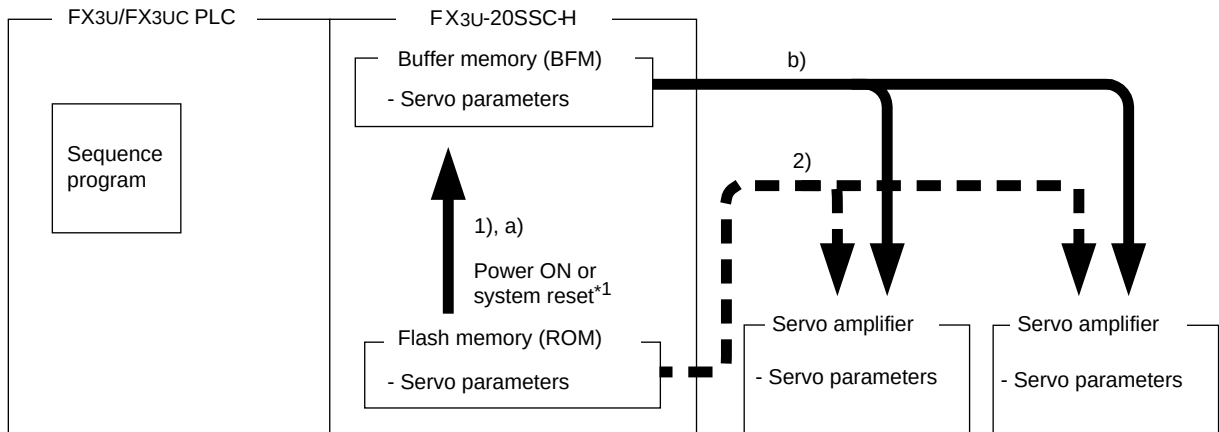
- Positioning parameters
- Servo parameters
- Table information

6.3.3 Transfer (writing) servo parameters to servo amplifier

When the power is turned ON or when the system is reset*¹, the 20SSC-H transfers servo parameters stored in the flash memory to the buffer memory.

When the servo series (BFM #15000, #15200) is set to the connected servo amplifier, the 20SSC-H transfers servo parameters to the servo amplifier.

The figure below shows how to transfer servo parameters to the servo amplifier.



- How to transfer the servo parameters stored in the flash memory to the servo amplifier

Procedure (Transfer sequence: 1) and 2) in the above figure)

Store, in the flash memory, the servo series [BFM #15000 (X-axis) and #15200 (Y-axis)] set to the connected servo amplifier series and the servo parameter transfer mode (b15) set to OFF in the operation parameter 2 [BFM #14002 (X-axis) and #14202 (Y-axis)].

After turning the power ON or after executing the system reset command*¹, the following events occur: (Turn ON the power to the amplifier first, and then to the 20SSC-H (including the PLC).)

- 1) The 20SSC-H transfers the data stored in the flash memory to the buffer memory.
- 2) The 20SSC-H transfers the data (servo parameters) stored in the flash memory to the servo amplifier.

- How to transfer the servo parameters set in the sequence program to the servo amplifier

(The 20SSC-H Ver. 1.10 or later supports this method.)

Procedure (Transfer sequence: a) and b) in the above figure)

Stores, in the flash memory, the servo series [BFM #15000 (X-axis) and #15200 (Y-axis)] set to any value other than the connected servo amplifier series and the servo parameter transfer mode (b15) set to ON in the operation parameter 2 [BFM #14002 (X-axis) and #14202 (Y-axis)].

After turning the power ON or executing the system reset command*¹, the following events occur: (Turn ON the power to the amplifier first, and then to the 20SSC-H (including the PLC).)

- a) The 20SSC-H transfers the data stored in the flash memory to the buffer memory.
Next, use the sequence program sets the servo amplifier series connected to the servo series [BFM #15000 (X-axis) and #15200 (Y-axis)].
- b) The 20SSC-H transfers the data (servo parameters) stored in the buffer memory to the servo amplifier.

*1. Only supported by 20SSC-H Ver.1.10 or later. For details on system reset, refer to the following:

→ **Refer to Subsection 6.3.4.**

Note

To transfer the following parameters from the buffer memory (BFM) to the servo amplifier, turn the servo parameter transfer command (b9) of operation command 2 [BFM #519 (X-axis) and #619 (Y-axis)] to ON.

→ **For the operation command, refer to Subsection 11.4.11**

- 1) Transferred servo parameters
 - Auto tuning mode
 - Auto tuning response
 - Feed forward gain
 - Ratio of load inertia moment to servo motor inertia moment
 - Model control gain
 - Position control gain
 - Speed control gain
 - Speed integral compensation
 - Speed differential compensation
- 2) Conditions for executing servo parameter transfer command
The servo parameter transfer command is ignored during the positioning operation.
- 3) Status information
The servo parameter transfer flag in the status information is set during servo parameter transfer.
→ **For the status information, refer to Subsection 11.3.17**

6.3.4 System reset (Ver.1.10 or later)

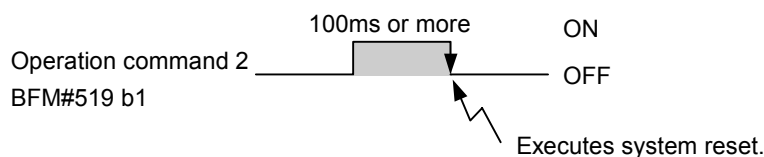
The system reset command resets the 20SSC-H system.

This command resets the system with the falling edge of operation command 2 (BFM #519 b1) after b1 remains ON for 100 ms or more.

How to execute the system reset command

Write the model code (K5220) to the control command enable/disable (BFM #522) before executing the system reset command.

Operation



Note

- When the 20SSC-H version is Ver. 1.10 or later:
After changing the servo parameters stored in the flash memory, it is not necessary to turn OFF and ON the power for transferring the servo parameters stored in the flash memory to the servo amplifier if the system reset command is executed.
The system reset command is also convenient when using the function to transfer the servo parameters set in the sequence program to the servo amplifier.
→ **For the method to transfer the servo parameters set in the sequence program to the servo amplifier, refer to Subsection 6.3.3.**
- When the 20SSC-H version is earlier than Ver. 1.10:
After changing the servo parameters stored in the flash memory, it is necessary to turn OFF and ON the power for transferring the servo parameters stored in the flash memory to the servo amplifier.

6.3.5 Servo parameter update stop (Ver.1.10 or later)

The servo parameter update stop command disables the update of the servo parameters stored in the 20SSC-H buffer memory even when the servo parameters are updated in the servo amplifier.

The 20SSC-H does not update the servo parameters stored in the buffer memory while the servo parameter update stop command (BFM #519/619 b11) is ON.

Note

A sequence program can change the servo parameters stored in the buffer memory in the 20SSC-H and write updated values to the flash memory while the servo parameter update stop command (BFM #519/619 b11) is ON.

7. Before Starting Positioning Operation

DESIGN PRECAUTIONS



DANGER

- Make sure to have the following safety circuits outside of the PLC to ensure safe system operation even during external power supply problems or PLC failure. Otherwise, malfunctions may cause serious accidents.
 - 1) Most importantly, have the following: an emergency stop circuit, a protection circuit, an interlock circuit for opposite movements (such as normal vs. reverse rotation), and an interlock circuit (to prevent damage to the equipment at the upper and lower positioning limits).
 - 2) Note that when the PLC CPU detects an error, such as a watchdog timer error, during self-diagnosis, all outputs are turned off. Also, when an error that cannot be detected by the PLC CPU occurs in an input/output control block, output control may be disabled. External circuits and mechanisms should be designed to ensure safe machinery operation in such a case.
 - 3) Note that when an error occurs in a relay, triac or transistor output device, the output could be held either on or off. For output signals that may lead to serious accidents, external circuits and mechanisms should be designed to ensure safe machinery operation in such a case.
- At Forward/Reverse rotation limits, make sure to wire the contacts with NC, negative-logic. Wiring contacts with NO, positive-logic may cause serious accidents.

DESIGN PRECAUTIONS



CAUTION

- Make sure to observe the following precautions in order to prevent any damage to the machinery or accidents due to abnormal data written to the PLC under the influence of noise:
 - 1) Do not bundle the main circuit line together with or lay it close to the main circuit, high-voltage line or load line. Otherwise, noise disturbance and/or surge induction are likely to take place. As a guideline, lay the control line at least 100mm (3.94") or more away from the main circuit or high-voltage lines.
 - 2) Ground the shield wire or shield of the shielded cable at one point on the PLC. However, do not ground them at the same point as the high-voltage lines.
- Install module so that excessive force will not be applied to the built-in programming connectors, power connectors or I/O connectors. Failure to do so may result in wire damage/breakage or PLC failure.

7.1 Note on Setting Parameters

Set the positioning parameters and servo parameters according to the system.

The following parameters must be set.

1) Servo series [Servo parameters (Basic setting)]

This parameter must be set to transfer information between the 20SSC-H and servo amplifier.

Set the servo series of servo parameters according to the servo amplifier.

Servo parameters must be saved to the flash memory in 20SSC-H.

→ For servo series details, refer to subsection 11.2.1

2) Function selection C-4 [Servo parameters (Expansion setting)]

Immediately after power ON, this parameter needs to be set to operate in modes other than the JOG or manual pulse generator operation modes.

Set "1: Not needed to pass motor Z-phase after the power supply is switched on" (default setting) here.

In other setting cases, the servo motor should be rotated more than one revolution by the JOG or manual pulse generator immediately after power-ON.

→ For details, refer to subsection 8.1.1 and 11.2.3

3) Zero return interlock setting [Positioning parameters (Operation parameter 2)]

Immediately after power ON, this parameter needs to be set to operate in modes other than the JOG, manual pulse generator or mechanical return operation modes.

Set "invalid" here.

In other setting cases, operate to be set to the zero return executed flag.

→ For details, refer to subsection 7.8.9 and 11.1.2

7.2 Outline of Positioning Operation

The relationship between the operation speed, acceleration/deceleration time and travel distance of the positioning operation is shown below.

For further details on the positioning operations supported by 20SSC-H and a note on positioning cautions, refer to the following.

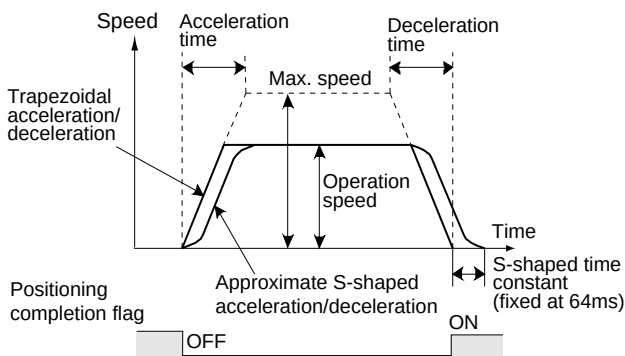
→ For a note on positioning cautions, refer to the next page.

→ For manual operation, refer to Chapter 8

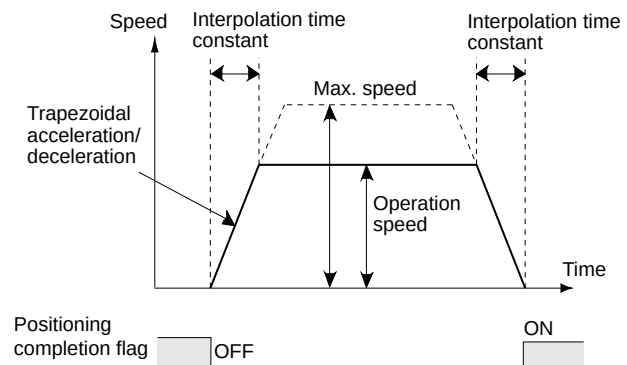
→ For positioning operations other than table operation, refer to Chapter 9

→ For table operation, refer to Chapter 10

In individual axis operation



In simultaneous two-axis operation (interpolation operation)



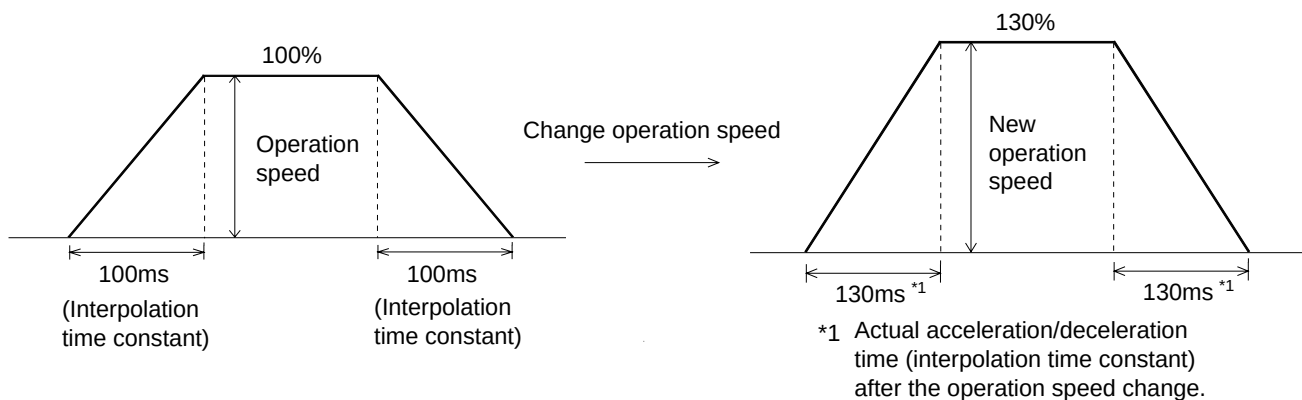
Parameters and control data used for positioning operation

Item		BFM number		Description
		X-axis	Y-axis	
Maximum speed		BFM #14009,#14008	BFM #14209,#14208	Upper limit of speed in each operation mode
Operation speed	Operation speed 1	BFM #503,#502	BFM #603,#602	Actual operation speed in each operation mode
	Operation speed 2	BFM #507,#506	BFM #607,#606	Actual operation speed for two-speed positioning operation and interrupt two-speed positioning
	JOG speed	BFM #14013,#14012	BFM #14213,#14212	Manual forward/reverse (JOG+/JOG-) operation speed
Acceleration time		BFM #14018	BFM #14218	Time needed to reach the maximum speed from the zero speed
Deceleration time		BFM #14020	BFM #14220	Time needed to reach the zero speed from the maximum speed
Travel distance	Target address 1	BFM #501,#500	BFM #601,#600	Target position (absolute address) or travel distance (relative address) in each operation mode
	Target address 2	BFM #505,#504	BFM #605,#604	Target position (absolute address) or travel distance (relative address) for two-speed positioning operation
Acceleration/deceleration mode		BFM #14000 b11	BFM #14200 b11	Select the acceleration/deceleration control method (approximate S-shaped acceleration/deceleration or trapezoidal acceleration/deceleration). In interpolation operation, this mode handles trapezoidal acceleration/deceleration even if the approximate S-shaped acceleration/deceleration is selected.
Interpolation time constant		BFM #14022	BFM #14222	Acceleration/deceleration time for interpolation operation. Time to reach from zero speed to the operation speed (for acceleration) or time to reach from the operation speed to the zero speed (for deceleration)
Positioning completion		BFM #28 b6	BFM #128 b6	The flag is reset at the beginning of each operation or at the error occurrence, and it is set upon normal completion. However, the flag is not set during stop operation or for the following operations even if the operation finishes normally. - JOG operation - Mechanical zero return (data setting type) - Manual pulse generator operation - Variable speed operation

Note

- Trapezoidal acceleration/deceleration and approximate S-shaped acceleration/deceleration
If trapezoidal acceleration/deceleration and approximate S-shaped acceleration/deceleration are performed under the same conditions (travel distance, operation speed and acceleration/deceleration time), the positioning time for the approximate S-shaped acceleration/deceleration is longer by 64ms.
- Approximate S-shaped acceleration/deceleration
Specify 64ms or more (64 to 5000) for the acceleration/deceleration time.
- If the operation speed [jog speed, operation speed 1, operation speed 2, zero return speed (high speed) or zero return speed (creep)] is 0Hz, operation is performed at 1Hz.
- When the operation speed is changed by the override function during interpolation operation, the acceleration/deceleration time (interpolation time constant) changes according to the ratio by which the operation speed changes

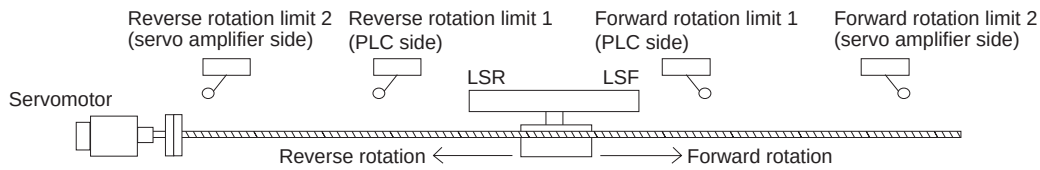
→ For override function details, refer to Subsection 7.6.1



- An error occurs when the relative travel distance converted into pulse between the current address and the target address exceeds the range from -2,147,483,647 to 2,147,483,647 while absolute addresses are specified

7.3 Handling the Forward Rotation Limit and Reverse Rotation Limit

The concept of the forward rotation limit and that of the reverse rotation limit are described. Suppose that limit switches are located as shown in the figure below.



Limit		Stopping action	Description	Reference
Servo amplifier	Forward rotation limit 2, reverse rotation limit 2	Deceleration to stop ^{*1}	Specify the action limit so that no damage is caused to the machine that decelerates to stop after activation of the limit switch. Always connect for safety.	Subsection 7.3.1
PLC	Forward rotation limit 1, reverse rotation limit 1	Deceleration to stop ^{*1}	This limit switch is necessary for retraction with the PLC if a DOG search function is used in zero return operation or if the limit switch is activated at the forward or reverse rotation limit modes in modes other than zero return operation. Provide at positions so that the limit switch is activated before forward rotation limit 2 or reverse rotation limit 2 connected with the servo amplifier.	Subsection 7.3.2
Software forward rotation limit Software reverse rotation limit		Deceleration to stop ^{*1}	Operation limit based on the current address that is effective after mechanical zero return. Specify at addresses where activation is caused before the forward rotation limit 1 or reverse rotation limit 1 connected with the PLC.	Subsection 7.3.3

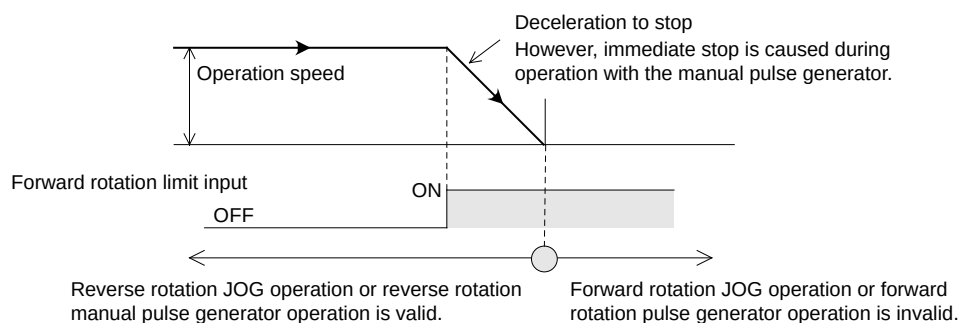
^{*1}. Sudden stop or deceleration stop can be selected with Ver.1.20 or later. Refer to Section 7.5.

Note

The 20SSC-H does not have a terminal for connecting the forward or reverse rotation limit switch. Connect the forward and reverse rotation limit switches to the PLC and/or servo amplifier.

How to restart after the limit switch is activated

When the limit switch is activated, the work piece decelerates to stop, and a limit error occurs. The work piece cannot move to the activated limit-switch side. Use the JOG operation in opposite direction or the manual pulse generator in the opposite direction to avoid the limit error.



7.3.1 Forward rotation limit 2 (FLS) and reverse rotation limit 2 (RLS) [servo amplifier side]

Connect forward rotation limit 2 (FLS) and reverse rotation limit 2 (RLS) to the upper limit (FLS) and lower limit (RLS) external signal terminals of the servo amplifier, respectively. This limit switch should be provided in a position to avoid causing damage to the machine after activation. Connect for safety.

→ For the related parameters, control data and monitor data, refer to Section 7.11

1. Wiring the forward rotation limit 2 (FLS) and reverse rotation limit 2 (RLS)

Connect forward rotation limit 2 (FLS) and reverse rotation limit 2 (RLS) to the upper limit (FLS) and lower limit (RLS) external signal terminals of the servo amplifier, respectively.

→ For the wiring method, refer to the servo amplifier manual

2. Servo amplifier external signal setting

Specify the following for the external signal of the servo amplifier.

		Description of setting
External signal selection	Selection of FLS/RLS signal	Use the forward/reverse rotation limit of the servo amplifier and PLC.
	Logic of FLS/RLS signal	NC contact (servo amplifier)

3. Restarting method

Refer to the following.

→ Refer to Section 7.3 (on the previous page)

7.3.2 Forward rotation limit 1 (LSF) and reverse rotation limit 1 (LSR) [PLC side]

For retraction with the PLC during use of the DOG search function in zero return or upon activation of a forward or reverse rotation limit switch in modes other than the zero return operation, these limit switches are necessary.

Provide at a position so that activation is caused before forward rotation limit 2 or reverse rotation limit 2 connected to the servo amplifier.

→ For the related parameters, control data and monitor data, refer to Section 7.11

1. Wiring the forward rotation limit 1 (LSF) and reverse rotation limit 1 (LSR)

Connect forward rotation limit 1 (LSF) and reverse rotation limit 1 (LSR) at the input terminals of the PLC. For details on the PLC wiring method, refer to the following respective PLC manual.

→ Refer to the FX3U Hardware Manual.

→ Refer to the FX3uc Hardware Manual.

2. Specifying forward rotation limit 1 (LSF) and reverse rotation limit 1 (LSR)

Operate the forward rotation limit 1 (LSF) and reverse rotation limit 1 (LSR) connected with the PLC with the forward rotation limit flag and reverse rotation limit flag of 20SSC-H, respectively.

→ Refer to Chapter 13

3. Restarting method

Refer to the following.

→ Refer to Section 7.3 (on the previous page)

7.3.3 Software limit

This operation limit is based on the 0 address that becomes valid after mechanical zero return. Specify at addresses so that activation is before forward rotation limit 1 and reverse rotation limit 1 connected with the PLC.

→ For the related parameters, control data and monitor data, refer to Section 7.11

1. Conditions for validating the software limit

- Specify the software limit so that the following condition is satisfied.
Large software limit > small software limit
- State with active zero return complete flag
(After execution of mechanical zero return and completion of positioning at the zero-point, or in an absolute position detection system where the current value is established)

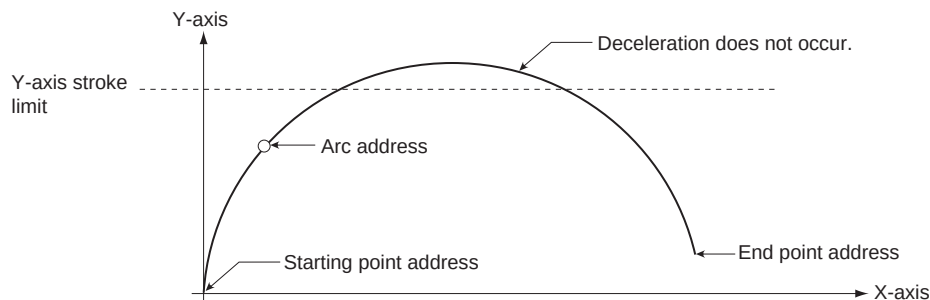
Note

To refrain from using the software limit, specify the software limit settings as shown below.

- Software limit (upper) = Software limit (lower)
- Software limit (upper) < Software limit (lower)

Cautions for use of software limit

- The software limit is invalid under the following control.
 - Mechanical zero return control
 - Current value change
 - Ring counter setting (Ver.1.10 or later)
- The limit error of the software limit is changed at the starting and end points of the operation. Therefore the specified upper or lower software limit may be exceeded in circular interpolation control. In this case, deceleration does not occur even if the software limit is exceeded. If there is a possibility of overshoot beyond the software limit, install an external limit switch.



7.4 Handling the STOP command

When the STOP command of 20SSC-H turns ON during positioning operation, the servomotor decelerates to stop.*1

When stopped by the STOP command, the following statuses are shown below.

- *1. Sudden stop or deceleration stop can be selected with Ver.1.20 or later.

Refer to Section 7.5.

→ For the related parameters, control data and monitor data, refer to Section 7.11

Status	State
Positioning completion	OFF
READY	ON

1. STOP command during JOG operation, manual pulse generator operation or variable speed operation

When a STOP command is turned ON during the JOG operation, manual pulse generator operation or variable speed operation, the servomotor decelerates to stop without regard to the stop mode setting type. Operation is restarted when the STOP command is turned off and the forward or reverse rotation JOG command is ON or the manual pulse generator is being operated.

Operation stop for JOG operation, manual pulse generator operation or variable speed operation

To stop the JOG operation, manual pulse generator operation or variable speed operation, turn the operation command to off or stop the manual pulse generator input. (without using the STOP command)

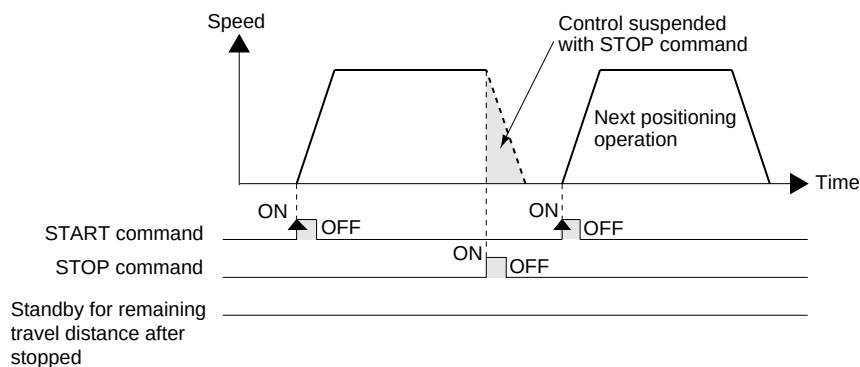
2. STOP command during positioning operation (without the JOG operation, manual pulse generator operation or variable speed operation)

When the STOP command is turned ON during positioning control operation, the operation is as follows according to the stop mode setting. There are two types of stop mode: the positioning control end mode and remaining travel distance operation mode.

1) Positioning control end mode

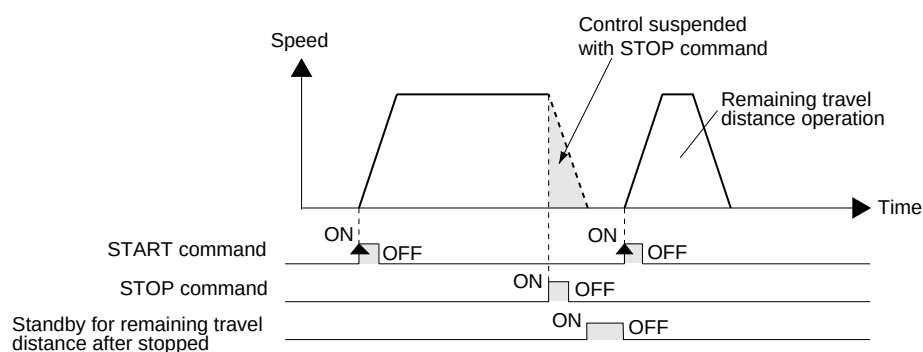
When the STOP command is turned ON, operation decelerates to a stop and is terminated.

When the STOP command is OFF, positioning operation begins when the START command is turned ON.



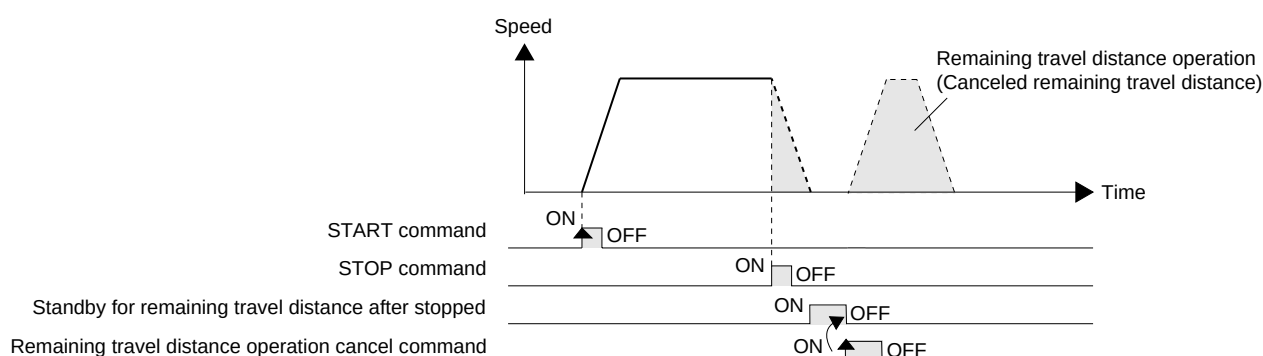
2) Remaining travel distance operation mode

When the STOP command is turned ON, operation decelerates to a stop and the 20SSC-H enters standby state for the remaining travel distance operation. At this time, "standby for remaining travel distance" flag is turned ON. When the STOP command is OFF and the START command is turned ON during standby status, positioning operation continues for the remaining travel distance.



To cancel the remaining travel distance operation in the remaining travel distance operation mode

When "remaining travel distance operation cancel command" is turned ON in standby status, the operation for the remaining travel distance is cancelled and the positioning operation terminates.



3. Wiring the stop switch

Connect the stop switch to the input terminal of the PLC.

For details of the PLC wiring method, refer to the following manual according to the PLC being used.

→ Refer to the FX3u Hardware Edition

→ Refer to the FX3uc Hardware Edition (Japanese document only)

4. STOP command

Operate the PLC's STOP switch together with the 20SSC-H STOP command.

→ Refer to Section 7.4

7.5 Sudden stop selection (Ver.1.20 or later)

This function suddenly stops the work piece when the STOP command/forward rotation limit switch 2 (FLS), reverse rotation limit switch 2 (RLS)/forward rotation limit switch 1 (LSF) or reverse rotation limit switch 1 (LSR)/software limit turns ON during positioning operation.

→ For the related parameters, control data and monitor data, refer to Section 7.11

1. How to select sudden stop when the STOP command or limit switch turns ON

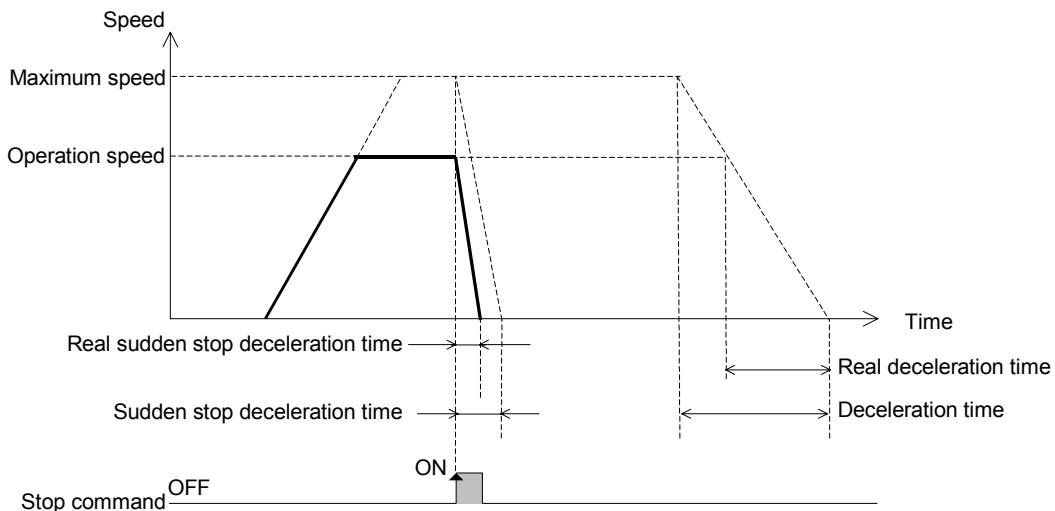
Specify the following settings.

Setting item	Description
Setting of the sudden stop/deceleration stop	Setting of the sudden stop
Setting of sudden stop deceleration time	Setting
Setting of the sudden stop interpolation time constant	Setting (interpolation operation only)

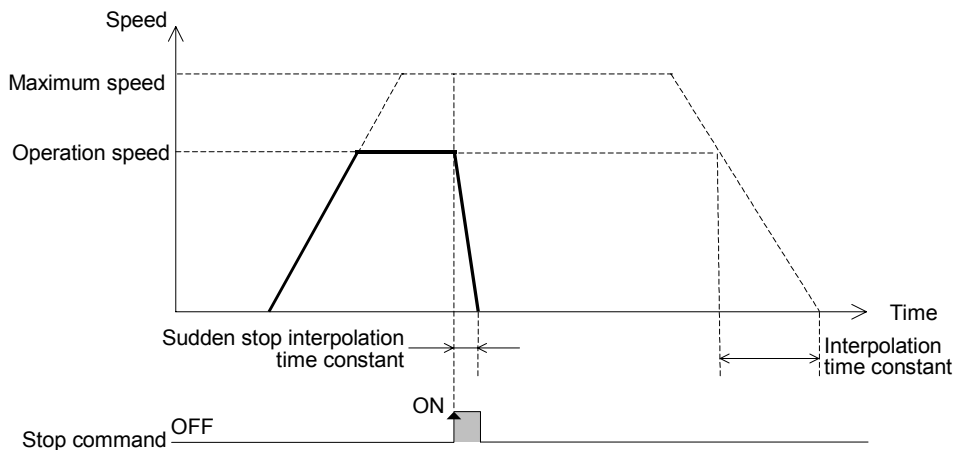
2. Sudden stop operation

- 1) The work piece suddenly stops after the sudden stop deceleration time (interpolation time constant) when the STOP command or limit switch turns ON during operation. However, the work piece stops after the normal deceleration time when the sudden stop deceleration time (interpolation time constant) is longer than the normal deceleration time (interpolation time constant).

In individual axis operation

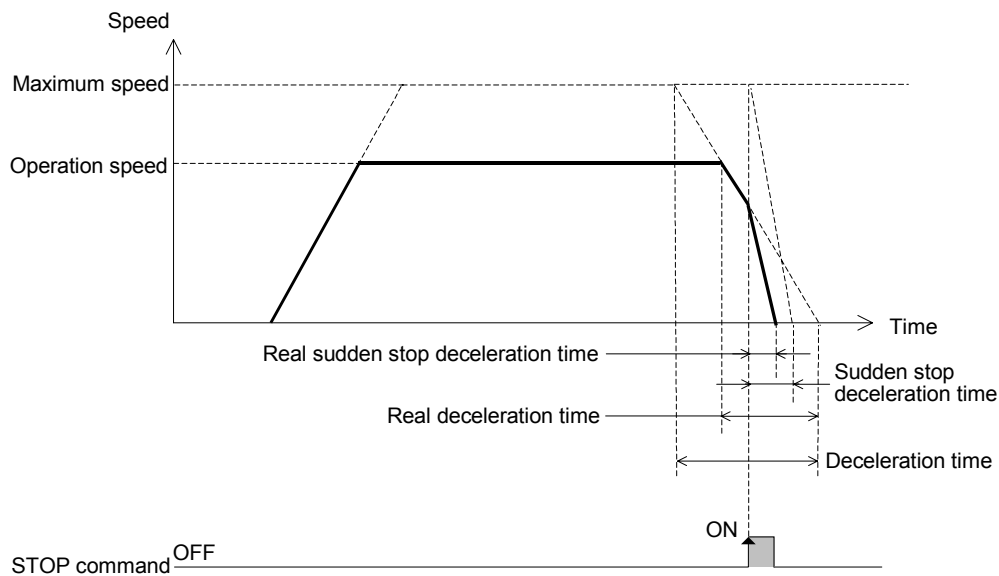


In simultaneous two-axis operation (interpolation operation)

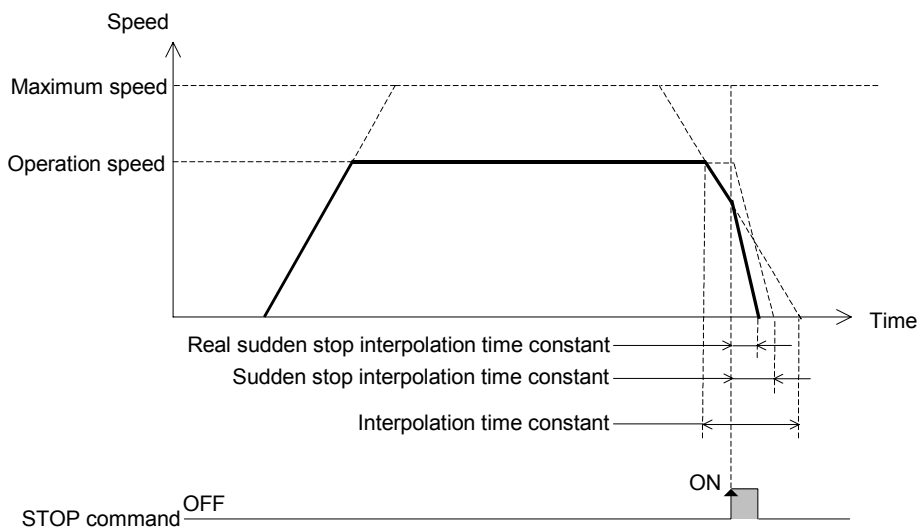


- 2) The work piece suddenly stops when the STOP command or limit switch turns ON during deceleration stop operation (interpolation time constant).

In individual axis operation



In simultaneous two-axis operation (interpolation operation)



7.6 Changing During Operation (Operation Speed, Target Address)

7.6.1 Changing the operation speed with the override function

This function is possible to change the operation speed at an arbitrary timing through the override setting value (0.1 to 3000.0%).

→ For the related parameters, control data and monitor data, refer to Section 7.11

1. To use the override function

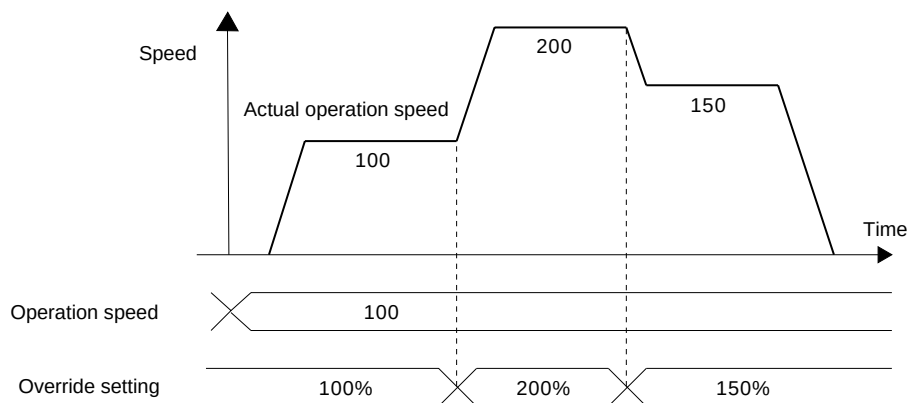
Set the following setting.

Setting item	Description
Override setting	Specify in the range from 1 to $30000 \times 0.1\%$ (0.1 to 3000.0%).

2. Applicable positioning operations

- | | |
|--|---|
| <ul style="list-style-type: none"> • Operations applicable to the override function <ul style="list-style-type: none"> - Mechanical zero return (at high speed) - JOG operation - 1-speed positioning operation - Interrupt 1-speed constant quantity feed - 2-speed positioning operation - Interrupt 2-speed constant quantity feed - Interrupt stop - Variable speed operation - Multi-speed operation - Linear interpolation - Linear interpolation (interrupt stop) - Circular interpolation - Reciprocal movement instruction (Ver.1.10 or later) | <ul style="list-style-type: none"> • Operations inapplicable to the override function <ul style="list-style-type: none"> - Mechanical zero return (at creep) - Manual pulse generator operation |
|--|---|

3. Operation



4. Caution for speed change

- If the overridden (actual) operation speed is smaller than 1, the operation speed is handled as "1" in the current speed unit.
- If "100 (%)" is specified as an override, the speed does not change.
- The operation speed can be changed during positioning operation.
The override function is invalid during deceleration after a STOP command or in positioning operation.
- When the operation speed is changed by the override function during interpolation operation, the acceleration/deceleration time (interpolation time constant) changes according to the ratio by which the operation speed changes.

→ For details, refer to the note in Section 7.2

7.6.2 Changing the operation speed with the operation speed change function

This function is possible to change to the specified new operation speed at an arbitrary timing. However, the speed does not change during mechanical zero return after detection of the near point DOG and start of deceleration to the creep speed.

→ For the related parameters, control data and monitor data, refer to Section 7.11

1. To make speed change valid

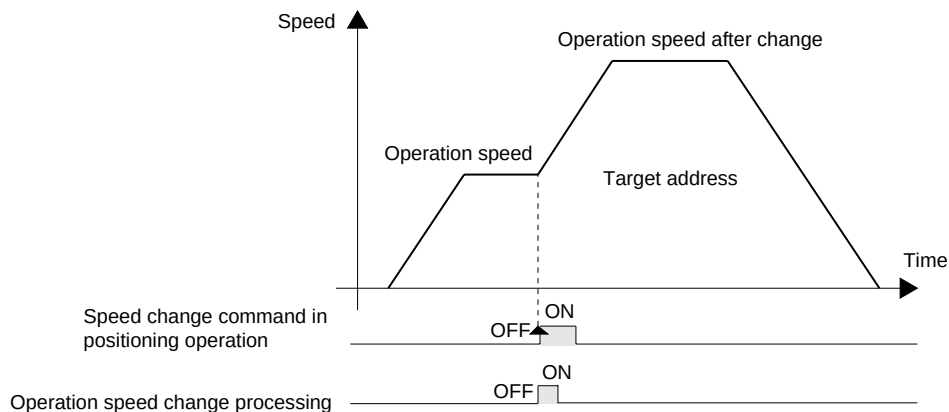
Specify the following settings.

Setting item	Description
Change command in operation disabled	OFF
Speed change value	Setting
Speed change command in positioning operation	ON at speed change

2. Applicable positioning operations

- Operations applicable to the operation speed change function
 - Mechanical zero return (at high speed)
 - JOG operation
 - 1-speed positioning operation
 - Interrupt 1-speed quantity feed
 - 2-speed positioning operation
 - Interrupt 2-speed quantity feed
 - Interrupt stop
 - Multi-speed operation
 - Linear interpolation
 - Linear interpolation (interrupt stop)
 - Circular interpolation
 - Reciprocal movement instruction (Ver.1.10 or later)
- Operations inapplicable to the operation speed change function
 - Mechanical zero return (at creep)
 - Manual pulse generator operation
 - Variable speed operation

3. Operation



4. Cautions for speed change

- After operation speed change, if STOP command is turned ON during positioning operation, the next operation speed becomes the changed speed.
- The operation speed can not change in the following statuses.
 - During deceleration by STOP command
 - During automatic deceleration in position control
- If an operation speed larger than the maximum speed is specified for the speed change value, a setting error occurs and the operation speed is controlled at the maximum speed.
- To change the speed at interpolation control, the speed change value has to be set in the X-axis setting.
- The operation speed does not change during mechanical zero return (at creep). The speed change command is ignored.

7.6.3 Changing the target address

This function is used to change the target address in positioning control to a new specified address.

1. To make target address change valid

Specify the following settings.

Setting item	Description
Change command in operation disabled	OFF
Target position change value (address)	Set the new target address.
Target position change value (speed)	Set the new operation speed.
Target position change command in positioning operation	ON at target address change

Note

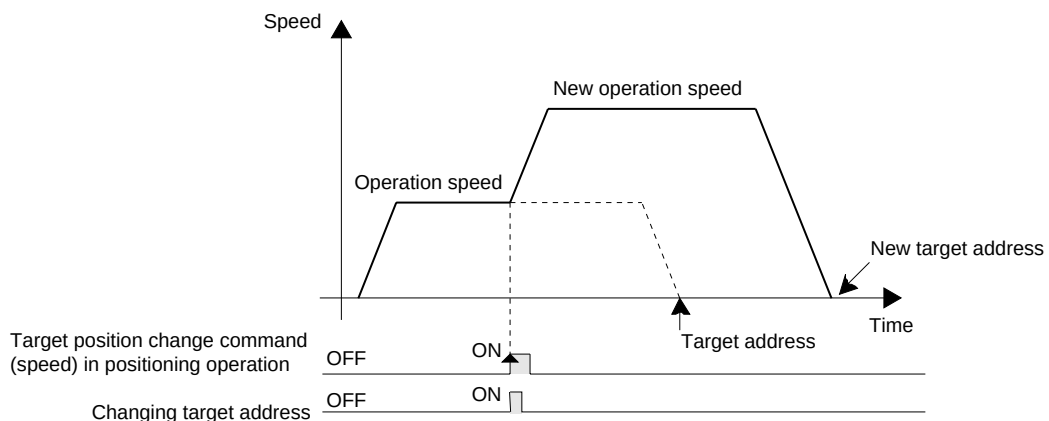
To leave the operation speed unchanged, set the target position change value (speed) to the same speed as the current operation speed.

2. Applicable positioning operations

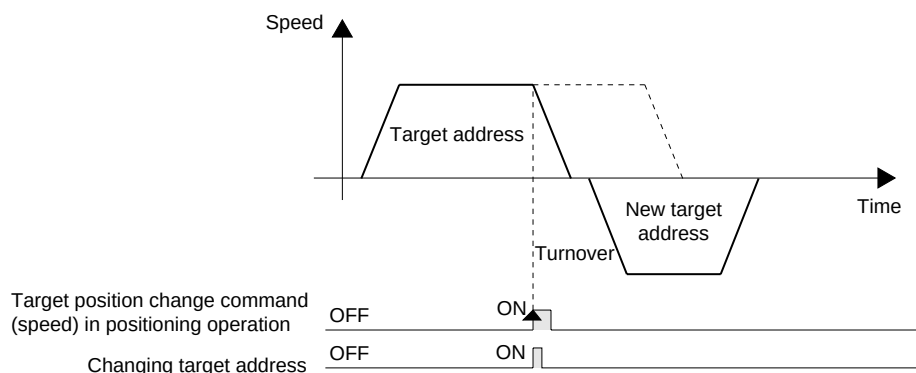
- Operations applicable to the target address change function
 - 1-speed positioning operation
 - Interrupt 1-speed constant quantity feed
 - 2-speed positioning operation
 - Interrupt 2-speed constant quantity feed
 - Interrupt stop
 - Reciprocal movement instruction (Ver.1.10 or later)
- Operations inapplicable to the target address change function
 - Mechanical zero return
 - Manual pulse generator operation
 - JOG operation
 - Variable speed operation
 - Multi-speed operation
 - Linear interpolation
 - Linear interpolation (interrupt stop)
 - Circular interpolation

3. Operation

1) When changing both the address and speed



2) When the direction of operation changes



4. Cautions

- The operation speed can not change in the following statuses.
 - During deceleration by STOP command
 - During automatic deceleration in position control
 - If the target position change value (address) converted in units of pulses is out of the setting range, an error occurs.
 - If the target position change value (speed) is out of the setting range, the operation speed is handled as "1" (lower limit) or maximum speed (upper limit).
 - If the specified target address requires change of the operation direction after the interrupt input changes from OFF to ON during the following operation, the work piece moves to the address where the interrupt input turned ON and stops there:
 - Interrupt 1-speed Constant Quantity Feed*¹
 - Interrupt 2-speed Constant Quantity Feed
- *1. However, the operation is different in the constant position stop mode. Refer to subsection 9.3.2.
- The following target address changes are not allowed during 2-speed positioning operation:
 - Target address change that requires change of the operation direction at the 1st speed during 1st speed operation
 - Target address change that requires change of the target address at the 2nd speed during 1st speed operation.

7.7 Ring counter setting (Ver.1.10 or later)

This function causes the current address to perform the ring operation within the range from 0 to the preset ring counter upper limit value.

The current address (user) performs the ring operation within the range from 0 to the preset ring value.

The current address (pulse) performs the ring operation within the range from 0 to the preset ring value converted into pulses.

→ For the related parameters, control data and monitor data, refer to Section 7.11

1. How to make the current address perform the ring operation

Specify the following settings.

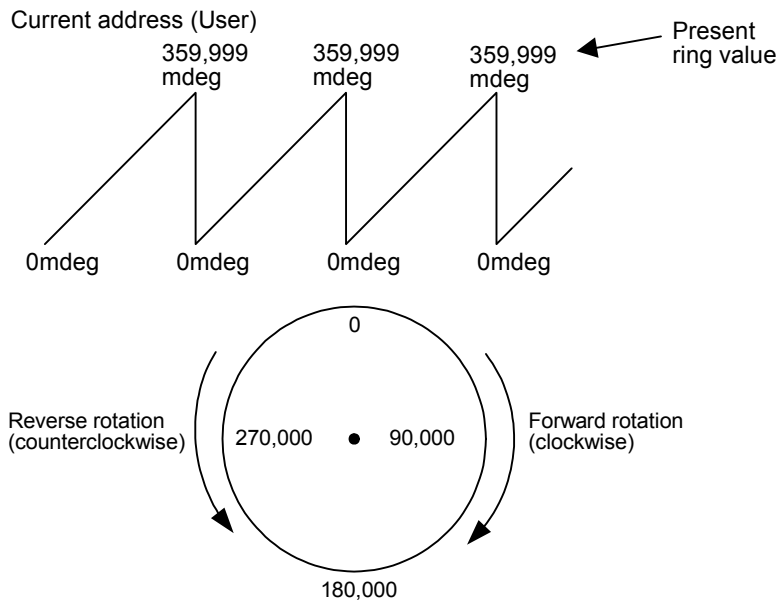
Setting item	Description
Ring counter setting	ON
Ring counter upper limit value	Set the ring value for the current address. 1 to 2,147,483,646 [User unit]

2. Applicable positioning operations

- Operations allowing the ring operation
 - Mechanical zero return
 - JOG operation
 - 1-speed positioning operation
 - Interrupt 1-speed constant quantity feed
 - 2-speed positioning operation
 - Interrupt 2-speed constant quantity feed
 - Interrupt stop
 - Variable speed operation
 - Multi-speed operation
 - Manual pulse generator operation
 - Reciprocal movement instruction
(Ver.1.10 or later)
- Operations not allowing the ring operation
 - Linear interpolation
 - Linear interpolation (interrupt stop)
 - Circular interpolation

3. Operation

Example) System of units: degree Ring value: 359999



When the address is specified in absolute value:

- The 20SSC-H positions the motor in the rotation direction set in "Ring operation rotation direction for absolute address".

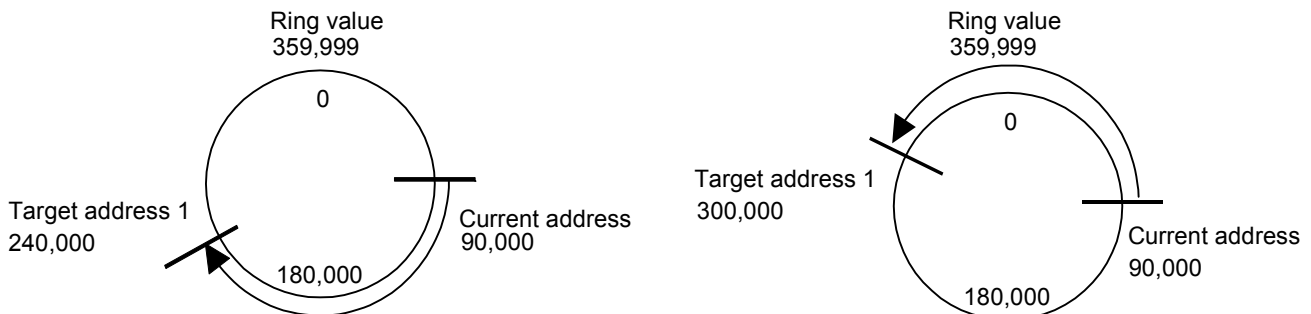
Set the value of BFM #530/#630

0: Direction for shorter rotation,

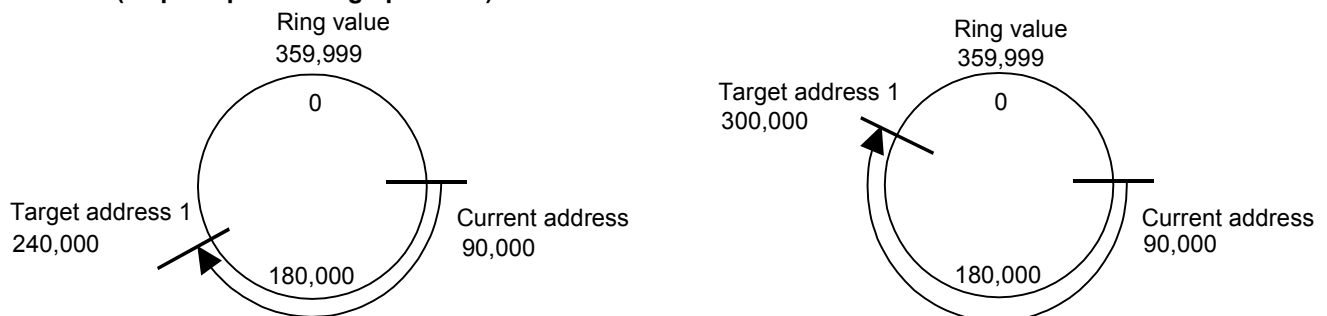
1: Direction where the current value increases (clockwise),

2: Direction where the current value decreases (counterclockwise)

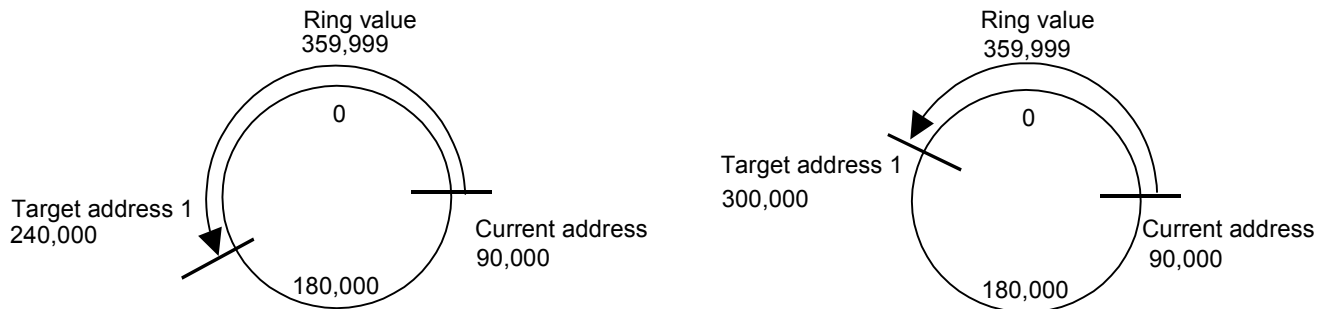
Example of rotation in the direction for shorter rotation (BFM #530/#630: 0) (1-speed positioning operation)



Example of rotation in the direction where the current value increases (BFM #530/#630: 1) (1-speed positioning operation)



**Example of rotation in the direction where the current value decreases (BFM #530/#630: 2)
(1-speed positioning operation)**



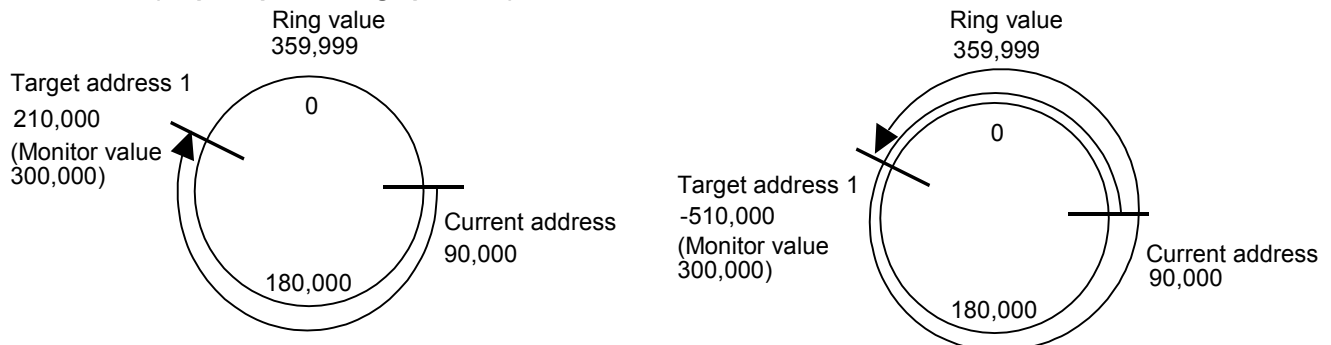
- When the current value is equivalent to the target address, positioning is completed (and the positioning completion signal turns ON).
- The 20SSC-H cannot position the motor to a value larger than the preset ring value.

When the address is specified in relative value:

- The 20SSC-H positions the motor while regarding the preset target address as a relative movement quantity.

Example of rotation when the address is specified as a relative value

(1-speed positioning operation)



- The rotation direction is forward when the target address sign is "+", and reverse when the target address sign is "-".
- The 20SSC-H can position the motor to a value larger than the preset ring value.

Cautions

- When specifying absolute addresses, set a value within the range from 0 to the ring value. Setting a value outside the setting range will cause an error.
- When changing the current address using the current address change function or when setting the zero point address, set a value within the range from 0 to the ring value. Setting a value outside the setting range will cause an error.
- The software limit setting is invalid during the ring operation.
- Performing interpolation during the ring operation causes error.

7.8 Other functions

The 20SSC-H has an absolute position detection system, torque limit function, servo ON/OFF, servo check functions and others.

The parameter setting and sequence program enable each function.

7.8.1 Servo-ready check function

The servomotor ready signal (completion of preparation) is checked during startup of operation or during operation. With no servo ready signal, a servo-ready error occurs, stopping the operation.

For servomotors with no servo-ready signal, disable the servo-ready check function.

→ For related parameters, control data and monitor data, refer to Section 7.11

7.8.2 Servo end check function

Use the servo end check function to detect the positioning operation completion by the servo status in-position signal.

When the servo status in-position signal turns ON after operation completion (within the range of servo end check determination time) the 20SSC-H detects that the positioning operation has ended.

When the in-position signal does not turn ON within the specified servo end determination time, an external error occurs, stopping the operation.

→ **For related parameters, control data and monitor data, refer to Section 7.11**

- Zero or smaller settings are handled as "1ms."
- 5001 or larger settings are handled as "5000ms."

1. To use the servo end check function

Specify the following settings.

Setting item	Description
Servo end check	Enable the servo end check.
Servo end determination time	Specify a value within the range from 1 to 5000ms.

2. Applicable positioning operations

- Operations applicable to the servo end check
 - JOG operation
 - 1-speed positioning operation
 - Interrupt 1-speed constant quantity feed
 - 2-speed positioning operation
 - Interrupt 2-speed constant quantity feed
 - Interrupt stop
 - Variable speed operation
 - Multi-speed operation
 - Linear interpolation
 - Linear interpolation (interrupt stop)
 - Circular interpolation
 - Mechanical zero return
 - Reciprocal movement instruction (Ver.1.10 or later)
- Operations inapplicable to the servo end check
 - During continuous multi-speed operation
 - During continuous pass operation of interpolation operation
 - Manual pulse generator operation

7.8.3 Torque limit function

The torque limit function sets the torque limit value for the servo amplifier from the 20SSC-H.

→ **For related parameters, control data and monitor data, refer to Section 7.11**

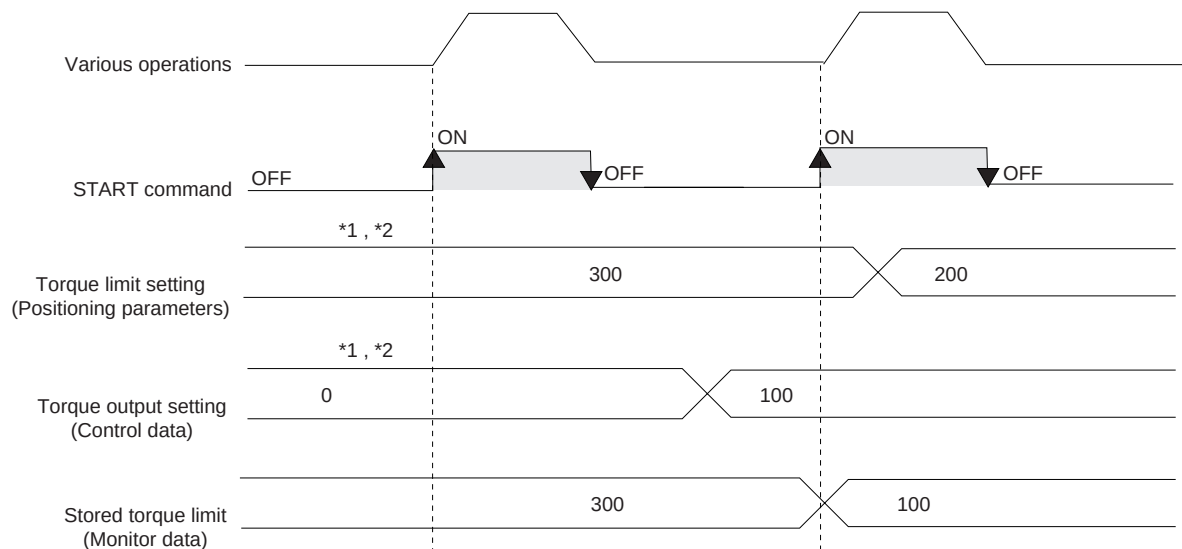
1. Torque limit function setting

Specify the following items to use the torque limit function.

Setting item	Description
Zero return torque limit value	Torque limit value for zero return control (creep)
Torque limit setting	The torque limit during the following operations is the torque limit setting or torque output setting according to the torque output setting value. - If the torque output setting is "0" The torque is limited to the torque limit value or zero return torque limit value. - If the torque output setting is between 1 and 10000 (increment: 0.1%) The torque is limited to the torque output setting. • During mechanical zero return at zero return speed (high speed) • JOG operation • 1-speed positioning operation
Torque output setting	• Interrupt 1-speed constant quantity feed • 2-speed positioning operation • Interrupt 2-speed constant quantity feed • Interrupt stop • Variable speed operation • Multi-speed operation • Linear interpolation • Linear interpolation (interrupt stop) • Reciprocal movement instruction (Ver.1.10 or later) • Manual pulse generator operation (Ver.1.10 or later)

2. Details of control

The operation with the torque limit is as follows.



*1 : The torque limit setting or torque output setting becomes valid at the rising edge of the START signal. If the torque output setting is "0," operation is made with the torque limit setting.

*2 : If the positioning parameter setting is changed, issue a positioning control parameter command to validate the new setting.

3. Precautions for control

- If the zero return torque limit value exceeds the torque limit setting, an error occurs.
- If the torque limit function causes the operation to stop, drop pulses remain in the deviation counter. After the load torque is removed, the operation continues according to the remaining pulses.

7.8.4 Absolute position detection system

An absolute position detection system is available with the 20SSC-H.

→ **For related parameters, control data and monitor data, refer to Section 7.11**

What is the absolute position detection system?

In the absolute position detection system, the current position is stored in the servo amplifiers battery backed memory, and even if the work piece moves at power failure, the moving distance is added to the current position with the absolute encoder and servo amplifier absolute position system. After power-ON, the absolute position detection system does not require the zero return procedure.

1. Conditions to use the absolute position detection system

- Use servomotors with absolute position encoders.
- Use a backup battery with the servo amplifier.
- Enable the absolute position detection system in the servo parameters.

2. Initial zero-point determination

Even with the absolute position detection system, the zero-point must be determined at least once after the equipment is manufactured.

To determine the zero-point for the first time, perform zero return according to one of the following types : data set type, DOG type or stopper type.

→ **For zero return operation, refer to Section 8.1**

3. Absolute position lost

If the absolute position in the encoder becomes indefinite in the absolute position detection system, the absolute position loss signal (ABSV) turns ON. At ABSV signal ON, make sure to operate zero return immediately to establish the zero-point again.

The absolute position becomes indefinite in the three cases below.

- When the absolute position detection system is set by the parameter setting of the servo amplifier, and the servo amplifier turns ON.
- An absolute position loss alarm (AL-25) is caused.
- An absolute position counter warning (AL-E3) is issued.

Note

While the absolute position loss signal (ABSV) is ON, do not start automatic operation. The zero-point must be established to prevent unpredictable behavior.

7.8.5 Servo ON/OFF

The servo of the servo amplifier connected with 20SSC-H turns ON/OFF.

The servo ON enables the servomotor operations.

→ **For related parameters, control data and monitor data, refer to Section 7.11**

1. Servo ON/OFF

- Turn OFF(0) the servo-OFF command to turn the servo on.
- Turn ON (1) the servo-OFF command to turn the servo off.

Note

- Perform servo-ON/OFF while the servomotor is stopped.
- The servo can be turned OFF with Ready-ON in the status information.
The servo-OFF command during positioning operation is invalid.
- If the servomotor turns due to an external force during servo-OFF, a follow-up process occurs with the follow-up function.

7.8.6 Follow-up function

With the follow-up function, the motor rpm is monitored when the servo is OFF, and the motor rpm is reflected in the current value.

With this function, even if the servomotor rotates while the servo is OFF, the servomotor always starts positioning at the next servo-ON, ignoring the drop pulse.

The 20SSC-H always executes the follow-up process during servo OFF.

→ **For related parameters, control data and monitor data, refer to Section 7.11**

7.8.7 Simultaneous start function

Operation in the X- and Y-axes start simultaneously with this function.

→ **For related parameters, control data and monitor data, refer to Section 7.11**

1. Applicable positioning operations

- | | |
|--|--|
| <ul style="list-style-type: none"> • Operations applicable to the simultaneous start function <ul style="list-style-type: none"> - JOG operation - Mechanical zero return - 1-speed positioning operation - Interrupt 1-speed constant quantity feed - 2-speed positioning operation - Interrupt 2-speed constant quantity feed - Interrupt stop - Table operation (individual) - Reciprocal movement instruction (Ver.1.10 or later) | <ul style="list-style-type: none"> • Operations inapplicable to the simultaneous start function <ul style="list-style-type: none"> - Manual pulse generator operation - Variable speed operation - Multi-speed operation - Linear interpolation - Linear interpolation (interrupt stop) |
|--|--|

2. Operation

- 1) Enter the X-axis and Y-axis operation patterns.
- 2) Turn ON the X-axis simultaneous start flag.
- 3) Turn ON the X-axis start command.
In JOG operation, turn ON the X-axis forward/reverse rotation jog command.
- 4) X-axis and Y-axis operation begins simultaneously.

POINT

- The Y-axis start command and forward/reverse jog command are ignored.

7.8.8 Current address change function

With this function, the current address of a stopped axis changes arbitrarily.

Write the desired value to the current address (user) to change, followed by the current address (pulse) update.

→ **For parameters, control data and monitor data, refer to Section 7.11**

The current address does not change in the following states.

- READY/BUSY in the status information is OFF (0).
- Interruption due to a STOP command occurs and the operation is waiting for the remaining distance.

7.8.9 Zero return interlock function

This function disables the start command before mechanical return.

→ For related parameters, control data and monitor data, refer to Section 7.11

1. Applicable positioning operations

- Operations applicable to the zero return interlock setting
 - 1-speed positioning operation
 - Interrupt 1-speed constant quantity feed
 - 2-speed positioning operation
 - Interrupt 2-speed constant quantity feed
 - Interrupt stop
 - Multi-speed operation
 - Linear interpolation
 - Linear interpolation (interrupt stop)
 - Table operation (individual)
 - Table operation (simultaneous)
 - Reciprocal movement instruction (Ver.1.10 or later)
- Operations inapplicable to the zero return interlock setting
 - JOG operation
 - Manual pulse generator operation
 - Mechanical zero return
 - Variable speed operation

2. Setting items

The zero return interlock function applies when both of the following conditions are true.

- The zero return interlock setting of operation parameter 2 is ON (1).
- The zero return completed status is OFF.

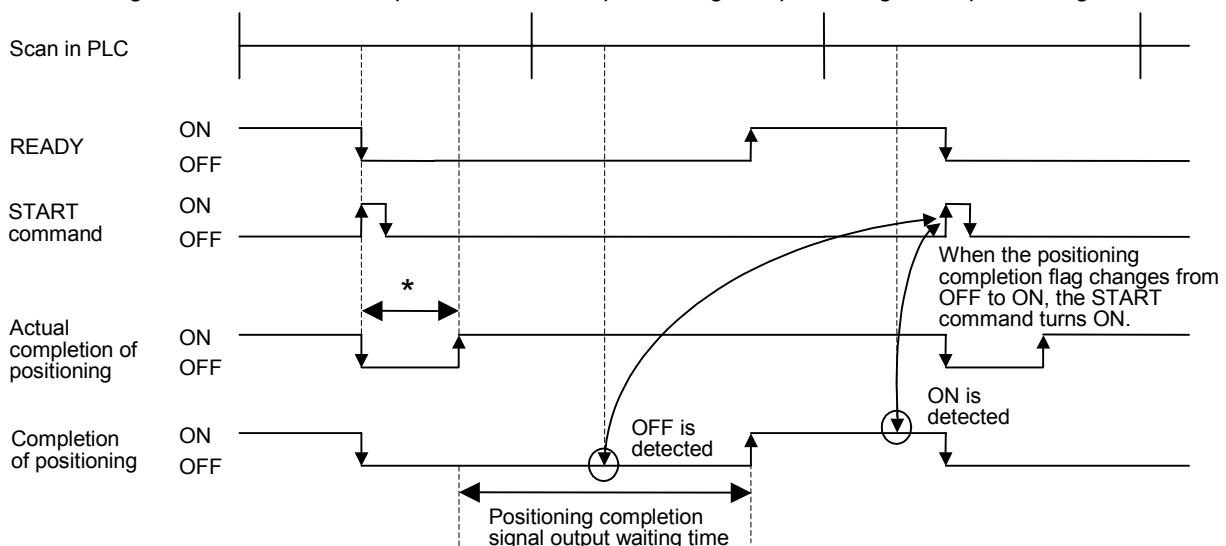
7.8.10 Positioning completion signal output waiting time (Ver.1.20 or later)

Set the time after positioning is completed until the positioning completion flag turns ON.

→ For related parameters, control data and monitor data, refer to Section 7.11

Operation

The figure below shows the operation when the positioning completion signal output waiting time is set.



* Positioning operation shorter than a scan in PLC.

POINT

- When the positioning operation time is shorter than a PLC scan, the sequence program can only detect the positioning completion signal if the positioning completion signal output waiting time is set to a time longer than the scan time.
- Becomes 5000 ms when set at 5001 ms or more.
- If positioning is completed and an error occurs during the positioning completion signal output waiting time, the positioning completion signal remains OFF.
- The setting of the positioning completion signal output waiting time is invalid during table operation.

7.9 Precautions for using the user units (mechanical or composite system of units)

1. User units

The user can select the unit setting for positioning. For the unit setting method, refer to the following section.
→ **For the setting method, refer to Subsection 11.1.1**

- 1) System of units
Select the units to use.
 - Motor system of units :The position command and speed command are based on the number of pulses.
 - Mechanical system of units :The position command and speed command are based on mm, mdeg, 10^{-4} inches and so on.
 - Composite system of units :The position command is based the mechanical system, while the speed command is based on the motor system, or similar composite units are used.
- 2) Data magnification
You can select the position data magnification ($\times 1$, $\times 10$, $\times 100$ or $\times 1000$).
- 3) Setting value in user units
According to the user unit setting, specify the value as follows.

Position data magnification	Unit setting (position unit)			
	PLS	μm	inch	mdeg
$\times 1$	PLS	μm	$\times 0.0001$ inch	mdeg
$\times 10$	$\times 10$ PLS	$\times 10$ μm	$\times 0.001$ inch	$\times 10$ mdeg
$\times 100$	$\times 100$ PLS	$\times 100$ μm	$\times 0.01$ inch	$\times 100$ mdeg
$\times 1000$	$\times 1000$ PLS	mm	$\times 0.1$ inch	deg

2. Converted pulse data

Enter data within the setting range of converted pulse data, when setting ranges overlap. The equation for conversion is as follows.

- 1) Travel distance
Travel distance in converted pulse data (PLS) =
Travel distance (μm , 10^{-4} inch, mdeg) $\times$ position data magnification $\times$ (pulse rate / feed rate)
- 2) Operation speed
Operation speed in converted pulse data (Hz) =
Operation speed (cm/min, inch/min, 10deg/min) $\times 10^4 \times$ (pulse rate / feed rate) / 60

Servomotor rotation speed and operation speed (converted pulse data)

Do not exceed the maximum rotation speed of the servomotor when specifying the operation speed (including the maximum speed, jog speed and zero return speed). The servomotor rotation speed is calculated from the speed (converted pulse data) as follows.

Servomotor rpm (r/min) =

The converted pulse data of operation speed (Hz) $\times 60$ / the resolution per revolution of servomotor

Servo amplifier	Resolution per revolution or servomotor (PLS/REV)
MR-J3B	262144

3. Error

Supposing that the pulse rate be A, feed rate be B, and relative travel distance be C, $C \times (A/B)$ is the number of pulses output from 20SSC-H.

No command error occurs as long as (A/B) is an integer. $C \times (A/B)$ does not have to be an integer.

However, if $C \times (A/B)$ is not an integer, repetitive operation of relative movement causes an accumulated error in the current address. In absolute address operation, an error within 1 pulse occurs with the calculation result rounded off, but it does not cause an accumulated error.

In addition, an accumulated error does not occur in the motor system of units.

4. Maximum speed restriction

To specify speed data in the mechanical system of units, enter data in the range between 1 and 50,000,000Hz in converted pulse data.

7.10 Cautions for Positioning Operation

7.10.1 Overlapped specification of operation mode

- 1) The positioning operation does not start at START input/command if multiple operation patterns are selected (with multiple bits turned on) in the parameters for operating patterns.
- 2) When two or more positioning operation commands are ON at the same time such as the forward rotation JOG/reverse rotation JOG command and mechanical zero return command (operation command I), such commands are executed with the following priority.

Priority of positioning operation commands:

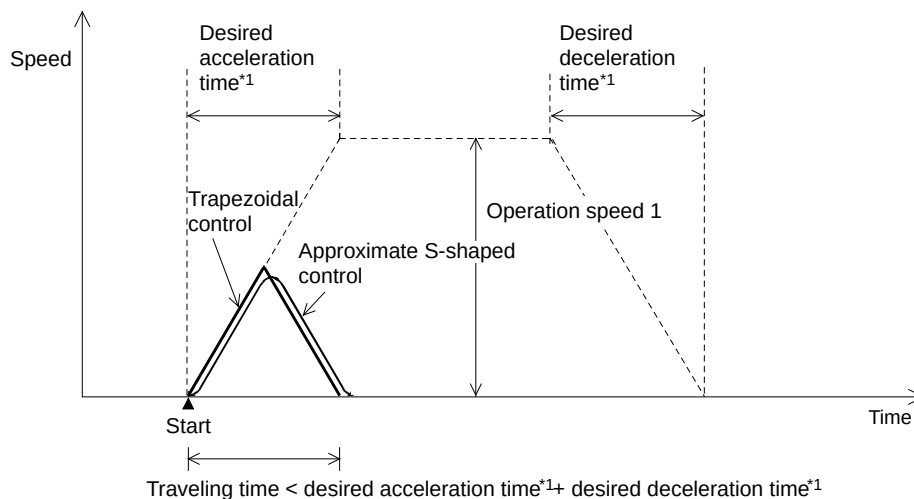
START command > Forward rotation JOG > Reverse rotation JOG > Mechanical zero return command

If the forward rotation JOG command and reverse rotation JOG command turn ON at the same time, however, the forward rotation JOG/reverse rotation JOG commands are ignored.

7.10.2 When the travel distance is small

1. 1-speed positioning operation

If the time needed for the travel distance (target address 1) is shorter than the acceleration/deceleration time, the actual operation speed does not reach the command speed (operation speed 1).



- *1. For the relation between the time for the actual acceleration/deceleration and the specified time for desired acceleration/deceleration, refer to the following.

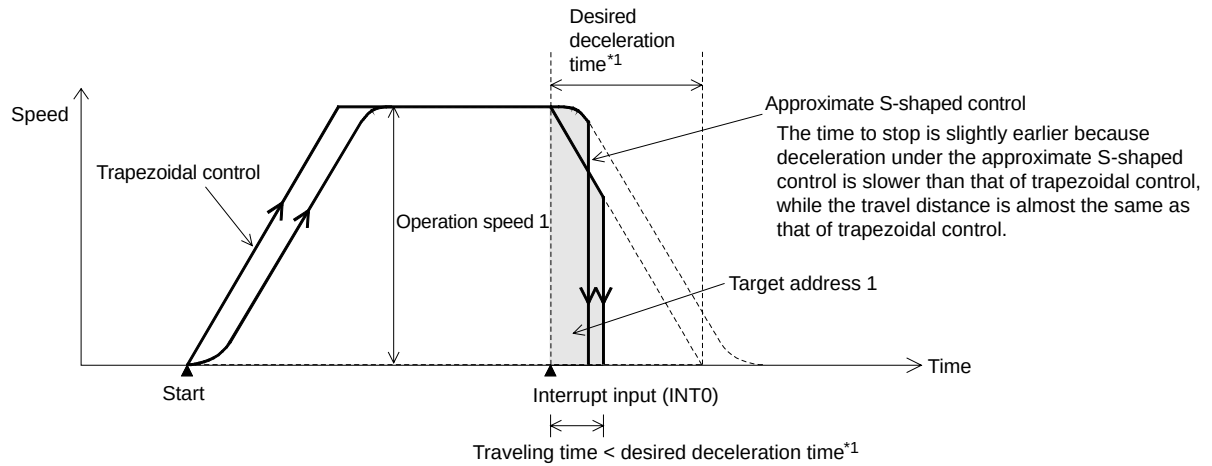
→ Refer to Section 7.2

2. Interrupt 1-speed positioning operation

(Ver. earlier than 1.10, or BFM#519, #619 b6=OFF in Ver. 1.10 or later)

If the time needed for the travel distance (target address 1) is shorter than the deceleration time, the pulse output stops at the target address 1.

If the travel distance is zero, immediate stop occurs when interrupt input INT0 turns ON.



*1. For the relation between the time for the actual deceleration and the specified time for desired deceleration, refer to the following.

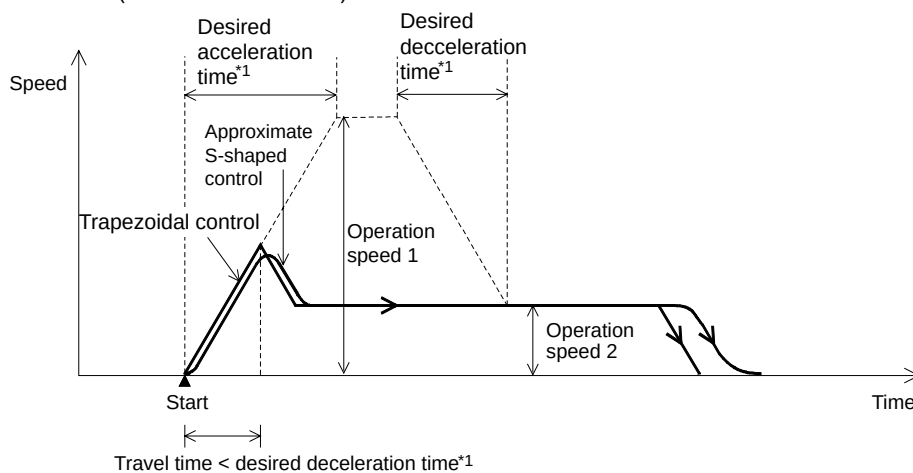
→ Refer to Section 7.2

3. 2-speed positioning operation

1) If the travel distance at the first speed is small

If the travel time is smaller than the time*1 needed to decelerate to the operation speed 2, the first operation speed does not reach the operation speed 1.

If the travel distance of the first speed is zero, the travel is at the second operation speed and travel distance. (No error is caused.)



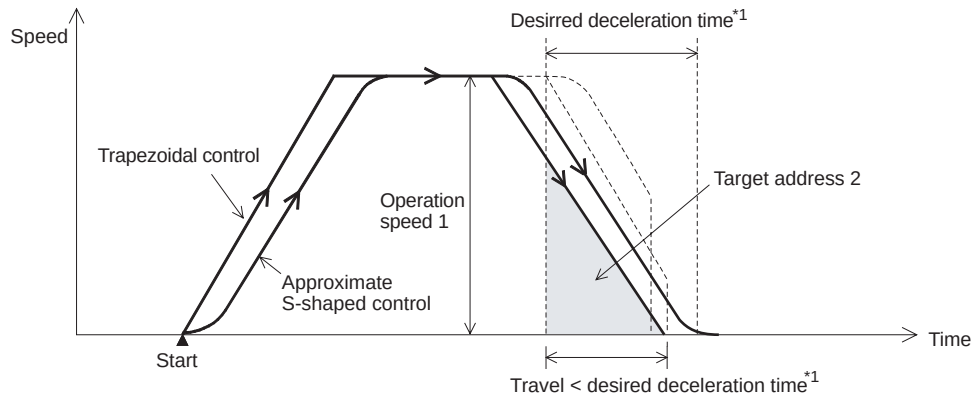
*1. For the relation between the time for the actual deceleration and the specified time for desired deceleration, refer to the following.

→ Refer to Section 7.2

2) If the travel distance of the second speed is small

If the travel time at the second speed is smaller than the time^{*1} needed to decelerate from the operation speed 2, deceleration is started from operation speed 1.

If the travel distance at the second speed is zero, the operation decelerates to stop for the travel distance to be the target address 1 as if it were a 1-speed positioning operation. (No error is caused.)



*1. For the relation between the time for the actual deceleration and the specified time for desired deceleration, refer to the following.

→ Refer to Section 7.2

4. Linear interpolation operation

If the time necessary for the travel distance (target address 1) is smaller than the acceleration/deceleration time, the actual operation speed does not reach the command speed.

5. Linear interpolation operation (interrupt stop)

If the time necessary for the travel distance (target address 1) is smaller than the deceleration time, the output pulses stop at the deceleration target address 1 (target address 1).

If the travel distance is zero, the operation immediately stops at the interrupt input (INT0) ON.

6. Interpolation operation (during continuous pass operation)

If the travel distance is small and the travel time from the starting point to the end point is shorter than the interpolation time constant, the operation temporarily stops, and then shifts to the next interpolation operation.

7.10.3 Cautions for interpolation operation

1. Linear Interpolation Operation (including the Interrupt Stop)

When setting a different pulse rate/feed rate (X-axis) and pulse rate/feed rate (Y-axis) during interpolation operation

- If the 20SSC-H version is earlier than Ver.1.20
Set ratios that are the same for the pulse rate to the feed rate for the X-axis and the Y-axis.
When the ratios are different, the actual speed does not match the set speed.
- If the 20SSC-H version is Ver.1.20 or later
Set the interpolation gear ratio selection function in the X- axis, Y-axis.

2. Circular Interpolation Operation

When setting a different pulse rate/feed rate (X-axis) and pulse rate/feed rate (Y-axis) during interpolation operation

- If the 20SSC-H version is earlier than Ver.1.20
Circular arcs are deformed if the ratio of the pulse rate to the feed rate differs between the X-axis and the Y-axis. Set ratios that are the same for the pulse rate to the feed rate for the X-axis and the Y-axis.
- If the 20SSC-H version is Ver.1.20 or later
Set the interpolation gear ratio selection function in the X- axis, Y-axis if the ratio of the pulse rate to the feed rate differs between the X-axis and the Y-axis.

Interpolation gear ratio selection (The 20SSC-H Ver. 1.20 or later supports this method)

Use the interpolation gear ratio selection function when setting different pulse rate/feed rate (X-axis) and pulse rate/feed rate (Y-axis) during interpolation operation.

Sets the interpolation gear ratio selection

To apply this function, set [BFM # 14002 b14] in the operation parameter 2 to ON (X-axis, Y-axis).

7.11 Related parameter, control data and monitor data

Item		BFM number		Description
		X-axis	Y-axis	
Positioning parameters				
Operation parameter 1	STOP mode	BFM #14000 b15	BFM #14200 b15	ON : Operation for remaining distance OFF : End of positioning control (initial setting)
Operation parameter 2	Servo end check	BFM #14002 b0	BFM #14202 b0	ON : Valid OFF : Invalid
	Servo ready check	BFM #14002 b1	BFM #14202 b1	ON : Valid OFF : Invalid
	Zero return interlock setting	BFM #14002 b2	BFM #14202 b2	ON : Valid OFF : Invalid
	Ring counter setting (Ver.1.10 or later)	BFM #14002 b3	BFM #14202 b3	ON : Enables the ring operation. OFF : Disables the ring operation.
	Sudden stop selection (STOP command) (Ver.1.20 or later)	BFM #14002 b4	BFM #14202 b4	ON : Sudden stop OFF : Normal deceleration stop
	Sudden stop selection (software limit) (Ver.1.20 or later)	BFM #14002 b5	BFM #14202 b5	ON : Sudden stop OFF : Normal deceleration stop
	Sudden stop selection (PLC limit) (Ver.1.20 or later)	BFM #14002 b6	BFM #14202 b6	ON : Sudden stop OFF : Normal deceleration stop
	Sudden stop selection (Servo amplifier limit) (Ver.1.20 or later)	BFM #14002 b7	BFM #14202 b7	ON : Sudden stop OFF : Normal deceleration stop
	Interpolation gear ratio selection (Ver.1.20 or later)	BFM #14002 b14	-	ON : X-axis, Y-axis OFF : X-axis
Zero return mode		BFM #14031	BFM #14231	Specify the zero return mode. 0: DOG type (default setting) 1: Data set type 2: Stopper type (1) 3: Stopper type (2)
Servo end judgment time		BFM #14032	BFM #14232	Setting range: 1 to 5000ms
Soft limit, large		BFM #14035, #14034	BFM #14235, #14234	Specify for the software limit (upper/lower). Setting range: -2,147,483,648 to 2,147,483,647(user unit)*1
Soft limit, small		BFM #14037, #14036	BFM #14237, #14236	
Torque limit setting		BFM #14038	BFM #14238	Setting range: 1 to 10000 (×0.1%)
Zero return torque limit		BFM #14040	BFM #14240	Setting range: 1 to 10000 (×0.1%)
External signal selection	FLS/RLS signal selection	BFM #14044 b0	BFM #14244 b0	ON : Use the FLS/RLS signal of the servo amplifier. OFF : Do not use the FLS/RLS signal of the servo amplifier. (Default setting)
	FLS/RLS signal logic	BFM #14044 b8	BFM #14244 b8	ON : The logic of the FLS/RLS signal of the servo amplifier is the NC contact. (Servo amplifier) (Default setting) OFF : The logic of the FLS/RLS signal of the servo amplifier is the NO signal. (Servo amplifier)
Ring counter upper limit value (Ver.1.10 or later)		BFM #14101, #14100	BFM #14301, #14300	Set the ring counter upper limit value. Setting range: 1 to 2,147,483,646 (user unit)*1
Sudden stop deceleration time (Ver.1.20 or later)		BFM #14102	BFM #14302	Setting range: 1 to 5000ms
Sudden stop interpolation time constant (Ver.1.20 or later)		BFM #14104	BFM #14304	Setting range: 1 to 5000ms
Positioning completion signal output waiting time (Ver.1.20 or later)		BFM #14106	BFM #14306	Setting range: 0 to 5000ms

Item		BFM number		Description
		X-axis	Y-axis	
Control data				
Override setting		BFM #508	BFM #608	Specify the actual operation speed ratio to the operation speed. Setting range: 1 to 30000 (×0.1%)
Control data				
Torque output setting		BFM #510	BFM #610	Setting range: 0 to 10000% (×0.1%)
Speed change value		BFM #513,#512	BFM #613,#612	Setting range: 1 to 2,147,483,647 (user unit)*1 *2
New target position (address)		BFM #515,#514	BFM #615,#614	Setting range: -2,147,483,648 to 2,147,483,647(user unit)*1
New target position (speed)		BFM #517,#516	BFM #617,#616	Setting range: -2,147,483,648 to 2,147,483,647(user unit)*1
Operation command 1	STOP command	BFM #518 b1	BFM #618 b1	When this bit turns ON, the positioning operation decelerates to stop. With this bit ON, the stop-state continues.
	Forward rotation limit (LSF)	BFM #518 b2	BFM #618 b32	When this bit turns ON while forward rotation pulses are being output, the operation decelerates to stop.
	Reverse rotation limit (LSR)	BFM #518 b3	BFM #618 b3	When this bit turns ON, while reverse rotation pulses are being output, the operation decelerates to stop.
	Forward rotation jog	BFM #518 b4	BFM #618 b4	When this bit turns ON, forward rotation pulses are output.
	Reverse rotation jog	BFM #518 b5	BFM #618 b5	When this bit turns ON, reverse rotation pulses are output.
	Mechanical zero return command	BFM #518 b6	BFM #618 b6	Execute zero return in the zero return mode specified with a positioning parameter.
	Relative/absolute addressing	BFM #518 b8	BFM #618 b8	OFF : Operate in the absolute address mode. ON : Operate in the relative address mode. (This parameter is disabled in table operations.)
	Start command	BFM #518 b9	BFM #618 b9	OFF : Positioning operation does not start. ON : The selected positioning operation pattern begins.
	Simultaneously start flag	BFM #518 b10	BFM #618 b10	Turn on the X-axis start command to simultaneously start X-axis and Y-axis operation.
	In-process speed change prohibition	BFM #518 b12	BFM #618 b12	OFF : The speed and target position change commands are valid during positioning operation. ON : The speed and target position change commands during positioning operation are invalid.
	Speed change during positioning control operation	BFM #518 b13	BFM #618 b13	Changes the current operation speed to the specified speed.
	Target position change during positioning control operation	BFM #518 b14	BFM #618 b14	Changes the current target address to the specified target position.
Operation command 2	Remaining distance operation cancel command	BFM #519 b0	BFM #619 b0	Cancels the remaining distance and finishes the positioning when this bit is turned from OFF to ON.
	System reset command (Ver.1.10 or later)	BFM #519 b1	BFM #619 b1	Turns ON for 100ms or more, and resets the 20SSC-H system when detecting this bit's falling edge.
	positioning parameter valid	BFM #519 b4	BFM #619 b4	Enables the positioning parameter when this bit is turned from OFF to ON.
	Mode selection for the Interrupt 1-speed constant quantity feed (Ver.1.10 or later)	BFM #519 b6	BFM #619 b6	OFF :Relative positioning by the specified travel distance ON :Absolute positioning by the specified address
	Servo-OFF command	BFM #519 b8	BFM #619 b8	OFF :Turns the servo on. ON :Turns the servo off.

Item		BFM number		Description
		X-axis	Y-axis	
Control data				
Ring operation rotation direction for absolute address		BFM #530	BFM #630	Sets the rotation direction during the ring operation when the address is specified in absolute value. 0: Direction for shorter rotation 1: Direction where the current value increases (clockwise) 2: Direction where the current value decreases (counterclockwise)
Monitor data				
Current address (user unit)		BFM #1,#0	BFM #101,#100	User unit *1
Current address (pulse)		BFM #3,#2	BFM #103,#102	Unit: PLS
Stored torque limit		BFM #5,#4	BFM #105,104	Unit: ×0.1%
Real current address (user) (Ver.1.20 or later)		BFM #21,#20	BFM #121,#120	User unit *1
Real current address (pulse) (Ver.1.20 or later)		BFM #23,#22	BFM #123,#122	Unit: PLS
Received target address *3 (Ver.1.20 or later)		BFM #25,#24	BFM #125,#124	User unit *1
Received target speed (Ver.1.20 or later)		BFM #27,#26	BFM #127,#126	User unit *1
Status information	READY/BUSY	BFM #28 b0	BFM #128 b0	ON :READY OFF :BUSY
	Zero return complete	BFM #28 b3	BFM #128 b3	ON :Zero return completed (current value established) OFF :Zero return not completed (current value indefinite)
	Waiting for travel of remaining distance at stop	BFM #28 b7	BFM #128 b7	ON in standby for the remaining distance by a STOP command. OFF with another start command or remaining distance operation cancel command.
	Speed change in progress	BFM #28 b13	BFM #128 b13	ON :Speed change in progress OFF :Speed change finished
	Target address change in progress	BFM #28 b14	BFM #128 b14	ON :Address change in progress OFF :Address change finished
Status information 2	Positioning parameter change completion flag (Ver.1.20 or later)	BFM #32 b0	BFM #132 b0	ON : Positioning parameter change completed OFF : Positioning parameter change not completed
Servo status	In-position	BFM #64 b12	BFM #164 b12	ON if the remaining distance is at or below the in-position range.
Servo parameters				
Basic setting	Absolute position detection system	BFM #15003	BFM #15203	Specify the absolute position detection system. 1:Valid 0:Invalid (Default setting)
	In-position range	BFM #15010	BFM #15210	Specify the in-position range. Setting range: 0 to 50000PLS
Output signal device selection 3 (CN3-15)		BFM #15104	BFM #15304	To assign the absolute position lost signal (ABSV) of the servo amplifier to the CN3-15 pin in the servo amplifier, specify "H11" for the output signal device selection 3.

*1. For user units, refer to the following.

→ Refer to Section 7.9

*2. -2,147,483,648 to 2,147,483,647 with Variable Speed operation.

*3. Variable speed operation is not supported.

8. Manual Control

8.1 Mechanical Zero Return Control

8.1.1 Outline of mechanical zero return control

The mechanical zero return method for the 20SSC-H includes the following three variations (four modes).

→ **For related parameters, control data and monitor data, refer to Subsection 8.1.5**

- DOG type mechanical zero return (1 mode)
The position after stopping from the DOG signal with the zero signal of the servomotor becomes the zero-point.
→ **For details on the DOG type mechanical zero return, refer to Subsection 8.1.2**
- Data-set type mechanical zero return (1 mode)
The position after moving with the JOG operation or manual pulse generator is defined as the zero-point.
→ **For details on the data-set type mechanical zero return, refer to Subsection 8.1.3**
- Stopper type mechanical zero return (2 modes)
The stopper position is defined as the zero-point.
→ **For details on the stopper type mechanical zero return, refer to Subsection 8.1.4**

1. Mechanical zero return operation

The mechanical zero return operation varies according to the zero return mode. For details, refer to the following.

- **For details on the DOG type mechanical zero return, refer to Subsection 8.1.2**
- **For details on the data-set type mechanical zero return, refer to Subsection 8.1.3**
- **For details on the stopper type mechanical zero return, refer to Subsection 8.1.4**

- 1) Turn the mechanical zero return command from OFF to ON to execute mechanical zero return.
- 2) After calibrating the zero-point, the mechanical zero-point address from the positioning parameters is written to the current address.
- 3) The zero return complete flag turns ON.

Note

- The zero return command is not accepted if the zero-point pass signal servo status is OFF.
Before executing zero return, be sure to rotate the servomotor at least once to turn the zero-point pass signal ON. The zero-point pass signal turns ON when the motor passes the motor reference position signal (Z-phase).
To execute zero return immediately after power-on, specify "1: Motor Z-phase pass unnecessary after power-on" (default setting) at the servo parameter function selection C-4. With this setting, the zero-point pass signal turns ON even if the motor does not pass the zero-point (Z-phase).
- With the simultaneous start flag ON, the X-axis mechanical zero return command simultaneously starts the X and Y-axes mechanical zero return operation.
(The 20SSC-H ignores the Y-axis mechanical zero return command.)

2. Zero return complete flag

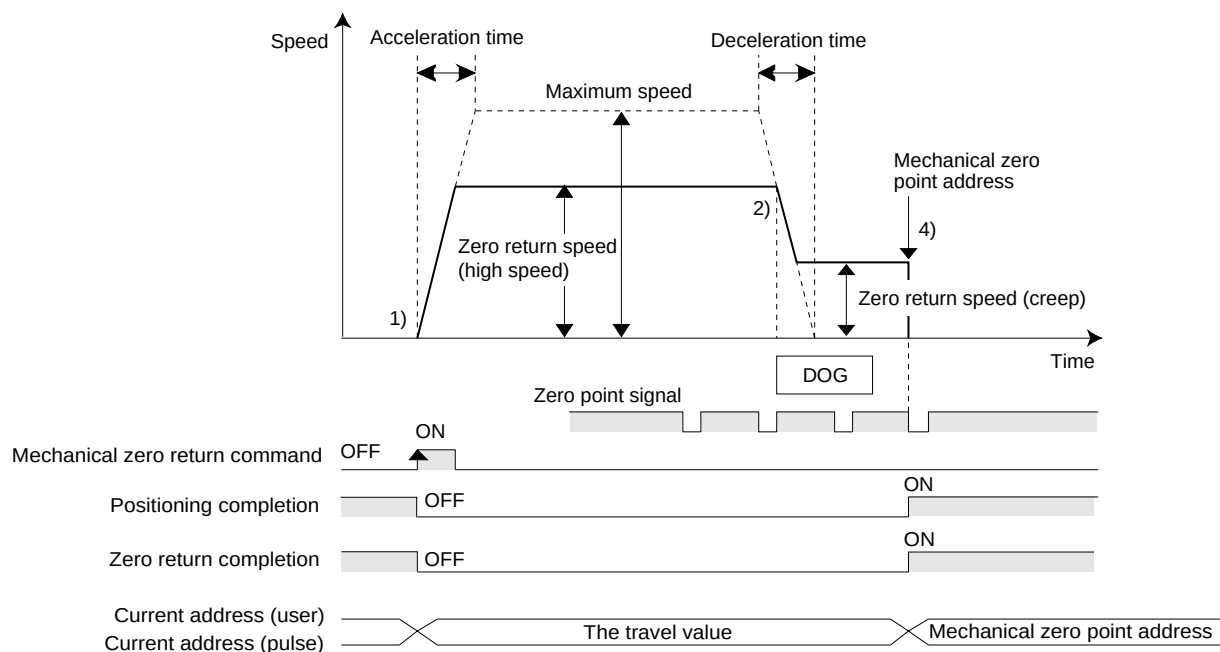
The zero return complete flag turns ON (sets) when the mechanical zero return operation finishes. It turns OFF (resets) when reactivating the mechanical zero return command, or when turning the power OFF.

8.1.2 DOG type mechanical zero return

With the DOG type mechanical zero return, the 20SSC-H sets the zero-point position after the module stops with a near-point DOG signal and servo motor zero-point signal. Use the DOG search function to execute the DOG type mechanical zero return arbitrarily.

1. Operation

Zero return starts as follows, at the rising edge (OFF → ON) of the mechanical zero return command.



- 1) At the rising edge (OFF → ON) of the mechanical zero return command, the work piece moves in the zero return direction at the zero return speed (high speed).
- 2) At the DOG input, the 20SSC-H decelerates the work piece to the zero return speed (creep).
- 3) The 20SSC-H counts zero-point signals after passing the zero-point signal count start timing.
- 4) After counting the specified number (zero-point signal numbers), the 20SSC-H stops the work piece.
- 5) After the zero-point is reached, the work piece does not travel with the mechanical zero return command.
- 6) The 20SSC-H turns the positioning completion flag ON and sets the zero return complete flag.

Note

- The zero return command is not accepted if the zero-point pass signal servo status is OFF. Before executing zero return, be sure to rotate the servomotor at least once to turn the zero-point pass signal ON. The zero-point pass signal turns ON when the motor passes the motor reference position signal (Z-phase). To execute zero return immediately after power-on, specify "1: Motor Z-phase pass unnecessary after power-on" (default setting) at servo parameter function selection C-4. With this setting, the zero-point pass signal turns ON even if the motor does not pass the zero-point (Z-phase).
- With the simultaneous start flag ON, the X-axis mechanical zero return command simultaneously starts the X and Y-axes mechanical zero return operation. (The 20SSC-H ignores the Y-axis mechanical zero return command.)

Precautions when setting the DOG input logic

An incorrect DOG input logic state will disable the correct operation. Pay close attention when changing the initial setting value.

2. Setting items

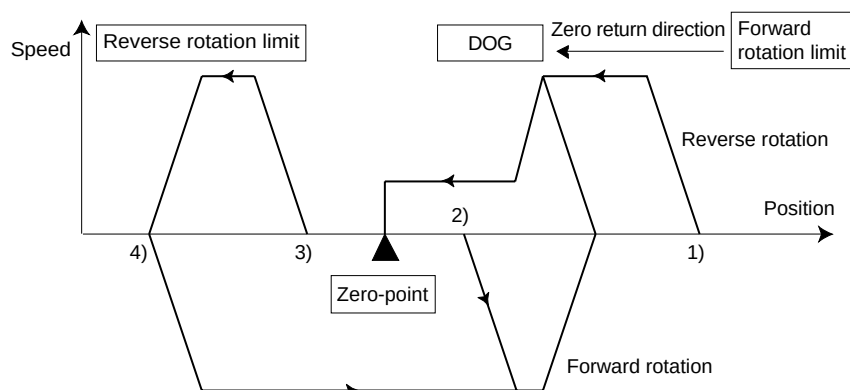
With DOG type mechanical zero return, specify the following settings.

→ For details on the setting items, refer to Subsection 8.1.5

Setting item	Description
Zero return mode	Specify the DOG type zero return mode.
Zero return speed (high speed)	Enter the zero return speed (high speed)
Zero return speed (creep)	Specify the post-DOG-input zero return speed (creep).
Zero return direction	Specify the zero return direction (the current value increase/decrease direction).
DOG input selection	Select the DOG input (servo amplifier/20SSC-H) to be used.
DOG input logic	Specify the logic (NO/NC contact) of the DOG input to be used.
Zero-point signal count start timing	Specify the timing (front/rear edge of DOG) to start counting the zero-point signal.
Zero-point signal count	Specify the zero-point signal count.
Mechanical zero-point address	Specify the current address (user unit) written after the mechanical zero return completion.

3. DOG search function

The zero return with DOG search is executable with forward/reverse rotation limit1 on the PLC side. At this time, the zero return action varies in the following way according to the zero return starting position.



- 1) If the starting position is in the near point signal OFF area (before passing DOG)
 - a) Operation is conducted in the zero return direction at the zero return speed (high speed).
 - b) After the DOG detection, deceleration to the zero return speed (creep) begins.
 - c) After detecting the zero-point signal count start timing, the zero-point signal is counted.
 - d) After counting the specified number of zero-point signals, the travel is stopped.
- 2) If the starting position is in the near point signal ON area
 - a) Operation is conducted at the zero return speed in the direction opposite to the zero return direction.
 - b) Upon the DOG detection (escaping from the DOG), deceleration to stop begins.
 - c) Operation is conducted in the zero return direction at the zero return speed (high speed).
 - d) After the DOG is detected, deceleration to the zero return speed (creep) begins.
 - e) After counting the zero-point signal, the 20SSC-H stops.
- 3) If the starting position is in the near point signal OFF area (after passing DOG)
 - a) Operation is conducted in the zero return direction at the zero return speed (high speed).
 - b) Upon the forward/reverse rotation limit, the travel decelerates to stop.
 - c) Operation is conducted in the direction opposite to the zero return direction at the zero return speed (high speed).
 - d) Upon the DOG detection (escaping from the DOG), the travel decelerates to stop.
The operation begins again in the zero return direction at the zero return speed (high speed).
 - e) After DOG detection, the travel decelerates to the zero return speed (creep speed) and, after counting the zero-point signal, the 20SSC-H stops.

- 4) When the limit switch (forward or reverse rotation limit) in the zero return direction turns ON
 - a) The operation is conducted in the direction opposite to the zero return direction at the zero return speed (high speed).
 - b) Upon the DOG detection (escaping from the DOG), the travel decelerates to stop.
 - c) The operation is conducted again in the zero return direction at the zero return speed (high speed).
 - d) Upon the DOG detection, the travel decelerates to the zero return speed (creep speed) and after counting the zero-point signal, the 20SSC-H stops.

Caution

If the DOG is not detected during the DOG search operations, a limit error occurs.

4. Changing the zero return speed

Use the override function or operation speed change function to change the zero return speed (high speed). However, the speed does not change when the operation speed change disable flag is ON.

→ **For the override function, refer to Subsection 7.6.1**

→ **For the operation speed change function, refer to Subsection 7.6.2**

8.1.3 Data-set type mechanical zero return

Use the data-set type mechanical zero return procedure to set the position moved by JOG or manual pulse generator operation, as a zero-point. Therefore the work piece does not travel at the mechanical zero return command.

This zero return procedure is frequently used for equipment without a DOG, or for transfer lines without a mechanical zero-point.

1. Operation

- 1) With JOG or manual pulse generator operation, the work piece is moved to the desired zero-point.
 - 2) Turn ON the mechanical zero return command.
 - 3) The mechanical zero-point address, as specified in the positioning parameters, becomes the current address.
 - 4) The zero return complete flag.
- In the data-set type mechanical zero return mode, the positioning completion flag does not turn ON.

Note

- The zero return command is not accepted if the zero-point pass signal servo status is OFF. Before executing zero return, be sure to rotate the servomotor at least once to turn the zero-point pass signal ON. The zero-point pass signal turns ON when the motor passes the motor reference position signal (Z-phase).
To execute zero return immediately after power-on, specify "1: Motor Z-phase pass unnecessary after power-on" (default setting) at servo parameter function selection C-4. With this setting, the zero-point pass signal turns ON even if the motor does not pass the zero-point (Z-phase).
- With the simultaneous start flag ON, the X-axis mechanical zero return command simultaneously starts the X and Y-axes mechanical zero return operation.
(The 20SSC-H ignores the Y-axis mechanical zero return command.)

2. Setting items

In the data-set type zero return, specify the following settings.

→ **For details on the setting items, refer to Subsection 8.1.5**

Setting item	Description
Zero return mode	Specify the data-set type zero return mode.
Mechanical zero-point address	Specify the current address (user unit) after the mechanical zero return completion.

8.1.4 Stopper type mechanical zero return

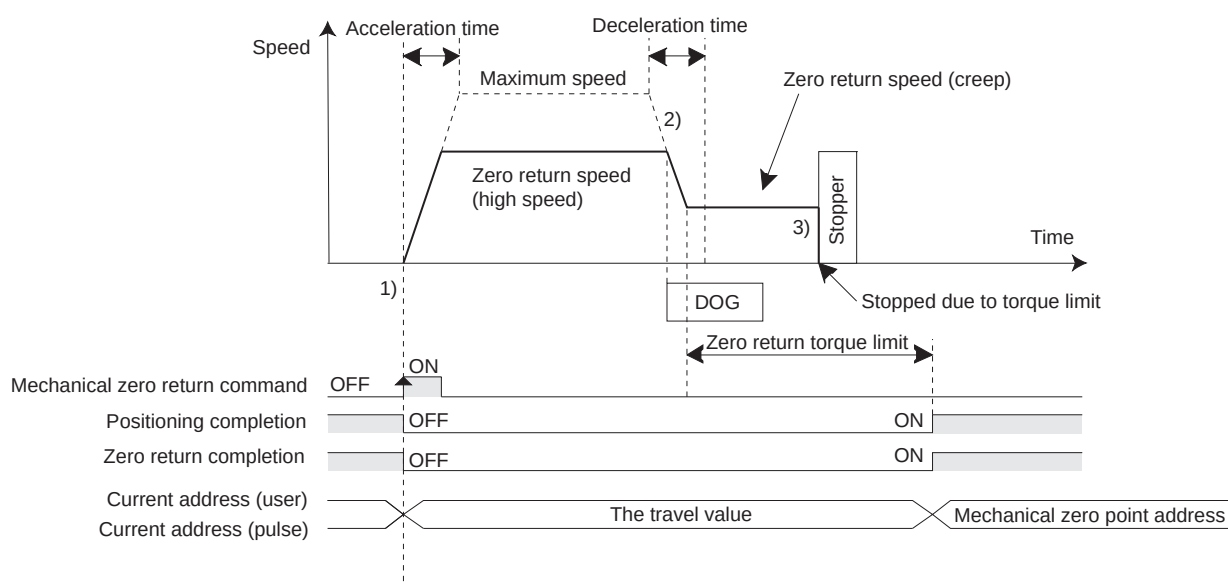
The stopper position is defined as the zero-point. The stopper type mechanical zero return includes the following two types (modes).

- Stopper type (1)
This mechanical zero return method uses the DOG signal and stopper.
High speed travel is possible up to the DOG signal, thus reducing the time for mechanical zero return.
- Stopper type (2)
This mechanical zero return method (creep speed only) uses only the stopper.

Note

- The zero return command is not accepted if the zero-point pass signal servo status is OFF.
Before executing zero return, be sure to rotate the servomotor at least once to turn the zero-point pass signal ON. The zero-point pass signal turns ON when the motor passes the motor reference position signal (Z-phase).
To execute zero return immediately after power-on, specify "1: Motor Z-phase pass unnecessary after power-on" (default setting) at servo parameter function selection C-4. With this setting, the zero-point pass signal turns ON even if the motor does not pass the zero-point (Z-phase).
- With the simultaneous start flag ON, the X-axis mechanical zero return command simultaneously starts the X and Y-axes mechanical zero return operation.
(The 20SSC-H ignores the Y-axis mechanical zero return command.)

1. Stopper type (1) operation

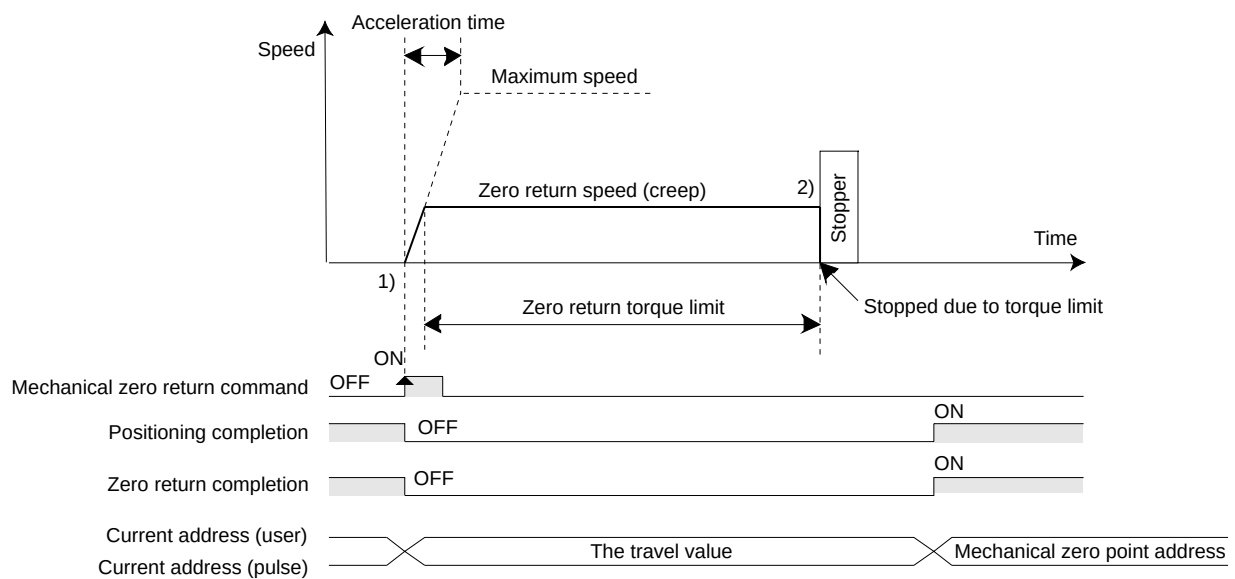


- 1) At the rising edge (OFF → ON) of the mechanical zero return command, the work piece moves in the zero return direction at the zero return speed (high speed).
- 2) At the DOG input, the 20SSC-H decelerates the work piece to the zero return speed (creep).
- 3) The work piece hits the stopper, and the work piece stops when the servomotor torque reaches the zero return torque limit value.
- 4) After the stop point, the 20SSC-H writes the mechanical zero point address, specified in the positioning parameters, to the current address.
- 5) The 20SSC-H turns the positioning completion flag ON and sets (turns ON) the zero return complete flag.

DOG position

Install the DOG at a position far enough from the stopper for the work piece to decelerate to the zero-point return speed (creep).

2. Stopper type (2) operation



- 1) Upon the rising edge (OFF → ON) of the mechanical zero return command, the work piece moves in the zero return direction at the zero return speed (creep).
- 2) After the work piece hits the stopper, the work piece stops when the servomotor torque reaches the zero return torque limit value.
- 3) After the stop, the 20SSC-H writes the mechanical zero point address, specified in positioning parameters, to the current address.
- 4) The 20SSC-H turns the positioning completion flag ON and sets (turns ON) the zero return complete flag.

3. Setting item

In the stopper type mechanical zero return, specify the following settings.

→ **For details on the setting items, refer to Subsection 8.1.5.**

Setting item	Description
Zero return mode	Specify the stopper type 1 (2) zero return mode.
Zero return speed (high speed)	Specify the zero return speed (high speed).
Zero return speed (creep)	Specify the post-DOG-input zero return speed (creep).
Zero return direction	Specify the zero return direction (current value increase/decrease direction).
Selection of DOG input	Select the DOG input (servo amplifier/20SSC-H) to be used.
DOG input logic	Specify the logic (NO/NC contact) of the DOG input to be used.
Mechanical zero-point address	Specify the current address (user unit) written after the mechanical zero return completion.
Zero return torque limit	Specify the torque limit value for zero return speed (creep).

4. Changing the zero return speed

Use the override function or operation speed change function to change the zero return speed (high speed). However, the speed does not change when the operation speed change disable flag is ON.

→ **For the override function, refer to Subsection 7.6.1**

→ **For the operation speed change function, refer to Subsection 7.6.2**

8.1.5 Related parameters, control data and monitor data

Item		BFM number		Description
		X-axis	Y-axis	
Positioning parameters				
Operation parameter 1	Zero return direction	BFM #14000 b10	BFM #14200 b10	OFF: The current value decreasing direction ON : The current value increasing direction
	DOG input logic	BFM #14000 b12	BFM #14200 b12	OFF: The NO contact for the DOG input logic of 20SSC-H. ON : The NC contact for the DOG input logic of 20SSC-H.
	Zero-point signal count start timing	BFM #14000 b13	BFM #14200 b13	OFF: The rear edge of DOG ON : The front edge of DOG
Operation parameter 2	Ring counter setting (Ver.1.10 or later)	BFM #14002 b3	BFM #14202 b3	OFF: Disables the ring operation. ON : Enables the ring operation.
	Sudden stop selection (STOP command) (Ver.1.20 or later)	BFM #14002 b4	BFM #14202 b4	OFF: Normal deceleration stop ON : Sudden stop
	Sudden stop selection (software limit) (Ver.1.20 or later)	BFM #14002 b5	BFM #14202 b5	OFF: Normal deceleration stop ON : Sudden stop
	Sudden stop selection (PLC limit) (Ver.1.20 or later)	BFM #14002 b6	BFM #14202 b6	OFF: Normal deceleration stop ON : Sudden stop
	Sudden stop selection (Servo amplifier limit) (Ver.1.20 or later)	BFM #14002 b7	BFM #14202 b7	OFF: Normal deceleration stop ON : Sudden stop
Maximum speed		BFM #14009,#14008	BFM #14209,#14208	Setting range: 1 to 2,147,483,647(user unit)*1
Acceleration time		BFM #14018	BFM #14218	Setting range: 1 to 5000ms
Deceleration time		BFM #14020	BFM #14220	Setting range: 1 to 5000ms
Mechanical zero-point address		BFM #14029,#14028	BFM #14229,#14228	Setting range:-2,147,483,648 to 2,147,483,647(user unit)*1 Set the value within -2,147,483,648 to 2,147,483,647PLS in the converted pulse data
Zero return mode		BFM #14031	BFM #14231	0: DOG type 1: Data-set type 2: Stopper type (1) 3: Stopper type (2)
Zero return speed (high speed)		BFM #14025,#14024	BFM #14225,#14224	Setting range: 1 to 2,147,483,647(user unit)*1 Set the value within 1 to 50,000,000Hz in converted pulse data to satisfy the following conditions. • Zero return speed (high speed) ≤ maximum speed • The 20SSC-H operates at the maximum speed when the zero return speed (high speed) > maximum speed
Zero return speed (creep)		BFM #14027,#14026	BFM #14227,#14226	Setting range: 1 to 2,147,483,647(user unit)*1 Set the value within 1 to 50,000,000Hz in converted pulse data to satisfy the following conditions. • Zero return speed (creep) ≤ zero return speed (high speed) ≤ maximum speed • The 20SSC-H operates at the maximum speed when the zero return speed (high speed) > maximum speed
Zero-point signal count		BFM #14030	BFM #14230	Setting range: 0 to 32767PLS
Zero return torque limit		BFM #14040	BFM #14240	Setting range: 1 to 10000(×0.1%)
External signal selection	FLS/RLS signal selection	BFM #14044 b0	BFM #14244 b0	OFF: The RLS/RLS signal of the servo amplifier is not used. ON : The FLS/RLS signal of the servo amplifier is used.
	DOG signal selection	BFM #14044 b1	BFM #14244 b1	OFF: The DOG signal of the servo amplifier is not used. ON : The DOG signal of the servo amplifier is used.

Item		BFM number		Description
		X-axis	Y-axis	
Positioning parameters				
External signal selection	FLS/RLS signal logic	BFM #14044 b8	BFM #14244 b8	OFF: The NO contact for the FLS/RLS signal logic of the servo amplifier. ON : The NC contact for the FLS/RLS signal logic of the servo amplifier.
	DOG signal logic	BFM #14044 b9	BFM #14244 b9	OFF: The NO contact for the DOG input logic of the servo amplifier. ON : The NC contact for the DOG input logic of the servo amplifier.
Ring counter upper limit value (Ver.1.10 or later)		BFM #14101, #14100	BFM #14301, #14300	Setting range : 1 to 2,147,483,646 (user unit)* ¹
Sudden stop deceleration time (Ver.1.20 or later)		BFM #14102	BFM #14302	Setting range: 1 to 5000ms
Sudden stop interpolation time constant (Ver.1.20 or later)		BFM #14104	BFM #14304	Setting range: 1 to 5000ms
Positioning completion signal output waiting time (Ver.1.20 or later)		BFM #14106	BFM #14306	Setting range: 0 to 5000ms
Control data				
Override setting		BFM #508	BFM #608	Specify the ratio (percent) of the actual operation speed to the operation speed. Setting range: 1 to 30000(×0.1%)
Operation command 1	Forward rotation limit (LSF)	BFM #518 b2	BFM #618 b2	The 20SSC-H decelerates to stop at this parameter ON during forward rotation output.
	Reverse rotation limit (LSR)	BFM #518 b3	BFM #618 b3	The 20SSC-H decelerates to stop at this parameter ON during reverse rotation output.
	Mechanical zero return command	BFM #518 b6	BFM #618 b6	The 20SSC-H starts the mechanical zero return when activating this bit.
	Simultaneous start flag	BFM #518 b10	BFM #618 b10	The 20SSC-H simultaneously starts the X and Y-axes operation at the X-axis start command ON.
	In-process speed change prohibition	BFM #518 b12	BFM #618 b12	OFF: The speed and target position change commands during positioning control operation are valid. ON : The speed and target position change commands during positioning control operation are invalid.
Monitor data				
Current address (user)		BFM #1,#0	BFM #101,#100	Setting range:-2,147,483,648 to 2,147,483,647(user unit)* ¹
Current address (pulse)		BFM #3,#2	BFM #103,#102	Setting range:-2,147,483,648 to 2,147,483,647PLS
Real current address (user) (Ver.1.20 or later)		BFM #21,#20	BFM #121,#120	-2,147,483,648 to 2,147,483,647(user unit)* ¹
Real current address (pulse) (Ver.1.20 or later)		BFM #23,#22	BFM #123,#122	-2,147,483,648 to 2,147,483,647PLS
Received target speed (Ver.1.20 or later)		BFM #27,#26	BFM #127,#126	-2,147,483,648 to 2,147,483,647(user unit)* ¹
Status information	Zero return complete	BFM #28 b3	BFM #128 b3	OFF: Zero return is being executed. ON : Zero return is completed.
	End of positioning	BFM #28 b6	BFM #128 b6	This parameter turns OFF at the start of each operation / at errors, and turns ON at normal operation end, but does not turn ON in STOP operations / in the following operations even at normal operation end - JOG operation - Mechanical zero return (data-set type) - Manual pulse generator operation - Variable speed operation
Servo status	End of positioning	BFM #63 b0	BFM #163 b0	OFF: Motor Z-phase pass after power-on ON : Motor Z-phase no pass after power-on
Servo parameters				
Extended setting	Function selection C-4	BFM #15080	BFM #15280	0:Motor Z-phase pass when power-on is necessary. 1:Motor Z-phase pass when power-on is unnecessary.

*1. For user units, refer to the following.

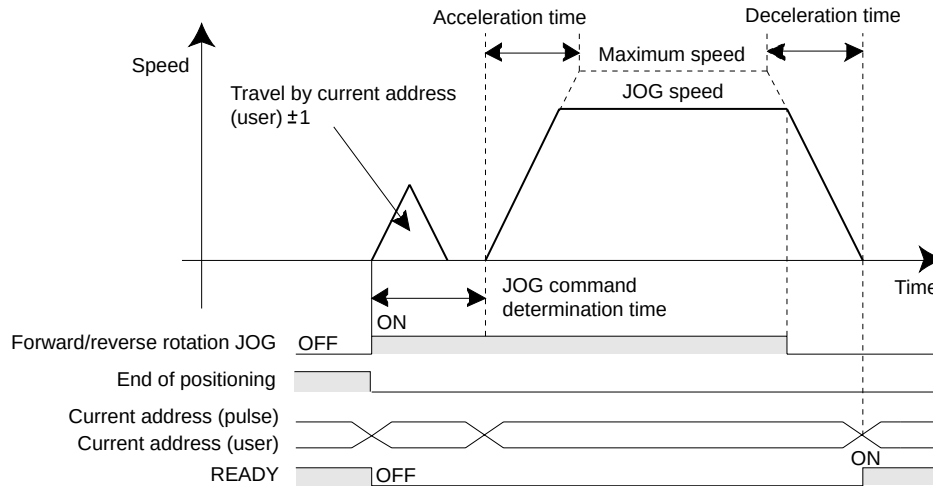
→ Refer to Section 7.9

8.2 JOG Operation

8.2.1 Outline of JOG operation

1. JOG operation

Forward pulses are output in the forward JOG mode, while reverse pulses are output in the reverse JOG mode.



- The work piece stops when a JOG operation with an opposite direction is activated during a FWD/RVS JOG operation and begins again when a FWD or RVS direction is turned OFF.
- If the FWD/RVS JOG is reactivated while decelerating during the FWD/RVS JOG operation, the 20SSC-H will re-accelerate to continue the operation.
- If the forward/reverse rotation limit 1 (2) turns ON, a limit error occurs after decelerating to stop. In this case, a JOG operation in the opposite direction saves the work piece from the limit switch ON-state.

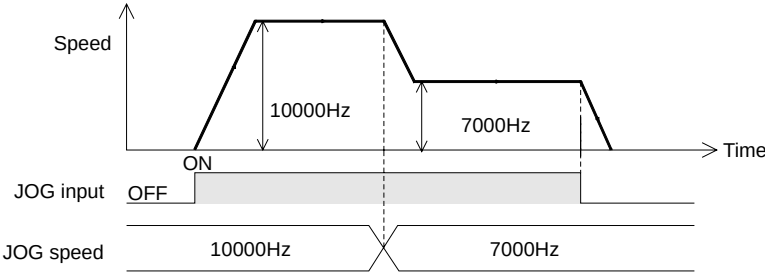
Note

- Inching operation (JOG determination time)
To perform inching operation, specify the JOG determination time.
 - If the forward/reverse JOG activation time is within the JOG command determination time, a pulse string equivalent to ± 1 (user unit) is output at the current address to operate the inching.
 - If the forward/reverse rotation JOG activation time is equal to or larger than the JOG command determination time, pulse strings are output continuously.
 - If the JOG command determination time is 0ms, the travel equivalent to ± 1 at the current address (user) is not executed. Continuous operation is executed from the first point.
- If the simultaneous START flag turns ON, the simultaneous JOG operation in the X- and Y-axes starts at an X-axis JOG command. (The Y-axis JOG command is ignored.)
At the X-axis JOG command OFF, the 20SSC-H stops the X and Y-axes JOG operation.

8.2.2 Changing the speed during JOG operation

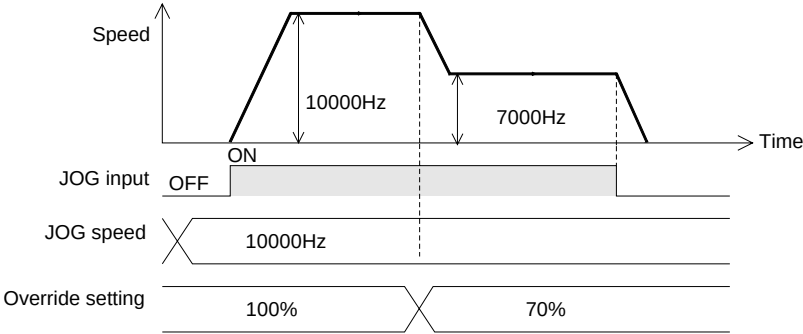
1. Changing the JOG speed

If the in-operation speed change disable parameter turns ON, the JOG speed change is rejected.



2. Changing the override setting

Use the override setting to change the ratio of the actual operation speed to the JOG speed.



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Table Operation

8.2.3 Related parameters, control data and monitor data

Item		BFM number		Description
		X-axis	Y-axis	
Positioning parameters				
Operation parameter 2	Ring counter setting (Ver.1.10 or later)	BFM #14002 b3	BFM #14202 b3	OFF: Disables the ring operation. ON : Enables the ring operation.
Maximum speed		BFM #14009,#14008	BFM #14209,#14208	Setting range: 1 to 2,147,483,647(user unit) ^{*1}
JOG speed		BFM #14013,#14012	BFM #14213,#14212	Setting range: 1 to 2,147,483,647(user unit) ^{*1}
JOG determination time		BFM #14014	BFM #14214	Setting range: 0 to 5000ms
Acceleration time		BFM #14018	BFM #14218	Setting range: 1 to 5000ms
Deceleration time		BFM #14020	BFM #14220	Setting range: 1 to 5000ms
Positioning parameters				
External signal selection	FLS/RLS signal selection	BFM #14044 b0	BFM #14244 b0	OFF: The FLS/RLS signal of the servo amplifier is not used. ON: The FLS/RLS signal of the servo amplifier is used.
	FLS/RLS signal logic	BFM #14044 b8	BFM #14244 b8	OFF: The NO contact for the FLS/RLS signal logic of the servo amplifier. ON: The NC contact for the FLS/RLS signal logic of the servo amplifier.
Current address ring value (Ver.1.10 or later)		BFM #14101, #14100	BFM #14301, #14300	Setting range : 1 to 2,147,483,646 (user unit) ^{*1}
Control data				
Override setting		BFM #508	BFM #608	Specify the ratio (percent) of the actual operation speed to the operation speed. Setting range: 1 to 30000(×0.1%)
Operation command 1	Forward rotation limit (LSF)	BFM #518 b2	BFM #618 b2	The 20SSC-H decelerates to stop at this parameter ON during forward rotation output
	Reverse rotation limit (LSR)	BFM #518 b3	BFM #618 b3	The 20SSC-H decelerates to stop at this parameter ON during reverse rotation output
	Forward rotation JOG	BFM #518 b4	BFM #618 b4	Forward pulses are output while this parameter remains ON.
	Reverse rotation JOG	BFM #518 b5	BFM #618 b5	Reverse pulses are output while this parameter remains ON.
	Simultaneous start command	BFM #518 b10	BFM #618 b10	The 20SSC-H simultaneously starts the X and Y-axes operation at the X-axis start command ON.
	In-process speed change prohibition	BFM #518 b12	BFM #618 b12	OFF: The speed and target position change commands during positioning control operation are valid. ON: The speed and target position change commands during positioning control operation are invalid.
Monitor data				
Current address (user)		BFM #1,#0	BFM #101,#100	Setting range:-2,147,483,648 to 2,147,483,647(user units) ^{*1}
Current address (pulse)		BFM #3,#2	BFM #103,#102	Setting range:-2,147,483,648 to 2,147,483,647PLS
Received target speed (Ver.1.20 or later)		BFM #27,#26	BFM #127,#126	-2,147,483,648 to 2,147,483,647(user unit) ^{*1}

*1. For user units, refer to the following.

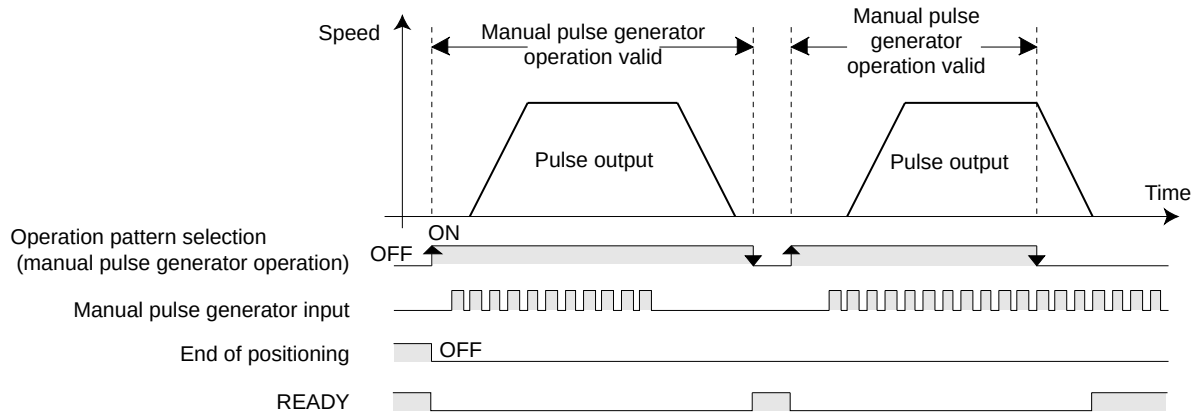
→ Refer to Section 7.9

8.3 Manual pulse generator operation

8.3.1 Outline of manual pulse generator operation

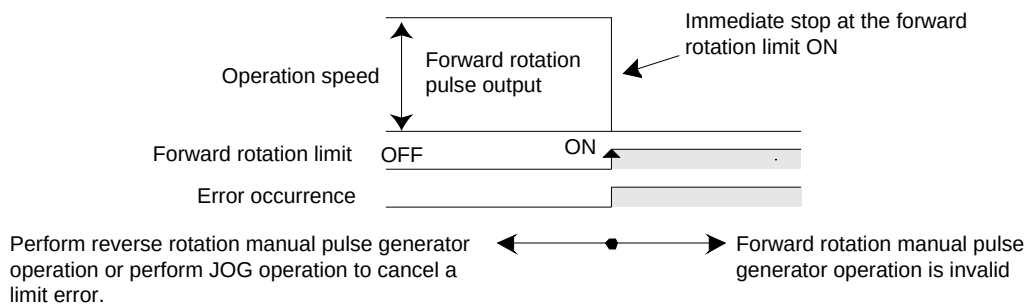
1. Operation

When selecting the MPG (manual pulse generator operation) in the operation patterns, the 20SSC-H operates by the MPG input.

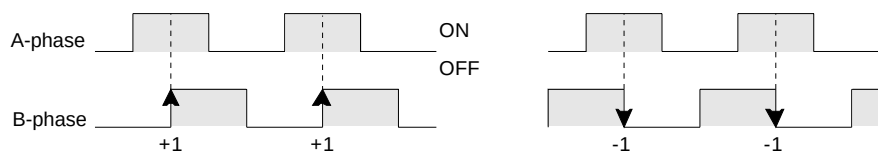


Note

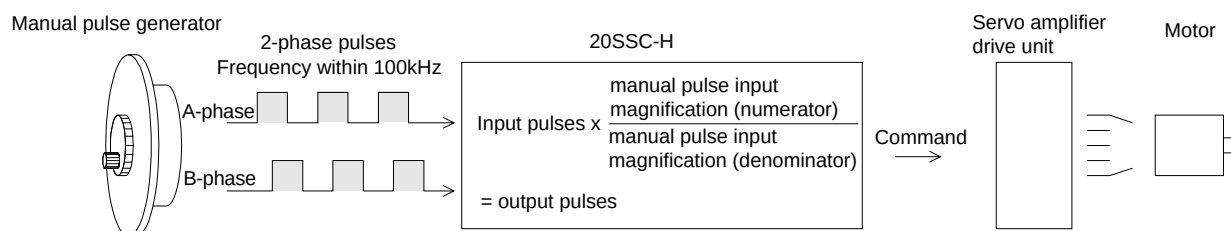
- The manual pulse generator inputs the pulses in two phases (A-/B-phase).
- The positioning completion flag does not turn ON.
- When reaching the forward/reverse rotation limit during forward/reverse rotation, the work piece stops immediately and a forward/reverse rotation limit error occurs.
Perform reverse rotation if the forward rotation limit is ON, or perform forward rotation if the reverse rotation limit is ON to cancel a limit switch ON-state.



- The manual pulse generator inputs two-phase pulses (A-/B-phase) at 1 edge count.
 - Only a differential output type manual pulse generator is connectable.
 - Operation from the manual pulse generator is always counted.
The "current MPG input value" is applicable to monitor the pulses from the MPG when the operation is not in MPG mode.



- The operation speed is proportional to the frequency of pulse strings from the manual pulse generator according to the manual pulse input magnification.
In addition, the override setting is invalid.



- The following equation provides output pulses to 20SSC-H.

$$\text{Input pulses (frequency, pulse quantity) from manual pulse generator} \times \text{manual pulse input magnification} \left(\frac{\text{Manual pulse input magnification (numerator)}}{\text{Manual pulse input magnification (denominator)}} \right)$$

- If the pulse generator magnification is smaller than 1/1, one pulse is output for every multiple input pulse.
Therefore, the frequency of output pulses is low while the pulse quantity is small.
If the manual pulse input magnification is larger than 1/1, multiple pulses are output for each input pulse.
Therefore, the frequency of output pulses is high while the pulse quantity is large.
If the manual pulse input magnification is larger than 1/1, the motor rpm for each input pulse becomes larger, causing rough positioning accuracy.
- Pulse generator magnification response (Ver.1.10 or later)
 - The response is faster as the set value is smaller.
 - The set value can be changed even during operation.

Caution

An error may occur when the response is drastically changed from low to high or from high to low while the manual pulse generator is operating.

- One manual pulse generator can control both the X- and Y-axes by setting the manual pulse generator input selection (Ver. 1.10 or later).
 - The table below shows set values of the manual pulse generator input selection.

Set value	Contents of operation of each axis
0	Operates the X-axis by X-axis input, and operates the Y-axis by Y-axis input.
1	Operates the X-axis by X-axis input. (Y-axis input is not used.)
2	Operates both the X- and Y-axes by X-axis input.

8.3.2 Current manual pulse input value

The current number of total input pulses from the manual pulse generator is stored.

8.3.3 Input frequency of manual pulse generator

The frequency of the manual pulse generator inputs is stored.

The sign of an increasing count is positive (+), while the sign of a decreasing count is negative (-).

8.3.4 Related parameters, control data and monitor data

Item		BFM number		Description
		X-axis	Y-axis	
Positioning parameters				
Operation parameter 2	Ring counter setting (Ver.1.10 or later)	BFM #14002 b3	BFM #14202 b3	OFF: Disables the ring operation. ON : Enables the ring operation.
Maximum speed		BFM #14009,#14008	BFM #14209,#14208	Setting range:1 to 2,147,483,647(user units)* ¹
Torque limit setting		BFM #14038	BFM #14238	Setting range : 1 to 10000 (×0.1%)
External signal selection	FLS/RLS signal selection	BFM #14044 b0	BFM #14244 b0	OFF: The FLS/RLS signal of the servo amplifier is not used. ON : The FLS/RLS signal of the servo amplifier is used.
	FLS/RLS signal logic	BFM #14044 b8	BFM #14244 b8	OFF: The NO contact the FLS/RLS signal logic of the servo amplifier. ON: The NC contact for the FLS/RLS signal logic of the servo amplifier.
Ring counter upper limit value (Ver.1.10 or later)		BFM #14101, #14100	BFM #14301, #14300	Setting range : 1 to 2,147,483,646 (user unit)* ¹
Control data				
Torque output value		BFM #510	BFM #610	Setting range : 1 to 10000 (×0.1%)
Operation command 1	Forward rotation limit (LSF)	BFM #518 b2	BFM #618 b2	In an MPG operation, the work piece stops immediately with this bit ON during forward rotation output.
	Reverse rotation limit (LSR)	BFM #518 b3	BFM #618 b3	In an MPG operation, the work piece stops immediately with this bit ON during reverse rotation output.
Pulse generator magnification (numerator)		BFM #525,#524	BFM #625,#624	Specify the magnification for input pulses. Setting range: 1 to 1,000,000
Pulse generator magnification (denominator)		BFM #527,#526	BFM #627,#626	Specify the dividing rate for input pulses. Setting range: 1 to 1,000,000
Pulse generator magnification response (Ver.1.10 or later)		BFM #528	BFM #628	Sets the MPG response Setting range: 1 to 32767
Pulse generator magnification input selection (Ver.1.10 or later)		BFM #529		Sets the MPG input selection 0: X input - X opr / Y input - Y opr 1: X input / Y opr 2: X input - X and Y opr
Monitor data				
Current address (user)		BFM #1,#0	BFM #101,#100	-2,147,483,648 to 2,147,483,647 (user unit)* ¹
Current address (pulse)		BFM #3,#2	BFM #103,#102	-2,147,483,648 to 2,147,483,647PLS
Manual pulse generator current input value		BFM #13,#12	BFM #113,#112	-2,147,483,648 to 2,147,483,647PLS
Manual pulse generator input frequency		BFM #15,#14	BFM #115,#114	The sign is positive (+) for an increasing count, while the sign is negative (-) for a decreasing count. -100,000 to 100,000Hz

*1. For user units, refer to the following.

→ Refer to Section 7.9

9. Positioning Control

This chapter describes the control of each positioning operation.
For table operation control, refer to the following chapter.

→ For details on the table operation, refer to Chapter 10

9.1 Functions Available with Each Positioning Operation

		1-speed positioning	Interrupt 1-speed constant quantity feed	2-speed positioning	Interrupt 2-speed constant quantity feed	Interrupt stop	Variable speed operation	Multi-speed operation	Linear interpolation	Linear interpolation (Interrupt stop)	Circular interpolation	Reciprocal movement instruction ^{*4}	Reference
Approximate S-shaped acceleration/deceleration, trapezoidal acceleration/deceleration		○	○	○	○	○	○	○	○ ^{*1}	○ ^{*1}	○ ^{*1}	○	Section 7.2
Forward rotation limit, reverse rotation limit		○	○	○	○	○	○	○	○	○	○	○	Section 7.3
STOP command		○	○	○	○	○	○	○	○	○	○	○	Section 7.4
STOP command (Sudden stop selection) ^{*5}		○	○	○	○	○	○	○	○	○	○	○	Section 7.5
Operation speed change	Override function	○	○	○	○	○	○	○	○	○	○	○	Subsection 7.6.1
	Operation speed change function	△	△	△	△	△	-	△	△	△	△	△	Subsection 7.6.2
Target address change		△	△	△	△	△	-	-	-	-	-	△	Subsection 7.6.3
Ring counter setting		○	○	○	○	○	○	○	-	-	-	○	Section 7.7
Servo ready check		○	○	○	○	○	○	○	○	○	○	○	Subsection 7.8.1
Servo end check		○	○	○	○	○	○	○ ^{*2}	○ ^{*3}	○ ^{*3}	○ ^{*3}	○	Subsection 7.8.2
Torque limit		○	○	○	○	○	○	○	○	○	○	○	Subsection 7.8.3
Simultaneous start function		○	○	○	○	○	-	-	-	-	-	○	-

○ : Applicable

△ : When the speed change disable during operation signal is ON, the operation speed and target address cannot be changed.

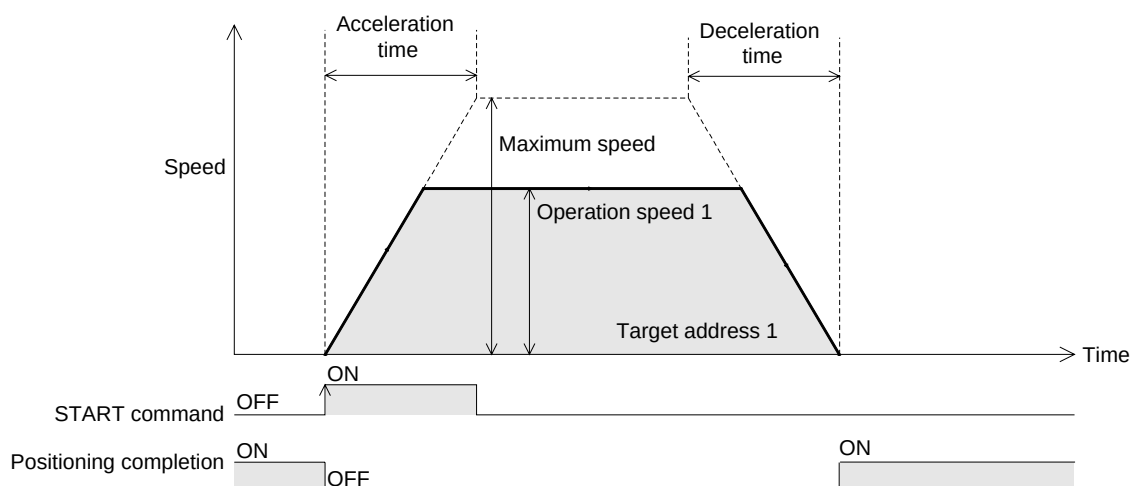
- : Not applicable

- *1. Operation becomes trapezoidal acceleration/deceleration.
Even if the approximate S-shaped acceleration/deceleration is set by the positioning parameters, the operation will execute with trapezoidal acceleration/deceleration.
- *2. The servo end check is not performed during continuous operation.
- *3. The servo end check is not performed during continuous pass operation.
- *4. Supported in Ver.1.10 or later.
- *5. Supported in Ver.1.20 or later.

9.2 1-speed Positioning Operation

- For details on the operation speed change and target address change, refer to Section 7.6
- For details on the torque limit, refer to Subsection 7.8.3
- For details on the STOP command, refer to Section 7.4
- For details on the related parameters, control data, and monitor data, refer to Section 9.13

1. Operation



- 1) Set the operation speed 1 and target address 1.
- 2) Select the 1-speed positioning operation from the operation patterns and activate the START command to start the 1-speed positioning operation (above figure).
(The positioning completion signal is turned OFF.)
- 3) The operation stops at the target address 1, and the operation ends, turning the positioning completion signal ON.

POINT

The positioning completion signal turns ON if the travel distance is 0.

If the travel distance is 0 or the travel time is too short, however, it is impossible for the sequence program to detect the positioning completion signal turning OFF.*1

- *1. Turning OFF of the positioning completion signal can be detected when the positioning completion signal output waiting time is set if the version is Ver.1.20 or later.

→ For details on the Positioning completion signal output waiting time, refer to Subsection 7.8.10

2. Operation Speed

The actual operation speed is "operation speed 1 × override setting."

Operation speed 1 can be changed using the operation speed change function except under the following conditions.

- During deceleration operation
- When the speed change disable during operation signal is ON.

3. Address Specification

The absolute/relative address can be specified.

With the specified absolute address: Specifies a target address (position) using address 0 as the base.

With the specified relative address: Specifies a travel distance from the current address.

4. Rotation Direction

With the specified absolute address: The rotation direction depends on whether the target address 1 is larger or smaller than the current address.

With the specified relative address: The rotation direction is decided by the sign (positive/negative) of target address 1.

9.3 Interrupt 1-speed Constant Quantity Feed

The interrupt 1-speed constant quantity feed function is also supported in Ver. 1.10 or later when the ring operation is set for the current address.

(Refer to Subsection 9.3.2.)

→ For details on the operation speed change and target address change, refer to Section 7.6

→ For details on the torque limit, refer to Subsection 7.8.3

→ For details on the STOP command, refer to Section 7.4

→ For details on the ring counter setting, refer to Section 7.7

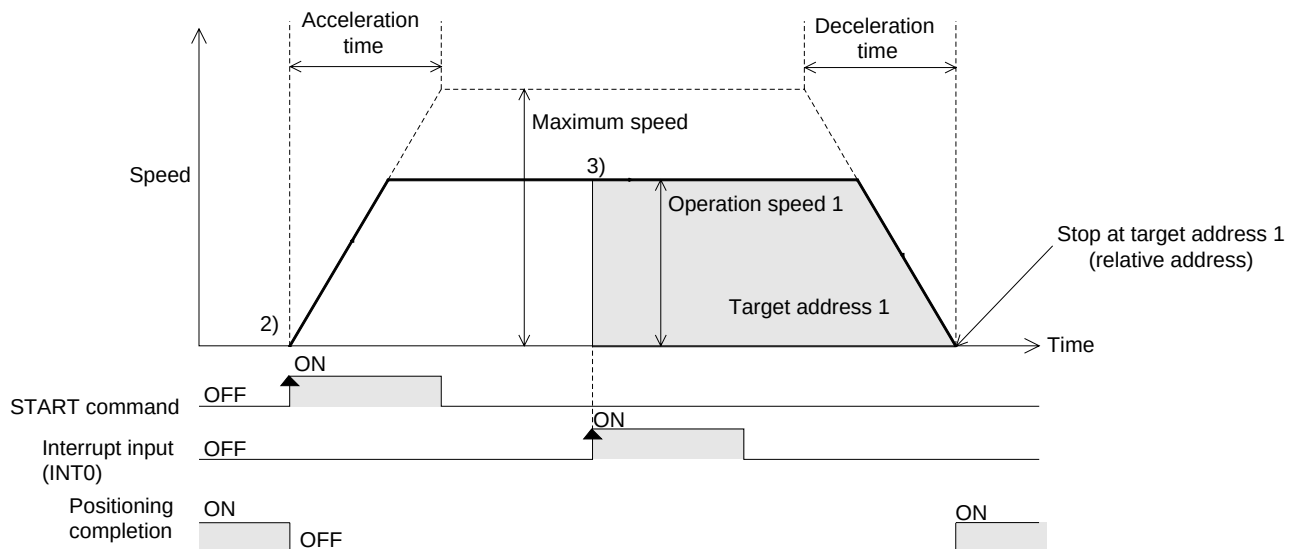
→ For details on the related parameters, control data, and monitor data, refer to Section 9.13

9.3.1 Interrupt 1-speed Constant Quantity Feed

When the interrupt 1-speed constant quantity feed mode selection (BFM #519/#619 b6) is OFF, the 20SSC-H positions the motor by the relative movement quantity set in the target address 1 after an interrupt input is given.

(This function is same as the function available in versions earlier than Ver.1.10.)

1. Operation



- 1) Set the operation speed 1 and target address 1 (travel distance after interrupt input).
- 2) Select the interrupt 1-speed constant quantity feed from the operation patterns and activate the START command to start the interrupt 1-speed constant quantity feed (above figure).
(The positioning completion signal is turned OFF.)
- 3) At interrupt input (INT0) ON, the work piece moves at the operation speed 1 to the target address 1, where the operation ends and the positioning completion signal turns ON.

Note

The travel distance for target address 1 must be larger than the deceleration distance to stop.

If the travel distance for target address 1 is smaller, the work piece decelerates as much as possible, and the operation stops.

→ For details, refer to Subsection 7.10.2

2. Operation speed

The actual operation speed is "operation speed 1 x override setting."

Operation speed 1 can be changed using the operation speed change function except under the following conditions.

- During deceleration operation
- When the speed change disable during operation signal is ON.

3. Address specification

Specified addresses are handled as relative addresses (travel distance from the current address).
(The absolute/relative address specification is ignored.)

4. Rotation Direction

The sign of the target address decides the operation direction.

+ : Operates in the direction that increases the current value. (When the value is 0, it is regarded as 1.)

- : Operates in the direction that decreases the current value.

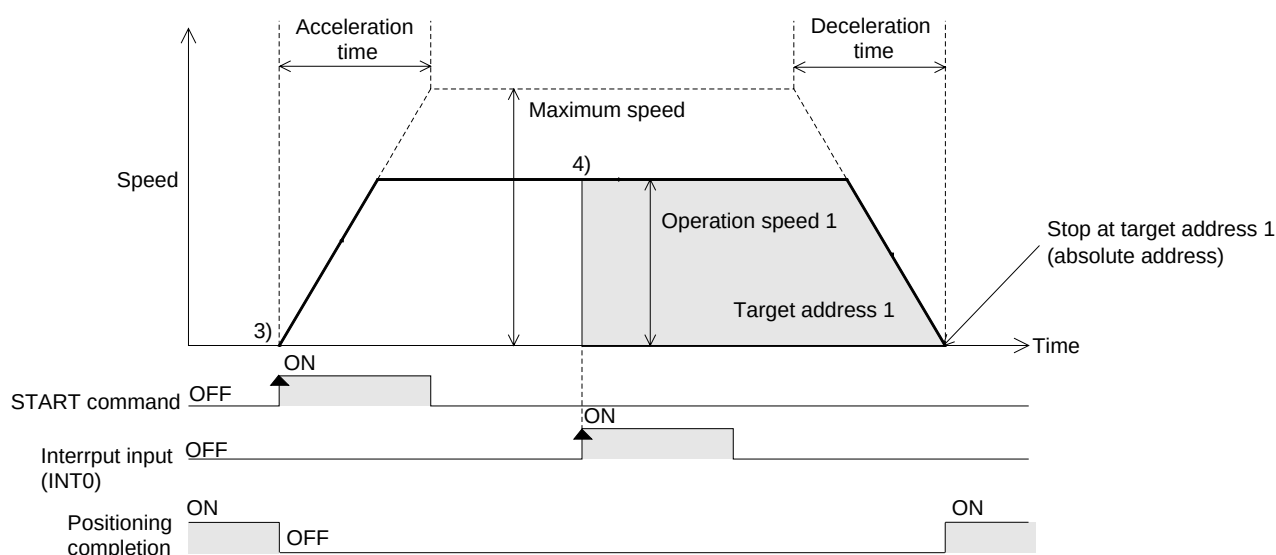
9.3.2 Interrupt 1-speed Constant Quantity Feed (Constant position stop mode)

When the ring operation for current address (BFM #14002/#14202 b3)*1 is ON and the interrupt 1-speed constant quantity feed mode selection (BFM #519/#619 b6)*1 is ON, the 20SSC-H positions the motor by the absolute movement quantity set in the target address 1 after interrupt input is given.

This function is new for Ver.1.10.

*1. Only supported 20SSC-H Ver. 1.10 or later.

1. Operation



- 1) Turn ON the ring operation for current address and interrupt 1-speed constant quantity feed mode selection.
- 2) Set the operation speed 1 and target address 1 (position after interrupt input).
- 3) Select "interrupt 1-speed constant quantity feed" as the operation pattern, and turn ON the START command. The 20SSC-H starts the interrupt 1-speed constant quantity feed at the operation speed 1 (and turns OFF the positioning completion signal) (as shown above).
- 4) When the interrupt input (INT0) turns ON, the 20SSC-H positions the motor to the target address 1 position at the operation speed 1, where the operation ends and the positioning completion signal turns ON.

Note

- The 20SSC-H also positions the motor to an absolute value when the value set to the target address 1 is minus (-).
- When the time until the motor reaches the target position (target address) after the interrupt input (INT0) turns ON is shorter than the time required for deceleration, the motor misses the address and continues to move to a position enabling deceleration and stop, at the address (because the current address is performing the ring operation).
- After the interrupt input (INT0) turns ON, if the target address change function is executed to change the target address to an address in the opposite direction from the one already specified, the target address change function is ignored.

2. Operation speed

The actual operation speed is "operation speed 1 x override setting."

Operation speed 1 can be changed using the operation speed change function except under the following conditions.

- During deceleration operation
- When the speed change disable during operation signal is ON.

3. Address specification

Specified address are handled as absolute addresses.

(The absolute/relative address specification is ignored.)

4. Rotation Direction

The sign of the target address 1 decides the operation direction.

+: Operates in the direction that increases the current value.

-: Operates in the direction that decreases the current value.

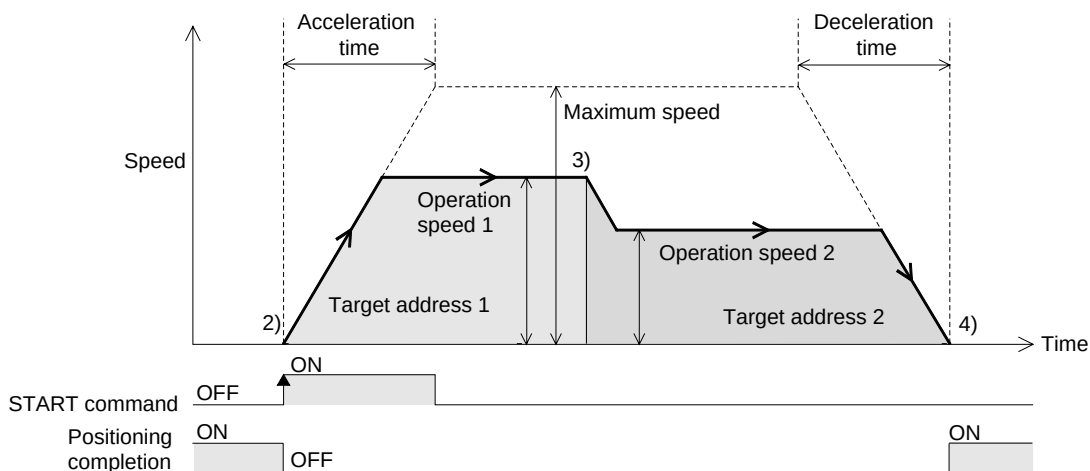
9.4 2-speed Positioning Operation

→ For details on the operation speed change and target address change, refer to Section 7.6

→ For details on the torque limit, refer to Subsection 7.8.3

→ For details on the STOP command, refer to Section 7.4

→ For details on the related parameters, control data, and monitor data, refer to Subsection 9.13

1. Operation

- 1) Set the operation speed 1, operation speed 2, target address 1, and target address 2.
- 2) Select the 2-speed positioning operation from the operation patterns and activate the START command to start the 2-speed positioning operation (above figure).
(The positioning completion signal is turned OFF.)
- 3) Acceleration or deceleration operation to shift to operation speed 2 is started upon reaching the target address 1.
- 4) The work piece stops at target address 2 and the operation ends, turning the positioning completion signal ON.

2. Operation speed

The actual operation speed is decided by the following calculation formulas.

- Operation speed 1 × Override setting
- Operation speed 2 × Override setting

The actual operation speed 1 and operation speed 2 can be changed using the operation speed change function except under the following conditions.

- During deceleration operation from operation speed 2
- When the speed change disable during operation signal is ON.

3. Address Specification

The absolute/relative address can be specified.

With the specified absolute address: Specifies a target address (position) using address 0 as the base.

With the specified relative address: Specifies a travel distance from the current address.

4. Rotation Direction

With the specified absolute address: The rotation direction depends on whether the target address 1 and 2 are larger or smaller than the current address.

With the specified relative address: The rotation direction is decided by the sign (positive/negative) of target address 1 and 2.

Note

If the moving directions of target address 1 and target address 2 are not the same as follows, a reverse operation is performed immediately after the deceleration stop at target address 1.

With the specified absolute address: when the sign difference between the current value and target address 1 is different from the sign difference between target address 1 and target address 2.

With the specified relative address : when the sign (positive/negative) of target address 1 differs from that of target address 2.

Caution

An abrupt change in the rotation direction may cause damage to the machine. It may also cause an error through motor overload.

If the operation in a different direction requires stop time, use the 1-speed positioning operation.

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9.5 Interrupt 2-speed Constant Quantity Feed

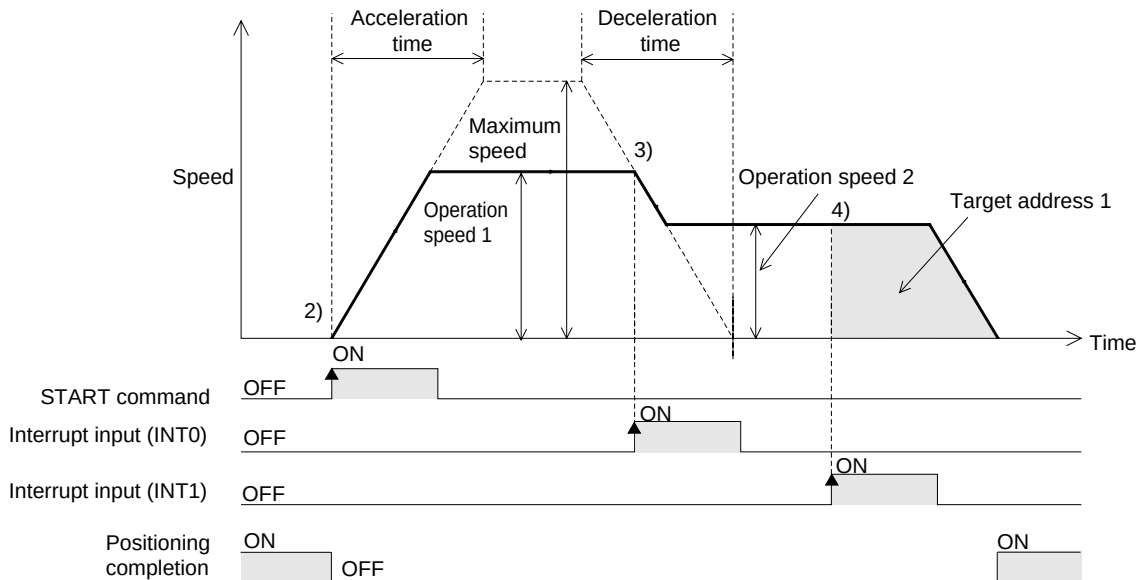
→ For details on the operation speed change and target address change, refer to Section 7.6

→ For details on the torque limit, refer to Subsection 7.8.3

→ For details on the STOP command, refer to Section 7.4

→ For details on the related parameters, control data, and monitor data, refer to Subsection 9.13

1. Operation



- 1) Set the operation speed 1, operation speed 2, and target address 1.
- 2) Select the Interrupt 2-speed constant quantity feed from the operation patterns and activate the START command to start the Interrupt 2-speed constant quantity feed (above figure). (The positioning completion signal is turned OFF.)
- 3) At interrupt input (INT0) ON, the work piece starts accelerating/decelerating to the operation speed 2.
- 4) At interrupt input (INT1) ON, the work piece moves at the operation speed 2 to the target address 1, and the operation ends, turning ON the positioning completion signal.

Note

- Interrupt input is detected in the order of INT0 and INT1.
- The travel distance for target address 1 must be larger than the deceleration distance to stop. If the travel distance for target address 1 is smaller, the work piece decelerates as much as possible, and the operation stops.

→ For details, refer to Subsection 7.10.2

2. Operation speed

The actual operation speed is decided by the following calculation formulas.

- Operation speed 1 × Override setting
- Operation speed 2 × Override setting

The actual operation speed 1 and operation speed 2 can be changed using the operation speed change function except under the following conditions.

- During deceleration operation from operation speed 2
- When the speed change disable during operation signal is ON.

3. Address specification

Specified addresses are handled as relative addresses (travel distance from the current address). (The absolute/relative address specification is ignored.)

4. Rotation Direction

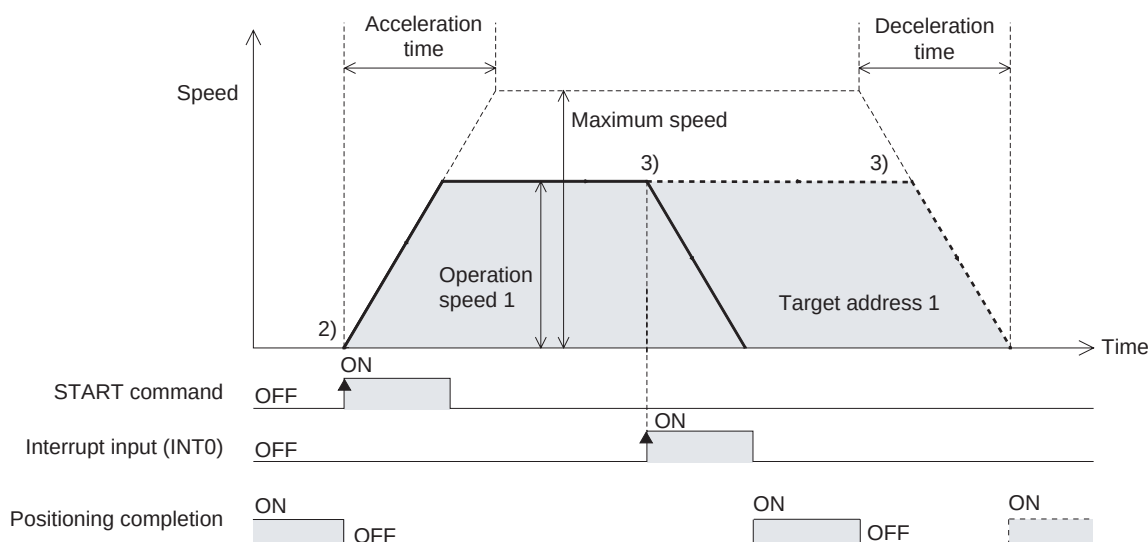
The sign of the target address decides the operation direction.

- + : Operates in the direction that increases the current value. (When the value is 0, it is regarded as 1.)
- : Operates in the direction that decreases the current value.

9.6 Interrupt Stop Operation

- For details on the operation speed change and target address change, refer to Section 7.6
 → For details on the torque limit, refer to Subsection 7.8.3
 → For details on the STOP command, refer to Section 7.4
 → For details on the related parameters, control data, and monitor data, refer to Section 9.13

1. Operation



- 1) Set the operation speed 1 and target address 1 (maximum travel distance).
- 2) Select the Interrupt stop operation from operation patterns and activate the START command to start the Interrupt stop operation at operation speed 1 (above figure).
(The positioning completion signal is turned OFF.)
- 3) At interrupt input (INT0) ON, before target address 1, the work piece decelerates to stop, and the operation ends, turning the positioning completion signal ON.
When the interrupt input (INT0) does not turn ON before target address 1, the work piece decelerates to stop at target address 1, and the operation ends, turning the positioning completion signal ON.

2. Operation Speed

The actual operation speed is "operation speed 1 × override setting."

Operation speed 1 can be changed using the operation speed change function except under the following conditions.

- During deceleration operation
- When the speed change disable during operation signal is ON.

3. Address Specification

The absolute/relative address can be specified.

With the specified absolute address: Specifies a target address (position) using address 0 as the base.

With the specified relative address: Specifies a travel distance from the current address.

4. Rotation Direction

With the specified absolute address: The rotation direction depends on whether the target address 1 is larger or smaller than the current address.

With the specified relative address: The rotation direction is decided by the sign (positive/negative) of target address 1.

9.7 Variable Speed Operation

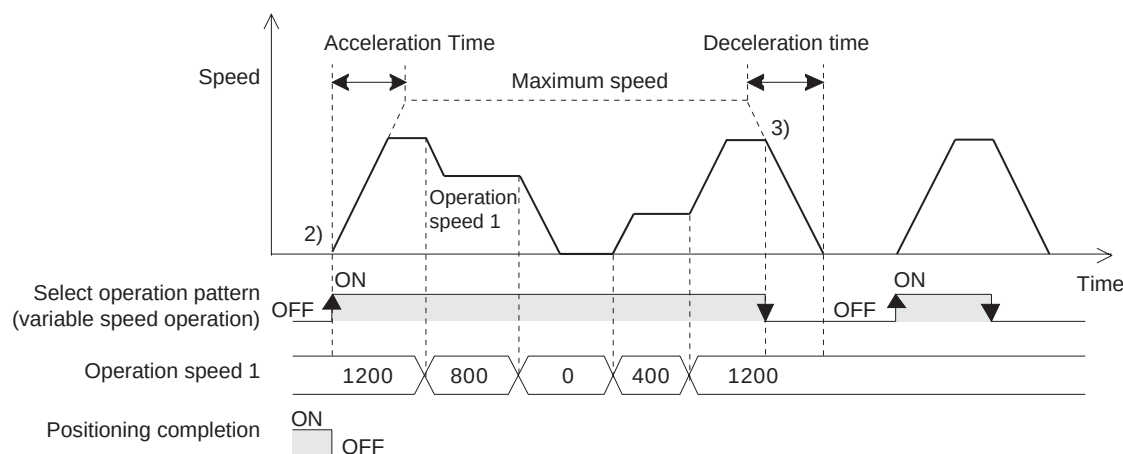
→ For details on the operation speed change, refer to Section 7.6

→ For details on the torque limit, refer to Subsection 7.8.3

→ For details on the STOP command, refer to Section 7.4

→ For details on the related parameters, control data, and monitor data, refer to Section 9.13

1. Operation



- 1) Set the operation speed 1 to a value other than 0.
- 2) Select the variable speed operation from the patterns to start the variable speed operation (above figure). (The positioning completion signal is turned OFF.)
- 3) When selecting an operation pattern other than the variable speed operation, the work piece decelerates to stop and the operation ends. (Positioning completion signal remains OFF.)

Note

- When setting the operation speed to 0, the work piece decelerates to stop, but the variable speed operation does not end. The operation pattern should be changed to another pattern when terminating the variable speed operation.
- At STOP command ON, the work piece decelerates to stop. Note that the operation restarts at STOP command OFF.

2. Operation speed

The actual operation speed is "operation speed 1 x override setting."

3. Rotation Direction

The operation direction is decided by the sign of operation speed 1.

+: Operates in the direction which increases the current value. (Decelerates to stop when the value is 0.)

-: Operates in the direction which decreases the current value.

If the sign of the operation speed value changes, the reverse operation starts after decelerating to stop.

Caution

An abrupt change in the rotation direction may cause damage to the machine.

It may also cause an error through motor overload.

To change the rotation direction, set the operation speed 1 value to 0, and wait for the motor to stop completely after decelerating to stop.

If the operation speed 1 value changes from positive to negative (e.g. 100 → -100), the work piece decelerates to stop, and the 20SSC-H starts the reverse operation immediately.

9.8 Multi-Speed Operation

The multi-speed operation is a positioning procedure, available only in the table operation.

For details on controlling by table operation, and changing the operation speed, refer to the following sections.

→ For details on the table operation, refer to Chapter 10

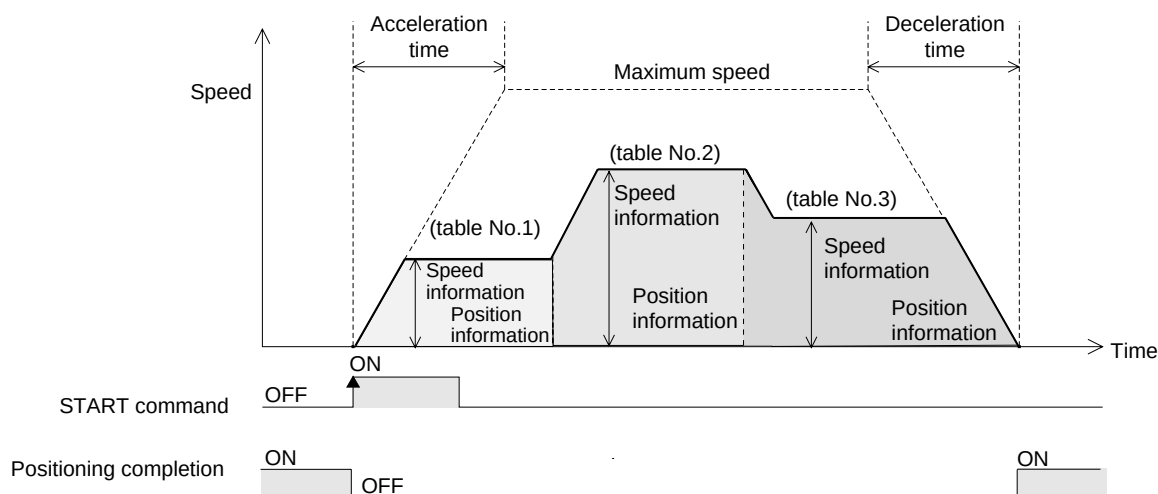
→ For details on the operation speed change, refer to Section 7.6

→ For details on the torque limit, refer to Subsection 7.8.3

→ For details on the STOP command, refer to Section 7.4

→ For details on the related parameters, control data, and monitor data, refer to Section 9.13

1. Operation



- 1) Set the operation information, speed information, and position (address) information for each table.
- 2) When activating the START command at the table operation start number with the specified multi-speed operation, the 20SSC-H starts the positioning operation from the designated table number. (The positioning completion signal is turned OFF.)
- 3) The operation continuously executes the table positioning until the END command. (above figure)
- 4) The work piece decelerates to stop at the specified position (address) in the table before the END command. When the operation ends, the positioning completion signal turns ON.

POINT

- In multi-speed operation, preparation for the next table number operation is performed simultaneously with the current operation.
If a travel distance to shift the operation speed is less than the pulses to accelerate/decelerate, or if the travel time is too short (at 50 ms or less), the current operation does not continue and temporarily stops.
- When using m code in multi-speed operation, use the With mode.
With the m code in After mode, operation does not continue from the table since the 20SSC-H suspends the operation shift to the next table until the m code turns OFF.
- Multi-speed operation ends if another operation information is performed during the multi-speed operation.

2. Operation information

Set multi-speed operation, absolute address specification, relative address specification and the End command in the operation information.

→ For details, refer to Chapter 10

3. Speed information

The actual operation speed is "operation speed 1 × override setting."

Operation speed 1 can be changed using the operation speed change function except under the following conditions.

- During deceleration operation
- When the speed change disable during operation signal is ON.

4. Position (address) information

The absolute/relative address can be specified in the operation information.

With the specified absolute address: Specifies a target address (position) using address 0 as the base.

With the specified relative address: Specifies a travel amount from the current address.

5. Rotation Direction

With the specified absolute address: The rotation direction depends on whether the position (address) information is larger or smaller than the current address.

With the specified relative address: The rotation direction is decided by the sign (positive/negative) of position (address) information.

9.9 Linear Interpolation Operation

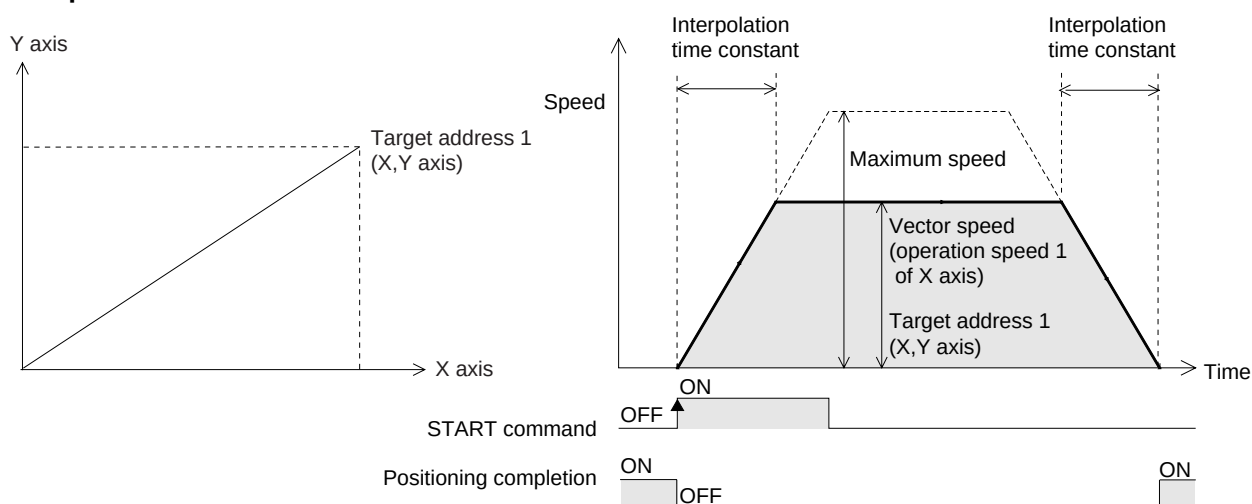
→ For details on the operation speed change, refer to Section 7.6

→ For details on the torque limit, refer to Subsection 7.8.3

→ For details on the STOP command, refer to Section 7.4

→ For details on the related parameters, control data, and monitor data, refer to Section 9.13

1. Operation



- 1) Set the operation speed 1 for the X-axis and the target address 1 for the X/Y-axis.
- 2) Select the linear interpolation operation from the X-axis and Y-axis operation patterns and turn ON the START command for the X-axis. The linear interpolation operation shown above will operate at the specified vector speed (X-axis operation speed 1). (The positioning completion signal is turned OFF.) The START command of the Y-axis is ignored.
- 3) The work piece stops at the XY coordinate in target address 1, and the operation ends, turning the positioning completion signal ON.

POINT

- The positioning completion signal turns ON if the travel distance is 0. If the travel distance is 0 or the travel time is too short, however, it is impossible for the sequence program to detect the positioning completion signal turning OFF.*1
- *1. Turning OFF of the positioning completion signal can be detected when the positioning completion signal output waiting time is set if the version is Ver. 1.20 or later.
→ For details on the Positioning completion signal output waiting time, refer to Subsection 7.8.10
- When interpolation operations are consecutively repeated in a table operation, the 20SSC-H provides continuous pass operation.

→ For details on the continuous pass operation, refer to Section 10.10

2. Operation speed

The actual operation speed (vector speed) is "X-axis operation speed 1 x X-axis override setting."
The operation speed 1 for the X-axis can be changed using the operation speed change function except under the following conditions.

- During deceleration operation
- When the speed change disable during operation signal is ON.

3. Address specification

The absolute/relative address can be specified.

With the specified absolute address: Specifies a target address (position) using address 0 as the base.

With the specified relative address: Specifies a travel amount from the current address.

4. Rotation Direction

With the specified absolute address: The rotation direction depends on whether the target address 1 is larger or smaller than the current address.

With the specified relative address: The rotation direction is decided by the sign (positive/negative) of target address 1.

9.10 Linear Interpolation Operation (Interrupt Stop)

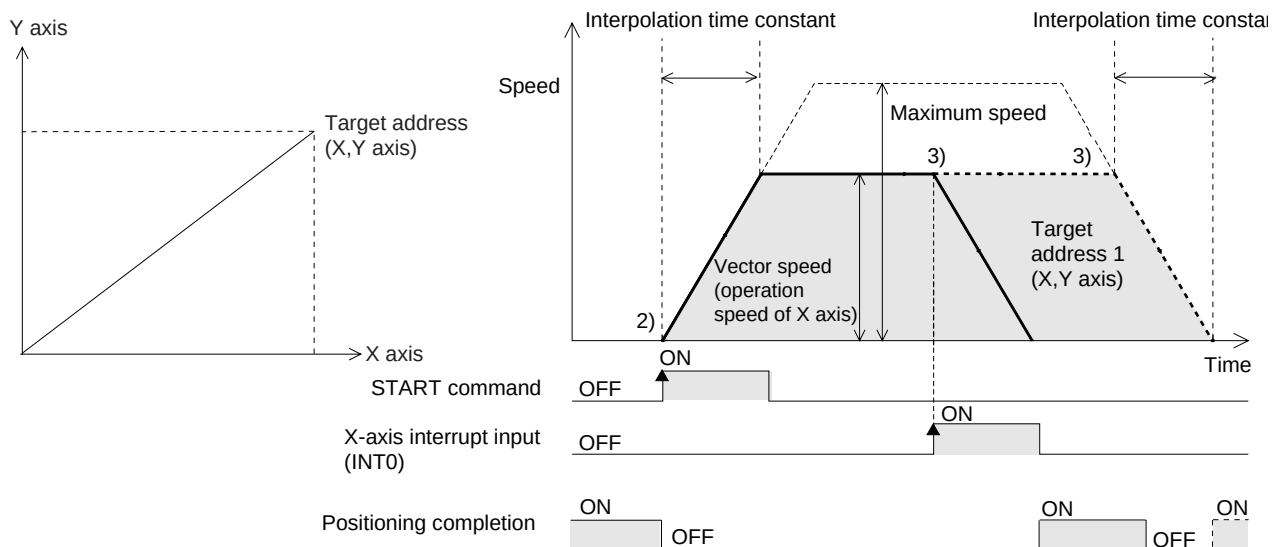
→ For details on the operation speed change, refer to Section 7.6

→ For details on the torque limit, refer to Subsection 7.8.3

→ For details on the STOP command, refer to Section 7.4

→ For details on the related parameters, control data, and monitor data, refer to Section 9.13

1. Operation



- 1) Set the operation speed 1 for the X-axis and the target address 1 (maximum travel distance) for the X/Y-axis.
- 2) Select the linear interpolation operation (interrupt stop) from the X-axis and Y-axis operation patterns and turn ON the START command for the X-axis. The linear interpolation operation (interrupt stop) shown above will operate at the specified vector speed (X-axis operation speed 1). (The positioning completion signal is turned OFF.)
The START command of the Y-axis is ignored.
- 3) At interrupt input (INT0) ON before the XY coordinate in target address 1, the work piece decelerates to stop, and the operation ends, turning the positioning completion signal ON.
When the interrupt input (INT0) does not turn ON before the XY coordinate in target address 1, the work piece moves to the target address 1, and the operation ends, turning the positioning completion signal ON.

Note

- When interpolation operations are consecutively repeated in a table operation, the 20SSC-H provides continuous pass operation.

→ For details on the continuous pass operation, refer to Section 10.10

2. Operation speed

The actual operation speed (vector speed) is "X-axis operation speed 1 x X-axis override setting."

The operation speed 1 for the X-axis can be changed using the operation speed change function except under the following conditions.

- During deceleration operation
- When the speed change disable during operation signal is ON.

3. Address specification

The absolute/relative address can be specified.

With the specified absolute address: Specifies a target address (position) using address 0 as the base.

With the specified relative address: Specifies a travel amount from the current address.

4. Rotation Direction

With the specified absolute address: The rotation direction depends on whether the target address 1 is larger or smaller than the current address.

With the specified relative address: The rotation direction is decided by the sign (positive/negative) of target address 1.

1

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Table Operation

9.11 Circular Interpolation Operation

The circular interpolation operation is a positioning procedure, available only in the table operation.

The circular interpolation operation has the center coordinate specification/radius specification formats.

For details on controlling by table operation, and changing the operation speed, refer to the following sections.

→ For details on the table operation, refer to Chapter 10

→ For details on the operation speed change, refer to Section 7.6

→ For details on the torque limit, refer to Subsection 7.8.3

→ For details on the STOP command, refer to Section 7.4

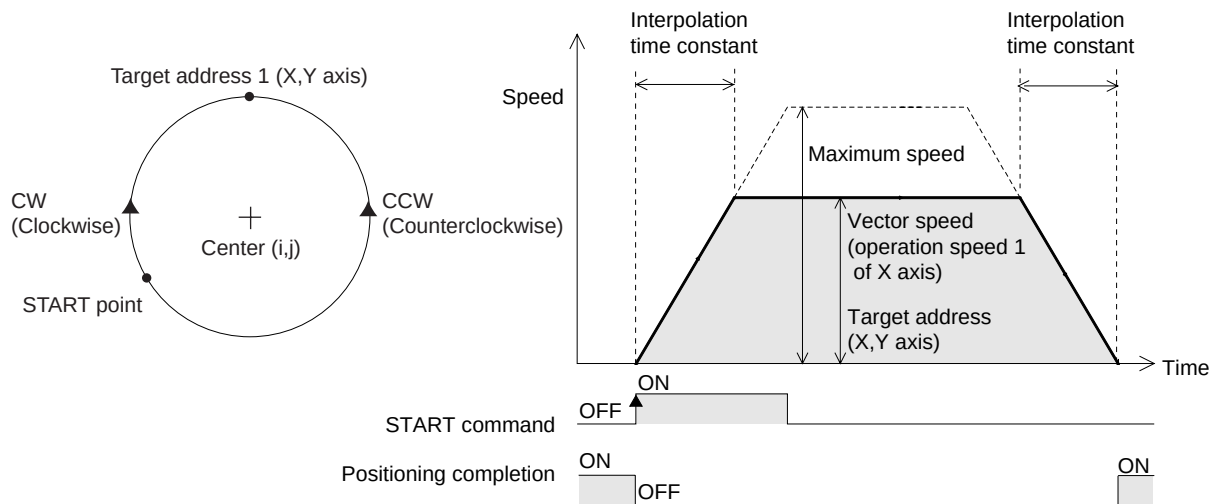
→ For details on the related parameters, control data, and monitor data, refer to Subsection 9.13

→ For details on the radius specification, refer to Subsection 9.11.2

9.11.1 Circular interpolation [center coordinate specification]

The work piece moves from the start point to the target address, following the circular arc locus around the specified center coordinate.

1. Operation



- 1) Set table information, X-axis speed, X/Y axis position (address) information and center coordinate in the XY table information.
- 2) When turning the X-axis START command ON at the table operation start number with the specified circular interpolation (center, CW direction) / (center, CCW direction), the work piece moves to the target position at the specified speed, following the circle's center coordinate.
- 3) The work piece stops at the XY coordinate in target address 1, and the operation ends, turning the positioning completion signal ON.

Note

- The center coordinate is always handled as a relative address from the start point.
- When setting the same address for the start and target points, the work piece moves in a perfect circle. The center coordinate specification is available in the perfect circle operation.
- Pulse rate and feed rate
Set ratios that are the same for the pulse rate to the feed rate for the X-axis and the Y-axis if the version is earlier than Ver.1.20. Set the interpolation gear ratio selection function in the X- axis, Y-axis when the ratio of the pulse rate to the feed rate differs between the X-axis and the Y-axis for versions Ver.1.20 or later.
→ For details on the interpolation gear ratio selection, refer to Subsection 7.10.3
- During continuous pass operation
If the circular path is too short and the travel time from the start point to the target point is shorter than the interpolation time constant, the operation temporarily stops and shifts to the next interpolation operation.
- When interpolation operations are consecutively repeated in a table operation, the 20SSC-H provides continuous pass operation.

→ For details on the continuous pass operation, refer to Section 10.10

2. Operation information

Set a circular interpolation operation ("center, CW direction" or "center, CCW direction") and an absolute/relative address in the operation information.

3. Speed information

The actual operation speed (vector speed) is "X-axis operation speed 1 x X-axis override setting."

The operation speed 1 for the X-axis can be changed using the operation speed change function except under the following conditions.

- During deceleration operation
- When the speed change disable during operation signal is ON.

4. Position (address) information

The absolute/relative address can be specified in the operation information.

With the specified absolute address: Specifies a target address (position) using address 0 as the base.

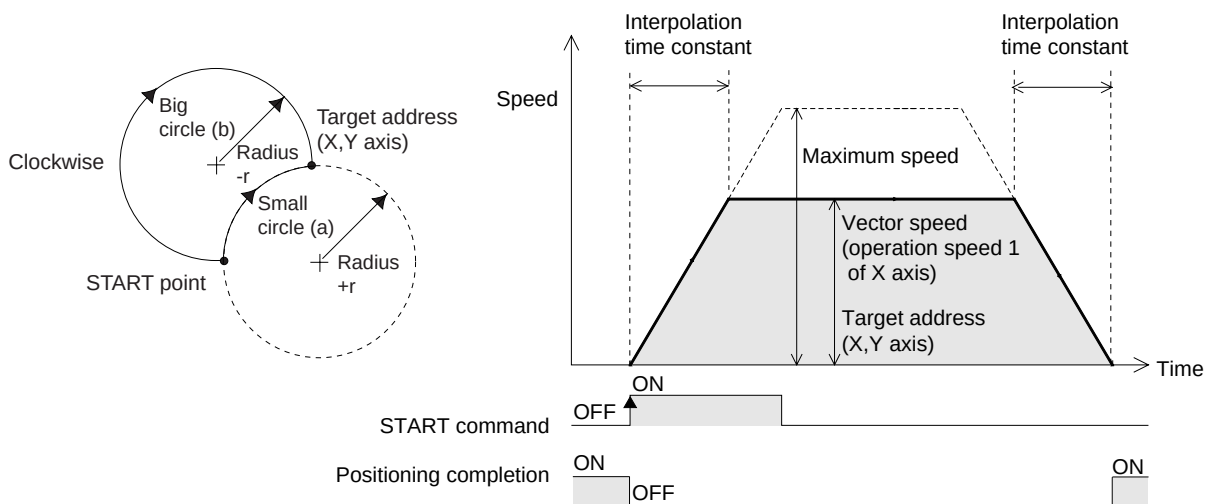
With the specified relative address: Specifies a travel amount from the current address.

5. Circle information (center coordinate)

Set the center coordinate (i, j) by a relative address from the start point.

9.11.2 Circular interpolation [radius specification]

The work piece moves in a circular arc with a specified radius from the start point to the target address.

1. Operation

- 1) Set the table information, X-axis speed, X/Y axis position (address) and radius in the XY table information.
- 2) When turning the X-axis START command ON at the table operation start number with the specified circular interpolation (radius, CW direction) / (radius, CCW direction), the work piece moves to the target position at the specified speed, following the circle's center coordinate calculated from the start point, target position and radius.
- 3) The work piece stops at the XY coordinate in the target address 1, and the operation ends, turning the positioning completion signal ON.

Note

- The radius is specified as r. When r is a positive value, the small circle (a) path is selected and when it is negative, the big circle (b) path is selected.
- Pulse rate and feed rate
During the circular interpolation operation, the radius value is kept constant and pulses are allocated to the X and Y axes. If the ratio of the pulse rate to the feed rate differs between the X-axis and Y-axis, the circle becomes deformed. Set the interpolation gear ratio selection function in the X- axis, Y-axis when the ratio differs between the X-axis and the Y-axis if the version is Ver. 1.20 or later.

→ For details on the interpolation gear ratio selection, refer to Subection 7.10.3

- Use the center coordinate specification in a perfect circle operation.
- During continuous pass operation
If the circular path is too short and the travel time from the start point to the target point is shorter than the interpolation time constant, the operation temporarily stops, and shifts to the next interpolation operation.
- When interpolation operations are consecutively repeated in a table operation, the 20SSC-H provides continuous pass operation.

→ For details on the continuous pass operation, refer to Section 10.10

2. Operation information

Set a circular interpolation operation ("radius, CW direction" or "radius, CCW direction") and an absolute/relative address in the operation information.

→ For details, refer to Chapter 10

3. Speed information

The actual operation speed (vector speed) is "X-axis operation speed 1 x X-axis override setting."

The operation speed 1 for the X-axis can be changed using the operation speed change function except under the following conditions.

- During deceleration operation
- When the speed change disable during operation signal is ON.

4. Position (address) information

The absolute/relative address can be specified in the operation information.

With the specified absolute address: Specifies a target address (position) using address 0 as the base.

With the specified relative address: Specifies a travel amount from the current address.

5. Circle information (radius)

Set the radius of a circle with by r.

With specified positive (+) value: Operates the small circle (a) path.

With specified negative (-) value: Operates the big circle (b) path.

9.12 Reciprocal movement instruction (Ver1.10 or later)

→ For details on the operation speed change, refer to Section 7.6

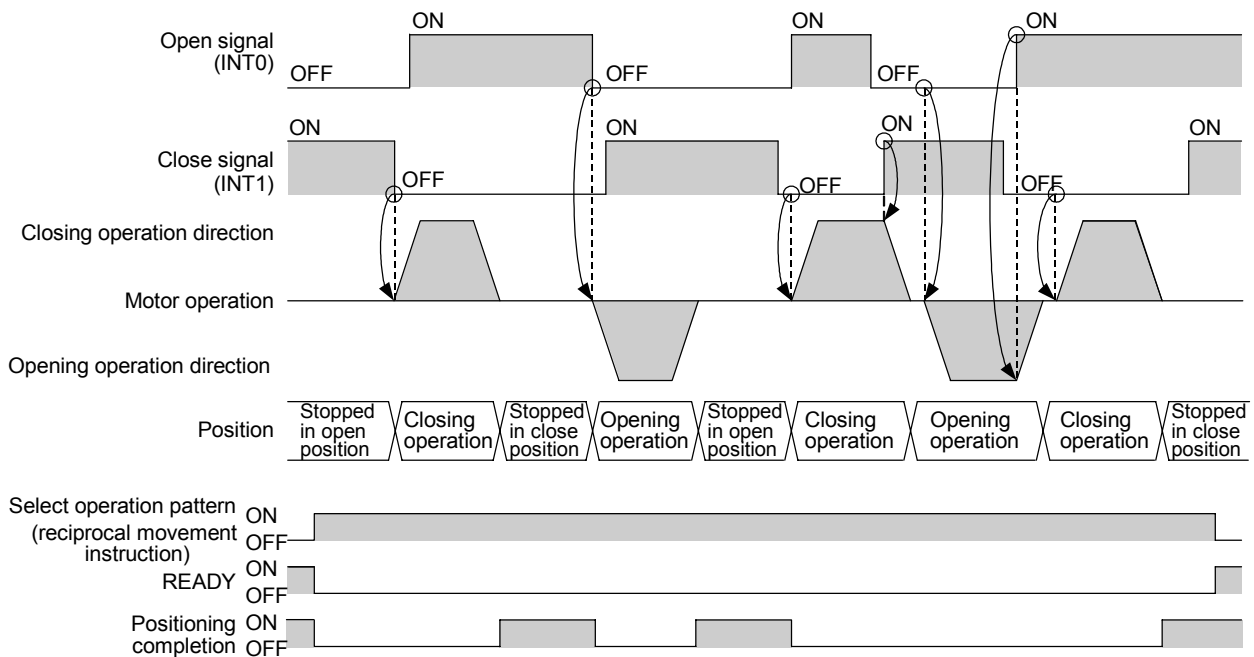
→ For details on the torque limit, refer to Subsection 7.8.3

→ For details on the STOP command, refer to Section 7.4

→ For details on the related parameters, control data, and monitor data, refer to Section 9.13

1. Operation

The motor starts the reciprocal (cylinder-like) motion when the reciprocal movement pattern is selected as the operation pattern.



- Stopped in the open position
The motor does not operate when the close signal is ON.
The motor starts the closing operation when the close signal is OFF.
- Stopped in the close position
The motor does not operate when the open signal is ON.
The motor starts the opening operation when the open signal is OFF.
- Opening operation
The motor stops the opening operation when the open signal turns ON (when the 20SSC-H detects the rising edge).
After stopping, the motor either:
 - Starts the closing operation when the close signal is OFF.
 - Remains stopped when the close signal is ON and the open signal is ON.
 - Starts the opening operation when the close signal is ON and the open signal is OFF.
- Closing operation
The motor stops the closing operation when the close signal turns ON (when the 20SSC-H detects the rising edge).
After stopping, the motor either:
 - Starts the opening operation when the open signal is OFF.
 - Remains stopped when the open signal is ON and the close signal is ON.
 - Starts the closing operation when the open signal is ON and the close signal is OFF.

Note

- When the 20SSC-H completes positioning in the open or close position, the positioning completion signal turns ON.
- The READY status remains OFF while the 20SSC-H is operating, and turns ON when the 20SSC-H finishes operation.
- The motor decelerates and stops when the operation pattern selection (reciprocal movement instruction) is set to OFF.
- When changing the address to a newly specified one during control using the target address change function, the target address after change becomes valid when the target address 1 or target address 2 is changed at the same time.
 - When changing the target address (open position) during the opening operation, change the target address 1 at the same time.
 - When changing the target address (close position) during the closing operation, change the target address 2 at the same time.

2. Operation speed

The actual operation speed is decided by the following calculation formulas.

- Operation speed1 $\times$ Override setting
- Operation speed2 $\times$ Override setting

The actual operation speed 1 and operation speed 2 can be changed using the operation speed change function except under the following conditions.

- During deceleration operation
- When the speed change disable during operation signal is ON.

3. Address specification

Specified address are handled as absolute address.
(The absolute/relative address specification is ignored.)

4. Rotation Direction

The rotation direction is determined by the relationship among the current address, target address 1 and target address 2.

5. Setting item

Setting item	Setting during X-axis direct operation	Setting during Y-axis direct operation
Open position	Target address 1 (BFM # 501, # 500)	Target address 1 (BFM # 601, # 600)
Close position	Target address 2 (BFM # 505, # 504)	Target address 2 (BFM # 605, # 604)
Opening operation speed	Operation speed 1 (BFM # 503, # 502)	Operation speed 1 (BFM # 603, # 602)
Closing operation speed	Operation speed 2 (BFM # 507, # 506)	Operation speed 2 (BFM # 607, # 606)
Open signal	Wired to X-INT0	Wired to Y-INT0
Close signal	Wired to X-INT1	Wired to Y-INT1

9.13 Parameter, Control Data, Monitor Data and Table Information

Item		BFM Number		Description
		X-axis	Y-axis	
Positioning Parameters				
Operation parameters 2	Ring counter setting (Ver.1.10 or later)	BFM #14002 b3	BFM #14202 b3	OFF :Disables the ring operation. ON :Enables the ring operation.
	Sudden stop selection (STOP command) (Ver.1.20 or later)	BFM #14002 b4	BFM #14202 b4	OFF : Normal deceleration stop ON : Sudden stop
	Sudden stop selection (software limit) (Ver.1.20 or later)	BFM #14002 b5	BFM #14202 b5	OFF : Normal deceleration stop ON : Sudden stop
	Sudden stop selection (PLC limit) (Ver.1.20 or later)	BFM #14002 b6	BFM #14202 b6	OFF : Normal deceleration stop ON : Sudden stop
	Sudden stop selection (Servo amplifier limit) (Ver.1.20 or later)	BFM #14002 b7	BFM #14202 b7	OFF : Normal deceleration stop ON : Sudden stop
Maximum speed		BFM #14009,#14008	BFM #14209,#14208	Setting range: 1 to 2,147,483,647 (user unit) *1
Acceleration time		BFM #14018	BFM #14218	Setting range: 1 to 5000 ms
Deceleration time		BFM #14020	BFM #14220	
Interpolation time constant		BFM #14022	BFM #14222	
Ring counter upper limit value (Ver.1.10 or later)		BFM #14101, #14100	BFM #14301, #14300	Setting range: 1 to 2,147,483,646 (user unit) *1
Sudden stop deceleration time (Ver.1.20 or later)		BFM #14102	BFM #14302	Setting range: 1 to 5000 ms
Sudden stop interpolation time constant (Ver.1.20 or later)		BFM #14104	BFM #14304	Setting range: 1 to 5000 ms
Positioning completion signal output waiting time (Ver.1.20 or later)		BFM #14106	BFM #14306	Setting range: 0 to 5000 ms
Monitor data				
Current address (user)		BFM #1,#0	BFM #101,#100	Unit: user unit *1
Current address (pulse)		BFM #3,#2	BFM #103,#102	Unit: PLS
Real current address (user) (Ver.1.20 or later)		BFM #21,#20	BFM #121,#120	Unit: user unit *1
Real current address (pulse) (Ver.1.20 or later)		BFM #23,#22	BFM #123,#122	Unit: PLS
Received target address *2 (Ver.1.20 or later)		BFM #25,#24	BFM #125,#124	Unit: user unit *1
Received target speed (Ver.1.20 or later)		BFM #27,#26	BFM #127,#126	Unit: user unit *1
Status information 2	Positioning parameter change completion flag (Ver.1.20 or later)	BFM #32 b0	BFM #132 b0	OFF : Positioning parameter change not completed ON : Positioning parameter change completed
Control data				
Target address 1		BFM #501,#500	BFM #601,#600	Setting range: -2,147,483,648 to 2,147,483,647 (user unit) *1
Operation speed 1		BFM #503,#502	BFM #603,#602	Setting range: 1 to 2,147,483,647 (user unit) *1 *3
Target address 2		BFM #505,#504	BFM #605,#604	Setting range: -2,147,483,648 to 2,147,483,647 (user unit) *1
Operation speed 2		BFM #507,#506	BFM #607,#606	Setting range: 1 to 2,147,483,647 (user unit) *1 *3
Override setting		BFM #508	BFM #608	Setting range: 1 to 30000(x 0.1%)

Item		BFM Number		Description
		X-axis	Y-axis	
Control data				
Operation command 1	Relative/Absolute address specification	BFM #518 b8	BFM #618 b8	OFF : Operates with absolute addressing ON : Operates with relative addressing (This parameter is disabled during a table operation.)
	START command	BFM #518 b9	BFM #618 b9	At this command OFF → ON, 20SSC-H starts a positioning operation with the selected motion pattern.
	Simultaneous START flag	BFM #518 b10	BFM #618 b10	At X-axis START command ON while this flag is ON, operations at X and Y axes start simultaneously .
	Speed change disable during operation	BFM #518 b12	BFM #618 b12	OFF : Enables the operation speed and target position change commands. ON : Disables the operation speed and target position change commands.
Operation command 2	Mode selection for the Interrupt 1-speed constant quantity feed (Ver.1.10 or later)	BFM #519 b6	BFM #619 b6	OFF : Relative positioning by the specified travel distance ON : Absolute positioning by the specified address
Operation pattern selection		BFM #520	BFM #620	Select motion patterns. b0 : 1-speed positioning operation b1 : Interrupt 1-speed constant quantity feed b2 : 2-speed positioning operation b3 : Interrupt 2-speed constant quantity feed b4 : Interrupt stop b5 : Variable speed operation b6 : Manual pulse generator operation b7 : Linear interpolation operation b8 : Linear interpolation (interrupt stop) operation b9 : Table operation (individual) b10: Table operation (simultaneous) b11: Reciprocal movement instruction (Ver.1.10 or later)
Ring operation rotation direction for absolute address		BFM #530	BFM #630	Sets the rotation direction during the ring operation when the address is specified in absolute value. 0: Direction for shorter rotation 1: Direction where the current value increases (clockwise) 2: Direction where the current value decreases (counterclockwise)
Table Information				
For details on the table operation, refer to the following.				
→ Refer to Chapter 10 and Section 11.5				
Operation information		Refer to Section 11.5		Set operation information. → Refer to subsection 10.1.3
Position (address) data				Set the target address. Setting range: -2,147,483,648 to 2,147,483,647 (user unit) *1
Speed information				Set the operation speed. Setting range: 1 to 50,000,000 (user unit) *1

*1. For details on the user units, refer to the following.

→ **Refer to Section 7.9**

*2. Variable speed operation is not supported.

*3. -2,147,483,648 to 2,147,483,647 with Variable Speed operation.

10. Table Operation

10.1 Outline of Table Operation

This section describes the table information setting and table operation motions.
For details on the positioning commands available with the table operation, refer to the following.

→ For details on each positioning operation, refer to Chapter 9

About the table operation

The "table operation" executes preset positioning operation patterns from the table information. Positioning operations are consecutively executed and may be arranged in any order. A few positioning operations are only available in table operation.

Positioning operations for table operation only

- Multi-speed operation
- Circular interpolation
- Continuous pass operation

10.1.1 Applicable positioning operations for table operation

- | | |
|--|---|
| <ul style="list-style-type: none"> • Applicable positioning operations for table operation <ul style="list-style-type: none"> - 1-speed positioning operation - Interrupt 1-speed constant quantity feed - 2-speed positioning operation - Interrupt 2-speed constant quantity feed - Interrupt stop - Multi-speed operation - Linear interpolation^{*1} - Linear interpolation (interrupt stop)^{*1} - Circular interpolation^{*1} - Mechanical zero return | <ul style="list-style-type: none"> • Inapplicable positioning operations for table operation <ul style="list-style-type: none"> - Variable speed operation - Manual pulse generator - JOG operation - Reciprocal movement instruction (Ver.1.10 or later) |
|--|---|

*1. When interpolation operations are consecutively repeated in a table operation, the 20SSC-H provides continuous pass operation.

→ For details on continuous operation, refer to section 10.10

10.1.2 Types of table information and number of registered tables

Type of table information	Number of registered tables	Table number
X-axis table information	300 tables	0 to 299
Y-axis table information	300 tables	0 to 299
XY-axis table information	300 tables	0 to 299

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10.1.3 Table information setting items

Setting item	Content	Type of table information		
		X-axis	Y-axis	XY-axis
Operation information*1	Sets a positioning operation in the table operation along with a current address change, etc. - No processing - m code - End - 1-speed positioning - Interrupt 1-speed constant quantity feed - 2-speed positioning - Interrupt 2-speed constant quantity feed - Interrupt stop - Multi-speed operation (requires multiple tables) - Linear interpolation - Linear interpolation (interrupt stop) - Circular interpolation (center, CW direction) - Circular interpolation (center, CCW direction) - Circular interpolation (radius, CW direction) - Circular interpolation (radius, CCW direction) - Mechanical zero return - Current address change - Absolute address specification - Relative address specification - Dwell - Jump	✓	✓	✓
Position information (x,y)	Sets the following items depending on the settings in the operation information. • In positioning operations Set the target address Setting range: -2,147,483,648 to 2,147,483,647 (user unit)*2 Set the value within -2,147,483,648 to 2,147,483,647PLS in converted pulse data. • In current address changes Set the new current address. Setting range: -2,147,483,648 to 2,147,483,647 (user unit)*2 Set the value within -2,147,483,648 to 2,147,483,647PLS in converted pulse data. • In Dwell Set a dwell time. Setting range: 0 to 32767(×10ms) • In Jump Set the jump No. table. Setting range: 0 to 299	✓	✓	✓
Speed information (fx,f,fy)	Set the operation speed. Setting range: 1 to 50,000,000 (user unit)*2 Set the value within 1 to 50,000,000Hz in converted pulse data.	✓	✓	✓
Circle information (i,r,j)	Set the center coordinate and radius of the circle during circular interpolation operation. Setting range: -2,147,483,648 to 2,147,483,647 (user unit)*2 Set the value within -2,147,483,648 to 2,147,483,647PLS in converted pulse data.	-	-	✓
m code information*3	Sets m codes. • No m code-1 • After-mode m code0 to 9999 • With-mode m code10000 to 32767	✓	✓	✓

*1. The operation information in the buffer memory has numerical value settings for instructions (e.g. DRV or DRVZ).

Type	Symbol	Setting value	Position information		Speed information		Circle information		m code information
			x	y	fx/f	fy	i/r	j	
No processing	NOP	-1	-	-	-	-	-	-	-
m code	NOP	-1	-	-	-	-	-	-	✓
End	END	0	-	-	-	-	-	-	-
1-speed positioning operation	X-axis	DRV_X	1	✓	-	✓	-	-	✓
	Y-axis	DRV_Y	2	-	✓	-	✓	-	✓
	XY-axis	DRV_XY	3	✓	✓	✓	✓	-	✓
Interrupt 1-speed constant quantity feed	X-axis	SINT_X	4	✓	-	✓	-	-	✓
	Y-axis	SINT_Y	5	-	✓	-	✓	-	✓
	XY-axis	SINT_XY	6	✓	✓	✓	✓	-	✓

Type		Symbol	Setting value	Position information		Speed information		Circle information		m code information
				x	y	fx/f	fy	i/r	j	
2-speed positioning operation (2 table rows used)	X-axis	DRV2_X	7	✓	-	✓	-	-	-	✓
				✓	-	✓	-	-	-	-
	Y-axis	DRV2_Y	8	-	✓	-	✓	-	-	✓
				-	✓	-	✓	-	-	-
Interrupt 2-speed constant quantity feed (2 table rows used)	X-axis	DINT_X	10	✓	-	✓	-	-	-	✓
				-	-	✓	-	-	-	-
	Y-axis	DINT_Y	11	-	✓	-	✓	-	-	✓
				-	-	-	✓	-	-	-
Interrupt stop	X-axis	DINT_XY	12	✓	✓	✓	✓	-	-	✓
				-	-	✓	✓	-	-	-
	Y-axis	INT_X	13	✓	-	✓	-	-	-	✓
				-	✓	-	✓	-	-	✓
Multi-speed operation (requires multiple tables used)	X-axis	INT_XY	15	✓	✓	✓	✓	-	-	✓
	Y-axis	INT_Y	14	-	✓	-	✓	-	-	✓
Linear interpolation	X-axis	DRVC_X	16	✓	-	✓	-	-	-	✓
	Y-axis	DRVC_Y	17	-	✓	-	✓	-	-	✓
Linear interpolation (interrupt stop)		LIN	19	✓	✓	✓	-	-	-	✓
Linear interpolation (interrupt stop)		LIN_INT	20	✓	✓	✓	-	-	-	✓
Circular interpolation (center, CW direction)		CW_i	21	✓	✓	✓	-	✓	✓	✓
Circular interpolation (center, CCW direction)		CCW_i	22	✓	✓	✓	-	✓	✓	✓
Circular interpolation (radius, CW direction)		CW_r	23	✓	✓	✓	-	✓	-	✓
Circular interpolation (radius, CCW direction)		CCW_r	24	✓	✓	✓	-	✓	-	✓
Mechanical zero return	X-axis	DRVZ_X	25	-	-	-	-	-	-	✓
	Y-axis	DRVZ_Y	26	-	-	-	-	-	-	✓
	XY-axis	DRVZ_XY	27	-	-	-	-	-	-	✓
Current address change	X-axis	SET_X	90	✓	-	-	-	-	-	✓
	Y-axis	SET_Y	91	-	✓	-	-	-	-	✓
	XY-axis	SET_XY	92	✓	✓	-	-	-	-	✓
Absolute address specification		ABS	93	-	-	-	-	-	-	✓
Relative address specification		INC	94	-	-	-	-	-	-	✓
Dwell	TIM	95	95	✓	-	-	-	-	-	✓
				-	✓	-	-	-	-	✓
Jump	JMP	96	96	✓	-	-	-	-	-	-
				-	✓	-	-	-	-	-

*2. For details on the user units, refer to the following.

→ Refer to section 7.9

*3. The m code is an auxiliary command to support positioning data in execution.
For details on m code, refer to the following.

→ Refer to section 10.9

10.1.4 Table operation execution procedure

The following shows the procedure for executing a table operation.

1 Set the operation pattern and table start No. in the control data.

Item	BFM number		Content
	X-axis	Y-axis	
Operation pattern selection	BFM #520	BFM #620	b9 : Table operation (individual) Table operation is executed by X-axis table data and Y-axis table data. b10: Table operation (simultaneous) Table operation is executed by XY-axis table data.
Table operation start No.	BFM #521	BFM #621	Specify the table No. of the table operation to be executed. When setting the table operation (simultaneous) in the operation patterns, set the X-axis table operation start No. only. Setting range : 0 to 299

Writing table operation data

Write table operation data to buffer memory beforehand, following the procedure below:

- Transfer the table information from the 20SSC-H flash memory to buffer memories (only while power ON)
→ **Refer to Chapter 6**
- Write (transfer) table data to buffer memories with FX Configurator-FP.
→ **For details on operation, refer to the FX Configurator-FP Operation Manual**
- Write table information by a sequence program.
→ **For an explanation of applied instructions, refer to the Programming Manual**
- Change (write) table information by the test function in GX Developer's BFM monitor.
→ **For details on operation, refer to the GX Developer Operating Manual**

2 Reboot the START command to begin the table operation.

When operating with XY-axis table information, turn the START command of the X-axis from OFF to ON.

3 The 20SSC-H executes table operation in numerical order from the table operation start No.

The 20SSC-H executes table operation patterns in numerical order until the table No. with END command is reached in the operation information.

4 The table operation finishes when the table No. with the END command is executed.

10.2 How to Set Table Information

The 20SSC-H has 2 procedures to set table information, via FX Configurator-FP or by a sequence program.

Setting table information by sequence program

To set table information by a sequence program, write each setting to the 20SSC-H buffer memory with TO, or move instructions (MOV, etc.) for direct specification.
For details on buffer memory assignments, refer to the following.

→ Refer to Sections 10.3 and 11.5

Note

It is strongly recommended to set and store table information in the flash memory via FX Configurator-FP. When table information is set by sequence program, a considerable amount of the sequence program and devices are used, which makes the program complicated and increases the scan time.

Setting table information on FX Configurator-FP

Set value with the X-axis, Y-axis, XY-axis table information edit windows in FX Configurator-FP. For details on operation with FX Configurator-FP, refer to the following manual.

→ FX Configurator-FP Operation Manual

- Operation method

- 1) Double-click "File name"→"Edit"→"X-axis table information", "Y-axis table information" or "XY-axis table information" in the file data list.
- 2) The selected X-axis table information, Y-axis table information or XY-axis table information edit window is displayed.

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Note

Note that the procedures to set the table information from FX Configurator-FP and a sequence program are different.

- The position of the operation information is different.
 - a) Position information d) m code information
 - b) Speed information e) Circle information
 - c) Operation information

1) X-axis, Y-axis table information

- Buffer memory

	a)	b)	c)	d)
Table No.	Position information	Speed information	Operation information	m code information
0	5000	5000	7 ^{*3}	-1
1	2000	2500	7 ^{*3}	-1
2	100 ^{*1}	-	95	-1
3	0 ^{*2}	-	96	-1
4	-	-	0	-
5	0	200000	1	-1
6	-	-	0	-

*1, *2. The setting method for the following information is different.

- Dwell time
 - Buffer memory : Set in position information.
 - FX Configurator-FP: Set in Time.
- Jump point table No.
 - Buffer memory : Set in position information.
 - FX Configurator-FP: Set in Jump No.

- FX Configurator-FP

	c)	a)	b)	*1	*2	d)
No.	Command code	Address [PLS]	Speed [Hz]	Time [10ms]	Jump No.	m code
0	Positioning at 2-step speed	5000	5000			-1
1	Positioning at 2-step speed	2000	2500			-1
2	Dwell			100		-1
3	Jump				0	
4	End					
5	Positioning at 1-step speed	0	200000			-1
6	End					
7						

*3. In 2-speed positioning operation and interrupt 2-speed constant quantity feed operation, two setting rows are required.

- 2) XY-axis table information
- Buffer memory

Table No.	a) Position information		b) Speed information		e) Circle information		c) Operation information	d) m code information
	X-axis	Y-axis	X-axis	Y-axis	X-axis	Y-axis		
0	5000	5000	5000	5000	-	-	g ²	-1
1	2000	2000	2500	2500	-	-	g ²	-1
2	100 ^{*1}	-	-	-	-	-	95	-1
3	-	-	-	-	-	-	0	-
4	-	-	-	-	-	-	-1	-
5	0	-	5000	-	-	-	1	-1
6	-	0	-	5000	-	-	2	-1
7	-	-	-	-	-	-	0	-

*1. The setting method for the following information is different.

- Dwell time
Buffer memory : Set in position information.
FX Configurator-FP: Set in Time
- Jump point table No.
Buffer memory : Set in position information.
FX Configurator-FP: Set in Jump No.

- FX Configurator-FP

c)		a)		b)		e)		*1		d)	
10 / FX3U-20SSC-H / XY-axis Table information (module:0)											
No.	Command code	Address x:[PLS] y:[PLS]	Speed fx:[Hz] fy:[Hz]	Arc center i:[PLS] j:[PLS]	Arc radius r:[PLS]	Time [10ms]	Jump No.	m code			
0	XY-axis positioning at 2-step speed	xc: 5000 yc: 5000	fx: 5000 fy: 5000					-1			
1	XY-axis positioning at 2-step speed	xc: 2000 yc: 2000	fx: 2500 fy: 2500					-1			
2	Dwell					100		-1			
3	End										
4											
5	X-axis positioning at 1-step speed	xc: 0	fx: 5000					-1			
6	Y-axis positioning at 1-step speed	yc: 0	fy: 5000					-1			
7	End										
8											

*2. In 2-speed positioning operation and interrupt 2-speed constant quantity feed operation, two setting rows are required.

10.3 Tables and BFM No. Allocation

Stores the table operation information to the 20SSC-H buffer memory. There are 2 BFM types, one for operation by individual axis (X/Y axis) and the other for XY-axis simultaneous operation.

Table No.	Items		BFM No.		
			X-axis table information	Y-axis table information	XY-axis table information
0	Position information	Position data x	BFM #1001, #1000	-	BFM #7001, #7000
		Position data y	-	BFM #4001, #4000	BFM #7003, #7002
	Speed information	Speed data f, fx	BFM #1003, #1002	-	BFM #7005, #7004
		Speed data fy	-	BFM #4003, #4002	BFM #7007, #7006
	Circle information	Center coordinate i, radius r	-	-	BFM #7009, #7008
		Center coordinate j	-	-	BFM #7011, #7010
	Operation information		BFM #1004	BFM #4004	BFM #7012
	m code information		BFM #1005	BFM #4005	BFM #7013
:					
299	Position information	Position data x	BFM #3991, #3990	-	BFM #12981, #12980
		Position data y	-	BFM #6991, #6990	BFM #12983, #12982
	Speed information	Speed data f, fx	BFM #3993, #3992	-	BFM #12985, #12984
		Speed data fy	-	BFM #6993, #6992	BFM #12987, #12986
	Circle information	Center coordinate i, radius r	-	-	BFM #12989, #12988
		Center coordinate j	-	-	BFM #12991, #12990
	Operation information		BFM #3994	BFM #6994	BFM #12992
	m code information		BFM #3995	BFM #6995	BFM #12993

Note

- The save command (BFM #523 b2 to b4) writes and stores the BFM table information in the 20SSC-H flash memory.
- The default value for table information is "-1".
- The 20SSC-H stores the table number in execution in the executing table number (BFM #16, #116).

Caution for setting

Selecting the following patterns in the operation information requires two table rows.

- 2-speed Positioning operation
- Interrupt 2-speed constant quantity feed

In the case of X-axis, Y-axis table information

Table No.	Position information	Speed information	Operation information	m code information	One positioning operation is performed using two table rows. (*1)
0	500	500	7	-1	
1	3000	300	7	-1	
⋮	⋮	⋮	⋮	⋮	
10	5000	500	7	-1	When only 1 table row is set, the next table row (table No.11) is judged to be the 2nd speed of table No.10 and the operation is performed using that table information. (*2)
11	3000	1000	3	-1	

In the case of XY-axis table information

Table No.	Position information		Speed information		Circle data		Operation information	m code information	*1
	X-axis	Y-axis	X-axis	Y-axis	X-axis	Y-axis			
0	5800	10000	5000	6000	-	-	9	-1	
1	3000	5000	1000	1200	-	-	9	-1	
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	
10	500	1000	500	600	-	-	9	-1	*2
11	800	1500	1000	1200	-	-	3	-1	

10.4 Current Position Change

This operation information item changes the current address (user/pulse) value to the one specified in the position (address) information.

10.5 Absolute Address Specification

This operation information item sets the position data for subsequent table operations to be based on an absolute address system with a defined (0, 0) point.

Note

- When table operation begins, the position information data is handled by the absolute address specification (default). To use position information data with relative addresses, the operation information of positioning control must be set beforehand.
- The arc center (i, j), radius r, Interrupt 1-speed constant quantity feed, and Interrupt 2-speed constant quantity feed setting items are handled as relative addresses.

10.6 Relative address specification

This operation information item sets the position data of subsequent table operations to a relative address based on the current address.

Point

When table operation begins, the position information data is handled by the absolute address specification (default). To use position information data with relative addresses, the operation information of positioning control must be set beforehand.

10.7 Jump

When executing this operation information item, the operation jumps to the specified table No.. Note that the table No. does not jump from X-axis table information to Y-axis table information. Write the table No. of the jump point in the position information buffer memory location(s) for the applicable table information.

(With FX Configurator-FP, set the table No. of the jump point by the Jump No.)

10.8 Dwell

When executing this operation information, operation waits for the specified time. A dwell is used as a wait to move between operations.

Set the dwell time in the position information buffer memory location(s) for the applicable table information.

(With FX Configurator-FP, set the dwell by the Time.)

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10.9 m code

The m code is an auxiliary command to support positioning data in execution.

When an m code turns ON in table operation, the 20SSC-H stores the table No. in monitor data as an m code number, while also turning ON the m code ON flag in status information.

There are two modes for m code, after mode and with mode, and each mode has a different ON timing.

Mode	Content	m code No.
after mode	The m code turns ON when the operation of table information is completed.	0 to 9999
with mode	The m code turns ON when the operation information begins.	10000 to 32767

10.9.1 After mode

The specified m code turns ON after the operation.

→ For details on related setting items, refer to Subsection 10.9.3

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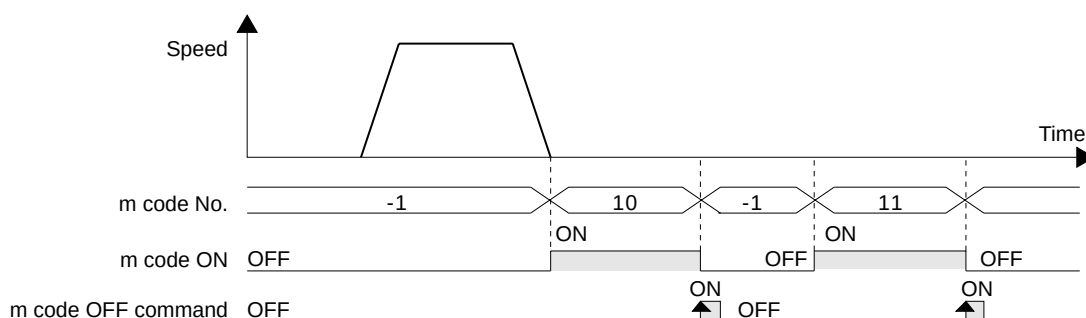


Table No.	Operation information	m code information
0	1 (1-speed positioning)	10 (after mode)
1	-1 (no processing)	11 (after mode)
2	0 (END)	-1

- When the table No. 0 operation with m code "10" ends, the m code ON flag in the status information turns ON, and the 20SSC-H stores "10" in the m code No. of monitor data.
- At m code OFF, the m code ON flag and m code itself turns OFF, and the 20SSC-H stores "-1" in the m code No. of monitor data.
- At m code OFF, the 20SSC-H executes the next table No..

Note

- With after-mode m codes in multi-speed operations and continuous pass operations, the operation does not continue the table since the 20SSC-H suspends the operation until m code OFF.
- With "0" in m code information, the 20SSC-H turns to standby mode. With start command or m code OFF command, the m code turns OFF.
- To turn only the m code ON without performing positioning operation, set "m code" to the operation information of the table information, and set the m code information.

2. Available m code Nos.

To use m code in the after mode, set the m code in the range from 0 to 9999 for the m code information.

10.9.2 With mode

The specified m code turns ON when the operation starts.

→ For details on related setting items, refer to Subsection 10.9.3

1. Operation

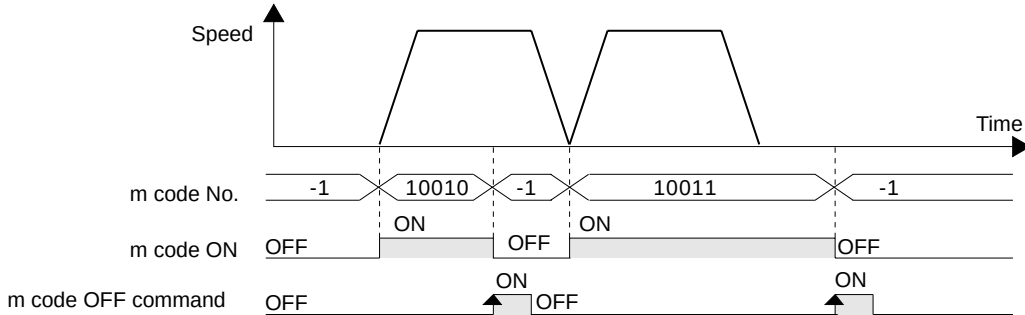
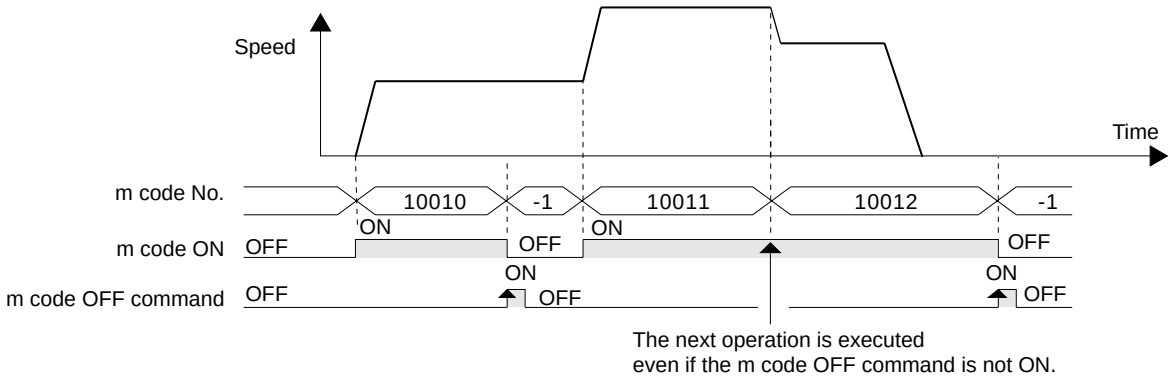


Table No.	Operation information	m code information
0	1 (1-speed positioning)	10010 (with mode)
1	1 (1-speed positioning)	10011 (with mode)
2	0 (END)	-1

- 1) The 20SSC-H stores "10010" in the m code No. of monitor data while also starting table No. 0 with "10010" and turning ON the m code ON flag in the status information.
- 2) At m code OFF, the m code ON flag and m code itself turns OFF, and the 20SSC-H stores "-1" in the m code No. of monitor data.
- 3) The next table No. cannot be executed unless the m code OFF command has been activated.

Note

- With a "0" in the m code information, the 20SSC-H turns to standby mode. With the start command or m code OFF command, the m code turns OFF.
- The 20SSC-H continues operating during multi-speed operation and continuous pass operation without m code OFF commands. The specified m codes also turn ON in consecutive order.



2. Available m code Nos.

To use the m code in the with mode, set the m code in the range from 10000 to 32767.

10.9.3 Related buffer memory

Item		BFM number		Content
		X-axis	Y-axis	
Control data				
Operation command 1	m code OFF command	BFM #518 b11	BFM #618 b11	When this command is ON, the m code is turned OFF and -1 is stored to the m code No.
Monitor data				
m code No.		BFM #9	BFM #109	Stores the m code number in ON state. Stores -1 when the m code is OFF.
Status information	m code ON	BFM #28 b8	BFM #128 b8	This flag turns ON when an m code turns ON.

10.10 Continuous Pass Operation

Continuously executing interpolation operation (linear interpolation, circular interpolation) results in a continuous pass operation.

1. Operations valid for continuous pass operation

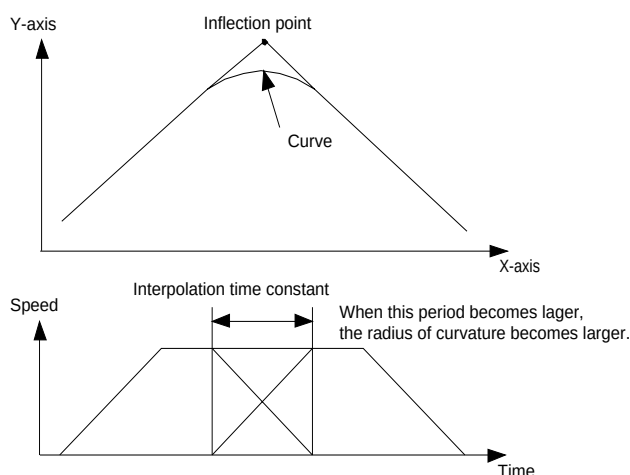
- Operations that result in continuous pass operation
 - Linear interpolation
 - Circular interpolation
- Operations that do not result in continuous pass operation
 - Variable speed operation
 - Manual pulse generator
 - JOG operation
 - 1-speed positioning operation
 - Interrupt 1-speed constant quantity feed
 - 2-speed positioning operation
 - Interrupt 2-speed constant quantity feed
 - Interrupt stop
 - Multi-speed operation
 - Linear interpolation (interrupt stop)
 - Mechanical zero return
 - Dwell
 - End

Note

- The number of continuous passes is not limited.
- Continuous pass operation continues if interpolation operations include the following:
 - No processing
 - Jump
- Continuous pass operation is not executed if the program contains the following types of instructed interpolation operation:
 - When after mode m code is set
 - When the travel time of the operation is 50 ms or less
 - When the travel time of the operation is "interpolation time constant $\times$ 2" or less
 - When the preparation for the next operation (information pre-reading) is not in time

2. Content of continuous pass operation

- Consecutive interpolation instructions do not stop, and inflection points become smooth curves. The radius of curvature varies depending on the interpolation time constant. A larger interpolation time constant makes a larger radius of curvature.
- To draw a precise locus, apply circular interpolation operations.
- When the speeds between each interpolation operation differ, the velocity becomes a composite speed with the one at the next step.



11. Buffer Memory (Parameters & Monitored Data)

11.1 Positioning Parameters

The positioning parameters to set speed and units of measurement.

The BFMs in positioning parameters are readable/writable.

It is necessary to change the positioning parameters enable command (BFM #519/619 b4) from OFF to ON when changing positioning parameters during operation. Changing the positioning parameters enable command must be done during stop in order for the changes to become valid.

→ **For details on the Positioning parameters enable command, refer to Subsection 11.4.11**

For X-axis: BFM #14000 to #14199

For Y-axis: BFM #14200 to #14399

Caution

Do not use unlisted BFMs for changing values not described in this section.

11.1.1 Operation parameters 1 [BFM #14000, BFM #14200]

BFM Number		Bit Number	Description	Default
X-axis	Y-axis			
BFM #14000	BFM #14200	b0	System of units (user unit)* ¹ (b1,b0)=00: motor system (b1,b0)=01: mechanical system	H0000
		b1	(b1,b0)=10: composite system (b1,b0)=11: composite system	
		b2	User unit setting* ¹ (b3,b2)=00: μm, cm/min	
		b3	(b3,b2)=01: 10 ⁻⁴ inch, inch/min (b3,b2)=10: mdeg, 10deg/min (b3,b2)=11: not available	
		b4	Position data magnification* ² Position data can be multiplied by 1, 10, 100, and 1000 times. (b5,b4)=00: 1 time	
		b5	(b5,b4)=01: 10 times (b5,b4)=10: 100 times (b5,b4)=11: 1000 times	
		b6 to b9	Not available	
		b10	Zero return direction 1: In zero return, starts operation toward the increasing current value direction. 0: In zero return, starts operation toward the decreasing current value direction. →For details on the zero return operation, refer to Section 8.1	
		b11	Acceleration/deceleration mode 1: Operates in approximate S-shaped acceleration/deceleration. (Trapezoidal ACC/DEC in interpolations) 0: Operates in trapezoidal acceleration/deceleration. →For details on the acceleration/deceleration mode, refer to Section 7.2	
		b12	DOG switch input logic Sets DOG switch input logic for 20SSC-H. 1: NC-contact (operates at input OFF) 0: NO-contact (operates at input ON) →For details on the DOG mechanical zero return operation, refer to Subsection 8.1.2	
		b13	Count start timing for zero-phase signal 1: DOG forward end (at OFF-to-ON transition of DOG input) The front end of DOG triggers the zero-phase signal count. 0: DOG backward end (at ON-to-OFF transition of DOG input) The back end of DOG triggers the zero-point signal count. →For details on the DOG mechanical zero return operation, refer to Subsection 8.1.2	

BFM Number		Bit Number	Description	Default
X-axis	Y-axis			
BFM #14000	BFM #14200	b14	Not available	H0000
		b15	STOP mode 1: Suspends the operation, and the START command starts the operation for the remaining travel distance. 0: Ends the operation, canceling the remaining distance. In table operations, operation is terminated. →For details on the stop command, refer to Section 7.4	

*1. User unit setting

Positioning and speed units are customizable as user units.

The combination of the system of units (b1,b0) and unit setting bits (b3,b2) give the following settings.

→ For details on the user units, refer to Section 7.9

Unit Setting Bit Status		System of units Bit Status		System of units	Unit	
b3	b2	b1	b0		Positioning Unit	Speed Unit
-	-	0	0	Motor system units	PLS	Hz
0	0	0	1	Mechanical system units	μm	cm/min
0	1	0	1		10 ⁻⁴ inch	inch/min
1	0	0	1		mdeg	10deg/min
0	0	1	0/1	Composite system units	μm	Hz
0	1	1	0/1		10 ⁻⁴ inch	
1	0	1	0/1		mdeg	

Note

Motor system units and mechanical system units require pulse/feed rate settings.

*2. The positioning data with position data magnification are as follows:

- Mechanical zero-point address
- Software limit (upper)
- Software limit (lower)
- Target address1
- Target address2
- Target position change value (address)
- Current address (user)
- Current address (pulse)
- Table information (position data)
- Table information (circular data)

Example:

The actual address (or travel distance) with target address 1 "123" and position data magnification "1000" are as follows:

Motor system units: $123 \times 1000 = 123000$ (pulse)

Mechanical system units, composite system units: $123 \times 1000 = 123000$ (μm, mdeg, 10⁻⁴inch)
= 123 (mm, deg, 10⁻¹inch)

11.1.2 Operation parameters 2 [BFM #14002, BFM #14202]

BFM Number		Bit Number	Description	Default
X-axis	Y-axis			
BFM #14002	BFM #14202	b0	Enables or disables the servo end check function. → For details on the servo end check, refer to Subsection 7.8.2 1: Enable At an in-position signal, is determined the positioning operation completion 0: Disable	H0007
		b1	Enables or disables the servo ready check function. → For details on the servo ready check, refer to Subsection 7.8.1 1: Enable Checks the ready signal ON/OFF at operation start / while operation 0: Disable	
		b2	Enables or disables the OPR interlock function. → For details on the OPR interlock, refer to Subsection 7.8.9 1: Enable Disables the START command without zero return completion Enables the START command with zero return completion (zero return completed: ON) 0: Disable	
		b3	Enables or disables the ring counter setting. (Ver.1.10 or later) → For details on the ring counter setting, refer to Section 7.7 1: Enables the ring operation. 0: Disables the ring operation.	
		b4	Set the stop method when the Stop command turns ON (Ver.1.20 or later) → For details on sudden stop / Normal deceleration stop, refer to Section 7.5 1: Sudden stop 0: Normal deceleration stop	
		b5	Set the stop method when the software limit turns ON (Ver.1.20 or later) → For details on sudden stop / Normal deceleration stop, refer to Section 7.5 1: Sudden stop 0: Normal deceleration stop	
		b6	Set the stop method when the PLC limit turns ON (Ver.1.20 or later) → For details on sudden stop / Normal deceleration stop, refer to Section 7.5 1: Sudden stop 0: Normal deceleration stop	
		b7	Set the stop method when the Servo amplifier limit turns ON (Ver.1.20 or later) → For details on sudden stop / Normal deceleration stop, refer to Section 7.5 1: Sudden stop 0: Normal deceleration stop	
		b8 to b13	Not available	
		b14 ^{*1}	Sets the interpolation gear ratio selection (Ver.1.20 or later) → For details on interpolation gear ratio selection, refer to Subsection 7.10.3 1: X-axis, Y-axis 0: X-axis	
		b15	Set the servo parameters transfer source when the servo amplifier series is selected. (Ver.1.10 or later) → For details on servo parameter transfer, refer to Subsection 6.3.3 1: Transfers data stored in the buffer memory to the servo amplifier. 0: Transfers data stored in the flash memory to the servo amplifier.	

*1. BFM # 14202 (b14) is not available.

11.1.3 Pulse rate [BFM #14005, #14004, BFM #14205, #14204]

This parameter sets the number of pulses to rotate the servo motors once. "Mechanical system units" and "Composite system units" require this setting, "Motor system units" ignores it.

→ For details on the system of units, refer to Section 7.9

BFM Number		Description	Default
X-axis	Y-axis		
BFM #14005, #14004	BFM #14205, #14204	Setting range: 1 to 200,000,000 PLS/REV	K262,144

11.1.4 Feed rate [BFM #14007, #14006, BFM #14207, #14206]

This parameter sets the travel distance per revolution of the motor. "Mechanical system units" and "Composite system units" require this setting, "Motor system units" ignores it.

→ For details on the system of units, refer to Section 7.9

BFM Number		Description	Default
X-axis	Y-axis		
BFM #14007, #14006	BFM #14207, #14206	Setting range: 1 to 200,000,000 (μm/REV, 10 ⁻⁴ inch/REV, mdeg/REV)	K52,428,800

11.1.5 Maximum speed [BFM #14009, #14008, BFM #14209, #14208]

This parameter sets the maximum speed for each operation.

→ For details on the maximum speed, refer to Section 7.2

BFM Number		Description	Default
X-axis	Y-axis		
BFM #14009, #14008	BFM #14209, #14208	Setting range: 1 to 2,147,483,647(user unit) ^{*1} The value must be within the range from 1 to 50,000,000 Hz when converted to pulse data ^{*1} .	K4,000,000

*1. Refer to the section shown below for details on the user units and converted pulse data.

→ Refer to Section 7.9

Note

Set JOG speed, zero return speed (high speed), zero return speed (creep), operation speed 1 and operation speed 2 at or below the maximum speed. If the operation speed exceeds the maximum speed, the 20SSC-H operates at the maximum speed.

Cautions in setting

Set the maximum speed at or below the maximum rotation speed of the servo motor.

The formula to calculate the rotation speed of the servo motor from the pulse (Converted pulse data) is as follows.

→ For details on the converted pulse data, refer to Section 7.9

Servo motor rotational speed (r/min) =

Operation speed converted into pulse (Hz) × 60 ÷ resolution per revolution of servo motor

Servo Amplifier	Resolution per Revolution of Servo Motor (PLS/REV)
MR-J3B	262144

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11.1.6 JOG speed [BFM #14013, #14012, BFM #14213, #14212]

This parameter sets the speed for Forward JOG and Reverse JOG operations.

→ For details on the JOG operations, refer to Section 8.2

BFM Number		Description	Default
X-axis	Y-axis		
BFM #14013, #14012	BFM #14213, #14212	Setting range: 1 to 2,147,483,647 (user unit)*1 Set the value within 1 to 50,000,000Hz in converted pulse data*1.	K2,000,000

*1. Refer to the section shown below for details on the user units and converted pulse data.

→ Refer to Section 7.9

Note

- Set the JOG speed at or below the maximum speed.
When the JOG speed exceeds the maximum speed, the 20SSC-H operates at the maximum speed.
- Speed change commands in positioning operation change the JOG speed into a preset value.

11.1.7 JOG Instruction evaluation time [BFM #14014, BFM #14214]

This parameter sets the evaluation time for the forward/reverse JOG command to determine whether the control is inching or continuous.

For forward/reverse commands that are ON for longer than the JOG evaluation time, the 20SSC-H executes continuous operation. For forward/reverse commands that are ON for shorter than the JOG evaluation time, the 20SSC-H executes inching operation.

→ For details on the JOG operations, refer to Section 8.2

BFM Number		Description	Default
X-axis	Y-axis		
BFM #14014	BFM #14214	Setting range: 0 to 5000 ms	K300

POINT

The JOG instruction evaluation time "0 ms" gives continuous operation only.

11.1.8 Acceleration time [BFM #14018, BFM #14218]

This parameter sets a time for the operation speed to reach the maximum speed from zero.

→ For details on the acceleration time, refer to Section 7.2

BFM Number		Description	Default
X-axis	Y-axis		
BFM #14018	BFM #14218	Setting range: 1 to 5000 ms	K200

Note

- The acceleration time becomes 1 ms when set at 0 ms or less, and becomes 5000 ms when set at 5001 ms or more.
- Set the time within the range from 64 (greater than 64) to 5000 ms in the approximate S-shaped acceleration/deceleration.

11.1.9 Deceleration time [BFM #14020, BFM #14220]

This parameter sets the time for the operation speed to reach zero from the maximum.

→ For details on the deceleration time, refer to Section 7.2

BFM Number		Description	Default
X-axis	Y-axis		
BFM #14020	BFM #14220	Setting range: 1 to 5000 ms	K200

Note

- The acceleration time becomes 1 ms when set at 0 ms or less, and becomes 5000 ms when set at 5001 ms or more.
- Set the time within the range from 64 (greater than 64) to 5000 ms in the approximate S-shaped acceleration/deceleration.

11.1.10 Interpolation time constant [BFM #14022, BFM #14222]

This parameter sets the time to reach the operation speed from zero (acceleration) or to reach zero from the operation speed (deceleration).

→ For details on the interpolation time constant, refer to Section 7.2

BFM Number		Description	Default
X-axis	Y-axis		
BFM #14022	BFM #14222	Setting range: 1 to 5000 ms	K100

Note

The acceleration time becomes 1 ms when set at 0 ms or less, and becomes 5000 ms when set at 5001 ms or more.

11.1.11 Zero return speed (High Speed) [BFM #14025, #14024, BFM #14225, #14224]

This parameter sets the mechanical zero return operation speed (high speed) [DOG, Stopper #1].

→ For details on the mechanical zero return, refer to Section 8.1

BFM Number		Description	Default
X-axis	Y-axis		
BFM #14025, #14024	BFM #14225, #14224	Setting range: 1 to 2,147,483,647 (user unit)*1 Set the value within 1 to 50,000,000Hz in converted pulse data*1.	K4,000,000

*1. Refer to the section shown below for details on the user units and converted pulse data.

→ Refer to Section 7.9

Note

- Set the zero return speed (high speed) at or below the maximum speed.
When the zero return speed (high speed) exceeds the maximum speed, the 20SSC-H operates at the maximum speed.
- Speed change commands in positioning operation change the zero return speed (high speed) into a preset value.

11.1.12 Zero return speed (Creep) [BFM #14027, #14026, BFM #14227, #14226]

This parameter sets the mechanical zero return operation speed (creep) [DOG, Stopper #1, #2].

→ For details on the mechanical zero return, refer to Section 8.1

BFM Number		Description	Default
X-axis	Y-axis		
BFM #14027, #14026	BFM #14227, #14226	Setting range: 1 to 2,147,483,647 (user unit) ^{*1} Set the value within 1 to 50,000,000Hz in converted pulse data ^{*1} .	K100,000

*1. Refer to the section shown below for details on the user units and converted pulse data.

→ Refer to Section 7.9

Note

- Set the zero return speed (creep) at or below the maximum speed and zero return speed (high speed). When the zero return speed (creep) exceeds the maximum speed, the 20SSC-H operates at the maximum speed.
- Set the speed as slow as possible to achieve the best stop position accuracy.

11.1.13 Mechanical zero-point address [BFM #14029, #14028, BFM #14229, #14228]

This parameter sets the current value address at zero return operation completion.

After mechanical zero return completion, the 20SSC-H writes the current address to this parameter.

→ For details on the mechanical zero return, refer to Section 8.1

BFM Number		Description	Default
X-axis	Y-axis		
BFM #14029, #14028	BFM #14229, #14228	Setting range ^{*1} : -2,147,483,648 to 2,147,483,647 (user unit) ^{*2} Set the value within -2,147,483,648 to 2,147,483,647PLS in converted pulse data ^{*2}	K0

*1. Set a value within the range from 0 to the ring value during the ring operation.

*2. Refer to the section shown below for details on the user units and converted pulse data.

→ Refer to Section 7.9

11.1.14 Zero-phase signal count [BFM #14030, BFM #14230]

This parameter sets the number of zero-phase signal counts in the mechanical zero return operation [DOG, Stopper #1].

The mechanical zero return ends at the specified number of zero-phase signal count.

→ For details on the mechanical zero return, refer to Section 8.1

BFM Number		Description	Default
X-axis	Y-axis		
BFM #14030	BFM #14230	Setting range: 0 to 32767 PLS	K1

Note

- With the value "0" set in mechanical zero return operation [DOG], the 20SSC-H immediately stops when the zero-phase signal count starts. In this case, the operation abruptly stops from the zero return speed (creep/high speed). Observe the following items to protect peripheral devices from damage.
 - Set the zero return speed (creep) as slow as possible for safety.
 - Change the trigger of the zero-point signal count at the DOG backward end.
 - Design the DOG to allow the machine to gently decelerate to the zero return speed (creep) before the zero-phase signal count.

11.1.15 Zero return mode [BFM #14031, BFM #14231]

This parameter selects mechanical zero return operations.

→ For details on the zero return operation, refer to Section 8.1

BFM Number		Description	Default
X-axis	Y-axis		
BFM #14031	BFM #14231	0: DOG 1: Data set type 2: Stopper #1 3: Stopper #2	K0

11.1.16 Servo end evaluation time [BFM #14032, BFM #14232]

This parameter sets the evaluation time for the servo end check.

→ For details on the servo end check, refer to Subsection 7.8.2

BFM Number		Description	Default
X-axis	Y-axis		
BFM #14032	BFM #14232	Setting range: 1 to 5000 ms	K5000

Note

- To apply this function, set b0 in the operation parameter 2 to ON.
→ For details on the operation parameters 2, refer to Subsection 11.1.2
- For a servo end evaluation time setting outside of the range, see the following:
 - Becomes 1 ms when set at 0 ms or less.
 - Becomes 5000 ms when set at 5001 ms or more.

**11.1.17 Software limit (upper) [BFM #14035, #14034, BFM #14235, #14234]
Software limit (lower) [BFM #14037, #14036, BFM #14237, #14236]**

This parameter sets each address value for the software limit.

The software limit is an operating limit from the current address after zero return operation completion, which becomes enabled upon completion of the zero return operation.

→ For details on the software limit, refer to Subsection 7.3.3

BFM Number		Description	Default
X-axis	Y-axis		
BFM #14035, #14034	BFM #14235, #14234	Sets the software limit (upper) Setting range: -2,147,483,648 to 2,147,483,647 (user unit)*1 Set the value within -2,147,483,648 to 2,147,483,647PLS in the converted pulse data*1.	K0
BFM #14037, #14036	BFM #14237, #14236	Sets the software limit (lower) Setting range: -2,147,483,648 to 2,147,483,647 (user unit)*1 Set the value within -2,147,483,648 to 2,147,483,647PLS in the converted pulse data*1.	K0

*1. Refer to the section shown below for details on the user units and converted pulse data.

→ Refer to Section 7.9

POINT

The relationship between the upper and lower software limits must be as follows:

- When enabling the software limit
Software limit (upper) is larger than Software limit (lower)
- When disabling the software limit
Software limit (upper) is equal to Software limit (lower)
Software limit (upper) is smaller than Software limit (lower)

11.1.18 Torque limit [BFM #14038, BFM #14238]

This parameter sets the torque limit for the servo motor and magnifies the servo motor torque in the range from 0.1 to 1000.0%. For a target move with a torque limit, refer to the section shown below.

→ For details on the torque limit, refer to Subsection 7.8.3

BFM Number		Description	Default
X-axis	Y-axis		
BFM #14038	BFM #14238	Setting range: 1 to 10000 (× 0.1%)	K3000

11.1.19 Zero return torque limit [BFM #14040, BFM #14240]

This parameter sets the torque limit for the mechanical zero return operation (creep speed) and magnifies the servo motor torque during the zero return operation (creep speed) in the range from 0.1 to 1000.0%.

→ For details on the torque limit, refer to Subsection 7.8.3

BFM Number		Description	Default
X-axis	Y-axis		
BFM #14040	BFM #14240	Setting range: 1 to 10000 (× 0.1%)	K3000

11.1.20 External input selection [BFM #14044, BFM #14244]

BFM Number		Bit Number	Description	Default
X-axis	Y-axis			
BFM #14044	BFM #14244	b0	Sets the FLS, RLS signals from the servo amplifier to be used/not used →For instructions on how to use forward/reverse rotation limit, refer to Section 7.3 1: Use Use forward/reverse rotation limits from the servo amplifier and those from the PLC. 0: Not use Use only forward/reverse rotation limits from the PLC.	H0100
		b1	Sets the DOG signals from the servo amplifier to be used/not used →For details on the mechanical zero return, refer to Section 8.1 1: Use Use DOG signals from the servo amplifier. 0: Not use Use DOG signals from the 20SSC-H. The "b12" in command parameter1 sets the 20SSC-H DOG signal. →For details on the operation parameters 1, refer to Subsection 11.1.1	
		b2 to b7	Not available	
		b8	Sets the FLS/RLS signal logic of the servo motor 1: NC-contact (servo amplifier) 0: NO-contact (servo amplifier)	
		b9	Sets the DOG signal logic of the servo motor 1: NC-contact (servo amplifier) 0: NO-contact (servo amplifier)	
		b10 to b15	Not available	

11.1.21 Ring counter upper limit value [BFM #14101, #14100, BFM #14301, #14300]

Sets the ring value to enable ring operation for the current address. (Ver.1.10 or later)

BFM Number		Description	Default
X-axis	Y-axis		
BFM #14101, #14100	BFM #14301, #14300	Setting range : 1 to 2,147,483,646 (user unit)*1 Set the value within 1 to 2,147,483,646PLS in the converted pulse data*1.	K359,999

*1. For details on the user units, refer to the following.

→ Refer to Section 7.9

11.1.22 Sudden stop deceleration time [BFM #14102, BFM #14302]

Set the time to reach 0 speed from the maximum speed at sudden stop. (Ver.1.20 or later)

→ For details on the sudden stop deceleration time, refer to Section 7.5

BFM Number		Description	Default
X-axis	Y-axis		
BFM #14102	BFM #14302	Setting range: 1 to 5000 ms	K200

POINT

- The sudden stop deceleration time becomes 1 ms when set at 0 ms or less, and becomes 5000 ms when set at 5001 ms or more.

11.1.23 Sudden stop interpolation time constant [BFM #14104, BFM #14304]

Set the time to reach 0 speed from the operation speed at sudden stop (interpolation operation).

(Ver.1.20 or later)

→ For details on the sudden stop interpolation time constant, refer to Section 7.5

BFM Number		Description	Default
X-axis	Y-axis		
BFM #14104	BFM #14304	Setting range: 1 to 5000 ms	K100

POINT

- The sudden stop interpolation time constant becomes 1 ms when set at 0 ms or less, and becomes 5000 ms when set at 5001 ms or more.

11.1.24 Positioning completion signal output waiting time [BFM #14106, BFM #14306]

Set the time after positioning is completed until the positioning completion flag turns ON. (Ver.1.20 or later)

→ For details on the positioning completion signal output waiting time, refer to Section 7.5

BFM Number		Description	Default
X-axis	Y-axis		
BFM #14106	BFM #14306	Setting range: 0 to 5000 ms	K0

POINT

- When the positioning operation time is shorter than a PLC scan, the sequence program can only detect the positioning completion signal if the positioning completion signal output waiting time is set to a time longer than the scan time.
- Becomes 5000 ms when set at 5001 ms or more.
- If positioning is completed and an error occurs during the positioning completion signal output waiting time, the positioning completion signal remains OFF.
- The setting of the positioning completion signal output waiting time is invalid during table operation.

11.2 Servo Parameters

Various parameters for the servo amplifier can be set. The following buffer memories in the servo parameters are readable and writable.

For the timing to transfer servo parameters to the servo amplifier, refer to Subsection 6.3.3.

For details on the servo amplifier parameters in the table below with their parameter numbers, refer to the manual of the servo amplifier.

→ Refer to the manual of the servo amplifier

For X-axis: BFM #15000 to #15199

For Y-axis: BFM #15200 to #15399

CAUTION

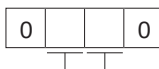
Do not use unlisted BFM for changing values not described in this section.

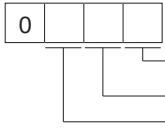
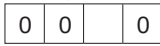
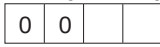
11.2.1 Servo parameters (Basic settings)

BFM Number		Servo Amplifier Parameter No.	Name	Description	Default
X-axis	Y-axis				
BFM #15000	BFM #15200	-	Servo series	Specify the series name of the servo amplifier connected to the 20SSC-H. 0: None 1: MR-J3B CAUTION The servo series name must be specified. 20SSC-H at factory default value "0" does not communicate with servo amplifiers.	K0
BFM #15002	BFM #15202	PA02	Regenerative brake option	Select which regenerative brake option to use, or not use. 0 0 Revival option selection 00: Not use regenerative brake resistor 05: MR-RB30 01: FR-BU / FR-RC 06: MR-RB50 02: MR-RB032 08: MR-RB31 03: MR-RB12 09: MR-RB51 04: MR-RB32	H0000
BFM #15003	BFM #15203	PA03	Absolute position detection system	Select whether or not to use the absolute position detection system. 0 0 0 Absolute position detection system setting 0: Disable (use in incremental system) 1: Enable (use in absolute position detection system) CAUTION A parameter error occurs if you select "1: Enable (use in absolute position detection system)" when using the increment synchronous encoder.	H0000
BFM #15004	BFM #15204	PA04	Function selection A-1	Select whether to use or not use the servo forced stop function (EM1). 0 0 Servo forced stop input setting 0: Enable (use the forced stop (EM1)) 1: Disable (not use the forced stop (EM1))	H0000
BFM #15008	BFM #15208	PA08	Auto tuning mode	Select the gain adjustment mode. 0 0 0 Gain adjustment mode setting 0: Interpolation mode 1: Auto tuning mode 1 2: Auto tuning mode 2 3: Manual mode	H0001

BFM Number		Servo Amplifier Parameter No.	Name	Description	Default
X-axis	Y-axis				
BFM #15009	BFM #15209	PA09	Auto tuning response	Set this if you want to improve the servo amplifier response. Low responsivity 1:(10.0Hz) ~ High responsivity 32:(400.0Hz) 	K12
BFM #15010	BFM #15210	PA10	In-position range	Set the range to output a positioning completion signal in units of command pulse. Setting range: 0 to 50000 PLS	K100
BFM #15014	BFM #15214	PA14	Rotation direction selection	Select the servo motor rotation direction when viewed from the servo amplifier's load side. 0: Forward rotation (CCW) when the current value is increased 1: Reverse rotation (CW) when the current value is increased	K0
BFM #15015	BFM #15215	PA15	Encoder output pulse	Set the number of pulses per revolution or output division ratio for encoder pulses (A-phase, B-phase) output by the servo amplifier Setting range: 1 to 65535 PLS/REV	K4000

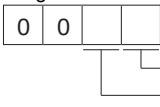
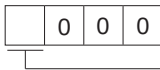
11.2.2 Servo parameters (Gain/Filter settings)

BFM Number		Servo Amplifier Parameter No.	Name	Description	Default
X-axis	Y-axis				
BFM #15019	BFM #15219	PB01	Adaptive tuning mode (Adaptive filter 2)	Select the adaptive filter tuning mode. 0: Filter OFF 1: Filter tuning mode (adaptive filter) 2: Manual mode	K0
BFM #15020	BFM #15220	PB02	Vibration suppression control tuning mode (advanced vibration suppression control)	Select the vibration suppression control tuning mode. 0: Vibration suppression control OFF 1: Vibration suppression control tuning mode 2: Manual mode	K0
BFM #15022	BFM #15022	PB04	Feed forward gain	Set the feed forward gain coefficient to be used for positioning control. Setting range: 0 to 100%	K0
BFM #15024	BFM #15224	PB06	Ratio of load inertia moment to servo motor inertia moment	Set the ratio of load inertia moment to servo motor inertia moment. Setting range: 0 to 3000 (×0.1 times)	K70
BFM #15025	BFM #15225	PB07	Model loop gain	Set the response gain up to the target position. Setting range: 1 to 2000 rad/s	K24
BFM #15026	BFM #15226	PB08	Position loop gain	Set the gain of the position loop. Setting range: 1 to 1000 rad/s	K37
BFM #15027	BFM #15227	PB09	Speed loop gain	Set the gain of the speed loop. Setting range: 20 to 50000 rad/s	K823
BFM #15028	BFM #15228	PB10	Speed integral compensation	Set the integral time constant of the speed loop. Setting range: 1 to 10000 (× 0.1 ms)	K337
BFM #15029	BFM #15229	PB11	Speed differential compensation	Set the differential compensation. Setting range: 0 to 1000	K980
BFM #15031	BFM #15231	PB13	Machine resonance suppression filter 1	Set the notch frequency of the machine resonance suppression filter 1. (Set the frequency in accordance with the mechanical resonance frequency.) Setting range: 100 to 4500 Hz	K4500
BFM #15032	BFM #15232	PB14	Notch shape selection 1	Specify the notch shape used for the machine resonance suppression filter 1 (Notch shape selection 1).  - Notch Depth 0: Deep (-40db) 1: ↑ (-14db) 2: ↓ (-8db) 3: Shallow (-4db) - Notch Width 0: Standard (α=2) 1: ↑ (α=3) 2: ↓ (α=4) 3: Wide (α=5)	H0000
BFM #15033	BFM #15233	PB15	Machine resonance suppression filter 2	Set the notch frequency of the machine resonance suppression filter 2. (Set the frequency in accordance with the mechanical resonance frequency.) Setting range: 100 to 4500 Hz	K4500

BFM Number		Servo Amplifier Parameter No.	Name	Description	Default
X-axis	Y-axis				
BFM #15034	BFM #15234	PB16	Notch shape selection 2	Specify the notch shape used for the machine resonance suppression filter 2 (Notch shape selection 2).  • Select the machine resonance suppression filter 2 0: Disable 1: Enable • Notch Depth 0: Deep (-40db) 1: $\uparrow$(-14db) 2: $\downarrow$(-8db) 3: Shallow (-4db) • Notch Width 0: Standard ($\alpha=2$) 1: $\uparrow$($\alpha=3$) 2: $\downarrow$($\alpha=4$) 3: Wide ($\alpha=5$)	H0000
BFM #15036	BFM #15236	PB18	Low pass filter setting	Set the low pass filter. Setting range: 100 to 18000 rad/s	K3141
BFM #15037	BFM #15237	PB19	Vibration suppression control vibration frequency setting	Set the vibration frequency for vibration suppression control to suppress low-frequency machine vibration, such as enclosure vibration. Setting range: 1 to 1000 ($\times 0.1$ Hz)	K1000
BFM #15038	BFM #15238	PB20	Vibration suppression control resonance frequency setting	Set the resonance frequency for vibration suppression control to suppress low-frequency machine vibration, such as enclosure vibration. Setting range: 1 to 1000 ($\times 0.1$ Hz)	K1000
BFM #15041	BFM #15241	PB23	Low pass filter selection	Select the procedure to set the low pass filter.  Low-pass filter (LPF) selection 0: Automatic setting 1: Manual setting (specify a number for the low pass filter setting)	H0000
BFM #15042	BFM #15242	PB24	Slight vibration suppression control selection	Select the slight vibration suppression control.  Micro-vibration suppression control selection PI-PID switch over selection • Slight vibration suppression control selection 0: Disable 1: Enable • PI-PID switch over selection 0: Enables PI control 3: Enables PID control all the time	H0000
BFM #15044	BFM #15244	PB26	Gain changing selection	Select the gain changing selections/conditions.  Gain changing selection Gain changing condition • Gain changing selection 0: Disable 1: Settings designated by a gain change command take effect 2: Set command frequency as a trigger to change gain 3: Set droop pulses as a trigger to change gain 4: Set servo motor speed as a trigger to change gain • Gain changing condition 0: Valid when a value is bigger than the set value 1: Valid when a value is smaller than the set value	H0000
BFM #15045	BFM #15245	PB27	Gain changing condition	Set the value for gain changing condition. Setting range: 0 to 9999 (kpps, PLS, r/min)	K10
BFM #15046	BFM #15246	PB28	Gain changing time constant	Set the time constant for changing gain. Setting range: 0 to 100 ms	K1
BFM #15047	BFM #15247	PB29	Gain changing Ratio of load inertia moment to servo motor inertia moment	Set the ratio of load inertia moment to servo motor inertia moment when gain changing is valid. Setting range: 0 to 3000 ($\times 0.1$ times)	K70

BFM Number		Servo Amplifier Parameter No.	Name	Description	Default
X-axis	Y-axis				
BFM #15048	BFM #15248	PB30	Gain changing Position loop gain	Set the position loop gain when the gain changing is valid. Setting range: 1 to 2000 rad/s	K37
BFM #15049	BFM #15249	PB31	Gain changing Speed loop gain	Set the speed loop gain when the gain changing is valid. Setting range: 20 to 50000 rad/s	K823
BFM #15050	BFM #15250	PB32	Gain changing Speed integral compensation	Set the speed integral compensation when the gain changing is valid. Setting range: 1 to 50000 (× 0.1 ms)	K337
BFM #15051	BFM #15251	PB33	Gain changing Vibration suppression control vibration frequency setting	Set the vibration frequency for vibration suppression control when the gain changing is valid. Setting range: 1 to 1000 (× 0.1 Hz)	K1000
BFM #15052	BFM #15252	PB34	Gain changing Vibration suppression control resonance frequency setting	Set the resonance frequency for vibration suppression control when the gain changing is valid. Setting range: 1 to 1000 (× 0.1 Hz)	K1000

11.2.3 Servo parameters (Advanced setting)

BFM Number		Servo Amplifier Parameter No.	Name	Description	Default
X-axis	Y-axis				
BFM #15064	BFM #15264	PC01	Error excessive alarm level	Set error excessive alarm level with rotation amount of servo motor. Setting range: 1 to 200 REV	K3
BFM #15065	BFM #15265	PC02	Electromagnetic brake sequence output	Set the delay time from when the electronic brake interlock (MBR) turns off until the base drive circuit is shut-off. Setting range: 0 to 1000 ms	K0
BFM #15066	BFM #15266	PC03	Encoder output pulse selection	Select the encoder output pulse direction and encoder pulse output setting.  Encoder output pulse direction 0: 90 degrees in CCW direction (A-phase) 1: 90 degrees in CW direction (A-phase) Encoder output pulse setting 0: With output pulses 1: With output division ratio	H0000
BFM #15067	BFM #15267	PC04	Function selection C-1	Select the encoder cable communication system selection.  Encoder cable communication system selection 0: Two-wire type 1: Four-wire type	H0000
BFM #15068	BFM #15268	PC05	Function selection C-2	Enable or disable the motor-less operation. 0: Disable 1: Enable	K0
BFM #15070	BFM #15270	PC07	Zero speed	Set the output range of the zero speed signal (ZSP). Setting range: 0 to 10000 r/min	K50

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BFM Number		Servo Amplifier Parameter No.	Name	Description	Default
X-axis	Y-axis				
BFM #15072	BFM #15272	PC09	Analog monitor 1 output	Select a signal to be output to the analog monitor 1. 0 0 0 _____ Analog monitor 1 (M01) output selection 0: Servo motor speed ($\pm 8V$ at the maximum) 1: Torque ($\pm 8V$ at the maximum)^{*B} 2: Servo motor speed ($+8V$ at the maximum) 3: Torque ($+8V$ at the maximum)^{*B} 4: Current command ($\pm 8V$ at the maximum) 5: Speed command ($\pm 8V$ at the maximum) 6: Droop pulses ($\pm 10V/1 \times 10^2$ PLS)^{*A} 7: Droop pulses ($\pm 10V/1 \times 10^3$ PLS)^{*A} 8: Droop pulses ($\pm 10V/1 \times 10^4$ PLS)^{*A} 9: Droop pulses ($\pm 10V/1 \times 10^5$ PLS)^{*A} A: Feedback position ($\pm 10V/1 \times 10^6$ PLS)^{*A*C} B: Feedback position ($\pm 10V/1 \times 10^7$ PLS)^{*A*C} C: Feedback position ($\pm 10V/1 \times 10^8$ PLS)^{*A*C} D: Bus voltage ($+8V / 400V$) *A: Encoder pulse unit *B: Outputs 8 V as the maximum torque *C: Can be used for the absolute position detection system	H0000
BFM #15073	BFM #15273	PC10	Analog monitor 2 output	Select a signal to be output to the analog monitor 2. 0 0 0 _____ Analog monitor 2 (M02) output selection 0: Servo motor speed ($\pm 8V$ at the maximum) 1: Torque ($\pm 8V$ at the maximum)^{*B} 2: Servo motor speed ($+8V$ at the maximum) 3: Torque ($+8V$ at the maximum)^{*B} 4: Current command ($\pm 8V$ at the maximum) 5: Speed command ($\pm 8V$ at the maximum) 6: Droop pulses ($\pm 10V/1 \times 10^2$ PLS)^{*A} 7: Droop pulses ($\pm 10V/1 \times 10^3$ PLS)^{*A} 8: Droop pulses ($\pm 10V/1 \times 10^4$ PLS)^{*A} 9: Droop pulses ($\pm 10V/1 \times 10^5$ PLS)^{*A} A: Feedback position ($\pm 10V/1 \times 10^6$ PLS)^{*A*C} B: Feedback position ($\pm 10V/1 \times 10^7$ PLS)^{*A*C} C: Feedback position ($\pm 10V/1 \times 10^8$ PLS)^{*A*C} D: Bus voltage ($+8V / 400V$) *A: Encoder pulse unit *B: Outputs 8 V as the maximum torque *C: Can be used for the absolute position detection system	H0001
BFM #15074	BFM #15274	PC11	Analog monitor 1 offset	Set the offset voltage of the analog monitor 1 (M01) output. Setting range: -999 to 999 mV	K0
BFM #15075	BFM #15275	PC12	Analog monitor 2 offset	Set the offset voltage of the analog monitor 2 (M02) output. Setting range: -999 to 999 mV	K0
BFM #15080	BFM #15280	PC17	Function selection C-4	Select the home position setting condition in the absolute position detection system. 0: Need to pass motor Z-phase after power on 1: Not need to pass motor Z-phase after power on	K1

11.2.4 Servo parameters (I/O setting)

BFM Number		Servo Amplifier Parameter No.	Name	Description	Default
X-axis	Y-axis				
BFM #15102	BFM #15302	PD07	Output signal device selection 1 (CN3-13)	Specify a signal assigned (output) to the CN3-13 connector of the servo amplifier. 0 0 Select CN3-13 pin output device 00: Always OFF 01: RDY (ready ON) 02: RD (servo ON) 03: ALM (error) 04: INP (In-position) *A 05: MBR (electronic brake interlock) 06: DB (external dynamic brake) 07: TLC (torque is limited) 08: WNG (warning) 09: BWNG (battery warning) 0A: Always OFF *B 0B: For manufacturer setting *C 0C: ZSP (zero speed) 0D: For manufacturer setting *C 0E: For manufacturer setting *C 0F: CDPS (selecting a variable gain) 10: For manufacturer setting *C 11: ABSV (losing the absolute position) *A 12 to 3F: For manufacturer setting *C *A: Always OFF in speed control mode *B: Becomes SA (speed achieved) in speed control mode *C: Never specify the values for the manufacturer setting.	H0005
BFM #15103	BFM #15303	PD08	Output signal device selection 2 (CN3-9)	Specify a signal assigned (output) to the CN3-9 connector of the servo amplifier. 0 0 0 Select CN3-9 pin output device 00: Always OFF 01: RDY (ready ON) 02: RD (servo ON) 03: ALM (error) 04: INP (In-position) *A 05: MBR (electronic brake interlock) 06: DB (external dynamic brake) 07: TLC (torque is limited) 08: WNG (warning) 09: BWNG (battery warning) 0A: Always OFF *B 0B: For manufacturer setting *C 0C: ZSP (zero speed) 0D: For manufacturer setting *C 0E: For manufacturer setting *C 0F: CDPS (selecting a variable gain) 10: For manufacturer setting *C 11: ABSV (losing the absolute position) *A 12 to 3F: For manufacturer setting *C *A: Always OFF in speed control mode *B: Becomes SA (speed achieved) in speed control mode *C: Never specify the values for the manufacturer setting.	H0004

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BFM Number		Servo Amplifier Parameter No.	Name	Description	Default
X-axis	Y-axis				
BFM #15104	BFM #15304	PD09	Output signal device selection 3 (CN3-15)	Specify a signal assigned (output) to the CN3-15 connector of the servo amplifier. 0 0 Select CN3-15 pin output device 00: Always OFF 01: RDY (ready ON) 02: RD (servo ON) 03: ALM (error) 04: INP (In-position) ^{*A} 05: MBR (electronic brake interlock) 06: DB (external dynamic brake) 07: TLC (torque is limited) 08: WNG (warning) 09: BWNG (battery warning) 0A: Always OFF ^{*B} 0B: For manufacturer setting ^{*C} 0C: ZSP (zero speed) 0D: For manufacturer setting ^{*C} 0E: For manufacturer setting ^{*C} 0F: CDPS (selecting a variable gain) 10: For manufacturer setting ^{*C} 11: ABSV (losing the absolute position) ^{*A} 12 to 3F: For manufacturer setting ^{*C} ^{*A}: Always OFF in speed control mode ^{*B}: Becomes SA (speed achieved) in speed control mode ^{*C}: Never specify the values for the manufacturer setting.	H0003

11.3 Monitor Data

Operating conditions for the positioning system are stored as monitor data. The following buffer memories for monitor data are read-only memories except for the current address (user) [BFM #1, #0 (X-axis), BFM #101, #100 (Y-axis)].

For X-axis: BFM #0 to #99

For Y-axis: BFM #100 to #199

Caution

Do not use unlisted BFMs for changing values not described in this section.

11.3.1 Current address (User) [BFM #1, #0, BFM #101, #100]

The current address data is stored in units specified by the user^{*1}.

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #1,#0	BFM #101,#100	-2,147,483,648 to 2,147,483,647 (user unit) ^{*1}	Decimal	-

^{*1}. Refer to the section shown below for details on the user units.

→ Refer to Section 7.9

POINT

- The stored address data is always handled as an absolute address.
- The unit of the value is a user-specified one and includes a magnification setting for position data.
The unit and magnification setting can be specified by the operation parameters 1.
→ For details on the operation parameters 1, refer to Subsection 11.1.1
- It is possible to change the current address of a stopped axis to any address.
Overwrite the current address (user) with a new address. The current address will be changed and its pulse data will be updated.
Set a value within the range from 0 to the ring value during the ring operation.
→ For details on the current address change function, refer to Subsection 7.8.8

11.3.2 Current address (Pulse) [BFM #3, #2, BFM #103, #102]

The current address is converted into pulses and stored.

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #3,#2	BFM #103,#102	-2,147,483,648 to 2,147,483,647 PLS	Decimal	-

POINT

- The stored address data is always handled as an absolute address (converted pulse data).
→ For details on the converted pulse data, refer to Section 7.9
- It is possible to change the current address of a stopped axis to any address.
Overwrite the current address (user) with a new address. The current address will be changed and its pulse data will be updated.
Set a value within the range from 0 to the ring value during the ring operation.
→ For details on the current address change function, refer to Subsection 7.8.8

11.3.3 Torque limit storing value [BFM #5, #4, BFM #105, #104]

Torque limit value used for the torque limit function is stored.

The torque limit value is a torque limit setting value, torque output setting value or zero return torque limit value.

→ For details on the torque limit function, refer to Subsection 7.8.3

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #5,#4	BFM #105,#104	1 to 10,000(× 0.1%)	Decimal	-

11.3.4 Error BFM numbers [BFM #6, BFM #106]

If an error arises, the BFM numbers in which the error occurred are stored.

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #6	BFM #106	-1: No error Others: BFM number in which an error occurred	Decimal	-

11.3.5 Terminal Information [BFM #7, BFM #107]

Each input terminal status of the 20SSC-H is allocated to a bit status corresponding to each of the input terminals.

BFM Number		Bit Number	Description	Value Format	Default
X-axis	Y-axis				
BFM #7	BFM #107	b0	Becomes ON while the START terminal is used.	Bit	-
		b1	Becomes ON while the DOG terminal is used.		
		b2	Becomes ON while the INT0 terminal is used.		
		b3	Becomes ON while the INT1 terminal is used.		
		b4	Becomes ON while the φA terminal is used.		
		b5	Becomes ON while the φB terminal is used.		
		b6 to b15	Not available		

11.3.6 Servo terminal information [BFM #8, BFM #108]

Each input terminal status of the servo amplifier is allocated with a bit status.

BFM Number		Bit Number	Description	Value Format	Default
X-axis	Y-axis				
BFM #8	BFM #108	b0	Becomes ON while the FLS terminal is used.	Bit	-
		b1	Becomes ON while the RLS terminal is used.		
		b2	Becomes ON while the DOG terminal is used.		
		b3 to b15	Not available		

11.3.7 m code [BFM #9, BFM #109]

At m code ON, the m code number is stored.

At no m code ON, "-1" is stored.

→ For details on the m code, refer to Section 10.9.

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #9	BFM #109	-1 : m code is OFF 0 to 32767 : Stores the activated m code number	Decimal	-

11.3.8 Current value of operation speed [BFM #11, #10, BFM #111, #110]

The current value of the operation speed is stored.

The value becomes zero under suspension, or in operation with a manual pulse input.

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #11,#10	BFM #111,#110	0 to 2,147,483,647 (user unit)*1	Decimal	-

*1. Refer to the section shown below for details on the user units.

→ Refer to Section 7.9

11.3.9 Current pulses input by manual pulse generator [BFM #13, #12, BFM #113, #112]

The number of input pulses from the manual pulse generator is stored.

Forward rotation increments the current number of pulses, and reverse rotation decrements it.

Magnification settings for the manual input pulses are not reflected in the stored value.

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #13,#12	BFM #113,#112	-2,147,483,648 to 2,147,483,647 PLS	Decimal	-

11.3.10 Frequency of pulses input by manual pulse generator [BFM #15, #14, BFM #115, #114]

Manual pulse generator input frequency is stored.

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #15,#14	BFM #115,#114	-100,000 to 100,000 Hz	Decimal	-

POINT

Magnification settings for the manual input pulses are not reflected on the stored value.

11.3.11 Table numbers in execution [BFM #16, BFM #116]

While performing a table operation, the table number in execution is stored.

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #16	BFM #116	-1 : Not in execution 0-299 : Stores table number in execution	Decimal	-

11.3.12 Version information [BFM #17]

The version of 20SSC-H is stored.

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #17	-	Ver.1.00 is stored as K100.	Decimal	-

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11.3.13 Real current address (User) [BFM #21, #20, BFM #121, #120]

The Real current address data is stored in units specified by the user*¹. (Ver.1.20 or later)

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #21,#20	BFM #121,#120	-2,147,483,648 to 2,147,483,647 (user unit)* ¹	Decimal	-

*1. Refer to the section shown below for details on the user units.

→ Refer to Section 7.9

POINT

- The real current address (user) is "Current address (user) - Deviation counter".
- Units specified by the user are adopted, and the position data magnification is included.

11.3.14 Real current address (Pulse) [BFM #23, #22, BFM #123, #122]

The Real current address is converted into pulses and stored. (Ver.1.20 or later)

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #23,#22	BFM #123,#122	-2,147,483,648 to 2,147,483,647 PLS	Decimal	-

POINT

- The real current address (pulse) is "Current address (pulse) - Deviation counter".

11.3.15 Received target address [BFM #25, #24, BFM #125, #124]

The target address for the positioning operation currently being executed is stored in units specified by the user*¹. (Ver.1.20 or later)

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #25,#24	BFM #125,#124	-2,147,483,648 to 2,147,483,647 (user unit)* ¹	Decimal	-

*1. Refer to the section shown below for details on the user units.

→ Refer to Section 7.9

POINT

- The target address for the table number currently being executed is stored during table operation.
- Variable speed operation is not supported.

11.3.16 Received target speed [BFM #27, #26, BFM #127, #126]

The target speed for the positioning operation currently being executed is stored in units specified by the user*¹. (Ver.1.20 or later)

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #27,#26	BFM #127,#126	-2,147,483,648 to 2,147,483,647 (user unit)* ¹	Decimal	-

*1. Refer to the section shown below for details on the user units.

→ Refer to Section 7.9

POINT

- The target speed for the table number currently being executed is stored during table operation.

11.3.17 Status information [BFM #28, BFM #128]

Status of the 20SSC-H can be checked by ON/OFF statuses of each bit.

BFM Number		Bit Number	Description	Value Format	Default
X-axis	Y-axis				
BFM #28	BFM #128	b0	READY/BUSY Turns ON when the 20SSC-H is ready for a START command after normal completion of positioning, or when recovering from an error.	Bit	-
		b1	Outputting pulses for forward rotation. Turns ON while pulses for forward rotation are output.		
		b2	Outputting pulses for reverse rotation. Turns ON while pulses for reverse rotation are output.		
		b3	Completion of zero return operation. Turns ON upon completion of mechanical zero return operation, or when the current position is established by the absolute position detection system. Turns OFF at OFF-to-ON transition of a mechanical zero return command, at power-off (reset), or when an absolute position is lost during the absolute position detection system.		
		b4	Current value overflow. • This bit is set when the current address value falls outside the range of 32-bit data (-2,147,483,648 to 2,147,483,647). • Cleared by power-off or when a zero return command becomes active.		
		b5	Occurrence of an error. • This bit is set upon occurrence of an error from the 20SSC-H or the servo amplifier. • Cleared when an error reset command becomes active. →For details on the statuses at occurrence of errors, refer to Subsection 11.3.18		
		b6	Completion of positioning. This bit is set upon normal completion of positioning.*1 Cleared when a START command becomes active, an error occurs, or an error reset command becomes active. When the 20SSC-H is stopped by a STOP command, the bit is kept in OFF status.		
		b7	Ready and waiting for remaining travel after stopping. This bit is set when the 20SSC-H goes into a standby state for the remaining travel upon a STOP command. Cleared by a START command, or when the remaining travel operation is canceled. →For details on the stop command, refer to Section 7.4		
		b8	m code is active. This bit is set when a m code becomes active. When a m code OFF command is received, the bit is cleared. →For details on the m code, refer to Section 10.9		
		b9	The unit is ready. This bit is set upon completion of 20SSC-H boot-up after power-on. (It is kept in ON state until the power is turned off.) All buffer memory values become valid after the bit is set.		
		b10	Transferring servo parameters is in progress. This bit is ON state while transferring servo parameters with a transfer command. It is automatically cleared upon completion of the transfer. →For details on the servo parameters transfer, refer to Subsection 11.4.11		
		b11	Saving data into flash-memory is in progress. • This bit is ON while saving buffer memory data into flash-memory. • When finished storing the data, the bit is cleared. →For details on storing buffer memory into flash-memory, refer to Subsection 11.4.15		

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X-axis	Y-axis				
BFM #28	BFM #128	b12	Initialization of buffer memory is in progress. • This bit is ON while initializing data in buffer memories. • When finished initializing the data, the bit is cleared. →For details on initializing buffer memory, refer to Subsection 11.4.15	Bit	-
		b13	Changing speed is in progress. • This bit is set upon receiving a speed change command during positioning operation. • Cleared upon completion of the speed change. →For details on the operation speed change command, refer to Subsection 7.6.2		
		b14	Changing a target address is in progress. This bit is set upon receiving a target address change command during positioning operation. Cleared upon completion of the change of target address. →For details on the target address change command, refer to Subsection 7.6.3		
		b15	Table operation is in progress. This bit is kept in ON status while performing table operation. (It is set by a START command and cleared when the operation is finished.)		

*1. Completion of positioning

1) Operations turning the "positioning completion" bit ON.

- | | |
|--|---|
| <ul style="list-style-type: none"> • Operations turning the "positioning completion" bit ON. <ul style="list-style-type: none"> - Mechanical zero return operation (DOG, stopper type) - 1-speed positioning operation - Interrupt 1-speed constant quantity feed - 2-speed positioning operation - Interrupt 2-speed constant quantity feed - Interrupt stop - Multi-speed operation - Linear interpolation - Linear interpolation (interrupt stop) - Circular interpolation - Reciprocal movement instruction (Ver.1.10 or later) | <ul style="list-style-type: none"> • Operations turning the "positioning completion" bit OFF. <ul style="list-style-type: none"> - Mechanical zero return operation (data set type) - JOG operation - Manual pulse generator operation - Variable speed operation |
|--|---|

2) When stopped at a STOP command

The "Positioning completion" bit does not turn ON at the target address.

11.3.18 Error code [BFM #29, BFM #129]

If an error occurs, the error code is stored.

1. Buffer memories to store error information

If an error occurs, the buffer memories store error information as shown in the table below.

After removing the cause of the error, the system can recover from the error by an error reset command.

Item	Description
No. of BFM in which an error occurred	Number of buffer memory in which an error occurred is stored.
Status information	Becomes active upon detecting an error.
Error code	The error code is stored.
Servo parameter error number	The servo amplifier error code is stored.
Servo status	Turns ON when a servo amplifier error occurs.

2. Error codes

Error codes are stored in decimal format.

→ For details on the error codes, refer to Subsection 13.2.3

11.3.19 Model code [BFM #30]

The model code of the 20SSC-H is stored.

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #30	-	The model code of the 20SSC-H is K5220.	Decimal	-

11.3.20 Status information 2 [BFM #32, BFM #132]

Status of the 20SSC-H can be checked by ON/OFF statuses of each bit. (Ver.1.20 or later)

BFM Number		Bit Number	Description	Value Format	Default
X-axis	Y-axis				
BFM #32	BFM #132	b0	Positioning parameter change completion flag - Turns ON when positioning parameter change is completed. - Automatically turns OFF when the positioning parameters enable command turns OFF.	Bit	H0000
		b1 to b15	Not available		

11.3.21 Deviation counter value [BFM #51, #50, BFM #151, #150]

The deviation counter value of the servo amplifier is stored.

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #51,#50	BFM #151,#150	Deviation counter value of the servo amplifier (PLS)	Decimal	-

11.3.22 Motor speed [BFM #53, #52, BFM #153, #152]

The present rotation speed of the servo motor is stored.

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #53, #52	BFM #153, #152	The present rotation speed of the servo motor ($\times 0.1$ r/min)	Decimal	-

11.3.23 Motor current value [BFM #54, BFM #154]

A ratio of the present value of the rated servo motor current is stored.

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #54	BFM #154	The value of the servo motor current ($\times 0.1\%$)	Decimal	-

11.3.24 Servo amplifier software number [BFM #61 to #56, BFM #161 to #156]

The software number of the servo amplifier is stored.

Updated at control power on to the servo amplifier.

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #61 to #56	BFM #161 to #156	Servo amplifier software number	ASCII code	-

Note

The servo amplifier software number is stored in ASCII code as shown below.

Example: When the number is -B35W200 A0 :

BFM Number	Monitor Value	ASCII Code	Servo amplifier software number
BFM #56	H422D	B -	-B35W200 A0
BFM #57	H3533	5 3	
BFM #58	H3257	2 W	
BFM #59	H3030	0 0	
BFM #60	H4120	A SPACE	
BFM #61	H2030	SPACE 0	

11.3.25 Servo parameter error numbers [BFM #62, BFM #162]

Parameter numbers that cause servo parameter errors are stored.

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #62	BFM #162	Servo parameter number	Decimal	-

Monitor Values and Servo Parameter Numbers

Stored value	Parameter No.	Stored value	Parameter No.	Stored value	Parameter No.	Stored value	Parameter No.	Stored value	Parameter No.	Stored value	Parameter No.
001	PA01	018	PA18	035	PB17	052	PB34	069	PC06	102	PD07
002	PA02	019	PB01	036	PB18	053	PB35	070	PC07	103	PD08
003	PA03	020	PB02	037	PB19	054	PB36	071	PC08	104	PD09
004	PA04	021	PB03	038	PB20	055	PB37	072	PC09	:	:
005	PA05	022	PB04	039	PB21	056	PB38	073	PC10	127	PD32
006	PA06	023	PB05	040	PB22	057	PB39	074	PC11		
007	PA07	024	PB06	041	PB23	058	PB40	075	PC12		
008	PA08	025	PB07	042	PB24	059	PB41	:	:		
009	PA09	026	PB08	043	PB25	060	PB42	080	PC17		
010	PA10	027	PB09	044	PB26	061	PB43	:	:		
011	PA11	028	PB10	045	PB27	062	PB44	095	PC32		
012	PA12	029	PB11	046	PB28	063	PB45	096	PD01		
013	PA13	030	PB12	047	PB29	064	PC01	097	PD02		
014	PA14	031	PB13	048	PB30	065	PC02	098	PD03		
015	PA15	032	PB14	049	PB31	066	PC03	099	PD04		
016	PA16	033	PB15	050	PB32	067	PC04	100	PD05		
017	PA17	034	PB16	051	PB33	068	PC05	101	PD06		

11.3.26 Servo status [BFM #64, #63, BFM #164, #163]

BFM Number		Bit Number	Description	Value Format	Default
X-axis	Y-axis				
BFM #63	BFM #163	b0	Zero-phase is passed The bit is set when the zero-phase of the encoder is passed.	Bit	-
		b1,b2	Not available		
		b3	Operating at zero speed This bit is set while the motor is driven at speeds lower than "zero speed".		
		b4 to b15	Not available		
BFM #64	BFM #164	b0	Ready ON This bit is set while the servo ready is ON.		
		b1	Servo ON This bit is set while the servo is ON. Cleared when the servo turns OFF.		
		b2 to b6	Not available		
		b7	An alarm has been raised This bit is set while an alarm is raised.		
		b8 to b11	Not available		
		b12	In-position This bit is set while droop pulses are within a range of "In-position".		
		b13	Torque is limited This bit is set while the servo amplifier is limiting torque.		
		b14	Losing an absolute position This bit is set while the servo amplifier is losing an absolute position.		
		b15	A warning is occurring This bit is set while a warning is occurring at the servo amplifier.		

11.3.27 Regenerative load ratio [BFM #65, BFM #165]

The regenerative load ratio power to the maximum regenerative power is stored in percentage.
With regenerative brake option, the regenerative power ratio to the allowable capacity is stored.

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #65	BFM #165	Regenerative load ratio (%)	Decimal	-

11.3.28 Effective load torque [BFM #66, BFM #166]

The continuous effective load torque is stored.

This parameter stores the average value of the load ratio to the rated torque (100%) from the past 15 seconds.

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #66	BFM #166	Effective load torque (%)	Decimal	-

11.3.29 Peak torque ratio [BFM #67, BFM #167]

The maximum torque during operations is stored.

This parameter stores the peak value to the rated torque (100%) from the past 15 seconds.

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #67	BFM #167	Peak torque ratio (%)	Decimal	-

11.3.30 Servo warning code [BFM #68, BFM #168]

Warnings detected by the servo amplifier are stored.

Clear the cause of the warning.

→ For details on the warnings, refer to the manual of the connected servo amplifier

→ For details on the warning codes, refer to Subsection 13.2.4

11.3.31 Motor feedback position [BFM #71, #70, BFM #171, #170]

Motor feedback positions are stored.

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #71,#70	BFM #171,#170	Motor feedback position (PLS)	Decimal	-

11.3.32 Servo status 2 [BFM #72, BFM #172]

BFM Number		Bit Number	Description	Value Format	Default
X-axis	Y-axis				
BFM #72	BFM #172	b0	A parameter update completed flag - This bit is set when an automatic update of servo parameters is completed. - Cleared when a servo parameter save command or servo parameter initialization command is finished.	Bit	-
		b1	Parameter updating flag This bit is ON while servo parameters are being updated.		
		b2	Parameter update request flag This bit turns ON when the servo amplifier sends servo parameter update request.		
		b3 to b15	Not available		

11.3.33 Flash memory write count [BFM #91, #90]

The number of times data is written to the flash memory is stored.

BFM Number		Description	Value Format	Default
X-axis	Y-axis			
BFM #91, #90	-	The number of writes to the flash memory	Decimal	-

Note

The maximum number of writes to the built-in flash memory is 100,000 times.

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11.4 Control Data

The control data is user-specified data for controlling the positioning system.

For X-axis: BFM #500 to #599

For Y-axis: BFM #600 to #699

Caution

Do not use unlisted BFM for changing values not described in this section.

11.4.1 Target address 1 [BFM #501, #500, BFM #601, #600]

This data item sets a target position or travel distance for the positioning operation distance as the target address 1.

BFM Number		Description	Default
X-axis	Y-axis		
BFM #501, #500	BFM #601, #600	Setting range: -2,147,483,648 to 2,147,483,647 [User unit] ^{*1} Set the value within -2,147,483,648 to 2,147,483,647 PLS in the converted pulse data	K0

*1. Refer to the section shown below for details on the user units.

→ Refer to Section 7.9

Note

- The positioning operation differs as follows depending on the procedure to specify the absolute address or relative address.
 - With absolute address: travels from the current position to the target position.
The rotation direction depends on whether target address 1 is larger or smaller than the current address.
 - With relative address: moves by the specified travel distance from the current position. The rotation direction depends on the target address sign (+/-).
- The units of the value are user-specified and include the position data magnification.

11.4.2 Operation speed 1 [BFM #503, #502, BFM #603, #602]

This data item sets the operation speed 1 for positioning operations.

BFM Number		Description	Default
X-axis	Y-axis		
BFM #503, #502	BFM #603, #602	Setting range: 1 to 2,147,483,647 [User unit] ^{*1 *2} Set the value within 1 to 50,000,000Hz in converted pulse data.	K1

*1. Refer to the section shown below for details on the user units.

→ Refer to Section 7.9

*2. -2,147,483,648 to 2,147,483,647 with Variable Speed operation.

Note

- Set the operation speed 1 lower than the maximum speed.
If the operation speed 1 exceeds the maximum speed, the 20SSC-H operates at the maximum speed.
- You can change the operation speed during positioning operation if changing speed is enabled (when not setting the flag for "speed change disable during operation").
→ For details on the operation speed change function, refer to Subsection 7.6.2

11.4.3 Target address 2 [BFM #505, #504, BFM #605, #604]

This data item sets a target position or travel distance for the positioning operation distance as the target address 2.

BFM Number		Description	Default
X-axis	Y-axis		
BFM #505, #504	BFM #605, #604	Setting range: -2,147,483,648 to 2,147,483,647 [User unit] ^{*1} Set the value within -2,147,483,648 to 2,147,483,647 PLS in the converted pulse data	K0

*1. Refer to the section shown below for details on the user units.

→ Refer to Section 7.9

Note

- The positioning operation differs as follows depending on the procedure to specify the absolute address or relative address.
 - With absolute address: travels from the current position to the target position.
The rotation direction depends on whether target address 2 is larger or smaller than the current address.
 - With relative address: moves by the specified travel distance from the current position. The rotation direction depends on the target address sign (+/-).
- The units of the value are user-specified and include the position data magnification.

11.4.4 Operation speed 2 [BFM #507, #506, BFM #607, #606]

This data item sets the operation speed 2 for positioning operations.

BFM Number		Description	Default
X-axis	Y-axis		
BFM #507, #506	BFM #607, #606	Setting range: 1 to 2,147,483,647 [User unit] ^{*1 *2} Set the value within 1 to 50,000,000 Hz in converted pulse data.	K1

*1. Refer to the section shown below for details on the user units.

→ Refer to Section 7.9

*2. -2,147,483,648 to 2,147,483,647 with Variable Speed operation.

Note

- Set the operation speed 2 lower than the maximum speed.
If the operation speed 2 exceeds the maximum speed, the 20SSC-H operates at the maximum speed.
- You can change the operation speed during positioning operation if changing speed is enabled (when not setting the flag for "speed change disable during operation").
→ For details on the operation speed change function, refer to Subsection 7.6.2

11.4.5 Override setting [BFM #508, BFM #608]

This data item sets an override value for the override function.

→ For details on the override function, refer to Subsection 7.6.1

BFM Number		Description	Default
X-axis	Y-axis		
BFM #508	BFM #608	Setting range: 1 to 30000 (× 0.1%)	K1000

11.4.6 Torque output setting value [BFM #510, BFM #610]

This data item sets an output torque for the torque limit function.

→ For details on the torque limit function, refer to Subsection 7.8.3

BFM Number		Description	Default
X-axis	Y-axis		
BFM #510	BFM #610	Setting range: 0 to 10000 (× 0.1%)	K0

11.4.7 Speed change value [BFM #513, #512, BFM #613, #612]

This data item sets the velocity change value.

→ For details on the operation speed change function, refer to Subsection 7.6.2

BFM Number		Description	Default
X-axis	Y-axis		
BFM #513, #512	BFM #613, #612	Setting range: 1 to 2,147,483,647 [User unit] ^{*1} *2 Set the value within 1 to 50,000,000 Hz in converted pulse data.	K1

*1. Refer to the section shown below for details on the user units.

→ Refer to Section 7.9

*2. -2,147,483,648 to 2,147,483,647 with Variable Speed operation.

11.4.8 Target position change value (Address) [BFM #515, #514, BFM #615, #614]

This data item sets the target address for the target address change function.

→ For details on the target address change function, refer to Subsection 7.6.3.

BFM Number		Description	Default
X-axis	Y-axis		
BFM #515, #514	BFM #615, #614	Setting range: -2,147,483,648 to 2,147,483,647 [User unit] ^{*1} Set the value within -2,147,483,648 to 2,147,483,647 PLS in the converted pulse data	K0

*1. Refer to the section shown below for details on the user units.

→ Refer to Section 7.9

11.4.9 Target position change value (Speed) [BFM #517, #516, BFM #617, #616]

This data item sets the operation speed for the target address change function.

→ For details on the target address change function, refer to Subsection 7.6.3

BFM Number		Description	Default
X-axis	Y-axis		
BFM #517, #516	BFM #617, #616	Setting range: -2,147,483,648 to 2,147,483,647 [User unit] ^{*1} Set the value within 1 to 50,000,000 Hz in converted pulse data.	K1

*1. Refer to the section shown below for details on the user units.

→ Refer to Section 7.9

11.4.10 Operation command 1 [BFM #518, BFM #618]

BFM Number		Bit Number	Setting Item	Description	Detection ^{*1}	Default
X-axis	Y-axis					
BFM #518	BFM #618	b0	Error reset	Set this to recover from errors and clear the following information. - Error BFM numbers (BFM #6, BFM #106) - Status information Occurrence of an error (BFM #28 b5, BFM #128 b5) - Error code (BFM #29, BFM #129)	Edge	H0000
		b1	STOP (deceleration stop)	When this bit is turned ON during positioning operation, operation decelerates to stop. →For details on the stop command, refer to Section 7.4	Level	
		b2	Forward rotation limit (LSF)	Set this to perform a deceleration stop while outputting pulses for forward rotation. →For details on the forward rotation limit (LSF), refer to Subsection 7.3.2	Level	
		b3	Reverse rotation limit (LSR)	Set this to perform a deceleration stop while outputting pulses for reverse rotation. →For details on the reverse rotation limit (LSR), refer to Subsection 7.3.2	Level	
		b4	Forward rotation JOG	Pulses for forward rotation are output while this is set. →For details on the JOG operations, refer to Section 8.2	Level	
		b5	Reverse rotation JOG	Pulses for reverse rotation are output while this is set. →For details on the JOG operations, refer to Section 8.2	Level	

BFM Number		Bit Number	Setting Item	Description	Detection ^{*1}	Default
X-axis	Y-axis					
BFM #518	BFM #618	b6	Mechanical zero return command	When this is set, mechanical zero return operation is started. →For details on the mechanical zero return, refer to Section 8.1	Edge	H0000
		b7	Not available	-	-	
		b8	Relative/Absolute address specification	OFF: An absolute address is used (moves to the specified target address based on the base position). ON: A relative address is used (moves by a specified amount of travel from the current address).	Level	
		b9	START command	Set this to start a positioning operation selected from the operation patterns.	Edge	
		b10 ^{*2}	Simultaneous START flag	ON: Starts X and Y positioning operations simultaneously when a START command for X-axis becomes active. (includes JOG and zero return operations) OFF: X and Y positioning operations start individually by their respective START commands. (excludes interpolation and XY-table operations)	Level	
		b11	m code OFF	Set this to disable m codes. →For details on the m code, refer to Section 10.9	Edge	
		b12	Change commands during operations are disabled	Set this to disable an operation speed change command and target position change command during operations.	Level	
		b13	Speed change command during positioning operation	Changes the operation speed to the speed preset as a velocity change value during operation. →For details on the operation speed change, refer to Subsection 7.6.2	Edge	
		b14	Target position change command during positioning operation	Changes the target address to the address preset as a target position change value (address or speed) during operations. →For details on the target address change, refer to Subsection 7.6.3	Edge	
		b15	Not available	-	-	

*1. Timing of detection

- 1) Level detection: activated when the bit is set or cleared.
- 2) Edge detection: activated at OFF-to-ON transition.

*2. The simultaneous START flag is b10 in the X-axis operation command 1 (BFM #518).
Do not use b10 in the Y-axis operation command 1 (BFM #618).

Note

- Priority of start flag and stop flag
The STOP command has higher priority over the forward / reverse rotation JOGs and the START command.
- Handling of each flag ON/OFF state
 - The 20SSC-H retains stop and start flag ON/OFF states until power OFF.
 - The commands with level detection executes/stops at writing ON/OFF.
 - For commands with edge detection, create a program so that the bits are always turned OFF upon completion of ON operations.
(The second and subsequent cycles cannot be performed without turning the bits OFF.)

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11.4.11 Operation command 2 [BFM #519, BFM #619]

BFM Number		Bit Number	Setting Item	Description	Detection ^{*1}	Default
X-axis	Y-axis					
BFM #519	BFM #619	b0	Remaining travel cancel command	Set this to cancel the standby status for the remaining travel after the STOP command. →For details on the stop command, refer to Section 7.4	Edge	H0000
		b1 ^{*2}	System reset command (Ver. 1.10 or later)	Turns ON for 100ms or more, and resets the 20SSC-H system when detecting this bit's falling edge.	Edge	
		b2, b3	Not available	-	-	
		b4	Positioning parameters enable command	Set this to enable positioning parameters in the buffer memories. Whenever you make a change to positioning parameters, this bit must be set before starting operation.	Edge	
		b5	Not available	-	-	
		b6	Mode selection for the Interrupt 1-speed constant quantity feed (Ver. 1.10 or later)	OFF : Relative positioning by the specified travel distance ON : Absolute positioning by the specified address	Level	
		b7	Not available	-	-	
		b8	Servo OFF command	Set this to turn the servo OFF. →For details on the servo ON/OFF state, refer to Subsection 7.8.5 0: servo ON 1: servo OFF	Level	
		b9	Servo parameters transfer command	Set this to transfer servo parameters in the buffer memories to the servo amplifier.	Edge	
		b10	Gain changing command	Changes the gain of the amplifier from the 20SSC-H. For details on changing gain, refer to the manual shown below. →MR-J3-□B Servo Amplifier Instruction Manual	Level	
		b11	Servo parameter update stop (Ver. 1.10 or later)	Set this to disable update of servo parameters even when the servo amplifier gives servo parameter update request. →For details on the servo parameter update stop command, refer to Subsection 6.3.5.	Level	
		b12 to b15	Not available	-	-	

*1. Timing of detection

- 1) Level detection: activated when the bit is set or cleared.
- 2) Edge detection: activated at OFF-to-ON transition (b1: ON-to-OFF transition).

*2. BFM #619 (b1) is not available.

POINT

1) Changing positioning parameters

When the 20SSC-H is powered ON, operation starts with the positioning parameters in the flash memory. When the buffer memory positioning parameters are changed via FX Configurator-FP or a sequence program, it is necessary to activate the positioning parameters enable command. Without activating the command, changes will not be reflected in actual operation. Changing the positioning parameters enable command must be done during stop in order for the changes to become valid.

2) Transferring servo parameters

- a) The following servo parameters are transferred to the servo amplifier when activating the servo parameter transfer command.

- | | |
|--|-----------------------------------|
| - Auto tuning mode | - Position loop gain |
| - Auto tuning response | - Speed loop gain |
| - Feed forward gain | - Speed integral compensation |
| - Ratio of load inertia moment to servo motor inertia moment | - Speed differential compensation |
| - Model loop gain | |

- b) During positioning operations, the servo parameter transfer command is ignored.

- c) "Transferring servo parameters" in the status information is ON during the transfer.

→ For details on the status information, refer to Subsection 11.3.17

11.4.12 Operation pattern selection [BFM #520, BFM #620]

BFM Number		Bit Number	Setting Item	Description	Detection ^{*1}	Default
X-axis	Y-axis					
BFM #520	BFM #620	b0	1-speed positioning operation	Set this to perform 1-speed positioning operation. →For details on the 1-speed positioning operation, refer to Section 9.2	Level	H0000
		b1	Interrupt 1-speed constant quantity feed	Set this to perform an interrupt 1-speed constant quantity feed. →For details on the interrupt 1-speed constant quantity feed, refer to Section 9.3		
		b2	2-speed positioning operation	Set this to perform 2-speed positioning operation. →For details on the 2-speed positioning operation, refer to Section 9.4		
		b3	Interrupt 2-speed constant quantity feed	Set this to perform an interrupt 2-speed constant quantity feed. →For details on the interrupt 2-speed constant quantity feed, refer to Subsection 9.5		
		b4	Interrupt stop	Set this to perform an interrupt stop. →For details on the interrupt stop, refer to Section 9.6		
		b5	Variable speed operation	Set this to perform a variable speed operation. →For details on the variable speed operation, refer to Section 9.7		
		b6	Operation using the manual pulse generator	Set this to perform an operation with the manual pulse generator. →For details on the manual pulse generator operation, refer to Section 8.3		
		b7	Linear interpolation	Set this to perform a linear interpolation operation. →For details on the linear interpolation operation, refer to Section 9.9		
		b8	Linear interpolation (interrupt stop)	Set this to perform a linear interpolation operation (interrupt stop). →For details on the linear interpolation operation (interrupt stop), refer to Section 9.10		
		b9	Table operation (individual)	Set this to perform an individual table operation. →For details on the table operation (individual), refer to Section 10.1		
		b10	Table operation (simultaneous)	Set this to perform a simultaneous table operation. →For details on the table operation (simultaneous), refer to Section 10.1		
		b11	Reciprocal movement instruction (Ver. 1.10 or later)	Set this to perform a reciprocal movement instruction. →For details on the reciprocal movement instruction, refer to Section 9.12		
		b12 to b15	Not available	-	-	

*1. Timing of the detection

- 1) Level detection: activated when the bit is set or cleared.
- 2) Edge detection: activated at OFF-to-ON transition.

Note

- The selected operation is started with a START input or START flag.
- The program must be created so that the operation pattern selection is executed before the START input or the START command.
- A positioning operation cannot be started even by the START input or START command when all bits of the operation patterns are OFF, or multiple bits are ON.
(An error occurs if multiple bits are set to ON.)

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11.4.13 Table operation start number [BFM #521, BFM #621]

This data item sets a table information number for the table operation.

→ For details on the table operation, refer to Chapter 10

BFM Number		Description	Default
X-axis	Y-axis		
BFM #521	BFM #621	Setting range: 0 to 299	K0

11.4.14 Control command enable/disable [BFM #522]

This data item enables or disables control commands.

Once the model code is stored, control commands are enabled.

BFM Number		Description	Default
X-axis	Y-axis		
BFM #522		Model code (K5220) :enables control commands Values other than the model code :disables control commands	K0

Note

Write the model code (K5220) to the "control command enable/disable" before executing control commands. After control commands are executed, "0" is automatically stored in the "control command enable/disable."

11.4.15 Control command [BFM #523]

This data item sets data to the buffer memory/the flash memory, or initializes the data.

BFM Number		Bit Number	Setting Item		Description	Detection*1	Default
X-axis	Y-axis						
BFM #523	b0	Positioning parameters save command	X-axis	Writes X-axis positioning parameters (BFM #14000 to BFM #14199) into the flash memory.	Edge	H0000	
	b1		Y-axis	Writes Y-axis positioning parameters (BFM #14200 to BFM #14399) into the flash memory.			
	b2	Table information save command	X-axis	Writes X-axis table information (BFM #1000 to BFM #3999) into the flash memory.			
	b3		Y-axis	Writes Y-axis table information (BFM #4000 to BFM #6999) into the flash memory.			
	b4		XY-axes	Writes XY-axes table information (BFM #7000 to BFM #12999) into the flash memory.			
	b5	Servo parameters save command	X-axis	Writes X-axis servo parameters (BFM #15000 to BFM #15199) into the flash memory.			
	b6		Y-axis	Writes Y-axis servo parameters (BFM #15200 to BFM #15399) into the flash memory.			
	b7	Not available		-	-		
	b8	Positioning parameters initialization command	X-axis	Resets X-axis positioning parameters (BFM #14000 to BFM #14199) to their factory default.	Edge		
	b9		Y-axis	Resets Y-axis positioning parameters (BFM #14200 to BFM #14399) to their factory default.			
	b10	Table information initialization command	X-axis	Resets X-axis table information (BFM #1000 to BFM #3999) to their factory default.			
	b11		Y-axis	Resets Y-axis table information (BFM #4000 to BFM #6999) to their factory default.			
	b12		XY-axes	Resets XY-axes table information (BFM #7000 to BFM #12999) to their factory default.			
	b13	Servo parameters initialization command	X-axis	Resets X-axis servo parameters (BFM #15000 to BFM #15199) to their factory default.			
	b14		Y-axis	Resets Y-axis servo parameters (BFM #15200 to BFM #15399) to their factory default.			
b15	Not available		-	-			

*1. Timing of the detection

- 1) Level detection: activated when the bit is set or cleared.
- 2) Edge detection: activated at OFF-to-ON transition.

Before executing control commands:

Write the model code (K5220) to the "control command enable/disable" before executing control commands. After control commands are executed, "0" is automatically stored in the "control command enable/disable."

Notes on saving data into flash memory

- The save command is ignored during a positioning operation.
- Be sure to note the following points while saving data into the flash memory (status information: ON).
 - Do not turn the power OFF while saving data into the flash memory.
 - Do not write any data to buffer memories until saving data into flash memory is completed.
- A memory error occurs when data fails to be saved into the flash memory.
- The maximum number of times data can be written to the flash memory is 100,000 times.
The number of times data has been written to the flash memory can be checked by the number of writes.
→ **For details on the flash memory maximum number of writes, refer to Subsection 11.3.33**

Notes on initializing buffer memories

While initialization is in progress, the "initializing" status of the status information is ON and READY/BUSY is OFF (BUSY).

11.4.16 Manual pulse generator input magnification (numerator) [BFM #525, #524, BFM #625, #624]

This data item sets the magnification to be applied to the numerator of a pulse train input by the manual pulse generator.

→ **For details on the manual pulse generator, refer to Section 8.3**

BFM Number		Description	Default
X-axis	Y-axis		
BFM #525, #524	BFM #625, #624	Setting range: 1 to 1,000,000 times	K1

11.4.17 Manual pulse generator input magnification (denominator) [BFM #527, #526, BFM #627, #626]

This data item sets the magnification to the denominator of a pulse train input by the manual pulse generator.

→ **For details on the manual pulse generator, refer to Section 8.3**

BFM Number		Description	Default
X-axis	Y-axis		
BFM #527, #526	BFM #627, #626	Setting range: 1 to 1,000,000 times	K1

11.4.18 Manual pulse generator response [BFM #528, BFM #628]

Sets the MPG response (Ver.1.10 or later)

→ **For details on the manual pulse generator, refer to Section 8.3**

BFM Number		Description	Default
X-axis	Y-axis		
BFM #528	BFM #628	Setting range: 1 to 32767	K4

Note

The response is faster as the set value is smaller, and slower as the set value is larger.
The set value can be changed even during operation.

11.4.19 Manual pulse generator input selection [BFM #529]

Sets the MPG input selection (Ver.1.10 or later)

→ For details on the manual pulse generator, refer to Section 8.3

BFM Number		Description	Default
X-axis	Y-axis		
BFM #529	-	0: X input - X opr / Y input -Y opr 1: X input / Y opr 2: X input - X and Y opr	K0

11.4.20 Ring operation rotation direction for absolute address

Sets the rotation direction when absolute address is specified in the ring operation. (Ver.1.10 or later)

→ For details on the ring counter setting, refer to Section 7.7

BFM Number		Description	Default
X-axis	Y-axis		
BFM #530	BFM #630	0: Direction for shorter rotation 1: Direction where the current value increases (clockwise) 2: Direction where the current value decreases (counterclockwise)	K0

11.5 Table Information

This section shows BFMs for positioning in table operation.

Table numbers and BFM numbers are assigned as shown in the table below.

For details on the table operation, refer to the following.

→ Refer to Chapter 10

For X-axis :BFM #1000 to #3999

For Y-axis :BFM #4000 to #6999

For XY-axes :BFM #7000 to #12999

Table No.	BFM Number			Name		Description	Default
	X-axis	Y-axis	XY axes				
0	BFM #1001,#1000	-	BFM #7001,#7000	Position information	Position information x	Set target addresses or etc. for the table operation.	K-1
	-	BFM #4001,#4000	BFM #7003,#7002		Position information y		K-1
	BFM #1003,#1002	-	BFM #7005,#7004	Speed information	Speed information x	Set the operation speed.	K-1
	-	BFM #4003,#4002	BFM #7007,#7006		Speed information y		K-1
	-	-	BFM #7009,#7008	Circular information	Center coordinate i Radius r	Set center coordinate and radius of a circular line for circular interpolation operation	K-1
	-	-	BFM #7011,#7010		Center coordinate j		K-1
	BFM #1004	BFM# 4004	BFM #7012	Operation information		Set actions by the table operation.	K-1
	BFM #1005	BFM# 4005	BFM #7013	m code information		m code is output each time at positioning operation.	K-1
1	BFM #1011,#1010	-	BFM #7021,#7020	Position information	Position information x	Same as the table 0	K-1
	-	BFM #4011,#4010	BFM #7023,#7022		Position information y		K-1
	BFM #1013,#1012	-	BFM #7025,#7024	Speed information	Speed information x		K-1
	-	BFM #4013,#4012	BFM #7027,#7026		Speed information y		K-1
	-	-	BFM #7029,#7028	Circular information	Center coordinate i Radius r		K-1
	-	-	BFM #7031,#7030		Center coordinate j		K-1
	BFM #1014	BFM #4014	BFM #7032	Operation information			K-1
	BFM #1015	BFM #4015	BFM #7033	m code information			K-1
⋮⋮⋮⋮							
299	BFM #3991,#3990	-	BFM #12981,#12980	Position information	Position information x	Same as the table 0	K-1
	-	BFM #6991,#6990	BFM #12983,#12982		Position information y		K-1
	BFM #3993,#3992	-	BFM #12985,#12984	Speed information	Speed information x		K-1
	-	BFM #6993,#6992	BFM #12987,#12986		Speed information y		K-1
	-	-	BFM #12989,#12988	Circular information	Center coordinate i Radius r		K-1
	-	-	BFM #12991,#12990		Center coordinate j		K-1
	BFM #3994	BFM #6994	BFM #12992	Operation information			K-1
	BFM #3995	BFM #6995	BFM #12993	m code information			K-1

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Version Information

1. Position information

Set the following items according to the table operations set in the operation information.

Table Operation Action	Item	Description
Positioning operation	Set the target address.	Setting range: -2,147,483,648 to 2,147,483,647 [User unit]* ¹ Set the value within -2,147,483,648 to 2,147,483,647PLS in the converted pulse data
Changes the current address	Specify the current address after changed.	Setting range: -2,147,483,648 to 2,147,483,647 [User unit]* ¹ Set the value within -2,147,483,648 to 2,147,483,647PLS in the converted pulse data
Dwell	Set wait time to be spent for shifting operations.	Setting range: 0 to 32767 (× 10 ms)
Jump	Sets the table number of the jump address.	Setting range: 0 to 299

*1. Refer to the section shown below for details on the user units.

→ Refer to Section 7.9

2. Speed data (fx, f, fy)

Sets the operation speed of the positioning operation to be used for table operation.

Setting range: 1 to 2,147,483,647 [User unit]*¹

Set the value within 1 to 50,000,000 Hz in converted pulse data

*1. Refer to the section shown below for details on the user units.

→ Refer to Section 7.9

3. Circular information (i, r, j)

Sets center coordinate and radius for a circular line to be used in circular interpolation operation

Setting range: -2,147,483,648 to 2,147,483,647 [User unit]*¹

Set the value within -2,147,483,648 to 2,147,483,647PLS in the converted pulse data.

*1. Refer to the section shown below for details on the user units.

→ Refer to Section 7.9

4. Operation information

Sets the positioning operation for table operation and changes the current address.

Designate instruction words (such as DRV, DRVZ) in numerical values for operation information.

Type	Abbreviation	Setting value	Meaning	Position information		Speed information		Circular information		m code information
				x	y	fx/f	fy	i/r	j	
No processing	NOP	-1	Does not cause any operation.	-	-	-	-	-	-	-
m code	NOP	-1	Does not cause any operation. Used to activate m code.	-	-	-	-	-	-	✓
End	END	0	Terminates the table operation.	-	-	-	-	-	-	-
1-speed positioning operation	X-axis	DRV_X	Performs 1-speed positioning operation.	✓	-	✓	-	-	-	✓
	Y-axis	DRV_Y		-	✓	-	✓	-	-	✓
	XY-axes	DRV_XY		✓	✓	✓	✓	-	-	✓
Interrupt 1-speed constant quantity feed	X-axis	SINT_X	Performs interrupt 1-speed constant quantity feed.	✓	-	✓	-	-	-	✓
	Y-axis	SINT_Y		-	✓	-	✓	-	-	✓
	XY-axes	SINT_XY		✓	✓	✓	✓	-	-	✓
2-speed positioning operation (two table rows are used)	X-axis	DRV2_X	Performs 2-speed positioning operation.	✓	-	✓	-	-	-	✓
				✓	-	✓	-	-	-	-
	Y-axis	DRV2_Y		-	✓	-	✓	-	-	✓
				-	✓	-	✓	-	-	-
	XY-axes	DRV2_XY		✓	✓	✓	✓	-	-	✓
				✓	✓	✓	✓	-	-	-

Type		Abbreviation	Setting value	Meaning	Position information		Speed information		Circular information		m code information
					x	y	fx/f	fy	i/r	j	
Interrupt 2-speed constant quantity feed (two table rows are used)	X-axis	DINT_X	10	Performs interrupt 2-speed constant quantity feed.	✓	-	✓	-	-	-	✓
	Y-axis	DINT_Y	11		-	-	✓	-	-	-	-
	XY-axes	DINT_XY	12		-	✓	-	✓	-	-	✓
					-	-	-	✓	-	-	-
					✓	✓	✓	✓	-	-	✓
Interrupt stop	X-axis	INT_X	13	Performs interrupt stop operation.	✓	-	✓	-	-	-	✓
	Y-axis	INT_Y	14		-	✓	-	✓	-	-	✓
	XY-axes	INT_XY	15		✓	✓	✓	✓	-	-	✓
Multi-speed operation (multiple table rows are used)	X-axis	DRVC_X	16	Performs multi-speed operation.	✓	-	✓	-	-	-	✓
	Y-axis	DRVC_Y	17		-	✓	-	✓	-	-	✓
Linear interpolation		LIN	19	Performs linear interpolation operation.	✓	✓	✓	-	-	-	✓
Linear interpolation (interrupt stop)		LIN_INT	20	Performs linear interpolation operation (interrupt stop).	✓	✓	✓	-	-	-	✓
Circular interpolation (center, CW direction)		CW_i	21	Performs circular interpolation operation.	✓	✓	✓	-	✓	✓	✓
Circular interpolation (center, CCW direction)		CCW_i	22		✓	✓	✓	-	✓	✓	✓
Circular interpolation (radius, CW direction)		CW_r	23		✓	✓	✓	-	✓	-	✓
Circular interpolation (radius, CCW direction)		CCW_r	24		✓	✓	✓	-	✓	-	✓
Mechanical zero return operation	X-axis	DRVZ_X	25	Performs mechanical zero return operation.	-	-	-	-	-	-	✓
	Y-axis	DRVZ_Y	26		-	-	-	-	-	-	✓
	XY-axes	DRVZ_XY	27		-	-	-	-	-	-	✓
Changes the current address	X-axis	SET_X	90	The current address is replaced with a specified address (user units) by this command.	✓	-	-	-	-	-	✓
	Y-axis	SET_Y	91		-	✓	-	-	-	-	✓
	XY-axes	SET_XY	92		✓	✓	-	-	-	-	✓
Absolute address		ABS	93	When this command is issued, the position information (x, y) of the table operation becomes an absolute address, which specifies positions from the (0, 0) point. (absolute address is specified by default)	-	-	-	-	-	-	✓
Relative address		INC	94	When this command is issued, the position information (x, y) of the table operation becomes a relative address based on the current address.	-	-	-	-	-	-	✓
Dwell		TIM	95	The 20SSC-H waits for the specified time period. Use this to specify waiting time for shifting operations.	✓	-	-	-	-	-	✓
					-	✓	-	-	-	-	✓
Jump		JMP	96	Jumps to the specified table number. Jumping from an X-axis table to a Y-axis table is not allowed.	✓	-	-	-	-	-	-
					-	✓	-	-	-	-	-

5. m code information

m code is output each time at positioning operation.

For instructions on how to use the m code, refer to the following.

No code -1

m code after mode 0 to 9999

m code with mode 10000 to 32767

→ Refer to Section 10.9

12. Program Example

STARTUP AND MAINTENANCE PRECAUTIONS



- Do not touch any terminal while the PLC's power is on. Doing so may cause electric shock or malfunctions.
- Before cleaning or retightening terminals, externally cut off all phases of the power supply. Failure to do so may cause electric shock.
- Before modifying or disrupting the program in operation or running the PLC, carefully read through this manual and the associated manuals and ensure the safety of the operation. An operation error may damage the machinery or cause accidents.
- When verifying the Zero-return/JOG operation and positioning data, thoroughly read this manual to ensure safe system operation. Failure to do so may cause an operation failure that leads to a serious accident or that causes damage to the machinery.

STARTUP AND MAINTENANCE PRECAUTIONS



- Do not disassemble or modify the PLC. Doing so may cause fire, equipment failures, or malfunctions. For repair, contact your local Mitsubishi Electric distributor.
- Turn off the power to the PLC before connecting or disconnecting any extension cable. Failure to do so may cause equipment failures or malfunctions.
- Turn off the power to the PLC before attaching or detaching the following devices. Failure to do so may cause equipment failures or malfunctions.
 - Display module, peripheral devices, expansion boards, and special adapters
 - Terminal blocks and I/O extension units/blocks

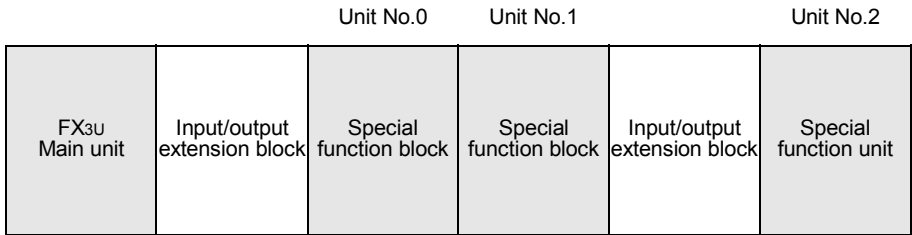
12.1 Reading/Writing Buffer Memory

12.1.1 Assigned unit number

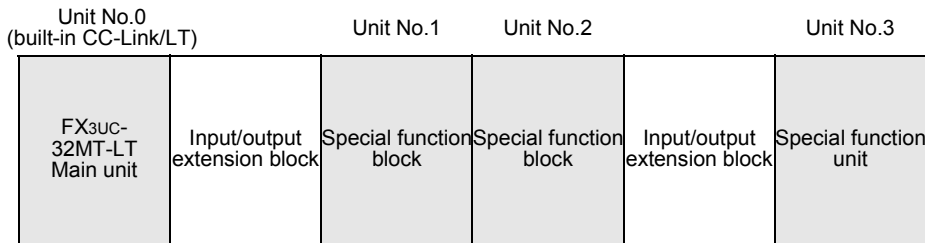
1. Assigned unit number

The unit number for the 20SSC-H is automatically assigned No.0 to No.7 starting from the special function unit/block closest to the PLC main unit.

- In the FX3U series



- In the FX3UC series



12.1.2 How to read/write from/to buffer memory

To read/write from/to buffer memory in the 20SSC-H, use the FROM/TO instructions or applied instructions that directly specify the buffer memory.

To directly specify the buffer memory, FX3U/FX3UC PLC applicable software (GX Developer) is required.

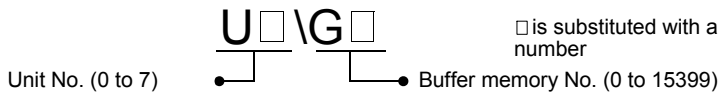
Note

Buffer memory that is assigned in 32 bits must use 32-bit instructions to read/write.

Data cannot be correctly read/written from/to buffer memory assigned in 32 bits if 16-bit read/write instructions are used.

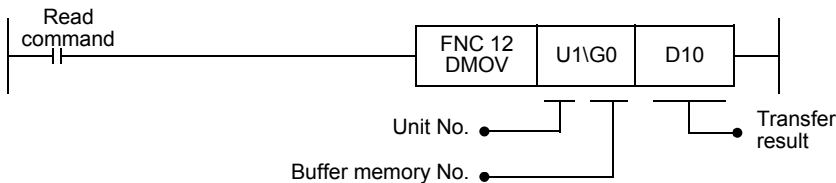
1. Direct specification of buffer memory

The following setting device is specified for the source or destination of an applied instruction.



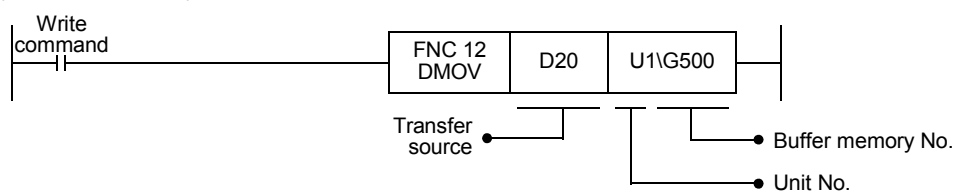
1) Example 1

In the following program example, data is read from the buffer memory (BFM #1,#0) in unit No.1 to data registers (D11, D10).



2) Example 2

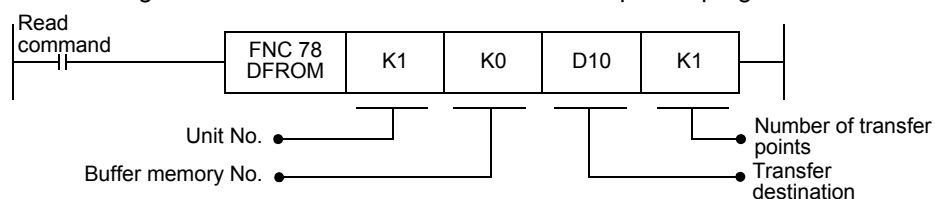
In the following program example, 32-bit data in data registers (D21,D20) is written to buffer memory (BFM #501,#500) in unit No.1.

**2. FROM/TO instructions (conventional method)**

1) FROM instruction (read from BFM to PLC)

The FROM instruction is used to read data from the buffer memory.

The following shows how to use this instruction in a sequence program.

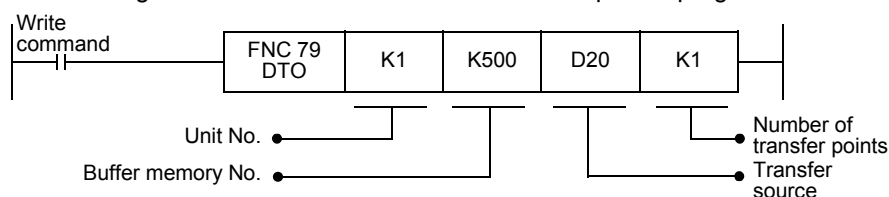


In the above program example, 32-bit data is read from buffer memory (BFM #1,#0) in unit No.1 to data registers (D11,D10).

2) TO instruction (write from PLC to BFM)

The TO instruction is used to write data to buffer memory.

The following shows how to use this instruction in sequence program.



In the above program example, 32-bit data in data registers (D21,D20) is written to buffer memory (BFM #501,#500) in unit No.1.

12.2 Device Assignments

Name		Device No.		Remark	
		X-axis	Y-axis		
Input					
Error reset		X000	X010		
STOP		X001	X011		
Forward rotation limit		X002	X012	Use external wiring with NC contacts.	
Reverse rotation limit		X003	X013		
Forward rotation JOG		X004	X014		
Reverse rotation JOG		X005	X015		
Mechanical zero return command		X006	X016		
START command		X007	X017		
Selection of 1-speed positioning operation		X020	X021		
Selection of table operation (individual)		X022	X023		
Selection of table operation (simultaneous)		X024	-		
Control data					
Operation pattern selection	1-speed Positioning operation	M0	M100		
	Interrupt 1-speed constant quantity feed	M1	M101		
	2-speed Positioning operation	M2	M102		
	Interrupt 2-speed constant quantity feed	M3	M103		
	Interrupt stop	M4	M104		
	Variable speed operation	M5	M105		
	Manual pulse generator	M6	M106		
	Linear interpolation operation	M7	M107		
	Linear interpolation (interrupt stop) operation	M8	M108		
	Table operation (individual)	M9	M109		
	Table operation (simultaneous)	M10	M110		
	Reciprocal movement instruction	M11	M111		
	Not available	M11 to M15	M111 to M115	Always OFF	
	Operation command 1	Error reset	M20	M120	
STOP		M21	M121		
Forward rotation limit		M22	M122		
Reverse rotation limit		M23	M123		
Forward rotation JOG		M24	M124		
Reverse rotation JOG		M25	M125		
Mechanical zero return command		M26	M126		
Not available		M27	M127	Always OFF	
Relative/absolute address specification		M28	M128		
START command		M29	M129		
Simultaneous start flag		M30	M130		
m code OFF command		M31	M131		
Change command in operation disabled		M32	M132		
Speed change command in positioning control		M33	M133		
Target position change command in positioning control		M34	M134		
Not available		M35	M135	Always OFF	
Target address 1		D501, D500	D601, D600		
Operation speed 1		D503, D502	D603, D602		
Table operation start No.		D521	D621		

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Name		Device No.		Remark
		X-axis	Y-axis	
Monitor data				
Status information	READY	M40	M140	
	During forward rotation pulse output	M41	M141	
	During reverse rotation pulse output	M42	M142	
	Zero return completed	M43	M143	
	Current value overflow	M44	M144	
	Error occurrence	M45	M145	
	Positioning completion	M46	M146	
	Standby for remaining travel distance at STOP	M47	M147	
	m code ON	M48	M148	
	Unit ready	M49	M149	
	During servo parameters transfer	M50	M150	
	Saving to flash memory	M51	M151	
	Initializing buffer memory	M52	M152	
	During operation speed change	M53	M153	
	During target address change	M54	M154	
	During table operation execution	M55	M155	
Current address (user)		D1, D0	D101, D100	
Error BFM No.		D6	D106	
m code No.		D9	D109	
Operation speed present value		D11, D10	D111, D110	
Number of the table in operation		D16	D116	
Error code		D29	D129	
Motor rotation speed		D53, D52	D153, D152	
Servo status		D64	D164	
Servo warning code		D68	D168	
Motor feedback position		D71, D70	D171, D170	

12.3 Explanation of Operation

This section describes operation of the example program.

Positioning control parameters are used with their default settings.

→ For details on device assignments, refer to section 12.2

→ For details on sequence programs, refer to section 12.4

Note

- **Set the servo series in the servo parameters according to the servo amplifier to be used.**

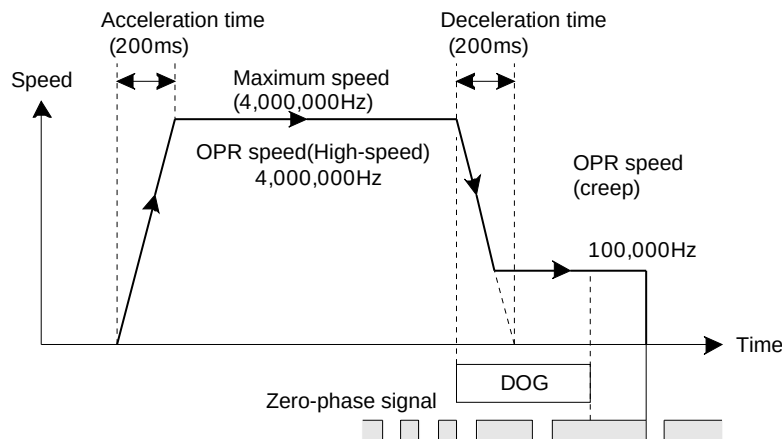
→ Refer to Section 7.1 and 11.2

- Set the following parameters if necessary.

→ For details, refer to Section 7.1 and Chapter 11

- Function selection (C-4) for servo parameters
- Zero return interlock setting in positioning parameters

12.3.1 Mechanical zero return



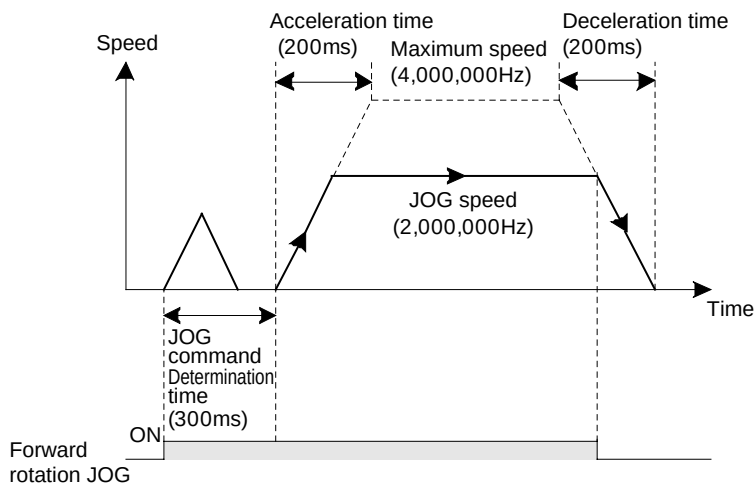
X-axis

- 1) When turning X006 "X-axis mechanical zero return command" to ON at the PLC main unit, DOG type mechanical zero return operation starts in the current value decrementing direction.
- 2) When turning the DOG ON, the operation decelerates to the zero return speed (creep).
- 3) When turning the DOG OFF, the operation stops at the zero-phase signal of the motor, and the mechanical zero-point address is stored to the current value. (zero-point signal count: 1 time)

Y-axis

- 1) When turning X016 "Y-axis mechanical zero return command" to ON at the PLC main unit, DOG type mechanical zero return operation starts in the current value decrementing direction.
- 2) When turning the DOG ON, operation decelerates to the zero return speed (creep).
- 3) When turning the DOG OFF, the operation stops at the zero-phase signal of the motor, and the mechanical zero-point address is stored to the current value. (zero-point signal count: 1 time)

12.3.2 JOG operation



X-axis

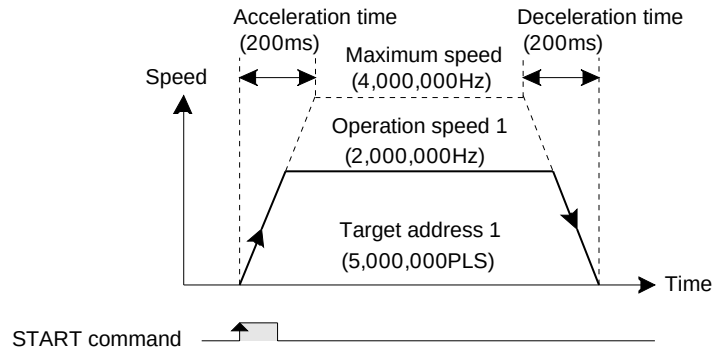
- When turning X004 "X-axis forward rotation JOG" to ON at the PLC main unit, the JOG operation starts in the current value incrementing direction.
- When turning X005 "X-axis reverse rotation JOG" to ON at the PLC main unit, the JOG operation starts in the current value decrementing direction.

Y-axis

- When turning X014 "Y-axis forward rotation JOG" to ON at the PLC main unit, the JOG operation starts in the current value incrementing direction.
- When turning X015 "Y-axis reverse rotation JOG" to ON at the PLC main unit, the JOG operation starts in the current value decrementing direction.

12.3.3 1-speed positioning operation

The 1-speed positioning operation operates by the drive for incrementing. The positioning operates at constant quantity feed.



X-axis

- When turning X007 "X-axis START command" to ON with X020 "X-axis selection of 1-speed positioning operation" turned ON at the PLC main unit, the 1-speed positioning operation starts. After 5,000,000 pulses of travel in the current value incrementing direction, the operation decelerates to stop.
- When X007 is turned ON again, positioning starts with the same travel distance again. (The state of X020 "X-axis selection of 1-speed positioning operation" on the PLC main unit changes from OFF to ON).
- When turning X001 "X-axis stop" to ON during positioning, the operation decelerates to stop.

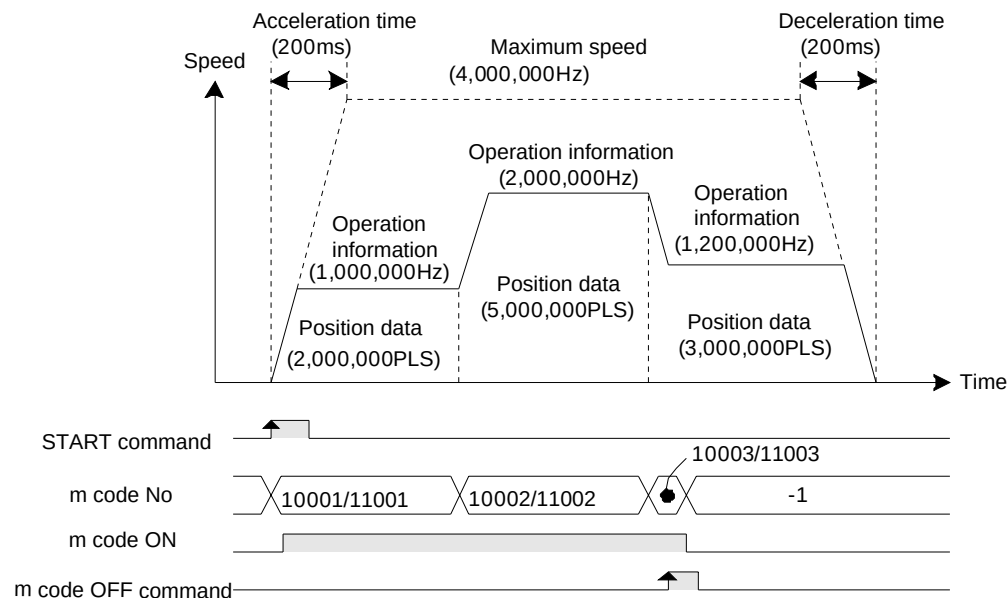
Y-axis

- When turning X017 "Y-axis START command" to ON with X021 "Y-axis selection of 1-speed positioning operation" turned ON at the PLC main unit, the 1-speed positioning operation starts. After 5,000,000 pulses of travel in the current value incrementing direction, the operation decelerates to stop.
- When X017 is turned ON again, positioning starts with the same travel distance again. (The state of X021 "Y-axis selection of 1-speed positioning operation" on the PLC main unit changes from OFF to ON).
- When turning X011 "Y-axis stop" to ON during positioning, the operation decelerates to stop.

12.3.4 Multi-speed operation [table operation (individual)]

Multi-speed operation works in table operation. In this example, multi-speed operation functions by the drive to increment.

1. Operation details



X-axis

- When turning X007 "X-axis START command" to ON with X022 "X-axis selection of table operation (individual)" turned ON, multi-speed operation starts with the preset X-axis table information. After 10,000,000 pulses of travel in the current value incrementing direction, operation decelerates to stop.
- When turning X007 "X-axis START command" to ON after the table operation ends, the positioning operates by the same travel distance again.
- When turning X001 "X-axis stop" to ON during positioning, the positioning decelerates to stop.
- m codes are output in the with mode. At the start of each operation, the m code ON flag becomes "1" and the m code number is stored. When the m code number of 10003, the m code OFF command turns ON, and the m code turns OFF.

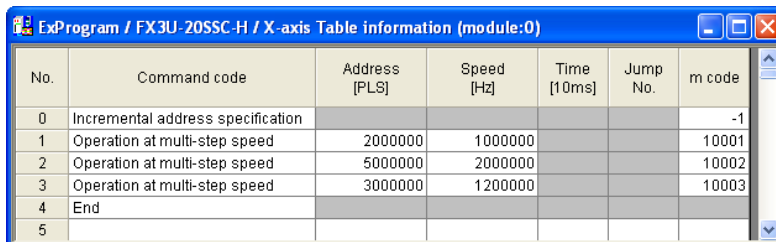
Y-axis

- When turning X017 "Y-axis START command" to ON with X023 "Y-axis selection of table operation (individual)" turned ON, multi-speed operation starts with the preset Y-axis table information. After 10,000,000 pulses of travel in the current value incrementing direction, operation decelerates to stop.
- When turning X017 "Y-axis START command" to ON after the table operation ends, the positioning operates by the same travel distance again.
- When turning X011 "Y-axis stop" to ON during positioning, the positioning decelerates to stop.
- m codes are output in the with mode. At the start of each operation, the m code ON flag becomes "1" and the m code number is stored. When the m code number of 11003, the m code OFF command turns ON, and the m code turns OFF.

2. Setting table information

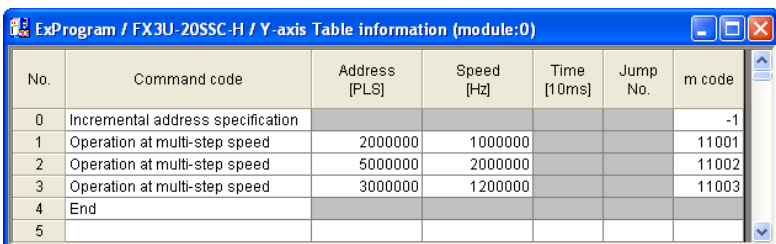
Set the X-axis/Y-axis table information as follows in FX Configurator-FP.

1) X-axis table information



No.	Command code	Address [PLS]	Speed [Hz]	Time [10ms]	Jump No.	m code
0	Incremental address specification					-1
1	Operation at multi-step speed	2000000	1000000			10001
2	Operation at multi-step speed	5000000	2000000			10002
3	Operation at multi-step speed	3000000	1200000			10003
4	End					
5						

2) Y-axis table information

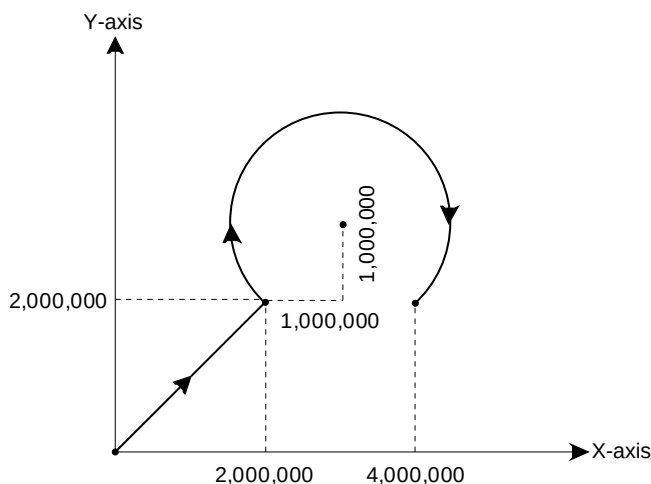


No.	Command code	Address [PLS]	Speed [Hz]	Time [10ms]	Jump No.	m code
0	Incremental address specification					-1
1	Operation at multi-step speed	2000000	1000000			11001
2	Operation at multi-step speed	5000000	2000000			11002
3	Operation at multi-step speed	3000000	1200000			11003
4	End					
5						

12.3.5 Circular interpolation operation [table operation (simultaneous)]

Circular interpolation operation works in table operation. In this example, circular interpolation operation functions by the drive to increment.

1. Operation details



XY-axis

- When turnign X007 "X-axis START command" to ON with X024 "X-axis selection of table operation (simultaneous)" turned ON, operation starts in the order of the XY-table information.
 - 1) Linear interpolation operation
 - 2) Dwell
 - 3) Circular interpolation operation
 - 4) End
- When turnign X001 "X-axis stop" to ON during positioning, operation decelerates to stop.

2. Setting table information

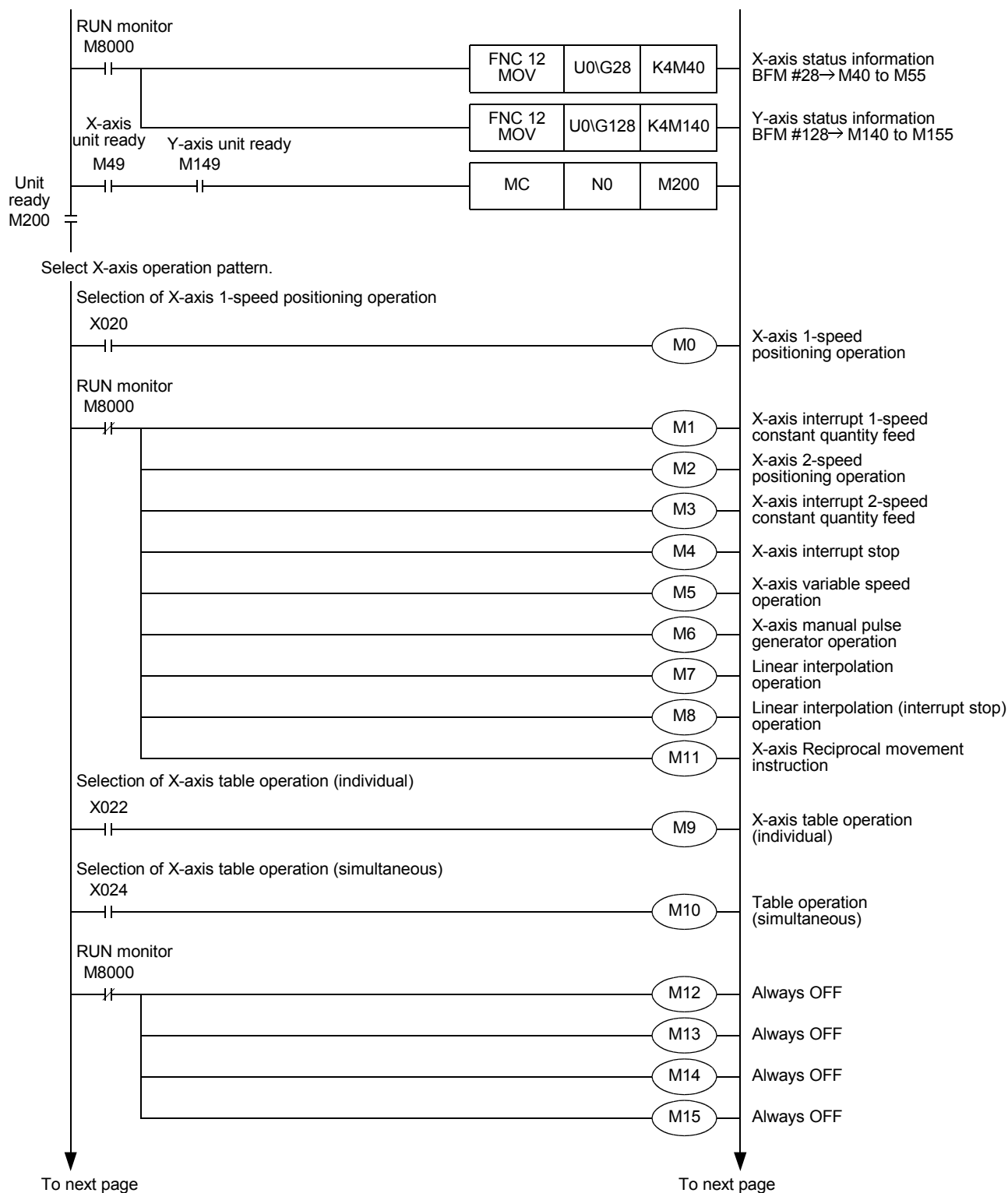
Set the XY-axis table information as follows on FX Configurator-FP.

ExProgram / FX3U-20SSC-H / XY-axis Table information (module:0)									
No.	Command code	Address x:[PLS] y:[PLS]	Speed fx:[Hz] fy:[Hz]	Arc center i:[PLS] j:[PLS]	Arc radius r:[PLS]	Time [10ms]	Jump No.	m code	
0	Incremental address specification							-1	
1	Linear interpolation	x: 2000000 y: 2000000	fx: 1000000					-1	
2	Dwell					100		-1	
3	Circular interpolation(CNT,CW)	x: 2000000 y: 0	fx: 1000000	i: 1000000 j: 1000000				-1	
4	End								
5									

12.4 Sequence Program

This program example describes the sequence program as unit No.0.
Rewrite the unit No. with the actual system configuration to be used.

- For details on the unit No., refer to subsection 12.1.1
- For details on device assignments, refer to section 12.2
- For an explanation of operation, refer to section 12.3



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Select Y-axis operation pattern.

Selection of Y-axis 1-speed positioning operation

X021

||

RUN monitor

M8000

||

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Y-axis 1-speed
positioning operationY-axis interrupt 1-speed
constant quantity feedY-axis 2-speed
positioning operationY-axis interrupt 2-speed
constant quantity feed

Y-axis interrupt stop

Y-axis variable speed
operationY-axis manual pulse
generator operationLinear interpolation
operationLinear interpolation (interrupt
stop) operationY-axis Reciprocal movement
instruction

Selection of Y-axis table operation (individual)

X023

||

RUN monitor

M8000

||

Y-axis table operation
(individual)

Always OFF

Always OFF

Always OFF

Always OFF

Always OFF

Write the X- and Y-axis operation pattern selection to 20SSC-H.

RUN monitor

M8000

||

FNC 12
MOV

K4M0

U0\G520

X-axis operation pattern selection
M0 to M15→BFM #520FNC 12
MOV

K4M100

U0\G620

Y-axis operation pattern selection
M100 to M115→BFM #620

Set the table operation start No. for the X-, Y- and XY-axes.

Unit ready(X,Y-axis)

M200

||

FNC 12
MOVP

K0

D521

Table operation start No. for
X-axis (XY-axis) K0→D521FNC 12
MOVP

K0

D621

Table operation start No. for
Y-axis K0→D621

Set the target address 1 and operation speed 1 for X- and Y-axes 1-step positioning.

Unit ready(X,Y-axis)

M200

||

FNC 12
DMOVP

K5000000

D500

Target address 1 for X-axis
1-speed positioning
K5,000,000→D501,D500FNC 12
DMOVP

K2000000

D502

Operation speed 1 for X-axis
1-speed positioning
K2,000,000→D503,D502FNC 12
DMOVP

K5000000

D600

Target address 1 for Y-axis
1-speed positioning
K5,000,000→D601,D600FNC 12
DMOVP

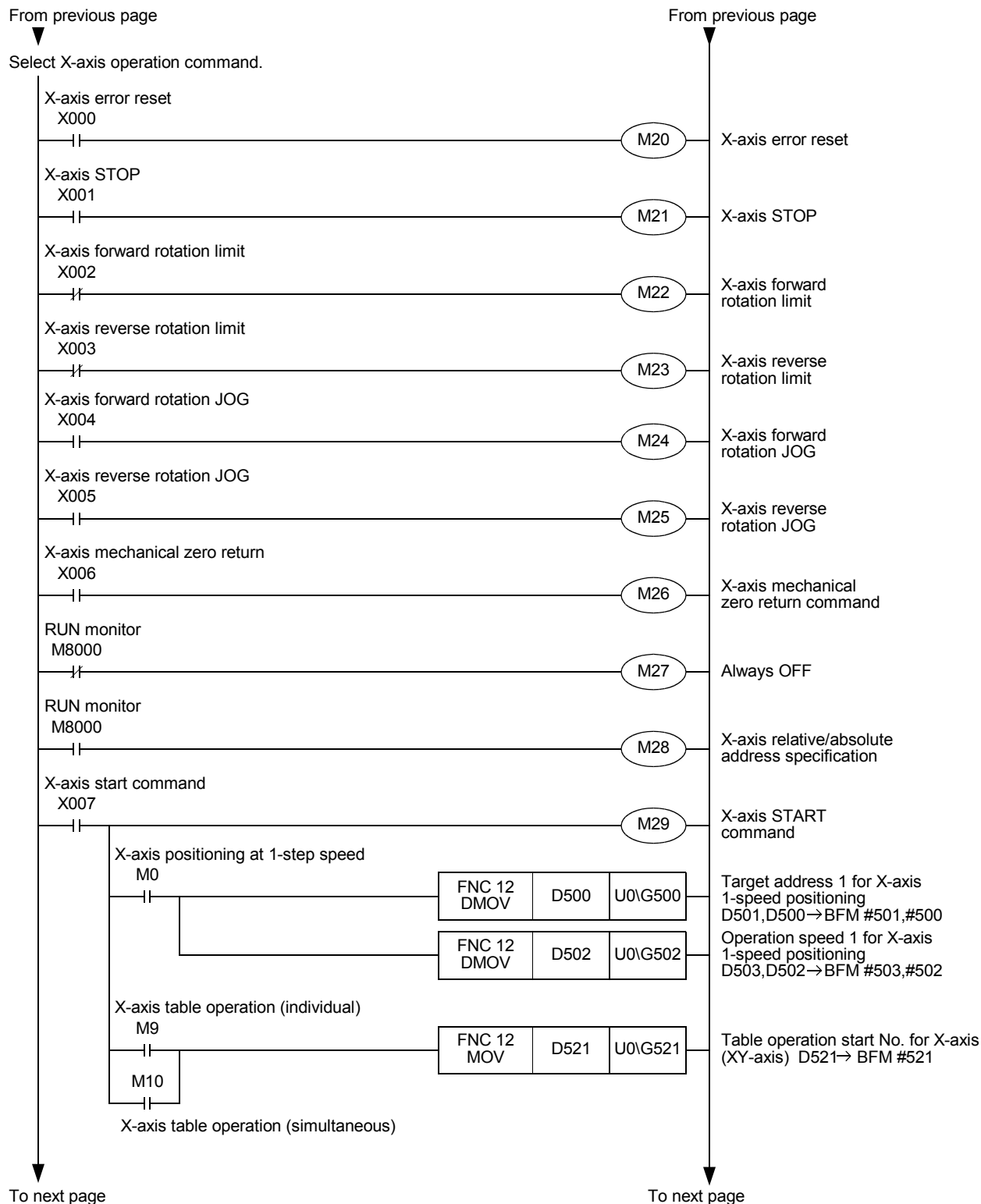
K2000000

D602

Operation speed 1 for Y-axis
1-speed positioning
K2,000,000→D603,D602

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Read Y-axis monitor data from 20SSC-H.

RUN monitor
M8000

┆┆

FNC 12 DMOV	U0\G100	D100
FNC 12 MOV	U0\G106	D106
FNC 12 MOV	U0\G109	D109
FNC 12 DMOV	U0\G110	D110
FNC 12 MOV	U0\G116	D116
FNC 12 MOV	U0\G129	D129
FNC 12 DMOV	U0\G152	D152
FNC 12 MOV	U0\G164	D164
FNC 12 MOV	U0\G168	D168
FNC 12 DMOV	U0\G170	D170

MCR	N0
-----	----

END

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Y-axis current address (user)
BFM #101,#100→ D101,D100

Y-axis error BFM No.
BFM #106→ D106

Y-axis m code No.
BFM #109→ D109

Y-axis operation speed
present value
BFM #111,#110→ D111,D110

Y-axis Number of the table in
operation
BFM #116→ D116

Y-axis error code
BFM #129→ D129

Y-axis motor rotational speed
BFM #153,#152→ D153,D152

Y-axis servo status
BFM #164→ D164

Y-axis servo warning code
BFM #168→ D168

Y-axis motor feedback position
BFM #171, #170→ D171, D170

13. Diagnostics

When a fault occurs, check the power supply voltage, the PLC main unit and I/O devices for loose terminal screws, and examine the connectors for a defective contact.

STARTUP AND MAINTENANCE PRECAUTIONS

 DANGER

- Do not touch any terminal while the PLC's power is on. Doing so may cause electric shock or malfunctions.
- Before cleaning or retightening terminals, externally cut off all phases of the power supply. Failure to do so may cause electric shock.
- Before modifying or disrupting the program in operation or running the PLC, carefully read through this manual and the associated manuals and ensure the safety of the operation. An operation error may damage the machinery or cause accidents.
- When verifying the Zero-return/JOG operation and positioning data, thoroughly read this manual to ensure safe system operation. Failure to do so may cause an operation failure that leads to a serious accident or that causes damage to the machinery.

STARTUP AND MAINTENANCE PRECAUTIONS

 CAUTION

- Do not disassemble or modify the PLC. Doing so may cause fire, equipment failures, or malfunctions. For repair, contact your local Mitsubishi Electric distributor.
- Turn off the power to the PLC before connecting or disconnecting any extension cable. Failure to do so may cause equipment failures or malfunctions.
- Turn off the power to the PLC before attaching or detaching the following devices. Failure to do so may cause equipment failures or malfunctions.
 - Display module, peripheral devices, expansion boards, and special adapters
 - Terminal blocks and I/O extension units/blocks

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Version Information

13.1 Check LEDs

13.1.1 Check LEDs

LED Indication	Color Indication	State	Content of Error	Action
POWER	Green	Off	No power supply from the external power supply and PLC main unit.	- Correctly connect the extension cable and power cable. - Correctly connect the wiring to the external power supply. - When the service power supply of the PLC main unit is in use, make sure that the supply capacity is not being exceeded.
		On	Power is supplied from the external power supply and PLC main unit.	The power supply is normal.
X-READY Y-READY	Green	Off	An error has occurred on the X-axis/Y-axis, or positioning control is being executed.	When the stop command is input, the positioning operation stops, and the LED lights. If the LED does not light even after a stop, an error has occurred. Check the error and remove the cause.
		On	The X-axis/Y-axis cannot accept operation commands.	-
X-ERROR Y-ERROR	Red	Off	No error	-
		Flashing	An error has occurred.	An error has occurred on the 20SSC-H. Check the error code, and perform the action according to the content of the error. For details on error codes, refer to the following: →Refer to subsection 13.2.3
		On	CPU error	If the 20SSC-H does not restore the problem at power ON again, consult a Mitsubishi Electric distributor.

13.1.2 Input LED state indications

LED Indication	Color Indication	State	Content of Error	Action
X-START Y-START	Red	Off	START input OFF	If the LED does not light even if input is ON, check the input wiring.
X-DOG Y-DOG			DOG input OFF	
X-INT0 Y-INT0 X-INT1 Y-INT1	Red	Off	INT0, INT1 input OFF	The 20SSC-H inputs START, DOG, INT0, and INT1 require an external power supply (24VDC).
X-φA Y-φA	Red	Off	Manual pulse generator A-phase input OFF	If the LED does not flash even at pulse input from the manual pulse generator, check the input wiring.
X-φB Y-φB			Manual pulse generator B-phase input OFF	

13.2 Check Error Code

13.2.1 Checking errors

When an error or warning (servo amplifier) occurs, error or warning information is stored to the following buffer memories.

FX Configurator-FP and GX Developer check the error by monitoring, and so does a sequence program.

Item		BFM number		Content
		X-axis	Y-axis	
Monitor data				
Error occurrence BFM No.		BFM #6	BFM #106	When an error occurs, the BFM No. with error is stored. -1: No error occurrence Other: BFM No. with error →Refer to subsection 11.3.4
Status information	Error occurrence	BFM #28 b5	BFM #128 b5	This is set when a 20SSC-H and servo amplifier error occurs. This can be reset by an error reset. →Refer to subsection 11.3.17
Error code		BFM #29	BFM #129	When an error occurs, an error code is stored. →Refer to subsection 13.2.3
Servo parameter error No.		BFM #62	BFM #162	When a servo parameter error occurs, the parameter No. of the servo parameter that is in error is stored. →Refer to subsection 11.3.25
Servo status	In alarm	BFM #64 b5	BFM #164 b5	This turns ON at a servo alarm. →Refer to subsection 11.3.26
	In warning	BFM #64 b15	BFM #164 b15	This turns ON at the servo amplifier warning. →Refer to subsection 11.3.26
Servo warning code		BFM #68	BFM #168	The warning detected by the servo amplifier is stored. →Refer to subsection 13.2.24

13.2.2 How to reset an error

After detecting and removing the cause of the error, reset the error by performing an error reset.

How to reset an error

1) Turn the following bit from OFF to ON by the sequence program, or by the GX Developer.

Item	BFM number		Content
	X-axis	Y-axis	
Control data			
Error reset	BFM #518 b0	BFM #618 b0	When this turns ON at an error, an error reset is performed, and the following information is cleared. - Error occurrence BFM No. (BFM #6, BFM #106) - Status information Error occurrence (BFM #28 b5, BFM #128 b5) - Error code (BFM #29, BFM #129) →Refer to subsection 11.4.10

2) Perform an error reset with FX Configurator-FP.

Point

- At a servo parameter error
Correct the servo parameter, save the correct parameter to the 20SSC-H flash memory, and reboot the 20SSC-H and servo amplifier.
- Alarms and warnings detected on the servo amplifier
The servo amplifier requires a reboot depending on the content of the alarm and warning.
→ For details on countermeasures, refer to subsection 13.2.3 and 13.2.4

13.2.3 Error code list [BFM #29 (X-axis), BFM #129 (Y-axis)]

When an error occurs, an error code is stored in decimal to BFM #29 (X-axis) and BFM #129 (Y-axis).

Error category	Error Code (decimal)	Error Content	Action
-	0	No error	-
Setting error	2	Incorrect value range A value outside of the setting range is set to the buffer memory.	Change the setting value in buffer memory so that it is within the setting range.
	3	Value overflow The converted pulse data (e.g. travel distance or operation speed) exceeds 32 bits.	Change the setting value of the corresponding buffer memory so that the converted pulse data is smaller than 32-bit data.
	4	The zero return, START and JOG commands are ON at the same time.	Change the program in the PLC main unit so that positioning control start commands do not overlap.
	6	Center coordinate setting error When one of the following applies: - Start point = center coordinate - End point = center coordinate - Center coordinate is outside of the -2,147,483,648 to 2,147,483,647 PLS range	Check the center coordinate setting and set so that a circle is formed.
Control errors	3000	Table operation start No. error The table No. is executed outside of the range 0 to 299.	Change the table operation start No. to 0 to 299.
	3001	Jump No. fault The jump No. for the table information is set outside the range 0 to 299.	Change the jump No. for the table information to 0 to 299.
	3002	Command format fault The operation information of the table information is set by a non-defined number.	Change the operation information of the table information.
	3004	Current value overflow at absolute value detection system The converted pulse data of the current address exceeds 32 bits.	Turn the power OFF, or perform a mechanical zero return or data set type zero return.
	3005	Manual pulse generator input error	Change the pulse generator input (numerator) and pulse generator input (denominator) settings.
	3006	Interpolation error during ring operation Linear interpolation, linear interpolation (interrupt stop) or circular interpolation is performed while the ring operation is set.	Reset the ring operation setting before executing the interpolation.

Error category	Error Code (decimal)	Error Content	Action
External errors	4002	Servo end error The in-position signal did not turn ON during the servo end determination time.	Increase the servo end determination time setting.
	4003	Servo ready error The servo motor ready signal did not turn ON at operation start or during operation.	Check the servo motor and encoder cable.
	4004	Forward rotation limit, reverse rotation limit error • The forward rotation limit 1 (LSF) and reverse rotation limit 1 (LSR) are ON. • The forward rotation limit 2 (FLS) and reverse rotation 2 (RLS) limit are ON.	- Check the wiring of the forward/reverse rotation limit, limit switches and the program. - Check the external signal selection (positioning parameter) settings. - Retract from the forward/reverse rotation limit by JOG operation or manual pulse generator input operation.
	4005	Software limit error The current address exceeds the software upper and lower limits.	- Correct the target address. - Set the current value to within the software limit range by JOG operation manual pulse generator input operation.
	4006	The servo amplifier emergency switch is ON.	Check the servo motor and encoder cable.
	4007	ABS error The current position could not be established.	- Make sure to use a servo motor with absolute position detection. - Make sure to use the battery for the servo motor to retain the origin position. - Make sure that the absolute position detection system in servo parameters is valid. - Check the servo motor and encoder cable.
	4008	Illegal origin data The backup data for restoring the absolute position is illegal.	Execute a zero return.
	4009	Encoder error 1 During operation, the variation of the encoder current value changes as follows: "Encoder current value variation/1.7[ms] > motor 180°"	- Check the servo motor and encoder cable. - Adopt the noise suppression measures as described in the manual for the servo amplifier.
	4010	Encoder error 2 During operation, the following condition occurred: "encoder current value (encoder unprocessed data) [PLS] ≠ feedback current value (servo amplifier internal data) [PLS] (number of encoder valid bits)".	- Check the servo motor and encoder cable. - To reduce noise, follow the servo amplifier manual.
Major errors	4011	SSCNET III communication error SSCNET III cable communication error	- Check the SSCNET III cable connection. - Wipe off any dirt from the end surface. - Change the SSCNET III cable. - To reduce noise, follow the servo amplifier manual.
	9000	Memory error	If this error occurs after rebooting and initializing the 20SSC-H, the module needs repair. Consult a Mitsubishi Electric distributor.
	9001	Sum check error	
	9002	Watchdog timer error	
	9003	Hardware error	

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Error category	Error Code (decimal)	Error Content	Action
Servo amplifier	Parentheses () in the error code column indicate the LED display on the servo amplifier. →For details on how to check errors and actions, refer to the manual of the servo amplifier to be connected.		
	2010 (10)	Undervoltage - MR-J3-□B: Power supply voltage dropped to 160VAC or less - MR-J3-□B1: Power supply voltage dropped to 83VAC or less	Review the power supply
	2012 (12)	Memory error 1 (RAM) RAM, memory fault (in servo amplifier)	The servo amplifier must be repaired. Consult a Mitsubishi Electric distributor.
	2013 (13)	This error occurs depending on the order with which the peripheral devices are powered OFF.	Make sure to Power-OFF the 20SSC-H and the servo amplifier at the same time or Power-OFF the servo amplifier before the 20SSC-H. The direction above does not apply to products manufactured after June 2006.
		Clock error - Faulty board - Clock error transmitted from 20SSC-H	The servo amplifier or 20SSC-H must be repaired. Consult a Mitsubishi Electric distributor.
	2014 (14)	CPU watchdog error Servo amplifier hardware error	
	2015 (15)	Memory error 2 (EEPROM) - EEPROM error (in servo amplifier) - The EEPROM write count exceeds 100,000 operations.	The servo amplifier must be repaired. Consult a Mitsubishi Electric distributor.
	2016 (16)	Sensor fault 1 (after power-on) Communication error occurred between sensor and servo amplifier.	- Connect correctly. - Change the servo motor. - Repair or change the cable. - Correct the setting of the 4th digit of parameter No. PC04.
	2017 (17)	Board error CPU/part fault	The servo amplifier must be repaired. Consult a Mitsubishi Electric distributor.
	2019 (19)	Memory error 3 (Flash ROM) ROM memory fault	
	2020 (20)	Sensor fault 2 Communication error occurred between sensor and servo amplifier.	- Connect correctly. - Change the servo motor. - Repair or change the cable.
	2024 (24)	Main circuit error Ground fault occurred at the servo motor power (U, V and W phases) of the servo amplifier.	- Correct the wiring. - Change the cable. - Change the servo amplifier.
	2025 (25)	Absolute position erase - Absolute position data in error - Power was switched ON for the first time in the absolute position detection system.	- After leaving the alarm occurring for a few minutes, switch power OFF, then ON again. Always create the home position setting again. - Change the battery. Always set the home position again.

Error category	Error Code (decimal)	Error Content	Action
Servo amplifier	Parentheses () in the error code column indicate the LED display on the servo amplifier. →For details on how to check errors and actions, refer to the manual of the servo amplifier to be connected.		
	2030 (30)	Regenerative alarm • The permissible regenerative power of the built-in regenerative brake resistor or regenerative brake option is exceeded. • Regenerative transistor fault	• Correct the setting of the regenerative brake option (servo parameter). →Refer to subsection 11.2.1 • Correctly connect the built-in regenerative brake resistor or regenerative brake option. • High-duty operation or continuous regenerating operation to exceed the permissible regenerative power of the regenerative brake option. - Reduce the frequency of positioning. - Change the regenerative brake option to the one with a larger capacity. - Reduce the load. • Review the power supply • Change the servo amplifier or regenerative brake option.
	2031 (31)	Overspeed • The rotation speed has exceeded the instantaneous permissible speed.	• When the acceleration/deceleration overshoots, check the acceleration/deceleration time constant in the fixed parameters. • If the servo gain cannot be set to a proper value: - Reduce the load inertia moment ratio (servo parameter) of the servo motor. →Refer to subsection 11.2.2 - Review the acceleration/deceleration time constant. • Change the servo motor.
	2032 (32)	Overcurrent • The current flow is higher than the permissible current of the servo amplifier.	• Correct the wiring. • Change the servo amplifier. • Adopt noise suppression measures.
	2033 (33)	Overvoltage • The converter bus voltage exceeded 400VDC.	• Use the regenerative brake option. • Correct the setting of the regenerative brake option (servo parameter). →Refer to subsection 11.2.1. • Change the regenerative brake option leads. • Correctly connect the regenerative brake option leads. • Replace the servo amplifier. • For a wire break of the built-in regenerative brake resistor, change the servo amplifier. • For a wire break of the regenerative brake option, change the regenerative brake option. • Add the regenerative brake option or increase the capacity. • Review the power supply • Correct the wiring.
	2034 (34)	Receive error 1 • SSCNET III communication error (continuous communication error for about 3.5ms)	• Connect after turning the control circuit power supply of the servo amplifier OFF. • Wipe off any dirt from the end surface. • Change the cable. • Adopt noise suppression measures.
	2035 (35)	Command frequency error • The input pulse frequency of the command pulse is too high.	• Review the operation program. • Change the servo system controller. • Adopt noise suppression measures on the I/O signals. • Adopt noise suppression measures on the controller side.
	2036 (36)	Receive error 2 • SSCNET III communication error (intermittent communication error for about 70ms)	• Connect after turning the control circuit power supply of the servo amplifier OFF. • Wipe off any dirt from the end surface. • Change the cable. • Adopt noise suppression measures.
	2037 (37)	Parameter error • Parameter setting is wrong.	• Change the servo amplifier. • Set the parameter value within the setting range. • Change the servo amplifier.

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Error category	Error Code (decimal)	Error Content	Action
Servo amplifier	Parentheses () in the error code column indicate the LED display on the servo amplifier. →For details on how to check errors and actions, refer to the manual of the servo amplifier to be connected.		
	2045 (45)	Main circuit device overheat • Main circuit device overheat	• Replace the servo amplifier. • Review the drive method. • Review the environment so that the ambient temperature is within the range 0 to 55°C. • Use within the specification range.
	2046 (46)	Servo motor overheat • A servo motor temperature rise actuated the thermal sensor.	• Review the environment so that the ambient temperature is within the range 0 to 40°C. • Reduce the load. • Review the operation pattern. • Use a servo motor that provides larger output. • Replace the servo motor.
	2047 (47)	Cooling fan alarm • The cooling fan of the servo amplifier stopped. • The rotation speed of the fan fell below the alarm level.	• Replace the cooling fan of the servo amplifier. • Remove any debris • Replace the servo amplifier.
	2050 (50)	Overload 1 The load exceeded the overload protection characteristics of the servo amplifier.	• The servo amplifier is exceeding its continuous output current rating. - Reduce the load. - Review the operation pattern. - Use a servo motor that provides larger output. • Machine collision occurred. - Review the operation pattern. - Install limit switches. • Connect the servo motor correctly. • Servo system is unstable due to servo hunting (jittering). - Repeat acceleration/deceleration to execute auto tuning. - Change the auto tuning response setting (servo parameter). →Refer to subsection 11.2.1 - Set the auto tuning mode (servo parameter) to OFF and manually adjust the gain. →Refer to subsection 11.2.1 • Replace the servo motor.
	2051 (51)	Overload 2 • A machine collision or other similar factor has caused the max. output current to flow continuously for several seconds. Servo motor - Locked :1s or more - During rotation :2.5s or more	• Machine collision occurred. - Review the operation pattern. - Install limit switches. • Connect the servo motor correctly. • Hunting is occurring due to an unstable servo system. - Repeat acceleration/deceleration to execute auto tuning. - Change the auto tuning response setting (servo parameter). →Refer to subsection 11.2.1 - Set the auto tuning mode (servo parameter) to OFF and manually adjust the gain. →Refer to subsection 11.2.1 • Replace the servo motor.

Error category	Error Code (decimal)	Error Content	Action
Servo amplifier	Parentheses () in the error code column indicate the LED display on the servo amplifier. →For details on how to check errors and actions, refer to the manual of the servo amplifier to be connected.		
	2052 (52)	Excessive error The deviation between the model position and the actual servo motor position exceeds the excessive error alarm level (servo parameter) setting value (default: 3 rotations). →Refer to subsection 11.2.3	• Increase the acceleration/deceleration time constant. • Increase the torque limit value. • The motor cannot be started due to insufficient torque caused by a power supply voltage drop. - Review the power supply capacity. - Use a servo motor with larger output. • Increase the value of model control gain (servo parameter) and adjust to ensure proper operation. →Refer to subsection 11.2.2 • The servo motor shaft was rotated by an external force. - When the torque is limited, increase the limit value. - Reduce the load. - Use a servo motor with larger output. • Machine collision occurred. - Review the operation pattern. - Install limit switches. • Replace the servo motor. • Connect the servo motor correctly. • Replace the SSCNET III cable.
	2060 (1A)	Motor combination error • Wrong combination of servo amplifier and servo motor	Select the correct combination.
	2088 (888)	Watchdog • CPU/part fault	The servo amplifier must be repaired. Consult a Mitsubishi Electric distributor.

13.2.4 Servo warning list [BFM #68 (X-axis), BFM #168 (Y-axis)]

The warning detected by the servo amplifier is stored.

Remove the cause of the warning.

→ For details on warnings, refer to the manual of the servo amplifier to be connected.

1. State when a warning code occurs

Warning code	Servo amplifier LED indication	Name	State when a warning occurs	
			Servo amplifier	20SSC-H
2102	92	Open battery cable warning	Servo ON is continued	Operation is continued
2106	96	Home position setting warning		
2116	9F	Battery warning		
2140	E0	Excessive regenerative warning		
2141	E1	Overload warning 1		
2143	E3	Absolute position counter warning	Servo OFF	Operation is continued warning(zero return completed: OFF)
2144	E4	Parameter warning		Open battery cable warning
2146	E6	Servo forced stop warning		Servo OFF (An error has occurred.)
2147	E7	Controller forced stop warning	Servo ON is continued	Operation is continued
2148	E8	Cooling fan speed reduction warning		
2149	E9	Main circuit OFF warning		
2152	EC	Overload warning 2		
2153	ED	Output watt excess warning		

2. Content of warning and action

20SSC-H error code	Servo amplifier LED indication	Content	Action
2102	92	Open battery cable warning The absolute position detection system battery voltage is low.	Replace the servo amplifier battery.
2106	96	Home position setting warning The zero return could not be set to the accurate position.	- Remove the cause of drop pulses. - Reduce the creep speed.
2116	9F	Battery warning The voltage of the battery for the absolute position detection system is low.	Replace the servo amplifier battery.
2140	E0	Excessive regenerative warning There is a possibility that regenerative power may exceed the permissible regenerative power of the built-in regenerative brake resistor or the regenerative brake option.	- Reduce the frequency of positioning. - Change the regenerative brake option to the one with a larger capacity. - Reduce the load.
2141	E1	Overload warning There is a possibility that overload (error code: 2050) or overload (error code: 2051) may occur.	Refer to the manual of the servo amplifier.
2143	E3	Absolute position counter warning Absolute position encoder pulses are faulty.	- To reduce the noise, follow the servo amplifier manual. - Replace the servo motor.
2144	E4	Parameter warning Parameters are outside the setting range.	Set the servo parameters correctly.
2146	E6	Servo forced stop warning Servo amplifier input signal EM1 is OFF.	Ensure safety and deactivate the forced stop.
2147	E7	A watchdog error occurred on the 20SSC-H.	If this error occurs after rebooting and initializing the 20SSC-H, the module needs repair. Consult a Mitsubishi Electric distributor.
2148	E8	Cooling fan speed reduction warning The rotation speed of the servo amplifier's cooling fan fell below the warning level. *1	- Replace the cooling fan of the servo amplifier. - Replace the servo amplifier.
2149	E9	Main circuit OFF warning The servo ON signal turned ON with the main circuit power OFF.	Turn the main circuit power ON.
2152	EC	Overload warning 2 Operation in which a current exceeding the rating flow intensity in any of the U, V or W phases of the servo motor, is repeated.	- Reduce the positioning frequency at the specific positioning address. - Reduce the load. - Exchange the servo amplifier/servo motor with one of a larger capacity.
2153	ED	Output watt excess warning The status in which the output wattage (speed × torque) of the servo motor exceeds the rated output.	- Reduce the rotation speed of the servo motor. - Reduce the load.

*1. This warning is not displayed on MR-J3-70B/100B servo amplifiers with cooling fans.

13.3 Diagnostics on the PLC Main Unit

The following describes some of the PLC errors from the LED lights on the PLC.
For details related to the PLC main unit wiring, special auxiliary relays, and special data registers, refer to the following respective manuals.

→ **FX3U Hardware Edition**
→ **FX3UC Hardware Edition (Japanese document only)**

13.3.1 POWER LED [on/flashing/off]

LED state	PLC state	Action
On	Power of the specified voltage is being supplied to the power supply terminal.	The power supply is normal.
Flashing	One of the following causes may have occurred: - Power and current of the specified voltage is not being supplied to the power supply terminal. - Incorrect external wiring. - Internal errors in the PLC.	- Check the supply voltage. - After disconnecting cables other than the power cable, turn the power ON again, and check for changes in the state. If no improvement is obtained, Consult a Mitsubishi Electric distributor.
Off	One of the following causes may have occurred: - The power supply is OFF. - Incorrect external wiring. - Power of the specified voltage is not being supplied to the power supply terminal. - The power cable is broken.	- If the power is not OFF, check the power supply and the power supply route. If power is being supplied correctly, consult a Mitsubishi Electric distributor. - After disconnecting cables other than the power cable, turn the power ON again, and check for changes in the state. If no improvement is obtained, Consult a Mitsubishi Electric distributor.

13.3.2 BATT LED [on/off]

LED state	PLC state	Action
On	The battery voltage is low.	Immediately replace the battery.
Off	The battery voltage is higher than the value with D8006.	Normal

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13.3.3 ERROR LED [on/flashing/off]

LED state	PLC state	Action
On	A watchdog timer error may have occurred, or the hardware of the PLC may be damaged.	1) Stop the PLC, and turn the power ON again. If the ERROR LED goes out, a watchdog timer error may have occurred. Adopt any of the following measures: - Review the program. Set the maximum value (D8012) lower than the watchdog timer value. - Check that the input used for input interrupt or pulse catch is not being abnormally turned ON and OFF in one scan. - Check that the frequency of the pulse (duty 50%) input to the high-speed counter is not exceeding the specified range. - Add WDT instructions. Add some WDT instructions to the program, and reset the watchdog timer several times in one scan. - Change the watchdog timer value. Change the watchdog timer setting (D8000) in the program so that the setting is larger than the maximum value of the scan time (D8012). 2) Remove the PLC and supply the power to it from another power source. If the ERROR LED goes out, noise may have affected the PLC. Adopt the following measures: - Check the ground wiring, and re-examine the wiring route and installation location. - Fit a noise filter onto the power supply line. 3) If the ERROR LED does not go out even after measures in 1) and 2) are adopted, consult a Mitsubishi Electric distributor.
Flashing	One of the following errors has occurred on the PLC: • Parameter error • Syntax error • Ladder error	Perform PLC diagnosis and program check with the programming tool.
Off	No errors to stop the PLC have occurred.	If the operations of the PLC are abnormal, perform PLC diagnosis and program check with the programming tool. An I/O error, parallel link/communication error, or operation error may have occurred.

Appendix A: LIST OF PARAMETERS AND DATA

Appendix A-1 Monitor Data List

BFM Number		Item	Description	Value of monitor	Default value	Reference
X axis	Y axis					
BFM #1,#0	BFM #101,#100	Current address (user)	-2,147,483,648 to 2,147,483, 647 (user unit) *1	Decimal	-	subsection 11.3.1
BFM #3,#2	BFM #103,#102	Current address (pulse)	-2,147,483,648 to 2,147,483,647 PLS	Decimal	-	subsection 11.3.2
BFM #5,#4	BFM #105,#104	Torque limit storing value	1 to 10000($\times 0.1\%$)	Decimal	-	subsection 11.3.3
BFM #6	BFM #106	Error BFM number	Stores error BFM number	Decimal	-	subsection 11.3.4
BFM #7	BFM #107	Terminal information	b0 START terminal input: ON b1 DOG terminal input: ON b2 INT0 terminal input: ON b3 INT1 terminal input: ON b4 ϕ A terminal input: ON b5 ϕ B terminal input: ON b15 to b6 Not available	Bit	-	subsection 11.3.5
BFM #8	BFM #108	Servo terminal information	b0 FLS terminal input: ON b1 RLS terminal input: ON b2 DOG terminal input: ON b15 to b3 Not available	Bit	-	subsection 11.3.6
BFM #9	BFM #109	m code number	Stores m code number which is ON.	Decimal	-	subsection 11.3.7
BFM #11,#10	BFM #111,#110	Operation speed present value	0 to 2,147,483,647(user unit) *1	Decimal	-	subsection 11.3.8
BFM #13,#12	BFM #113,#112	Manual pulse generator input current value	-2,147,483,648 to 2,147,483,647 PLS	Decimal	-	subsection 11.3.9
BFM #15,#14	BFM #115,#114	Manual pulse generator input frequency	-100000 to 100000Hz	Decimal	-	subsection 11.3.10
BFM #16	BFM #116	Number of the table in operation	Stores the number of the table in operation	Decimal	-	subsection 11.3.11
BFM #17	-	Version information	Example: In Ver.1.00, K100 is stored.	Decimal	-	subsection 11.3.12
BFM #21,#20	BFM #121,#120	Real current address (User) (Ver.1.20 or later)	-2,147,483,648 to 2,147,483,647(user unit) *1	Decimal	-	subsection 11.3.13
BFM #23,#22	BFM #123,#122	Real current address (Pulse) (Ver.1.20 or later)	-2,147,483,648 to 2,147,483,647 PLS	Decimal	-	subsection 11.3.14
BFM #25,#24	BFM #125,#124	Received target address (Ver.1.20 or later)*2	-2,147,483,648 to 2,147,483,647(user unit) *1	Decimal	-	subsection 11.3.15
BFM #27,#26	BFM #127,#126	Received target speed (Ver.1.20 or later)	-2,147,483,648 to 2,147,483,647(user unit) *1	Decimal	-	subsection 11.3.16
BFM #28	BFM #128	Status information	b0 READY/BUSY b1 During forward rotation pulse output b2 During reverse rotation pulse output b3 Zero return completed b4 Current value overflow b5 Error occurrence b6 Positioning control completion b7 Standby for remaining travel distance at stop b8 m code is ON b9 Unit ready b10 During servo parameter transfer b11 Saving to flash memory b12 Initializing buffer memory b13 During operation speed change b14 During target address change b15 During table operation execution	Bit	-	subsection 11.3.17

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BFM Number		Item	Description	Value of monitor	Default value	Reference
X axis	Y axis					
BFM #29	BFM #129	Error code	Stores the error code	Decimal	-	subsection 11.3.18
BFM #30	-	Model code	Stores the model code of 20SSC-H	Decimal	K5220	subsection 11.3.19
BFM #32	BFM #132	Status information 2 (Ver.1.20 or later)	b0 Positioning parameter change completion flag b15 to b1 Not available	Bit	-	subsection 11.3.20
BFM #51,#50	BFM #151,#150	Deviation counter value	Deviation counter value of servo amplifier (PLS)	Decimal	-	subsection 11.3.21
BFM #53, #52	BFM #153, #152	Motor rotation speed	Rotation speed of servo motor (×0.1 r/min.)	Decimal	-	subsection 11.3.22
BFM #54	BFM #154	Motor current value	Current value of servo motor (×0.1%)	Decimal	-	subsection 11.3.23
BFM #61 to #56	BFM #161 to #156	Software number of servo amplifier	Stores software number of servo amplifier	ASCII code	-	subsection 11.3.24
BFM #62	BFM #162	Servo parameter error number	Stores parameter number of servo parameter	Decimal	-	subsection 11.3.25
BFM #63	BFM #163	Servo status	b0 Zero phase passed b2,b1 Not available b3 Zero speed b15 to b4 Not available	Bit	-	subsection 11.3.26
BFM #64	BFM #164		b0 Ready ON b1 Servo ON b6 to b2 Not available b7 Servo alarm is arising b11 to b8 Not available b12 In-position b13 Torque is limited b14 Absolute position is lost b15 Warning is arising	Bit	-	subsection 11.3.26
BFM #65	BFM #165	Regenerative load ratio	Regenerative load ratio(%)	Decimal	-	subsection 11.3.27
BFM #66	BFM #166	Effective load torque	Effective load torque (%)	Decimal	-	subsection 11.3.28
BFM #67	BFM #167	Peak torque ratio	Peak torque ratio (%)	Decimal	-	subsection 11.3.29
BFM #68	BFM #168	Servo warning Code	Stores servo warning number	Decimal	-	subsection 11.3.30
BFM #71,#70	BFM #171,#170	Motor feedback position	Motor feedback position (PLS)	Decimal	-	subsection 11.3.31
BFM #72	BFM #172	Servo status 2	b0 Flag indicating parameter update is completed b1 Parameter updating flag b2 Parameter update request flag b15 to b3 Not available	Bit	-	subsection 11.3.32
BFM #91,#90	-	Flash memory write count	Number of writing to flash memory (max:100,000 times)	Decimal	-	subsection 11.3.33

*1. For details on the user units, refer to the section given below.

→ Refer to Section 7.9

*2. Variable speed operation is not supported.

Appendix A-2 Control Data Table

BFM number		Item	Description/Setting range	Default value	Reference
X axis	Y axis				
BFM #501,#500	BFM #601,#600	Target address1	-2,147,483,648 to 2,147,483,647 (user unit) * ¹	K0	subsection 11.4.1
BFM #503,#502	BFM #603,#602	Operation speed1	1 to 2,147,483,647 (user unit) * ¹ * ²	K1	subsection 11.4.2
BFM #505,#504	BFM #605,#604	Target address2	-2,147,483,648 to 2,147,483,647 (user unit) * ¹	K0	subsection 11.4.3
BFM #507,#506	BFM #607,#606	Operation speed2	1 to 2,147,483,647 (user unit) * ¹ * ²	K1	subsection 11.4.4
BFM #508	BFM #608	Override setting	1 to 30000(×0.1%)	K1000	subsection 11.4.5
BFM #510	BFM #610	Torque output setting value	0 to 10000(×0.1%)	K0	subsection 11.4.6
BFM #513,#512	BFM #613,#612	Speed change value	1 to 2,147,483,647 (user unit) * ¹ * ²	K1	subsection 11.4.7
BFM #515,#514	BFM #615,#614	Target position change value (address)	-2,147,483,648 to 2,147,483,647 (user unit) * ¹	K0	subsection 11.4.8
BFM #517,#516	BFM #617,#616	Target position change value (speed)	-2,147,483,648 to 2,147,483,647 (user unit) * ¹	K0	subsection 11.4.9
BFM #518	BFM #618	Operation command 1	b0 Error reset b1 STOP (Deceleration stop) b2 Forward rotation limit (LSF) b3 Reverse rotation limit (LSR) b4 Forward rotation JOG b5 Reverse rotation JOG b6 Mechanical zero return command b7 Not available b8 Relative/absolute address specification b9 START command b10 Simultaneous START flag b11 m code OFF b12 Change command in operation disabled b13 Speed change command in positioning operation b14 Target position change command in positioning operation b15 Not available	H0000	subsection 11.4.10
BFM #519	BFM #619	Operation command 2	b0 Remaining distance operation cancel command b1 System reset command (Ver.1.10 or later)* ³ b3, b2 Not available b4 Positioning parameter enable command b5 Not available b6 Mode selection for the Interrupt 1-speed constant quantity feed (Ver.1.10 or later) b7 Not available b8 Servo OFF command b9 Servo parameter transfer command b10 Gain change command b11 Servo parameter update stop (Ver.1.10 or later) b15 to b12 Not available	H0000	subsection 11.4.11
BFM #520	BFM #620	Operation pattern selection	b0 1-speed positioning b1 Interrupt 1-speed constant quantity feed b2 2-speed positioning b3 Interrupt 2-speed constant quantity feed b4 Interrupt stop b5 Variable speed operation b6 Manual pulse generator operation b7 Linear interpolation b8 Linear interpolation (interrupt stop) b9 Table operation (individual) b10 Table operation (simultaneous) b11 Reciprocal movement instruction (Ver.1.10 or later) b15 to b12 Not available	H0000	subsection 11.4.12
BFM #521	BFM #621	Table operation start number	0 to 299	K0	subsection 11.4.13

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BFM number		Item	Description/Setting range	Default value	Reference
X axis	Y axis				
BFM #522		Control command enable/disable	Model code: control command enabled Other than model code: control command disabled	K0	subsection 11.4.14
BFM #523		Control command	b0 Stores positioning parameters of X axis (BFM#14000 to BFM #14199) to flash memory b1 Stores positioning parameters of Y axis(BFM#14200 to BFM #14399) to flash memory b2 Stores table information of X axis (BFM #1000 to BFM #3999) to flash memory b3 Stores table information of Y axis (BFM #4000 to BFM #6999) to flash memory b4 Stores table information of XY axes (BFM #7000 to BFM #12999) to flash memory b5 Stores servo parameters of X axis (BFM #15000 to BFM #15199) to flash memory b6 Stores servo parameters of Y axis (BFM #15200 to BFM #15399) to flash memory b7 Not available b8 Initializes positioning parameters of X axis (BFM #14000 to BFM #14199) b9 Initializes positioning parameters of Y axis (BFM #14200 to BFM #14399) b10 Initializes table information of X axis (BFM #1000 to BFM #3999) b11 Initializes table information of Y axis (BFM #4000 to BFM #6999) b12 Initializes table information of XY axes (BFM #7000 to BFM #12999) b13 Initializes servo parameters of X axis (BFM #15000 to BFM #15199) b14 Initializes servo parameters of Y axis (BFM #15200 to BFM #15399) b15 Not available	H0000	subsection 11.4.15
BFM #525,#524	BFM #625,#624	Manual pulse input magnification (numerator)	1 to 1,000,000 times	K1	subsection 11.4.16
BFM #527,#526	BFM #627,#626	Manual pulse input magnification (denominator)	1 to 1,000,000 times	K1	subsection 11.4.17
BFM #528	BFM #628	MPG response (Ver. 1.10 or later)	1 to 32767	K4	Subsection 11.4.18
BFM #529		MPG input selection (Ver. 1.10 or later)	0: X input - X opr / Y input - Y opr 1: X input - Y opr 2: X input - X and Y opr	K0	Subsection 11.4.19
BFM #530	BFM #630	Ring operation rotation direction for absolute address (Ver. 1.10 or later)	0: Direction for shorter rotation 1: Direction where the current value increases (clockwise) 2: Direction where the current value decreases (counterclockwise)	K0	Subsection 11.4.20

*1. For details on the user units, refer to the section given below.

→ Refer to Section 7.9

*2. -2,147,483,648 to 2,147,483,647 with Variable Speed operation.

*3. BFM #619 (b1) is not available.

Appendix A-3 Table Information List

BFM number			Table number	Item	Description/Setting range	Default value	Reference
X axis	Y axis	XY axis					
BFM #1001,#1000	-	BFM #7001,#7000	0	Position data x	Positioning: 2,147,483,648 to 2,147,483,647 (user unit) * ¹	K-1	section 11.5
-	BFM #4001,#4000	BFM #7003,#7002		Position data y	Present address changing: -2,147,483,648 to 2,147,483,647 (user unit) * ¹ Dwell: 0 to 32,767 (×10ms) Jump: 0 to 299	K-1	
BFM #1003,#1002	-	BFM #7005,#7004		Speed data x	1 to 50,000,000 (user unit) * ¹	K-1	
-	BFM #4003,#4002	BFM #7007,#7006		Speed data y		K-1	
-	-	BFM #7009,#7008		Center coordinate i, radius r	-2,147,483,648 to 2,147,483,647 (user unit) * ¹	K-1	
-	-	BFM #7011,#7010		Center coordinate j		K-1	
BFM #1004	BFM #4004	BFM #7012		Operation information	Sets operation/command (-1 to 99) * ²	K-1	
BFM #1005	BFM #4005	BFM #7013		m code information	Stores m code in execution	K-1	
BFM #1011,#1010	-	BFM #7021,#7020	1	Position data x	Same as table number 0	K-1	
-	BFM #4011,#4010	BFM #7023,#7022		Position data y		K-1	
BFM #1013,#1012	-	BFM #7025,#7024		Speed data x		K-1	
-	BFM #4013,#4012	BFM #7027,#7026		Speed data y		K-1	
-	-	BFM #7029,#7028		Center coordinate i, radius r		K-1	
-	-	BFM #7031,#7030		Center coordinate j		K-1	
BFM #1014	BFM #4014	BFM #7032		Operation information		K-1	
BFM #1015	BFM #4015	BFM #7033		m code information		K-1	
:	:	:			:	:	
:	:	:			:	:	
:	:	:			:	:	
BFM #3991,#3990	-	BFM #12981,#12980	299	Position data x	Same as table number 0	K-1	
-	BFM #6991,#6990	BFM #12983,#12982		Position data y		K-1	
BFM #3993,#3992	-	BFM #12985,#12984		Speed data x		K-1	
-	BFM #6993,#6992	BFM #12987,#12986		Speed data y		K-1	
-	-	BFM #12989,#12988		Center coordinate i, radius r		K-1	
-	-	BFM #12991,#12990		Center coordinate j		K-1	
BFM #3994	BFM #6994	BFM #12992		Operation information		K-1	
BFM #3995	BFM #6995	BFM #12993		m code information		K-1	

*1. For details on the user units, refer to the section given below.

→ Refer to Section 7.9

*2. The operation information includes the following items.

- | | |
|--|---|
| -1: No processing (NOP) | 19: Linear interpolation (LIN) |
| -1: m code (NOP) | 20: Linear interpolation (interrupt stop) (LIN_INT) |
| 0: End (END) | 21: Circular interpolation (center, CW direction)(CW_i) |
| 1: 1-speed positioning (DRV_X) | 22: Circular interpolation
(center, CCW direction) (CCW_i) |
| 2: 1-speed positioning (DRV_Y) | 23: Circular interpolation (radius, CW direction) (CW_r) |
| 2: 1-speed positioning (DRV_XY) | 24: Circular interpolation
(radius, CCW directio) (CCW_r) |
| 4: Interrupt 1-speed constant quantity feed (SINT_X) | 25: Mechanical zero return operation (DRVZ_X) |
| 5: Interrupt 1-speed constant quantity feed (SINT_Y) | 26: Mechanical zero return operation (DRVZ_Y) |
| 6: Interrupt 1-speed constant quantity feed (SINT_XY) | 27: Mechanical zero return operation (DRVZ_XY) |
| 7: 2-speed positioning (DRV2_X) | 90: Current address change (SET_X) |
| 8: 2-speed positioning (DRV2_Y) | 91: Current address change (SET_Y) |
| 9: 2-speed positioning (DRV2_XY) | 92: Current address change (SET_XY) |
| 10: Interrupt 2-speed constant quantity feed (DINT_X) | 93: Absolute address specification (ABS) |
| 11: Interrupt 2-speed constant quantity feed (DINT_Y) | 94: Relative address specification (INC) |
| 12: Interrupt 2-speed constant quantity feed (DINT_XY) | 95: Dwell (TIM) |
| 13: Interrupt stop (INT_X) | 96: Jump (JMP) |
| 14: Interrupt stop (INT_Y) | |
| 15: Interrupt stop (INT_XY) | |
| 16: Multi speed operation (DRVC_X) | |
| 17: Multi speed operation (DRVC_Y) | |

Appendix A-4 Positioning parameters List

BFM number		Item	Description/Setting range	Default value	Reference
X axis	Y axis				
BFM #14000	BFM #14200	Operation parameter 1	b1,b0 System of units (user unit) ^{*1} (motor, mechanical, composite system) b3,b2 Unit of measurement for the user units (μm, Ccm/min, 10 ⁻⁴ inch, inch/min, mdeg, 10deg/min) b5,b4 Position data magnification (1 to 1000 times) b9 to b6 Not available b10 Zero return direction b11 Acceleration/deceleration mode b12 DOG input logic b13 Zero-phase signal count start timing b14 Not available b15 STOP mode	H0000	subsection 11.1.1
BFM #14002	BFM #14202	Operation parameter 2	b0 Servo end check enabled/disabled b1 Servo ready check enabled/disabled b2 Zero return interlock setting enabled/disabled b3 Ring counter setting (Ver. 1.10 or later) b4 Sudden stop selection (STOP command) sudden stop / Normal deceleration stop (Ver.1.20 or later) b5 Sudden stop selection (software limit) sudden stop / Normal deceleration stop (Ver.1.20 or later) b6 Sudden stop selection (PLC limit) sudden stop / Normal deceleration stop (Ver.1.20 or later) b7 Sudden stop selection (Servo amplifier limit) sudden stop / Normal deceleration stop (Ver.1.20 or later) b13 to b8 Not available b14 Interpolation gear ratio selection (Ver. 1.20 or later) ^{*2} b15 BFM servo parameter transfer mode (Ver. 1.10 or later)	H0007	subsection 11.1.2
BFM #14005, #14004	BFM #14205, #14204	Pulse rate	1 to 200,000,000 PLS/REV	K262,144	subsection 11.1.3
BFM #14007, #14006	BFM #14207, #14206	Feed rate	1 to 200,000,000 (μm/REV, 10 ⁻⁴ inch/REV, mdeg/REV)	K52,428,800	subsection 11.1.4
BFM #14009, #14008	BFM #14209, #14208	Maximum speed	1 to 2,147,483,647 (user unit) ^{*1}	K4,000,000	subsection 11.1.5
BFM #14013, #14012	BFM #14213, #14212	JOG speed	1 to 2,147,483,647 (user unit) ^{*1}	K2,000,000	subsection 11.1.6
BFM #14014	BFM #14214	JOG command determination time	0 to 5000 ms	K300	subsection 11.1.7
BFM #14018	BFM #14218	Acceleration time	1 to 5000 ms	K200	subsection 11.1.8
BFM #14020	BFM #14220	Deceleration time	1 to 5000 ms	K200	subsection 11.1.9
BFM #14022	BFM #14222	Interpolation time constant	1 to 5000 ms	K100	subsection 11.1.10
BFM #14025, #14024	BFM #14225, #14224	Zero return speed (high speed)	1 to 2,147,483,647 (user unit) ^{*1}	K4,000,000	subsection 11.1.11
BFM #14027, #14026	BFM #14227, #14226	Zero return speed (creep)	1 to 2,147,483,647 (user unit) ^{*1}	K100,000	subsection 11.1.12
BFM #14029, #14028	BFM #14229, #14228	Mechanical zero-point address	-2,147,483,648 to 2,147,483,647 (user unit) ^{*1}	K0	subsection 11.1.13
BFM #14030	BFM #14230	Zero signal count	0 to 32767 PLS	K1	subsection 11.1.14

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BFM number		Item	Description/Setting range	Default value	Reference
X axis	Y axis				
BFM #14031	BFM #14231	Zero return mode	Selects zero return mode (DOG, Data set, Stopper #1, Stopper #2)	K0	subsection 11.1.15
BFM #14032	BFM #14232	Servo end evaluation time	1 to 5000 ms	K5000	subsection 11.1.16
BFM #14035, #14034	BFM #14235, #14234	Software limit (upper)	Sets upper limit of software limit -2,147,483,648 to 2,147,483,647 (user unit) *1	K0	subsection 11.1.17
BFM #14037, #14036	BFM #14237, #14236	Software limit (lower)	Sets lower limit of software limit -2,147,483,648 to 2,147,483,647 (user unit) *1	K0	
BFM #14038	BFM #14238	Torque limit value	1 to 10000(×0.1%)	K3000	subsection 11.1.18
BFM #14040	BFM #14240	Zero return torque limit value	1 to 10000(×0.1%)	K3000	subsection 11.1.19
BFM #14044	BFM #14244	External input selection	b0 Use/ not use FLS, RLS signal servo amplifier b1 Use/ not use DOG signal of servo amplifier b7 to b2 Not available b8 FLS/RLS signal logic of servo amplifier b9 DOG signal logic of servo amplifier b15 to b10 Not available	H0100	subsection 11.1.20
BFM #14101, #14100	BFM #14301, #14300	Ring counter upper limit value (Ver. 1.10 or later)	Sets the ring counter upper limit value 1 to 2,147,483,646 (user unit) *1	K359,999	subsection 11.1.21
BFM #14102	BFM #14302	Sudden stop deceleration time (Ver. 1.20 or later)	Sets the sudden stop deceleration time 1 to 5000 ms	K100	subsection 11.1.22
BFM #14104	BFM #14304	Sudden stop interpolation time constant (Ver. 1.20 or later)	Sets the sudden stop interpolation time constant 1 to 5000 ms	K80	subsection 11.1.23
BFM #14106	BFM #14306	Positioning completion signal output waiting time (Ver. 1.20 or later)	Sets the positioning completion signal output waiting time 0 to 5000 ms	K0	subsection 11.1.24

*1. For details on the user units, refer to the section given below.

*2. BFM # 14202 (b14) is not available.

→ Refer to Section 7.9

Appendix A-5 Servo Parameters List

BFM number		Item	Settings	Default value	Reference
X axis	Y axis				
BFM #15000	BFM #15200	Servo amplifier series	Setting of servo amplifier series connected to 20SSC-H	K0	subsection 11.2.1
BFM #15002	BFM #15202	Regeneration option	Setting of with/without regeneration option	H0000	
BFM #15003	BFM #15203	Absolute position detection system	Setting of with/without absolute detection system	H0000	
BFM #15004	BFM #15204	Selecting functions A-1	Setting of with/without emergency stop input (EMI) to servo amplifier	H0000	
BFM #15008	BFM #15208	Auto tuning mode	Setting of gain adjustment	H0001	
BFM #15009	BFM #15209	Auto tuning response	Setting of auto tuning response (low to high)	K12	
BFM #15010	BFM #15210	In-position range	0 to 50000 PLS	K100	
BFM #15014	BFM #15214	Rotation direction selection	Setting of rotation direction (CCW/CW) when viewed from the servo motor load	K0	
BFM #15015	BFM #15215	Encoder output pulses	1 to 65535 PLS/REV	K4000	
BFM #15019	BFM #15219	Adaptive tuning mode (Adaptive filter 2)	Setting of adaptive filter tuning	K0	subsection 11.2.2
BFM #15020	BFM #15220	Vibration suppression control tuning mode (advanced vibration suppression control)	Setting of vibration suppression control tuning mode	K0	
BFM #15022	BFM #15222	Feed forward Gain	0 to 100%	K0	
BFM #15024	BFM #15224	Ratio of load inertia moment to servo motor inertia moment	0 to 3000 ($\times 0.1$ time)	K70	
BFM #15025	BFM #15225	Model loop gain	1 to 2000rad/s	K24	
BFM #15026	BFM #15226	Position loop gain	1 to 1000rad/s	K37	
BFM #15027	BFM #15227	Speed loop gain	20 to 50000rad/s	K823	
BFM #15028	BFM #15228	Speed integral compensation	1 to 10000($\times 0.1$ ms)	K337	
BFM #15029	BFM #15229	Speed differential compensation	0 to 1000	K980	
BFM #15031	BFM #15231	Machine resonance suppression filter 1	100 to 4500Hz	K4500	
BFM #15032	BFM #15232	Notch shape selection 1	Setting of notch form (depth, width)	H0000	
BFM #15033	BFM #15233	Machine resonance suppression filter 2	100 to 4500Hz	K4500	
BFM #15034	BFM #15234	Notch shape selection 2	Settings of validity for machine resonance suppression filter 2 and notch shape (depth, width of notch)	H0000	
BFM #15036	BFM #15236	Low-pass filter	100 to 18000rad/s	K3141	
BFM #15037	BFM #15237	Vibration suppression Vibration frequency setting	1 to 1000($\times 0.1$ Hz)	K1000	
BFM #15038	BFM #15238	Vibration suppression Resonance frequency setting	1 to 1000($\times 0.1$ Hz)	K1000	

11

Buffer Memory

12

Program Example

13

Diagnostics

A

List of Parameters and Data

B

Version Information

BFM number		Item	Settings	Default value	Reference
X axis	Y axis				
BFM #15041	BFM #15241	Low-pass filter selection	Selects setting method (auto/manual) of low-pass filter	H0000	subsection 11.2.2
BFM #15042	BFM #15242	Slight vibration suppression control selection	Selects slight vibration suppression control (validity of the function, PI-PID switching method)	H0000	
BFM #15044	BFM #15244	Gain changing selection	Setting of the selection/condition for gain changing	H0000	
BFM #15045	BFM #15245	Gain changing condition	0 to 9999 (kpps, PLS, r/min)	K10	
BFM #15046	BFM #15246	Gain changing time constant	0 to 100 ms	K1	
BFM #15047	BFM #15247	Gain changing Ratio of load inertia moment to servo motor inertia moment	0 to 3000 ($\times 0.1$ time)	K70	
BFM #15048	BFM #15248	Gain changing Position loop gain	1 to 2000 rad/s	K37	
BFM #15049	BFM #15249	Gain changing Speed loop gain	20 to 50000 rad/s	K823	
BFM #15050	BFM #15250	Gain changing Speed integral compensation	1 to 50000 ($\times 0.1$ ms)	K337	
BFM #15051	BFM #15251	Gain changing Vibration suppression control Vibration frequency setting	1 to 1000 ($\times 0.1$ Hz)	K1000	
BFM #15052	BFM #15252	Gain changing Vibration suppression control Resonance frequency setting	1 to 1000 ($\times 0.1$ Hz)	K1000	subsection 11.2.3
BFM #15064	BFM #15264	Error excessive alarm level	1 to 200 REV	K3	
BFM #15065	BFM #15265	Electromagnetic brake sequence output	0 to 1000 ms	K0	
BFM #15066	BFM #15266	Encoder output pulses selection	Selects the direction/setting for encoder pulse output	H0000	
BFM #15067	BFM #15267	Function selection C-1	Selection of serial encoder cable (2-wire or 4-wire type)	H0000	
BFM #15068	BFM #15268	Function selection C-2	Selects validity for operations without motor	K0	
BFM #15070	BFM #15270	Zero speed	0 to 10000 r/min.	K50	
BFM #15072	BFM #15272	Analog monitor output 1	Setting of output signal to analog monitor 1	H0000	
BFM #15073	BFM #15273	Analog monitor output 2	Setting of output signal to analog monitor 2	H0000	
BFM #15074	BFM #15274	Analog monitor 1 Offset	-999 to 999 mV	K0	
BFM #15075	BFM #15275	Analog monitor 2 Offset	-999 to 999 mV	K0	subsection 11.2.4
BFM #15080	BFM #15280	Function selection C-4	Select the home position setting condition in the absolute position detection system	K1	
BFM #15102	BFM #15302	Output signal device Selection 1 (CN3-13)	Setting of output signal to the connector (CN3-13 pin) of servo amplifier	H0005	
BFM #15103	BFM #15303	Output signal device Selection 2 (CN3-9)	Setting of output signal to the connector (CN3-9 pin) of servo amplifier	H0004	
BFM #15104	BFM #15304	Output signal device Selection 3 (CN3-15)	Setting of output signal to the connector (CN3-15 pin) of servo amplifier	H0003	

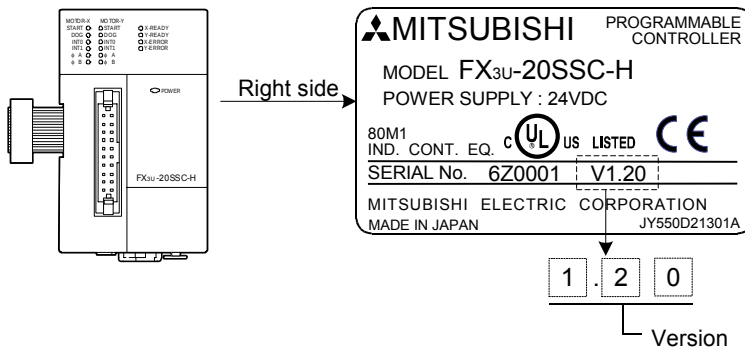
Appendix B: Version Information

Appendix B-1 Version Information

Appendix B-1-1 Version check method

The version of 20SSC-H can be checked by the following method.

- 1) In the 20SSC-H, users can obtain the 20SSC-H version information by monitoring buffer memory #17 (decimal number).
- 2) The Version of the product can be seen from the manufacturer's serial number "SERIAL" indicated on the label adhered to the right side of the product.



Appendix B-1-2 Version Upgrade History

The 20SSC-H has undergone the following upgrades.

Version	Contents of version upgrade
Ver.1.00	First product
Ver.1.10	• Reciprocal movement instruction added to Positioning Operation Patterns • Ring counter setting added - Ring operation rotation direction for absolute address • Mode Selection added to the Interrupt 1-speed Constant Quantity Feed • The following functionalities added to MPG Input Operation - MPG Response - Torque Limit - MPG Input Selection • Servo Parameter Transfer Mode added • System Reset added • The servo parameter update stop command function is added
Ver.1.20	• Sudden stop selection added • Interpolation gear ratio selection • Real current value monitor added • Positioning completion signal output waiting time added • Received target address added • Received target speed added • Positioning completion signal output waiting time added

MEMO

Warranty

Please confirm the following product warranty details before using this product.

1. Gratis Warranty Term and Gratis Warranty Range

If any faults or defects (hereinafter "Failure") found to be the responsibility of Mitsubishi occurs during use of the product within the gratis warranty term, the product shall be repaired at no cost via the sales representative or Mitsubishi Service Company. However, if repairs are required onsite at domestic or overseas location, expenses to send an engineer will be solely at the customer's discretion. Mitsubishi shall not be held responsible for any re-commissioning, maintenance, or testing on-site that involves replacement of the failed module.

[Gratis Warranty Term]

The gratis warranty term of the product shall be for one year after the date of purchase or delivery to a designated place. Note that after manufacture and shipment from Mitsubishi, the maximum distribution period shall be six (6) months, and the longest gratis warranty term after manufacturing shall be eighteen (18) months. The gratis warranty term of repair parts shall not exceed the gratis warranty term before repairs.

[Gratis Warranty Range]

- 1) The range shall be limited to normal use within the usage state, usage methods and usage environment, etc., which follow the conditions and precautions, etc., given in the instruction manual, user's manual and caution labels on the product.
- 2) Even within the gratis warranty term, repairs shall be charged for in the following cases.
 - a) Failure occurring from inappropriate storage or handling, carelessness or negligence by the user. Failure caused by the user's hardware or software design.
 - b) Failure caused by unapproved modifications, etc., to the product by the user.
 - c) When the Mitsubishi product is assembled into a user's device, Failure that could have been avoided if functions or structures, judged as necessary in the legal safety measures the user's device is subject to or as necessary by industry standards, had been provided.
 - d) Failure that could have been avoided if consumable parts (battery, backlight, fuse, etc.) designated in the instruction manual had been correctly serviced or replaced.
 - e) Relay failure or output contact failure caused by usage beyond the specified Life of contact (cycles).
 - f) Failure caused by external irresistible forces such as fires or abnormal voltages, and failure caused by force majeure such as earthquakes, lightning, wind and water damage.
 - g) Failure caused by reasons unpredictable by scientific technology standards at time of shipment from Mitsubishi.
 - h) Any other failure found not to be the responsibility of Mitsubishi or that admitted not to be so by the user.

2. Onerous repair term after discontinuation of production

- 1) Mitsubishi shall accept onerous product repairs for seven (7) years after production of the product is discontinued.
Discontinuation of production shall be notified with Mitsubishi Technical Bulletins, etc.
- 2) Product supply (including repair parts) is not available after production is discontinued.

3. Overseas service

Overseas, repairs shall be accepted by Mitsubishi's local overseas FA Center. Note that the repair conditions at each FA Center may differ.

4. Exclusion of loss in opportunity and secondary loss from warranty liability

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation of damages caused by any cause found not to be the responsibility of Mitsubishi, loss in opportunity, lost profits incurred to the user or third person by Failures of Mitsubishi products, special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products, replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

5. Changes in product specifications

The specifications given in the catalogs, manuals or technical documents are subject to change without prior notice.

6. Product application

- 1) In using the Mitsubishi MELSEC programmable logic controller, the usage conditions shall be that the application will not lead to a major accident even if any problem or fault should occur in the programmable logic controller device, and that backup and fail-safe functions are systematically provided outside of the device for any problem or fault.
- 2) The Mitsubishi programmable logic controller has been designed and manufactured for applications in general industries, etc. Thus, applications in which the public could be affected such as in nuclear power plants and other power plants operated by respective power companies, and applications in which a special quality assurance system is required, such as for Railway companies or Public service purposes shall be excluded from the programmable logic controller applications.
In addition, applications in which human life or property that could be greatly affected, such as in aircraft, medical applications, incineration and fuel devices, manned transportation, equipment for recreation and amusement, and safety devices, shall also be excluded from the programmable logic controller range of applications.
However, in certain cases, some applications may be possible, providing the user consults their local Mitsubishi representative outlining the special requirements of the project, and providing that all parties concerned agree to the special circumstances, solely at the users discretion.

Revised History

Date	Revision	Description
12/2005	A	First Edition
1/2006	B	• "Power-on Timing" added [Subsection 5.2.1] • Clerical Error Correction [Subsection 3.4.1, 8.1.4, 8.1.5, 8.3.1, 8.3.3, 9.2.1, Section 9.9, 12.4, Appendix A-1, Appendix A-3]
4/2006	C	• The Error Code (2013) content and countermeasures added [Subsection 13.2.3] • Clerical Error Correction
2/2007	D	• UL, cUL Compliance added • Supported in Ver.1.10 • Reciprocal movement instruction added to Positioning Operation Patterns [Section 9.12] • Ring counter setting added [Section 7.7] - Ring operation rotation direction for absolute address • Mode Selection added to the Interrupt 1-speed Constant Quantity Feed [Subsection 9.3.1, 9.3.2] • The following functionalities added to MPG Input Operation [Section 8.3] - MPG Response - Torque Limit - MPG Input Selection • Servo Parameter Transfer Mode added [Subsection 6.3.3] • System Reset added [Subsection 6.3.4] • The servo parameter update stop command function is added (Subsection 6.3.3). • User's Manual error corrected
7/2007	E	• Supported in Ver.1.20 • Sudden stop selection added [Section 7.5] • Cautions for interpolation operation [Subsection 7.10.3] • The following functionalities added to positioning parameters [Section 11.1] - Operation parameter 2 - b4 : Sudden stop selection (STOP command) - b5 : Sudden stop selection (software limit) - b6 : Sudden stop selection (PLC limit) - b7 : Sudden stop selection (Servo amplifier limit) - b14 : Interpolation gear ratio selection - Sudden stop deceleration time - Sudden stop interpolation time constant - Positioning completion signal output waiting time • The following functionalities added to monitor data [Section 11.3] - Real current address (User) - Real current address (Pulse) - Received target address - Received target speed - Status information 2 - b0 : Positioning parameter change completion flag • Version Information added [Appendix B]

FX3U-20SSC-H

USER'S MANUAL



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