## SYSMAC

CJ1W-NC113/213/413/133/233/433
Position Control Units

## OPERATION MANUAL

# CJ1W-NC113/213/413/133/233/433 Position Control Units 

## Operation Manual

Revised September 2002

## Notice:

OMRON products are manufactured for use according to proper procedures by a qualified operator and only for the purposes described in this manual.
The following conventions are used to indicate and classify precautions in this manual. Always heed the information provided with them. Failure to heed precautions can result in injury to people or damage to property.

## DANGER

Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

## WARNING

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

Caution
Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury, or property damage.

## OMRON Product References

All OMRON products are capitalized in this manual. The word "Unit" is also capitalized when it refers to an OMRON product, regardless of whether or not it appears in the proper name of the product.
The abbreviation "Ch," which appears in some displays and on some OMRON products, often means "word" and is abbreviated "Wd" in documentation in this sense.
The abbreviation "PLC" means Programmable Controller. "PC" is used, however, in some Programming Device displays to mean Programmable Controller.

## Visual Aids

The following headings appear in the left column of the manual to help you locate different types of information.

Note Indicates information of particular interest for efficient and convenient operation of the product.

1,2,3... 1. Indicates lists of one sort or another, such as procedures, checklists, etc.
© OMRON, 2001
All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form, or by any means, mechanical, electronic, photocopying, recording, or otherwise, without the prior written permission of OMRON.

No patent liability is assumed with respect to the use of the information contained herein. Moreover, because OMRON is constantly striving to improve its high-quality products, the information contained in this manual is subject to change without notice. Every precaution has been taken in the preparation of this manual. Nevertheless, OMRON assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained in this publication.
PRECAUTIONS ..... xiii
1 Intended Audience ..... xiv
2 General Precautions ..... xiv
3 Safety Precautions ..... xiv
4 Operating Environment Precautions ..... xvi
5 Application Precautions ..... xvii
6 Conformance to EC Directives ..... xix
SECTION 1
Introduction ..... 1
1-1 Features ..... 2
1-2 System Configuration ..... 4
1-3 Basic Operations ..... 5
1-4 List of Functions ..... 8
1-5 Specifications ..... 10
1-6 Comparison with Existing Models ..... 13
1-7 Control System Principles ..... 14
SECTION 2
Basic Procedures ..... 17
SECTION 3
Installation and Wiring ..... 21
3-1 Nomenclature and Functions ..... 22
3-2 Area Allocation ..... 23
3-3 Installation ..... 24
3-4 External I/O Circuitry ..... 27
3-5 Wiring ..... 37
3-6 Connection Examples for Different Types of Motor Driver ..... 46
3-7 Connection of Unused Axes ..... 57
3-8 Servo Relay Unit ..... 58
SECTION 4
Data Areas ..... 61
4-1 Overall Structure ..... 62
4-2 Data Areas ..... 64
4-3 Common Parameter Area ..... 67
4-4 Axis Parameter Area ..... 71
4-5 Operating Memory Area ..... 90
4-6 Operating Data Area ..... 93
4-7 Memory Operation Data ..... 96
4-8 Zone Data Area ..... 99
SECTION 5
Transferring and Saving Data ..... 101
5-1 Transferring and Saving Data ..... 102
5-2 Writing Data with the WRITE DATA Bit ..... 109
5-3 Reading Data with the READ DATA Bit ..... 115
5-4 Writing Data with IOWR ..... 120
5-5 Reading Data with IORD ..... 126
5-6 Saving Data ..... 130
5-7 Transferring Data with CX-Position ..... 132

## TABLE OF CONTENTS

SECTION 6
Defining the Origin ..... 133
6-1 Outline ..... 134
6-2 Origin Search Procedure ..... 135
6-3 Data Settings Required for Origin Search ..... 136
6-4 Origin Search Operation ..... 138
6-5 Origin Search Timing Charts ..... 153
6-6 Present Position Preset. ..... 158
6-7 Origin Return ..... 159
6-8 Z-phase Margin ..... 161
SECTION 7
Direct Operation ..... 163
7-1 Outline ..... 164
7-2 Direct Operation Procedure ..... 165
7-3 Setting Data for Direct Operation ..... 165
7-4 Operations with Direct Operation ..... 167
7-5 Direct Operation Timing Charts ..... 169
7-6 Acceleration/Deceleration ..... 171
7-7 Sample Program. ..... 174
SECTION 8
Memory Operation ..... 177
8-1 Outline ..... 178
8-2 Memory Operation Procedure ..... 182
8-3 Setting Data for Memory Operation ..... 182
8-4 Positioning Sequences ..... 184
8-5 Completion Codes ..... 191
8-6 Linear Interpolation ..... 196
8-7 Transferring Positioning Sequences ..... 199
8-8 Timing Chart for Memory Operation ..... 202
8-9 Acceleration/Deceleration ..... 205
8-10 Sample Program. ..... 208
SECTION 9
Other Operations. ..... 211
9-1 Jogging. ..... 213
9-2 Teaching. ..... 215
9-3 Interrupt Feeding ..... 217
9-4 Forced Interrupt ..... 220
9-5 Deceleration Stop ..... 222
9-6 Override ..... 227
9-7 Error Counter Reset Output and Origin Adjustment Command Output ..... 230
9-8 Backlash Compensation. ..... 234
9-9 Software Limit ..... 236
9-10 Stop Function. ..... 239

## TABLE OF CONTENTS

SECTION 10
Program Examples ..... 241
10-1 Operating Procedures for Program Examples ..... 242
10-2 Memory Operation ..... 244
10-3 Direct Operation ..... 260
10-4 Two-axis Linear Interpolation ..... 267
10-5 Origin Search Using Limit Input ..... 273
10-6 Changing Speed Using an Override during Pulse Output. ..... 275
10-7 Transferring and Saving Data ..... 278
SECTION 11
Troubleshooting ..... 285
11-1 Troubleshooting Tables ..... 286
11-2 Introduction ..... 293
11-3 LED Error Indicators ..... 295
11-4 Reading Error Codes ..... 297
11-5 Error Code Lists ..... 298
11-6 Releasing Pulse Output Prohibition and Resetting After Errors ..... 313
11-7 Error Display at the CPU ..... 316
11-8 Reading Error Information with CX-Position ..... 316
SECTION 12
Maintenance and Inspection ..... 317
12-1 Inspection ..... 318
12-2 Routine Inspections ..... 318
12-3 Handling Precautions ..... 319
12-4 Procedure for Replacing a PCU ..... 319
Appendix
A Performance Characteristics ..... 321
B Estimating Times and Pulses for Acceleration/Deceleration ..... 329
C Common Parameter Area ..... 331
D Error Code Lists ..... 333
E Parameter Coding Sheets ..... 337
Index ..... 345
Revision History ..... 349

## About this Manual:

This manual describes the operation of the CJ1W-NC113/NC133/NC213/NC233/NC413/NC433 Position Control Units and includes the sections described below.
Please read this manual carefully and be sure you understand the information provided before attempting to install and operate the CJ1W-NC113/NC133/NC213/NC233/NC413/NC433 Position Control Units.

Section 1 introduces the features of the Position Control Unit and explains the system configuration in which it is used.
Section 2 gives an overview of the procedures required to use the Position Control Unit.
Section 3 provides information on nomenclature and the function of each part, describes the procedures required for wiring and installation, and gives connection examples. Information on using Servo Relay Units is also provided.
Section 4 provides an overview of the parameter and data settings used in Position Control Unit operation and provides information on memory allocation.
Section 5 explains how to transfer and save parameters and data using the data transfer bits, the IOWR and IORD instructions, and CX-Position.
Section 6 explains the origin search and origin return operations.
Section 7 provides an overview of direct operation, describes the parameter and data settings required to perform direct operation, and gives sample programs.
Section 8 provides an overview of memory operation, describes the parameter and data settings required to perform memory operation, and gives sample programs.
Section 9 describes the following operations: Jogging, teaching, interrupt feeding, forced interrupt, deceleration stop, override, error counter reset output/origin-adjustment command output, backlash compensation, and software limits.
Section 10 provides examples of programs for using the Position Control Unit.
Section 11 describes how to diagnose and correct errors that can occur during operation.
Section 12 describes methods for maintaining the Position Control Unit.
The Appendices provide information on estimating times and pulses for acceleration and deceleration, a memory map for the common parameter area, error code lists, information on replacing the $\mathrm{C} 200 \mathrm{HW}-\mathrm{NC} \square 13$, and parameter coding sheets.

## PRECAUTIONS

This section provides general precautions for using the Position Control Units and related devices.
The information contained in this section is important for the safe and reliable application of the Position Control Unit. You must read this section and understand the information contained before attempting to set up or operate a Position Control Unit.
1 Intended Audience ..... xiv
2 General Precautions ..... xiv
3 Safety Precautions ..... xiv
4 Operating Environment Precautions ..... xvi
5 Application Precautions ..... xvii
6 Conformance to EC Directives ..... xix
6-1 Applicable Directives ..... xix
6-1-1 Concepts ..... xix
6-1-2 Conformance to EC Directives ..... xix
6-1-3 Installation within Control Panel ..... xix

## 1 Intended Audience

This manual is intended for the following personnel, who must also have knowledge of electrical systems (an electrical engineer or the equivalent).

- Personnel in charge of installing FA systems.
- Personnel in charge of designing FA systems.
- Personnel in charge of managing FA systems and facilities.


## 2 General Precautions

The user must operate the product according to the performance specifications described in the operation manuals.
Before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems, machines, and equipment that may have a serious influence on lives and property if used improperly, consult your OMRON representative.
Make sure that the ratings and performance characteristics of the product are sufficient for the systems, machines, and equipment, and be sure to provide the systems, machines, and equipment with double safety mechanisms.
This manual provides information for using the Position Control Unit. Be sure to read this manual before attempting to use the Unit and keep this manual close at hand for reference during operation.

WARNING It is extreme important that Position Control Units and related devices be used for the specified purpose and under the specified conditions, especially in applications that can directly or indirectly affect human life. You must consult with your OMRON representative before applying Position Control Units and related devices to the above mentioned applications.

## 3 Safety Precautions

WARNING Never attempt to disassemble any Units while power is being supplied. Doing so may result in serious electric shock.

WARNING Do not attempt to disassemble, repair, or modify any Units. Any attempt to do so may result in malfunction, fire, or electric shock.

WARNING Never touch any of the terminals while power is being supplied. Doing so may result in serious electric shock.

WARNING Provide safety measures in external circuits (i.e., not in the Programmable Controller or Position Control Unit) to ensure safety in the system if an abnormality occurs due to malfunction of the PLC, malfunction of the PCU (Position Control Unit), or external factors affecting the operation of the PLC or PCU. Not providing sufficient safety measures may result in serious accidents.

- Emergency stop circuits, interlock circuits, limit circuits, and similar safety
measures must be provided in external control circuits.
- The PLC will turn OFF all outputs when its self-diagnosis function detects any error or when a severe failure alarm (FALS) instruction is executed. As a countermeasure for such errors, external safety measures must be provided to ensure safety in the system.
- The PLC or PCU outputs may remain ON or OFF due to deposits on or burning of the output relays, or destruction of the output transistors. As a countermeasure for such problems, external safety measures must be provided to ensure safety in the system.
- When the $24-\mathrm{V}$ DC output (service power supply to the PLC) is overloaded or short-circuited, the voltage may drop and result in the outputs being turned OFF. As a countermeasure for such problems, external safety measures must be provided to ensure safety in the system.
- External safety measures must also be taken to ensure safety in the event of unexpected operation when connecting or disconnecting the PCU's connectors.

Caution When positioning to a position determined using the teaching function, set the position designation setting in the positioning sequence to absolute positioning. If it is set to relative positioning, positioning will be performed to a position other than the one obtained with the teaching function.

Caution Execute online edit only after confirming that no adverse effects will be caused by extending the cycle time. Otherwise, the input signals may not be readable.

Caution Confirm the safety of the destination node before transferring a program to the node or changing the contents of I/O memory. Doing either of these without confirming safety may result in injury.

Caution Do not save data into the flash memory during memory operation or while the motor is running. Otherwise, unexpected operation may be caused.

Caution Do not reverse the polarity of the $24-\mathrm{V}$ power supply. The polarity must be correct. Otherwise, the motor may start running unexpectedly and may not stop.

## 4 Operating Environment Precautions

$\triangle$ Caution Do not operate the control system in the following locations:

- Locations subject to direct sunlight.
- Locations subject to temperatures or humidity outside the range specified in the specifications.
- Locations subject to condensation as the result of severe changes in temperature.
- Locations subject to corrosive or flammable gases.
- Locations subject to dust (especially iron dust) or salts.
- Locations subject to exposure to water, oil, or chemicals.
- Locations subject to shock or vibration.

4 Caution Take appropriate and sufficient countermeasures when installing systems in the following locations:

- Locations subject to static electricity or other forms of noise.
- Locations subject to strong electromagnetic fields.
- Locations subject to possible exposure to radioactivity.
- Locations close to power supplies.

Caution The operating environment of the PLC System can have a large effect on the longevity and reliability of the system. Improper operating environments can lead to malfunction, failure, and other unforeseeable problems with the PLC System. Be sure that the operating environment is within the specified conditions at installation and remains within the specified conditions during the life of the system.

## 5 Application Precautions

Observe the following precautions when using the PCU or the PLC.
WARNING Failure to abide by the following precautions could lead to serious or possibly fatal injury. Always heed these precautions.

- Always connect to a ground of $100 \Omega$ or less when installing the Units. Not connecting to a ground of $100 \Omega$ or less may result in electric shock.
- Always turn OFF the power supply to the PLC before attempting any of the following. Not turning OFF the power supply may result in malfunction or electric shock.
- Mounting or dismounting Power Supply Units, I/O Units, CPU Units, Memory Cassettes, or any other Units.
- Assembling the Units.
- Setting DIP switches or rotary switches.
- Connecting cables or wiring the system.
- Connecting or disconnecting the connectors.

1 Caution Failure to abide by the following precautions may lead to faulty operation of the PLC, the PCU. or the system, or could damage the PLC or PCU. Always heed these precautions.

- Fail-safe measures must be taken by the customer to ensure safety in the event of incorrect, missing, or abnormal signals caused by broken signal lines, momentary power interruptions, or other causes.
- Interlock circuits, limit circuits, and similar safety measures in external circuits (i.e., not in the Programmable Controller) must be provided by the customer.
- Install external breakers and take other safety measures against short-circuiting in external wiring. Insufficient safety measures against short-circuiting may result in burning.
- Lock the sliders securely until the click into place when connecting the Power Supply Unit, CPU Unit, I/O Units, Special I/O Units, or CPU Bus Units. Functions may not work correctly if the sliders are not locked properly.
- Always attach the End Cover provided with the CPU Unit to the Unit on the right end of the PLC. The CJ-series PLC will not operate properly if the End Cover is not attached.
- Be sure that the external I/O connector lock screws are tightened to the torque specified in the relevant manuals. Incorrect tightening torque may result in malfunction.
- Always use the power supply voltages specified in the operation manuals. An incorrect voltage may result in malfunction or burning.
- Take appropriate measures to ensure that the specified power with the rated voltage and frequency is supplied in places where the power supply is unstable. An incorrect power supply may result in malfunction.
- Use crimp terminals for wiring. Do not connect bare stranded wires directly to terminals. Connection of bare stranded wires may result in burning.
- Leave the label attached to the Unit when wiring. Removing the label may result in malfunction if foreign matter enters the Unit.
- Remove the label after the completion of wiring to ensure proper heat dissipation. Leaving the label attached may result in malfunction.
- Do not apply voltages to the Input Units in excess of the rated input voltage. Excess voltages may result in burning.
- Do not apply voltages or connect loads to the Output Units in excess of the maximum switching capacity. Excess voltage or loads may result in burning.
- Check the user program for proper execution before actually running it on the Unit. Not checking the program may result in an unexpected operation.
- Be sure that the terminal blocks, Memory Units, expansion cables, and other items with locking devices are properly locked into place. Improper locking may result in malfunction.
- Double-check all wiring and switch settings before turning ON the power supply. Incorrect wiring may result in burning.
- Disconnect the functional ground terminal when performing withstand voltage tests. Not disconnecting the functional ground terminal may result in burning.
- Confirm that no adverse effect will occur in the system before attempting any of the following. Not doing so may result in an unexpected operation.
- Changing the operating mode of the PLC.
- Force-setting/force-resetting any bit in memory.
- Changing the present value of any word or any set value in memory.
- Resume operation only after transferring to the new CPU Unit the contents of the DM Area, HR Area, and other data required for resuming operation. Not doing so may result in an unexpected operation.
- Do not pull on the cables or bend the cables beyond their natural limit. Doing either of these may break the cables.
- Do not place objects on top of the cables or other wiring lines. Doing so may break the cables.
- Resume operation only after transferring the system parameter data to the PCU and saving the data to flash memory. Not doing so may result in an unexpected operation.
- Confirm that set parameters and data operate properly.
- Check the pin numbers before wiring the connectors.
- Perform wiring according to specified procedures.
- Before touching a Unit, be sure to first touch a grounded metallic object in order to discharge any static build-up. Not doing so may result in malfunction or damage.


## 6 Conformance to EC Directives

## 6-1 Applicable Directives

- EMC Directives


## 6-1-1 Concepts

## EMC Directives

OMRON devices that comply with EC Directives also conform to the related EMC standards so that they can be more easily built into other devices or machines. The actual products have been checked for conformity to EMC standards (see the following note). Whether the products conform to the standards in the system used by the customer, however, must be checked by the customer.
EMC-related performance of the OMRON devices that comply with EC Directives will vary depending on the configuration, wiring, and other conditions of the equipment or control panel in which the OMRON devices are installed. The customer must, therefore, perform final checks to confirm that devices and the overall machine conform to EMC standards.

Note Applicable EMC (Electromagnetic Compatibility) standards are as follows:
EMS (Electromagnetic Susceptibility): EN61000-6-2
EMI (Electromagnetic Interference): EN50081-2
(Radiated emission: 10-m regulations)

## 6-1-2 Conformance to EC Directives

The PCUs comply with EC Directives. To ensure that the machine or device in which a PCU is used complies with EC Directives, the PCU must be installed as follows:

1,2,3... 1. The PCU must be installed within a control panel.
2. Reinforced insulation or double insulation must be used for the DC power supplies used for the communications and I/O power supplies.
3. PCUs complying with EC Directives also conform to the Common Emission Standard (EN50081-2). With regard to the radiated emission (10-m regulations), countermeasures will vary depending on the devices connected to the control panel, wiring, the configuration of the system, and other conditions. The customer must, therefore, perform final checks to confirm that devices and the overall machine conform to EC Directives.

## 6-1-3 Installation within Control Panel

Unnecessary clearance in cable inlet or outlet ports, operation panel mounting holes, or in the control panel door may cause electromagnetic wave leakage or interference. In this case, the product may fail to meet EC Directives. In order to prevent such interference, fill clearances in the control panel with conductive packing. (In places where conductive packing comes in contact with the control panel, ensure electrical conductivity by removing the paint coating or masking these parts when painting.)

This section introduces the features of the Position Control Unit and explains the system configuration in which it is used.
1-1 Features ..... 2
1-1-1 Functions. ..... 2
1-2 System Configuration ..... 4
1-2-1 CJ1W-NC413 System Configuration Example ..... 4
1-3 Basic Operations ..... 5
1-3-1 Position Control ..... 5
1-3-2 Speed Control ..... 7
1-3-3 Other Operations ..... 7
1-4 List of Functions ..... 8
1-5 Specifications ..... 10
1-5-1 Basic Specifications ..... 10
1-5-2 Performance Specifications ..... 11
1-6 Comparison with Existing Models ..... 13
1-7 Control System Principles ..... 14
1-7-1 Data Flow ..... 14
1-7-2 Control System Principles ..... 15
1-7-3 Basic Positioning System Design. ..... 15

## 1-1 Features



These Position Control Units are CJ-series Special I/O Units. The Units receive instructions from the Programming Controller's Work Area and output pulse trains to various motor drivers for positioning.

## 1-1-1 Functions

High-speed Response

## Memory Operation and Direct Operation

## Number of Control Axes and Output Type

## Motor Driver Selectable by Axis

## Interrupt Feeding

Position and Speed Control Ranges

The Position Control Unit (PCU) responds to instructions from the CPU Unit within 2 ms. (For more details on the conditions required, refer to Appendix $A$ Performance Characteristics.)

There are two different control methods. The first is memory operation, in which the data required for positioning is transferred to the PCU and then specified for position control, and the second is direct operation, in which the target position and target speed are set each time from the CPU Unit.

The PCU is available with 1,2 , or 4 control axes. With 2 -axis and 4 -axis models, linear interpolation is possible for all axes. Either open collector output or line driver output is available for any number of control axes. Choose the most appropriate model according to the number of controlled axes and the desired output type.

A stepping motor driver and a pulse train input type servomotor driver can be connected to the PCU. It is possible to set different operating modes for different axes allowing the combined use of different types of motor driver.

When an interrupt is input during pulse output, positioning is continued for only a specified amount and then stopped.

Positioning can be performed for positions in the range $-1,073,741,823$ to $1,073,741,823$ pulses and speeds in the range 1 to $500,000 \mathrm{pps}$ in 1-pulse units. This means that positioning is possible over a wide range with speed precision.

Data Capacity and Backup The amounts of data that can be set for memory operation are shown in the following table:

| Type of data | Number of data items per axis |
| :--- | :--- |
| Positioning sequences, speeds, positions | 100 |
| Acceleration times, deceleration times | 9 |
| Dwell times | 19 |
| Zones | 3 |

These data items are transferred to the PCU for use. Once they have been transferred to the PCU they can be saved to the PCU's flash memory, so there is no need for battery maintenance.

Note There is a limit to the service life of the flash memory. A total of up to 100,000 data saving operations can be performed.

CX-Position
The PCU is compatible with the Windows-based NC Support Software (CXPosition) that enables setting of the PCUs in a Windows environment. Using the CJ-series single-port multi-access function, creation and transfer of parameters and data for PCUs as well as operation monitoring are possible from the same environment as the software used for CPU Unit ladder programming (CX-Programmer).

## 1-2 System Configuration

The PCU receives control signals (CW limit, CCW limit, origin, origin proximity, emergency stop, and external interrupt input signals) from devices and a control panel, and outputs pulse trains to stepping motor drivers and servomotor drivers.

## 1-2-1 CJ1W-NC413 System Configuration Example



Note A dedicated cable is available for connecting the PCU to the dedicated terminal block.

## 1-3 Basic Operations

The PCU's operations are as follows:


## 1-3-1 Position Control

Positioning can be executed with either an absolute value (i.e., to an absolute position from the origin) or with an incremental value (i.e., to a relative position from the present position).
There are two methods for positioning: memory operation and direct operation. Interrupt feeding, in which operation proceeds for a specified amount after an interrupt input, is also possible.

With direct operation, positions and speeds are set directly from the CPU Unit (ladder program), and positioning is executed according to operating commands. It is also possible to change the speed and send commands to move
to different positions while positioning is being performed. Linear interpolation, however, is not possible during direct operation.


## Memory Operation

With memory operation, positioning sequences (i.e., individual positioning operations, which include data such as positions and speeds) are transferred to the PCU in advance, and then positioning is executed from the CPU Unit by specifying those positioning sequences by number. Depending on the completion code that is set, positioning sequences can be executed using independent positioning, automatic positioning, or continuous positioning. In the following illustrations, "\#0" "\#1" "\#2" and "\#3" indicate positioning sequence numbers.


When an interrupt input signal is received, positioning is continued for the specified amount of pulses and then stopped.


## 1-3-2 Speed Control

When a start is executed once, pulses are continuously output at a constant rate. The pattern depends on the completion code that is set for "memory operation" positioning sequences. To stop the sequence, use the STOP command.


## 1-3-3 Other Operations

Origin Search
Jogging

Teaching

Changing the Present Position

Backlash Compensation

The origin search operation finds the origin for the designated axis.
The jogging operation moves a specified axis at a designated speed and then stops it.

The teaching operation takes the present position for the specified positioning sequence.


## Override

When the override is enabled during positioning, the target speed is changed to the override speed.


The PRESENT POSITION PRESET command changes the present position to a specified position.

This operation compensates for the amount of mechanical play, or "looseness," present in gears.

## Zones

A zone is a range of positions which can be defined so that flags are turned ON whenever the present position is within the range.


## Deceleration Stop

The STOP command decelerates positioning to a stop.


## 1-4 List of Functions

| Group | Name | Function | Page |
| :---: | :---: | :---: | :---: |
| Origin determination | Origin search | Starts the motor and establishes the origin. | 135 |
|  | Present position preset | Sets the position at which the motor is stopped to a specified value, and establishes the origin. | 158 |
|  | Origin return | Returns the axis to the origin. | 159 |
| Direct operation | Absolute/relative movement | Designates position, speed, and acceleration/deceleration times, and carries out absolute or relative positioning. | 164 |
|  | Interrupt feeding | Designates position, speed, and acceleration/deceleration times, and after the interrupt signal turns ON, moves a specified amount before stopping. | 217 |
| Memory operation | Absolute/relative movement | Continuously performs absolute or relative positioning according to positioning sequences previously set in the PCU. | 178 |
|  | Linear interpolation | Continuously performs positioning by linear interpolation according to positioning sequences previously set in the PCU. | 196 |
|  | Interrupt feeding | Performs interrupt feeding according to positioning sequences previously set in the PCU. | 217 |
|  | Speed control | Outputs pulses at a fixed speed according to positioning sequences set in the PCU. | 194 |
|  | Forced interrupt | Stops the positioning operation currently being performed and performs another positioning operation. | 220 |


| Group | Name | Function | Page |
| :---: | :---: | :---: | :---: |
| Data saving/transfer | High-speed transfer | Transfers data between the CPU Unit and the PCU in a short time using the IOWR and IORD instructions in the ladder program. | $\begin{aligned} & 120, \\ & 126 \end{aligned}$ |
|  | Batch transfer | Transfers a large amount of data in one operation between the CPU Unit and the PCU. | $\begin{aligned} & 109, \\ & 115 \end{aligned}$ |
|  | Saving | Saves parameters, position data, and speed data to nonvolatile memory (flash memory) in the PCU. | 130 |
| Common to direct operation and memory operation | Jogging | Outputs pulses at a fixed speed in the CW or CCW direction. | 213 |
|  | Teaching | Reads the currently stopped position as position data. | 215 |
|  | Deceleration stop | Decelerates axes to a stop during positioning. Axes cannot be moved while the STOP Bit is ON. | 222 |
|  | Override | Changes the axis speed during positioning. | 227 |
|  | Error counter reset | Clears the error counter of the Servo Driver to 0. | 230 |
|  | Backlash compensation | Increases positioning accuracy by compensating for play in the mechanical system. | 234 |
|  | Software limit | In order to prevent damage to external devices due to unexpected positioning caused by malfunction, in addition to CW and CCW limit input signals, positioning is also monitored using the software. | 236 |
|  | Zones | Notifies the CPU whether or not the position is within a set region. This function is used when interlocking or performing simultaneous control with peripheral devices. | 99 |
|  | Acceleration/deceleration curve | Performs acceleration/deceleration according to the basic trapezoidal curve, or an S-curve that greatly helps to reduce mechanical vibration. | 83 |
|  | Initial pulse | Starts pulse output in a short time in response to an operating command from the CPU Unit. | 88 |
|  | Stop function | Detects an error either at the CPU Unit or the PCU and stops pulse output either with or without a deceleration curve. | 239 |
|  | Release prohibit/error reset | Releases the pulse output prohibit status and at the same time clears the error code to 0 . | 313 |

## 1-5 Specifications

## 1-5-1 Basic Specifications

| Item | Model |  |  |
| :---: | :---: | :---: | :---: |
|  | CJ1W-NC113/133 | CJ1W-NC213/233 | CJ1W-NC413/433 |
| Power supply voltage | 5 V DC (for the PCU itself) |  |  |
|  | 24 V DC (external power supply) |  |  |
|  | 5 V DC (external power supply; line driver output only) |  |  |
| Allowable power supply voltage range | 4.75 to 5.25 V DC (for the PCU itself) |  |  |
|  | 21.6 to 26.4 V DC (external power supply) |  | 22.8 to 25.2 V DC (external power supply) |
|  | 4.75 to 5.25 V DC (external power supply; line driver output only) |  |  |
| Internal current consumption | 250 mA max. at 5 V DC | 250 mA max. at 5 V DC | 360 mA max. at 5 V DC |
| Current consumption of external power supply | NC113: 30 mA max. at 24 V DC NC133: 10 mA max. at 24 V DC NC133: 60 mA max. at 5 V DC | NC213: 50 mA max. at 24 V DC NC233: 20 mA max. at 24 V DC NC233: 120 mA max. at 5 V DC | NC413: 100 mA max. at 24 V DC NC433: 30 mA max. at 24 V DC NC433: 230 mA max. at 5 V DC |
| External dimensions | $90(\mathrm{H}) \times 31(\mathrm{~W}) \times 65$ (D) (all models) |  |  |
| Weight | 100 g max. | 100 g max. | 150 g max. |
| Ambient operating temperature | 0 to $55^{\circ} \mathrm{C}$ |  | 0 to $50^{\circ} \mathrm{C}$ |

Note Specifications not listed above conform to CJ Series general specifications. Refer to 3-3-5 Mounting Precaution for CJ1W-NC413/NC433 for information on the ambient operating temperature of the CJ1W-NC413/433.

## 1-5-2 Performance Specifications

| Item |  | Model |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | CJ1W-NC113/133 | CJ1W-NC213/233 | CJ1W-NC413/433 |
| Applicable PLC models |  | CJ-series PLCs |  |  |
| I/O requirements | Words | 5 words | 10 words | 20 words |
| Controlled driver |  | Pulse-train input-type servomotor driver or stepping motor driver NC113/213/413 models have open collector output. NC133/233/433 models have line driver output. |  |  |
| Control | Control system | Open-loop control by pulse train output |  |  |
|  | Number of control axes | 1 axis | 2 axes | 4 axes |
| Control unit |  | Pulse |  |  |
| Positioning operations |  | Two types: memory operation and direct operation |  |  |
|  | Independent | 1 axis | 2 independent axes | 4 independent axes |
|  | Linear interpolation | None | 2 axes max. | 4 axes max. |
|  | Speed control | 1 axis | 2 independent axes | 4 independent axes |
|  | Interrupt feeding | 1 axis | 2 independent axes | 4 independent axes |
| Positions | Range | -1,073,741,823 to 1,073,741,823 pulses (See note.) |  |  |
|  | Data items | 100/axis |  |  |
| Speeds | Range | 1 pps to 500 kpps |  |  |
|  | Data items | 100/axis |  |  |
| Acceleration and deceleration times | Range | 0 to 250 s , until maximum speed is reached. |  |  |
|  | Data items | 9/axis for acceleration and deceleration each |  |  |
| Functions and settings | Origin search | Origin proximity input signal: selectable (absent, N.O. or N.C. contact). <br> Origin input signal: selectable (N.O. or N.C. contact) <br> Origin compensation: $-1,073,741,823$ to $1,073,741,823$ pulses <br> Origin search speed: High-speed or proximity-speed can be set. <br> Origin detection method: May be set to stop upon origin input signal after proximity input signal has turned ON, to stop upon origin input signal after proximity input signal has turned OFF, to stop upon origin input signal without using proximity input signal, or to stop upon origin input signal after limit input signal has turned OFF. <br> N.O. = Normally open <br> N.C. = Normally closed |  |  |
|  | Jogging | Jogging can be executed at a specified speed. |  |  |
|  | Dwell times | 19/axis can be set from 0 to 9.99 s (unit: 0.01 s). |  |  |
|  | Acceleration/ deceleration curves | Trapezoidal or S-curve (Can be set separately for each axis.) |  |  |
|  | Zones | Zone Flag turns ON when present position is within a specified zone. Three zones can be set for each axis. |  |  |
|  | Software limits | Can be set within a range of $-1,073,741,823$ to 1,073,741,823 pulses. |  |  |
|  | Backlash compensation | 0 to 9,999 pulses. Compensation speed can also be set. |  |  |
|  | Teaching | With a command from the PLC, the present position can be taken as the position data. |  |  |
|  | Deceleration stop | The STOP command causes positioning to decelerate to a stop according to the specified deceleration time. |  |  |
|  | Emergency stop | Pulse outputs are stopped by an external emergency stop command. |  |  |


| Item |  | Model |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | CJ1W-NC113/133 | CJ1W-NC213/233 | CJ1W-NC413/433 |
| Functions and settings | Present position preset | The PRESENT POSITION PRESET command can be used to change the present position to a specified value. |  |  |
|  | Override | When the override enabling command is executed during positioning, the target speed is changed by applying the override coefficient. Possible to set to a value from 1 to $999 \%$ (by an increment of 1\%) |  |  |
|  | Data saving | 1) Saving to flash memory. (Can be written 100,000 times.) <br> 2) Reading to PLC area by data reading instruction. <br> 3) Reading by Support Software and saving to personal computer hard disk or floppy disk. |  |  |
| External I/O | Inputs | Prepare the following inputs for each axis: CW and CCW limit input signals, origin proximity input signal, origin input signal, emergency stop input signal, positioning completed signal, interrupt input signal |  |  |
|  | Outputs | Prepare the following outputs for each axis: Pulse outputs CW/CCW pulses, pulse outputs and direction outputs can be switched. Either error counter reset or origin-adjustment command outputs can be selected depending on the mode. |  |  |
| Pulse output distribution period |  | 1-axis operation: 4 ms Linear interpolation: 8 ms |  |  |
| Response time |  | Refer to Appendix A Data Performance Characteristics. |  |  |
| Self-diagnostic function |  | Flash memory check, memory loss check, CPU bus check |  |  |
| Error detection function |  | Overtravel, CPU error, software limit over, emergency stop |  |  |

Note When performing linear interpolation, the distances that can be moved will vary. For details, refer to 8-6 Linear Interpolation.

## 1-6 Comparison with Existing Models

The differences between the CJ1W-NC4 $\square 3 / 2 \square 3 / 1 \square 3$ Position Control Units and CS1W-NC4 $\square 3 / 2 \square 3 / 1 \square 3$ and C200HW-NC413/213/113 Position Control Units are given in the following table.

| Item | $\begin{gathered} \hline \text { CJ1W-NC4 } \square 3 / \\ 2 \square 3 / 1 \square 3 \end{gathered}$ | $\begin{gathered} \hline \text { CS1W-NC4 } \square 3 / \\ 2 \square 3 / 1 \square 3 \end{gathered}$ | C200HW-NC413/213/113 |
| :---: | :---: | :---: | :---: |
| Unit number allocation | Allocate unit numbers in the range 0 to 95. <br> 1-axis and 2-axis PCUs: One unit number allocated <br> 4-axis PCUs: 2 unit numbers allocated |  | Allocate unit numbers in the range 0 to 15. <br> 1 -axis and 2-axis PCUs: One unit number allocated <br> 4-axis PCUs: 2 unit numbers allocated |
| Pulse output type | 2 types: open collector output and line driver output |  | Open collector output only |
| Format of data exchanged between PLC and PCU | Binary format (hexadecimal) <br> Example: Present position is output to the PLC in 32-bit signed binary format. |  | BCD format <br> Example: Present position is output to the PLC in BCD format. |
| Position designation range | $\begin{aligned} & -1,073,741,823 \text { to } 1,073,741,823 \\ & \text { pulses } \end{aligned}$ |  | -9,999,999 to 9,999,999 pulses |
| Present position range | $-2,147,483,647 \text { to } 2,147,483,647$ pulses |  | -9,999,999 to 9,999,999 pulses |
| Zone range | $\begin{aligned} & -1,073,741,823 \text { to } 1,073,741,823 \\ & \text { pulses } \\ & \hline \end{aligned}$ |  | -9,999,999 to 9,999,999 pulses |
| Speed designation range | 1 to 500,000 pps, set in pps units |  | 1 to $500,000 \mathrm{pps}$, set in units of the smallest multiplication factor specified |
| CPU Unit scan timeover for END refresh | 0.5 ms max. per PCU |  | 2.6 to 4.5 ms per PCU |
| CPU Unit scan timeover due to IOWR/ IORD instruction | 1 ms max. per instruction |  | 2.4 to 62 ms per instruction |
| Time between startup instruction from the ladder program and pulse output | $2 \mathrm{~ms} \mathrm{max}$. (at optimum conditions) |  | $7.51 \mathrm{~ms} \mathrm{max}$. (at optimum conditions) |
| Operating data area | The following 3 areas can be specified: DM Area words allocated to Special I/O Units, user-specified DM Area words, and user-specified EM Area words. |  | The following 2 areas can be specified: User-specified DM Area words and user-specified EM Area words. <br> (The DM Area words allocated to Special I/O Units cannot be specified.) |
| Corresponding EM banks | Banks 0 to C |  | Bank 0 only |
| Clearing error codes | Possible |  | Not possible (only cleared to 0 when startup instruction is made) |
| Parameter setting | Settings only required for the axes being used. |  | Settings required for all axes. |
| Mounting on C200H Slave Rack (remote I/O) | Not possible |  | Possible |
| External I/O connector | 40 pins | 48 pins | 48 pins |
| Support Software | CX-Position (Conversion of parameters and data created using the SYSMAC-NCT possible.) |  | SYSMAC-NCT |

## 1-7 Control System Principles

## 1-7-1 Data Flow



## 1-7-2 Control System Principles

## Open-Loop System

In an open-loop system, positioning is controlled according to the number of input pulses that the motor receives, and no position feedback is provided. The PCUs all employ pulse-output-type open-loop systems, and the most commonly used motor for this type of control system is a stepping motor. The angle of rotation of a stepping motor can be controlled through the number of pulse signals supplied to the motor driver. The number of rotations of the stepping motor is proportional to the number of pulses supplied by the PCU, and the rotational speed of the stepping motor is proportional to the frequency of the pulse train.


## 1-7-3 Basic Positioning System Design

The following diagram and parameters illustrate a simplified positioning system.
M: Reduction ratio
P: Feed screw pitch (mm/revolution)
V : Feed velocity of object being positioned ( $\mathrm{mm} / \mathrm{s}$ )
$\theta_{\mathrm{s}}$ : Stepping angle per pulse (degree/pulse)


The travel distance per pulse sent to the motor driver is called the "pulse rate" and is calculated according to the following equation:
Pulse rate $=P /($ pulses per revolution $\times M)$

$$
\begin{aligned}
& \left.=P /\left(\left(360 / \theta_{\mathrm{s}}\right) \times \mathrm{M}\right)\right) \\
& =\left(\mathrm{P} \times \theta_{\mathrm{S}}\right) /(360 \times \mathrm{M})
\end{aligned}
$$

Using the pulse rate, the number of pulses required to move the object a distance $L$ is given by the following calculation:
No. of pulses $=$ Travel distance $\div$ Pulse rate

$$
=L \div \text { Pulse rate }
$$

$$
=L \div\left(P \times \theta_{\mathrm{s}}\right) /(360 \times \mathrm{M})
$$

$$
=(360 \times \mathrm{M} \times \mathrm{L}) /\left(\mathrm{P} \times \theta_{\mathrm{s}}\right)
$$

The pulse speed required to move the object with a feed speed of $V \mathrm{~mm} / \mathrm{s}$ is given by the following calculation:
Pulse speed $=$ Feed speed $\div$ Pulse rate

$$
\begin{aligned}
& =V \div \text { Pulse rate } \\
& =V \div\left(P \times \theta_{s}\right) /(360 \times M) \\
& =(360 \times M \times V) /\left(P \times \theta_{s}\right)
\end{aligned}
$$

The PCU performs positioning control by providing the number of pulses and the pulse speed in the form of position instructions and speed instructions.

## Basic Procedures

This section gives an overview of the procedures required to use the Position Control Unit.

The following table shows the basic flow of operation for the PCU.

|  | Flow of operation | Reference |
| :---: | :---: | :---: |
| Installation |  | ```SECTION 3 Installation and Wir- ing 3-3 Installation 3-4 External I/O Circuitry``` |
| Wiring | Connect the PCU to the external input device(s) <br> Connect the motor and the motor driver. <br> (See note 1.) <br> Connect the motor driver and the PCU. | 3-5 Wiring |
| --- | Turn ON power to the CPU Unit. <br> Create I/O tables for the PLC. <br> (See note 2.) | --- |
| Setting the PCU | Set the common parameters for the PCU in <br> the DM Area of the CPUU Unit. <br> (See note 3.) When operating according to the axis <br> parameters in the CPU Unit's DM Area. <br> When operating <br> according to the axis <br> parameters saved in <br> the PCU.  <br> Set the axis parameters saved in the PCU. <br> Set the axis parameters for the PCU <br> in the CPU Unit's DM Area.  <br> Read the axis parameters saved in the PCU.  <br> Write the axis parameters to the PCU.  <br> Save the written axis parameters in the PCU.  <br> Enable the set parameters by either turning the <br> power OFF and ON, or by restarting the PCU.  <br>   <br> (Continued on next page.)  | SECTION 4 Data Areas <br> 4-3 Common Parameter Area <br> 4-4 Axis Parameter Area <br> SECTION 5 Transferring and Saving Data <br> 5-3 Reading Data with the READ DATA Bit <br> 5-5 Reading Data with IORD <br> 5-2 Writing Data with the WRITE DATA Bit <br> 5-4 Writing Data with IOWR <br> 5-6 Saving Data <br> 5-7 Transferring Data with CX-Position |


|  | Flow of operation | Reference |
| :---: | :---: | :---: |
| Programming and test operation | (Continued from previous page.) | SECTION 6 Defining the Origin <br> SECTION 7 Direct Operation <br> SECTION 8 Memory Operation <br> SECTION 9 Other Operations |
| Debugging |  | SECTION 11 Troubleshooting |
| Operation | Start PLC (and PCU) operation. | SECTION 10 Program Examples |
| Maintenance | Perform regular inspections. <br> END | SECTION 12 Maintenance and Inspection |

Note 1. Perform wiring according to instructions given in the motor and motor driver's operation manuals.
2. Refer to the operation manual for the CPU Unit.
3. Use the axis parameter designation setting in the common parameter area to specify whether for operation is performed according to axis parameters saved in the PCU or the axis parameters set in the CPU Unit's DM Area.

## SECTION 3 <br> Installation and Wiring

This section provides information on nomenclature and the function of each part, describes the procedures required for wiring and installation, and gives connection examples. Information on using Servo Relay Units is also provided.
3-1 Nomenclature and Functions ..... 22
3-2 Area Allocation ..... 23
3-3 Installation ..... 24
3-3-1 System Configuration Considerations ..... 24
3-3-2 Mounting the Unit. ..... 24
3-3-3 Precautions When Handling the PCU ..... 25
3-3-4 Dimensions ..... 25
3-3-5 Mounting Precaution for CJ1W-NC413/NC433 ..... 26
3-4 External I/O Circuitry ..... 27
3-4-1 Connector Pin Arrangement ..... 27
3-4-2 External I/O Connector Arrangement. ..... 30
3-4-3 I/O Circuitry ..... 33
3-4-4 I/O Electrical Specifications ..... 36
3-5 Wiring ..... 37
3-5-1 Output Connection Examples ..... 37
3-5-2 Connecting Input Signals ..... 42
3-5-3 Connecting Origin and Positioning Completed Input Signals ..... 43
3-5-4 Wiring Precautions ..... 45
3-6 Connection Examples for Different Types of Motor Driver ..... 46
3-7 Connection of Unused Axes ..... 57
3-8 Servo Relay Unit ..... 58

## 3-1 Nomenclature and Functions



## LED Indicators

| Name | Color | Status | Explanation |
| :---: | :---: | :---: | :---: |
| RUN | Green | Lit | Lit during normal operation. |
|  |  | Not lit | Hardware error, or PLC notified of PCU error. |
| ERC | Red | Lit | An error has occurred. |
|  |  | Not lit | No error has occurred. |
| ERH | Red | Lit | An error has occurred IN the CPU Unit. |
|  |  | Not lit | No error has occurred at the CPU Unit. |
| X | Orange | Lit | Pulses are being output to the X axis (either forward or reverse). |
|  |  | Flashing | An error has occurred, such as incorrect cable type for the X axis or faulty data. |
|  |  | Not lit | None of the above has occurred. |
| Y | Orange | Lit | Pulses are being output to the Y axis (either forward or reverse). |
|  |  | Flashing | An error has occurred, such as incorrect cable type for the Y axis or faulty data. |
|  |  | Not lit | None of the above has occurred. |
| Z | Orange | Lit | Pulses are being output to the $Z$ axis (either forward or reverse). |
|  |  | Flashing | An error has occurred, such as incorrect cable type for the Z axis or faulty data. |
|  |  | Not lit | None of the above has occurred. |
| U | Orange | Lit | Pulses are being output to the U axis (either forward or reverse). |
|  |  | Flashing | An error has occurred, such as incorrect cable type for the $U$ axis or faulty data. |
|  |  | Not lit | None of the above has occurred. |

Note For details regarding errors, refer to SECTION 11 Troubleshooting.

- For the CJ1W-NC113/NC133, this applies only to the X axis; for the CJ1W-NC213/NC233, it applies only to the $X$ and $Y$ axes.
- When not all of the axes are used for the CJ1W-NC213/NC233/ NC413/ NC433, either connect the CW/CCW limit inputs for the unused axes to the input power supply and turn them ON or set the contact logic to N.O. Connect the emergency stop to the input common and turn it ON. If it is not connected, the ERC indicator will light. Operation will be normal, however, for all axes that are used.


## Unit Number Setting Switch

This switch sets the unit number (i.e., the machine number) for the PCU as a Special I/O Unit.


Memory is allocated to the PCU from the CPU Unit's Special I/O Unit Area according to the unit number setting.
CJ1W-NC113/NC133/NC213/NC233 models are allocated 10 words and CJ1W-NC413/NC433 models are allocated 20 words. The following unit number settings are possible:

- CJ1W-NC113/NC133/NC213/NC233: 0 to 95
- CJ1W-NC413/NC433: 0 to 94

As long as the unit number settings do not overlap with those of other Special I/O Units, any unit numbers in the ranges given above can be set.
. Caution Be sure to turn OFF the power supply before making the settings.

## 3-2 Area Allocation

## DM Area for Special I/O Units

CJ1W-NC113/NC133/NC213/NC233 PCUs are allocated 100 words each and CJ1W-NC413/NC433 PCUs are allocated 200 words each from D20000 to D29599 in the DM Area as shown below.

CJ1W-NC113/NC133/NC213/NC233 CJ1W-NC413/NC433

| Unit \#0 | D20000 to D20099 | Unit \#0 Unit \#1 Unit \#2 Unit \#3 | D20000 to D20199 |  | Word address | Common parameters |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Unit \#1 | D20100 to D20199 |  | D20100 to D20299 |  | m to $\mathrm{m}+3$ |  |  |
| Unit \#2 | D20200 to D20299 |  | D20300 to D20399 |  | $m+4$ to $m+31$ |  | For X axis |
| Unit \#3 | D20300 to D20399 |  | D20400 to D20499 |  | $m+32$ to $m+59$ |  | For Y axis |
|  |  |  | D29300 to D29490 |  | $m+60$ to $m+87$ |  | For Z axis |
| Unit \#93 | D29300 to D29399 | Unit \#93 | D29300 to D29499 |  | $m+88$ to $m+115$ |  | For U axis |
| Unit \#94 | D29400 to D29499 | Unit \#94 | D29400 to D29599 |  |  |  |  |
| Unit \#95 | D29500 to D29599 | Unit \#95 | Setting not possible. |  | m: D20000 | 100 x u | number |

## Special I/O Unit Area

CJ1W-NC113/NC133/NC213/NC233 PCUs are allocated 10 words, and CJ1W-NC413/NC433 PCUs are allocated 20 words in the Special I/O Unit Area.


CJ1W-NC213/NC233

| I/O | Word address | Axis |
| :---: | :--- | :--- |
| Output | n to $n+1$ | X axis |
|  | n+2 to $n+3$ | Y axis |
| Input | $n+4$ to $n+6$ | X axis |
|  | $n+7$ to $n+9$ | Y axis |

n: CIO 2000+10 x unit number

CJ1W-NC413/NC433
Unit \#0 CIO 2000 to CIO 2019
Unit \#1 CIO 2020 to CIO 2029
Unit \#2 CIO 2030 to CIO 2039
Unit \#3 CIO 2040 to CIO 2049
Unit \#93 CIO 2930 to CIO 2949
Unit \#94 CIO 2940 to CIO 2959
Unit \#95 Setting not possible.

CJ1W-NC413/NC433


Note 1. The CJ1W-NC413/NC433 are allocated the words for two unit numbers, i.e., the unit number that is set and also the following number.
2. Be sure to set the unit numbers so that they do not overlap with the unit numbers of other Special I/O Units.
3. Since the CJ1W-NC413/433 are allocated the words for two unit numbers, unit number 95 cannot be set.

## 3-3 Installation

## 3-3-1 System Configuration Considerations

- The I/O bits allocated to a particular Special I/O Unit are determined by the unit number that is set by the switch on the front panel of the Unit, and not by the position in which the Unit is mounted.
- The PCU can be connected to CPU Racks or Expansion Racks (up to 10 PCUs per Rack). Up to 40 PCUs can be connected per CPU Unit.


## 3-3-2 Mounting the Unit

Follow the procedure outlined below to mount the Position Control Unit.
1,2,3... 1. Join the PCU to the Rack, ensuring that the connectors engage properly.

2. Secure the PCU by sliding the yellow sliders on the top and bottom until they click into place.


Note If the sliders are not locked into place properly, the PCU may not be able to maintain full functionality.
3. To remove the PCU, slide the sliders in the "release" direction and then separate the PCU from the Rack.

## 3-3-3 Precautions When Handling the PCU

- Before installing or disconnecting the PCU or connecting cable, be sure to first turn off both the Programmable Controller and the power supply.
- To minimize any influence from noise, place I/O wiring, high-voltage lines, and power lines in separate ducts.
- Wire clippings tend to get scattered around during wiring, so leave the label in place on top of the PCU to prevent any clippings from getting inside the PCU. Once the wiring has been completed, be sure to remove the label to provide ventilation.



## 3-3-4 Dimensions

## CJ1W-NC113/NC133/NC213/NC233/NC413/NC433



Note The above diagram is for the CJ1W-NC413.

## Mounted Dimensions



## 3-3-5 Mounting Precaution for CJ1W-NC413/NC433

## Ambient Operating Temperature

The ambient operating temperature of the CJ1W-NC413/NC433 PCUs is 0 to $50^{\circ} \mathrm{C}$. The ambient operation temperature range, however, can be increased to 0 to $55^{\circ} \mathrm{C}$ if the CJ1W-SP001 CJ-series Space Unit is used under the following conditions.

- A Space Unit is mounted between CJ1W-NC413/NC433 PCUs and any adjacent Units other than CJ1W-NC413/NC433 PCUs.
- Whenever there are two or more CJ1W-NC413/NC433 PCUs mounted together on a Rack, a Space Unit is mounted between every two CJ1WNC413/NC433 PCUs.
The following example shows how to use the Space Units when three CJ1WNC413/NC433 PCUs are mounted to the same Rack.


Note A maximum of 10 Units can be connected in the CPU Rack or any Expansion Rack, including Space Units. The CPU Unit and CX-Programmer, however, will not detect the Space Unit as a Unit on the Rack. An error will thus not occur for any Rack that exceeds the maximum of 10 Units because of the presence of Space Units. If there are more than 10 Units on a Rack, operating errors may occur with other Units, such as Special I/O Unit errors. Always be careful not to have more than 10 Units in any Rack when using Space Units.

## CJ1W-SP001 Space Unit Specifications

General Specifications
Weight: 50 g
Other specifications conform to CJ Series general specifications.

## Dimensions (Unit: mm)



## Space Unit Precautions

The CPU Unit and CX-Programmer will not detect the Space Unit as a Unit on a Rack. Always be careful not to have more than 10 Units in any Rack.

## 3-4 External I/O Circuitry

## 3-4-1 Connector Pin Arrangement




CJ1W-NC113/213/413 (Pulse Open Collector Output)

| Connector pin arrangement for X and Z axes |  |  | Connector pin arrangement for Y and U axes |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pin No. | I/O | Designation | Pin No. | I/O | Designation |
| A1 | IN | Power supply, 24 V DC (for output signals) | B1 | IN | Power supply, 24 V DC (for output signals) |
| A2 | IN | GND, 24 V DC (for output signals) | B2 | IN | GND, 24 V DC (for output signals) |
| A3 | --- | Not used | B3 | --- | Not used |
| A4 | --- | Not used | B4 | --- | Not used |
| A5 | OUT | CW pulse output | B5 | OUT | CW pulse output |
| A6 | OUT | CW pulse output with 1.6-k resistance | B6 | OUT | CW pulse output with 1.6-k resistance |
| A7 | OUT | CCW pulse/direction output | B7 | OUT | CCW pulse/direction output |
| A8 | OUT | CCW pulse/direction output with $1.6-\mathrm{k} \Omega$ resistance | B8 | OUT | CCW pulse/direction output with $1.6-\mathrm{k} \Omega$ resistance |
| A9 | OUT | Error counter reset output/origin-adjustment command output | B9 | OUT | Error counter reset output/origin-adjustment command output |
| A10 | OUT | Error counter reset output with $1.6-\mathrm{k} \Omega$ resistance <br> Origin-adjustment command output with $1.6-\mathrm{k} \Omega$ resistance | B10 | OUT | Error counter reset output with $1.6-\mathrm{k} \Omega$ resistance <br> Origin-adjustment command output with $1.6-\mathrm{k} \Omega$ resistance |
| A11 | OUT | Positioning completed input signal | B11 | IN | Positioning completed input signal |
| A12 | IN | Origin common | B12 | IN | Origin common |
| A13 | IN | Origin input signal (24 V) | B13 | IN | Origin input signal (24 V) |
| A14 | IN | Origin input signal (5 V) | B14 | IN | Origin input signal (5 V) |
| A15 | IN | Interrupt input signal | B15 | IN | Interrupt input signal |
| A16 | IN | Emergency stop input signal | B16 | IN | Emergency stop input signal |
| A17 | IN | Origin proximity input signal | B17 | IN | Origin proximity input signal |
| A18 | IN | CW limit input signal | B18 | IN | CW limit input signal |
| A19 | IN | CCW limit input signal | B19 | IN | CCW limit input signal |
| A20 | IN | Input common | B20 | IN | Input common |

## CJ1W-NC133/233/433 (Line Driver Output)

| Connector pin arrangement for $X$ and $Z$ axes |  |  | Connector pin arrangement for Y and U axes |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pin No. | I/O | Designation | Pin No. | I/O | Designation |
| A1 | IN | Power supply, 24 V DC (for output signals) | B1 | IN | Power supply, 24 V DC (for output signals) |
| A2 | IN | GND, 24 V DC (for output signals) | B2 | IN | GND, 24 V DC (for output signals) |
| A3 | IN | GND, 5 V DC (for pulse output) | B3 | IN | GND, 5 V DC (for pulse output) |
| A4 | IN | Power supply, 5 V DC (for pulse output) | B4 | IN | Power supply, 5 V DC (for pulse output) |
| A5 | OUT | CW pulse output (+) | B5 | OUT | CW pulse output (+) |
| A6 | OUT | CW pulse output (-) | B6 | OUT | CW pulse output (-) |
| A7 | OUT | CCW pulse/direction output (+) | B7 | OUT | CCW pulse/direction output (+) |
| A8 | OUT | CCW pulse/direction output (-) | B8 | OUT | CCW pulse/direction output (-) |
| A9 | OUT | Error counter reset output/origin-adjustment command output | B9 | OUT | Error counter reset output/origin-adjustment command output |
| A10 | OUT | Error counter reset output with $1.6-\mathrm{k} \Omega$ resistance <br> Origin-adjustment command output with $1.6-\mathrm{k} \Omega$ resistance | B10 | OUT | Error counter reset output with $1.6-\mathrm{k} \Omega$ resistance <br> Origin-adjustment command output with $1.6-\mathrm{k} \Omega$ resistance |
| A11 | IN | Positioning completed input signal | B11 | IN | Positioning completed input signal |
| A12 | IN | Origin common | B12 | IN | Origin common |
| A13 | IN | Origin input signal (24 V) | B13 | IN | Origin input signal (24 V) |
| A14 | IN | Origin input signal (5 V) | B14 | IN | Origin input signal (5 V) |
| A15 | IN | Interrupt input signal | B15 | IN | Interrupt input signal |
| A16 | IN | Emergency stop input signal | B16 | IN | Emergency stop input signal |
| A17 | IN | Origin proximity input signal | B17 | IN | Origin proximity input signal |
| A18 | IN | CW limit input signal | B18 | IN | CW limit input signal |
| A19 | IN | CCW limit input signal | B19 | IN | CCW limit input signal |
| A20 | IN | Input common | B20 | IN | Input common |

## Note

1. Use either the $24-\mathrm{V}$ origin input signal or the $5-\mathrm{V}$ origin input signal, but not both.
2. Use $24 \pm 10 \%$ V DC for the CJ1W-NC1 $\square 3 /$ NC2 $\square 3$ and $24 \pm 5 \%$ V DC for the CJ1W-NC4 $\square 3$ as the output power supply.
3. Use $5 \pm 5 \%$ V DC as the output power supply.
4. Do not use the $24-\mathrm{V}$ DC output power supply or the $5-\mathrm{V}$ DC pulse output power supply together with the power supply for another input or output.
5. Be sure to wire the $5-\mathrm{V}$ DC pulse output power supply with the correct polarity. Wiring with the polarity reversed will result in damage to internal elements.
6. The leakage current must be less than 1.0 mA when two-wire-type sensors are used.
7. Be sure to connect a load to the output terminals. If the load is short-circuited, it will damage the PCU's internal components.
8. The $24-\mathrm{V}$ output power supply (A1 and B1) and the $24-\mathrm{V}$ output ground (A2 and B2) are connected in the PCU. There is no connection, however, between the $\mathrm{X} / \mathrm{Y}$-axis connector and the $\mathrm{Z} / \mathrm{U}$-axis connector.
9. The $5-\mathrm{V}$ pulse output power supply ( A 4 and B 4 ) and the $5-\mathrm{V}$ pulse output ground (A3 and B3) are connected in the PCU. There is no connection, however, between the $\mathrm{X} / \mathrm{Y}$-axis connector and the $\mathrm{Z} / \mathrm{U}$-axis connector.
10. Input commons (A20 and B20) are connected in the PCU. There is no connection, however, between the $\mathrm{X} / \mathrm{Y}$-axis connector and the $\mathrm{Z} / \mathrm{U}$-axis connector.
11. When installing connectors to the PCU, tighten the connector screws to a torque of $0.2 \mathrm{~N} \bullet \mathrm{~m}$.
12. The commons for all outputs are connected to the $24-\mathrm{V}$ output grounds for the axes.
13. The commons for all inputs except for the $24-\mathrm{V}$ and $5-\mathrm{V}$ origin input signals and positioning completed input signals are connected to the input common for the axes.
14. The common for the positioning completed input signal is connected to the 24-V output power supply via a diode.
15. Use the origin common as a pair with the $24-\mathrm{V}$ origin input signal or the $5-\mathrm{V}$ origin input signal.

## 3-4-2 External I/O Connector Arrangement

- The connectors that are included with this PCU are solder-type connectors.
- Use wires with cross-sectional areas of $0.2 \mathrm{~mm}^{2}$ or less.
- Be careful not to short-circuit neighboring terminals when soldering.
- Cover the soldered part of the wire with insulation tubing.


## Wiring Power Lines



## Connector Pin Numbers



## Assembling Connectors Supplied with the PCU



The following connectors (Fujitsu 360 Jack) can be used:
1,2,3... 1. FCN-361J040-AU (solder-type)
FCN-360C040-J2 (connector cover)
2. FCN-363J040 (crimp-type housing)

FCN-363J-AU/S (contact)
FCN-360C040-J2 (connector cover)
3. FCN-367JO40-AU (crimp type)

## Cover Dimensions



## Connecting Connectors



Tighten the connector screws to a torque of $0.2 \mathrm{~N} \bullet \mathrm{~m}$. After wiring is completed, be sure to remove the label to allow proper heat dissipation.

## 3-4-3 I/O Circuitry

## Outputs (Open Collector Outputs on the CJ1W-NC113/NC213/NC413)



## Note Output Circuitry:

The pulse output and error counter reset circuitry of the PCU are provided with two types of terminals: terminals with $1.6 \mathrm{k} \Omega(1 / 2 \mathrm{~W})$ limit resistance and terminals with no resistance. Select the terminals in accordance with the power requirements and the specifications of the motor driver to be used.

4 Caution Connect a load of 7 to 30 mA (or 7 to 16 mA for terminals with $1.6-\mathrm{k} \Omega$ limit resistance) to the output section. If a current greater than this is used, it will cause damage to the PCU's internal components. Also, be sure to use the CW/CCW output method when using pulse output terminals with limit resistance.

Open collector output Open collector output with $1.6 \mathrm{k} \Omega$ series resistance



Add bypass resistance for loads less than 7 mA .
(Circuit example)


## Outputs (Line Driver Outputs on the CJ1W-NC133/NC233/NC433)



Note Error counter reset output is open collector output.
Caution Connect a load of 20 mA max. to the output section. If a current greater than this is used, it will cause damage to the PCU's internal components.
\. Caution Be sure to wire the 5-V DC pulse output power supply with the correct polarity. Wiring with the polarity reversed will result in damage to internal elements.

## Inputs



For details on connecting origin input signals, refer to page 43.
$\triangle$ Caution Use either the 24-V DC origin input signal or the 5-V DC origin input signal, but not both. If both are connected it will damage the internal circuitry. Do not connect the 5-V DC origin input signal input to any output circuit except the line driver.

## 3-4-4 I/O Electrical Specifications

## Input Specifications

| Item |  | Specification |  |
| :--- | :--- | :--- | :---: |
|  | CJ1W-NC1 $\square \mathbf{3 / 2} \square \mathbf{3}$ | CJ1W-NC4 $\square \mathbf{3}$ |  |
| Voltage | $24 \mathrm{~V} \mathrm{DC} \pm 10 \%$ | $24 \mathrm{~V} \mathrm{DC} \pm 5 \%$ |  |
| Current | 4.66 to 5.15 mA (at 24 V) typ. | 3.91 to 4.32 mA (at 24 V) typ. |  |
| ON voltage | 17 V DC min. | $19 \mathrm{~V} \mathrm{DC} \mathrm{min}$. |  |
| OFF voltage | 5.0 V DC max. |  |  |
| ON response time | 1 ms max. (0.1 ms max.: Interrupt input and origin input) |  |  |
| OFF response time | 1 ms max. |  |  |

Origin-signal Input Specifications

| Item | Connection Terminal |  | Specification | Response Time |
| :---: | :---: | :---: | :---: | :---: |
| External signal is open collector signal | X/Z Axis | $\begin{aligned} & \hline \text { A13 } \\ & \text { A12 } \end{aligned}$ | Conform to above input specifications | N.O. contact: 0.1 ms max. N.C. contact: 1 ms max. |
|  | Y/U Axis | $\begin{array}{\|l\|l\|} \hline \text { B13 } \\ \text { B12 } \end{array}$ |  |  |
| External signal is line driver signal | X/Z Axis | $\begin{aligned} & \hline \text { A14 } \\ & \text { A12 } \end{aligned}$ | Signal is a line driver output signal corresponding to Am26LS31 | N.O. contact: 0.1 ms max. N.C. contact: 1 ms max. |
|  | Y/U Axis | $\begin{aligned} & \mathrm{B} 14 \\ & \text { B12 } \end{aligned}$ |  |  |

## Output Specifications

| Item |  | Specification |  |
| :---: | :---: | :---: | :---: |
|  |  | CJ1W-NC1 $\square 3 / 2 \square 3$ | CJ1W-NC4■3 |
| Open collector output | Maximum switching capacity | 30 mA at 4.75 to 26.4 V DC (NPN open collector) ( 16 mA : Terminals with $1.6-\mathrm{k} \Omega$ limit resistance) | 30 mA at 4.75 to 25.2 V DC (NPN open collector) ( 16 mA : Terminals with $1.6-\mathrm{k} \Omega$ limit resistance) |
|  | Minimum switching capacity | 7 mA at 4.75 to 26.4 V DC (NPN open collector) | 7 mA at 4.75 to 25.2 V DC (NPN open collector) |
|  | Leakage current | 0.1 mA max. |  |
|  | Residual voltage | 0.6 V max. (pulse output) <br> 1.0 V max. (error counter reset output) |  |
| Line driver output |  | Corresponds to Am26LS31. <br> Maximum output current: 20 mA |  |
| External power supply |  | 24 V DC $\pm 10 \%$ NC213: 50 mA max. NC113: 30 mA max. NC233: 20 mA max. NC133: 10 mA max. 5 V DC $\pm 5 \%$ NC233: 120 mA max. NC133: 60 mA max. | $\begin{aligned} & 24 \mathrm{~V} \mathrm{DC} \pm 5 \% \\ & \text { NC411: } 100 \mathrm{~mA} \text { max. } \\ & \text { NC433: } 30 \mathrm{~mA} \text { max. } \\ & 5 \text { V DC } 5 \% \\ & \text { NC433: } 230 \mathrm{~mA} \text { max. } \end{aligned}$ |

CW/CCW Pulse Output Specifications (Open Collector Output)

The minimum CW/CCW pulse widths are shown below.
The OFF and ON refer to the output transistor.
The output transistor is ON at level "L."


| Pulse frequency | Open or close current / Loaded power-source voltage |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 7 mA 5 V DC $\pm 5 \%$ |  | $30 \mathrm{~mA} / 5 \mathrm{~V}$ DC $\pm 5 \%$ |  | 7 mA/24 V DC $\pm 10 \%$ (1.6-k $\Omega$ resistance) |  | $16 \mathrm{~mA} / 24 \mathrm{~V} \mathrm{DC} \pm 10 \%$ (1.6-k $\Omega$ resistance) |  |
|  | A | B | A | B | A | B | A | B |
| 50 Kpps | $9.7 \mu \mathrm{~s} \mathrm{~min}$. | $9.7 \mu \mathrm{~s} \mathrm{~min}$. | $9.8 \mu \mathrm{~s} \mathrm{~min}$. | $9.8 \mu \mathrm{~s}$ min. | $9.7 \mu \mathrm{~s}$ min. | $9.7 \mu \mathrm{~s}$ min. | $9.7 \mu \mathrm{~s} \mathrm{~min}$. | $9.7 \mu \mathrm{~s}$ min. |
| 100 Kpps | $4.7 \mu \mathrm{~s} \mathrm{~min}$. | $4.7 \mu \mathrm{~s} \mathrm{~min}$. | $4.8 \mu \mathrm{~s} \mathrm{~min}$. | $4.8 \mu \mathrm{~s} \mathrm{~min}$. | $4.7 \mu \mathrm{~s} \mathrm{~min}$. | $4.7 \mu \mathrm{~s} \mathrm{~min}$. | $4.8 \mu \mathrm{~s} \mathrm{~min}$. | $4.8 \mu \mathrm{~s} \mathrm{~min}$. |
| 200 Kpps | $2.3 \mu \mathrm{~s} \mathrm{~min}$. | $2.3 \mu \mathrm{~s} \mathrm{~min}$. | $2.3 \mu \mathrm{~s} \mathrm{~min}$. | $2.3 \mu \mathrm{~s} \mathrm{~min}$. | $2.2 \mu \mathrm{~s} \mathrm{~min}$. | $2.2 \mu \mathrm{~s} \mathrm{~min}$. | $2.3 \mu \mathrm{~s} \mathrm{~min}$. | $2.3 \mu \mathrm{~s} \mathrm{~min}$. |
| 500 Kpps | $0.76 \mu \mathrm{~s}$ min. | $\begin{aligned} & 0.82 \mu \mathrm{~s} \\ & \mathrm{~min} . \end{aligned}$ | $0.77 \mu \mathrm{~s}$ $\min .$ | $0.88 \mu \mathrm{~s}$ min. | $0.74 \mu \mathrm{~s}$ min. | $0.72 \mu \mathrm{~s}$ min. | $0.76 \mu \mathrm{~s}$ min. | $0.85 \mu \mathrm{~s}$ min. |

Note 1. The load in the above table is the net resistance load, and the connecting cable impedance with the load is not considered.
2. Due to distortions in pulse waveforms as a result of connecting cable impedance, pulse widths during actual usage may be smaller than those shown in the above table.

## 3-5 Wiring

This section provides motor driver connection examples. When actually connecting a motor driver, be sure to first check the specifications of the motor driver to be used.
The maximum length of the wiring between the PCU and the motor driver is 2 m for open collector output models and 5 m for line driver output models.

## 3-5-1 Output Connection Examples

Pulses are not output when the output transistor in the pulse output section is OFF. (For direction output, OFF indicates CCW.)

Do not use a $24-\mathrm{V}$ DC/5-V DC power supply for pulse output in common with the power supply for other I/O.


CW/CCW Pulse Outputs


Pulse and Direction Outputs


Outputting CW and CCW Pulses, Example 1

In this example, a 5-V DC photocoupler input motor driver is used for outputting CW and CCW pulses.


Note In this example, the $1.6 \mathrm{k} \Omega$ resistors of the PCU are used to allow a $24-\mathrm{V}$ DC power supply to be used with a motor driver rated at 5 V DC.

When wiring your system, carefully note the current required by the motor driver in order to avoid damaging the input circuitry of the motor driver.

Outputting CW and CCW Pulses, Example2


Outputting Pulse and Direction Signals

In this example, a 5-V DC input motor driver is used for outputting pulse and direction signals.

Position Control Unit (open collector outputs on the CJ1W-NC113/213/413)


When voltage-level output is used, the level is L for output ON , and H for output OFF.

Outputting CW and CCW In this example, a motor driver with a line receiver input is used and either CW Pulses or Pulse and Direction Signals

\. Caution Be sure to wire the 5-V DC pulse output power supply with the correct polarity. Wiring with the polarity reversed will result in damage to internal elements.

Error Counter Reset Output

There is approximately 20 ms of output when origin search is completed in modes 1 or 2.


## 3-5-2 Connecting Input Signals

Caution If the switching capacity is too low it may cause damage to the switch. Connect a switch with a switching capacity of at least 5 mA for each input.

With N.C. inputs, be sure to connect a power supply for unused terminals and turn them on.
This section shows examples of connecting interrupt, emergency stop, and CW/CCW limit input signals.
The input section has both N.O. and N.C. inputs. Either can be used depending on the axis parameter settings. For details regarding axis parameters, refer to 4-4 Axis Parameter Area.
Depending on the setting of the origin search operation pattern, the point at which the origin proximity signal or the CW/CCW limit signal changes from ON to OFF is used as the timing for origin signal detection. In this case, use a sensor with no chattering, such as a photoelectric sensor, for the input. Using a switch with contacts may cause the position of the origin to be displaced due to chattering. For details on setting operation patterns for origin searches, refer to 138.

| Name | Connection type |
| :--- | :--- |
| External interrupt input signal | N.O. |
| Emergency stop input signal | N.C. |
| Origin proximity input signal | N.C. or N.O. |
| CW limit input signal | N.C. or N.O. |
| CCW limit input signal | N.C. or N.O. |



## 3-5-3 Connecting Origin and Positioning Completed Input Signals

The examples below show input connections when open collector sensor output and the encoder's Z -phase line driver output are used.
Use a sensor with no chattering, such as a photoelectric sensor, for the origin input signal.
4. Caution Connect a switch with a switching capacity of at least 5 mA to the $24-\mathrm{V}$ origin input signal terminal.

Caution Do not connect the 5-V DC origin input signal input to any output circuit except the line driver.

1 Caution Use either the $24-\mathrm{V}$ origin input signal or the $5-\mathrm{V}$ origin input signal, but not both. Also, be sure not to connect them to the wrong terminal. Using both signals or connecting them to the wrong terminal will result in damage to internal circuitry.

Origin Input Signal (24 V)


Origin Input Signal (5 V) (Line Driver Input)
Position Control Unit


## Positioning Completed Input Signal

The positioning completed input signal is also used as an origin search completed signal in modes 2 and 3 . Adjust the setting of the servomotor driver so that this signal always turns off while the servomotor is operating, and on when the motor is stopped.
An origin search operation cannot be completed unless the positioning completed input signal turns ON after positioning has been completed.


## 3-5-4 Wiring Precautions

Operational errors such as dislocation can occur in most electronic control devices if they are subjected to electronic noise from nearby power lines or loads. Recovery from such errors is usually very difficult and time consuming. To avoid such noise-generated operational errors and improve system reliability, always observe the following precautions in wiring the system.
Be sure to use the sizes and materials indicated in the specifications when connecting power lines and cables.
Power lines (e.g., AC power supply, motor power line) and control lines (e.g., pulse output lines, external I/O signal lines) must be wired separately. Never put these lines into the same duct or make them into a single bundle.

- Attach a multi-layer ceramic capacitor of a thickness of less than $1 \mu \mathrm{~F}$ to the pulse output power supply to improve noise resistance.
- Do not use a $24-\mathrm{V}$ DC or 5-V DC power supply for pulse output in common with the power supply for other I/O.
- Use shielded cable for control lines.
- Connect the shielded cable to the frame ground at both the PCU and the driver.
- Attach a surge absorber to all inductive loads, such as relays, solenoids, and solenoid valves.


Note Connect the diode and surge absorber as close as possible to the relay. Use a diode capable of withstanding a voltage five times higher than the circuit voltage.

- Insert a noise filter into the power supply inlet if noise enters the power line (e.g., when it is connected to the same power supply as an electric welder or an electric spark machine or when there is any supply generating high frequency noise).
- Connect to a ground of $100 \Omega$ or less and use the thickest possible wire, greater than $1.25 \mathrm{~mm}^{2}$.
- Twisted-pair cable is recommended for power lines.


## 3-6 Connection Examples for Different Types of Motor Driver

This section provides examples of wiring the $X$ and $Y$ axes. If the $Y$ and $U$ axes are also to be used, check the connector pin numbers in 3-4 External I/O Circuitry and wire them in the same way.

Note 1. Be sure to connect a power supply for unused N.C. input terminals and turn them on.
2. Use shielded wire for connecting to stepping motor drivers and servomotor drivers. Connect the shielded cable to an FG at both the PCU and the driver.

## Example 1: Mode 0 Connection

This example shows the use of a stepping motor with an external sensor signal connected to the origin input signal.


## Parameter Setting Example



Note " $m$ " is the beginning DM word allocated when the unit number is set.

## Origin Search Operation

The origin search operation is completed with the rising edge of the origin input signal after the rising edge of the origin proximity input signal.


## Example 2: Mode 1 Connection

In this example, a servomotor driver is employed and the Z-phase of the encoder is connected to the origin line driver input terminal and used as the origin input signal. An OMRON W-Series Servomotor Driver is used.

## Open Collector Output (CJ1W-NC113/NC213/NC413)



## Parameter Setting Example

This example is explained in terms of the X axis. For more details, refer to 4-4 Axis Parameter Area.

$$
\begin{aligned}
& \begin{array}{l|l|l|l|l|}
\hline m+5 & 0 & 0 & 0 & 1 \\
\cline { 2 - 5 } & &
\end{array}
\end{aligned}
$$

| Word | Bits | Setting | Contents |
| :---: | :---: | :---: | :---: |
| m+4 | 00 | 0 | CW/CCW output |
|  | 01 to 03 | 0 | --- |
|  | 04 | 0 | Limit input: N.C. contact |
|  | 05 | 1 | Origin proximity: N.O. contact |
|  | 06 | 1 | Origin input signal: N.O. contact |
|  | 07 | 1 | Pulse output stopped by emergency stop input signal; error counter reset signal output. |
|  | 08 to 15 | 0 | --- |
| m+5 | 00 to 03 | 1 | Mode 1 |
|  | 04 to 07 | 0 | Reverse mode 1 |
|  | 08 to 11 | 0 | Takes origin input signal after rising and falling edge of origin proximity signal. |
|  | 12 to 15 | 0 | Motor direction: CW |

Note " $m$ " is the beginning DM word allocated when the unit number is set.

## Origin Search Operation

The origin search operation stops on the rising edge of the first Z-phase signal after the origin proximity signal has turned from ON to OFF, and after deceleration has ended.


## Line Driver Output (CJ1W-NC133/NC233/NC433)

Position Control Unit


## Example 3: Mode 2 Connection

In this example, as in example 2, a servomotor driver is employed and the Zphase of the encoder is connected to the origin line driver input terminal and used as the origin input signal. OMRON U-Series and W-series Servomotor Drivers are used.
In contrast to mode 1, the positioning completed signal (INP) of the servomotor driver serves as both the origin search completed and the positioning completed signals.
Set the servomotor driver so that the positioning completed signal turns OFF during motor operation and ON while the motor is stopped.
An origin search operation cannot be completed if the positioning completed input signal from the servomotor driver is not properly connected or set.

## W-series Servomotor Driver (CJ1W-NC113/NC213/NC413)

$\begin{aligned} & \text { Position Control Unit } \\ & \text { (open collector outputs } \\ & \text { on the CJ1W-NC口133) }\end{aligned}$
$\begin{aligned} & \text { CW output } \\ & \text { (with 1.6-k } \\ & \text { resistance) } \\ & \text { CCW output } \\ & \text { (with 1.6-k } 2 \\ & \text { resistance) } \\ & \text { 24-V power } \\ & \text { supply for } \\ & \text { untput } \\ & \text { 24-V GND } \\ & \text { for output }\end{aligned}$

## Parameter Setting Example

This example is explained in terms of the X axis. For more details, refer to 4-4 Axis Parameter Area.

> | $m+5$ | 0 | 0 | 0 | 2 |
| :---: | :--- | :--- | :--- | :--- |
|  |  |  |  |  |

| Word | Bits | Setting | Contents |
| :---: | :---: | :---: | :---: |
| m+4 | 00 | 0 | CW/CCW output |
|  | 01 to 03 | 0 | --- |
|  | 04 | 0 | Limit input: N.C. contact |
|  | 05 | 1 | Origin proximity: N.O. contact |
|  | 06 | 1 | Origin input signal: N.O. contact |
|  | 07 | 1 | Pulse output stopped by emergency stop input signal; error counter reset signal output. |
|  | 08 to 15 | 0 | --- |
| m+5 | 00 to 03 | 2 | Mode 2 |
|  | 04 to 07 | 0 | Reverse mode 1 |
|  | 08 to 11 | 0 | Takes origin input signal after rising and falling edge of origin proximity input signal. |
|  | 12 to 15 | 0 | Search direction: CW |

Note " $m$ " is the beginning DM word allocated when the unit number is set.

## Origin Search Operation

The origin search operation stops on the rising edge of the first Z-phase signal after the origin proximity signal has turned from ON to OFF, and after deceleration has ended. The Busy Flag turns OFF with the positioning completed input signal.


## UE-series Servomotor Driver (CJ1W-NC113/NC213/NC413)



## Connection to Line Driver (CJ1W-NC133/NC233/NC433)

Position Control Unit
(line driver outputs on the CJ1W-NC $\square 33$ )


## Example 4: Mode 3 Connection

This is an example using the origin adjustment function of OMRON's (Hseries and M-series) Servomotor Drivers. The positioning completed signal (INP) is used as both the origin search completion and the positioning completed signal.
Be sure to adjust the settings of the servomotor driver so that the positioning completed signal is OFF when the motor is operating and ON when it is stopped.


## Parameter Setting Example

This example is explained in terms of the X axis. For more details, refer to 4-4 Axis Parameter Area.


| Word | Bits | Setting | Contents |
| :---: | :---: | :---: | :---: |
| m+4 | 00 | 0 | CW/CCW output |
|  | 01 to 03 | 0 | --- |
|  | 04 | 0 | Limit input: N.C. contact |
|  | 05 | 1 | Origin proximity: N.O. contact |
|  | 06 | 1 | Origin input signal: N.O. contact |
|  | 07 | 0 | Pulse output stopped by emergency stop input. |
|  | 08 to 15 | 0 | --- |
| m+5 | 00 to 03 | 3 | Mode 3 |
|  | 04 to 07 | 0 | Reverse mode 1 |
|  | 08 to 11 | 0 | Takes origin input signal after rising and falling edge of origin proximity signal. |
|  | 12 to 15 | 0 | Search direction: CW |

Note " $m$ " is the beginning DM word allocated when the unit number is set.

## Origin Search Operation

The origin search operation begins after the origin proximity signal has risen and fallen, and the origin adjustment command is output to the servomotor driver after deceleration has ended. The positioning completed signal is then input from the servomotor driver and origin search ends. The driver internally executes the error counter reset and stops automatically with the first Z-phase input after it has received the origin adjustment command.


## 3-7 Connection of Unused Axes

This section provides connection examples for the CJ1W-NC213 and CJ1WNC233 in applications where not all axes are used.
Based on Example 2: Mode 1 Connection on page 48, the following example shows the connections for the CJ1W-NC213/NC233 when only the X axis (and not the Y axis) is used. In this example, the limit input signals for both axes are set to N.C. contacts. With the CJ1W-NC413/NC433, if the Z axis is used and the $U$ axis is not used, the connection will be the same with $X$ and $Y$ replaced by $Z$ and $U$ respectively.


When there is an unused axis, connect the emergency stop input signal (N.C. contact) and the CW/CCW limit input signals (N.C./N.O. switchable) for that axis so that they are ON. If the parameters are at their default settings, the CW/CCW limit input signals are N.C. contact inputs and so connect an input power supply and keep power ON.
If the emergency stop input signal and the CW/CCW limit input signals for an unused axis are not ON, a sensor input error (error codes 6000, 6100, or 6101) will be generated for the axis, and the ERC indicator as well as the LED indicator for the axis will light or flash. The used axis, however, will continue to operate normally even if an error is generated for the unused axis.

Note If the CW/CCW limit input signals for the unused axis are set to N.O contacts using the parameter settings, it is not necessary to wire the CW/CCW limit inputs. For details, refer to 4-4 Axis Parameter Area.

## 3－8 Servo Relay Unit

－Wiring requirements can be reduced by connecting Servo Drivers and PCUs via a Servo Relay Unit，which provide a connector and a terminal block in one Unit．
－The connecting cable and the type of Servo Relay Unit required will depend on the Servo Driver model connected．Refer to the tables under Connection Compatibility given below．

## Connections Diagram



## Connection Compatibility

## CJ1W－NC113／NC213／NC413

| PCU | Cable connected to PCU | Servo Relay Unit | Cable connected to Servo Relay Unit | Servo Driver |
| :---: | :---: | :---: | :---: | :---: |
| CJ1W－NC113 | XW2Z－■ $\square \square \mathrm{J}$－A14 | XW2B－20J6－1B （for $\mathrm{C} 200 \mathrm{H}-\mathrm{NC} 112$ ） | XW2Z－■ $\square \square \mathrm{J}$－B1 | R88D－UP $\square \square \square$ |
|  |  |  | XW2Z－■ด口J－B2 | R88D－MT $\square \square \square$ |
|  |  |  | XW2Z－■ด口J－B3 | R88D－H $\square \square \square$ |
|  |  |  | XW2Z－■ $\square \square \mathrm{J}$－B4 | R88D－UT $\square \square \square$ |
|  |  |  |  | R88D－WT $\square \square \square \square$ |
|  | XW2Z－■ $\square \square$ J－A16 | XW2B－20J6－1B | XW2Z－$\square \square \square$ J－B5 | R88D－UEP $\square \square \square$ |
|  |  |  |  | R7D－AP $\square \square \square$ |
| CJ1W－NC213 CJ1W－NC413 | XW2Z－■ด $\square \mathrm{J}$－A15 | XW2B－40J6－2B （for $\mathrm{C} 200 \mathrm{H}-\mathrm{NC} 211$ ） | XW2Z－■ $\square \square \mathrm{J}-\mathrm{B1}$ | R88D－UP $\square \square \square$ |
|  |  |  | XW2Z－■ด口J－B2 | R88D－MT $\square \square \square$ |
|  |  |  | XW2Z－■ด口J－B3 | R88D－H $\square \square \square$ |
|  |  |  | XW2Z－■ $\square \square \mathrm{J}$－B4 | R88D－UT $\square \square \square$ |
|  |  |  |  | R88D－WT $\square \square \square \square$ |
|  | XW2Z－■प $\square$ J－A17 | XW2B－40J6－2B | XW2Z－■ $\square \square$ J－B5 | R88D－UEP $\square \square \square$ |
|  |  |  |  | R7D－AP $\square \square \square$ |
|  | XW2Z－■ด $\square$ J－A17 | XW2B－40J6－4A | XW2Z－■ $\square \square \mathrm{J}$－B7 | R7D－AP <br> （when using RS－422） |

## CJ1W－NC133／NC233／NC433

| PCU | Cable connected to PCU | Servo Relay Unit | Cable connected to Servo Relay Unit | Servo Driver |
| :---: | :---: | :---: | :---: | :---: |
| CJ1W－NC133 | XW2Z－■ $\square \square J$－A18 | XW2B－20J6－1B （for C200H－NC112） | XW2Z－वด口J－B1 | R88D－UP $\square \square \square$ |
|  |  |  | XW2Z－■ด口J－B2 | R88D－MT $\square \square \square$ |
|  |  |  | XW2Z－$\square \square \square$ J－B3 | R88D－H $\square \square \square$ |
|  |  |  | XW2Z－$\square \square \square$ J－B4 | R88D－UT $\square \square \square$ |
|  |  |  |  | R88D－WT $\square \square \square \square$ |
|  | XW2Z－■ $\square \square$ J－A20 | XW2B－20J6－1B | XW2Z－■ $\square \square$ J－B5 | R88D－UEP $\square \square \square$ |
|  |  |  |  | R7D－AP $\square \square \square$ |
| CJ1W－NC233 CJ1W－NC433 | XW2Z－$\square \square \square J$－A19 | $\begin{aligned} & \hline \text { XW2B-40J6-2B } \\ & \text { (for C200H-NC211) } \end{aligned}$ | XW2Z－पด口J－B1 | R88D－UP $\square \square \square$ |
|  |  |  | XW2Z－■ด口J－B2 | R88D－MT $\square \square \square$ |
|  |  |  | XW2Z－■ด口J－B3 | R88D－H $\square \square \square$ |
|  |  |  | XW2Z－$\square \square \square$ J－B4 | R88D－UT $\square \square \square$ |
|  |  |  |  | R88D－WT $\square \square \square \square$ |
|  | XW2Z－$\square \square \square \mathrm{J}$－A21 | XW2B－40J6－2B | XW2Z－■ $\square \square$ J－B5 | R88D－UEP $\square \square \square$ |
|  |  |  |  | R7D－AP $\square \square \square$ |
|  | XW2Z－$\square \square \square \mathrm{J}$－A21 | XW2B－40J6－4A | XW2Z－■ $\square \square \mathrm{J}-\mathrm{B7}$ | R7D－AP $\square \square$ （when using RS－422） |

－The cable length for PCU Connecting Cables is indicated in the＂$\square \square \square$＂． 050： 0.5 m
100： 1 m
－The cable length for Servo Driver Connecting Cables is indicated in the ＂$\square \square \square$＂．
100： 1 m
200： 2 m
－When using the CJ1W－NC413／433， 2 Servo Relay Units and 2 PCU Con－ necting Cables are required．
－When using in combination with the CJ1W－NC213／NC233（2－axis con－ trol）， 2 Servo Driver Connecting Cables are required．
－When using in combination with the CJ1W－NC413／NC433（4－axis con－ trol）， 4 Servo Driver Connecting Cables are required．
－To enable RS－422 communications with the R7D－AP $\square \square \square$ ，an XW2Z－ $\square \square \square J-C 1$ Connecting Cable is required for RS－422 connection to Serial Communications Boards or Units．

## SECTION 4 Data Areas

This section provides an overview of the parameter and data settings used in Position Control Unit operation and provides information on memory allocation.
4-1 Overall Structure ..... 62
4-2 Data Areas ..... 64
4-3 Common Parameter Area ..... 67
4-3-1 Outline ..... 67
4-3-2 Details ..... 68
4-4 Axis Parameter Area ..... 71
4-4-1 Outline ..... 71
4-4-2 Details ..... 74
4-4-3 Operation Modes ..... 77
4-5 Operating Memory Area ..... 90
4-6 Operating Data Area ..... 93
4-6-1 Outline ..... 93
4-7 Memory Operation Data ..... 96
4-8 Zone Data Area ..... 99
4-8-1 Zone Function ..... 99
4-8-2 Zone Data Settings ..... 100

## 4-1 Overall Structure

The PCU is used by exchanging data with the CPU Unit as shown below.


Note The user can select by means of a common parameters setting whether the axis parameters set in the CPU Unit's DM Area are to be transferred to the PCU for use, or whether the axis parameters saved in the PCU's flash memory are to be used.

The data handled by the PCU can be classified in the way shown below.

| Data name | Contents | Setting area | Enable timing |
| :---: | :---: | :---: | :---: |
| Common parameter area (Refer to 4-3 Common Parameter Area.) | This area contains the parameters for settings related to basic PCU operation, such as allocation of the operating memory area. <br> The common parameters must be set when using the PCU. | DM Area words in the CPU Unit allocated to Special I/O Units | The settings are transferred from the CPU Unit to the PCU at power up or restart and enabled. |
| Axis parameter area (Refer to 4-4 Axis Param eter Area.) | This area contains the parameters for settings related to axis operation, such as pulse output type, logic for input signals, operation modes, and maximum speed values. | DM Area words in the CPU Unit allocated to Special I/O Units PCU's flash memory (See note on previous page.) | These settings are transferred from the CPU Unit's DM Area or the PCU's flash memory to the PCU's internal memory at power up or restart and enabled. |
| Operating memory area (Refer to 4-5 Operating Memory Area.) | Outputs for controlling PCU operation, such as for direct operation, memory operation, jogging, and origin search, are allocated to this area. Information (see note) relating to the status of the PCU, such as busy flags, error flags, and external input are input to this area. | CPU Unit's Special I/O Unit Area | Operating commands are sent from the CPU Unit to the PCU and status data is sent from the PCU to the CPU Unit with every I/O refresh. |
| Operating data area (Refer to 4-6 Operating Data Area.) | This area is for settings such as positions, speeds, and acceleration/deceleration times for direct operation, origin searches and jogging, as well as positioning sequence numbers for memory operation. It also contains PCU status data (see note), such as present positions and the number of the currently executed positioning sequence. | CPU Unit's DM or EM area (determined by common parameter setting) | Data is updated with every I/O refresh. The set data is enabled and used with the startup of each operation. |
| Memory operation data (Refer to 4-7 Memory Operation Data.) | This area is for settings related to memory operation, such as operation sequences, positions, speeds, and acceleration/deceleration times. The memory operation area contains the following six types of data: <br> - Positioning sequences <br> - Speeds <br> - Positions <br> - Acceleration times <br> - Deceleration times <br> - Dwell times | PCU's internal memory (can be saved to PCU's flash memory) | Data is read from the PCU's flash memory to the internal memory at power up or restart. Settings are updated when data is transferred. The set data is enabled and used with the startup of each memory operation. |
| Zone data (Refer to 4-8 Zone Data Area.) | This data determines zones for the present positions of axes controlled by the PCU. | PCU's internal memory (can be saved to PCU's flash memory) | Data is read from the PCU's flash memory to the internal memory at power up or restart. Settings are updated when data is transferred. |

Note Error codes are input to the operating memory area.
Using these settings, the PCU executes operation (1) using the data/parameter areas specified in the common parameters and axis parameters (2) according to the operating commands received from the operating memory area and (3) based on operating data, memory operation data, and zone data. The common parameters and axis parameters are basic settings for the PCU and the axes to be controlled. It is necessary to make these settings when using the PCU. Make settings for operating data, memory operation data, and zone data according to the kind of operation required.

## 4-2 Data Areas

The following tables give the addresses (bit/word addresses in the CPU Unit and addresses in the PCU's internal memory) for the parameters and data handled by the PCU. For more details, refer to the relevant sections.

## Common Parameter Area (refer to page 67)

Beginning word of common parameter area, $m=D 20000+100 \times$ unit number.

| Word (same for all models) | Name | Data size |
| :--- | :--- | :--- |
| $m$ | Operating data area designation | 1 word |
| $m+1$ | Beginning word of operating data area | 1 word |
| $m+2$ | Axis parameter designation | 1 word |
| $m+3$ | Not used | 1 word |

Axis Parameter Area (refer to page 71)

| Word (address in PCU) |  |  |  | Name | Data size |
| :---: | :---: | :---: | :---: | :---: | :---: |
| X axis | Y axis | Z axis | U axis |  |  |
| m+4 (0004) | m+32 (0020) | m+60 (003C) | m+88 (0058) | I/O settings | 1 word |
| m+5 (0005) | m+33 (0021) | m+61 (003D) | m+89 (0059) | Operation mode selection | 1 word |
| m+6 (0006) | m+34 (0022) | m+62 (003E) | m+90 (005A) | Maximum speed | 2 words |
| m+8 (0008) | m+36 (0024) | m+64 (0040) | m+92 (005C) | Initial speed | 2 words |
| m+10 (000A) | m+38 (0026) | m+66 (0042) | m+94 (005E) | Origin search high speed | 2 words |
| m+12 (000C) | m+40 (0028) | m+68 (0044) | m+96 (0060) | Origin search proximity speed | 2 words |
| m+14 (000E) | m+42 (002A) | m+70 (0046) | m+98 (0062) | Origin compensation | 2 words |
| m+16 (0010) | m+44 (002C) | m+72 (0048) | m+100 (0064) | Backlash compensation | 1 word |
| m+17 (0011) | m+45 (002D) | m+73 (0049) | m+101 (0065) | Backlash compensation speed | 2 words |
| m+19 (0013) | m+47 (002F) | m+75 (004B) | m+103 (0067) | Acceleration/Deceleration curves | 1 word |
| m+20 (0014) | m+48 (0030) | m+76 (004C) | m+104 (0068) | Origin search acceleration time | 2 words |
| m+22 (0016) | m+50 (0032) | m+78 (004E) | m+106 (006A) | Origin search deceleration time | 2 words |
| m+24 (0018) | m+52 (0034) | m+80 (0050) | m+108 (006C) | Positioning monitor time | 1 word |
| m+25 (0019) | m+53 (0035) | m+81 (0051) | m+109 (006D) | CCW software limit | 2 words |
| m+27 (001B) | m+55 (0037) | m+83 (0053) | m+111 (006F) | CW software limit | 2 words |
| m+31 (001F) | m+59 (003B) | m+87 (0057) | m+115 (0073) | Initial pulse designation | 1 word |

## Operating Memory Area (refer to page 90)

Beginning word of operating memory area, $\mathrm{n}=2000+100 \times$ unit number.

| Words |  |  |  |  |  |  | Bits | Operation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 axis | 2 axes |  | 4 axes |  |  |  |  |  |
| X axis | X axis | Y axis | X axis | Y axis | Z axis | U axis |  |  |
| n | n | n+2 | n | n+2 | $\mathrm{n}+4$ | n+6 | 00 | Sequence Number Enable |
|  |  |  |  |  |  |  | 01 | START |
|  |  |  |  |  |  |  | 02 | INDEPENDENT START |
|  |  |  |  |  |  |  | 03 | ABSOLUTE MOVEMENT |
|  |  |  |  |  |  |  | 04 | RELATIVE MOVEMENT |
|  |  |  |  |  |  |  | 05 | INTERRUPT FEEDING |
|  |  |  |  |  |  |  | 06 | ORIGIN SEARCH |
|  |  |  |  |  |  |  | 07 | ORIGIN RETURN |
|  |  |  |  |  |  |  | 08 | PRESENT POSITION PRESET |
|  |  |  |  |  |  |  | 09 | JOG |
|  |  |  |  |  |  |  | 10 | Direction designation |
|  |  |  |  |  |  |  | 11 | TEACH |
|  |  |  |  |  |  |  | 12 | RELEASE PROHIBIT/ERROR RESET |
|  |  |  |  |  |  |  | 13 | Error counter reset output/origin-adjustment command output |
|  |  |  |  |  |  |  | 14 | Override Enable |
|  |  |  |  |  |  |  | 15 | STOP |
| $n+1$ | $\mathrm{n}+1$ | $\mathrm{n}+3$ | $\mathrm{n}+1$ | $\mathrm{n}+3$ | $\mathrm{n}+5$ | $\mathrm{n}+7$ | $\begin{array}{\|l\|} \hline 00 \text { to } \\ 07 \end{array}$ | Not used |
|  |  |  |  |  |  |  | 08 | FORCED INTERRUPT |
|  |  |  |  |  |  |  | $\begin{array}{\|l\|} \hline 09 \text { to } \\ 11 \end{array}$ | Not used |
|  |  |  |  |  |  |  | 12 | WRITE DATA |
|  |  |  |  |  |  |  | 13 | READ DATA |
|  |  |  |  |  |  |  | 14 | SAVE DATA |
|  |  |  |  |  |  |  | 15 | Not used |
| n+2 | $\mathrm{n}+4$ | n+7 | $\mathrm{n}+8$ | $\mathrm{n}+11$ | n+14 | $\mathrm{n}+17$ | $\begin{aligned} & \hline 00 \text { to } \\ & 03 \end{aligned}$ | Not used |
|  |  |  |  |  |  |  | 04 | Waiting For Memory Operation Flag |
|  |  |  |  |  |  |  | 05 | Positioning Completed Flag |
|  |  |  |  |  |  |  | 06 | No Origin Flag |
|  |  |  |  |  |  |  | 07 | Origin Stop Flag |
|  |  |  |  |  |  |  | 08 | Zone 0 Monitor Flag |
|  |  |  |  |  |  |  | 09 | Zone 1 Monitor Flag |
|  |  |  |  |  |  |  | 10 | Zone 2 Monitor Flag |
|  |  |  |  |  |  |  | 11 | Teaching Completed Flag |
|  |  |  |  |  |  |  | 12 | Error Flag |
|  |  |  |  |  |  |  | 13 | Busy Flag |
|  |  |  |  |  |  |  | 14 | Data Transferring Flag |
|  |  |  |  |  |  |  | 15 | Deceleration Stop Execution Flag |


| Words |  |  |  |  |  |  | Bits | Operation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 axis | 2 axes |  | 4 axes |  |  |  |  |  |
| X axis | X axis | Y axis | X axis | Y axis | Z axis | U axis |  |  |
| n+3 | n+5 | $\mathrm{n}+8$ | n+9 | $\mathrm{n}+12$ | n+15 | n+18 | $\begin{array}{\|l} \hline 00 \text { to } \\ 07 \end{array}$ | Not used |
|  |  |  |  |  |  |  | 08 | CW limit input signal |
|  |  |  |  |  |  |  | 09 | CCW limit input signal |
|  |  |  |  |  |  |  | 10 | Origin proximity input signal |
|  |  |  |  |  |  |  | 11 | Origin input signal |
|  |  |  |  |  |  |  | 12 | Interrupt input signal |
|  |  |  |  |  |  |  | 13 | Emergency stop input signal |
|  |  |  |  |  |  |  | 14 | Positioning completed signal |
|  |  |  |  |  |  |  | 15 | Error counter reset output/origin-adjustment command output |
| $\mathrm{n}+4$ | $\mathrm{n}+6$ | $\mathrm{n}+9$ | $\mathrm{n}+10$ | $\mathrm{n}+13$ | n+16 | $\mathrm{n}+19$ | $\begin{array}{\|l} \hline 00 \text { to } \\ 15 \end{array}$ | Error code |

## Operating Data Area (refer to page 93)

Beginning word of operating data area, $I=$ word specified in common parameters ( $m, m+1$ ).

| Words |  |  |  |  |  |  | Name | Data size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 axis | 2 axes |  | 4 axes |  |  |  |  |  |
| X axis | X axis | Y axis | X axis | Y axis | Z axis | U axis |  |  |
| I | I |  | I |  |  |  | Number of write words | 1 word |
| I+1 | I+1 |  | I+1 |  |  |  | Write source area | 1 word |
| 1+2 | 1+2 |  | I+2 |  |  |  | Write source word | 1 word |
| 1+3 | 1+3 |  | I+3 |  |  |  | Write destination address | 1 word |
| 1+4 | 1+4 |  | I+4 |  |  |  | Number of read words | 1 word |
| I+5 | I+5 |  | I+5 |  |  |  | Read source address | 1 word |
| 1+6 | 1+6 |  | I+6 |  |  |  | Read destination area | 1 word |
| I+7 | I+7 |  | I+7 |  |  |  | Read destination word | 1 word |
| 1+8 | 1+8 | I+20 | I+8 | I+20 | I+32 | I+44 | Position | 2 words |
| I+10 | I+10 | I+22 | I+10 | 1+22 | I+34 | 1+46 | Speed | 2 words |
| + +12 | I+12 | I+24 | I+12 | 1+24 | 1+36 | 1+48 | Acceleration time | 2 words |
| I+14 | I+14 | I+26 | I+14 | 1+26 | 1+38 | 1+50 | Deceleration time | 2 words |
| I+16 | I+16 | 1+28 | I+16 | 1+28 | 1+40 | 1+52 | Positioning sequence | 1 word |
| + +17 | I+17 | 1+29 | I+17 | 1+29 | 1+41 | I+53 | Override | 1 word |
| I+18 | I+18 | 1+30 | I+18 | 1+30 | 1+42 | 1+54 | Teaching address | 1 word |
| I+19 | I+19 | I+31 | I+19 | I+31 | 1+43 | I+55 | Not used | 1 word |
| 1+20 | 1+32 | 1+36 | 1+56 | 1+60 | 1+64 | 1+68 | Present position | 2 words |
| 1+22 | 1+34 | 1+38 | 1+58 | 1+62 | 1+66 | I+70 | Positioning sequence | 1 word |
| + +23 | 1+35 | I+39 | 1+59 | 1+63 | 1+67 | I+71 | Output code | 1 word |

Memory Operation Data (refer to page 96)

| PCU internal address |  |  |  | Name | Data size |
| :---: | :---: | :---: | :---: | :---: | :---: |
| X axis | Y axis | Z axis | U axis |  |  |
| 1000 | 2000 | 3000 | 4000 | Positioning sequence numbers 0 to 99 | 3 words |
| 112C | 212C | 312C | 412C | Speed numbers 0 to 99 | 2 words |
| 11F4 | 21F4 | 31F4 | 41F4 | Position numbers 0 to 99 | 2 words |
| 12BE | 22BE | 32BE | 42BE | Acceleration time numbers 1 to 9 | 2 words |
| 12D2 | 22D2 | 32D2 | 42D2 | Deceleration time numbers 1 to 9 | 2 words |
| 12E5 | 22E5 | 32E5 | 42E5 | Dwell time numbers 1 to 19 | 1 word |

Zone Data Area (refer to page 99)

| PCU internal address |  |  |  | Name | Data size |
| :---: | :---: | :---: | :---: | :---: | :---: |
| X axis | Y axis | Z axis | U axis |  |  |
| 12F8 | 22F8 | 32 F 8 | 42F8 | Zone 0, CCW | 2 words |
| 12FA | 22FA | 32FA | 42FA | Zone 0, CW | 2 words |
| 12FC | 22FC | 32FC | 42FC | Zone 1, CCW | 2 words |
| 12FE | 22FE | 32FE | 42FE | Zone 1, CW | 2 words |
| 1300 | 2300 | 3300 | 4300 | Zone 2, CCW | 2 words |
| 1302 | 2302 | 3302 | 4302 | Zone 2, CW | 2 words |

## 4-3 Common Parameter Area

The common parameter settings determine the areas used to set the operating data (the operating data area) and axis parameters (the axis parameter area) required for axis control. The common parameters must be set before using the PCU.

## 4-3-1 Outline

Memory from the area allocated to Special I/O Units in the CPU Unit's DM Area is allocated to the common parameters. The beginning word of the allocated area is determined by the unit number set for the PCU according to the following equation.
Beginning word of common parameter area, $\mathrm{m}=\mathrm{D} 20000+100 \times$ unit number.
After the common parameter settings have been made, they will go into effect the next time the PCU is powered up or restarted.

The settings for the common parameters are explained below.

| Word (same for all models) | Name | Configuration/Explanation | Page |
| :---: | :---: | :---: | :---: |
| m | Operating data area designation | Designate the memory area to which the operating data is to be set. Select one from the following. <br> 0000: DM Area words allocated to Special I/O Units (fixed) <br> 000D: User-specified DM Area words OXOE: User-specified EM Area words (X: bank number) | 68 |
| m+1 | Beginning word of operating data area | Designate the beginning word of the operating data area. If 000D (user-specified DM Area words) or OXOE (user-specified EM Area words) is set for the operating data area designation, specify the beginning word of the area to be allocated as the operating data area in hexadecimal. |  |
| m+2 | Axis parameter designation | Designate the location of the data to be used as axis parameters. Select one from the following. <br> - Axis parameter data saved in the PCU's flash memory. <br> - Axis parameter data set in the CPU Unit's DM Area. <br> - PCU's default setting. | 68 |
| m+3 | Not used | This area is not used. Leave set to 0000 . | 70 |

## 4-3-2 Details

The details of the common parameters settings are given below.

## Designation and Beginning Word of Operating Data Area

Word Address and Enable The word addresses and enable timing for the beginning word of operating Timing data area and operating data area designation settings are shown below.

| Word |  | Name | Enable timing |  |
| :--- | :--- | :--- | :--- | :---: |
| NC1 $\square \mathbf{3}$ | NC2 $\square \mathbf{3}$ | NC4 $\square \mathbf{3}$ |  |  |
| m |  | Operating data area des- <br> ignation | At power up or restart |  |
| $\mathrm{m}+1$ | Beginning word of oper- <br> ating data area |  |  |  |

## Bit Configuration

The bit configurations for the word addresses in the above table are shown below.

| 15 |  | 0807 |  |
| ---: | :---: | :---: | :---: |
| $m$ | Bank designation | 00 |  |
|  | Beginning word of operating data area (Hex) |  |  |
|  |  |  |  |

## Settings

The following settings are available.
Word $m: \quad 0000,000 \mathrm{D}, 0 \times 0 \mathrm{E}(\mathrm{X}=0$ to $9, \mathrm{~A}, \mathrm{~B}$, or C$)$
Word $m+1$ : 0000 to 7 FXX Hex (settings possible for " $X X$ " will depend on the model)

## Explanation

The meanings of each of the settings are given below.

## Area Designation (Word m, Bits 00 to 07)

Designate the area in CPU Unit memory to be used for setting operating data. The following settings are available.

## 00: DM Area Words Allocated to Special I/O Units

Memory from the area allocated to Special I/O Units in the CPU Unit's DM Area will be allocated according to the unit number set for the PCU. The following words will be allocated consecutively to common parameters and axis parameters.

NC1 $\square 3$ : $m+32$ to $m+55$
NC2 $\square 3$ : $m+60$ to $m+99$
NC4 $\square 3$ : $m+116$ to $m+187$

## 0D: User-specified DM Area Words

Words within the DM Area starting from the beginning word specified in word $\mathrm{m}+1$ will be allocated.
OE: User-specified EM Area Words
Words within the EM Area starting from the beginning word specified in word $m+1$ will be allocated. Specify the bank number in the bank designation setting (word m, bits 08 to 15).

## Bank Designation (Word m, Bits 08 to 15)

If user-specified EM Area words (0E) are designated as the location for the operating data area using the area designation setting (word m, bits 00 to 07), use this setting to designate a bank number. The following bank numbers can be designated: $0(00)$ to $9(09), A(0 A), B(0 B), C(0 C)$. Do not, however, select a bank that is being used as PLC file memory. If the DM Area words allocated to Special I/O Units (00) or user-specified DM Area words (OD) are designated as the location of the operating memory area, set the bank designation to 0 (00). Any other setting will result in an operating data area specification error (error code 0010).

Note Do not set a bank number for a bank that is being used as PLC file memory. If a bank that is being used as PLC file memory is set, the operating data area settings will not be reflected in PCU operation and this will result in malfunction. When there are several PCUs mounted to the same PLC, be sure to set the operating data areas for the PCUs so that they do not overlap with each other. The PCU will not detect an error if operating data areas overlap, and this may result in malfunction.

For details on the EM Area banks and how to use them as PLC file memory, refer to the SYSMAC CS/CJ Series Programmable Controllers Operation Manual (W393).

## Beginning Word of Operating Data Area (Word m+1)

If user-specified DM Area words (0D) or user-specified EM Area words (0E) are designated as the location for the operating data area using the area designation setting (word m , bits 00 to 07 ), use this setting to designate the beginning word of the operating data area. The beginning word is set in hexadecimal. The following settings are possible (varies with the model):

NC1 $\square 3$ : 0000 to 7FE8 Hex (0 to 32744)
NC2 $\square 3$ : 0000 to 7FD8 Hex (0 to 32728)
NC4 $\square 3$ : 0000 to 7FB8 Hex (0 to 32696)
If DM Area words allocated to Special I/O Units (00) are designated as the location for the operating data area, this setting will not be used.

## Example 1

| $m+1$ | 0 | 0 | 0 | $D$ |
| ---: | :---: | :---: | :---: | :---: |
|  | 1 | $F$ | 4 | 0 |
|  |  |  |  |  |

The area in the CPU Unit's DM Area beginning with word 1F40 Hex (8000) is designated as the operating data area. The following words are allocated (varies with the model):

NC1—3:D8000 to D8023
NC2 $\square 3: D 8000$ to D8039
NC4 $\square 3: D 8000$ to D8071

## Example 2

| m | 0 | 2 | 0 | E |
| :---: | :---: | :---: | :---: | :---: |
| m+1 | 3 | A | 9 | 8 |

The area in bank 2 of the CPU Unit's EM Area beginning with word 3A98 Hex (15000) is designated as the operating data area. The following words are allocated (varies with the model):

NC1 $\square 3$ : E2_15000 to E2_15023
NC2 $\square 3$ : E2_15000 to E2_15039
NC4■3: E2_15000 to E2_15071

## Axis Parameter Designation

Word Address and Enable Timing

## Bit Configuration

The word address and enable timing for the axis parameter designation setting is shown below.

| Word |  | Name | Enable timing |
| :--- | :---: | :--- | :--- |
| NC1 $\square \mathbf{3}$ | NC2 $\square \mathbf{3}$ | NC4 $\square \mathbf{3}$ |  |
| $\mathrm{m}+2$ | Axis parameter designa- <br> tion | At power up or restart |  |

The bit configuration for the word address in the above table is shown below.

## Settings

## Explanation



The following settings are available.

$$
\text { Word m+2: 0X00, 0X01 (X = } 0 \text { to } 9, \text { A to } F \text { ) }
$$

The meanings of each of the settings are given below.

## Parameter Designation (Word m+2, Bits 00 to 07)

Specify the axis parameters to use during PCU operation. The following settings are available.

00 : The PCU will operate according to the axis parameters saved in the PCU's flash memory.
01: The PCU will operate according to the axis parameters set in the DM Area words allocated to Special I/O Units ( $m+4$ onwards).

## Axis Designation (Word $\mathrm{m}+2$, Bits 08 to 15)

If DM Area words allocated to Special I/O Units (01) are designated as the location of axis parameters in the parameter designation setting (bits 00 to 07), use this setting to designate the axes to be set from the DM Area.

| 15 | 14 | 13 | 12 | 11 | 10 | 09 | 08 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | U axis <br> designation | Z axis <br> designation | Y axis <br> designation | X axis <br> designation |

The meanings of the individual axis settings are as follows:
0 : The axis parameter settings in the DM Area words allocated to Special I/O Units will be used.
1: The default axis parameter settings will be used. The settings in the DM Area words allocated to Special I/O Units will not be used.
If the PCU's flash memory ( 00 ) is designated as the location of the axis parameters in the parameter designation setting, the above settings will not be used.
When using a 1 -axis or 2 -axis PCU, set 0 for the other axes (i.e., those not controlled by the PCU). Setting to a value other than 0 will result in a parameter designation error (error code 0013).
Note The settings in the DM Area words allocated to Special I/O Units will not be used for any axes that are set to 1 . This means that when control is not required for all axes (e.g., when a 4 -axis PCU is used to control 3 axes), if uncontrolled axes are set to 1 , there is no need to make settings for those axes in the DM Area.

## Example 1



The PCU will operate according to the axis parameters saved in the PCU's flash memory.

## Example 2

$$
\mathrm{m}+2 \begin{array}{|c|c|c|c|}
\hline 0 & \mathrm{~A} & 0 & 1 \\
\hline
\end{array}
$$

Operation for the X and Z axes will be performed according to the axis parameters set in the following DM Area words allocated to Special I/O Units.

X-axis parameter area: words $m+4$ to $m+31$
$Z$-axis parameter area: words $m+60$ to $m+87$
The default settings will be used for the Y and U axes.

## 4-4 Axis Parameter Area

The axis parameters are used for settings that include the pulse output type, input signal logic, and operation modes for axes subject to PCU control.

## 4-4-1 Outline

The axis parameter settings used will be selected from the following, according to the common parameter settings.

- The axis parameters saved in the PCU's non-volatile (flash) memory (when 00 is set for the parameter designation (word $\mathrm{m}+2$, bits 00 to 07 ) in the common parameters)
- The axis parameters set in the DM Area words allocated to Special I/O Units
(for axes for which the axis specification (word $m+2$, bits 08 to 11) is set to 0 when 01 is set for the parameter designation ( $m+2$, bits 00 to 07) in the common parameters)
- The default axis parameters (for axes for which the axis specification (word $m+2$, bits 08 to 11) is set to 1 when 01 is set for the parameter designation ( $m+2$, bits 00 to 07 ) in the common parameters)
The axis parameters are read into the PCU's internal memory at power up or restart. Also, by using data transfer, changes in the axis parameters other than the I/O settings and the operation mode can be reflected in subsequent operating commands.
When the axis parameters are set from the DM Area words allocated to Special I/O Units, the setting area (i.e., the axis parameter area) will follow on from the area used for the common parameters. The beginning word will depend on the unit number set for the PCU in the way shown below.
Beginning word of axis parameter area $=m+4$ (where $m=D 20000+100 \times$ unit number)
The following tables list the data set by the axis parameters. The tables give the memory allocations for when the axis parameters in the DM Area words allocated to Special I/O Units are used as well as the addresses in the PCU's internal memory used for data transfer. For details on data transfer, refer to SECTION 5 Transferring and Saving Data. The DM Area word allocations and the PCU's internal memory addresses are the same for all models. There are, however, no Y, Z, or U-axis parameters when using 1-axis PCUs, and no Z or U-axis parameters when using 2-axis PCUs.

| Word(PCU internal address) |  |  |  | Name | Configuration/Explanation | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NC1 $\square 3$ | NC2 $\square 3$ | NC4 $\square 3$ |  |  |  |  |
| X axis | Y axis | Z axis | U axis |  |  |  |
| $\begin{array}{\|l} \hline m+4 \\ (0004) \end{array}$ | $\begin{aligned} & \hline m+32 \\ & (0020) \end{aligned}$ | $\begin{aligned} & \hline \begin{array}{l} m+60 \\ (003 C) \end{array} \end{aligned}$ | $\begin{aligned} & \hline m+88 \\ & (0058) \end{aligned}$ | I/O settings | Specifies the following items related to I/O: <br> - Output pulse selection (CW/CCW output, pulse/ direction output) <br> - Contact types (N.O./N.C.) for limit input signal, origin proximity input signal, and origin input signal <br> - Error counter reset output control when emergency stop signal is input <br> - Origin undefined designation when emergency stop signal or limit signal is input | 74 |
| $\begin{aligned} & m+5 \\ & (0005) \end{aligned}$ | $\begin{aligned} & m+33 \\ & (0021) \end{aligned}$ | $\begin{aligned} & \mathrm{m}+61 \\ & (003 \mathrm{D}) \end{aligned}$ | $\begin{aligned} & \hline \begin{array}{l} m+89 \\ (0059) \end{array} \end{aligned}$ | Operation mode selection | Sets the operation mode used for the motor driver and specifies the origin detection method. | 75 |
| $\begin{array}{\|l\|} \hline m+6 \\ (0006) \\ m+7 \\ (0007) \\ \hline \end{array}$ | $\begin{array}{\|l} \hline m+34 \\ (0022) \\ m+35 \\ (0023) \\ \hline \end{array}$ |  | $\begin{array}{\|l} \hline m+90 \\ (004 A) \\ m+91 \\ (005 B) \\ \hline \end{array}$ | Maximum speed (rightmost word) <br>  (leftmost word) | Specifies the maximum speed for each of the axes. | 78 |


| Word(PCU internal address) |  |  |  | Name | Configuration/Explanation | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NC1 $\square 3$ | NC2 $\square 3$ | NC4 $\square 3$ |  |  |  |  |
| X axis | Y axis | $\mathbf{Z}$ axis | U axis |  |  |  |
| $\begin{array}{\|l} \hline m+8 \\ (0008) \\ m+9 \\ (0009) \\ \hline \end{array}$ | $\begin{aligned} & m+36 \\ & (0024) \\ & m+37 \\ & (0025) \end{aligned}$ | $\begin{aligned} & \hline m+64 \\ & (0040) \\ & m+65 \\ & (0041) \end{aligned}$ | $\begin{aligned} & \hline m+92 \\ & (005 C) \\ & m+93 \\ & (005 D) \end{aligned}$ | Initial speed (rightmost word) <br>  (leftmost word) | Specifies the initial speed for each of the axes. | 79 |
| $\begin{aligned} & \hline m+10 \\ & (000 \mathrm{~A}) \\ & m+11 \\ & (000 \mathrm{~B}) \end{aligned}$ | $\begin{aligned} & m+38 \\ & (0026) \\ & m+39 \\ & (0027) \end{aligned}$ | $\begin{aligned} & \hline m+66 \\ & (0042) \\ & m+67 \\ & (0043) \end{aligned}$ | $\begin{aligned} & m+94 \\ & (005 \mathrm{E}) \\ & m+95 \\ & (005 \mathrm{~F}) \end{aligned}$ | Origin search high  <br> speed (rightmost word) <br>  (leftmost word) | Specifies the origin search high speed for each of the axes. | 80 |
| $\begin{aligned} & m+12 \\ & (000 \mathrm{C}) \\ & \mathrm{m}+13 \\ & (000 \mathrm{D}) \\ & \hline \end{aligned}$ | $\begin{aligned} & m+40 \\ & (0028) \\ & m+41 \\ & (0029) \end{aligned}$ | $\begin{aligned} & \hline m+68 \\ & (0044) \\ & m+69 \\ & (0045) \end{aligned}$ | $\begin{aligned} & m+96 \\ & (0060) \\ & m+97 \\ & (0061) \end{aligned}$ | Origin search <br> proximity speed (rightmost word) <br>  (leftmost word) | Specifies the origin search proximity speed for each of the axes. | 80 |
| $\begin{aligned} & \hline m+14 \\ & (000 \mathrm{E}) \\ & \mathrm{m}+15 \\ & (000 \mathrm{~F}) \\ & \hline \end{aligned}$ | $\begin{aligned} & m+42 \\ & (002 A) \\ & m+43 \\ & (002 B) \end{aligned}$ | $\begin{aligned} & m+70 \\ & (0046) \\ & m+71 \\ & (0047) \end{aligned}$ | $\begin{aligned} & m+98 \\ & (0062) \\ & m+99 \\ & (0063) \end{aligned}$ |  | Specifies the amount of compensation after the origin input signal is detected by an origin search operation. | 81 |
| $\begin{aligned} & m+16 \\ & (0010) \end{aligned}$ | $\begin{aligned} & m+44 \\ & (002 \mathrm{C}) \end{aligned}$ | $\begin{aligned} & m+72 \\ & (0048) \end{aligned}$ | $\begin{aligned} & m+100 \\ & (0064) \end{aligned}$ | Backlash compensation | Specifies the number of pulses output for backlash compensation. | 82 |
| $\begin{array}{\|l\|} \hline m+17 \\ (0011) \\ m+18 \\ (0012) \\ \hline \end{array}$ | $\begin{aligned} & \hline m+45 \\ & (002 \mathrm{D}) \\ & m+46 \\ & (002 E) \end{aligned}$ | $\begin{aligned} & \hline m+73 \\ & (0049) \\ & m+74 \\ & (004 \mathrm{~A}) \end{aligned}$ | $\begin{aligned} & m+101 \\ & (0065) \\ & m+102 \\ & (0066) \end{aligned}$ | Backlash com-pensation speed $\quad$(rightmost word) <br>  <br>  <br> (leftmost word) | Specifies the speed for outputting the backlash compensation. | 82 |
| $\begin{aligned} & \hline m+19 \\ & (0013) \end{aligned}$ | $\begin{aligned} & m+47 \\ & (002 F) \end{aligned}$ | $\begin{aligned} & m+75 \\ & (004 B) \end{aligned}$ | $\begin{aligned} & m+103 \\ & (0067) \end{aligned}$ | Acceleration/Deceleration curve | Specifies the curve to be used for acceleration and deceleration (trapezoid/Scurve). | 83 |
| $\begin{aligned} & m+20 \\ & (0014) \\ & m+21 \\ & (0015) \end{aligned}$ | $\begin{aligned} & m+48 \\ & (0030) \\ & m+49 \\ & (0031) \end{aligned}$ | $\begin{aligned} & m+76 \\ & (004 C) \\ & m+77 \\ & (004 D) \end{aligned}$ | $\begin{aligned} & m+104 \\ & (0068) \\ & m+105 \\ & (0069) \end{aligned}$ | Origin search (rightmost word) <br> acceleration time (leftmost word) | Specifies the time taken to go from initial speed to maximum speed during origin search. | 86 |
| $\begin{aligned} & \hline m+22 \\ & (0016) \\ & m+23 \\ & (0017) \\ & \hline \end{aligned}$ | $\begin{aligned} & m+50 \\ & (0032) \\ & m+51 \\ & (0033) \end{aligned}$ | $\begin{aligned} & \hline m+78 \\ & (004 E) \\ & m+79 \\ & (004 F) \\ & \hline \end{aligned}$ | $\begin{aligned} & m+106 \\ & (006 A) \\ & m+107 \\ & (006 B) \\ & \hline \end{aligned}$ | Origin search <br> deceleration time (rightmost word) <br> (leftmost word) <br>   | Specifies the time taken to go from maximum speed to initial speed. | 86 |
| $\begin{aligned} & \hline m+24 \\ & (0018) \end{aligned}$ | $\begin{aligned} & m+52 \\ & (0034) \end{aligned}$ | $\begin{aligned} & \hline \begin{array}{l} m+80 \\ (0050) \end{array} \end{aligned}$ | $\begin{aligned} & m+108 \\ & (006 C) \end{aligned}$ | Positioning monitor time | Specifies the time to monitor for the positioning completed signal from the motor driver when positioning has been completed. | 87 |
| $\begin{array}{\|l} \hline m+25 \\ (0019) \\ m+26 \\ (001 A) \\ \hline \end{array}$ | $\begin{aligned} & \hline m+53 \\ & (0035) \\ & m+54 \\ & (0036) \end{aligned}$ | $\begin{aligned} & \hline m+81 \\ & (0051) \\ & m+82 \\ & (0052) \end{aligned}$ | $\begin{aligned} & \hline m+109 \\ & (006 D) \\ & m+110 \\ & (006 E) \end{aligned}$ | CCW software (rightmost word) <br> limit (leftmost word) | Specifies the CCW software limit. | 88 |
| $\begin{aligned} & m+27 \\ & (001 B) \\ & m+28 \\ & (001 C) \end{aligned}$ | $m+55$ $(0037)$ $m+56$ $(0038)$ | $\begin{aligned} & \hline m+83 \\ & (0053) \\ & m+84 \\ & (0054) \end{aligned}$ | $\begin{aligned} & \hline m+111 \\ & (006 F) \\ & m+112 \\ & (0070) \end{aligned}$ | $\begin{array}{\|ll} \hline \text { CW software limit } & \begin{array}{l} \text { (rightmost word) } \\ \text { (leftmost word) } \end{array} \end{array}$ | Specifies the CW software limit. |  |
| $\begin{aligned} & \hline m+29 \\ & (001 D) \end{aligned}$ | $\begin{aligned} & m+57 \\ & (0039) \end{aligned}$ | $\begin{array}{\|l} \mathrm{m}+85 \\ (0055) \end{array}$ | $\begin{aligned} & m+113 \\ & (0071) \end{aligned}$ | Reserved for PCU | Set to 0. | --- |
| $\begin{aligned} & m+30 \\ & (001 E) \end{aligned}$ | $\begin{aligned} & m+58 \\ & (003 A) \end{aligned}$ | $\begin{array}{\|l\|l} \hline m+86 \\ (0056) \end{array}$ | $\begin{aligned} & m+114 \\ & (0072) \end{aligned}$ | Reserved for PCU | Set to 0. | --- |
| $\begin{aligned} & m+31 \\ & (001 F) \end{aligned}$ | $\begin{aligned} & m+59 \\ & (003 B) \end{aligned}$ | $\begin{aligned} & m+87 \\ & (0057) \end{aligned}$ | $\begin{aligned} & m+115 \\ & (0073) \end{aligned}$ | Initial pulse designation | Specifies the speed of the first pulse after operation starts. | 88 |

## 4-4-2 Details

## I/O Settings

Word Address and Enable Timing

The word address and enable timing for the I/O settings are shown below.

| Word <br> (PCU internal address) |  |  |  | Name | Enable timing |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NC1 $\square 3$ | NC2 $\square 3$ | NC4 $\square 3$ |  |  |  |
| X axis | Y axis | Z axis | U axis |  |  |
| $\begin{aligned} & \hline m+4 \\ & (0004) \\ & \hline \end{aligned}$ | $\begin{aligned} & m+32 \\ & (0020) \end{aligned}$ | $\begin{aligned} & m+60 \\ & (003 C) \end{aligned}$ | $\begin{aligned} & \hline m+88 \\ & (0058) \end{aligned}$ | I/O settings | At power up or restart |

The bit configurations for the word addresses in the above table are shown below.

| 15 | 08 | 04 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | I/O settings | 0 | 0 | 0 | 0 |

The default setting for I/O settings is 0060 .
These settings specify the output pulse selection, the limit input signal contacts, and so on. The meanings of each of the settings are given below.

| Bits | Settings |
| :--- | :--- |
| 00 | Output pulse selection: <br> Specifies the pulse method for outputs. <br> 0: CW/CCW output; 1: pulse/direction output |
| 01 to 03 | Not used |
| 04 | Limit input signal type: <br> Specifies the limit input signal contact. <br> 0: N.C. input; 1: N.O. input |
| 05 | Origin proximity input signal type: <br> Specifies the origin proximity input signal contact. <br> 0: N.C. input; 1: N.O. input |
| 06 | Origin input signal type: <br> Specifies the origin input signal contact. <br> 0: N.C. input; 1: N.O. input |
| 07 | Emergency stop input: <br> Specifies the operation for when the emergency stop signal is input. <br> 0: Only stop pulse output. <br> 1: Stop pulse output and output the error counter reset signal (enabled <br> for operation modes 1 and 2). |
| 08 | Origin undefined designation: <br> This setting specifies whether or not the origin will be undefined when <br> an emergency stop signal, CWW limit signal, or CW limit signal is input. |
| 0: Stop pulse output and retain prior status. <br> 1: Stop pulse output and forcibly change to origin undefined status. |  |
| 09 to 15 | Not used |

The PCU constantly outputs the ON/OFF status of the input signals for each of the axes to the operating memory area. The following table shows the correspondence between these signals and the parameter settings.

| Input signal | Signal contact | Status of I/O signal |  |
| :--- | :--- | :--- | :--- |
|  |  | Sensor energized <br> (open) | Sensor not <br> energized (closed) |
| CW/CCW limit input <br> signal | N.C. (parameter set <br> to 0) | 1 | 0 |
|  | N.O. (parameter set <br> to 1) | 0 | 1 |
|  | N.C. (parameter set <br> to 0) | 1 | 0 |
| N.O. (parameter set <br> to 1) | 0 | 1 |  |
| Origin input signal | N.C. (parameter set <br> to 0) | 1 | 0 |
| N.O. (parameter set <br> to 1) | 0 | 1 |  |
| Interrupt input sig- <br> nal | N.O. (no parame- <br> ter) | 0 | 0 |
| Emergency stop <br> input signal | N.C. (no parameter) | 1 | 1 |
| Positioning com- <br> pleted input signal | N.O. (no parame- <br> ter) | 0 | 1 |

## Note Signal Contacts

N.C. contact: Normally in the energized state, turned "ON" by de-energizing. N.O. contact: Normally in the de-energized state, turned "ON" by energizing.

## Example

| 0 | 0 | 6 | 0 |
| :--- | :--- | :--- | :--- | (default setting)

- Output pulse method: CW/CCW output
- Limit input signal type: N.C. contact
- Origin proximity input signal type: N.O. contact
- Origin input signal type: N.O. contact
- Emergency stop input: Only stop pulse output.
- Origin undefined designation: Stop pulse output and retain prior status.


## Operation Mode Selection

Word Address and Enable Timing

The word address and enable timing for the operation mode selection settings are shown below.

| Word <br> (PCU internal address) |  |  |  | Name | Enable timing |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NC1 $\square 3$ | NC2 $\square 3$ |  | $\square 3$ |  |  |
| X axis | Y axis | Z axis | U axis |  |  |
| $\begin{array}{\|l\|} \hline \begin{array}{l} m+5 \\ (0005) \end{array} \\ \hline \end{array}$ | $\begin{aligned} & \hline m+33 \\ & (0021) \end{aligned}$ | $\begin{aligned} & \hline \begin{array}{l} m+61 \\ (003 D) \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline m+89 \\ & (0059) \end{aligned}$ | Operation mode selection | At power up or restart |

## Bit Configuration

Default Setting
The bit configuration for the word addresses in the above table is shown below.


The default setting for operation mode selection is 0000 .

## Explanation

The data set in this word specifies the operation mode and the origin detection method. The meanings of each of the settings are given below.

## Bits 00 to 03: Operation Mode Selection

Set the operation mode according to the motor driver and signal lines that are used.

| Setting | Explanation |
| :--- | :--- |
| 0 (Mode 0) | Uses stepping motor, and uses external sensor signal as origin <br> input signal. In this mode, the error counter reset output and ori- <br> gin adjustment command output can be used as general-pur- <br> pose outputs. |
| 1 (Mode 1) | Uses servomotor driver, and uses encoder's Z-phase signal for <br> origin input signal. Does not use positioning completed signal. |
| 2 (Mode 2) | Same as Mode 1, but uses servomotor driver's positioning com- <br> pleted signal. |
| 3 (Mode 3) | Uses OMRON H-Series or M-Series Servomotor Driver. Origin <br> search is completed by Servomotor Driver's origin adjustment <br> command. Uses positioning completed signal. |

Default setting: 0000

## Bit 04 to 07: Origin Search Operation

This setting specifies the origin search operation.

| Setting | Explanation |
| :--- | :--- |
| 0 | Reverse mode 1 <br> Always detects origin in designated origin search direction. <br> Reverses at limit input. |
| 1 | Reverse mode 2 <br> Always detects origin in designated origin search direction. Error <br> stop at limit input. |
| 2 | Single-direction mode <br> Detects origin while operating in designated origin search direc- <br> tion. (Does not reverse.) Error stop at limit input for designated <br> origin search direction. |

## Bit 08 to 11: Origin Detection Method

This setting specifies the origin detection method.

| Setting | Explanation |
| :--- | :--- |
| 0 | Takes origin input signal after origin proximity input signal turns <br> ON $(\uparrow)$ and OFF $(\downarrow)$. |
| 1 | Takes origin input signal after origin proximity input signal turns <br> ON $(\uparrow)$. |
| 2 | Takes origin input signal without using origin proximity input sig- <br> nal. |
| 3 | Takes origin input signal after limit input signal turns ON $(\uparrow)$ and <br> OFF $(\downarrow)$, or OFF $(\downarrow)$, without using origin proximity input signal. <br> (Enabled only for single-direction mode.) |

## Bit 12 to 15: Origin Search Direction

This setting specifies the direction for detecting the origin input signal during an origin search.

| Setting |  | Explanation |
| :--- | :--- | :--- |
| 0 | CW direction |  |
| 1 | CCW direction |  |

## 4-4-3 Operation Modes

The four operation modes are described below. The following abbreviations are used in the wiring diagrams:
DCRI: Error counter reset input
DCRO: Error counter reset output
IC: Input common
$\mathrm{OACI}:$ Origin adjustment command input
OACO: Origin adjustment command output
OPI: Origin proximity input
OS: Origin input signal
PCSI: Positioning completed signal input
PCSO: Positioning completed signal output
PCU: Position Control Unit
SMD: Stepping motor driver

## Mode 0

Mode 1

Set mode 0 when using a stepping motor driver. A sensor is connected to the origin input signal (connector pin numbers A12/A13 and B12/B13). The response time for the origin input signal is 0.1 ms . (N.O. contact setting)


Set mode 1 when using a servomotor driver and connecting a line driver input and a error counter reset output without using a positioning completed signal. The response time for the origin line driver input is 0.1 ms . (N.O. contact setting)


## Mode 2

## Mode 3

## Maximum Speed

Word Address and Enable Timing

Set mode 3 when using a servomotor driver and also using the origin adjustment command.


For details on operation mode settings, refer to 6-4 Origin Search Operation.
Note In the wiring examples for modes 1 to 3, the servomotor driver used is an OMRON R88D Servomotor Driver. Set the servomotor driver so that the servomotor driver's positioning completed signal is OFF during motor operation and ON while the motor is stopped. If this setting is not made, positioning may become impossible without the positioning completed signal in the operating memory area turning ON.
Set mode 2 when using a servomotor driver and connecting a line driver input and a error counter reset output just as in mode 1, but when also using a positioning completed signal.

mar.

The word address and enable timing for the maximum speed setting is shown below.

| Word(PCU internal address) |  |  |  | Name | Enable timing |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NC1 $\square 3$ | NC2 $\square 3$ | NC4 $\square 3$ |  |  |  |
| X axis | Y axis | $\mathbf{Z}$ axis | U axis |  |  |
| $\begin{array}{\|l\|} \hline m+6 \\ (0006) \end{array}$ | $\begin{array}{\|l\|l\|l\|} \hline \begin{array}{l} m+34 \\ (0022) \end{array} \\ \hline \end{array}$ | $\begin{aligned} & \hline \begin{array}{l} m+62 \\ (003 E) \end{array} \end{aligned}$ | $\begin{aligned} & \hline m+90 \\ & (005 A) \end{aligned}$ | Maximum speed (rightmost word) | With operating command |
| $\begin{array}{\|l} \hline m+7 \\ (0007) \\ \hline \end{array}$ | $\begin{aligned} & m+35 \\ & (0023) \end{aligned}$ | $\begin{aligned} & m+63 \\ & \text { (003F) } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} m+91 \\ (005 B) \end{array} \\ & \hline \end{aligned}$ | Maximum speed (leftmost word) |  |

## Bit Configuration

Settings

## Explanation

The bit configuration for the word addresses in the above table is shown below.

| 15 | 00 |
| :---: | :---: |
| Maximum speed (leftmost word) (Hex) | Maximum speed (rightmost word) (Hex) |

The maximum speed can be set to any value in the following range:

$$
00000001 \text { to 0007A120 Hex (1 to 500,000 pps) }
$$

The default setting is 0007A120 $(500,000)$.
This setting specifies the maximum speed (in pps units) that can be output by the PCU for each axis. The maximum speed is set in the range 1 to 500,000 pps using two words (the leftmost word and the rightmost word) as 32 -bit unsigned data. If a speed that exceeds this setting is designated during memory operation or direct operation, the axis will be operated at the maximum speed that is set here.

Note An error such as a speed data error (error codes 1500 to 1599) will be generated if the initial speed, origin search high speed, origin search proximity speed, or backlash compensation speed is set higher than the maximum speed set here.

## Initial Speed

Word Address and Enable Timing

## Bit Configuration

## Settings

## Explanation

The word address and enable timing for the initial speed setting is shown below.

| Word <br> (PCU internal address) |  |  |  | Name | Enable timing |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NC1 $\square 3$ | NC2 $\square 3$ | NC4 $\square 3$ |  |  |  |
| X axis | Y axis | Z axis | U axis |  |  |
| $\begin{array}{\|l\|} \hline m+8 \\ (0008) \\ \hline \end{array}$ | $\begin{aligned} & \hline m+36 \\ & (0024) \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline m+64 \\ (0040) \end{array}$ | $\begin{aligned} & \mathrm{m}+92 \\ & (005 \mathrm{C}) \end{aligned}$ | Initial speed (rightmost word) | With operating command |
| $\begin{array}{\|l} \hline m+9 \\ (0009) \\ \hline \end{array}$ | $\begin{aligned} & m+37 \\ & (0025) \end{aligned}$ | $\begin{aligned} & \hline m+65 \\ & (0041) \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{m}+93 \\ & (005 \mathrm{D}) \\ & \hline \end{aligned}$ | Initial speed (leftmost word) |  |

The bit configuration for the word addresses in the above table is shown below.

| 15 | $00 \quad 15$ | 00 |
| :--- | :--- | :--- |
| Initial speed (leftmost word) (Hex) | Initial speed (rightmost word) (Hex) |  |

The initial speed can be set to any value in the following range:

$$
00000000 \text { to 0007A120 Hex (0 to 500,000 pps) }
$$

The default setting is 00000000 ( 0 ).
This setting specifies the initial speed (in pps units) for each axis. The initial speed is set in the range 0 to 500,000 pps using two words (the leftmost word and the rightmost word) as 32 -bit unsigned data.

## Origin Search High Speed

Word Address and Enable Timing

The word address and enable timing for the origin search high speed setting is shown below.

| Word <br> (PCU internal address) |  |  |  | Name | Enable timing |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NC1 $\square 3$ | NC2 $\square 3$ | NC4 $\square 3$ |  |  |  |
| X axis | Y axis | Z axis | U axis |  |  |
| $\begin{array}{\|l} \hline m+10 \\ (000 A) \end{array}$ | $\begin{aligned} & \hline m+38 \\ & (0026) \end{aligned}$ | $\begin{aligned} & \hline \begin{array}{l} m+66 \\ (0042) \end{array} \end{aligned}$ | $\begin{aligned} & \hline \begin{array}{l} \mathrm{m}+94 \\ (005 \mathrm{E}) \end{array} \end{aligned}$ | Origin search high speed (rightmost word) | With origin search operation command |
| $\begin{array}{\|l\|} \hline m+11 \\ (000 B) \end{array}$ | $\begin{aligned} & \mathrm{m}+39 \\ & (0027) \end{aligned}$ | $\begin{aligned} & \mathrm{m}+67 \\ & (0043) \end{aligned}$ | $\begin{aligned} & m+95 \\ & \text { (005F) } \end{aligned}$ | Origin search high speed (leftmost word) |  |

## Bit Configuration

## Settings

## Explanation

The bit configuration for the word addresses in the above table is shown below.

15
$00 \quad 15$
00
Origin search proximity speed (leftmost word) (Hex) Origin search proximity speed (rightmost word) (Hex)

The origin search high speed can be set to any value in the following range:

$$
00000001 \text { to 0007A120 Hex (1 to 500,000 pps) }
$$

The default setting is 000061A8 $(25,000)$.
This setting specifies the origin search speed (in pps units) until the origin proximity input signal is received. The origin search high speed is set in the range 1 to $500,000 \mathrm{pps}$ using two words (the leftmost word and the rightmost word) as 32-bit unsigned data. For details on origin search operation, refer to 6-4 Origin Search Operation.

## Origin Search Proximity Speed

Word Address and Enable Timing

The word address and enable timing for the origin search proximity speed setting is shown below.

| Word(PCU internal address) |  |  |  | Name | Enable timing |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NC1 $\square 3$ | NC2 $\square 3$ |  | $4 \square 3$ |  |  |
| X axis | Y axis | Z axis | U axis |  |  |
| $\begin{aligned} & \hline \begin{array}{l} m+12 \\ (000 C) \end{array} \end{aligned}$ | $\begin{aligned} & \hline m+40 \\ & (0028) \end{aligned}$ | $\begin{aligned} & \hline m+68 \\ & (0044) \end{aligned}$ | $\begin{aligned} & \hline m+96 \\ & (0060) \end{aligned}$ | Origin search proximity speed (rightmost word) | With origin search operation command |
| $\begin{aligned} & m+13 \\ & \text { (000D) } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline m+41 \\ & (0029) \\ & \hline \end{aligned}$ | $\begin{aligned} & m+69 \\ & (0045) \end{aligned}$ | $\begin{aligned} & m+97 \\ & (0061) \end{aligned}$ | Origin search proximity speed (leftmost word) |  |

The bit configuration for the word addresses in the above table is shown below.

## 15

0015
00
Origin search proximity speed (leftmost word) (Hex) Origin search proximity speed (rightmost word) (Hex)

The origin search proximity speed can be set to any value in the following range:

00000001 to 0007A120 Hex (1 to 500,000 pps)
The default setting is $000009 \mathrm{C} 4(2,500)$.

## Explanation

This setting specifies the origin search speed (in pps units) until the origin input signal is received. The origin search proximity speed is set in the range 1 to $500,000 \mathrm{pps}$ using two words (the leftmost word and the rightmost word) as 32 -bit unsigned data. For details on origin search operation, refer to 6-4 Origin Search Operation.

Note Be sure to set the origin search proximity speed so that it is lower than the origin search high speed. If the origin search proximity speed is set equal to or higher than the origin search high speed, an origin search speed error (error code 1603) will be generated.

## Origin Compensation Value

Word Address and Enable Timing

## Bit Configuration

Settings

## Explanation

The word addresses and enable timing for the origin compensation value setting are shown below.

| Word(PCU internal address) |  |  |  | Name | Enable timing |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NC1 $\square 3$ | NC2 $\square 3$ | NC4 $\square 3$ |  |  |  |
| X axis | Y axis | Z axis | U axis |  |  |
| $\begin{aligned} & \hline \begin{array}{l} m+14 \\ (000 E) \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline m+42 \\ & (002 A) \end{aligned}$ | $\begin{aligned} & \hline m+70 \\ & (0046) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline m+98 \\ & (0062) \end{aligned}$ | Origin compensation value (rightmost word) | With origin search operation com- |
| $\begin{aligned} & \hline m+15 \\ & (000 F) \end{aligned}$ | $\begin{aligned} & \hline m+43 \\ & (002 B) \end{aligned}$ | $\begin{aligned} & \hline m+71 \\ & (0047) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline m+99 \\ & (0063) \end{aligned}$ | Origin compensation value (leftmost word) | mand |

The bit configuration for the word addresses in the above table is shown below.

| 15 | 00 | 15 |
| :--- | :--- | :--- |
| Origin compensation value (leftmost word) (Hex) | Origin compensation value (rightmost word) (Hex) |  |

The origin compensation value can be set to any value in the following range: C0000001 to 3FFFFFFF Hex ( $\pm 1,073,741,823$ pulses)
The default setting is 00000000 ( 0 ).
This setting specifies the amount of compensation (in pulse units) after the origin input signal is detected by an origin search operation. The origin compensation value is set in the range $-1,073,741,823$ to $1,073,741,823$ pulses using two words (the leftmost word and the rightmost word) as 32 -bit signed data. If the compensation is set to anything other than 0 , the axis will be moved at the origin search proximity speed for the set amount of compensation after the origin input signal is detected. For details on origin compensation operation, refer to SECTION 6 Defining the Origin.

## Backlash Compensation

Word Address and Enable Timing

## Bit Configuration

Settings

## Explanation

The word address and enable timing for the backlash compensation is shown below.

| Word <br> (PCU internal address) |  |  |  | Name | Enable timing |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NC1 $\square 3$ | NC2 $\square 3$ |  | $4 \square 3$ |  |  |
| X axis | Y axis | $\mathbf{Z}$ axis | U axis |  |  |
| $\begin{aligned} & \hline m+16 \\ & (0010) \end{aligned}$ | $\begin{aligned} & m+44 \\ & (002 C) \\ & \hline \end{aligned}$ | $\begin{aligned} & m+72 \\ & (0048) \end{aligned}$ | $\begin{aligned} & \mathrm{m}+100 \\ & (0064) \end{aligned}$ | Backlash compensation | With operating command |

The bit configuration for the word addresses in the above table is shown below.

15
Backlash compensation (Hex)
The backlash compensation can be set to any value in the following range:
0000 to 270 F Hex ( 0 to 9,999 pulses)
The default setting is 0000 (0).
This setting specifies the amount of backlash compensation (in pulse units). The backlash compensation is set in the range 0 to 9,999 pulses as 16 -bit unsigned data. If the backlash compensation is set to anything other than 0 , backlash compensation will be performed by outputting the set number of pulses at the backlash compensation speed. For details on backlash compensation operation, refer to 9-8 Backlash Compensation.

## Backlash Compensation Speed

Word Address and Enable Timing

The word addresses and enable timing for the backlash compensation speed setting are shown below.

| Word(PCU internal address) |  |  |  | Name | Enable timing |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NC1 $\square 3$ | NC2 $\square 3$ |  | $\square 3$ |  |  |
| X axis | Y axis | Z axis | U axis |  |  |
| $\begin{aligned} & \hline m+17 \\ & (0011) \end{aligned}$ | $\begin{aligned} & \hline m+45 \\ & (002 \mathrm{D}) \end{aligned}$ | $\begin{aligned} & \hline m+73 \\ & (0049) \end{aligned}$ | $\begin{aligned} & \hline m+101 \\ & (0065) \end{aligned}$ | Backlash compensation speed (rightmost word) | With operating command |
| $\begin{aligned} & m+18 \\ & (0012) \end{aligned}$ | $\begin{aligned} & \hline m+46 \\ & (002 E) \end{aligned}$ | $\begin{aligned} & \hline m+74 \\ & (004 A) \end{aligned}$ | $\begin{aligned} & \hline m+102 \\ & (0066) \end{aligned}$ | Backlash compensation speed (leftmost word) |  |

The bit configuration for the word addresses in the above table are shown below.
15
$00 \quad 15$
00
Backlash compensation speed (leftmost word) (Hex) $\quad$ Backlash compensation speed (rightmost word) (Hex)

The backlash compensation speed can be set to any speed in the following range:

00000000 to 0007 A 120 Hex ( 0 to $500,000 \mathrm{pps}$ )

## Explanation

The default setting is 00000000 (0).
This setting specifies the speed for outputting the backlash compensation (in pps units). The backlash compensation speed is set in the range 0 to 500,000 pps using two words (the leftmost word and the rightmost word) as 32-bit unsigned data. If the backlash compensation is set to anything other than 0 , and the backlash compensation speed is set to 0 , backlash will be performed at the initial speed or 250 pps, whichever is the greater. For details on backlash compensation operation, refer to 9-8 Backlash Compensation.

## Acceleration/Deceleration Curve

Word Address and Enable Timing

## Bit Configuration

## Settings

## Explanation

The word address and enable timing for the acceleration/deceleration curve setting is shown below.

| Word(PCU internal address) |  |  |  | Name | Enable timing |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NC1 $\square 3$ | NC2 $\square 3$ |  | $\square 3$ |  |  |
| X axis | Y axis | Z axis | $\mathbf{U}$ axis |  |  |
| $\begin{aligned} & \mathrm{m}+19 \\ & (0013) \end{aligned}$ | $\begin{aligned} & \mathrm{m}+47 \\ & (002 \mathrm{~F}) \end{aligned}$ | $\begin{aligned} & \mathrm{m}+75 \\ & (004 \mathrm{~B}) \end{aligned}$ | $\begin{aligned} & \hline m+103 \\ & (0067) \end{aligned}$ | Acceleration/Deceleration curve | With operating command |

The bit configuration for the word addresses in the above table is shown below.

15
00

$$
\begin{array}{|l|l|l|l|}
\hline 0 & 0 & 0 & X(=0 \text { or } 1) \\
\hline
\end{array}
$$

The acceleration/deceleration curve can be set to either of the following:
0000: Trapezoid
0001: S-curve
The default setting is 0000 .
This setting specifies the curve to be used for acceleration and deceleration.
The following 3 parameters, along with the acceleration and deceleration time data determine the rate of acceleration/deceleration for axes, and based on this rate, the acceleration/deceleration time until the target speed is reached is determined. (Refer to the diagram below.)

- Acceleration/Deceleration curve
- Maximum speed


## - Initial speed



The acceleration and deceleration time data that is used for axis operation is determined by the operation executed as shown in the table below.

| Axis operation | Data used for acceleration/deceleration time <br> (in setting area) |
| :--- | :--- |
| Origin search | Origin search acceleration time and origin search <br> deceleration time (axis parameters) |
| Direct operation (absolute/rela- <br> tive movements, interrupt feed- <br> ing), jogging, and origin returns | Acceleration time and deceleration time (operating <br> data area) |
| Memory operation | Acceleration times and deceleration times (num- <br> bers 1 to 9) <br> (memory operation data saved in the PCU) <br> If acceleration or deceleration time number 0 is set <br> for, however, the origin search acceleration/deceler- <br> ation time in the axis parameters will be used. |

S-curve
With S-curve acceleration/deceleration, the acceleration/deceleration rate changes with time. If a smaller initial acceleration/deceleration rate is desired, the amount of mechanical vibration can be reduced using the S-curve setting and increasing the acceleration/deceleration rate. This is possible, however, only as long as the maximum acceleration/deceleration rate is not exceeded.


The S-curve used for the PCU is the tertiary curve that joins the initial speed and the target speed. If an S-curve is used, the maximum acceleration/deceleration will be 1.5 times that of the trapezoidal curve with the same acceleration/deceleration time.


## Origin Search Acceleration Time

Word Address and Enable Timing

## Bit Configuration

## Settings

## Explanation

The origin search acceleration time can be set to any time in the following range:

00000000 to 0003D090 Hex ( 0 to $250,000 \mathrm{~ms}$ )
The default setting is 00000064 (100).
This setting specifies the time (in ms ) taken to go from the initial speed to the maximum speed when performing origin search. The origin search acceleration time is set in the range 0 to $250,000 \mathrm{~ms}$ using two words (the leftmost word and the rightmost word) as 32 -bit unsigned data. This acceleration is applied if acceleration time 0 is selected in memory operation. For details of the acceleration/deceleration settings, refer to the description of the acceleration/deceleration curve axis parameter on page 83.

## Origin Search Deceleration Time

Word Address and Enable Timing

The word addresses and enable timing for the origin search deceleration time setting are shown below.

| Word(PCU internal address) |  |  |  | Name | Enable timing |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NC1 $\square 3$ | NC2 $\square 3$ | NC4■3 |  |  |  |
| X axis | Y axis | Z axis | U axis |  |  |
| $\begin{aligned} & \hline \begin{array}{l} m+22 \\ (0016) \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \begin{array}{l} m+50 \\ (0032) \end{array} \end{aligned}$ | $\begin{aligned} & \hline \begin{array}{l} m+78 \\ (004 E) \end{array} \end{aligned}$ | $\begin{aligned} & \hline m+106 \\ & (006 \mathrm{~A}) \end{aligned}$ | Origin search deceleration time (rightmost word) | With origin search operation command (memory operation |
| $\begin{aligned} & \hline \begin{array}{l} m+23 \\ (0017) \end{array} \end{aligned}$ | $\begin{aligned} & \hline \begin{array}{l} m+51 \\ (0033) \end{array} \end{aligned}$ | $\begin{aligned} & \hline \begin{array}{l} m+79 \\ (004 F) \end{array} \end{aligned}$ | $\begin{aligned} & m+107 \\ & (006 B) \end{aligned}$ | Origin search deceleration time (leftmost word) | operating command) |

The bit configuration for the word addresses in the above table is shown below.

| 15 | 00 |
| :--- | :--- |
| Origin search deceleration time (leftmost word) (Hex) | Origin search deceleration time (rightmost word) (Hex) |

## Settings

The origin search deceleration time can be set to any time in the following range:

$$
00000000 \text { to 0003D090 Hex (0 to 250,000 ms) }
$$

The default setting is 00000064 (100).

## Explanation

This setting specifies the time (in ms ) taken to go from the maximum speed to the initial speed when performing origin search. The origin search deceleration time is set in the range 0 to $250,000 \mathrm{~ms}$ using two words (the leftmost word and the rightmost word) as 32 -bit unsigned data. This deceleration is applied if deceleration time 0 is selected in memory operation. For details of the acceleration/deceleration settings, refer to the description of the acceleration/deceleration curve axis parameter on page 83.

## Positioning Monitor Time

Word Address and Enable Timing

## Bit Configuration

## Explanation

The word addresses and enable timing for the positioning monitor time setting is shown below.

| Word(PCU internal address) |  |  |  | Name | Enable timing |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NC1 $\square 3$ | NC2 $\square 3$ |  | $\square 3$ |  |  |
| X axis | Y axis | $\mathbf{Z}$ axis | U axis |  |  |
| $\begin{aligned} & \hline m+24 \\ & (0018) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \begin{array}{l} m+52 \\ (0034) \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & m+80 \\ & (0050) \end{aligned}$ | $\begin{aligned} & \mathrm{m}+108 \\ & (006 \mathrm{C}) \\ & \hline \end{aligned}$ | Positioning monitor time | With operating command |

The bit configuration for the word addresses in the above table is shown below.

15
Positioning monitor time (Hex)
The origin search positioning monitor time can be set to any time in the following range:

$$
0000 \text { to } 270 \mathrm{~F} \text { Hex ( } 0 \text { to } 9,999 \mathrm{~ms} \text { ) }
$$

The default setting is $270 \mathrm{~F}(9,999)$.
In operation mode 2 or 3 (using the motor driver's positioning completed signal), after positioning operation has been completed (i.e., after pulse output has been completed), the positioning completed signal will be monitored for the time specified here. If the motor driver's positioning completed signal does not turn ON within this time, a positioning timer timeout error (error code 8600) will be generated. The positioning monitor time is set in the range 0 to $9,999 \mathrm{~ms}$ as 16 -bit unsigned data.
If the positioning monitor time is set to 0 , operation will proceed in one of the following ways, depending on the kind of operation being performed.

- Origin search operation: Waits until positioning completed signal turns ON.
- Other operation (jogging, direct operation, etc.): Positioning completed signal ignored.


## Software Limits

Word Address and Enable Timing

## Bit Configuration

## Settings

## Explanation

## Pulse Designation

Word Address and Enable Timing

The word addresses and enable timing for the software limit settings are shown below.

| Word(PCU internal address) |  |  |  | Name | Enable timing |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NC1 $\square 3$ | NC2 $\square 3$ |  | 3 |  |  |
| X axis | Y axis | Z axis | U axis |  |  |
| $\begin{aligned} & \hline m+25 \\ & (0019) \end{aligned}$ | $\begin{aligned} & \hline m+53 \\ & (0035) \end{aligned}$ | $\begin{aligned} & \hline m+81 \\ & (0051) \end{aligned}$ | $\begin{aligned} & \hline m+109 \\ & (006 \mathrm{D}) \end{aligned}$ | CCW software limit (rightmost word) | With operating command |
| $\begin{array}{\|l} \hline m+26 \\ (001 A) \\ \hline \end{array}$ | $\begin{aligned} & \hline m+54 \\ & (0036) \end{aligned}$ | $\begin{array}{\|l\|} \hline m+82 \\ (0052) \end{array}$ | $\begin{array}{\|l} \hline m+110 \\ (006 E) \\ \hline \end{array}$ | CCW software limit (leftmost word) | With operating command |
| $\begin{array}{\|l} \hline m+27 \\ (001 B) \\ \hline \end{array}$ | $\begin{aligned} & \hline m+55 \\ & (0037) \end{aligned}$ | $\begin{aligned} & \hline m+83 \\ & (0053) \end{aligned}$ | $\begin{aligned} & \hline m+111 \\ & (006 F) \end{aligned}$ | CW software limit (rightmost word) | With operating command |
| $\begin{aligned} & m+28 \\ & (001 \mathrm{C}) \end{aligned}$ | $\begin{aligned} & m+56 \\ & (0038) \end{aligned}$ | $\begin{aligned} & m+84 \\ & (0054) \end{aligned}$ | $\begin{aligned} & m+112 \\ & (0070) \end{aligned}$ | CW software limit (leftmost word) | With operating command |

The bit configurations for the word addresses in the above table are shown below.
150015000

| CCW software limit (leftmost word) (Hex) | CCW software limit (rightmost word) (Hex) |  |
| :--- | :--- | :---: |
| 00 |  |  |
| 15 | 15 |  |
| CW software limit (leftmost word) (Hex) | CW software limit (rightmost word) (Hex) |  |

The software limits can be set to any values in the following range:

$$
\text { C0000001 to 3FFFFFFF Hex ( } \pm 1,073,741,823 \text { pulses) }
$$

The default settings are C0000001 ( $-1,073,741,823$ ) for the CCW software limit and 3FFFFFFF $(1,073,741,823)$ for the CW software limit.
These settings specify the CCW and CW software limits (in pulse units). The respective software limits are set in the range $-1,073,741,823$ to $1,073,741,823$ pulses using two words (the leftmost word and the rightmost word) as 32 -bit unsigned data. If the CW software limit is set to less than or equal to the CCW software limit, the software limit function be disabled and the present position will taken to be 0 when operation starts. For details on software limit operation, refer to 9-9 Software Limit.

The word addresses and enable timing for the initial pulse designation are shown below.

| Word(PCU internal address) |  |  |  | Name | Enable timing |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NC1 $\square 3$ | NC2 $\square 3$ |  | $4 \square 3$ |  |  |
| X axis | Y axis | Z axis | U axis |  |  |
| $\begin{aligned} & \hline m+31 \\ & (001 F) \end{aligned}$ | $\begin{aligned} & m+59 \\ & (003 B) \end{aligned}$ | $\begin{aligned} & \hline m+87 \\ & (0057) \end{aligned}$ | $\begin{array}{\|l\|} \hline m+115 \\ (0073) \end{array}$ | Initial pulse designation | With operating command |

## Bit Configuration

## Settings

## Explanation

The bit configuration for the word addresses in the above table is shown below.
15

| 00 |  |  |  |
| :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | $X(=0$ or 1$)$ |

The initial pulse designation can be set to either of the following:
0000: 250 pps
0001: Maximum speed specified with axis parameters
The default setting is 0000 .
This setting specifies the speed of the first pulse when operation starts. When axis operation starts, the speed of the first pulse based on the acceleration curve is calculated. If this speed is less than the speed specified with this parameter, the first pulse is automatically output with the speed specified here. This means that the time required until pulse output starts is reduced.
Note If the initial pulse speed is set to the maximum speed specified with axis parameters, set this maximum speed to a value less than the maximum input response frequency of the driver that runs the servomotor or the stepping motor. If it is set to a value greater than the maximum input response frequency, then this will cause position errors (due to the driver miscounting pulses).

## Example

The pulse output when performing jog operation with a parameter setting for maximum speed of 500 kpps (default setting), acceleration time set to 0 s , deceleration time set to 0 s , and speed set to 10 pps . The pulse-output waveforms are given for two cases: Case 1 is for when the initial pulse designation is set to 0 and case 2 is for when it is set to 1 . Although, the time from the PCU receiving the startup instruction for jog operation from the CPU Unit until internal processing is performed will be the same for the two cases, the time for the first pulse will be reduced from $4 \mathrm{~ms}(250 \mathrm{pps})$ to $0.002 \mathrm{~ms}(500 \mathrm{kpps})$, in other words the time required will be reduced by just under 4 ms .


## 4-5 Operating Memory Area

The operating memory area is the area in the CIO Area allocated to the outputs used for sending commands to the PCU and the inputs used for monitoring PCU status.
The area allocated as the operating memory area is contained in the Special I/O Unit Area within the CPU Unit's CIO Area. The beginning word of the operating memory area is determined according to the unit number set for the PCU according to the following equation.
Beginning word of operating memory area, $\mathrm{n}=2000+100 \times$ unit number
The operating memory area is divided into outputs and inputs. Commands related to operations are allocated to the output memory area, and the commands are output to the Position Control Unit (PCU) when their respective bits are turned ON, or at the rising edge ( $\uparrow$ ) when the bits are turned ON. The PCU's status and the status of external I/O are input from the PCU to the operating memory area.
The memory allocation of the operating memory area is shown in the following table. For details such as operation timing, refer to the section for the relevant function.

## Output

| Model | Words |  |  |  | Bits | Name |  | Operation | Reference |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\text { axis }}{\mathbf{X}}$ | Y axis | $\underset{\text { axis }}{Z}$ | $\underset{\text { axis }}{\mathbf{U}}$ |  |  |  |  |  |
| $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & \mathrm{n} \\ & \mathrm{n} \end{aligned}$ | $\begin{aligned} & \mathrm{n}+2 \\ & \mathrm{n}+2 \end{aligned}$ | $n+4$ | $\mathrm{n}+6$ | 00 | Memory operation commands | Sequence Number Enable | In memory operation, this setting specifies whether the sequence number designated in the operating data area is enabled or disabled for beginning operation. | SECTION 8 Memory Operation |
|  |  |  |  |  | 01 |  | START | At the rising edge ( $\uparrow$ ) when this bit turns ON, memory operation starts. |  |
|  |  |  |  |  | 02 |  | INDEPENDENT START | At the rising edge ( $\uparrow$ ) when this bit turns ON, memory operation starts. The completion code is treated as "terminating," except for when it is set to "bank end." |  |
|  |  |  |  |  | 03 | Direct operation commands | ABSOLUTE MOVEMENT | At the rising edge ( $\uparrow$ ) when this bit turns ON, direct operation is started with the position designated in the operating data area treated as an absolute position. | SECTION 7 Direct Operation |
|  |  |  |  |  | 04 |  | $\begin{aligned} & \text { RELATIVE } \\ & \text { MOVEMENT } \end{aligned}$ | At the rising edge ( $\uparrow$ ) when this bit turns ON, direct operation is started with the position designated in the operating data area treated as a relative position. |  |
|  |  |  |  |  | 05 |  | INTERRUPT FEEDING | At the rising edge ( $\uparrow$ ) when this bit turns ON, interrupt feeding begins for direct operation. | 9-3 Interrupt Feeding |
|  |  |  |  |  | 06 | Origin positioning commands | $\begin{aligned} & \text { ORIGIN } \\ & \text { SEARCH } \end{aligned}$ | At the rising edge ( $\uparrow$ ) when this bit turns ON , an origin search is executed. | SECTION 6 Defining the Origin |
|  |  |  |  |  | 07 |  | ORIGIN RETURN | At the rising edge ( $\uparrow$ ) when this bit turns ON, positioning returns to the origin. |  |
|  |  |  |  |  | 08 |  | PRESENT POSITION PRESET | At the rising edge $(\uparrow)$ when this bit turns ON , the present position is forcibly changed to the position set in the operating data area, and then this position is established as the origin. |  |


| Model | Words |  |  |  | Bits | Name |  | Operation | Reference |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\text { axis }}{X}$ | $\begin{gathered} \mathbf{Y} \\ \text { axis } \end{gathered}$ | $\underset{\text { axis }}{Z}$ | $\underset{\text { axis }}{\mathrm{U}}$ |  |  |  |  |  |
| $\begin{aligned} & \hline \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & \mathrm{n} \\ & \mathrm{n} \\ & \mathrm{n} \end{aligned}$ | $\begin{aligned} & n+2 \\ & n+2 \end{aligned}$ | $\mathrm{n}+4$ | n+6 | 09 | Commands for special functions | JOG (speed feeding) | When this bit turns ON, jogging (speed feeding) is executed. | 9-1 Jogging |
|  |  |  |  |  | 10 |  | Direction designation | This designates the direction for when JOG or INTERRUPT FEEDING are executed. | 9-3 Interrupt Feeding |
|  |  |  |  |  | 11 |  | TEACH | At the rising edge ( $\uparrow$ ) when this bit turns ON, the teaching operation is executed. | 9-2 Teaching |
|  |  |  |  |  | 12 |  | RELEASE PROHIBIT/ ERROR RESET | At the rising edge ( $\uparrow$ ) when this bit turns ON, the error status is cleared and the pulse output prohibition is released. | 11-6 Releasing Pulse Output Prohibition and Resetting After Errors |
|  |  |  |  |  | 13 |  | Error counter reset output/ origin-adjustment command output | When this bit turns ON, error counter reset output/origin-adjustment command output turns ON. | 9-7 Error Counter Reset Output and Origin Adjustment Command Output |
|  |  |  |  |  | 14 |  | Override enable | This bit enables or disables the override function. | 9-6 Override |
|  |  |  |  |  | 15 |  | STOP | At the rising edge ( $\uparrow$ ) when this bit turns ON, positioning is decelerated to a stop. | 9-5 Deceleration Stop |
| $\begin{aligned} & \mathrm{NC} 4 \square 3 \\ & \mathrm{NC} 2 \square 3 \\ & \mathrm{NC} 1 \square 3 \end{aligned}$ | $\begin{aligned} & \hline n+1 \\ & n+1 \\ & n+1 \end{aligned}$ | $\begin{aligned} & n+3 \\ & n+3 \end{aligned}$ | $\mathrm{n}+5$ | $n+7$ | $\begin{array}{\|l\|} \hline 00 \\ \text { to } \\ 07 \\ \hline \end{array}$ |  | Not used | --- | --- |
|  |  |  |  |  | 08 |  | FORCED INTERRUPT | In memory operation, at the rising edge ( $\uparrow$ ) when this bit turns ON, forced interrupt is started. | 9-4 Forced Interrupt |
|  |  |  |  |  | $\begin{aligned} & \hline 09 \\ & \text { to } \\ & 11 \end{aligned}$ |  | Not used | --- | --- |
| $\begin{array}{\|l} \hline \mathrm{NC} 4 \square 3 \\ \mathrm{NC} 2 \square 3 \\ \mathrm{NC} 1 \square 3 \end{array}$ | $\begin{aligned} & \mathrm{n}+1 \\ & \mathrm{n}+1 \\ & \mathrm{n}+1 \end{aligned}$ | --- | --- | --- | 12 | Data transfer commands | WRITE DATA | At the rising edge ( $\uparrow$ ) when this bit turns ON, data is written from the CPU Unit to the PCU. | SECTION 5 <br> Transferring and Saving Data |
|  |  |  |  |  | 13 |  | READ DATA | At the rising edge ( $\uparrow$ ) when this bit turns ON, data is read from the PCU to the CPU Unit. |  |
|  |  |  |  |  | 14 |  | SAVE DATA | At the rising edge ( $\uparrow$ ) when this bit turns ON, the contents of the PCU's internal memory are saved to its flash memory. |  |
|  |  |  |  |  | 15 |  | Not used | --- | --- |

## Input

| Model | Words |  |  |  | Bits | Name |  | Operation | Reference |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \mathrm{X} \\ \text { axis } \end{gathered}$ | $\begin{gathered} Y \\ \text { axis } \end{gathered}$ | Z axis | $\underset{\text { axis }}{\mathbf{U}}$ |  |  |  |  |  |
| $\begin{array}{\|l} \hline \mathrm{NC} 4 \square 3 \\ \mathrm{NC} 2 \square 3 \\ \mathrm{NC} 1 \square 3 \end{array}$ | $\begin{aligned} & \mathrm{n}+8 \\ & \mathrm{n}+4 \\ & \mathrm{n}+2 \end{aligned}$ | $\begin{aligned} & n+11 \\ & n+7 \end{aligned}$ | $n+14$ | $\mathrm{n}+17$ | $\begin{array}{\|l\|} \hline 00 \\ \text { to } \\ 03 \\ \hline \end{array}$ | PCU status | Not used | --- | --- |
|  |  |  |  |  | 04 |  | Waiting for memory operation | Turns ON during memory operation while waiting for operation to start. | SECTION 8 Memory Operation |
|  |  |  |  |  | 05 |  | Positioning Completed Flag | Turns ON when any of the following PCU operations (pulse output), made in response to a positioning command, are completed. <br> Direct operation (ABSOLUTE MOVEMENT, RELATIVE MOVEMENT, INTERRUPT FEEDING), ORIGIN SEARCH, ORIGIN RETURN, memory operation (see note) |  |
|  |  |  |  |  | 06 |  | No Origin Flag | ON when the origin is not established. | SECTION 6 Defining the Ori- |
|  |  |  |  |  | 07 |  | Origin Stop Flag | ON when stopped at the origin. | gin |
|  |  |  |  |  | 08 |  | Zone 0 Monitor Flag | ON when within the zone 0 range. | 4-8 Zone Data Area |
|  |  |  |  |  | 09 |  | Zone 1 Monitor Flag | ON when within the zone 1 range. |  |
|  |  |  |  |  | 10 |  | Zone 2 Monitor Flag | ON when within the zone 2 range. |  |
|  |  |  |  |  | 11 |  | Teaching completed | Turns ON when teaching is completed. | 9-2 Teaching |
|  |  |  |  |  | 12 |  | Error Flag | Turns ON when an error occurs. | SECTION 11 Troubleshooting |
|  |  |  |  |  | 13 |  | Busy Flag | Turns ON during processing at the PCU. | SECTION 7 Direct Operation/SECTION 8 Memory Operation |
| $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & n+8 \\ & n+4 \\ & n+2 \end{aligned}$ | ---- | --- | --- | 14 |  | Data Transferring Flag | Turns ON during data transfer operations. | SECTION 5 Transferring and Saving Data |
| $\begin{aligned} & \hline \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & n+8 \\ & n+4 \\ & n+2 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+11 \\ & \mathrm{n}+7 \end{aligned}$ | $\mathrm{n}+14$ | $\mathrm{n}+17$ | 15 |  | Deceleration Stop Execution Flag | Turns ON when axis operation is stopped by an emergency stop input or a STOP command during axis operation. | 9-5 Deceleration Stop |


| Model | Words |  |  |  | Bits | Name |  | Operation | Reference |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\text { axis }}{\mathbf{X}}$ | $\begin{gathered} \mathbf{Y} \\ \mathrm{axis} \end{gathered}$ | Z axis | $\underset{\text { axis }}{\mathbf{U}}$ |  |  |  |  |  |
| NC4■3 NC2 $\square 3$ NC1 $\square 3$ | $\begin{aligned} & \hline n+9 \\ & n+5 \\ & n+3 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+12 \\ & \mathrm{n}+8 \end{aligned}$ | $\mathrm{n}+15$ | $\mathrm{n}+18$ | $\begin{array}{\|l\|} \hline 00 \\ \text { to } \\ 07 \end{array}$ | $\begin{aligned} & \begin{array}{l} \text { External I/O } \\ \text { status } \end{array} \\ & \hline \end{aligned}$ | Not used | --- | --- |
|  |  |  |  |  | 08 |  | CW limit input signal | Reflect the status of the input and output signals for the axes. <br> 1: Signal enabled <br> 0 : Signal disabled <br> Note Here, "enabled" and "disabled" are not the same as electrical ON and OFF. For details, refer to 4-4 Axis Parameter Area. | --- |
|  |  |  |  |  | 09 |  | CCW limit input signal |  |  |
|  |  |  |  |  | 10 |  | Origin proximity input signal |  |  |
|  |  |  |  |  | 11 |  | Origin input signal |  |  |
|  |  |  |  |  | 12 |  | Interrupt input signal |  |  |
|  |  |  |  |  | 13 |  | Emergency input signal |  |  |
|  |  |  |  |  | 14 |  | Positioning completed input signal |  |  |
|  |  |  |  |  | 15 |  | Error counter reset output/ origin-adjustment command output |  |  |
| $\begin{aligned} & \hline \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+10 \\ & \mathrm{n}+6 \\ & \mathrm{n}+4 \end{aligned}$ | $\begin{aligned} & n+13 \\ & n+9 \end{aligned}$ | $\mathrm{n}+16$ | n+19 | $\begin{aligned} & \hline 00 \\ & \text { to } \\ & 15 \end{aligned}$ | Error code | Error code | Indicates the error code when an error occurs. | SECTION 11 Troubleshooting |

Note In memory operation, the operation of the Position Completion Flag depends on the completion code set for memory operation. For details, refer to SECTION 8 Memory Operation.

## 4-6 Operating Data Area

The operating data area is used for setting the data for operating commands output to the PCU.
When an operating command is output to the PCU from the operating memory area, the PCU executes the command based on the settings in the operating data area.

## 4-6-1 Outline

CPU Unit memory (in the DM Area or EM Area) is allocated as the operating data area according to the common parameter settings. (Refer to 4-3 Common Parameter Area.) The beginning word of the operating data area is determined in the way shown below.

## DM Area Words Allocated to Special I/O Units

If 0000 (DM Area words allocated to Special I/O Units) is set for the common parameter used for the operating data area designation (word $m$ ), the beginning word, I , of the operating data area will be as follows:

- NC1 $\square 3$ : I $=\mathrm{m}+32=$ D20000 $+100 \times$ unit number +32
- NC2 $\square$ 3: $I=m+60=$ D20000 $+100 \times$ unit number +60
- NC4 $\square$ : $\mathrm{I}=\mathrm{m}+116=$ D20000 $+100 \times$ unit number +116


## User-specified DM/EM Area Words

If 000 D (user-specified DM Area words) or $0 X 0 E$, where $X=0$ to $9, A, B$, or $C$ (user-specified EM Area words) is set for the common parameter used for the operating data area designation (word m ), the beginning word, I , of the operat-
ing data area will be determined by the setting of word $m+1$, which specifies the beginning word of operating data area.


The operating data area is divided into an area for data that is output from the CPU Unit to the PCU and an area for data that is input from the PCU to the CPU Unit. The memory allocation of the operating data area is shown in the following tables. For more details, refer to the section on the relevant function.

## Operating Data Area

## Common to All Axes

| I/O | Words | Name |  | Operation | Reference |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Output (CPU Unit to PCU) | I | Operating data for data transfer | Number of write words | Specifies the number of words written from the CPU Unit to the PCU. | SECTION 5 <br> Transferring and Saving Data |
|  | I+1 |  | Write source area | Specifies the area containing the data to be written from the CPU Unit to the PCU. |  |
|  | I+2 |  | Write source word | Specifies the beginning word of the data to be written from the CPU Unit to the PCU. |  |
|  | I+3 |  | Write destination address | Specifies the address in the PCU to which the data is to be written. |  |
|  | I+4 |  | Number of read words | Specifies the number of words to be read from the PCU to the CPU Unit. |  |
|  | I+5 |  | Read source address | Specifies the address in the PCU from which the data is to be read. |  |
|  | I+6 |  | Read destination area | Specifies the area used to output the data read from the PCU. |  |
|  | I+7 |  | Read destination word | Specifies the word used to output the data read from the PCU. |  |

## For Individual Axes

| I/O | Model | Words |  |  |  | Name |  | Operation | Reference |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | X axis | Y axis | Z axis | U axis |  |  |  |  |
| Output (CPU Unit to PCU) | $\begin{aligned} & \hline \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 1+8 \\ & 1+8 \\ & 1+8 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1+20 \\ & 1+20 \end{aligned}$ | 1+32 | I+44 | Operating data for direct operation | Position (rightmost) Position (leftmost) | Specifies the position for direct operation and PRESENT POSITION PRESET. | SECTION <br> 7 Direct Operation / 6-6 Present Position Preset |
|  | $\begin{aligned} & \mathrm{NC} 4 \square 3 \\ & \mathrm{NC} 2 \square 3 \\ & \mathrm{NC} 1 \square 3 \end{aligned}$ | $\begin{aligned} & \hline l+9 \\ & \mathrm{I}+9 \\ & \mathrm{I}+9 \end{aligned}$ | $\begin{aligned} & 1+21 \\ & \mathrm{I}+21 \end{aligned}$ | 1+33 | I+45 |  |  |  |  |
|  | $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & I+10 \\ & I+10 \\ & I+10 \end{aligned}$ | $\begin{aligned} & 1+22 \\ & 1+22 \end{aligned}$ | I+34 | I+46 |  | Speed (rightmost) <br> Speed (leftmost) | Specifies the target speed for direct operation, JOG, and ORIGIN RETURN. | SECTION <br> 7 Direct Operation / 6-7 Origin Return/9-1 Jogging |
|  | $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & \mathrm{I}+11 \\ & \mathrm{I}+11 \\ & \mathrm{I}+11 \end{aligned}$ | $\begin{aligned} & 1+23 \\ & 1+23 \end{aligned}$ | 1+35 | 1+47 |  |  |  |  |
|  | $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & I+12 \\ & I+12 \\ & I+12 \end{aligned}$ | $\begin{aligned} & 1+24 \\ & 1+24 \end{aligned}$ | I+36 | 1+48 |  | Acceleration time (rightmost) Acceleration time (leftmost) | Specifies the acceleration/ deceleration times for direct operation, JOG, and ORIGIN RETURN. |  |
|  | $\begin{aligned} & \mathrm{NC} 4 \square 3 \\ & \mathrm{NC} 2 \square 3 \\ & \mathrm{NC} 1 \square 3 \end{aligned}$ | $\begin{aligned} & I+13 \\ & I+13 \\ & I+13 \end{aligned}$ | $\begin{aligned} & \mathrm{I}+25 \\ & \mathrm{I}+25 \end{aligned}$ | I+37 | I+49 |  |  |  |  |
|  | $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & I+14 \\ & I+14 \\ & I+14 \end{aligned}$ | $\begin{aligned} & 1+26 \\ & 1+26 \end{aligned}$ | 1+38 | $1+50$ |  | Deceleration time (rightmost) Deceleration time (leftmost) |  |  |
|  | $\begin{aligned} & \mathrm{NC} 4 \square 3 \\ & \mathrm{NC} 2 \square 3 \\ & \mathrm{NC} 1 \square 3 \end{aligned}$ | $\begin{aligned} & \mathrm{l}+15 \\ & \mathrm{l}+15 \\ & \mathrm{l}+15 \end{aligned}$ | $\begin{aligned} & 1+27 \\ & \mathrm{I}+27 \end{aligned}$ | 1+39 | I+51 |  |  |  |  |
|  | $\begin{aligned} & \hline \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & \mathrm{I}+16 \\ & \mathrm{I}+16 \\ & \mathrm{I}+16 \end{aligned}$ | $\begin{aligned} & 1+28 \\ & 1+28 \end{aligned}$ | 1+40 | I+52 | Operating data for memory operation | Sequence number | Specifies the sequence number to be started in memory operation. | SECTION <br> 8 Memory Operation |
|  | $\begin{aligned} & \hline \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{array}{\|l\|} \hline \mathrm{I}+17 \\ \mathrm{I}+17 \\ \mathrm{I}+17 \\ \hline \end{array}$ | $\begin{aligned} & 1+29 \\ & 1+29 \end{aligned}$ | I+41 | I+53 | Operating data for special functions | Override | Specifies the override rate. | $\begin{aligned} & \text { 9-6 Over- } \\ & \text { ride } \end{aligned}$ |
|  | $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & \hline \text { I+18 } \\ & \text { I+18 } \\ & \text { I+18 } \end{aligned}$ | $\begin{aligned} & 1+30 \\ & 1+30 \end{aligned}$ | I+42 | $1+54$ |  | Teaching address | Specifies the teaching address number. | 9-2 Teaching |
|  | $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & \mathrm{I}+19 \\ & \mathrm{I}+19 \\ & \mathrm{I}+19 \end{aligned}$ | $\begin{aligned} & 1+31 \\ & I+31 \end{aligned}$ | I+43 | I+55 |  | Not used | --- | --- |


| I/O | Model | Words |  |  |  | Name |  | Operation | Reference |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | X axis | Y axis | Z axis | U axis |  |  |  |  |
| Input <br> (PCU <br> to CPU <br> Unit) | $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & 1+56 \\ & I+32 \\ & I+20 \end{aligned}$ | $\begin{aligned} & \mathrm{I}+60 \\ & \mathrm{I}+36 \end{aligned}$ | 1+64 | I+68 | PCU status data | Present position (rightmost) | Indicates the present position of the axes controlled by the PCU. The position is indicated for the range |  |
|  | $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & 1+57 \\ & \text { l+33 } \\ & \text { l+21 } \end{aligned}$ | $\begin{aligned} & 1+61 \\ & 1+37 \end{aligned}$ | 1+65 | 1+69 |  | position (leftmost) | $-2,147,483,647$ to 2,147,483,647 pulses as signed 32-bit hexadecimal data using two words. <br> Indicated range: 80000001 to 7FFFFFFF Hex (-2,147,483,647 to 2,147,483,647) |  |
|  | $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & 1+58 \\ & \text { l+34 } \\ & \text { I+22 } \end{aligned}$ | $\begin{aligned} & 1+62 \\ & 1+38 \end{aligned}$ | 1+66 | 1+70 |  | Sequence number | In memory operation, indicates the number of the sequence currently being executed. | SECTION 8 Memory Operation |
|  | $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & 1+59 \\ & 1+35 \\ & 1+23 \end{aligned}$ | $\begin{aligned} & 1+63 \\ & 1+39 \end{aligned}$ | 1+67 | 1+71 |  | Output code | Indicates the output code when in memory operation. |  |

## 4-7 Memory Operation Data

The memory operation data is used for setting the data for memory operation commands output to the PCU. The memory operation data settings must be made in the PCU's internal memory before commands are sent.
When a memory operation command (START, INDEPENDENT START) is sent to the PCU from the operating memory area, the PCU executes the command based on the memory operation data settings.
Settings for memory operation data can be saved to flash memory.
Memory operation data consists of the following six types of data. Settings for this data can be written from the CPU Unit to the PCU using data transfer.

1,2,3... 1. Positioning sequences
2. Speeds
3. Positions
4. Acceleration times
5. Deceleration times
6. Dwell times

For details of memory operation and the correlation between the different types of data, refer to SECTION 8 Memory Operation.
The address allocation of the memory operation data is shown in the following tables. The addresses shown in the table are the PCU's internal addresses. When writing data, specify the destination address as appropriate. For details on performing data transfer, refer to SECTION 5 Transferring and Saving Data.


| Address |  |  |  | Name | Configuration/Explanation |  | Default setting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NC1 $\square 3$ | NC2 $\square 3$ | NC4 $\square 3$ |  |  |  |  |  |
| X axis | Y axis | Z axis | U axis |  |  |  |  |
| $\begin{aligned} & \text { 12BE } \\ & 12 \mathrm{BF} \end{aligned}$ | $\begin{array}{\|l} \text { 22BE } \\ \text { 22BF } \end{array}$ | $\begin{array}{\|l} \hline 32 B E \\ 32 B F \end{array}$ | $\begin{aligned} & \text { 42BE } \\ & \text { 42BF } \end{aligned}$ | Acceleration time \#1 (1 Hex) rightmost word Acceleration time \#1 (1 Hex) leftmost word (2 words) | 15 <br> Sets acceleration time \#1 (in ms be set in the range 0 to 250,000 data using 2 words. Setting range: 00000000 to 000 | $\qquad$ <br> units). The acceleration time can ms as unsigned 32 -bit hexadecimal D090 Hex (0 to 250,000) | $\begin{aligned} & 0000 \\ & 0000 \end{aligned}$ |
| $\begin{aligned} & 12 \mathrm{C} 0 \\ & 12 \mathrm{C} 1 \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { 22C0 } \\ \text { 22C1 } \end{array}$ | $\begin{array}{\|l\|} \hline 32 \mathrm{C0} \\ 32 \mathrm{C} 1 \end{array}$ | $\begin{array}{\|l\|} \hline 42 \mathrm{CO} \\ 42 \mathrm{C} 1 \end{array}$ | Acceleration time \#2 <br> (2 Hex) | The settings are the same as f | acceleration time \#1. | $\begin{aligned} & 0000 \\ & 0000 \end{aligned}$ |
| to | to | to | to | to |  | --- |  |
| $\begin{aligned} & \text { 12CC } \\ & \text { 12CD } \end{aligned}$ | $\begin{array}{\|l\|} \text { 22CC } \\ \text { 22CD } \end{array}$ | $\begin{array}{\|l} 32 C C \\ 32 C D \end{array}$ | $\begin{aligned} & \text { 42CC } \\ & 42 C D \end{aligned}$ | Acceleration time \#8 (8 Hex) | The settings are the same as f | acceleration time \#1. |  |
| $\begin{aligned} & \text { 12CE } \\ & \text { 12CF } \end{aligned}$ | $\begin{aligned} & \text { 22CE } \\ & \text { 22CF } \end{aligned}$ | $\begin{array}{\|l} \text { 32CE } \\ \text { 32CF } \end{array}$ | $\begin{aligned} & \text { 42CE } \\ & \text { 42CF } \end{aligned}$ | Acceleration time \#9 (9 Hex) | The settings are the same as for | acceleration time \#1. |  |
| $\begin{aligned} & \hline \text { 12D0 } \\ & \text { 12D1 } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { 22D0 } \\ \text { 22D1 } \end{array}$ | $\begin{aligned} & \text { 32D0 } \\ & \text { 32D1 } \end{aligned}$ | $\begin{aligned} & \text { 42D0 } \\ & \text { 42D1 } \end{aligned}$ | Not used | Not used. Leave set to 0000. |  | $\begin{aligned} & 0000 \\ & 0000 \end{aligned}$ |
| $\begin{aligned} & \text { 12D2 } \\ & \text { 12D3 } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { 22D2 } \\ \text { 22D3 } \end{array}$ | $\begin{array}{\|l\|} \hline \text { 32D2 } \\ \text { 32D3 } \end{array}$ | $\begin{aligned} & \text { 42D2 } \\ & \text { 42D3 } \end{aligned}$ | Deceleration time \#1 (1 Hex) rightmost word Deceleration time \#1 (1 Hex) leftmost word (2 words) | $15$ <br> Sets deceleration time \#1 (in m be set in the range 0 to 250,00 data using 2 words. Setting range: 00000000 to 0003 | 15 Deceleration \#1 (rightmost word) <br> units). The deceleration time can ms as unsigned 32-bit hexadecimal 3D090 Hex (0 to 250,000) | $\begin{aligned} & 0000 \\ & 0000 \end{aligned}$ |
| $\begin{aligned} & \text { 12D4 } \\ & \text { 12D5 } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { 22D4 } \\ \text { 22D5 } \end{array}$ | $\begin{array}{\|l\|} \hline \text { 32D4 } \\ \text { 32D5 } \end{array}$ | $\begin{aligned} & \hline \text { 42D4 } \\ & 42 \mathrm{D} 5 \end{aligned}$ | Deceleration time \#2 (2 Hex) | The settings are the same as | eceleration time \#1. |  |
| to | to | to | to | to |  | --- |  |
| $\begin{aligned} & \text { 12E0 } \\ & \text { 12E1 } \end{aligned}$ | $\begin{aligned} & \text { 22E0 } \\ & \text { 22E1 } \end{aligned}$ | $\begin{aligned} & \text { 32E0 } \\ & \text { 32E1 } \end{aligned}$ | $\begin{aligned} & \hline \text { 42E0 } \\ & \text { 42E1 } \end{aligned}$ | Deceleration time \#8 (8 Hex) | The settings are the same as f | deceleration time \#1. |  |
| $\begin{aligned} & \text { 12E2 } \\ & \text { 12E3 } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { 22E2 } \\ \text { 22E3 } \end{array}$ | $\begin{aligned} & \text { 32E2 } \\ & \text { 32E3 } \end{aligned}$ | $\begin{aligned} & \text { 42E2 } \\ & \text { 42E3 } \end{aligned}$ | Deceleration time \#9 (9 Hex) | The settings are the same as f | deceleration time \#1. |  |
| 12E4 | 22E4 | 32E4 | 42E4 | Not used | Not used. Leave set to 0000. |  | 0000 |
| 12E5 | 22E5 | 32E5 | 42E5 | Dwell time \#1 (01 Hex) (1 word) | Sets dwell time \#1 (in 0.01-s the range 0.00 to 9.99 s as Setting range: 0000 to 03E7 | units). The dwell time can be set in unsigned 16-bit hexadecimal data. Hex (0.00 to 9.99) | 0000 |
| 12 E 6 | 22E6 | 32E6 | 42E6 | $\begin{aligned} & \text { Dwell time \#2 } \\ & \text { (02 Hex) } \end{aligned}$ | The settings are the same as for | dwell time \#1. |  |
| to | to | to | to | to |  | --- |  |
| 12F6 | 22F6 | 32F6 | 42F6 | Dwell time \#18 (12 Hex) | The settings are the same as for | dwell time \#1. |  |
| 12F7 | 22F7 | 32F7 | 42F7 | Dwell time \#19 (13 Hex) | The settings are the same as for | dwell time \#1. |  |

## 4-8 Zone Data Area

The zone data area is used to make zone settings for the present positions of the axes controlled by the PCU.
By setting zone data to the PCU's internal memory, it is possible to monitor whether the present positions for the axes are within the set zones using the Zone Monitor Flags in the operating memory area.
Zone data settings can be saved to the CPU's flash memory.

## 4-8-1 Zone Function

The zone function is used to notify the CPU Unit whether or not the position of the machine being controlled by the PCU is within a set region. Notification is made to the CPU Unit using the Zone Monitor Flags.
This function is mainly used when performing interlocks with peripheral devices or simultaneous control, in response to the present position of the machine.
There are 3 Zone Monitor Flags for each axis. The zones that are monitored using these flags can be set separately (i.e., zones 0 , 1 , and 2 ). To use the zone function, it is necessary to set both a CW-side value and a CCW-side value for each zone used, as shown in the following diagram. These values are the "zone data." Once the settings have been made, operation will proceed in the following way, regardless of whether an origin has been established or not.

Zone Monitor Flag ON (1): CCW-side value $\leq$ Present position $\leq$ CW-side value
Zone Monitor Flag OFF (0): Any status other than the above.


If the zone function is not required, set the zone data so that the following is satisfied:
$C C W$-side value $\geq C W$-side value
For example, setting both the CCW-side value and the CW-side value to 0 would be sufficient to disable the zone function.

## 4-8-2 Zone Data Settings

Zone data is set by writing the settings to the PCU's internal memory using data transfer.
The individual zone data settings are shown in the following table. The addresses shown in the table are the PCU's internal addresses. When transferring data, specify the destination address as appropriate. For details on performing data transfer, refer to SECTION 5 Transferring and Saving Data.

| Address |  |  |  | Name | Configuration/Explanation |  |  | Default setting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NC1 $\square 3$ | NC2 $\square 3$ | NC4 $\square 3$ |  |  |  |  |  |  |
| X axis | Y axis | Z axis | U axis |  |  |  |  |  |
| $\begin{aligned} & \hline 12 F 8 \\ & 12 F 9 \end{aligned}$ | $\begin{aligned} & \hline \text { 22F8 } \\ & \text { 22F9 } \end{aligned}$ | $\begin{aligned} & \hline 32 F 8 \\ & 32 F 9 \end{aligned}$ | $\begin{aligned} & \hline \text { 42F8 } \\ & \text { 42F9 } \end{aligned}$ | Zone \#0, CCW side (rightmost word) Zone \#0, CCW side (leftmost word) (2 words) |  |  |  | $\begin{aligned} & 0000 \\ & 0000 \end{aligned}$ |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \hline 12 F A \\ & 12 \mathrm{FB} \end{aligned}$ | $\begin{aligned} & \text { 22FA } \\ & \text { 22FB } \end{aligned}$ | $\begin{aligned} & \hline 32 F A \\ & 32 F B \end{aligned}$ | $\begin{aligned} & \hline 42 F A \\ & 42 F B \end{aligned}$ | Zone \#0, CW side (rightmost word) Zone \#0, CW side (leftmost word) (2 words) |  |  |  |  |
| $\begin{aligned} & \hline \text { 12FC } \\ & \text { 12FD } \end{aligned}$ | $\begin{aligned} & \text { 22FC } \\ & \text { 22FD } \end{aligned}$ | $\begin{aligned} & \text { 32FC } \\ & \text { 32FD } \end{aligned}$ | $\begin{aligned} & \hline \text { 42FC } \\ & \text { 42FD } \end{aligned}$ | Zone \#1, CCW side (rightmost word) Zone \#1, CCW side (leftmost word) | The se | tings are the sam | as for zone \#0. |  |
| $\begin{aligned} & \hline 12 \mathrm{FE} \\ & 12 \mathrm{FF} \end{aligned}$ | $\begin{aligned} & \text { 12FE } \\ & \text { 22FF } \end{aligned}$ | $\begin{aligned} & \text { 32FE } \\ & 32 F F \end{aligned}$ | $\begin{aligned} & \text { 42FE } \\ & 42 F F \end{aligned}$ | Zone \#1, CW side (rightmost word) Zone \#1, CW side (leftmost word) |  |  |  |  |
| $\begin{aligned} & 1300 \\ & 1301 \end{aligned}$ | $\begin{aligned} & 2300 \\ & 2301 \end{aligned}$ | $\begin{aligned} & 3300 \\ & 3301 \end{aligned}$ | $\begin{aligned} & 4300 \\ & 4301 \end{aligned}$ | Zone \#2, CCW side (rightmost word) Zone \#2, CCW side (leftmost word) | The se | tings are the sam | as for zone \#0. |  |
| $\begin{aligned} & 1302 \\ & 1303 \end{aligned}$ | $\begin{array}{\|l} 2302 \\ 2303 \end{array}$ | $\begin{array}{\|l} 3302 \\ 3303 \end{array}$ | $\begin{aligned} & 4302 \\ & 4303 \end{aligned}$ | Zone \#2, CW side (rightmost word) Zone \#2, CW side (leftmost word) |  |  |  |  |

## SECTION 5 Transferring and Saving Data

This section explains how to transfer and save parameters and data using the data transfer bits, the IOWR and IORD instructions, and CX-Position.
5-1 Transferring and Saving Data ..... 102
5-1-1 Transferring Data ..... 102
5-1-2 Saving Data ..... 103
5-1-3 Data that Can be Saved and/or Transferred ..... 104
5-1-4 Data Addresses ..... 104
5-1-5 Data Checking ..... 105
5-1-6 Data Transfer Priority ..... 107
5-2 Writing Data with the WRITE DATA Bit ..... 109
5-2-1 Outline ..... 110
5-2-2 Data Writing Procedure ..... 111
5-2-3 Data Settings Required for Writing Data ..... 111
5-2-4 Timing Chart for Writing Data ..... 113
5-2-5 Example of a Write Data Program ..... 113
5-3 Reading Data with the READ DATA Bit ..... 115
5-3-1 Outline ..... 115
5-3-2 Data Settings Required for Reading Data ..... 116
5-3-3 Timing Chart for Reading Data ..... 117
5-3-4 Data Reading Program Example ..... 118
5-4 Writing Data with IOWR ..... 120
5-4-1 Outline ..... 120
5-4-2 IOWR: INTELLIGENT I/O WRITE ..... 121
5-4-3 Flags ..... 122
5-4-4 Precautions when Using IOWR ..... 122
5-4-5 IOWR Program Example ..... 125
5-5 Reading Data with IORD ..... 126
5-5-1 Outline ..... 126
5-5-2 READ DATA Procedure ..... 126
5-5-3 IORD: INTELLIGENT I/O READ ..... 126
5-5-4 Flags ..... 127
5-5-5 Precautions when Using IORD ..... 128
5-5-6 IORD Program Example. ..... 129
5-6 Saving Data ..... 130
5-6-1 Flash Memory ..... 131
5-6-2 Data Saving Procedure ..... 131
5-6-3 Timing Chart for Saving Data. ..... 132
5-7 Transferring Data with CX-Position ..... 132

## 5-1 Transferring and Saving Data

## 5-1-1 Transferring Data

Parameters and data can be transferred between the CPU Unit and the PCU using one of the 3 methods explained below. The different types of data can be classified into the following groups (it is possible to send only parts of these groups):

Positioning sequences, speeds, positions, acceleration times, deceleration times, dwell times, and zones

1,2,3... 1. Writing and reading data to and from the PCU using a data transfer bit. (Refer to 5-2 Writing Data with the WRITE DATA Bit and 5-3 Reading Data with the READ DATA Bit.)
Large amounts of data can be changed and data can be read by turning ON a data transfer bit using, for example, OUT in the ladder program.

2. Writing and reading data to and from the PCU using the IOWR and IORD instructions. (Refer to 5-4 Writing Data with IOWR and 5-5 Reading Data with IORD.)
During CPU Unit operation, small amounts of data can be changed at high speed and data can be read using the IOWR and IORD instructions from the ladder program.

3. Downloading and uploading using CX-Position. (Refer to 5-7 Transferring Data with CX-Position.)
Parameters and data created with CX-Position, as well as the PCU's internal data, can be uploaded/downloaded between the PCU and CX-Position.


Note Be sure to use only parameters and data for which correct operation is possible.

## 5-1-2 Saving Data

The transferred data is written to the PCU's memory, but it will be lost if the power is turned OFF or if the PCU is restarted from the CPU Unit. To keep the transferred data permanently in the PCU, it is necessary to save it to the PCU's flash memory using the operating memory area. For details on saving data to flash memory, refer to 5-6 Saving Data. Once saved, the data is kept in the flash memory of the PCU, and is used the next time the power is turned ON or the PCU is restarted. If the data is merely transferred without being saved, when the power is turned OFF or the PCU is restarted, the contents of the memory will revert to whatever was saved previously.


Note 1. Data saved to flash memory is automatically read to the internal memory at power up or restart. The axis parameters that are read to the internal memory can be set to either the axis parameters saved in flash memory or to the axis parameter settings in the CPU Unit's DM Area.
2. Do not turn OFF the power or restart the PCU while the data is being saved. It can cause a fault in the PCU's internal flash memory. Saving data may take up to 30 seconds.
3. Data cannot be saved while a data transfer is in progress or while the PCU is busy. Any attempt to execute a save will result in a multiple start error (error code 8000).
4. There is a limit on the number of times you can read something using the flash memory. Set this so that up to 100,000 data saving operations can be performed.

## 5-1-3 Data that Can be Saved and/or Transferred

All the following data used by the PCU can be read, written, and saved to the flash memory. The timing with which transferred data is enabled varies according to the type of data. For details on the enable timing of the axis parameters, refer to 4-4 Axis Parameter Area. Data other axis parameters (e.g., positioning sequences and positions) will be enabled immediately after it is transferred.
Note The following types of data can be saved together in the flash memory.

- Axis parameters (see note)
- Positioning sequences
- Speeds
- Positions
- Acceleration times
- Deceleration times
- Dwell times
- Zones

Note When the power is turned ON or when the PCU is restarted, a choice is available by using the axis parameter designation setting in the DM Area common parameters (refer to 4-3 Common Parameter Area) between sending the axis parameters automatically from the DM Area to the PCU or using the axis parameters saved in the PCU.


## 5-1-4 Data Addresses

Each data item has its own address in the PCU, and this address is used to identify the write destination and read source when data is transferred. One word (16 bits) is used to designate each address. It is not possible to transfer data extending across axis parameters and data for the $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ and U axes.

Note When transferring an item of data, transfer the data for all the words allocated to that item. For details of the word configurations for data, refer to Section 43 Common Parameter Area.


## 5-1-5 Data Checking

$1,2,3 \ldots \quad$ 1. When data is transferred (written) to the PCU, it is first copied to the PCU's internal receive buffer.
2. A check is then performed on all of the values in the receive buffer.
3. If a checked value is within the acceptable range, it is written to the appropriate parameter or data area.
If a value is found to be outside the acceptable range, the appropriate error code (in the range 1000 to 4019) is output to the operating memory area and, at the same time, all of the data in the buffer is annulled. (In this case, the transferred parameter or data is not written to its respective parameter or data area.)

Example:


- If an error is detected by the data check, the correct data should be sent again.
- If data transfer is completed successfully, the error is cleared.
- If the data is stored or the instruction to activate is executed without the correct data being re-sent, the error will be cleared but the data after the error will not be transmitted. In this situation, an abnormal operation may result.

Caution The Intelligent I/O Write (IOWR) and Intelligent I/O Read (IORD) instructions transfer all data indiscriminately at execution. For this reason, if the IOWR or IORD instructions are executed consecutively within the same cycle, an error occurring at data transfer execution may not be output to the operating memory area, in the way shown below.

Example:
Transfer Error Output to CPU Unit


## Transfer Error Not Output to CPU Unit



## 5-1-6 Data Transfer Priority

As mentioned in 5-1-1 Transferring Data, parameters and data can be transferred to the PCU using the 3 methods shown below. If these 3 methods are used in combination, a situation where data transfer is impossible may occur. The following table indicates the operation of the PCU when data is transferred using different combinations of the 3 methods.

|  |  | IORD/IOWR instruction |  | Data transfer bit |  |  | CX-Position |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | IORD | IOWR | $\begin{aligned} & \text { READ } \\ & \text { DATA } \end{aligned}$ | $\begin{gathered} \text { WRITE } \\ \text { DATA } \end{gathered}$ | SAVE DATA | Upload | Download | Save |
| IORD/IOWR instruction | During IORD execution | --- | --- | --- | --- | --- | --- | --- | --- |
|  | During IOWR execution | OK | Busy | OK | OK | OK | OK | Busy | Busy |
| Data transfer bit | During read | OK | OK | Error | Error | Error | OK | Busy | Busy |
|  | During write | OK | Busy | Error | Error | Error | OK | Busy | Busy |
|  | During save | Busy | Busy | Error | Error | Error | OK | Busy | Busy |
| CX-Position | During upload | OK | OK | OK | OK | OK | OK | OK | OK |
|  | During download | OK | Busy | Error | Error | Error | OK | Busy (see note) | Busy (see note) |
|  | During save | Busy | Busy | Error | Error | Error | OK | Busy (see note) | Busy (see note) |

Note For when more than one CX-Position is used for one PCU.

## Explanation

The above table shows the operation that results when a data transfer function is executed (the "executed" row in the table) on the data for one axis from the CPU Unit or CX-Position while a data transfer function is being executed (the "status" column in the table) on the data for another axis from the CPU Unit or CX-Position. (If data transfer functions are executed from the CPU Unit at the same time, depending on the processing in the PCU, it may be necessary to transpose rows and columns in the above table to identify the kind of operation that will be performed.)
"---" in the table indicates a combination of functions that does not exist. (The IORD instruction reads all data in one operation. The status "during IORD instruction" does not exist.)
"OK" in the above table indicates that the functions will be executed. The second function will be executed after execution of the first function has been completed. However, if reading and writing (in whichever order) are performed for the same data, depending on the timing of the PCU's internal processing, the values that are read may either be the values before writing or after writing. (See the diagram below.)

In order to avoid this element of uncertainty, do not execute a read function during the execution of a write function.

"Busy" in the table indicates that the function cannot be executed. If the method used was the IOWR/IORD instruction, it will be necessary to execute it again. For details, refer to 5-4 Writing Data with IOWR and 5-5 Reading Data with IORD.
"Error" in the table indicates that the function cannot be executed and a multiple start error (error code 8000) is generated.

## 5-2 Writing Data with the WRITE DATA Bit

This section explains the procedures for writing to the PCU data allocated to the operating memory area using WRITE DATA (word $n+1$ bit 12). A program example is also provided.

Note 1. Take care not to turn OFF the power supply or restart the PCU while a data transfer is in progress. The PCU will not operate normally unless all data is transferred. If there is an interruption, the data should be re-sent.
2. It is possible to write data while pulses are being output, but not while data is being read or stored. If attempted, it will result in a multiple start error (error code 8000).
3. When transferring data using WRITE DATA, the data must be transferred in data units. Data transfer should not start or end part-way through the data. For example, with X-axis sequence \#0, the data unit becomes three words consisting of addresses from 1000 to 1002. If transfer is started or ended part-way through, a write transfer words error (error code 8310) or write destination address error (error code 8312) will be generated.
4. When writing the origin search high speed or origin search proximity speed parameters, write the parameters for both of these settings at the same time. If only one of them is written, a write transfer words error (error code 8310) will be generated.

## 5-2-1 Outline

The following example of positioning sequences summarizes how to write data to the PCU.
When the WRITE DATA Bit (word $n+1$, bit 12 ) in the operating memory area is turned ON, data in the PLC's DM or EM Area is written to consecutive addresses in the PCU according to the number of write words, the write source area, the write source word, and the write destination address designated in the operating data area.


The " n " in the CIO Area is the beginning word of the operation memory area and is determined when the unit number is specified.
The " $m$ " in the DM Area is the beginning word of the common parameter area and is determined when the unit number is specified.
The " $l$ " in the EM or DM Area is the beginning word of the operating data area specified by the common parameters and is also the beginning word of the operating data that determines data transfer.
With data writing, 772 words of data in consecutive addresses can be sent at once.

## 5-2-2 Data Writing Procedure

1,2,3... 1. Set the common parameters. (Refer to 4-3 Common Parameter Area.)
m : Set the operating data area either to DM or to EM.
$m+1$ : Set the beginning word of the operating data area (I).
$\mathrm{m}+2$ : Designate the axis parameters.
2. Power up again or restart.

The data for the common parameters set in 1 above is enabled.
3. Set the operating data area.

I: Total number of words (Hex) for the data to be written to the PCU.
1+1: The area in the CPU Unit (DM/EM) where the data is set.
1+2: Beginning word address (Hex) of the area in the CPU Unit's DM or EM area where the data is set.
1+3: Beginning address (Hex) of PCU data area where data is to be stored.
4. Set data.

Set data to be written to the PCU in the area (in the DM or EM Area) specified by words I to I+2.
5. Execute WRITE DATA.

Turn the WRITE DATA Bit (word $\mathrm{n}+1$, bit 12) from OFF to ON.
The operations in (1) and (2) above are required when using the PCU for the first time or when modifying the common parameter settings.

## 5-2-3 Data Settings Required for Writing Data

## Beginning Words of Memory Areas

The beginning words of the operating memory area, the operating data area and common parameter area used for a PCU are determined (or set) according to the following.

- Beginning word of the operating memory area, $\mathrm{n}=\mathrm{CIO} 2000+10 \times$ unit number
- Beginning word of the common parameter area, $m=$ D20000 $+100 \times$ unit number
- Beginning word of the operating data area, I , is specified in m and $\mathrm{m}+1$.

| Word | Name | Bit | Reference |
| :--- | :--- | :--- | :--- |
| $m$ | Operating data area <br> designation | 00 to 15 | SECTION 4 |
|  | Beginning word of <br> operating data area | 00 to 15 |  |
| $\mathrm{~m}+2$ | Axis parameter <br> designation | 00 to 15 |  |

Operating Memory Area

| Name | Model | Operating memory area | Bit | Contents |
| :---: | :---: | :---: | :---: | :---: |
| WRITE DATA | $\begin{aligned} & \hline \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+1 \\ & \mathrm{n}+1 \\ & \mathrm{n}+1 \end{aligned}$ | 12 | Starts writing data at the rising edge. |
| Data Transferring Flag | $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & n+8 \\ & n+4 \\ & n+2 \end{aligned}$ | 14 | 1: Data is being transferred <br> 0: Power up or restart; transfer completed; transfer unsuccessful |

Operating Data Area

| Name | Model | Operating data area | Bit | Contents |
| :---: | :---: | :---: | :---: | :---: |
| Number of write words | Same for all models | I | 00 to 15 | Specifies the number of words to be written to the PCCU. Setting range: 0001 to 0304 Hex (1 to 772 words) |
| Write source area |  | I+1 | 00 to 15 | 15 08 <br> EM bank <br> designation DM/EM <br> designation <br> Specifies the area where the parameters and data written to the PCU are set. <br> DM/EM designation: <br> OD: Designates DM Area <br> OE: Designates EM Area <br> EM bank designation: <br> Specifies the EM Area bank number if the EM Area is designated in bits 00 to 07. <br> Setting range: 00 to $0 C$ (banks 0 to C) |
| Write source word |  | I+2 | 00 to 15 |  |
| Write destination address |  | I+3 | 00 to 15 | 15 Specifies the beginning address of the area in the PCU to which parameters and data are written. For details of the PCU's internal addresses, refer to SECTION 4 Data Areas. |

## 5-2-4 Timing Chart for Writing Data

Writing data is possible even during axis operation.
It is not possible to write data and read data at the same time.
The following diagram is a timing chart for writing data to a 4 -axis PCU.


When the data writing operation is completed, the Data Transferring Flag (word $n+8$, bit 14) is turned from ON to OFF. If an error occurs during data transfer, the Error Flag (word $\mathrm{n}+8$, bit 12) is turned ON and the error code is output to $n+10$ in the operating memory area. Check this error code to determine the cause of the error and correct it.

## 5-2-5 Example of a Write Data Program

A sample program is given below for writing the following speed data to the PCU. The PCU to be used will be a NC413 designated unit number 0 .

Allocation of Areas

Speeds to be Transferred
The common parameter area is from D20000 to D20002.
The operating memory area is from CIO 2000 to CIO 2019.
The beginning word of the operating data area is D00400.
The beginning word address for the data transfer area is D00500, and the data to be sent is as follows:

| Data | Address (transfer <br> destination) | DM (transfer source) | Setting |
| :--- | :--- | :--- | :--- |
| Speed \#0 | 112 C | 00500 | 03 E 8 |
|  | 112D | 00501 | $0000(1,000 \mathrm{pps})$ |
| Speed \#1 | 112 E | 00502 | 157 C |
|  | 112 F | 00503 | $0000(5,500 \mathrm{pps})$ |



## Program Example

The work bit R1 is used to begin writing.


## 5-3 Reading Data with the READ DATA Bit

This section explains the procedures for reading data allocated to the operating memory area from the PCU using the READ DATA Bit (word n+1, bit 13). A program example is also provided.

Note 1. Data can be read while pulses are being output, but not while data is being written or saved. If attempted, it will result in a multiple start error (error code 8000).
2. When transferring data using READ DATA, the data must be transferred in data units. Data transfer should not start or end part-way through the data. For example, with $X$ axis sequence \#0, the data unit becomes three words, in addresses 1000 to 1002. If the transfer is started or ended part-way through, a read transfer words error (error code 8320) or read transfer source address error (error code 8321) will be generated.

## 5-3-1 Outline

When the READ DATA Bit (word $n+1$, bit13) in the operating memory area is turned ON, consecutive addresses data is read from the CPU to the DM or EM Area according to the number of read words, the read source address, the read destination area, and the read destination word designated in the operating data area.

For an outline, refer to 5-2 Writing Data with the WRITE DATA Bit. With data reading, 772 words of data in consecutive addresses can be read at one time.

## READ DATA Procedure

1,2,3... 1. Set common parameters. (Refer to 4-3 Common Parameter Area.)
m : Set the operating data area either to DM or to EM.
$\mathrm{m}+1$ : Set the beginning word of the operating data area (I).
$\mathrm{m}+2$ : Set the axis parameter designation.
2. Powering up again or restart.

The data for the common parameters set in 1 above will be enabled.
3. Set the operating data area.
$1+4$ : Total number of words to be read from the PCU (Hex)
1+5: Beginning address of PCU's data area (Hex).
1+6: The area in the CPU Unit (DM/EM) where the data will be stored.
I+7: Beginning word address (Hex) of CPU Unit's DM or EM area where read data will be stored.
4. Execute READ DATA.

Turn the READ DATA Bit (word $n+1$, bit 13 ) from OFF to ON.
The operations in (1) and (2) above are required when using the PCU for the first time or when modifying the data in the common parameter area.

## 5-3-2 Data Settings Required for Reading Data

## Beginning Words of Memory Areas

The beginning words of the operating memory area, the operating data area and common parameter area used for a PCU are determined (or set) according to the following.

- Beginning word of the operating memory area, $\mathrm{n}=\mathrm{CIO} 2000+10 \times$ unit number
- Beginning word of the common parameter area, $\mathrm{m}=\mathrm{D} 20000+100 \times$ unit number
- Beginning word of the operating data area, l , is specified in m and $\mathrm{m}+1$.

| Word | Name | Bit | Reference |
| :--- | :--- | :--- | :--- |
| $m$ | Operating data area <br> designation | 00 to 15 | SECTION 4 |
|  | Beginning word of <br> operating data area | 00 to 15 |  |
| $\mathrm{~m}+2$ | Axis parameter <br> designation | 00 to 15 |  |

Operating Memory Area

| Name | Model | Operating memory area | Bit | Contents |
| :---: | :---: | :---: | :---: | :---: |
| WRITE DATA | $\begin{aligned} & \hline \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & n+1 \\ & n+1 \\ & n+1 \end{aligned}$ | 13 | Starts reading data at the rising edge. |
| Data Transferring Flag | $\begin{aligned} & \hline \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+8 \\ & \mathrm{n}+4 \\ & \mathrm{n}+2 \end{aligned}$ | 14 | 1: Data is being transferred <br> 0: Power up or restart; transfer completed; transfer unsuccessful |

Operating Data Area

| Name | Model | Operati <br> ng data area | Bit | Contents |
| :---: | :---: | :---: | :---: | :---: |
| Number of read words | Same for all models | I+4 | $\begin{aligned} & 00 \text { to } \\ & 15 \end{aligned}$ | Specifies the number of words to be read to the CPU Unit. Setting range: 0001 to 0304 Hex (1 to 772 words) |
| Read source address |  | I+5 | $\begin{aligned} & 00 \text { to } \\ & 15 \end{aligned}$ | Specifies the beginning address of the area in the PCU from which parameters and data are read. For details of the PCU's internal addresses, refer to SECTION 4 Data Areas. |
| Read destination area |  | I+6 | 00 to 15 | 15 08 <br> EM bank <br> designation DM/EM <br> designation <br> Specifies the area where the parameters and data read from the PCU are stored. DM/EM designation: <br> 0D: Designates DM Area <br> 0E: Designates EM Area <br> EM bank designation: <br> Specifies the EM Area bank number if the EM Area is designated in bits 00 to 07. <br> Setting range: 00 to 0 C (banks 0 to C ) |
| Read destination word |  | I+7 | 00 to 15 | Specifies the beginning word of the area in the CPU Unit's DM or EM Area in which parameters and data are stored. <br> Setting range: 0000 to 7FFF Hex (Words 0 to 32767) |

## 5-3-3 Timing Chart for Reading Data

Reading data is possible even during axis operation.
It is not possible to write and read data at the same time.
The following diagram is a timing chart for reading data from a 4 -axis PCU.

| Number of read words $(1+4)$ |
| :--- |
|  |
|  |
| Read source address $(1+5)$ |
|  |
| Read destination area $(1+6)$ |

After the data reading operation has been completed, the Data Transferring Flag (word $n+8$, bit 14) is turned from ON to OFF. If an error occurs during data transfer, the Error Flag (word $\mathrm{n}+8$, bit 12) will be turned ON and the error code will be output to $\mathrm{n}+10$ in the operating memory area. Check this error code to determine the cause of the error and correct it.

## 5-3-4 Data Reading Program Example

In this example, speeds \#0 and \#1 written in 5-2 Writing Data with the WRITE DATA Bit are read. The conditions to be set are the same as those for the data writing example. The beginning word of the DM Area, where the read data is to be stored, is D00500.


## Program Example

The work bit R1 is used to begin reading.


Contents of DM Area after read is completed.

| D00500 | 0 | 3 | E | 8 |  | Speed \#0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D00501 | 0 | 0 | 0 | 0 |  |  |
| D00502 | 1 | 5 | 7 | C |  |  |
| D00503 | 0 | 0 | 0 | 0 |  | Speed \#1 |

## 5-4 Writing Data with IOWR

## 5-4-1 Outline

The following diagram outlines the way in which positioning sequences are written to the PCU.


Data Writing Procedure
Refer to 5-4-2 IOWR: INTELLIGENT I/O WRITE or the Programmable Controller's operation manual for details on how to set the operands for the IOWR instruction.

1,2,3... 1. Set IOWR.
C: Beginning address of the data area in the PCU where the data is to be stored.
S: Beginning word address of the area in the CPU Unit in which the data has been set.
W: Unit number of the PCU which is the transfer destination, and the total number of words to be read.
2. Set the data.

Set the data in the area designated by S .
3. Write the data.

Execute IOWR.

## 5-4-2 IOWR: INTELLIGENT I/O WRITE

An explanation of how to use the IOWR instruction is given here.


| @IOWR |
| ---: |
| c |
| s |
| w |

C: Control code, S: First source word, D: Destination unit number and total number of words written

| Operand | Description |  |
| :---: | :---: | :---: |
| C | PCU address (Hex) <br> Specifies the address (Hex) | the PCU to which data will be written. |
| S | First source word <br> Specifies the first word in the CPU Unit from which data is to be transferred. <br> The following areas can be specified as the source start word. <br> Refer to the CPU Unit manuals for details on each address. |  |
|  | Area | Range |
|  | CIO Area | 0000 to 6143 |
|  | Work Area | W000 to 511 |
|  | Holding Bit Area | H000 to 511 |
|  | Auxiliary Area | A000 to 959 |
|  | Timer Area | T0000 to 4095 |
|  | Counter Area | C0000 to 4095 |
|  | DM Area | D00000 to 32767 |
|  | EM Area | E00000 to 32767 |
|  | EM Area with bank designation | En_00000 to 32767 (n=0 to C) |
|  | Indirect DM/EM address, binary | @D00000 to 32767 <br> @E00000 to 32767 <br> @En_00000 to 32767 (n=0 to C) |
|  | Indirect DM/EM address, BCD | *D00000 to 32767 <br> *E00000 to 32767 <br> *En_00000 to 32767 ( $\mathrm{n}=0$ to C) |
| W | W+1 W |  |
|  | Total number of words transferred (Hex) | Destination unit number (Hex) |
|  | Specify the destination unit number to which data will be transferred and the total number of words to transfer. The settable ranges are as follows: <br> W+1: 0001 to 0080 Hex (128 words) (Refer to Precautions when Using IOWR below.) |  |
|  | W: NC113/133 0000 to 005F Hex (unit numbers: 0 to 95 ) <br>  NC213/233 0000 to 005F Hex (unit numbers: 0 to 95 ) <br>  NC413/433 0000 to 005E Hex (unit numbers: 0 to 94 ) <br> Example: Transferring 12 words of data to unit number 3 <br> \#000C0003 (total number of words to transfer: 000C (12 words), un number: 0003 (No. 3)) |  |
|  |  |  |

## 5-4-3 Flags

When data is transferred using IOWR, the Error Flag (word $n+8$, bit 12), the ER Flag, and the Equals Flag can be used to check whether the transfer has been completed successfully. If the Error Flag (word $n+8$, bit 12) is ON, an error code will be output to word $\mathrm{n}+10$ in the operating memory area. Check this error code to determine the cause of the error and correct it.

| Flag | ON Condition | OFF Condition |
| :---: | :---: | :---: |
| ER | - The number of transfer words set in W is outside the range 0001 to 0080 Hex. <br> - The unit number set in W is outside the range 0000 to 005F Hex. <br> - A Special I/O Unit that is not compatible with the IOWR instruction has been specified. <br> - A Special I/O Unit for which a setting error has been made or an error is being generated has been specified. | Anything else. |
| $=$ | The transfer has been completed without error. | - The address set in C, or the area specified with this address and the number of write words setting, corresponds to only some, and not all, of the words used to store an item of data. For example, the Equals Flag would turn ON if the destination address set for a speed, which is stored in 2 words, was set to an address that corresponded to only the second word <br> - The address set in C , or the area specified with this address and the number of transfer words setting, is outside the range of PCU addresses. <br> - The number of transfer words is set to 0 . <br> - Another write process is being executed. <br> - Data is being saved to flash memory. <br> - The has just been turned ON or restarted and is still performing initial processing. |

## 5-4-4 Precautions when Using IOWR

IOWR is an instruction which transfers all specified data with a single execution. Therefore, it increases the cycle time for the ladder program by the time required to transfer the data.
Refer to Appendix A Performance Characteristics for details on the times required for transferring positioning sequences. Use them as reference values for setting cycle time monitoring time.
When using IOWR, be sure to transfer data in complete units, and do not start or end transfer in the middle of data. For example, with X -axis sequence \#0, the data unit consists of three words (addresses: 1000 to 1002 Hex ). If the transfer is started or ended part-way through, the ER Flag will be turned ON.

When transferring the origin search high speed or the origin search proximity speed, be sure to send both of these items together. If only one of these items is transferred, an IOWR format error (error code 8701) will be generated.
Up to 128 words of consecutive data can be transferred with the IOWR instruction. According to the PCU's internal processing conditions, however, there area two possible methods with which this data is written to the respective data area within the PCU. The method that is used will be determined automatically; it does not have to be specified in the ladder program.

| Method | Outline | Characteristics |
| :---: | :--- | :--- |
| Method 1 | $\begin{array}{l}\text { The transferred } \\ \text { data is immedi- } \\ \text { ately written to } \\ \text { the data area. }\end{array}$ | $\begin{array}{l}\text { The data specified with the IOWR instruction is written } \\ \text { to the data area within one cycle. The number of items } \\ \text { (words) that can be transferred with one IOWR instruc- } \\ \text { tion is limited as follows: } \\ \text { Data: } \\ \text { Positioning sequences: } 1 \text { (3 words) } \\ \text { Speeds: } 6 \text { (12 words) } \\ \text { Positions: } 6 \text { (12 words) } \\ \text { Acceleration times: } 12 \text { (12 words) } \\ \text { Deceleration times: } 12 \text { (12 words) } \\ \text { Dwell times: 12 (12 words) } \\ \text { Zone data: 3 (12 words) }\end{array}$ |
| Parameters: |  |  |
| Acceleration times: 1 (2 words) |  |  |
| Deceleration times: 1 (2 words) |  |  |
| Origin compensation data: 1 (2 words) |  |  |
| Other data: 1 (1 word) |  |  |
| When changing position data and executing memory |  |  |
| operation, it is possible to transfer the data to the PCU |  |  |
| and send the instruction to start operation within one |  |  |
| cycle. |  |  |$\}$

## Example: Sending 200 Words of Speed and Position Data and Starting_ Operation

The following ladder program can be used to transfer 100 words ( 50 items) of speed data and 100 words ( 50 items) of position data using the IOWR instruction and start operation.


In the above ladder diagram, when the first IOWR instruction is executed, the Equals Flag turns ON and, at the same time, the data is transferred to the PCU. At the PCU, this data is first stored in the receive buffer. After this, the next IOWR instruction is executed. Because the data in the receive buffer has not been processed (i.e., to check that the data items are within the respective ranges and write the data to the data area), the Equals Flag, which is the
completion flag for the IOWR instruction, does not turn ON. Therefore, the second IOWR instruction is executed once more in the next cycle. Execution of this second instruction is repeated until all the data in the receive buffer has been processed. For this reason, it takes at least two cycles for transfer of all the data to be completed and the instruction to start to be output.

Note Depending on the timing of IOWR instructions, transfer errors may not be reflected in the CPU Unit. (For details, refer to 5-1 Transferring and Saving Data.)

## 5-4-5 IOWR Program Example

A sample program is provided below for writing the indicated speed data to the PCU. The beginning word address of the transfer data is to be D00500, and the other settings are as indicated. The data will be transferred to the PCU designated as unit number 2.

| Data | Address <br> (transfer destination) | DM <br> (transfer source) | Setting |
| :--- | :--- | :--- | :--- |
| Speed \#0 | 112 C | 00500 | $03 \mathrm{E} 8(1,000 \mathrm{pps})$ |
|  | 112 D | 00501 | 0000 |
| Speed \#1 | 112 E | 00502 | $157 \mathrm{C}(5,500 \mathrm{pps})$ |
|  | 112 F | 00503 | 0000 |



## Program example

Work bit R1 is used to start writing. When debugging, it is a good idea to create a ladder program that refers to the ER Flag and Error Flag (word $n+8$, bit12).


## 5-5 Reading Data with IORD

## 5-5-1 Outline

This section outlines how to read positioning sequences from a PCU. Using IORD, 128 words of data in consecutive addresses can be read at one time. Refer to 5-4 Writing Data with IOWR for an outline.

## 5-5-2 READ DATA Procedure

Refer to 5-5-3 IORD: INTELLIGENT I/O READ or the Programmable Controller's operation manual for details on how to set the operands for IORD.

1,2,3... 1. Set IORD.
C: Beginning address of the PCU data area.
W: Unit number of the PCU reading the data and the total number of words to be read.
D: Beginning word address of the area in the CPU Unit where the read data will be stored.
2. Read the data.

Execute IORD.

## 5-5-3 IORD: INTELLIGENT I/O READ

An explanation of how to use the IORD instruction is given here.


C: Control code, W: Source unit number and total number of data words read,
D: First destination word

| Operand | Description |  |
| :---: | :---: | :---: |
| C | CPU address (Hex) <br> Specifies the address in the PCU | address to be read in hexadecimal. |
| W | Specifies the destination unit number from which data will be read and the total number of words that will be read. The settable ranges are as follows: <br> Example: Reading 12 words of data from unit number 3 <br> \#000C0003 (total number of words transferred: 000C (12 words), unit number: 0003 (3)) |  |
| D | First destination word <br> Specifies the first word of the CPU Unit to store the data that will be read. <br> Refer to the CPU Unit manuals for more details. |  |
|  | Area | Range |
|  | CIO Area (I/O Area etc.) | 0000 to 6143 |
|  | Work Area | W000 to 511 |
|  | Holding Bit Area | H000 to 511 |
|  | Auxiliary Area | A448 to 959 |
|  | Timer Area | T0000 to 4095 |
|  | Counter Area | C0000 to 4095 |
|  | DM Area | D00000 to 32767 |
|  | EM Area | E00000 to 32767 |
|  | EM Area with bank designation | En_00000 to 32767 (n=0 to C) |
|  | Indirect DM/EM address, binary | @ D00000 to 32767 @ E00000 to 32767 En_00000 to 32767 (n=0 to C) |
|  | Indirect DM/EM address, BCD | *D00000 to 32767 <br> *E00000 to 32767 <br> *En_00000 to 32767 (n=0 to C) |

## 5-5-4 Flags

When data is transferred using IORD, the Error Flag (word $n+8$, bit 12), the ER Flag and the Equals Flag can be used to check whether the transfer has been completed successfully. If the Error Flag (word $n+8$, bit 12) is ON, an error code will be output to $\mathrm{n}+10$ in the operating memory area. Check this error code to determine the cause of the error and correct it.

| Flag | ON Condition | OFF Condition |
| :---: | :---: | :---: |
| ER | - The number of transfer words set in W is outside the range 0001 to 0080 Hex. <br> - The unit number set in W is outside the range 0000 to 005 F Hex. <br> - A Special I/O Unit that is not compatible with the IORD instruction has been specified. <br> - A Special I/O Unit for which a setting error has been made or an error is being generated has been specified. | Anything else. |
| = | The transfer has been completed without error. | - The address set in C , or the area specified with this address and the number of transfer words setting, corresponds to only some, and not all, of the words used to store an item of data. For example, the Equals Flag would turn ON if the destination address set for a speed, which is stored in 2 words, was set to an address that corresponded to only the second word. <br> - The address set in C , or the area specified with this address and the number of transfer words setting, is outside the range of PCU addresses. <br> - The number of transfer words is set to 0 . <br> - Another write process is being executed. <br> - Data is being saved to flash memory. <br> - The has just been turned ON or restarted and is still performing initial processing. |

## 5-5-5 Precautions when Using IORD

IORD is an instruction which transfers all specified data with a single execution. Therefore, it increases the cycle time for the ladder program by the time required to transfer the data.
Refer to Appendix A Performance Characteristics for details on the times required for transferring positioning sequences. Use them as reference values for setting cycle time monitoring time.
When using IORD, be sure to transfer data in complete units, and do not start or end transfer in the middle of data. For example, with X axis sequence \#0, the data unit consists of three words (addresses: 1000 to 1002). If the transfer is started or ended part-way through, the ER Flag will be turned ON.
Using IORD, a maximum of 128 words of data in consecutive addresses can be transferred at one time.

## 5-5-6 IORD Program Example

In this example, speeds \#0 and \#1 written in 5-4 Writing Data with IOWR are read. The conditions to be set are the same as those used in the example of writing the data. The beginning word for the DM Area where the read data is to be stored is set at D00500.


Note Depending on the timing of IORD instructions, transfer errors may not be reflected in the CPU Unit. (For details, refer to 5-1 Transferring and Saving Data.)

## Program Example

The work bit R1 is used to begin reading. When debugging, it is a good idea to create a ladder program that refers to the ER Flag and Error Flag (word $\mathrm{n}+8$, bit12).


Contents of DM Area after read is completed.

| D00500 | 0 | 3 | E |  |  | Speed \#0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D00501 | 0 | 0 | 0 | 0 |  |  |
| D00502 | 1 | 5 | 7 | C |  |  |
| D00503 | 0 | 0 | 0 | 0 |  | peed \#1 |

## 5-6 Saving Data

Data transferred to the PCU will be erased either when the power to the Programmable Controller is turned OFF or when the PCU is restarted. To preserve the data that has been transferred, it must be saved in the PCU's flash memory. Once it has been saved, it can be read out and used the next time the power to the PCU is turned on or restarted. When the data is saved, all data including parameters existing at that point in time are saved.

Note 1. Do not turn OFF the power or restart the PCU while data is being saved. It may cause a failure in the PCU's internal flash memory, or cause the PCU to operate abnormally.
2. If a failure does occur in the flash memory, a flash memory error (error code 9300) will be generated when data is saved. Saving data can take as long as 30 seconds.
3. Only save data when all axes are stopped and no other commands are being executed. Otherwise the data will not be saved, and a multiple start error (error code 8000) will result.

## 5-6-1 Flash Memory

The contents of the PCU's internal memory are lost when the power supply is turned OFF or when the PCU is restarted. By saving the contents of the internal memory to the flash memory, parameters and other data can be retained.
The following types of data can be saved in the flash memory:

- Axis parameters
- Positioning sequences
- Speeds
- Acceleration and deceleration times
- Dwell times
- Zones

Note The data for the number of axes for the particular PCU being used is all saved at once.

Parameters and other data that have been saved to flash memory are read to the PCU's internal memory when the PCU is powered up or restarted. If the parameters or other data are corrupted at that time, a parameter destruction error (error code 0001) or data destruction error (error code 0002) will be generated and the PCU will be started up using the initial values (i.e., the factory settings) or the parameters and data that had been saved prior to the last save to flash memory.
If parameters or data are lost, no operation other than data transfer or data saved can be received. After transferring the data, save the data and turn the power OFF and then ON again, or restart the PCU.

## 5-6-2 Data Saving Procedure

Data can be saved using either the SAVE DATA Bit in the operating memory area or using CX-Position. For details of saving data using CX-Position, refer to the CX-Position's operation manual.

## Beginning Words of Memory Areas

The beginning words of the operating memory area, the operating data area and common parameter area used for a PCU are determined (or set) according to the following.

- Beginning word of the operating memory area, $\mathrm{n}=\mathrm{CIO} 2000+10 \times$ unit number
- Beginning word of the common parameter area, $m=$ D20000 $+100 \times$ unit number
- Beginning word of the operating data area, l , is specified in m and $\mathrm{m}+1$.

| Word | Name | Bit | Reference |
| :--- | :--- | :--- | :--- |
| $m$ | Operating data area <br> designation | 00 to 15 | SECTION 4 |
|  | Beginning word of <br> operating data area | 00 to 15 |  |
| On | Axis parameter <br> designation | 00 to 15 |  |

## Operating Memory Area

When the SAVE DATA Bit (word $n+1$, bit 14 ) is turned from OFF to ON, all parameters and data are saved to flash memory.

| Name | Model | Operating memory area | Bit | Contents |
| :---: | :---: | :---: | :---: | :---: |
| SAVE DATA | NC4 $\square 3$ NC2 $\square 3$ NC1 $\square 3$ | $\begin{aligned} & \hline n+1 \\ & n+1 \\ & n+1 \end{aligned}$ | 14 | Starts saving data at the rising edge. |
| Data Transferring Flag | NC4 $\square 3$ NC2 $\square 3$ NC1 $\square 3$ | $\begin{aligned} & n+8 \\ & n+4 \\ & n+2 \end{aligned}$ | 14 | 1: Data is being saved <br> 0: Power up or restart; saving completed; saving unsuccessful |

## 5-6-3 Timing Chart for Saving Data

Data cannot be saved and transferred at the same time. Attempting to do so will result in a multiple start error (error code 8000). It is also not possible to save data while pulses are being output. The following diagram is a timing chart for saving data.


When the data saving operation has been completed, the Data Transferring Bit (word $n+8$, bit14) is turned from ON to OFF.

## 5-7 Transferring Data with CX-Position

Outline

Creating and Transferring Data

It is possible to use the CX-Position Support Software to read, write and save data, and to monitor the operating status of the PCU.

CX-Position is software that can be used for setting all kinds of data used by a PCU as well as for monitoring the operating status of the PCU.

Refer to the CX-Position's operation manual for details on its operation. While CX-Position is used to download data, or to save data to flash memory, the Data Transferring Flag will be ON.


Note Do not carry out transfer operations from more than one CX-Position for the same PCU at the same time. There is a probability of the data transfer not being completed successfully, and of abnormal operation resulting.

## SECTION 6 <br> Defining the Origin

This section explains the origin search and origin return operations. With memory operation, if positions are designated by absolute values, or if the ABSOLUTE MOVEMENT command is executed by direct operation, it will be essential to execute an origin search and establish the origin before positioning.

Origin return is used to return the axis to the origin from any given location. Any location can be made the origin by using the PRESENT POSITION PRESET command to change the present position to 0 . Refer to 6-6 Present Position Preset for information on resetting the present position.
6-1 Outline ..... 134
6-2 Origin Search Procedure ..... 135
6-3 Data Settings Required for Origin Search. ..... 136
6-3-1 Beginning Words of Memory Areas ..... 136
6-3-2 Axis Parameter Area ..... 137
6-3-3 Operating Memory Area ..... 138
6-4 Origin Search Operation ..... 138
6-4-1 Operation Pattern Settings for Origin Search ..... 138
6-4-2 Details of Parameters ..... 139
6-4-3 Operation Mode Settings ..... 142
6-4-4 Origin Search Operation and Origin Detection Direction Settings ..... 147
6-4-5 Operation Pattern With Origin Compensation ..... 151
6-5 Origin Search Timing Charts ..... 153
6-5-1 Without Origin Compensation ..... 153
6-5-2 With Origin Compensation ..... 154
6-5-3 Origin Search Deceleration Stop ..... 156
6-5-4 Emergency Stop of Origin Search ..... 157
6-6 Present Position Preset ..... 158
6-6-1 Outline of Operation ..... 158
6-6-2 Beginning Words of Memory Areas ..... 158
6-6-3 Operating Memory Area Allocation and Operating Data Area Settings ..... 158
6-6-4 Timing Chart ..... 159
6-7 Origin Return ..... 159
6-7-1 Operating Memory Area Allocation and Operating Data Area Settings ..... 159
6-7-2 Timing Chart ..... 160
6-8 Z-phase Margin ..... 161
6-8-1 Description ..... 161
6-8-2 Calculating the Z-phase Margin (Example) ..... 161

## 6-1 Outline

When performing positioning for a system in terms of absolute positions in that system, it is first necessary to define the origin. For example, in the $X-Y$ plane shown below, before positioning to $(X, Y)=(100 \mathrm{~mm}, 200 \mathrm{~mm})$, it necessary to establish where the origin is, i.e., it is necessary to determine the origin.


With the PCU, the origin can be defined in the two ways given below.

| Name | Description |
| :--- | :--- |
| ORIGIN SEARCH | Using this method, the motor controlling movement <br> is actually operated and the origin is determined <br> using limit input signals, an origin proximity input <br> signal, and an origin input signal. A photoelectric <br> sensor or the Z-phase signal from an encoder can <br> be used as the origin input signal. |
| PRESENT POSITION <br> PRESET | The origin can be determined by forcibly setting the <br> position at which the motor is stopped to the <br> desired value. |

In addition, the PCU also features the following origin reset function, which can be used to reset the position to the origin set with the above methods.

| Name | Description |
| :--- | :--- |
| ORIGIN RETURN | With the motor stopped, the position is reset to the <br> origin set by the origin search or present position <br> preset functions. |

The motor can be operated without determining the origin (although origin return cannot be used). Operation will, however, proceed in the way described below.

| Function | Operation |  |
| :--- | :--- | :--- |
| JOG (speed feeding) | Before pulses are output, the present position is <br> taken to be 0. |  |
| ORIGIN RETURN | Cannot be used. If an attempt to use this function <br> is made, a present position unknown error (error <br> code 5040) will be generated. |  |
| Direct opera- <br> tion | ABSOLUTE <br> MOVEMENT | Cannot be used. If an attempt to use this function <br> is made, a present position unknown error (error <br> code 5040) will be generated. |
|  | RELATIVE <br> MOVEMENT | Before pulses are output, the present position is <br> taken to be 0. The specified number of pulses are <br> then output. |
|  | INTERRUPT <br> FEEDING | Before pulses are output, the present position is <br> taken to be 0. If an interrupt input signal is subse- <br> quently input, the position at that point in time is <br> taken to be 0, and the specified number of pulses <br> are output. |
| Memory operation | With memory operation, JOG, ABSOLUTE <br> MOVEMENT, RELATIVE MOVEMENT, and <br> INTERRUPT FEEDING can be operated in combi- <br> nation but positioning cannot be performed for an <br> absolute position. If an attempt to perform abso- <br> lute positioning is made, a present position <br> unknown error (error code 5040) will be gener- <br> ated. |  |

Note If an attempt to execute TEACH is made, a present position unknown error (error code 5040) will be generated.

## 6-2 Origin Search Procedure

The data settings required to perform origin search for the X axis are given here as an example.

1,2,3... 1. Set the common parameters. (Refer to 4-3 Common Parameter Area.)
m : Set the operating data area either to DM or to EM.
$\mathrm{m}+1$ : Set the beginning word of the operating data area (I).
$\mathrm{m}+2$ : Designate the axis parameters.
2. Set the axis parameters.

Set the I/O settings, operation mode selection, origin search operation, origin detection method, initial speed, origin search high speed, origin search proximity speed, origin compensation, origin search direction, origin search acceleration time, and origin search deceleration time.
3. Power up again or restart.

The data for the common parameters set in 1 above is enabled.
4. Execute ORIGIN SEARCH.

Turn ON the ORIGIN SEARCH Bit in the operating memory area.
Note The origin search acceleration time set with the parameters is the time taken to reach the maximum speed also set with the parameters. Similarly, the origin search deceleration time set with the parameters is the time taken to go
from the maximum speed until output of the designated speed has been completed.


## 6-3 Data Settings Required for Origin Search

A simple explanation of the axis parameter and operating memory area settings that are used when ORIGIN SEARCH is executed are given here. For more details of the settings and setting methods, refer to 4-4 Axis Parameter Area.

## 6-3-1 Beginning Words of Memory Areas

The beginning words of the operating memory area, operating data area, and common parameter area used for a Position Control Unit (PCU) are determined (or set) according to the following.

- Beginning word of the operating memory area, $n=$ CIO $2000+10 \times$ unit number
- Beginning word of the common parameter area, m = D20000 + $100 \times$ unit number
- Beginning word of the operating data area, $l$, is specified in $m$ and $m+1$.

Set the beginning words of the operating data area and designate the axis parameters used with the common parameters as shown below.

| Word | Name | Bit | Reference |
| :--- | :--- | :--- | :--- |
| m | Operating data area <br> designation | 00 to 15 | SECTION 4 |
|  | Beginning word of <br> operating data area | 00 to 15 |  |
| $\mathrm{~m}+2$ | Axis parameter <br> designation | 00 to 15 |  |

## 6-3-2 Axis Parameter Area

| Name | Word (in axis parameter area) |  |  |  | Bit | Details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NC1 $\square 3$ | NC2 $\square 3$ | NC4 $\square 3$ |  |  |  |
|  | X axis | Y axis | Z axis | U axis |  |  |
| I/O setting | m+4 | m+32 | m+60 | m+88 | 04 to 06 |  |
| Operation mode <br> Origin search operation Origin detection method Origin search direction | m+5 | m+33 | m+61 | m+89 | $\begin{aligned} & 00 \text { to } 03 \\ & 04 \text { to } 07 \\ & 08 \text { to } 11 \\ & 12 \text { to } 15 \end{aligned}$ |  |
| Maximum speed | m+6 | m+34 | m+62 | m+90 | 00 to 15 (rightmost) | 15 Leftmost 0015 Rightmost 00 |
|  | m+7 | m+35 | m+63 | m+91 | 00 to 15 (leftmost) |  |
| Initial speed | m+8 | m+36 | m+64 | m+92 | 00 to 15 (rightmost) | Set range: 0 to 7A120 Hex <br> ( 0 to 500,000 pps) <br> Only the initial speed can be set to 0 . |
|  | m+9 | m+37 | m+65 | m+93 | $\begin{array}{\|l\|} \hline \begin{array}{l} 00 \text { to } 15 \\ \text { (leftmost) } \end{array} \\ \hline \end{array}$ |  |
| Origin search high speed | m+10 | m+38 | m+66 | m+94 | 00 to 15 (rightmost) |  |
|  | m+11 | m+39 | m+67 | m+95 | $\begin{array}{\|l\|} \hline 00 \text { to } 15 \\ \text { (leftmost) } \end{array}$ |  |
| Origin search proximity speed | $\mathrm{n}+12$ | m+40 | m+68 | m+96 | 00 to 15 (rightmost) |  |
|  | n+13 | m+41 | m+69 | m+97 | $\begin{array}{\|l\|} \hline 00 \text { to } 15 \\ \text { (leftmost) } \end{array}$ |  |
| Origin compensation | m+14 | m+42 | m+70 | m+98 | 00 to 15 (rightmost) | $15 \text { Leftmost } 0015 \text { Rightmost } 00$ |
|  | m+15 | m+43 | m+71 | m+99 | $\begin{array}{\|l\|} \hline 00 \text { to } 15 \\ \text { (leftmost) } \end{array}$ | $\begin{array}{ll} \text { Set range: } & \text { C0000001 to } \\ & \text { 3FFFFFFF Hex } \\ & (-1,073,741,823 \text { to } \\ & 1073741823 \end{array}$ |



Note 1. Set the origin search proximity speed to 10 kpps or below.
(Origin input signal type: N.O. input: 10 kpps max.; N.C. input: 1 kpps max.) If a higher value is set, it may not be possible to stop at the origin accurately.
2. When setting using the IOWR instruction, set both the origin search high speed and origin search proximity speed at the same time. It is not possible to set only one of these settings.

## 6-3-3 Operating Memory Area

The origin search is started when the ORIGIN SEARCH Bit is turned ON.

| Name | Model | Operating memory area |  |  |  | Bit | Details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | NC113 | NC213 | NC413 |  |  |  |
|  |  | X axis | Y axis | $\mathbf{Z}$ axis | U axis |  |  |
| ORIGIN SEARCH | $\begin{aligned} & \mathrm{NC} 413 \\ & \mathrm{NC} 213 \\ & \mathrm{NC} 113 \end{aligned}$ | $\begin{aligned} & \mathrm{n} \\ & \mathrm{n} \\ & \mathrm{n} \end{aligned}$ | $\begin{aligned} & n+2 \\ & n+2 \end{aligned}$ | $\mathrm{n}+4$ | n+6 | 06 | $\uparrow:$ ORIGIN SEARCH start |
| No Origin Flag | NC413 <br> NC213 <br> NC113 | $\begin{aligned} & \mathrm{n}+8 \\ & \mathrm{n}+4 \\ & \mathrm{n}+2 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+11 \\ & \mathrm{n}+7 \end{aligned}$ | n+14 | $\mathrm{n}+17$ | 06 | 1: No origin, 0: Origin |
| Origin Stop Flag |  |  |  |  |  | 07 | 1: Stopped at origin, 0: Other |
| Position Completed Flag |  |  |  |  |  | 05 | $\uparrow$ ¢ Positioning completed |
| Busy Flag |  |  |  |  |  | 13 | 1: Busy |

## 6-4 Origin Search Operation

## 6-4-1 Operation Pattern Settings for Origin Search

Operation patterns when determining the origin using origin search are determined by the settings of 5 of the parameters described in 6-3 Data Settings Required for Origin Search.

1,2,3... 1. Operation mode:

- Set the optimum operation mode for the driver (servomotor, stepping motor) used.
- Set to mode 0 for a stepping motor and set to modes 1,2 , or 3 for a servomotor driver. (See note.)

2. Mode for origin search operation:

Set the movement of the motor during origin search.
3. Origin detection method: Set the method used for detecting the origin.
4. Origin search direction: Set the direction for origin search.
5. Origin compensation data:

If fine adjustment is required after the origin has been determined (e.g., if there is inaccuracy in the position at which the proximity sensor turns ON or if the motor has been changed), set the amount of compensation (the origin compensation value) required.
Note There are drivers for stepping motors that can output positioning completed signals in the same way as servo drivers. It is possible to set modes 1 or 2 if this kind of driver is used.

## 6-4-2 Details of Parameters

The settings for the 5 parameters that determine the operation pattern for origin search are given here. For data configurations for each of the parameters, refer to 4-4 Axis Parameter Area.

## Operation Mode

The origin mode parameters determined the I/O signals used for origin search. The I/O signals used for each mode are given in the following table.

| Operation mode | I/O signals |  |  | Operation when origin is detected during deceleration from origin search high speed |
| :---: | :---: | :---: | :---: | :---: |
|  | Origin input signal (selected using the origin detection method parameter) | Error counter reset output | Positioning completed input |  |
| 0 | Origin is determined by detecting the rising edge of the origin input signal. | Not used. | Not used. After the origin has been detected, origin search operation is terminated. | The origin input signal during deceleration is detected. An origin input signal error (error code 6202) will be generated, and operation will decelerate to a stop. |
| 1 |  | Turns ON for 20 ms when origin is detected. |  | The origin input signal during deceleration is not detected. Operation is stopped and the origin is determined |
| 2 |  |  | After the origin has been detected, origin search operation will not be terminated until a positioning com- | when the origin input signal is received after the origin search proximity speed has been reached. |
| 3 | The origin is detected at the driver using the servo driver's origin adjustment function. The origin input signal at the PCU is not used. Mode 3 cannot be used with drivers that do not have the origin adjustment function. | Used as output for the origin adjustment command. | pleted input signal has been received from the driver. (The Busy Flag will stay ON during this time.) | Because origin detection is not carried out at the PCU, this situation does not arise. |

Note Specify mode 3 when using the origin adjustment function of OMRON's R88D-H or R88D-M Servomotor Drivers.

Set the operation according to the driver used and the application.

| Driver | Explanation | Operation mode |
| :--- | :--- | :--- |
| Stepping motor driver | 0 |  |
| Servo driver (see note) | Use this mode to reduce <br> the operating time applica- <br> tions where a high degree <br> of positioning accuracy is <br> not required. (The position- <br> ing completed signal at the <br> servo driver is not used.) | 1 |
| Use this mode for a high <br> degree of positioning accu- <br> racy. (The positioning com- <br> pleted signal at the servo <br> driver is not used.) | 2 |  |
|  | Use with OMRON R88D-H <br> or R88D-M Servomotor <br> Drivers. | 3 |

Note There are drivers for stepping motors that can output positioning completed signals in the same way as servo drivers. It is possible to set modes 1 or 2 if this kind of driver is used.

## Origin Search Operation

The following 3 modes are available for origin search operation.

Origin search operation $\quad$\begin{tabular}{l}
Reversal modes $\ldots \ldots$. . . .

 

There are two patterns possible for origin search <br>
operation: the origin search direction and the opposite <br>
direction.
\end{tabular}

The origin search operation settings are as follows:
0 : Reversal mode 1
1: Reversal mode 2
2: Single-direction mode

## Origin Detection Method

The origin detection method specifies settings related to the origin proximity input signal. Depending on the setting of the axis parameter, the following 4 patterns can be selected.

| Setting | Origin detection <br> method | Origin input signal <br> detection | Notes |
| :--- | :--- | :--- | :--- |
| 0 | With origin prox- <br> imity input signal <br> reversal | Origin input signal <br> detected after <br> OFF $\rightarrow$ ON $\rightarrow$ OFF of ori- <br> gin proximity input signal. | --- |
| 1 | Without origin <br> proximity input <br> signal reversal | Origin input signal <br> detected after OFF $\rightarrow$ ON <br> of origin proximity input <br> signal. | --- |
| 2 | Origin proximity <br> input signal not <br> used | The origin proximity input <br> signal is not used. | Origin search is <br> performed at origin <br> search proximity <br> speed only. (Refer <br> to the following dia- <br> grams.) |
| 3 | Limit input signal <br> used instead of <br> origin proximity <br> input signal | Origin input signal <br> detected after ON $\rightarrow$ OFF <br> of limit input signal in <br> opposite direction to ori- <br> gin search direction. | Only possible in <br> single-direction <br> mode. If executed <br> in reversal modes 1 <br> or 2, an origin <br> detection method <br> error (error code <br> 1607 is generated <br> and settings are not <br> possible. |

With an Origin Proximity Input Signal

## Without an Origin Proximity Input Signal

Use a sensor with no chattering, such as a photoelectric sensor, for the origin proximity input signal when the origin detection method is set to 0 (with origin proximity input signal reversal) and for the limit signal input in the opposite direction to the origin search direction when the origin detection method is set to 3 (limit input signal used instead of origin proximity input signal). Using a switch with contacts may cause the position of the origin to be displaced due to chattering.
When origin search is executed, the operation will differ according to whether or not origin proximity signal is used in the way shown below.
There is no deceleration when stopping from the origin search proximity speed with the origin input signal.


The origin search is conducted at low speed (the origin search proximity speed). There is no deceleration when stopping with the origin input signal.


If the origin search proximity speed is less than or equal to the initial speed, there will be no acceleration.

## Origin Search Direction

This setting determines the direction when detecting the origin input signal. During origin search, the origin input signal in the direction of the origin search direction is always being detected.

$$
0 \text { : CW direction, 1: CCW direction }
$$

## Origin Compensation Value

The origin compensation value setting determines the amount of adjustment that is applied when adjustment is necessary after the origin has been determined (e.g., if there is inaccuracy in the position at which the proximity sensor turns ON or if the motor has been changed). After the origin is initially detected using origin search, the number of pulses specified with this setting are output, the present position is set to 0 , and at the same time, the origin is established (the No Origin Flag turns OFF).
Setting range:
C0000001 to 3FFFFFFFF Hex ( $-1,073,741,823$ to $1,073,741,823$ )
The operation patterns that are determined by the above settings are illustrated on the following pages.

## 6-4-3 Operation Mode Settings

Mode $0 \quad$ An open collector output signal such as a sensor is connected to the origin input signal, and the origin input signal response time is 0.1 ms . (N.O. contact setting)
In this mode, an origin input signal error (error code 6202) will be generated if an origin input signal is input during the deceleration from origin search high speed to origin search proximity speed which is initiated by the input of an origin proximity input signal (or a limit input signal if the origin detection method is set to 3).


## Mode 1

The Z-phase signal from the servo driver is connected to an origin input signal. An origin input signal is input and, within an interval of approx. 20 ms after the stop, a error counter reset signal is output.


In this mode, if an origin input signal is input during the deceleration from origin search high speed to origin search proximity speed which is initiated by the input of an origin proximity input signal, positioning will be stopped by the first origin input signal after the deceleration has been completed.

Note During error counter reset output, if the origin input signal turns ON again, the servo driver's error counter reset function is deemed to have been used, and the error counter reset output is turned OFF. In this case, the output time of the error reset counter will be less than 20 ms .

## Origin Detection Method: 0

When the deceleration time is short, such as in cases where positioning begins from within the origin proximity area, an origin input signal will be detected immediately after the falling edge of the origin proximity input signal. Be sure that the origin proximity input signal dog is long enough (i.e., more than the deceleration time).


## Origin Detection Method: 1

If an origin proximity input signal is input during deceleration, the stop position will vary according to the length of the deceleration time.


## Mode 2

This mode is similar to mode 1, except that the positioning completed input signal (INP) is also used. The positioning completed input signal from the servomotor driver is connected to the positioning completed input of the PCU's external I/O connector.


Mode 3
This mode makes use of the origin adjustment function of OMRON Servomotor Drivers such as the R88D-H/M. It also uses the Servomotor Driver's positioning completed input signal (INP) as the origin search completed signal. Do not use a Z-phase, or error counter reset signal.

## Origin Detection Method: 0

Deceleration starts on the rising edge of the origin proximity input signal and the origin adjustment command is output on the falling edge. Positioning stops on the rising edge of the positioning completed input signal from the Servomotor Driver.


Note When the origin search is completed in Mode 2 or Mode 3, the Servomotor Driver's positioning completed input signal is used. The positioning completed input signal waits for the positioning monitor time (axis parameter). If the monitor time is set to " 0 ," the signal waits until the positioning completed input signal turns ON. Therefore, if a problem exists in the positioning completed input signal wiring or if the servo gain is set to a large value, the busy state continues without completing the positioning.

When the origin adjustment command (H-RET) is received by the Servomotor Driver, the internal error counter is reset by the Z-phase of the encoder and positioning stops.


The stop position is the same in Mode 1 and Mode 2. For an operation where the start location of the origin search is different or where the deceleration time is short, refer to the previously-described Mode 1. In Mode 3, if deceleration is not completed when the origin proximity input signal is turned ON and then turned OFF, an origin adjustment signal will be output after deceleration is completed.

## Origin Detection Method: 1

Deceleration starts on the rising edge of the origin proximity input signal, and an origin adjustment command is output when deceleration is completed.


## Origin Detection Method: 3

Deceleration starts on the rising edge of the limit input signal. After the signal turns OFF, an origin adjustment command output turns ON. If the deceleration is insufficient while the limit input signal is ON, there will be an error.


## 6-4-4 Origin Search Operation and Origin Detection Direction Settings

This section provides information about how operation patterns vary according to origin detection methods and the settings in the origin search operation. For the purposes of this explanation, the origin search is conducted in the CW
direction. If origin search is conducted in the CCW direction, the search direction and limit input directions will be reversed.

| Origin detection method | Origin search operation 0 : Reversal mode 1 |
| :---: | :---: |
| 0: Takes origin signal after origin proximity signal turns ON ( $\uparrow$ ) and OFF ( $\downarrow$ ). | Note If a reversal is initiated by a limit signal, a stop without deceleration will occur, and acceleration will occur after reversing. |
| 1: Takes origin signal after origin proximity signal turns $\mathrm{ON}(\uparrow)$. | Note If a reversal is initiated by a limit signal, a stop without deceleration will occur, and acceleration will occur after reversing. |
| 2: Origin proximity input signal not used | Note If the direction of operation is reversed, the reverse will be sudden, without deceleration or acceleration. |
| 3: Limit input signal used instead of origin proximity input signal | An origin detection method error (error code 1607) is generated and settings are not possible. |


| Origin detection method | Origin search operation 1: Reversal mode 2 |
| :---: | :---: |
| 0: Takes origin signal after origin proximity signal turns ON ( $\uparrow$ ) and OFF ( $\downarrow$ ). |  |
| 1: Takes origin signal after origin proximity signal turns ON ( $\uparrow$ ). | Note A limit signal is input and operation is stopped without deceleration. |
| 2: Origin proximity input signal not used | Note A limit signal is input and a stop without deceleration will occur as a result. |


| Origin detection method | Origin search operation 1: Reversal mode 2 |
| :---: | :---: |
| 3: Limit input signal used instead of origin proximity input signal | An origin detection method error (error code 1607) is generated and settings are not possible. |
| Origin detection method | Origin search operation <br> 2: Single-direction mode |
| 0: Takes origin signal after origin proximity signal turns $\mathrm{ON}(\uparrow)$ and OFF ( $\downarrow$ ). | Origin proximity input signal <br> Origin input signal <br> Pulse output <br> Note A limit signal is input and operation is stopped without deceleration. |
| 1: Takes origin signal after origin proximity signal turns ON ( $\uparrow$ ). |  <br> Note A limit signal is input and operation is stopped without deceleration. |
| 2: Origin proximity input signal not used | Note A limit signal is input and operation is stopped without deceleration. |


| Origin detection method | Origin search operation <br> 2: Single-direction mode |
| :---: | :---: |
| 3: Limit input signal used instead of origin proximity input signal |  |

## 6-4-5 Operation Pattern With Origin Compensation

An origin compensation value can be set so that the axis is moved by that amount after the origin input signal is detected. That origin compensation movement will be executed at the origin search proximity speed.


Note If the speed at the time of the compensation is below the initial speed, there will be no acceleration or deceleration for the compensation pulse output. If that speed is at least equal to the initial speed, there will be acceleration and deceleration.


The override is not enabled with respect to pulse output during origin search, but it is enabled with respect to the amount of pulse output set for origin compensation.

In this case, the origin search proximity speed corresponds to an override setting of $100 \%$. Therefore, if the override is set to $200 \%$, pulse output for the origin compensation value is made at twice the speed of the origin search proximity speed, as shown below.

Override


Note 1. If the speed during movement for compensation is greater than the initial speed as a result of the override, there will be acceleration and deceleration with respect to the pulse output.
2. When using an OMNUC W-series model, even if an origin compensation value is not set, the position of the origin can be adjusted at the Servo Driver. For details, refer to the relevant W -series manual.

## 6-5 Origin Search Timing Charts

## 6-5-1 Without Origin Compensation

When Using an Origin Proximity Input Signal


## 1When Not Using an Origin Proximity Input Signal



## 6-5-2 With Origin Compensation

## When Using an Origin Proximity Input Signal



When Not Using an Origin Proximity Input Signal


## 6-5-3 Origin Search Deceleration Stop

When a deceleration stop is executed during an origin search, the origin search is canceled. The following diagram shows an example of a deceleration stop during an origin search when there is an origin proximity input signal reversal.


## 6-5-4 Emergency Stop of Origin Search

The origin search will be interrupted if the emergency stop input signal is input while the origin search is being executed. To execute the origin search again, first release the pulse output prohibition.
The following diagram shows an example of an emergency stop during an origin search when there is an origin proximity input signal reversal.


## 6-6 Present Position Preset

PRESENT POSITION PRESET changes the present position to any value.

## 6-6-1 Outline of Operation

When the PRESENT POSITION PRESET Bit is turned ON, the present position is changed to the value set in the operating data area. During present position preset, the Busy Flag will be ON ( 1 cycle min.). The Busy Flag turns OFF to indicate that preset operation has been completed. After this, the origin is established. If the present position is changed to " 0 ," then that position will become the origin.

## 6-6-2 Beginning Words of Memory Areas

The beginning words of the operating memory area, operating data area, and common parameter area used for a Position Control Unit (PCU) are determined (or set) according to the following.

- Beginning word of the operating memory area, $\mathrm{n}=\mathrm{ClO} 2000+10 \times$ unit number
- Beginning word of the common parameter area, $m=$ D20000 $+100 \times$ unit number
- Beginning word of the operating data area, I , is specified in m and $\mathrm{m}+1$.

Set the beginning words of the operating data area and designate the axis parameters used with the common parameters as shown below.

| Word | Name | Bit | Reference |
| :--- | :--- | :--- | :--- |
| m | Operating data area <br> designation | 00 to 15 | SECTION 4 |
|  | Beginning word of <br> operating data area | 00 to 15 |  |
| $\mathrm{~m}+2$ | Axis parameter <br> designation | 00 to 15 |  |

## 6-6-3 Operating Memory Area Allocation and Operating Data Area Settings

Operating Memory Area

| Name | Model | Operating memory area |  |  |  | Bit | Details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | X axis | Y axis | Z axis | U axis |  |  |
| $\begin{aligned} & \hline \text { PRESENT } \\ & \text { POSITION } \\ & \text { PRESET } \end{aligned}$ |  | $\begin{aligned} & \mathrm{n} \\ & \mathrm{n} \\ & \mathrm{n} \end{aligned}$ | $\begin{aligned} & \mathrm{n}+2 \\ & \mathrm{n}+2 \end{aligned}$ | n+4 | n+6 | 08 | 」 : Start present position preset |
| No Origin Flag | $\begin{aligned} & \mathrm{NC} 4 \square 3 \\ & \mathrm{NC} 2 \square 3 \end{aligned}$ | $\begin{aligned} & n+8 \\ & n+4 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+11 \\ & \mathrm{n}+7 \end{aligned}$ | n+14 | n+17 | 06 | 1: No origin <br> 0 : Origin established |
| Busy Flag | NC1■3 | $\mathrm{n}+2$ |  |  |  | 13 | 1: Busy |

## Operating Data Area

| Name | Model | Operating data area |  |  |  | Bit | Details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \mathrm{X} \\ \text { axis } \end{gathered}$ | $\begin{gathered} \mathrm{Y} \\ \text { axis } \end{gathered}$ | $\begin{gathered} Z \\ \text { axis } \end{gathered}$ | $\begin{gathered} \mathrm{U} \\ \text { axis } \end{gathered}$ |  |  |
| Position | $\begin{array}{ll} \hline \text { NC4 } \square 3 \end{array}$ <br> NC2 $\square 3$ <br> NC1 $\square 3$ | $\begin{aligned} & \mathrm{I}+8 \\ & \mathrm{I}+9 \\ & \mathrm{I}+8 \\ & \mathrm{I}+9 \\ & \mathrm{l}+8 \\ & \mathrm{l}+8 \\ & \mathrm{I}+9 \end{aligned}$ | $\begin{array}{\|l\|} \hline 1+20 \\ 1+21 \\ I+20 \\ 1+21 \end{array}$ | $\begin{aligned} & 1+32 \\ & 1+33 \end{aligned}$ | $\begin{aligned} & 1+44 \\ & 1+45 \end{aligned}$ | 00 to 15 (rightmost) 00 to 15 (leftmost) | 15 Leftmost 0015 Rightmost 00 <br> Setting range:C0000001 to 3FFFFFFF Hex <br> $(-1,073,741,823$ to 1,073,741,823) |

## 6-6-4 Timing Chart

In the following timing chart, the X -axis present position for a 4 -axis PCU is changed to " 0 ." When the present position is changed to " 0 " it becomes the origin, so the Origin Stop Flag is turned ON. There will be no change in the status of the Positioning Completed Flag.


## 6-7 Origin Return

The origin return operation is used to return the axis to the origin from any position. It is executed by the rising edge of the ORIGIN RETURN command.

Note Execute ORIGIN RETURN when the origin has been established. If the origin has not been established, a present position unknown error (error code 5040) will be generated.

## 6-7-1 Operating Memory Area Allocation and Operating Data Area Settings

Operating Memory Area

| Name | Model | Operating memory area |  |  |  | Bit | Details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | X axis | Y axis | $\mathbf{Z}$ axis | U axis |  |  |
| ORIGIN RETURN |  | $\begin{aligned} & \mathrm{n} \\ & \mathrm{n} \\ & \mathrm{n} \end{aligned}$ | $\begin{aligned} & n+2 \\ & n+2 \end{aligned}$ | n+4 | n+6 | 07 | $\lrcorner$ ¢ Start of origin return |
| Origin Stop Flag | $\begin{aligned} & \mathrm{NC} 4 \square 3 \\ & \mathrm{NC} 2 \square 3 \\ & \mathrm{NC} 1 \square 3 \end{aligned}$ | $\begin{aligned} & n+8 \\ & n+4 \\ & n+2 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+11 \\ & \mathrm{n}+7 \end{aligned}$ | n+14 | n+17 | 07 | 1: Stopping at origin; 0: Other |
| Busy Flag |  |  |  |  |  | 13 | 1: Busy |

Operating Data Area

| Name | Model | Operating memory area |  |  |  | Bit | Details |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | X axis | Y axis | $\mathbf{Z}$ axis | U axis |  |  |  |  |
| Speed | $\begin{aligned} & \mathrm{NC} 4 \square 3 \\ & \mathrm{NC} 2 \square 3 \\ & \mathrm{NC} 1 \square 3 \end{aligned}$ | $\begin{aligned} & \hline I+10 \\ & I+11 \\ & I+10 \\ & I+11 \\ & I+10 \\ & I+11 \end{aligned}$ | $\begin{aligned} & 1+22 \\ & 1+23 \\ & 1+22 \\ & 1+23 \end{aligned}$ | $\begin{aligned} & 1+34 \\ & 1+35 \end{aligned}$ | $\begin{aligned} & 1+46 \\ & 1+47 \end{aligned}$ | 00 to 15 (rightmost) 00 to 15 (leftmost) | 15 Leftmost $\square$ <br> Setting range: | 0015 Rightmost 1 to 7A120 Hex (1 to $500,000 \mathrm{pps}$ ) |  |
| Deceleration time | $\begin{aligned} & \mathrm{NC} 4 \square 3 \\ & \mathrm{NC} \square \\ & \mathrm{NC} 1 \square 3 \end{aligned}$ | $\begin{aligned} & I+12 \\ & I+13 \\ & I+12 \\ & I+13 \\ & I+12 \\ & I+13 \end{aligned}$ | $\begin{aligned} & 1+24 \\ & \mathrm{I}+25 \\ & \mathrm{I}+24 \\ & \mathrm{I}+25 \end{aligned}$ | $\begin{aligned} & 1+36 \\ & 1+37 \end{aligned}$ | $\begin{aligned} & 1+48 \\ & 1+49 \end{aligned}$ | 00 to 15 (rightmost) 00 to 15 (leftmost) | 15 Leftmost <br> Setting range: | 0015 Rightmost 0 to 3 D 090 Hex (0 to $250,000 \mathrm{~ms}$ ) |  |
| Deceleration time | $\begin{aligned} & \mathrm{NC} 4 \square 3 \\ & \mathrm{NC} 2 \square 3 \\ & \mathrm{NC} 1 \square 3 \end{aligned}$ | $\begin{aligned} & I+14 \\ & I+15 \\ & I+14 \\ & I+15 \\ & I+14 \\ & I+15 \end{aligned}$ | $\begin{aligned} & 1+26 \\ & 1+27 \\ & I+26 \\ & 1+27 \end{aligned}$ | $\begin{array}{\|l} 1+38 \\ 1+39 \end{array}$ | $\begin{aligned} & 1+50 \\ & 1+51 \end{aligned}$ | 00 to 15 (rightmost) 00 to 15 (leftmost) |  |  |  |

The origin return will not operate if the software limit function has been disabled by setting the axis parameters so that the CW software limit is less than or equal to the CCW software limit. (At the time of the command, the present position is " 0. .)

## 6-7-2 Timing Chart

A timing chart for executing an origin return on the X axis looks like this:


Note The Origin Stop Flag turns ON when all of the following conditions are satisfied.

- When an origin is established (the No Origin Flag is OFF).
- When pulse output has stopped (Busy Flag is OFF).
- When the present position is 0 .

Therefore, the Origin Stop Flag will not turn ON when the present position passes through 0 , such as occurs when positioning from -100 pulses to 100 pulses.

## 6-8 Z-phase Margin

## 6-8-1 Description

Although there will be some variations for different settings, the PCU origin search basically works by stopping pulse output with the first encoder Zphase after confirming ON/OFF for the origin proximity signal, outputting error counter reset, and determining that position as the origin.
In cases where the time (distance) from when the origin proximity signal changes from OFF to ON until the first Z-phase is detected is extremely short or is almost the same as the time taken for one rotation, the position at which the Z-phase is detected may be displaced by one phase due to discrepancies in the ON response of the origin proximity sensor or the servo driver speed.
This displacement is avoided by confirming the "Z-phase margin." The Zphase margin indicates in pulses the amount by which the motor rotated during the time from when the origin proximity signal changed from ON to OFF until the Z-phase was detected. If this value is close to 0 or close to one motor rotation, there is a possibility of origin displacement during origin search. A simple way of reducing the probability of this is to adjust the motor's mounting angle and the origin proximity sensor's mounting position so that this value is approximately half a rotation.

## Origin Search Operation



## 6-8-2 Calculating the Z-phase Margin (Example)

One way of obtaining the Z-phase margin is to, after origin search, perform jogging in the opposite direction to origin search, stop operation at the point where the origin proximity signal changes from OFF to ON, and read the value of the present position at that point. The value of this present position will be equal to the $Z$-phase margin. If the speed at the point where the origin proximity signal changes from OFF to ON is fast, there will be some inaccuracy in the value read for the Z-phase margin. Try to reduce the speed of the jog feeding in the neighborhood of the point where the origin proximity signal changes from OFF to ON. By adjusting mounting positions and angles so that this position corresponds to approximately half the distance moved for one rotation of the motor.

## Calculation of Z-phase Margin



## SECTION 7 Direct Operation

This section provides an overview of direct operation, describes the parameter and data settings required to perform direct operation, and gives sample programs.
$\qquad$
7-1 Outline164
7-2 Direct Operation Procedure ..... 165
7-3 Setting Data for Direct Operation ..... 165
7-3-1 Beginning Words of Memory Areas ..... 165
7-3-2 Axis Parameter Area ..... 166
7-3-3 Operating Memory Area ..... 166
7-3-4 Operating Data Area ..... 166
7-4 Operations with Direct Operation ..... 167
7-4-1 Starting Direct Operation ..... 167
7-4-2 Direct Operation and the Operating Data Area ..... 167
7-4-3 Multiple Starts with Direct Operation ..... 167
7-4-4 Multiple Start Operating Patterns ..... 168
7-4-5 Starting Direct Operation During Memory Operation ..... 169
7-5 Direct Operation Timing Charts ..... 169
7-6 Acceleration/Deceleration ..... 171
7-6-1 Calculation of Basic Acceleration/Deceleration Times ..... 171
7-6-2 Calculating Accel/Decel Times for Continuous Positioning ..... 172
7-6-3 Calculating Accel/Decel Times for Speed Changes during Operation ..... 173
7-7 Sample Program ..... 174
7-7-1 Details of Operation ..... 174
7-7-2 Setting Conditions and Details ..... 175
7-7-3 Sample Program ..... 175

## 7-1 Outline

Position control is carried out by setting positions, speeds, and acceleration/ deceleration times each time in the operating data area specified by the common parameters.


The positions and speeds set in the operating data area by the MOVL instruction are output to the Position Control Unit (PCU) automatically at I/O refresh time. Data transfer is not required.
Start is executed by the ABSOLUTE MOVEMENT command (for the X axis: word n , bit 03) allocated to the operating memory area (in the CIO Area) or when the RELATIVE MOVEMENT command (for the $X$ axis: word $n$, bit 04) is turned ON.

- The ABSOLUTE MOVEMENT command determines the position from the absolute position in relation to the origin. With the ABSOLUTE MOVEMENT command, a present position unknown error (error code 5040) will be generated if the origin has not been established.
- With the RELATIVE MOVEMENT command, position control is based on the amount of relative movement from the present position. Relative
movement moves the axis by a relative amount from the start position. It can be executed even when the origin has not been established.
- When the software limit function has been disabled by the axis parameters (i.e., CW software limit equal to or less than the CCW software limit) the position will be determined by the amount of relative movement even if an absolute position is specified. (At that time, the present position is set to " 0 .")


## 7-2 Direct Operation Procedure

The procedures for setting data for direct operation are explained below using the $X$ axis as an example.
1,2,3... 1. Set the common parameters. (Refer to 4-3 Common Parameter Area.)
m : $\quad$ Set the operating data area either to DM or to EM.
$m+1$ : Set the beginning word of the operating data area (I).
$m+2$ : Designate the axis parameters.
2. Power up again or restart.

The data in the common parameter area set in (1) above is enabled.
3. Set the operating data area (Refer to 4-6 Operating Data Area.)

Set the position in I+8 and I+9.
Set the speed in I+10 and I+11.
Set the acceleration time in $\mathrm{I}+12$ and $\mathrm{I}+13$
Set the deceleration time in I+14 and I+15
4. Execute absolute movement or relative movement.

Turn the ABSOLUTE MOVEMENT command bit (word $n$, bit 03 ) or the RELATIVE MOVEMENT command bit (word n, bit 04) from OFF to ON.
The operations in (1) and (2) above are required when using a PCU for the first time, or when modifying the data in the common parameter area.

## 7-3 Setting Data for Direct Operation

A simple explanation of the axis parameter area, operating memory area, and operating data area settings that are used when executing direct operation is given below.
For setting methods and other details, refer to 4-4 Axis Parameter Area, 4-5 Operating Memory Area, and 4-6 Operating Data Area.

## 7-3-1 Beginning Words of Memory Areas

The beginning words of the operating memory area, operating data area, and common parameter area used for a Position Control Unit (PCU) are determined (or set) according to the following.

- Beginning word of the operating memory area, $n=$ CIO $2000+10 \times$ unit number
- Beginning word of the common parameter area, $m=\mathrm{D} 20000+100 \times$ unit number
- Beginning word of the operating data area, $I$, is specified in $m$ and $m+1$.

Set the beginning words of the operating data area and designate the axis parameters used with the common parameters as shown below.

| Word | Name | Bit | Reference |
| :--- | :--- | :--- | :---: |
| m | Operating data area <br> designation | 00 to 15 | SECTION 4 |
| $\mathrm{~m}+1$ | Beginning word of <br> operating data area | 00 to 15 |  |
| $\mathrm{~m}+2$ | Axis parameter <br> designation | 00 to 15 |  |

## 7-3-2 Axis Parameter Area



## 7-3-3 Operating Memory Area

| Item | Model | Operating memory area |  |  |  | Bit | Details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | X axis | Y axis | Z axis | U axis |  |  |
| ABSOLUTE MOVEMENT | $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & \mathrm{n} \\ & \mathrm{n} \\ & \mathrm{n} \end{aligned}$ | $\begin{aligned} & n+2 \\ & n+2 \end{aligned}$ | n+4 | n+6 | 03 | $\uparrow$ : Absolute movement starts. |
| RELATIVE MOVEMENT |  |  |  |  |  | 04 | $\uparrow$ : Relative movement starts. |
| INTERRUPT FEEDING |  |  |  |  |  | 05 | ـ : Interrupt feeding starts. |
| Positioning Completed Flag | $\begin{aligned} & \mathrm{NC} 4 \square 3 \\ & \mathrm{NC} 2 \square 3 \\ & \mathrm{NC} 1 \square 3 \end{aligned}$ | $\begin{array}{\|l\|} \hline n+8 \\ n+4 \\ n+2 \\ \hline \end{array}$ | $\begin{aligned} & \mathrm{n}+11 \\ & \mathrm{n}+7 \end{aligned}$ | $\mathrm{n}+14$ | n+17 | 05 | $\uparrow$ ¢ Positioning is completed. |
| Busy Flag |  |  |  |  |  | 13 | 1: Busy |

## 7-3-4 Operating Data Area




## 7-4 Operations with Direct Operation

## 7-4-1 Starting Direct Operation

There are two ways of starting direct operation.
1,2,3... 1. Turn the ABSOLUTE MOVEMENT command from OFF to ON ( $\underbrace{〔})$
2. Turn the RELATIVE MOVEMENT command from OFF to ON ( ${ }^{〔}$ )

When Executed by ABSOLUTE MOVEMENT

## Command

When Executed by
RELATIVE MOVEMENT
Command
Positions to the location arrived at by designating the position for the operating data area as absolute.

Positions to the location arrived at by designating the position for the operating data area as relative.
Interrupt feeding and jogging (speed feeding) are available to start direct operation. See 9-1 Jogging and 9-3 Interrupt Feeding for details about these operations and how to use them.

## 7-4-2 Direct Operation and the Operating Data Area

Positioning operations using direct operation are determined by data set in the operating data area.


## 7-4-3 Multiple Starts with Direct Operation

During direct operation, relative or absolute movements can be carried out by setting new positions, speeds, acceleration, and deceleration in the operating data area. In this event, the positioning currently being executed is cancelled and the axis is moved towards the newly designated position.

Note If data in the operating data area is changed during direct operation, position data will become effective when the next direct operation is designated.

Speed data goes into effect as soon as it is written to the operating data area, unrelated to any other commands.
The value specified at the first startup can be used for acceleration/deceleration data.

## 7-4-4 Multiple Start Operating Patterns

When a reversal is specified by the ABSOLUTE MOVEMENT command, positioning will first decelerate at the deceleration time that has been set and then accelerate in the reverse direction at the acceleration time that has been set. Multiple reversals may not be possible if they are generated while a reversal operation is already being performed.

## Without Reversal



## With Reversal

If the value of the RELATIVE MOVEMENT command causes a reverse, an emergency reverse will occur when the command is received.

## Without Reversal



## With Reversal



If the following operations are performed during pulse output, the pulse output will stop immediately.

- Pulse output will stop if 0 is specified for a relative positioning operation with the origin not established.
- Pulse output will stop if 0 is specified for either an absolute or relative positioning operation when the software limit function is disabled.
The present position at this time (i.e., when pulse output stops) will be equal to the number of pulses actually output. If any of the above operations are performed after pulse output has stopped, the present position will be taken to be 0 .


## 7-4-5 Starting Direct Operation During Memory Operation

Direct operation can be used even during memory operation, by bringing the active axis to a decelerated stop. The interrupted sequence number will be retained as long as new sequence numbers are not set and provided an origin search or an origin return is not executed, or the present position is reset.
When memory operation is restarted, the interrupted sequence number will be executed. Positioning in memory operation after direct operation has been used will vary according to the absolute and relative positions in the position data.

## Absolute Movement Memory Operation



Movements from P0 to P1 to P2 to P3 to P0 are all executed with absolute position data.

While moving from P2 to P3, stop with a deceleration stop and move to P 4 in a direct operation.
When memory operation is re-started, the movements are from P4 to P3 to P0.

Relative Movement Memory Operation


Movements from P0 to P1 to P2 to P3 to P0 are all executed with relative position data.

While moving from P2 to P 3 , stop with a deceleration stop and move to P4 in a direct operation.

When memory operation is re-started, the movements are from P4 to P3' to P0'.

## 7-5 Direct Operation Timing Charts

This section provides timing charts showing ABSOLUTE MOVEMENT command and RELATIVE MOVEMENT command execution. The $X$ axis is used as an example.

## Timing Charts

Example 1: Moving to absolute position at $\mathbf{1 0 , 0 0 0}$ pulses


Positioning Completed
Flag (word n+8, bit 05)

Busy Flag
(word $\mathrm{n}+8$, bit 13)

Example 2: Changing absolute position to $\mathbf{- 1 0 , 0 0 0}$ pulses while moving to absolute position at 10,000 pulses


Example 3: Moving to relative position at 10,000 pulses


Example 4: Changing the relative position to $\mathbf{- 1 0 , 0 0 0}$ pulses while moving to relative position at $\mathbf{1 0 , 0 0 0}$ pulses


Note 1. If the speed is changed during direct operation, the motor will be accelerated or decelerated to the new speed.
2. If an absolute move command to the present position or a relative move command with position data of 0 is executed (i.e., when a linear movement is made with a travel distance of 0 ), the Busy Flag will be turned ON for one cycle at startup.

## 7-6 Acceleration/Deceleration

The acceleration time setting specified in the operating data area for direct operation is the time it would take to go from the initial speed set in the axis parameter area to the maximum speed, also set in the axis parameter area. Similarly, the deceleration time setting is the time it would take to go from the maximum speed to the initial speed. The actual acceleration and deceleration times (i.e., the times taken to go between the initial speed and the target speed) can be calculated from these settings. Details of these calculations are given below.

## 7-6-1 Calculation of Basic Acceleration/Deceleration Times

The actual acceleration time $T_{1}$, and actual deceleration time $T_{2}$ are determined according to the following equations.

Actual acceleration time, $\mathrm{T}_{1}=\left(\mathrm{V}_{1}-\mathrm{V}_{0}\right) /\left(\mathrm{V}_{\mathrm{MAX}}-\mathrm{V}_{0}\right) \times \mathrm{Ta}$
Actual deceleration time, $\mathrm{T}_{2}=\left(\mathrm{V}_{1}-\mathrm{V}_{0}\right) /\left(\mathrm{V}_{\mathrm{MAX}}-\mathrm{V}_{0}\right) \times \mathrm{Td}$

- The following axis parameter settings are used:
- Maximum speed, $\mathrm{V}_{\text {MAX }}$ (pps)
- Initial speed, $\mathrm{V}_{0}$ (pps)
- The following operating data area settings are used:
- Position
- Speed, $\mathrm{V}_{1}$ (pps)
- Acceleration time, Ta (ms)
- Deceleration time, Td (ms)


Note If override is enabled (i.e., the Override Enable Bit is ON), the speed will be as follows:
Speed $=$ Operating data area's speed setting $\times$ Operating data area's override setting $\div 100$.

## 7-6-2 Calculating Accel/Decel Times for Continuous Positioning

The actual acceleration and deceleration times when a command for a new positioning operation is made during direct operation can be calculated in the way shown below.

## Case 1: Speed for the Next Positioning Operation is Faster

Actual acceleration time, $\mathrm{T}_{1}=\left(\mathrm{V}_{1}-\mathrm{V}_{0}\right) /\left(\mathrm{V}_{\mathrm{MAX}}-\mathrm{V}_{0}\right) \times \mathrm{Ta}$
Actual acceleration time, $\mathrm{T}_{2}=\left(\mathrm{V}_{2}-\mathrm{V}_{1}\right) /\left(\mathrm{V}_{\mathrm{MAX}}-\mathrm{V}_{0}\right) \times \mathrm{Ta}$
Actual deceleration time, $\mathrm{T}_{3}=\left(\mathrm{V}_{2}-\mathrm{V}_{0}\right) /\left(\mathrm{V}_{\mathrm{MAX}}-\mathrm{V}_{0}\right) \times \mathrm{Td}$

- The following axis parameter settings are used:
- Maximum speed, $\mathrm{V}_{\mathrm{MAX}}$ (pps)
- Initial speed, $\mathrm{V}_{0}$ (pps)
- The following operating data area settings are used:


## First Command

- Position
- Speed, $\mathrm{V}_{1}$ (pps)
- Acceleration time, Ta (ms)
- Deceleration time, Td (ms)

Next Command

- Position
- Speed, $\mathrm{V}_{2}$ (pps)

Note When the designations for the next positioning operation are given during operation, $T_{2}$ and $T_{3}$ are calculated using the acceleration time Ta and deceleration time Td specified at the time operation started from the stopped position. It is not necessary to specify new acceleration and deceleration times.


Case 2: Speed for the Next Positioning Operation is Slower
In this case $\left(\mathrm{V}_{1}>\mathrm{V}_{2}\right)$, the calculations will be the same as before except for $\mathrm{T}_{2}$, which is determined according to the following equation.
Actual acceleration time $\mathrm{T}_{2}=\left(\mathrm{V}_{1}-\mathrm{V}_{2}\right) /\left(\mathrm{V}_{\mathrm{MAX}}-\mathrm{V}_{0}\right) \times \mathrm{Td}$

## 7-6-3 Calculating Accel/Decel Times for Speed Changes during Operation

If the speed or the override setting is changed during direct operation, the motor will be accelerated or decelerated to the new speed. The actual acceleration and deceleration times for this kind of operation can be calculated in the way shown below.

## Case 1: Next Speed is Faster

Actual acceleration time, $\mathrm{T}_{1}=\left(\mathrm{V}_{1}-\mathrm{V}_{0}\right) /\left(\mathrm{V}_{\mathrm{MAX}}-\mathrm{V}_{0}\right) \times \mathrm{Ta}$
Actual acceleration time, $\mathrm{T}_{2}=\left(\mathrm{V}_{2}-\mathrm{V}_{1}\right) /\left(\mathrm{V}_{\mathrm{MAX}}-\mathrm{V}_{0}\right) \times \mathrm{Ta}$
Actual deceleration time, $\mathrm{T}_{3}=\left(\mathrm{V}_{2}-\mathrm{V}_{0}\right) /\left(\mathrm{V}_{\mathrm{MAX}}-\mathrm{V}_{0}\right) \times \mathrm{Td}$

- The following axis parameter settings are used:
- Maximum speed, $\mathrm{V}_{\text {MAX }}$ (pps)
- Initial speed, $\mathrm{V}_{0}$ (pps)
- The following operating data area settings are also used:

First Positioning Operation

- Position
- Speed, $\mathrm{V}_{1}$ (pps)
- Acceleration time, Ta (ms)
- Deceleration time, Td (ms)

Next Positioning Operation

- Speed, $\mathrm{V}_{2}$ (pps)



## Case 2: Next Speed is Slower

In this case $\left(V_{1}>V_{2}\right)$, the calculations will be the same as above except for $T_{2}$, which is determined according to the following equation.
Actual acceleration time $\mathrm{T}_{2}=\left(\mathrm{V}_{1}-\mathrm{V}_{2}\right) /\left(\mathrm{V}_{\mathrm{MAX}}-\mathrm{V}_{0}\right) \times \mathrm{Td}$

## 7-7 Sample Program

This section provides a sample program for operating the axes. The PCU used is a NC113.
The default settings in the PCU are used for the axis parameters. If the values have been modified by data transfer, for example, the results achieved will vary from those given below.

## 7-7-1 Details of Operation

The $X$ axis is moved by relative movement at a speed of $15,000 \mathrm{pps}$ to the position at 135,000 pulses. The speed is not modified by override.


Acceleration time: $3 \mathrm{~ms} \quad$ Deceleration time: 3 ms

The values set for the acceleration and deceleration times and the actual acceleration and deceleration times are related to the values set for the actual target speeds and maximum speeds for the axis parameter area. For details, refer to Appendix B Estimating Times and Pulses for Acceleration/Deceleration.

## 7-7-2 Setting Conditions and Details

The following table shows details of settings and conditions.


## 7-7-3 Sample Program

For details on the operating data area, refer to 4-6 Operating Data Area.
Data Configuration and Operating Data Area Set by the Program

| Name | Configuration | DM | Contents |
| :---: | :---: | :---: | :---: |
| Position | Leftmost $1+9$ | $\begin{aligned} & 00508 \\ & 00509 \end{aligned}$ | $\begin{aligned} & \hline \text { OF58 } \\ & 0002 \end{aligned}$ |
| Speed | Leftmost | $\begin{aligned} & 00510 \\ & 00511 \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { 3A98 } \\ 0000 \end{array}$ |
| Acceleration time |  | $\begin{aligned} & 00512 \\ & 00513 \end{aligned}$ | $\begin{array}{\|l\|} 0064 \\ 0000 \end{array}$ |
| Deceleration time | Leftmost I +15 | $\begin{aligned} & 00514 \\ & 00515 \end{aligned}$ | $\begin{aligned} & \hline 0064 \\ & 0000 \end{aligned}$ |

## Program Example

In the following example, W030000 is used as a work bit.


## SECTION 8 Memory Operation

This section provides an overview of memory operation, describes the parameter and data settings required to perform memory operation, and gives sample programs.
8-1 Outline ..... 178
8-1-1 Axis Designation ..... 179
8-1-2 Axis Designation and Flags ..... 179
8-2 Memory Operation Procedure ..... 182
8-3 Setting Data for Memory Operation ..... 182
8-3-1 Beginning Words of Memory Areas ..... 182
8-3-2 Axis Parameter Area ..... 183
8-3-3 Operating Memory Area ..... 184
8-3-4 Operating Data Area ..... 184
8-4 Positioning Sequences ..... 184
8-4-1 Sequence Format ..... 185
8-4-2 Axis Designation ..... 186
8-4-3 Output Code ..... 186
8-4-4 Position Designation ..... 187
8-4-5 Completion Code ..... 188
8-4-6 Dwell Time Number ..... 189
8-4-7 Acceleration and Deceleration Time Numbers ..... 191
8-4-8 Initial Speed and Target Speed Numbers ..... 191
8-5 Completion Codes ..... 191
8-5-1 Starting Memory Operation ..... 191
8-5-2 Memory Operation In Accordance With Positioning Sequences ..... 191
8-6 Linear Interpolation ..... 196
8-6-1 Overview ..... 196
8-6-2 Using Continuous Completion with Linear Interpolation ..... 197
8-7 Transferring Positioning Sequences ..... 199
8-7-1 PCU's Internal Addresses ..... 200
8-7-2 Transferring 100 Positioning Sequences from CPU Unit to PCU ..... 201
8-8 Timing Chart for Memory Operation ..... 202
8-8-1 Busy Flag ..... 202
8-8-2 Sequence Number Enable Bit ..... 202
8-8-3 Timing Chart for INDEPENDENT START ..... 202
8-8-4 Timing Chart for START ..... 203
8-8-5 Timing of Data Changes during Memory Operation ..... 204
8-9 Acceleration/Deceleration ..... 205
8-9-1 Calculating Basic Acceleration/Deceleration Times ..... 206
8-9-2 Calculating Accel/Decel Times for Continuous Positioning ..... 207
8-10 Sample Program ..... 208
8-10-1 Operation ..... 208
8-10-2 Conditions and Details of Settings ..... 209
8-10-3 Setting Data ..... 209
8-10-4 Program Example ..... 210

## 8-1 Outline

During memory operation, positioning sequence data such as positions and speeds are transferred to the internal memory of the Position Control Unit (PCU) in advance, and positioning is carried out by following the positioning sequences according to commands from the Programmable Controller.


The positioning sequences are sent in advance by data transfer to the PCU. After the sequence numbers to be used have been set in the operating memory area, the Sequence Number Enable Bit is switched ON.
Start is executed when the start or independent start allocated to the operating memory area (CIO Area) is turned ON.

The PCU carries out positioning using the speeds, acceleration times, deceleration times and dwell times set in the designated sequence numbers. The positions have the same numbers as the positioning sequences.


Note 1. Since the sequence number is saved in the PCU, the PCU is capable of executing the subsequent sequence after being stopped with the deceleration stop. However, if the origin search, origin return, or present position preset is executed, this sequence number will be lost. Therefore, the sequence number needs to be set to "enable" and the PCU must be restarted.
2. Sequence \#0 is executed after sequence \#99.

## 8-1-1 Axis Designation

Which axis is to be positioned with the positioning sequence is specified by the axis designation within the positioning sequence. The positions used are those for the axes designated by the axis designation. For data other than position data, the data of the axis that started operation is used as the data to be designated in the sequence data.


If several axes are designated by the axis designation, interpolated operation will be executed for the designated axes.


## 8-1-2 Axis Designation and Flags

The status and present position allocated to the operating memory area and operating data area are input for the "starting axis" (i.e. the axis whose positioning sequence is used to start operation) and for the "designated axis/axes"

## Starting Axis

## Designated Axis

(i.e., the axis/axes specified in the axis designation of the positioning sequence).

Operating Memory Area

| Model | Word |  |  |  | Bit | Name |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X axis | Y axis | Z axis | U axis |  |  |
| $\begin{aligned} & \hline \mathrm{NC} 4 \square 3 \\ & \mathrm{NC} 2 \square 3 \\ & \mathrm{NC} 1 \square 3 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+8 \\ & \mathrm{n}+4 \\ & \mathrm{n}+2 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+11 \\ & \mathrm{n}+7 \end{aligned}$ | n+14 | $\mathrm{n}+17$ | 04 | Waiting For Memory Operation Flag |
|  |  |  |  |  | 05 | Positioning Completed Flag |
|  |  |  |  |  | 11 | Teaching Completed Flag |
|  |  |  |  |  | 12 | Error Flag (See note) |
|  |  |  |  |  | 14 | Data Transferring Flag (X axis only) |

Operating Data Area

| Model | Word |  |  |  | Bit | Name |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | X axis | Y axis | Z axis | U axis |  |  |
| NC4 $\square 3$ | $n+59$ | $n+63$ | $n+67$ | $n+71$ | 00 to 15 | Output code |
| NC2 $\square 3$ | $n+35$ | $n+39$ |  |  |  |  |
| NC1 $\square 3$ | $n+23$ |  |  |  |  |  |

Operating Memory Area

| Model | Word |  |  |  | Bit | Name |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X axis | Y axis | Z axis | U axis |  |  |
| $\begin{aligned} & \hline \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+8 \\ & \mathrm{n}+4 \\ & \mathrm{n}+2 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+11 \\ & \mathrm{n}+7 \end{aligned}$ | n+14 | n+17 | 06 | No Origin Flag |
|  |  |  |  |  | 07 | Origin Stop Flag |
|  |  |  |  |  | 08 | Zone 0 Monitor Flag |
|  |  |  |  |  | 09 | Zone 1 Monitor Flag |
|  |  |  |  |  | 10 | Zone 2 Monitor Flag |
|  |  |  |  |  | 12 | Error Flag (See note) |
|  |  |  |  |  | 13 | Busy Flag |
|  |  |  |  |  | 15 | Deceleration Stop Execution Flag |

Operating Data Area

| Model | Word |  |  |  | Bit | Name |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | X axis | Y axis | Z axis | U axis |  |  |
| NC4 $\square 3$ | $n+56$ | $n+60$ | $n+64$ | $n+68$ | 00 to 15 | Present position (rightmost) |
|  | $n+57$ | $n+61$ | $n+65$ | $n+69$ | 00 to 15 | Present position (leftmost) |
| NC2 $\square 3$ | $n+32$ | $n+36$ |  |  |  |  |
|  | $n+33$ | $n+37$ |  |  |  |  |
| NC1 $\square 3$ | $n+20$ |  |  |  |  |  |
|  | $n+21$ |  |  |  |  |  |

Note The Error Flag is input for either the starting axis or the designated axis, depending on the type of error.

In the following example, the Y axis is specified by the axis designation when starting from the X axis.
PCU Model: NC413
Sequence \#0 (X)
Designated Axis: $Y$
Completion Code: Terminating


- A multiple start error (error code 8000 ) will occur if the axis designated in one axis designation in the positioning sequence is overlapped by another positioning sequence.
- A multiple start error (error code 8000 ) will occur if a command other than a memory operation command (such as origin search) is made for the axis for which start has been executed for memory operation.


## Example:



Therefore, for memory operation, commands for the active axis are treated as multiple starts.

The Waiting for Memory Operation Flag in the operating memory area will be reset during memory operation for the following. It will not be reset at startup or when the origin is established.

- At the end of operation for a sequence with the completion code set to terminating.
- At the end of an operation for a sequence with the completion code set to automatic or continuous started as an independent operation.
- When positioning did not end at the specified position because of a deceleration stop or an error stop.


## 8-2 Memory Operation Procedure

The procedures for setting data for memory operation are explained below using the X axis as an example.

1,2,3... 1. Set the common parameters. (Refer to 4-3 Common Parameter Area.)
m : Set the operating data area either to DM or to EM.
$\mathrm{m}+1$ : Set the beginning word of the operating data area (I).
$\mathrm{m}+2$ : Designate the axis parameters.
2. Power up again or restart.

The data in the common parameter area set in (1) above is enabled.
3. Transfer the data. (Refer to SECTION 5 Transferring and Saving Data.) Transfer the data set for the common parameters and for the axes to the PCU.
4. Execute START.

Set the sequence number for beginning operation (word $n+16$, bits 00 to 15).

Turn ON the Sequence Number Enable Bit (word n, bit 00).
Turn START (word n , bit 01 ) or INDEPENDENT START (word n , bit 02) from OFF to ON.
The operations in (1) and (2) above are required when using a PCU for the first time, or when modifying the data in the common parameter area.
The procedure given in step 4 is also used to start sequence number 0.

## 8-3 Setting Data for Memory Operation

A simple explanation of the axis parameter area and operating memory area settings that are used when executing memory operation is given below.
For setting methods and other details, refer to 4-4 Axis Parameter Area and 45 Operating Memory Area.

## 8-3-1 Beginning Words of Memory Areas

The beginning words of the operating memory area, operating data area, and common parameter area used for a Position Control Unit (PCU) are determined (or set) according to the following.

- Beginning word of the operating memory area, $\mathrm{n}=\mathrm{CIO} 2000+10 \times$ unit number
- Beginning word of the common parameter area, $\mathrm{m}=\mathrm{D} 20000+100 \times$ unit number
- Beginning word of the operating data area, l , is specified in m and $\mathrm{m}+1$.

Set the beginning words of the operating data area and designate the axis parameters used with the common parameters as shown below.

| Word | Name | Bit | Reference |
| :--- | :--- | :--- | :--- |
| m | Operating data area <br> designation | 00 to 15 | SECTION 4 |
| $\mathrm{~m}+1$ | Beginning word of <br> operating data area | 00 to 15 |  |
| $\mathrm{~m}+2$ | Axis parameter <br> designation | 00 to 15 |  |

## 8-3-2 Axis Parameter Area



Note The speed data specified for initial speed \#2 in the sequence data is used as the initial speeds for memory operation. The initial speeds in the axis parameters are not used.

## 8-3-3 Operating Memory Area

| Item | Model | Operating memory area |  |  |  | Bits | Contents |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | X axis | Y axis | $\mathbf{Z}$ axis | U axis |  |  |
| START | $\begin{aligned} & \hline \text { NC413 } \\ & \text { NC213 } \\ & \text { NC113 } \end{aligned}$ | $\begin{aligned} & \mathrm{n} \\ & \mathrm{n} \\ & \mathrm{n} \end{aligned}$ | $\begin{aligned} & n+2 \\ & n+2 \end{aligned}$ | n+4 | n+6 | 01 | $\lrcorner$ : Start begins |
| INDEPENDENT START |  |  |  |  |  | 02 | $\uparrow$ : Independent start begins |
| Sequence Number Enable |  |  |  |  |  | 00 | 1: Enable, 0: disable |
| Waiting For Memory Operation | $\begin{aligned} & \mathrm{NC} 413 \\ & \mathrm{NC} 213 \\ & \mathrm{NC} 113 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+8 \\ & \mathrm{n}+4 \\ & \mathrm{n}+2 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+11 \\ & \mathrm{n}+7 \end{aligned}$ | n+14 | n+17 | 04 | 1: Waiting for memory operation 0: Other than above |
| Positioning Completed Flag |  |  |  |  |  | 05 | $\uparrow$ : Positioning operation completed $\qquad$ : When starting |
| Busy Flag |  |  |  |  |  | 13 | 1: Busy (See note) |

Note The Busy Flag will turn ON at the following times during memory operation:

- During pulse output
- While waiting for the dwell time to elapse
- While waiting for positioning completed status to be confirmed
- During linear interpolation


## 8-3-4 Operating Data Area

| Item | Model | Operating memory area |  |  |  | Bits | Contents |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | X axis | Y axis | Z axis | U axis |  |  |
| Sequence number | $\begin{aligned} & \mathrm{NC} 413 \\ & \mathrm{NC} 213 \\ & \mathrm{NC} 113 \end{aligned}$ | $\begin{aligned} & \hline \mathrm{I}+16 \\ & \mathrm{I}+16 \\ & \mathrm{I}+16 \end{aligned}$ | $\begin{aligned} & 1+28 \\ & \mathrm{I}+28 \end{aligned}$ | I+40 | I+52 | $\begin{aligned} & 00 \text { to } \\ & 15 \end{aligned}$ | Specifies the sequence number in hexadecimal. |
| Output code | $\begin{aligned} & \hline \text { NC413 } \\ & \text { NC213 } \\ & \text { NC113 } \end{aligned}$ | $\begin{aligned} & 1+59 \\ & 1+35 \\ & 1+23 \end{aligned}$ | $\begin{aligned} & 1+63 \\ & 1+39 \end{aligned}$ | 1+67 | I+71 | $\begin{aligned} & 00 \text { to } \\ & 15 \end{aligned}$ | The output code ( 0 to F ) set in the positioning sequence is output in hexadecimal. |

Note 1. When positioning is executed with positions designated as absolute, a present position unknown error (error code 5040) will be generated if the origin has not been established.
2. If the software limit function set with the axis parameters is disabled (CW limit equal to or less than CCW limit), and if the designation is made while the origin is established (No Origin Flag OFF), positioning will be carried out by a relative amount, even with absolute position data. (At the start of operation, present position is set to " 0 .")

## 8-4 Positioning Sequences

This section explains in detail the format and settings of positioning sequences. Positioning sequences are designated from the CPU Unit when memory operation is started, and they set data required for positioning, such as the target speed number, acceleration/deceleration number, and so on.

Note With previous PCUs, data such as the target speed, acceleration/deceleration time, and so on, was set for "positioning actions," which were the basic unit of positioning. With this PCU, however, position data is set independently. These PCUs are designed so that the position number used is the same as
the number of the sequence that is started. For example, if START is executed with sequence \#50 designated, positioning will be carried out using the position data set for position \#50. This positioning sequence can be used again with only the position changed, and with the other data settings left unchanged.

## 8-4-1 Sequence Format

Each positioning sequence is configured of three words, as shown below. Up to 100 of these sequences can be set for each axis, and transferred to the PCU and saved.

| 15 | 12 | 11 | 08 | 07 | 04 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Axis designation | Output code | 03 | Position designation | Completion code |  |
| Dwell time number |  | Accel. time number | Decel. time number |  |  |
| Initial speed number |  | Target speed number |  |  |  |

The data that is used when performing memory operation using positioning sequences is as follows.

## One Axis Operation

- The data (dwell time, acceleration time, deceleration time, initial speed, target speed) for the starting axis (the axes from which memory operation is started) is used.
- The acceleration/deceleration curve set for the axis specified by the axis designation will be used.
- The position set for the axis specified by the axis designation will be used.
- The initial pulse designation for the axis specified by the axis designation will be used.


## Operation for Two Axes or More

- The data (dwell time, acceleration time, deceleration time, initial speed, target speed) for the starting axis is used.
- Out of the acceleration/deceleration curves set for the axes specified by the axis designation, the curve for the axis with the highest priority will be used. The $X$ axis has the highest priority and the $U$ axis has the lowest.
- The positions set for the axes specified by the axis designation will be used.
- Out of the initial pulse designations for the axes specified by the axis designation, the slowest will be used.
The data that is used in 1-axis operation and 2-axis operation is shown in the following table.

| Operation |  | Bit, parameter, or data used |  |
| :---: | :---: | :---: | :---: |
|  |  | Example 1: X-axis operation started from the X axis | Example 2: <br> Y and Z -axis operation started from the X axis |
| Starting axis |  | X axis | X axis |
| Axis from which positioning sequences are used |  | X axis (starting axis) | X axis (starting axis) |
| Axis or axes specified in positioning sequence |  | X axis | Y axis, Z axis |
| Axis parameters used | Acceleration/ deceleration curve designation | X axis (axis designation) | Y axis (determined by priority) |
|  | Initial pulse designation | X axis (axis designation) | The initial pulse designation for the axis with the slowest setting |
| Axis data used | Position | X axis (axis designation) | $Y$ axis, $Z$ axis (axis designation) |
|  | Speed | X axis (starting axis) | X axis (starting axis) |
|  | Acceleration time | X axis (starting axis) | X axis (starting axis) |
|  | Deceleration time | X axis (starting axis) | X axis (starting axis) |
|  | Dwell time | X axis (starting axis) | X axis (starting axis) |

## 8-4-2 Axis Designation

To designate the axes to be started (operated), set the bits for those axes to "1." The configuration is as follows:

| 15 | 14 | 13 | 12 |
| :---: | :---: | :---: | :---: |
| U axis | Z axis | Y axis | X axis |

For example, to start only the X axis, set these bits to " 0001 ." To start the X and $Z$ axes for linear interpolation, set these bits to " 0101 ."
For details on linear interpolation, refer to 8-6 Linear Interpolation.

## 8-4-3 Output Code

The "output code" setting specifies an output code from 0 to F (hexadecimal) to be output when positioning is completed with memory operation.

| Name | Model | Operating memory area |  |  |  | Bits |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | X axis | Y axis | Z axis | U axis |  |
| Output code | NC413 | 1+59 | 1+63 | 1+67 | I+71 | 00 to 15 |
|  | NC213 | 1+35 | 1+39 |  |  |  |
|  | NC113 | I+23 |  |  |  |  |

The output code is " 0 " only when memory operation is started (by START or INDEPENDENT START) with the Sequence Number Enable Bit set to "1."

## Example

Sequence \#O: Continuous completion (output code: 2)
Sequence \#1: Terminating completion (output code: 4)

Sequence \#2: Automatic completion (output code: 6)
Sequence \#3: Bank end completion (output code: 8)


## 8-4-4 Position Designation

When performing positioning, specify whether to perform relative (incremental) positioning or absolute positioning. When setting positions, it is not possible to specify whether that position is to be used for relative positioning or absolute positioning within the position setting itself. With the position designation setting, specify whether the position used in the positioning sequence is to be used for relative positioning or absolute positioning.
The configuration is as follows:
0 : Absolute positioning

## 1: Relative positioning

| Bit 07 | 06 | 05 | 04 |
| :---: | :---: | :---: | :---: |
| U axis | Z axis | Y axis | X axis |

For example, if the axis designation is set to 0111 and the position designation is set to 0001, relative positioning will be performed for the $X$ axis and absolute positioning will be performed for the $Y$ and $Z$ axes.

Caution When positioning to a position determined using the teaching function, set the position designation setting in the positioning sequence to absolute positioning. If it is set to relative positioning, positioning will be performed to a position other than the one obtained with the teaching function.

## 8-4-5 Completion Code

The seven completion codes are described below.

| Code | Name | Description | Operation |
| :---: | :---: | :---: | :---: |
| 0 | Terminating | The sequence is executed, and then positioning is stopped until START is executed for the next sequence. |  |
| 1 | Automatic | The sequence is executed, and then positioning is paused for the duration of the dwell time before the next sequence is started automatically. (See note.) |  |
| 2 | Continuous | The sequence is executed, and then positioning continues with the next sequence without stopping at the target position. (See note.) (If a dwell time is set, however, then positioning will pause for the duration of the dwell time.) |  |
| 3 | Bank end | Positioning is stopped after completion. When START is next executed, positioning starts again with the designated sequence when the Sequence Number Enable Bit turns ON. |  |
| 4 | Speed control | Pulse output is maintained at the speed set for the sequence. The present position is calculated even during continuous output. The direction of the pulse output is determined by the "sign" set for the position data. To stop this pulse output, use the STOP command. | Note The initial speed is used at the end. |


| Code | Name | Description | Operation |
| :---: | :---: | :---: | :---: |
| 5 | Interrupt feeding (forward direction) | Pulse output is maintained at the speed set for the sequence. The direction of the pulse output is determined by the "sign" set for the position data. Following an interrupt input, the axis is moved from the input position by a specified amount in the same direction as the pulse output, and then stopped. |  |
| 6 | Interrupt feeding (reverse direction) | Following an interrupt input, the axis is moved from the input position by a specified amount in the direction opposite to the original pulse output, and then stopped. The rest of this operation is the same as for interrupt feeding in the forward direction (described above). | Specified amount of movement in direction opposite to axis feeding direction |

Note Sequence \#0 is executed after sequence \#99.

## 8-4-6 Dwell Time Number

This setting specifies the dwell time number, from 00 to 19 in hexadecimal ( 00 to 13 Hex ). The contents of the settings are as follows:
00: Dwell time not used.
01 to 13 Hex: Designate dwell time numbers 1 to 19 .
The dwell time can be set from 0.01 s to 9.99 s (unit: 0.01 s ). The timing of the next start following the elapse of the dwell time differs depending on which operation mode is used.

## Operation Mode 0 or 1

The next operation is enabled when the designated dwell time elapses following the completion of pulse output.


## Operation Mode 2 or 3

The next operation is enabled when the designated dwell time elapses after the servomotor driver's positioning completed signal turns ON following the completion of pulse output.


## 8-4-7 Acceleration and Deceleration Time Numbers

These settings specify the acceleration and deceleration times for pulse output, by setting acceleration/deceleration time numbers from 1 to 9 (Hex). When either of these is set to " 0 ," the acceleration/deceleration time set in the axis parameter area is used.

## 8-4-8 Initial Speed and Target Speed Numbers

These settings specify the initial speed and target speed for pulse output, by setting speed numbers from 00 to 99 in hexadecimal ( 00 to 63 Hex ). To set an initial speed of 0 , set the speed designated with the initial speed number to 0 .

## 8-5 Completion Codes

The following positioning can be carried out according to the positioning sequence settings.

## 8-5-1 Starting Memory Operation

There are two ways of starting memory operation, as follows:

1. Turn the START Bit from OFF to ON ( ${ }^{〔}$ ).
2. Turn the INDEPENDENT START Bit from OFF to ON ( ${ }^{〔}$ ).

Note When performing memory operation for the first time, or changing the positioning sequence used in memory operation, it is necessary to turn ON the Sequence Number Enable Bit.
When Executed by START Executes the same number position as the positioning sequence, according to the completion code in the positioning sequence.
When Executed by
INDEPENDENT START
Does not comply with the completion code in the positioning sequence, but always works as a terminating completion. A bank end completion (completion code 3), however, still works as a bank end operation.

## 8-5-2 Memory Operation In Accordance With Positioning Sequences

Positioning with memory operation is controlled by data set for the positioning sequences.


## Terminating Completion (Code 0)

With terminating completion, positioning is executed using the position with the same number as this positioning sequence, followed by waiting for memory operation status. Then, when the next START or INDEPENDENT START command is received, the next positioning sequence $(n+1)$ is executed.

If a dwell time (numbers 1 to 19) has been set, the positioning sequence is terminated after the dwell time has elapsed.


## Automatic Completion (Code 1)

With automatic completion, the position with the same number as this positioning sequence is executed and positioning is paused for the duration of the dwell time. Then the position with the same number as the next ( +1 ) positioning sequence is executed.


Note If INDEPENDENT START is executed, a terminating comple tion, and not an automatic completion, will result. If the dwell time is used here, a terminating completion will result at the completion of the dwell time.

With continuous completion, the position with the same number as this positioning sequence is executed. When the target position is reached, the target speed changes to the target speed for the next positioning sequence $(n+1)$,
and the position with the same number as that positioning sequence is executed.


Note If INDEPENDENT START is executed, a terminating completion, and not a continuous completion, will result.


Note If a dwell time has been set, the position is executed and then there is a pause for the duration of the dwell time before the next positioning sequence $(n+1)$ is executed.

Even if the completion code is continuous, operations can be executed in which the positioning direction is reversed. In that event, the positioning will be as follows regardless of the target speeds, absolute positions, or relative positions for the respective sequences.
If a dwell time (numbers 1 to 19) has been set, operation will be the same as that for automatic completion, not continuous completion.

## Example

With sequence \# n (continuous) and sequence $\# \mathrm{n}+1$ (bank end), there will be an immediate reversal when reversing from sequence $\# n$ to sequence $\# n+1$, with no acceleration or deceleration.


Bank End Completion (Code 3)

With bank end completion, the position with the same number as this positioning sequence is executed and then positioning is stopped. The next positioning sequence started is the one designated by the previous sequence number enable.


With speed control completion, pulse output is supported at the target speed in this positioning sequence. The present position can be calculated even during continuous output. The direction of the pulse output is set by the sign for the position data of the same number. Therefore, depending on the desired direction, make the following settings for the position:

- For the CCW direction: FFFFFFFF Hex ( -1 ) or any other negative value.
- For the CW direction: $00000000 \mathrm{Hex}(0)$ or any other positive value.

To stop speed control, execute the STOP command.


Interrupt Feeding
Completion
(Codes 5 and 6)

With interrupt feeding completion, pulse output is supported at the target speed in this positioning sequence. The present position can be calculated even during continuous output. The direction of the pulse output is set by the sign for the position data of the same number. When an interrupt signal is input, positioning is carried out according to the position data that is set. The positioning direction depends on the completion code. The next sequence (sequence number +1 ) will be executed when the next START or INDEPENDENT START command is received.


Completion Code 6


## 8-6 Linear Interpolation

## 8-6-1 Overview

Two or more axes can be designated for linear interpolation work. Use the axis designation in the positioning sequence to designate the axes for linear interpolation operations. The target speed set in the positioning sequence for the starting axis will become the interpolation speed.
For details regarding positioning sequence settings, refer to 8-4 Positioning Sequences.


The speeds of the axes during linear interpolation are determined according to the following equations. (The same equations can also be applied for 2 or 3 -axis operation.)
Example: Linear interpolation for simultaneous 4 -axis operation
X -axis speed $=$ Interpolation speed $\times$ Movement of X axis $\div$ Total movement
Y -axis speed $=$ Interpolation speed $\times$ Movement of Y axis $\div$ Total movement
$Z$-axis speed $=$ Interpolation speed $\times$ Movement of $Z$ axis $\div$ Total movement
U-axis speed $=$ Interpolation speed $\times$ Movement of $U$ axis $\div$ Total movement
Total movement $=\sqrt{(\text { Movement of } X \text { axis })^{2}+\left(\text { Movement of } Y \text { axis) }{ }^{2}+(\text { Movement of } Z \text { axis })^{2}+(\text { Movement of } U \text { axis })^{2}\right.}$
When the interpolation speed is separated in the way shown above, if the speed for any axis is greater than its maximum speed setting, the interpolation speed is automatically lowered so that the speed for that axis (or axes) is equal to the maximum speed setting.
With this PCU, the interpolation speed can be set up to $1,000 \mathrm{pps}$ so as to allow each axis to move simultaneously at its maximum speed ( 500 pps ) whilst operating according to linear interpolation. If a value exceeding 1,000 pps is set, a speed error (error codes 1500 to 1599) will be generated.
The maximum distance the can be moved in one linear interpolation operation (i.e., for one sequence) is 2,147,483,520 (7FFFFFF80 Hex) pulses. If a linear interpolation operation that exceeds this value is specified, an overflow error (error code 8601) will be generated. For example, moving from the point ( X , $\mathrm{Y})=(-1073741823,0)$ to the point $(\mathrm{X}, \mathrm{Y})=(1073741823,1)$ would, using the above equations, entail moving a total distance of $2,147,483,647$ (7FFFFFFF Hex) pulses. This value exceeds $2,147,483,520$ and so if an operation to move between these 2 points using linear interpolation was specified, an overflow error (error code 8601) would be generated.

## 8-6-2 Using Continuous Completion with Linear Interpolation

## Axis Designation

 PrecautionsWhen an axis is started with linear interpolation with the completion code set to continuous (completion code 2), the following points need to be observed.

When executing linear interpolation with the completion code set to continuous (completion code 2), the axis designation must match the following sequence.
If a positioning sequence different from the designated axis is executed continuously (completion code 2), it is possible that all axes with interpolation will temporarily stop at an intermediate point. The stop period will be approximately 8 ms . There will be no acceleration/deceleration when there is a temporary stop at the intermediate point.
Example:


## When Using a Stepping Motor

When using a stepping motor for continuous linear interpolation, use the automatic completion code (completion code 1). Interpolation is started with the target speed and acceleration/deceleration time of the active axis, so the pulses may suddenly become high or stop suddenly if the continuous completion code (completion code 2) is used. As a result, the motor may not be able to follow the variations in the pulses and may malfunction.
For example, suppose that a two-axis (axes $X$ and $Y$ ) linear interpolation operation has been executed by starting the X axis. The movement on the Y axis from point $A$ to point $B$ will be 0 .


Now, suppose that the interpolation speed to point A is "a," and the interpolation speed to point $B$ and below is " $b$." Then, when the completion code is continuous, the interpolation speed and the speeds of the $X$ and $Y$ axes are as shown below, with the pulses being output suddenly and stopped suddenly.


Reversal in Axis Operation

If an axis with interpolation reverses at the intermediate point when executing linear interpolation with the completion code set to continuous (completion code 2), all axes with interpolation will temporarily stop at the intermediate points. When reversing the operation direction of an axis, the same period of time will be taken for other axes with interpolation.
Acceleration/Deceleration will not occur for a temporary stop at intermediate points. When this operation is executed, therefore, set the completion code to automatic (completion code 1).
The following example shows the linear interpolation of the $X$ and $Y$ axes starting at the $X$ axis. At point " $A$ " the direction of movement at the $Y$ axis is reversed.


In this example the interpolation speed to point " $A$ " is given as "a," and the interpolation speed to point " B " is given as "b." With a continuous completion code, the pulse output temporarily stops at point "A" as shown below. The stop time is approximately 8 ms .


## 8-7 Transferring Positioning Sequences

When performing memory operation, it is necessary to write memory operation data (positioning sequences, speeds, positions, acceleration times, deceleration times, and dwell times) to the PCU's internal buffer (RAM) in advance. The data can be written to the PCU using either of the following methods.

- First, save the memory operation data to the PCU's flash memory using CX-Position, and then write this data from the flash memory at startup.
- Save the data to the DM or EM Area of the CPU Unit, and then, using the data transfer function, transfer this data to the PCU where it is written to the buffer.
A simple example of the procedure for transferring positioning sequences to the PCU using the second method is explained here. The same method can be used for data other than positioning sequences. For further details on transferring data, refer to SECTION 5 Transferring and Saving Data.


## 8-7-1 PCU's Internal Addresses

- When transferring data to the PCU, it is necessary to specify an internal PCU address.
- The PCU's internal addresses are shown in the following table. For details, refer to 5-1 Transferring and Saving Data.

| Address | NC1 $\square 3$ |  | NC2 $\square 3$ |  | NC4 $\square 3$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0004 to 0073 | Axis parameters (1 axis) |  | Axis parameters (2 axes) |  | Axis parameters (4 axes) |  |
| 1000 to 112B | X axis data | Positioning sequences | X axis data | Positioning sequences | X axis data | Positioning sequences |
| 112C to 11F3 |  | Speeds |  | Speeds |  | Speeds |
| 11F4 to 12BB |  | Positions |  | Positions |  | Positions |
| $12 B C$ to 12CF |  | Acceleration times |  | Acceleration times |  | Acceleration times |
| 12D0 to 12E3 |  | Deceleration times |  | Deceleration times |  | Deceleration times |
| 12E4 to 12F7 |  | Dwell times |  | Dwell times |  | Dwell times |
| 12F8 to 1303 |  | Zones |  | Zones |  | Zones |
| 2000 to 212B | --- |  | Y axis data | Positioning sequences | Y axis data | Positioning sequences |
| 212C to 21F3 | --- |  |  | Speeds |  | Speeds |
| 21F4 to 22BB | --- |  |  | Positions |  | Positions |
| 22BC to 22CF | --- |  |  | Acceleration times |  | Acceleration times |
| 22D0 to 22E3 | --- |  |  | Deceleration times |  | Deceleration times |
| 22E4 to 22F7 | --- |  |  | Dwell times |  | Dwell times |
| 22F8 to 2303 | --- |  |  | Zones |  | Zones |
| 3000 to 312B | --- |  | --- |  | Z axis data | Positioning sequences |
| 312C to 31F3 | --- |  | --- |  |  | Speeds |
| 31 F 4 to 32BB | --- |  | --- |  |  | Positions |
| 32 BC to 32CF | --- |  | --- |  |  | Acceleration times |
| 32D0 to 32E3 | --- |  | --- |  |  | Deceleration times |
| 32E4 to 32F7 | --- |  | --- |  |  | Dwell times |
| 32 F 8 to 3303 | --- |  | --- |  |  | Zones |
| 4000 to 412B | --- |  | --- |  | U axis data | Positioning sequences |
| 412C to 41F3 | --- |  | --- |  |  | Speeds |
| 41F4 to 42BB | --- |  | --- |  |  | Positions |
| 42BC to 42CF | --- |  | --- |  |  | Acceleration times |
| 42D0 to 42E3 | --- |  | --- |  |  | Deceleration times |
| 42E4 to 42F7 | --- |  | --- |  |  | Dwell times |
| 42F8 to 4303 | --- |  | --- |  |  | Zones |

## 8-7-2 Transferring 100 Positioning Sequences from CPU Unit to PCU

This example is based on the following conditions:

- The PCU used is a NC413 with the unit number set to 0 .
- The beginning word of the operating data area is set to D00500.
- The data for sequence numbers 0 to 99 is set in EM bank 0 from word 0 .


## Ladder Program

The work bit R1 is used to start write.


Operating data area

| D00500 | 012C | - Number of write words |
| :---: | :---: | :---: |
| D00501 | 000E | - Write source area |
| D00502 | 0000 | - Write source word |
| D00503 | 1000 | - Write destination address |

Positioning sequences (set in EM Area, bank 0)

| E00000 | Sequence \#0 (3 words) |
| :---: | :---: |
| E00001 |  |
| E00002 |  |
| : | : |
| E00297 | Sequence \#99 |
| E00298 | (3 words) |
| E00299 |  |

## 8-8 Timing Chart for Memory Operation

This section provides timing charts showing START and INDEPENDENT START execution. The X axis is used as an example. It is first necessary to understand the functions of the Busy Flag and the Sequence Number Enable Bit.

## 8-8-1 Busy Flag

Turns ON while axes are outputting pulses. Turns OFF when execution is completed. No new start can be executed while the Busy Flag is ON.

Note If an absolute move command to the present position or a relative move command with position data of 0 is executed (i.e., when a linear movement is made with a travel distance of 0 ), the Busy Flag will be turned ON for one cycle at startup.

## 8-8-2 Sequence Number Enable Bit

The Sequence Number Enable Bit is used when designating the sequence number for starting operation. Execution begins from the specified sequence number when START or INDEPENDENT START is turned ON after a sequence number has been designated and the Sequence Number Enable Bit turned ON.
In the following timing chart the completion codes for the positioning sequences are as follows, using X -axis operation for a 4 -axis PCU as an example:
Sequence \#10, Sequence \#20: Continuous
Sequence \#11, Sequence \#21: Bank end
Sequence number (word I+16, bit 00 to 15)
Sequence Number Enable (word n, bit 00)
START
(word n, bit 01)

Output pulses

Sequence number
(word I+58, bit 00 to 15)

## 8-8-3 Timing Chart for INDEPENDENT START

INDEPENDENT START is used for stopping at each positioning sequence. An INDEPENDENT START operation is treated as a "terminating" positioning sequence, stopping after a single start regardless of the completion code. A bank end operation completion code, however, will still generate a bank end operation.
In the following timing chart the completion codes for the positioning sequences are as follows, using X -axis operation for a 4 -axis PCU as an example:

Sequence \#0, Sequence \#10: Continuous
Sequence \#1: Automatic
Sequence \#11: Bank end

(2)

Note If the INDEPENDENT START Bit is turned from OFF to ON while the Sequence Number Enable Bit is OFF following a power-up or a restart, the sequence number error (error code 8101) will be generated.

When INDEPENDENT START is re-executed while the Sequence Number Enable Bit is OFF, the sequence numbers executed will be as follows:

| Prior condition |  | INDEPENDENT START from OFF to ON <br> start |
| :--- | :--- | :--- |
| Completion code |  |  |
|  |  |  |
|  |  |  |$|$

## 8-8-4 Timing Chart for START

START begins execution from any sequence number in accordance with the completion code set for each positioning sequence. When a sequence number with its completion code set to terminating or bank end is executed, pulse output stops when positioning is completed, and then waits for START.
In the following timing chart the completion codes for the positioning sequences are as follows, using X-axis operation for a 4 -axis PCU as an example:
Sequence \#0, Sequence \#3: Continuous
Sequence \#1: Terminating

Sequence \#2: Automatic
Sequence \#4: Bank end


Note If START is turned from OFF to ON when the Sequence Number Enable Bit is OFF after a power-up or a restart, the sequence number error (error code 8101) will be generated.

When START is re-executed while the Sequence Number Enable Bit is OFF, the sequence numbers executed will be the same as those for INDEPENDENT START.

## 8-8-5 Timing of Data Changes during Memory Operation

It is possible to change positioning sequences and the data used in positioning sequences, such as speeds, positions, and acceleration times, during memory operation. When performing positioning with the completion code set to continuous, however, there will be a delay in the timing with which data changes are reflected in operation.
When positioning sequences with completion codes set to continuous are being executed continuously, the PCU reads up to 3 positioning sequences at the start of memory operation. This means that if changes to data for a posi-
tioning sequence are not made during execution of the positioning sequence at least 3 sequences before, these changes will not be reflected in operation.


## 8-9 Acceleration/Deceleration

The acceleration time setting specified in positioning sequences used for memory operation is the time it would take to go from the initial speed to the maximum speed. Similarly, the deceleration time setting is the time it would take to go from the maximum speed to the initial speed. The actual acceleration and deceleration times (i.e., the times taken to go between the initial speed and the target speed) can be calculated from these settings. Details of these calculations for memory operation are given below.

## 8-9-1 Calculating Basic Acceleration/Deceleration Times

The method for calculating actual acceleration and deceleration times when performing INDEPENDENT START operation or operation where the completion code of the positioning sequence is terminating, speed control, or interrupt feeding is given below.
The actual acceleration time $T_{1}$, and actual deceleration time $T_{2}$ are determined according to the following equations.

Actual acceleration time, $\mathrm{T}_{1}=\left(\mathrm{V}_{1}-\mathrm{V}_{0}\right) /\left(\mathrm{V}_{\mathrm{MAX}}-\mathrm{V}_{0}\right) \times \mathrm{Ta}$
Actual deceleration time, $\mathrm{T}_{2}=\left(\mathrm{V}_{1}-\mathrm{V}_{0}\right) /\left(\mathrm{V}_{\mathrm{MAX}}-\mathrm{V}_{0}\right) \times \mathrm{Td}$

- The following axis parameter settings are used:
- Maximum speed, $\mathrm{V}_{\text {MAX }}$ (pps)
- The following data, specified by data number in the positioning sequence, is used:
- Position
- Initial speed, $\mathrm{V}_{0}$ (pps)
- Speed, $\mathrm{V}_{1}$ (pps)
- Acceleration time, Ta (ms)
- Deceleration time, Td (ms)


Note If override is enabled (i.e., the Override Enable Bit is ON), the speed will be as follows:
Speed designation $=$ Positioning sequence's speed setting $\times$ Operating data area's override setting $\div 100$.

## 8-9-2 Calculating Accel/Decel Times for Continuous Positioning

The method for calculating actual acceleration and deceleration times when performing continuous operation where the completion codes of the positioning sequences are set to continuous is given below.
As an example, the actual acceleration and deceleration times for positioning sequences 0 to 2 shown in the diagram below are calculated.

Actual acceleration time, $\mathrm{T}_{1}=\left(\mathrm{V}_{1}-\mathrm{V}_{0}\right) /\left(\mathrm{V}_{\mathrm{MAX}}-\mathrm{V}_{0}\right) \times \mathrm{Ta}_{1}$ Actual acceleration time, $\mathrm{T}_{2}=\left(\mathrm{V}_{2}-\mathrm{V}_{1}\right) /\left(\mathrm{V}_{\mathrm{MAX}}-\mathrm{V}_{0}\right) \times \mathrm{Ta}_{1}$ Actual deceleration time, $\mathrm{T}_{3}=\left(\mathrm{V}_{2}-\mathrm{V}_{3}\right) /\left(\mathrm{V}_{\mathrm{MAX}}-\mathrm{V}_{0}\right) \times \mathrm{Td}_{2}$ Actual deceleration time, $\mathrm{T}_{4}=\left(\mathrm{V}_{3}-\mathrm{V}_{0}\right) /\left(\mathrm{V}_{\mathrm{MAX}}-\mathrm{V}_{0}\right) \times \mathrm{Td}_{3}$

- The following axis parameter settings are used:
- Maximum speed, $\mathrm{V}_{\text {MAX }}$ (pps)
- The following data, specified in each positioning sequence, is used:

No. 0

- Position
- Initial speed, $\mathrm{V}_{0}$ (pps)
- Speed, $\mathrm{V}_{1}$ (pps)
- Acceleration time, $\mathrm{Ta}_{1}$ (ms)
- Deceleration time, $\mathrm{Td}_{1}(\mathrm{~ms})$

No. 1

- Position
- Initial speed, $\mathrm{V}_{0}$ (pps)
- Speed, $\mathrm{V}_{2}$ (pps)
- Acceleration time, $\mathrm{Ta}_{2}$ (ms)
- Deceleration time, $\mathrm{Td}_{2}$ (ms)

No. 2

- Position
- Initial speed, $\mathrm{V}_{0}$ (pps)
- Speed, $\mathrm{V}_{3}$ (pps)
- Acceleration time, $\mathrm{Ta}_{3}$ (ms)
- Deceleration time, $\mathrm{Td}_{3}(\mathrm{~ms})$

As can be seen from the equations above, the acceleration and deceleration time settings for the current sequence are used until the next sequence starts.

If the speed for the next sequence is faster, the acceleration time is used, and if the speed for the next sequence is slower, the deceleration time is used.


## 8-10 Sample Program

This section provides a sample program for starting the X axis. The PCU used is a NC113.

## 8-10-1 Operation

Positioning is executed as shown in the following diagram.


The values set for the acceleration and deceleration times and the actual acceleration and deceleration times are related to the values set for actual target speeds and the maximum speeds in the axis parameter area. For details, refer to Appendix B Estimating Times and Pulses for Acceleration/Deceleration.

## Details of Positioning

Sequences

| Data | Settings |  |
| :--- | :--- | :--- |
|  | Sequence \#10 | Sequence \#11 |
| Axis designation | 1 (X axis) | 1 (X axis) |
| Output code | 0 | 0 |
| Position designation | $1(X$ axis, relative position- <br> ing) | $1(X$ axis, relative position- <br> ing) |
| Completion code | 2 (Continuous) | 3 (Bank end) |
| Dwell time number | 00 | 00 |
| Acceleration time number | 5 | 5 |
| Deceleration time number | 6 | 6 |
| Initial speed number | 14 | 14 |
| Target speed number | 15 | 16 |

## 8-10-2 Conditions and Details of Settings

The following table shows the settings under various conditions.


## 8-10-3 Setting Data

Apart from the settings given below, the default settings should be used. When settings other than the default settings are used, operations may vary from those shown.
Refer to SECTION 5 Transferring and Saving Data for information on how to write data to the PCU.

## Positioning Sequences



Speeds

| Data | Data configuration | Setting (pps) | Value set (Hex) | Address (Hex) |
| :---: | :---: | :---: | :---: | :---: |
| Speed data \#20 | 15 Leftmost 0015 Rightmost 00 | 1000 | $\begin{aligned} & \hline \text { 03E8 } \\ & 0000 \end{aligned}$ | $\begin{aligned} & \hline 1154 \\ & 1155 \end{aligned}$ |
| Speed data \#21 | Unsigned 32-bit binary data Setting range: | 3000 | $\begin{aligned} & \hline \text { OBB8 } \\ & 0000 \end{aligned}$ | $\begin{aligned} & \hline 1156 \\ & 1157 \end{aligned}$ |
| Speed data \#22 | $\begin{aligned} & 1 \text { to } 7 \mathrm{A120} \mathrm{Hex} \\ & \text { (1 to } 500,000 \mathrm{pps} \text { ) } \end{aligned}$ | 4000 | $\begin{array}{\|l\|} \hline \text { 0FAO } \\ \text { 0000 } \end{array}$ | $\begin{aligned} & \hline 1158 \\ & 1159 \end{aligned}$ |

## Positions

| Data | Data configuration | Setting (pulse) | Value set (Hex) | Address (Hex) |
| :---: | :---: | :---: | :---: | :---: |
| Position \#10 | 15 Leftmost 0015 Rightmost 00 <br> Position data! (pulses)  | 25000 | $\begin{aligned} & \hline 61 \mathrm{A8} \\ & 0000 \end{aligned}$ | $\begin{array}{\|l\|} \hline 1208 \\ 1209 \end{array}$ |
| Position \#11 | - Unsigned 32-bit binary data Setting range: C0000001 to 3FFFFFFFF Hex ( $-1,073,741,823$ to $1,073,741,823$ pulses) | 30000 | $\begin{array}{\|l} \hline 7530 \\ 0000 \end{array}$ | $\begin{array}{\|l\|} \hline 120 \mathrm{~A} \\ 120 \mathrm{~B} \end{array}$ |

## Acceleration/Deceleration Times

| Data | Data configuration | Setting (ms) | Value set (Hex) | Address (Hex) |
| :---: | :---: | :---: | :---: | :---: |
| Acceleration time \#5 | 15 Leftmost 0015 Rightmost 00 <br> Acceleration, decéleration time (ms) | 5000 | $\begin{aligned} & 1388 \\ & 0000 \end{aligned}$ | $\begin{array}{\|l\|} \hline 12 \mathrm{C} 6 \\ \text { 12C7 } \end{array}$ |
| Deceleration time \#6 | - Unsigned 32 -bit binary data Setting range: 0 to 3D090 Hex (ms) ( 0 to $250,000 \mathrm{~ms}$ ) | 6000 | $\begin{aligned} & 1770 \\ & 0000 \end{aligned}$ | $\begin{aligned} & \text { 12DC } \\ & \text { 12DD } \end{aligned}$ |

## 8-10-4 Program Example

W030 is used as a work bit.


## SECTION 9 Other Operations

This section describes the following operations: jogging, teaching, interrupt feeding, forced interrupt, deceleration stop, override, error counter reset output/origin-adjustment command output, backlash compensation, and software limits.
9-1 Jogging ..... 213
9-1-1 Outline of Operation ..... 213
9-1-2 Procedure for Executing JOG ..... 213
9-1-3 Beginning Words of Memory Areas ..... 213
9-1-4 Operating Memory Area Allocation and Operating Data Area Settings ..... 213
9-1-5 Timing Chart ..... 214
9-2 Teaching ..... 215
9-2-1 Outline of Operation ..... 215
9-2-2 Procedure for Teaching ..... 215
9-2-3 Beginning Words of Memory Areas ..... 215
9-2-4 Operating Memory Area Allocation and Operating Data Area Settings ..... 216
9-2-5 Timing Chart ..... 216
9-3 Interrupt Feeding ..... 217
9-3-1 Outline of Operation ..... 217
9-3-2 Procedure for Memory Operation ..... 217
9-3-3 Procedure for Direct Operation ..... 217
9-3-4 Beginning Words of Memory Areas ..... 218
9-3-5 Operating Memory Area Allocation and Operating Data Area Settings ..... 218
9-3-6 Timing Chart ..... 219
9-4 Forced Interrupt ..... 220
9-4-1 Beginning Words of Memory Areas ..... 220
9-4-2 Operating Memory Area Allocation and Operating Data Area Settings ..... 221
9-4-3 Timing Chart ..... 222
9-5 Deceleration Stop ..... 222
9-5-1 Outline of Operation ..... 222
9-5-2 Beginning Words of Memory Areas ..... 223
9-5-3 Operating Memory Area Allocation ..... 224
9-5-4 Deceleration Stop During Positioning ..... 224
9-5-5 Timing Chart ..... 227
9-6 Override. ..... 227
9-6-1 Outline of Operation ..... 227
9-6-2 Beginning Words of Memory Areas ..... 228
9-6-3 Operating Memory Area Allocation and Operating Data Area Settings ..... 229
9-6-4 Timing Chart ..... 230
9-7 Error Counter Reset Output and Origin Adjustment Command Output ..... 230
9-7-1 Outline of Operation ..... 230
9-7-2 Beginning Words of Memory Areas ..... 231
9-7-3 Memory Allocations and External I/O Connector Pin Arrangement ..... 232
9-7-4 Timing Chart ..... 232
9-8 Backlash Compensation. ..... 234
9-8-1 Outline of Operation ..... 234
9-8-2 Beginning Words of Memory Areas ..... 235
9-8-3 Setting Axis Parameters ..... 235
9-8-4 Backlash Compensation Operation ..... 235
9-8-5 Backlash Compensation With Linear Interpolation ..... 236
9-9 Software Limit ..... 236
9-9-1 Outline ..... 236
9-9-2 Beginning Words of Memory Areas ..... 237
9-9-3 Setting Axis Parameters ..... 238
9-9-4 Operation Timing ..... 238
9-10 Stop Function. ..... 239
9-10-1 Outline ..... 239
9-10-2 Stop Methods ..... 240

## 9-1 Jogging

This section describes the JOG operation and the data needed for performing it.

## 9-1-1 Outline of Operation

While JOG is ON, axis operation is started using the designated direction, speed, and acceleration time. When it is turned OFF, positioning decelerates with the designated deceleration time and then stops. The JOG operation can be executed even when the origin has not been established.

## 9-1-2 Procedure for Executing JOG

$1,2,3 \ldots$ 1. Set the operating data area using the parameters.
2. Set the speed and acceleration/deceleration times in the operating data area.
3. Designate the start direction in the operating memory area.
4. Turn ON the JOG Bit. If the initial speed is set in the parameters, it will be in effect.

## 9-1-3 Beginning Words of Memory Areas

The beginning words of the operating memory area, operating data area, and common parameter area used for a Position Control Unit (PCU) are determined (or set) according to the following.

- Beginning word of the operating memory area, $\mathrm{n}=\mathrm{CIO} 2000+10 \times$ unit number
- Beginning word of the common parameter area, $\mathrm{m}=\mathrm{D} 20000+100 \times$ unit number
- Beginning word of the operating data area, I , is specified in m and $\mathrm{m}+1$.

Set the beginning words of the operating data area and designate the axis parameters used with the common parameters as shown below.

| Word | Name | Bit | Reference |
| :--- | :--- | :--- | :--- |
| m | Operating data area <br> designation | 00 to 15 | SECTION 4 |
| +1 | Beginning word of <br> operating data area | 00 to 15 |  |
| $\mathrm{~m}+2$ | Axis parameter <br> designation | 00 to 15 |  |

## 9-1-4 Operating Memory Area Allocation and Operating Data Area Settings

Operating Memory Area

| Name | Model | Operating memory area |  |  | Bit |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  | X axis | Y axis | $\mathbf{Z}$ axis | $\mathbf{U}$ axis |  |
| Details |  |  |  |  |  |  |
| JOG | NC4 $\square 3$ | $n$ | $n+2$ | $n+4$ | $n+6$ | 09 | 1: Execute JOG; 0: Stop |
| Direction des- | NC2 $\square 3$ | $n$ | $n+2$ |  |  | 10 | 1: CCW direction; 0: CW direction |
| ignation | NC1 $\square 3$ | $n$ |  |  |  |  |  |
| Busy Flag | NC4 $\square 3$ | $n+8$ | $n+11$ | $n+14$ | $n+17$ | 13 | 1: Busy |
|  | NC2 $\square 3$ | $n+4$ | $n+7$ |  |  |  |  |
|  | NC1 $\square 3$ | $n+2$ |  |  |  |  |  |

If the software limit has been disabled (CW limit equal to or less than CCW limit) by the axis parameters, even if JOG is executed with the origin established, the result will be the same as if the origin were not established. The present position becomes " 0 " when operation starts.
Operating Data Area

| Name | Model | Operating data area |  |  |  | Bit | Details |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \mathrm{X} \\ \text { axis } \end{gathered}$ | $\begin{gathered} \mathrm{Y} \\ \text { axis } \end{gathered}$ | $\begin{gathered} \mathrm{Z} \\ \text { axis } \end{gathered}$ | $\underset{\text { axis }}{\mathrm{U}}$ |  |  |  |  |  |
| Speed | $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & \hline l+10 \\ & I+11 \\ & I+10 \\ & I+11 \\ & I+10 \\ & I+11 \end{aligned}$ | $\begin{array}{\|l\|} \hline 1+22 \\ 1+23 \\ 1+22 \\ 1+23 \end{array}$ | $\begin{aligned} & 1+34 \\ & 1+35 \end{aligned}$ | $\begin{array}{\|l\|} \hline 1+46 \\ 1+47 \end{array}$ | 00 to 15 (rightmost) 00 to 15 (leftmost) |  | Leftmost 0015 Setting range: 1 to 7A120 Hex (1 to 500,000 pps) | Rightmost |  |
| Acceleration time | $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & \hline I+12 \\ & I+13 \\ & I+12 \\ & I+13 \\ & I+12 \\ & I+13 \end{aligned}$ | $\begin{aligned} & \hline 1+24 \\ & 1+25 \\ & 1+24 \\ & 1+25 \end{aligned}$ | $\begin{aligned} & 1+36 \\ & 1+37 \end{aligned}$ | $\begin{aligned} & 1+48 \\ & 1+49 \end{aligned}$ | 00 to 15 (rightmost) 00 to 15 (leftmost) |  | Leftmost 0015 Setting range: 0 to 3D090 Hex (0 to 250,000 ms) | Rightmost |  |
| Deceleration time | $\begin{aligned} & \hline \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & \hline I+14 \\ & I+15 \\ & I+14 \\ & I+15 \\ & I+14 \\ & I+15 \end{aligned}$ | $\begin{array}{\|l\|} \hline l+26 \\ 1+27 \\ 1+26 \\ 1+27 \end{array}$ | $\begin{aligned} & 1+38 \\ & \mathrm{I}+39 \end{aligned}$ | $\left\lvert\, \begin{aligned} & \mathrm{l}+50 \\ & \mathrm{l}+51 \end{aligned}\right.$ | 00 to 15 (rightmost) 00 to 15 (leftmost) |  |  |  |  |

If speed is changed during a JOG operation the operation will be carried out using the changed data. If the acceleration/deceleration time number is changed, the changes will be effective with the next JOG command.

## 9-1-5 Timing Chart

The following is an example of a timing chart for a JOG operation on the $X$ axis with a 4-axis PCU.


## 9-2 Teaching

This section describes the teaching operation and the data needed for performing it.

## 9-2-1 Outline of Operation

The present position is taken as the designated position number (teaching address). The position data is taken in when TEACH is turned ON.

Note Before executing TEACH, first establish the origin. If the origin is not first established, a present position unknown error (error code 5040) will be generated.

When TEACH is executed, values will be written in the position data area in the internal memory of the PCU. Since this data will be erased when the power is turned OFF or when the PCU is restarted, perform data saving operation to preserve the data. Refer to 5-6 Saving Data.


Caution When positioning to a position determined using the teaching function, set the position designation setting in the positioning sequence to absolute positioning. If it is set to relative positioning, positioning will be performed to a position other than the one obtained with the teaching function.

## 9-2-2 Procedure for Teaching

$1,2,3 \ldots$ 1. Set the operating data area using the parameters.
2. Move the axis to the teaching position (e.g., using JOG).
3. Set the teaching address in the operating data area.
4. Stop the axis, and then turn the TEACH Bit from OFF to ON.

## 9-2-3 Beginning Words of Memory Areas

The beginning words of the operating memory area, operating data area, and common parameter area used for a Position Control Unit (PCU) are determined (or set) according to the following.

- Beginning word of the operating memory area, $\mathrm{n}=\mathrm{CIO} 2000+10 \times$ unit number
- Beginning word of the common parameter area, $m=\mathrm{D} 20000+100 \times$ unit number
- Beginning word of the operating data area, I , is specified in m and $\mathrm{m}+1$.

Set the beginning words of the operating data area and designate the axis parameters used with the common parameters as shown below.

| Word | Name | Bit | Reference |
| :--- | :--- | :--- | :---: |
| $m$ | Operating data area <br> designation | 00 to 15 | SECTION 4 |
|  | Beginning word of <br> operating data area | 00 to 15 |  |
|  | Axis parameter <br> designation | 00 to 15 |  |

## 9-2-4 Operating Memory Area Allocation and Operating Data Area Settings

Operating Memory Area

| Name | Model | Operating memory area |  |  |  | Bit | Details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{array}{\|c} \hline \mathrm{X} \\ \text { axis } \end{array}$ | $\begin{gathered} \mathrm{Y} \\ \text { axis } \end{gathered}$ | $\underset{\text { axis }}{Z}$ | $\underset{\text { axis }}{\mathbf{U}}$ |  |  |
| TEACH |  | $\begin{aligned} & \mathrm{n} \\ & \mathrm{n} \\ & \mathrm{n} \end{aligned}$ | $\begin{aligned} & n+2 \\ & n+2 \end{aligned}$ | n+4 | n+6 | 11 | $\mathcal{\lrcorner}$ : Start of teaching |
| Teaching completed |  | $\begin{aligned} & n+8 \\ & n+4 \\ & n+2 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+11 \\ & \mathrm{n}+7 \end{aligned}$ | n+14 | n+17 | 11 | $$ |
| Busy Flag |  |  |  |  |  | 13 | 1: Busy |

Operating Data Area

| Name | Model | Operating memory area |  |  |  | Bit | Details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \mathrm{X} \\ \text { axis } \end{gathered}$ | $\underset{\text { axis }}{\mathbf{Z}}$ | $\begin{gathered} \mathrm{Y} \\ \text { axis } \end{gathered}$ | $\underset{\text { axis }}{\mathrm{U}}$ |  |  |
| Teaching address | $\begin{aligned} & \hline \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \end{aligned}$ NC13 | $\begin{aligned} & \hline 1+18 \\ & 1+18 \\ & 1+18 \end{aligned}$ | $\begin{aligned} & 1+30 \\ & 1+30 \end{aligned}$ | 1+42 | 1+54 | 00 to 15 | ```\|\mp@code{15 00 }}\begin{array}{l}{\mathrm{ Teaching address }}\\{\mathrm{ Specify a position #00 to #99 in hexadecimal.}}\\{\mathrm{ (0000 to 0063 Hex).}}``` |

## 9-2-5 Timing Chart

The following timing chart shows an example of teaching on the $X$ axis for a 4axis PCU, taking the present position as position \#2.

Teaching address (word I+18)

Teaching
(word n, bit 11)
Teaching completed (word $\mathrm{n}+8$, bit 11)

Busy Flag (word $\mathrm{n}+8$, bit 13)

## 9-3 Interrupt Feeding

This section describes the interrupt feeding operation and the data needed for performing it.

## 9-3-1 Outline of Operation

Interrupt feeding is a positioning operation that moves the axis by a specified amount from the position at which the external interrupt signal was input, either in the same direction as the direction of travel or in the opposite direction. It can be started from either from memory operation or from direct operation. The present position will be set to " 0 " if an interrupt input signal is input when the origin is not fixed.


Note There will be no acceleration or deceleration if there is a reversal as a result of an interrupt input signal for a movement opposite to the direction of travel.

## 9-3-2 Procedure for Memory Operation

With memory operation, the positioning sequence completion code is set to interrupt feeding ( 5 or 6 ) and then this sequence number is started and the interrupt input signal is awaited.

1,2,3... 1. Set the positioning sequence completion code to 5 (interrupt feeding in direction of travel) or 6 (interrupt feeding in opposite direction) and write it to the PCU.
2. In the positioning sequence, set the speed data number and acceleration/ deceleration time number, and set the amount of movement for the interrupt feeding in the position with the same number as the positioning sequence. The sign for the position will then become the pulse direction for speed control. The direction will become CW if it is positive and CCW if it is negative.
3. Execute START or INDEPENDENT START for the sequence number set in (1) above.
4. When an interrupt signal is input externally, interrupt feeding will be executed.

## 9-3-3 Procedure for Direct Operation

When the Interrupt Feeding Bit is turned ON, positioning is started with speed control and an interrupt input signal is awaited.
$1,2,3 \ldots$ 1. Set the operating data area using the parameters.
2. Set the amount of interrupt feeding movement (position, speed, acceleration/deceleration time number) in the operating data area. The sign of the position at this point becomes the direction of travel after the input of the interrupt signal. " + " means interrupt feeding in the direction of travel, while "-" means interrupt feeding in the opposite direction.
3. Set the direction of the speed control with the direction designation, and then turn the Interrupt Feeding Bit from OFF to ON.
4. When the external interrupt signal is input, interrupt feeding will be executed.

## 9-3-4 Beginning Words of Memory Areas

The beginning words of the operating memory area, operating data area, and common parameter area used for a Position Control Unit (PCU) are determined (or set) according to the following.

- Beginning word of the operating memory area, $n=$ CIO $2000+10 \times$ unit number
- Beginning word of the common parameter area, $m=\mathrm{D} 20000+100 \times$ unit number
- Beginning word of the operating data area, $I$, is specified in $m$ and $m+1$.

Set the beginning words of the operating data area and designate the axis parameters used with the common parameters as shown below.

| Word | Name | Bit | Reference |
| :--- | :--- | :--- | :---: |
| m | Operating data area <br> designation | 00 to 15 | SECTION 4 |
|  | Beginning word of <br> operating data area | 00 to 15 |  |
| $\mathrm{~m}+2$ | Axis parameter <br> designation | 00 to 15 |  |

## 9-3-5 Operating Memory Area Allocation and Operating Data Area Settings

For details regarding positioning sequences in memory operation, see 8-4 Positioning Sequences. Refer to SECTION 8 Memory Operation for how to set and execute the operating data area and operating memory area when the program has been started from memory operation.

Operating Memory Area

| Name | Model | Operating memory area |  |  |  | Bit | Details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | X axis | Y axis | Z axis | U axis |  |  |
| Interrupt feeding | $\begin{aligned} & \hline \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & \mathrm{n} \\ & \mathrm{n} \\ & \mathrm{n} \end{aligned}$ | $\begin{aligned} & n+2 \\ & n+2 \end{aligned}$ | n+4 | n+6 | 05 | $\lrcorner$ : Start of interrupt feeding |
| Direction designation |  |  |  |  |  | 10 | 1: CCW; 0: CW |
| Positioning Completed Flag | $\begin{aligned} & \hline \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & n+8 \\ & n+4 \\ & n+2 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+11 \\ & \mathrm{n}+7 \end{aligned}$ | n+14 | n+17 | 05 | $\uparrow$ : Positioning completed |
| Busy Flag |  |  |  |  |  | 13 | 1: Busy |

## Operating Data Area

| Name | Model | Operating data area |  |  |  | Bit | Details |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \mathrm{X} \\ \text { axis } \end{gathered}$ | $\begin{gathered} \hline Y \\ \text { axis } \end{gathered}$ | $\begin{gathered} \mathrm{Z} \\ \text { axis } \end{gathered}$ | $\underset{\text { axis }}{\mathrm{U}}$ |  |  |  |
| Position | NC4 $\square 3$ <br> NC2 $\square 3$ <br> NC1 $\square 3$ | $\begin{aligned} & \hline 1+8 \\ & 1+9 \\ & 1+8 \\ & 1+9 \\ & 1+8 \\ & 1+9 \\ & 1+9 \end{aligned}$ | $\begin{aligned} & \hline \mathrm{I}+20 \\ & \mathrm{I}+21 \\ & \mathrm{I}+20 \\ & \mathrm{I}+21 \end{aligned}$ | $\begin{aligned} & 1+32 \\ & 1+33 \end{aligned}$ | $\begin{aligned} & 1+45 \\ & 1+45 \end{aligned}$ | 00 to 15 (rightmost) 00 to 15 (leftmost) |  | Leftmost 0015 Rightmost 00 <br> Setting range: <br> C0000001 to 3FFFFFFF Hex <br> $(-1,073,741,823$ to 1,073,741,823) |
| Speed | $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & \hline I+10 \\ & I+11 \\ & I+10 \\ & I+11 \\ & I+10 \\ & I+11 \end{aligned}$ | $\begin{aligned} & \hline 1+22 \\ & 1+23 \\ & 1+22 \\ & 1+23 \end{aligned}$ | $\begin{aligned} & 1+34 \\ & 1+35 \end{aligned}$ | $\begin{aligned} & 1+46 \\ & 1+47 \end{aligned}$ | 00 to 15 (rightmost) 00 to 15 (leftmost) |  | Leftmost 0015 Rightmost 00 Setting range: 1 to 7 A 120 Hex (1 to $500,000 \mathrm{pps})$ |
| Acceleration time | $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & I+12 \\ & I+13 \\ & I+12 \\ & I+13 \\ & I+12 \\ & I+13 \end{aligned}$ | $\begin{aligned} & 1+24 \\ & I+25 \\ & I+24 \\ & I+25 \end{aligned}$ | $\begin{aligned} & 1+36 \\ & 1+37 \end{aligned}$ | $\begin{aligned} & 1+48 \\ & 1+49 \end{aligned}$ | 00 to 15 (rightmost) 00 to 15 (leftmost) |  | Leftmost 0015 Rightmost 00 <br> Setting range:  <br> 0 to 3D090 Hex  <br> (0 to 250,000 ms)  |
| Deceleration time | $\begin{aligned} & \mathrm{NC} 4 \square 3 \\ & \mathrm{NC} \square \square \\ & \mathrm{NC1} \square 3 \end{aligned}$ | $\begin{aligned} & \hline I+14 \\ & I+15 \\ & I+14 \\ & I+15 \\ & I+14 \\ & I+15 \end{aligned}$ | $\begin{aligned} & \hline \text { I+26 } \\ & \text { I+27 } \\ & \text { I+26 } \\ & \text { I+27 } \end{aligned}$ | $\begin{aligned} & 1+38 \\ & 1+39 \end{aligned}$ | $\begin{aligned} & 1+50 \\ & I+51 \end{aligned}$ | 00 to 15 (rightmost) 00 to 15 (leftmost) |  |  |

## 9-3-6 Timing Chart

|  | The following timing chart illustrates interrupt feeding under direct using the X axis for a 4 -axis PCU as an example. There is a mo 10,000 pulses in the direction of travel. |  |  |
| :---: | :---: | :---: | :---: |
| Position | 2710 Hex (10000) | feeding in the direction of travel) |  |
|  |  |  |  |
| Speed $(l+10, l+11)$ | 3E8 Hex (1000) |  |  |
| Direction designation (w ord n , bit 10) |  |  |  |
| Interrupt feed (w ord n, bit 5) |  |  |  |
| X-axis interrupt input signal (input to PCU) |  |  |  |
|  |  | 10,000 pulses | Time |
| Positioning Completed Flag (word $\mathrm{n}+8$, bit 05) |  |  |  |
| Busy Flag (w ord $\mathrm{n}+8$, bit 13) |  |  |  |

## 9-4 Forced Interrupt

FORCED INTERRUPT is a command which is only enabled during memory operation. It is used for taking emergency evasive action from the current operation under memory operation.

## Outline of Operation

When a sequence number with the forced interrupt operation set is specified and the FORCED INTERRUPT Bit is turned ON, the pulse output of the memory operation currently being executed is stopped (without deceleration) and positioning is executed from the specified sequence number. There is no need to turn ON the Sequence Number Enable Bit.
The forced interrupt operation will depend on the startup method at the time of the interrupt. For operation started with INDEPENDENT START, operation will follow terminating completion. For any other kind of startup method, operation will be determined by the completion code in the positioning sequence.
Note A sequence number error (error code 8101) will be generated in the following cases.

- If forced interrupt is executed at power up or restart, or after execution of origin search, origin return, or present position preset.
- If forced interrupt is executed at bank end.


## Procedure for Using Forced Interrupt

1,2,3... 1. Set the forced interrupt action in the positioning sequence and transfer it to the PCU.
2. When a forced interrupt is required, specify the sequence number set in (1) and FORCED INTERRUPT from OFF to ON.

## 9-4-1 Beginning Words of Memory Areas

The beginning words of the operating memory area, operating data area, and common parameter area used for a Position Control Unit (PCU) are determined (or set) according to the following.

- Beginning word of the operating memory area, $\mathrm{n}=\mathrm{CIO} 2000+10 \times$ unit number
- Beginning word of the common parameter area, $\mathrm{m}=\mathrm{D} 20000+100 \times$ unit number
- Beginning word of the operating data area, l , is specified in m and $\mathrm{m}+1$.

Set the beginning words of the operating data area and designate the axis parameters used with the common parameters as shown below.

| Word | Name | Bit | Reference |
| :---: | :---: | :---: | :---: |
| m | Operating data area designation | 00 to 15 | SECTION 4 |
| m+1 | Beginning word of operating data area | 00 to 15 |  |
| m+2 | Axis parameter designation | 00 to 15 |  |

## 9-4-2 Operating Memory Area Allocation and Operating Data Area Settings

Refer to 8-4 Positioning Sequences for information about positioning sequences under memory operation.
Operating Memory Area

| Name | Model | Operating memory area |  |  |  | Bit | Details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\underset{\text { axis }}{\mathrm{X}}$ | $\begin{gathered} \mathrm{Y} \\ \text { axis } \end{gathered}$ | $\begin{gathered} Z \\ \text { axis } \end{gathered}$ | $\underset{\text { axis }}{\mathrm{U}}$ |  |  |
| FORCED INTERRUPT | $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+1 \\ & \mathrm{n}+1 \\ & \mathrm{n}+1 \end{aligned}$ | $\begin{aligned} & n+3 \\ & n+3 \end{aligned}$ | $\mathrm{n}+5$ | $\mathrm{n}+7$ | 08 | 」 : FORCED INTERRUPT execution |
| Busy Flag | $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+8 \\ & \mathrm{n}+4 \\ & \mathrm{n}+2 \end{aligned}$ | $\begin{aligned} & n+11 \\ & n+7 \end{aligned}$ | n+14 | n+17 | 13 | 1: Busy |

Operating Data Area

| Name | Model | Operating memory area |  |  |  | Bit | Details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\underset{\text { axis }}{\underset{\text { X }}{2}}$ | $\begin{gathered} \mathrm{Y} \\ \text { axis } \end{gathered}$ | $\underset{\text { axis }}{\mathrm{Z}}$ | $\underset{\text { axis }}{\mathrm{U}}$ |  |  |
| Positioning sequence | $\begin{aligned} & \hline \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $1+16$ $1+16$ $1+16$ | $\begin{aligned} & 1+28 \\ & 1+28 \end{aligned}$ | 1+40 | 1+52 | 00 to 15 | $\begin{aligned} & 15 \\ & \hline \text { Positioning sequence } \\ & \hline \end{aligned}$ <br> Specify the number of the positioning sequence to be executed by the forced inter rupt in the range 0000 to $0063 \mathrm{Hex}(00$ to 99$)$. |

## 9-4-3 Timing Chart

In the following timing chart, the completion codes for the various positioning sequence are as shown below, using X -axis operation for a 4 -axis PCU as an example.
Sequence \#10 and Sequence \#20: Continuous
Sequence \#11 and Sequence \#21: Bank end
The example shows how to execute a forced interrupt for sequence \#20 while sequences \#10 to \#11 are being executed.


## 9-5 Deceleration Stop

The STOP command brings an active axis to a decelerated stop.

## 9-5-1 Outline of Operation

The deceleration stop operation is executed when the STOP Bit is turned ON. When a deceleration stop is executed during memory operation, the stop occurs with a deceleration time that can be calculated from the deceleration time set for the positioning sequence (see 8-9 Acceleration/Deceleration). When a deceleration stop is executed at any other time, the stop occurs with a deceleration time that can be calculated from the deceleration time set in the operating memory area (see 7-6 Acceleration/Deceleration).

The commands that cannot be used when the STOP Bit is ON are shown in the following table.

| Command |  | Executable while STOP Bit is ON |
| :---: | :---: | :---: |
| Memory operation | START | No |
|  | INDEPENDENT START | No |
|  | FORCED INTERRUPT | No |
| Direct operation | ABSOLUTE MOVEMENT | No |
|  | RELATIVE MOVEMENT | No |
|  | INTERRUPT FEEDING | No |
| Other | ORIGIN SEARCH | No |
|  | ORIGIN RETURN | No |
|  | PRESENT POSITION PRESET | Yes |
|  | JOG | No |
|  | TEACH | Yes |
|  | RELEASE PROHIBIT/ ERROR RESET | Yes |
|  | Error counter reset output, origin adjustment command output | Yes |
|  | Override enable | Yes |
| Data transfer | WRITE DATA | Yes |
|  | READ DATA | Yes |
|  | SAVE DATA | Yes |



## 9-5-2 Beginning Words of Memory Areas

The beginning words of the operating memory area, operating data area, and common parameter area used for a Position Control Unit (PCU) are determined (or set) according to the following.

- Beginning word of the operating memory area, $\mathrm{n}=\mathrm{CIO} 2000+10 \times$ unit number
- Beginning word of the common parameter area, $m=\mathrm{D} 20000+100 \times$ unit number
- Beginning word of the operating data area, $l$, is specified in $m$ and $m+1$.

Set the beginning words of the operating data area and designate the axis parameters used with the common parameters as shown below.

| Word | Name | Bit | Reference |
| :--- | :--- | :--- | :---: |
| m | Operating data area <br> designation | 00 to 15 | SECTION 4 |
| $\mathrm{~m}+1$ | Beginning word of <br> operating data area | 00 to 15 |  |
| $\mathrm{~m}+2$ | Axis parameter <br> designation | 00 to 15 |  |

## 9-5-3 Operating Memory Area Allocation

| Name | Model | Operating memory area |  |  |  | Bit | Details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | X axis | Y axis | Z axis | U axis |  |  |
| STOP |  | $\begin{aligned} & \mathrm{n} \\ & \mathrm{n} \\ & \mathrm{n} \end{aligned}$ | $\begin{aligned} & \mathrm{n}+2 \\ & \mathrm{n}+2 \end{aligned}$ | n+4 | n+6 | 15 | $\uparrow$ : Starting decelerated stop |
| Deceleration Stop Execution Flag | NC4 $\square 3$NC2 $\square 3$NC1 $\square 3$ | $\begin{aligned} & n+8 \\ & n+4 \\ & n+2 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+11 \\ & \mathrm{n}+7 \end{aligned}$ | $\mathrm{n}+14$ | $\mathrm{n}+17$ | 15 | $\begin{aligned} & \text { f : STOP completed (See note) } \\ & \neg-\text { When operation starts } \end{aligned}$ |
| Busy Flag |  |  |  |  |  | 13 | 1: Busy |

Note During pulse output, the Deceleration Stop Execution Flag turns ON when the STOP Bit is turned ON. When there is no pulse output, the Deceleration Stop Execution Flag does not turn ON when the STOP Bit is turned ON.

## 9-5-4 Deceleration Stop During Positioning

## Deceleration Stop During Positioning with Absolute Positions

When a deceleration stop has occurred before the target position has been reached, the positioning can be resumed by executing START.


If the completion code of the stopped positioning action is anything other than continuous, when a deceleration stop occurs after the target position has been passed it is possible to resume positioning by executing START.


If the completion code is continuous, positioning returns to the target position of sequence \#0 and an immediate reversal is executed without deceleration. Then positioning is executed for sequence \#1.

Deceleration Stop During Positioning with Relative Positions

## Deceleration Stop with

 Linear Interpolation

When positioning is stopped by a deceleration stop, the sequence that was stopped is re-executed by starting positioning again.


A deceleration stop with linear interpolation is executed by the STOP Bit of the axis for which the START Bit (to start memory operation) is turned ON. After deceleration has been completed, the Deceleration Stop Execution Flag is turned ON. The STOP Bits of other axes are disabled.
For example, when executing linear interpolation for X -axis data with the X and $Y$ axes, deceleration stop can only be executed by the Deceleration Stop Bit of the $X$ axis. When deceleration stop is executed during interpolation operation, both the X and Y axes stop from deceleration.
When positioning is restarted, the target position will vary, as shown below, according to whether the positions for each active axis are relative or absolute. In this example, linear interpolation is executed for the $X$ and $Y$ axes.

## When X Axis Position is Relative and $Y$ Axis is Absolute

When positioning is stopped by a deceleration stop, the sequence that was stopped can be re-executed by restarting X -axis positioning. Positioning will be resumed for the $Y$ axis.


When the $X$ axis position is absolute and the $Y$ axis position is relative, the $X$ axis and $Y$ axis operate in the opposite way from that illustrated above.

## When the $X$ Axis and $Y$ Axis Positions are Both Absolute

When a decelerated stop is executed before the target position has been reached, positioning is resumed for both axes by restarting.


For details regarding operation when the target position has been passed for an axis with an absolute position, refer to Deceleration Stop During Positioning with Absolute Positions on page 224.

## When the $\mathbf{X}$ Axis and $Y$ Axis Positions are Both Relative

When positioning is stopped by a deceleration stop, the stopped sequences for both axes are re-executed by restarting positioning.


## 9-5-5 Timing Chart

In the following timing chart, X -axis positioning with a 4 -axis PCU for an ABSOLUTE MOVEMENT command is stopped by a deceleration stop.


If the STOP Bit is turned ON during memory operation, the Deceleration Stop Execution Flag for axes for which pulse output is being made will turn ON after those axes are decelerated to a stop. For example, when memory operation (started from the X axis) is being performed for the $\mathrm{X}, \mathrm{Y}$, and Z axes, if the STOP Bit for the X axis is turned ON, the Deceleration Stop Execution Flags for each of the axes will turn ON after all 3 axes have decelerated to a stop.

## 9-6 Override

The override operation is used for changing the speed of an active axis.

## 9-6-1 Outline of Operation

While the Override Enable Bit is ON, the target speed is changed by applying the override value that is set in the operating data area. The override can be set from 0 to $999 \%$. The speeds set for memory operation, direct operation, jogging, and so on, are taken to be $100 \%$.
Target speed $=$ Speed setting $\times$ Override/100
If the override is greater than the maximum speed for an axis, the target speed will be the maximum speed.
Override is not enabled for pulse output during origin search. It is enabled, however, for the pulse output for the amount of compensation when origin compensation is used.
Normally, override operates immediately. Depending on the function being used, however, there may be cases where there is a time lag before it operates, or cases where it does not operate at all.
Note 1. During override, the acceleration and deceleration times are automatically adjusted so that the acceleration and deceleration rates are kept constant. For details on calculating the actual acceleration and deceleration times, refer to 7-6 Acceleration/Deceleration and 8-9 Acceleration/Deceleration.
2. If the Override Enable Bit is turned OFF, the override value returns to $100 \%$.

Memory Operation when Completion Code is not "Continuous"


Memory Operation when Completion Code is "Continuous"


Note A $0 \%$ override cannot be specified. If $0 \%$ is specified, an override error (error code 8500) is generated when the Override Enable Bit is turned ON.

## 9-6-2 Beginning Words of Memory Areas

The beginning words of the operating memory area, operating data area, and common parameter area used for a Position Control Unit (PCU) are determined (or set) according to the following.

- Beginning word of the operating memory area, $\mathrm{n}=\mathrm{CIO} 2000+10 \times$ unit number
- Beginning word of the common parameter area, $m=$ D20000 $+100 \times$ unit number
- Beginning word of the operating data area, I , is specified in m and $\mathrm{m}+1$.

Set the beginning words of the operating data area and designate the axis parameters used with the common parameters as shown below.

| Word | Name | Bit | Reference |
| :--- | :--- | :--- | :---: |
| m | Operating data area <br> designation | 00 to 15 | SECTION 4 |
| $\mathrm{~m}+1$ | Beginning word of <br> operating data area | 00 to 15 |  |
|  | Axis parameter <br> designation | 00 to 15 |  |

## 9-6-3 Operating Memory Area Allocation and Operating Data Area Settings

Operating Memory Area

| Name | Model | Operating memory area |  |  |  | Bit | Details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\underset{\text { axis }}{X}$ | $\begin{gathered} \mathrm{Y} \\ \text { axis } \end{gathered}$ | $\underset{\text { axis }}{Z}$ | $\underset{\text { axis }}{\mathbf{U}}$ |  |  |
| Override Enable Bit | $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | n | $\begin{aligned} & n+2 \\ & n+2 \end{aligned}$ | $\mathrm{n}+4$ | n+6 | 14 | 1: Enable; 0: Disable |

Operating Data Area


## 9-6-4 Timing Chart

In the following timing chart, the target speed is changed by the override while jogging the $X$ axis for a 4 -axis PCU.


## 9-7 Error Counter Reset Output and Origin Adjustment Command Output

## 9-7-1 Outline of Operation

Error counter reset output and origin adjustment command output are used as the following kinds of signals, depending on the operation mode, and they control the ON/OFF status of the error counter reset output/origin adjustment command output from the external I/O connectors.

- General purpose output (mode 0)
- Error counter reset output (modes 1 and 2)
- Origin adjustment command output (mode 3)

| Operation <br> mode | Explanation |
| :--- | :--- |
| 0 | Can be used as general purpose output. This bit's ON/OFF status can <br> be output to external I/O connector just as it is. This bit can be always <br> ON or OFF regardless of the PCU's status. |
| 1,2 | Used as error counter output. The error counter reset output/origin <br> adjustment command output from the external I/O connectors are con- <br> nected to Servomotor Driver's error counter reset. For origin search, <br> the error counter reset output is automatically output for approximately <br> 20 ms upon completion. |
| When this bit is turned ON, the error counter reset signal is output. The |  |
| following processing is executed: |  |
| 1) Pulse output is stopped. |  |
| 2) The origin determination is released. |  |
| 3) The error counter reset outputs are output (ON). |  |
| While this bit is ON, if operations such as direct operation, memory |  |
| operation, origin search, or jogging are executed, an error counter |  |
| reset or origin adjustment command output error (error code 8400) will |  |
| be generated. Make sure this bit is OFF before executing the opera- |  |
| tion. Do not turn this bit ON during an origin search. If it is turned ON |  |
| during an origin search (while busy), an error counter reset or origin |  |
| adjustment command output error (error code 8400) will be generated. |  |$|$

## 9-7-2 Beginning Words of Memory Areas

The beginning words of the operating memory area, operating data area, and common parameter area used for a Position Control Unit (PCU) are determined (or set) according to the following.

- Beginning word of the operating memory area, $\mathrm{n}=\mathrm{CIO} 2000+10 \times$ unit number
- Beginning word of the common parameter area, $m=$ D20000 $+100 \times$ unit number
- Beginning word of the operating data area, I , is specified in m and $\mathrm{m}+1$.

Set the beginning words of the operating data area and designate the axis parameters used with the common parameters as shown below.

| Word | Name | Bit | Reference |
| :--- | :--- | :--- | :---: |
| m | Operating data area <br> designation | 00 to 15 | SECTION 4 |
| +1 | Beginning word of <br> operating data area | 00 to 15 |  |
| $\mathrm{~m}+2$ | Axis parameter <br> designation | 00 to 15 |  |

## 9-7-3 Memory Allocations and External I/O Connector Pin Arrangement

Operating Memory Area

| Name | Model | Operating memory area |  |  |  | Bit | Details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | X axis | Y axis | $\mathbf{Z}$ axis | U axis |  |  |
| Error counter reset output and origin adjustment command output | $\begin{aligned} & \mathrm{NC} 4 \square 3 \\ & \mathrm{NC} 2 \square 3 \\ & \mathrm{NC1} \square 3 \end{aligned}$ | $\begin{aligned} & \mathrm{n} \\ & \mathrm{n} \\ & \mathrm{n} \end{aligned}$ | $\begin{aligned} & \mathrm{n}+2 \\ & \mathrm{n}+2 \end{aligned}$ | n+4 | n+6 | 13 | 1: ON; 0: OFF |
| Busy Flag | $\begin{aligned} & \hline \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & n+8 \\ & n+4 \\ & n+2 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+11 \\ & \mathrm{n}+7 \end{aligned}$ | n+14 | n+17 | 13 | 1: Busy |

Pin Arrangement

| Pin number | Name |
| :---: | :--- |
| A9 (X/Z axis)/B9 (Y/U axis) | Error counter reset output or origin adjustment com- <br> mand output (24 v) |
| A10 (X/Z axis)/B10 (Y/U axis) | Error counter reset output or origin adjustment com- <br> mand output (5 v) |

## 9-7-4 Timing Chart

In the following timing chart, operation modes 0 to 2 are used, with the X axis for a 4 -axis PCU taken as an example.

Example 1: Used as general outputs in mode 0
Error counter reset output or origin adjustment command output (word n, bit 13)

X-axis error counter reset output or origin adjustment command
 output (PCU output signal)

Example 2; Error counter reset output turned ON during an ABSOLUTE MOVEMENT command in operation mode 1


Example 3: Error counter reset output turned ON during memory operation in mode 2
 (w ord I+58)

## Example 4: Origin adjustment command output turned ON in operating mode 3 (only while pulses stopped)



## 9-8 Backlash Compensation

## 9-8-1 Outline of Operation

"Backlash" means the play between the driving axis and the mechanical system being driven. If there is backlash in positioning from the positive or negative direction it will cause a discrepancy of the same magnitude in the positioning. Backlash compensation is used to make this discrepancy as small as possible.


In the above diagram, after positioning from the positive side, backlash is compensated for up to the amount of the output of pulses set for the backlash compensation either when positioning in the negative direction or when the positioning direction (pulse output direction) is reversed.
With this PCU, the backlash compensation and backlash compensation speed can be designated by parameters.
The backlash compensation operation is used after the origin has been established. If the backlash compensation speed is set to " 0 ," compensatory output is made at the initial speed. If the initial speed is below 250 pps , the compensatory speed is output at 250 pps.

## 9-8-2 Beginning Words of Memory Areas

The beginning words of the operating memory area, operating data area, and common parameter area used for a Position Control Unit (PCU) are determined (or set) according to the following.

- Beginning word of the operating memory area, $\mathrm{n}=\mathrm{CIO} 2000+10 \times$ unit number
- Beginning word of the common parameter area, $m=$ D20000 $+100 \times$ unit number
- Beginning word of the operating data area, I , is specified in m and $\mathrm{m}+1$.

Set the beginning words of the operating data area and designate the axis parameters used with the common parameters as shown below.

| Word | Name | Bit | Reference |
| :--- | :--- | :--- | :--- |
| m | Operating data area <br> designation | 00 to 15 | SECTION 4 |
| +1 | Beginning word of <br> operating data area | 00 to 15 |  |
| $\mathrm{~m}+2$ | Axis parameter <br> designation | 00 to 15 |  |

## 9-8-3 Setting Axis Parameters

| Data | Parameter area for each axis |  |  |  | Bit | Data Configuration |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NC113 | NC213 | NC413 |  |  |  |  |  |
|  | X axis | Y axis | Z axis | U axis |  |  |  |  |
| Backlash compensation | m+16 | m+44 | m+72 | m+100 | 00 to 15 | $15$ <br> Backlash <br> Setti (00 | pensation <br> pensation <br> range: <br> to 270F Hex to 9,999 pulses) |  |
| Backlash compensation speed | $\begin{aligned} & m+17 \\ & m+18 \end{aligned}$ | $\begin{aligned} & m+45 \\ & m+46 \end{aligned}$ | $\begin{aligned} & m+73 \\ & m+74 \end{aligned}$ | $\begin{aligned} & m+101 \\ & m+102 \end{aligned}$ | 00 to 15 (rightmost) 00 to 15 (leftmost) | 15 Leftmost <br>  Backlash <br> $\square$ Setting <br> 000000  <br>   | 0015 Rightmost mpiensation speed to 0007 A 120 Hex 000 pps ) |  |

## 9-8-4 Backlash Compensation Operation

## Reciprocating Operation on One Axis



## 9-8-5 Backlash Compensation With Linear Interpolation

Backlash compensation can be set separately for each axis when two or more axes are used for interpolation operations. While backlash compensation pulses are being output, pulse outputs for all other interpolation operations are stopped.

## Example: Linear interpolation using the $\mathbf{X}$ and $\mathbf{Y}$ axes



If the backlash compensation setting is different for each axis in an interpolation operation, during the period that interpolation is being executed for both axes simultaneously, the axes will wait for the compensation to be completed and then accelerate.

Example: Linear interpolation using the $X$ and $Y$ axes


## 9-9 Software Limit

## 9-9-1 Outline

In order to prevent damage to external devices due to unexpected positioning operation when there is a malfunction, in addition to the CW and CCW limit input signals, the PCU also has a function that monitors the position at a software level. This function is called the "software limit" function. The range in which the software limit function monitors the position is determined by the values of two settings: the CW software limit and the CCW software limit. Normally, positioning is only possible within the range determined by these settings.

The relationship between the CW and CCW limit input signals, the software limits, and the mechanical stoppers used in the system, is shown below.


The software limit function is enabled if an origin has been established (i.e., the No Origin Flag is OFF) and the CW software limit setting is greater than the CCW software limit setting. In any other situation, the software limit function will be disabled and operation for the present position will proceed as follows.

- From the stopped state, before pulse output is started, the present position is set to 0 .
- During pulse output, the present position will be changed as long as the position does not go outside the following upper and lower limits:
For pulse output in CW direction: 2,147,483,647 pulses (7FFFFFFF Hex) For pulse output in CCW direction: $-2,147,483,647$ pulses ( 80000001 Hex)


## 9-9-2 Beginning Words of Memory Areas

The beginning words of the operating memory area, operating data area, and common parameter area used for a Position Control Unit (PCU) are determined (or set) according to the following.

- Beginning word of the operating memory area, $\mathrm{n}=\mathrm{CIO} 2000+10 \times$ unit number
- Beginning word of the common parameter area, $m=$ D20000 $+100 \times$ unit number
- Beginning word of the operating data area, l , is specified in m and $\mathrm{m}+1$.

Set the beginning words of the operating data area and designate the axis parameters used with the common parameters as shown below.

| Word | Name | Bit | Reference |
| :--- | :--- | :--- | :---: |
| m | Operating data area <br> designation | 00 to 15 | SECTION 4 |
|  | Beginning word of <br> operating data area | 00 to 15 |  |
| $\mathrm{~m}+2$ | Axis parameter <br> designation | 00 to 15 |  |

## 9-9-3 Setting Axis Parameters

| Data | Parameter area for each axis |  |  |  | Data Configuration |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | NC1 $\square 3$ | NC2 $\square 3$ | NC4 $\square 3$ |  |  |
|  | X axis | Y axis | Z axis | U axis |  |
| CCW software limit | $\begin{aligned} & \hline \begin{array}{l} m+25 \\ \text { (rightmost) } \end{array} \end{aligned}$ | $\begin{aligned} & \mathrm{m}+53 \\ & \text { (rightmost) } \end{aligned}$ | $\begin{aligned} & \hline \begin{array}{l} m+81 \\ \text { (rightmost) } \end{array} \end{aligned}$ | $\begin{aligned} & \hline \begin{array}{l} m+109 \\ \text { (rightmost) } \end{array} \end{aligned}$ | Both the CCW and CW software limits have the configuration shown below |
|  | m+26 (leftmost) | m+54 (leftmost) | m+82 (leftmost) | m+110 (leftmost) | 15 Leftmost 0015 Rightmost 00 |
| CW software limit | $m+27$ <br> (rightmost) m+28 (leftmost) | $m+55$ <br> (rightmost) $\mathrm{m}+56$ (leftmost) | m+83 <br> (rightmost) m+84 (leftmost) | m+111 <br> (rightmost) m+112 (leftmost) | Setting range: <br> C0000001 to 3FFFFFFFF Hex <br> ( $-1,073,741,823$ to $1,073,741,823$ pulses) <br> If the CCW software limit is greater than or equal to the CW software limit, the software limit function will be disabled. |

## 9-9-4 Operation Timing

The timing with which the software limit function operates will depend on the type of positioning performed.

1,2,3... 1. In the axis parameter area, set the software limits so that CCW software limit < CW software limit.
2. Establish the origin using origin search or present position preset (the No Origin Flag turns OFF). The software limit function is disabled during origin search.
3. After the origin has been established, there are two times at which checks are made: before positioning (pulse output is stopped) and during positioning (during pulse output). The timing of the checks varies with the operation as shown in the following table.

| Positioning operation |  | Check before positioning: Is the position setting within the software limits? |  | Check during positioning |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Within range | Outside range |  |
| Direct operation | Absolute positioning or relative positioning | OK | Operation not possible. | No check is performed unless the position setting is changed during operation. <br> If the position setting is changed during operation and the new position is outside the software limit range, operation decelerates to a stop to a position within the software limit range. |
|  | Interrupt feeding | OK | OK | If the total number of pulses (the position) output during speed control is outside the software limit range, operation decelerates to a stop to a position outside the software limit range. <br> If the sum of the specified amount of movement after the interrupt input and the number of pulses output until the interrupt input is received is outside the software limit range, operation decelerates to a stop to a position outside the software limit range. |


| Positioning operation |  | Check before positioning: Is the position setting within the software limits? |  | Check during positioning |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Within range | Outside range |  |
| Memory operation | 1-axis or linear interpolation positioning | OK | Operation not possible. | No check is performed unless the position setting is changed with the start of the forced interrupt. <br> If the position setting is changed with the start of forced interrupt, and the new position is outside the software limit range, operation decelerates to a stop to a position within the software limit range. |
|  | Speed control | OK | OK | If the total number of pulses (the position) output is outside the software limit range, operation decelerates to a stop to a position outside the software limit range. |
|  | Interrupt feeding | OK | OK | Same operation as interrupt feeding in direct operation. |
| Direct operation or memory operation | Origin return | OK | Operation not possible. | Not checked |
|  | Jogging | OK | OK | If the total number of pulses (the position) output is outside the software limit range, operation decelerates to a stop to a position outside the software limit range. |

Note 1. Origin return is not possible if 0 is outside the software limit range. For example, if the software limits are 100 and 200 respectively, origin return is not possible.
2. When the software limit function operates, an error related to the software limit function, such as manual CW limit error (error code 5070), will be generated.

## 9-10 Stop Function

## 9-10-1 Outline

Pulse output is stopped by the PCU for a variety of problems or situations that can arise during positioning. The situations that will result in the PCU stopping pulse output are related to one of the following 3 areas.

- The PLC as a whole (or some other part of the PLC)
- Internal PCU operation
- Input signals

Operation can be stopped either according to the deceleration curve or immediately.

## 9-10-2 Stop Methods

The following table shows the stopping methods for the 3 areas listed above. For more details, and for information on restoring operation, refer to SECTION 11 Troubleshooting.

| Area |  | Stopping method | Status category |
| :---: | :---: | :---: | :---: |
| Internal PCU operation (when an error has occurred, e.g., because the present position is outside the software limit range) |  | Operation is stopped according to the deceleration curve. | Error |
| Input signal | CW/CCW limit input signal turns ON. | Operation is stopped immediately. | Error |
|  | Emergency stop input signal turns ON . |  |  |
| CPU Unit | A command to the operating memory area (e.g., STOP command). | Operation is stopped according to the deceleration curve. | Normal operation |
|  | Operation is stopped (by changing to PROGRAM mode from RUN mode or MONITOR mode). |  |  |
|  | Load is turned OFF. | Error counter reset output and origin adjustment command output is turned OFF. Operation is stopped according to the deceleration curve. If the load is turned ON again, operation is restored. | Normal operation |
|  | WDT error (PLC error) | Error counter reset output and origin adjustment command output is turned OFF If | Error |
|  | Bus error | a fatal error is generated by the FALS instruction, the status of outputs will not |  |
|  | Stop error (PLC error) | change. <br> Operation is stopped immediately. |  |

## SECTION 10 <br> Program Examples

This section provides examples of programs for using the Position Control Unit.
10-1 Operating Procedures for Program Examples ..... 242
10-2 Memory Operation ..... 244
10-2-1 Checking Positioning Operations ..... 244
10-2-2 Repeat Operation ..... 250
10-2-3 Cancelling Positioning ..... 254
10-3 Direct Operation ..... 260
10-3-1 Positioning with Positions in the DM Area ..... 260
10-3-2 Inching ..... 264
10-4 Two-axis Linear Interpolation ..... 267
10-5 Origin Search Using Limit Input ..... 273
10-6 Changing Speed Using an Override during Pulse Output ..... 275
10-7 Transferring and Saving Data ..... 278

## 10-1 Operating Procedures for Program Examples

The following explanations describe some procedures for using test equipment to check the operation of the program examples introduced in this section. Refer to the various relevant sections for more information on particular procedures.

## Startup Procedures

1,2,3... 1. Preparing the Equipment to be Used
The following devices are the minimum required for positioning with a Position Control Unit (PCU).

| Model | Notes |
| :--- | :--- |
| Position Control Unit | CJ1W-NC113/NC133/NC213/NC233/NC413/ <br> NC433 |
| SYSMAC CJ-series CPU <br> Unit | CJ1G/H-CPU $\square \square \square$ |
| Power Supply Unit | CJ1W-PA205R |
| Motor driver | The following are required: <br> Servomotor, driver, and cabling between the <br> motor and driver. <br> Stepping motor, driver, and cabling between the <br> motor and driver. <br> Control cable between the PCU and driver. |
| 24-V DC power supply | Direct current |
| Programming Devices | CJ-series Programming Devices (such as <br> C200H-PRO27) |
| Personal computer | Required when using the CX-Programmer and <br> the NC Support Software (CX-Position) <br> (A connecting cable for the CPU Unit is also <br> required separately) |

2. Mounting the Units

Mount the CPU Unit, PCU and Power Supply Unit. The following settings are needed for the PCU.

| Item |  | Setting |
| :---: | :--- | :--- |
| Special I/O Unit number | NC1 $\square 3 / 2 \square 3:$ | 0 to 95 |
|  | NC4 $\square 3:$ | 0 to 94 |

3. Connections and Circuitry
(Refer to SECTION 3 Installation and Wiring.)
Wire the power supplies with the motor and driver, and with the PCU and driver. If the following minimum wiring requirements are not met, an error will be generated and the PCU will not operate.

| Terminals | Wiring |
| :--- | :--- |
| 24-V power supply for output <br> (A1/B1) | +24 V DC (24-V DC power supply positive termi- <br> nal) |
| Output power supply 0 V <br> (A2/B2) | 0 V (24-V DC ground for power supply) |
| Common input (A20/B20) | $+24 \mathrm{~V} \mathrm{DC} \mathrm{(24-V} \mathrm{DC} \mathrm{power} \mathrm{supply} \mathrm{positive} \mathrm{termi-}$ <br> nal) |
| CW limit input (A18/B18) | Connected to the ground of the power supply <br> used as the common input through the N.C. con- <br> tact switch. (Can be changed to a N.O. contact in <br> the common parameters.) |
| CCW limit input (A19/B19) | Connected to the ground of the power supply <br> used as the common input through the N.C. con- <br> tact switch. (Can be changed to a N.O. contact in <br> the common parameters.) |
| Emergency stop input (A16/ <br> B16) | Connected to the ground of the power supply <br> used as the common input through the N.C. con- <br> tact switch. |

Note When using the NC2 $\square 3 / \mathrm{NC} 4 \square 3$, make the above connections as a minimum, even for unused axes. If this wiring is not done, an error will be generated and the PCU will not operate.
Also be sure to use separate power supplies for the 24-V DC output power supply and the common input power supply.

4. Data Memory Settings (Refer to SECTION 4 Data Areas and SECTION 5 Transferring and Saving Data.)
Refer to the data memory settings for each program example and then set the values for the DM Area. When the settings have been completed, enable the settings by re-connecting the power or restarting.
5. Setting the Data (Refer to SECTION 4 Data Areas and SECTION 5 Transferring and Saving Data.)
Refer to the data settings for each program example and then set values for the parameters, sequences, speeds, positions, acceleration and deceleration, dwell times and zones.

## List of Program Examples

| Name |  | Page |
| :--- | :--- | :--- |
| Memory operation | Checking positioning operations | 244 |
|  | Repeat operation | 250 |
|  | Cancelling positioning | 254 |
| Direct operation | Positioning with positions in the DM <br> Area | 260 |
|  | Inching | 264 |
| Linear interpolation | Two-axis linear interpolation | 267 |
| Origin search | Origin search using limit input | 273 |
| Override | Changing speed during continuous out- <br> put | 275 |
| Transferring and saving data | Copying data | 278 |

## 10-2 Memory Operation

## 10-2-1 Checking Positioning Operations

## Overview

- The operation of each positioning sequence can be tested using INDEPENDENT START under memory operation.
- Positioning is executed one positioning sequence at a time with INDEPENDENT START, according to the contents of each sequence.
- When using INDEPENDENT START, positioning is stopped after the completion of each positioning sequence, without reference to the completion code set for that sequence.


## Operation Examples

The following examples show positioning tests on positioning sequences with completion codes set either to automatic or continuous.


## When the Operation Checking Switch is ON

1,2,3... 1. When the operation start switch is turned ON, the program outputs 1,200 pulses CW on the $X$ axis and stops.
2. When the operation start switch is turned ON, the program outputs 1,000 pulses CW on the $X$ axis and stops.
When the operation start switch is again turned ON, the program outputs 1,000 pulses CW on the $X$ axis and stops.
When the operation start switch is again turned ON, the program outputs 1,000 pulses CW on the X axis and stops.

## When the Operation Checking Switch is OFF

1,2,3... 1. When the operation start switch is turned ON, the program outputs 1,000 pulses CW on the $X$ axis and stops, and immediately moves to the positioning in the next step ( 2 , below). (Automatic)
2. Using continuous positioning, the program outputs 3000 pulses CW on the $X$ axis and stops. (Continuous)
Setting the CPU

| Unit number: | Unit \#0 |
| :--- | :--- |
| PCU used: | NC113 |

## Data Memory Settings

| DM | Setting | Contents of setting | DM | Setting | Contents of setting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D20000 | 000D | Sets the operating data area to D00500 (1F4 Hex) onwards. | D20016 | 0000 | Backlash compensation (default setting) |
| D20001 | 01F4 |  | D20017 | 0000 | Backlash compensation speed (default setting) |
| D20002 | 0001 | Specifies that the axis parameters in the area starting from D20004 will be used for all axes. | D20018 | 0000 |  |
| D20003 | 0000 | Reserved | D20019 | 0000 | Acceleration/Deceleration curve: trapezoid (default setting) |
| D20004 | 0060 | I/O settings (default setting) | D20020 | 000A | Origin search acceleration time ( 0 to maximum speed): 10 ms (A Hex) |
| D20005 | 000\# | Operation mode (see note) | D20021 | 0000 |  |
| D20006 | 01F4 | Maximum speed: 500 pps (1F4 Hex) | D20022 | 000A | Origin search deceleration time (maximum speed to 0 ): 10 ms (A Hex) |
| D20007 | 0000 |  | D20023 | 0000 |  |
| D20008 | 0000 | Initial speed (default setting) | D20024 | 270F | Positioning monitor time (default setting) |
| D20009 | 0000 |  | D20025 | 0001 | CCW software limit (default setting) |
| D20010 | 01F4 | Origin search high speed: 500 pps (1F4 Hex) | D20026 | C000 |  |
| D20011 | 0000 |  | D20027 | FFFF | CW software limit (default setting) |
| D20012 | 0064 | Origin search proximity speed: 100 pps ( 64 Hex ) | D20028 | 3FFF |  |
| D20013 | 0000 |  | D20029 | 0000 | Reserved |
| D20014 | 0000 | Origin compensation (default setting) | D20030 | 0000 | Reserved |
| D20015 | 0000 |  | D20031 | 0000 | Initial pulse designation (default setting) |

Note Set the operation mode (by setting an appropriate value for \# in the table above) according to the driver used.

## Designation of the Operating Data Area

The operating data area is allocated to D00500 through D00523 according to the data memory settings.

## Data Settings

## Axis Parameters

## Positioning Sequences

The values for D20004 onwards are transferred when the power is turned ON (or at restart).

| Address | Setting |  | Contents of setting |
| :--- | :--- | :--- | :--- |
| 1000 | 1011 | Sequence \#0 | X axis designation <br> Output code: 0 <br> Position designation: relative <br> $\|$Completion code: automatic <br> Dwell time \#0 <br> Acceleration time \#0 <br> Deceleration time \#0 <br> Initial speed \#3 <br> Target speed \#1 |
| 1001 | 0000 |  |  |


| Address | Setting |  | Contents of setting |
| :---: | :---: | :---: | :---: |
| 1003 | 1012 | Sequence \#1 | X axis designation <br> Output code: 0 <br> Position designation: relative |
| 1004 | 0000 |  | Completion code: continuous Dwell time \#0 |
|  |  |  | Acceleration time \#0 |
| 1005 | 0301 |  | Deceleration time \#0 |
|  |  |  | Initial speed \#3 Target speed \#1 |
| 1006 | 1012 | Sequence \#2 | X axis designation |
|  |  |  | Output code: 0 |
|  |  |  | Position designation: relative |
| 1007 | 0000 |  | Completion code: continuous |
|  |  |  | Dwell time \#0 |
|  |  |  | Acceleration time \#0 |
| 1008 | 0302 |  | Initial speed \#3 |
|  |  |  | Target speed \#2 |
| 1009 | 1013 | Sequence \#3 | X axis designation |
|  |  |  | Output code: 0 |
|  |  |  | Position designation: relative |
| 100A | 0000 |  | Completion code: bank end |
|  |  |  | Dwell time \#0 |
|  |  |  | Acceleration time \#0 |
| 100B | 0300 |  | Deceleration time \#0 |
|  |  |  | Initial speed \#3 |
|  |  |  | Target speed \#0 |

Note Addresses other than the above should be set to their default settings (0).

## Speed

| Address | Setting |  | Contents of setting |
| :--- | :--- | :--- | :---: |
| 112 C | 00 C 8 | Speed \#0 | 200 pps (C8 Hex) |
| 112 D | 0000 |  |  |
| 112 E | 012 C | Speed \#1 | 300 pps (12C Hex) |
| 112 F | 0000 |  |  |
| 1130 | 01 F 4 | Speed \#2 | 500 pps (1F4 Hex) |
| 1131 | 0000 |  |  |
| 1132 | 0000 | Speed \#3 | 0 pps (0 Hex) |
| 1133 | 0000 |  |  |

Note Addresses other than the above should be set to their default settings (0).

## Positions

| Address | Setting | Contents of setting |  |
| :--- | :--- | :--- | :--- |
| 11F4 | 04 B 0 | Position \#0 1,200 pulses (4B0 Hex) |  |
| 11F5 | 0000 |  |  |
| 11F6 | $03 E 8$ | Position \#1 1,000 pulses (3E8 Hex) |  |
| 11F7 | 0000 |  |  |
| 11F8 | $03 E 8$ | Position \#2 1,000 pulses (3E8 Hex) |  |
| 11F9 | 0000 |  |  |
| 11FA | $03 E 8$ | Position \#3 1,000 pulses (3E8 Hex) |  |
| 11FB | 0000 |  |  |

Note Addresses other than the above should be set to their default settings (0).

## Acceleration and Deceleration Times

Dwell Times

Zones

The origin search acceleration and deceleration times will be used for acceleration and deceleration and so this data needs to be set completely to the default settings (0).

Dwell times are not used in these programs, so this data area needs to be set completely to the default settings (0).

Zones are not used in these programs, so this data area needs to be set completely to the default settings (0).

## Program

W030 is used as a work word.


## 10-2-2 Repeat Operation

## Overview

- Any operation can be executed repeatedly under memory operation using the bank end completion code.
- When the completion code of any positioning sequence is set to bank end, positioning is stopped after the operation for that sequence has been completed.
- When operation is started again, it returns to the sequence number that was previously enabled and executes the positioning.


## Operation Example

The following is an example of repeating a particular operation.


1,2,3... 1. When the operation start switch is turned ON at the origin, the program outputs 1,000 pulses CW on the X axis and stops. (Independent) (First, set the origin to "0" either by performing an origin search or by executing PRESENT POSITION PRESET.)
2. When the operation start switch turns ON, positioning is executed using the continuous completion code, and the program positions to 4,500 pulses CW on the $X$ axis and stops.
3. When the operation start switch turns ON, positioning is executed using the continuous completion code. The program positions to the $X$ axis origin and stops.
4. When the operation start switch turns ON, the operations in steps 1 to 3 above are repeated.

## Setting the PCU

$$
\begin{array}{ll}
\text { Unit number: } & \text { Unit \#0 } \\
\text { PCU used: } & \text { NC113 }
\end{array}
$$

## Data Memory Settings

| DM | Setting | Contents of setting | DM | Setting | Contents of setting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D20000 | 000D | Sets the operating data area to D00500 (1F4 Hex) onwards. | D20016 | 0000 | Backlash compensation (default setting) |
| D20001 | 01F4 |  | D20017 | 0000 | Backlash compensation speed (default setting) |
| D20002 | 0001 | Specifies that the axis parameters in the area starting from D20004 will be used for all axes. | D20018 | 0000 |  |
| D20003 | 0000 | Reserved | D20019 | 0000 | Acceleration/Deceleration curve: trapezoid (default setting) |
| D20004 | 0060 | I/O settings (default settings) | D20020 | 000A | Origin search acceleration |
| D20005 | 000\# | Operation mode (see note) | D20021 | 0000 | time (0 to maximum speed): 10 ms (A Hex) |
| D20006 | 01F4 | Maximum speed: 500 pps (1F4 Hex) | D20022 | 000A | Origin search acceleration time (maximum speed to 0 ): 10 ms (A Hex) |
| D20007 | 0000 |  | D20023 | 0000 |  |
| D20008 | 0000 | Initial speed (default setting) | D20024 | 270F | Positioning monitor time (default setting) |
| D20009 | 0000 |  | D20025 | 0001 | CCW software limit (default setting) |
| D20010 | 01F4 | Origin search high speed: 500 pps (1F4 Hex) | D20026 | C000 |  |
| D20011 | 0000 |  | D20027 | FFFF | CW software limit (default setting) |
| D20012 | 0064 | Origin search proximity speed: 100 pps ( 64 Hex ) | D20028 | 3FFF |  |
| D20013 | 0000 |  | D20029 | 0000 | Reserved |
| D20014 | 0000 | Origin compensation (default setting) | D20030 | 0000 | Reserved |
| D20015 | 0000 |  | D20031 | 0000 | Initial pulse designation (default setting) |

Note Set the operation mode (by setting an appropriate value for \# in the table above) according to the driver used.

## Designation of the Operating Data Area

The operating data area is allocated to D00500 through D00523 by the data memory settings.

## Data Settings

## Axis Parameters

The values for D20004 onwards are transferred when the power is turned ON (or at restart).

## Positioning Sequences



Note Addresses other than the above should be set to their default settings (0).

## Speeds

| Address | Setting |  | Contents of setting |
| :---: | :---: | :---: | :---: |
| 112C | 0096 | Speed \#0 | 150 pps (96 Hex) |
| 112D | 0000 |  |  |
| 112E | 012C | Speed \#1 | 300 pps (12C Hex) |
| 112F | 0000 |  |  |
| 1130 | 0190 | Speed \#2 | 400 pps (190 Hex) |
| 1131 | 0000 |  |  |
| 1132 | 01F4 | Speed \#3 | 500 pps (1F4 Hex) |
| 1133 | 0000 |  |  |
| 1134 | 0000 | Speed \#4 | 0 pps (0 Hex) |
| 1135 | 0000 |  |  |

Note Addresses other than the above should be set to their default settings (0).

## Positions

| Address | Setting |  | Contents of settings |
| :--- | :--- | :--- | :--- |
| 11F4 | $03 E 8$ | Position \#0 | 1,000 pulses (3E8 Hex) |
| 11F5 | 0000 |  |  |
| 11F6 | 08CA | Position \#1 | 2,250 pulses (8CA Hex) |
| 11F7 | 0000 |  |  |
| 11F8 | 0 CB2 | Position \#2 | 3,250 pulses (CB2 Hex) |
| 11F9 | 0000 |  |  |
| 11FA | 1194 | Position \#3 | 4,500 pulses (1194 Hex) |
| 11FB | 0000 |  |  |
| 11FC | $03 E 8$ | Position \#4 | 1,000 pulses (3E8 Hex) |
| 11FD | 0000 |  |  |
| 11FE | 0000 | Position \#5 | 0 pulses (0 Hex) |
| 11FF | 0000 |  |  |

Note Addresses other than the above should be set to their default settings (0).

## Acceleration and

 Deceleration Times
## Dwell Times

Zones

| Address | Setting | Contents of settings |  |
| :--- | :--- | :--- | :--- |
| 12BE | 0005 | Acceleration time \#1 | $5 \mathrm{~ms} \mathrm{(5} \mathrm{Hex)}$ |
| 12BF | 0000 |  |  |
| 12C0 | 0014 | Acceleration time \#2 | 20 ms (14 Hex) |
| 12C1 | 0000 |  |  |
| 12D2 | 0005 | Deceleration time \#1 | 5 ms (5 Hex) |
| 12D3 | 0000 |  |  |
| 12D4 | 0014 | Deceleration time \#2 | $20 \mathrm{~ms} \mathrm{(14} \mathrm{Hex)}$ |
| 12D5 | 0000 |  |  |

Note Addresses other than the above should be set to their default settings ( 0 ).
Dwell times are not used in these programs, so this data area needs to be set completely to the default settings (0).

Zones are not used in these programs, so this data area needs to be set completely to the default settings (0).

## Program

W030 is used as a work word.


## 10-2-3 Cancelling Positioning

## Overview

- A forced interrupt can be used during memory operation to cancel the current positioning and perform a circumvention in case of an emergency.
- This operation forcibly cancels the current positioning operation and executes positioning from the designated sequence number.
- The pulses currently being output are stopped immediately without deceleration.


## Operation Example

In the following example, a forced interrupt is used during positioning to execute a sequence for returning to the origin.


1,2,3... 1. When the operation start switch is turned ON at the origin, the program outputs 1,000 pulses CW on the X axis and stops. (Independent)
(First, set the origin to " 0 " either by performing an origin search operation or by executing PRESENT POSITION PRESET.)
2. When the operation start switch turns ON , positioning is executed using the continuous completion code. The program outputs 3,500 pulses CW on the $X$ axis and stops.
3. When the operation start switch is turned ON, the procedure in 2 above is repeated.
4. When the FORCED INTERRUPT switch is turned ON during the above positioning operation, that operation is immediately canceled and positioning is executed to the absolute-coordinates origin.

## Setting the PCU

Unit number: Unit \#0
PCU used: NC113

## Data Memory Settings

| DM | Setting | Contents of setting | DM | Setting | Contents of setting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D20000 | 000D | Sets the operating data area to D00500 (1F4 Hex) onwards. | D20016 | 0000 | Backlash compensation (default setting) |
| D20001 | 01F4 |  | D20017 | 0000 | Backlash compensation speed (default setting) |
| D20002 | 0001 | Specifies that the axis parameters in the area starting from D20004 will be used for all axes. | D20018 | 0000 |  |
| D20003 | 0000 | Reserved | D20019 | 0000 | Acceleration/Deceleration curve: trapezoid (default setting) |
| D20004 | 0060 | I/O settings (default settings) | D20020 | 000A | Origin search acceleration |
| D20005 | 000\# | Operation mode (see note) | D20021 | 0000 | $\begin{aligned} & \text { time (0 to maximum speed): } \\ & 10 \mathrm{~ms} \text { (A Hex) } \end{aligned}$ |
| D20006 | 01F4 | Maximum speed: 500 pps (1F4 Hex) | D20022 | 000A | Origin search acceleration time (maximum speed to 0): 10 ms (A Hex) |
| D20007 | 0000 |  | D20023 | 0000 |  |
| D20008 | 0000 | Initial speed (default setting) | D20024 | 270F | Positioning monitor time (default setting) |
| D20009 | 0000 |  | D20025 | 0001 | CCW software limit (default setting) |
| D20010 | 01F4 | Origin search high speed: 500 pps (1F4 Hex) | D20026 | C000 |  |
| D20011 | 0000 |  | D20027 | FFFF | CW software limit (default setting) |
| D20012 | 0064 | Origin search proximity speed: 100 pps ( 64 Hex ) | D20028 | 3FFF |  |
| D20013 | 0000 |  | D20029 | 0000 | Reserved |
| D20014 | 0000 | Origin compensation (default setting) | D20030 | 0000 | Reserved |
| D20015 | 0000 |  | D20031 | 0000 | Initial pulse designation (default setting) |

Note Set the operation mode (by setting an appropriate value for \# in the table above) according to the driver used.

## Designation of the Operating Data Area

The operating data area is allocated to D00500 through D00523 by the data memory settings. No prior settings are required for the operating data area because the data is be set in the program.

## Data Settings

## Axis Parameters

The values for D20004 onwards are transferred when the power is turned ON (or at restart).

## Positioning Sequences

| Address | Setting |  | Contents of setting |
| :---: | :---: | :---: | :---: |
| 1000 | 1000 | Sequence \#0 ${ }^{\text {r }}$ | X axis designation Output code: 0 |
|  | 0011 |  | Position designation: absolute |
| 1001 |  |  | Completion code: terminating |
|  |  |  | Acceleration time \#1 |
| 1002 | 0401 |  | Deceleration time \#1 |
|  |  |  | Initial speed \#4 |
| 1003 | 1012 | Sequence \#1 |  |
|  |  |  | X axis designation Output code: 0 |
|  |  |  | Position designation: relative |
| 1004 | 0022 |  | Completion code: continuous |
|  |  |  | Dwell time \#0 |
| 1005 |  |  | Acceleration time \#2 |
|  | 0403 |  | Deceleration time \#2 <br> Initial speed \#4 |
|  |  |  | Target speed \#3 |
| 1006 | 1012 | Sequence \#2 X | X axis designation |
|  |  |  | Output code: 0 |
| 1007 | 0022 |  | Position designation: relative |
|  |  |  | Dwell time \#0 |
|  |  |  | Acceleration time \#2 |
| 1008 | 0401 |  | Deceleration time \#2 |
|  |  |  | Initial speed \#4 |
|  |  |  | Target speed \#1 |
| 1009 | 1013 | Sequence \#3 ${ }_{\text {O }}$ | X axis designation |
|  |  |  | Output code: 0 Position designation: relative |
| 100A | 0022 |  | Position designation: relative Completion code: bank end |
|  |  |  | Dwell time \#0 |
|  |  |  | Acceleration time \#2 |
| 100B | 0402 |  | Deceleration time \#2 |
|  |  |  | Initial speed \#4 <br> Target speed \#2 |
| 100C | 1002 | Sequence \#4 ${ }^{\text {X }}$ | X axis designation |
|  |  |  | Output code: 0 |
|  |  |  | Position designation: absolute |
| 100D | 0011 |  | Completion code: continuous |
|  |  |  | Dwell time \#0 |
| 100E | 0403 |  | Deceleration time \#1 |
|  |  |  | Initial speed \#4 |
|  |  |  | Target speed \#3 |
| 100F | 1003 | Sequence \#5 | X axis designation |
|  |  |  | Output code: 0 |
| 1010 | 0011 |  | Cosmpletion code: bank end |
|  |  |  | Dwell time \#0 |
|  |  |  | Acceleration time \#1 |
| 1011 | 0400 |  | Deceleration time \#1 |
|  |  |  | Initial speed \#4 Target speed \#0 |

Note Addresses other than the above should be set to their default settings (0).

## Speed

| Address | Setting |  | Contents of setting |
| :---: | :---: | :---: | :---: |
| 112C | 0096 | Speed \#0 | 150 pps (96 Hex) |
| 112D | 0000 |  |  |
| 112E | 012C | Speed \#1 | 300 pps (12C Hex) |
| 112F | 0000 |  |  |
| 1130 | 0190 | Speed \#2 | 400 pps (190 Hex) |
| 1131 | 0000 |  |  |
| 1132 | 01F4 | Speed \#3 | 500 pps (1F4 Hex) |
| 1133 | 0000 |  |  |
| 1134 | 0000 | Speed \#4 | 0 pps (0 Hex) |
| 1135 | 0000 |  |  |

Note Addresses other than the above should be set to their default settings (0).

## Positions

| Address | Setting |  | Contents of settings |
| :--- | :--- | :--- | :--- |
| 11F4 | $03 E 8$ | Position \#0 | 1,000 pulses (3E8 Hex) |
| 11F5 | 0000 |  |  |
| 11F6 | 05DC | Position \#1 | 1,500 pulses (5DC Hex) |
| F11F7 | 0000 |  |  |
| 11F8 | $03 E 8$ | Position \#2 | 1,000 pulses (3E8 Hex) |
| 11F9 | 0000 |  |  |
| 11FA | $03 E 8$ | Position \#3 | 1,000 pulses (3E8 Hex) |
| 11FB | 0000 |  |  |
| 11FC | $03 E 8$ | Position \#4 | 1,000 pulses (3E8 Hex) |
| 11FD | 000 |  |  |
| 11FE | 000 | Position \#5 | 0 pulses (0 Hex) |
| 11FF | 000 |  |  |

Note Addresses other than the above should be set to their default settings (0).

Acceleration and Deceleration Times

## Dwell Times

## Zones

| Address | Setting | Contents of settings |  |
| :--- | :--- | :--- | :--- |
| 12BE | 0005 | Acceleration time \#1 | 5 ms (5 Hex) |
| 12BF | 0000 |  |  |
| 12C0 | 0014 | Acceleration time \#2 | $20 \mathrm{~ms} \mathrm{(14} \mathrm{Hex)}$ |
| 12C1 | 0000 |  |  |
| 12D2 | 0005 | Deceleration time \#1 | 5 ms (5 Hex) |
| 12D3 | 0000 |  |  |
| 12D4 | 0014 | Deceleration time \#2 | $20 \mathrm{~ms} \mathrm{(14} \mathrm{Hex)}$ |
| 12D5 | 0000 |  |  |

Note Addresses other than the above should be set to their default settings (0).
Dwell times are not used in these programs, so this data area needs to be set completely to the default settings (0).

Zones are not used in these programs, so this data area needs to be set completely to the default settings (0).

## Program

W030 is used as a work word.


## 10-3 Direct Operation

## 10-3-1 Positioning with Positions in the DM Area

## Overview

## Operation Example



1,2,3... 1. When the operation start switch is turned ON at the origin, positioning is executed to 1500 in the CW direction on the $X$ axis.
2. Subsequently, as the switch turns ON each time, positioning is executed to 3000 in the CW direction on the $X$ axis and then to 4500 in the CW direction on the $X$ axis, and then returns to the origin and stops. (First, set the origin to " 0 " either by performing an origin search or by executing PRESENT POSITION PRESET.)

## Setting the PCU

Unit number: Unit \#0
PCU used: NC113

## Data Memory Settings

| DM | Setting | Contents of setting | DM | Setting | Contents of setting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D20000 | 000D | Sets the operating data area to D00500 (1F4 Hex) onwards. | D20016 | 0000 | Backlash compensation (default setting) |
| D20001 | 01F4 |  | D20017 | 0000 | Backlash compensation speed (default setting) |
| D20002 | 0001 | Specifies that the axis parameters in the area starting from D20004 will be used for all axes. | D20018 | 0000 |  |
| D20003 | 0000 | Reserved | D20019 | 0000 | Acceleration/Deceleration curve: trapezoid (default setting) |
| D20004 | 0060 | I/O settings (default settings) | D20020 | 000A | Origin search acceleration time (0 to maximum speed): 10 ms (A Hex) |
| D20005 | 000\# | Operation mode (see note) | D20021 | 0000 |  |
| D20006 | 01F4 | Maximum speed: 500 pps (1F4 Hex) | D20022 | 000A | Origin search acceleration time (maximum speed to 0 ): 10 ms (A Hex) |
| D20007 | 0000 |  | D20023 | 0000 |  |
| D20008 | 0000 | Initial speed (default setting) | D20024 | 270F | Positioning monitor time (default setting) |
| D20009 | 0000 |  | D20025 | 0001 | CCW software limit (default setting) |
| D20010 | 01F4 | Origin search high speed: 500 pps (1F4 Hex) | D20026 | C000 |  |
| D20011 | 0000 |  | D20027 | FFFF | CW software limit (default setting) |
| D20012 | 0064 | Origin search proximity speed: 100 pps ( 64 Hex ) | D20028 | 3FFF |  |
| D20013 | 0000 |  | D20029 | 0000 | Reserved |
| D20014 | 0000 | Origin compensation (default setting) | D20030 | 0000 | Reserved |
| D20015 | 0000 |  | D20031 | 0000 | Initial pulse designation (default setting) |

Note Set the operation mode (by setting an appropriate value for \# in the table above) according to the driver used.

## Designation of the Operating Data Area

The operating data area is allocated to D00500 through D00523 by the data memory settings. No prior settings are required for the operating data area because the data is be set in the program.

## Data Settings

Axis Parameters

Positioning Sequences

## Speeds

## Positions

## Acceleration and

Deceleration Times

## Dwell Times

The values for D20004 onwards are transferred when the power is turned ON (or at restart).

This data area is not used with direct operation. It should be left entirely at the default settings (0).
This data area is not used with direct operation. It should be left entirely at the default settings (0).

This data area is not used with direct operation. It should be left entirely at the default settings (0).

This data area is not used with this program example. It should be left entirely at the default settings (0).

Dwell times are not used in these programs, so this data area needs to be set completely to the default settings (0).

## Zones

DM Area
D00000 through D00031 are used in this program example, and the following positions are set in this area.

| DM | Setting | Contents of setting | DM | Setting | Contents of setting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D00000 | 05DC | Position: 1,500 pulses (5DC Hex) | D00016 | 1194 | Position: 4,500 pulses (1194 Hex) |
| D00001 | 0000 |  | D00017 | 0000 |  |
| D00002 | 012C | Speed: 300 pps (12C Hex) | D00018 | 01F4 | Speed: 500 pps (1F4 Hex) |
| D00003 | 0000 |  | D00019 | 0000 |  |
| D00004 | 0005 | Acceleration time: 5 ms (5 Hex) | D00020 | 0005 | Acceleration time: 5 ms (5 Hex) |
| D00005 | 0000 |  | D00021 | 0000 |  |
| D00006 | 0005 | Deceleration time: 5 ms (5 Hex) | D00022 | 0005 | Deceleration time: 5 ms (5 Hex) |
| D00007 | 0000 |  | D00023 | 0000 |  |
| D00008 | 0BB8 | Position: 3,000 pulses (BB8 Hex) | D00024 | 0000 | Position: 0 pulses (0 Hex) |
| D00009 | 0000 |  | D00025 | 0000 |  |
| D00010 | 0190 | Speed: 400 pps (190 Hex) | D00026 | 0190 | Speed: 400 pps (190 Hex) |
| D00011 | 0000 |  | D00027 | 0000 |  |
| D00012 | 0005 | Acceleration time: 5 ms (5 Hex) | D00028 | 0014 | Acceleration time: 20 ms (14 Hex) |
| D00013 | 0000 |  | D00029 | 0000 |  |
| D00014 | 0005 | Deceleration time: 5 ms (5 Hex) | D00030 | 0014 | Deceleration time: 20 ms (14 Hex) |
| D00015 | 0000 |  | D00031 | 0000 |  |

## Program

W030 is used as a work word.


## 10-3-2 Inching

## Overview

- Can be applied to manual operation (inching) using Relative Movement under direct operation.
- Direct operation sets the data required for each positioning operation and starts the positioning, so this simplifies positioning commands from the PLC ladder program.


## Operation Example



1,2,3... 1. Set the number of inching pulses and the inching direction.
2. When the INCH command switch is turned ON, the designated number of pulses are output in the specified direction on the X axis, and the positioning is stopped.
(The pulse output speed at this time is the speed specified for direct operation.)

## Setting the PCU

Unit number: Unit \#0

PCU used: NC113

## Data Memory Settings

| DM | Setting | Contents of setting | DM | Setting | Contents of setting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D20000 | 000D | Sets the operating data area to D00500 (1F4 Hex) onwards. | D20016 | 0000 | Backlash compensation (default setting) |
| D20001 | 01F4 |  | D20017 | 0000 | Backlash compensation speed (default setting) |
| D20002 | 0001 | Specifies that the axis parameters in the area starting from D20004 will be used for all axes. | D20018 | 0000 |  |
| D20003 | 0000 | Reserved | D20019 | 0000 | Acceleration/Deceleration curve: trapezoid (default setting) |
| D20004 | 0060 | I/O settings (default settings) | D20020 | 000A | Origin search acceleration time (0 to maximum speed): 10 ms (A Hex) |
| D20005 | 000\# | Operation mode (see note) | D20021 | 0000 |  |
| D20006 | 01F4 | Maximum speed: 500 pps (1F4 Hex) | D20022 | 000A | Origin search acceleration time (maximum speed to 0): 10 ms (A Hex) |
| D20007 | 0000 |  | D20023 | 0000 |  |
| D20008 | 0000 | Initial speed (default setting) | D20024 | 270F | Positioning monitor time (default setting) |
| D20009 | 0000 |  | D20025 | 0001 | CCW software limit (default setting) |
| D20010 | 01F4 | Origin search high speed: 500 pps (1F4 Hex) | D20026 | C000 |  |
| D20011 | 0000 |  | D20027 | FFFF | CW software limit (default setting) |
| D20012 | 0064 | Origin search proximity speed: 100 pps ( 64 Hex ) | D20028 | 3FFF |  |
| D20013 | 0000 |  | D20029 | 0000 | Reserved |
| D20014 | 0000 | Origin compensation (default setting) | D20030 | 0000 | Reserved |
| D20015 | 0000 |  | D20031 | 0000 | Initial pulse designation (default setting) |

Note Set the operation mode (by setting an appropriate value for \# in the table above) according to the driver used.

## Designation of the Operating Data Area

The operating data area is allocated to D00500 through D00523 by the data memory settings. No prior settings are needed for the operating data area because the data is set in the program.

## Data Settings

## Axis Parameters

## Positioning Sequences

## Speeds

## Positions

## Acceleration and Deceleration Times

## Dwell Times

The values for D20004 onwards are transferred when the power is turned ON (or at restart).

This data area is not used with direct operation. It should be left entirely at the default settings (0).

This data area is not used with direct operation. It should be left entirely at the default settings (0).

This data area is not used with direct operation. It should be left entirely at the default settings (0).

This data area is not used with direct operation. It should be left entirely at the default settings (0).
Dwell times are not used in these programs, so this data area needs to be set completely to the default settings (0).

## Zones

Zones are not used in these programs, so this data area needs to be set completely to the default settings (0).

## Program

W030 is used as a work word.
D00000 and D00001: Inching pulses in CW direction (set positive value) D00002 and D00003: Inching pulses in CCW direction (set negative value)


## 10-4 Two-axis Linear Interpolation

## Overview

## Operation Example

- Used for carrying out positioning on multiple active axes.
- The only interpolation method available is linear interpolation.
- The positioning sequence for the active axis designates the axes to be used in interpolation.

In the following example, the program carries out an automatic interpolation operation, then returns to the origin and stops.


When the operation start switch is turned ON, the following positioning is automatically executed in the given order, using linear interpolation, and then positioning is stopped.
$(X, Y)=(5000,1000) \rightarrow(0,2000) \rightarrow(5000,3000) \rightarrow(0,4000) \rightarrow(5000,5000)$ $\rightarrow(5000,0) \rightarrow(0,0)$
The interpolation speed at this time is 500 pps .
(Set the origin of both the X and Y axes beforehand to " 0 " by either conducting an origin search or executing PRESENT POSITION PRESET).

Setting the PCU

| Unit number: | Unit \#0 |
| :--- | :--- |
| PCU used: | NC213 |

## Data Memory Settings

| DM | Setting | Contents of setting | DM | Setting | Contents of setting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D20000 | 000D | Sets the operating data area to D00500 (1F4 Hex) onwards. | D20032 | 0060 | I/O settings (default settings) |
| D20001 | 01F4 |  | D20033 | 0000 | Operation mode |
| D20002 | 0001 | Specifies that the axis parameters in the area starting from D20004 will be used for all axes. | D20034 | 01F4 | Maximum speed: 500 pps (1F4 Hex) |
| D20003 | 0000 | Reserved | D20035 | 0000 |  |
| D20004 | 0060 | I/O settings (default settings) | D20036 | 0000 | Initial speed (default setting) |
| D20005 | 000\# | Operation mode (see note) | D20037 | 0000 |  |
| D20006 | 01F4 | Maximum speed: 500 pps (1F4 Hex) | D20038 | 01F4 | Origin search high speed: 500 pps (1F4 Hex) |
| D20007 | 0000 |  | D20039 | 0000 |  |
| D20008 | 0000 | Initial speed (default setting) | D20040 | 0064 | Origin search proximity speed: 100 pps ( 64 Hex ) |
| D20009 | 0000 |  | D20041 | 0000 |  |
| D20010 | 01F4 | Origin search high speed: 500 pps (1F4 Hex) | D20042 | 0000 | Origin compensation (default setting) |
| D20011 | 0000 |  | D20043 | 0000 |  |
| D20012 | 0064 | Origin search proximity speed: 100 pps ( 64 Hex ) | D20044 | 0000 | Backlash compensation (default setting) |
| D20013 | 0000 |  | D20045 | 0000 | Backlash compensation speed (default setting) |
| D20014 | 0000 | Origin compensation (default setting) | D20046 | 0000 |  |
| D20015 | 0000 |  | D20047 | 0000 | Acceleration/Deceleration curve: trapezoid (default setting) |
| D20016 | 0000 | Backlash compensation (default setting) | D20048 | 000A | Origin search acceleration time (0 to maximum speed): 10 ms (A Hex) |
| D20017 | 0000 | Backlash compensation speed (default setting) | D20049 | 0000 |  |
| D20018 | 0000 |  | D20050 | 000A | Origin search acceleration time (maximum speed to 0): 10 ms (A Hex) |
| D20019 | 0000 | Acceleration/Deceleration curve: trapezoid (default setting) | D20051 | 0000 |  |
| D20020 | 000A | Origin search acceleration time (0 to maximum speed): 10 ms (A Hex) | D20052 | 270F | Positioning monitor time (default setting) |
| D20021 | 0000 |  | D20053 | 0001 | CCW software limit (default setting) |
| D20022 | 000A | Origin search acceleration time (maximum speed to 0 ): 10 ms (A Hex) | D20054 | C000 |  |
| D20023 | 0000 |  | D20055 | FFFF | CW software limit (default setting) |
| D20024 | 270F | Positioning monitor time (default setting) | D20056 | 3FFF |  |
| D20025 | 0001 | CCW software limit (default setting) | D20057 | 0000 | Reserved |
| D20026 | C000 |  | D20058 | 0000 | Reserved |
| D20027 | FFFF | CW software limit (default setting) | D20059 | 0000 | Initial pulse designation (default setting) |
| D20028 | 3FFF |  |  |  |  |
| D20029 | 0000 | Reserved |  |  |  |
| D20030 | 0000 | Reserved |  |  |  |
| D20031 | 0000 | Initial pulse designation (default setting) |  |  |  |

Note Set the operation mode (by setting an appropriate value for \# in the table above) according to the driver used.

## Designation of the Operating Data Area

The operating data area is allocated to D00500 through D00539 by the data memory settings. In this program example, the operating data area is not set because it is not used.

## Data Settings

Axis Parameters
The values for D20004 onwards are transferred when the power is turned ON (or at restart)

## Positioning Sequences

| Address | Setting |  | Contents of setting |
| :---: | :---: | :---: | :---: |
| 1000 | 3001 | Sequence \#0 ${ }^{\text {X, }}$ | $\mathrm{X}, \mathrm{Y}$ axis designation Output code: 0 |
| 1001 | 0000 |  | Position designation for $X$ axis: absolute Position designation for Y axis: absolute Completion code: automatic Dwell time \#0/Acceleration time \#0/ deceleration time \#0 Initial speed \#1/Target speed \#0 |
|  |  |  |  |
| 1002 | 0100 |  |  |
| 1003 | 3001 | Sequence \#1 |  |
|  |  |  | Output code: 0 |
|  |  |  | Position designation for $X$ axis: absolute |
| 1004 | 0000 |  | Position designation for Y axis: absolute Completion code: automatic |
|  |  |  | Dwell time \#0 |
|  |  |  | Acceleration time \#0 |
| 1005 | 0100 |  | Deceleration time \#0 |
|  |  |  | Initial speed \#1 <br> Target speed \#0 |
| 1006 | 3001 | Sequence \#2 X | $\mathrm{X}, \mathrm{Y}$ axis designation |
|  |  |  | Output code: 0 Position designation for X axis: absolute |
| 1007 | 0000 |  | Position designation for Y axis: absolute |
|  |  |  |  |
|  |  |  | Acceleration time \#0 |
| 1008 | 0100 |  | Deceleration time \#0 |
|  |  |  | Initial speed \#1 Target speed \#0 |
|  |  |  | Target speed \#0 |
| 1009 | 3001 | Sequence \#3 X | $\mathrm{X}, \mathrm{Y}$ axis designation Output code: 0 |
|  |  |  | Position designation for X axis: absolute |
| 100A | 0000 |  | Position designation for Y axis: absolute |
|  |  |  | Dwell time \#0 |
|  |  |  | Acceleration time \#0 |
| 100B | 0100 |  | Deceleration time \#0 |
|  |  |  | Initial speed \#1 <br> Target speed \#0 |
| 100C | 3001 | Sequence \#4 X |  |
|  |  |  | $X, Y$ axis designation |
|  |  |  | Output code: 0 <br> Position designation for X axis: absolute |
| 100D | 0000 |  | Position designation for Y axis: absolute |
|  |  |  | Completion code: automatic |
|  |  |  | Acceleration time \#0 |
| 100E | 0100 |  | Deceleration time \#0 |
|  |  |  | Initial speed \#1 |
|  |  |  | Target speed \#0 |


| Address | Setting | Contents of setting |
| :---: | :---: | :---: |
| 100F | 3001 | Sequence \#5 X, Y axis designation <br> Output code: 0 <br> Position designation for X axis: absolute <br> Position designation for $Y$ axis: absolute <br> Completion code: automatic <br> Dwell time \#0 <br> Acceleration time \#0 <br> Deceleration time \#0 <br> Initial speed \#1 <br> Target speed \#0 |
| 1010 | 0000 |  |
| 1011 | 0100 |  |
| 1012 | 3003 | Sequence \#6 X, Y axis designation <br> Output code: 0 <br> Position designation for X axis: absolute Position designation for $Y$ axis: absolute Completion code: bank end <br> Dwell time \#0 <br> Acceleration time \#0 <br> Deceleration time \#0 <br> Initial speed \#1 <br> Target speed \#0 |
| 1013 | 0000 |  |
| 1014 | 0100 |  |

Note Addresses other than the above should be set to their default settings (0).

## Speeds

| Address | Setting |  | Contents of setting |
| :--- | :--- | :--- | :--- |
| 112C | $01 F 4$ | Speed \#0 | 500 pps (1F4 Hex) |
| 112D | 0000 |  |  |
| 112 E | 0000 | Speed \#1 | 0 pps (0 Hex) |
| 112F | 0000 |  |  |

Note Addresses other than the above should be set to their default settings (0).

## Positions

| Address | Setting |  | Contents of setting |
| :---: | :---: | :---: | :---: |
| 11F4 | 1388 | Position \#0 | 5000 pulses (1388 Hex) |
| 11F5 | 0000 |  |  |
| 11F6 | 0000 | Position \#1 | 0 pulses (0 Hex) |
| 11F7 | 0000 |  |  |
| 11F8 | 1388 | Position \#2 | 5000 pulses (1388 Hex) |
| 11F9 | 0000 |  |  |
| 11FA | 0000 | Position \#3 | 0 pulses (0 Hex) |
| 11FB | 0000 |  |  |
| 11FC | 1388 | Position \#4 | 5000 pulses (1388 Hex) |
| 11FD | 0000 |  |  |
| 11FE | 1388 | Position \#5 | 5000 pulses (1388 Hex) |
| 11FF | 0000 |  |  |
| 1200 | 0000 | Position \#6 | 0 pulses (0 Hex) |
| 1201 | 0000 |  |  |

Note Addresses other than the above should be set to their default settings (0).

| Address | Setting |  | Contents of setting |
| :---: | :---: | :---: | :---: |
| 21F4 | 03E8 | Position \#0 | 1000 pulses (3E8 Hex) |
| 21F5 | 0000 |  |  |
| 21F6 | 07D0 | Position \#1 | 2000 pulses (7D0 Hex) |
| 21F7 | 0000 |  |  |
| 21F8 | 0BB8 | Position \#2 | 3000 pulses (BB8 Hex) |
| 21F9 | 0000 |  |  |
| 21FA | 0FA0 | Position \#3 | 4000 pulses (FAO Hex) |
| 21FB | 0000 |  |  |
| 21FC | 1388 | Position \#4 | 5000 pulses (1388 Hex) |
| 21FD | 0000 |  |  |
| 21FE | 0000 | Position \#5 | 0 pulses (0 Hex) |
| 21FF | 0000 |  |  |
| 2200 | 0000 | Position \#6 | 0 pulses (0 Hex) |
| 2201 | 0000 |  |  |

## Acceleration and Deceleration Times

## Dwell Times

Zones

Note Addresses other than the above should be set to their default settings (0).
The origin search acceleration and deceleration times will be used for acceleration and deceleration and so this data needs to be set completely to the default settings (0).
Dwell times are not used in these programs, so this data area needs to be set completely to the default settings (0).
Zones are not used in these programs, so this data area needs to be set completely to the default settings (0).

## Program

W030 is used as a work word.


## 10-5 Origin Search Using Limit Input

## Overview

- An origin search can be carried out in single-direction mode using the CW/CCW limit input signal as an origin proximity input signal.
- The origin is established by the first origin input signal after the CW or CCW limit input switch is turned from ON to OFF.


## Operation Example

The following example is an origin search operation in single-direction mode using the CCW limit input signal. In this example, the CCW limit input is an N.C. contact. With an N.O. contact, the logic is reversed.

$1,2,3 \ldots \quad$ 1. When the operation start switch is turned $O N$, the origin search starts with an origin search high speed of 500 pps in the CW direction on the X axis.
2. When the CCW limit input signal is turned ON , the program decelerates to an origin search proximity speed of 100 pps.
3. When the first origin input signal is turned on after the CCW limit input signal is turned ON, the pulse output is stopped and the origin is established.

## Setting the PCU

Unit number: Unit \#0
PCU used: NC113

## Data Memory Settings

| DM | Setting | Contents of setting | DM | Setting | Contents of setting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D20000 | 000D | Sets the operating data area to D00500 (1F4 Hex) onwards. | D20016 | 0000 | Backlash compensation (default setting) |
| D20001 | 01F4 |  | D20017 | 0000 | Backlash compensation speed (default setting) |
| D20002 | 0001 | Specifies that the axis parameters in the area starting from D20004 will be used for all axes. | D20018 | 0000 |  |
| D20003 | 0000 | Reserved | D20019 | 0000 | Acceleration/Deceleration curve: trapezoid (default setting) |
| D20004 | 0060 | I/O settings (default setting) | D20020 | 0005 | Origin search acceleration time ( 0 to maximum speed): 5 ms (5 Hex) |
| D20005 | 0321 | CW limit input used/singledirection mode/mode 1 | D20021 | 0000 |  |
| D20006 | 01F4 | Maximum speed: 500 pps (1F4 Hex) | D20022 | 0005 | Origin search deceleration time (maximum speed to 0 ): 5 ms (5 Hex) |
| D20007 | 0000 |  | D20023 | 0000 |  |
| D20008 | 0000 | Initial speed (default setting) | D20024 | 270F | Positioning monitor time (default setting) |
| D20009 | 0000 |  | D20025 | 0001 | CCW software limit (default setting) |
| D20010 | 01F4 | Origin search high speed: 500 pps (1F4 Hex) | D20026 | C000 |  |
| D20011 | 0000 |  | D20027 | FFFF | CW software limit (default setting) |
| D20012 | 0064 | Origin search proximity speed: 100 pps (64 Hex) | D20028 | 3FFF |  |
| D20013 | 0000 |  | D20029 | 0000 | Reserved |
| D20014 | 0000 | Origin compensation (default setting) | D20030 | 0000 | Reserved |
| D20015 | 0000 |  | D20031 | 0000 | Initial pulse designation (default setting) |

## Designation of the Operating Data Area

The operating data area is allocated to D00500 through D00523 by the data memory settings. No prior settings are needed for the operating data area because data is set during programming.

## Data Settings

## Axis Parameters

Positioning Sequences

Speeds

Positions

## Acceleration and

 Deceleration TimesDwell Times

Zones

The values for D20004 onwards are transferred when the power is turned ON (or at restart).

This data area is not used for origin search. It should be left entirely at the default settings (0).

This data area is not used for origin search. It should be left entirely at the default settings (0).

This data area is not used for origin search. It should be left entirely at the default settings (0).

This data area is not used for origin search. It should be left entirely at the default settings (0).

Dwell times are not used for origin search, so this data area needs to be set completely to the default settings (0).

Zones are not used for origin search, so this data area needs to be set completely to the default settings (0).

## Program

W030 is used as a work word.


## 10-6 Changing Speed Using an Override during Pulse Output

## Overview

- Override can be used to change the speed during pulse output.
- The target speed is determined by the override coefficient set in the operating data area.
- In order to use the actual target speed that has been set, either disable the override or set it to $100 \%$.


## Operation Example

The following is an example of changing the speed with override during continuous operation.
 starts


Speed



$1,2,3 \ldots$ 1. When the operation start switch is turned ON, pulse output is executed at a speed of 300 pps CW on the X axis.
2. When speed change switch 1 is turned ON , the pulse output decelerates to a speed of 150 pps .
3. When speed change switch 2 is turned ON, the pulse output accelerates to a speed of 500 pps .
4. When speed change switch 3 is turned ON , the pulse output decelerates to a speed of 300 pps .
5. When the operation start switch is turned OFF, the output of $X$ axis stops.

## Setting the PCU

Unit number: Unit \#0
PCU used: NC113

## Data Memory Settings

| DM | Setting | Contents of setting | DM | Setting | Contents of setting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D20000 | 000D | Sets the operating data area to D00500 (1F4 Hex) onwards. | D20016 | 0000 | Backlash compensation (default setting) |
| D20001 | 01F4 |  | D20017 | 0000 | Backlash compensation speed (default setting) |
| D20002 | 0001 | Specifies that the axis parameters in the area starting from D20004 will be used for all axes. | D20018 | 0000 |  |
| D20003 | 0000 | Reserved | D20019 | 0000 | Acceleration/Deceleration curve: trapezoid (default setting) |
| D20004 | 0060 | I/O settings (default setting) | D20020 | 000A | Origin search acceleration time ( 0 to maximum speed): 10 ms (A Hex) |
| D20005 | 000\# | Operation mode (see note) | D20021 | 0000 |  |
| D20006 | 01F4 | Maximum speed: 500 pps (1F4 Hex) | D20022 | 000A | Origin search deceleration time (maximum speed to 0 ): 10 ms (A Hex) |
| D20007 | 0000 |  | D20023 | 0000 |  |
| D20008 | 0000 | Initial speed (default setting) | D20024 | 270F | Positioning monitor time (default setting) |
| D20009 | 0000 |  | D20025 | 0001 | CCW software limit (default setting) |
| D20010 | 01F4 | Origin search high speed: 500 pps (1F4 Hex) | D20026 | C000 |  |
| D20011 | 0000 |  | D20027 | FFFF | CW software limit (default setting) |
| D20012 | 0064 | Origin search proximity speed: 100 pps ( 64 Hex ) | D20028 | 3FFF |  |
| D20013 | 0000 |  | D20029 | 0000 | Reserved |
| D20014 | 0000 | Origin compensation (default setting) | D20030 | 0000 | Reserved |
| D20015 | 0000 |  | D20031 | 0000 | Initial pulse designation (default setting) |

Note Set the operation mode (by setting an appropriate value for \# in the table above) according to the driver used.

## Designation of the Operating Data Area

The operating data area is allocated to D00500 through D00523 by the data memory settings. No prior settings are required for the operating data area because the data is set in the program.

## Data Settings

Axis Parameters

Positioning Sequences

Speeds

Positions

Acceleration and Deceleration Times

Dwell Times

Zones

The values for D20004 onwards are transferred when the power is turned ON (or at restart).

This data area is not used with direct operation. It should be left entirely at the default settings (0).

This data area is not used with direct operation. It should be left entirely at the default settings (0).

This data area is not used with direct operation. It should be left entirely at the default settings (0).

This data area is not used with direct operation. It should be left entirely at the default settings (0).

Dwell times are not used in these programs, so this data area needs to be set completely to the default settings (0).

Zones are not used in these programs, so this data area needs to be set completely to the default settings (0).

## Program

W030 is used as a work word.


## 10-7 Transferring and Saving Data

## Overview

- Reading and writing data is carried out according to the number of transfer words, the transfer source area, the transfer source word, and the transfer destination address set in the operating data area.
- This operation can also be used for reading data from a PCU to which data has already been transferred, and for backing the data up or copying it to another PCU.


## Operation Example

X-axis operating data from an NC213 PCU which has already transferred the operating data for two axes is read into the DM Area. The operating data set for the DM Area is written to an NC113 PCU and saved. By combining these two operations, the NC213's X-axis data can be copied to the NC113.


## READ DATA

1,2,3... 1. Mount the NC213 (Unit \#0) to the Programmable Controller's CPU Rack. Make sure that the data and parameters for both the $X$ and $Y$ axes needed for the operation of the NC213 (Unit \#0) are all transferred.
2. When the operation start switch is turned ON, the parameters and data for the X axis of the NC213 are read into D03000 through D03799 at the PLC.
3. When work bit W03010 turns ON the read operation is completed.

## WRITE DATA and SAVE DATA

1,2,3... 1. Mount the NC113 (Unit \#2) to the Programmable Controller's CPU Rack. Set the parameters and data for the X axis of the NC113 in D03000 through D03799 of the PLC.
2. When the operation start switch is turned ON, the parameters and data in D03000 through D03799 are written to the NC113 and then saved.
3. When work bit W03014 turns ON, the WRITE DATA and SAVE DATA operations are completed.

Setting the PCU

| READ DATA | Unit number: | Unit \#0 |
| :--- | :--- | :--- |
|  | PCU used: | NC213 |
| WRITE DATA and SAVE | Unit number: | Unit \#2 |
| DATA | PCU used: | NC113 |

## Data Memory Settings

READ DATA
NC213

| DM | Setting | Contents of setting |
| :--- | :--- | :--- |
| D20000 | 000D | Sets the operating data area to D00500 onwards. |
| D20001 | $01 F 4$ |  |
| D20002 | 0000 | Parameters read from PCU's internal flash memory. |

The parameters for each axis are read from the flash memory of the PCU. Transfer them in advance to the PCU and then save them.

## WRITE DATA and SAVE DATA

 NC113| DM | Setting | Contents of setting |
| :--- | :--- | :--- |
| D20200 | 000 D | Set the operating data area to D00600 onwards. |
| D20201 | 0258 |  |
| D20202 | 0000 | Parameters read from PCU's internal flash memory. |

## Designation of the Operating Data Area

The operating data area is set during programming and therefore no setting is necessary beforehand.

## Data Settings <br> READ DATA

- Axis Parameters
- Positioning Sequences
- Speeds
- Positions
- Acceleration and Deceleration Times
- Dwell Times
- Zones

Transfer the data needed for the operation beforehand to the PCU for both the $X$ and $Y$ axes, and save it in the flash memory.

WRITE DATA and SAVE DATA

The data in D03000 through D03799 is transferred to the PCU, so set all the data such as the axis parameters, positioning sequences, speeds and so on, in this DM Area.

## Program

W030 and W031 are used as work words.

## READ DATA


(continued from previous page)


W030 and W031 are used as work words.

(continued on next page)
(continued from previous page)


## SECTION 11 <br> Troubleshooting

This section describes how to diagnose and correct errors that can occur during operation.
11-1 Troubleshooting Tables ..... 286
11-1-1 Items to Check First ..... 286
11-1-2 Problems and Countermeasures ..... 287
11-2 Introduction ..... 293
11-3 LED Error Indicators ..... 295
11-4 Reading Error Codes ..... 297
11-5 Error Code Lists ..... 298
11-5-1 Data Check at Startup ..... 298
11-5-2 Command Execution Check ..... 301
11-6 Releasing Pulse Output Prohibition and Resetting After Errors ..... 313
11-6-1 Outline ..... 313
11-6-2 Beginning Words of Memory Areas ..... 314
11-6-3 Operating Memory Area Allocation ..... 315
11-6-4 Timing Chart. ..... 315
11-7 Error Display at the CPU ..... 316
11-8 Reading Error Information with CX-Position ..... 316

## 11-1 Troubleshooting Tables

This section provides tables to refer to when a particular problem arises. The tables provide a general description of the nature of various potential problems, the probable cause, items to check, and suggested countermeasures.
For more detailed explanations, refer to sections 11-2 onwards.

## 11-1-1 Items to Check First

If a problem has developed, check the following items first.

| No. | Category | Items to check | Checked |
| :---: | :---: | :---: | :---: |
| 1 | Installation environment | Is the environment dusty? |  |
| 2 |  | Are there conducting materials (such as metals, carbon, etc.) in the environment that could get into the equipment? |  |
| 3 |  | Is the ambient temperature higher than the level shown in the specifications? |  |
| 4 |  | Is there excessive moisture (from humidity, water usage, etc.)? |  |
| 5 |  | Are there corrosive materials in the environment (acid, salt, sulphur, etc.)? |  |
| 6 |  | Is there a source of noise nearby (such as a welding machine or inverter)? |  |
| 7 | Wiring | Are signal lines and power lines placed in separate ducts? |  |
| 8 |  | Is there proper grounding? |  |
| 9 |  | Does the power supply have a noise filter? |  |
| 10 | Recent changes | Has there been recent construction (involving welding, and so on)? |  |
| 11 |  | Has a power supply been added recently? |  |
| 12 |  | Have there been changes or additions to the system (including programs)? |  |
| 13 | Errors | Was there any lightning nearby? |  |
| 14 |  | Was there any interruption caused by a fuse or breaker? |  |
| 15 |  | Is the power OFF? |  |

## 11-1-2 Problems and Countermeasures

- If any errors occur that are not covered in the following tables, print out the contents of the PLC Interface Area and related DM Area words from the CX-Programmer or other Programming Device and provide them to your OMRON representative.
- If an operation cannot be properly executed, it may be that a program or parameters were not saved when they were transferred. If CX-Position is being used, upload the parameters and operating data from the PCU and open the file and check to be sure that the data was transferred and saved properly. If CX-Position is not being used, check the parameters and operating data in the DM Area.
- If an operation cannot be properly executed, there may be an error in data or signal exchange between the ladder program and the PCU. Use the CX-Programmer data trace function to check whether the data is being exchanged at the correct timing.

| No. | Problem | Probable causes | Items to check | Remedy |
| :---: | :---: | :---: | :---: | :---: |
| 1 | The CPU Unit's RUN indicator does not light when the power is turned ON | Power supply lines are wired incorrectly. | Check the power supply wiring. | Correct the power supply wiring. |
| 2 |  | The power supply voltage is low. | Check the power supply voltage. | Check the power supply capacity and correct the power supply. |
| 3 |  | An internal fuse has blown. | Check the fuses. | Replace the fuse and determine what caused it to blow. (Refer to the troubleshooting section in the applicable CPU Unit operation manual.) |
| 4 |  | The power supply is defective. | Check the power supply. | Replace the power supply. |
| 5 | Only the PCU's RUN indicator fails to light when the power is turned ON. | The power supply capacity is insufficient. | Add up the power supply capacity for all of the Units mounted to the same Rack, including the CPU Unit, and compare that to the power supply capacity of the Power Supply Unit. If the combined capacity of the Units is greater than that of the Power Supply Unit, then they cannot be properly used. | Increase the power supply capacity Change the configuration so that the power supply capacity at the Backplane is not exceeded. |
| 6 |  | The PCU is defective. | --- | Follow the steps given in sections 11-3 onwards. |
| 7 | The motor does not lock. | Operating command has not been output from the Output Unit to the Servo Driver. | Check the wiring between the Output Unit and the Servo Driver with a tester. <br> Check that an operating command has been included in the ladder program. | Correct the wiring. Correct the ladder program. |
| 8 |  | Servo Driver setting error. | Check the settings for the Servo Driver. | Correct the settings for the Servo Driver. |


| No. | Problem | Probable causes | Items to check | Remedy |
| :---: | :---: | :---: | :---: | :---: |
| 9 | The motor is not turning. | The servo is not locked. | Refer to 7 and 8. | Refer to 7 and 8. |
| 10 |  | The wiring is incorrect between the PCU and the Servo Driver. | Check the wiring with a tester. Change the connecting cables. | Correct the wiring. |
| 11 |  | A run prohibit input, such as POT or NOT, is ON for a Useries Servo Driver (when Cn01 bits 2 and 3 are 0 ). | Check the run prohibit inputs. | Turn OFF the Servo Driver run prohibit input. Make the setting so that the Servo Driver run prohibit inputs will not be used. |
| 12 |  | The Servo Driver is in the internally set speed control mode (and is not receiving PCU speed referenced). | Check the Servo Driver setting. | Correct the Servo Driver setting. |
| 13 |  | A Servo Driver alarm has been generated. | Check the contents of the Servo Driver alarm. | If there is an alarm, then follow the instructions. |
| 14 |  | The mechanical axis is locked. | Check whether there is a mechanical limit or lock in effect. | Manually release the mechanical lock. |
| 15 |  | The PCU is defective. | --- | Replace the PCU. |
| 16 | Origin search cannot be executed. | An error or warning has been generated. | Check the contents of the error or warning. | If there is an error or warning, then follow the instructions. |
| 17 |  | The PCU's origin proximity input is wired incorrectly. | Use the Teaching Box's input signal monitor function to check whether the sensors are turning ON and OFF normally. | Correct the wiring. |
| 18 |  | The origin input signal is incorrectly wired to the PCU. | Check the wiring for the origin input signal. | Correct the wiring. |
| 19 |  | The direction of rotation does not match the direction of the limit input. | If axis rotation is reaching the mechanical limit without reversing direction, check whether the limit inputs in the operating memory area are turning ON and OFF normally. | Correct the limit input wiring. |
| 20 |  | The limit input is wired incorrectly. | Check the limit input wiring. | Correct the limit input wiring. |
| 21 |  | The positioning completed signal does not turn ON. | Check that the Servo Driver's gain is not set too low. Check that the in-position width of the Servo Driver is not too small. | Increase the Servo Driver's gain. Increase the Servo Driver's in-position width. |
| 22 |  | The origin search proximity speed is too fast. | Check the origin search proximity speed. | Decrease the origin search proximity speed. |
| 23 |  | The parameters are set incorrectly. | Check the CX-Position or DM Area parameters. <br> If the single-direction mode is specified for a system in which limits are set for both sides, for example, an error will occur and operation will stop when a limit is detected. | Set the parameters correctly, transfer them to the PCU, and write them to flash memory. |
| 24 |  | The PCU is defective. | --- | Replace the PCU. |


| No. | Problem | Probable causes | Items to check | Remedy |
| :---: | :---: | :---: | :---: | :---: |
| 25 | The origin established by the origin search sometimes changes. | There is some looseness in couplings or other mechanical connections. | Check whether there is any deviation from the markings at the couplings between the motor and axes, or at any other connections. | Tighten up the loose connections. |
| 26 |  | There is no Z-phase margin. There is no margin for the origin input signal. | Check the Z-phase margin using the procedure given in 6-8 $Z$ phase Margin. If the value is near one rotation (the number of pulses in one rotation), or near zero, a deviation of one motor revolution may occur at the time of the origin search due to minute changes in the timing of sensor inputs. | Remove the motor coupling and adjust it by about a $1 / 4$ turn, so that the Z-phase margin pulses will be equivalent to about half of a Servomotor rotation, and then try executing the origin search again. |
| 27 | Motor rotation is unstable. | The Servo Motor power lines and encoder lines are wired incorrectly. | Check the Servo Motor power lines and encoder lines. | Correct the wiring. |
| 28 |  | There is eccentricity in the couplings connecting the motor axis and the mechanical system. There may be loose screws or load torque fluctuation due to the meshing of pulley gears. | Check the machinery. Try turning the motor with no load (i.e., with the machinery removed from the coupling). | Adjust the machinery. |
| 29 |  | The gain adjustment is insufficient. | --- | Execute Servomotor autotuning. <br> Manually adjust the Servomotor gain. |
| 30 |  | The wrong Servomotor is selected (so it cannot be adjusted). | Check the torque and inertia ratings and select another Servomotor. | Change to a suitable Servomotor. |
| 31 |  | The Servomotor bearings are damaged. | Turn OFF the Servo Driver power. If the Servomotor has a brake, turn ON the brake power supply and release the brake, and then manually turn the motor's output axis with the motor's power line disconnected (because the dynamic brake may be applied). | Replace the Servomotor. |
| 32 |  | The Servomotor windings are disconnected. | With a tester, check resistance between the Servomotor's U, V, and W power lines. There should be a proper balance between the line resistances. | Replace the Servomotor. |


| No. | Problem | Probable causes | Items to check | Remedy |
| :---: | :---: | :---: | :---: | :---: |
| 33 | Rotation is reversed. | The Servo Driver is set for reverse rotation. | If JOG operation is executed and the direction is the opposite of the JOG direction, check whether the Servo Driver is set for reverse rotation. Also, check that the feedback signals (A-phase/B-phase) are not reversed and that operation is not set for reverse in the parameters. | Correct the setting for the direction of Servo Driver rotation. |
| 34 |  | The CW and CCW pulse output signals are reversed. | Check the wiring for the CW and CCW pulse output signals. | Correct the wiring. |
| 35 |  | During an origin search the origin proximity sensor polarity does not match the parameter setting (in the PCU) for the origin proximity input polarity. | Check the parameter setting and the sensor polarity. | Correct the parameter setting. |
| 36 |  | During an origin search, the origin proximity input wiring is faulty. | Check the that the origin proximity input signal in the operating memory area is turning ON and OFF. | Correct the origin proximity input wiring. |
| 37 | The positioning completed signal is not output or is delayed. (The next operation cannot be started.) | The Servo Driver's in-position width set in the PCU parameters is too narrow, and the axis is not in the in-position range. (If it is not in the inposition range, the next operation cannot be started because the preceding operation is not completed.) | -- | Increase the in-position width set in the PCU parameters. |
| 38 |  | The wiring for the Servo Driver's positioning completed signal is faulty. | Check the that the positioning completed signal in the operating memory area is turning ON and OFF. | Correct the wiring for the positioning completed signal. |
| 39 |  | The servo speed reference is incorrect. | --- | Adjust the Servo Driver's gain. |
| 40 |  | The axis is not in the in-position range due to external pressure applied when positioning stopped. | Using the Servo Driver's monitoring functions, monitor the error counter and check whether the axis is in the in-position range. | If positioning is stopped outside of the in-position range due to external pressure, it is possible to forcibly position in the inposition range using error counter reset output. Doing this, however, will result in an unestablished origin state and so it is necessary to re-establish the origin by repeating origin search or by performing present position preset. |


| No. | Problem | Probable causes | Items to check | Remedy |
| :---: | :---: | :---: | :---: | :---: |
| 41 | There are unusual noises. | The machinery is vibrating. | Check for foreign objects in the machinery's moving parts, and inspect for damage, deformation, and looseness. | Make any necessary repairs. |
| 42 |  | The speed loop gain is insufficient. (The gain is too high.) | --- | Perform autotuning. Manually adjust (decrease) the gain. |
| 43 |  | The wrong Servomotor is selected (so it cannot be adjusted). | Check the torque and inertia ratings and select another Servomotor. | Change to a suitable Servomotor. |
| 44 |  | There is eccentricity in the couplings connecting the Servomotor axis and the mechanical system. | --- | Adjust the mounting of the Servomotor and machinery. |
| 45 | Vibration is occurring at the same frequency as the application frequency. | Inductive noise is being generated. | Check whether the Servo Driver control signals are too long. <br> Check whether the control signal lines and power lines are bundled together. | Shorten the control signals. <br> Separate the control signal lines and the power lines. <br> Use a low-impedance power supply for the control signal lines. |
| 46 |  | The control signals are not properly grounded. | Check whether the control signal shield is properly grounded at the Servo Driver. <br> Check whether the control signal lines are in contact with the ground. | Correct the wiring. |
| 47 |  | Twisted-pair or shielded cable is not being used between the PCU and the Servo Driver. | Check whether twisted-pair cables are used for the pulse signals, and whether the cables are shielded. | Use twisted-pair and shielded cable as in the wiring examples. |
| 48 | The motor axis is vibrating unsteadily. | The gain adjustment is insufficient. (The gain is too low.) | --- | Perform autotuning. Manually adjust (increase) the gain. |
| 49 |  | The gain cannot be adjusted because the mechanical rigidity is too weak. | This particularly tends to occur in systems with vertical axes, scalar robots, palletizers, and so on, which place a torsion load on the axes. | Increase the mechanical rigidity. <br> Re-adjust the gain. |
| 50 |  | The mechanical structure is producing stick slip (high-viscosity statical friction). | --- | Perform autotuning. Manually adjust the gain. |
| 51 |  | The wrong Servomotor is selected (so it cannot be adjusted). | Check the torque and inertia ratings and select another Servomotor. | Change to a suitable Servomotor. |
| 52 |  | The Servomotor or the Servo Driver is defective. | --- | Replace the Servomotor or the Servo Driver. |


| No. | Problem | Probable causes | Items to check | Remedy |
| :---: | :---: | :---: | :---: | :---: |
| 53 | There is slippage in positioning. | The slippage is not constant. Malfunction due to noise. | Is shielded cable being used? | Use shielded cable. |
| 54 |  | There was already slippage in the position of the origin before positioning was performed. | Refer to 25 and 26. | Refer to 25 and 26. |
| 55 |  | The shield is not properly grounded at the Servo Driver. | Check the ground wiring. | Correct the wiring. |
| 56 |  | The PCU's output power supply is not separated from other power supplies. | Check whether the PCU's output power supply is separated from other power supplies. | Separate the PCU's output power supply from other power supplies. |
| 57 |  |  |  | Install a noise filter at the primary side of the PCU's output power supply. |
| 58 |  |  |  | Ground the PCU's output power supply. |
| 59 |  | The cable between the PCU and the Servo Driver is too long. | --- | The maximum cable length is two meters for open collector output models and five meters for line driver output models. |
| 60 |  | Twisted-pair cable is not being used for the pulse outputs. | Check whether twisted-pair cable is being used for the pulse outputs. | Use twisted-pair cable for pulse outputs. |
| 61 |  | The cable between the PCU and the Servo Driver is not separated from other power lines. | Check whether the cable is separated from other power lines. | Separate the cable from other power lines. |
| 62 |  | There is malfunctioning due to noise from a welding machine, inverter, etc. | Check whether there is a device such as a welding machine or inverter nearby. | Separate the Unit from the noise source. |
| 63 |  | Output for operating commands turns OFF during operation. | Check whether the Servo Driver's operating command output signals are turning OFF during operation. | Turn ON the operating command output signals with the correct timing. |
| 64 |  | There is slippage in the mechanical system. | Check for slippage by marking the mechanical connections. | Tighten the connections. |
| 65 | Speeds drops (or operation stops) during continuous operation | The minimum operating time ( 10 ms min .) is not achieved. | Calculate the movement time by dividing the amount of movement by the speed to check whether operation is longer than the minimum operating time. | Add the minimum operating time and other factors, and adjust the target distance and speed so that the movement time will be greater than this total. |
| 66 | When memory operation is temporarily stopped and then restarted, it starts from the beginning again (not from where operation was temporarily stopped) | When operation is restarted, the Sequence Number Enable Bit is ON at the point when the START Bit is turned ON. | Check the ladder program and data trace. | Change the ladder program so that the Sequence Number Enable Bit is turned OFF when the START Bit is turned on to resume operation. |

## 11-2 Introduction

The errors detected by the Position Control Unit (PCU) can be divided broadly into the following categories.

Startup Errors

Instruction Execution Errors

- Hardware check
- CPU Unit communications check
- Common parameters check
- Flash memory check
- Axis parameters check

The error status is retained when an error occurs. Refer to the tables for the error-clearing procedure and clear the error.
When two or more errors have occurred, the next error will be detected when the first error is cleared. Repeat the error-clearing procedure until all of the errors have been cleared. When an error hasn't been cleared, all commands will be invalid except for the all-axis data transfer (write and read) and data save operations.

An error check is performed when a command is executed or a data irregularity is detected during operation. An error check is also performed when a software limit, emergency stop, or limit signal is detected.
Refer to the tables in 11-5 Error Code Lists for details on the Unit operation when an error has occurred. If an emergency stop or limit signal error is detected when an error has occurred, an emergency stop or limit signal error will be output. Refer to the tables for the error-clearing procedure and clear the error.

Note A command such as START can be performed after removing the cause of the command execution error. Errors occurring during data transfers from CXPosition or using the IOWR instruction can be cleared (to 0) only when there were no errors in the write data and write was completed normally. When error code 8700 is output, errors can be cleared (to 0 ) if IORD was completed normally.

Troubleshooting Flowcharts


## 11-3 LED Error Indicators

The status of the LED indicators on the front of the PCU can be used to diagnose errors as shown in the following table.


The status of the LED indicators on the front of the PCU can be used to diagnose errors as shown in the following table. The status of the indicators is as follows:
O: ON
A: Flashing

- OFF
---: • When a data error or an external sensor input error occur, the indicator for the corresponding axis will flash.
- In normal operation, the indicator will be lit during pulse output, and be unlit while pulse output is stopped.

| LED |  |  |  |  |  |  | Error | Cause | Remedy |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l} \hline \mathbf{R} \\ \mathbf{U} \\ \mathrm{N} \end{array}$ | $\begin{aligned} & \mathrm{E} \\ & \mathrm{R} \\ & \mathrm{C} \end{aligned}$ | $\begin{aligned} & \mathrm{E} \\ & \mathrm{R} \\ & \mathrm{H} \end{aligned}$ | X | Y | Z | U |  |  |  |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | PLC power supply OFF | The PLC's power supply is OFF. | Turn ON the PLC's power supply. |
|  |  |  |  |  |  |  | Watchdog timer error | The watchdog timer for the PCU turned ON. | Mount the PCU securely and reset the power supply. |
|  |  |  |  |  |  |  | CPU Unit power interruption | An interruption in the power supply was detected at the CPU Unit. | Remove the cause of the power interruption and reset the power supply. |
| - | - | $\bigcirc$ | - | - | - | - | Setting error | The unit number set for the PCU is outside the acceptable range. | Set the unit number for each of the Units to a setting within the acceptable range, reset the power supply, and create an I/O table from the CPU Unit. |
|  |  |  |  |  |  |  |  | The unit number set for the PCU is the same as the unit number set for another Unit (unit number duplication). | Change the unit number setting, reset the power supply, and create an I/O table from the CPU Unit. |
|  |  |  |  |  |  |  |  | I/O table has not been created. | Create an I/O table from the CPU Unit. |
|  |  |  |  |  |  |  |  | Communications with the CPU Unit are not possible. | Mount the Unit securely. |
| - | $\bigcirc$ | - | - | $\bigcirc$ | - | - | PCU error | Unexpected operation occurred at the PCU. | Replace the PCU. |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | $\bigcirc$ | - | Unit type error | There is a fault in a component of an I/O card or bus ASIC in the PCU. | Replace the PCU. |
| - | $\bigcirc$ | - | $\bigcirc$ | - | - | - | RAM error | There is a fault in the PCU's RAM. | Replace the PCU. |


| LED |  |  |  |  |  |  | Error | Cause | Remedy |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l} \mathrm{R} \\ \mathbf{U} \\ \mathrm{~N} \end{array}$ | $\begin{aligned} & \mathrm{E} \\ & \mathrm{R} \\ & \mathrm{C} \end{aligned}$ | $\begin{aligned} & \mathrm{E} \\ & \mathrm{R} \\ & \mathrm{H} \end{aligned}$ | X | Y | Z | U |  |  |  |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | CPU error | The CPU Unit has stopped because the watchdog timer turned ON. <br> A CPU bus error has been detected. | Check that the CPU Unit and PCU are mounted securely, and reset the power supply. If the same error occurs repeatedly, replace the CPU Unit or PCU. |
|  |  |  |  |  |  |  |  | The CPU Unit did not perform END refresh processing within the cyclic service monitor time. | In the system settings for the CPU Unit, check that the END refresh has not been disabled. If it has been disabled, enable it, and reset the power supply. Increase the CPU Unit's cycle monitor time, and reset the power supply again. <br> Even if this error is detected, it will not affect PCU operation. Also, once END refresh is enabled, the ERH LED indicator will turn OFF. |
|  |  |  |  |  |  |  |  | A fatal error occurred in the CPU Unit. | Remove the cause of the error at the CPU Unit. Once the cause is removed, normal status will be restored, and the ERH LED indicator will turn OFF. |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | - | - | - | Normal operation | --- | --- |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | ¢ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | Parameters destruction | When using the axis parameters saved in the PCU, the parameters saved in flash memory have been lost. It is possible that, while saving to flash memory, the PCU's power supply was interrupted, there was noise, or there was an error in flash memory. | In this condition, only the data transfer (read and write) and data save operations can be performed. The PCU's axis parameters and data are all returned to their default values. After transferring the parameters again for all axes, save the parameters and either reset the |
| $\bigcirc$ | $\bigcirc$ | - | - | - | - | - | Data destruction | The following data saved in flash memory has been lost: Zones, positioning sequences, speeds, acceleration/deceleration times, positions, dwell times. <br> It is possible that, while saving to flash memory, the PCU's power supply was interrupted, there was noise, or there was an error in flash memory. | power supply or restart the PCU. If the error persists, replace the PCU. |


| LED |  |  |  |  |  |  | Error | Cause | Remedy |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{R} \\ & \mathbf{U} \\ & \mathbf{N} \end{aligned}$ | $\begin{aligned} & \mathrm{E} \\ & \mathrm{R} \\ & \mathrm{C} \end{aligned}$ | $\begin{aligned} & \mathrm{E} \\ & \mathrm{R} \\ & \mathrm{H} \end{aligned}$ | X | Y | Z | U |  |  |  |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | Operating data area designation error | The designation for operating data area ( m ) is incorrect. <br> - Area designation: Set to a setting other than 00, 0D, or OE. <br> - Bank designation: Set to a setting not in the range 00 to 0 C , when 0 E is set for the area designation. | In this condition, only the data save operations can be performed. The PCU's axis parameters and data are all returned to their default values. After correcting the common parameters (refer to SECTION 4), either reset the power supply or restart the PCU. |
|  |  |  |  |  |  |  | Operating data area address specification error | The beginning word designation for the operating data area $(m+1)$ is outside the settable range. |  |
|  |  |  |  |  |  |  | Response timeout | The axis parameters set in the PLC could not be read to the PCU. | Increase the cycle monitor time set with CX-Programmer and either reset the power supply or restart the PCU. If this error occurs again despite increasing the cycle monitor time, it is possible that there is a fault in the PCU or somewhere in the PLC. Contact your OMRON representative. |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | - | - | - | Error occurred | An error other than a data error occurred during external sensor input. | Check the error code and correct the error. |
|  |  |  |  |  |  |  | External sensor input | An emergency stop input or CCW/CW limit input signal was received. | Check the error code, verify that it is safe to proceed, and correct the error. |
|  |  |  |  |  |  |  | Data error | A data inconsistency such as an out-of-range parameter occurred. | Check the error code and correct the error. |
|  |  |  |  |  |  |  | External sensor input data error | An external sensor input and data error occurred simultaneously. | The last error that was detected will be output for the error code. |

## 11-4 Reading Error Codes

When an error has occurred, an error flag will be turned ON in the operating memory area and the error code will be input in the operating data area. Check this code before proceeding with error processing.
The following tables show the allocation of bits for error flags and words for error codes.

Operating Memory Area

| Name | Model | Operating memory area |  |  |  | Bit | Contents |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \mathrm{X} \\ \text { axis } \end{gathered}$ | $\begin{gathered} \mathrm{Y} \\ \text { axis } \end{gathered}$ | $\underset{\text { axis }}{Z}$ | $\underset{\text { axis }}{\mathbf{U}}$ |  |  |
| Error Flag | $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+8 \\ & \mathrm{n}+4 \\ & \mathrm{n}+2 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+11 \\ & \mathrm{n}+7 \end{aligned}$ | n+14 | n+17 | 12 | 1: Error occurred 0: No error |
| Error Code | $\begin{aligned} & \hline \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+10 \\ & \mathrm{n}+6 \\ & \mathrm{n}+4 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+13 \\ & \mathrm{n}+9 \end{aligned}$ | n+16 | $\mathrm{n}+19$ | $\begin{aligned} & 00 \text { to } \\ & 15 \end{aligned}$ | Error code <br> (A code of 0000 indicates normal operation.) |

## 11-5 Error Code Lists

## 11-5-1 Data Check at Startup

The following table shows the errors checked when power is turned ON.

| Group | Name | Code | Cause | Remedy |
| :--- | :--- | :--- | :--- | :--- |
| Data destruction | $\begin{array}{l}\text { Parameters } \\ \text { destruction }\end{array}$ | 0001 | $\begin{array}{l}\text { When using the axis parameters } \\ \text { saved in the PCU, the parameters } \\ \text { saved in flash memory are lost. It } \\ \text { is possible that, while saving to } \\ \text { flash memory, the PCU's power } \\ \text { supply was interrupted, there was } \\ \text { noise, or there was an error in } \\ \text { flash memory. }\end{array}$ | $\begin{array}{l}\text { In this condition, only the data transfer } \\ \text { (read and write) and data save opera- } \\ \text { tions can be performed. The PCU's } \\ \text { axis parameters and data are all } \\ \text { returned to their default values. After } \\ \text { transferring the parameters again for } \\ \text { all axes, save the parameters and } \\ \text { either reset the power supply or }\end{array}$ |
| restart the Unit. If the error persists, it |  |  |  |  |
| is possible that there is a fault in flash |  |  |  |  |
| memory, and so it may be necessary |  |  |  |  |
| to replace the PCU. |  |  |  |  |$\}$


| Group | Name | Code | Cause | Remedy |
| :---: | :---: | :---: | :---: | :---: |
| Common parameters | Axis designation error | 0014 | The axis parameter designation $(m+2)$ is set to 01 , and 1 is set for an axis not controlled by the PCU. | In this condition, only the data save operations can be performed. All of the axes' parameters and all data will be returned to their default values. After correcting the common parameters (refer to SECTION 4), reset the power supply or restart the PCU. |
| Axis parameters | Response timeout | 0020 | The axis parameters set in the CPU Unit could not be read to the PCU. | Increase the cycle monitor time set with CX-Programmer and either reset the power supply or restart the PCU. If this error occurs again, despite increasing the cycle monitor time, it is possible that there is a fault in the PCU or somewhere in the PLC. Either replace the whole PLC, or the PCU. |
| Initial speed | Initial speed error | 1000 | The axis parameters' initial speed setting exceeds the maximum speed setting for an axis. | In this condition, only the data transfer (read or write) and data save operations can be performed. All of the axis parameters will be returned to their default values. <br> After correcting the appropriate axis parameters, reset the power supply or restart the PCU. |
|  | Initial pulse designation error | 1001 | The initial pulse designation is not set to 0000 or 0001. |  |
| Maximum speed | Maximum speed error | 1010 | The axis parameters' maximum speed setting is outside the settable range ( 1 to 500 kpps ). |  |
| Acceleration/ deceleration data | Acceleration time error | 1310 | The axis parameters' origin search acceleration time setting is outside the settable range ( 0 to 250 s ). |  |
|  | Deceleration time error | 1320 | The axis parameters' origin search deceleration time setting is outside the settable range ( 0 to 250 s ). |  |
|  | Acceleration/ Deceleration curve error | 1330 | The axis parameters' acceleration/ deceleration curve setting is not 0 or 1. |  |
|  | Positioning monitor time error | 1332 | The axis parameters' positioning monitor time setting is outside the settable range (0 to 9999 ms ). |  |
| Origin search | Origin compensation error | 1600 | The axis parameters' origin compensation setting is outside the settable range ( $-1,073,741,823$ to 1,073,741,823 pulses). |  |
|  | Origin search high speed error | 1601 | The axis parameters' origin search high speed setting exceeds the axis parameters' maximum speed setting. |  |
|  | Origin search proximity speed error | 1602 | The axis parameters' origin search proximity speed setting exceeds the axis parameters' maximum speed setting. |  |
|  | Origin search speed inconsistent | 1603 | The axis parameters' origin search high speed setting is less than or equal to the origin search proximity speed setting. |  |
|  | Operation mode selection error | 1604 | The axis parameters' origin search operating mode selection setting is not $0,1,2$, or 3 . |  |
|  | Origin search operation error | 1605 | The axis parameters' origin search operation setting is not 0,1 , or 2 . |  |


| Group | Name | Code | Cause | Remedy |
| :--- | :--- | :--- | :--- | :--- |
| Origin search | $\begin{array}{l}\text { Origin search } \\ \text { direction error }\end{array}$ | 1606 | $\begin{array}{l}\text { The axis parameters' origin search } \\ \text { direction designation is not 0 or 1. }\end{array}$ | $\begin{array}{l}\text { In this condition, only the data transfer } \\ \text { (read or write) and data save opera- } \\ \text { tions can be performed. All of the axis } \\ \text { parameters will be returned to their }\end{array}$ |
| $\begin{array}{l}\text { Origin detection } \\ \text { method error }\end{array}$ | 1607 | $\begin{array}{l}\text { Even though the axis parameters' } \\ \text { origin search operation is not set } \\ \text { to single-direction mode, the origin } \\ \text { detection method setting is not 0, } \\ \text { 1, or 2. }\end{array}$ |  |  |
| After correcting the appropriate axis |  |  |  |  |
| parameters, reset the power supply or |  |  |  |  |
| restart the PCU. |  |  |  |  |$\}$

Note Only the CX-Position can recognize error codes 0001, 0002, 0010, 0011, and 0013.

## 11-5-2 Command Execution Check

## Data Checks for Data-writing Commands

| Item | Name | Code | Cause | Clearing method | Operation after error |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Initial speed | Initial speed error | 1000 | The axis parameters' initial speed setting exceeds the maximum speed designation. | Transfer the data again after checking and correcting it. | When this error occurs during data transfer, all data (including the data with the error) specified for transfer will be lost. <br> All operating axes will be decelerated to a stop. |
|  | Initial pulse designation error | 1001 | The initial pulse designation is not set to 0000 or 0001. |  |  |
| Maximum speed | Maximum speed error | 1010 | The axis parameters' maximum speed setting is outside the settable range (1 to 500 kpps ). |  |  |
| Acceleration/ Deceleration data | Acceleration time error | 1310 | The axis parameters' origin search acceleration time setting is outside the settable range ( 0 to 250 s). |  |  |
|  | Acceleration time error | $\begin{aligned} & \hline 1311 \\ & \text { to } \\ & 1319 \end{aligned}$ | An acceleration time setting (1 to 9) is outside the settable range ( 0 to 250 s). <br> (The rightmost digit of the error code indicates the setting with the error.) |  |  |
|  | Deceleration time error | 1320 | The axis parameters' origin search deceleration time setting is outside the settable range ( 0 to 250 s ). |  |  |
|  | Deceleration time error | $\begin{aligned} & \hline 1321 \\ & \text { to } \\ & 1329 \end{aligned}$ | A deceleration time setting (1 to 9) is outside the settable range ( 0 to 250 s). <br> (The rightmost digit of the error code indicates the setting with the error.) |  |  |
|  | Acceleration/ Deceleration curve error | 1330 | The axis parameters' acceleration/ deceleration curve setting is not 0 or 1 . |  |  |
|  | Positioning monitor time error | 1332 | The axis parameters' positioning monitor time is outside the settable range ( 0 to $9,999 \mathrm{~ms}$ ). |  |  |
| Speed data | Speed error | $\begin{array}{\|l} \hline 1500 \\ \text { to } \\ 1599 \end{array}$ | A speed setting is outside the settable range ( 1 pps to $1,000 \mathrm{kpps}$ ). <br> (The last two digits of the code indicate the speed data number where the error occurred.) |  |  |
| Origin search | Origin compensation error | 1600 | The axis parameters' origin compensation setting is outside the settable range $(-1,073,741,823$ to $1,073,741,823)$. |  |  |
|  | Origin search high speed error | 1601 | The axis parameters' origin search high speed setting exceeds the axis parameters' maximum speed setting. |  |  |
|  | Origin search proximity speed error | 1602 | The axis parameters' proximity speed setting exceeds the axis parameters' maximum speed setting. |  |  |
|  | Origin search speed inconsistent | 1603 | The axis parameters' origin search high speed setting is less than or equal to the origin search proximity speed setting. |  |  |
|  | Operation mode selection error | 1604 | The axis parameters' origin search operating mode selection setting is not $0,1,2$, or 3 . |  |  |
|  | Origin search operation error | 1605 | The axis parameters' origin search operation setting is not 0,1 , or 2 . |  |  |
|  | Origin search direction error | 1606 | The axis parameters' origin search direction designation is not 0 or 1 . |  |  |


| Item | Name | Code | Cause | $\begin{array}{l}\text { Clearing } \\ \text { method }\end{array}$ | $\begin{array}{l}\text { Operation after } \\ \text { error }\end{array}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Origin search | $\begin{array}{l}\text { Origin detection } \\ \text { method error }\end{array}$ | 1607 | $\begin{array}{l}\text { Even though the axis parameters' origin } \\ \text { search operation is set for other than } \\ \text { single-direction mode, the origin detec- } \\ \text { tion method setting is not 0, 1, or 2. }\end{array}$ | $\begin{array}{l}\text { Transfer the data } \\ \text { again after } \\ \text { checking and } \\ \text { correcting it. }\end{array}$ | $\begin{array}{l}\text { When this error } \\ \text { occurs during } \\ \text { data transfer, all } \\ \text { data (including } \\ \text { the data with the } \\ \text { error) specified } \\ \text { for transfer will } \\ \text { be lost. } \\ \text { All operating }\end{array}$ |
| axes will be |  |  |  |  |  |
| decelerated to a |  |  |  |  |  |
| stop. |  |  |  |  |  |$\}$


| Item | Name | Code | Cause | Clearing method | Operation after error |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Positioning sequences | Sequence data error | $\begin{array}{\|l\|} \hline 3000 \\ \text { to } \\ 3099 \end{array}$ | One of the following errors occurred in the positioning sequence: <br> The completion code is not in the range 0 to 6. <br> The initial speed number is not in the range 00 to 99. <br> The acceleration time number is not in the range 0 to 9 . <br> The deceleration time number is not in the range 0 to 9 . <br> The target speed number is not in the range 00 to 99. <br> The dwell time number is not in the range 00 to 19. <br> One of the following errors occurred in the axis designation: <br> The $\mathrm{Y}, \mathrm{Z}$, or U axis was specified for a 1axis PCU. <br> The Z or U axis was specified for a 2axis PCU. <br> More than one axis is specified for interrupt feeding or speed control, or all axis designation settings are set to 0 . <br> (The last two digits of the code indicate the position data number (00 to 99) where the error occurred.) | Transfer the data again after checking and correcting it. | When this error occurs during data transfer, all data (including the data with the error) specified for transfer will be lost. <br> All operating axes will be decelerated to a stop. |
| Dwell times | Dwell time error | $\begin{aligned} & \hline 4001 \\ & \text { to } \\ & 4019 \end{aligned}$ | These codes indicate that a dwell time is outside the settable range ( 0 to 9.99 s). <br> (The last two digits of the code indicate the dwell time number ( 00 to 19) where the error occurred.) |  |  |

Initial Operation Error Checks and Checks During Operation

| Group | Name | Code | Cause | Clearing method | Operation after error |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Software limits | CW software limit value | 5030 | If positioning were performed in response to one of the following commands with the specified position data, the CW software limit would be exceeded, so positioning cannot be started. <br> - ABSOLUTE MOVEMENT, RELATIVE MOVEMENT, or PRESENT POSITION PRESET <br> - Positioning commands used in memory operation (absolute or relative designation) <br> The software limit was exceeded for interrupt feeding or speed control during memory operation. | Start operation after correcting all of the position data and clearing the pulse output prohibited state. | The current START command will not be executed. Or, the axes for which speed contro or interrupt feeding is performed and which exceeded the software limit will decelerate to a stop. <br> Operating axes will not be affected. |
|  | CCW software limit value | 5031 | If positioning were performed in response to one of the following commands with the specified position data, the CCW software limit would be exceeded, so positioning cannot be started. <br> - ABSOLUTE MOVEMENT, RELATIVE MOVEMENT, or PRESENT POSITION PRESET <br> - Positioning commands used in memory operation (absolute or relative designation) <br> The software limit was exceeded for interrupt feeding or speed control during memory operation. |  |  |
| Origin | Current position unknown | 5040 | One of the following commands was attempted with an unknown origin. <br> Memory operation with absolute values, ABSOLUTE MOVEMENT direct operation, TEACH, or ORIGIN RETURN | Execute the command again after executing ORIGIN SEARCH or PRESENT POSITION PRESET and establishing the origin. |  |
| Limit stop | Stopped at CW limit | 5060 | A CW-direction movement command was executed while the CW limit input signal was ON. | Move in the CCW direction. |  |
|  | Stopped at CCW limit | 5061 | A CCW-direction movement command was executed while the CCW limit input signal was ON. | Move in the CW direction. |  |
| Software limits (JOG) | Manual CW software limit | 5070 | The CW software limit was exceeded during JOG operation. | After executing RELEASE PROHIBIT/ERROR RESET, move in the CCW direction. | The axis that exceeded the software limit will be decelerated to a stop. Other operating axes will not be affected. |
|  | Manual CCW software limit | 5071 | The CCW software limit was exceeded during JOG operation. | After executing RELEASE PROHIBIT/ERROR RESET, move in the CW direction. |  |


$\left.$| Group | Name | Code | Cause | Clearing method <br> Operation after <br> error |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Sensor inputs | Emergency stop <br> input | 6000 | The axis was stopped by an emer- <br> gency stop signal input. | Start operation <br> again after clearing <br> the emergency stop <br> input and executing <br> RELEASE PRO- <br> HIBIT/ERROR |
| RESET. |  |  |  |  | | An emergency stop |
| :--- |
| will be performed |
| on the affected |
| axis. Other operat- |
| ing axes will not be |
| affected. | \right\rvert\,


| Group | Name | Code | Cause | Clearing method | Operation after error |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Origin search | Origin input signal error | 6202 | There was an origin input signal received while decelerating after the origin proximity input signal was received during an origin search in mode 0. | Perform the following adjustments so that the origin signal will turn ON after deceleration is completed. <br> - Increase the distance between the sensors used for the origin input signal and the sensor used for the origin proximity input signal. <br> - Decrease the origin search high speed and origin search proximity speed settings. | The axis where the origin input signal was input will be decelerated to a stop. Other operating axes will not be affected. |
|  | Limit inputs in both directions | 6203 | Origin search cannot be executed because there are limit signals being input in both directions. | Perform the origin search again after checking the wiring and signal type in the axis parameters' I/O settings (N.C. or N.O.) for both directions. If the signal type is changed, reset the power supply or restart the PCU before resuming operation. | The origin search will not be executed, but other operating axes will not be affected. |
|  | Simultaneous origin proximity and limit signals | 6204 | The origin proximity input and limit signal in the origin search direction were input simultaneously during the origin search. | Perform the origin search again after checking the wiring and signal types in the axis parameters' I/O settings (N.C. or N.O.) for the origin proximity and limit signals. If the signal type is changed, reset the power supply or restart the PCU before resuming operation. | An emergency stop will be performed on the axis where the signals were input. Other operating axes will not be affected. |
|  | Limit input already being input | 6205 | There was already a limit signal in the origin search direction during an origin search in a single direction. <br> The origin input signal and limit signal opposite the origin search direction were ON simultaneously or the limit input in the search direction went ON while the origin input signal was reversed during an origin search without proximity input signal. | Perform the origin search again after checking the wiring and signal type in the axis parameters' I/O settings (N.C. or N.O.) for the limit input. If the signal type is changed, reset the power supply or restart the PCU before resuming operation. | The current START command will not be executed. <br> Pulse output for the axes for which the limit input signal was input will be stopped immediately. <br> Other operating axes will not be affected. |


| Group | Name | Code | Cause | Clearing method | Operation after error |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Origin search | Origin proximity/ origin reverse error | 6206 | The limit signal in the origin search direction was input while the origin proximity input signal was reversed during a proximity search with limit input reversal. <br> The limit input signal in the origin search direction was received while the origin input signal was reversed during a proximity search with limit input reversal (not using the origin proximity input signal). | Perform the origin search again after checking the signal types in the axis parameters' I/O settings (N.C. or N.O.) and positions for the limit input signal, origin proximity input signal, and origin input signal inputs. If the signal type is changed, reset the power supply or restart the PCU before resuming operation. | An emergency stop will be performed on the axis where the signals were input. Other operating axes will not be affected. |
| Absolute movement command | Absolute movement position error | 7000 | The position designation of the ABSOLUTE MOVEMENT command is outside the settable range ( $-1,073,741,823$ to $1,073,741,823$ pulses). | Execute the command again after correcting the position or speed designation to a value in the settable range. | The current START command will not be executed, but other operating axes will not be affected. |
|  | Absolute movement speed error | 7001 | The speed designation for the ABSOLUTE MOVEMENT command is 0 or exceeds the axis parameters' maximum speed. |  |  |
|  | Absolute movement acceleration time error | 7002 | The acceleration time designation of the ABSOLUTE MOVEMENT command is outside the settable range ( 0 to 250 ms ). |  |  |
|  | Absolute movement deceleration time error | 7003 | The deceleration time designation of the ABSOLUTE MOVEMENT command is outside the settable range ( 0 to 250 ms ). |  |  |
| Relative movement command | Relative movement position error | 7100 | The position designation of the RELATIVE MOVEMENT command is outside the settable range ( $-1,073,741,823$ to $1,073,741,823$ pulses). |  |  |
|  | Relative movement speed error | 7101 | The speed designation of the RELATIVE MOVEMENT command is 0 or exceeds the axis parameters' maximum speed. |  |  |
|  | Relative movement acceleration time error | 7102 | The acceleration time designation of the RELATIVE MOVEMENT command is outside the settable range ( 0 to 250 ms ). |  |  |
|  | Relative movement deceleration time error | 7103 | The deceleration time designation of the RELATIVE MOVEMENT command is outside the settable range ( 0 to 250 ms ). |  |  |


| Group | Name | Code | Cause | Clearing method | Operation after error |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Interrupt feeding | Interrupt feeding position error | 7200 | The position designation of interrupt feeding is outside the settable range ( $-1,073,741,823$ to $1,073,741,823$ pulses). | Execute the command again after correcting the position or speed designation to a value in the settable range. | The current START command will not be executed, but other operating axes will not be affected. |
|  | Interrupt feeding speed error | 7201 | The speed designation of interrupt feeding is 0 or exceeds the axis parameters' maximum speed. |  |  |
|  | Interrupt feeding acceleration time error | 7202 | The acceleration time designation of interrupt feeding is outside the settable range ( 0 to 250 ms ). |  |  |
|  | Interrupt feeding deceleration time error | 7203 | The deceleration time designation of interrupt feeding is outside the settable range ( 0 to 250 ms ). |  |  |
| Origin return | Origin return error | 7300 | The speed designation of origin return is 0 or exceeds the axis parameters' maximum speed. |  |  |
|  | Origin return acceleration time error | 7301 | The acceleration time designation of origin return is outside the settable range ( 0 to 250 s ). |  |  |
|  | Origin return deceleration time error | 7302 | The deceleration time designation of origin return is outside the settable range (0 to 250 s ). |  |  |
| Present position | Present position error | 7400 | The position designated with present position preset is outside the settable range $\begin{aligned} & (-1,073,741,823 \text { to } \\ & 1,073,741,823) . \end{aligned}$ |  |  |
| JOG | JOG speed error | 7500 | The JOG speed is 0 or exceeds the axis parameters' maximum speed. |  |  |
|  | JOG acceleration time error | 7501 | The JOG acceleration time is outside the settable range ( 0 to $250 \mathrm{~s})$. |  |  |
|  | JOG deceleration time error | 7502 | The JOG deceleration time is outside the settable range ( 0 to 250 s ). |  |  |


| Group | Name | Code | Cause | Clearing method | Operation after error |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Multiple axis start | Multiple axis start | 8000 | Two or more of the following commands were executed simultaneously for the same axis: <br> START, INDEPENDENT START, ORIGIN SEARCH, ORIGIN RETURN, PRESENT POSITION PRESET, JOG, TEACH, RELEASE PROHIBIT/ERROR RESET, ABSOLUTE MOVEMENT, RELATIVE MOVEMENT, or INTERRUPT FEEDING | Correct the ladder program so that just one command is executed for each axis at one time and execute the command again. | The command will not be executed. <br> If the last command made before the error was START, INDEPENDENT START, ORIGIN SEARCH, ORIGIN RETURN, JOG, ABSOLUTE MOVEMENT, RELATIVE MOVEMENT, or INTERRUPT FEEDING, the axis with the error will be decelerated to a stop. <br> When interpolation operation is being used, all interpolated axes will be decelerated to a stop. <br> If the error is generated during data transfer (read or write) or data saving, all axes will be decelerated to a stop. <br> Any operating axes not specified above will not be affected. |
|  |  |  | One of the following commands was executed for a busy axis: <br> ORIGIN SEARCH, ORIGIN RETURN, PRESENT POSITION PRESET, JOG, TEACH, RELEASE PROHIBIT/ERROR RESET, ABSOLUTE MOVEMENT, RELATIVE MOVEMENT, or INTERRUPT FEEDING | Correct the ladder program so that a command is not executed for a busy axis and execute the command again. |  |
|  |  |  | A data save operation was executed while one of the following commands was in progress: <br> START, INDEPENDENT START, ORIGIN SEARCH, ORIGIN RETURN, PRESENT POSITION PRESET, JOG, TEACH, RELEASE PROHIBIT/ERROR RESET, ABSOLUTE MOVEMENT, RELATIVE MOVEMENT, or INTERRUPT FEEDING | Correct the ladder program so that the data save operation is executed while none of the axes are busy. Execute the data save operation again. |  |
|  |  |  | Two or more of the following commands were executed: <br> DATA WRITE, DATA READ, or DATA SAVE | Correct the ladder program so that more than one data transfer (read or write) or data save operation is not executed at the same time. Execute the data transfer or data save operation again. |  |
|  |  |  | A START or INDEPENDENT START command was executed for a different axis, but a busy axis was specified in the axis designation. | Correct the ladder program so that busy axes are not specified for memory operation and execute the command again. |  |


| Group | Name | Code | Cause | Clearing method | Operation after error |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Multiple axis start | Multiple axis start | 8000 | One of the following commands was executed while the Data Transferring Flag was ON: <br> DATA WRITE, DATA READ, or DATA SAVE | Correct the ladder program so that data transfer (read or write) or data save operation is not executed while the Data Transferring Flag is ON. Execute the data transfer or data save operation again. | The command will not be executed. <br> If the last command made before the error was START, INDEPENDENT START, ORIGIN SEARCH, ORIGIN RETURN, JOG, ABSOLUTE MOVEMENT, RELATIVE MOVEMENT, or INTERRUPT FEEDING, the axis with the error will be decelerated to a stop. <br> When interpolation operation is being used, all interpolated axes will be decelerated to a stop. <br> If the error is generated during data transfer (read or write) or data saving, all axes will be decelerated to a stop. <br> Any operating axes not specified above will not be affected. |


| Group | Name | Code | Cause | Clearing method | Operation after error |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Memory operation | Sequence number error | 8101 | There was a memory operation command and the Sequence Number Enable Bit was ON, but the specified sequence number was outside the settable range ( 00 to 99). | Execute the command again after checking the sequence number | The current START command will not be executed, but other operating axes will not be affected. |
|  |  |  | The Sequence Number Enable Bit was OFF, or the FORCED INTERRUPT Bit was ON, when memory operation was executed after the power was turned ON or the PCU was restarted, or after an origin search, origin return, or present position preset. | Execute the command again after changing the turning ON the Sequence Number Enable Bit. <br> Change the ON timing for the FORCED INTERRUPT Bit. |  |
|  |  |  | The axis designations for the specified sequence number's sequence data were all set to 0 . | Execute the command again after correcting the sequence data. |  |
|  |  |  | The FORCED INTERRUPT Bit was turned ON after a bank end completion in memory operation. | Change the ON timing for the FORCED INTERRUPT Bit. |  |
|  | Speed error | 8104 | When positioning with memory operation, the speed designated in the sequence data was set to 0 . | Execute the command again after checking the speed data and sequence data to make sure that the target speed is not 0 . | The axis will be decelerated to a stop if the error is detected during positioning. Other operating axes will not be affected. |
| Teaching | Teaching address error | 8200 | There was a TEACH command, but the teaching position number was not in the range 00 to 99 . | Execute the command again after correcting the teaching position number. | The current START command will not be executed, but other operating axes will not be |
|  | Teaching range error | 8201 | Teaching cannot be performed because the present position is outside the range $-1,073,741,823$ to $1,073,741,823$ pulses. | Change the present position on the axis (e.g., using JOG) and perform teaching again. | affected. |


| Group | Name | Code | Cause | Clearing method | Operation after error |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Data transfer | Write transfer: number of words error | 8310 | The number of write words was set to 0 or exceeded the number of write data words. <br> The parameters for the origin search high speed and the origin search proximity speed were not sent together. | Execute the command again after changing the incorrect setting. | The current START command will not be executed, but other operating axes will not be affected. |
|  | Write transfer: source word error | 8311 | The write source word or the write source area was outside the settable range. |  |  |
|  | Write transfer: destination address error | 8312 | The write destination address was outside the settable range. |  |  |
|  | Read transfer: number of words error | 8320 | The number of read words was set to 0 or exceeded the number of read data words. |  |  |
|  | Read transfer: source address error | 8321 | The read source address was outside the settable range. |  |  |
|  | Read transfer: destination word error | 8322 | The read destination word or the read destination area was outside the settable range. |  |  |
| Error counter reset/ Origin adjustment output | Error counter reset/ Origin adjustment output error | 8400 | There was an attempt to output a error counter reset/origin adjustment output when the output couldn't be used. | Execute the command again after checking that the output can be used and changing the ladder program if necessary. | The axis will be decelerated to a stop. Other operating axes will not be affected. |
| Override | Override error | 8500 | The override setting was outside the settable range (1 to 999\%). | Execute the command again after correcting the data. |  |
| Positioning | Positioning timer timeout | 8600 | The Servo Driver's positioning completed signal did not go ON within the axis parameters' specified time. | Execute the command again after making adjustments such as adjusting the positioning monitor time or the servo system's gain, or checking the wiring for the positioning completed signal and correcting if necessary. | The designated axis will be decelerated to a stop. <br> Other operating axes will not be affected. |
|  | Overflow | 8601 | The movement distance is too long (greater than 2,147,483,646 pulses, or greater than 2,147,483,520 pulses for linear interpolation) and so operation is not possible. | Execute the command again after reducing the distance to move in one operation (by changing the position data). | The designated axis will be decelerated to a stop. <br> Other operating axes will not be affected. |


| Group | Name | Code | Cause | Clearing method <br> Operation after <br> error |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Intelligent <br> Read/Write | IORD format <br> error | 8700 | One of the following errors <br> occurred when the IORD instruc- <br> tion was executed: <br> The PCU's address was outside <br> the settable range. | Execute the instruc- <br> tion again after cor- <br> recting the data. | The current data <br> transfer will not be <br> executed, but other <br> operating axes will <br> not be affected. |
|  | IOWR format <br> error | 8701 | One of the following errors <br> occurred when the IOWR instruc- <br> tion was executed: <br> The PCU's address was outside <br> the settable range. <br> The parameters for the origin <br> search high speed and the origin <br> search proximity speed were not <br> sent together. | An attempt was made to save data <br> to flash memory, but the data <br> couldn't be saved because of a <br> problem with the flash memory. | Execute the data <br> save operation <br> again. The error will <br> be cleared if the <br> data is written nor- <br> mally. Replace the <br> Unit if the error <br> occurs again. <br> (In some cases the <br> data save opera- <br> tion can take up to <br> 30 s.) |
| Flash memory | Flash memory <br> error | 9300 | The current instruc- <br> tion will not be exe- <br> cuted. <br> decelerated to a <br> stop. |  |  |

## 11-6 Releasing Pulse Output Prohibition and Resetting After Errors

## 11-6-1 Outline

Use the following procedure to clear error codes and to re-enable pulse output when the PCU is in the pulse output prohibited state.
In the pulse output prohibited state, pulse output is interrupted and further pulses are not output. The following table shows the main causes for pulse output being prohibited and gives the methods for clearing the prohibited state.

| Cause | Error code | Clearing method |
| :--- | :--- | :--- |
| Emergency stop <br> input signal is <br> ON | 6000 | After turning OFF the emergency stop signal, <br> pulse output is enabled with the rising edge of <br> the RELEASE PROHIBIT/ERROR RESET Bit. <br> If the RELEASE PROHIBIT/ERROR RESET Bit <br> is turned ON with the emergency stop signal still <br> ON, pulse output will not be enabled. |
| CW limit input <br> signal is ON | 6100 | Pulse output is enabled with the rising edge of <br> the RELEASE PROHIBIT/ERROR RESET Bit. <br> Pulse output is only possible in the opposite <br> direction to the limit input signal that turned ON. <br> For example, if the CCW limit input signal turned <br> ON, pulse output is only possible in the CCW <br> direction. |
| CCW limit input <br> signal is ON | 6101 | (hene |
| Software limit <br> error | 5030 <br> 5031 <br> 5070 <br> 5071 | Pulse output is enabled with the rising edge of <br> Pulse output is only possible in the opposite <br> direction to the software limit that was reached. <br> For example, if the CW software limit was <br> reached, pulse output is only possible in the <br> CCW direction. |

Note 1. It is possible to set with parameters whether the origin determination is released or not when the emergency stop input signal or a CW/CCW limit input signal turns ON.
2. If the origin determination is set to be released, the No Origin Flag will turn ON when one of the above input signals is turned ON.

## 11-6-2 Beginning Words of Memory Areas

The beginning words of the operating memory area, operating data area, and common parameter area used for a Position Control Unit (PCU) are determined (or set) according to the following.

- Beginning word of the operating memory area, $n=$ CIO $2000+10 \times$ unit number
- Beginning word of the common parameter area, $m=\mathrm{D} 20000+100 \times$ unit number
- Beginning word of the operating data area, $l$, is specified in $m$ and $m+1$.

Set the beginning words of the operating data area and designate the axis parameters used with the common parameters as shown below.

| Word | Name | Bit | Reference |
| :--- | :--- | :--- | :--- |
| m | Operating data <br> area designation | 00 to 15 | SECTION 4 |
|  | Beginning word of <br> operating data area | 00 to 15 |  |
|  | Axis parameter <br> designation | 00 to 15 |  |

## 11-6-3 Operating Memory Area Allocation

| Name | Model | Operating memory area |  |  |  | Bit | Details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | X axis | Y axis | $\mathbf{Z}$ axis | U axis |  |  |
| RELEASE PROHIBIT/ ERROR RESET | $\begin{aligned} & \text { NC4 } \square 3 \\ & \text { NC2 } \square 3 \\ & \text { NC1 } \square 3 \end{aligned}$ | $\begin{aligned} & \mathrm{n} \\ & \mathrm{n} \\ & \mathrm{n} \end{aligned}$ | $\begin{aligned} & n+2 \\ & n+2 \end{aligned}$ | $\mathrm{n}+4$ | n+6 | 12 | ^ : RELEASE PROHIBIT/ERROR RESET execution |
| No Origin Flag | $\begin{aligned} & \mathrm{NC} 4 \square 3 \\ & \mathrm{NC} 2 \square 3 \\ & \mathrm{NC} 1 \square 3 \end{aligned}$ | $\begin{aligned} & \hline n+8 \\ & n+4 \\ & n+2 \end{aligned}$ | $\begin{aligned} & \mathrm{n}+11 \\ & \mathrm{n}+7 \end{aligned}$ | n+14 | n+17 | 06 | 1: Origin established 0 : Origin not established |
| Busy Flag |  |  |  |  |  | 13 | 1: Busy |

## 11-6-4 Timing Chart

In the following timing chart, an emergency stop input signal is turned ON during an ABSOLUTE MOVEMENT command for X-axis operation with a 4 -axis PCU. In this example, it is assumed that the parameter has been set so that the origin determination will be released when the input turns ON.


Only turn the RELEASE PROHIBIT/ERROR RESET Bit ON when the Busy Flag is OFF. If the RELEASE PROHIBIT/ERROR RESET Bit is turned ON while the Busy Flag is ON, a multiple axis start error (error code 8000) will be generated.

## 11-7 Error Display at the CPU

The CPU Unit monitors the PCU, which is a Special I/O Unit, for the following items.

- Hardware irregularities
- Unit number settings outside the settable range
- Duplicated unit numbers
- I/O refresh between the CPU Unit and the PCU

If an error is detected for one of the above items, one of the following flags in the Auxiliary Area will turn ON. (For details, refer to the relevant CPU Unit operation manual.)

- Special I/O Unit Number Duplication Flag
- Special I/O Unit Setting Error Flag
- Special I/O Unit Setting Error, Unit Number Flag
- Special I/O Unit Error Flag
- Special I/O Unit Error, Unit Number Flag

For methods of clearing errors, refer to 11-3 LED Error Indicators and 11-5 Error Code Lists. After the error has been cleared, the PCU can be restarted without resetting the power supply by using (OFF $\rightarrow$ ON $\rightarrow$ OFF) one of the following restart bits.

## Restart Bits

| Bit address | Function |
| :--- | :--- |
| A50200 to A50215 | Restart bits for unit numbers 0 to 15 |
| A50300 to A50315 | Restart bits for unit numbers 16 to 31 |
| A50400 to A50415 | Restart bits for unit numbers 32 to 47 |
| A50500 to A50515 | Restart bits for unit numbers 48 to 63 |
| A50600 to A50615 | Restart bits for unit numbers 64 to 79 |
| A50700 to A50715 | Restart bits for unit numbers 80 to 95 |

## 11-8 Reading Error Information with CX-Position

The following two types of error information can be displayed at the CX-Position.

- The current error
- The errors that occurred since the power was turned ON or the PCU was restarted, including the present error (20 max.)
For details, refer to the CX-Position's operation manual.


## SECTION 12 <br> Maintenance and Inspection

This section describes methods for maintaining the Position Control Unit.
12-1 Inspection ..... 318
12-2 Routine Inspections ..... 318
12-3 Handling Precautions ..... 319
12-4 Procedure for Replacing a PCU ..... 319
12-4-1 PCU Parameters and Operating Data Set in CPU Unit's DM Area . ..... 319
12-4-2 PCU Parameters and Operating Data Saved to PCU's Flash Memory ..... 320

## 12-1 Inspection

In order to use the functionality of the Position Control Unit (PCU) to its utmost, daily or routine inspection is recommended.

## 12-2 Routine Inspections

In order for your PCU to continue operating at optimum condition, periodic inspections are necessary. The main components of the PCU are semiconductors and have a long service life, but depending on the operating environment, there may be more or less deterioration of these and other parts. A standard inspection schedule is once every six months to one year. More frequent inspections may be advisable depending on the operating environment. Maintain the inspection schedule once it has been set.

## Inspection Points

| No. | Item | Inspection points | Criteria | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| 1 | I/O Power Supply | Measure the voltage variations at the I/O power supply terminal block. Do they meet the standards? | NC1 $\square 3 / 2 \square 3$ $24 \mathrm{VDC}: 21.6$ to 26.4 V DC NC4 3 $24 \mathrm{VDC}: 22.8$ to 25.2 VDC 5 V DC: 4.75 to 5.25 VDC | With a voltage tester, check between the terminals and make sure that the power supply falls within the acceptable range. |
| 2 | Environment conditions | Is the ambient temperature within the acceptable range? (When used in a panel, the ambient temperature inside the panel must be checked.) | $\begin{aligned} & \text { NC1 } \square 3 / 2 \square 3: 0 \text { to } 55^{\circ} \mathrm{C} \\ & \text { NC4 } \square 3: 0 \text { to } 50^{\circ} \mathrm{C} \end{aligned}$ | With a thermometer, check the ambient temperature inside the panel and make sure that it falls within the acceptable range. |
|  |  | Is the ambient humidity within the acceptable range? (When used in a panel, the ambient humidity inside the panel must be checked.) | $10 \%$ to $90 \%$ RH (with no condensation) | With a hygrometer, check the ambient humidity inside the panel and make sure that it falls within the acceptable range. In particular, check that there is no condensation due to sudden changes in temperature. |
|  |  | Is the PCU exposed to direct sunlight? | It must not be exposed to direct sunlight. | Shield the PCU from direct sunlight. |
|  |  | Is there any accumulation of dust (especially iron dust) or salts? | There must be none of these present. | Remove any accumulation of dust (especially iron dust) or salts and protect against them. |
|  |  | Is the PCU exposed to any spray of water, oil, or chemicals? | It must not be exposed to any of these. | Protect the PCU from water, oil, and chemicals. |
|  |  | Is the location subject to corrosive or flammable gases? | The PCU must not be exposed to these. | Check for smells or use a gas sensor. |
|  |  | Is the location subject to shock or vibration? | The amount of shock or vibration must be within the acceptable ranges given in the specifications. | Install a cushion or other device to reduce shock and vibration. |
|  |  | Is the location near any source of noise? | There must be no noise. | Remove the PCU from the noise source or apply countermeasures. |


| No. | Item | Inspection points | Criteria | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| 3 | Installation and wiring | Is the PCU securely mounted? | There must be no looseness. | Lock the sliders securely. |
|  |  | Are the cable connectors properly inserted and locked? |  | Carefully insert and lock all cable connectors. |
|  |  | Are there any loose screws in the external wiring? |  | With a Phillips screwdriver, tighten all screws in the external wiring. |
|  |  | Are any external cables disconnected? | There must be no external abnormalities. | Do a visual check and connect or replace cables as required. |

## Required Tools

The following tools, materials, and equipment are required when performing an inspection.

Phillips screwdriver
Voltage tester or digital voltage meter
Industrial alcohol and a clean cotton cloth
The following measuring devices may be required when performing an inspection.

Synchroscope
Pen oscilloscope
Thermometer
Hydrometer

## 12-3 Handling Precautions

- Turn OFF the power before replacing the PCU.
- If a PCU is found to be faulty and is replaced, check the new PCU again to ensure there are no errors.
- When returning a faulty PCU for repair, make a detailed record of the PCU's malfunction and take it together with the PCU to your nearest OMRON office or sales representative.
- If a contact is not good, put some industrial alcohol on a clean cotton cloth and wipe the surface. After doing this, install the PCU.


## 12-4 Procedure for Replacing a PCU

Use the following procedure when it is necessary to replace a PCU.

## 12-4-1 PCU Parameters and Operating Data Set in CPU Unit's DM Area

$1,2,3 . . . \quad$ 1. Make a note of the unit number of the PCU to be replaced.
2. Save the parameters and operating data for the PCU to be replaced to a floppy disk or a hard disk using, for example, CX-Programmer.
3. Turn OFF the power supply.
4. Make a note of the way in which the PCU is wired. (It is recommended that the cables are labelled.)
5. Replace the PCU, and reconnect the wiring as before.
6. Set the unit number for the PCU.
7. Turn ON the power supply to the PLC.
8. Transfer the saved parameters and operating data to the CPU Unit using, for example, CX-Programmer.
9. Turn the PLC power OFF and back ON.

## 12-4-2 PCU Parameters and Operating Data Saved to PCU's Flash Memory

1,2,3... 1. Make a note of the unit number of the PCU to be replaced.
2. Save the parameters and operating data for the PCU to be replaced to a floppy disk or a hard disk using CX-Position.
When not using CX-Position, first read the parameters and operating data to the PLC's DM Area using a data transfer bit or the IORD instruction, and then transfer the contents of the DM Area to a floppy disk or hard disk using CX-Programmer.
3. Turn OFF the power supply.
4. Make a note of the way in which the PCU is wired. (It is recommended that the cables are labelled.)
5. Replace the PCU, and reconnect the wiring as before.
6. Set the unit number for the PCU.
7. Turn ON the power supply to the PLC.
8. Transfer the saved parameters and operating data to the PCU using CXPosition. If the parameters and operating data have been saved in the PLC's DM Area, first transfer them to the PLC using CX-Programmer, and then transfer them to the PCU using a data transfer bit or the IOWR instruction. After transfer, write the parameters and data to PCU's flash memory.
9. Turn the PLC power OFF and back ON.

## Appendix A

## Performance Characteristics

Note The performance values shown in this section will vary depending on conditions such as the configuration and settings of the PLC, the user program, and other mounted Units, so use these values for reference only.

## Speeds

Due to internal processing, the following difference occurs between the value set as the speed (frequency) and the value actually output from the Unit.

$$
\text { Actual speed }(\mathrm{pps})=\frac{16,000,000}{\text { Round }\left(\frac{16,000,000}{\text { Set value }}\right)} \quad \text { Note } \begin{aligned}
& \text { The actual speed is obtained within an error } \\
& \text { range of } \pm 0.02 \% .
\end{aligned}
$$

Note Round: Function for rounding the value.
Round $\left(\frac{16,000,000}{\text { Set value }}\right)$ : Divider ratio
pps: Pulses per second


This difference occurs because a $16-\mathrm{MHz}$ source clock is divided by the pulse output LSI divider. An error of $\pm 0.02 \%$ also occurs because the source clock is affected by factors such as the temperature. However, this does not affect the positioning accuracy.

| Set value (pps) | Actual speed (pps) |
| :--- | :--- |
| 500,000 | $500,000.00$ |
| 250,000 | $250,000.00$ |
| 180,000 | $179,775.28$ |
| 140,000 | $140,350.88$ |
| 95,000 | $95,238.10$ |
| 3,500 | $3,500.33$ |
| 92 | 92.00 |

Note An additional error of $\pm 0.02 \%$ max. occurs in the actual speed.

## Power Up Time

When the Position Control Unit is powered up or restarted, the time required for the Unit to complete its initial processing and be ready to recognize the START command is approximately 240 to 300 ms .


## START Execution Time

The time required from when a START command is recognized until pulses are output will vary depending on the combination of positions to be executed.


Note The conditions under which the values in the above table hold are as follows:

- During the time between the START command being made at the PLC (END refresh) and the time at which pulse output starts, no other commands are output (cycle time: 10 ms ).
- The IOWR or IORD instructions are not executed.
- The IORF instruction is not executed.
- The Override Enable Bit is OFF.
- No data saving or data transfer operations are executed.
- Error counter reset output/origin-adjustment command output is OFF.
- CX-Position is not used.
- The following parameter settings are made:

Maximum speed: 200 kpps
Initial pulse designation: 1 (maximum speed set with axis' parameters) Acceleration/deceleration curve: Trapezoid
Even if the START commands for multiple axes are recognized simultaneously, there will be a discrepancy in the actual pulse output.


## Data Transfer and Data Saving Time

When data is transferred using either the READ DATA or WRITE DATA commands (word $n+1$, bits 12 and 13), the execution time will vary depending on the number of words of data to be transferred and the PLC cycle time. When using these commands, up to 20 words of data can be sent for each cycle of the ladder program. Consequently, the data transfer execution time is giving by the following:
Data transfer execution time = Data transfer preparation time at the PCU

+ Number of words to be transferred (words) $\div 20$ (words) $\times$ Cycle time
When data is transferred using either the IORD and IOWR instructions, the execution time will hardly be affected by the number of words of data to be transferred, and will not be affected at all by the cycle time. The maximum data transfer execution times for transferring positioning sequences, with a PLC cycle time of 2 ms , are shown in the tables below.


## Data Reading Time

| Amount of data to be read | NC1 $\square 3$ |  | NC2 $\square 3$ |  | NC4 $\square 3$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | IORD | READ DATA | IORD | READ DATA | IORD | READ DATA |
| 3 words | 0.7 ms | 13 ms | 0.7 ms | 13 ms | 0.6 ms | 13 ms |
| 15 words |  | 13 ms |  | 13 ms |  | 13 ms |
| 30 words |  | 15 ms |  | 15 ms |  | 15 ms |
| 126 words |  | --- |  | --- |  | --- |
| 300 words | --- | 45 ms | --- | 50 ms | --- | 45 ms |
| 772 words (See note.) | --- | 100 ms | --- | 105 ms | --- | 100 ms |

Note The time for 772 words is the time to read all the data for one axis from the positioning sequences to zone data.

## Data Writing Time

| Amount of data to be written | NC1 $\square 3$ |  | NC2 $\square 3$ |  | NC4 $\square 3$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | IOWR | WRITE DATA | IOWR | WRITE DATA | IOWR | WRITE DATA |
| 3 words | 0.7 ms | 13 ms | 0.7 ms | 13 ms | 0.6 ms | 13 ms |
| 15 words |  | 13 ms |  | 13 ms |  | 13 ms |
| 30 words |  | 15 ms |  | 15 ms |  | 15 ms |
| 126 words |  | --- |  | --- |  | --- |
| 300 words | --- | 50 ms | -- | 50 ms | --- | 50 ms |
| 772 words (See note.) | --- | 115 ms | --- | 125 ms | --- | 120 ms |

Note The time for 772 words is the time to write all the data for one axis from the positioning sequences to zone data.


Although the average data saving time is 300 ms , it may be as long as 33 s in some cases. If it is longer than 33 s , a flash memory error (error code 9300) will be generated, and the data saving operation will be interrupted.

SAVE DATA Bit


## Effect on the Programmable Controller Cycle Time

The PLC's cycle time increases if Units are added, or if the IOWR or IORD instructions are executed. The times by which the cycle time will increase are shown in the following table.

| Operation | NC1 $\square \mathbf{3}$ | NC2 $\square \mathbf{3}$ | NC4 $\square \mathbf{3}$ |
| :--- | :--- | :--- | :--- |
| Time increase for each Unit mounted | 0.29 ms | 0.32 ms | 0.41 ms |
| Time increase for each execution of the IOWR instruction (max. value) | 0.7 ms | 0.7 ms | 0.6 ms |
| Time increase for each execution of the IORD instruction (max. value) | 0.7 ms | 0.7 ms | 0.6 ms |

## Minimum Operation Time

The minimum operation time for the Position Control Unit is 10 ms . With memory operation, when a sequence with a "continuous" completion code is executed and the positioning time for that sequence is shortened according to the amount of movement and the target speed, the operation time required for the continuous completion cannot be assured and positioning will be executed as if the completion code were "automatic." When using a sequence with a "continuous" completion code, be sure to adjust the target speed and target position so that the operation time will be equal to or greater than the minimum operation time.

- Sequence operation time $\geq$ Minimum operation time

- Sequence operation time < Minimum operation time



## External Interrupt Processing Time

The response time is as shown below with respect to external inputs such as limit sensors and interrupt inputs. The Position Control Unit continues the current operation during the response time for each external input.

## Example: Emergency Stop Input



## Forced Interruption Start Time

When the FORCED INTERRUPT command is executed during memory operation, the response time until the designated sequence is started is as follows:


Note The above values are for a PLC cycle time of 10 ms .

## Speed Change Response Time in Direct Operation

The target speed can be changed during direct operation by changing the speed data set in the operating data area. The time from when the speed is changed until the change is reflected in the pulse output is as follows:


Note The above values are for a PLC cycle time of 10 ms .

## Target Position Change Processing Time in Direct Operation

The target position can be changed during direct operation by changing the position data in the operating data area and restarting the direct operation. The time from when the direct operation is restarted until the position change is reflected in the pulse output is as follows:


| Operation | NC1 $\square \mathbf{3}$ | NC2 $\square \mathbf{3}$ | NC4 $\square \mathbf{3}$ |
| :---: | :---: | :---: | :---: |
| Position change response | 2.8 to 4.9 ms | 2.1 to 4.1 ms | 2.2 to 5.9 ms |

Note The above values are for a PLC cycle time of 10 ms .

## Pulse Output Timing for More than One Axis

There will be difference in the times required until pulse output starts for different axes when commands to start operation for more than one axis are made simultaneously from the CPU Unit to the PCU within the same cycle of the ladder program. These time differences are shown below.


| Operation | NC1 $\square \mathbf{3}$ | NC2 $\square \mathbf{3}$ | NC4 $\square \mathbf{3}$ |
| :--- | :--- | :--- | :---: |
| Commands to start direct operation made <br> to more than one axis simultaneously | --- | $20 \mu \mathrm{~s}$ max. | $20 \mu \mathrm{~s} \mathrm{max}$. |
| Commands to start memory operation (sin- <br> gle-axis operation) made to more than one <br> axis simultaneously |  |  |  |
| Command to start memory operation using <br> linear operation (for 2 axes or more) |  |  |  |

Note The figures in the above table are based on the assumption that the maximum speed setting for all the axes is the same and that the initial pulse designation for the axes is 1 (maximum speed setting).

## Appendix B

## Estimating Times and Pulses for <br> Acceleration/Deceleration

The acceleration time is the time it takes to reach the maximum speed from a speed of the initial speed. The deceleration time is the time from the maximum speed to the initial speed. Accordingly, the time it takes to reach the target speed, the time from the target speed to the initial speed, as well as the number of pulses for each of them, can all be found by means of the formulas shown below.

$\mathrm{V}_{\mathrm{M}}$ : Maximum speed setting
$T_{U}$ : Acceleration time from initial speed $\left(V_{L}\right)$ to target speed $\left(V_{H}\right)$
$T_{D}$ : Deceleration time from target speed $\left(\mathrm{V}_{\mathrm{H}}\right)$ to initial speed $\left(\mathrm{V}_{\mathrm{L}}\right)$
$\mathrm{T}_{\mathrm{AU}}$ : Acceleration time setting
$\mathrm{T}_{\mathrm{AD}}$ : Deceleration time setting
Using the above abbreviations, the number of pulses for the acceleration and deceleration time can be calculated as follows:
$\mathrm{T}_{\mathrm{U}}=\frac{\left(\mathrm{V}_{\mathrm{H}}-\mathrm{V}_{\mathrm{L}}\right)}{\left(\mathrm{V}_{\mathrm{M}}-\mathrm{V}_{\mathrm{L}}\right)} \mathrm{T}_{\mathrm{AU}}$
$T_{D}=\frac{\left(V_{H}-V_{L}\right)}{\left(V_{M}-V_{L}\right)} T_{A D}$
Acceleration pulses $\left(\mathrm{P}_{\mathrm{U}}\right)=\frac{\left(\mathrm{V}_{\mathrm{H}}+\mathrm{V}_{\mathrm{L}}\right) \mathrm{x} \mathrm{T}_{\mathrm{U}}}{2}=\frac{\mathrm{T}_{\mathrm{AU}}}{2 \times\left(\mathrm{V}_{\mathrm{M}}-\mathrm{V}_{\mathrm{L}}\right)}\left(\mathrm{V}_{\mathrm{H}}+\mathrm{V}_{\mathrm{L}}\right)\left(\mathrm{V}_{H}-\mathrm{V}_{\mathrm{L}}\right)$
Deceleration pulses $\left(P_{D}\right)=\frac{\left(V_{H}+V_{L}\right) x T_{D}}{2}=\frac{T_{A D}}{2 \times\left(V_{M}-V_{L}\right)}\left(V_{H}+V_{L}\right)\left(\mathrm{V}_{H}-V_{L}\right)$

## Example

In this example, numeric settings are entered for the operation pattern shown below.


Maximum speed setting:
Acceleration time setting: Deceleration time setting:

Acceleration time $\left(T_{U}\right)=\frac{V_{H}-V_{L}}{V_{M}-V_{L}} T_{A U}=\frac{30000-5000}{35000-5000} \times 400 \times 10^{-3}=\frac{5}{6} \times 400 \times 10^{-3}=333(\mathrm{~ms})$
Acceleration pulses $\left(\mathrm{P}_{\mathrm{U}}\right)=\frac{\left(\mathrm{V}_{\mathrm{H}}+\mathrm{V}_{\mathrm{L}}\right) \times \mathrm{T}_{\mathrm{U}}}{2}=\frac{(30000+5000) \times 333 \times 10^{-3}}{2}=5827$ (pulses)
Approx. 5800 pulses
Deceleration time $\left(T_{D}\right)=\frac{V_{H}-V_{L}}{V_{M}-V_{L}} T_{A D}=\frac{30000-5000}{35000-5000} \times 550 \times 10^{-3}=\frac{5}{6} \times 550 \times 10^{-3}=458(\mathrm{~ms})$
Deceleration pulses $\left(\mathrm{P}_{\mathrm{D}}\right)=\frac{\left(\mathrm{V}_{H}+\mathrm{V}_{\mathrm{L}}\right) \times \mathrm{T}_{\mathrm{D}}}{2}=\frac{(30000+5000) \times 458 \times 10^{-3}}{2}=8015$ (pulses)
Approx. 8000 pulses

## Appendix C

## Common Parameter Area

Beginning word of common parameter area, $\mathrm{m}=\mathrm{D} 20000+100 \times$ unit number

| Word |  |  | Data |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NC1 $\square 3$ | NC2 $\square 3$ | NC4 $\square 3$ | $15 \longleftrightarrow 00$ |  |  |  |  |  |
| m |  |  | Operating data area designation0 $\|$EM bank designation <br> $(0$ to C$)$ |  |  |  | 0 | Operating data area designation <br> $0=$ Fixed DM Area <br> $D=D M, E=E M$ |
| m+1 |  |  | Beginning word of operating data area$16^{3}$$\times 16^{2}$ |  |  |  | $\times 16^{1}$ | $\times 16^{0}$ |
| m+2 |  |  | 0 | Z | ion Y axis | $\begin{array}{\|l\|} \hline X \\ \text { axis } \end{array}$ | Parameter designation $00=$ Parameters saved in the PCU <br> 01 = Parameters in $\mathrm{m}+4$ to $\mathrm{m}+115$ |  |
| m+3 |  |  | 0 O 0 |  |  |  | 0 | 0 |

## Appendix D

## Error Code Lists

## Data Check at Startup

The following table shows the errors checked when power is turned ON.

| Group | Name | Code |
| :---: | :---: | :---: |
| Data destruction | Parameters destruction | 0001 |
|  | Data destruction | 0002 |
|  | F-ROM check data destruction | 0003 |
| Common parameters | Operating data area designation error | 0010 |
|  | Operating data area address designation error | 0011 |
|  | Parameter designation error | 0013 |
|  | Axis designation error | 0014 |
| Axis parameters | Response timeout | 0020 |
| Initial speed | Initial speed error | 1000 |
|  | Initial pulse designation error | 1001 |
| Maximum speed | Maximum speed error | 1010 |
| Acceleration/deceleration data | Acceleration time error | 1310 |
|  | Deceleration time error | 1320 |
|  | Acceleration/Deceleration curve error | 1330 |
|  | Positioning monitor time error | 1332 |
| Origin search | Origin compensation error | 1600 |
|  | Origin search high speed error | 1601 |
|  | Origin search proximity speed error | 1602 |
|  | Origin search speed inconsistent | 1603 |
|  | Operation mode selection error | 1604 |
|  | Origin search operation error | 1605 |
|  | Origin search direction error | 1606 |
|  | Origin detection method error | 1607 |
| Backlash compensation | Backlash compensation error | 1700 |
|  | Backlash compensation speed error | 1710 |
| Software limits | CW software limit error | 1800 |
|  | CCW software limit error | 1801 |
| Sensor inputs | Emergency stop input | 6000 |
|  | CW limit stop | 6100 |
|  | CCW limit stop | 6101 |

Note Only the CX-Position can recognize error codes 0001, 0002, 0010, 0011, and 0013.

## Command Execution Check

Data Checks for Data-writing Commands

| Item | Name | Code |
| :---: | :---: | :---: |
| Initial speed | Initial speed error | 1000 |
|  | Initial pulse designation error | 1001 |
| Maximum speed | Maximum speed error | 1010 |
| Acceleration/ Deceleration data | Acceleration time error | 1310 |
|  | Acceleration time error | 1311 to 1319 |
|  | Deceleration time error | 1320 |
|  | Deceleration time error | 1321 to 1329 |
|  | Acceleration/Deceleration curve error | 1330 |
|  | Positioning monitor time error | 1332 |
| Speed data | Speed error | 1500 to 1599 |
| Origin search | Origin compensation error | 1600 |
|  | Origin search high speed error | 1601 |
|  | Origin search proximity speed error | 1602 |
|  | Origin search speed inconsistent | 1603 |
|  | Operation mode selection error | 1604 |
|  | Origin search operation error | 1605 |
|  | Origin search direction error | 1606 |
|  | Origin detection method error | 1607 |
| Backlash compensation | Backlash compensation error | 1700 |
|  | Backlash compensation speed error | 1710 |
| Software limits | CW software limit error | 1800 |
|  | CCW software limit error | 1801 |
| Zones | Zone 0 CW error | 1900 |
|  | Zone 0 CCW error | 1901 |
|  | Zone 1 CW error | 1910 |
|  | Zone 1 CCW error | 1911 |
|  | Zone 2 CW error | 1920 |
|  | Zone 2 CCW error | 1921 |
| Position data | Target position error | 2000 to 2099 |
| Positioning sequences | Sequence data error | 3000 to 3099 |
| Dwell times | Dwell time error | 4001 to 4019 |

Initial Operation Error Checks and Checks During Operation

| Group | Name | Code |
| :---: | :---: | :---: |
| Software limits | CW software limit value | 5030 |
|  | CCW software limit value | 5031 |
| Origin | Current position unknown | 5040 |
| Limit stop | Stopped at CW limit | 5060 |
|  | Stopped at CCW limit | 5061 |
| Software limits (JOG) | Manual CW software limit | 5070 |
|  | Manual CCW software limit | 5071 |
| Sensor inputs | Emergency stop input | 6000 |
|  | CW limit stop | 6100 |
|  | CCW limit stop | 6101 |
| Origin search | No origin proximity input signal | 6200 |
|  | No origin input signal | 6201 |
|  | Origin input signal error | 6202 |
|  | Limit inputs in both directions | 6203 |
|  | Simultaneous origin proximity and limit signals | 6204 |
|  | Limit input already being input | 6205 |
| Origin search | Origin proximity/origin reverse error | 6206 |
| Absolute movement command | Absolute movement position error | 7000 |
|  | Absolute movement speed error | 7001 |
|  | Absolute movement acceleration time error | 7002 |
|  | Absolute movement deceleration time error | 7003 |
| Relative movement command | Relative movement position error | 7100 |
|  | Relative movement speed error | 7101 |
|  | Relative movement acceleration time error | 7102 |
|  | Relative movement deceleration time error | 7103 |
| Interrupt feeding | Interrupt feeding position error | 7200 |
|  | Interrupt feeding speed error | 7201 |
|  | Interrupt feeding acceleration time error | 7202 |
|  | Interrupt feeding deceleration time error | 7203 |
| Origin return | Origin return error | 7300 |
|  | Origin return acceleration time error | 7301 |
|  | Origin return deceleration time error | 7302 |
| Present position | Present position error | 7400 |
| JOG | JOG speed error | 7500 |
|  | JOG acceleration time error | 7501 |
|  | JOG deceleration time error | 7502 |
| Multiple axis start | Multiple axis start | 8000 |
| Memory operation | Speed error | 8104 |

Other Error Checks

| Group | Name | Code |
| :--- | :--- | :---: |
| Teaching | Teaching address error | 8200 |
|  | Teaching range error | 8201 |
|  | Write transfer: number of words error | 8310 |
|  | Write transfer: source word error | 8311 |
|  | Write transfer: destination address error | 8312 |
|  | Read transfer: number of words error | 8320 |
|  | Read transfer: source address error | 8321 |
|  | Read transfer: destination word error | 8322 |
| Error counter reset/ | Origin adjustment output | Error counter reset/origin adjustment output error |
|  |  | 8400 |
|  | Override error | 8500 |
|  | Positioning timer timeout | 8600 |
|  | Overflow | 8601 |
| Intelligent Read/Write | IORD format error | 8700 |
|  | IOWR format error | 8701 |
|  | Flash memory error | 9300 |

## Appendix E

Parameter Coding Sheets

MACHINE No. $\square \quad \square$ NC1 $\square 3 \quad \square$ NC2 $\square 3 \square \quad$ NC4 $\square 3$

| Customer name: | Machine name: | Prepared by: |
| :--- | :--- | :--- |

## Common Parameters

| $15 \leftarrow \rightarrow 00$ |  |  |  | DM number | Function |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 |  | 0 |  | 00 | EM bank designation (bits 08 to 11: 0 to C) <br> Operating data area designation (bits 00 to $03: 0=$ fixed $D M, D=D M, E=E M$ ) |
|  |  |  |  | 01 | Beginning word of operating data area |
| 0 |  | 0 |  | 02 | Axis designation (bits 08 to 11: X axis to U axis) <br> Parameter designation (bits 00 to 03; 0: parameters saved in PCU; 1: parameters in m+4 to $m+115$ ) |
| 0 | 0 | 0 | 0 | 03 | Reserved |

## Axis Parameters



## I/O Setting

| Bit | Item | Setting details |
| :--- | :--- | :--- |
| 00 | Output pulse selection | 0: CW/CCW output <br> 1: Pulse direction output |
| 01 to 03 | Reserved | Set to 0. |
| 04 | Limit input signal type | 0: N.C. contact; 1: N.O. contact |
| 05 | Origin proximity input signal type | 0: N.C. contact; 1: N.O. contact |
| 06 | Origin input signal type | 0: N.C. contact; 1: N.O. contact |
| 07 | Emergency stop input signal | 0: Pulse output stop <br> 1: Pulse output stop and error <br> counter reset signal output <br> (modes 1 and 2) |
| 08 | Origin undefined designation | 0: Retain prior status. <br> $1:$ Forcibly change to origin unde- <br> fined status. |
| 09 to 15 | Reserved | Set to 0. |

## Operation Mode Selection

| Bit | Item | Setting details |
| :---: | :---: | :---: |
| 00 to 03 | Operation mode | 0 (Mode 0): Uses stepping motor, and uses external sensor signal as origin input signal. <br> 1 (Mode 1): Uses servomotor driver, and uses encoder's Z-phase signal for origin input signal. Does not use positioning completed input signal. <br> 2 (Mode 2): Same as Mode 1, but uses positioning completed input signal. <br> 3 (Mode 3): Uses OMRON H-Series or MSeries Servomotor Driver. Origin search is completed by Servomotor Driver's origin adjustment command. Uses positioning completed input signal. |
| 04 to 07 | Origin search operation | 0 : Reverse mode 1 (reverse at limit input) Detects origin in designated origin search direction. <br> 1: Reverse mode 1 (Error stop at limit input) Detects origin in designated origin search direction. <br> 2: Single-direction mode (No reverse) |
| 08 to 11 | Origin detection method | 0 : Takes origin input signal after origin proximity input signal turns ON $(\uparrow)$ and OFF $(\downarrow)$. <br> 1: Takes origin input signal after origin proximity input signal turns ON ( $\uparrow$ ). <br> 2: Takes origin input signal without using origin proximity input signal. <br> 3: Takes origin input signal after limit input signal turns ON $(\uparrow)$ and OFF $(\downarrow)$, or OFF $(\downarrow)$, without using origin proximity input signal. (Enabled only for single-direction mode.) |
| 12 to 15 | Origin search direction | 0: CW direction <br> 1: CCW direction |

## Memory Operation Data




| NC1 $\square 3$ |  | NC2■ |  | NC4 $\square 3$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X axis |  | Y axis |  | Z axis |  | $U$ axis |  |  |
| $15 \leftarrow \rightarrow 00$ | $\begin{aligned} & \text { Designated } \\ & \text { farea } \end{aligned}$ | $15 \leftarrow \rightarrow 00$ | Designated area | $15 \leftarrow \rightarrow 00$ | Designated area | $15 * \rightarrow 00$ | $\begin{aligned} & \text { Designated } \\ & \text { area } \end{aligned}$ | Function |
| : |  | $\vdots \vdots$ |  | ! $\vdots$ |  | $\cdots \quad 1$ |  | Position No. $\square \square$ |
| - |  |  |  |  |  |  |  |  |
| ! |  | 1 |  | $\square \quad 1$ |  | - |  | Position No. $\square \square$ |
| ! |  | - |  |  |  |  |  |  |
| I |  | - |  | - |  | : |  | Position No. $\square \square$ |
| 1 |  | ! |  |  |  | : |  |  |
| ! |  | $\stackrel{1}{1}$ |  | : |  | - |  | Position No. $\square \square$ |
| ; |  | : |  | ! |  | : |  |  |
| - |  | - |  | : |  | ! |  | Position No. $\square \square$ |
|  |  |  |  | : |  | - |  |  |
| : |  | ' |  | : |  | ! ! |  | Position No. $\square \square$ |
| : |  | - |  | - |  | ! |  |  |
| $\square$ |  | : |  | ! |  | : |  | Position No. $\square \square$ |
| ! |  |  |  |  |  | ! |  |  |
| : |  | 1 |  | - |  | - |  | Position No. $\square \square$ |
| : |  | : |  | : |  | ! |  |  |
| ! |  | - ! |  |  |  | ! ! |  | Position No. $\square \square$ |
| : |  | : |  | : |  | i |  |  |
| - |  | ! |  | $\vdots$ |  | ! |  | Position No. $\square \square$ |
| $\cdots$ |  | i |  | $\vdots$ |  | : |  |  |
| ! |  | : |  | 1 |  | : |  | Position No. $\square \square$ |
| \} |  |  |  |  |  | - |  |  |
| 1 |  | 1 |  | : |  | 1- |  | Position No. $\square \square$ |
| : |  | 1 |  | i |  | ! |  |  |
| i |  | ! |  | : |  | - |  | Position No. $\square \square$ |
| : |  | ! |  | 1 |  | , |  |  |
| 1 |  | $\cdots$ |  | i |  | ! |  | Position No. $\square \square$ |
| $\cdots$ |  |  |  | : |  | ! |  |  |
| - |  | 1 |  | - |  | ! |  | Position No. $\square \square$ |
| ? |  | : |  | : |  | : |  |  |
| 1 |  | 1 |  | : |  | - |  | Position No. $\square \square$ |
| : |  | ! |  | : |  | : |  |  |
| : |  |  |  | $\qquad$ |  | $\begin{aligned} & \vdots \vdots \\ & \vdots \vdots \\ & \hline \end{aligned}$ |  | Position No. $\square \square$ |
|  |  |  |  |  |  | $\begin{array}{r} i \\ 1 \\ \hline \end{array}$ |  |  |
| $\cdots$ |  | : |  | ! |  |  |  | Position No. $\square \square$ |
| $\vdots \vdots$ |  | : |  | $\cdots \quad \vdots$ |  | $\vdots$ |  |  |
|  |  | : |  | $\cdots$ |  | : |  | Position No. $\square \square$ |
|  |  |  |  | - |  | - |  |  |
| : |  | - |  | ! |  | : |  | Position No. $\square \square$ |
| : |  | $\cdots$ |  | : |  | : |  |  |




## A

acceleration time estimating, 329
applications precautions, xvii
automatic completion in memory operation, 192
axis designation
for memory operation, 179
axis parameters
coding sheet, 338
axis parameters area details, 74

## B

backlash compensation basic explanation, 7
backlash compensation operation explanation, 234
with linear interpolation, 236
bank end completion in memory operation, 194

## C

cables, 45
changing present position basic explanation, 7
commands
ORIGIN RETURN, 159
ORIGIN SEARCH
examples in mode 0, 46-47
examples in mode 1, 48-49
examples in mode 2, 51-52
examples in mode 3, 55-56
common parameters
coding sheet, 337
completion codes
for memory operation, 191
connections and circuitry, 243
continuous completion
in memory operation, 192
with linear interpolation, 197
control bits
ABSOLUTE MOVEMENT, 90
direction designation, 91
error counter reset output, 91

FORCED INTERRUPT, 91
INDEPENDENT START, 90
INTERRUPT FEEDING, 90
JOG, 91
origin adjustment command output, 91
ORIGIN RETURN, 90
ORIGIN SEARCH, 90
override enable, 91
PRESENT POSITION PRESET, 90
READ DATA, 91
Read Data, 115
RELATIVE MOVEMENT, 90
RELEASE PROHIBIT, 91
SAVE DATA, 91
sequence number enable, 90
START, 90
STOP, 91
TEACH, 91
WRITE DATA, 91
Write Data, 109
control system principles, $14-15$
CX-Position
creating and transferring data, 132

## D

data
reading with IORD, 126
reading with the Read Data bit, 115
saving, 130
time required to read data, 323
time required to write data, 323
writing with IOWR, 120
writing with the Write Data bit, 110
data areas
overall structure, 62
data calculation standards, 321
data flow diagram, 14
deceleration stop
basic explanation, 8
during origin search, 156
during positioning, 224
deceleration stop operation
explanation, 222
deceleration time
estimating, 329
direct operation
program examples, 260
sample program, 174
starting, 167

## E

EC Directives, xix
emergency stop
during origin search, 157
emergency stop input, 74
processing time, 325
error counter reset
wiring, 42
error counter reset output
explanation, 230
error counters, 14
error indicators, 295
external interrupt processing time, 325

## F

flags
busy, 92
data transferring, 92
deceleration stop execution, 92
error, 92
no origin, 92
origin stop, 92
positioning completed, 92
teaching completed, 92
waiting for memory operation, 92
zone 0,92
zone 1,92
zone 2,92
flash memory, 131
forced interrupt
processing time, 325
forced interrupt operation
explanation, 220

I/O electrical specifications, 36-37
inductive loads, 45
inspection, 318
tools, 319
instruction execution errors
description, 293
instruction execution checks, 301, 334
INTELLIGENT I/O READ
See also IORD
INTELLIGENT I/O WRITE
See also IOWR
interrupt feeding completion
in memory operation, 195
interrupt feeding operation, 217
IORD
specifications, 126
IOWR
specifications, 121


JOG operation
explanation, 213

## L

LED indicators
error indicators, 295
limit input signal type, 74
linear interpolation, 196
program examples, 267
with backlash compensation operation, 236
with continuous completion, 197

## M

magnetizing distribution circuits, 14
memory operation
completion codes, 191
program examples, 244
sample program, 208
starting, 191
starting direct operation during, 169
modes
origin search mode 0
connection, 46
origin search mode 1
connection, 48
origin search mode 2
connection, 51
origin search mode 3
connection, 55
multiple starts
with direct operation, 167

## N-O

noise (electronic)
prevention, 45
open-loop systems, 15
operating data area
details, 93-94
operating environment
precautions, xvi
operation mode
description of operation modes, 77
setting, 76
operation patterns, 151
origin adjustment command output
explanation, 230
origin compensation
and operation patterns, 151
origin compensation value, 151
origin detection method
setting, 76
origin proximity signal type, 74
origin return, 159
origin search
basic explanation, 7
effect of deceleration stop, 156
effect of emergency stop, 157
with origin proximity signal, 141
without origin proximity signal, 141
origin search direction
setting, 76
origin search operation
setting, 76
origin signal type, 74
origin undefined designation, 74
output pulse selection, 74
override
basic explanation, 7
override operation
explanation, 227

## P

parameter coding sheets, 337
pass time
and operation time, 324
positioning
with absolute value, 5
with incremental value, 5
power amplifiers, 14
power lines, 45
power supply, 38, 45
24 V DC, 40
24-V DC, 38-39
precautions
applications, xvii
general, xiii-xiv
operating environment, xvi
safety, xiv
PRESENT POSITION PRESET
explanation, 158
program examples
cancelling positioning, 254
changing speed during continuous output, 275
checking positioning operations, 244
inching, 264
origin search using limit input, 273
positioning with positions in DM, 260
repeat operation, 250
two-axis linear interpolation, 267
pulse generators, 14
pulse rate
computation of, 15
pulse trains, $14-15$

## R

reading data
example program, 118,129
time required, 323
with IORD, 126
with Read Data bit, 115
resistors
built-in, 38
response time
for speed change, 325
for target position change, 326
rotary encoders, 14

## S

safety precautions, xiv
saving data, 130
program examples, 278
sequences \#0 through \#99
setting, 97
servomotor drivers, 14,56
servomotors, 14
signals
direction
connecting, 40
external sensor, 46
origin, 47
origin adjustment, 56
origin proximity, $47,49,52,56,141$
origin search completed, 44
output pulses
connecting, 40
positioning completed, 44, 56
Z-phase, 49, 52
solenoids, 45
speed calculations, 321
speed control completion
in memory operation, 194
startup errors
data check at startup, 298, 333
description, 293
startup procedures, 242
stepping motor drivers, 14
stepping motors, $14-15$
angle of rotation, 15
used with external sensor, 46
with continuous linear interpolation, 197
surge absorbers, 45

## T

tachogenerators, 14
teaching
basic explanation, 7
teaching operation
explanation, 215
terminals
with and without resistance, 33
terminating completion
in memory operation, 191
timing charts
for deceleration stop operation, 227
for direct operation, 169
for error counter reset output, 232
for forced interrupt operation, 222
for interrupt feeding operation, 219
for JOG operation, 214
for memory operation, 202
for origin adjustment command output, 232
for origin return, 160
for origin search, 153
for override operation, 230
for RESET PRESENT POSITION, 159
for teaching operation, 216
transferring data
program examples, 278
time required, 323

## W-Z

wiring
error counter reset, 42
I/O circuit diagrams, 33
precautions, 45-59
writing data
example program, 115,125
time required, 323
with IOWR, 120
with Write Data bit, 110
zones
basic explanation, 8

## Revision History

A manual revision code appears as a suffix to the catalog number on the front cover of the manual.

Cat. No. W397-E1-02


The following table outlines the changes made to the manual during each revision. Page numbers refer to the previous version.

| Revision code | Date | Revised content |
| :---: | :---: | :--- |
| 01 | October 2001 | Original production |
| 02 | September 2002 | "PC" was changed globally to "PLC" in the sense of Programmable Controller. <br> Other changes and corrections are as follows: <br> Page 10: Row added to table and note changed. <br> Pages 18 and 19: Arrows added to flowcharts. <br> Page 24: Number of possible PCUs changed to 40. <br> Page 26: Section added. <br> Page 28: Table corrected for A3, A4, B3, and B4. <br> Page 33: Voltage corrected in bottom diagram. <br> Page 98: Unit changed for dwell tim.e. <br> Page 132: First sentence in 5-7 changed. <br> Pages 14, 144, 157, 217, 219, 231 to 234, and 315: Terminal numbers removed <br> and, where necessary, "X-axis" added. <br> Pages 171, 179, 183, and 202: Note added. |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Page 183: Row for initial speed removed. |  |  |
| Page 188: Note and two references to it added. |  |  |
| Page 195: Sentence added to paragraph. |  |  |
| Page 205: "Set in axis parameter area" removed twice. |  |  |
| Pages 206 and 207: Location of initial speed information moved. |  |  |
| Pages 230 and 231: Terminal numbers removed and replaced with output name. |  |  |
| Page 262: DM addresses corrected. |  |  |
| Page 329: First paragraph rewritten. |  |  |
| Page 330: Graphic and equations corrected. |  |  |

