# Servo Motor <br> AZX Series / <br> Motorized Actuator equipped with AZX Series 

EtherNet/IP ${ }^{\text {TM }}$ Compatible Driver

## OPERATING MANUAL

Software Edition


Thank you for purchasing an Oriental Motor product.
This Operating Manual describes product handling procedures and safety precautions.

- Please read it thoroughly to ensure safe operation.
- Always keep the manual where it is readily available.
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## 1 Introduction

## This part explains the product overview and safety precautions in addition to the types and descriptions about operating manuals.

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## 1 Introduction

## 1-1 Before using the product

Only qualified personnel of electrical and mechanical engineering should work with the product.
Use the product correctly after thoroughly reading the section "3 Safety precautions" on p.11. In addition, be sure to observe the contents described in warning, caution, and note in this manual.
The product described in this manual is designed and manufactured to be incorporated in general industrial equipment. Do not use for any other purpose. Oriental Motor Co., Ltd. is not responsible for any compensation for damage caused through failure to observe this warning.

## 1-2 Related operating manuals

For operating manuals, download from Oriental Motor Website Download Page or contact your nearest Oriental Motor sales office.

- AZX Series / Motorized Actuator equipped with AZX Series EtherNet/IP ${ }^{\text {rm }}$ Compatible Driver OPERATING MANUAL Hardware Edition
- AZX Series / Motorized Actuator equipped with AZX Series EtherNet/IP ${ }^{\text {m }}$ Compatible Driver OPERATING MANUAL Software Edition (this document)

Read the following operating manuals for motors and motorized actuators.

- OPERATING MANUAL Motor Edition
- OPERATING MANUAL Actuator Edition
- Motorized Actuator Function Setting Edition


## 1-3 How to use operating manuals

To use the product, read both the Hardware Edition and the Software Edition (this document) of the AZX Series operating manuals.
The Hardware Edition describes installation, connection, and others.
The Software Edition describes operating methods, control methods via EtherNet/IP, parameter list, troubleshooting, and others.

## 1-4 Screen display of MEXE02 software

When the screen display of the MEXEO2 software is described, it may be indicated using a number such as "(p4)" described in front of the parameter type.

## Example of description



| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 272 | 0110h | Direct data operation zero speed command action | Sets the command when 0 is written to the "Speed" for direct data operation. | 0: Deceleration stop command <br> 1: Speed zero command | 0 | B |

## 2 Overview of the product

## - Control methods

Operation is performed via Implicit communication (periodic communication) of EtherNet/IP.

## Setting methods of operation data and parameters

Operation data and parameters can be set via EtherNet/IP or using the support software MEXEO2.

## Equipped with direct data operation function

Direct data operation is a function to start operation at the same time as rewriting of the data. It is suitable for applications that change the setting of the operation data frequently, such as changing the speed or travel amount according to a load.

## Equipped with power removal function

The power removal function is a function that stops supplying the power to the motor by the hardware. The power removal function is assumed to be used to prevent unexpected starting of the moving parts of equipment when an operator works inside the operating range of the moving parts.

## - Providing the EDS File

The EDS file (Electronic Data Sheets file) is a file that describes the specific information of the EtherNet/IP compatible products. Importing the EDS file to the setting tool of the scanner can perform the settings of EtherNet/IP before the driver is delivered to you.
For details, contact your nearest Oriental Motor sales office.

The precautions described below are intended to ensure the safe and correct use of the product, and to prevent the user and other personnel from exposure to the risk of injury. Use the product only after carefully reading and fully understanding these instructions.

| Note | Handling the product without observing the instructions that accompany a "WARNING" <br> symbol may result in serious injury or death. |
| :--- | :--- |
| The items under this heading contain important handling instructions that the user |  |
| should observe to ensure safe use of the product. |  |

## ©WARNING

## General

- Do not use the product in explosive or corrosive environments, in the presence of flammable gases, in places subjected to splashing water, or near combustibles. Doing so may result in fire, electric shock, or injury.
- Assign qualified personnel to the task of installing, wiring, operating/controlling, inspecting and troubleshooting the product. Handling by unqualified personnel may result in fire, electric shock, injury, or damage to equipment.
- Do not transport, install, connect, or inspect the product while the power is supplied. Doing so may result in electric shock.
- Do not touch the driver while the power is supplied. Doing so may result in fire or electric shock.
- Do not touch the terminals indicated $\uparrow$ signs on the driver's front panel while the power is supplied because high voltage is applied. Doing so may result in fire or electric shock.
- Take measures to hold the moving part in position if the product is used in vertical drive such as elevating equipment. Failure to do so may result in injury or damage to equipment.
- When an alarm of the driver is generated (any of the driver's protective functions is triggered), remove the cause before resetting the alarm (protective function). Continuing the operation without removing the cause of the problem may result in malfunction of the motor and the driver, leading to injury or damage to equipment.


## Installation

- Install the driver in an enclosure. Failure to do so may result in electric shock or injury.
- The driver is Class I Equipment. Install it so that it is out of the direct reach of users, or be sure to ground if users can touch it. Failure to do so may result in electric shock.


## Connection

- Keep the input power voltage of the driver within the specified range. Failure to do so may result in fire or electric shock.
- Connect the product securely according to the connection diagram. Failure to do so may result in fire or electric shock.
- Do not forcibly bend, pull, or pinch the cable. Doing so may result in fire or electric shock.


## Operation

- Turn off the main power supply and the control power supply in the event of a power failure. Failure to do so may result in injury or damage to equipment.
- Do not remove the motor excitation during operation. Doing so may cause the motor to stop and lose the holding force, resulting in injury or damage to equipment.


## Repair, disassembly, and modification

- Do not disassemble or modify the driver. Doing so may result in injury or damage to equipment.


## Maintenance and inspection

- Do not touch the connection terminals of the driver immediately after turning off the main power supply and the control power supply. Before performing connection or inspection, turn off the main power supply and the control power supply, and check the CHARGE LED has been turned off. Residual voltage may cause electric shock.


## ACAUTION

## General

- Do not use the driver beyond the specifications. Doing so may result in electric shock, injury, or damage to equipment.
- Keep your fingers and objects out of the openings in the driver. Failure to do so may result in fire, electric shock, or injury.
- Do not touch the driver during operation or immediately after stopping. The surface is hot, and this may cause a skin burn(s).
- Do not forcibly bend or pull the cable that is connected to the driver. Doing so may cause damage to the product.


## Installation

- Keep the area around the driver free of combustible materials. Failure to do so may result in fire or a skin burn(s).
- Do not leave anything around the driver that would obstruct ventilation. Doing so may result in damage to equipment.


## Operation

- Use a motor and a driver only in the specified combination. An incorrect combination may cause a fire.
- For the control power supply, use a DC power supply with reinforced insulation on its primary and secondary sides. Failure to do so may result in electric shock.
- Provide an emergency-stop device or emergency-stop circuit external to equipment so that the entire equipment will operate safely in the event of a system failure or malfunction. Failure to do so may result in injury.
- Before turning on the main power supply and the control power supply, turn all input signals to the driver OFF. Failure to do so may result in injury or damage to equipment.
- When moving the moving part manually, put the motor into a non-excitation state. Continuing the work while the motor is in an excitation state may result in injury.
- When an abnormal condition has occurred, immediately stop operation to turn off the main power supply and the control power supply. Failure to do so may result in fire, electric shock, or injury.
- Take measures against static electricity when operating the switches of the driver. Failure to do so may result in the driver malfunction or damage to equipment.


## Inspection and maintenance

- Do not touch the terminals while conducting the insulation resistance measurement or the dielectric strength test. Accidental contact may result in electric shock.


## 3-1 Graphical symbols on the driver's front panel

ALANANG | This is the protective earth terminal. Be sure to ground because |
| :--- |
| improper grounding may result in electric shock. |

## 3－2 Description of warning

A warning about handling precautions is described on the driver． Be sure to observe the description contents when handling the product．

Electrical hazard warning label
$\triangle$ WARNING－Risk of electric shock．
A Read manual before installing．（Multiple rated）
－Do not touch the driver immediately after
the power is cut off，or until the CHARGE LED
（lit in red）turns off．Doing so may result
electric shock due to residual voltage．
Risque de décharge
$\triangle$ AVERTISSEMENT－isisquectique．
－Lire le manuel avant I＇installation．
－Ne pas toucher au variateur immédiatement
aprés la mise hors tension ou avant que la LED
＂présense de la tension＂（Rouge）ne soit éteinte．
Le non respect de ces règles pourrait
entraîner un choc électrique．
告－けが・感電のおそれがあります。
－据え付け，運転の前には必ず取扱説明書をお読み下さい。
電源を切った直後，CHARGE LED（赤色点灯）が消灯するまで
ドライバに触れないで下さい。残留電圧により感電の原因になります。
Material：PET

## 4 Precautions for use

This chapter explains restrictions and requirements the user should consider when using the product.

- Always use Oriental Motor cables to connect a motor and a driver. Check on the Oriental Motor Website for the model of cables.
- When conducting the insulation resistance measurement or the dielectric strength test, be sure to separate the connection between the motor and the driver.
Conducting the insulation resistance measurement or the dielectric strength test with the motor and driver connected may result in damage to the product.


## - Preventing leakage current

Stray capacitance exists between the driver's current-carrying line and other current-carrying lines, the earth and the motor, respectively. A high-frequency current may leak out through such capacitance, having a detrimental effect on the surrounding equipment. The actual leakage current depends on the driver's switching frequency, the length of wiring between the driver and motor, and so on. When installing an earth leakage breaker, use a product offering resistance against high frequency current such as the one specified below.
Mitsubishi Electric Corporation: NV series

- If vertical drive (gravitational operation) such as elevating applications is performed or if sudden startstop operation of a large inertia is repeated frequently, connect the Oriental Motor's regeneration resistor RGB200.
The setting to use the built-in regeneration resistor is applied at the time of shipment. Using the built-in regeneration resistor, however, continuous regeneration operation, vertical drive (gravitational operation) such as elevating applications, or sudden start-stop operation of a large inertia cannot be performed. When performing such operation, use the Oriental Motor's regeneration resistor RGB200. Refer to the OPERATING MANUAL Hardware Edition for the connection method.
- Precaution when connecting a main power supply and a control power supply in a state of grounding the positive side
The USB connector, CN5, CN6, and CN7 connectors on the driver are not electrically insulated. When grounding the positive terminal of the power supply, do not connect any equipment ( PC , etc.) whose negative terminal is grounded. Doing so may cause the driver and this equipment to short, damaging both. When connecting, do not ground equipment.
- Saving data to the non-volatile memory

Do not turn off the control power supply while writing the data to the non-volatile memory, and also do not turn off for five seconds after the completion of writing the data. Doing so may abort writing the data and cause an alarm of EEPROM error to generate. The non-volatile memory can be rewritten approximately 100,000 times.

- Noise elimination measures

Refer to the OPERATING MANUAL Hardware Edition for noise elimination measures.

## 2 Before starting operation

This part explains contents to be performed before starting operation.

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## 1 Operation preparation flow

Use the MEXEO2 software to prepare for operation.
The procedures for a motor and a motorized actuator are different. Prepare for operation according to a product used.
\(\left.\begin{array}{|c|}\hline Motors (Standard type / Geared type) <br>
\hline Setting of resolution \Rightarrow p.18 <br>
The resolution can be set using "System of Units Customize <br>

Wizard" of the MEXEO2 software.\end{array}\right]\)| $\downarrow$ |
| :---: |
| Home setting $\Rightarrow$ p.20 |

$\downarrow$

## Motorized actuators

## Copying the setting value of the

ABZO sensor to a driver $\Rightarrow \mathrm{p} .17$
Use the MEXEO2 software to match the ABZO information
(fixed value) of the ABZO sensor and the setting value of the driver parameters.

## Backup of data $\Rightarrow$ p. 21

Backup the contents having set.

## 2 Copy the ABZO information (fixed value) to the driver

For parameters of a motorized actuator, the different values have been stored in the ABZO sensor and the driver, respectively.
The values based on the product specifications such as the recommended macro operation or coordinate information are stored in the ABZO sensor of a motorized actuator. The values stored in the ABZO sensor cannot be changed because of the fixed value.
Meantime, the values for the standard type (motor only) are stored in the driver parameters.
In a state of the factory shipment, the parameter information (fixed value) stored in the ABZO sensor is used preferentially. However, if a parameter is changed with the MEXE02 soft ware or others, all parameters including the changed parameter will be changed to the values set in the driver. Therefore, an unexpected movement may cause when operation is executed. In order to prevent such problems, copy the ABZO information (fixed value) to the driver, and match the data in the driver parameter with the fixed value in the ABZO sensor.

Note Before copying the ABZO information (fixed value) of the product to the driver,once the parameter (such as electronic gear) is changed to "Manual setting" using the MEXEO2 software and written to the driver, the parameter having changed will not return to the fixed value even if the ABZO information (fixed value) is copied.

## Procedure

Using the MEXEO2 software, copy the ABZO information (fixed value) of the ABZO sensor to the driver.

1. Turn on the control power supply of the driver.
2. Click [Copy the ABZO (fixed) information to the driver in a lump] under the [Communication] menu. The ABZO information (fixed value) is copied to the driver.
3. Turn on the control power supply of the driver again.
4. Check whether the copied data is updated on the unit information monitor window. The contents of each item are shown in the table.

| Item | Description |
| :--- | :--- |
| Active | Indicates the parameter values presently used. |
| Driver parameter | Indicates the parameter values set in the driver with the <br> MEXE02 software or via EtherNet/IP. |
| ABZO (fixed) | Indicates the parameter values stored in the ABZO sensor. <br> They cannot be changed because of the fixed value. |

## 3 Setting of resolution

Set the resolution when using in combination with a mechanism, such as a geared motor or a motorized actuator. If the "Electronic gear A" and "Electronic gear B" parameters are set, the resolution per revolution of the motor output shaft can be set.
Note that the calculated value must fall within the setting range specified below.
Setting range of resolution: 100 to 10,000 P/R (Initial value: 1,000 P/R)
Resolution $(P / R)=1,000 \times \frac{\text { Electronic gear } B}{\text { Electronic gear } A}$

Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p5 | Mechanism settings | To change the mechanism settings parameter, select "1: Manual setting." | 0: Prioritize ABZO setting <br> 1: Manual setting | 0 |
|  | Electronic gear A | Sets the denominator of the electronic gear. | 1 to 65,535 | 1 |
|  | Electronic gear B | Sets the numerator of the electronic gear. |  |  |

## Note

- When the "Mechanism settings" parameter is changed, turn off the control power supply of the driver and on again.
- If a resolution out of the setting range is set, information of Electronic gear setting error will be generated. If the control power supply is turned on again or Configuration is executed in a state where information of Electronic gear setting error is generated, an alarm of Electronic gear setting error will be generated.
- If the resolution was changed after preset was executed in a state where the "Preset position" parameter is set to other than " 0 ," execute preset once again. If the "Preset position" parameter is set to " 0 ," the present position is automatically recalculated even if the resolution is changed.
memo The initial value of the resolution may vary depending on the product connected.


## Calculation method of electronic gears A and B

This section explains how to calculate the electronic gears $A$ and $B$ with examples of a ball screw and rotary table.

- Calculation example 1: Ball screw
- When a ball screw with a lead of 12 mm should be moved 0.01 mm per step.
- Gear ratio: 1 (No speed reduction mechanism between the motor and ball screw.)

Resolution on mechanism $=1,000 \times \frac{\text { Electronic gear } B}{\text { Electronic gear } A}=\frac{\text { Ball screw lead }}{\text { Minimum travel amount }}$
In this example: $\quad 1,000 \times \frac{\text { Electronic gear } B}{\text { Electronic gear } A}=\frac{12 \mathrm{~mm}}{0.01 \mathrm{~mm}}$
By calculation: $\quad \frac{\text { Electronic gear } B}{\text { Electronic gear } A}=\frac{12}{10}$
Therefore, the electronic gear $A$ is 10 and the electronic gear $B$ is 12 , and the resolution is 1,200 P/R.

## - Calculation example 2: Rotary table

- When a rotary table that moves by $360^{\circ}$ per revolution should be moved by $0.01^{\circ}$ per step.
- Gear ratio: 10 (A geared motor with a gear ratio of 10 is used)

$$
\begin{aligned}
& \text { Resolution on mechanism }=1,000 \times \frac{\text { Electronic gear } \mathrm{B}}{\text { Electronic gear } \mathrm{A}}=\frac{\text { Travel amount per revolution }}{\text { Minimum travel amount }} \times \frac{1}{\text { Gear ratio }} \\
& \begin{array}{cl}
\text { In this example: } & 1,000 \times \frac{\text { Electronic gear } \mathrm{B}}{\text { Electronic gear } \mathrm{A}} \\
=\frac{360^{\circ}}{0.01^{\circ}} \times \frac{1}{10} \\
\text { By calculation: } & \frac{\text { Electronic gear } \mathrm{B}}{\text { Electronic gear } \mathrm{A}}=\frac{36}{10}
\end{array}
\end{aligned}
$$

Therefore, the electronic gear $A$ is 10 and the electronic gear $B$ is 36 , and the resolution is $3,600 P / R$.

## Resolution for phase $A$ (ASG) output and phase B (BSG) output

The phase A output and phase B output are pulse signals output from the ABZO sensor. Since pulses are output from the phase $A$ and phase $B$ outputs in response to the motor operation, the motor position can be monitored by counting the number of pulses.
The resolution for the phase $A$ and phase $B$ outputs is the same as the motor resolution when the control power supply is turned on. If the motor resolution is changed, the resolution for the phase $A$ and phase $B$ outputs is also changed.

The home has not set at the time of shipment. Before starting operation, be sure to set the home.
Perform the home setting only once initially. Once the home is fixed, the home information is retained even if the power supply is shut off.
memo The home is written to the non-volatile memory. The non-volatile memory can be rewritten approximately 100,000 times.

## Home setting method

Use the HOME PRESET switch to set the home.


1. Move the output shaft to the position that is desired to set as the home.
2. Check the control power supply has been turned on, and press and hold the HOME PRESET switch for one second. The PWR/ALM LED blinks in red and green at the same time. (Red and green colors may overlap and it may be visible to orange.)
3. Release a hand off within three seconds after the PWR/ALM LED started blinking, and press the HOME PRESET switch again within three seconds after releasing the hand off.
The PWR/ALM LED is lit in red and green at the same time, and then it is lit in green only.
4. The home is set.
memo For the operation of the step 3, be sure to release a hand off after the PWR/ALM LED started blinking and perform within three seconds. If three seconds elapsed in either of the two processes, the PWR/ ALM LED is returned to the state of being lit in green. In this case, perform from the procedure 2 again.

## 5 Backup of data

There are two methods to backup the contents set in the MEXE02 software as shown below.

## Create to save the data file

The data edited in the MEXE02 software or the data read from the driver is saved as a file. Click [Save As] under the [File] menu.

## Save in the backup area of the driver

Save the data opened in the MEXE02 software to the backup area of the driver.

- When saving with the MEXEO2 software

1. Click [Backup] under the [Communication] menu.
2. Input the Access key and the Write key.
3. Click [Backup].
memo Data saved by backup can be read by clicking [Restore] under the [Communication] menu.

- When saving via EtherNet/IP

Set the key code using the "Backup DATA access key" parameter and "Backup DATA write key" parameter before executing the "Write to backup" command of the maintenance command.

Related parameters

| Parameter ID |  | Name | Description | Key code | Initial value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |
| 32 | 0020h | Backup DATA access key | Inputs the key code to access the backup area. Data can be written and read. | $\begin{gathered} 20519253 \\ (01391955 \mathrm{~h}) \end{gathered}$ | 0 |
| 33 | 0021h | Backup DATA write key | Inputs the key code to write the data to the backup area. | $\begin{aligned} & 1977326743 \\ & \text { (75DB9C97h) } \end{aligned}$ | 0 |
| 203 | 00CBh | Read from backup | Reads all the data from the backup area. | - | - |
| 204 | 00CCh | Write to backup | Writes all the data to the backup area. | - | - |

memo When reading the data saved by the backup function, set the key code using the "Backup DATA access key" parameter before executing the "Read from backup" command of the maintenance command.

## 3 Operation

 This part explains the operation functions and the parameters.
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## 1 Flow of settings necessary for operation

Before performing operation, read this section to understand the operation flow.
$\square$ : Describes in this manual.
: Refer to AZX Series OPERATING MANUAL Hardware Edition.
[D]
: The title of the reference description.
memo
Note that the title number in the reference destination may be changed. Use the title name when checking the reference destination.


## 2 Stored data (SD) operation

Stored data operation is operation that sets the operation data such as the motor operating speed and position (travel amount) and executes.
*Before starting operation, be sure to set the home.

## 2-1 Types of stored data (SD) operation




## - Method of operation

## - Positioning stored data (SD) operation

Setting the motor operating speed and position (travel amount), and other items as operation data can perform trapezoidal drive from the present position toward the target position. The motor starts rotating at the starting speed and accelerates until it reaches the operating speed. Once the motor reaches the operating speed, it keeps the speed constant. Then, it decelerates when approaching the stop position, and finally comes to a stop.

| Setting method of target <br> position | Operation type | Description |
| :---: | :--- | :--- |
| Absolute positioning | Absolute positioning | Positioning operation is performed from the <br> present position to the set target position. |
| Incremental positioning | Incremental positioning (based <br> on command position) | Positioning operation with the set travel amount is <br> performed from the present command position. |
|  | Incremental positioning (based <br> on feedback position) | Positioning operation with the set travel amount is <br> performed from the present feedback position. |
|  | Wrap absolute positioning | Positioning operation is performed to the target <br> position within the wrap range. |
|  | Wrap proximity positioning | Wositioning operation in the shortest distance is <br> performed to the target position within the wrap <br> range. |
|  |  |  |
| Wbsolute positioning |  |  |$\quad$| Positioning operation in the forward direction is |
| :--- |
| performed to the target position within the wrap |
| range. |

- Continuous stored data (SD) operation

The motor continues operating according to the set operating speed.

| Operation type | Description |
| :---: | :--- |
| Continuous operation <br> (Position control) | The motor starts rotating at the starting speed and accelerates until it reaches the <br> operating speed. Once the motor reaches the operating speed, it continues operation <br> with the speed maintained while monitoring the position deviation. |

## Setting method of target position

There are three methods to set the target position as shown below.

## - Absolute positioning

Set the target position on coordinates with the home as a reference.
Example: Setting when moving from the present position "100" to the target position "400"


- Incremental positioning

Set the target position by using the position to which the motor has moved as a starting point of the next movement. This is suitable when the same travel amount is repeatedly operated.

Example: Setting when moving from the present position "100" to the target position "400"


## - Wrap absolute positioning

Set the "Wrap setting" parameter to "1: Enable" to use. Set the target position within the wrap range.
Example: Setting when moving from the present position "100" to the target position "400"


## 2-2 Setting the data

There are three methods of settings for stored data operation as shown below.

- Operation data

The operation type, the target position, the operating speed, the acceleration/deceleration rate, the torque limiting value, etc. necessary for stored data operation are set.

- Operation I/O event

The condition to generate an event necessary for the event jump function, the next data number and linked method of the operation when an event is generated, etc. are set. Use when the event jump function is used.

- Extended operation data setting

The loop start position, the loop end position, the number of loop times necessary for the extended loop function are set.
Use when loop operation for the number of times that cannot be set in the operation data ( 256 times or more) is executed.

## ■ Operation data

The following operation data is necessary for stored data operation. Up to 256 operation data (No. 0 to No. 255) can be set.

| MEXEO2 <br> code | Name | Description | Setting range*1 | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p1 | Operation type | Selects the operation type. | 1: Absolute positioning <br> 2: Incremental positioning (based on command position) <br> 3: Incremental positioning (based on feedback position) <br> 7: Continuous operation (Position control) <br> 8: Wrap absolute positioning <br> 9: Wrap proximity positioning <br> 10: Wrap forward direction absolute positioning <br> 11: Wrap reverse direction absolute positioning | 2 |
|  | Position | Sets the target position (travel amount). It is not used for continuous SD operation. | $\begin{aligned} & -2,147,483,648 \text { to } \\ & 2,147,483,647 \text { steps } \end{aligned}$ | 0 |
|  | Speed | Sets the operating speed. <br> Positioning operation is performed at an absolute operating speed. For continuous operation, setting a positive value rotates the motor in the forward direction, and setting a negative value rotates it in the reverse direction. | $-4,000,000$ to 4,000,000 Hz | 1,000 |
|  | Starting/changing rate | Sets the acceleration/deceleration rate or the acceleration/deceleration time when staring or changing the speed. | 1 to 1,000,000,000 $(1=0.001)^{*} 2$ | 1,000,000 |
|  | Stopping deceleration | Sets the deceleration rate or the deceleration time when stopping. |  | 1,000,000 |
|  | Torque limiting value | Sets the torque limiting value. | 0 to 10,000 ( $1=0.1$ \%) | 1,000 |
|  | Drive-complete delay time | Sets the waiting time generated after operation is completed. | 0 to $65,535(1=0.001 \mathrm{~s})$ | 0 |
|  | Link | Sets the mode for link operation. | 0 : No link <br> 1: Manual sequential <br> 2: Automatic sequential <br> 3: Continuous sequential operation | 0 |


| MEXEO2 <br> code | Name | Description | Setting range*1 | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p1 | Next data number | Sets the next data number. | -256: No link [Stop] <br> -2: Operation data number after next one $[\downarrow \downarrow(+2)]$ <br> -1 : Next operation data number [ $\downarrow(+1)]$ <br> 0 to 255: Operation data number | -1 |
|  | Area offset | Sets the distance from the center position of the range in which the MAREA output is turned ON to the target position of positioning operation. <br> Sets the distance to the operation starting position in the case of continuous operation. | $\begin{aligned} & -2,147,483,648 \text { to } \\ & 2,147,483,647 \text { steps } \end{aligned}$ | 0 |
|  | Area width | Sets the range in which the MAREA output is turned ON. | -1 : Disable 0 to 4,194,303 steps | -1 |
|  | Loop count | Sets the number of loop times. | 0: No loop [-] <br> 2 to 255: Number of loop times [loop $2\{$ to loop 255\{] | 0 |
|  | Loop offset | Offsets the position (travel amount) every time loop is executed. | -4,194,304 to 4,194,303 steps | 0 |
|  | Loop end number | Sets to the operation data number in which loop is completed. | 0 : Not the loop end point [-] <br> 1: Loop end point [\}L-End] | 0 |
|  | (Low) I/O event number | Sets the number of the operation I/O event to generate a low event. The condition to generate the event is set in the operation l/ O event. | -1: Disable [-] <br> 0 to 31: Operation I/O event number | -1 |
|  | (High) I/O event number | Sets the number of the operation I/O event to generate a high event. If a low event and a high event are generated at the same time, the high event is prioritized. The condition to generate the event is set in the operation I/O event. |  |  |

[^0]- Position, Speed, Starting/changing rate, Stopping deceleration, Drive-complete delay time

The target position, the operating speed, and the acceleration/deceleration rate (acceleration/deceleration time) necessary for stored data operation are set.

- Positioning operation

- Continuous operation

- When the operating speed is higher than the starting speed

- When the starting speed is equal to or higher than the operating speed

- Link, Next data number

| Type | Description |
| :---: | :--- |
| No link | Operation is executed once with a single operation data number. (Single-motion <br> operation) |
| Manual sequential | Operation based on the operation data number set in the "Next data number" is <br> executed whenever the SSTART input is turned ON. The SSTART input is enabled when <br> the READY output is being ON. |
| Automatic sequential | Operation based on the operation data number set in the "Next data number" is <br> automatically started after stop for the time set in the "Drive-complete delay time." |
| Continuous sequential | Operation based on the operation data number set in the "Next data number" is <br> operation |

- Area offset, Area width

Setting the area offset or the area width can set the range of the MAREA output for each operation data.

## When the operating direction is the forward direction



- Loop count, Loop offset, Loop end number

If the loop count, the loop offset, and the loop end number are set, the loop function is enabled.
( $\Rightarrow$ "Loop function" on p.55)

- (Low) I/O event number, (High) I/O event number

If the (Low) I/O event number and the (High) I/O event number are set, the event jump function is enabled. If a low event and a high event are generated at the same time, the high event is prioritized.
( $\Rightarrow$ "Event jump function" on p.59)

- Operation I/O event

This is the operation I/O event necessary for setting the (Low) I/O event number and the (High) I/O event number.

| MEXEO2 <br> code | Name | Description | Setting range* | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p2 | Link | Sets the mode for link operation after detecting the event trigger. | 0 : No link <br> 1: Manual sequential <br> 2: Automatic sequential <br> 3: Continuous sequential operation | 0 |
|  | Next data number | Sets the next data number. | -256: No link [Stop] <br> -2: Operation data number after next one $[\downarrow \downarrow(+2)]$ <br> -1 : Next operation data number $[\downarrow(+1)]$ <br> 0 to 255 : Operation data number | -256 |
|  | Dwell | Sets the waiting time generated after detecting the event trigger. | 0 to 65,535 ( $1=0.001 \mathrm{~s}$ ) | 0 |
|  | Event trigger I/O | Sets I/O to be used as an event trigger. | Output signals list $\Rightarrow$ p. 250 | 0 : No function |
|  | Event trigger type | Sets the timing to detect the event trigger. Refer to p. 60 for details. | 0 : No setting [non] <br> 1: ON (calculated cumulative msec) <br> 2: ON (msec) <br> 3: OFF (calculated cumulative msec) <br> 4: OFF (msec) <br> 5: ON edge <br> 6: OFF edge <br> 7: ON (cumulative msec) <br> 8: OFF (cumulative msec) | 0 |
|  | Event trigger count | Sets the judgment time to detect the event trigger or the number of times of detection. | 0 to 65,535 ( $1=1 \mathrm{~ms}$ or $1=$ once) | 0 |

*A value in the brackets [ ] is shown on the screen of the MEXEO2 software.

- Link, Next data number

Set the mode for link operation and the next data number when the event trigger is detected. There are four types for link as shown below.

| Type | Description |
| :---: | :--- |
| No link | Ignores the event. |
| Manual sequential | Decelerates to stop the present operation. After that, when the time set in "Dwell" has <br> passed, the READY output is turned ON. If the SSTART input is turned ON, the operation <br> based on the operation data number set in the "Next data number" is executed. |
| Automatic sequential has | Decelerates to stop the present operation. After that, when the time set in "Dwell" has <br> passed, the operation based on the operation data number set in the "Next data <br> number" is automatically started. |
| Continuous sequential <br> operation | Starts operation of the operation data number set in "Next data number" without <br> stopping the operation. |

## Operation data number selection

There are two methods to select the operation data number to be started as shown below.

- Direct selection (D-SEL0 to D-SEL7)
- Selection by M0 to M7 inputs

The priority is in order of the direct selection, and the M0 to M7 inputs.

- Direct selection

The direct selection is a method in which the operation data number is set with parameters and selected with D-SELO to D-SEL7 inputs.
If all D-SELO to D-SEL7 inputs are turned OFF or two or more inputs are turned ON, the direct selection is disabled and the selection by the M0 to M7 inputs is enabled.

Related parameters

| MEXEO2 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p7 | D-SEL drive start function | Sets how to start operation when the D-SEL input is turned ON. | 0 : Only operation data number selection <br> 1: Operation data number selection with START function | 1 |
|  | D-SELO operation number selection | Sets the operation data number corresponding to the D-SEL input. | 0 to 255: Operation data number | 0 |
|  | D-SEL1 operation number selection |  |  | 1 |
|  | D-SEL2 operation number selection |  |  | 2 |
|  | D-SEL3 operation number selection |  |  | 3 |
|  | D-SEL4 operation number selection |  |  | 4 |
|  | D-SEL5 operation number selection |  |  | 5 |
|  | D-SEL6 operation number selection |  |  | 6 |
|  | D-SEL7 operation number selection |  |  | 7 |

- Selection by M0 to M7 inputs

This is a method in which a desired operation data number is selected by a combination of ON-OFF status of the MO to M7 inputs.

| Operation data <br> number | M7 | M6 | M5 | M4 | M3 | M2 | M1 | M0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF |
| 1 | OFF | OFF | OFF | OFF | OFF | OFF | OFF | ON |
| 2 | OFF | OFF | OFF | OFF | OFF | OFF | ON | OFF |
| 3 | OFF | OFF | OFF | OFF | OFF | OFF | ON | ON |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 253 | ON | ON | ON | ON | ON | ON | OFF | ON |
| 254 | ON | ON | ON | ON | ON | ON | ON | OFF |
| 255 | ON | ON | ON | ON | ON | ON | ON | ON |

## Timing chart

- Positioning operation

- Continuous operation



## 2-3 Positioning SD operation

Positioning SD operation is operation that is executed with setting the motor operating speed, the position (travel amount), and other items to the operation data. When positioning SD operation is executed, the motor starts rotating at the starting speed and accelerates until it reaches the operating speed. Once the motor reaches the operating speed, it keeps the speed constant. Then, it decelerates when approaching the target position, and finally comes to a stop.

- Operation


## When a value of the starting position is lower than that of the target position (operation in forward

 direction)

When a value of the starting position is higher than that of the target position (operation in reverse direction)


Note The maximum travel amount of positioning SD operation is $2,147,483,647$ steps. If the travel amount of the motor exceeds the maximum travel amount, an alarm of Operation data error is generated.
memo - The rotation direction (forward/reverse) of positioning SD operation is determined based on the setting of "Position" of the operation data.
Setting a positive value rotates the motor in the forward direction, and setting a negative value rotates it in the reverse direction.

- When a negative value is set to "Speed" of the operation data, the motor is operated as a speed of absolute value.


## Absolute positioning

Set the target position on coordinates with the home as a reference.

- Example:

When the motor is operated from the command position 100 to the target position 8,600
Setting the operation data

| Operation type | Position <br> $[$ step $]$ | Speed <br> $[\mathrm{Hz}]$ | Starting/changing rate <br> $[\mathrm{kHz} / \mathrm{s}]$ | Stopping deceleration <br> $[\mathrm{kHz} / \mathrm{s}]$ |
| :---: | :---: | :---: | :---: | :---: |
| Absolute positioning | 8,600 | 2,000 | 1.500 | 1.500 |

## Operation example



## Operating method

1. Turn the S-ON input ON.
2. Check the READY output is being ON.
3. Select the operation data number using the M0 to M7 inputs, and turn the START input ON.
4. The READY output is turned OFF, and the motor starts operation.
5. Check the READY output has been turned OFF and turn the START input OFF.
6. When the operation is completed, the READY output is turned ON.


## - Incremental positioning (based on command position)

Set the travel amount from the present command position to the target position.

- Example:

When the motor is operated from the command position 100 to the target position 8,600
Setting the operation data

| Operation type | Position <br> $[$ step $]$ | Speed <br> $[\mathrm{Hz}]$ | Starting/changing rate <br> $[\mathrm{kHz} / \mathrm{s}]$ | Stopping deceleration <br> $[\mathrm{kHz} / \mathrm{s}]$ |
| :---: | :---: | :---: | :---: | :---: |
| Incremental positioning <br> (based on command position) | 8,500 | 2,000 | 1.500 | 1.500 |

## Operation example




## Operating method

1. Turn the S-ON input ON.
2. Check the READY output is being ON.
3. Select the operation data number using the M0 to M7 inputs, and turn the START input ON.
4. The READY output is turned OFF, and the motor starts operation.
5. Check the READY output has been turned OFF and turn the START input OFF.
6. When the operation is completed, the READY output is turned ON.


## - Incremental positioning (based on feedback position)

Set the travel amount from the present feedback position to the target position.

- Example:

When the motor is operated from the feedback position 100 to the target position 8,600
Setting the operation data

| Operation type | Position <br> $[$ step $]$ | Speed <br> $[\mathrm{Hz}]$ | Starting/changing rate <br> $[\mathrm{kHz} / \mathrm{s}]$ | Stopping deceleration <br> $[\mathrm{kHz} / \mathrm{s}]$ |
| :---: | :---: | :---: | :---: | :---: |
| Incremental positioning <br> (based on feedback position) | 8,500 | 2,000 | 1.500 | 1.500 |

## Operation example




## Operating method

1. Turn the $\mathrm{S}-\mathrm{ON}$ input ON .
2. Check the READY output is being ON.
3. Select the operation data number using the $M 0$ to $M 7$ inputs, and turn the START input ON.
4. The READY output is turned OFF, and the motor starts operation.
5. Check the READY output has been turned OFF and turn the START input OFF.
6. When the operation is completed, the READY output is turned ON.

memo The reference position of the operation based on the feedback position varies depending on a load. This is a convenient method to start the next operation from the status in which the command position and the feedback position are different.

## - Wrap absolute positioning

Set the target position within the wrap range to the operation data.

- Example:

When the motor is operated from the command position 100 to the target position 8,600
(Wrap setting range 18 revolutions, wrap offset ratio $50 \%$ )

## Setting the wrap function

Refer to "Wrap function" on p. 103 for details about the wrap function.

| MEXEO2 code | Name | Setting value |
| :---: | :--- | :---: |
| p5 | Initial coordinate generation \& wrap coordinate setting | Manual setting |
|  | Initial coordinate generation \& wrap setting range | 18 rev |
|  | Initial coordinate generation \& wrap range offset ratio | $50 \%$ |
|  | Wrap setting | Enable |

## Setting the operation data

| Operation type | Position <br> $[\mathrm{step}]$ | Speed <br> $[\mathrm{Hz}]$ | Starting/changing rate <br> $[\mathrm{kHz} / \mathrm{s}]$ | Stopping deceleration <br> $[\mathrm{kHz} / \mathrm{s}]$ |
| :---: | :---: | :---: | :---: | :---: |
| Wrap absolute positioning | 8,600 | 2,000 | 1.500 | 1.500 |

## Coordinates example



Operation example


## Operating method

1. Turn the S-ON input ON.
2. Check the READY output is being ON.
3. Select the operation data number using the M0 to M7 inputs, and turn the START input ON.
4. The READY output is turned OFF, and the motor starts operation.
5. Check the READY output has been turned OFF and turn the START input OFF.
6. When the operation is completed, the READY output is turned ON.


## ■ Wrap proximity positioning

Set the target position within the wrap range. Positioning SD operation is executed in the rotation direction near to the target position.

- Example:

When the motor is operated from the command position 100 to the target position 8,600 (Wrap setting range 18 revolutions, wrap offset ratio $50 \%$ )

## Setting of wrap function

| MEXE02 code | Name | Setting value |
| :---: | :--- | :---: |
| p5 | Initial coordinate generation \& wrap coordinate setting | Manual setting |
|  | Initial coordinate generation \& wrap setting range | 18 rev |
|  | Initial coordinate generation \& wrap range offset ratio | $50 \%$ |
|  | Wrap setting | Enable |

## Setting the operation data

| Operation type | Position <br> $[$ step $]$ | Speed <br> $[\mathrm{Hz}]$ | Starting/changing rate <br> $[\mathrm{kHz} / \mathrm{s}]$ | Stopping deceleration <br> $[\mathrm{kHz} / \mathrm{s}]$ |
| :---: | :---: | :---: | :---: | :---: |
| Wrap proximity positioning | 8,600 | 2,000 | 1.500 | 1.500 |

## Coordinates example



Operation example


START input $\qquad$

## Operating method

1. Turn the $\mathrm{S}-\mathrm{ON}$ input ON .
2. Check the READY output is being ON.
3. Select the operation data number using the M0 to M7 inputs, and turn the START input ON.
4. The READY output is turned OFF, and the motor starts operation.
5. Check the READY output has been turned OFF and turn the START input OFF.
6. When the operation is completed, the READY output is turned ON.


## ■ Wrap forward direction absolute positioning

Set the target position within the wrap range to the operation data. Positioning SD operation is always executed in the forward direction regardless the target position.

- Example:

When the motor is operated from the command position 100 to the target position 8,600 (Wrap setting range 18 revolutions, wrap offset ratio $50 \%$ )

## Setting of wrap function

| MEXEO2 code | Name | Setting value |
| :---: | :--- | :---: |
| p5 | Initial coordinate generation \& wrap coordinate setting | Manual setting |
|  | Initial coordinate generation \& wrap setting range | 18 rev |
|  | Initial coordinate generation \& wrap range offset ratio | $50 \%$ |
|  | Wrap setting | Enable |

## Setting the operation data

| Operation type | Position <br> $[$ step $]$ | Speed <br> $[\mathrm{Hz}]$ | Starting/changing rate <br> $[\mathrm{kHz} / \mathrm{s}]$ | Stopping deceleration <br> $[\mathrm{kHz} / \mathrm{s}]$ |
| :---: | :---: | :---: | :---: | :---: |
| Wrap forward direction <br> absolute positioning | 8,600 | 2,000 | 1.500 | 1.500 |

## Coordinates example



Operation example


## Operating method

1. Turn the S-ON input ON.
2. Check the READY output is being ON.
3. Select the operation data number using the M0 to M7 inputs, and turn the START input ON.
4. The READY output is turned OFF, and the motor starts operation.
5. Check the READY output has been turned OFF and turn the START input OFF.
6. When the operation is completed, the READY output is turned ON.


## - Wrap reverse direction absolute positioning

Set the target position within the wrap range. Positioning SD operation is always executed in the reverse direction regardless the target position.

- Example:

When the motor is operated from the command position 100 to the target position 8,600 (Wrap setting range 18 revolutions, wrap offset ratio $50 \%$ )

## Setting of wrap function

| MEXE02 code | Name | Setting value |
| :---: | :--- | :---: |
| p5 | Initial coordinate generation \& wrap coordinate setting | Manual setting |
|  | Initial coordinate generation \& wrap setting range | 18 rev |
|  | Initial coordinate generation \& wrap range offset ratio | $50 \%$ |
|  | Wrap setting | Enable |

## Setting the operation data

| Operation type | Position <br> $[$ step $]$ | Speed <br> $[\mathrm{Hz}]$ | Starting/changing rate <br> $[\mathrm{kHz} / \mathrm{s}]$ | Stopping deceleration <br> $[\mathrm{kHz} / \mathrm{s}]$ |
| :---: | :---: | :---: | :---: | :---: |
| Wrap reverse direction <br> absolute positioning | 8,600 | 2,000 | 1.500 | 1.500 |

Coordinates example


Operation example


## Operating method

1. Turn the S-ON input ON.
2. Check the READY output is being ON.
3. Select the operation data number using the $M 0$ to $M 7$ inputs, and turn the START input ON.
4. The READY output is turned OFF, and the motor starts operation.
5. Check the READY output has been turned OFF and turn the START input OFF.
6. When the operation is completed, the READY output is turned ON.


- Orbit comparison of positioning SD operation

The wrap setting range should be 1 revolution, and the wrap offset ratio should be $50 \%$.
( $\Rightarrow$ "Wrap function" on p.103)
The value in the square $\square$ represents the coordinate of the position where the motor stopped.
Operation type

## 2-4 Continuous SD operation

Continuous SD operation is operation that is executed with setting the motor operating speed to the operation data. Setting a positive value to the operating speed continues to operate the motor at a constant speed in the forward direction and setting a negative value continues to operate it at a constant speed in the reverse direction.

- Operation

When the operating speed (forward direction) is higher than 0


When the operating speed (reverse direction) is lower than 0

memo The target position for continuous SD operation is the starting position (command position).
"Position" of the operation data is not set.

## Continuous operation (Position control)

Set the operating speed to the operation data to execute operation. When the operation is executed, the motor starts rotating at the starting speed and accelerates until it reaches the operating speed. Once the motor reaches the operating speed, it continues operation with the speed maintained. Since operation is executed while the position deviation is monitored, an alarm of Overload or Excessive position deviation is generated when a load exceeding the motor torque is applied.

- Example of use


## Setting the operation data

| Operation type | Speed <br> $[\mathrm{Hz}]$ | Starting/changing rate <br> $[\mathrm{kHz} / \mathrm{s}]$ | Stopping deceleration <br> $[\mathrm{kHz} / \mathrm{s}]$ |
| :---: | :---: | :---: | :---: |
| Continuous operation <br> (Position control) | 2,000 | 1.500 | 1.500 |

## Operation example



## Operating method

1. Turn the S-ON input ON.
2. Check the READY output is being ON.
3. Select the operation data number using the M0 to M7 inputs, and turn the START input ON. The READY output is turned OFF, and the motor starts operation.
4. Check the READY output has been turned OFF and turn the START input OFF.
5. If the STOP input is turned ON, the motor starts deceleration stop.
6. When the motor stops, the READY output is turned ON.


## 2-5 Link method of operation data

Operations of two or more operation data numbers are linked. If the base point for linked operation is changed using the M0 to M7 inputs or the D-SELO to D-SEL7 inputs, linked operation with multiple operation patterns can be set. This can be used when a different operation pattern for each load is set.
The timing to transition to the operation data number of the next data varies depends on the operation method.

## - Positioning SD operation

- When the command position reaches the target position
- When the NEXT input is turned ON.
- When the event jump function is executed ( $\Rightarrow$ "Event jump function" on p.59)
- Continuous SD operation
- When the NEXT input is turned ON.
- When the event jump function is executed ( $\Rightarrow$ "Event jump function" on p.59)


## Related operation data

| MEXEO2 code | Name | Setting range* | Initial value |
| :---: | :--- | :--- | :---: |
| p1 | Link | 0: No link <br> 1: Manual sequential <br> 2: Automatic sequential <br> 3: Continuous sequential operation | 0 |
|  | Next data number | l-256: No link [Stop] <br> 2: Operation data number after next one $[\downarrow \downarrow(+2)]$ <br> -1: Next operation data number [ $\downarrow(+1)]$ <br> 0 to $255:$ Operation data number | -1 |

[^1]
## No link (single-motion operation)

Operation is executed once with a single operation data number.

## Related I/O signals



## Manual sequential operation

Operation based on the operation data number set in the next data number is executed whenever the SSTART input is turned ON. This is a convenient method when multiple positioning operations are performed sequentially because there is no need to repeatedly select each operation data number.
memo - Even if operation of the operation data number for which the manual sequential operation is set is completed, the SEQ-BSY output is not turned OFF (manual sequential waiting status). If the SSTART input is turned ON in a state where the SEQ-BSY output is ON, the operation data number set in the next data number is executed.

- If the SSTART input is turned ON in a state where the SEQ-BSY output is OFF, the operation data number presently selected is executed.
- Example of use:

When positioning operation is performed to multiple coordinates at a desired time
Setting the operation data

| Data <br> No. | Operation type | Position <br> [step] | Speed <br> $[\mathrm{Hz}]$ | Starting/ <br> changing rate <br> $[\mathrm{kHz} / \mathrm{s}]$ | Stopping <br> deceleration <br> $[\mathrm{kHz} / \mathrm{s}]$ | Link | Next data <br> number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No.0 | Absolute <br> positioning | 1,000 | 1,500 | 15.000 | 15.000 | Manual <br> sequential | $\downarrow(+1)$ |
| No. 1 | Absolute <br> positioning | 2,000 | 2,000 | 20.000 | 20.000 | Manual <br> sequential | $\downarrow(+1)$ |
| No.2 | Absolute <br> positioning | 300 | 1,500 | 10.000 | 10.000 | No link | Stop |

## Operation example



## Timing chart

1. Turn the S-ON input ON.
2. Check the READY output is being ON.
3. Select the operation data number using the $M 0$ and $M 7$ inputs.
4. Turn the START input ON.

The READY output is turned OFF, the SEQ-BSY output is turned ON, and the motor starts operation.
5. Check the READY output has been turned OFF and turn the START input OFF.
6. When the operation is completed, the READY output is turned ON.
7. Check the READY output has been turned ON and turn the SSTART input ON. Operation of the operation data number linked by manual sequential is started.
8. Check the READY output has been turned OFF and turn the SSTART input OFF.
9. When all linked operations are completed, the SEQ-BSY output is turned OFF and the READY output is turned ON.



## - Automatic sequential operation

Two or more operations are automatically executed in sequence. After one operation is completed, operation of the operation data number set in the "Next data number" is started after stop for the time set in the "Drive-complete delay time." If there is operation data that " 0 : No link" is set, the motor operates stored data operation sequentially and stops when the operation data of "No link" is completed.

- Example of use:

When positioning operation is automatically performed to multiple coordinates

## Setting the operation data

| Data <br> No. | Operation type | Position <br> $[$ step $]$ | Speed <br> $[\mathrm{Hz}]$ | Starting/changing rate <br> $[\mathrm{kHz} / \mathrm{s}]$ | Stopping deceleration <br> $[\mathrm{kHz} / \mathrm{s}]$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No.0 | Absolute positioning | 1,000 | 1,500 | 15.000 | 15.000 |
| No. 1 | Absolute positioning | 2,000 | 2,000 | 20.000 | 20.000 |
| No. 2 | Absolute positioning | 300 | 1,500 | 10.000 | 10.000 |


| Data <br> No. | Drive-complete delay time <br> $[\mathrm{s}]$ | Link | Next data number |
| :---: | :---: | :---: | :---: |
| No.0 | 5.000 | Automatic sequential | $\downarrow(+1)$ |
| No. 1 | 5.000 | Automatic sequential | $\downarrow(+1)$ |
| No. 2 | 0.000 | No link | Stop |

## Operation example




## Timing chart

1. Turn the S-ON input ON.
2. Check the READY output is being ON.
3. Select the operation data number using the M0 and M7 inputs.
4. Turn the START input ON.

The READY output is turned OFF, the SEQ-BSY output is turned ON, and the motor starts operation.
5. Check the READY output has been turned OFF and turn the START input OFF.
6. When the first operation is completed, operation linked in "Automatic sequential" is started after stop for time set in "Drive-complete delay time."
7. When all linked operations are completed, the SEQ-BSY output is turned OFF and the READY output is turned ON.


## Related I/O signals



## ■ Continuous sequential operation

Operation based on the operation data number set in the "Next data number" is executed continuously without stopping the motor. If there is operation data that " 0 : No link" is set, the motor operates stored data operation sequentially and stops when the operation data of "No link" is completed.

- Example of use:

When the speed is changed at positions specified.
Setting the operation data

| Data <br> No. | Operation type | Position <br> $[s t e p]$ | Speed <br> $[\mathrm{Hz}]$ | Starting/changing rate <br> $[\mathrm{kHz} / \mathrm{s}]$ | Stopping deceleration <br> $[\mathrm{kHz} / \mathrm{s}]$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. 0 | Absolute positioning | 1,000 | 2,000 | 10.000 | 15.000 |
| No. 1 | Absolute positioning | 1,700 | 3,000 | 20.000 | 20.000 |
| No. 2 | Absolute positioning | 3,000 | 1,000 | 20.000 | 20.000 |
| No. 3 | Absolute positioning | 1,300 | 2,000 | 15.000 | 10.000 |


| Data <br> No. | Link | Next data number |
| :---: | :---: | :---: |
| No.0 | Continuous sequential operation | $\downarrow(+1)$ |
| No. 1 | Continuous sequential operation | $\downarrow(+1)$ |
| No. 2 | Continuous sequential operation | $\downarrow(+1)$ |
| No. 3 | No link | Stop |

## Operation example




* If the direction of operation is switched to the opposite direction in the middle of operation, the target position will be exceeded.
memo - To link to the next operation data number, the motor accelerates according to the starting/ changing rate of the next data number.
- If operation of the next data number was set to the rotation in the opposite direction, the motor decelerates according to the stopping deceleration of the next data number.
- When stopped, the motor decelerates according to the stopping deceleration of the operation data number linked at last.


## Timing chart

1. Turn the S-ON input ON.
2. Check the READY output is being ON.
3. Select the operation data number using the $M 0$ and $M 7$ inputs.
4. Turn the START input ON.

The READY output is turned OFF, the SEQ-BSY output is turned ON, and the motor starts operation.
5. Check the READY output has been turned OFF and turn the START input OFF.
6. When the motor reaches the target position during operation, the operation transitions to the next operation linked, and the motor starts acceleration/deceleration from the present speed to the target speed.
7. When all linked operations are completed, the SEQ-BSY output is turned OFF and the READY output is turned ON.


Related I/O signals


## 2-6 Sequence function (repetitive operation)

There are three methods to link two or more operation data numbers to perform repetitive operation as shown below. The setting method of operation data varies depending on the number of repetitions.

- Using the loop function ( $\Rightarrow$ next section)

Use the loop function when operation is desired to repeat in the range of 2 to 255 times.
If "Loop offset" is set, the target position for positioning can be shifted by the offset amount while repeating operation. This can be used for palletizing operation, etc.

- Using the extended loop function ( $\Rightarrow$ p.62)

Use the extended loop function when operation is desired to repeat in the range of 2 to 100,000,000 times. This allows repetitive operation for a number of times that cannot be set for the loop function.

- Using the link function ( $\Rightarrow$ p.58)

Use the link function when operation is desired to repeat infinitely. Position offset cannot be performed.

## - Loop function

The loop function is a function that repeats the operation of the linked operation data numbers for the number of times having set.
From the operation data number having set the "Loop count" until that having set the "Loop end number," operation is repeated for the number of times set in the "Loop count." When operation for the number of times having set is completed, the operation transitions to the operation data number that is set in "Next data number."


Note
If " 0 : No link" is included in "Link" of the operation data number to be looped, the motor will stop when operation of the operation data number that " 0 : No link" was set is completed. Be sure to link all operation data numbers using "1: Manual sequential," "2: Automatic sequential," or "3: Continuous sequential operation."

## Related operation data

| MEXEO2 <br> code | Name | Description | Setting range* | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p1 | Link | Sets the mode for link operation. | 0 : No link <br> 1: Manual sequential <br> 2: Automatic sequential <br> 3: Continuous sequential operation | 0 |
|  | Next data number | Sets the next data number. | -256: No link [Stop] <br> -2: Operation data number after next one $[\downarrow \downarrow(+2)]$ <br> -1 : Next operation data number $[\downarrow(+1)]$ <br> 0 to 255: Operation data number | -1 |
|  | Loop count | Sets the number of loop times. | 0: No loop [-] <br> 2 to 255: Number of loop times [loop $2\{$ to loop 255\{] | 0 |
|  | Loop offset | Offsets the position (travel amount) every time loop is executed. | -4,194,304 to 4,194,303 steps | 0 |
|  | Loop end number | Sets to the operation data number in which loop is completed. | 0 : Not the loop end point [-] <br> 1: Loop end point [\}L-End] | 0 |

[^2]- Example of use:

When operation is transitioned to the operation data No. 2 after that from the operation data No. 0 to No. 1 is repeated three times.

## Setting the operation data

| Data <br> No. | Operation type | Position <br> $[$ step $]$ | Speed <br> $[\mathrm{Hz}]$ | Starting/changing rate <br> $[\mathrm{kHz} / \mathrm{s}]$ | Stopping deceleration <br> $[\mathrm{kHz} / \mathrm{s}]$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No.0 | Absolute positioning | 5,000 | 2,000 | 1.500 | 1.500 |
| No. 1 | Absolute positioning | 100 | 2,000 | 1.500 | 1.500 |
| No. 2 | Absolute positioning | 2,000 | 1,000 | 1.500 | 1.500 |


| Data <br> No. | Link | Next data number | Loop count | Loop end number |
| :---: | :---: | :---: | :---: | :---: |
| No.0 | Automatic sequential | $\downarrow(+1)$ | loop 3\{ | - |
| No. 1 | Automatic sequential | $\downarrow(+1)$ | - | \}L-End |
| No. 2 | No link | Stop | - | - |

Note Set "1: Manual sequential," "2: Automatic sequential," or "3: Continuous sequential operation" to "Link" of the operation data number to be looped. If "0: No link" is set, the operation stops.
memo If operation is not transitioned to the operation data No. 2 after that from the operation data No. 0 to No. 1 is repeated, set the next data number of the operation data No. 1 to " -256 : No link [Stop]."

Operation example



## - Offset of loop

If an offset is set, the target position for positioning can be shifted by the amount set in the "Loop offset" while repeating the loop. Use for palletizing operation, etc.

## Example of use:

When operation from the operation data No. 0 to No. 1 is repeated three times.
(When the target position is increased by 100 steps every time loop is executed)

## Setting the operation data (for absolute positioning)

The coordinate of the target position is offset.

| Data <br> No. | Operation type | Position <br> $[$ step $]$ | Speed <br> $[\mathrm{Hz}]$ | Starting/changing rate <br> $[\mathrm{kHz} / \mathrm{s}]$ | Stopping deceleration <br> $[\mathrm{kHz} / \mathrm{s}]$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No.0 | Absolute positioning | 1,000 | 1,200 | 1.500 | 1.500 |
| No. 1 | Absolute positioning | 100 | 1,200 | 1.500 | 1.500 |


| Data <br> No. | Link | Next data number | Loop count | Loop offset | Loop end number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No.0 | Automatic sequential | $\downarrow(+1)$ | loop 3\{ | 100 | - |
| No. 1 | Automatic sequential | Stop | - | 0 | $\}$ L-End |

## Setting the operation data (for incremental positioning)

The travel amount to the target position is offset.

| Data <br> No. | Operation type | Position <br> $[$ step] | Speed <br> $[\mathrm{Hz}]$ | Starting/changing rate <br> $[\mathrm{kHz} / \mathrm{s}]$ | Stopping <br> deceleration $[\mathrm{kHz} / \mathrm{s}]$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No.0 | Incremental positioning <br> (based on command position) | 900 | 1,200 | 1.500 | 1.500 |
| No. 1 | Incremental positioning <br> (based on command position) | -900 | 1,200 | 1.500 | 1.500 |


| Data <br> No. | Link | Next data number | Loop count | Loop offset | Loop end number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No.0 | Automatic sequential | $\downarrow(+1)$ | loop 3\{ | 100 | - |
| No. 1 | Automatic sequential | Stop | - | -100 | $\}$ L-End |

## Operation example



## Link function

To perform repetitive operation infinitely, link from the operation data number where repetitive operation starts until that where it ends. Then, set the next operation data number of the operation data number where repetitive operation ends to that where it starts.

Note - If " 0 : No link" is included in "Link" of the operation data number to be linked, the motor will stop operation when operation of the operation data number that " 0 : No link" was set is completed. Be sure to link all operation data numbers using "1: Manual sequential," "2: Automatic sequential," or "3: Continuous sequential operation."

- The position cannot be offset by "Loop offset" since it is not the loop function.
- To stop repetitive operation, use the STOP input or the event jump function to stop the operation.

Related operation data

| MEXE02 <br> code | Name | Description | Setting range* | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p1 | Link | Sets the mode for link <br> operation. | 0: No link <br> 1: Manual sequential <br> 2: Automatic sequential <br> 3: Continuous sequential operation | 0 |
|  | Next data number | Sets the next data <br> number. | $-256:$ No link [Stop] <br> $-2:$ Operation data number after next one <br> $[\downarrow \downarrow(+2)]$ <br> $-1:$ Next operation data number $[\downarrow(+1)]$ <br> 0 to 255: Operation data number | -1 |

* A value in the brackets [ ] is shown on the screen of the MEXE02 software.
- Example of use:

When operations of the operation data No. 0 and No. 1 are infinitely repeated.
Setting the operation data

| Data <br> No. | Operation type | Position <br> $[$ step $]$ | Speed <br> $[\mathrm{Hz}]$ | Starting/ <br> changing rate <br> $[\mathrm{kHz} / \mathrm{s}]$ | Stopping <br> deceleration <br> $[\mathrm{kHz} / \mathrm{s}]$ | Link | Next data <br> number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No.0 | Absolute <br> positioning | 2,000 | 2,000 | 1.500 | 1.500 | Automatic <br> sequential | $\downarrow(+1)$ |
| No. 1 | Absolute <br> positioning | 100 | 2,000 | 1.500 | 1.500 | Automatic <br> sequential | 0 |

Note Set "1: Manual sequential," "2: Automatic sequential," or "3: Continuous sequential operation" to "Link" of the operation data number to be linked. If " 0 : No link" is set, the operation stops.

## Operation example




## 2-7 Sequence function (branch of operation)

## Event jump function

The event jump function is a function that branches the operation by ON-OFF of the signal set in the "Event trigger I/O"of the operation I/O event. The operation transitions to the "Next data number" forcibly when the event trigger I/O is detected during linked operation or loop operation. Two types of "(Low) I/O event number" and "(High) I/O event number" can be set for a single set of operation data. If the event triggers of "(Low) I/O event number" and "(High) I/O event number" are simultaneously detected, "(High) I/O event number" is prioritized.


## Related operation data

| MEXE02 <br> code | Name | Description | Setting range* | Initial <br> value |
| :---: | :--- | :---: | :---: | :---: |
| p1 | (Low) I/O event <br> number | Selects the operation I/O event number. | $-1:$ Disable [-] <br> 0 to 31: Operation I/O event <br> number | -1 |
|  | (High) I/O event <br> number | num |  |  |

*A value in the brackets [ ] is shown on the screen of the MEXEO2 software.
Related I/O event

| MEXEO2 code | Name | Description | Setting range* | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p2 | Link | Sets the mode for link operation after detecting the event trigger. | 0: No link <br> 1: Manual sequential <br> 2: Automatic sequential <br> 3: Continuous sequential operation | 0 |
|  | Next data number | Sets the next data number. | -256: No link [Stop] <br> -2: Operation data number after next one $[\downarrow \downarrow(+2)]$ <br> -1: Next operation data number $[\downarrow(+1)]$ <br> 0 to 255: Operation data number | -256 |
|  | Dwell | Sets the waiting time generated after detecting the event trigger. | 0 to 65,535 ( $1=0.001 \mathrm{~s}$ ) | 0 |
|  | Event trigger I/O | Sets I/O to be used as an event trigger. | Output signals list $\Rightarrow$ p. 250 | 0: No function |
|  | Event trigger type | Sets the timing to detect the event trigger. | 0: No setting [non] <br> 1: ON (calculated cumulative msec) <br> 2: ON (msec) <br> 3: OFF (calculated cumulative msec) <br> 4: OFF (msec) <br> 5: ON edge <br> 6: OFF edge <br> 7: ON (cumulative msec) <br> 8: OFF (cumulative msec) | 0 |
|  | Event trigger counter | Sets the judgment time to detect the event trigger or the number of times of detection. | 0 to 65,535 ( $1=1 \mathrm{~ms}$ or $1=$ once) | 0 |

*A value in the brackets [ ] is shown on the screen of the MEXEO2 software.

- Types of event trigger

■ ON edge


■ OFF edge


■ OFF (msec)


■ OFF (calculated cumulative msec)


- OFF (cumulative msec)



## - Example of use:

## When absolute positioning operation of the operation data No. 0 is executed

- Without R0 input: After operation of the operation data No. 0 is completed, the operation data No. 1 is started operating. (Event not generated)
- With R0 input: After the ON edge of the R0_R output is detected, the operation data No. 2 is started operating. (Low event generated)


## Setting the operation data

| Data <br> No. | Operation type | Position <br> $[\mathrm{step}]$ | Speed <br> $[\mathrm{Hz}]$ | Starting/changing rate <br> $[\mathrm{kHz} / \mathrm{s}]$ | Stopping deceleration <br> $[\mathrm{kHz} / \mathrm{s}]$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. 0 | Absolute positioning | 2,000 | 500 | $1,000.000$ | $1,000.000$ |
| No. 1 | Continuous operation <br> (Position control) | 0 | 1,000 | 0.500 | 0.500 |
| No. 2 | Absolute positioning | 100 | 1,000 | 0.500 | 0.500 |


| Data <br> No. | Link | (Low) I/O event number |
| :---: | :---: | :---: |
| No.0 | Continuous sequential <br> operation | 0 |
| No. 1 | No link | - |
| No. 2 | No link | - |

## Setting the operation I/O event

| Data <br> No. | Link | Next data number | Event trigger I/O | Event trigger type | Event trigger counter |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No.0 | Automatic sequential | 2 | RO_R | ON edge | 1 |

## Operation example




## 2-8 Extended operation data setting

Specifications of operation data can be extended.

## - Extended loop function

The extended loop function is a function to execute loop operation for the number of times ( 256 times or more) that cannot be set in the operation data. It can be used to repeat simple operation as in an endurance test.
Operation is repeated the number of times set in "Repeat time" from the operation data number set in "Repeat start operation data number" to that set in "Repeat end operation data number." When operation for the number of times having set is completed, the operation transitions to the operation data number that is set in "Next data number." When the extended loop function is used, the operation data from "Repeat start operation data number" to "Repeat end operation data number" is fixed to the following values.

| MEXEO2 <br> code | Name | Fixed value* |
| :---: | :---: | :---: |
| p1 | Next data number | -1: Next operation data number [ $\downarrow(+1)$ ] |
|  | Area offset | 0 |
|  | Area width | -1 |
|  | Loop count | - Operation data number set in "Repeat start operation data number" 2 to 255: Number of loop times [loop $2\{$ to loop 255〔] <br> - Other operation data number <br> 0: No loop [-] |
|  | Loop offset | 0 |
|  | Loop end number | - Operation data number set in "Repeat end operation data number" 1: Loop end point [\}L-End] <br> - Other operation data number <br> 0 : Not the loop end point [-] |
|  | (Low) I/O event number | -1: Disable [-] |
|  | (High) I/O event number | -1: Disable [-] |

* A value in the brackets [ ] is shown on the screen of the MEXEO2 software.


## Note

If " 0 : No link" is included in "Link" of the operation data number to be looped, the motor will stop when operation of the operation data number that " 0 : No link" was set is completed. Be sure to link all operation data numbers using "1: Manual sequential," "2: Automatic sequential," or "3: Continuous sequential operation."

## Related operation data

| MEXEO2 code | Name | Description | Setting range* | Initial value |
| :---: | :---: | :---: | :---: | :---: |
|  | Link | Sets the mode for link operation. | 0: No link <br> 1: Manual sequential <br> 2: Automatic sequential <br> 3: Continuous sequential operation | 0 |
| p1 | Next data number | Sets the next data number. | -256: No link [Stop] <br> -2: Operation data number after next one $[\downarrow \downarrow(+2)]$ <br> -1 : Next operation data number $[\downarrow(+1)]$ <br> 0 to 255: Operation data number | -1 |

[^3]
## Related extended operation data setting

| MEXE02 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p3 | Repeat start operation data number | Sets to the operation data number in which extended loop operation is started. | -1: Disable <br> 0 to 255: Operation data number | -1 |
|  | Repeat end operation data number | Sets the operation data number in which extended loop operation is completed. |  | -1 |
|  | Repeat time | Sets the number of repeat times of extended loop operation. | -1: Disable <br> 0 to 100,000,000 times | -1 |

- Example of use:

When operation is transitioned to the operation data No. 2 after that of the operation data No. 0 and No. 1 is repeated 500 times.

## Setting the operation data

| Data <br> No. | Operation type | Position <br> $[$ step $]$ | Speed <br> $[\mathrm{Hz}]$ | Starting/ <br> changing rate <br> $[\mathrm{kHz} / \mathrm{s}]$ | Stopping <br> deceleration <br> $[\mathrm{kHz} / \mathrm{s}]$ | Link | Next data <br> number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No.0 | Absolute <br> positioning | 2,000 | 2,000 | 1.500 | 1.500 | Automatic <br> sequential | $\downarrow(+1)$ |
| No. 1 | Absolute <br> positioning | 100 | 2,000 | 1.500 | 1.500 | Automatic <br> sequential | $\downarrow(+1)$ |
| No.2 | Absolute <br> positioning | 400 | 1,000 | 1.500 | 1.500 | No link | Stop |

Note Set "1: Manual sequential," "2: Automatic sequential," or "3: Continuous sequential operation" to "Link" of the operation data number to be looped. If " 0 : No link" is set, the operation stops.

Values in extended operation data setting

| Name | Setting value |
| :---: | :---: |
| Repeat start operation data number | 0 |
| Repeat end operation data number | 1 |
| Repeat time | 500 |

## Operation example



## Common setting and separate setting for acceleration/deceleration

The acceleration/deceleration in stored data operation and continuous macro operation can be set as follows using the "Rate selection" parameter.

- Common setting:The values set in the "Common acceleration rate or time" parameter and the "Common stopping deceleration" parameter are followed.
- Separate setting: The values of "Starting/changing rate" and "Stopping deceleration" set in the operation data number are followed.

Related extended operation data setting

| MEXE02 <br> code | Name | Description | Setting range | Initial value |
| :---: | :--- | :--- | :--- | :---: |
| p3 | Common acceleration <br> rate or time | Sets the starting/changing rate or <br> the starting/changing time in <br> common setting. | 1 to $1,000,000,000$ <br> $(1=0.001)^{*}$ | $1,000,000$ |
|  | Common stopping <br> deceleration | Sets the stopping deceleration or <br> the stop time in common setting. | $1,000,000$ |  |
|  | Rate selection | Sets whether to use the common <br> acceleration/deceleration or the <br> acceleration/deceleration specified <br> in the operation data. | $0:$ The common rate is <br> used (common setting) <br> $1:$ The rate of each <br> operation data is used <br> (separate setting) | 1 |

## 2-9 Stopping movement

## - Operation stop input

Inputing the operation stop signal during motor operation causes the motor to stop.
Related parameters

| MEXE02 <br> Code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p7 | STOP/STOP-SOFF <br> input action | Sets how to stop the motor <br> when the STOP input or the <br> STOP-SOFF input is turned ON. | 0: Immediate stop for both STOP <br> and STOP-SOFF inputs <br> 1: Deceleration stop for STOP input, <br> immediate stop for STOP-SOFF <br> input <br> 2: Immediate stop for STOP input, <br> deceleration stop for STOP-SOFF <br> input <br> 3: Deceleration stop for both STOP <br> and STOP-SOFF inputs | 3 |

## - Hardware overtravel

Hardware overtravel is a function that limits the range of movement by installing the limit sensors (FW-LS, RV-LS) at the upper and lower limits of the moving range. If the "FW-LS/RV-LS input action" parameter is set, the motor can be stopped when the limit sensor is detected.

## Related parameter

| MEXEO2 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p7 | FW-LS/RV-LS input action | Sets how to stop the motor when the FW-LS input or the RV-LS input is turned ON. | -1 : Use as the sensor for return-to-home <br> 0: Immediate stop <br> 1: Deceleration stop <br> 2: Immediate stop with alarm <br> 3: Deceleration stop with alarm | 2 |

## Software overtravel

Software overtravel is a function that sets the upper and lower limits of the moving range with the parameters and limits the range of movement.
Software overtravel is enabled while coordinates are set. Refer to p .95 for setting the coordinates.
If the "Software overtravel" parameter is set to " 0 : Immediate stop" or " 1 : Deceleration stop," the motor can be stopped according to the setting of the parameter when the software limit is reached. And if it is set to " 2 : Immediate stop with alarm" or "3: Deceleration stop with alarm," an alarm will be generated to stop the motor when the software limit is reached.

Related parameters

| MEXEO2 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p4 | Software overtravel | Sets the operation when the software overtravel is detected. | -1: Disable <br> 0 : Immediate stop <br> 1: Deceleration stop <br> 2: Immediate stop with alarm <br> 3: Deceleration stop with alarm | 3 |
|  | Positive software limit | Sets the value of software limit in the forward direction. | $\begin{aligned} & -2,147,483,648 \text { to } \\ & 2,147,483,647 \text { steps } \end{aligned}$ | 2,147,483,647 |
|  | Negative software limit | Sets the value of software limit in the reverse direction. |  | -2,147,483,648 |

When selecting "1: Deceleration stop" or "3: Deceleration stop with alarm," make sure the distance from the position the motor starts decelerating until that it stops. If there is a risk that a load may bring into contact with the mechanism during deceleration, change the setting such as by setting the stopping method to " 0 : Immediate stop" or "2: Immediate stop with alarm," or by shortening the value of the stopping deceleration of the operation data.

## Escape from the limit sensor

It is possible to escape in the reverse direction when the limit in the forward direction is detected and in the forward direction when that in the reverse direction is detected.

## 2-10 Acceleration/deceleration unit

The unit of acceleration/deceleration can be set using the "Acceleration/deceleration unit" parameter.
The acceleration/deceleration rate ( $\mathrm{kHz} / \mathrm{s}, \mathrm{ms} / \mathrm{kHz}$ ) and acceleration/deceleration time (s) can be set as a unit.


Related parameter

| MEXEO2 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :---: | :---: | :--- | :---: |
| p4 | Acceleration/deceleration unit | Sets the acceleration/deceleration unit. | $0: \mathrm{kHz} / \mathrm{s}$ <br> $1: \mathrm{s}$ <br> $2: \mathrm{ms} / \mathrm{kHz}$ | 0 |

Note The maximum acceleration/deceleration value is fixed at $1 \mathrm{GHz} / \mathrm{s}$, and the minimum acceleration/ deceleration value is fixed at $1 \mathrm{~Hz} / \mathrm{s}$. When the "Acceleration/deceleration unit" parameter is set to "1: s," set the acceleration/deceleration time so that the acceleration/deceleration rate falls within this range.

## 2-11 Starting speed

Set the operating speed of the motor when starting operation. If the operating speed is set to a value less than the starting speed, operation will start at the operating speed.

Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p4 | Starting speed | Sets the starting speed for stored data <br> operation or continuous macro <br> operation. | 0 to $4,000,000 \mathrm{~Hz}$ | 500 |
|  | (JOG) Starting speed | Sets the starting speed for JOG macro <br> operation. | 0 to 4,000,000 Hz | 500 |
|  | (ZHOME) Starting speed | Sets the starting speed for high-speed <br> return-to-home operation. |  |  |
|  | (HOME) Starting speed | Sets the starting speed for return-to- <br> home operation. | 1 to 4,000,000 Hz | 500 |

## 3 Direct data operation

## 3-1 Overview of direct data operation

Direct data operation is a function can start operation at the same time as rewriting of the data. It is suitable for applications that change the setting of the operation data frequently, such as changing the speed or travel amount according to a load.
The setting of direct data operation is performed via EtherNet/IP. Refer to p .189 for Implicit message and p. 204 for examples of executing operation.
Direct data operation is executed with TRIG of fixed I/O (IN).
A condition to execute direct data operation can be selected from the following two types using the TRIG-MODE of fixed I/O (IN).

- Start at ON edge of TRIG: The motor will start rotating according to the operation data being set when the TRIG is turned ON.
- Start at ON level of TRIG: The motor will start rotating at the same time when the data of the trigger set in the "Direct data operation trigger setting" parameter is changed.

Types of direct data operation

| Method of operation | Operation type | Operation example |
| :---: | :---: | :---: |
| Positioning direct data operation | - Absolute positioning <br> - Incremental positioning (based on command position) <br> - Incremental positioning (based on feedback position) <br> - Wrap absolute positioning <br> - Wrap proximity positioning <br> - Wrap forward direction absolute positioning <br> - Wrap reverse direction absolute positioning |  |
| Continuous direct data operation | Continuous operation (Position control) |  |

## Application example 1 of direct data operation

The position (travel amount) or the speed should be adjusted each time a load is changed because the feed rate is different in each load.

- Setting example
- Position (travel amount): Change as desired
- Speed: Change as desired
- TRIG-MODE: Start at ON edge of TRIG
- Operation processing flow

Descriptions are given using the scanner as the subject.

1. Write the position and the speed.
2. Turn the TRIG ON.


- Result

When the TRIG is turned ON, the changed value is updated immediately, and operation is performed with the new position and speed.

■ Application example 2 of direct data operation
The speed should be changed immediately with the touch screen because a large load is inspected at a lower speed.

- Setting example
- Speed: Change as desired
- Trigger: Speed (setting value of trigger: -4)
- TRIG-MODE: Start at ON level of TRIG
- Operation processing flow

Descriptions are given using the scanner as the subject.

1. Write " -4 " to the "Direct data operation trigger setting" parameter.
2. Write the data of the speed.

3. Turn the TRIG ON.
4. Change the speed.

- Result

When the TRIG is turned ON, operation is started. If the speed is changed, the changed value is updated immediately, and the operation is performed at the new speed.

## 3-2 OUTPUT data and parameters required for direct data operation

## - Related Output data

| Byte | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| 6,7 | Direct data operation operation type | This is used to set the operation type for direct data operation. | 0 : No setting <br> 1: Absolute positioning <br> 2: Incremental positioning (based on command position) <br> 3: Incremental positioning (based on feedback position) <br> 7: Continuous operation (Position control) <br> 8: Wrap absolute positioning <br> 9: Wrap proximity positioning <br> 10: Wrap forward direction absolute positioning <br> 11: Wrap reverse direction absolute positioning | 2 |
| 8 to 11 | Direct data operation position | This is used to set the target position for direct data operation. | $\begin{aligned} & -2,147,483,648 \text { to } \\ & 2,147,483,647 \text { steps } \end{aligned}$ | 0 |
| 12 to 15 | Direct data operation speed | This is used to set the operating speed for direct data operation. | $-4,000,000$ to $4,000,000 \mathrm{~Hz}$ | 1,000 |
| 16 to 19 | Direct data operation starting/changing rate | This is used to set the acceleration/deceleration rate or the acceleration/deceleration time for direct data operation. | 1 to 1,000,000,000 ( $1=0.001)^{*}$ | 1,000,000 |
| 20 to 23 | Direct data operation stopping deceleration | This is used to set the stopping deceleration rate or the stop time for direct data operation. |  | 1,000,000 |
| 24, 25 | Direct data operation torque limiting value | This is used to set the torque limiting value for direct data operation. | 0 to 10,000 ( $1=0.1$ \%) | 1,000 |
| 26,27 | Direct data operation forwarding destination | This is used to select the stored area when the next direct data is transferred during direct data operation. | 0: Execution memory <br> 1: Buffer memory | 0 |

* The setting unit is followed the "Acceleration/deceleration unit" parameter.
- Related parameter

| Parameter ID |  | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |
| 24852 | 6114h | Direct data operation trigger setting | Sets the trigger to execute direct data operation. <br> The trigger setting is enabled only when the TRIG-MODE is set to "1: Start at ON level." | -6: Operation type <br> -5: Position <br> -4: Speed <br> -3 : Starting/changing rate <br> -2 : Stopping deceleration <br> -1 :Torque limiting value <br> 0 : Disable <br> 1: Apply all data | 1 |

## - Trigger setting

This is a trigger to start operation at the same time as rewriting of data in direct data operation.
The trigger setting is enabled only when the TRIG-MODE is set to " 1 : Start at ON level."

- When the trigger setting is "0"

Direct data operation is disabled.

- When the trigger setting is " 1 "

When the TRIG is turned from OFF to ON, direct data operation is started. After that, if any of data is changed, the motor will be started. The motor will be started only when data is changed.

- When the trigger setting is " -1 to -6 "

When the TRIG is turned from OFF to ON, direct data operation is started. After that, only when the data corresponding to the trigger is changed, the motor will be started. Even if data other than the trigger is changed, the motor will not be started.

## Data destination

During direct data operation, the stored area when the next direct data is transferred can be selected.

- When the forwarding destination is set to " 0 : Execution memory"

If the TRIG is turned from OFF to ON or the data corresponding to the trigger is changed, the data during operation can be rewritten to the next direct data.

Note
If the trigger is written while the DCMD-FULL output is an ON state, the direct data is not updated to the operation.

- When the data destination is set to "1: Buffer memory"

If the TRIG is turned from OFF to ON or the data corresponding to the trigger is changed, the next direct data is saved in the buffer memory. When the data during operation is completed, operation of the buffer memory is automatically started. One set of direct data can be stored in the buffer memory.
If the next direct data is written to the buffer memory, the DCMD-FULL output is turned ON.
During stop or continuous operation, if "Buffer memory" is specified, the data is not saved in the buffer memory and is rewritten to the next direct data immediately.


## 4 Return-to-home operation

## 4-1 High-speed return-to-home operation

High-speed return-to-home operation is operation to return to the mechanical home on the absolute coordinates set in advance. Since the home is recognized by the ABZO sensor, return-to-home operation can be executed at the same speed as that of the normal positioning operation without using an external sensor.
When the ZHOME input is turned ON, high-speed return-to-home is started. The motor stops when the operation stop signal is turned ON on the way of operation.


Note - The home is not fixed at the time of factory shipment or immediately after the resolution is changed. If high-speed return-to-home operation is started under this condition, information of Start ZHOME error is generated, and operation is not performed. Be sure to set the home before starting high-speed return-to-home operation.

- High-speed return-to-home operation cannot be executed while the electrical home coordinates are enabled (EL-PRST input is ON).


## Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial value |
| :---: | :--- | :--- | :--- | :---: |
| p5 | (ZHOME) Operating speed | Sets the operating speed for <br> high-speed return-to-home <br> operation. | 1 to $4,000,000 \mathrm{~Hz}$ | 5,000 |
|  | (ZHOME) Acceleration/ <br> deceleration | Sets the acceleration/ <br> deceleration rate or the <br> acceleration/deceleration time <br> for high-speed return-to-home <br> operation. | 1 to $1,000,000,000$ <br> $(1=0.001)^{*}$ | $1,000,000$ |
|  | (ZHOME) Starting speed | Sets the starting speed for high- <br> speed return-to-home <br> operation. | 0 to $4,000,000 \mathrm{~Hz}$ | 500 |
|  | JOG/HOME/ZHOME command <br> filter time constant | Sets the time constant for the <br> command filter. | 1 to 200 ms | 1 |
|  | JOG/HOME/ZHOME torque limit <br> value | Sets the torque limiting value. | 0 to 10,000 <br> $(1=0.1 \%)$ | 1,000 |

[^4]
## Timing chart

1. Turn the S-ON input ON.
2. Check the READY output is being ON.
3. Turn the ZHOME input ON.

The IN-POS output, the READY output, and the DCMD-RDY output are turned OFF, the MOVE output is turned ON, and the motor starts operation.
4. Check the READY output has been turned OFF and turn the ZHOME input OFF.
5. When the motor reaches the mechanical home, the HOME-END output, the IN-POS output, the READY output, and the DCMD-RDY output are turned ON, and the MOVE output is turned OFF.
6. Turn the START input ON.

The HOME-END output, the IN-POS output, and the READY output are turned OFF, the MOVE output is turned ON, and the motor starts operation.


## 4-2 Return-to-home operation

Return-to-home operation is operation to detect the home using an external sensor.
It is executed to return from the present position to the home when the main power supply and the control power supply is turned on or positioning operation is completed.
There are three types of return-to-home operation shown below.

| Item | Description | Features |
| :---: | :---: | :---: |
| 2 -sensor mode | When the limit sensor is detected, the motor rotates in the reverse direction and pull out of the limit sensor. After pulling out of the limit sensor, the motor rotates according to the value set in the "(HOME) Backward steps in 2 sensor home-seeking" parameter and stops. The position at which the motor stopped is set as the home. | - Two sensors are required externally. <br> - The operating speed is at a low rate (starting speed of return-to-home) |
| 3 -sensor mode | When the limit sensor is detected, the motor rotates in the reverse direction and pull out of the limit sensor. After that, it stops when the ON edge of the HOME sensor is detected. The position at which the motor stopped is set as the home. | - Three sensors are required externally.* <br> - The operating speed is at a high rate (operating speed of return-to-home). |
| One-way rotation mode | The motor stops when the ON edge of the HOME sensor is detected. After that, until the OFF edge of the HOME sensor is detected, it pulls out of the sensor according to the speed set in the "(HOME) Last speed" parameter. After pulling out of the HOME sensor, the motor rotates according to the value set in the "(HOME) Operating amount in unidirectional homeseeking" parameter and stops. The position at which the motor stopped is set as the home. | - One external sensor is required <br> - The operating speed is at a high rate (operating speed of home-seeking). <br> - Not reversed. |

* The home can be detected even using one external sensor. In this case, connect only the HOME sensor.
memo An input signal for an external sensor necessary for return-to-home operation is not assigned to an input terminal at the time of shipment. Assign an input signal for an external sensor to an input terminal using the "DIN input function" parameter, and then execute return-to-home operation. Refer to p .130 for the assignment of signals.


## Explanation of code

- VR: (HOME) Operating speed
- VS: (HOME) Starting speed
- VL: (HOME) Last speed
- ---: Orbit when the home offset is set
- 2-Sensor mode

- 3-Sensor mode

- One-way rotation mode


Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p4 | Preset position | Sets the preset position. | $-2,147,483,648$ to 2,147,483,647 steps | 0 |
| p5 | JOG/HOME/ZHOME command filter time constant | Sets the time constant for the command filter. | 1 to 200 ms | 1 |
|  | JOG/HOME/ZHOME torque limit value | Sets the torque limiting value. | $\begin{aligned} & 0 \text { to } 10,000 \\ & (1=0.1 \%) \end{aligned}$ | 1,000 |
|  | (HOME) Home-seeking mode | Sets the return-to-home method. | 0: 2-sensor <br> 1:3-sensor <br> 2: One-way rotation | 1 |
|  | (HOME) Starting direction | Sets the starting direction for detecting the home. | 0 : Negative side <br> 1: Positive side | 1 |
|  | (HOME) Acceleration/ deceleration | Sets the acceleration/deceleration rate or the acceleration/ deceleration time for return-tohome operation. | $\begin{aligned} & 1 \text { to } 1,000,000,000 \\ & (1=0.001)^{*} \end{aligned}$ | 1,000,000 |
|  | (HOME) Starting speed | Sets the starting speed for return-to-home operation. | 1 to 4,000,000 Hz | 500 |
|  | (HOME) Operating speed | Sets the operating speed for return-to-home operation. |  | 1,000 |
|  | (HOME) Last speed | Sets the operating speed when finally positioning with the home. | 1 to 10,000 Hz | 500 |
|  | (HOME) Backward steps in 2 sensor home-seeking | Sets the amount of backward steps after return-to-home operation in 2-sensor mode. | 0 to 8,388,607 steps | 500 |
|  | (HOME) Operating amount in uni-directional home-seeking | Sets the operating amount after return-to-home operation in one-way rotation mode. |  |  |

* The setting unit is followed the "Acceleration/deceleration unit" parameter.
memo - The ABSPEN output is turned OFF since the coordinates are not fixed during return-to-home operation.
- In return-to-home operation, after return-to-home operation is completed, the position preset (P-PRESET) is executed to set the coordinates. Therefore, the machine coordinates of the home are depended on the "Preset position" parameter.


## Additional function

## - Home offset

This is a function that performs positioning operation of the value set in the "(HOME) Position offset" parameter after return-to-home operation and sets the stopped position as the home.

- Detection of external sensor (signal)

Using the SLIT input or the ZSG output concurrently with return-to-home operation can detect the home more accurately.
memo When the "JOG/HOME/ZHOME operation setting" parameter is set to "0: Prioritize ABZO setting," the parameter according to the mechanism is automatically applied. When the customer sets a desired operation information, set the "JOG/HOME/ZHOME operation setting" parameter to "1: Manual setting."

## Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p5 | (HOME) SLIT detection | Sets whether to use the SLIT input together <br> when returning to the home. | 0: Disable <br> 1: Enable | 0 |
|  | (HOME) ZSG signal | Sets whether to use the ZSG output <br> detection | 0: Disable <br> $2:$ ZSG output | 0 |
|  | (HOME) Position offset | Sets the amount of offset from the home. | $-2,147,483,648$ to <br> $2,147,483,647$ steps | 0 |

## Timing chart (3-sensor mode)

1. Turn the S-ON input ON.
2. Check the READY output is being ON.
3. Turn the HOME input ON.
4. The READY output and the DCMD-RDY output are turned OFF, the MOVE output is turned ON, and return-to-home operation is started.
5. Check the READY output has been turned OFF and turn the HOME input OFF.
6. The HOMES input is turned ON and return-to-home operation is completed.

The HOME-END output, the READY output, and the DCMD-RDY output are turned ON, and the MOVE output and the OPE-BSY output are turned OFF.


## Operation sequence

## - 3-sensor mode

When the limit sensor is detected during operation, the motor rotates in the reverse direction and pulls out of the limit sensor. The motor operates at the (HOME) Operating speed and stops when the ON edge of the HOME sensor is detected. The position at which the motor stopped is set as the home.

## Explanation of code

- VR: (HOME) Operating speed
- VS: (HOME) Starting speed
- VL: (HOME) Last speed
- -- -: Orbit when the home offset is set

| Starting position of return-to-home operation | Starting direction of return-to-home operation: Positive direction | Starting direction of return-to-home operation: Negative direction |
| :---: | :---: | :---: |
| RV-LS |  |  |
| FW-LS |  |  |
| HOMES |  |  |
| Between HOMES and RV-LS |  |  |
| Between HOMES and FW-LS |  |  |

## When using the HOME sensor only (rotating machine etc.)

If the limit sensor is not used, in case of a rotating mechanism for example, the sequence is as follows.

| Starting position of return-to-home operation | Starting direction of return-to-home operation: Positive direction | Starting direction of return-to-home operation: Negative direction |
| :---: | :---: | :---: |
| HOMES | HOMES |  |
| Other than HOMES |  |  |

Note Depending on the value set in the "(HOME) Acceleration/deceleration" parameter, the motor may decelerate to a stop in excess of the HOME sensor after the HOME sensor was detected. There is a risk of contact if the distance between the mechanical end and the HOME sensor is close, so provide enough distance between them.

When the SLIT input and/or the ZSG output are used concurrently
Even after return-to-home operation is completed, operation is continued until an external signal is detected. If an external signal is detected while the HOME sensor is ON, return-to-home operation is completed.

| Home detection signal | Starting direction of return-to-home operation: Positive direction | Starting direction of return-to-home operation: Negative direction |
| :---: | :---: | :---: |
| SLIT input |  |  |
| ZSG output |  |  |
| SLIT input and ZSG output |  |  |

## - 2-sensor mode

The motor operates in the starting direction of return-to-home at the (HOME) Starting speed. When the limit sensor is detected, the motor rotates in the reverse direction and pulls out of the limit sensor at the (HOME) Last speed. After pulling out of the limit sensor, the motor operates according to the value set in the (HOME) Backward steps in 2 sensor home-seeking at the (HOME) Starting speed, and stops. The position at which the motor stopped is set as the home.

## Explanation of code

- VR: (HOME) Operating speed
- VS: (HOME) Starting speed
- VL: (HOME) Last speed
- ---: Orbit when the home offset is set

| Starting position of return-to-home operation | Starting direction of return-to-home operation: Positive direction | Starting direction of return-to-home operation: Negative direction |
| :---: | :---: | :---: |
| RV-LS |  |  |
| FW-LS |  |  |
| Between RV-LS and FW-LS |  | FW-LS |

[^5]When the SLIT input and/or the ZSG output are used concurrently
Even after return-to-home operation is completed, operation is continued until an external signal is detected. If an external signal is detected, return-to-home operation is completed.

| Home detection signal | Starting direction of return-to-home operation: Positive direction | Starting direction of return-to-home operation: Negative direction |
| :---: | :---: | :---: |
| SLIT input |  |  |
| ZSG output |  |  |
| SLIT input and ZSG output |  |  |

* The motor pulls out of the limit sensor, and rotates according to the value set in the "(HOME) Backward steps in 2 sensor home-seeking."


## - One-way rotation mode

The motor operates in the starting direction of return-to-home at the (HOME) Operating speed, and it decelerates to a stop when the HOME sensor is detected. After that, the motor pulls out of the range of the HOME sensor at the (HOME) Last speed, operates according to the value set in the (HOME) Operating amount in uni-directional homeseeking at the (HOME) Starting speed, and stops. The stop position is set as the home.

## Explanation of code

- VR: (HOME) Operating speed
- VS: (HOME) Starting speed
- VL: (HOME) Last speed
- ---: Orbit when the home offset is set

| Starting position of return-to-home operation | Starting direction of return-to-home operation: Positive direction | Starting direction of return-to-home operation: Negative direction |
| :---: | :---: | :---: |
| HOMES | HOMES | HOMES |
| Other than HOMES | HOMES | HOMES |

* The motor pulls out of the HOME sensor, and rotates according to the value set in the "(HOME) Operating amount in uni-directional home-seeking."

When the operation is started from a position other than the HOME sensor, if the motor pulls out of the HOME sensor during deceleration stop after detection of the HOME sensor, an alarm of Return-to-home error is generated. Set the "(HOME) Acceleration/deceleration" parameter so that the motor can stop in the range of the HOME sensor.

When the SLIT input and/or the ZSG output are used concurrently
Even after return-to-home operation is completed, operation is continued until an external signal is detected. If an external signal is detected, return-to-home operation is completed.

| Home detection signal | Starting direction of return-to-home operation: Positive direction | Starting direction of return-to-home operation: Negative direction |
| :---: | :---: | :---: |
| SLIT input | HOMES | HOMES |
| ZSG output | HOMES | HOMES |
| SLIT input and ZSG output | HOMES | HOMES |

* The motor pulls out of the HOME sensor, and rotates according to the value set in the "(HOME) Operating amount in uni-directional home-seeking."


## 5 Macro operation

Macro operation is an operating method that turns a specific input signal ON to automatically execute operation corresponding to the signal. Macro operation includes JOG operation, inching operation, and continuous operation. The travel amount, the operating speed, the acceleration/deceleration, the stopping deceleration, etc. for each operation are set with parameters.

## 5-1 Types of macro operation

Note Link of operation data, loop function, and event jump function cannot be used in macro operation. To link operation data, use stored data operation.

## JOG macro operation

JOG macro operation is operation that uses parameters specific to JOG.




## Continuous macro operation

Continuous macro operation is operation that uses "Speed," "Starting/changing rate," "Starting/changing rate," and "Torque limiting value" of operation data.


## 5-2 JOG operation

In JOG operation, the motor operates continuously in one direction while the FW-JOG input or the RV-JOG input is being ON.
If the signal having input is turned OFF, the motor decelerates to a stop. The motor operation can be stopped by inputting the operation stop signal.

Operation example


## Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial value |
| :---: | :--- | :--- | :--- | :---: |
| p5 | JOG/HOME/ZHOME <br> command filter time <br> constant | Sets the time constant for the <br> command filter. | 1 to 200 ms | 1 |
|  | JOG/HOME/ZHOME <br> torque limit value | Sets the torque limiting value. | 0 to 10,000 <br> $(1=0.1 \%)$ | 1,000 |
|  | (JOG) Operating speed | Sets the operating speed for JOG <br> operation and inching operation. | 1 to 4,000,000 Hz | 1,000 |
|  | (JOG) Acceleration/ <br> deceleration | Sets the acceleration/deceleration rate <br> or the acceleration/deceleration time <br> for JOG macro operation. | 1 to $1,000,000,000$ <br> $(1=0.001)^{*}$ | $1,000,000$ |
|  | (JOG) Starting speed | Sets the starting speed for JOG macro <br> operation. | 0 to $4,000,000 \mathrm{~Hz}$ | 500 |

[^6]
## Timing chart

1. Turn the $\mathrm{S}-\mathrm{ON}$ input ON .
2. Check the READY output is being ON.
3. Turn the FW-JOG input (or RV-JOG input) ON. The READY output is turned OFF, the MOVE output is turned ON, and the motor starts operation.
4. Turn the FW-JOG input (or RV-JOG input) OFF. The motor starts deceleration stop.
5. When the motor stops, the READY output is turned ON and the MOVE output is turned OFF.


* 2 ms or less


## 5-3 High-speed JOG operation

In high-speed JOG operation, the motor performs continuous operation in one direction while the FW-JOG-H input or the RV-JOG-H input is being ON. If the signal having input is turned OFF, the motor decelerates to a stop. The motor operation can be stopped by inputting the operation stop signal.

## Operation example



Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial value |
| :---: | :--- | :--- | :--- | :---: |
| p5 | JOG/HOME/ZHOME <br> command filter time <br> constant | Sets the time constant for the <br> command filter. | 1 to 200 ms | 1 |
|  | JOG/HOME/ZHOME <br> torque limit value | Sets the torque limiting value. | 0 to 10,000 <br> $(1=0.1 \%)$ | 1,000 |
|  | (JOG) Acceleration/ <br> deceleration | Sets the acceleration/deceleration rate <br> or the acceleration/deceleration time <br> for JOG macro operation. | 1 to $1,000,000,000$ <br> $(1=0.001)^{*}$ | $1,000,000$ |
|  | (JOG) Starting speed | Sets the starting speed for JOG macro <br> operation. | 0 to $4,000,000 \mathrm{~Hz}$ | 500 |
|  | (JOG) Operating speed <br> (high) | Sets the operating speed for high- <br> speed JOG operation. | 1 to $4,000,000 \mathrm{~Hz}$ | 5,000 |

[^7]
## Timing chart

1. Turn the $\mathrm{S}-\mathrm{ON}$ input ON .
2. Check the READY output is being ON.
3. Turn the FW-JOG-H input (or RV-JOG-H input) ON. The READY output is turned OFF, the MOVE output is turned ON, and the motor starts operation.
4. Turn the FW-JOG-H input (or RV-JOG-H input) OFF. The motor starts deceleration stop.
5. When the motor stops, the READY output is turned ON and the MOVE output is turned OFF.


* 2 ms or less


## 5-4 Inching operation

In inching operation, the motor performs positioning operation when the FW-JOG-P input or the RV-JOG-P input is turned from OFF to ON.
The motor stops when it rotates by the number of steps set in "(JOG) Travel amount" parameter.

## Operation example



## Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial value |
| :---: | :--- | :--- | :--- | :---: |
| p5 | JOG/HOME/ZHOME <br> command filter time <br> constant | Sets the time constant for the <br> command filter. | 1 to 200 ms | 1 |
|  | JOG/HOME/ZHOME <br> torque limit value | Sets the torque limiting value. | 0 to 10,000 <br> $(1=0.1 \%)$ | 1,000 |
|  | Sets the travel amount for inching <br> operation. | 1 to $8,388,607$ steps | 1 |  |
|  | (JOG) Operating speed | Sets the operating speed for JOG <br> operation and inching operation. | 1 to $4,000,000 \mathrm{~Hz}$ | 1,000 |
|  | (JOG) Acceleration/ <br> deceleration | Sets the acceleration/deceleration rate <br> or the acceleration/deceleration time <br> for JOG macro operation. | 1 to $1,000,000,000$ <br> $(1=0.001)^{*}$ | $1,000,000$ |
|  | (JOG) Starting speed | Sets the starting speed for JOG macro <br> operation. | 0 to $4,000,000 \mathrm{~Hz}$ | 500 |

[^8]
## Timing chart

1. Turn the S-ON input ON.
2. Check the READY output is being ON.
3. Turn the FW-JOG-P input (or RV-JOG-P input) ON.

The IN-POS output and the READY output are turned OFF, the MOVE output is turned ON, and the motor starts operation.
4. Check the READY output has been turned OFF and turn the FW-JOG-P input (or RV-JOG-P) input OFF.
5. When the motor stops, the IN-POS output and the READY output are turned ON and the MOVE output is turned OFF.


[^9]
## 5-5 Combined JOG operation

In combined JOG operation, operation transitions in order of inching operation, JOG operation, and high-speed JOG operation while the FW-JOG-C input or the RV-JOG-C input is ON. The motor starts operation when the FW-JOG-C input or the RV-JOG-C input is turned from OFF to ON, and it decelerates to a stop when the input of an ON state is turned OFF.

## Operation example

The motor starts high-speed JOG operation when the time set in the "JOG-C time from


## Related parameters

| MEXEO2 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p5 | JOG/HOME/ZHOME command filter time constant | Sets the time constant for the command filter. | 1 to 200 ms | 1 |
|  | JOG/HOME/ZHOME torque limit value | Sets the torque limiting value. | $\begin{aligned} & 0 \text { to } 10,000 \\ & (1=0.1 \%) \end{aligned}$ | 1,000 |
|  | (JOG) Travel amount | Sets the travel amount for inching operation. | 1 to 8,388,607 steps | 1 |
|  | (JOG) Operating speed | Sets the operating speed for JOG operation and inching operation. | 1 to 4,000,000 Hz | 1,000 |
|  | (JOG) Acceleration/ deceleration | Sets the acceleration/deceleration rate or the acceleration/deceleration time for JOG macro operation. | $\begin{aligned} & 1 \text { to } 1,000,000,000 \\ & (1=0.001)^{*} \end{aligned}$ | 1,000,000 |
|  | (JOG) Starting speed | Sets the starting speed for JOG macro operation. | 0 to 4,000,000 Hz | 500 |
|  | (JOG) Operating speed (high) | Sets the operating speed for highspeed JOG operation. | 1 to 4,000,000 Hz | 5,000 |
| p7 | JOG-C time from JOG-P to JOG | Sets the timing to transit from inching operation to JOG operation in combined JOG operation. | $\begin{aligned} & 1 \text { to } 5,000 \\ & (1=0.001 \mathrm{~s}) \end{aligned}$ | 500 |
|  | JOG-C time from JOG to JOG-H | Sets the timing to transit from JOG operation to high-speed JOG operation in combined JOG operation. |  | 1,000 |

[^10]
## Timing chart

1. Turn the $\mathrm{S}-\mathrm{ON}$ input ON .
2. Check the READY output is being ON.
3. Turn the FW-JOG-C input (or RV-JOG-C input) ON.

The READY output is turned OFF, the MOVE output is turned ON, and the motor starts inching operation.
4. The motor starts JOG operation when the time set in the "JOG-C time from JOG-P to JOG" parameter has passed.
5. The motor starts high-speed JOG operation when the time set in the "JOG-C time from JOG to JOG-H" parameter has passed.
6. Turn the FW-JOG-C input (or RV-JOG-C input) OFF.

The motor starts deceleration stop.
7. When the motor stops, the READY output is turned ON and the MOVE output is turned OFF.


[^11]
## 5-6 Continuous operation

The motor performs continuous operation at the operating speed corresponding to the operation data number being selected while the FW-POS input or the RV-POS input is ON. When the operation data number is changed during continuous operation, the speed will be changed.
When the FW-POS input or the RV-POS input is turned OFF, the motor decelerate to a stop. If the signal of the same direction is turned ON while decelerating, the motor will accelerate again and continue the operation. If both the FW-POS input and the RV-POS input are turned ON simultaneously, the motor decelerates to a stop.

Operation example


Related operation data

| MEXE02 <br> code | Name | Description | Setting range | Initial value |
| :---: | :--- | :--- | :--- | :---: |
| p1 | Speed | Sets the operating speed. <br> Positioning operation is performed at <br> an absolute operating speed. For <br> continuous operation, setting a <br> positive value rotates the motor in the <br> forward direction, and setting a <br> negative value rotates it in the reverse <br> direction. | $-4,000,000$ to | Starting/changing rate | | Sets the acceleration/deceleration rate |
| :--- |
| or the acceleration/deceleration time |
| when staring or changing the speed. |\(~\left(\begin{array}{l}1 to 1,000,000,000 <br>

(1=0.001)^{*}\end{array} \quad 1,000\right.\)

* The setting unit is followed the "Acceleration/deceleration unit" parameter.


## Related parameter

| MEXE02 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :--- | :---: | :---: |
| p4 | Starting speed | Sets the starting speed for stored data <br> operation or continuous macro operation. | 0 to 4,000,000 Hz | 500 |

## Timing chart

1. Turn the $\mathrm{S}-\mathrm{ON}$ input ON .
2. Check the READY output is being ON.
3. Turn the FW-POS input (or RV-POS input) ON.

The READY output is turned OFF, the MOVE output is turned ON, and the motor starts operation.
4. Turn the FW-POS input (or RV-POS input) OFF. The motor starts deceleration stop.
5. When the motor stops, the READY output is turned ON and the MOVE output is turned OFF.


* 2 ms or less


## 6 Coordinates management

## 6-1 Overview of coordinates management

The AZX Series manages the position coordinates of the motor with the ABZO sensor (mechanical multi-rotation absolute sensor). The present coordinates are mechanically recorded inside the ABZO sensor. Therefore, even if the output shaft is rotated by an external force when the control power supply is in an OFF state, the absolute coordinates with respect to the home can be maintained.
Set the coordinates according to the following flow.
Connect a motor and a driver, and turn on the control power supply.
Initial coordinates are automatically generated.


## About ABZO sensor

The ABZO sensor is a mechanical multi-rotation absolute sensor that does not require a battery. It stores the present position as an absolute position until the number of revolutions of the motor output shaft exceeds 1,800 . The present position is stored even if the control power supply is turned off.
When the number of revolutions exceeds 1,800 , the count number is reset to 0 and is newly started from 1.

- Initial coordinate generation
"Initial coordinate generation" indicates to decide how to use the rotation range of up to 1,800 revolutions that the ABZO sensor can manage. There are four parameters required for initial coordinate generation as shown below. These parameters are read when the control power supply is turned on.
- Initial coordinate generation \& wrap coordinate setting
- Initial coordinate generation \& wrap setting range
- Initial coordinate generation \& wrap range offset ratio
- Initial coordinate generation \& wrap range offset value
memo Regardless of whether the wrap function is enabled or disabled, the initial coordinate is generated when the control power supply is turned on.


## - Example of factory setting of the motor

To use coordinates both in forward and reverse directions, 1,800 revolutions are divided into positive and negative revolutions, $50 \%$ for each direction.


## - Setting example of motorized actuator

The following is an example to set the home of a motorized actuator at the position of 30 mm from the motor side.

- Motorized actuator stroke: 600 mm
- Motorized actuator pitch: $6 \mathrm{~mm} / \mathrm{rev}$


## Concept of initial coordinate

Initial coordinate generation range $=\frac{\text { Stroke }}{\text { Pitch }}=\frac{600}{6}=100 \mathrm{rev}$
Wrap range offset ratio $=\frac{\text { Home position }}{\text { Stroke }} \times 100=\frac{30}{600} \times 100=5(\%)$
From the above, the actual coordinate is in the range of -5 to 95 revolutions.


## Setting examples of parameters

| MEXEO2 code | Name | Setting value |
| :---: | :--- | :---: |
| p5 | Initial coordinate generation \& wrap coordinate setting | Manual setting |
|  | Initial coordinate generation \& wrap setting range | 100.0 rev |
|  | Initial coordinate generation \& wrap range offset ratio | $5.00 \%$ |
|  | Initial coordinate generation \& wrap range offset value | 0 step |

## - Wrap function

The wrap function is a function to automatically preset the position information of the present position when the number of revolutions of the motor output shaft exceeds the set range. Setting the wrap offset can restrict the operation area of equipment or control an index table with coordinates on the positive and negative sides. Refer to p .103 for the specific setting methods.
memo The wrap function is enabled at the time of shipment. Disable the wrap function when it is not used. Set the parameters as follows.

- "Initial coordinate generation \& wrap coordinate setting" parameter: 1 (Manual setting)
- "Wrap setting" parameter: 0 (Disable)


## - Concept of wrap setting

With the wrap setting, 1,800 revolutions managed by the ABZO sensor are divided evenly to generate coordinates within the number of revolutions divided evenly.
Therefore, set a value that becomes an integer when 1,800 is divided.

## Example:

If the wrap function is activated when the motor rotates by 180 revolutions in the same direction.


The present position of the motor is preset every 180 revolutions, however, the 32 -bit counter in the driver is not preset.

Example: When the range of use of the motor is offset to -90 to 90 revolutions


When the wrap setting range is exceeded, the sign is reversed.

## - Setting example of index table

This is an example in which the index table is made rotate once when the motor output shaft rotates by 18 revolutions.

- Gear ratio of motor:18



## Concept of initial coordinate

To rotate the index table in both directions, 18 revolutions are divided into positive and negative revolutions, $50 \%$ for each direction.


Setting examples of parameters

| MEXE02 code | Name | Setting value |
| :---: | :--- | :---: |
| p5 | Initial coordinate generation \& wrap coordinate setting | Manual setting |
|  | Initial coordinate generation \& wrap setting range | 18.0 rev |
|  | Initial coordinate generation \& wrap range offset ratio | $50.00 \%$ |
|  | Initial coordinate generation \& wrap range offset value | 0 step |
|  | Wrap setting | Enable |

## - Relation between the wrap function and the 32-bit counter inside the driver

The 32-bit counter inside the driver outputs the position information of the motor as the number of steps regardless of whether the wrap function is enabled or disabled.
When the wrap function is enabled, the relation between the wrap coordinate and the 32-bit counter is shown below.

## Example:

If the wrap function is activated when the motor rotates by 180 revolutions in the same direction.


The present position of the motor is preset by 180 revolutions, however, the 32 -bit counter is not preset. The value of the 32-bit counter can be checked using the following methods.

- Status monitor window of MEXEO2 software
- Monitor command of EtherNet/IP


## 6-2 Coordinate origin

There are two types of homes for the AZX Series, a mechanical home and an electrical home. When coordinates are set, the ABSPEN output is turned ON.

Note The following operations cannot be executed if coordinates are not set.

- High-speed return-to-home operation
- Absolute positioning operation (when the "Permission of absolute positioning without setting absolute coordinates" parameter is " 0 : Disable")


## Related parameter

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p4 | Permission of absolute <br> positioning without setting <br> absolute coordinates | Permits absolute positioning operation in a <br> state where coordinates are not set. | 0 : Disable <br> $1:$ Enable | 0 |

## ■ Mechanical home

The mechanical home is a position of the home stored by the ABZO sensor. The mechanical home includes the "factory home" written in the ABZO sensor at the time of factory shipment and the "user home" set by performing return-to-home operation or the position preset.

- Factory home

The factory home is set in products with which the mechanism is pre-assembled to the motor, such as motorized actuators. It cannot be changed.
If the factory home is set, the ORGN-STLD output is turned ON.

- User home

When the user home is set by performing return-to-home operation or the position preset, the PRST-STLD output is turned ON.
To make the user home an unset state, execute [Position preset clear] under the [Communication] menu of the MEXEO2 software. The user home cannot be made an unset state via EtherNet/IP.
If the user home is set, the home information is written to the non-volatile memory. The non-volatile memory can be rewritten approximately 100,000 times.

## Mechanical home setting

To set the mechanical home coordinates, perform the position preset or return-to-home operation. If the mechanical home coordinates are set, operation is performed on the coordinates centered on the mechanical home.

- Position preset

If the position preset is executed, the command position and the feedback position becomes the value set in the "Preset position" parameter and the home is set.

Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :---: | :---: |
| p4 | Preset position | Sets the preset position. | $-2,147,483,648$ to <br> $2,147,483,647$ steps | 0 |
|  | Permission of absolute <br> positioning without setting <br> absolute coordinates | Permits absolute positioning operation <br> in a state where coordinates are not <br> set. | $0:$ Disable <br> $1:$ Enable | 0 |

## - Return-to-home operation

When return-to-home operation is performed, the mechanical home can be set.

## - Electrical home

The electrical home is a home that is set in the driver. When the EL-PRST input is turned ON, the electrical home is set, and the motor operates on the coordinate system with the electrical home as the home. If the EL-PRST input is turned OFF, the electrical home is cleared. The ELPRST-MON output is being ON while the electrical home is set.
Even if the electrical home is set, it is not written to the non-volatile memory.
■ Electrical home setting
The command position when the EL-PRST input is turned from OFF to ON will be the electrical home. While the EL-PRST input is ON, operation is performed on the coordinates centered on the electrical home.
When the position preset or return-to-home operation is performed in a state where the EL-PRST input is an ON state, the mechanical home and the electrical home will simultaneously be a value set in the "Preset position" parameter. Turning the EL-PRST input from ON to OFF returns to the mechanical home coordinates.

Note High-speed return-to-home operation cannot be executed while the electrical home coordinates are used.

## - A state where coordinates are not set

Coordinates will be an unset state in the following cases. The ABSPEN output is turned OFF.

- Factory shipment state
- When the position preset is performed in a state where the "Preset position" parameter is set to a value other than " 0 " and then the resolution is changed.
- When [Position preset clear] under the [Communication] menu of the MEXE02 software is executed.
- During return-to-home operation


## 6-3 Parameters related to ABZO sensor

With the AZX Series, the specifications of the ABZO sensor and parameters based on the pre-assembled mechanism to the motor are written in the ABZO sensor in advance. Normally, the setting of the ABZO sensor is prioritized than a parameter set via EtherNet/IP or using the MEXE02 software.

## Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p5 | Mechanism settings | To change the mechanism settings <br> parameter, select "Manual setting." | 0: Prioritize ABZO setting <br> 1: Manual setting | 0 |
|  | Initial coordinate <br> generation \& wrap <br> coordinate setting | To change the initial coordinate <br> generation \& wrap coordinate <br> parameter, select "Manual setting." | 0: Prioritize ABZO setting <br> 1: Manual setting | 0 |
|  | Mechanism limit <br> parameter setting | Disables the ABZO setting of the <br> mechanism limit parameter. | 0: Follow ABZO setting <br> 1: Disable | 0 |
|  | Mechanism protection <br> parameter setting | Disables the ABZO setting of the <br> mechanism protection parameter. | 0: Follow ABZO setting <br> $1:$ Disable | 0 |
|  | Jo change the parameter for JOG <br> JOG/HOME/ZHOME <br> operation, return-to-home <br> operation, and high-speed return- <br> to-home operation, select "Manual <br> setting." | 0: Prioritize ABZO setting <br> 1: Manual setting | 0 |  |

## When parameters of the wrap function are set

- Setting example: When the wrap range is set to - 50 to 50 revolutions

1. Change the "Initial coordinate generation \& wrap coordinate setting" parameter to " 1 : Manual setting."
2. Set each parameter as follows.

| MEXE02 code | Name | Setting value |
| :---: | :--- | :---: |
| p5 | Initial coordinate generation \& wrap setting range | 100.0 rev |
|  | Initial coordinate generation \& wrap range offset ratio | $50.00 \%$ |
|  | Initial coordinate generation \& wrap range offset value | 0 step |
|  | Wrap setting | Enable |
|  | The number of the RND-ZERO output in wrap range | 1 |

## 6-4 Mechanism settings parameter

The mechanism settings parameter is a parameter required when used in combination with a mechanism, such as geared motors or motorized actuators.

Related parameters

| MEXEO2 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p5 | Mechanism settings | To change the mechanism settings parameter, select "Manual setting." | 0 : Prioritize ABZO setting <br> 1: Manual setting | 0 |
|  | Electronic gear A | Sets the denominator of the electronic gear. | 1 to 65,535 | 1 |
|  | Electronic gear B | Sets the numerator of the electronic gear. |  |  |
|  | Motor rotation direction | Sets the rotation direction of the motor output shaft. | 0 : Positive side=Counterclockwise <br> 1: Positive side=Clockwise <br> 2: Positive side=Counterclockwise (the driver parameter is applied)* <br> 3: Positive side=Clockwise (the driver parameter is applied)* | 1 |
|  | Mechanism type | This is a reserved function. It cannot be used. | - | 0 |
|  | Mechanism lead | Sets the lead of the ball screw. | 1 to 32,767 | 1 |
|  | Mechanism lead decimal digit setting | Sets the number of decimal places when the lead of the ball screw contains a decimal point. | $\begin{aligned} & 0: \times 1 \mathrm{~mm} \\ & 1: \times 0.1 \mathrm{~mm} \\ & 2: \times 0.01 \mathrm{~mm} \\ & 3: \times 0.001 \mathrm{~mm} \end{aligned}$ | 0 |
|  | Gear ratio setting | Sets the gear ratio for geared motor. When " 0 : Gear ratio setting disable" is set, the gear ratio is considered as "1." | 0 : Gear ratio setting disable <br> 1 to 32,767 : Gear ratio ( $1=0.01$ ) | 0 |

[^12]
## 6-5 Initial coordinate generation \& wrap coordinate parameters

These are parameters to be used when the coordinate system is generated.

- Wrap function

Refer to $p .97$ for the wrap function.

- Related operation types

Set the wrap function when performing stored data operation shown below.

- Wrap absolute positioning operation
- Wrap proximity positioning operation
- Wrap forward direction absolute positioning operation
- Wrap reverse direction absolute positioning operation
- Related parameters

| MEXEO2 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p5 | Initial coordinate generation \& wrap coordinate setting | To change the initial coordinate generation \& wrap coordinate parameter, select "Manual setting." | 0: Prioritize ABZO setting <br> 1: Manual setting | 0 |
|  | Initial coordinate generation \& wrap setting range | Sets the wrap range. The command position returns to 0 when the motor rotates by the number of times set here. | Refer to the next table. ( $1=0.1$ rev) | 10 |
|  | Initial coordinate generation \& wrap range offset ratio | Sets the offset ratio of the wrap range. | $\begin{aligned} & 0 \text { to } 10,000 \\ & (1=0.01 \%) \end{aligned}$ | 5,000 |
|  | Initial coordinate generation \& wrap range offset value | Sets the offset amount of the wrap range. | $\begin{aligned} & -536,870,912 \text { to } \\ & 536,870,911 \text { steps } \end{aligned}$ | 0 |
|  | Wrap setting | Sets the wrap function. | 0: Disable <br> 1: Enable | 1 |

Value that can be set in the "Initial coordinate generation \& wrap setting range" parameter
Since the internal coordinate of the ABZO sensor is 1,800 revolutions, select a value from the table to set in the "Initial coordinate generation \& wrap setting range" parameter.
memo The table shows the values when setting with the MEXE02 software. When setting via EtherNet/IP, multiply the values in the table by 10 .

| Wrap setting range [rev] |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.5 | 1.8 | 4.8 | 12.0 | 25.0 | 72.0 | 200.0 |
| 0.6 | 2.0 | 5.0 | 12.5 | 30.0 | 75.0 | 225.0 |
| 0.8 | 2.4 | 6.0 | 14.4 | 36.0 | 90.0 | 300.0 |
| 0.9 | 2.5 | 7.2 | 15.0 | 37.5 | 100.0 | 360.0 |
| 1.0 | 3.0 | 7.5 | 18.0 | 40.0 | 112.5 | 450.0 |
| 1.2 | 3.6 | 8.0 | 20.0 | 45.0 | 120.0 | 600.0 |
| 1.5 | 4.0 | 9.0 | 22.5 | 50.0 | 150.0 | 900.0 |
| 1.6 | 4.5 | 10.0 | 24.0 | 60.0 | 180.0 | $1,800.0$ |

## - Setting example

When setting the "Initial coordinate generation \& wrap range offset ratio" parameter to " $50 \%$ " and the "Initial coordinate generation \& wrap range offset value" parameter to "0 step"

Example 1: Coordinates when the wrap setting range is 1 revolution and the resolution is $1,000 \mathrm{P} / \mathrm{R}$

| MEXEO2 code | Name | Setting value |
| :---: | :--- | :---: |
| p5 | Electronic gear A | 1 |
|  | Electronic gear B | 1 |
|  | Initial coordinate generation \& wrap coordinate setting | Manual setting |
|  | Initial coordinate generation \& wrap setting range | 1.0 rev |
|  | Initial coordinate generation \& wrap range offset ratio | $50.00 \%$ |
|  | Initial coordinate generation \& wrap range offset value | 0 step |
|  | Wrap setting | Enable |

## Coordinates example

When the parameters are set as shown in the table, the motor can be operated on coordinates in the figure.


Example 2: Coordinates when the wrap setting range is 1,800 revolutions and the resolution is 1,000 P/R

| MEXE02 code | Name | Setting value |
| :---: | :--- | :---: |
| p5 | Electronic gear A | 1 |
|  | Electronic gear B | 1 |
|  | Initial coordinate generation \& wrap coordinate setting | Manual setting |
|  | Initial coordinate generation \& wrap setting range | $1,800.0 \mathrm{rev}$ |
|  | Initial coordinate generation \& wrap range offset ratio | $50.00 \%$ |
|  | Initial coordinate generation \& wrap range offset value | 0 step |
|  | Wrap setting | Enable |

## Coordinates example

When the parameters are set as shown in the table, the motor can be operated on coordinates in the figure.


Note If the "Wrap setting" parameter or the "Initial coordinate generation \& wrap setting range" parameter is changed, the absolute position may be shifted. When the parameter is changed, perform the position preset (P-PRESET) or return-to-home operation.

## - Setting condition of the "Initial coordinate generation \& wrap setting range" parameter

When the wrap range satisfies the following conditions, continuous rotation in the same direction can be performed while the home is maintained.

Condition 1) $\frac{1,800}{\text { Wrap setting range }}=$ To be an integer
Condition 2) Wrap setting range $\times$ Resolution $=$ Wrap setting range $\times \frac{\text { Electronic gear } B}{\text { Electronic gear } A} \times 1,000=$ To be an integer

Note If the setting conditions of the "Initial coordinate generation \& wrap setting range" parameter is not satisfied even when the "Wrap setting" parameter is set to "1: Enable," information of Wrap setting error will be generated. If the control power supply is turned on again or Configuration is executed in a state where information of Wrap setting error is generated, an alarm of Wrap setting error will be generated.

## Setting example 1

- Wrap setting range: 100 rev
- Resolution: 1,000 P/R (electronic gear $A=1$, electronic gear $B=1$ )
- Motor: Standard motor (gear ratio 1)

Condition 1) $\frac{1,800}{\text { Wrap setting range }}=\frac{1,800}{100}=18$
Condition 2) Wrap setting range $\times \frac{\text { Electronic gear } B}{\text { Electronic gear } A} \times 1,000=100 \times \frac{1}{1} \times 1,000=100,000$
The setting conditions are satisfied since both the conditions (1) and (2) are integers. The wrap function can be used.

## Setting example 2

- Wrap setting range: 4.5 rev
- Resolution: $1,000 \mathrm{P} / \mathrm{R}$ (electronic gear $\mathrm{A}=1$, electronic gear $\mathrm{B}=1$ )
- Actuator: DGII Series (gear ratio 18)

Condition 1) $\frac{1,800}{\text { Wrap setting range }}=\frac{1,800}{4.5}=400$
Condition 2) Wrap setting range $\times \frac{\text { Electronic gear } B}{\text { Electronic gear } A} \times 1,000=4.5 \times \frac{1}{1} \times 1,000=4,500$
The setting conditions are satisfied since both the conditions (1) and (2) are integers. In this setting, the wrap function is executed every time the output table of the DGII Series rotates by 90 degrees.

## Setting example 3

- Wrap setting range: 1,000 rev
- Resolution: $1,000 \mathrm{P} / \mathrm{R}$ (electronic gear $\mathrm{A}=1$, electronic gear $\mathrm{B}=1$ )
- Motor: PS geared motor (gear ratio 5)

Condition 1) $\frac{1,800}{\text { Wrap setting range }}=\frac{1,800}{1,000}=1.8$
Condition 2) Wrap setting range $\times \frac{\text { Electronic gear } B}{\text { Electronic gear } A} \times 1,000=1,000 \times \frac{1}{1} \times 1,000=1,000,000$
The setting conditions are not satisfied since the condition (1) is not an integer. Information of Wrap setting error is generated and the wrap function cannot be executed.

## ■ Wrap offset function

The position of the boundary point of the wrap range can be offset by using the mechanical home as a reference. The wrap offset is set with the "Initial coordinate generation \& wrap range offset ratio" parameter and the "Initial coordinate generation \& wrap range offset value" parameter.

- Wrap offset ratio setting

When the "Initial coordinate generation \& wrap range offset ratio" parameter is set, the wrap range can be offset in the negative direction.

Setting example: When the wrap range is 1,800 revolutions and the resolution is $1,000 \mathrm{P} / \mathrm{R}$.
Wrap range offset ratio $=0 \%$
Wrap range offset ratio $=25 \%$
Wrap range offset ratio $=50 \%$
Wrap range offset ratio $=75 \%$

## - Wrap range offset value setting

The coordinates can be shifted in a step unit for the coordinate system having offset with the "Initial coordinate generation \& wrap range offset ratio" parameter.

Note When the coordinates are set with the "Initial coordinate generation \& wrap range offset value" parameter, information of Wrap setting error is generated if the home is not included in the coordinates. If the control power supply is turned on again or Configuration is executed in a state where information of Wrap setting error is generated, an alarm of Wrap setting error will be generated.

Setting example 1: When the wrap range is 1,800 revolutions, the resolution is $1,000 \mathrm{P} / \mathrm{R}$, and the wrap offset ratio setting is $50 \%$.


Setting example 2: When the wrap range is 1,800 revolutions, the resolution is $1,000 \mathrm{P} / \mathrm{R}$, and the wrap offset ratio setting is $0 \%$.


## ■ RND-ZERO output

The RND-ZERO output is a signal that is output for each division boundary point when the wrap range is divided evenly with the home as a reference.
The number of divisions can be set with the "The number of the RND-ZERO output in wrap range" parameter. The RND-ZERO output is output when the "Wrap setting" parameter is set to "1: Enable."

- Example of use 1

When the RND-ZERO signal is output for every rotation of the output shaft
(When the wrap range is 1,800 revolutions and the gear ratio of a geared motor is 5)
The number of the RND-ZERO output in wrap range $=\frac{\text { Wrap setting range }}{\text { Gear ratio }}=\frac{1,800}{5}=360$

This example of use can check that the position of the motor is in the home. With a geared motor, it can be used as a phase $Z$ signal that outputs one pulse for every rotation.

- Example of use 2

When the moving range is evenly divided by 90 degrees and the RND-ZERO signal is output for a certain travel amount
(When the wrap range is 1,800 revolutions and the gear ratio of a motorized actuator is 18 )
Resolution of movable range $=\frac{360^{\circ}}{90^{\circ}}=4$
$\begin{aligned} & \text { The number of the RND-ZERO } \\ & \text { output in wrap range }\end{aligned}=\frac{\text { Wrap setting range }}{\text { Gear ratio }} \times$ Resolution of movable range $=\frac{1,800}{18} \times 4=400$

This example of use can output a signal regularly during operation of the motorized actuator or hollow rotary actuator. It can be used to synchronize multiple motors and to operate by inputting the RND-ZERO signal to other system.

## Related parameter

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :---: | :---: |
| p5 | The number of the RND- <br> ZERO output in wrap range | Sets the number of times to turn the <br> RND-ZERO output ON in the wrap range. | 1 to 536,870,911 <br> divisions | 1 |

## 6-6 Mechanism limit

Depending on the motorized actuator, the mechanism limit (mechanical end) has been stored in the ABZO sensor at the time of shipment. (Fixed value)
If a product having set the home reached the mechanism limit stored in the ABZO sensor, an alarm of Mechanical overtravel will be generated.
The details of the ABZO information (fixed value) can be checked using the unit information monitor of the MEXE02 software.
The ABZO information (fixed value) is normally used, but if it is necessary to disable, change the "Mechanism limit parameter setting" parameter to "1: Disable."
Related parameter

| MEXE02 <br> code | Name | Sescription | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p5 | Mechanism limit parameter <br> setting | Disables the ABZO setting of the <br> mechanism limit parameter. | 0: Follow ABZO setting <br> $1:$ Disable | 0 |

Note If the "Mechanism limit parameter setting" parameter is changed to "1: Disable," the alarm function using the ABZO information (fixed value) is also disabled.

## 6-7 Mechanism protection

In the case of a motorized actuator, the maximum values for the starting speed and operating speed are stored in the ABZO sensor at the time of shipment. (Fixed value)
If the motor is operated in excess of the fixed value of the ABZO sensor, an alarm of Operation data error will be generated.
The details of the ABZO information (fixed value) can be checked using the unit information monitor of the MEXEO2 software.
The ABZO information (fixed value) is normally used, but if it is necessary to disable, change the "Mechanism protection parameter setting" parameter to "1: Disable."
Related parameter

| MEXEO2 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p5 | Mechanism protection <br> parameter setting | Disables the ABZO setting of the <br> mechanism protection parameter. | 0: Follow ABZO setting <br> 1: Disable | 0 |

Note If the "Mechanism protection parameter setting" parameter is changed to "1: Disable," the alarm function using the ABZO information (fixed value) is also disabled.

## 6-8 Coordinate information monitor function

There are two methods to synchronize the coordinate system managed by the ABZO sensor and that of the host controller as shown below.

- Clear the encoder counter of the host controller to 0 after high-speed return-to-home operation, position preset, or return-to-home operation is completed.
- Match the values of the present position of the ABZO sensor and the encoder counter value of the host controller with the coordinate information monitor function or via EtherNet/IP.
The coordinate information monitor function is equipped with the I/O position output function and the pulse request function.


## ■ I/O position output function

The I/O position output function is a function to send the position information or alarm information to the host controller via clock synchronization type serial communication (SPI communication) according to the monitor request inputs (MON-REQ0, MON-REQ1). When a pulse is input to the MON-CLK input, the information output from MON-OUT is switched when the pulse is started. Communication is executed from the least significant bit (LSB first). Data whose position information is 32 bits (*) and alarm information 8 bits ( ${ }^{*}$ ) are sent, and checksum is sent finally. The checksum is the lower 8 bits obtained by dividing the transmitted data by 1 byte and adding each value.

* Data is represented in a complement of 2 .

Related parameters

| MEXEO2 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p7 | MON-REQ0 output data selection | Selects information to be output by the I/O position output function when the MON-REQ input is turned ON. | 1: Feedback position <br> 2: Feedback position (32-bit counter) <br> 3: Command position <br> 4: Command position (32-bit counter) <br> 8: Alarm code (8 bits) <br> 9: Feedback position and alarm code <br> 10: Feedback position (32-bit counter) and alarm code <br> 11: Command position and alarm code <br> 12: Command position (32-bit counter) and alarm code | 1 |
|  | MON-REQ1 output data selection |  |  | 8 |

Information that can be output in the I/O position output function is as follows.

## - Present coordinates

The coordinates of the present position is sent in 32-bit data.
Set the position information to be output using the "MON-REQ0 output data selection" parameter and the "MON-
REQ1 output data selection" parameter.

- Feedback position

The present position detected by the ABZO sensor is output. When the "Wrap setting" parameter is set to " 1 :
Enable," a value in the wrap range is output.

- Feedback position (32-bit counter)

The present position detected by the ABZO sensor is output. Regardless of the "Wrap setting" parameter, the value when the wrap setting is disabled is displayed.

- Command position (32 bits)

The command position of the driver is output. When the "Wrap setting" parameter is set to "1: Enable," a value in the wrap range is output.

- Command position (32-bit counter)

The command position of the driver is output. Regardless of the "Wrap setting" parameter, the value when the wrap setting is disabled is displayed.

## Output example:

When the motor rotates 700 steps from the mechanical home position, in the forward direction (when the settings of the parameters are as shown in the table)

| MEXE02 code | Name | Setting value |
| :---: | :--- | :---: |
| p5 | Electronic gear A | 1 |
|  | Electronic gear B | 1 |
|  | Initial coordinate generation \& wrap setting range | 1.0 rev |
|  | Initial coordinate generation \& wrap range offset ratio | $50.00 \%$ |
|  | Initial coordinate generation \& wrap range offset value | 0 step |

Since the wrap range is -500 to 499 steps, the present coordinates are output as follows.
Command position (32 bits): -300 steps

| Binary number | 11111111111111111111111011010100 |
| :--- | :--- |
| Transmission data (LSB first) | 00101011011111111111111111111111 |

Command position (32-bit counter): 700 steps

| Binary number | 00000000000000000000001010111100 |
| :--- | :--- |
| Transmission data (LSB first) | 00111101010000000000000000000000 |



## - Alarm code

The alarm code presently generated is sent in 8-bit data. ( $\Rightarrow>$ "2-4 Alarm list" on p.257)
Output example: When an alarm of Overload (alarm code 30h) is generated.

| Binary number | 00110000 |
| :--- | :--- |
| Transmission data (LSB first) | 00001100 |

## - Present position plus alarm code

The present position information and the alarm code are send in succession.
Output example:
When the feedback position and the alarm code are output while an alarm of Hardware overtravel (alarm code: 66h) is generated with the feedback position 300 steps.

- Checksum

Feedback position : 300 steps $=00000000000000000000000100101100$
Alarm code : 66h = 01100110
Checksum $\quad: 00000000+00000000+00000001+00101100+01100110=10010011$

- Data output from the driver

| 00110100100000000000000000000000 | 01100110 | 11001001 |
| :---: | :---: | :---: |
|  |  |  |
| Feedback position | Alarm code | Check sum |

## - Timing chart

1. When the MON-REQ0 input or the MON-REQ1 input is turned ON, the command position, the feedback position, and the alarm code at that moment are recorded, and the MON-OUT output is turned ON.
2. Check the MON-OUT output is turned ON and input the clock signal to the MON-CLK input.
3. Information set in the "MON-REQ0 output data selection" and "MON-REQ1 output data selection" parameters is output from the MON-OUT output in synchronization with the clock signal.
4. When the necessary information has been obtained, turn the MON-REQ input OFF. Data is output in LSB first. If the checksum does not need to be checked, the output can be canceled.


* It is the time from the detection of the ON edge of the MON-CLK input to actual settlement of the status of the MON-OUT output.
memo The maximum frequency of the clock signal to be input to the MON-CLK input is 500 Hz .


## ■ Pulse request function

The pulse request function is a function to transmit the present position (absolute position) to the host controller using the phase A and phase B outputs. When the encoder counter of the host controller and the phase A and phase $B$ outputs of the driver are connected to execute the pulse request function, the present position of the driver can be output as phase A and phase B pulses. If the encoder counter of the host controller is set to "0" beforehand, the coordinate system of the ABZO sensor and that of the host controller can be easily synchronized.

Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p7 | PLS-OUT output data <br> selection | Selects the information to be output by <br> the pulse request function. | 0: Command position <br> $1:$ Command position <br> (32-bit counter) <br> $2:$ Feedback position <br> $3:$ Feedback position <br> $(32-b i t ~ c o u n t e r) ~$ | 0 |

## - Timing chart

1. When the PLSM-REQ input is turned ON, the ASG output and the BSG output at that moment are latched, and the present command position and feedback position are recorded. Before the PLSM-REQ input is turned OFF, the present feedback position is not output from the ASG output and the BSG output even if the motor shaft rotates.
2. Check the PLS-OUTR output is turned ON and clear the encoder counter of the host controller to "0."
3. Turn the MON-CLK input ON.

When information set in the "PLS-OUT output data selection" parameter is output from the ASG output and the BSG output, the PLS-OUTR output is turned OFF.
4. Check the PLS-OUTR output has been turned OFF and turn the PLSM-REQ input OFF.


Note Do not operate the motor while the coordinate information is output. If the motor is operated, the present position cannot be synchronized between the ABZO sensor and the host controller.

## 7 Torque limiting function

The maximum output torque of the motor can be limited.
Sets when limiting the output torque of the motor according to a load.
When the TRQ-LMT input is turned ON, the torque limiting function is enabled.

## Related operation data

| MEXE02 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p1 | Torque limiting value | Sets the torque limiting value. | 0 to $10,000(1=0.1 \%)$ | 1,000 |

Related parameters

| MEXEO2 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p4 | Torque limit setting <br> at motor standstill | Selects how to limit the operating torque <br> when the motor stops. When "0: Follow the <br> selection number" is selected, the torque <br> limiting value selected when the motor <br> stops is applied. When "1: Maintain the <br> previous operating torque limit" is selected, <br> the torque limiting value having been <br> executed before the motor stops is applied. <br> If the motor puts into a non-excitation <br> state, the torque limiting value being <br> selected in the operation data is applied. | 0: Follow the selection <br> number <br> 1: Maintain the previous <br> operating torque <br> limit (reset by <br> excitation OFF) | 1 |
| p5 | JOG/HOME/ZHOME <br> torque limit value | Sets the torque limiting value. | 0 to 10,000 (1 = 0.1\%) | 1,000 |
| p7 | STOP input stopping <br> torque limit value | Sets the torque limiting value when the <br> STOP input is turned ON. When "0: Use <br> profile torque limit continuously" is set, the <br> torque limiting value of the operation data <br> being executed is applied. | 0: Use profile torque <br> limit continuously <br> 1 to 10,000 (1 = $0.1 \%)$ | 0 |

## Related Output data

| Byte | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :--- |
| 24,25 | Direct data operation <br> torque limiting value | This is used to set the torque limiting value for <br> direct data operation. | 0 to 10,000 <br> $(1=0.1 \%)$ | 1,000 |

## 4 I/O signals

This part explains input signals and output signals.

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## 1 Overview of I/O signals

## 1-1 Overview of input signals

## Direct input

Direct input (DIN) is a method in which a signal is input directly by connecting the I/O cable to the connector. If the composite input function is used, a single input can turn two signals ON simultaneously, achieving saving of wiring.

| Name | Description |
| :--- | :--- |
| Input function | Selects an input signal to be assigned to DIN. |
| Inverting mode | ON-OFF setting of the signal can be changed. |
| ON signal dead-time | The input signal is turned ON when the time having set is exceeded. <br> This can be used for taking measures to eliminate noise or for adjusting the timing <br> between devices. |
| 1-shot signal | The input signal having been turned ON is automatically turned OFF after 250 $\mu \mathrm{s}$. |
| Composite input function | When DIN is turned ON, the signal selected here is also turned ON. |

Setting example: When the FW-POS input is turned ON, continuous operation is performed with the operation data No. 1.

If parameters are set as shown in the table, operation of the operation data No. 1 is executed when the FW-POS input is turned ON.

| MEXE02 code | Name | Setting value |
| :--- | :--- | :---: |
| p8 | Input function | FW-POS |
|  | Inverting mode | Non invert |
|  | ON signal dead-time | 0 ms |
|  | 1-shot signal | 1 -shot signal function is disabled |
|  | Composite input function | M0 |

## Virtual input

Virtual input (VIR-IN) is a method in which a signal set in virtual input is input by using output of a signal set in the virtual input source.
No wiring is required and this function can be used together with direct I/O because of the input method using the internal I/O. Up to four virtual inputs can be set.

| Name | $\quad$ Description |
| :--- | :--- |
| Virtual input function | Selects an input signal to be assigned to VIR-IN. When a signal of the virtual <br> input source is output, VIR-IN is also turned ON. |
| Virtual input source selection | Selects an output signal to be the trigger of VIR-IN. |
| Virtual input inverting mode | ON-OFF setting of the signal can be changed. |
| Virtual input ON signal dead time | The input signal is turned ON when the time having set is exceeded. <br> This can be used for taking measures to eliminate noise or for adjusting the <br> timing between devices. |
| Virtual input 1 shot signal mode | The input signal having been turned ON is automatically turned OFF after <br> $250 \mu s$. |

Setting example: When the TLC output is turned ON, turn the STOP input ON to stop the motor.
If parameters are set as shown in the table, the motor stops when the output torque reaches the upper limit.

| MEXE02 code | Name | Setting value |
| :--- | :--- | :---: |
| p11 | Virtual input (VIR-IN0) function | STOP |
|  | Virtual input (VIR-IN0) source selection | TLC |
|  | Virtual input (VIR-IN0) inverting mode | Non invert |
|  | Virtual input (VIR-IN0) ON signal dead time | 0 ms |
|  | Virtual input (VIR-IN0) 1 shot signal mode | 1-shot signal function is disabled |

## 1-2 Overview of output signals

## Direct output

Direct output (DOUT) is a method in which a signal is output directly by connecting the I/O cable to the connector. If the composite output function is used, the logical combination result of two output signals can be output in a single signal.

| Name | Description |
| :--- | :--- |
| (Normal) Output <br> function | Selects an output signal to be assigned to DOUT. |
| Inverting mode | ON-OFF setting of the signal can be changed. |
| OFF delay time | The output signal is turned OFF when the time having set is exceeded. <br> This can be used for taking measures to eliminate noise or for adjusting the timing <br> between devices. |
| Composite logical <br> combination | Sets the logical combination [AND (logical product) or OR (logical sum)] of the composite <br> output function. |
| Composite output <br> function | Selects an output signal for logical operation with the signal of DOUT. When logical <br> combination of the two signals has been established, DOUT is turned ON. |
| Composite inverting <br> mode | Changes ON-OFF setting of the signal selected in the composite output function. |

Setting example: When the HOME-END output and the AREAO output are turned ON, HOME-END (DOUTO) is output.
If parameters are set as shown in the table, the status of completing return-to-home and reaching to the specified position can be checked by a single output signal (DOUTO).

| MEXEO2 <br> code | Name | Setting value |
| :---: | :--- | :---: |
| p9 | (Normal) Output function | HOME-END |
|  | Inverting mode | Non invert |
|  | OFF delay time | 0 ms |
|  | Composite logical combination | AND |
|  | Composite output function | AREA0 |
|  | Composite inverting mode | Non invert |

## ■ User output

User output (USR-OUT) is a method in which a signal is output by using the internal I/O.
Assign two types of signals ( $A$ and $B$ ) to a single user output. USR-OUT is output when the logical combination of $A$ and B is established.
No wiring is required and this function can be used together with direct I/O. Up to two user outputs can be set.

| Name | Description |
| :--- | :--- |
| User output source A function | Selects the output function A. |
| User output source A inverting mode | Changes ON/OFF of the output function A. |
| User output source B function | Selects the output function B. |
| User output source B inverting mode | Changes ON/OFF of the output function B. |
| User output logical operation | Sets the logical combination [AND (logical product) or OR (logical sum)] of <br> the output function sources A and B. |

Setting example: When the IN-POS output and the READY output are turned ON, USR-OUT is output.
If parameters are set as shown in the table, the status of completing positioning operation and being ready to start operation can be checked by a single output signal (USR-OUTO).

| MEXE02 code | Name | Setting value |
| :---: | :--- | :---: |
| p11 | User output (USR-OUT0) source A function | IN-POS |
|  | User output (USR-OUT0) source A inverting mode | Non invert |
|  | User output (USR-OUT0) source B function | READY |
|  | User output (USR-OUTO) source B inverting mode | Non invert |
|  | User output (USR-OUT0) logical operation | AND |

1-3 Setting contents of input signals and output signals

Direct input

- Input function

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p8 | DINO input function | Selects an input signal to be assigned to DIN. | Input signals list$\Rightarrow \mathrm{p} .123$ | 37: ZHOME |
|  | DIN1 input function |  |  | 1: FREE |
|  | DIN2 input function |  |  | 5: STOP |
|  | DIN3 input function |  |  | 8: ALM-RST |
|  | DIN4 input function |  |  | 48: FW-JOG |
|  | DIN5 input function |  |  | 49: RV-JOG |

- Change of ON-OFF setting of input signals

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p8 | DIN0 inverting mode | Changes ON-OFF setting of DIN. | 0 : Non invert 1: Invert | 0 |
|  | DIN1 inverting mode |  |  | 0 |
|  | DIN2 inverting mode |  |  | 0 |
|  | DIN3 inverting mode |  |  | 0 |
|  | DIN4 inverting mode |  |  | 0 |
|  | DIN5 inverting mode |  |  | 0 |

- ON signal dead-time

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p8 | DINO ON signal dead-time | Sets the ON signal dead-time of DIN. | 0 to 250 ms | 0 |
|  | DIN1 ON signal dead-time |  |  | 0 |
|  | DIN2 ON signal dead-time |  |  | 0 |
|  | DIN3 ON signal dead-time |  |  | 0 |
|  | DIN4 ON signal dead-time |  |  | 0 |
|  | DIN5 ON signal dead-time |  |  | 0 |



- 1-shot signal

| MEXE02 code | Name |  | Description | Setting range |
| :---: | :--- | :---: | :---: | :---: | Initial value

Note The HMI input is a signal that is recommended to use as normally closed (always ON). When the HMI input is assigned to DIN, use in a state of keeping the " 1 -shot signal" parameter as " 0 : 1 -shot signal function is disabled."

- Composite input function

| MEXEO2 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p8 | DINO composite input function | Selects an input signal to be assigned to DIN as the composite input function. | Input signals list $\Rightarrow$ p. 123 | 0 : No function |
|  | DIN1 composite input function |  |  | 0 : No function |
|  | DIN2 composite input function |  |  | 0 : No function |
|  | DIN3 composite input function |  |  | 0 : No function |
|  | DIN4 composite input function |  |  | 0 : No function |
|  | DIN5 composite input function |  |  | 0 : No function |

## Virtual input

- Virtual input function

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p11 | Virtual input (VIR-INO) function | Selects an input signal to be assigned to VIR-IN. | Input signals list$\Rightarrow \mathrm{p} .123$ | 0 : No function |
|  | Virtual input (VIR-IN1) function |  |  | 0: No function |
|  | Virtual input (VIR-IN2) function |  |  | 0: No function |
|  | Virtual input (VIR-IN3) function |  |  | 0: No function |

- Virtual input source selection

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p11 | Virtual input (VIR-IN0) source selection | Selects an output signal to be the trigger of VIR-IN. | Output signals list$\Rightarrow \mathrm{p} .125$ | 128: CONST-OFF |
|  | Virtual input (VIR-IN1) source selection |  |  | 128: CONST-OFF |
|  | Virtual input (VIR-IN2) source selection |  |  | 128: CONST-OFF |
|  | Virtual input (VIR-IN3) source selection |  |  | 128: CONST-OFF |

- Virtual input inverting mode

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p11 | Virtual input (VIR-INO) inverting mode | Changes ON-OFF setting of VIR-IN. | 0: Non invert 1: Invert | 0 |
|  | Virtual input (VIR-IN1) inverting mode |  |  | 0 |
|  | Virtual input (VIR-IN2) inverting mode |  |  | 0 |
|  | Virtual input (VIR-IN3) inverting mode |  |  | 0 |

- Virtual input ON signal dead time

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p11 | Virtual input (VIR-INO) ON signal dead time | Sets the ON signal dead-time of VIR-IN. | 0 to 250 ms | 0 |
|  | Virtual input (VIR-IN1) ON signal dead time |  |  | 0 |
|  | Virtual input (VIR-IN2) ON signal dead time |  |  | 0 |
|  | Virtual input (VIR-IN3) ON signal dead time |  |  | 0 |

- Virtual input 1 shot signal mode

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p11 | Virtual input (VIR-INO) 1 shot signal mode | Enables the 1-shot signal function of VIR-IN. | 0: 1-shot signal function is disabled 1: 1-shot signal function is enabled | 0 |
|  | Virtual input (VIR-IN1) 1 shot signal mode |  |  | 0 |
|  | Virtual input (VIR-IN2) 1 shot signal mode |  |  | 0 |
|  | Virtual input (VIR-IN3) 1 shot signal mode |  |  | 0 |

## Direct output

- (Normal) Output function

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p9 | DOUTO (Normal) output function | Selects an output signal to be assigned to DOUT. | Output signals list$\Rightarrow \text { p. } 125$ | 144: HOME-END |
|  | DOUT1 (Normal) output function |  |  | 138: IN-POS |
|  | DOUT2 (Normal) output function |  |  | 0 : No function |
|  | DOUT3 (Normal) output function |  |  | 132: READY |
|  | DOUT4 (Normal) output function |  |  | 134: MOVE |
|  | DOUT5 (Normal) output function |  |  | 130: ALM-B |

- Inverting mode

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p9 | DOUT0 inverting mode | Changes ON-OFF setting of DOUT. | 0 : Non invert 1: Invert | 0 |
|  | DOUT1 inverting mode |  |  | 0 |
|  | DOUT2 inverting mode |  |  | 0 |
|  | DOUT3 inverting mode |  |  | 0 |
|  | DOUT4 inverting mode |  |  | 0 |
|  | DOUT5 inverting mode |  |  | 0 |

- OFF delay time

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p9 | DOUT0 OFF delay time | Sets the OFF delay time of DOUT. | 0 to 250 ms | 0 |
|  | DOUT1 OFF delay time |  |  | 0 |
|  | DOUT2 OFF delay time |  |  | 0 |
|  | DOUT3 OFF delay time |  |  | 0 |
|  | DOUT4 OFF delay time |  |  | 0 |
|  | DOUT5 OFF delay time |  |  | 0 |



- Composite logical combination

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p9 | DOUT0 composite logical combination | Sets the composite logical combination of DOUT. | $\begin{aligned} & \text { 0: AND } \\ & \text { 1: OR } \end{aligned}$ | 1 |
|  | DOUT1 composite logical combination |  |  | 1 |
|  | DOUT2 composite logical combination |  |  | 1 |
|  | DOUT3 composite logical combination |  |  | 1 |
|  | DOUT4 composite logical combination |  |  | 1 |
|  | DOUT5 composite logical combination |  |  | 1 |

- Composite output function

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p9 | DOUTO composite output function | Selects an output signal for logical operation with the signal of DOUT. | Output signals list $\Rightarrow$ p. 125 | 128: CONST-OFF |
|  | DOUT1 composite output function |  |  | 128: CONST-OFF |
|  | DOUT2 composite output function |  |  | 128: CONST-OFF |
|  | DOUT3 composite output function |  |  | 128: CONST-OFF |
|  | DOUT4 composite output function |  |  | 128: CONST-OFF |
|  | DOUT5 composite output function |  |  | 128: CONST-OFF |

- Composite inverting mode

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p9 | DOUT0 composite inverting mode | Changes ON-OFF setting of the composite output function of DOUT. | 0 : Non invert 1: Invert | 0 |
|  | DOUT1 composite inverting mode |  |  | 0 |
|  | DOUT2 composite inverting mode |  |  | 0 |
|  | DOUT3 composite inverting mode |  |  | 0 |
|  | DOUT4 composite inverting mode |  |  | 0 |
|  | DOUT5 composite inverting mode |  |  | 0 |

- User output
- User output source A function

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :--- | :--- | :--- | :---: |
| p11 | User output (USR-OUT0) <br> source A function | Sets the output source A of <br> USR-OUT. | Output signals list <br> $\Rightarrow$ p.125 | 128: CONST-OFF |
|  | User output (USR-OUT1) <br> source A function |  | 128: CONST-OFF |  |

- User output source A inverting mode

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p11 | User output (USR-OUTO) <br> source A inverting mode | Changes ON/OFF setting of the |  |  |
|  | User output (USR-OUT1) <br> output source A of USR-OUT. <br> source A inverting mode | 0: Non invert <br> 1: Invert | 0 |  |
|  |  | 0 |  |  |

- User output source B function

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :--- | :--- | :--- | :---: |
| p11 | User output (USR-OUT0) <br> source B function | Sets the output source B of | Output signals list <br> $\Rightarrow$ p.125 | 128: CONST-OFF |
|  | User output (USR-OUT1) <br> source B function | USR-OUT. | 128: CONST-OFF |  |

- User output source B inverting mode

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p11 | User output (USR-OUTO) source B inverting mode | Changes ON/OFF setting of the output source B of USR-OUT. | 0 : Non invert <br> 1: Invert | 0 |
|  | User output (USR-OUT1) source B inverting mode |  |  | 0 |

- User output logical operation

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :--- | :--- | :--- | :---: |
| p11 | User output (USR-OUT0) <br> logical operation | Sets the logical combination of the | 0: AND <br> 1: OR | 1 |
|  | User output (USR-OUT1) <br> logical operation | output sources A and B of USR-OUT. |  |  |

## 2 Signals list

Assign I/O signals using the MEXEO2 software or via industrial network.

## 2-1 Input signals list

To assign signals via EtherNet/IP, use the "Assignment number" in the table instead of the signal name.
Refer to " 4 Input signals" on $p .136$ for details about each signal.

| Assignment number | Signal name | Function |
| :---: | :---: | :---: |
| 0 | Not used | Set when the input terminal is not used. |
| 1 | FREE | Shut off the motor current to put the motor into a non-excitation state. In the case of an electromagnetic brake motor, the electromagnetic brake is released. |
| 2 | S-ON | Put the motor into an excitation state. |
| 3 | CLR | Clear the deviation (position deviation) between the command position and the feedback position. |
| 4 | STOP-SOFF | Stop the motor to put the motor into a non-excitation state. |
| 5 | STOP | Stop the motor. |
| 7 | BREAK-ATSQ | Switch from automatic sequential to manual sequential. Continuous sequential operation is not changed. |
| 8 | ALM-RST | Reset the alarm being generated presently. |
| 9 | P-PRESET | Rewrite the mechanical home to the present position. |
| 10 | EL-PRST | Switch to the coordinate system with the electrical home as the home. |
| 12 | ETO-CLR | If the ETO-CLR input is turned ON after both the HWTO1 and HWTO2 inputs are turned ON to release the power removal function, the motor puts into an excitation state. |
| 13 | LAT-CLR | Clear the latch information. |
| 14 | INFO-CLR | Clear the information status. |
| 16 | HMI | Release the function limitation of the MEXEO2 software. |
| 22 | TRQ-LMT | Execute the torque limiting. |
| 23 | SPD-LMT | Execute the speed limiting. |
| 26 | FW-BLK | Stop the operation in the forward direction. |
| 27 | RV-BLK | Stop the operation in the reverse direction. |
| 28 | FW-LS | This is a signal to be input from the limit sensor in the forward direction. |
| 29 | RV-LS | This is a signal to be input from the limit sensor in the reverse direction. |
| 30 | HOMES | This is a signal input from the mechanical home sensor. |
| 31 | SLIT | This is a signal to be input from the slit sensor. |
| 32 | START | Execute stored data operation. |
| 33 | SSTART | Execute stored data operation. <br> In manual sequential operation, operation of the next data number is executed. |
| 35 | NEXT | Transition to the linked operation data number forcibly. |
| 36 | HOME | Execute return-to-home operation. |
| 37 | ZHOME | Execute high-speed return-to-home operation. |
| 40 | D-SELO |  |
| 41 | D-SEL1 |  |
| 42 | D-SEL2 |  |
| 43 | D-SEL3 | Execute direct data operation. |
| 44 | D-SEL4 |  |
| 45 | D-SEL5 |  |
| 46 | D-SEL6 |  |


| Assignment number | Signal name | Function |
| :---: | :---: | :---: |
| 47 | D-SEL7 | Execute direct data operation. |
| 48 | FW-JOG | Execute JOG operation in the forward direction. |
| 49 | RV-JOG | Execute JOG operation in the reverse direction. |
| 50 | FW-JOG-H | Execute high-speed JOG operation in the forward direction. |
| 51 | RV-JOG-H | Execute high-speed JOG operation in the reverse direction. |
| 52 | FW-JOG-P | Execute inching operation in the forward direction. |
| 53 | RV-JOG-P | Execute inching operation in the reverse direction. |
| 54 | FW-JOG-C | Execute combined JOG operation in the forward direction. |
| 55 | RV-JOG-C | Execute combined JOG operation in the reverse direction. |
| 56 | FW-POS | Execute continuous operation in the forward direction. |
| 57 | RV-POS | Execute continuous operation in the reverse direction. |
| 64 | M0 | Select the operation data number using eight bits. |
| 65 | M1 |  |
| 66 | M2 |  |
| 67 | M3 |  |
| 68 | M4 |  |
| 69 | M5 |  |
| 70 | M6 |  |
| 71 | M7 |  |
| 75 | TEACH | Perform teaching. |
| 76 | MON-REQ0 | Select information to be output by the I/O position output function. |
| 77 | MON-REQ1 |  |
| 78 | MON-CLK | Send information of the coordinate information monitor function. |
| 79 | PLSM-REQ | Enable the pulse request function. |
| 80 | R0 | These are general signals. |
| 81 | R1 |  |
| 82 | R2 |  |
| 83 | R3 |  |
| 84 | R4 |  |
| 85 | R5 |  |
| 86 | R6 |  |
| 87 | R7 |  |
| 88 | R8 |  |
| 89 | R9 |  |
| 90 | R10 |  |
| 91 | R11 |  |
| 92 | R12 |  |
| 93 | R13 |  |
| 94 | R14 |  |
| 95 | R15 |  |

## 2-2 Output signals list

To assign signals via EtherNet/IP, use the "Assignment number" in the table instead of the signal name. Refer to " 5 Output signals" on p. 156 for details about each signal.


| Assignment number | Signal name | Function |
| :---: | :---: | :---: |
| 56 | FW-POS_R |  |
| 57 | RV-POS_R |  |
| 64 | M0_R |  |
| 65 | M1_R |  |
| 66 | M2_R |  |
| 67 | M3_R |  |
| 68 | M4_R |  |
| 69 | M5_R |  |
| 70 | M6_R |  |
| 71 | M7_R |  |
| 75 | TEACH_R |  |
| 76 | MON-REQO_R |  |
| 77 | MON-REQ1_R |  |
| 78 | MON-CLK_R |  |
| 79 | PLSM-REQ_R |  |
| 80 | Ro_R | Output in response to an input signal. |
| 81 | R1_R |  |
| 82 | R2_R |  |
| 83 | R3_R |  |
| 84 | R4_R |  |
| 85 | R5_R |  |
| 86 | R6_R |  |
| 87 | R7_R |  |
| 88 | R8_R |  |
| 89 | R9_R |  |
| 90 | R10_R |  |
| 91 | R11_R |  |
| 92 | R12_R |  |
| 93 | R13_R |  |
| 94 | R14_R |  |
| 95 | R15_R |  |
| 128 | CONST-OFF | Output an OFF state all the time. |
| 129 | ALM-A | Output the alarm status of the driver (normally open). |
| 130 | ALM-B | Output the alarm status of the driver (normally closed). |
| 131 | SYS-RDY | Output when the control power supply of the driver is turned on. |
| 132 | READY | Output when the driver is ready to operate. |
| 134 | MOVE | Output while the motor operates. |
| 135 | INFO | Output the information status of the driver. |
| 136 | SYS-BSY | Output when the driver is in an internal processing state. |
| 137 | ETO-MON | Output after the HWTO1 input or the HWTO2 input is turned OFF until the motor is excited. |
| 138 | IN-POS | Output when positioning operation is completed. |
| 139 | ZV | Output when the feedback speed reaches the speed 0. |
| 140 | TLC | Output when the output torque reaches the maximum output torque or the torque limiting value. |
| 141 | VA | Output when the operating speed reaches the target speed. |
| 142 | SON-MON | Output when the motor is in an excitation state. |


| Assignment number | Signal name | Function |
| :---: | :---: | :---: |
| 144 | HOME-END | Output when high-speed return-to-home operation or return-to-home operation is completed, or position preset is executed. |
| 145 | ABSPEN | Output when coordinates have been set. |
| 146 | ELPRST-MON | Output when the electrical home coordinates are enabled. |
| 149 | PRST-DIS | After preset, this signal is turned ON when preset is required again before the motor is operated. |
| 150 | PRST-STLD | Output when the mechanical home has been set. |
| 151 | ORGN-STLD | Output when the mechanical home suitable to the product is set at the time of factory shipment. |
| 152 | RND-OVF | The output is inverted when the wrap range is exceeded. (Toggle action) |
| 153 | FW-SLS | Output when the software limit in the forward direction is reached. |
| 154 | RV-SLS | Output when the software limit in the reverse direction is reached. |
| 155 | ZSG | Output every time the feedback position of the motor rotates by one revolution from the position having preset. |
| 156 | RND-ZERO | Output if the motor is at the home of the wrap range when the "Wrap setting" parameter is set to "1: Enable." |
| 159 | MAREA | Output when the motor is within the area that was set to the operation data. |
| 160 | AREAO |  |
| 161 | AREA1 |  |
| 162 | AREA2 |  |
| 163 | AREA3 |  |
| 164 | AREA4 | Unen the motor is |
| 165 | AREA5 |  |
| 166 | AREA6 |  |
| 167 | AREA7 |  |
| 168 | MPS | Output when the main power supply is in an ON state. |
| 169 | MBC | Output when the electromagnetic brake is in a state of releasing the motor shaft. |
| 170 | RG | Output when the driver is in a regeneration state. |
| 172 | EDM-MON | Output when both the HWTO1 and HWTO2 inputs are turned OFF. |
| 173 | HWTOIN-MON | Output when either the HWTO1 input or the HWTO2 input is turned OFF. |
| 176 | MON-OUT | Output information corresponding to the request of the I/O position output function. |
| 177 | PLS-OUTR | Output when the pulse request function is ready to execute. |
| 180 | USR-OUT0 | Output a logical product (AND) or a logical sum (OR) for two types of output |
| 181 | USR-OUT1 | signals. |
| 192 | TRQ-LMTD | Output while the torque limiting is performed. |
| 193 | SPD-LMTD | Output while the speed limiting is performed. |
| 196 | OPE-BSY | Output while internal oscillation is performed. |
| 198 | SEQ-BSY | Output while stored data operation is performed. |
| 199 | DELAY-BSY | Output when the driver is set in a standby state (Drive-complete delay time, Dwell), |
| 200 | JUMPO-LAT | Output when the (Low) I/O event number trigger is detected. |
| 201 | JUMP1-LAT | Output when the (High I/O event number trigger is detected. |
| 202 | NEXT-LAT | Output when the operation is transitioned by the NEXT input. |
| 204 | DCMD-RDY | Output when direct data operation is ready to execute. |
| 205 | DCMD-FULL | Output when data is being written to the buffer area of direct data operation. |
| 206 | OL-DTCT | Output when the output torque reaches the torque to detect the overload alarm. |
| 207 | M-CHG | The output is inverted when the operation data number is transitioned. (Toggle action) |


| Assignment number | Signal name | Function |
| :---: | :---: | :---: |
| 208 | M-ACTO | Output the status of the M0 input corresponding to the operation data number during operation. |
| 209 | M-ACT1 | Output the status of the M1 input corresponding to the operation data number during operation. |
| 210 | M-ACT2 | Output the status of the M2 input corresponding to the operation data number during operation. |
| 211 | M-ACT3 | Output the status of the M3 input corresponding to the operation data number during operation. |
| 212 | M-ACT4 | Output the status of the M4 input corresponding to the operation data number during operation. |
| 213 | M-ACT5 | Output the status of the M5 input corresponding to the operation data number during operation. |
| 214 | M-ACT6 | Output the status of the M6 input corresponding to the operation data number during operation. |
| 215 | M-ACT7 | Output the status of the M7 input corresponding to the operation data number during operation. |
| 216 | D-END0 |  |
| 217 | D-END1 |  |
| 218 | D-END2 |  |
| 219 | D-END3 |  |
| 220 | D-END4 |  |
| 221 | D-END5 |  |
| 222 | D-END6 |  |
| 223 | D-END7 |  |
| 224 | INFO-USRIO | Output when the corresponding information is generated. Refer to p. 270 for the information list. |
| 225 | INFO-POSERR |  |
| 226 | INFO-DRVTMP |  |
| 227 | INFO-MTRTMP |  |
| 228 | INFO-OVOLT |  |
| 229 | INFO-UVOLT |  |
| 230 | INFO-TLCTIME |  |
| 231 | INFO-LOAD |  |
| 232 | INFO-SPD |  |
| 233 | INFO-START |  |
| 234 | INFO-ZHOME |  |
| 235 | INFO-PR-REQ |  |
| 237 | INFO-EGR-E |  |
| 238 | INFO-RND-E |  |
| 240 | INFO-FW-OT |  |
| 241 | INFO-RV-OT |  |
| 242 | INFO-CULD0 |  |
| 243 | INFO-CULD1 |  |
| 244 | INFO-TRIP |  |
| 245 | INFO-ODO |  |
| 247 | INFO-TRQ |  |
| 248 | INFO-STLTIME |  |
| 252 | INFO-DSLMTD |  |
| 253 | INFO-IOTEST |  |
| 254 | INFO-CFG |  |


| Assignment <br> number | Signal name | Function |
| :---: | :--- | :--- |
| 255 | INFO-RBT | Output when the corresponding information is generated. <br> Refer to p.270 for the information list. |

## 3 Signal type

## 3-1 Direct I/O

Direct I/O is I/O to be accessed via the I/O signal connector.

## Assignment to input terminals

Use parameters to assign the input signals to the input terminals DINO to DIN5.
Refer to "2-1 Input signals list" on p. 123 for input signals that can be assigned.

| Connector <br> terminal number | Terminal <br> name | Initial value |
| :---: | :---: | :---: |
| 3 | DIN0 | ZHOME |
| 4 | DIN2 | STOP |
| 6 | DIN4 | FW-JOG |



| Connector <br> terminal number | Terminal <br> name | Initial value |
| :---: | :---: | :---: |
| 15 | DIN1 | FREE |
| 16 | DIN3 | ALM-RST |
| 18 | DIN5 | RV-JOG |

- Related parameters

| MEXEO2 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p8 | DINO input function | Selects an input signal to be assigned to DIN. | Input signals list$\Rightarrow \mathrm{p} .123$ | 37: ZHOME |
|  | DIN1 input function |  |  | 1: FREE |
|  | DIN2 input function |  |  | 5: STOP |
|  | DIN3 input function |  |  | 8: ALM-RST |
|  | DIN4 input function |  |  | 48: FW-JOG |
|  | DIN5 input function |  |  | 49: RV-JOG |

Note - When the same input signal is assigned to multiple input terminals, the function will be executed if any of the terminals becomes active.

- When the HMI input is not assigned to an input terminal, this input will always be in an ON state. If it is assigned to both direct I/O and remote I/O, the function will be executed only when both of them are turned ON .


## Assignment to output terminals

Use parameters to assign the output signals to the output terminals DOUT0 to DOUT5.
Refer to "2-2 Output signals list" on p. 125 for output signals that can be assigned.

| Connector <br> terminal number | Terminal <br> name | Initial value |
| :---: | :---: | :---: |
| 7 | DOUT0 | HOME-END |
| 8 | DOUT2 | Not used |
| 9 | DOUT4 | MOVE |



| Connector <br> terminal number | Terminal <br> name | Initial value |
| :---: | :---: | :---: |
| 19 | DOUT1 | IN-POS |
| 20 | DOUT3 | READY |
| 21 | DOUT5 | ALM-B |

## - Related parameters

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p9 | DOUTO (Normal) output function | Selects an output signal to be assigned to DOUT. | Output signals list$\Rightarrow p .125$ | 144: HOME-END |
|  | DOUT1 (Normal) output function |  |  | 138: IN-POS |
|  | DOUT2 (Normal) output function |  |  | 0 : No function |
|  | DOUT3 (Normal) output function |  |  | 132: READY |
|  | DOUT4 (Normal) output function |  |  | 134: MOVE |
|  | DOUT5 (Normal) output function |  |  | 130: ALM-B |

## - Pin assignments list

memo - All input signals of the driver are photocoupler inputs.

- The status of signals is shown as follows.

I/O signals for normally open: "ON: Current-carrying" "OFF: Not current-carrying" I/O signals for normally closed: "ON: Not current-carrying" "OFF: Current-carrying"

| Pin <br> No. | Signal <br> name | Description* |
| :---: | :---: | :--- |
| 1 | NC | No connection |
| 2 | NC | No connection |
| 3 | IN0 | Control input 0 (ZHOME) |
| 4 | IN2 | Control input 2 (STOP) |
| 5 | IN-COM <br> $0-3$ | IN0 to IN3 inputs common |
| 6 | IN4 | Control input 4 (FW-JOG) |
| 7 | OUT0 | Control output 0 (HOME-END) |
| 8 | OUT2 | Control output 2 (not used) |
| 9 | OUT4 | Control output 4 (MOVE) |
| 10 | OUT- <br> COM | Output common |
| 11 | ASG+ | Phase A pulse output positive |
| 12 | BSG+ | Phase B pulse output positive |



* ( ): Initial value

■ Connection example with a current sink output circuit
Values in parentheses ( ) in the figure are initial values.


## Connection example with a current source output circuit

Values in parentheses ( ) in the figure are initial values.


## 3-2 Remote I/O

Remote I/O is I/O to be accessed via EtherNet/IP.
■ Assignment to input signals
Use parameters to assign the input signals to R-INO to R-IN15 of remote I/O. Refer to "2-1 Input signals list" on p. 123 for input signals that can be assigned.

| Remote I/O signal name | Initial value |
| :---: | :---: |
| R-IN0 | No function |
| R-IN1 | No function |
| R-IN2 | No function |
| R-IN3 | No function |
| R-IN4 | No function |
| R-IN5 | No function |
| R-IN6 | No function |
| R-IN7 | No function |


| Remote I/O signal name | Initial value |
| :---: | :---: |
| R-IN8 | No function |
| R-IN9 | No function |
| R-IN10 | No function |
| R-IN11 | No function |
| R-IN12 | No function |
| R-IN13 | No function |
| R-IN14 | No function |
| R-IN15 | No function |

- Related parameters

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p10 | R-INO input function | Selects an input signal to be assigned to R-IN. | Input signals list$\Rightarrow \mathrm{p} .123$ | 0 : No function |
|  | R-IN1 input function |  |  | 0 : No function |
|  | R-IN2 input function |  |  | 0 : No function |
|  | R-IN3 input function |  |  | 0 : No function |
|  | R-IN4 input function |  |  | 0 : No function |
|  | R-IN5 input function |  |  | 0 : No function |
|  | R-IN6 input function |  |  | 0 : No function |
|  | R-IN7 input function |  |  | 0 : No function |
|  | R-IN8 input function |  |  | 0 : No function |
|  | R-IN9 input function |  |  | 0 : No function |
|  | R-IN10 input function |  |  | 0 : No function |
|  | R-IN11 input function |  |  | 0 : No function |
|  | R-IN12 input function |  |  | 0 : No function |
|  | R-IN13 input function |  |  | 0: No function |
|  | R-IN14 input function |  |  | 0 : No function |
|  | R-IN15 input function |  |  | 0: No function |

Note

- When the same input signal is assigned to multiple input terminals, the function will be executed if any of the terminals becomes active.
- When the HMI input is not assigned to an input terminal, this input will always be in an ON state. If it is assigned to both direct I/O and remote I/O, the function will be executed only when both of them are turned ON.


## Assignment to output signals

Use parameters to assign the output signals to R-OUT0 to R-OUT15 of remote I/O.
Refer to "2-2 Output signals list" on p. 125 for output signals that can be assigned.

| Remote I/O signal name | Initial value |
| :---: | :---: |
| R-OUT0 | M0_R |
| R-OUT1 | M1_R |
| R-OUT2 | M2_R |
| R-OUT3 | START_R |
| R-OUT4 | HOME-END |
| R-OUT5 | READY |
| R-OUT6 | INFO |
| R-OUT7 | ALM-A |


| Remote I/O signal name | Initial value |
| :---: | :---: |
| R-OUT8 | SYS-BSY |
| R-OUT9 | AREAO |
| R-OUT10 | AREA1 |
| R-OUT11 | AREA2 |
| R-OUT12 | ZSG |
| R-OUT13 | MOVE |
| R-OUT14 | IN-POS |
| R-OUT15 | TLC |

- Related parameters

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p10 | R-OUT0 output function | Selects an output signal to be assigned to R-OUT. | Output signals list $\Rightarrow$ p. 125 | 64: MO_R |
|  | R-OUT1 output function |  |  | 65: M1_R |
|  | R-OUT2 output function |  |  | 66: M2_R |
|  | R-OUT3 output function |  |  | 32: START_R |
|  | R-OUT4 output function |  |  | 144: HOME-END |
|  | R-OUT5 output function |  |  | 132: READY |
|  | R-OUT6 output function |  |  | 135: INFO |
|  | R-OUT7 output function |  |  | 129: ALM-A |
|  | R-OUT8 output function |  |  | 136: SYS-BSY |
|  | R-OUT9 output function |  |  | 160: AREA0 |
|  | R-OUT10 output function |  |  | 161: AREA1 |
|  | R-OUT11 output function |  |  | 162: AREA2 |
|  | R-OUT12 output function |  |  | 155: ZSG |
|  | R-OUT13 output function |  |  | 134: MOVE |
|  | R-OUT14 output function |  |  | 138: IN-POS |
|  | R-OUT15 output function |  |  | 140: TLC |

## 4 Input signals

## 4-1 Operation control

## Excitation switching signals

These signals are used to switch the motor excitation state between excitation and non-excitation.

- S-ON input

Turning the S-ON input ON causes the motor to put into an excitation state. Turning it OFF causes the motor to put into a non-excitation state.

1. When the S-ON input is turned ON, the motor puts into an excitation state to turn the READY output ON. In the case of an electromagnetic brake motor, the motor puts into an excitation state before the electromagnetic brake is in a state of releasing the motor shaft.
2. When the S-ON input is turned OFF, the READY output is turned OFF to put the motor into a non-excitation state. In the case of an electromagnetic brake motor, the electromagnetic brake is in a state of holding the motor shaft before the motor puts into a non-excitation state.


## - FREE input

Turning the FREE input ON causes the motor current to shut off and the motor to put into a non-excitation state. The output shaft can be rotated manually since the motor holding force is lost. In the case of an electromagnetic brake motor, the electromagnetic brake is also in a sate of releasing the motor shaft.

Note When a load is installed vertically, do not turn the FREE input ON. The motor loses its holding force, and the load may fall.

## When the motor is in an excitation state

1. When the FREE input is turned ON, the READY output is turned OFF to put the motor into a non-excitation state.
2. When the FREE input is turned OFF, the motor puts into an excitation state to turn the READY output ON.


## When the motor is in a non-excitation state

1. When the FREE input is turned ON , the electromagnetic brake is in a state of releasing the motor shaft.
2. When the FREE input is turned OFF, the electromagnetic brake is in a state of holding the motor shaft.


## - Operation stop signals

These signals are used to stop the motor operation. The IN-POS output is not turned ON even if the operation stop signal is turned ON.

## - CLR input

Turning the CLR input ON causes the position deviation counter to clear and the position deviation between the command position and the feedback position to set to zero. The motor immediately stops at the present feedback position when it is operating. The remaining travel amount is cleared.

1. When the CLR input is turned ON during operation, the motor stops and the position deviation is also cleared.
2. When the CLR input is turned OFF, the READY output is turned ON.


* It varies depending on the driving condition.


## - STOP-SOFF input

Turning the STOP-SOFF input ON causes the motor to stop according to the setting of the "STOP/STOP-SOFF input action" parameter. When the operation is stopped, the motor puts into a non-excitation state and the remaining travel amount is cleared.

Related parameter

| MEXEO2 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p7 | STOP/STOP-SOFF input action | Sets how to stop the motor when the STOP input or the STOP-SOFF input is turned ON. | 0: Immediate stop for both STOP and STOP-SOFF inputs <br> 1: Deceleration stop for STOP input, immediate stop for STOP-SOFF input <br> 2: Immediate stop for STOP input, deceleration stop for STOP-SOFF input <br> 3: Deceleration stop for both STOP and STOP-SOFF inputs | 3 |

## How to stop the motor when the STOP-SOFF input is turned ON is "Deceleration stop" (when the motor stops while the STOP-SOFF input is ON)

1. When the STOP-SOFF input is turned ON during operation, the motor starts the stopping movement. When the motor stops, it puts into a non-excitation state.
2. When the STOP-SOFF input is turned OFF, the motor puts into an excitation state to turn the READY output ON.



## How to stop the motor when the STOP-SOFF input is turned ON is "Deceleration stop" (when the motor does not stop while the STOP-SOFF input is ON)

1. When the STOP-SOFF input is turned ON during operation, the motor starts the stopping movement. Even after the STOP-SOFF input is turned OFF, the motor continues the deceleration operation until it stops.
2. When the motor stops, the READY output is turned ON.

memo When the setting of the STOP/STOP-SOFF input action is "Deceleration stop" (when the motor does not stop while the STOP-SOFF input is ON), the motor does not put into a non-excitation state even if it stops.

## How to stop the motor when the STOP-SOFF input is turned ON is "Immediate stop"

1. When the STOP-SOFF input is turned ON during operation, the motor stops at the command position at the time when the ON status of the STOP-SOFF input was detected, and puts into a non-excitation state.
2. When the STOP-SOFF input is turned OFF, the motor puts into an excitation state to turn the READY output ON.


* It varies depending on the driving condition.


## - STOP input

Turning the STOP input ON causes the motor to stop according to the setting of the "STOP/STOP-SOFF input action" parameter. When the operation is stopped, the remaining travel amount is cleared.

## Related parameter

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :---: | :---: | :---: | :---: |
| p7 | STOP/STOP-SOFF <br> input action | Sets how to stop the motor when <br> the STOP input or the STOP-SOFF <br> input is turned ON. | 0: Immediate stop for both <br> STOP and STOP-SOFF inputs <br> 1: Deceleration stop for STOP <br> input, immediate stop for <br> STOP-SOFF input <br> 2: Immediate stop for STOP <br> input, deceleration stop for <br> STOP-SOFF input | 3 |
| 3: Deceleration stop for both |  |  |  |  |
| STOP and STOP-SOFF inputs |  |  |  |  |$\quad 3$

How to stop the motor when the STOP input is turned ON is "Deceleration stop" (when the motor stops while the STOP input is ON)

1. When the STOP input is turned ON during operation, the motor starts the stopping movement.
2. When the STOP input is turned OFF, the READY output is turned ON.


## How to stop the motor when the STOP input is turned ON is "Deceleration stop"

 (when the motor does not stop while the STOP input is ON)1. When the STOP input is turned ON during operation, the motor starts the stopping movement. Even after the STOP input was turned OFF, the motor continues the deceleration operation until it stops.
2. When the motor stops, the READY output is turned ON.


## How to stop the motor when the STOP input is turned ON is "Immediate stop"

1. When the STOP input is turned ON during operation, the motor stops at the command position at the time when the ON status of the STOP input was detected.
2. When the STOP input is turned OFF, the READY output is turned ON.


* It varies depending on the driving condition.


## - FW-BLK input, RV-BLK input

Turning the FW-BLK input or the RV-BLK input ON causes the operation to stop according to the setting of the "FW-BLK/RV-BLK input action" parameter. Turning the FW-BLK input ON causes the operation in the forward direction to stop, and turning the RV-BLK input ON causes that in the reverse direction to stop. When the operation is stopped, the remaining travel amount is cleared. While an input that have stopped the operation is being ON, the motor will not operate even if an operation start signal to operate in the same direction as the stop signal is input. An operation start signal in the opposite direction can be used to operate.

## Related parameter

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :---: | :---: |
| p7 | FW-BLK/RV-BLK <br> input action | Sets how to stop the motor when the FW-BLK <br> input or the RV-BLK input is turned ON. | $0:$ Immediate stop <br> $1:$ Deceleration stop | 1 |

memo The following information is generated when the FW-BLK input or the RV-BLK input is turned ON.

- When the FW-BLK input is turned ON: Forward operation prohibition
- When the RV-BLK input is turned ON: Reverse operation prohibition


## When the setting of the FW-BLK/RV-BLK input action is "Deceleration stop" (when the motor stops while the FW-BLK input is ON)

1. When the FW-BLK input is turned ON during operation in the forward direction, the motor starts the stopping movement.
2. When the operation is stopped, the READY output is turned ON.
3. If an operation start signal in the reverse direction is input while the FW-BLK input is ON, the READY output is turned OFF to start operation.



When the setting of the FW-BLK/RV-BLK input action is "Deceleration stop" (when the motor does not stop while the FW-BLK input is ON)

1. When the FW-BLK input is turned ON during operation in the forward direction, the motor starts the stopping movement.
2. Even after the FW-BLK input is turned OFF, the motor continues the deceleration operation until it stops. When the operation is stopped, the READY output is turned ON.


## When the setting of the FW-BLK/RV-BLK input action is "Immediate stop"

1. When the FW-BLK input is turned ON during operation in the forward direction, the motor stops.
2. The motor stops at the command position at the time when the ON status of the FW-BLK input was detected.


## - Signals used for stored data operation

- BREAK-ATSQ input

The operation is switched from automatic sequential to manual sequential while the BREAK-ATSQ input is ON.

- START input

Selecting the operation data number to turn the START input ON starts stored data operation.
In the case of manual sequential operation, the operation data number to be the starting point is started.

## - SSTART input

Turning the SSTART input ON causes stored data operation to start.
In manual sequential operation, operation based on the next operation data number linked is started every time the SSTART input is turned ON. In other than manual sequential operation, operation based on the operation data number selected is started.

## - D-SELO to D-SEL7 inputs

Turning any of the D-SEL0 to D-SEL7 inputs ON causes stored data operation based on the set operation data number to start.
Operation can be performed only by turning any of the D-SELO to D-SEL7 inputs ON, the steps of selecting the operation data number can be saved.

## Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p7 | D-SEL drive start function | Sets how to start operation when the D-SEL input is turned ON. | 0 : Only operation data number selection <br> 1: Operation data number selection with START function | 1 |
|  | D-SELO operation number selection | Sets the operation data number corresponding to the D-SEL input. | 0 to 255: Operation data number | 0 |
|  | D-SEL1 operation number selection |  |  | 1 |
|  | D-SEL2 operation number selection |  |  | 2 |
|  | D-SEL3 operation number selection |  |  | 3 |
|  | D-SEL4 operation number selection |  |  | 4 |
|  | D-SEL5 operation number selection |  |  | 5 |
|  | D-SEL6 operation number selection |  |  | 6 |
|  | D-SEL7 operation number selection |  |  | 7 |

- M0 to M7 inputs

Select a desired operation data number for positioning operation or continuous operation based on a combination of ON-OFF status of the M0 to M7 inputs.

| Operation data number | M7 | M6 | M5 | M4 | M3 | M2 | M1 | M0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF |
| 1 | OFF | OFF | OFF | OFF | OFF | OFF | OFF | ON |
| 2 | OFF | OFF | OFF | OFF | OFF | OFF | ON | OFF |
| 3 | OFF | OFF | OFF | OFF | OFF | OFF | ON | ON |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 252 | ON | ON | ON | ON | ON | ON | OFF | OFF |
| 253 | ON | ON | ON | ON | ON | ON | OFF | ON |
| 254 | ON | ON | ON | ON | ON | ON | ON | OFF |
| 255 | ON | ON | ON | ON | ON | ON | ON | ON |

Setting example 1: When the operation data No. 8 (binary number: 00001000 ) is specified

| Operation data number | M7 | M6 | M5 | M4 | M3 | M2 | M1 | M0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | OFF | OFF | OFF | OFF | ON | OFF | OFF | OFF |

Setting example 2: When the operation data No. 116 (binary number: 01110100 ) is specified

| Operation data number | M7 | M6 | M5 | M4 | M3 | M2 | M1 | M0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 116 | OFF | ON | ON | ON | OFF | ON | OFF | OFF |

## - NEXT input

Turning the NEXT input ON during operation causes the present operation to forcibly transition to the operation data number linked. If the next data number is not set, the present operation is continued. This is a signal necessary when performing a different operation on the way of continuous operation.

## Setting example 1:

If a sensor is detected in the middle of unidirectional continuous operation, the motor stops after moving 5,000 steps from the feedback position.

1. Assign the NEXT input to the DIN input function.
2. Connect the sensor to DIN that the NEXT input was assigned.

## Setting the operation data

| Data <br> No. | Operation type | Position <br> $[$ step $]$ | Speed <br> $[\mathrm{Hz}]$ | Starting/changing rate <br> $[\mathrm{kHz} / \mathrm{s}]$ | Stopping deceleration <br> $[\mathrm{kHz} / \mathrm{s}]$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. 0 | Continuous operation <br> (Position control) | 0 | 1,000 | $1,000.000$ | $1,000.000$ |
| No. 1 | Incremental positioning <br> (based on command position) | 5,000 | 5,000 | 10.000 | 10.000 |


| Data <br> No. | Link | Next data number |
| :---: | :---: | :---: |
| No.0 | Continuous sequential <br> operation | $\downarrow(+1)$ |
| No. 1 | No link | Stop |

Operation example


## Setting example 2:

Link multiple continuous operations having different speeds with continuous sequential operation, and change the operating speed in a desired timing.

## Setting the operation data

| Data <br> No. | Operation type | Speed <br> $[\mathrm{Hz}]$ | Starting/ <br> changing rate <br> $[\mathrm{kHz} / \mathrm{s}]$ | Stopping <br> deceleration <br> $[\mathrm{kHz} / \mathrm{s}]$ | Link | Next data <br> number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. 0 | Continuous operation <br> (Position control) | 1,000 | 10.000 | 10.000 | Continuous sequential <br> operation | $\downarrow(+1)$ |
| No. 1 | Continuous operation <br> (Position control) | 5,000 | 10.000 | 10.000 | Continuous sequential <br> operation | $\downarrow(+1)$ |
| No. 2 | Continuous operation <br> (Position control) | 3,000 | 10.000 | 10.000 | No link | Stop |

## Operation example



Signal used for high-speed return-to-home

- ZHOME input

Turning the ZHOME input ON causes high-speed return-to-home operation to start.
Note The home has been set for some motorized actuators at the time of shipment. However, in the case of a motor only, the home has not been set at the time of shipment. In addition, the home becomes an unset state when the resolution is changed. If high-speed return-to-home operation is started under this condition, information of Start ZHOME error is generated, and operation is not performed. Be sure to set the home before performing high-speed return-to-home operation.

## Signal used for high-speed return-to-home

- HOME input

Turning the HOME input ON causes return-to-home operation to start. When return-to-home operation is completed and the motor stops, the HOME-END output is turned ON.

## Signals used for macro operation

- FW-JOG input, RV-JOG input

Turning the FW-JOG input ON causes JOG operation in the forward direction to execute and turning the RV-JOG input ON causes that in reverse direction to execute.

- FW-JOG-H input, RV-JOG-H input

Turning the FW-JOG-H input ON causes high-speed JOG operation in the forward direction to execute and turning the RV-JOG-H input ON causes that in the reverse direction to execute.

- FW-JOG-P input, RV-JOG-P input

Turning the FW-JOG-P input ON causes inching operation in the forward direction to execute and turning the RV-JOG-P input ON causes that in reverse direction to execute.

- FW-JOG-C input, RV-JOG-C input

Turning the FW-JOG-C input ON causes combined JOG operation in the forward direction to execute and turning the RV-JOG-C input ON causes that in reverse direction to execute.

- FW-POS input, RV-POS input

Selecting the operation data number to turn the FW-POS input or the RV-POS input ON causes continuous operation at the operating speed corresponding to the selected operation data number to start. Turning the FW-POS input ON causes the motor to rotate in the forward direction and turning the RV-POS input ON causes it to rotate in the reverse direction.
If the signal of the same rotation direction is turned ON while the motor decelerates to a stop, the motor accelerates again and continues operation.
If both the FW-POS input and the RV-POS input are turned ON simultaneously, the motor decelerates to a stop.
When the operation data number is changed during continuous operation, the operating speed is changed to that of the operation data number changed.

## 4-2 Coordinates management

## External sensor input signals

- FW-LS input, RV-LS input

These are input signals from the limit sensors. The FW-LS input is a sensor in the forward direction and the RV-LS input is that in the reverse direction.

- Return-to-home:

When the FW-LS input or the RV-LS input is detected, return-to-home operation is performed according to the setting of the "(HOME) Home-seeking mode" parameter.

- Other than return-to-home:

Detect the hardware overtravel to stop the motor. When the "FW-LS/RV-LS input action" parameter is set to " -1 : Use as the sensor for return-to-home," the motor does not stop.
Related parameter

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :---: | :--- | :--- | :---: |
|  |  |  | $-1:$ Use as the sensor for <br> return-to-home |  |
| p7 | FW-LS/RV-LS <br> input action | Sets how to stop the motor when the <br> FW-LS input or the RV-LS input is turned <br> ON. | 0: Immediate stop <br> $1:$ Deceleration stop <br> 2: Immediate stop with alarm <br> 3: Deceleration stop with alarm |  |

- HOMES input

This is an input signal from the mechanical home sensor when the "(HOME) Home seeking mode" parameter is set to "1: 3-sensor" or "2: One-way rotation."

## Related parameter

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :---: | :---: | :---: | :---: |
| p5 | (HOME) Home-seeking mode | Sets the return-to-home method. | 0: 2-sensor <br> $1: 3$-sensor <br> $2:$ One-way rotation | 1 |

## - SLIT input

Connect when returning to the home using a sensor with slit.
When executing return-to-home operation, using the SLIT input concurrently can detect the home more accurately.

## - Coordinate preset signals

This signal is used to preset the mechanical home or the electrical home.

- P-PRESET input

Turning the P-PRESET input ON can rewrite the command position and the feedback position to the value set in the "Preset position" parameter.
At the same time, they are written to the non-volatile memory.
However, position preset cannot be executed while the motor is being operated.
Note Even if the motor is being stopped, position preset cannot be executed while the TLC output is ON.
The INFO-PR-REQ output is being ON while position preset is executed. When the position preset is completed, the HOME-END output is turned ON.


## - EL-PRST input

The coordinate system is switched to that with the electrical home as the home while the EL-PRST input is ON. The coordinate position when the EL-PRST input is turned from OFF to ON is the electrical home, and the motor operates in the electrical home coordinate system.
Turning the EL-PRST input OFF returns to the coordinate system with the mechanical home as the home.
Setting a different home (electrical home) from the mechanical home can control the motor in a different coordinate temporarily.

memo - If the EL-PRST input is turned ON during operation, the command position and the feedback position at that time is set to the electrical home coordinates. However, the target position of the operation being executed remains at the position in the mechanical home coordinate system. Execute the operation in the electrical home coordinate system after stopping the operation.

- High-speed return-to-home operation cannot be executed while the EL-PRST input is ON.


## ■ Coordinate information monitor function signals

These signals are used for the coordinate information monitor function.
Refer to p. 108 for details about the coordinate information monitor function.

- MON-REQ0 input, MON-REQ1 input

Select information to be output by the I/O position output function.
Turning the MON-REQ input ON causes the information selected with each parameter to output.
Related parameters

| MEXEO2 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :---: | :--- | :--- | :---: |
| p7 | MON-REQ0 output <br> data selection | Selects information to be <br> output by the I/O position <br> output function when the <br> MON-REQ input is turned <br> ON. | 1: Feedback position <br> 2: Feedback position (32-bit counter) <br> 3: Command position <br> 4: Command position (32-bit counter) <br> 8: Alarm code (8 bits) <br> 9: Feedback position and alarm code <br> 10: Feedback position (32-bit counter) <br> and alarm code |  |
|  | MON-REQ1 output <br> data selection | 11: Command position and alarm code <br> 12: Command position (32-bit counter) <br> and alarm code | 8 |  |

- MON-CLK input

Turning the MON-CLK input ON causes information of the coordinate information monitor function to send.

## I/O position output function:

Input the clock for synchronous communication when monitoring information. When the MON-CLK input is turned from OFF to ON, the value to be sent is set and sends from the MON-OUT output.

## Pulse request function:

When the MON-CLK input is turned from OFF to ON, information is started sending.

- PLSM-REQ input

Turning the PLSM-REQ input from OFF to ON causes the coordinate information that is sent by the pulse request function to set.

## Related parameters

| MEXEO2 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p7 | PLS-OUT output <br> data selection | Selects the information to be output by the <br> pulse request function. | 0: Command position <br> 1: Command position <br> (32-bit counter) <br> 2: Feedback position <br> 3: Feedback position <br> (32-bit counter) | 0 |
|  | PLS-OUT maximum <br> frequency | Sets the frequency of the output pulse <br> used with the pulse request function. | 1 to 10,000 (1=0.1 kHz) | 100 |

## 4-3 Management of driver

## - Status releasing signals

These signals are used to release the signal or status that is not released automatically.

- ALM-RST input

If an alarm is generated, the motor will stop. At this time, turning the ALM-RST input from OFF to ON causes the alarm to reset (the alarm will be reset at the ON edge of the ALM-RST input). Be sure to remove the cause of the alarm and ensure safety before resetting the alarm.
Note that some alarms cannot be reset with the ALM-RST input.
Refer to "2-4 Alarm list" on p. 257 for alarms.

- LAT-CLR input

Turning the LAT-CLR input ON causes the latch status to clear. Refer to p .285 for details about the latch function.

- INFO-CLR input

This signal is enabled when the "Information auto clear" parameter is set to "0: Disable (not turned OFF automatically)."
Turning the INFO-CLR input ON causes the information status to clear.

## Driver function change signals

## - HMI input

Turning the HMI input ON causes the function limitation of the MEXEO2 software to release. Turning it OFF causes the function to be limited.
The functions to be limited are shown below.

- I/O test
- Teaching/remote operation
- Writing of operation data and parameters
- [Reset] of the [Communication] menu

Note - When the HMI input is not assigned to direct I/O or remote I/O, this input will always be in an ON state. If it is assigned to both direct I/O and remote I/O, the function will be executed only when both of them are turned ON.

- When the HMI input is assigned to the DIN input function, do not set the "1-shot signal" parameter to "Enable."


## - TEACH input

Turning the TEACH input from OFF to ON causes the teaching function to execute.
Teaching is a function that sets the present position as "Position" of the operation data. The operation type when "Position" is set by the teaching function can be set with the "TEACH operation type setting" parameter. The operation data number written by the teaching function is set with the M0 to M7 inputs.

## Related parameter

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p7 | TEACH operation <br> type setting | Selects the operation type when "Position" <br> is set by the teaching function. | $-1:$ Not set <br> $1:$ Absolute positioning <br> $8:$ Wrap absolute <br> positioning | 1 |

## - TRQ-LMT input

Turning the TRQ-LMT input ON causes the torque to limit.

## - SPD-LMT input

Turning the SPD-LMT input ON causes the operating speed to limit.

## Related parameters

| MEXEO2 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p7 | SPD-LMT speed limit type <br> selection | Selects the setting method of the speed <br> limit value. | $0:$ Ratio <br> $1:$ Value | 0 |
|  | SPD-LMT speed limit ratio | Sets the percentage of the speed limit <br> based on "Speed" of the operation data <br> being $100 \%$. This is enabled when the <br> "SPD-LMT speed limit type selection" <br> parameter is set to "0: Ratio." | 1 to $100 \%$ | 50 |
|  | SPD-LMT speed limit value | Sets the speed limit value as "Value." This is <br> enabled when the "SPD-LMT speed limit <br> type selection" parameter is set to "1: <br> Value." | 1 to 4,000,000 Hz | 1,000 |

## 5 Output signals

## 5-1 Management of driver

Driver status indication signals

- ALM-A output, ALM-B output

If an alarm is generated, the ALM-A output is turned ON and the ALM-B output is turned OFF. At the same time, the PWR/ALM LED on the driver will blink in red, and the motor will stop. When an alarm to put the motor into a nonexcitation state is generated, the motor stops before putting into a non-excitation state.
The ALM-A output is normally open and the ALM-B output is normally closed.

- SYS-RDY output

After the control power supply is turned on, when output signals are ready to operate ON-OFF and signals are enabled to input, the SYS-RDY output is turned ON.

- INFO output

If information is generated, the INFO output is turned ON.
Related parameters

| MEXEO2 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p6 | Information auto <br> clear | When the cause of information is <br> eliminated, the INFO output and the bit <br> output of the corresponding information <br> are turned OFF automatically. | 0: Disable (not turned <br> OFF automatically) <br> 1: Enable (turned OFF <br> automatically) | 1 |
|  | Information LED <br> condition | Sets the LED status when information is <br> generated. | 0: LED does not blink <br> 1: LED blinks | 1 |

- SYS-BSY output

The SYS-BSY output is turned ON while the driver executes the maintenance command.

- Output of information signals

If corresponding information is generated, each output signal is turned ON.
Refer to "3-2 Information list" on p. 270 for details about information.

## - Hardware status indication

- SON-MON output

The SON-MON output is turned ON while the motor is in an excitation state.

- MPS output

The MPS output is turned ON when the main power supply is turned on.

- MBC output

Use this signal when controlling the electromagnetic brake by the host controller.
The MBC output is turned ON when the electromagnetic brake releases the motor shaft, and OFF when it holds. Detect the ON-OFF status of the MBC output using the host controller, and control the electromagnetic brake.

- RG output

The RG output is turned ON when the driver comes into a regeneration state due to an increase in the input voltage.

## 5-2 Management of operation

## $\square$ Operation status indication

- READY output

The READY output is turned ON when stored data operation, macro operation, and return-to-home operation are ready to start. Input the operation start command to the driver after the READY output is turned ON.
The READY output is turned ON when all of the following conditions are satisfied.

- The control power supply and the main power supply of the driver are turned on.
- All inputs which start operation are OFF.
- The FREE input is OFF.
- The S-ON input is ON.
- The STOP input is OFF.
- The STOP-SOFF input is OFF
- The CLR input is OFF.
- An alarm is not being generated.
- The motor is not operated.
- The following monitors or menus are not executed with the MEXE02 software.
- Teaching, remote operation
- I/O test
- Data writing
- Reset
- The following commands are not executed via EtherNet/IP.
- Configuration
- Batch data initialization
- All data batch initialization
- Read batch NV memory
- Write batch NV memory
- Read from backup
- Write to backup
- MOVE output

The MOVE output is turned ON while the motor operates.
Related parameter

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :---: | :--- | :--- | :---: |
| p7 | MOVE minimum ON time | Sets the minimum time during which the <br> MOVE output remains ON. | 0 to 255 ms | 0 |

- OPE-BSY output

The OPE-BSY output is turned ON while the driver executes internal oscillation. Internal oscillation is executed during the following operation.

- Stored data operation
- Macro operation
- Direct data operation
- Return-to-home operation


## - IN-POS output

After completion of positioning operation, when the motor was converged in a position of the "IN-POS positioning completion signal range" parameter against the command position, the IN-POS output is turned ON.


## Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p7 | IN-POS positioning <br> completion signal range | Sets the output range of the IN-POS output (angle <br> range in which the motor is converged ) with the <br> target position as a center. | 0 to 180 <br> $\left(1=0.1^{\circ}\right)$ | 18 |
|  | IN-POS positioning <br> completion signal offset | Sets the amount of offset from the target position. | -18 to 18 <br> $\left(1=0.1^{\circ}\right)$ | 0 |

memo When continuous operation is stopped, or when operation is interrupted by the STOP input or other operation stop signals, the IN-POS output is not turned ON.

- TLC output

The TLC output is turned ON when the output torque reaches the maximum output torque or the torque limiting value.

- VA output

The VA output is turned ON when the operating speed reaches the target speed.
The judgment criterion can be set using the "VA mode selection" parameter.
When the "VA mode selection" parameter is set to " 0 : Feedback speed attainment (speed at feedback position)"
When the motor feedback speed falls in the setting range of the "VA detection speed range" parameter with the command speed as a center, the VA output is turned ON.

VA output


When the "VA mode selection" parameter is set to "1: Speed at command position (only internal profile)"
When the motor command speed matches the target speed, the VA output is turned ON.


When the "VA mode selection" parameter is set to "2: Speed at feedback position \& command position (only internal profile)
When the motor feedback speed falls in the setting range of the "VA detection speed range" parameter with the target speed as a center, the VA output is turned ON.


Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :---: | :--- | :--- | :---: |
| p7 | VA mode <br> selection | Selects the judgment criterion of the VA <br> output. | 0: Feedback speed attainment <br> (speed at feedback position) <br> 1: Speed at command position <br> (only internal profile) <br>  <br> command position (only <br> internal profile) | 0 |
|  | VA detection <br> speed range | Sets the allowable range of the judgment <br> criterion for the feedback speed when the <br> "VA mode selection" parameter is set to "0: <br> Feedback speed attainment (speed at <br> feedback position)" or "2: Speed at <br> feedback position \& command position <br> (only internal profile)." | 1 to 200 r/min | 30 |

## - TRQ-LMTD output

This signal is enabled when the torque limiting is being performed. When the motor output torque reaches the torque limiting value, the TRQ-LMTD output is turned ON. Refer to p .112 for the torque limiting function.

- SPD-LMTD output

This signal is enabled when the speed limiting is being performed. If the operating speed increases equal to or higher than the value set in the "SPD-LMT speed limit ratio" parameter or the "SPD-LMT speed limit value" parameter, it is limited to turn the SPD-LMTD output ON.

## Related parameters

| MEXEO2 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
|  | SPD-LMT speed limit type <br> selection | Selects the setting method of the speed <br> limit value. | 0: Ratio <br> $1:$ Value | 0 |
| p7 | SPD-LMT speed limit ratio | Sets the percentage of the speed limit <br> based on "Speed" of the operation data <br> being 100 \%. This is enabled when the <br> "SPD-LMT speed limit type selection" <br> parameter is set to "0: Ratio." | 1 to $100 \%$ | 50 |
|  | SPD-LMT speed limit value | Sets the speed limit value as "Value." This is <br> enabled when the "SPD-LMT speed limit <br> type selection" parameter is set to "1: <br> Value." | 1 to 4,000,000 Hz | 1,000 |

## - HOME-END output

The HOME-END output is turned ON in the following cases.

- When high-speed return-to-home operation is completed.
- When return-to-home operation is completed.
- When the position preset is executed and coordinates are set.

This signal is turned OFF in the following state.

- When the control power supply is turned on.
- When operation is started.
- M-CHG output

This signal is enabled in operations that use the operation data such as stored data operation and continuous macro operation.
The ON-OFF status of the M-CHG output is inverted when operation is started or when the operation data number is switched during operation.

- M-ACT0 output to M-ACT7 output

These signals are enabled in operations that use the operation data such as stored data operation and continuous macro operation.
The operation data number presently being operated is output in binary.
The status of the signal output in the previous operation is maintained in operations that does not use the operation data such as high-speed return-to-home operation and JOG operation.

## Output example:

When high-speed return-to-home operation is executed after positioning operation with the operation data No. 1 is executed, and operation is finally executed with the operation data No. 3.

1. When positioning operation of the operation data No. 1 is performed, the signal (M-ACTO) corresponding to the operation data No. 1 is turned ON.
2. When high-speed return-to-home operation is performed, the signal state of the operation data No. 1 (M-ACT0 is ON ) is maintained.
3. When positioning operation of the operation data No. 3 is performed, the signals (M-ACTO and M-ACT1) corresponding to the operation data No. 3 are turned ON.

## - D-END0 output to D-END7 output

These signals are enabled in operations that use the operation data such as stored data operation and continuous macro operation.
They are turned OFF when operation is started and ON when operation of the specified operation data number is completed.
Use them to check each operation has been completed during link operation.
Related parameters

| MEXEO2 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p7 | D-ENDO operation number selection | Sets the operation data number corresponding to the D-END output. | 0 to 255: Operation data number | 0 |
|  | D-END1 operation number selection |  |  | 1 |
|  | D-END2 operation number selection |  |  | 2 |
|  | D-END3 operation number selection |  |  | 3 |
|  | D-END4 operation number selection |  |  | 4 |
|  | D-END5 operation number selection |  |  | 5 |
|  | D-END6 operation number selection |  |  | 6 |
|  | D-END7 operation number selection |  |  | 7 |

## - ZV output

When the feedback speed is equal to or less than the speed set in the "ZV detection speed range" parameter with the operating speed $0 \mathrm{r} / \mathrm{min}$ as a center, the ZV output is turned ON .


Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :---: | :---: |
| p7 | ZV detection speed <br> range | Sets the output range (one side) of the ZV output <br> with the operating speed $0 \mathrm{r} / \mathrm{min}$ as a center. | 0 to $200 \mathrm{r} / \mathrm{min}$ | 15 |

## - OL-DTCT output

The OL-DTCT output is turned ON when the output torque reaches the torque to detect the overload alarm. Refer to $p .263$ for detection of the overload alarm.

## - Stored data operation status indication

- SEQ-BSY output

The SEQ-BSY output is turned ON while stored data operation is performed.

- DELAY-BSY output

The DELAY-BSY output is turned ON when the driver is in a state of the waiting time after operation (drive-complete delay time) or the standby state (Dwell).

## - Direct data operation status indication

- DCMD-FULL output

The DCMD-FULL output is turned ON when data is being written to the buffer area of direct data operation.

- DCMD-RDY output

This signal is output when the driver is ready to start direct data operation.
The DCMD-RDY output is turned ON when all of the following conditions are satisfied.

- The control power supply and the main power supply of the driver are turned on.
- The S-ON input is ON.
- The STOP input is OFF.
- The STOP-SOFF input is OFF
- The CLR input is OFF.
- An alarm is not being generated.
- Return-to-home operation or macro operation is not executed.
- The following monitors or menus are not executed with the MEXE02 software.
- Teaching, remote operation
- l/O test
- Data writing
- Reset
- The following commands are not executed via EtherNet/IP.
- Configuration
- Batch data initialization
- All data batch initialization
- Read batch NV memory
- Write batch NV memory
- Read from backup
- Write to backup


## - Motor position indication

These signals are output according to the motor position.

## - ZSG output

This signal is turned ON every time the feedback position of the motor increases by one round from the position having preset by "ZSG preset" of the MEXE02 software or the maintenance command "ZSG-PRESET" of EtherNet/IP.

## Related parameter

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :---: | :---: | :---: | :---: |
| p7 | ZSG signal width | Sets the output range of the ZSG output. | 1 to $1,800\left(1=0.1^{\circ}\right)$ | 18 |

memo
Set the "ZSG signal width" parameter according to the operating speed so that the ZSG output is output at least 1 ms .

## - RND-ZERO output

If the position set with the "RND-ZERO signal source" parameter is in the home of the wrap range when the "Wrap setting" parameter is set to "1: Enable," the RND-ZERO output is turned ON.
Using the "The number of the RND-ZERO output in wrap range" parameter can output the signal for each interval by equally dividing the wrap range by a desired number of divisions.

Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p5 | The number of the RND- <br> ZERO output in wrap <br> range | Sets the number of times to turn <br> the RND-ZERO output ON in the <br> wrap range. | 1 to $536,870,911$ divisions | 1 |
| p7 | RND-ZERO signal width | Sets the output width of the <br> RND-ZERO output. | 1 to 10,000 steps | 10 |
|  | RND-ZERO signal source | Sets the criterion of the RND-ZERO <br> output. | $0:$ Based on feedback <br> position <br> Base on command <br> position | 0 |




## - MAREA output

The MAREA output is turned ON when the motor is within the set area.
Related parameter

| MEXEO2 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :---: | :---: | :---: | :---: |
| p7 | MAREA output <br> source | Sets the criterion to turn the MAREA <br> output ON and the status of the MAREA <br> output after operation. | 0: Feedback position (ON after <br> operation) <br> 1: Command position (ON after <br> operation) <br> 2: Feedback position (MAREA <br> output OFF at completion) <br> 3: Command position (MAREA <br> output OFF at completion) | 0 |

Related operation data

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :---: | :--- | :--- | :---: |
| p1 | Area offset | Sets the distance from the center position of the <br> range in which the MAREA output is turned ON to <br> the target position of positioning operation. <br> Sets the distance to the operation starting position <br> in the case of continuous operation. | $-2,147,483,648$ to <br> $2,147,483,647$ steps | 0 |
|  | Area width | Sets the range in which the MAREA output is <br> turned ON. | $-1:$ Disable <br> 0 to 4,194,303 steps | -1 |



## Setting example 1:

When MAREA is turned ON in a range of $\pm 10$ steps with the position of 5,000 steps as a center in incremental positioning operation which travel distance is 10.000 steps.

- Area offset: $-5,000$ steps
- Area width: 10 steps

Setting example 2:
When MAREA is turned ON in a range of $\pm 100$ steps with the coordinate 1,000 as a center in absolute positioning operation from the present position 5,000 steps to the target position -8.000 steps.

- Area offset: 9,000 steps
- Area width: 100 steps
memo When "Operation type" of the operation data is set to "Continuous operation (Position control)," the offset (area) is based on the operation starting position.


## - AREA0 to AREA7 outputs

The AREA outputs are turned ON when the motor is inside the set area.
They are turned ON when the motor is inside the area even if the motor stops.

## Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p7 | AREAO positive direction position/ offset to <br> AREA7 positive direction position/ offset | Sets the positive direction position or offset from the target position for the AREA output. | $\begin{aligned} & -2,147,483,648 \text { to } \\ & 2,147,483,647 \text { steps } \end{aligned}$ | 0 |
|  | AREAO negative direction position/ detection range to <br> AREA7 negative direction position/ detection range | Sets the negative direction position or distance from the offset position for the AREA output. |  | 0 |
|  | AREAO range setting mode to AREA7 range setting mode | Sets the range setting mode for the AREA output. | 0 : Range setting with absolute value <br> 1: Offset/width setting from the target position | 0 |
|  | AREAO positioning standard to AREA7 positioning standard | Sets the judgment criterion of the position for AREA output. | 0 : Based on feedback position <br> 1: Based on command position | 0 |

## When the "AREA range setting mode" parameter is "Range setting with absolute value"

- When a value in the "AREA positive direction position/ offset" parameter is larger than that in the "AREA negative direction position/ detection range" parameter
When the motor position is equal to or larger than a value in the "AREA negative direction position/ detection range" parameter or equal to or smaller than that in the "AREA positive direction position/ offset" parameter, the AREA output is turned ON.

- When a value in the "AREA positive direction position/ offset" parameter is smaller than that in the "AREA negative direction position/ detection range" parameter
When the motor position is equal to or smaller than a value in the "AREA positive direction position/ offset" parameter or equal to or larger than that in the "AREA negative direction position/ detection range" parameter, the AREA output is turned ON.

AREA output


- When a value in the "AREA positive direction position/ offset" parameter is equal to that in the "AREA negative direction position/ detection range" parameter
When the motor position is equal to values in the "AREA negative direction position/ detection range" parameter and the "AREA positive direction position/ offset" parameter, the AREA output is turned ON.


When the "AREA range setting mode" parameter is "1: Offset/width setting from the target position"


- FW-SLS output, RV-SLS output

When the command position is exceeded the range set in the "Software limit" parameter when the "Software overtravel" parameter is set to other than "-1 Disable," the FW-SLS output or the RV-SLS output is turned ON.

- RND-OVF output

ON-OFF of the RND-OVF output is inverted when the wrap range is exceeded.

## Position monitor function

Refer to "Pulse request function" on p .111 for details about the position monitor function.

- MON-OUT output

This is a signal used for I/O position output function. Coordinate information or alarm information is output.

- PLS-OUTR output

This signal is turned ON when the pulse request function is ready, and the PLS-OUTR output is turned OFF when the output of coordinate information by pulse is completed.

## - Coordinate status indication

- ELPRST-MON output

The ELPRST-MON output is turned ON when the electrical home coordinates are enabled.

- ABSPEN output

The ABSPEN output is turned ON when the coordinates are set.

- PRST-DIS output

The PRST-DIS output is turned ON when the home is required to set again.
If the "Preset position" parameter is set to other than "0," the PRST-DIS output is turned ON when the resolution is changed after the position preset or return-to-home operation is performed.
When the PRST-DIS output has been turned ON, perform the position preset or return-to-home operation to set the home.
memo If the resolution is changed in a state where the "Preset position" parameter is set to "0," coordinates are automatically set again. Therefore, the PRST-DIS output is not turned ON even if the resolution is changed.

- PRST-STLD output

The PRST-STLD output is turned ON when the position preset is performed and the home information is stored in the ABZO sensor.

- ORGN-STLD output

Products such as motorized actuators whose home is set at the time of factory shipment are delivered in a state where the ORGN-STLD output is ON.

## 5-3 Latch information indication

Refer to " 5 Latch function" on p. 285 for details about the latch function.

- JUMP0-LAT output, JUMP1-LAT output

The JUMPO-LAT output is turned ON when the (Low) I/O event number trigger is detected, and the JUMP1-LAT output is turned ON when the (High) I/O event number trigger is detected. When the LAT-CLR input is turned from OFF to ON, the JUMPO-LAT output and the JUMP1-LAT output are turned OFF.

- NEXT-LAT output

When the NEXT input is turned from OFF to ON, the NEXT-LAT output is turned ON. When the LAT-CLR input is turned from OFF to ON, the NEXT-LAT output is turned OFF.

## 5-4 Response outputs

A response output is a signal to output the ON-OFF status of the corresponding input signal.
The table below shows the correspondences between input signals and output signals.

| Input signal | Output signal |
| :---: | :---: |
| ZHOME | ZHOME_R |
| D-SELO | D-SELO_R |
| D-SEL1 | D-SEL1_R |
| D-SEL2 | D-SEL2_R |
| D-SEL3 | D-SEL3_R |
| D-SEL4 | D-SEL4_R |
| D-SEL5 | D-SEL5_R |
| D-SEL6 | D-SEL6_R |
| D-SEL7 | D-SEL7_R |
| FW-JOG | FW-JOG_R |
| RV-JOG | RV-JOG_R |
| FW-JOG-H | FW-JOG-H_R |
| RV-JOG-H | RV-JOG-H_R |
| FW-JOG-P | FW-JOG-P_R |
| RV-JOG-P | RV-JOG-P_R |
| FW-JOG-C | FW-JOG-C_R |
| RV-JOG-C | RV-JOG-C_R |
| FW-POS | FW-POS_R |
| RV-POS | RV-POS_R |
| M0 | M0_R |
| M1 | M1_R |
| M2 | M2_R |
| M3 | M3_R |
| M4 | M4_R |
| M5 | M5_R |


| Input signal | Output signal |
| :---: | :---: |
| M6 | M6_R |
| M7 | M7_R |
| TEACH | TEACH_R |
| MON-REQ0 | MON-REQ0_R |
| MON-REQ1 | MON-REQ1_R |
| MON-CLK | MON-CLK_R |
| PLSM-REQ | PLSM-REQ_R |
| R0 | R0_R |
| R1 | R1_R |
| R2 | R2_R |
| R3 | R3_R |
| R4 | R4_R |
| R5 | R5_R |
| R6 | R6_R |
| R7 | R7_R |
| R8 | R8_R |
| R9 | R9_R |
| R10 | R10_R |
| R11 | R11_R |
| R12 | R12_R |
| R13 | R13_R |
| R14 | R14_R |
| R15 | R15_R |

## 6 Timing chart

## Power ON



## Excitation



## Electromagnetic brake



■ I/O signals (when the output is switched according to the ON edge of the input signal)

$■$ I/O signals (when the output is switched with the ON/OFF edge of the input signal)


## 5

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## 1 Overview of power removal function

The power removal function is a function that stops supplying the power to the motor by the hardware.
This function shuts off the drive signal of the inverter circuit, which controls the motor current, by two input channels (HWTO1 input, HWTO2 input). This brings a shutoff state of the power supplying to the motor (power removal status). The power removal function is assumed to be used to prevent unexpected starting of the moving parts of equipment when an operator works inside the operating range of the moving parts.


* Turning the HWTO1 input OFF causes the upper arm drive signal of the inverter circuit to shut off. Turning the HWTO2 input OFF causes the lower arm drive signal of the inverter circuit to shut off.


## Note - The power removal function is not a safety function.

- Be sure to check the motor is in a standstill state before executing the power removal function. If the power removal function is executed while the motor is operated, it may cause damage to the motor, driver, or equipment.


## 2 Notes when using the power removal function

- If the power removal function is activated, the output shaft may be rotated by external forces (gravity on a vertical axis, etc.). To hold the output shaft in position, install an external brake mechanism or equivalent. The brake mechanism of the electromagnetic brake motor is used for the purpose to hold the position. Do not use the brake mechanism of the electromagnetic brake motor for braking the motor rotation. This may result in injury or damage to equipment.
- If the inverter circuit is failed, the motor output shaft may rotate up to 180 degrees in an electrical angle ( 30 degrees in a mechanical angle) even when the power removal function is activated. Make sure this movement does not cause hazardous situations. Failure to do so may result in injury or damage to equipment.


## 3 I/O signals

## 3-1 Input signals

## HWTO1 input, HWTO2 input

These signals are used to activate the power removal function.
Note Provide individual contacts for operating the HWTO1 input and the HWTO2 input.


## Specification

- Input voltage: $24 \mathrm{VDC} \pm 10 \%$


## 3-2 Output signals

## EDM output

The EDM output is a signal to monitor a failure in the power removal function.
Note Do not use the EDM output for any other purpose except for monitoring a failure.


## Specifications

- Voltage: 30 VDC or less
- Current: 50 mA or less
- Output saturated voltage:
1.1 V maximum


## 4 Operation of power removal function

## 4-1 Transition to power removal status

If both the HWTO1 input and the HWTO2 input are turned OFF, the driver transitions to the power removal status, and the power supplying to the motor is shut off by the hardware, causing the motor to put into a non-excitation state. In the power removal status, the status of the motor and driver will be as follows. (When the "HWTO mode selection" parameter is set to " 0 : Alarm is not present (initial value)")

- The ETO-MON output is ON.
- The READY output and the MBC output are OFF.
- The PWR/ALM LED blinks in green.
- When an electromagnetic brake motor is used, the electromagnetic brake is in a state of holding the motor shaft.

Note - Be sure to check the motor is in a standstill state before executing the power removal function. If the power removal function is executed while the motor is operated, it may cause damage to the motor, driver, or equipment.

- It takes 15 ms maximum from when the HWTO1 and HWTO2 inputs are turned OFF until when the driver is in the power removal status.
- To transition to the power removal status, be sure to turn the HWTO1 and HWTO2 inputs OFF for at least 15 ms .


## Timing chart



## 4-2 Return from power removal status

If both the HWTO1 input and the HWTO2 input are turned ON, the power removal status is released. At this time, the motor remains in a non-excitation state.
To excite the motor, turn the ETO-CLR input ON in a state where the S-ON input is ON (initial value: enabled at the ON edge). When the ETO-CLR input is turned ON, the status of the motor and driver will be as follows.

- The ETO-MON output is OFF.
- The READY output and the MBC output are ON.
- The PWR/ALM LED is lit in green.
- When an electromagnetic brake motor is used, the electromagnetic brake is in a state of releasing the motor shaft.

Note - Even if either the HWTO1 input or the HWTO2 input is turned ON, the power removal status cannot be released.

- If the ON-time of the HWTO1 and HWTO2 inputs is less than 15 ms , the power removal status may not be released.
- When the power removal status is released, a shut-off state of supplying the power to the motor by the hardware is also released.


## Timing chart



## 4-3 Failure detection of power removal function

Monitoring the input status of the HWTO1 and HWTO2 inputs and the output status of the EDM output relative to the inputs can detect the failure of the power removal function.
When the power removal function is properly operated, the combination of each signal is any of the following.
Combinations other than the table indicate the power removal function of the driver is in a failure state.

| HWTO1 input | HWTO2 input | EDM output |
| :---: | :---: | :---: |
| ON | ON | OFF |
| OFF | OFF | ON |
| ON | OFF | OFF |
| OFF | ON | OFF |

If only one of the HWTO1 input and the HWTO2 input is ON or OFF, the external device or wiring has failed. Check the cause and take a measure immediately. At this time, the EDM output is in an OFF state and the motor puts into a non-excitation state.

Note - Do not release the power removal function when the EDM output is in an OFF state.

- If the driver or external device is failed or an error in wirings occurs, check the cause and take a measure immediately.


## 5 Related functions

## 5-1 Input signal

## ETO-CLR input

After both the HWTO1 input and the HWTO2 input are turned ON to release the power removal function, if the ETO-CLR input is turned ON in a state where the $\mathrm{S}-\mathrm{ON}$ input is ON , the motor puts into an excitation state.

Related parameter

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p6 | ETO reset action <br> (ETO-CLR) | Sets the criterion of the signal when the motor is excited <br> by the ETO-CLR input. | 1: ON-Edge <br> 2: ON-Level | 1 |

## 5-2 Output signals

## HWTOIN-MON output

If the HWTO1 input or the HWTO2 input is turned OFF, the HWTOIN-MON output is turned ON.

## ETO-MON output

If the HWTO1 input or the HWTO2 input is turned OFF when the "HWTO mode selection" parameter is set to " 0 : Alarm is not present," the ETO-MON output is turned ON. If the ETO-CLR input is turned ON after both the HWTO1 input and the HWTO2 input are turned ON, the ETO-MON output is turned OFF.

Related parameter

| MEXEO2 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :---: | :---: | :---: | :---: |
| p6 | HWTO mode <br> selection | Generates an alarm when the HWTO1 input or the <br> HWTO2 input is turned OFF. | $0:$ Alarm is not present <br> $1:$ Alarm is present | 0 |

## EDM-MON output

If both the HWTO1 input and the HWTO2 input are turned OFF, the EDM-MON output is turned ON.

## 5-3 Parameters

## ETO reset ineffective period

The motor cannot be excited even if the ETO-CLR input is turned ON until the time set in the "ETO reset ineffective period" parameter is elapsed.

## Related parameter

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :---: | :--- | :---: | :---: |
| p6 | ETO reset ineffective period | Sets a time to disable the ETO-CLR input if the <br> motor is excited by the ETO-CLR input after <br> both the HWTO1 and HWTO2 inputs are turned <br> ON. The motor cannot be excited until the time <br> set in this parameter is exceeded even if the <br> ETO-CLR input is turned ON. | 0 to 100 ms | 0 |

When the ETO-CLR input is turned ON before the time set in the "ETO reset ineffective period" parameter is elapsed (when the motor is excited at the ON edge of the input)


When the ETO-CLR input is turned ON after the time set in the "ETO reset ineffective period" parameter is elapsed (when the motor is excited at the ON edge of the input)


## Signal criterion of ETO-CLR input

If the "ETO reset action (ETO-CLR)" parameter is set to "2: ON-level," the motor can be excited at the ON level of the ETO-CLR input instead of the ON edge. (Initial value: ON edge)

Related parameter

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p6 | ETO reset action <br> (ETO-CLR) | Sets the criterion of the signal when the motor is excited <br> by the ETO-CLR input. | 1: ON-Edge <br> 2: ON-Level | 1 |

## Motor excitation by input signals other than ETO-CLR input

The function to excite the motor can be added to the ALM-RST input, the S-ON input, and the STOP input using parameters.
In the initial value, this function is set to the S-ON input and the STOP input.
Related parameters

| MEXE02 <br> code | Name | Description | Setting range <br> value |  |
| :---: | :--- | :--- | :---: | :---: |
| p6 | ETO reset action <br> (ALM-RST) | Excites the motor by the ALM-RST input after <br> the HWTO1 and HWTO2 inputs are turned ON. |  | 0 |
|  | ETO reset action <br> (S-ON) | Excites the motor by the S-ON input after the <br> HWTO1 and HWTO2 inputs are turned ON. | $0:$ Disable <br> $1:$ Excitation at ON edge | 1 |
|  | ETO reset action <br> (STOP) | Excites the motor by the STOP input after the <br> HWTO1 and HWTO2 inputs are turned ON. |  | 1 |

## 5-4 Alarms

## Alarm of HWTO input detection

If the "HWTO mode selection" parameter is set to "1: Alarm is present," an alarm will be generated when either the HWTO1 input or the HWTO2 input is turned OFF. (HWTO input detection, alarm code 68h)
At this time, the PWR/ALM LED blinks once in red repeatedly.
When the "HWTO mode selection" parameter is set to " 1 : Alarm is present," the motor can be excited if the ALM-RST input is turned from OFF to ON after the power removal function is released. (It is enabled at the ON edge.)

## Related parameter

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p6 | HWTO mode <br> selection | Generates an alarm when the HWTO1 input or the <br> HWTO2 input is turned OFF. | 0: Alarm is not present <br> $1:$ Alarm is present | 0 |

## Alarm of HWTO input circuit error

If a time after either the HWTO1 input or the HWTO2 input is turned OFF until the other input is turned OFF exceeds the value set in the "HWTO delay time of checking dual system" parameter, an alarm will be generated. (HWTO input circuit error, alarm code 53h)
At this time, the PWR/ALM LED blinks twice in red repeatedly.

## Related parameter

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :---: | :--- | :---: | :---: |
| p6 | HWTO delay time of <br> checking dual system | Sets a threshold after either the HWTO1 input <br> or the HWTO2 input is turned OFF until the <br> other input is turned OFF. If the other input is <br> not turned OFF even when the threshold is <br> exceeded, an alarm will be generated. | 0 to 10 (disable), | 0 |



## 6 <br> Control via EtherNet/IP

This part explains how to control via EtherNet/IP.
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## 1 Guidance

If you are new to this product, read this section to understand the operation flow.
This is an example how to set the operation data and start the motor using a scanner.


- Operating conditions

This operation is performed under the following conditions.

- Number of drivers connected: 1 unit - IP address: 192.168.1.2

Note - Before operating the motor, check the condition of the surrounding area to ensure safety.

- Before starting based on the guidance, import the EDS file to the setting tool of the scanner and register the system configuration in advance. For details, contact your nearest Oriental Motor sales office.


## STEP 1 Check the installation and the connection.

The figure shows models for three-phase 200 to 240 VAC input.

*1 Purchase is required separately.
*2 Use the cable for encoder when the length of the encoder cable of motor is not enough.

## STEP 2 Make preparations for operation.

Refer to "2 Before starting operation" and "3 Operation", and set the following.

- Setting of resolution $\Rightarrow$ p. 18
- Home setting $\Rightarrow$ p. 20
- Coordinate setting $\Rightarrow$ p. 95


## STEP 3 Set an IP address.

Set an IP address using the IP address setting switches (IP ADDR $\times 16, \times 1$ ) of the driver.

1. Set the IP address setting switches as shown below.

Settings: $\times 16: 0, \times 1: 2(192.168 .1 .2)$

2. Turn on the control power supply again.

Note After setting the switches, turn off the control power supply and turn on again. The setting is enabled when the control power supply is turned on again.

## STEP 4 The scanner starts the motor.

As an example, this section explains how to perform the following positioning operation.

- Setting example
- Operation data number: 1
- Position: 5,000 steps
- Other settings: Initial values
- Operation processing flow

Descriptions are given using the scanner as the subject.

1. Set the following operation data to turn the WR-REQ ON.

The operation data is set in the driver. When the setting is completed, the WR-END is turned ON.

| Byte | Description | Setting value | Note |
| :---: | :--- | :---: | :--- |
| 34,35 | Write parameter ID | 3104 | Parameter ID of "Operation type" of operation data No. 1 |
| 36 to 39 | Write data | 1 | Operation type: Absolute positioning |

2. Turn the WR-REQ OFF.

The WR-END is returned to OFF.
3. Set the following operation data to turn the WR-REQ ON.

The operation data is set in the driver. When the setting is completed, the WR-END is turned ON.

| Byte | Description | Setting value | Note |
| :---: | :--- | :---: | :--- |
| 34,35 | Write parameter ID | 3105 | Parameter ID of "Position" of operation data No. 1 |
| 36 to 39 | Write data | 5,000 | Position: 5,000 steps |

4. Turn the WR-REQ OFF.

The WR-END is returned to OFF.
5. Turn the S-ON ON.
6. Check the READY has been turned ON.
7. Select the operation data No. 1 to turn the START ON.

Absolute positioning operation is started.
8. Check the READY has been turned OFF, and turn the START OFF.

## STEP $5 \quad$ Were you able to operate?

How did it go? Were you able to operate properly? If the motor does not operate, check the following points.

- Is the PWR/ALM LED blinking in red?

An alarm is being generated. Refer to p. 255 for details.

- Are the main power supply, the control power supply, the motor, and the EtherNet/IP cable connected securely?
- Is the IP address set correctly?
- Is the NS LED lit in red or blinking in red?

A communication error is being detected. Refer to p. 254 for details.

## 2 Communication specifications

| Communication standards |  | EtherNet/IP (conforms to CT18) |
| :---: | :---: | :---: |
| Vendor ID |  | 187: Oriental Motor Co., Ltd. |
| Device type |  | 43: Generic Device |
| Transmission rate |  | 10/100 Mbps (autonegotiation) |
| Communication mode |  | Full duplex/Half duplex (autonegotiation) |
| Cable specifications |  | Shielded twisted pair (STP) cable straight-through/crossover cable, category 5 e or higher is recommended |
| Number of occupied bytes | Output (scanner $\rightarrow$ driver) | 40 bytes |
|  | Input (driver $\rightarrow$ scanner) | 56 bytes |
| Implicit communication | Number of connections | 2 |
|  | Connection type | Exclusive Owner, Input Only |
|  | Communication cycle (RPI) | 1 to $3,200 \mathrm{~ms}$ |
|  | Connection type (scanner $\rightarrow$ driver) | Point-to-Point |
|  | Connection type (driver $\rightarrow$ scanner) | Point-to-Point, Multicast |
|  | Data trigger | Cyclic |
| IP address setting method |  | IP address setting switch, parameter, DHCP |
| Network topology |  | Star, Linear bus, Ring (Device Level Ring) |

## 3 Setting of IP address

The IP address, subnet mask, and default gateway are configured as shown in the figure, respectively.


## 3-1 Setting method of IP address

The following three methods can be used to set the IP address, subnet mask, and default gateway.

| Setting method | Set item |  |  | Specific setting method |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | IP address setting switches |  | "Configuration Control" parameter | IP address | Subnet mask | Default gateway |
|  | $\times 16$ | $\times 1$ |  |  |  |  |
| IP address setting switches | 0 | 1 | 0* | First octet to third octet: Parameters Forth octet: IP address setting switches | Parameters | Parameters |
|  | F | E |  |  |  |  |
|  | F | F | 0* | 192.168.1.1 | 255.255.255.0 | 0.0.0.0 |
| Parameters | 0 | 0 | 0 | Parameters | Parameters | Parameters |
| DHCP server | 0 | 0 | 2 | DHCP server | DHCP server | DHCP server |

* If both the IP address setting switches are set to other than "0," the "Configuration Control" parameter is automatically set to "0: Parameter."


## Setting of IP address

Set the first octet to third octet with the parameters. Set the forth octet with the IP address setting switches.

- First octet to third octet

Related parameters

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :--- | :--- | :---: |
| p12 | IP Address 1 | Sets the first octet of the IP address. |  | 192 |
|  | IP Address 2 | Sets the second octet of the IP address. | 0 | to 255 |
|  | IP Address 3 | Sets the third octet of the IP address. |  | 168 |

## - Fourth octet

Set the fourth octet of the IP address using the IP address setting switches (IP ADDR $\times 16, \times 1$ ).
The IP address setting switches are hexadecimal numbers. Convert the IP address from decimal to hexadecimal to set.

## Factory setting: $\times 16: 0, \times 1: 0$ (Setting of parameter or DHCP server is enabled)

## Setting example

| Setting of switches |  | Value of IP address |  |
| :---: | :---: | :--- | :--- |
| $\times 16$ | $\times 1$ |  | Note |
| 0 | 0 | 1 |  | \(\left.\begin{array}{l}Whether either the parameter or the DHCP server is <br>

enabled can be checked with the "Configuration Control" <br>
parameter.\end{array}\right]\)

Note - When the switches were set, turn on the control power supply again. The new setting will be enabled when the control power supply is turned on again.

- When connecting two or more EtherNet/IP compatible products, set so that an IP address is not duplicated. If an IP address is duplicated, a communication error of the "IP address conflict" is detected.


## - Setting of subnet mask and default gateway

Set the subnet mask and default gateway with the parameters.
Related parameters

| MEXEO2 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p12 | Network Mask 1 | Sets the first octet of the subnet mask. | 0 to 255 | 255 |
|  | Network Mask 2 | Sets the second octet of the subnet mask. |  | 255 |
|  | Network Mask 3 | Sets the third octet of the subnet mask. |  | 255 |
|  | Network Mask 4 | Sets the fourth octet of the subnet mask. |  | 0 |
|  | Gateway Address 1 | Sets the first octet of the default gateway. | 0 to 255 | 0 |
|  | Gateway Address 2 | Sets the second octet of the default gateway. |  | 0 |
|  | Gateway Address 3 | Sets the third octet of the default gateway. |  | 0 |
|  | Gateway Address 4 | Sets the fourth octet of the default gateway. |  | 0 |

memo When the switch is set to "FF," the following values are applied regardless of the setting of the
parameter or the DHCP server.

- Subnet mask: 255.255.255.0
- Default gateway: 0.0.0.0


## 3-3 When setting with parameters

Set both the IP address setting switches of the driver to " 0 " and the "Configuration Control" parameter to " 0 : Parameter."The parameters and the DHCP server cannot be used in combination.
Related parameters

| MEXEO2 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p12 | Configuration Control | Sets how to obtain the IP address. | 0 : Parameter <br> 2: DHCP server | 2 |
|  | IP Address 1 | Sets the first octet of the IP address. | 0 to 255 | 192 |
|  | IP Address 2 | Sets the second octet of the IP address. |  | 168 |
|  | IP Address 3 | Sets the third octet of the IP address. |  | 1 |
|  | IP Address 4 | Sets the fourth of the IP address. |  | 1 |
|  | Network Mask 1 | Sets the first octet of the subnet mask. | 0 to 255 | 255 |
|  | Network Mask 2 | Sets the second octet of the subnet mask. |  | 255 |
|  | Network Mask 3 | Sets the third octet of the subnet mask. |  | 255 |
|  | Network Mask 4 | Sets the fourth octet of the subnet mask. |  | 0 |
|  | Gateway Address 1 | Sets the first octet of the default gateway. | 0 to 255 | 0 |
|  | Gateway Address 2 | Sets the second octet of the default gateway. |  | 0 |
|  | Gateway Address 3 | Sets the third octet of the default gateway. |  | 0 |
|  | Gateway Address 4 | Sets the fourth octet of the default gateway. |  | 0 |

Note When connecting two or more EtherNet/IP compatible products, set so that an IP address is not duplicated. If an IP address is duplicated, a communication error of the "IP address conflict" is detected.

## 3-4 When setting with DHCP server

The IP address, subnet mask and default gateway are automatically assigned from the DHCP server.
Set both the IP address setting switches of the driver to " 0 " and the "Configuration Control" parameter to "2: DHCP server."The parameters and the DHCP server cannot be used in combination.
memo If the control power supply is shut off, the IP address obtained from the DHCP server is cleared.

Related parameter

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :---: | :---: | :---: | :---: |
| p12 | Configuration Control | Sets how to obtain the IP address. | 0: Parameter <br> 2: DHCP server | 2 |

## 4 Implicit message

## 4-1 Implicit message format

This section shows transfer contents of implicit message. The order of data is in little-endian format. Contents of implicit message cannot be changed since they are fixed.

| Byte | Input (driver $\rightarrow$ scanner) | Output (scanner $\rightarrow$ driver) |
| :---: | :---: | :---: |
| 0,1 | Remote I/O (R-OUT) | Remote I/O (R-IN) |
| 2,3 | Operation data number selection_R | Operation data number selection |
| 4,5 | Fixed I/O (OUT) | Fixed I/O (IN) |
| 6,7 | Present alarm | Direct data operation operation type |
| 8,9 | Feedback position (lower) | Direct data operation position (lower) |
| 10, 11 | Feedback position (upper) | Direct data operation position (upper) |
| 12,13 | Feedback speed [Hz] (lower) | Direct data operation speed (lower) |
| 14, 15 | Feedback speed [Hz] (upper) | Direct data operation speed (upper) |
| 16, 17 | Command position (lower) | Direct data operation starting/changing rate (lower) |
| 18, 19 | Command position (upper) | Direct data operation starting/changing rate (upper) |
| 20,21 | Torque monitor | Direct data operation stopping deceleration (lower) |
| 22, 23 | Load factor monitor | Direct data operation stopping deceleration (upper) |
| 24, 25 | Information (lower) | Direct data operation torque limiting value |
| 26, 27 | Information (upper) | Direct data operation forwarding destination |
| 28,29 | Reserved | Reserved |
| 30, 31 | Read parameter ID_R | Read parameter ID |
| 32,33 | Read/write status | Write request |
| 34, 35 | Write parameter ID_R | Write parameter ID |
| 36,37 | Read data (lower) | Write data (lower) |
| 38,39 | Read data (upper) | Write data (upper) |
| 40,41 | Assignable monitor 0 (lower) | - |
| 42,43 | Assignable monitor 0 (upper) | - |
| 44,45 | Assignable monitor 1 (lower) | - |
| 46, 47 | Assignable monitor 1 (upper) | - |
| 48,49 | Assignable monitor 2 (lower) | - |
| 50,51 | Assignable monitor 2 (upper) | - |
| 52,53 | Assignable monitor 3 (lower) | - |
| 54, 55 | Assignable monitor 3 (upper) | - |

## 4-2 Input data

Data transferred from a driver to a scanner is called Input data.
■ Input data format
Contents of the Input data are as follows. The order of data is in little-endian format.

| Assembly Instance | Attribute | Byte | Size (byte) | Description |
| :---: | :---: | :---: | :---: | :---: |
| 100 | 3 | 0, 1 | 2 | Remote I/O (R-OUT) |
|  |  | 2,3 | 2 | Operation data number selection_R |
|  |  | 4,5 | 2 | Fixed I/O (OUT) |
|  |  | 6,7 | 2 | Present alarm |
|  |  | 8 to 11 | 4 | Feedback position |
|  |  | 12 to 15 | 4 | Feedback speed [Hz] |
|  |  | 16 to 19 | 4 | Command position |
|  |  | 20,21 | 2 | Torque monitor |
|  |  | 22,23 | 2 | Load factor monitor |
|  |  | 24 to 27 | 4 | Information |
|  |  | 28,29 | 2 | Reserved |
|  |  | 30,31 | 2 | Read parameter ID_R |
|  |  | 32,33 | 2 | Read/write status |
|  |  | 34,35 | 2 | Write parameter ID_R |
|  |  | 36 to 39 | 4 | Read data |
|  |  | 40 to 43 | 4 | Assignable monitor 0 |
|  |  | 44 to 47 | 4 | Assignable monitor 1 |
|  |  | 48 to 51 | 4 | Assignable monitor 2 |
|  |  | 52 to 55 | 4 | Assignable monitor 3 |

## Details of Input data

- Remote I/O (R-OUT)

This is the I/O accessed via EtherNet/IP.
The assignments of signals can be changed using the "R-OUT output function" parameters.

| Bit | Name | Description | Initial assignment |
| :---: | :---: | :---: | :---: |
| 0 | R-OUT0 | Output in response to a signal assigned with the "R-OUT output function" parameter. | 64: MO_R |
| 1 | R-OUT1 |  | 65: M1_R |
| 2 | R-OUT2 |  | 66: M2_R |
| 3 | R-OUT3 |  | 32: START_R |
| 4 | R-OUT4 |  | 144: HOME-END |
| 5 | R-OUT5 |  | 132: READY |
| 6 | R-OUT6 |  | 135: INFO |
| 7 | R-OUT7 |  | 129: ALM-A |
| 8 | R-OUT8 |  | 136: SYS-BSY |
| 9 | R-OUT9 |  | 160: AREAO |
| 10 | R-OUT10 |  | 161: AREA1 |
| 11 | R-OUT11 |  | 162: AREA2 |
| 12 | R-OUT12 |  | 155: ZSG |
| 13 | R-OUT13 |  | 134: MOVE |
| 14 | R-OUT14 |  | 138: IN-POS |
| 15 | R-OUT15 |  | 140: TLC |

## - Operation data number selection_R

| Bit | Name | Description |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | M0_R |  |  |  |  |
| 1 | M1_R |  |  |  |  |
| 2 | M2_R |  |  |  |  |
| 3 | M3_R |  |  |  |  |
| 4 | M4_R |  |  |  |  |
| 5 | M5_R |  |  |  |  |
| 6 | M6_R |  |  |  |  |
| 7 | M7_R |  |  |  |  |
| 8 to 15 | Reserved |  |  |  |  |

- Fixed I/O (OUT)

This is the I/O accessed via EtherNet/IP.
Assignments of signals cannot be changed.

| Bit | Name | Description |
| :---: | :---: | :--- |
| 0 | SEQ-BSY | Output while stored data operation is performed. |
| 1 | MOVE | Output while the motor operates. |
| 2 | IN-POS | Output when positioning operation is completed. |
| 3 | START_R | Output in response to an input signal. |
| 4 | HOME-END | Output when high-speed return-to-home operation or return-to-home operation is <br> completed, or position preset is executed. |
| 5 | READY | Output when the driver is ready to operate. |
| 6 | DCMD-RDY | Output when the driver is ready to start direct data operation. |
| 7 | ALM-A | Output the alarm status of the driver. (Normally open) |
| 8 | TRIG_R | Output in response to an input signal. |
| 9 | TRIG-MODE_R | Output when an error occurs in any of the settings of the operation type, position, |
| 10 | SET-ERR | Onding <br> speed, starting/changing rate, stopping deceleration, or forwarding destination for <br> direct data operation. |
| 11 | EXE-ERR | Output when direct data operation is failed to execute. |
| 12 | DCMD-FULL | Output when data is being written to the buffer area of direct data operation. |
| 13 | STOP_R | Output in response to an input signal. |
| 14 | ETO-MON | Output after the HWTO1 input or the HWTO2 input is turned OFF until the motor is <br> excited. |
| 15 | TLC | Output when the output torque reaches the upper limit value. |

- Present alarm

| Bit | Name |  |
| :---: | :---: | :---: |
| 0 to 15 | Present alarm | This indicates the alarm code presently being generated. |

- Feedback position

| Bit | Name | Description |
| :---: | :---: | :--- |
| 0 to 31 | Feedback position | This indicates the present feedback position. <br> When the wrap function is enabled, the value on the wrap coordinates is <br> indicated. |

- Feedback speed [Hz]

| Bit | Name | Description |
| :---: | :---: | :--- |
| 0 to 31 | Feedback speed $[\mathrm{Hz}]$ | This indicates the present feedback speed. |

- Command position

| Bit | Name | Description |
| :---: | :---: | :--- |
| 0 to 31 | Command position | This indicates the present command position. <br> When the wrap function is enabled, the value on the wrap coordinates is <br> indicated. |

- Torque monitor

| Bit | Name | Description |
| :---: | :---: | :--- |
| 0 to 15 | Torque monitor | This indicates the output torque presently generated as a percentage of the <br> rated torque. $(1=0.1 \%)$ |

- Load factor monitor

| Bit | Name | Description |
| :---: | :---: | :--- |
| 0 to 15 | Load factor monitor | This indicates the motor output power presently generated as a percentage <br> of the maximum output power in the continuous duty region. $(1=0.1 \%)$ |

- Information

| Bit | Name | Description |
| :---: | :--- | :--- |
| 0 to 31 | Information | This indicates the information code presently being generated. |

- Read parameter ID_R

| Bit | Name | Description |
| :---: | :---: | :--- |
| 0 to 15 | Read parameter ID_R | This indicates a response of the read parameter ID. |

- Read/write status

| Bit | Name | Description |
| :---: | :---: | :--- |
| 0 to 6 | Reserved | 0 is returned. |
| 7 | RD-ERR | Output when an error occurred in reading. <br> If reading is performed properly, the RD-ERR is turned OFF. <br> Output in response to the WR-REQ. |
| 8 | WR-END | Outp WR-END is also turned ON while the WR-REQ is ON. <br> The <br> OFF: Write request waiting <br> ON: Write completed |
| 9 | SYS-BSY | Output when the driver is in an internal processing state. |
| 10 | Reserved | 0 is returned. |
| 11 | WR-SET-ERR | Output when the write parameter ID or the write data is out of the setting range. |
| 12 | WR-IF-ERR | Output when writing cannot be executed due to user I/F communication in progress. |
| 13 | WR-NV-ERR | Output when writing cannot be executed due to non-volatile memory processing in <br> progress. |
| 14 | WR-EXE-ERR | Output when a command cannot be executed. |
| 15 | WR-ERR | Output when an error occurred in writing. <br> If the WR-REQ is turned OFF or writing is performed properly, the WR-ERR is also turned <br> OFF. |

- Write parameter ID_R

| Bit | Name | Description |
| :---: | :---: | :---: |
| 0 to 15 | Write parameter ID_R | This indicates a response of the write parameter ID . |

- Read data

| Bit | Name | Description |
| :---: | :---: | :---: |
| 0 to 31 | Read data | This indicates the value of the parameter shown in the parameter ID_R. |

- Assignable monitor

| Bit | Name | Description |
| :---: | :---: | :--- |
| 0 to 31 | Assignable monitor $\mathrm{n}^{*}$ | This indicates the value of the parameter set in the "Assignable monitor <br> address $n$ " parameter. |

* n: 0 to 3


## 4-3 Output data

Data transferred from a scanner to a driver is called Output data.
■ Output data format
Contents of the Output data are as follows. The order of data is in little-endian format.

| Assembly Instance | Attribute | Byte | Size (byte) | Description |
| :---: | :---: | :---: | :---: | :---: |
| 101 | 3 | 0,1 | 2 | Remote I/O (R-IN) |
|  |  | 2,3 | 2 | Operation data number selection |
|  |  | 4,5 | 2 | Fixed I/O (IN) |
|  |  | 6,7 | 2 | Direct data operation operation type |
|  |  | 8 to 11 | 4 | Direct data operation position |
|  |  | 12 to 15 | 4 | Direct data operation speed |
|  |  | 16 to 19 | 4 | Direct data operation starting/changing rate |
|  |  | 20 to 23 | 4 | Direct data operation stopping deceleration |
|  |  | 24,25 | 2 | Direct data operation torque limiting value |
|  |  | 26,27 | 2 | Direct data operation forwarding destination |
|  |  | 28,29 | 2 | Reserved |
|  |  | 30,31 | 2 | Read parameter ID |
|  |  | 32,33 | 2 | Write request |
|  |  | 34,35 | 2 | Write parameter ID |
|  |  | 36 to 39 | 4 | Write data |

## Details of Output data

- Remote I/O (R-IN)

This is the I/O accessed via EtherNet/IP.
The assignments of signals can be changed using the "R-IN input function" parameters.

| Bit | Name | Description | Initial assignment |
| :---: | :---: | :---: | :---: |
| 0 | R-INO | These are used to execute the signal assigned with the "R-IN input function" parameter. | 0 : Not used |
| 1 | R-IN1 |  |  |
| 2 | R-IN2 |  |  |
| 3 | R-IN3 |  |  |
| 4 | R-IN4 |  |  |
| 5 | R-IN5 |  |  |
| 6 | R-IN6 |  |  |
| 7 | R-IN7 |  |  |
| 8 | R-IN8 |  |  |
| 9 | R-IN9 |  |  |
| 10 | R-IN10 |  |  |
| 11 | R-IN11 |  |  |
| 12 | R-IN12 |  |  |
| 13 | R-IN13 |  |  |
| 14 | R-IN14 |  |  |
| 15 | R-IN15 |  |  |

- Operation data number selection

| Bit | Name | Description | Initial value |
| :---: | :---: | :---: | :---: |
| 0 | M0 | The operation data number is selected using eight bits. | 0 |
| 1 | M1 |  |  |
| 2 | M2 |  |  |
| 3 | M3 |  |  |
| 4 | M4 |  |  |
| 5 | M5 |  |  |
| 6 | M6 |  |  |
| 7 | M7 |  |  |
| 8 to 15 | Reserved | A value is disregarded. | 0 |

## - Fixed I/O (IN)

This is the I/O accessed via EtherNet/IP.
Assignments of signals cannot be changed.

| Bit | Name | Description | Initial value |
| :---: | :---: | :---: | :---: |
| 0 | FW-JOG | This is used to execute JOG operation in the forward direction. | 0 |
| 1 | RV-JOG | This is used to execute JOG operation in the reverse direction. |  |
| 2 | S-ON | This is used to put the motor into an excitation state. |  |
| 3 | START | This is used to execute stored data operation. |  |
| 4 | ZHOME | This is used to execute high-speed return-to-home operation. |  |
| 5 | STOP | This is used to stop the motor. |  |
| 6 | FREE | This is used to shut off the motor current to put the motor into a nonexcitation state. <br> When an electromagnetic brake motor is used, the electromagnetic brake is in a state of releasing the motor shaft. |  |
| 7 | ALM-RST | This is used to reset the alarm being generated presently. |  |
| 8 | TRIG | This is used to execute direct data operation. |  |
| 9 | TRIG-MODE | This is used to set the judgment criterion for the TRIG. <br> 0 : Start at ON edge <br> 1: Start at ON level |  |
| 10 | ETO-CLR | This is used to put the motor into an excitation state after releasing the power removal status. |  |
| 11 | TRQ-LMT | This is used to limit the torque with the torque limiting value of the operation data. |  |
| 12 | FW-JOG-P | This is used to execute inching operation in the forward direction. |  |
| 13 | RV-JOG-P | This is used to execute inching operation in the reverse direction. |  |
| 14 | FW-POS | This is used to execute continuous operation in the forward direction. |  |
| 15 | RV-POS | This is used to execute continuous operation in the reverse direction. |  |

- Direct data operation operation type

| Bit | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| 0 to 15 | Direct data operation operation type | This is used to set the operation type for direct data operation. | 0 : No setting <br> 1: Absolute positioning <br> 2: Incremental positioning (based on command position) <br> 3: Incremental positioning (based on feedback position) <br> 7: Continuous operation (Position control) <br> 8: Wrap absolute positioning <br> 9: Wrap proximity positioning <br> 10: Wrap forward direction absolute positioning <br> 11: Wrap reverse direction absolute positioning | 2 |

- Direct data operation position

| Bit | Name | Description | Setting range | Initial value |
| :---: | :--- | :--- | :---: | :---: |
| 0 to 31 | Direct data operation <br> position | This is used to set the target position <br> for direct data operation. | $-2,147,483,648$ to | $0,147,483,647$ steps |$\quad 0$| 0 |
| :---: |

- Direct data operation speed

| Bit | Name | Description | Setting range | Initial value |
| :---: | :--- | :--- | ---: | :---: |
| 0 to 31 | Direct data operation <br> speed | This is used to set the operating speed for <br> direct data operation. | $-4,000,000$ to <br> $4,000,000 ~ H z$ | 1,000 |

－Direct data operation starting／changing rate

| Bit | Name | Description | Setting range | Initial value |
| :---: | :--- | :--- | :---: | :---: |
| 0 to 31 | Direct data operation <br> starting／changing rate | This is used to set the starting／ <br> changing rate or the starting／changing <br> time for direct data operation． | 1 to $1,000,000,000$ <br> $(1=0.001)^{*}$ | $1,000,000$ |

＊The setting unit is followed the＂Acceleration／deceleration unit＂parameter．
－Direct data operation stopping deceleration

| Bit | Name | Description | Setting range | Initial value |
| :---: | :--- | :--- | :---: | :---: |
| 0 to 31 | Direct data operation <br> stopping deceleration | This is used to set the stopping <br> deceleration rate or the stop time for <br> direct data operation． | 1 to $1,000,000,000$ <br> $(1=0.001)^{*}$ | $1,000,000$ |

＊The setting unit is followed the＂Acceleration／deceleration unit＂parameter．
－Direct data operation torque limiting value

| Bit | Name | Description | Setting range | Initial value |
| :---: | :--- | :--- | :--- | :---: |
| 0 to 15 | Direct data operation <br> torque limiting value | This is used to set the torque limiting <br> value for direct data operation． | 0 to 10,000 <br> $(1=0.1 \%)$ | 1,000 |

－Direct data operation forwarding destination

| Bit | Name | Description | Setting range | Initial value |
| :---: | :--- | :--- | :--- | :---: |
| 0 to 15 | Direct data operation <br> forwarding destination | This is used to select the stored <br> area when the next direct data is <br> transferred during direct data <br> operation． | 0：Execution memory <br> $1:$ Buffer memory | 0 |

－Read parameter ID

| Bit | Name | Description | Setting range | Initial value |
| :---: | :---: | :--- | :---: | :---: |
| 0 to 15 | Read parameter ID | This is used to set the parameter ID to <br> be read from． | Parameter list <br> $\Rightarrow$ p．209 | 0 |

－Write request

| Bit | Name | Description | Setting range | Initial value |
| :---: | :--- | :--- | :--- | :---: |
| 0 | WR－REQ | This is used to set the write request． | 0：Disable <br> $1:$ Write request（ON edge） | 0 |
| 1 to 15 | Reserved | A value is disregarded． | - | 0 |

－Write parameter ID

| Bit | Name | Description | Setting range | Initial value |
| :---: | :---: | :--- | :--- | :---: |
| 0 to 15 | Write parameter ID | This is used to set the parameter ID to <br> be written to． | Parameter list <br> $\Rightarrow$ p．209 | 0 |

－Write data

| Bit | Name | Description | Setting range | Initial value |
| :---: | :---: | :--- | :---: | :---: |
| 0 to 31 | Write data | This is used to set a value to be written to the <br> parameter specified by the write parameter ID． | Parameter list <br> $\Rightarrow$ p． 209 | 0 |

## 4-4 Processing order of Implicit communication

The processing order of Implicit communication is shown below.

memo - If multiple operation commands are set in the Implicit message format, the operation command of direct data operation is prioritized.

- If the operation commands for remote $\mathrm{I} / \mathrm{O}(\mathrm{R}-\mathrm{IN})$ and fixed $\mathrm{I} / \mathrm{O}(\mathrm{IN})$ are set at the same time, operation will be as follows.
- If the same operation command is set: The motor will start.
- If different operation commands are set: The motor will not start, and information of Start operation error will be generated.


## 4-5 Data writing

This section explains the flow that data is written from the scanner to the driver via Implicit communication.

## Area of Implicit message format used

Input (transfer from driver to scanner)

| Byte | Description |
| :---: | :--- |
| 32,33 | Read/write status |
| 34,35 | Write parameter ID_R |

Output (transfer from scanner to driver)

| Byte | Description |
| :---: | :--- |
| 32,33 | Write request |
| 34,35 | Write parameter ID |
| 36 to 39 | Write data |

## Flow that data is written to



* If an error occurs while data is being written, the WR-END and the WR-ERR are simultaneously turned ON.


## 4-6 Data reading

This section explains the flow that data is read from the driver to the scanner via Implicit communication. There are the following two methods to read data.

- Use an area of "Read data"
- Use an area of "Assignable monitor"
$\square$ When an area of read data is used
- Area of Implicit message format used

Input (transfer from driver to scanner)

| Byte | Description |
| :---: | :--- |
| 30,31 | Read parameter ID_R |
| 32,33 | Read/write status |
| 36 to 39 | Read data |

Output (transfer from scanner to driver)

| Byte | Description |
| :---: | :--- |
| 30,31 | Read parameter ID |

- Flow that data is read from


[^13]
## When an area of assignable monitor is used

- Area of Implicit message format used


## Input (transfer from driver to scanner)

| Byte | Description |
| :---: | :---: |
| 40 to 55 | Assignable monitor 0 to assignable monitor 3 |

- Flow that data is read from

| Scanner | Driver |
| :--- | :--- |
| Set the "Assignable monitor address" parameter | $\rightarrow$Read the parameter value set in the "Assignable monitor <br> address" parameter for each communication cycle. |



* n: 0 to 3
- Related parameters

| MEXEO2 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p12 | Assignable monitor address 0 | These are used to set the parameter ID to show on the assignable monitor. | $\begin{aligned} & \text { Parameter list } \\ & \Rightarrow \text { p. } 209 \end{aligned}$ | 124: Driver temperature |
|  | Assignable monitor address 1 |  |  | 125: Motor temperature |
|  | Assignable monitor address 2 |  |  | 109: Cumulative load monitor |
|  | Assignable monitor address 3 |  |  | 127: Tripmeter |

## 5 Example of execution for operation

This chapter describes operations that operation data is set using the write data area.
The method to execute operation is common to fixed I/O and remote I/O.
Note Before operating the motor, check the condition of the surrounding area to ensure safety.

## 5-1 Stored data (SD) operation

As an example, this section explains how to execute the following positioning operation.

## - Setting example

- Operation data number: 1
- Operation type: Absolute positioning
- Position: 5,000 steps
- Other settings: Initial values

- Operation processing flow

Descriptions are given using the scanner as the subject.

1. Set the following operation data.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Setting value | Note |
| :---: | :--- | :---: | :--- |
| 34,35 | Write parameter ID | 3104 | Parameter ID of "Operation type" of operation data No. 1 |
| 36 to 39 | Write data | 1 | Operation type: Absolute positioning |

2. Turn the WR-REQ ON.

The operation data is set in the driver. When the setting is completed, the WR-END is turned ON.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Bit | Signal name | Setting value |
| :---: | :---: | :---: | :---: | :---: |
| 32,33 | Write request | 0 | WR-REQ | 1 |

3. Turn the WR-REQ OFF.

The WR-END is returned to OFF.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Bit | Signal name | Setting value |
| :---: | :---: | :---: | :---: | :---: |
| 32,33 | Write request | 0 | WR-REQ | 0 |

- Input (driver $\rightarrow$ scanner)

| Byte | Description | Bit | Signal name | Response |
| :---: | :--- | :---: | :---: | :---: |
| 32,33 | Read/write status | 8 | WR-END | 0 |

4. Set the following operation data.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Setting value | Note |
| :---: | :--- | :---: | :--- |
| 34,35 | Write parameter ID | 3105 | Parameter ID of "Position" of operation data No. 1 |
| 36 to 39 | Write data | 5,000 | Position: 5,000 steps |

5. Turn the WR-REQ ON.

The operation data is set in the driver. When the setting is completed, the WR-END is turned ON.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Bit | Signal name | Setting value |
| :---: | :--- | :---: | :---: | :---: |
| 32,33 | Write request | 0 | WR-REQ | 1 |

- Input (driver $\rightarrow$ scanner)

| Byte | Description | Bit | Signal name | Response |
| :---: | :--- | :---: | :---: | :---: |
| 32,33 | Read/write status | 8 | WR-END | 1 |
| 34,35 | Write parameter ID_R | - | - | 3105 |

6. Turn the WR-REQ OFF.

The WR-END is returned to OFF.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Bit | Signal name | Setting value |
| :---: | :--- | :---: | :---: | :---: |
| 32,33 | Write request | 0 | WR-REQ | 0 |

- Input (driver $\rightarrow$ scanner)

| Byte | Description | Bit | Signal name | Response |
| :---: | :--- | :---: | :---: | :---: |
| 32,33 | Read/write status | 8 | WR-END | 0 |

7. Turn the S-ON ON.

The motor puts into an excitation state.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Bit | Signal name | Setting value |
| :---: | :---: | :---: | :---: | :---: |
| 4,5 | Fixed I/O (IN) | 2 | S-ON | 1 |

8. Check the READY has been turned ON

- Input (driver $\rightarrow$ scanner)

| Byte | Description | Bit | Signal name | Response |
| :---: | :--- | :---: | :---: | :---: |
| 4,5 | Fixed I/O (OUT) | 5 | READY | 1 |

9. Selects the operation data No. 1.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Bit | Signal name | Setting value |
| :---: | :---: | :---: | :---: | :---: |
| 2,3 | Operation data number selection | 0 | M0 | 1 |

10. Turn the START ON.

Absolute positioning operation is started.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Bit | Signal name | Setting value |
| :---: | :---: | :---: | :---: | :---: |
| 4,5 | Fixed I/O (IN) | 3 | START | 1 |

11. Check the READY has been turned OFF.

- Input (driver $\rightarrow$ scanner)

| Byte | Description | Bit | Signal name | Response |
| :---: | :---: | :---: | :---: | :---: |
| 4,5 | Fixed I/O (OUT) | 5 | READY | 0 |

12. Turn the START OFF.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Bit | Signal name | Setting value |
| :---: | :---: | :---: | :---: | :---: |
| 4,5 | Fixed I/O (IN) | 3 | START | 0 |

## 5-2 Macro operation

As an example, this section explains how to execute the following continuous operation.

## - Setting example

- Operation data number: 0
- Rotation direction: Forward direction
- Other settings: Initial values



## - Operation processing flow

Descriptions are given using the scanner as the subject.

1. Turn the S-ON ON.

The motor puts into an excitation state.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Bit | Signal name | Setting value |
| :---: | :---: | :---: | :---: | :---: |
| 4,5 | Fixed I/O (IN) | 2 | S-ON | 1 |

2. Check the READY has been turned ON.

- Input (driver $\rightarrow$ scanner)

| Byte | Description | Bit | Signal name | Response |
| :---: | :---: | :---: | :---: | :---: |
| 4,5 | Fixed I/O (OUT) | 5 | READY | 1 |

3. Select the operation data No. 0 .

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Setting value |
| :---: | :---: | :---: |
| 2,3 | Operation data number selection | 0 |

4. Turn the FW-POS ON.

Continuous operation is started.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Bit | Signal name | Setting value |
| :---: | :---: | :---: | :---: | :---: |
| 4,5 | Fixed I/O (IN) | 14 | FW-POS | 1 |

5. Turn the FW-POS OFF.

The motor decelerates to a stop.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Bit | Signal name | Setting value |
| :---: | :---: | :---: | :---: | :---: |
| 4,5 | Fixed I/O (IN) | 14 | FW-POS | 0 |

## 5-3 Direct data operation

A condition to execute direct data operation can be selected from the ON edge or ON level of TRIG of fixed I/O (IN). A condition can be selected with the TRIG-MODE of fixed I/O (IN).

## When direct data operation is executed at ON edge of TRIG

As an example, this section explains how to perform the following direct data operation.

- Setting example
- Operation type: Absolute positioning
- Position: 5,000 steps
- Speed: 1,000 Hz
- Starting/changing rate: $1,000 \mathrm{kHz} / \mathrm{s}$
- Stopping deceleration: $1,000 \mathrm{kHz} / \mathrm{s}$
- Torque limiting value: 100 \%
- Forwarding destination: Execution memory
- Operation processing flow

Descriptions are given using the scanner as the subject.

1. Turn the S-ON ON.

The motor puts into an excitation state.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Bit | Signal name | Setting value |
| :---: | :--- | :---: | :---: | :---: |
| 4,5 | Fixed I/O (IN) | 2 | S-ON | 1 |

2. Check the DCMD-RDY has been turned ON.

- Input (driver $\rightarrow$ scanner)

| Byte | Description | Bit | Signal name | Response |
| :---: | :---: | :---: | :---: | :---: |
| 4,5 | Fixed I/O (OUT) | 6 | DCMD-RDY | 1 |

3. Set the following data.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Setting value | Note |
| :---: | :--- | :---: | :--- |
| 4,5 | TRIG-MODE [bit 9 of fixed I/O (IN)] | 0 | Start at ON edge |
| 6,7 | Direct data operation operation type | 1 | Absolute positioning |
| 8 to 11 | Direct data operation position | 5,000 | 5,000 steps |
| 12 to 15 | Direct data operation speed | 1,000 | $1,000 \mathrm{~Hz}$ |
| 16 to 19 | Direct data operation starting/changing rate | $1,000,000$ | $1,000 \mathrm{kHz} / \mathrm{s}$ |
| 20 to 23 | Direct data operation stopping deceleration | $1,000,000$ | $1,000 \mathrm{kHz} / \mathrm{s}$ |
| 24,25 | Direct data operation torque limiting value | 1,000 | $100.0 \%$ |
| 26,27 | Direct data operation forwarding destination | 0 | Execution memory |

4. Turn the TRIG ON.

Direct data operation is started.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Bit | Signal name | Setting value |
| :---: | :---: | :---: | :---: | :---: |
| 4,5 | Fixed I/O (IN) | 8 | TRIG | 1 |

5. Check the TRIG_R has been turned ON.

- Input (driver $\rightarrow$ scanner)

| Byte | Description | Bit | Signal name | Response |
| :---: | :---: | :---: | :---: | :---: |
| 4,5 | Fixed I/O (OUT) | 8 | TRIG_R | 1 |

6. Turn the TRIG OFF.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Bit | Signal name | Setting value |
| :---: | :---: | :---: | :---: | :---: |
| 4,5 | Fixed I/O (IN) | 8 | TRIG | 0 |


memo The torque limiting function is not activated if the TRQ-LMT remains in an OFF state. The motor torque is output up to the peak torque.

## - When direct data operation is executed at ON level of TRIG

This section explains how to execute the following direct data operation with setting the trigger to "Position." Set the trigger with the "Direct data operation trigger setting" parameter.

- Setting example
- Position of Operation 1:7,000 steps
- Position of Operation 2: 3,000 steps
- Operation type: Absolute positioning
- Speed: 1,000 Hz
- Starting/changing rate: $1,000 \mathrm{kHz} / \mathrm{s}$
- Stopping deceleration: $1,000 \mathrm{kHz} / \mathrm{s}$
- Torque limiting value: 100 \%
- Forwarding destination: Execution memory
- Operation processing flow

Descriptions are given using the scanner as the subject.

1. Sets the following parameters.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Setting value | Note |
| :---: | :--- | :---: | :--- |
| 34,35 | Write parameter ID | 24852 | Parameter ID of "Direct data operation trigger setting" |
| 36 to 39 | Write data | -5 | Position |

2. Turn the WR-REQ ON.

The parameter information is set in the driver. When the setting is completed, the WR-END is turned ON.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Bit | Signal name | Setting value |
| :---: | :---: | :---: | :---: | :---: |
| 32,33 | Write request | 0 | WR-REQ | 1 |

- Input (driver $\rightarrow$ scanner)

| Byte | Description | Bit | Signal name | Response |
| :---: | :---: | :---: | :---: | :---: |
| 32,33 | Read/write status | 8 | WR-END | 1 |

3. Turn the WR-REQ OFF.

The WR-END is returned to OFF.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Bit | Signal name | Setting value |
| :---: | :--- | :---: | :---: | :---: |
| 32,33 | Write request | 0 | WR-REQ | 0 |

- Input (driver $\rightarrow$ scanner)

| Byte | Description | Bit | Signal name | Response |
| :---: | :--- | :---: | :---: | :---: |
| 32,33 | Read/write status | 8 | WR-END | 0 |

4. Turn the S-ON ON.

The motor puts into an excitation state.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Bit | Signal name | Setting value |
| :---: | :---: | :---: | :---: | :---: |
| 4,5 | Fixed I/O (IN) | 2 | S-ON | 1 |

5. Check the DCMD-RDY has been turned ON.

- Input (driver $\rightarrow$ scanner)

| Byte | Description | Bit | Signal name | Response |
| :---: | :---: | :---: | :---: | :---: |
| 4,5 | Fixed I/O (OUT) | 6 | DCMD-RDY | 1 |

6. Set the following data.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Setting value | Note |
| :---: | :--- | :---: | :--- |
| 4,5 | TRIG-MODE [bit 9 of fixed I/O (IN)] | 1 | Start at ON level |
| 6,7 | Direct data operation operation type | 1 | Absolute positioning |
| 8 to 11 | Direct data operation position | 7,000 | $7,000 \mathrm{steps}$ |
| 12 to 15 | Direct data operation speed | 1,000 | $1,000 \mathrm{~Hz}$ |
| 16 to 19 | Direct data operation starting/changing rate | $1,000,000$ | $1,000 \mathrm{kHz} / \mathrm{s}$ |
| 20 to 23 | Direct data operation stopping deceleration | $1,000,000$ | $1,000 \mathrm{kHz} / \mathrm{s}$ |
| 24,25 | Direct data operation torque limiting value | 1,000 | $100.0 \%$ |
| 26,27 | Direct data operation forwarding destination | 0 | Execution memory |

7. Turn the TRIG ON.

Direct data operation of the operation 1 is started.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Bit | Signal name | Setting value |
| :---: | :--- | :---: | :---: | :---: |
| 4,5 | Fixed I/O (IN) | 8 | TRIG | 1 |

8. Check the operation 1 is completed, and set the following data.

Direct data operation of the operation 2 is started.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Setting value | Note |
| :---: | :---: | :---: | :---: |
| 8 to 11 | Direct data operation position | 3,000 | 3,000 steps |

memo - To execute direct data operation of the operation 2 , set a different value from the operation 1 in the "Position" of the operation 2.

- If a value other than the "Position" is changed, direct data operation of the operation 2 will not be executed.

9. Check the operation 2 is completed, and turn the TRIG OFF.

- Output (scanner $\rightarrow$ driver)

| Byte | Description | Bit | Signal name | Setting value |
| :---: | :---: | :---: | :---: | :---: |
| 4,5 | Fixed I/O (IN) | 8 | TRIG | 0 |



## 7 <br> Parameter list

> This part describes the parameter lists to be set via EtherNet/IP.
> Data and parameters described here can also be set using the MEXE02 software.

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## 1 Timing for parameter to update

All data used with the driver is 32 bits wide.
Parameters are stored in the RAM or the non-volatile memory. The parameters in the RAM are erased once the control power supply is shut off, but the parameters in the non-volatile memory are remained to store even if the control power supply is shut off.
When the control power supply of the driver is turned on, the parameters stored in the non-volatile memory are transfered to the RAM, and recalculation and setup for the parameters are executed in the RAM.

Parameters set via Implicit communication are saved in the RAM. To save the parameters stored in the RAM to the non-volatile memory, execute the "Write batch NV memory" of the maintenance command.
When a parameter is changed, the timing to update the new value varies depending on the parameter. Check on "Notation rules".
memo - Parameters set via Implicit communication are saved in the RAM. For parameters required for turning on the control power supply again, be sure to save them in the non-volatile memory before turning off the power.

- The non-volatile memory can be rewritten approximately 100,000 times.
- Parameters having set with the MEXE02 software are stored in the non-volatile memory if "Data writing" is performed.


## Notation rules

- Timing to update

In this part, each update timing is represented in an alphabet.

| Notation | Update timing | Description |
| :---: | :--- | :--- |
| A | Update immediately | Recalculation and setup are immediately executed when the parameter is <br> written. |
| B | Update after operation stop | Recalculation and setup are executed when the operation is stopped. |
| C | Update after executing <br> Configuration | Recalculation and setup are executed after Configuration is executed or <br> the control power supply is turned on again. |
| D | Update after turning on the <br> control power supply again | Recalculation and setup are executed after the control power supply is <br> turned on again. |

- READ and WRITE

READ/WRITE may be represented as follows in this manual.

| Notation | Description |
| :---: | :---: |
| R | READ |
| W | WRITE |
| R/W | READ/WRITE |

## 2 Maintenance commands

Maintenance commands are used to execute the alarm reset, clear latch information, batch processing of the nonvolatile memory and others.
When executing a command other than "Alarm history details," set the parameter ID to the write parameter ID and turn the WR-REQ ON. Setting the write data is not necessary.

Note The maintenance commands include processing in which the memory is operated, such as batch processing of the non-volatile memory and P-PRESET. Exercise caution not to execute them unnecessarily in succession.

| Parameter ID |  | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |
| 192 | 00COh | Alarm reset | Resets the alarm being generated presently. Some alarms cannot be reset. |  |  |
| 194 | 00C2h | Clear alarm history | Clears the alarm history. |  |  |
| 197 | 00C5h | P-PRESET execution | Presets the command position. |  |  |
| 198 | 00C6h | Configuration | Executes recalculation and setup of the parameter. |  |  |
| 199 | 00C7h | Batch data initialization (excluding communication parameters) | Restores the parameters stored in the non-volatile memory to their initial values. (Excluding parameters related to communication setting) |  |  |
| 200 | 00C8h | Read batch NV memory | Reads the parameters stored in the nonvolatile memory to the RAM. All operation data and parameters stored in the RAM are overwritten. |  |  |
| 201 | 00C9h | Write batch NV memory | Writes the parameters stored in the RAM to the non-volatile memory. The non-volatile memory can be rewritten approximately 100,000 times. |  |  |
| 202 | 00CAh | All data batch initialization (including communication parameters) | Restores all parameters stored in the non-volatile memory to their initial values. | - | - |
| 203 | 00CBh | Read from backup | Reads all the data from the backup area. |  |  |
| 204 | 00CCh | Write to backup | Writes all the data to the backup area. |  |  |
| 205 | 00CDh | Clear latch information | Clears the latch information. |  |  |
| 206 | O0CEh | Clear sequence history | Clears the sequence history. |  |  |
| 207 | 00CFh | Clear tripmeter | Clears the tripmeter. |  |  |
| 208 | 00D0h | Execute ETO-CLR input | After both the HWTO1 and HWTO2 inputs are turned ON to release the power removal function, the motor puts into an excitation state. |  |  |
| 209 | 00D1h | ZSG-PRESET | Sets the position of phase $Z$ again. |  |  |
| 210 | 00D2h | Clear ZSG-PRESET | Clears the position data of phase $Z$ that was set again with the "ZSG-PRESET" command. |  |  |
| 211 | 00D3h | Clear information | Clears the information. |  |  |
| 212 | 00D4h | Clear information history | Clears the information history. |  |  |
| 213 | 00D5h | Alarm history details | When writing the number of history (1 to 10 ) to this command and executing the "Alarm history details" of the monitor command, the detailed items of the specified alarm history can be checked. | 0 : Not selected <br> 1 to 10: Alarm history | 0 |

## Configuration

Configuration can be executed when all of the following conditions are satisfied.

- An alarm is not being generated.
- The motor is not operated.
- The following commands are not executed via EtherNet/IP.
- Batch data initialization
- All data batch initialization
- Read batch NV memory
- Write batch NV memory
- Read from backup
- Write to backup
- The following monitors or menus are not executed with the MEXE02 software.
- Teaching, remote operation
- I/O test
- Data writing
- Reset

The table below shows the driver status before and after Configuration is executed.

| Item | Configuration is ready to <br> execute | Configuration is being <br> executed | After Configuration <br> is executed |
| :--- | :---: | :---: | :---: |
| PWR/ALM LED | Green light | Blink in green and red <br> colors simultaneously | Based on the driver |
| condition. |  |  |  |

memo Even if monitor is executed while Configuration is being executed, the correct monitor value may not return.

## 3 Monitor commands

Monitor commands are used to monitor the command position, the command speed, the alarm and information history, etc.
All commands are used for read (READ).

| Parameter ID |  | Name |  |
| :---: | :---: | :--- | :--- |
| Dec | Hex |  | Description |


| Parameter ID |  | Name |  |
| :---: | :---: | :--- | :--- |
| Dec | Hex |  | Description |


| Parameter ID |  | Name | Description |
| :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |
| 137 | 0089h | Sequence history 10 | This indicates the history of operation data numbers executed until now. " -1 " is displayed when stopped. During operation, the value same as the "Present operation data number" is also displayed in the sequence history 1. |
| 138 | 008Ah | Sequence history 11 |  |
| 139 | 008Bh | Sequence history 12 |  |
| 140 | 008Ch | Sequence history 13 |  |
| 141 | 008Dh | Sequence history 14 |  |
| 142 | 008Eh | Sequence history 15 |  |
| 143 | 008Fh | Sequence history 16 |  |
| 144 | 0090h | Feedback position 32-bit counter | This is 32-bit counter of the feedback position. It counts independently of the wrap function. When the control power supply is turned on again, it returns within the wrap coordinates. |
| 145 | 0091h | Command position 32-bit counter | This is 32-bit counter of the command position. It counts independently of the wrap function. When the control power supply is turned on again, it returns to the wrap coordinates. |
| 147 | 0093h | Loop count buffer | This indicates the present number of loop times in loop operation (extended loop operation). The value is kept until the operation start signal is turned ON. |
| 150 | 0096h | Settling time (ms) | This indicates the time from when the command is completed until the IN-POS output is turned ON. |
| 160 | 00A0h | Main power supply count | This indicates the number of times that the main power supply was turned on. |
| 161 | 00A1h | Main power supply time (min) | This indicates the time elapsed since the main power supply was turned on in minutes. |
| 162 | 00A2h | Control power supply count | This indicates the number of times that the control power supply was turned on. |
| 163 | 00A3h | Inverter voltage ( $1=0.1 \mathrm{~V}$ ) | This indicates the inverter voltage of the driver. |
| 166 | 00A6h | IP ADDR SW0 | This indicates the input status of the IP address setting switch ( $\times 16$ ). |
| 167 | 00A7h | IP ADDR SW1 | This indicates the input status of the IP address setting switch ( $\times 1$ ). |
| 169 | 00A9h | Elapsed time from BOOT (ms) | This indicates the time elapsed since the control power supply was turned on. |
| 184 | 00B8h | I/O status 1 | This indicates the ON-OFF status of the internal I/O. (Arrangement of bits $\Rightarrow$ p.218) |
| 185 | 00B9h | I/O status 2 |  |
| 186 | 00BAh | I/O status 3 |  |
| 187 | 00BBh | I/O status 4 |  |
| 188 | 00BCh | I/O status 5 |  |
| 189 | 00BDh | I/O status 6 |  |
| 190 | 00BEh | I/O status 7 |  |
| 191 | 00BFh | I/O status 8 |  |
| 1280 | 0500h | Alarm history details (Alarm code) | This indicates the content of the alarm history specified by the "Alarm history details" of the maintenance command. (Alarm history $\Rightarrow$ p.255) |
| 1281 | 0501h | Alarm history details (Sub code) |  |
| 1282 | 0502h | Alarm history details (Driver temperature) |  |
| 1283 | 0503h | Alarm history details (Motor temperature) |  |
| 1284 | 0504h | Alarm history details (Inverter voltage) |  |
| 1285 | 0505h | Alarm history details (Physical I/O input) |  |
| 1286 | 0506h | Alarm history details (R-I/O output) |  |
| 1287 | 0507h | Alarm history details (Operation information 0) |  |


|  | Parameter ID |  | Name | Description |
| :---: | :---: | :---: | :---: | :---: |
|  | Dec | Hex |  |  |
|  | 1288 | 0508h | Alarm history details (Operation information 1) | This indicates the content of the alarm history specified by the "Alarm history details" of the maintenance command. <br> (Alarm history $\Rightarrow$ p.255) |
|  | 1289 | 0509h | Alarm history details (Feedback position) |  |
|  | 1290 | 050Ah | Alarm history details (Elapsed time from Boot) [ms] |  |
|  | 1291 | 050Bh | Alarm history details (Elapsed time from starting operation) [ms] |  |
|  | 1292 | 050Ch | Alarm history details (Main power supply time) [min] |  |
|  | 1296 | 0510h | Information history 1 | This indicates the latest information history. <br> (Information history $\Rightarrow$ p.269) <br> When information is being generated, its code is also indicated on the information history 1 simultaneously. |
|  | 1297 | 0511h | Information history 2 | This indicates the information history. |
|  | 1298 | 0512h | Information history 3 |  |
|  | 1299 | 0513h | Information history 4 |  |
|  | 1300 | 0514h | Information history 5 |  |
|  | 1301 | 0515h | Information history 6 |  |
|  | 1302 | 0516h | Information history 7 |  |
|  | 1303 | 0517h | Information history 8 |  |
|  | 1304 | 0518h | Information history 9 |  |
|  | 1305 | 0519h | Information history 10 |  |
|  | 1306 | 051Ah | Information history 11 |  |
|  | 1307 | 051Bh | Information history 12 |  |
|  | 1308 | 051Ch | Information history 13 |  |
|  | 1309 | 051Dh | Information history 14 |  |
|  | 1310 | 051Eh | Information history 15 |  |
|  | 1311 | 051Fh | Information history 16 | This indicates the oldest information history. |
| V | 1312 | 0520h | Information time history 1 (ms) | This indicates the history of the time when the latest information was generated. <br> When information is being generated, its code is also indicated on the information history 1 simultaneously. |
| $\frac{3}{0}$ | 1313 | 0521h | Information time history 2 (ms) | This indicates the history of the time when information was generated. |
| $\stackrel{+}{\text { D }}$ | 1314 | 0522h | Information time history 3 (ms) |  |
| $\overline{\bar{n}}$ | 1315 | 0523h | Information time history 4 (ms) |  |
| $\uparrow$ | 1316 | 0524h | Information time history 5 (ms) |  |
|  | 1317 | 0525h | Information time history 6 (ms) |  |
|  | 1318 | 0526h | Information time history 7 (ms) |  |
|  | 1319 | 0527h | Information time history 8 (ms) |  |
|  | 1320 | 0528h | Information time history 9 (ms) |  |
|  | 1321 | 0529h | Information time history 10 (ms) |  |
|  | 1322 | 052Ah | Information time history 11 (ms) |  |
|  | 1323 | 052Bh | Information time history 12 (ms) |  |
|  | 1324 | 052Ch | Information time history 13 (ms) |  |
|  | 1325 | 052Dh | Information time history 14 (ms) |  |
|  | 1326 | 052Eh | Information time history 15 (ms) |  |
|  | 1327 | 052Fh | Information time history 16 (ms) | This indicates the history of the time when the oldest information was generated. |


| Parameter ID |  | Name | Description |
| :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |
| 1472 | 05C0h | Latch monitor status (NEXT) | Latches the first information in which an event in parentheses ( ) is generated. <br> The information is maintained until the latch is cleared. |
| 1473 | 05C1h | Latch monitor command position (NEXT) |  |
| 1474 | 05C2h | Latch monitor feedback position (NEXT) |  |
| 1475 | 05C3h | Latch monitor target position (NEXT) |  |
| 1476 | 05C4h | Latch monitor operation number (NEXT) |  |
| 1477 | 05C5h | Latch monitor number of loop (NEXT) |  |
| 1480 | 05C8h | Latch monitor status (I/O event - Low event) |  |
| 1481 | 05C9h | Latch monitor command position (I/O event - Low event) |  |
| 1482 | 05CAh | Latch monitor feedback position (I/O event - Low event) |  |
| 1483 | 05CBh | Latch monitor target position (I/O event - Low event) |  |
| 1484 | 05CCh | Latch monitor operation number (I/O event - Low event) |  |
| 1485 | 05CDh | Latch monitor number of loop (I/O event - Low event) |  |
| 1488 | 05D0h | Latch monitor status (I/O event - High event) |  |
| 1489 | 05D1h | Latch monitor command position (I/O event - High event) |  |
| 1490 | 05D2h | Latch monitor feedback position (I/O event - High event) |  |
| 1491 | 05D3h | Latch monitor target position (I/O event - High event) |  |
| 1492 | 05D4h | Latch monitor operation number (I/O event - High event) |  |
| 1493 | 05D5h | Latch monitor number of loop (I/O event - High event) |  |
| 1496 | 05D8h | Latch monitor status (Operation stop) |  |
| 1497 | 05D9h | Latch monitor command position (Operation stop) |  |
| 1498 | 05DAh | Latch monitor feedback position (Operation stop) |  |
| 1499 | 05DBh | Latch monitor target position (Operation stop) |  |
| 1500 | 05DCh | Latch monitor operation number (Operation stop) |  |
| 1501 | 05DDh | Latch monitor number of loop (Operation stop) |  |
| 1504 | 05E0h | FFT Value (1st peak) | This indicate the result of the fast Fourier transform (FFT) analysis for the target set in the "FFT target" parameter. |
| 1505 | 05E1h | FFT Frequency (1st peak) |  |
| 1506 | 05E2h | FFT Value (2nd peak) |  |
| 1507 | 05E3h | FFT Frequency (2nd peak) |  |
| 1508 | 05E4h | FFT Value (3rd peak) |  |
| 1509 | 05E5h | FFT Frequency (3rd peak) |  |


| Parameter ID |  | Name | Description |
| :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |
| 1510 | 05E6h | FFT Value (4th peak) | This indicate the result of the fast Fourier transform (FFT) analysis for the target set in the "FFT target" parameter. |
| 1511 | 05E7h | FFT Frequency (4th peak) |  |

## ■ Direct I/O

The arrangement of bits for direct I/O is indicated.

| Parameter ID |  | Description |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |  |  |  |
| 106 | 006Ah | Bit 31 | Bit 30 | Bit 29 | Bit 28 | Bit 27 | Bit 26 | Bit 25 | Bit 24 |
|  |  | BSG | ASG | - | - | - | - | - | - |
|  |  | Bit 23 | Bit 22 | Bit 21 | Bit 20 | Bit 19 | Bit 18 | Bit 17 | Bit 16 |
|  |  | - | - | DOUT5 | DOUT4 | DOUT3 | DOUT2 | DOUT1 | DOUT0 |
|  |  | Bit 15 | Bit 14 | Bit 13 | Bit 12 | Bit 11 | Bit 10 | Bit 9 | Bit 8 |
|  |  | VIR-IN3 | VIR-IN2 | VIR-IN1 | VIR-INO | - | EXT-IN | - | - |
|  |  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|  |  | - | - | DIN5 | DIN4 | DIN3 | DIN2 | DIN1 | DIN0 |

## I/O status

The arrangement of bits for internal I/O is indicated.

- Input signal

| Parameter ID |  | Description |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |  |  |  |
| 184 | 00B8h | Bit 31 | Bit 30 | Bit 29 | Bit 28 | Bit 27 | Bit 26 | Bit 25 | Bit 24 |
|  |  | SLIT | HOMES | RV-LS | FW-LS | RV-BLK | FW-BLK | - | - |
|  |  | Bit 23 | Bit 22 | Bit 21 | Bit 20 | Bit 19 | Bit 18 | Bit 17 | Bit 16 |
|  |  | SPD-LMT | TRQ-LMT | - | - | - | - | - | HMI |
|  |  | Bit 15 | Bit 14 | Bit 13 | Bit 12 | Bit 11 | Bit 10 | Bit 9 | Bit 8 |
|  |  | - | INFO-CLR | LAT-CLR | ETO-CLR | - | EL-PRST | P-PRESET | ALM-RST |
|  |  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|  |  | BREAKATSQ | - | STOP | $\begin{aligned} & \text { STOP- } \\ & \text { SOFF } \end{aligned}$ | CLR | S-ON | FREE | No function |
| 185 | 00B9h | Bit 31 | Bit 30 | Bit 29 | Bit 28 | Bit 27 | Bit 26 | Bit 25 | Bit 24 |
|  |  | - | - | - | - | - | - | RV-POS | FW-POS |
|  |  | Bit 23 | Bit 22 | Bit 21 | Bit 20 | Bit 19 | Bit 18 | Bit 17 | Bit 16 |
|  |  | RV-JOG-C | $\begin{aligned} & \text { FW- } \\ & \text { JOG-C } \end{aligned}$ | $\begin{aligned} & \text { RV- } \\ & \text { JOG-P } \end{aligned}$ | $\begin{aligned} & \text { FW- } \\ & \text { JOG-P } \end{aligned}$ | $\begin{aligned} & \text { RV- } \\ & \text { JOG-H } \end{aligned}$ | $\begin{aligned} & \text { FW- } \\ & \text { JOG-H } \end{aligned}$ | RV-JOG | FW-JOG |
|  |  | Bit 15 | Bit 14 | Bit 13 | Bit 12 | Bit 11 | Bit 10 | Bit 9 | Bit 8 |
|  |  | D-SEL7 | D-SEL6 | D-SEL5 | D-SEL4 | D-SEL3 | D-SEL2 | D-SEL1 | D-SELO |
|  |  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|  |  | - | - | ZHOME | HOME | NEXT | - | SSTART | START |


| Parameter ID |  | Description |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |  |  |  |
| 186 | 00BAh | Bit 31 | Bit 30 | Bit 29 | Bit 28 | Bit 27 | Bit 26 | Bit 25 | Bit 24 |
|  |  | R15 | R14 | R13 | R12 | R11 | R10 | R9 | R8 |
|  |  | Bit 23 | Bit 22 | Bit 21 | Bit 20 | Bit 19 | Bit 18 | Bit 17 | Bit 16 |
|  |  | R7 | R6 | R5 | R4 | R3 | R2 | R1 | R0 |
|  |  | Bit 15 | Bit 14 | Bit 13 | Bit 12 | Bit 11 | Bit 10 | Bit 9 | Bit 8 |
|  |  | $\begin{gathered} \text { PLSM- } \\ \text { REQ } \end{gathered}$ | MON-CLK | MON- <br> REQ1 | MON REQ0 | TEACH | - | - | - |
|  |  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|  |  | M7 | M6 | M5 | M4 | M3 | M2 | M1 | M0 |
| 187 | 00BBh | Bit 31 | Bit 30 | Bit 29 | Bit 28 | Bit 27 | Bit 26 | Bit 25 | Bit 24 |
|  |  | - | - | - | - | - | - | - | - |
|  |  | Bit 23 | Bit 22 | Bit 21 | Bit 20 | Bit 19 | Bit 18 | Bit 17 | Bit 16 |
|  |  | - | - | - | - | - | - | - | - |
|  |  | Bit 15 | Bit 14 | Bit 13 | Bit 12 | Bit 11 | Bit 10 | Bit 9 | Bit 8 |
|  |  | - | - | - | - | - | - | - | - |
|  |  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|  |  | - | - | - | - | - | - | - | - |

- Output signals

| Parameter ID |  | Description |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |  |  |  |
| 188 | 00BCh | Bit 31 | Bit 30 | Bit 29 | Bit 28 | Bit 27 | Bit 26 | Bit 25 | Bit 24 |
|  |  | MAREA | - | - | $\begin{aligned} & \text { RND- } \\ & \text { ZERO } \end{aligned}$ | ZSG | RV-SLS | FW-SLS | RND- <br> OVF |
|  |  | Bit 23 | Bit 22 | Bit 21 | Bit 20 | Bit 19 | Bit 18 | Bit 17 | Bit 16 |
|  |  | ORGNSTLD | PRST- <br> STLD | PRST-DIS | - | - | ELPRSTMON | ABSPEN | HOMEEND |
|  |  | Bit 15 | Bit 14 | Bit 13 | Bit 12 | Bit 11 | Bit 10 | Bit 9 | Bit 8 |
|  |  | - | SON- <br> MON | VA | TLC | ZV | IN-POS | ETO- <br> MON | SYS-BSY |
|  |  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|  |  | INFO | MOVE | - | READY | SYS-RDY | ALM-B | ALM-A | $\begin{aligned} & \text { CONST- } \\ & \text { OFF } \end{aligned}$ |
| 189 | 00BDh | Bit 31 | Bit 30 | Bit 29 | Bit 28 | Bit 27 | Bit 26 | Bit 25 | Bit 24 |
|  |  | - | - | - | - | - | - | - | - |
|  |  | Bit 23 | Bit 22 | Bit 21 | Bit 20 | Bit 19 | Bit 18 | Bit 17 | Bit 16 |
|  |  | - | - | USR-OUT1 | USROUTO | - | - | PLSOUTR | MONOUT |
|  |  | Bit 15 | Bit 14 | Bit 13 | Bit 12 | Bit 11 | Bit 10 | Bit 9 | Bit 8 |
|  |  | - | - | HWTOINMON | EDM- <br> MON | - | RG | MBC | MPS |
|  |  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|  |  | AREA7 | AREA6 | AREA5 | AREA4 | AREA3 | AREA2 | AREA1 | AREAO |


| Parameter ID |  | Description |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |  |  |  |
| 190 | OOBEh | Bit 31 | Bit 30 | Bit 29 | Bit 28 | Bit 27 | Bit 26 | Bit 25 | Bit 24 |
|  |  | D-END7 | D-END6 | D-END5 | D-END4 | D-END3 | D-END2 | D-END1 | D-ENDO |
|  |  | Bit 23 | Bit 22 | Bit 21 | Bit 20 | Bit 19 | Bit 18 | Bit 17 | Bit 16 |
|  |  | M-ACT7 | M-ACT6 | M-ACT5 | M-ACT4 | M-ACT3 | M-ACT2 | M-ACT1 | M-ACTO |
|  |  | Bit 15 | Bit 14 | Bit 13 | Bit 12 | Bit 11 | Bit 10 | Bit 9 | Bit 8 |
|  |  | M-CHG | OL-DTCT | DCMDFULL | DCMDRDY | - | NEXT-LAT | JUMP1- <br> LAT | JUMPOLAT |
|  |  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|  |  | DELAY- BSY | SEQ-BSY | - | OPE-BSY | - | - | SPD- <br> LMTD | TRQLMTD |
| 191 | 00BFh | Bit 31 | Bit 30 | Bit 29 | Bit 28 | Bit 27 | Bit 26 | Bit 25 | Bit 24 |
|  |  | INFORBT | $\begin{aligned} & \text { INFO- } \\ & \text { CFG } \end{aligned}$ | INFOIOTEST | INFODSLMTD | - | - | - | $\begin{aligned} & \text { INFO- } \\ & \text { STLTIME } \end{aligned}$ |
|  |  | Bit 23 | Bit 22 | Bit 21 | Bit 20 | Bit 19 | Bit 18 | Bit 17 | Bit 16 |
|  |  | $\begin{aligned} & \text { INFO- } \\ & \text { TRQ } \end{aligned}$ | - | $\begin{aligned} & \text { INFO- } \\ & \text { ODO } \end{aligned}$ | $\begin{aligned} & \text { INFO- } \\ & \text { TRIP } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { INFO- } \\ & \text { CULD1 } \end{aligned}$ | INFOCULD0 | $\begin{aligned} & \text { INFO- } \\ & \text { RV-OT } \end{aligned}$ | INFO-FW-OT |
|  |  | Bit 15 | Bit 14 | Bit 13 | Bit 12 | Bit 11 | Bit 10 | Bit 9 | Bit 8 |
|  |  | - | $\begin{aligned} & \text { INFO- } \\ & \text { RND-E } \end{aligned}$ | INFO-EGR-E | - | INFO-PRREQ | $\begin{aligned} & \text { INFO- } \\ & \text { ZHOME } \end{aligned}$ | INFOSTART | $\begin{aligned} & \text { INFO- } \\ & \text { SPD } \end{aligned}$ |
|  |  | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|  |  | $\begin{aligned} & \text { INFO- } \\ & \text { LOAD } \end{aligned}$ | INFO- <br> TLCTIME | INFOUVOLT | INFOOVOLT | INFO- <br> MTRTMP | INFODRVTMP | $\begin{aligned} & \text { INFO- } \\ & \text { POSERR } \end{aligned}$ | $\begin{aligned} & \text { INFO- } \\ & \text { USRIO } \end{aligned}$ |

## 4 Operation data R/W commands

This is a method in which the parameter ID (base address) of the base operation data number is specified to input data.
Refer to "4-3 Setting example" on p. 224 for how to use the base address.

## 4-1 Base address of each operation data number

| Base address |  | Operation data number |
| :---: | :---: | :---: |
| Dec | Hex |  |
| 3072 | 0C00h | No. 0 |
| 3104 | 0C20h | No. 1 |
| 3136 | 0C40h | No. 2 |
| 3168 | 0C60h | No. 3 |
| 3200 | 0C80h | No. 4 |
| 3232 | OCAOh | No. 5 |
| 3264 | OCCOh | No. 6 |
| 3296 | OCEOh | No. 7 |
| 3328 | 0D00h | No. 8 |
| 3360 | 0D20h | No. 9 |
| 3392 | 0D40h | No. 10 |
| 3424 | 0D60h | No. 11 |
| 3456 | 0D80h | No. 12 |
| 3488 | ODAOh | No. 13 |
| 3520 | ODCOh | No. 14 |
| 3552 | ODEOh | No. 15 |
| 3584 | OEOOh | No. 16 |
| 3616 | OE20h | No. 17 |
| 3648 | OE40h | No. 18 |
| 3680 | OE60h | No. 19 |
| 3712 | OE80h | No. 20 |
| 3744 | OEAOh | No. 21 |
| 3776 | OECOh | No. 22 |
| 3808 | OEEOh | No. 23 |
| 3840 | OFOOh | No. 24 |
| 3872 | OF20h | No. 25 |
| 3904 | OF40h | No. 26 |
| 3936 | 0F60h | No. 27 |
| 3968 | 0F80h | No. 28 |
| 4000 | OFAOh | No. 29 |
| 4032 | OFCOh | No. 30 |
| 4064 | OFEOh | No. 31 |
| 4096 | 1000h | No. 32 |
| 4128 | 1020h | No. 33 |
| 4160 | 1040h | No. 34 |
| 4192 | 1060h | No. 35 |
| 4224 | 1080h | No. 36 |


| Base address |  | Operation data number |
| :---: | :---: | :---: |
| Dec | Hex |  |
| 4256 | 10AOh | No. 37 |
| 4288 | 10COh | No. 38 |
| 4320 | 10EOh | No. 39 |
| 4352 | 1100h | No. 40 |
| 4384 | 1120h | No. 41 |
| 4416 | 1140h | No. 42 |
| 4448 | 1160h | No. 43 |
| 4480 | 1180h | No. 44 |
| 4512 | 11AOh | No. 45 |
| 4544 | 11C0h | No. 46 |
| 4576 | 11E0h | No. 47 |
| 4608 | 1200h | No. 48 |
| 4640 | 1220h | No. 49 |
| 4672 | 1240h | No. 50 |
| 4704 | 1260h | No. 51 |
| 4736 | 1280h | No. 52 |
| 4768 | 12AOh | No. 53 |
| 4800 | 12COh | No. 54 |
| 4832 | 12E0h | No. 55 |
| 4864 | 1300h | No. 56 |
| 4896 | 1320h | No. 57 |
| 4928 | 1340h | No. 58 |
| 4960 | 1360h | No. 59 |
| 4992 | 1380h | No. 60 |
| 5024 | 13A0h | No. 61 |
| 5056 | 13C0h | No. 62 |
| 5088 | 13E0h | No. 63 |
| 5120 | 1400h | No. 64 |
| 5152 | 1420h | No. 65 |
| 5184 | 1440h | No. 66 |
| 5216 | 1460h | No. 67 |
| 5248 | 1480h | No. 68 |
| 5280 | 14AOh | No. 69 |
| 5312 | 14COh | No. 70 |
| 5344 | 14EOh | No. 71 |
| 5376 | 1500h | No. 72 |
| 5408 | 1520h | No. 73 |


| Base address |  | Operation data number | Base address |  | Operation data number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  | Dec | Hex |  |
| 5440 | 1540h | No. 74 | 6624 | 19EOh | No. 111 |
| 5472 | 1560h | No. 75 | 6656 | 1A00h | No. 112 |
| 5504 | 1580h | No. 76 | 6688 | 1A20h | No. 113 |
| 5536 | 15AOh | No. 77 | 6720 | 1A40h | No. 114 |
| 5568 | 15COh | No. 78 | 6752 | 1A60h | No. 115 |
| 5600 | 15EOh | No. 79 | 6784 | 1A80h | No. 116 |
| 5632 | 1600h | No. 80 | 6816 | 1AAOh | No. 117 |
| 5664 | 1620h | No. 81 | 6848 | 1ACOh | No. 118 |
| 5696 | 1640h | No. 82 | 6880 | 1AEOh | No. 119 |
| 5728 | 1660h | No. 83 | 6912 | 1800h | No. 120 |
| 5760 | 1680h | No. 84 | 6944 | 1820h | No. 121 |
| 5792 | 16A0h | No. 85 | 6976 | 1840h | No. 122 |
| 5824 | 16COh | No. 86 | 7008 | 1B60h | No. 123 |
| 5856 | 16EOh | No. 87 | 7040 | 1880h | No. 124 |
| 5888 | 1700h | No. 88 | 7072 | 1BAOh | No. 125 |
| 5920 | 1720h | No. 89 | 7104 | 1BCOh | No. 126 |
| 5952 | 1740h | No. 90 | 7136 | 18EOh | No. 127 |
| 5984 | 1760h | No. 91 | 7168 | 1C00h | No. 128 |
| 6016 | 1780h | No. 92 | 7200 | 1C20h | No. 129 |
| 6048 | 17A0h | No. 93 | 7232 | 1C40h | No. 130 |
| 6080 | 17COh | No. 94 | 7264 | 1C60h | No. 131 |
| 6112 | 17EOh | No. 95 | 7296 | 1C80h | No. 132 |
| 6144 | 1800h | No. 96 | 7328 | 1CAOh | No. 133 |
| 6176 | 1820h | No. 97 | 7360 | 1CCOh | No. 134 |
| 6208 | 1840h | No. 98 | 7392 | 1CEOh | No. 135 |
| 6240 | 1860h | No. 99 | 7424 | 1D00h | No. 136 |
| 6272 | 1880h | No. 100 | 7456 | 1D20h | No. 137 |
| 6304 | 18AOh | No. 101 | 7488 | 1D40h | No. 138 |
| 6336 | 18COh | No. 102 | 7520 | 1D60h | No. 139 |
| 6368 | 18EOh | No. 103 | 7552 | 1D80h | No. 140 |
| 6400 | 1900h | No. 104 | 7584 | 1DAOh | No. 141 |
| 6432 | 1920h | No. 105 | 7616 | 1DCOh | No. 142 |
| 6464 | 1940h | No. 106 | 7648 | 1DEOh | No. 143 |
| 6496 | 1960h | No. 107 | 7680 | 1E00h | No. 144 |
| 6528 | 1980h | No. 108 | 7712 | 1E20h | No. 145 |
| 6560 | 19A0h | No. 109 | 7744 | 1E40h | No. 146 |
| 6592 | 19COh | No. 110 | 7776 | 1E60h | No. 147 |


| Base address |  | Operation data number | Base address |  | $\begin{array}{\|c\|} \hline \text { Operation } \\ \text { data } \\ \text { number } \end{array}$ | Base address |  | Operation data number | Base address |  | $\begin{aligned} & \text { Operation } \\ & \text { data } \\ & \text { number } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  | Dec | Hex |  | Dec | Hex |  | Dec | Hex |  |
| 7808 | 1E80h | No. 148 | 8672 | 21E0h | No. 175 | 9536 | 2540h | No. 202 | 10400 | 28A0h | No. 229 |
| 7840 | 1EAOh | No. 149 | 8704 | 2200h | No. 176 | 9568 | 2560h | No. 203 | 10432 | 28COh | No. 230 |
| 7872 | 1ECOh | No. 150 | 8736 | 2220h | No. 177 | 9600 | 2580h | No. 204 | 10464 | 28EOh | No. 231 |
| 7904 | 1EEOh | No. 151 | 8768 | 2240h | No. 178 | 9632 | 25A0h | No. 205 | 10496 | 2900h | No. 232 |
| 7936 | 1F00h | No. 152 | 8800 | 2260h | No. 179 | 9664 | 25COh | No. 206 | 10528 | 2920h | No. 233 |
| 7968 | 1F20h | No. 153 | 8832 | 2280h | No. 180 | 9696 | 25EOh | No. 207 | 10560 | 2940h | No. 234 |
| 8000 | 1F40h | No. 154 | 8864 | 22A0h | No. 181 | 9728 | 2600h | No. 208 | 10592 | 2960h | No. 235 |
| 8032 | 1F60h | No. 155 | 8896 | 22COh | No. 182 | 9760 | 2620h | No. 209 | 10624 | 2980h | No. 236 |
| 8064 | 1F80h | No. 156 | 8928 | 22E0h | No. 183 | 9792 | 2640h | No. 210 | 10656 | 29A0h | No. 237 |
| 8096 | 1FAOh | No. 157 | 8960 | 2300h | No. 184 | 9824 | 2660h | No. 211 | 10688 | 29COh | No. 238 |
| 8128 | 1FCOh | No. 158 | 8992 | 2320h | No. 185 | 9856 | 2680h | No. 212 | 10720 | 29EOh | No. 239 |
| 8160 | 1FEOh | No. 159 | 9024 | 2340h | No. 186 | 9888 | 26A0h | No. 213 | 10752 | 2A00h | No. 240 |
| 8192 | 2000h | No. 160 | 9056 | 2360h | No. 187 | 9920 | 26C0h | No. 214 | 10784 | 2A20h | No. 241 |
| 8224 | 2020h | No. 161 | 9088 | 2380h | No. 188 | 9952 | 26EOh | No. 215 | 10816 | 2A40h | No. 242 |
| 8256 | 2040h | No. 162 | 9120 | 23A0h | No. 189 | 9984 | 2700h | No. 216 | 10848 | 2A60h | No. 243 |
| 8288 | 2060h | No. 163 | 9152 | 23C0h | No. 190 | 10016 | 2720h | No. 217 | 10880 | 2A80h | No. 244 |
| 8320 | 2080h | No. 164 | 9184 | 23E0h | No. 191 | 10048 | 2740h | No. 218 | 10912 | 2AAOh | No. 245 |
| 8352 | 20A0h | No. 165 | 9216 | 2400h | No. 192 | 10080 | 2760h | No. 219 | 10944 | 2ACOh | No. 246 |
| 8384 | 20C0h | No. 166 | 9248 | 2420h | No. 193 | 10112 | 2780h | No. 220 | 10976 | 2AEOh | No. 247 |
| 8416 | 20E0h | No. 167 | 9280 | 2440h | No. 194 | 10144 | 27A0h | No. 221 | 11008 | 2B00h | No. 248 |
| 8448 | 2100h | No. 168 | 9312 | 2460h | No. 195 | 10176 | 27C0h | No. 222 | 11040 | 2B20h | No. 249 |
| 8480 | 2120h | No. 169 | 9344 | 2480h | No. 196 | 10208 | 27E0h | No. 223 | 11072 | 2B40h | No. 250 |
| 8512 | 2140h | No. 170 | 9376 | 24A0h | No. 197 | 10240 | 2800h | No. 224 | 11104 | 2B60h | No. 251 |
| 8544 | 2160h | No. 171 | 9408 | 24COh | No. 198 | 10272 | 2820h | No. 225 | 11136 | 2B80h | No. 252 |
| 8576 | 2180h | No. 172 | 9440 | 24E0h | No. 199 | 10304 | 2840h | No. 226 | 11168 | 2BAOh | No. 253 |
| 8608 | 21A0h | No. 173 | 9472 | 2500h | No. 200 | 10336 | 2860h | No. 227 | 11200 | 2BCOh | No. 254 |
| 8640 | 21C0h | No. 174 | 9504 | 2520h | No. 201 | 10368 | 2880h | No. 228 | 11232 | 2BEOh | No. 255 |

## 4-2 Parameter ID

The setting item of operation data is set with the operation data R/W command.
The parameter ID for the setting item is arranged based on the base address of the operation data number. (Base address $\Rightarrow$ p.221)
For example, in the case of the setting item "Position," 1 is added to the base address.

| Parameter ID | Name | Setting range*1 | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: |
| Base address +0 | Operation type | 1: Absolute positioning <br> 2: Incremental positioning (based on command position) <br> 3: Incremental positioning (based on feedback position) <br> 7: Continuous operation (Position control) <br> 8: Wrap absolute positioning <br> 9: Wrap proximity positioning <br> 10: Wrap forward direction absolute positioning <br> 11: Wrap reverse direction absolute positioning | 2 | B |
| Base address +1 | Position | -2,147,483,648 to 2,147,483,647 steps | 0 | B |
| Base address +2 | Speed | $-4,000,000$ to $4,000,000 \mathrm{~Hz}$ | 1,000 | B |
| Base address +3 | Starting/changing rate | (1-0.001)*2 | 000,000 | B |
| Base address +4 | Stopping deceleration | ,000 (1 | ,00,000 | B |
| Base address +5 | Torque limiting value | 0 to 10,000 ( $1=0.1$ \%) | 1,000 | B |
| Base address +6 | Drive-complete delay time | 0 to 65,535 ( $1=0.001 \mathrm{~s}$ ) | 0 | B |
| Base address +7 | Link | 0 : No link <br> 1: Manual sequential <br> 2: Automatic sequential <br> 3: Continuous sequential operation | 0 | B |
| Base address +8 | Next data number | -256: No link [Stop] <br> -2 : Operation data number after next one $[\downarrow \downarrow(+2)]$ <br> -1 : Next operation data number $[\downarrow(+1)]$ <br> 0 to 255: Operation data number | -1 | B |
| Base address +9 | Area offset | -2,147,483,648 to 2,147,483,647 steps | 0 | B |
| Base address +10 | Area width | -1: Disable <br> 0 to 4,194,303 steps | -1 | B |
| Base address +11 | Loop count | 0: No loop [-] <br> 2 to 255: Number of loop times [loop $2\{$ to loop 255\{] | 0 | B |
| Base address +12 | Loop offset | -4,194,304 to 4,194,303 steps | 0 | B |
| Base address +13 | Loop end number | 0 : Not the loop end point [-] <br> 1: Loop end point [\}L-End] | 0 | B |
| Base address +14 | (Low) I/O event number |  |  |  |
| Base address +15 | (High) I/O event number | 0 to 31: Operation I/O event number | -1 | B |

*1 A value in the brackets [ ] is shown on the screen of the MEXEO2 software.
*2 The setting unit is followed the "Acceleration/deceleration unit" parameter.

## 4-3 Setting example

As an example, this section explains how to set the following operation data to the operation data No. 0 to No. 2.

| Setting item | Operation data No. 0 | Operation data No. 1 | Operation data No. 2 |
| :---: | :---: | :---: | :---: |
| Operation type | Absolute positioning | Incremental positioning <br> (based on command position) | Incremental positioning <br> (based on feedback position) |
| Position [step] | 1,000 | 1,000 | 1,000 |
| Speed [Hz] | 1,000 | 1,000 | 1,000 |

## - Setting of operation data No. 0

Seeing the table on p.221, we can find that the base address of the operation data No. 0 is " 3072 (0C00h)." Based on this base address, the parameter ID for the setting item is calculated from the table on p. 223 .

| Base address |
| :--- |
| 3072 (0C00h) |


| Setting item | Parameter ID |  |  | Setting value |
| :---: | :---: | :---: | :---: | :---: |
|  | Calculation method | Dec | Hex |  |
| Operation type | Base address +0 | $3072+0=3072$ | $0 C 00 \mathrm{~h}$ | 1 |
| Position | Base address +1 | $3072+1=3073$ | $0 C 01 \mathrm{~h}$ | 1,000 |
| Speed | Base address +2 | $3072+2=3074$ | $0 C 02 \mathrm{~h}$ | 1,000 |

## - Setting of operation data No. 1

From the table on p.221, we can find that the base address of the operation data No. 1 is " 3104 (0C20h)." Based on this base address, the parameter ID for the setting item is calculated from the table on p. 223
Base address
3104 (0C20h)

| Setting item | Parameter ID |  |  | Setting value |
| :---: | :---: | :---: | :---: | :---: |
|  | Calculation method | Dec | Hex |  |
| Operation type | Base address +0 | $3104+0=3104$ | $0 C 20 \mathrm{~h}$ | 2 |
| Position | Base address +1 | $3104+1=3105$ | $0 C 21 \mathrm{~h}$ | 1,000 |
| Speed | Base address +2 | $3104+2=3106$ | $0 C 22 \mathrm{~h}$ | 1,000 |

## - Setting of operation data No. 2

From the table on p.221, we can find that the base address of the operation data No. 2 is "3136 (0C40h)." Based on this base address, the parameter ID for the setting item is calculated from the table on p.223.

| Base address |
| :--- |
| $3136(0 C 40 h)$ |


| Setting item | Parameter ID |  |  | Setting value |
| :---: | :---: | :---: | :---: | :---: |
|  | Calculation method | Dec | Hex |  |
| Operation type | Base address +0 | $3136+0=3136$ | $0 C 40 \mathrm{~h}$ | 3 |
| Position | Base address +1 | $3136+1=3137$ | $0 C 41 \mathrm{~h}$ | 1,000 |
| Speed | Base address +2 | $3136+2=3138$ | $0 C 42 \mathrm{~h}$ | 1,000 |

## 5 Operation I/O event R/W commands

If a specified event (ON/OFF of I/O) is generated during operation of the motor, another operation can be started. This is called operation I/O event. This chapter explains the address to execute the operation I/O event.

## 5-1 Base address of operation I/O event

| Base address |  | Operation I/O |
| :---: | :---: | :---: |
| event number |  |  |


| Base address |  | Operation I/O event number |
| :---: | :---: | :---: |
| Dec | Hex |  |
| 2648 | 0A58h | 11 |
| 2656 | 0A60h | 12 |
| 2664 | 0A68h | 13 |
| 2672 | 0A70h | 14 |
| 2680 | 0A78h | 15 |
| 2688 | 0A80h | 16 |
| 2696 | 0A88h | 17 |
| 2704 | 0A90h | 18 |
| 2712 | 0A98h | 19 |
| 2720 | 0AAOh | 20 |
| 2728 | 0AA8h | 21 |


| Base address |  | Operation I/O <br> event number |
| :---: | :---: | :---: |
| Dec | Hex |  |
| 2736 | 0AB0h | 23 |
| 2744 | 0AB8h | 24 |
| 2752 | 0AC0h | 25 |
| 2760 | 0AC8h | 26 |
| 2768 | 0AD0h | 27 |
| 2776 | 0AD8h | 28 |
| 2784 | 0AEOh | 29 |
| 2792 | 0AE8h | 30 |
| 2800 | 0AF0h | 31 |
| 2808 | 0AF8h | 2 |

## 5-2 Parameter IDs for operation I/O event R/W commands

The setting item of operation I/O event is set with the operation I/O event R/W command.
The parameter ID for the setting item is arranged based on the base address of the operation I/O event.
For example, in the case of the setting item "Dwell," 2 is added to the base address.

| Parameter ID | Name | Setting range* | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: |
| Base address +0 | Link | 0 : No link <br> 1: Manual sequential <br> 2: Automatic sequential <br> 3: Continuous sequential operation | 0 | B |
| Base address +1 | Next data number | -256: No link [Stop] <br> -2: Operation data number after next one $[\downarrow \downarrow(+2)]$ <br> -1 : Next operation data number $[\downarrow(+1)]$ 0 to 255: Operation data number | -256 | B |
| Base address +2 | Dwell | 0 to 65,535 ( $1=0.001 \mathrm{~s}$ ) | 0 | B |
| Base address +3 | Event trigger I/O | Input signal list $\Rightarrow$ p. 249 Output signal list $\Rightarrow$ p. 250 | 0: No function | B |
| Base address +4 | Event trigger type | 0 : No setting [non] <br> 1: ON (calculated cumulative msec) <br> 2: ON (msec) <br> 3: OFF (calculated cumulative msec) <br> 4: OFF (msec) <br> 5: ON edge <br> 6: OFF edge <br> 7: ON (cumulative msec) <br> 8: OFF (cumulative msec) | 0 | B |
| Base address +5 | Event trigger counter | 0 to 65,535 ( $1=1 \mathrm{~ms}$ or $1=$ once) | 0 | B |

[^14]
## 6 Protect release commands

The key codes to read/write the data from/to the backup area and those to release the function limitation by the HMI input are set.

| Parameter ID |  | Name | Description | Key code | Initial value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |
| 32 | 0020h | Backup DATA access key | Inputs the key code to access the backup area. Data can be written and read. | $\begin{gathered} 20519253 \\ (01391955 \mathrm{~h}) \end{gathered}$ | 0 |
| 33 | 0021h | Backup DATA write key | Inputs the key code to write the data to the backup area. | $\begin{gathered} \hline 1977326743 \\ \text { (75DB9C97h) } \end{gathered}$ | 0 |
| 34 | 0022h | HMI release key | Inputs the key code to release the limitation by the HMI input. | $\begin{gathered} 864617234 \\ (33890312 h) \\ \hline \end{gathered}$ | 0 |

## 7 Extended operation data setting R/W commands

Parameters for extended operation data setting can be set.

| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 320 | 0140h | Common acceleration rate or time | Sets the starting/changing rate or the starting/changing time in common setting. | $\begin{aligned} & 1 \text { to } 1,000,000,000 \\ & (1=0.001)^{*} \end{aligned}$ | 1,000,000 | A |
| 321 | 0141h | Common stopping deceleration | Sets the stopping deceleration or the stop time in common setting. |  |  |  |
| 326 | 0146h | Rate selection | Sets whether to use the common acceleration/ deceleration or the acceleration/ deceleration specified in the operation data. | 0 : The common rate is used (common setting) <br> 1:The rate of each operation data is used (separate setting) | 1 | A |
| 2048 | 0800h | Repeat start operation data number | Sets to the operation data number in which extended loop operation is started. | -1: Disable <br> 0 to 255: Operation data number | -1 | A |
| 2049 | 0801h | Repeat end operation data number | Sets the operation data number in which extended loop operation is completed. |  |  |  |
| 2050 | 0802h | Repeat time | Sets the number of repeat times of extended loop operation. | $\begin{aligned} & -1 \text { : Disable } \\ & 0 \text { to } 100,000,000 \text { times } \end{aligned}$ | -1 | A |

* The setting unit is followed the "Acceleration/deceleration unit" parameter.

Note Rewrite the parameters of the extended operation data setting R/W command while operation is stopped.

## 8 Parameter R/W commands

These commands are used to write or read parameters.

## 8-1 (p4) Base setting parameters

Parameters that "-" is described in the parameter ID cannot be set via EtherNet/IP. Set them using the MEXEO2 software.

| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 272 | 0110h | Direct data operation zero speed command action | Sets the command when 0 is written to the "Speed" for direct data operation. | 0 : Deceleration stop command 1: Speed zero command | 0 | B |
| 322 | 0142h | Starting speed | Sets the starting speed for stored data operation, continuous macro operation, or direct data operation. | 0 to 4,000,000 Hz | 500 | B |
| 327 | 0147h | Acceleration/ deceleration unit | Sets the acceleration/ deceleration unit. | $\begin{aligned} & 0: \mathrm{kHz} / \mathrm{s} \\ & \text { 1: s } \\ & \text { 2: ms/kHz } \end{aligned}$ | 0 | C |
| 328 | 0148h | Permission of absolute positioning without setting absolute coordinates | Permits absolute positioning operation in a state where coordinates are not set. | 0: Disable <br> 1: Enable | 0 | B |
| 330 | 014Ah | Torque limit setting at motor standstill | Selects how to limit the operating torque when the motor stops. When "0: <br> Follow the selection number" is selected, the torque limiting value selected when the motor stops is applied. When" 1 : Maintain the previous operating torque limit" is selected, the torque limiting value having been executed before the motor stops is applied. If the motor puts into a non-excitation state, the torque limiting value being selected in the operation data is applied. | 0 : Follow the selection number <br> 1: Maintain the previous operating torque limit (reset by excitation OFF) | 1 | A |
| 451 | 01C3h | Software overtravel | Sets the operation when the software overtravel is detected. | -1: Disable <br> 0: Immediate stop <br> 1: Deceleration stop <br> 2: Immediate stop with alarm <br> 3: Deceleration stop with alarm | 3 | A |
| 452 | 01C4h | Positive software limit | Sets the value of software limit in the forward direction. | $-2,147,483,648$ to | 2147483647 | A |
| 453 | 01C5h | Negative software limit | Sets the value of software limit in the reverse direction. | 2,147,483,647 steps | -2,147,483,648 | A |


| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 454 | 01C6h | Preset position | Sets the preset position. | $-2,147,483,648$ to <br> 2,147,483,647 steps | 0 | A |
| 511 | 01FFh | Driver simulation mode | Situation for coordinates or I/O can be simulated using a virtual motor without connecting a motor. | 0: Use real motor <br> 1: Virtual motor (when ABZO not connected = no ABZO information) <br> 2: Virtual motor (when ABZO not connected $=$ 1,800 rev wrap enable) <br> 3: Virtual motor (when ABZO not connected $=$ 900 rev wrap enable) | 0 | D |
| 24852 | 6114h | Direct data operation trigger setting | Sets the trigger to execute direct data operation. The trigger setting is enabled only when the TRIG-MODE is set to " 1 : Start at ON level." | -6: Operation type <br> -5: Position <br> -4: Speed <br> -3 : Starting/changing rate <br> -2 : Stopping deceleration <br> -1 : Torque limiting value <br> 0: Disable <br> 1: Apply all data | 1 | A |
| - | - | Motor user name | The desired name can be given to the motor used. |  | 0 | A |
| - | - | Driver user name | The desired name can be given to the driver used. | - | 0 | A |

## 8-2 (p5) Motor \& Mechanism (Coordinates/JOG/Home operation) setting parameters

| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 336 | 0150h | (JOG) Travel amount | Sets the travel amount for inching operation. | 1 to 8,388,607 steps | 1 | B |
| 337 | 0151h | (JOG) Operating speed | Sets the operating speed for JOG operation and inching operation. | 1 to 4,000,000 Hz | 1,000 | B |
| 338 | 0152h | (JOG) Acceleration/ deceleration | Sets the acceleration/ deceleration rate or the acceleration/deceleration time for JOG macro operation. | $\begin{array}{\|l} 1 \text { to } 1,000,000,000 \\ (1=0.001)^{*} 1 \end{array}$ | 1,000,000 | B |
| 339 | 0153h | (JOG) Starting speed | Sets the starting speed for JOG macro operation. | 0 to 4,000,000 Hz | 500 | B |
| 340 | 0154h | (JOG) Operating speed (high) | Sets the operating speed for high-speed JOG operation. | 1 to $4,000,000 \mathrm{~Hz}$ | 5,000 | B |
| 344 | 0158h | (ZHOME) Operating speed | Sets the operating speed for high-speed return-to-home operation. |  | 5,000 | B |
| 345 | 0159h | (ZHOME) Acceleration/ deceleration | Sets the acceleration/ deceleration rate or the acceleration/deceleration time for high-speed return-to-home operation. | $\begin{aligned} & 1 \text { to } 1,000,000,000 \\ & (1=0.001)^{* 1} \end{aligned}$ | 1,000,000 | B |
| 346 | 015Ah | (ZHOME) Starting speed | Sets the starting speed for highspeed return-to-home operation. | 0 to 4,000,000 Hz | 500 | B |


|  | Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dec | Hex |  |  |  |  |  |
|  | 350 | 015Eh | JOG/HOME/ZHOME command filter time constant | Sets the time constant for the command filter. | 1 to 200 ms | 1 | B |
|  | 351 | 015Fh | JOG/HOME/ZHOME torque limit value | Sets the torque limiting value. | 0 to 10,000 ( $1=0.1$ \%) | 1,000 | B |
|  | 352 | 0160h | (HOME) Home-seeking mode | Sets the return-to-home method. | $\begin{aligned} & \hline \text { 0: 2-sensor } \\ & \text { 1:3-sensor } \\ & \text { 2: One-way rotation } \\ & \hline \end{aligned}$ | 1 | B |
|  | 353 | 0161h | (HOME) Starting direction | Sets the starting direction for detecting the home. | 0 : Negative side <br> 1: Positive side | 1 | B |
|  | 354 | 0162h | (HOME) Acceleration/ deceleration | Sets the acceleration/ deceleration rate or the acceleration/deceleration time for return-to-home operation. | $\begin{aligned} & 1 \text { to } 1,000,000,000 \\ & (1=0.001)^{* 1} \end{aligned}$ | 1,000,000 | B |
|  | 355 | 0163h | (HOME) Starting speed | Sets the starting speed for return-to-home operation. | 1 | 500 | B |
|  | 356 | 0164h | (HOME) Operating speed | Sets the operating speed for return-to-home operation. | to 4,000, | 1,000 | B |
|  | 357 | 0165h | (HOME) Last speed | Sets the operating speed when finally positioning with the home. | 1 to $10,000 \mathrm{~Hz}$ | 500 | B |
|  | 358 | 0166h | (HOME) SLIT detection | Sets whether to use the SLIT input together when returning to the home. | 0: Disable <br> 1: Enable | 0 | B |
|  | 359 | 0167h | (HOME) ZSG signal detection | Sets whether to use the ZSG output together when returning to the home. | 0: Disable <br> 2: ZSG output | 0 | B |
|  | 360 | 0168h | (HOME) Position offset | Sets the amount of offset from the home. | $-2,147,483,648$ to <br> 2,147,483,647 steps | 0 | B |
|  | 361 | 0169h | (HOME) Backward steps in 2 sensor homeseeking | Sets the amount of backward steps after return-to-home operation in 2-sensor mode. | 0 to 8,388,607 steps | 500 | B |
|  | 362 | 016Ah | (HOME) Operating amount in unidirectional homeseeking | Sets the operating amount after return-to-home operation in one-way rotation mode. |  | 500 | B |
|  | 448 | 01C0h | Electronic gear A | Sets the denominator of the electronic gear. | 1 to 65,535 | 1 | C |
|  | 449 | 01C1h | Electronic gear B | Sets the numerator of the electronic gear. |  | 1 | C |
|  | 450 | 01C2h | Motor rotation direction | Sets the rotation direction of the motor output shaft. | 0 : Positive side = Counterclockwise <br> 1: Positive side = Clockwise <br> 2: Positive side = Counterclockwise (the driver parameter is applied)*2 <br> 3: Positive side = Clockwise (the driver parameter is applied)*2 | 1 | C |
|  | 455 | 01C7h | Wrap setting | Sets the wrap function. | 0: Disable <br> 1: Enable | 1 | C |
|  | 457 | 01C9h | Initial coordinate generation \& wrap setting range | Sets the wrap range. | Refer to p. 232. $\text { (1 = } 0.1 \mathrm{rev} \text { ) }$ | 10 | C |


| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 459 | 01CBh | Initial coordinate generation \& wrap range offset ratio | Sets the offset ratio of the wrap range. | 0 to 10,000 (1=0.01 \%) | 5,000 | C |
| 460 | 01CCh | Initial coordinate generation \& wrap range offset value | Sets the offset amount of the wrap range. | $\begin{aligned} & -536,870,912 \text { to } \\ & 536,870,911 \text { steps } \end{aligned}$ | 0 | C |
| 461 | 01CDh | The number of the RNDZERO output in wrap range | Sets the number of times to turn the RND-ZERO output ON in the wrap range. | 1 to $536,870,911$ divisions | 1 | C |
| 2017 | 07E1h | Mechanism lead | Sets the lead of the ball screw. | 1 to 32,767 | 1 | C |
| 2032 | 07F0h | Mechanism settings | To change the mechanism settings parameter, select "Manual setting." | ```0: Prioritize ABZO setting 1: Manual setting``` | 0 | D |
| 2033 | 07F1h | Gear ratio setting | Sets the gear ratio for geared motor. When "0: Gear ratio setting disable" is set, the gear ratio is considered as "1." | 0: Gear ratio setting disable <br> 1 to 32,767: Gear ratio $(1=0.01)$ | 0 | C |
| 2034 | 07F2h | Initial coordinate generation \& wrap coordinate setting | To change the initial coordinate generation \& wrap coordinate parameter, select"Manual setting." | ```0: Prioritize ABZO setting 1:Manual setting``` | 0 | D |
| 2035 | 07F3h | Mechanism limit parameter setting | Disables the ABZO setting of the mechanism limit parameter. | 0: Follow ABZO setting <br> 1: Disable | 0 | D |
| 2036 | 07F4h | Mechanism protection parameter setting | Disables the ABZO setting of the mechanism protection parameter. | 0 : Follow ABZO setting <br> 1: Disable | 0 | D |
| 2037 | 07F5h | JOG/HOME/ZHOME operation setting | To change the parameter for JOG operation, return-to-home operation, and high-speed return-to-home operation, select "Manual setting." | ```0: Prioritize ABZO setting 1:Manual setting``` | 0 | D |
| 2553 | 09F9h | Mechanism lead decimal digit setting | Sets the number of decimal places when the lead of the ball screw contains a decimal point. | $\begin{aligned} & 0: \times 1 \mathrm{~mm} \\ & 1: \times 0.1 \mathrm{~mm} \\ & 2: \times 0.01 \mathrm{~mm} \\ & 3: \times 0.001 \mathrm{~mm} \end{aligned}$ | 0 | C |

*1 The setting unit is followed the "Acceleration/deceleration unit" parameter.
*2 Selecting "2: Positive side = Counterclockwise (the driver parameter is applied) or "3: Positive side = Clockwise (the driver parameter is applied)" prioritizes the fixed value of the ABZO sensor for parameters other than the "Motor rotation direction."

- Value that can be set in the "Initial coordinate generation \& wrap setting range" parameter

| Wrap setting range [rev] |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.5 | 1.8 | 4.8 | 12.0 | 25.0 | 72.0 | 200.0 |
| 0.6 | 2.0 | 5.0 | 12.5 | 30.0 | 75.0 | 225.0 |
| 0.8 | 2.4 | 6.0 | 14.4 | 36.0 | 90.0 | 300.0 |
| 0.9 | 2.5 | 7.2 | 15.0 | 37.5 | 100.0 | 360.0 |
| 1.0 | 3.0 | 7.5 | 18.0 | 40.0 | 112.5 | 450.0 |
| 1.2 | 3.6 | 8.0 | 20.0 | 45.0 | 120.0 | 600.0 |
| 1.5 | 4.0 | 9.0 | 22.5 | 50.0 | 150.0 | 900.0 |
| 1.6 | 4.5 | 10.0 | 24.0 | 60.0 | 180.0 | $1,800.0$ |

memo The table shows the values when setting with the MEXEO2 software. When setting via EtherNet/IP, multiply the values in the table by 10 .

## 8-3 (p6) Alarm \& Information setting parameters

| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 385 | 0181h | Excessive position deviation alarm | Sets the condition in which the alarm is generated. | 1 to 30,000 ( 1 = 0.01 rev ) | 300 | A |
| 400 | 0190h | HWTO mode selection | Generates an alarm when the HWTO1 input or the HWTO2 input is turned OFF. | 0 : Alarm is not present <br> 1: Alarm is present | 0 | A |
| 401 | 0191h | HWTO delay time of checking dual system | Sets a threshold after either the HWTO1 input or the HWTO2 input is turned OFF until the other input is turned OFF. If the other input is not turned OFF even when the threshold is exceeded, an alarm will be generated. | 0 to 10 (disable), 11 to 100 ms | 0 | A |
| 408 | 0198h | ETO reset ineffective period | Sets a time to disable the ETOCLR input if the motor is excited by the ETO-CLR input after both the HWTO1 and HWTO2 inputs are turned ON. The motor cannot be excited until the time set in this parameter is exceeded even if the ETO-CLR input is turned ON. | 0 to 100 ms | 0 | A |
| 409 | 0199h | ETO reset action (ETO-CLR) | Sets the judgment criterion of the signal when the motor is excited by the ETO-CLR input. | 1: ON-Edge 2: ON-Level | 1 | A |
| 410 | 019Ah | ETO reset action (ALM-RST) | Excites the motor by the ALMRST input after the HWTO1 and HWTO2 inputs are turned ON. |  | 0 | A |
| 411 | 019Bh | ETO reset action (S-ON) | Excites the motor by the S-ON input after the HWTO1 and HWTO2 inputs are turned ON. | 0: Disable <br> 1: Excitation at ON edge | 1 | A |
| 412 | 019Ch | ETO reset action (STOP) | Excites the motor by the STOP input after the HWTO1 and HWTO2 inputs are turned ON. |  | 1 | A |


| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 416 | 01A0h | Driver temperature information (INFODRVTMP) | Sets the condition in which the information is generated. | 40 to $85{ }^{\circ} \mathrm{C}$ | 85 | A |
| 417 | 01A1h | Torque limiting time information (INFO-TLCTIME) |  | 0: Disable <br> 1 to $10,000 \mathrm{~ms}$ | 0 | A |
| 418 | 01A2h | Speed information (INFO-SPD) |  | $\begin{aligned} & 0: \text { Disable } \\ & 1 \text { to } 12,000 \mathrm{r} / \mathrm{min} \end{aligned}$ | 0 | A |
| 421 | 01A5h | Position deviation information (INFOPOSERR) |  | 1 to 30,000 ( $1=0.01 \mathrm{rev}$ ) | 300 | A |
| 422 | 01A6h | Load factor information (INFO-LOAD) |  | 0: Disable <br> 1 to 10,000 ( $1=0.1 \%$ ) | 0 | A |
| 423 | 01A7h | Torque information (INFO-TRQ) |  | 0 : Disable <br> 1 to 10,000 ( $1=0.1 \%$ ) | 0 | A |
| 424 | 01A8h | Motor temperature information (INFOMTRTMP) |  | 40 to $120^{\circ} \mathrm{C}$ | 85 | A |
| 425 | 01A9h | Overvoltage information (INFOOVOLT) |  | 120 to 450 V | 400 | A |
| 426 | 01AAh | Undervoltage information (INFOUVOLT) |  | 120 to 280 V | 120 | A |
| 431 | 01AFh | Tripmeter information (INFO-TRIP) |  | $\begin{aligned} & \text { 0: Disable } \\ & 1 \text { to } 2,147,483,647 \\ & (1=0.1 \text { kRev }) \end{aligned}$ | 0 | A |
| 432 | 01B0h | Odometer information (INFO-ODO) |  |  | 0 | A |
| 433 | 01B1h | Cumulative load 0 information (INFOCULDO) |  | 0 to 2,147,483,647 | 0 | A |
| 434 | 01B2h | Cumulative load 1 information (INFOCULD1) |  |  | 0 | A |
| 435 | 01B3h | Cumulative load value auto clear | Clears the cumulative load when operation is started (at the ON edge of the MOVE output). | 0: Disable <br> 1: Enable | 1 | A |
| 436 | 01B4h | Cumulative load value count divisor | Sets the divisor of the cumulative load. | 1 to 32,767 | 1 | A |
| 437 | 01B5h | Settling time information (INFO-STLTIME) | Sets the condition in which the settling time information (INFOSTLTIME) is generated. | 0: Disable <br> 1 to $10,000 \mathrm{~ms}$ | 0 | A |
| 444 | 01BCh | INFO-USRIO output selection | Selects the output signal to be checked by the INFO-USRIO output. | Output signals list $\Rightarrow \text { p. } 250$ | 128: <br> CONST- <br> OFF | A |
| 445 | 01BDh | INFO-USRIO output inversion | Sets ON-OFF setting of the INFO-USRIO output. | 0: Non invert <br> 1: Invert | 0 | A |
| 446 | 01BEh | Information LED condition | Sets the LED status when information is generated. | 0: LED does not blink <br> 1: LED blinks | 1 | A |
| 447 | 01BFh | Information auto clear | When the cause of information is eliminated, the INFO output and the bit output of the corresponding information are turned OFF automatically. | 0: Disabled (not turned OFF automatically) <br> 1: Enabled (turned OFF automatically) | 1 | A |


|  | Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dec | Hex |  |  |  |  |  |
|  | 1952 | 07A0h | INFO action (Assigned I/O status information (INFO-USRIO)) | Sets the bit output, the INFO output, and the LED status when information is generated. | 0 : Only the bit output is ON <br> 1:The bit output and the INFO output are ON and the LED blinks | 1 | A |
|  | 1953 | 07A1h | INFO action (Position deviation information (INFO-POSERR)) |  |  | 1 | A |
|  | 1954 | 07A2h | INFO action (Driver temperature information (INFODRVTMP)) |  |  | 1 | A |
|  | 1955 | 07A3h | INFO action (Motor temperature information (INFOMTRTMP)) |  |  | 1 | A |
|  | 1956 | 07A4h | INFO action (Overvoltage information (INFOOVOLT)) |  |  | 1 | A |
|  | 1957 | 07A5h | INFO action (Undervoltage information (INFOUVOLT)) |  |  | 1 | A |
|  | 1958 | 07A6h | INFO action (Torque limiting time information (INFO-TLCTIME)) |  |  | 1 | A |
|  | 1959 | 07A7h | INFO action (Load factor information (INFO-LOAD)) |  |  | 1 | A |
|  | 1960 | 07A8h | INFO action (Speed information (INFOSPD)) |  |  | 1 | A |
|  | 1961 | 07A9h | INFO action (Start operation error information (INFOSTART)) |  |  | 1 | A |
|  | 1962 | 07AAh | INFO action (Start ZHOME error information (INFOZHOME)) |  |  | 1 | A |
|  | 1963 | 07ABh | INFO action (PRESET request information (INFO-PR-REQ)) |  |  | 1 | A |
|  | 1965 | 07ADh | INFO action (Electronic gear setting error information (INFO-EGR-E)) |  |  | 1 | A |
|  | 1966 | 07AEh | INFO action (Wrap setting error information (INFO-RND-E)) |  |  | 1 | A |
|  | 1968 | 07B0h | INFO action (Forward operation prohibition information (INFO-FWOT)) |  |  | 1 | A |


| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 1969 | 07B1h | INFO action (Reverse operation prohibition information (INFO-RVOT)) | Sets the bit output, the INFO output, and the LED status when information is generated. | 0 : Only the bit output is ON <br> 1:The bit output and the INFO output are ON and the LED blinks | 1 | A |
| 1970 | 07B2h | INFO action (Cumulative load 0 information (INFOCULDO)) |  |  | 1 | A |
| 1971 | 07B3h | INFO action (Cumulative load 1 information (INFOCULD1)) |  |  | 1 | A |
| 1972 | 07B4h | INFO action (Tripmeter information (INFOTRIP)) |  |  | 1 | A |
| 1973 | 07B5h | INFO action (Odometer information (INFO- ODO)) |  |  | 1 | A |
| 1975 | 07B7h | INFO action (Torque information (INFOTRQ)) |  |  | 1 | A |
| 1976 | 07B8h | INFO action (Settling time information (INFO-STLTIME)) |  |  | 1 | A |
| 1980 | 07BCh | INFO action (Start operation restricted mode information (INFO-DSLMTD)) |  |  | 1 | A |
| 1981 | 07BDh | INFO action (I/O test mode information (INFO-IOTEST)) |  |  | 1 | A |
| 1982 | 07BEh | INFO action (Configuration request information (INFOCFG)) |  |  | 1 | A |
| 1983 | 07BFh | INFO action (Reboot request information (INFO-RBT)) |  |  | 1 | A |
| 24968 | 6188h | Network bus error alarm | Sets the condition in which the alarm is generated. | 0: Disable <br> 1: Enable | 1 | A |

7 Parameter list

## 8-4 (p7) I/O action and function parameters

|  | Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dec | Hex |  |  |  |  |  |
|  | 1792 | 0700h | STOP/STOP-SOFF input action | Sets how to stop the motor when the STOP input or the STOP-SOFF input is turned ON. | 0: Immediate stop for both STOP and STOP-SOFF inputs <br> 1: Deceleration stop for STOP input, immediate stop for STOP-SOFF input <br> 2: Immediate stop for STOP input, deceleration stop for STOP-SOFF input <br> 3: Deceleration stop for both STOP and STOP-SOFF inputs | 3 | A |
|  | 1793 | 0701h | FW-LS/RV-LS input action | Sets how to stop the motor when the FW-LS input or the RV-LS input is turned ON . | -1 : Use as the sensor for return-to-home <br> 0: Immediate stop <br> 1: Deceleration stop <br> 2: Immediate stop with alarm <br> 3: Deceleration stop with alarm | 2 | A |
|  | 1794 | 0702h | FW-BLK/RV-BLK input action | Sets how to stop the motor when the FW-BLK input or the RV-BLK input is turned ON. | 0: Immediate stop <br> 1: Deceleration stop | 1 | A |
|  | 1795 | 0703h | IN-POS positioning completion signal range | Sets the output range of the IN-POS output (angle range in which the motor is converged ) with the target position as a center. | 0 to $180\left(1=0.1^{\circ}\right)$ | 18 | A |
|  | 1796 | 0704h | IN-POS positioning completion signal offset | Sets the amount of offset from the target position. | -18 to $18\left(1=0.1^{\circ}\right)$ | 0 | A |
|  | 1797 | 0705h | D-SEL drive start function | Sets how to start operation when the D-SEL input is turned ON. | 0: Only operation data number selection <br> 1: Operation data number selection with START function | 1 | A |
|  | 1798 | 0706h | TEACH operation type setting | Selects the operation type when "Position" is set by the teaching function. | -1 : Not set <br> 1: Absolute positioning <br> 8: Wrap absolute positioning | 1 | A |
|  | 1799 | 0707h | ZSG signal width | Sets the output range of the ZSG output. | 1 to $1,800\left(1=0.1^{\circ}\right)$ | 18 | A |
|  | 1800 | 0708h | RND-ZERO signal width | Sets the output width of the RND-ZERO output. | 1 to 10,000 steps | 10 | A |
|  | 1801 | 0709h | RND-ZERO signal source | Sets the criterion of the RNDZERO output. | 0: Based on feedback position <br> 1: Based on command position | 0 | A |
|  | 1802 | 070Ah | MOVE minimum ON time | Sets the minimum time during which the MOVE output remains ON. | 0 to 255 ms | 0 | A |
|  | 1806 | 070Eh | SPD-LMT speed limit type selection | Selects the setting method of the speed limit value. | 0: Ratio <br> 1: Value | 0 | A |
|  | 1807 | 070Fh | SPD-LMT speed limit ratio | Sets the percentage of the speed limit based on "Speed" of the operation data being $100 \%$. This is enabled when the "SPD-LMT speed limit type selection" parameter is set to " 0 : Ratio." | 1 to $100 \%$ | 50 | A |


| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 1808 | 0710h | SPD-LMT speed limit value | Sets the speed limit value as "Value." This is enabled when the "SPD-LMT speed limit type selection" parameter is set to " 1 : Value." | 1 to 4,000,000 Hz | 1,000 | A |
| 1809 | 0711h | JOG-C time from JOG-P to JOG | Sets the timing to transit from inching operation to JOG operation in combined JOG operation. | 1 to $5,000(1=0.001 \mathrm{~s})$ | 500 | B |
| 1810 | 0712h | JOG-C time from JOG to JOG-H | Sets the timing to transit from JOG operation to high-speed JOG operation in combined JOG operation. |  | 1,000 | B |
| 1812 | 0714h | MON-REQ0 output data selection | Selects information to be output by the I/O position output function when the MON-REQ input is turned ON . | 1: Feedback position <br> 2: Feedback position (32-bit counter) <br> 3: Command position <br> 4: Command position (32-bit counter) <br> 8: Alarm code (8 bits) <br> 9: Feedback position and alarm code <br> 10: Feedback position (32-bit counter) and alarm code <br> 11: Command position and alarm code <br> 12: Command position (32-bit counter) and alarm code | 1 | B |
| 1813 | 0715h | MON-REQ1 output data selection |  |  | 8 | B |
| 1814 | 0716h | PLS-OUT output data selection | Selects the information to be output by the pulse request function. | 0 : Command position <br> 1: Command position (32-bit counter) <br> 2: Feedback position <br> 3: Feedback position (32-bit counter) | 0 | B |
| 1815 | 0717h | PLS-OUT maximum frequency | Sets the frequency of the output pulse used with the pulse request function. | 1 to 10,000 ( $1=0.1 \mathrm{kHz}$ ) | 100 | B |
| 1816 | 0718h | VA mode selection | Selects the judgment criterion of the VA output. | 0: Feedback speed attainment (speed at feedback position) <br> 1: Speed at command position (only internal profile) <br> 2: Speed at feedback position \& command position (only internal profile) | 0 | B |
| 1817 | 0719h | VA detection speed range | Sets the allowable range of the judgment criterion for the feedback speed when the "VA mode selection" parameter is set to "0: Feedback speed attainment (speed at feedback position)" or "2: Speed at feedback position \& command position (only internal profile)." | 1 to $200 \mathrm{r} / \mathrm{min}$ | 30 | B |


|  | Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dec | Hex |  |  |  |  |  |
|  | 1818 | 071Ah | MAREA output source | Sets the criterion to turn the MAREA output ON and the status of the MAREA output after operation. | 0 : Feedback position (ON after operation) <br> 1: Command position (ON after operation) <br> 2: Feedback position (MAREA output OFF at completion) <br> 3: Command position (MAREA output OFF at completion) | 0 | A |
|  | 1821 | 071Dh | ZV detection speed range | Sets the output range (one side) of the ZV output with the operating speed $0 \mathrm{r} / \mathrm{min}$ as a center. | 0 to $200 \mathrm{r} / \mathrm{min}$ | 15 | A |
|  | 1841 | 0731h | STOP input stopping torque limit value | Sets the torque limiting value when the STOP input is turned ON. When " 0 : Use profile torque limit continuously" is set, the torque limiting value of the operation data being executed is applied. | 0 : Use profile torque limit continuously 1 to 10,000 ( $1=0.1 \%$ ) | 0 | A |
|  | 1856 | 0740h | AREAO positive direction position/ offset | - AREA positive direction position/offset Sets the positive direction position or offset from the target position for the AREA output. <br> - AREA negative direction position/offset Sets the negative direction position or distance from the offset position for the AREA output. | $-2,147,483,648$ to <br> 2,147,483,647 steps | 0 | A |
|  | 1857 | 0741h | AREAO negative direction position/ detection range |  |  | 0 | A |
|  | 1858 | 0742h | AREA1 positive direction position/ offset |  |  | 0 | A |
|  | 1859 | 0743h | AREA1 negative direction position/ detection range |  |  | 0 | A |
|  | 1860 | 0744h | AREA2 positive direction position/ offset |  |  | 0 | A |
|  | 1861 | 0745h | AREA2 negative direction position/ detection range |  |  | 0 | A |
|  | 1862 | 0746h | AREA3 positive direction position/ offset |  |  | 0 | A |
|  | 1863 | 0747h | AREA3 negative direction position/ detection range |  |  | 0 | A |
|  | 1864 | 0748h | AREA4 positive direction position/ offset |  |  | 0 | A |
|  | 1865 | 0749h | AREA4 negative direction position/ detection range |  |  | 0 | A |
|  | 1866 | 074Ah | AREA5 positive direction position/ offset |  |  | 0 | A |
|  | 1867 | 074Bh | AREA5 negative direction position/ detection range |  |  | 0 | A |


| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 1868 | 074Ch | AREA6 positive direction position/ offset | - AREA positive direction position/offset Sets the positive direction position or offset from the target position for the AREA output. <br> - AREA negative direction position/offset Sets the negative direction position or distance from the offset position for the AREA output. | $-2,147,483,648$ to <br> $2,147,483,647$ steps | 0 | A |
| 1869 | 074Dh | AREA6 negative direction position/ detection range |  |  | 0 | A |
| 1870 | 074Eh | AREA7 positive direction position/ offset |  |  | 0 | A |
| 1871 | 074Fh | AREA7 negative direction position/ detection range |  |  | 0 | A |
| 1872 | 0750h | AREAO range setting mode | Sets the range setting mode for the AREA output. | 0 : Range setting with absolute value <br> 1: Offset/width setting from the target position | 0 | A |
| 1873 | 0751h | AREA1 range setting mode |  |  | 0 | A |
| 1874 | 0752h | AREA2 range setting mode |  |  | 0 | A |
| 1875 | 0753h | AREA3 range setting mode |  |  | 0 | A |
| 1876 | 0754h | AREA4 range setting mode |  |  | 0 | A |
| 1877 | 0755h | AREA5 range setting mode |  |  | 0 | A |
| 1878 | 0756h | AREA6 range setting mode |  |  | 0 | A |
| 1879 | 0757h | AREA7 range setting mode |  |  | 0 | A |
| 1880 | 0758h | AREAO positioning standard | Sets the judgment criterion of the position for AREA output. | 0 : Based on feedback position <br> 1: Based on command position | 0 | A |
| 1881 | 0759h | AREA1 positioning standard |  |  | 0 | A |
| 1882 | 075Ah | AREA2 positioning standard |  |  | 0 | A |
| 1883 | 075Bh | AREA3 positioning standard |  |  | 0 | A |
| 1884 | 075Ch | AREA4 positioning standard |  |  | 0 | A |
| 1885 | 075Dh | AREA5 positioning standard |  |  | 0 | A |
| 1886 | 075Eh | AREA6 positioning standard |  |  | 0 | A |
| 1887 | 075Fh | AREA7 positioning standard |  |  | 0 | A |
| 1888 | 0760h | D-SELO operation number selection | Sets the operation data number corresponding to the D-SEL input. | 0 to 255: Operation data number | 0 | A |
| 1889 | 0761h | D-SEL1 operation number selection |  |  | 1 | A |
| 1890 | 0762h | D-SEL2 operation number selection |  |  | 2 | A |
| 1891 | 0763h | D-SEL3 operation number selection |  |  | 3 | A |
| 1892 | 0764h | D-SEL4 operation number selection |  |  | 4 | A |


| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 1893 | 0765h | D-SEL5 operation number selection | Sets the operation data number corresponding to the D-SEL input. | 0 to 255: Operation data number | 5 | A |
| 1894 | 0766h | D-SEL6 operation number selection |  |  | 6 | A |
| 1895 | 0767h | D-SEL7 operation number selection |  |  | 7 | A |
| 1896 | 0768h | D-ENDO operation number selection | Sets the operation data number corresponding to the D-END output. | 0 to 255: Operation data number | 0 | A |
| 1897 | 0769h | D-END1 operation number selection |  |  | 1 | A |
| 1898 | 076Ah | D-END2 operation number selection |  |  | 2 | A |
| 1899 | 076Bh | D-END3 operation number selection |  |  | 3 | A |
| 1900 | 076Ch | D-END4 operation number selection |  |  | 4 | A |
| 1901 | 076Dh | D-END5 operation number selection |  |  | 5 | A |
| 1902 | 076Eh | D-END6 operation number selection |  |  | 6 | A |
| 1903 | 076Fh | D-END7 operation number selection |  |  | 7 | A |

## 8-5 (p8) Direct-IN function selection (DIN) parameters

| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 2112 | 0840h | DINO input function | Selects an input signal to be assigned to DIN. | Input signals list$\Rightarrow \text { p. } 249$ | 37: ZHOME | C |
| 2113 | 0841h | DIN1 input function |  |  | 1: FREE | C |
| 2114 | 0842h | DIN2 input function |  |  | 5: STOP | C |
| 2115 | 0843h | DIN3 input function |  |  | 8: ALM-RST | C |
| 2116 | 0844h | DIN4 input function |  |  | 48: FW-JOG | C |
| 2117 | 0845h | DIN5 input function |  |  | 49: RV-JOG | C |
| 2128 | 0850h | DINO inverting mode | Changes ON-OFF setting of DIN. | 0 : Non invert 1: Invert | 0 | C |
| 2129 | 0851h | DIN1 inverting mode |  |  | 0 | C |
| 2130 | 0852h | DIN2 inverting mode |  |  | 0 | C |
| 2131 | 0853h | DIN3 inverting mode |  |  | 0 | C |
| 2132 | 0854h | DIN4 inverting mode |  |  | 0 | C |
| 2133 | 0855h | DIN5 inverting mode |  |  | 0 | C |
| 2176 | 0880h | DINO composite input function | Selects an input signal to be assigned to DIN as the composite input function. | Input signals list$\Rightarrow \text { p. } 249$ | 0 : No function | C |
| 2177 | 0881h | DIN1 composite input function |  |  | 0 : No function | C |
| 2178 | 0882h | DIN2 composite input function |  |  | 0 : No function | C |
| 2179 | 0883h | DIN3 composite input function |  |  | 0 : No function | C |
| 2180 | 0884h | DIN4 composite input function |  |  | 0 : No function | C |
| 2181 | 0885h | DIN5 composite input function |  |  | 0 : No function | C |


| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 2240 | 08C0h | DIN0 ON signal dead-time | Sets the ON signal deadtime of DIN. | 0 to 250 ms | 0 | C |
| 2241 | 08C1h | DIN1 ON signal dead-time |  |  | 0 | C |
| 2242 | 08C2h | DIN2 ON signal dead-time |  |  | 0 | C |
| 2243 | 08C3h | DIN3 ON signal dead-time |  |  | 0 | C |
| 2244 | 08C4h | DIN4 ON signal dead-time |  |  | 0 | C |
| 2245 | 08C5h | DIN5 ON signal dead-time |  |  | 0 | C |
| 2256 | 08D0h | DIN0 1 shot signal | Sets the 1-shot signal function of DIN. | 0: 1-shot signal function is disabled <br> 1: 1-shot signal function is enabled | 0 | C |
| 2257 | 08D1h | DIN1 1 shot signal |  |  | 0 | C |
| 2258 | 08D2h | DIN2 1 shot signal |  |  | 0 | C |
| 2259 | 08D3h | DIN3 1 shot signal |  |  | 0 | C |
| 2260 | 08D4h | DIN4 1 shot signal |  |  | 0 | C |
| 2261 | 08D5h | DIN5 1 shot signal |  |  | 0 | C |

## 8-6 (p9) Direct-OUT function selection (DOUT) parameters

| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 2144 | 0860h | DOUTO (Normal) output function | Selects an output signal to be assigned to DOUT. | Output signals list$\Rightarrow \text { p. } 250$ | 144: HOME-END | C |
| 2145 | 0861h | DOUT1 (Normal) output function |  |  | 138: IN-POS | C |
| 2146 | 0862h | DOUT2 (Normal) output function |  |  | 0: No function | C |
| 2147 | 0863h | DOUT3 (Normal) output function |  |  | 132: READY | C |
| 2148 | 0864h | DOUT4 (Normal) output function |  |  | 134: MOVE | C |
| 2149 | 0865h | DOUT5 (Normal) output function |  |  | 130: ALM-B | C |
| 2160 | 0870h | DOUTO inverting mode | Changes ON-OFF setting of DOUT. | 0 : Non invert <br> 1: Invert | 0 | C |
| 2161 | 0871h | DOUT1 inverting mode |  |  | 0 | C |
| 2162 | 0872h | DOUT2 inverting mode |  |  | 0 | C |
| 2163 | 0873h | DOUT3 inverting mode |  |  | 0 | C |
| 2164 | 0874h | DOUT4 inverting mode |  |  | 0 | C |
| 2165 | 0875h | DOUT5 inverting mode |  |  | 0 | C |
| 2192 | 0890h | DOUTO composite output function | Selects an output signal for logical operation with the signal of DOUT. | Output signals list$\Rightarrow \mathrm{p} .250$ | 128: CONST-OFF | C |
| 2193 | 0891h | DOUT1 composite output function |  |  | 128: CONST-OFF | C |
| 2194 | 0892h | DOUT2 composite output function |  |  | 128: CONST-OFF | C |
| 2195 | 0893h | DOUT3 composite output function |  |  | 128: CONST-OFF | C |
| 2196 | 0894h | DOUT4 composite output function |  |  | 128: CONST-OFF | C |
| 2197 | 0895h | DOUT5 composite output function |  |  | 128: CONST-OFF | C |


| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 2208 | 08A0h | DOUTO composite inverting mode | Changes ON-OFF setting of the composite output function of DOUT. | 0 : Non invert <br> 1: Invert | 0 | C |
| 2209 | 08A1h | DOUT1 composite inverting mode |  |  | 0 | C |
| 2210 | 08A2h | DOUT2 composite inverting mode |  |  | 0 | C |
| 2211 | 08A3h | DOUT3 composite inverting mode |  |  | 0 | C |
| 2212 | 08A4h | DOUT4 composite inverting mode |  |  | 0 | C |
| 2213 | 08A5h | DOUT5 composite inverting mode |  |  | 0 | C |
| 2224 | 08B0h | DOUTO composite logical combination | Sets the composite logical combination of DOUT. | $\begin{array}{\|l\|l} \hline \text { 0: AND } \\ \text { 1: OR } \end{array}$ | 1 | C |
| 2225 | 08B1h | DOUT1 composite logical combination |  |  | 1 | C |
| 2226 | 08B2h | DOUT2 composite logical combination |  |  | 1 | C |
| 2227 | 08B3h | DOUT3 composite logical combination |  |  | 1 | C |
| 2228 | 08B4h | DOUT4 composite logical combination |  |  | 1 | C |
| 2229 | 08B5h | DOUT5 composite logical combination |  |  | 1 | C |
| 2272 | 08EOh | DOUTO OFF delay time | Sets the OFF delay time of DOUT. | 0 to 250 ms | 0 | C |
| 2273 | 08E1h | DOUT1 OFF delay time |  |  | 0 | C |
| 2274 | 08E2h | DOUT2 OFF delay time |  |  | 0 | C |
| 2275 | 08E3h | DOUT3 OFF delay time |  |  | 0 | C |
| 2276 | 08E4h | DOUT4 OFF delay time |  |  | 0 | C |
| 2277 | 08E5h | DOUT5 OFF delay time |  |  | 0 | C |

## 8-7 (p10) Remote-I/O function selection (R-I/O) parameters

| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 2304 | 0900h | R-INO input function | Selects an input signal to be assigned to R-IN. | Input signals list$\Rightarrow \mathrm{p} .249$ | 0 : No function | C |
| 2305 | 0901h | R-IN1 input function |  |  | 0 : No function | C |
| 2306 | 0902h | R-IN2 input function |  |  | 0 : No function | C |
| 2307 | 0903h | R-IN3 input function |  |  | 0 : No function | C |
| 2308 | 0904h | R-IN4 input function |  |  | 0 : No function | C |
| 2309 | 0905h | R-IN5 input function |  |  | 0 : No function | C |
| 2310 | 0906h | R-IN6 input function |  |  | 0 : No function | C |
| 2311 | 0907h | R-IN7 input function |  |  | 0 : No function | C |
| 2312 | 0908h | R-IN8 input function |  |  | 0 : No function | C |
| 2313 | 0909h | R-IN9 input function |  |  | 0 : No function | C |
| 2314 | 090Ah | R-IN10 input function |  |  | 0 : No function | C |
| 2315 | 090Bh | R-IN11 input function |  |  | 0 : No function | C |
| 2316 | 090Ch | R-IN12 input function |  |  | 0 : No function | C |
| 2317 | 090Dh | R-IN13 input function |  |  | 0 : No function | C |


| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 2318 | 090Eh | R-IN14 input function | Selects an input signal to be assigned to R-IN. | Input signals list $\Rightarrow$ p. 249 | 0: No function | C |
| 2319 | 090Fh | R-IN15 input function |  |  | 0: No function | C |
| 2320 | 0910h | R-OUT0 output function | Selects an output signal to be assigned to R-OUT. | Output signals list $\Rightarrow$ p. 250 | 64: MO_R | C |
| 2321 | 0911h | R-OUT1 output function |  |  | 65: M1_R | C |
| 2322 | 0912h | R-OUT2 output function |  |  | 66: M2_R | C |
| 2323 | 0913h | R-OUT3 output function |  |  | 32: START_R | C |
| 2324 | 0914h | R-OUT4 output function |  |  | 144: HOME-END | C |
| 2325 | 0915h | R-OUT5 output function |  |  | 132: READY | C |
| 2326 | 0916h | R-OUT6 output function |  |  | 135: INFO | C |
| 2327 | 0917h | R-OUT7 output function |  |  | 129: ALM-A | C |
| 2328 | 0918h | R-OUT8 output function |  |  | 136: SYS-BSY | C |
| 2329 | 0919h | R-OUT9 output function |  |  | 160: AREA0 | C |
| 2330 | 091Ah | R-OUT10 output function |  |  | 161: AREA1 | C |
| 2331 | 091Bh | R-OUT11 output function |  |  | 162: AREA2 | C |
| 2332 | 091Ch | R-OUT12 output function |  |  | 155: ZSG | C |
| 2333 | 091Dh | R-OUT13 output function |  |  | 134: MOVE | C |
| 2334 | 091Eh | R-OUT14 output function |  |  | 138: IN-POS | C |
| 2335 | 091Fh | R-OUT15 output function |  |  | 140: TLC | C |
| 2352 | 0930h | R-OUT0 OFF delay time | Sets the OFF delay time of R-OUT. | 0 to 250 ms | 0 | C |
| 2353 | 0931h | R-OUT1 OFF delay time |  |  | 0 | C |
| 2354 | 0932h | R-OUT2 OFF delay time |  |  | 0 | C |
| 2355 | 0933h | R-OUT3 OFF delay time |  |  | 0 | C |
| 2356 | 0934h | R-OUT4 OFF delay time |  |  | 0 | C |
| 2357 | 0935h | R-OUT5 OFF delay time |  |  | 0 | C |
| 2358 | 0936h | R-OUT6 OFF delay time |  |  | 0 | C |
| 2359 | 0937h | R-OUT7 OFF delay time |  |  | 0 | C |
| 2360 | 0938h | R-OUT8 OFF delay time |  |  | 0 | C |
| 2361 | 0939h | R-OUT9 OFF delay time |  |  | 0 | C |
| 2362 | 093Ah | R-OUT10 OFF delay time |  |  | 0 | C |
| 2363 | 093Bh | R-OUT11 OFF delay time |  |  | 0 | C |
| 2364 | 093Ch | R-OUT12 OFF delay time |  |  | 0 | C |
| 2365 | 093Dh | R-OUT13 OFF delay time |  |  | 0 | C |
| 2366 | 093Eh | R-OUT14 OFF delay time |  |  | 0 | C |
| 2367 | 093Fh | R-OUT15 OFF delay time |  |  | 0 | C |

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## 8-8 (p11) EXT-IN \& VIR-IN \& USR-OUT function selection (Extend) parameters

| Parameter ID |  | Name |  | Sescription | Setting range | Initial value |
| :---: | :---: | :--- | :--- | :--- | :--- | :--- | Update


| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 2404 | 0964h | User output (USR-OUTO) source B function | Sets the output source B of USR-OUT. | Output signals list$\Rightarrow \text { p. } 250$ | $\begin{aligned} & \text { 128: } \\ & \text { CONST-OFF } \end{aligned}$ | C |
| 2405 | 0965h | User output (USR-OUT1) source B function |  |  | $\begin{aligned} & \text { 128: } \\ & \text { CONST-OFF } \end{aligned}$ | C |
| 2406 | 0966h | User output (USR-OUTO) source B inverting mode | Changes ON/OFF setting of the output source B of USR-OUT. | 0 : Non invert 1: Invert | 0 | C |
| 2407 | 0967h | User output (USR-OUT1) source B inverting mode |  |  | 0 | C |
| 2408 | 0968h | User output (USR-OUTO) logical operation | Sets the logical combination of the user output sources $A$ and $B$ of USR-OUT. | $\begin{aligned} & \text { 0: AND } \\ & \text { 1: OR } \end{aligned}$ | 1 | C |
| 2409 | 0969h | User output (USR-OUT1) logical operation |  |  | 1 | C |
| 2416 | 0970h | Extended input (EXT-IN) function | Selects an input signal to be assigned to the HOME PRESET switch. | Input signals list $\Rightarrow$ p. 249 | 9: P-PRESET | C |
| 2417 | 0971h | Extended input (EXT-IN) inverting mode | Changes ON-OFF setting of the input signal to be assigned to the HOME PRESET switch. | 0 : Non invert 1: Invert | 0 | C |
| 2418 | 0972h | Extended input (EXT-IN) interlock releasing time | Normally, the HOME PRESET switch is interlocked. By holding down the switch for a certain time period, interlock is released and the assigned function is enabled. This parameter is used to set the time period during which the switch is held down in order to release the interlock. | 0 : Interlock disabled 1 to $50(1=0.1 \mathrm{~s})$ | 10 | A |
| 2419 | 0973h | Extended input (EXT-IN) interlock releasing duration | Sets the time period during which the state releasing the interlock is retained. | 0 to $50(1=0.1 \mathrm{~s})$ | 30 | A |
| 2420 | 0974h | Extended input (EXT-IN) ON monitor time | When a signal assigned to the switch is input, the LED is lit. This parameter is used to set the time period during which the LED is lit. | 0 to $50(1=0.1 \mathrm{~s})$ | 10 | A |
| 2424 | 0978h | Differential output mode selection | Selects the type of signal output from the differential output. | -1 : Not output <br> 0: Phase A/Phase B output <br> 8: I/O status output | 0 | C |
| 2426 | 097Ah | Differential output (EXTOUTA) function selection on I/O mode | This function is enabled when the "Differential output function selection" parameter is set to "8: IO-OUT." Selects an output signal to be assigned to the differential output. | Output signals list$\Rightarrow \text { p. } 250$ | $\begin{aligned} & \text { 128: } \\ & \text { CONST-OFF } \end{aligned}$ | C |
| 2427 | 097Bh | Differential output (EXTOUTB) function selection on I/O mode |  |  | $\begin{aligned} & \text { 128: } \\ & \text { CONST-OFF } \end{aligned}$ | C |
| 2428 | 097Ch | Differential output (EXTOUTA) inverting mode on I/ O mode | This function is enabled when the "Differential output function selection" parameter is set to "8: IO-OUT." Changes ON-OFF setting of the differential output. | 0 : Non invert 1: Invert | 0 | C |
| 2429 | 097Dh | Differential output (EXTOUTB) inverting mode on I/ O mode |  |  | 0 | C |


| Parameter ID |  | Name | Description | Setting range | Initial value |
| :---: | :---: | :--- | :--- | :---: | :---: | Update

## 8-9 (p12) Communication \& I/O function parameters

Set parameters that "-" is described in the parameter ID using the MEXE02 software. They cannot be read or written via Implicit communication.

| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 498 | 01F2h | USB-ID enable | The COM port can be fixed. | 0 : Disable <br> 1: Enable | 1 | D |
| 499 | 01F3h | USB-ID | This can be set when the "USB-ID enable" parameter is set to " 1 : Enable." Sets the ID to the COM port. | 0 to 999,999,999 | 0 | D |
| 2555 | 09FBh | USB-PID | Sets the product ID to be displayed in the COM port. | 0 to 31 | 0 | D |
| 25600 | 6400h | Assignable monitor address 0 | Sets the parameter ID to show on the assignable monitor. | Set from items of "7 Parameter list". | 124: <br> Driver temperature | A |
| 25601 | 6401h | Assignable monitor address 1 |  |  | 125: <br> Motor temperature | A |
| 25602 | 6402h | Assignable monitor address 2 |  |  | 109: Cumulative load monitor | A |
| 25603 | 6403h | Assignable monitor address 3 |  |  | 127: Tripmeter | A |
| - | - | Configuration Control | Sets how to obtain the IP address. | 0: Parameter <br> 2: DHCP server | 2 | D |
| - | - | IP Address 1 | Sets the IP address. | 0 to 255 | 192 | D |
| - | - | IP Address 2 |  |  | 168 | D |
| - | - | IP Address 3 |  |  | 1 | D |
| - | - | IP Address 4 |  |  | 1 | D |
| - | - | Network Mask 1 | Sets the subnet mask. | 0 to 255 | 255 | D |
| - | - | Network Mask 2 |  |  | 255 | D |
| - | - | Network Mask 3 |  |  | 255 | D |
| - | - | Network Mask 4 |  |  | 0 | D |
| - | - | Gateway Address 1 | Sets the default gateway. | 0 to 255 | 0 | D |
| - | - | Gateway Address 2 |  |  | 0 | D |
| - | - | Gateway Address 3 |  |  | 0 | D |
| - | - | Gateway Address 4 |  |  | 0 | D |

## 8-10 (p13) Adjustment \& Function parameters

| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 288 | 0120h | Load inertia setting mode selection | Selects the setting method of the load inertia. | 0: "Load inertia setting" parameter is used <br> 1: Automatic | 1 | A |
| 289 | 0121h | Load inertia setting | Sets the ratio of the load inertia to the motor rotor inertia. When the rotor inertia is equal to the load inertia, the ratio is $100 \%$. | 0 to 10,000 \% | 0 | A |
| 292 | 0124h | Mechanical rigidity setting | Sets the rigidity of equipment. The motor response improves as the setting value increases. An excessively high value may cause the motor to vibrate or to generate noise. | 0 to 15 | 6 | A |
| 297 | 0129h | Command filter setting | Sets the filter function to adjust the motor response. | 1: LPF (speed filter) is selected <br> 2: The moving average filter is selected | 1 | B |
| 298 | 012Ah | Command filter time constant | Adjusts the motor response. | 0 to 200 ms | 1 | B |
| 302 | 012Eh | Motor response setting | Selects the setting method of the motor response in reaction to the command. | Setting of motor responsed $\Rightarrow$ p. 276 | 6 | A |
| 303 | 012Fh | Position loop gain | Adjusts the motor response in reaction to the position deviation. Increasing the value will make the deviation between the command position and the actual position smaller. An excessively large value may increase the motor overshoot or cause the motor vibration. | 1 to 50 Hz | 8 | A |
| 304 | 0130h | Speed loop gain | Adjusts the motor response in reaction to the speed deviation. Increasing the value will make the deviation between the command speed and the actual speed smaller. An excessively large value may increase the motor overshoot or cause the motor vibration. | 1 to 500 Hz | 82 | A |
| 305 | 0131h | Speed loop integral time constant | Reduces the deviation that cannot be adjusted with the speed loop gain. An excessively long value may slow the motor response. Too short value may cause the motor vibration. | $\begin{aligned} & 1 \text { to } 10,000 \\ & (1=0.1 \mathrm{~ms}) \end{aligned}$ | 1,940 | A |
| 310 | 0136h | Electronic damper function | Sets the vibration suppression function. | 0: Disable <br> 1: Enable | 1 | A |
| 314 | 013Ah | Torque filter (LPF) | Changes the motor response at high frequencies. | 0 to $4,700 \mathrm{~Hz}$ | 820 | A |
| 315 | 013Bh | Speed feed-forward | When the speed is constant, the deviation between the command position and the actual position can be reduced to shorten the settling time. If it is set to $100 \%$, the deviation will be approximately $0 \%$. However, an excessively high value may increase the motor overshoot or cause the motor vibration. | 0 to $100 \%$ | 80 | A |


| Parameter ID |  | Name | Description | Setting range | Initial value | Update |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dec | Hex |  |  |  |  |  |
| 2064 | 0810h | Damping control frequency | Sets the frequency of vibration to be suppressed. | $\begin{aligned} & 700 \text { to } 20,000 \\ & (1=0.01 \mathrm{~Hz}) \end{aligned}$ | 10,000 | A |
| 2065 | 0811h | Damping control gain | Sets the gain for damping control (vibration suppression control). | 0 to $100 \%$ | 0 | A |
| 2067 | 0813h | Resonance suppression control A frequency | Sets the frequency of vibration to be suppressed. | 100 to $3,200 \mathrm{~Hz}$ | 1,000 | A |
| 2068 | 0814h | Resonance suppression control A gain | Sets the gain to suppress the vibration. Increasing the value causes the motor response to the deviation to lower. | 0 to $100 \%$ | 0 | A |
| 2069 | 0815h | Resonance suppression control A width | Sets the width of vibration to be suppressed. | 30 to 120 | 30 | A |
| 2070 | 0816h | Resonance suppression control B frequency | Sets the frequency of vibration to be suppressed. | 100 to $3,200 \mathrm{~Hz}$ | 1,000 | A |
| 2071 | 0817h | Resonance suppression control B gain | Sets the gain to suppress the vibration. Increasing the value causes the motor response to the deviation to lower. | 0 to $100 \%$ | 0 | A |
| 2072 | 0818h | Resonance suppression control B width | Sets the width of vibration to be suppressed. | 30 to 120 | 30 | A |
| 2073 | 0819h | Resonance suppression control C frequency | Sets the frequency of vibration to be suppressed. | 100 to $3,200 \mathrm{~Hz}$ | 1,000 | A |
| 2074 | 081Ah | Resonance suppression control C gain | Sets the gain to suppress the vibration. Increasing the value causes the motor response to the deviation to lower. | 0 to $100 \%$ | 0 | A |
| 2075 | 081Bh | Resonance suppression control C width | Sets the width of vibration to be suppressed. | 30 to 120 | 30 | A |
| 2076 | 081Ch | Resonance suppression control D frequency | Sets the frequency of vibration to be suppressed. | 100 to $3,200 \mathrm{~Hz}$ | 1,000 | A |
| 2077 | 081Dh | Resonance suppression control D gain | Sets the gain to suppress the vibration. Increasing the value causes the motor response to the deviation to lower. | 0 to $100 \%$ | 0 | A |
| 2078 | 081Eh | Resonance suppression control D width | Sets the width of vibration to be suppressed. | 30 to 120 | 30 | A |
| 2530 | 09E2h | FFT target | Selects the target to be analyzed by the fast Fourier transform (FFT). | 0 : Torque <br> 1:Speed | 0 | A |

## 9 I/O signals assignment list

## 9-1 Input signals

To assign signals via industrial network, use the "Assignment number" in the table instead of the signal name.

| Assignment <br> number | Signal name |
| :---: | :--- |
| 0 | No function |
| 1 | FREE |
| 2 | S-ON |
| 3 | CLR |
| 4 | STOP-SOFF |
| 5 | STOP |
| 7 | BREAK-ATSQ |
| 8 | ALM-RST |
| 9 | P-PRESET |
| 10 | EL-PRST |
| 12 | ETO-CLR |
| 13 | LAT-CLR |
| 14 | INFO-CLR |
| 16 | HMI |
| 22 | TRQ-LMT |
| 23 | SPD-LMT |
| 26 | FW-BLK |
| 27 | RV-BLK |
| 28 | FW-LS |
| 29 | RV-LS |
| 30 | HOMES |
| 31 | SLIT |
| 32 | START |
| 33 | SSTART |
| 35 | NEXT |
|  |  |


| Assignment number | Signal name |
| :---: | :---: |
| 36 | HOME |
| 37 | ZHOME |
| 40 | D-SELO |
| 41 | D-SEL1 |
| 42 | D-SEL2 |
| 43 | D-SEL3 |
| 44 | D-SEL4 |
| 45 | D-SEL5 |
| 46 | D-SEL6 |
| 47 | D-SEL7 |
| 48 | FW-JOG |
| 49 | RV-JOG |
| 50 | FW-JOG-H |
| 51 | RV-JOG-H |
| 52 | FW-JOG-P |
| 53 | RV-JOG-P |
| 54 | FW-JOG-C |
| 55 | RV-JOG-C |
| 56 | FW-POS |
| 57 | RV-POS |
| 64 | M0 |
| 65 | M1 |
| 66 | M2 |
| 67 | M3 |
| 68 | M4 |


| Assignment number | Signal name |
| :---: | :---: |
| 69 | M5 |
| 70 | M6 |
| 71 | M7 |
| 75 | TEACH |
| 76 | MON-REQ0 |
| 77 | MON-REQ1 |
| 78 | MON-CLK |
| 79 | PLSM-REQ |
| 80 | R0 |
| 81 | R1 |
| 82 | R2 |
| 83 | R3 |
| 84 | R4 |
| 85 | R5 |
| 86 | R6 |
| 87 | R7 |
| 88 | R8 |
| 89 | R9 |
| 90 | R10 |
| 91 | R11 |
| 92 | R12 |
| 93 | R13 |
| 94 | R14 |
| 95 | R15 |

## 9-2 Output signals

To assign signals via industrial network, use the "Assignment number" in the table instead of the signal name.

| Assignment number | Signal name |
| :---: | :---: |
| 0 | No function |
| 1 | FREE_R |
| 2 | S-ON_R |
| 3 | CLR_R |
| 4 | STOP-SOFF_R |
| 5 | STOP_R |
| 7 | BREAK-ATSQ_R |
| 8 | ALM-RST_R |
| 9 | P-PRESET_R |
| 10 | EL-PRST_R |
| 12 | ETO-CLR_R |
| 13 | LAT-CLR_R |
| 14 | INFO-CLR_R |
| 16 | HMI_R |
| 22 | TRQ-LMT_R |
| 23 | SPD-LMT_R |
| 26 | FW-BLK_R |
| 27 | RV-BLK_R |
| 28 | FW-LS_R |
| 29 | RV-LS_R |
| 30 | HOMES_R |
| 31 | SLIT_R |
| 32 | START_R |
| 33 | SSTART_R |
| 35 | NEXT_R |
| 36 | HOME_R |
| 37 | ZHOME_R |
| 40 | D-SELO_R |
| 41 | D-SEL1_R |
| 42 | D-SEL2_R |
| 43 | D-SEL3_R |
| 44 | D-SEL4_R |
| 45 | D-SEL5_R |
| 46 | D-SEL6_R |
| 47 | D-SEL7_R |
| 48 | FW-JOG_R |
| 49 | RV-JOG_R |
| 50 | FW-JOG-H_R |
| 51 | RV-JOG-H_R |
| 52 | FW-JOG-P_R |
| 53 | RV-JOG-P_R |
| 54 | FW-JOG-C_R |
| 55 | RV-JOG-C_R |
| 56 | FW-POS_R |


| Assignment number | Signal name |
| :---: | :---: |
| 57 | RV-POS_R |
| 64 | M0_R |
| 65 | M1_R |
| 66 | M2_R |
| 67 | M3_R |
| 68 | M4_R |
| 69 | M5_R |
| 70 | M6_R |
| 71 | M7_R |
| 75 | TEACH_R |
| 76 | MON-REQ0_R |
| 77 | MON-REQ1_R |
| 78 | MON-CLK_R |
| 79 | PLSM-REQ_R |
| 80 | Ro_R |
| 81 | R1_R |
| 82 | R2_R |
| 83 | R3_R |
| 84 | R4_R |
| 85 | R5_R |
| 86 | R6_R |
| 87 | R7_R |
| 88 | R8_R |
| 89 | R9_R |
| 90 | R10_R |
| 91 | R11_R |
| 92 | R12_R |
| 93 | R13_R |
| 94 | R14_R |
| 95 | R15_R |
| 128 | CONST-OFF |
| 129 | ALM-A |
| 130 | ALM-B |
| 131 | SYS-RDY |
| 132 | READY |
| 134 | MOVE |
| 135 | INFO |
| 136 | SYS-BSY |
| 137 | ETO-MON |
| 138 | IN-POS |
| 139 | ZV |
| 140 | TLC |
| 141 | VA |
| 142 | SON-MON |


| Assignment number | Signal name |
| :---: | :---: |
| 144 | HOME-END |
| 145 | ABSPEN |
| 146 | ELPRST-MON |
| 149 | PRST-DIS |
| 150 | PRST-STLD |
| 151 | ORGN-STLD |
| 152 | RND-OVF |
| 153 | FW-SLS |
| 154 | RV-SLS |
| 155 | ZSG |
| 156 | RND-ZERO |
| 159 | MAREA |
| 160 | AREAO |
| 161 | AREA1 |
| 162 | AREA2 |
| 163 | AREA3 |
| 164 | AREA4 |
| 165 | AREA5 |
| 166 | AREA6 |
| 167 | AREA7 |
| 168 | MPS |
| 169 | MBC |
| 170 | RG |
| 172 | EDM-MON |
| 173 | HWTOIN-MON |
| 176 | MON-OUT |
| 177 | PLS-OUTR |
| 180 | USR-OUTO |
| 181 | USR-OUT1 |
| 192 | TRQ-LMTD |
| 193 | SPD-LMTD |
| 196 | OPE-BSY |
| 198 | SEQ-BSY |
| 199 | DELAY-BSY |
| 200 | JUMPO-LAT |
| 201 | JUMP1-LAT |
| 202 | NEXT-LAT |
| 204 | DCMD-RDY |
| 205 | DCMD-FULL |
| 206 | OL-DTCT |
| 207 | M-CHG |
| 208 | M-ACTO |
| 209 | M-ACT1 |
| 210 | M-ACT2 |


| Assignment number | Signal name |
| :---: | :---: |
| 211 | M-ACT3 |
| 212 | M-ACT4 |
| 213 | M-ACT5 |
| 214 | M-ACT6 |
| 215 | M-ACT7 |
| 216 | D-END0 |
| 217 | D-END1 |
| 218 | D-END2 |
| 219 | D-END3 |
| 220 | D-END4 |
| 221 | D-END5 |
| 222 | D-END6 |
| 223 | D-END7 |
| 224 | INFO-USRIO |
| 225 | INFO-POSERR |
| 226 | INFO-DRVTMP |
| 227 | INFO-MTRTMP |
| 228 | INFO-OVOLT |
| 229 | INFO-UVOLT |
| 230 | INFO-TLCTIME |
| 231 | INFO-LOAD |
| 232 | INFO-SPD |
| 233 | INFO-START |
| 234 | INFO-ZHOME |
| 235 | INFO-PR-REQ |
| 237 | INFO-EGR-E |
| 238 | INFO-RND-E |
| 240 | INFO-FW-OT |
| 241 | INFO-RV-OT |
| 242 | INFO-CULD0 |
| 243 | INFO-CULD1 |
| 244 | INFO-TRIP |
| 245 | INFO-ODO |
| 247 | INFO-TRQ |
| 248 | INFO-STLTIME |
| 252 | INFO-DSLMTD |
| 253 | INFO-IOTEST |
| 254 | INFO-CFG |
| 255 | INFO-RBT |

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## 1 Detection of communication errors

This chapter explains a function to detect that an error occurred in EtherNet/IP.

## 1-1 Communication timeout

If Implicit communication is interrupted due to disconnection of the EtherNet/IP cable or other reasons, the communication timeout is detected.
When the communication timeout is detected, the NS LED on the driver blinks in red.
When connection with the scanner is established again, the communication timeout is automatically cleared, and the NS LED on the driver returns to be lit in green.
If the communication timeout is detected, check the following points.

- Is the EtherNet/IP cable disconnected?
- Is the power supply for the scanner is turned on?


## 1-2 IP address conflict

If an IP address of the EtherNet/IP compatible products is duplicated in the same system, the IP address conflict is detected.
When the IP address conflict is detected, the NS LED on the driver is lit in red.
If the IP address conflict is detected, change the setting so that an IP address of the EtherNet/IP compatible products is not duplicated.
Check the IP address is not duplicated, and then turn on the control power supply again.

## 2 Alarms

This driver has the alarm function to protect from temperature rise, poor connection, error in operation, and the like. If an alarm is generated, the ALM-A output is turned ON and the ALM-B output is turned OFF to stop the motor. At the same time, the PWR/ALM LED blinks in red.
Details of the alarm being generated can be checked via EtherNet/IP or using the MEXEO2 software.

## 2-1 Alarm reset

Before resetting an alarm, always remove the cause of the alarm and ensure safety, and perform one of the reset operations specified below.

- Turn the ALM-RST input ON. (It is enabled at the ON edge of the input.)
- Execute the alarm reset with the maintenance command via EtherNet/IP.
- Execute the alarm reset using the MEXEO2 software.
- Turn on the control power supply again.
- Some alarms cannot be reset by other methods than turning on the control power supply again. Check with "2-4 Alarm list" on p.257.
- An alarm of Absolute position error can be reset if the position preset or return-to-home operation is performed. If it cannot be reset by these methods, the ABZO sensor may be damaged.


## 2-2 Alarm history

Up to 10 generated alarm items are stored in the non-volatile memory in order of the latest to the oldest. The alarm history stored in the non-volatile memory can be read or cleared if one of the following is performed.

- Read the alarm history by the monitor command via EtherNet/IP.
- Clear the alarm history by the maintenance command via EtherNet/IP.
- Read or clear the alarm history using the MEXEO2 software.

Items that can be checked in the alarm history

| Item | Description |
| :--- | :--- |
| Code | This is an alarm code. |
| Alarm message | This is the description of the alarm. <br> Details of the alarm cannot be checked via EtherNet/IP. Check with the alarm monitor of <br> the MEXEO2 software. |
| Sub code | This is the code for checking by Oriental Motor. <br> However, when the operation data error (alarm code 70h) occurs, the cause of the alarm <br> can be checked by a customer if the sub code is used. ( $\Rightarrow$ Refer to the next section.) |
| Driver temperature | This is the driver temperature when an alarm was generated. |
| Motor temperature | This is the motor temperature when an alarm was generated. |
| Inverter voltage | This is the inverter voltage when an alarm was generated. |
| Physical I/O input | Indicates the status of direct I/O in 16 bits when an alarm was generated. |
| R-I/O output | Indicates the status of R-OUT in 8 bits when an alarm was generated. |
| Operation information 0 | This is the operation data number that was being executed when an alarm was <br> generated. ( $\Rightarrow$ p.256) |
| Operation information 1 | Indicates the operation that was being executed in a number when an alarm was <br> generated. ( $\Rightarrow$ p.256) |
| Feedback position | This is the feedback position of the motor when an alarm was generated. |
| Elapsed time from BOOT | This is the elapsed time from when the control power supply is turned on until an alarm <br> is generated. |
| Elapsed time from <br> starting operation | This is the elapsed time from when the operation is started until an alarm is generated. |
| Main power supply time | This is the elapsed time from when the main power is turned on until an alarm is <br> generated. |

The R-I/O output is monitored internally even if industrial network is not used. If an output signal that is desired to monitor is assigned to the R-OUT output, the number of monitors when an alarm is generated can be increased.

- Sub code of operation data error (alarm code 70h)

| Sub code | Cause of alarm |
| :---: | :--- |
| 01 h | Positioning operation was executed in a state of setting the travel amount to a value less than <br> $-2,147,483,647$ steps or more than 2,147,483,647 steps. |
| 02 h | Operation using the wrap function was executed in a state where the wrap function was disabled. |
| 03 h | Positioning operation was executed with the speed of 0 Hz while the travel amount was set to a value <br> other than 0 step. |
| 04 h | The operating speed exceeded the maximum operating speed set in the ABZO sensor when the <br> "Mechanism protection parameter setting" parameter was set to "0: Follow ABZO setting." |
| 05 h | The starting speed exceeded the maximum starting speed set in the ABZO sensor when the "Mechanism <br> protection parameter setting" parameter was set to "0: Follow ABZO setting." |
| 08 h | The parameter related to return-to-home exceeded the value set in the ABZO sensor when the <br> "Mechanism protection parameter setting" parameter was set to"0: Follow ABZO setting." |

Related parameter

| MEXEO2 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p5 | Mechanism protection <br> parameter setting | Disables the ABZO setting of the <br> mechanism protection parameter. | 0: Follow ABZO setting <br> 1: Disable | 0 |

- Details of bits for physical I/O input

| Bit 15 | Bit 14 | Bit 13 | Bit 12 | Bit 11 | Bit 10 | Bit 9 | Bit 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VIR-IN3 | VIR-IN2 | VIR-IN1 | VIR-IN0 | - | EXT-IN | - | - |
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| - | - | DIN5 | DIN4 | DIN3 | DIN2 | DIN1 | DIN0 |

- Details of bits for R-IN output

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R-OUT15 | R-OUT14 | R-OUT13 | R-OUT12 | R-OUT11 | R-OUT10 | R-OUT9 | R-OUT8 |

- Information indicated in "Operation Information 0" and "Operation Information 1"

| Operation information 0 | $-1:$ Operation data not used (*1) or immediately after <br> turning on the control power supply <br> 0 to 255: Operation data number in operation*2 |
| :--- | :--- |
|  | 0: No internal oscillation (being stopped) |
|  | 1: Stored data operation |
|  | 2: Direct data operation |
| Operation information 1 Return-to-home operation |  |
|  | 4: High-speed return-to-home operation |
|  | 5: JOG operation |
|  | 6: High-speed JOG operation |
|  | 7: Combined JOG operation |
|  | 8: Inching operation |
|  | 9: Continuous operation |
|  | 13: Teaching, remote operation |

[^15]
## 2-3 Generation condition of alarms

Alarms shown in the table will be generated if the generation condition is exceeded.

| Alarm code | Alarm name | Generation condition |
| :---: | :--- | :---: |
| 21 h | Main circuit overheat | $85^{\circ} \mathrm{C}\left(185^{\circ} \mathrm{F}\right)$ |
| 22 h | Overvoltage | 400 V |
| 26 h | Motor overheat | $85^{\circ} \mathrm{C}\left(185^{\circ} \mathrm{F}\right)$ |
| 31 h | Overspeed | $6,000 \mathrm{r} / \mathrm{min}$ |
| 34 h | Command pulse error | $15,000 \mathrm{r} / \mathrm{min}$ |

## 2-4 Alarm list

The motor excitation state when an alarm is generated is as follows.
Excitation off: If an alarm is generated, the motor current is cut off and the motor holding force is lost.
When an electromagnetic brake motor is used, the electromagnetic brake is in a state of holding the motor shaft.
Excitation: Even if an alarm is generated, the motor current is not cut off and the motor position is held.

| Alarm code | Number of times LED blinks | Alarm type | Cause | Remedial action | How to reset | Motor excitation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10h | 4 | Excessive position deviation | - When the motor was in an excitation state, the deviation between the command position and the feedback position exceeded the value set in the "Excessive position deviation alarm" parameter in the motor output shaft. <br> - A load is large, or the acceleration/deceleration time or the acceleration/ deceleration rate is too short against the load. | - Reduce a load. <br> - Increase the acceleration/ deceleration time or slow the acceleration/ deceleration rate. <br> - Reconsider the torque limiting value. <br> - Reconsider the operation data. | Any of reset operations | Nonexcitation |
| 20h | 5 | Overcurrent | The motor, the cable, and the driver output circuit were short-circuited. | Turn off the main power supply and the control power supply first, and check that the motor, the cable, and the driver are not damaged. After that, turn on the main power supply and the control power supply again. If the alarm is still not reset, the motor, the cable, or the driver may be damaged. Contact your nearest Oriental Motor sales office. | Turn on the control power supply again | Nonexcitation |
| 21h | 2 | Main circuit overheat | The internal temperature of the driver reached the upper limit of the specification value. | Reconsider the ventilation condition. | Any of reset operations | Nonexcitation |


|  | Alarm code | Number of times LED blinks | Alarm type | Cause | Remedial action | How to reset | Motor excitation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 22h | 3 | Overvoltage | - The main power supply voltage exceeded the permissible value. <br> - A large load inertia was suddenly stopped. <br> - Vertical operation (elevating operation) was performed. | - Check the input voltage of the main power supply. <br> - Reduce a load. <br> - Increase the acceleration/ deceleration time or slow the acceleration/ deceleration rate. <br> - Connect the Oriental Motor's regeneration resistor RGB200. | Turn on the control power supply again | Nonexcitation |
|  | 23h | 3 | Main power supply OFF | The main power supply was shut off during operation. | Check if the main power supply is properly supplied. | Any of reset operations | Nonexcitation |
|  | 25h | 3 | Undervoltage | The main power supply was shut off momentarily or a voltage was insufficient. | Check the input voltage of the main power supply. | Any of reset operations | Nonexcitation |
|  | 26h | 8 | Motor overheat | The detection temperature of the ABZO sensor reached the upper limit of the specification value. | - Check the heat radiation condition of the motor. <br> - Reconsider the ventilation condition. | Any of reset operations | Nonexcitation |
|  | 28h | 8 | Sensor error | An error of the ABZO sensor was detected during operation. | Turn off the main power supply and the control power supply, and check the connection of the motor. After that, turn on the main power supply and the control power supply again. | Turn on the control power supply again | Nonexcitation |
|  | 2Ah | 8 | ABZO sensor communication error | An error occurred between the driver and the ABZO sensor. | Turn off the main power supply and the control power supply, and check the connection of the ABZO sensor. After that, turn on the main power supply and the control power supply again. | Turn on the control power supply again | Nonexcitation |
| $\begin{aligned} & \underset{\overline{0}}{1} \\ & \frac{\bar{C}}{D} \end{aligned}$ | 30h | 2 | Overload | The motor output power reached the load factor to detect the overload alarm. Refer to p. 263 for details. | - Reduce a load. <br> - Increase the acceleration/ deceleration time or slow the acceleration/ deceleration rate. <br> - Check if the motor power line is disconnected. | Any of reset operations | Nonexcitation |
|  | 31h | 2 | Overspeed | The feedback speed of the motor output shaft exceeded the specification value. | - Reconsider the "Electronic gear A" parameter and the "Electronic gear B" parameter, and set the speed of the motor output shaft to less than the specification value. <br> - If an overshoot is occurred at the time of accelerating, increase the acceleration time or slow the acceleration rate. | Any of reset operations | Nonexcitation |
|  | 33h | 7 | Absolute position error | The home information of the ABZO sensor was damaged. | Execute the position preset before setting the home again. | Turn on the control power supply again | Nonexcitation |


| Alarm code | Number of times LED blinks | Alarm type | Cause | Remedial action | How to reset | Motor excitation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34h | 2 | Command pulse error | The command pulse frequency exceeded the specification value. | Reduce the frequency of the command pulse. | Any of reset operations | Nonexcitation |
| 41h | 9 | EEPROM error | The data stored in the driver was damaged. | Initialize all parameters. | Turn on the control power supply again | Nonexcitation |
| 42h | 8 | Sensor error at power-on | An error of the ABZO sensor was detected when the control power supply was turned on. | Turn off the main power supply and the control power supply, and check the connection of the ABZO sensor. After that, turn on the main power supply and the control power supply again. | Turn on the control power supply again | Nonexcitation |
| 43h | 8 | Rotation error at power on | The motor was being rotated when the control power supply was turned on. | Reconsider the load conditions so that the output shaft does not rotate by an external force when the control power supply is turned on. | Turn on the control power supply again | Nonexcitation |
| 44h | 8 | Encoder EEPROM error | The data stored in the ABZO sensor was damaged. | Execute either of the following operations. If the same alarm is still generated, the ABZO sensor has been damaged. Contact your nearest Oriental Motor sales office. <br> - Set phase $Z$ again with the "ZSG-PRESET" of the maintenance command. <br> - Execute the "Clear tripmeter" of the maintenance command or the "Clear tripmeter" with the status monitor of the MEXE02 software. | Turn on the control power supply again | Nonexcitation |
| 45h | 8 | Motor combination error | A motor not allowed to combine with the driver was connected. | Check the motor model and the driver model, and connect them in a correct combination. | Turn on the control power supply again | Nonexcitation |
| 4Ah | 7 | Return-to-home incomplete | Absolute positioning operation was started in a state where the coordinates had not been set. | Execute the position preset or return-to-home operation. | Any of reset operations | Excitation |


| Alarm code | Number of times LED blinks | Alarm type | Cause | Remedial action | How to reset | Motor excitation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 51h | 2 | Regeneration resistor overheat | - The regeneration resistor RGB200 is not connected properly. <br> - The regeneration resistor was overheated extraordinarily. <br> - The driver heat sink was overheated abnormally. | - If the regeneration resistor RGB200 is not used, short the TH1 and TH2 terminals of the CN1 connector. <br> - Connect the regeneration resistor RGB200 properly. <br> - The allowable regenerative power of the regeneration resistor is exceeded. Reconsider the load and operating conditions. <br> - Check if the operating sound of the fan can be heard from the driver in a state where the control power supply is turned on. The fan may be stopped if the operating sound of the fan cannot be heard. Contact your nearest Oriental Motor sales office. | Turn on the control power supply again | Nonexcitation |
| 53h | 2 | HWTO input circuit error | - The time after either the HWTO1 input or the HWTO2 input is turned OFF until the other input is turned OFF exceeded the value set in the "HWTO delay time of checking dual system" parameter. <br> - An error of the circuit corresponding to the phenomenon above was detected. | - Increase the value set in the "HWTO delay time of checking dual system" parameter. <br> - Check the wiring of the HWTO1 input and the HWTO2 input. | Turn on the control power supply again | Nonexcitation |
| 60h | 7 | $\pm$ LS both sides active | - When the "FW-LS/RV-LS input action" parameter is set to "2: Immediate stop with alarm" or "3: Deceleration stop with alarm," both the FW-LS input and the RV-LS input were detected. <br> - Return-to-home operation was executed in a state where both the FW-LS input and RV-LS input were detected. | Check the sensor logic installed and the "Inverting mode" parameter. | Any of reset operations | Excitation |
| 61h | 7 | Reverse $\pm$ LS connection | The LS input opposite to the operating direction was detected while return-tohome operation in the 2 -sensor mode or the 3 -sensor mode was performed. | Check the wiring of the sensor. | Any of reset operations | Excitation |


| Alarm code | Number of times LED blinks | Alarm type | Cause | Remedial action | How to reset | Motor excitation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 62h | 7 | Return-to-home operation error | - An unanticipated load was applied while return-tohome operation was performed. <br> -The installation positions of the FW-LS and RV-LS sensors and the HOME sensor are near to each other. <br> - Position preset processing upon completion of return-to-home operation was failed. <br> - In return-to-home operation in the one-way rotation mode, the motor position exceeded the HOME sensor while the motor decelerated to a stop. | - Check the load. <br> - Reconsider the sensor installation positions and the starting direction of motor operation. <br> - See that a load exceeding the maximum torque is not applied upon completion of return-tohome operation. <br> - Reconsider the specifications of the HOME sensor and the "(HOME) Acceleration/ deceleration" parameter. | Any of reset operations | Excitation |
| 63h | 7 | No HOMES | The HOMES input was not detected at a position between the FW-LS input and the RV-LS input while return-to-home operation in the 3 -sensor mode was performed. | Install the HOME sensor at a position between the FW-LS and RV-LS sensors. | Any of reset operations | Excitation |
| 64h | 7 | ZSG, SLIT signal error | The ZSG output and the SLIT input could not be detected during return-tohome operation. | - Reconsider the connection status of the load and the position of the HOME sensor so that these signals should be ON while the HOMES input is ON. <br> - When a signal is not used, set the"(HOME) ZSG signal detection" parameter and the "(HOME) SLIT detection" parameter to "0: Disable." | Any of reset operations | Excitation |
| 66h | 7 | Hardware overtravel | When the "FW-LS/RV-LS input action" parameter is set to "2: Immediate stop with alarm" or "3: Deceleration stop with alarm," the FW-LS input or the RV-LS input was detected. | Reset the alarm and then escape from the sensor by operating the motor or manually. | Any of reset operations | Excitation |
| 67h | 7 | Software overtravel | When the "Software overtravel" parameter is set to"2: Immediate stop with alarm" or "3: Deceleration stop with alarm," the motor position reached the set value of the software limit. | - Reconsider the operation data. <br> - Reset the alarm and then escape from the sensor by operating the motor or manually. | Any of reset operations | Excitation |



Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p6 | Excessive position deviation <br> alarm | Sets the condition in which the excessive <br> position deviation alarm is generated. | 1 to 30,000 <br> $(1=0.01$ rev $)$ | 300 |
|  | Network bus error alarm | Sets the function of the network bus error <br> alarm. | $0:$ Disable <br> $1:$ Enable | 1 |

## Characteristics of overload alarm

The time when the overload alarm is detected varies depending on the load factor.

| Load factor (\%) | Overload alarm detection time |
| :---: | :---: |
| 100 | Not detected |
| 125 | About 10 s |
| 150 | About 4 s |
| 250 | About 1 s |
| 300 | About 0.5 s |
| 375 | About 0.3 s |



* This indicates the motor output power presently generated as a percentage of the maximum output power in the continuous duty region.


## 2-5 Timing chart

## When the motor remains in an excitation state even if an alarm is generated

1. If an error occurs, the ALM-B output and the MOVE output are turned OFF. At the same time, the motor stops instantaneously.
2. Remove the cause of the alarm before turning the ALM-RST input ON. The alarm is reset, and the ALM-B output and the READY output are turned ON.
3. Check the ALM-B output has been turned ON and then turn the ALM-RST input OFF.

[^16]
## When the motor puts into a non-excitation state if an alarm is generated

1. If an error occurs, the ALM-B output and the MOVE output are turned OFF. At the same time, the motor stops instantaneously.
2. Remove the cause of the alarm before turning the ALM-RST input ON.

The alarm is reset, and the ALM-B output and the READY output are turned ON.
3. Check the ALM-B output has been turned ON and then turn the ALM-RST input OFF.


## 3 Information

The driver is equipped with a function to generate information output before an alarm is generated.
This function can be utilized for periodic maintenance of equipment by setting a suitable value in the parameter of each information.
For example, utilizing the "Motor temperature information" parameter can prevent equipment malfunction or production stoppage due to motor overheat. In addition, the "Tripmeter information" parameter can be utilized as a reference to do maintenances every time a certain travel distance is reached.

## - Status when information is generated

- Information bit output

If information is generated, a bit output (INFO-** output) of the corresponding information is turned ON.
A desired output signal can be assigned to the INFO-USRIO output among bit outputs and used. If the assigned output signal is turned ON, the INFO-USRIO output is also turned ON. (Details of bit output $\Rightarrow$ p.270)

- INFO output

If information is generated, the INFO output is turned ON.

- LED indicator

If information is generated, the PWR/ALM LED will simultaneously blink in red and green twice. (Red and green colors may overlap and it may be visible to orange.)

- Motor operation

The motor continues to operate during information unlike in the case of an alarm.

- Parameters

Each information has a corresponding "INFO action" parameter. If the parameter is set to " 0 : Only the bit output is turned ON," only the bit output of information is turned ON, and the INFO output and LED are not changed.

Related parameters

| MEXEO2 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p6 | Information auto clear | When the cause of information is eliminated, the INFO output and the bit output of the corresponding information are turned OFF automatically. | 0: Disabled (not turned OFF automatically) <br> 1: Enabled (turned OFF automatically) | 1 |
|  | Information LED condition | Sets the LED status when information is generated. | 0: LED does not blink <br> 1: LED blinks | 1 |
|  | INFO-USRIO output selection | Selects the output signal to be checked by the INFO-USRIO output. | Output signals list $\Rightarrow$ p. 250 | 128: <br> CONST-OFF |
|  | INFO-USRIO output inversion | Sets the ON-OFF status of the INFOUSRIO output. | 0 : Not invert 1: Invert | 0 |
|  | Position deviation information (INFO-POSERR) | Sets the condition in which the information is generated. | 1 to 30,000 (1=0.01 rev) | 300 |
|  | Driver temperature information (INFO-DRVTMP) |  | 40 to $85^{\circ} \mathrm{C}$ | 85 |
|  | Motor temperature information (INFO-MTRTMP) |  | 40 to $120^{\circ} \mathrm{C}$ | 85 |
|  | Overvoltage information (INFO-OVOLT) |  | 120 to 450 V | 400 |
|  | Undervoltage information (INFO-UVOLT) |  | 120 to 280 V | 120 |
|  | Torque limiting time information (INFO-TLC-TIME) |  | 0: Disable 1 to $10,000 \mathrm{~ms}$ | 0 |
|  | Speed information (INFO-SPD) |  | 0: Disable <br> 1 to $12,000 \mathrm{r} / \mathrm{min}$ | 0 |



| MEXEO2 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p6 | INFO action (Forward operation prohibition information (INFO-FW-OT)) | Sets the bit output, the INFO output, and the LED status when information is generated. | 0 : Only the bit output is ON 1:The bit output and the INFO output are ON and the LED blinks | 1 |
|  | INFO action (Reverse operation prohibition information (INFO-RV-OT)) |  |  | 1 |
|  | INFO action (Cumulative load 0 information (INFO-CULDO)) |  |  | 1 |
|  | INFO action (Cumulative load 1 information (INFO-CULD1)) |  |  | 1 |
|  | INFO action (Settling time information (INFO-STLTIME)) |  |  | 1 |
|  | INFO action (Tripmeter information (INFO-TRIP)) |  |  | 1 |
|  | INFO action (Odometer information (INFO-ODO)) |  |  | 1 |
|  | INFO action (Start operation restricted mode information (INFO-DSLMTD)) |  |  | 1 |
|  | INFO action (I/O test mode information (INFO-IOTEST)) |  |  | 1 |
|  | INFO action (Configuration request information (INFOCFG)) |  |  | 1 |
|  | INFO action (Reboot request information (INFO-RBT)) |  |  | 1 |

## 3-1 Information history

Up to 16 generated information items are stored in the RAM in order of the latest to the oldest. Information items stored as the information history are the information code, generation time, and contents of information. The information history stored in the RAM can be read or cleared if one of the following is performed.

- Read the information history by the monitor command via EtherNet/IP.
- Clear the information history by the maintenance command via EtherNet/IP.
- Read or clear the information history using the MEXE02 software.
memo Information history is stored in the RAM, so they are cleared when the control power supply of the driver is turned OFF.


## ■ Information code

Information codes are indicated in eight hexadecimal digits. They can also be read in 32 bits.
If multiple information items are generated, the logical sum (OR) of the information codes is indicated.
Example: When information items of the position deviation and the driver temperature are generated
Information code of position deviation: 0000 0002h
Information code of driver temperature: 0000 0004h
OR value of two information codes: 0000 0006h

| Information code | 32 bits indication | Information item |
| :---: | :---: | :---: |
| 00000001h | 00000000000000000000000000000001 | I/O (user setting) |
| 00000002h | 00000000000000000000000000000010 | Position deviation |
| 00000004h | 00000000000000000000000000000100 | Driver temperature |
| 00000008h | 00000000000000000000000000001000 | Motor temperature |
| 00000010h | 00000000000000000000000000010000 | Overvoltage |
| 00000020h | 00000000000000000000000000100000 | Undervoltage |
| 00000040h | 00000000000000000000000001000000 | Torque limiting time |
| 00000080h | 00000000000000000000000010000000 | Load factor |
| 00000100h | 00000000000000000000000100000000 | Speed |
| 00000200h | 00000000000000000000001000000000 | Start operation error |
| 00000400h | 00000000000000000000010000000000 | Start ZHOME error |
| 00000800h | 00000000000000000000100000000000 | Preset request |
| 00002000h | 00000000000000000010000000000000 | Electronic gear setting error |
| 00004000h | 00000000000000000100000000000000 | Wrap setting error |
| 00010000h | 00000000000000010000000000000000 | Forward operation prohibition |
| 00020000h | 00000000000000100000000000000000 | Reverse operation prohibition |
| 00040000h | 00000000000001000000000000000000 | Cumulative load 0 |
| 00080000h | 00000000000010000000000000000000 | Cumulative load 1 |
| 00100000h | 00000000000100000000000000000000 | Tripmeter |
| 00200000h | 00000000001000000000000000000000 | Odometer |
| 00800000h | 00000000100000000000000000000000 | Torque |
| 01000000h | 00000001000000000000000000000000 | Settling time |
| 10000000h | 00010000000000000000000000000000 | Start operation restricted mode |
| 20000000h | 00100000000000000000000000000000 | I/O test mode |
| 40000000h | 01000000000000000000000000000000 | Configuration request |
| 80000000h | 10000000000000000000000000000000 | Reboot request |

3-2 Information list

| Description | Bit output signal | Cause | Clear condition |
| :---: | :---: | :---: | :---: |
| Assigned I/O status | INFO-USRIO | The output signal set in the "INFO-USRIO output selection" parameter was turned ON. | The output signal set in the "INFOUSRIO output selection" parameter was turned OFF. |
| Position deviation | INFO-POSERR | The deviation between the command position and the feedback position exceeded the value set in the "Position deviation information" parameter in the motor output shaft. | The deviation between the command position and the feedback position fell below the value set in the "Position deviation information" parameter in the motor output shaft. |
| Driver temperature | INFO-DRVTMP | The internal temperature of the driver exceeded the value set in the "Driver temperature information" parameter. | The internal temperature of the driver fell below the value set in the "Driver temperature information" parameter. |
| Motor temperature | INFO-MTRTMP | The detection temperature of the encoder exceeded the value set in the "Motor temperature information" parameter. | The detection temperature of the encoder fell below the value set in the "Motor temperature information" parameter. |
| Overvoltage | INFO-OVOLT | -The voltage of the main power supply exceeded the value set in the "Overvoltage information" parameter. <br> - A large load inertia was suddenly stopped. <br> - Vertical operation (elevating operation) was performed. | The voltage of the main power supply fell below the value set in the "Overvoltage information" parameter. |
| Undervoltage | INFO-UVOLT | - The voltage of the main power supply fell below the value set in the "Undervoltage information" parameter. <br> - The main power supply was shut off momentarily or a voltage was insufficient. | The voltage of the main power supply exceeded the value set in the "Undervoltage information" parameter |
| Torque limiting time | INFO-TLCTIME | The ON time of the TLC output exceeded the value set in the "Torque limiting time information" parameter. | The TLC input was turned OFF. |
| Load factor | INFO-LOAD | The load factor of the motor exceeded the value set in the "Load factor information" parameter. | The load factor of the motor fell below the value set in the "Load factor information" parameter. |
| Speed | INFO-SPD | The feedback speed of the motor exceeded the value set in the "Speed information" parameter. | The feedback speed of the motor fell below the value set in the "Speed information" parameter. |
| Start operation error | INFO-START | - The operation start signal in the direction having been stopped by the FW-BLK input or RV-BLK input was turned ON. <br> - The operation start signal in the direction having been stopped by the FW-LS input or RV-LS input was turned ON. <br> - The operation start signal in the direction having been stopped by the software limit was turned ON. <br> - When operation could not be executed (example: the READY output was OFF), the operation start signal was turned ON. | Operation was started properly. |
| ZHOME start error | INFO-ZHOME | - When the coordinates were not set (the ABSPEN output was OFF), the ZHOME input was turned ON. <br> - When the motor was used with the electrical home coordinate system (the EL-PRST input was ON), return-to-home operation was performed. | Operation was started properly. |


| Description | Bit output signal | Cause | Clear condition |
| :---: | :---: | :---: | :---: |
| Preset request | INFO-PR-REQ | Preset was executed by the position preset or return-to-home operation. | Preset was completed. |
| Electronic gear setting error | INFO-EGR-E | The resolution set in the "Electronic gear A" parameter and the "Electronic gear B" parameter was out of the specification. | The resolution was set in the range of the specification. |
| Wrap setting error | INFO-RND-E | The resolution and the "Initial coordinate generation \& wrap setting range" parameter were inconsistent. | The "Initial coordinate generation \& wrap setting range" parameter was set in the range of the specifications. |
| Forward operation prohibition | INFO-FW-OT | - The positive software limit was exceeded. <br> - Either the FW-LS input or the FW-BLK input was turned ON. | The position of the motor was in the range of the positive software limit, and in addition, both the FW-LS input and the FW-BLK input were turned OFF. |
| Reverse operation prohibition | INFO-RV-OT | - The negative software limit was exceeded. <br> - Either the RV-LS input or the RV-BLK input was turned ON. | The position of the motor was in the range of the negative software limit, and in addition, both the RV-LS input and the RV-BLK input were turned OFF. |
| Cumulative load 0 | INFO-CULDO | The cumulative load exceeded the value set in the "Cumulative load 0 information" parameter. | The cumulative load fell below the value set in the "Cumulative load 0 information" parameter. |
| Cumulative load 1 | INFO-CULD1 | The cumulative load exceeded the value set in the "Cumulative load 1 information" parameter. | The cumulative load fell below the value set in the "Cumulative load 1 information" parameter. |
| Tripmeter | INFO-TRIP | The travel distance of the motor exceeded the value set in the "Tripmeter information" parameter. | After one of the following operations was performed, the travel distance (Tripmeter) of the motor fell below the value set in the "Tripmeter information" parameter. <br> - The "Tripmeter information" parameter was set again. <br> - The "Clear tripmeter" of the maintenance command was executed. |
| Odometer | INFO-ODO | The cumulative travel distance of the motor exceeded the value set in the "Odometer information" parameter. | After the following operation was performed, the cumulative travel distance (Odometer) of the motor fell below the value set in the "Odometer information" parameter. <br> - The "Odometer information" parameter was set again. |
| Torque | INFO-TRQ | The detection torque of the motor exceeded the value set in the "Torque information" parameter. | The detection torque of the motor fell below the value set in the "Torque information" parameter. |
| Settling time | INFO-STLTIME | The settling time exceeded the value set in the "Settling time information" parameter. | - Operation was started. <br> - The settling time fell below the value set in the "Settling time information" parameter. |
| Start operation restricted mode | INFO-DSLMTD | - "Teaching, remote operation" was executed using the MEXEO2 software. <br> - Configuration was executed. <br> - Data was written to the driver from the MEXEO2 software. <br> - "Reset" was executed with the MEXEO2 software. | - Teaching, remote operation was canceled. <br> - Configuration was completed. <br> - Writing data was completed. <br> - Data was returned to the factory setting. |
| I/O test mode | INFO-IOTEST | - "I/O test" was executed with the MEXEO2 software. <br> - Configuration was executed. | - The I/O test mode was canceled. <br> - Configuration was completed. |


| Description | Bit output signal | Cause | Clear condition |
| :--- | :---: | :--- | :---: |
| Configuration <br> request | INFO-CFG | The parameter that required executing <br> Configuration was changed. | Configuration was executed. |
| Reboot request | INFO-RBT | The parameter that required rebooting was <br> changed. | Reboot was executed. |

memo If information of "Preset request" was generated for 100 ms or more in a state where the "Information auto clear" parameter was set to " 0 : Disable (not turned OFF automatically)," the preset may have been failed. There are the following two possible reasons that the preset was failed.

- The ABZO sensor is not connected to the driver.
- The preset was executed in a state where the position deviation between the command position and the feedback position was $1.8^{\circ}$ or more.


## 4 <br> Troubleshooting and remedial actions

In motor operation, the motor or the driver may not operate properly due to an improper setting or wrong connection.
When the motor cannot be operated properly, refer to the contents provided in this chapter and take an appropriate remedial action.
If the problem persists, contact your nearest Oriental Motor sales office.

| Phenomenon | Possible cause | Remedial action |
| :--- | :--- | :--- |
| - The motor is not excited. <br> - The output shaft can be <br> rotated by hand. | Connection error of the motor cable | Check the motor connection. |
|  | The S-ON input is being OFF. | Turn the S-ON input ON. |
|  | The FREE input is being ON. | Turn the FREE input OFF. |
| The motor does not rotate. | When an electromagnetic brake motor <br> is used, the electromagnetic brake is in <br> a state of holding the motor shaft. | Check the connection of the <br> electromagnetic brake. |
|  | The STOP input is being ON. | Turn the STOP input OFF. |
|  | The position (travel amount) is not set <br> in the operation data when positioning <br> operation is performed. | Check the operation data. |
|  | When JOG operation, high-speed JOG <br> operation, or continuous macro <br> operation is performed, the input <br> signal in the forward direction and that <br> in the reverse direction are <br> simultaneously ON. | Turn both input signals in the forward <br> direction and the reverse direction OFF, <br> and then turn either one ON. |
| The motor rotates in the <br> direction opposite to the <br> specified direction. | The "Motor rotation direction" <br> parameter is set wrongly. | Check the setting of the "Motor <br> rotation direction" parameter. |
| Motor operation is unstable. | Connection error in the motor cable or <br> power supply cable. | Check the connections for the driver, <br> the motor, and the main power supply. |
| The electromagnetic brake is <br> not put into a state of releasing <br> the motor shaft. | The power is not supplied to the <br> electromagnetic brake. | Check the connection of the <br> electromagnetic brake. |

memo When an alarm is being generated, check the alarm message via EtherNet/IP or using the MEXE02 software.

## 9 Extended function

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## 1 Gain tuning

The motor response in reaction to the command can be adjusted according to the load inertia and the mechanical rigidity.

## 1-1 Setting of load inertia

Set the load inertia according to the load inertia of equipment.
Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p13 | Load inertia setting <br> mode selection | Selects the setting method of the load <br> inertia. | 0:"Load inertia setting" <br> parameter is used <br> 1: Automatic | 1 |
|  | Load inertia setting | Sets the ratio of the load inertia to the <br> motor rotor inertia. When the rotor inertia <br> is equal to the load inertia, the ratio is <br> $100 \%$. | 0 to 10,000\% | 0 |

## 1-2 Setting of motor response

Set the motor response in reaction to the command.

## Related parameter

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :---: | :---: | :---: | :---: |
| p13 | Motor response setting | Selects the setting method of the motor response <br> in reaction to the command of the driver. | $-1:$ Manual <br> 0 to 15 | 6 |

## When the "Motor response setting" parameter is set to "-1: Manual"

The related parameters are enabled only when the "Motor response setting" parameter is set to " -1 : Manual."

## Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p13 | Position loop gain | Adjusts the motor response in reaction to the position deviation. Increasing the value will make the deviation between the command position and the actual position smaller. An excessively large value may increase the motor overshoot or cause the motor vibration. | 1 to 50 Hz | 8 |
|  | Speed loop gain | Adjusts the motor response in reaction to the speed deviation. Increasing the value will make the deviation between the command speed and the actual speed smaller. An excessively large value may increase the motor overshoot or cause the motor vibration. | 1 to 500 Hz | 82 |
|  | Speed loop integral time constant | Adjusts the deviation that cannot be adjusted with the speed loop gain. An excessively long value may slow the motor response. An excessively short value may cause the motor vibration. | $\begin{aligned} & 1 \text { to } 10,000 \\ & (1=0.1 \mathrm{~ms}) \end{aligned}$ | 1,940 |
|  | Torque filter (LPF) | Adjusts the motor response at high frequencies. | 0 to 4,700 Hz | 820 |


| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p13 | Speed feed-forward | When the speed is constant, the deviation <br> between the command position and the actual <br> position can be reduced to shorten the settling <br> time. <br> If it is set to $100 \%$, the deviation will be <br> approximately $0 \%$. However, an excessively high <br> value may increase the motor overshoot or cause <br> the motor vibration. | 0 to $100 \%$ | 80 |
|  | Mechanical rigidity <br> setting | Sets the rigidity of equipment. Although the motor <br> response improves as the setting value increases, <br> an excessively high value may cause the motor to <br> vibrate or to generate noise. | 0 to 15 | 6 |

memo Generally speaking, the order of rigidity arranged from low to high is as follows.
Belt and pulley - Rack and pinion - Ball screw - Rigid body (index table, gear, etc.)

## When the "Motor response setting" parameter is set to "0 to 15"

When the "Motor response setting" parameter is set to "0 to 15 ," the setting values of the related parameters are shown in the table below.

| Motor <br> response <br> setting | Position loop <br> gain [Hz] | Speed loop <br> gain [Hz] | Speed loop integral <br> time constant [ms] | Speed feed- <br> forward [\%] | Torque filter <br> $[\mathrm{Hz}]$ | Mechanical <br> rigidity setting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 1 | 14 | 51.00 | 80 | 300 | 0 |
| 1 | 2 | 22 | 51.00 | 80 | 300 | 1 |
| 2 | 3 | 32 | 48.20 | 80 | 320 | 2 |
| 3 | 5 | 46 | 33.80 | 80 | 460 | 3 |
| 4 | 6 | 56 | 28.40 | 80 | 560 | 4 |
| 5 | 7 | 68 | 23.40 | 80 | 680 | 5 |
| 6 | 8 | 82 | 19.40 | 80 | 820 | 6 |
| 7 | 10 | 100 | 15.80 | 80 | 1,000 | 7 |
| 8 | 12 | 120 | 13.20 | 80 | 1,200 | 8 |
| 9 | 15 | 150 | 10.60 | 80 | 1,500 | 9 |
| 10 | 18 | 180 | 8.80 | 80 | 1,800 | 10 |
| 11 | 20 | 220 | 7.20 | 80 | 2,200 | 11 |
| 12 | 20 | 270 | 5.80 | 80 | 2,700 | 12 |
| 13 | 20 | 330 | 4.80 | 80 | 3,300 | 13 |
| 14 | 20 | 390 | 4.00 | 80 | 3,900 | 14 |
| 15 | 20 | 470 | 3.40 | 80 | 4,700 | 15 |

## - Control devices block diagram (position control)

In the figure, " + " indicates addition and "-" indicates subtraction.
The description which is surrounded by a box $(\square)$ is the parameter name.


| Name |  | Description |
| :--- | :--- | :--- |
| 1) | Control device position <br> command | Indicates the speed command of the control device (after command filter). |
| 2) | Control device position <br> deviation | Indicates the position deviation of the control device (after command filter). |
| 3) | Control device speed demand | Indicates the speed command of the control device (after command filter). |
| 4$)$ | Speed deviation in controller | Indicates the speed deviation of the control device (after command filter). |
| 5) | Feedback position | Indicates the feedback position. |
| 6$)$ | Feedback speed | Indicates the feedback speed. |

## 2 Vibration suppression

## 2-1 Command filter

Using the command filter to adjust the motor response can suppress the motor vibration.
There are two types of command filters, LPF (speed filter) and moving average filter.
Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p13 | Command filter setting | Sets the filter function to adjust the <br> motor response. | 1: LPF (speed filter) is <br> selected <br> 2:The moving average <br> filter is selected | 1 |
|  | Command filter time <br> constant | Adjusts the motor response. | 0 to 200 ms | 1 |

memo
The optimal value varies depending on the equipment or operating condition. Check it under the actual conditions of use.

## LPF (Speed filter)

Select "1: LPF (speed filter) is selected" in the "Command filter setting" parameter, and set the "Command filter time constant" parameter.
Increasing the setting value in the "Command filter time constant" parameter can suppress the motor vibration at low speed operation and make the motor movement at starting/stopping smoother. However, setting an excessively high value reduces the synchronization performance in response to the command. Set an appropriate value according to a load or an application.

## - When the "Command filter time constant" parameter is set to 0 ms



- When the "Command filter time constant" parameter is set to 200 ms



## Moving average filter

Select "2: The moving average filter is selected" in the "Command filter setting" parameter, and set the "Command filter time constant" parameter.
The motor response can be adjusted. In addition, the positioning time can be shortened by suppressing the residual vibration during positioning operation.
The optimal value for the "Command filter time constant" parameter varies depending on a load or operating condition. Set an appropriate value according to a load or operating condition.


## 2-2 Resonance suppression

Set the filter for suppressing the motor resonance.

## Related parameters

| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p13 | Resonance suppression control A frequency | Sets the frequency of vibration to be suppressed. | 100 to $3,200 \mathrm{~Hz}$ | 1,000 |
|  | Resonance suppression control A gain | Sets the gain to suppress the vibration. Increasing the value causes the motor response to the deviation to lower. | 0 to $100 \%$ | 0 |
|  | Resonance suppression control A width | Sets the width of vibration to be suppressed. | 30 to 120 | 30 |
|  | Resonance suppression control B frequency | Sets the frequency of vibration to be suppressed. | 100 to $3,200 \mathrm{~Hz}$ | 1,000 |
|  | Resonance suppression control B gain | Sets the gain to suppress the vibration. Increasing the value causes the motor response to the deviation to lower. | 0 to $100 \%$ | 0 |
|  | Resonance suppression control B width | Sets the width of vibration to be suppressed. | 30 to 120 | 30 |
|  | Resonance suppression control C frequency | Sets the frequency of vibration to be suppressed. | 100 to $3,200 \mathrm{~Hz}$ | 1,000 |
|  | Resonance suppression control C gain | Sets the gain to suppress the vibration. Increasing the value causes the motor response to the deviation to lower. | 0 to $100 \%$ | 0 |
|  | Resonance suppression control C width | Sets the width of vibration to be suppressed. | 30 to 120 | 30 |


| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p13 | Resonance suppression <br> control D frequency | Sets the frequency of vibration to be <br> suppressed. | 100 to $3,200 \mathrm{~Hz}$ | 1,000 |
|  | Resonance suppression <br> control D gain | Sets the gain to suppress the vibration. <br> Increasing the value causes the motor response <br> to the deviation to lower. | 0 to $100 \%$ | 0 |
|  | Resonance suppression <br> control D width | Sets the width of vibration to be suppressed. | 30 to 120 | 30 |

memo The optimal value varies depending on the equipment or operating condition. Check it under the actual conditions of use.

## 2-3 Damping control

Even when the motor is installed in a machine with low rigidity, residual vibration during positioning can be suppressed to shorten the positioning time.
Related parameters

| MEXEO2 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :--- | :--- | :--- | :---: |
| p13 | Damping control frequency | Sets the frequency of vibration to be <br> suppressed. | 700 to 20,000 <br> $(1=0.01 \mathrm{~Hz})$ | 10,000 |
|  | Damping control gain | Sets the gain for damping control <br> (vibration suppression control). | 0 to $100 \%$ | 0 |

memo The optimal value varies depending on the equipment or operating condition. Check it under the actual conditions of use.

## 2-4 Electronic damper function

Whether to enable or disable the vibration suppression function (electronic damper function) set in the motor can be set.

Related parameter

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :---: | :---: | :---: | :---: |
| p13 | Electronic damper function | Sets the vibration suppression function. | $0:$ Disable <br> $1:$ Enable | 1 |

memo Setting to "0: Disable" may be more effective for vibration suppression depending on a coupling and a load, .

## 3 Cumulative load

The driver obtains the load factor in the motor operation pattern as an area, and it can notify as information if the integrated area (load) exceeds a certain value. This is a useful function that can be used as a guide for the motor life and the aged deterioration of equipment.

## How to consider the cumulative load

As the operating time of equipment passes, a friction force and load will be increased by adhesion of rusts or foreign particles, deterioration of greases and others.
Estimating this kind of load increase (cumulative load) and setting to the information can prevent the equipment from stopping due to aging problems. Set a value having enough allowance because the load increases at starting or stopping.


## How to use

1. Open the status monitor window of the MEXEO2 software during operation to check the cumulative load in the normal operation pattern.
Use this value having enough allowance and estimate the maximum value of the cumulative load.
2. Set the maximum value determined in the step 1 to the "Cumulative load information" parameter.
3. Equipment starts operating, and when the cumulative load of the motor reaches a value set in the step 2, information is generated.
Perform maintenance on the equipment.
Note The information is cleared when the main power supply of the driver is turned off because the cumulative load is stored in RAM.

## ■ "Cumulative load value count divisor" parameter

The upper limit to count the cumulative load is 2,147,483,647.
If the operating time is long, the cumulative load may increase, making it difficult to manage or exceeding the upper limit.
In this case, use the "Cumulative load value count divisor" parameter. The "Cumulative load value count divisor" parameter is a divisor used to divide the count value of the cumulative load. Dividing by the cumulative load value count divisor makes it easier to manage the count value.

- When the "Cumulative load value count divisor" parameter is set to "1"


The upper limit value has been reached while operation is continued to perform, and the cumulative load cannot be counted

- When the "Cumulative load value count divisor" parameter is set to "5"


Increase slows down because the count value of the cumulative load is divided by " 5 "

## ■ "Cumulative load value auto clear" parameter

- If the "Cumulative load value auto clear" parameter is set to "1: Clear" (initial value: Clear), the cumulative load is cleared to 0 each time the MOVE output is turned ON. The cumulative load can be reset for each operation.
- If the "Cumulative load value auto clear" parameter is set to " 0 : Does not clear," the cumulative load is not reset even if the MOVE output is turned ON, and it is continued to integrate. The cumulative load can be monitored for a certain period of time or under a certain condition. When this parameter is set to "0: Does not clear," reset the cumulative load with the LAT-CLR input.
- When the "Cumulative load value auto clear" parameter is set to "1: Enable"


Cumulative load


- When the "Cumulative load value auto clear" parameter is set to " 0 : Disable"


MOVE output


## 4 Load factor monitor

There are two methods to monitor the load factor of the motor as shown below.

- Torque monitor:This indicates the output torque presently generated as a percentage of the rated torque.
- Load factor monitor: This indicates the motor output power presently generated as a percentage of the maximum output power in the continuous duty region.



## 5 Latch function

The latch function is a function that saves the instantaneous operation information in the driver when the operation is switched by an event jump or the operation is stopped. For example, if operation is switched by the NEXT input during continuous operation, the operation information at the moment of switching is latched. A trigger to generate a latch, such as the event jump or the NEXT input, is called "latch trigger." The operation information saved by the latch function is maintained until it is cleared. The latched operation information can be used for maintenance of the equipment and checking the operation situation.

## - Information to be latched

- Command position: Command position when the latch trigger is generated.
- Feedback position: Feedback position when the latch trigger is generated.
- Target position: Target position of operation for the transition destination when latched by the event jump or the NEXT input.
Target position of operation having stopped when latched by operation stop.
- Operation data number: Operation data number when latched.
- Number of loop times: When latched while loop operation is executed, the number of loop times when latched is saved.
memo All information having latched is cleared if the control power supply is turned on again.


## Types of latch trigger

- Event jump [(Low) I/O event number, (High) I/O event number], NEXT input
- During stored data operation, when the event jump [(Low) I/O event number, (High) I/O event number] is generated to switch the operation.
- During stored data operation, when the NEXT input is input to switch the operation.
- Stop of operation
- When operation is stopped by the S-ON input, the FREE input, the CLR input, the STOP-SOFF input, or the STOP input.
- When operation is stopped by software overtravel or hardware overtravel.
- When operation was stopped by alarm generation.
- When operation is stopped by the FW-BLK input while operation in the forward direction is executed.
- When operation is stopped by the RV-BLK input while operation in the reverse direction is executed.


## - Related I/O signals

## - LAT-CLR input

When the LAT-CLR input is turned ON, the latch status is cleared.
The next signal is turned OFF when the latch status is cleared.

- NEXT-LAT output
- JUMPO-LAT output
- JUMP1-LAT output

Values of the following monitor commands are also cleared to 0 .

- Latch monitor status (NEXT, I/O event - Low event, I/O event - High event, operation stop)
- Event monitor command position (NEXT, JUMP 0 - Low event, JUMP 1 - High event, operation stop)
- Event monitor feedback position (NEXT, JUMP 0 - Low event, JUMP 1 - High event, operation stop)
- Cumulative load monitor(when the "Cumulative load value auto clear" parameter is set to "0: Does not clear"

When the value of the "Latch monitor status" command is cleared to 0 , the following operation information stored in the latch monitor can be overwritten.

- Command position
- Feedback position
- Target position
- Operation data number
- Number of loop times


## - JUMP0-LAT output, JUMP1-LAT output

The JUMPO-LAT output is turned ON when the (Low) I/O event number trigger is detected. The JUMP1-LAT output is turned ON when the (High) I/O event number trigger is detected. When the LAT-CLR input is turned from OFF to ON, the JUMPO-LAT output and the JUMP1-LAT output are turned OFF.

- NEXT-LAT output

When the NEXT input is turned from OFF to ON, the NEXT-LAT output is turned ON. When the LAT-CLR input is turned from OFF to ON, the NEXT-LAT output is turned OFF.

## Example of latch function

- Latch by NEXT input

- Latch by JUMP input

- Monitor of operation information

There are two types of monitors for operation information having saved, event monitor and latch monitor. The monitor value cannot be checked with the MEXEO2 software. Check via EtherNet/IP.

- Event monitor

The command position and feedback position are saved in the event monitor. The value is overwritten each time the latch trigger is generated.
If the LAT-CLR input is turned ON, the value is cleared to 0 .

- Latch monitor

The following operation information is saved in the latch monitor. A value having latched first time is continued to save.
When the LAT-CLR input is turned from OFF to ON, the operation information can be overwritten.

- Status ("1" is stored when in the latched status.)
- Command position
- Feedback position
- Target position
- Operation data number
- Number of loop times
memo When the "status" in the latch monitor is 1 (in latch status), the operation information will not be overwritten even if a latch trigger is generated.


## 6 Changing the function of the HOME PRESET switch

In the AZX Series, the function of the P-PRESET input is assigned to the HOME PRESET switch. Therefore, simply pressing the HOME PRESET switch can set the present position as the home.
However, after setting the home, the function of the HOME PRESET switch can be disabled so that the home is not preset if the HOME PRESET switch is accidentally pressed.
As an alternative use, if the START input is assigned instead of the P-PRESET input, simply pressing the HOME PRESET switch can start operation.


Related parameters

| MEXEO2 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p11 | Extended input (EXT-IN) function | Selects an input signal to be assigned to the HOME PRESET switch. | Input signals list $\Rightarrow \mathrm{p} .249$ | 9: P-PRESET |
|  | Extended input (EXT-IN) inverting mode | Changes ON-OFF setting of the input signal to be assigned to the HOME PRESET switch. | 0 : Non invert <br> 1: Invert | 0 |
|  | Extended input (EXT-IN) interlock releasing time | Normally, the HOME PRESET switch is interlocked. By holding down the switch for a certain time period, interlock is released and the assigned function is enabled. This parameter is used to set the time period during which the switch is held down in order to release the interlock. | 0: Interlock disabled $1 \text { to } 50 \text { ( } 1=0.1 \text { s) }$ | 10 |
|  | Extended input (EXT-IN) interlock releasing duration | Sets the time period during which the state releasing the interlock is retained. | 0 to $50(1=0.1 \mathrm{~s})$ | 30 |
|  | Extended input (EXT-IN) ON monitor time | When a signal assigned to the switch is input, the LED is lit. This parameter is used to set the time period during which the LED is lit. | 0 to 50 ( $1=0.1 \mathrm{~s}$ ) | 10 |

## 7 Change the assignment of the phase $A$ and phase B outputs

The phase A (ASG) output and the phase B (BSG) output are assigned to the I/O connector of the driver at the time of shipment. The phase A output and the phase B output are pulse signals output from the ABZO sensor. Since pulses are output from the phase $A$ and phase $B$ outputs in response to the motor operation, the present position or the rotation direction of the motor can be monitored by counting the number of pulses. The phase $A$ and phase $B$ outputs can be changed to other output signals using the parameter.


Note The phase A and phase B outputs are differential outputs. Connect an input circuit of an external device that supports the differential output.

Related parameters

| MEXEO2 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p11 | Differential output mode selection | Selects the type of signal output from the differential output. | -1: Not output <br> 0 : Phase A/Phase B output <br> 8: I/O status output | 0 |
|  | Differential output (EXT-OUTA) function selection on I/O mode | This function is enabled when the "Differential output function selection" parameter is set to "8: IO-OUT." Selects an output signal to be assigned to the differential output. | Output signals list$\Rightarrow \text { p. } 250$ | 128: <br> CONST-OFF |
|  | Differential output (EXT-OUTB) function selection on I/O mode |  |  | 128: <br> CONST-OFF |
|  | Differential output (EXT-OUTA) inverting mode on I/O mode | This function is enabled when the "Differential output function selection" parameter is set to "8: IO-OUT." Changes ON-OFF setting of the differential output. | 0 : Non invert <br> 1: Invert | 0 |
|  | Differential output (EXT-OUTB) inverting mode on I/O mode |  |  | 0 |
|  | Differential output (EXT-OUTA) OFF delay time on I/O mode | This function is enabled when the "Differential output function selection" parameter is set to "8: IO-OUT." Sets the OFF delay time for the output signal. | 0 to 250 ms | 0 |
|  | Differential output (EXT-OUTB) OFF delay time on I/O mode |  |  | 0 |

If " 0 : Phase $A /$ Phase $B$ output" is selected in "Differential output function selection" parameter, the present feedback position is output in the phase difference format. The resolution for the phase A and phase B outputs is the same as the motor resolution when the control power supply is turned on. If the motor resolution is changed, the resolution for the phase $A$ and phase $B$ outputs is also changed.

## 8 Simulating the driver operation

Using the driver simulation mode can simulate coordinates and I/O status without connecting a motor. If the motor is connected, the simulation closer to the actual operation can be made using the information of the ABZO sensor.

Note • In the driver simulation mode, the motor does not operate regardless of whether or not a motor is connected.

- In the driver simulation mode, the driver functions and I/O signals may differ from those in the normal state.
- When simulating a motorized actuator, be sure to connect the actuator to the driver and cause the product-specific information to read. Failure to do so may result in injury or damage to equipment when performing operation actually.
memo Even if a motor and a driver are connected, the motor is in a non-excitation state during the simulation. When an electromagnetic brake motor is used, the output shaft is held by the electromagnetic brake.

Related parameter

| MEXE02 <br> code | Name | Description | Setting range | Initial <br> value |
| :---: | :---: | :--- | :--- | :---: |
| p4 | Driver simulation <br> mode | Situation for coordinates or I/O <br> can be simulated using a virtual <br> motor without connecting a <br> motor. | 0: Use real motor <br> 1: Virtual motor (when ABZO not <br> connected $=$ no ABZO information) <br> 2: Virtual motor (when ABZO not <br> connected $=1,800$ rev wrap enable) <br> 3:Virtual motor (when ABZO not <br> connected $=900$ rev wrap enable) | 0 |

## Use this function for the following.

- To check the driver command information
- To check the wiring
- To check the operation data and parameters
- To check the I/O signal status.
- Verification when an error occurs in the system


## 8-1 Preparation and operating procedure for driver simulation mode

## Preparation

- When a motor is not connected

Note When simulating a motorized actuator, be sure to connect the actuator to the driver.


- When connecting a motor


[^17]
## Operating procedure

This section explains how to simulate the driver operation without connecting a motor using the MEXE02 software.

1. Turn on the control power supply and the main power supply of the driver.
2. Click [Basic settings] under [Parameter] in the tree view of the MEXE02 software.
3. Set the "Driver simulation mode" parameter to "Virtual motor."
4. Click the [Data writing] icon on the toolbar to write the data to the driver.
5. When writing is completed, turn off the control and main power supplies of the driver and on again.
6. Check if the "Driver simulation mode" parameter is updated. Check the PWR/ALM LED of the driver repeats the following blinking.

- Green light $\rightarrow$ Red light $\rightarrow$ Green and red colors are simultaneously lit (red and green colors may overlap and it may be visible to orange.) $\rightarrow$ No light

7. Execute positioning operation or other operation with "Teaching, remote operation" of the MEXE02 software. Even if a motor is not connected, the command position or the feedback position will increase or decrease. Situation for coordinates or I/O can also be checked using the I/O monitor, the status monitor, or the waveform monitor.
8. End the driver simulation mode.
1) Click [Basic settings] under [Parameter] in the tree view.
2) Set the "Driver simulation mode" parameter to "0: Use real motor."
3) Click the [Data writing] icon on the toolbar to write the data to the driver.
4) Turn off the control power supply and the main power supply of the driver.

## 8-2 Coordinates

## Home

In the driver simulation mode, the position when the control power supply is turned on is set as the home regardless of whether or not a motor is connected.
The home can be set again by return-to-home operation or the position preset. However, the home information of the ABZO sensor cannot be rewritten.

## Coordinate generation (when a motor is not connected)

The method to generate coordinates varies depending on the setting of the "Initial coordinate generation \& wrap coordinate setting" parameter.

| MEXEO2 <br> code | Name | Setting | Coordinate generation method |
| :---: | :---: | :---: | :---: |
| p5 | Initial coordinate generation \& wrap coordinate setting | 0: Prioritize ABZO setting | Depends on the "Driver simulation mode" parameter. |
|  |  | 1: Manual setting | Uses the user parameter to generate coordinates. |

The method to generate coordinates is as follows when the "Initial coordinate generation \& wrap coordinate setting" parameter is set to " 0 : Prioritize ABZO setting."

| MEXEO2 code | Name | Setting | Coordinate generation method |
| :---: | :---: | :---: | :---: |
| p4 | Driver simulation mode | 1: Virtual motor (when ABZO not connected $=$ no ABZO information) | Uses the user parameter to generate coordinates. |
|  |  | 2: Virtual motor (when ABZO not connected = 1,800 rev wrap enable) | The "Initial coordinate generation \& wrap coordinate" parameter is set as follows. <br> - Initial coordinate generation \& wrap setting range: 1,800 <br> - Initial coordinate generation \& wrap range offset ratio: 50 <br> - Initial coordinate generation \& wrap range offset value: 0 <br> - Wrap setting: Enable <br> - The number of the RND-ZERO output in wrap range: 1,800 |
|  |  | 3: Virtual motor (when ABZO not connected = 900 rev wrap enable) | The "Initial coordinate generation \& wrap coordinate" parameter is set as follows. <br> - Initial coordinate generation \& wrap setting range: 900 <br> - Initial coordinate generation \& wrap range offset ratio: 50 <br> - Initial coordinate generation \& wrap range offset value: 0 <br> - Wrap setting: Enable <br> - The number of the RND-ZERO output in wrap range: 900 |

## Coordinate generation (when a motor is connected)

The method to generate coordinates varies depending on the settings of the "Mechanism settings" parameter and the "Initial coordinate generation \& wrap coordinate setting" parameter.

| MEXE02 | Name | Setting | Coordinate generation method |
| :---: | :--- | :--- | :--- |
| p5 | • Mechanism settings <br> • Initial coordinate | 0: Prioritize ABZO setting | Uses the setting of the ABZO sensor. |
|  | 1: Manual setting | Uses the user parameter to generate coordinates. |  |

## 8-3 Monitor

This section explains contents that can be checked with the status monitor of the MEXEO2 software during simulation.
The following describes the displayed items that are different from those at the normal time.

| Item | Description |
| :--- | :--- |
| - Feedback position 32-bit counter | Indicates the coordinate information detected by the ABZO sensor. <br> The coordinate information follows the command regardless of whether a <br> - Feedback position <br> - Feedback speed |
| - Cumulative load | Indicates the value calculated from the driver command information and the <br> motor detection information. <br> The value is indefinite regardless of whether a motor is connected or not. |
| - Torque | Position deviation |
| - Motor load factor | Indicates the temperature information detected by the ABZO sensor. <br> The value is indefinite when a motor is not connected. |
| - Motor temperature | Indicates the information of the ABZO sensor. <br> The value is not updated during simulation regardless of whether a motor is <br> connected or not. |
| - Odometer |  |

## 8-4 Operation

This section explains the operation of the driver simulation mode.

## - Stored data (SD) operation

When the operation start signal is turned ON, the simulation of the set operation data is started.
(Details of stored data operation $\Rightarrow$ p.25)

| Operation type | Operation start signal |
| :--- | :--- |
| Absolute positioning operation |  |
| Incremental positioning operation (based on command position) |  |
| Incremental positioning operation (based on feedback position) |  |
| Continuous operation (position control) | START, SSTART, D-SELO to D-SEL7 |
| Wrap absolute positioning operation |  |
| Wrap proximity positioning operation |  |
| Wrap forward direction absolute positioning operation |  |
| Wrap reverse direction absolute positioning operation |  |

## Macro operation

When the operation start signal of macro operation is turned ON , the simulation of operation corresponding the signal is started.
(Details of macro operation $\Rightarrow$ p.84)

| Operation mode | Operation start signal |
| :--- | :--- |
| Continuous operation | FW-POS, RV-POS |
| JOG operation | FW-JOG, RV-JOG |
| High-speed JOG operation | FW-JOG-H, RV-JOG-H |
| Inching operation | FW-JOG-P, RV-JOG-P |
| Combined JOG operation | FW-JOG-C, RV-JOG-C |

- Direct data operation

Operation is performed using data having input from the scanner via EtherNet/IP.
(Details of direct data operation $\Rightarrow$ p.67)

## Return-to-home operation

- Return-to-home operation

When the HOME input is turned ON, the simulation of return-to-home operation is started.
However, since a motor does not operate in the driver simulation mode, an external sensor cannot be detected.
Therefore, to simulate return-to-home operation, it is necessary to turn the sensor input ON intentionally.
(Details of return-to-home operation $\Rightarrow$ p.74)
memo The home of the ABZO sensor cannot be rewritten even if operation is completed.

- High-speed return-to-home operation

When the ZHOME input is turned ON, the simulation of high-speed return-to-home operation is started. (Details of high-speed return-to-home operation $\Rightarrow$ p.72)

## 8-5 I/O signals

This section explains I/O signals which specifications and operations in the simulation mode are different from those at the normal time.
memo The following is different between simulation and normal time. Therefore, the ON/OFF status of I/O signals may vary from the normal time.

- Parameters related to I/O signals are disabled even if they are set.
- The motor is in a non-excitation state and the electromagnetic brake is in a state of holding the motor shaft regardless of the status of I/O signals.
Example: When the FREE input is turned ON, the output signals show a non-excitation state for the motor (the SON-MON output is OFF) and a releasing state for the electromagnetic brake (the MBC output is OFF), but the motor remains a non-excitation state and the electromagnetic brake remains a state of holding the motor shaft.


## Input signal

| Signal name | Driver simulation mode | Normal time |
| :---: | :---: | :---: |
| TEACH | Disable | Perform teaching. |

## Output signals

| Signal name | Driver simulation mode | Normal time |
| :---: | :---: | :--- |
| ABSPEN | Always ON | Output when coordinates are set. |
| PRST-STLD | Always OFF | Output when the mechanical home is set. |
| ORGN-STLD | Always OFF | Output when the mechanical home suitable to the product is set at the <br> time of factory shipment. |

8-6 Alarms
In the driver simulation mode, an alarm of Sensor error at power-on is not generated.

## 9 Using general signals

The R0 to R15 inputs are general-purpose signals. Using the R0 to R15 inputs, I/O signals of the external device can be controlled by the host controller via the driver. Direct I/O of the driver can be used as an I/O module.

## - Example of use for general signals

- When signals are output from the host controller to the external device

Assign the RO input to R-INO and the RO_R output to DOUTO.
DOUTO is turned ON when R-INO is set to 1 by the host controller, and DOUTO is turned OFF when R-INO is set to 0 .

- When outputs of the external device are input to the host controller

Assign the R1 input to DIN1 and the R1_R output to R-OUT1.
R-OUT1 is set to 1 when DIN1 is turned ON by the external device, and R-OUT1 is set to 0 when DIN1 is turned OFF. ON-OFF of DIN1 can be set using the "DIN1 inverting mode" parameter.

- When used as an event trigger I/O that generates an event of operation data

Assign the R2 input to DIN2. Also, set the "Event trigger I/O" of the operation I/O event to "R2."
When DIN2 is turned ON by an external device, an event of the operation data occurs and the operation can be branched.


Related parameters

| MEXE02 <br> code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p8 | DIN0 input function | Selects an input signal to be assigned to DIN. | Input signals list$\Rightarrow \text { p. } 249$ | 37: ZHOME |
|  | DIN1 input function |  |  | 1: FREE |
|  | DIN2 input function |  |  | 5: STOP |
|  | DIN3 input function |  |  | 8: ALM-RST |
|  | DIN4 input function |  |  | 48: FW-JOG |
|  | DIN5 input function |  |  | 49: RV-JOG |
|  | DINO inverting mode | Changes ON-OFF setting of DIN. | 0 : Non invert <br> 1: Invert | 0 |
|  | DIN1 inverting mode |  |  | 0 |
|  | DIN2 inverting mode |  |  | 0 |
|  | DIN3 inverting mode |  |  | 0 |
|  | DIN4 inverting mode |  |  | 0 |
|  | DIN5 inverting mode |  |  | 0 |


| MEXE02 code | Name | Description | Setting range | Initial value |
| :---: | :---: | :---: | :---: | :---: |
| p9 | DOUTO (Normal) output function | Selects an output signal to be assigned to DOUT. | Output signals list$\Rightarrow \text { p. } 250$ | 144: <br> HOME-END |
|  | DOUT1 (Normal) output function |  |  | 138: IN-POS |
|  | DOUT2 (Normal) output function |  |  | 0: No function |
|  | DOUT3 (Normal) output function |  |  | 132: READY |
|  | DOUT4 (Normal) output function |  |  | 134: MOVE |
|  | DOUT5 (Normal) output function |  |  | 130: ALM-B |
|  | DOUTO inverting mode | Changes ON-OFF setting of DOUT. | 0 : Non invert <br> 1: Invert | 0 |
|  | DOUT1 inverting mode |  |  | 0 |
|  | DOUT2 inverting mode |  |  | 0 |
|  | DOUT3 inverting mode |  |  | 0 |
|  | DOUT4 inverting mode |  |  | 0 |
|  | DOUT5 inverting mode |  |  | 0 |
| p10 | R-INO input function | Selects an input signal to be assigned to R-IN. | Input signals list$\Rightarrow \mathrm{p} .249$ | 0 : No function |
|  | R-IN1 input function |  |  | 0: No function |
|  | R-IN2 input function |  |  | 0 : No function |
|  | R-IN3 input function |  |  | 0 : No function |
|  | R-IN4 input function |  |  | 0 : No function |
|  | R-IN5 input function |  |  | 0 : No function |
|  | R-IN6 input function |  |  | 0: No function |
|  | R-IN7 input function |  |  | 0 : No function |
|  | R-IN8 input function |  |  | 0 : No function |
|  | R-IN9 input function |  |  | 0: No function |
|  | R-IN10 input function |  |  | 0 : No function |
|  | R-IN11 input function |  |  | 0 : No function |
|  | R-IN12 input function |  |  | 0 : No function |
|  | R-IN13 input function |  |  | 0 : No function |
|  | R-IN14 input function |  |  | 0: No function |
|  | R-IN15 input function |  |  | 0 : No function |
|  | R-OUT0 output function | Selects an output signal to be assigned to R-OUT. | Output signals list$\Rightarrow \text { p. } 250$ | 64: MO_R |
|  | R-OUT1 output function |  |  | 65: M1_R |
|  | R-OUT2 output function |  |  | 66: M2_R |
|  | R-OUT3 output function |  |  | 32: START_R |
|  | R-OUT4 output function |  |  | 144: <br> HOME-END |
|  | R-OUT5 output function |  |  | 132: READY |
|  | R-OUT6 output function |  |  | 135: INFO |
|  | R-OUT7 output function |  |  | 129: ALM-A |
|  | R-OUT8 output function |  |  | 136: SYS-BSY |
|  | R-OUT9 output function |  |  | 160: AREAO |
|  | R-OUT10 output function |  |  | 161: AREA1 |
|  | R-OUT11 output function |  |  | 162: AREA2 |
|  | R-OUT12 output function |  |  | 155: ZSG |
|  | R-OUT13 output function |  |  | 134: MOVE |
|  | R-OUT14 output function |  |  | 138: IN-POS |
|  | R-OUT15 output function |  |  | 140: TLC |

## 10 Appendix

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## 1 Relation between operation types and operation data/parameters

| MEXEO2 <br> code | Name | n000000000000000 |  | Return-to-home operation |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| p1 | Operation data | $\checkmark$ | - | - | - | - |
| p2 | Operation I/O event | $\checkmark$ | - | - | - | - |
| p3 | Extended operation data setting | $\checkmark$ | - | - | - | - |
| p4 | Starting speed | $\checkmark$ | $\checkmark$ | - | - | - |
|  | Acceleration/deceleration unit | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Permission of absolute positioning without setting absolute coordinates | $\checkmark$ | $\checkmark$ | - | - | - |
| p5 | JOG/HOME/ZHOME command filter time constant | - | - | - | - | - |
|  | JOG/HOME/ZHOME torque limit value | - | - | - | - | - |
|  | (JOG) Travel amount | - | - | - | - | - |
|  | (JOG) Operating speed | - | - | - | - | - |
|  | (JOG) Acceleration/deceleration | - | - | - | - | - |
|  | (JOG) Starting speed | - | - | - | - | - |
|  | (JOG) Operating speed (high) | - | - | - | - | - |
|  | (ZHOME) Operating speed | - | - | - | - | - |
|  | (ZHOME) Acceleration/deceleration | - | - | - | - | - |
|  | (ZHOME) Starting speed | - | - | - | - | - |
|  | (HOME) Home-seeking mode | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | (HOME) Starting direction | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | (HOME) Acceleration/deceleration | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | (HOME) Starting speed | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | (HOME) Operating speed | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | (HOME) Last speed | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | (HOME) SLIT detection | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | (HOME) ZSG signal detection | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | (HOME) Position offset | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | (HOME) Backward steps in 2 sensor home-seeking | - | - | $\checkmark$ | - | - |
|  | (HOME) Operating amount in uni-directional home-seeking | - | - | - | - | $\checkmark$ |
| p13 | Command filter setting | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Command filter time constant | $\checkmark$ | $\checkmark$ | - | - | - |


| MEXE02 code | Name | 工 | Macro operation |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | uo!̣eıədo snonu!̣uoכ |
| p1 | Operation data | - | - | - | - | - | $\checkmark$ |
| p2 | Operation I/O event | - | - | - | - | - | $\checkmark$ |
| p3 | Extended operation data setting | - | - | - | - | - | - |
| p4 | Starting speed | - | - | - | - | - | $\checkmark$ |
|  | Acceleration/deceleration unit | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Permission of absolute positioning without setting absolute coordinates | - | - | - | - | - | - |
| p5 | JOG/HOME/ZHOME command filter time constant | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
|  | JOG/HOME/ZHOME torque limit value | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
|  | (JOG) Travel amount | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - |
|  | (JOG) Operating speed | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
|  | (JOG) Acceleration/deceleration | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
|  | (JOG) Starting speed | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
|  | (JOG) Operating speed (high) | - | - | $\checkmark$ | - | - | - |
|  | (ZHOME) Operating speed | $\checkmark$ | - | - | - | - | - |
|  | (ZHOME) Acceleration/deceleration | $\checkmark$ | - | - | - | - | - |
|  | (ZHOME) Starting speed | $\checkmark$ | - | - | - | - | - |
|  | (HOME) Home-seeking mode | - | - | - | - | - | - |
|  | (HOME) Starting direction | - | - | - | - | - | - |
|  | (HOME) Acceleration/deceleration | - | - | - | - | - | - |
|  | (HOME) Starting speed | - | - | - | - | - | - |
|  | (HOME) Operating speed | - | - | - | - | - | - |
|  | (HOME) Last speed | - | - | - | - | - | - |
|  | (HOME) SLIT detection | - | - | - | - | - | - |
|  | (HOME) ZSG signal detection | - | - | - | - | - | - |
|  | (HOME) Position offset | - | - | - | - | - | - |
|  | (HOME) Backward steps in 2 sensor homeseeking | - | - | - | - | - | - |
|  | (HOME) Operating amount in uni-directional home-seeking | - | - | - | - | - | - |
| p13 | Command filter setting | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Command filter time constant | - | - | - | - | - | $\checkmark$ |

## 2 Indication of LEDs

## - PWR/ALM LED

This LED indicates the status of the driver.

| LED status |  | Description |  |
| :---: | :---: | :--- | :---: |
| Green | Red |  |  |
| No light | No light | The control power supply is not turned on. |  |
| Light | No light | The control power supply is being on. |  |
| Blinking | An alarm is being generated. The number of blinking times of LED varies <br> depending on the alarm type. Refer to p.255 for details about alarms. The <br> LED is lit in green when the alarm is reset. |  |  |
| Blinking twice at the same time* | The power removal function has been activated. After the power removal <br> function is released, the LED is lit in green when the ETO-CLR input is turned <br> ON. |  |  |
| Blinks at the same time* | - Information is being generated. The LED is lit in green when the information <br> is cleared. Refer to p.266 for details about information. <br> - Teaching, remote operation is being executed with the MEXEO2 software. <br> The LED is lit in green when teaching, remote operation is completed. |  |  |
| Lit at the same time* | The interlock was released by holding down the HOME PRESET switch. <br> The LED is lit in green when the time set in the "Extended input (EXT-IN) <br> interlock releasing time" parameter is elapsed. |  |  |
| Repeating "Green $\rightarrow$ Red $\rightarrow$ <br> Simultaneously lit* $\rightarrow$ No light" | The input signal assigned to the HOME PRESET switch is being executed. The <br> LED is lit in green when it is completed. |  |  |

* Green and red colors may overlap and it may be visible to orange.


## MS LED

This LED indicates the status of the driver.

| LED status |  |  |
| :---: | :---: | :--- |
| Green | Red |  |
| No light | No light | The control power supply is not turned on. |
| Blinking | No light | $\bullet$-The IP address is not set. <br> $\bullet$ The communication setting of EtherNet/IP is invalid. |
| Light | No light | The driver operates properly. |
| No light | Blinking | $\bullet$ • An alarm that can be reset with EtherNet/IP or the MEXE02 software was generated. <br> $\bullet$-The setting of an IP address is duplicated in the same system. |
| No light |  | Light |
| Blinking alternately |  | Self-diagnosis when turning on the power is being executed. |

The timing to blink the LED is as follows.

Blinking


## NS LED

This LED indicates the communication status of EtherNet/IP.

| LED status |  |  |
| :---: | :---: | :--- |
| Green | Red |  |
| No light | No light | $\bullet$ <br> •This is in an offline state. <br> •The control power supply of the driver is not turned on. |
| Blinking | No light | This is in an online state. Connection has not been established with the scanner. |
| Light | No light | This is in an online state. Connection is being established with the scanner. |
| No light | Blinking | Connection with the scanner became time-out. |
| No light | Light | The setting of an IP address is duplicated in the same system. |
| Blinking alternately |  | Self-diagnosis when turning on the power is being executed. |

The timing to blink the LED is as follows.


■ L/A LED
This LED indicates the LINK/ACT status of EtherNet/IP.

| LED status | Description |
| :---: | :--- |
| No light | $\bullet$ This is in an offline state. <br> •The frame of EtherNet/IP is not sent and received. |
| Blinking | $\bullet$ This is in an online state. <br> - The frame of EtherNet/IP is sent and received. |
| Light | - This is in an online state. <br> - The frame of EtherNet/IP is not sent and received. |

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[^0]:    *1 A value in the brackets [ ] is shown on the screen of the MEXEO2 software.
    *2 The setting unit is followed the "Acceleration/deceleration unit" parameter.

[^1]:    * A value in the brackets [ ] is shown on the screen of the MEXEO2 software.

[^2]:    * A value in the brackets [ ] is shown on the screen of the MEXE02 software.

[^3]:    * A value in the brackets [ ] is shown on the screen of the MEXE02 software.

[^4]:    * The setting unit is followed the "Acceleration/deceleration unit" parameter.

[^5]:    * The motor pulls out of the limit sensor, and rotates according to the value set in the "(HOME) Backward steps in 2 sensor home-seeking."

[^6]:    * The setting unit is followed the "Acceleration/deceleration unit" parameter.

[^7]:    * The setting unit is followed the "Acceleration/deceleration unit" parameter.

[^8]:    * The setting unit is followed the "Acceleration/deceleration unit" parameter.

[^9]:    * 2 ms or less

[^10]:    * The setting unit is followed the "Acceleration/deceleration unit" parameter.

[^11]:    *1 It is set with the "JOG-C time from JOG-P to JOG" parameter.
    *2 It is set with the "JOG-C time from JOG to JOG-H" parameter.

[^12]:    * If "2: Positive side = Counterclockwise (the driver parameter is applied)" or "3: Positive side = Clockwise (the driver parameter is applied)" is selected, the fixed value of the ABZO sensor is prioritized for parameters other than the "Motor rotation direction" parameter.

[^13]:    * If the parameter ID out of setting range is set to the read parameter ID, the RD-ERR is turned ON at the same time when the read parameter ID_R is updated.

[^14]:    * A value in the brackets [ ] is shown on the screen of the MEXEO2 software.

[^15]:    *1 Operation other than stored data operation or continuous macro operation is being executed.
    *2 The operation data number operated just before stopping is indicated while the operation is stopped.

[^16]:    * It varies depending on the driving condition.

[^17]:    *1 Purchase is required separately.
    *2 Use the cable for encoder when the length of the encoder cable of motor is not enough.

