Molec



Stepping & Servo Motor Controller C-875 Instructions Manual (For designers' use)

Please ensure to read and understand this Instructions Manual before using the Product. Please keep this Instructions Manual at hand so that it is always available for reference.

PR0815-1

Introduction

This User's Manual describes the method of dealing with "STEPPING AND SERVO MOTOR CONTROLLER C-875", which set weight in specification in order to have a product used safely correctly for the designer of the control system using the stepping motor or servo motor.

Before using this product, carefully read this User's Manual to have a sufficient understanding of the functions.

Keep this User's Manual on hand so that you can refer to it whenever you want.

Description of Safety

Correct operation procedures are essential.

If you use in a wrong way, an unexpected accident may occur to cause personal injuries or damage of your properties.

Many of the possible accidents can be avoided if you have a preliminary knowledge about dangerous situations. For this purpose, this User's Manual describes the precautions if any dangerous situation can be anticipated.

Such descriptions are given in terms of the following symbols and signal words.



Death or serious injury may be caused by incorrect handling.



Slight injury or damage of your properties may be caused by incorrect handling.

Before use

- This product is not designed for use in the equipment related to nuclear power, aerospace equipment, vehicles, marine vessels, medical equipment directly in touch with human body, equipment anticipated to give a serious impact to properties, and other equipment required to provide high reliability.
- This product is provided with a LIMIT (overtravel) signal to prevent mechanical damage. This signal is an ACTIVE OFF input. Accordingly, even if the system does not use the LIMIT signal, connect an external power supply for coupler so that the

LIMIT signal may be put into the NORMAL ON state to output pulses. For details, refer to 14-2.

- This product is surely used for within this description of the specification method of this manual, and the limits of specification.
- Before connecting this product to the expansion slot, certain setting operations must be done for the circuit board. Refer to the following sections for the setting:

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■ For details of applied functions referred to in this manual, see the separately issued the User's Manual [Applied Functions Part].

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1. OVERVIEW

The C-875, equipped with Additional 1/0(IN:32points, OUT:24points) and 4 independently functioning axes, is a high performance controller that can be directly connected to the PCI bus expansion slot based on PCI Local Bus Specification Rev. 2.1.

It is designed to offer control for both servo and stepping motors.

Its board is a compact half-size (107 x 170).

Equipped with our high grade chip controller MCCO5v2, the pulse generator permits motor control using easier-tooperate command type.

The multi-function PULSE COUNTER and DIFFERENTIAL COUNTER on the MCC05v2 enable chip controller to count feedback pulses from a servo driver as well as detecting step-out of a stepping motor with the encoder. Since the C-875 are provided with the 4 independent axes, the first axis, the second axis, the third axis and the fourth axis are called X axis, Y axis, Z axis and A axis respectively.

As a rule, the following description will be given about only the X axis.

X axis MCC05v2 (2) Drive control block Counter block (3) Y axis MCC05v2 (2) Drive control block Counter block (1) (3) (7)PCI Bus◀ Bus interface Z axis MCC05v2 User interface block (2) block Drive control block Counter block (3) A axis MCC05v2 (2) Drive control block Counter block (3) (4) General-purpose 1/0 block Input buffer, output buffer (5) Additional I/O block (6)Board identifier port ⇒

2. BASIC CONFIGURATION 2-1. Function Block Diagram

2-2. Description of Blocks

(1) Bus interface block

Interface block with the PCI bus. This block consists of the interface IC dedicated to PCI bus and a serial EEPROM, etc.

(2) Drive control blocks

These blocks output serial pulses for motor control. The blocks mount pulse generators MCCO5v2 for individual 4 axes, so the 4 axes can be independently driven. For distinction among the 4 axes, these drive control blocks are called X axis MCCO5v2, Y axis MCCO5v2, Z axis MCCO5v2 and A axis MCCO5v2 respectively.

(3) Counter blocks

This counter block consists of the ADDRESS COUNTER, general purpose PULSE COUNTER and DIFFERENTIAL COUNTER. The ADDRESS COUNTER is used for counting pulses from the MCCO5v2, the general purpose PULSE COUNTER is used for counting external 90° phase shifted clocks and the DIFFERENTIAL COUNTER is used for counting deviation of these pulses.

This block allows to read a counting any time as needed, preset a count or interrupt at any counting (or deviation level).

(4) General-purpose I/O block

This block is provided with 4 inputs and 4 outputs isolated by photo coupler. Because of a +24V coupler interface, it can control relays and solenoid valves. The host controls this block completely independent of the other blocks.

(5) Additional I/O block

This block is provided with 32 inputs and 24 outputs isolated by photo coupler. Because of a +24V coupler interface, it can control relays and solenoid valves. 4 of 32 inputs can generate an interrupt at the time of ON or OFF. The host controls this block completely independent of the other blocks.

- (6) Board identifier port When more than two C-875s are used, the boards must be numbered. This is used only for the port.
- (7) User interface block Interface block for signals of the servo/stepping motor drivers and sensors, etc.

3. SPECIFICATIONS

- 3-1. PCI Local Bus Specification
- (1) PCI Local Bus Specification Rev. 2.1
- (2) Bus interface

32 BIT BUS(inside 8 BIT), 5V signaling environment, 33MHz clock

(3) PCI configuration register

31	16	15	0	Offset
Device I	D (1090h)	Vendor	ID (152Eh)	00h
Sta	tus	Com	nand	04h
Base Class(OEh)	Sub Class(80h)	Prog. I/F(00h)	Revision ID(00h)	08h
BIST	Header Type(00h)	Latency Timer	Cache Line Size	0Ch
	Base Address Reg	ister O : Reserved(Car	nnot use)	10h
	Base Address Reg	ister 1 : Base Addres	s of C-875	14h
	Base Address Reg	ister 2 : Reserved		18h
			1Ch	
Reserved			20h	
				24h
	Cardbus (CIS Pointer		28h
Subsystem ID(00h) Subsystem Vendor ID(00h)			2Ch	
Expansion ROM Base Address: Reserved			30h	
Reserved			34h	
Reserved		erved		38h
Max_Lat	Min_Gnt	Interrupt pin(01h)	Interrupt Line	3Ch

(4) Interrupt

INTA#

• Resets interrupt by STATUS PORT READ of the interrupt request axis.

(5) Dimensions

5V SHORT CARD (107m x 170mm x 17mm)

3-2. Basic Functions

(1) Drive function

JOG 1-pulse drive

SCAN Continuous drive until a stop command is input.

* "SCAN DRIVE" and "INDEX DRIVE", as used in this manual, do not include "S-RATE SCAN DRIVE" and "S-RATE INDEX DRIVE", respectively.

(2) Number of drive pulses

JOG 1 pulse/drive SCAN, S-RATE SCAN Up to infinite pulses/drive INDEX, S-RATE INDEX 0 to 8, 388, 607 pulses/drive (when relative is specified) 0 to 16, 777, 214 pulses/drive (when absolute is specified)

- (4) Speed data Hz unit setting function The output pulse speed can be set in 1 to 3, 333, 333Hz.
- (5) Acceleration/deceleration time constant(RATE) individual setting function An acceleration time constant and a deceleration time constant can be separately set. (Enabled in applied function for S-RATE SCAN and S-RATE INDEX DRIVE.)

(6) DRIVE SPEED change function

You can change a SCAN DRIVE or INDEX DRIVE speed to any desired speed while the drive is taking place. (This feature, however, is not available when different time constants are specified for the acceleration and deceleration at INDEX DRIVE.)

(7) ADDRESS COUNTER function

The ADDRESS COUNTER counts the absolute address of the pulse output from the MCCO5v2 and allows to read the count data any time as needed.

(8) PULSE COUNTER function

The PULSE COUNTER can always read out output pulses and 90° phase difference clocks or CW/CCW independent clocks from the servo driver and read out count data. Five COMPARE REGISTERs are connected to the PULSE COUNTER, so this permits detecting an optional count value.

(9) DIFFERENTIAL COUNTER function

The DIFFERENTIAL COUNTER counts deviation between the output pulse and the 90° phase differentiated external clock or the mutually independent external CW and CCW clocks. It allows to read the count data any time as needed.

Two COMPARE REGISTERs on the DIFFERENTIAL COUNTER enables to detect any deviation level. Other than determining deviation level, this counter offers independent counting of the external 90° phase differentiated clock or the mutually independent external CW and CCW clocks.

(10) Function for fast/slow stop by LIMIT STOP

Two stop types using the LIMIT signal, namely, fast and slow, are available and can be specified by user program.

(11)Function for the servo driver

A function for the END signal and deviation COUNTER RESET signal of the servo driver is provided.

(12) Interrupt generating function

An interrupt can be generated for the PCI bus master.

RDYINT interrupt	Interrupt request signal(RDYINT) that is generated upon termination of a command.
CNTINT interrupt	Interrupt request signal(CNTINT) that is generated at an optional count value of
	the PULSE COUNTER.
DFLINT interrupt	Interrupt request signal(DFLINT) that is generated at an optional count value of
	the DIFFERENTIAL COUNTER.
IOINT interrupt	Interrupt request signal(IOINT) that is generated upon additional inputs ON or OFF.

(13) ORIGIN DRIVE function using the limit sensor The ORIGIN DRIVE using the limit sensor is available, too.

(14)Current speed read function

You can read current speed during the drive.

(15) Setup data read function

It allows you to read the user program specified settings for HSPD, LSPD, RATE, SPEC INITIALIZE and such.

3-3. Ratings

 Power supply voltage : +5V±5% 1. 1A max +24V±2V 310mA max (at EXTV is +24V) (for photo coupler interface)
 Ambient temperature : 0°C to 45°C
 Ambient humidity : 80%RH or less (without dew condensation)
 Mass : Approx 0.2 kg

3-4. Options

Optional functions are prepared for the C-875. For details, Please contact us.

3-5. Applied Functions

For the C-875, Applied functions are available in addition to the basic functions shown in 3-1. to order to meet the requirements of various users' specifications.

For the details on these applied functions, refer to the User's Manual [Applied Functions Part].

(1) Applied Drive Functions

SPECIAL SCANThe drive is similar to SCAN DRIVE but the speed can be adjusted during the drive. SPECIAL INDEX.....The drive is similar to INDEX DRIVE but the speed can be adjusted during the drive. SERIAL INDEX.....The drive executes previously set drive patterns continuously without stop. SPECIAL SERIAL INDEX...SERIAL INDEX DRIVE where a rate can be set for each section. SENSOR INDEX....DRIVE and SENSOR input detection, this drive implements the positioning. SENSOR SCANDRIVE where SCAN DRIVE and SENSOR input detections are combined to provide positioning.

* The description of "SCAN DRIVE" and "INDEX DRIVE" in this Manual does not include the application DRIVE.

- (2) INDEX Change Function During Drive It enables to change the specified pulse number or the address during the INDEX DRIVE.
- (3) RATE Change Function During Drive It enables to change an acceleration/deceleration time constant during the SCAN DRIVE.
- (4) DIFFERENTIAL COUNTER Input Clock Change Function It enables to change to divide input clocks (MCCO5v2 output, or pulse or EA or EB input) to the DIFFEREN-TIAL COUNTER. EA and EB are disabled for a controller not capable of accepting external clock input.
- (5) DIFFERENTIAL COUNTER Comparator Detecting Condition Select Function It enables to select detecting method of the DIFFERENTIAL COUNTER comparator1 and 2 from ≥. ≤ or =.
- (6) DIFFERENTIAL COUNTER Compare Resistor Setup Switching Function It enables to select an absolute value or signed value for the comparison made between the DIFFERENTIAL COUNTER and the COMPARE REGISTER.
- (7) Acceleration/Deceleration Time Constant Parameter Setting Function Acceleration/deceleration time constant can be freely set by parameter.
- (8) Speed Data Setting Method Changing Function Output pulses are generally set in Hz in the Hz setting mode, but it is possible to change this mode to the reference clock magnification setting mode, in which output pulses are set to any integer times of the reference clock.
- (9) First Output Pulse Width Selecting Function The width of the first active pulse after drive start can be selected from any of half period, $100 \,\mu$ s fixed period and $20 \,\mu$ s fixed period.
- (10) Pulse Output Pattern Changing Function Pulse output pattern is generally separate between CW and CCW, but this can be changed to the direction designated output pattern.
- (11) Triangular Drive Prevention Function

In order to avoid the triangular drive which starts decelerating without reaching the high speed in the S-RATE INDEX DRIVE due to shortage of pulse number, this function enables to designate pulse number for the top constant speed in advance and to secure constant speed operating ranges.

(12) END PULSE Drive Function

In order to reduce damping at the end of the INDEX DRIVE and the S-RATE INDEX DRIVE, this function enables to make a continuous drive of designated frequency and of designated pulse number after the end of deceleration up to the low speed.

(13) Origin Drive Direction Changing Function

The precondition for origin drive is that the \overline{ORG} (or \overline{NORG}) sensor has been installed at the -(CCW) limit side along works, but the origin drive direction changing function enables to install the \overline{ORG} (or \overline{NORG}) sensor on the +(CW) limit side.

(14) Margin Time Function

In order to prevent the origin drive from malfunctioning due to hunting, this function enables to insert a margin time between the sensor signal detection and the pulse stop.

(15) SOFT LIMIT Function

This function allows you to set up CW or CCW SOFT LIMIT.

(16) DEND ERROR Detection Function

If active level of DEND signal is not returned during the predetermined time span, this function ends the drive forcibly by setting 1 to the error bit of STATUS1 PORT.

(17) Origin Sensor Type Select Function

This function allows you to switch the $\overline{\text{ORG}}$ sensor detection approach from the edge sensing to the level sensing.

(18) ORIGIN ERROR Detection Function

Specifying the maximum number of pulses to be output during the CONSTANT SCAN DRIVE process and JOG DRIVE process, this function can end the drive forcibly if the sensor fails to make detection during that range of pulse number.

(19) PO Input Function

This function offers origin detection utilizing PO (excitation) output signal from stepping motor drivers. When PO input is enabled, ANDing of \overline{PO} signal and \overline{ORG} signal is output as \overline{ORG} signal.

(20) AUTO DRST Output Function

This function automatically outputs DRST signal as the machine origin detection completed.

(21) Special DRST Output Function

This function allows you to constantly generate DRST output.

(22) Asymmetric S-RATE DRIVE function

Acceleration/deceleration constant can be set separately in the S-shaped DRIVE.

(23) S-RATE DRIVE triangular drive workaround function

The DRIVE profile is rounded automatically when there are few output pulses in the S-shaped DRIVE, thereby working around the triangular drive. It should be noted, however, that this is disabled in the asymmetric S-RATE DRIVE.

- (24) SPEED/RATE CHANGE speed increase function The operation from the writing of CHANGE command is performed on the real time basis in the SCAN DRIVE.
- (25) AUTO CHANGE function The SPEED and RATE are changed automatically according to the preset number of output pulses, speed or time.
- (26) DRIVE calculation function The number of acceleration pulses, acceleration time and INDEX DRIVE drive time can be obtained by simulated calculation.

4. I/O PORTS

4-1. I/O Port Table

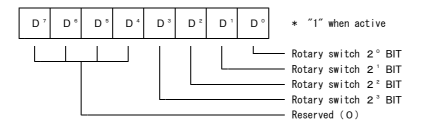
Axis	Low-order Address	PORT Name	R/W
	00н	DRIVE COMMAND	
	01н	DRIVE DATA1	w
	02н	DRIVE DATA2	- "
	03н	DRIVE DATA3	- i
	04н	COUNTER COMMAND COUNTER DATA1	t
X Axis	05н 06н	COUNTER DATAT	e
MCC05∨2	00H	COUNTER DATA3	
	00н	STATUS1	
	01н	DRIVE DATA1	
	02н	DRIVE DATA2	R
	ОЗн	DRIVE DATA3	е
	04н	STATUS2	a
	05н	STATUS3	d
	06н	STATUSA	
	<u>07н</u> 10н	STATUS5 DRIVE COMMAND	
	<u>11н</u>	DRIVE DATA1	-
	12н	DRIVE DATA2	W
	13н	DRIVE DATA3	- r
	14н	COUNTER COMMAND	- I +
Y Axis	15н	COUNTER DATA1	e t
MCC05v2	16н	COUNTER DATA2	- Č
110000 2	17н	COUNTER DATA3	
	10н	STATUS1	
	11н	DRIVE DATA1 DRIVE DATA2	R
	<u>12н</u> 13н	DRIVE DATA2	
	14н	STATUS2	e a
	<u>15н</u>	STATUS3	d
	16н	STATUS4	
	17н	STATUS5	
	20н	DRIVE COMMAND	
	21н	DRIVE DATA1	W
	22н	DRIVE DATA2	r
	<u>23н</u> 24н	DRIVE DATA3 COUNTER COMMAND	i
	<u>24н</u> 25н	COUNTER DATA1	t
Z Axis	2 6 H	COUNTER DATA2	e
MCC05∨2	27н	COUNTER DATA3	
	20н	STATUS1	
	21н	DRIVE DATA1	
	22н	DRIVE DATA2	R
	23н	DRIVE DATA3	е
	24н	STATUS2	a
	<u>25н</u> 26н	STATUS3 STATUS4	d
	<u>26н</u> 27н	STATUS4 STATUS5	-
	<u>27н</u> 30н	DRIVE COMMAND	+
	31н	DRIVE DATA1	
	32н	DRIVE DATA2	W
	33н	DRIVE DATA3	- r i
	34н	COUNTER COMMAND	- t
A Axis	<u>35н</u>	COUNTER DATA1	e e
MCC05∨ 2	<u>36н</u> 27н	COUNTER DATA2 COUNTER DATA3	-
	<u>37н</u> 30н	STATUS1	-
	<u>зон</u> 31н	DRIVE DATA1	-
	32H	DRIVE DATA2	R
	33н	DRIVE DATA3	e
		STATUS2	a
	34н	STATUSZ	u
	35н	STATUS3	d

Axis	Low-order Address	PORT Name	R/W
GP I/0 6 О н		General-purpose I/O	R/W
	61н	I/O INT SET	W
	62н	Using is disabled	-
	63н	Using is disabled	-
	64н	IN10_20INT STS	R
	65н	IN30_40INT STS	R
	66н	Using is disabled	-
	67н	Using is disabled	-
ADT I/O	68н	IN10	R
	69н	IN20	R
	6Ан	IN30	R
	6 В н	IN40	R
	6Сн	OUT10	R/W
	6 D н	0UT20	R/W
	6Ен	OUT30	R/W
	6 F н	Using is disabled	-
BOARD ID	70н	Board identifier	R

4-2. Setting the board identifier port and rotary switch

(1) Board identifier port

This is a port to read out the board number assigned by the rotary switch.



(2) Setting the rotary switch

C-875 board numbers are assigned by the rotary switch on the board. If more than two C-875s are used, numbers must be assigned artificially. Set them by avoiding possible overlaps. When only one C-875 is used, set the rotary switch to "O". (This setting is made at the time of shipment). The following sketch shows the example where the board is set to 2.



4-3. DRIVE COMMAND PORT

Used to write a drive command. For the details of commands, refer to Chapter 6.

4-4. DRIVE DATA1, 2, 3 PORT (WRITE)

Various data are written by each drive command.

4-5. DRIVE DATA1, 2, 3 PORT (READ)

Used to read various data. When reading data by the ADDRESS READ command, SET DATA READ command and ERROR STATUS READ command, confirm BUSY BIT=0 in STATUS1 after writing a command. Reading the count data of the PULSE COUNTER, DIFFERENTIAL COUNTER and ADDRESS COUNTER is always enabled.

4-6. COUNTER COMMAND PORT

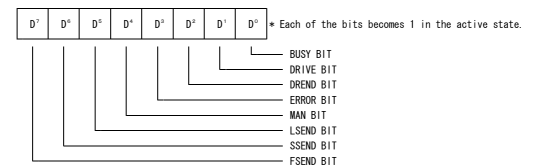
Used to write a command to control the PULSE COUNTER and DIFFERENTIAL COUNTER. For the details of commands, refer to Chapter 9.

4-7. COUNTER DATA1, 2, 3 PORT (WRITE)

Used to write various data by counter command.

4-8. STATUS1 PORT

Used to read the current status of each axis. This read operation is always enabled.



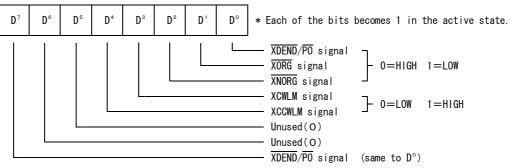
BUSY BIT : When this bit is 0, it indicates that writing a command to the corresponding axis is enabled. When this bit is 1, it indicates that the corresponding axis is in the driving status or in the data processing status. The command is ignored. A command must be written after confirming BUSY BIT=0.

However, special commands(refer to the paragraph 6-2) can be written even when BUSY BIT=1.

- DRIVE BIT : When this bit is 1, it indicates that the corresponding axis is in the driving status.
- DREND BIT : When this bit is 1, it indicates that the drive of the corresponding axis has been terminated (Note 1,3). Judge the termination of driving when multiple control. This bit is reset by writing the next command.
- ERROR BIT : This bit indicates that the written command is undefined or has a data error(Note 1,3). You can check description of the error using the ERROR STATUS READ Command. This bit is reset by writing the next command.
- MAN BIT : This bit is not used on this product. O is output (Note3).
- LSEND BIT : When DRIVE BIT=1, it indicates a valid CWLM or CCWLM signal has been entered. When DRIVE BIT=0, it indicates pulse output has been stopped by CWLM or CCWLM signal (includes the output stopped by an applied function SOFT LIMIT). This bit is reset at start of the next drive (Note2).
- SSEND BIT : When DRIVE BIT=1, it indicates the SLOW STOP Command has been entered. When DRIVE BIT=0, it indicates pulse output has been stopped by the SLOW STOP Command. This bit is reset at start of the next drive (Note2).
- FSEND BIT : When DRIVE BIT=1, it indicates the FSSTOP signal or FSSTOP Command has been entered. When DRIVE BIT=0, it indicates pulse output has been stopped by the FSSTOP signal or FAST STOP Command. This bit is reset at start of the next drive (Note2).
 - Note1: It is valid only when BUSY=0.
 - Note2: Reset by the up edge of the DRIVE signal. Not reset by a command not accompanied by drive.
 - Note3: When the power is turned on or the RESET signal is input, each of DREND, ERROR and MAN bits has an undefined value. So, check only whether BUSY bit is 0, run an NOP command and then initialize the DREND, ERROR and MAN bits.

4-9. STATUS2 PORT

Used to read the input signal state of each axis. Reading is always enabled. The contents shown below are of the X axis but also applicable to another axis.

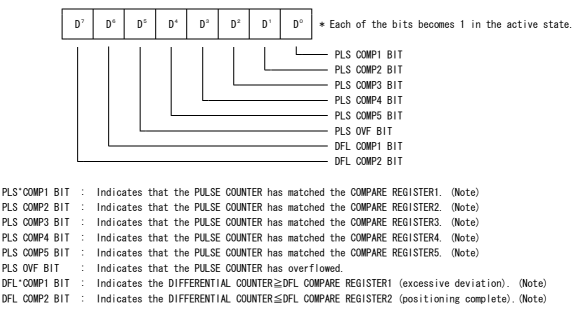


Note: This STATUS PORT is real-time data.

4-10. STATUS3 PORT

Used to read the status information from the PULSE COUNTER and DIFFERENTIAL COUNTER.

Reading is always enabled.



- Note: In the initial state, there bits are reset after this status has been read except for when the following state is indicated matching between the PULSE COUNTER and REGISTER, excessive deviation or positioning complete has been indicated. It is enable to reset all the time after status has been read by setting each of the COUNTER INITIALIZE COMMAND.
 - * Throughout this manual, the abbreviations "PLS" and "DFL" stands for PULSE and DIFFERENTIAL, respectively.

4-11. STATUS4 PORT

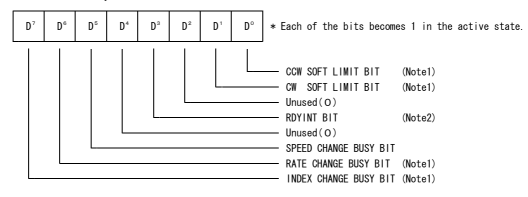
Used to read the input signal state of each axis. Reading is always enabled.

D ⁷	De	D ⁵	D ⁴	D³	D²	D ¹	D°	* Each of the bits becomes 1 in the	active	state.
L								 FSSTOP signal (common to all axes) " ASENSOR input signal (Note1) -XEA input signal -XEB input signal TXDRST output signal Unused (undefined) 	0=HIGH 0=LOW	1=LOW 1=HIGH 1=HIGH

Note1: SENSOR input signal is available for the A and Z axes alone. O is output for other axes. For details of SENSOR input signal, refer to the User's Manual [Applied Functions Part]. Note2: This status is real time data of input/output pins.

4-12. STATUS5 PORT

This port is used for reading current state of the SOFT LIMIT (An applied function, see Note) and speed change. Data read is always enabled.



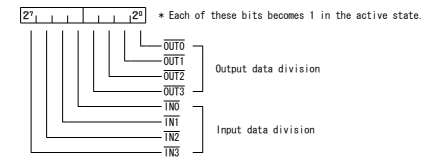
Note1: For details, see User's Manual (Applied Functions Part). Note2: When interrupt is used, RDYINT request axis is identified by this bit.

4-13. General-purpose I/O PORT

The C-875 is provided with a general-purpose I/O with 4 input points (\overline{INO} to $\overline{IN3}$ input signals) and 4 output points (OUTO to OUT3 output signals). The user can freely use this general-purpose 1/0. These signals are active low. When each of them is in the active state, the LED on the board come on.

(1) Input port

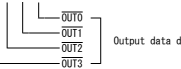
The input port consists of an input data division and an output data division as shown below. The external input $(\overline{\text{INO}} \text{ to } \overline{\text{IN3}})$ states are read into the input data division. The output data division reads the current output port state (data previously output to the output port).



(2) Output data port

The output port consists of the following bits and outputs the contents of the 4 low-order bits to the outside (\overline{OUTO} to $\overline{OUT3}$)

∕2³ * Each of these bits becomes 1 in the active state. 2°

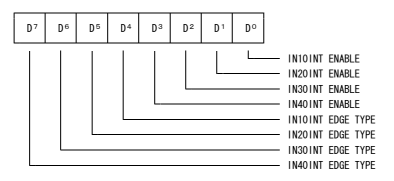


Output data division

The output port is put into the OFF output (NOT ACTIVE) state at POWER ON/RESET.

4-14. I/O INT SET PORT (Additional I/O)

This product is provided with the interrupt function (IOINT) using 4 input points (IN10, IN20, IN30 and IN40 input signals) of the additional I/O. This PORT allows selection of interrupt enable/disable and interrupt generation edge (at ON/OFF).



The details of each bit are shown below. The bit is set to the underlined side at POWER ON/RESET.

(1) IN10/20/30/401NT ENABLE

Specifies the Interrupt enable/disable by the IN10, IN20, IN30 and IN40 signals. 0 : Interrupt disable 1 : Interrupt enable

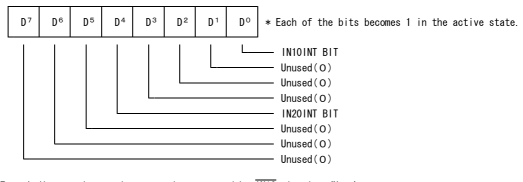
(2) IN10/20/30/401NT EDGE TYPE

Specifies the Interrupt generation edge by the $\overline{\text{IN10}}, \overline{\text{IN20}}, \overline{\text{IN30}}$ and $\overline{\text{IN40}}$ signals.

<u>0 : Falling edge(At Input ON)</u> 1 : Rising edge(At Input OFF)

4-15. IN10_20INT STATUS PORT (Additional I/0)

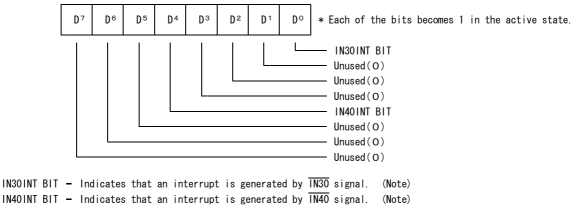
This is a port to read the interrupt generation status by the additional I/0 input signals ($\overline{IN10}$, $\overline{IN20}$).



Note: It is reset after reading this status port.

4-16. IN30_40INT STATUS PORT (Additional 1/0)

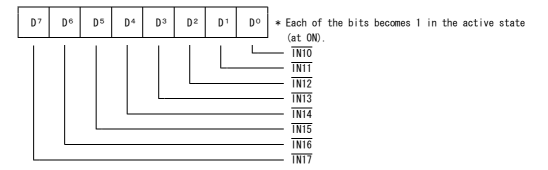
This is a port to read the interrupt generation status by the additional I/0 input signals ($\overline{IN30}$, $\overline{IN40}$).



Note: It is reset after reading this status port.

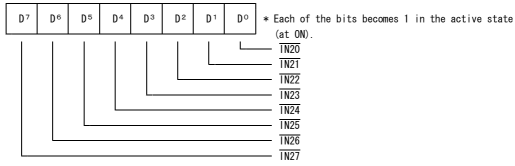
4-17. IN10 PORT (Additional 1/0)

This is a port to read the status of the additional I/O input signals ($\overline{IN10} \sim \overline{IN17}$).



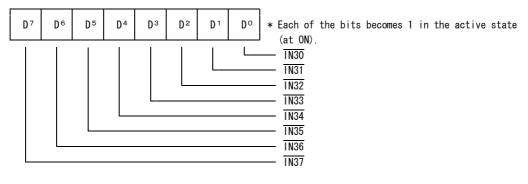
4-18. IN20 PORT (Additional 1/0)

This is a port to read the status of the additional I/0 input signals ($\overline{IN20} \sim \overline{IN27}$).



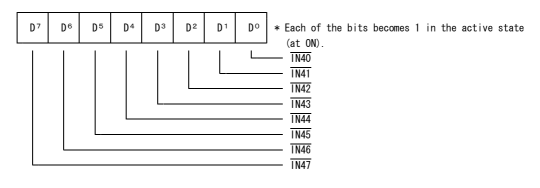
4-19. IN30 PORT (Additional 1/0)

This is a port to read the status of the additional I/0 input signals ($\overline{IN30} \sim \overline{IN37}$).



4-20. IN40 PORT (Additional 1/0)

This is a port to read the status of the additional I/0 input signals ($\overline{IN40} \sim \overline{IN47}$).

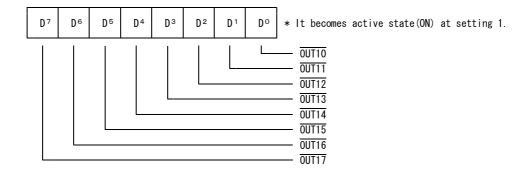


4-21.0UT10 PORT(Additional 1/0)

This is a port to set ON/OFF of the additional I/O output signals $\overline{\text{OUT10}} \sim \overline{\text{OUT17}}$.

It outputs the contents of the following bits to $\overline{\text{OUT10}} \sim \overline{\text{OUT17}}$.

It also reads the current output status (previous data output to this port).



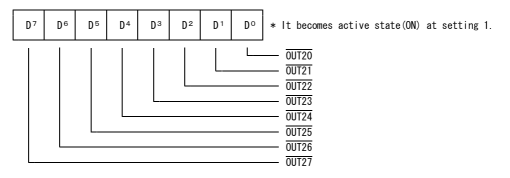
The output port is put into the OFF output (NOT ACTIVE) state at POWER ON/RESET.

4-22.0UT20 PORT(Additional 1/0)

This is a port to set ON/OFF of the additional I/O output signals $\overline{\text{OUT20}} \sim \overline{\text{OUT27}}$.

It outputs the contents of the following bits to $\overline{0UT20} \sim \overline{0UT27}$.

It also reads the current output status (previous data output to this port).



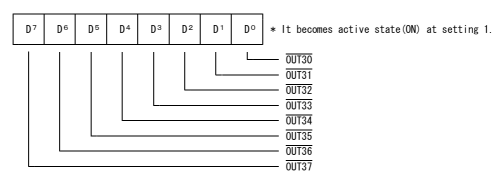
The output port is put into the OFF output (NOT ACTIVE) state at POWER ON/RESET.

4-23.0UT30 PORT(Additional 1/0)

This is a port to set ON/OFF of the additional I/O output signals $\overline{\text{OUT30}} \sim \overline{\text{OUT37}}$.

It outputs the contents of the following bits to $\overline{\text{OUT30}} \sim \overline{\text{OUT37}}$.

It also reads the current output status (previous data output to this port).



The output port is put into the OFF output (NOT ACTIVE) state at POWER ON/RESET.

5. DETAILS OF DRIVE FUNCTIONS

5-1. JOG DRIVE Function

This function performs 1-pulse drive by the +/- JOG command.

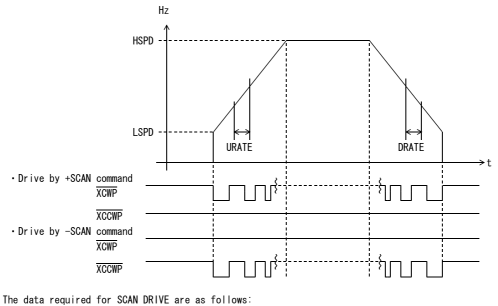
Example of X axis:	
 Drive by +JOG command 	
XCWP	
XCCWP	
•Drive by -JOG command	
XCWP	
XCCWP	

There is not any data required for JOG DRIVE.

5-2. SCAN DRIVE Function

This function accelerating/decelerating drive by the +/- SCAN command. The drive is stopped by one of the methods described in 5-10., 5-11. and 5-12.

Example of X axis:



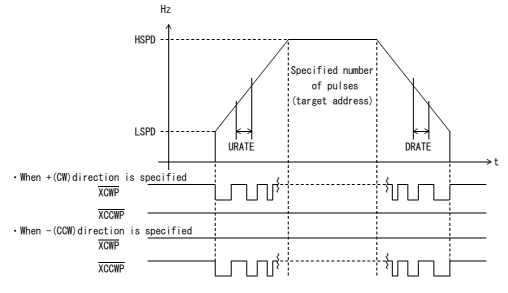
Data name	Setting command
HSPD (HIGH SPEED)	HSPD SET
LSPD (LOW SPEED)	LSPD SET
URATE (acceleration time constant)	RATE SET
DRATE (deceleration time constant)	RATE SET

Note: When LSPD \geq HSPD is specified, constant-speed drive is performed with HSPD.

5-3. INDEX DRIVE Function

Accelerating/decelerating drive is performed with the specified number of pulses by the INCREMENTAL INDEX command. (or up to the target address by ABSOLUTE INDEX command).

Example of X axis:



The data required for INDEX DRIVE is as follows. Data name

HSPD (HIGH SPEED)	HSPD SET
LSPD (LOW SPEED)	LSPD SET
URATE (acceleration time constant)	RATE SET
DRATE (deceleration time constant)	RATE SET
Specified number of pulses (target address)	When INDEX DRIVE is started

Note1: When LSPD \geq HSPD is specified, constant-speed drive is performed with HSPD.

Note2: When LSPD<HSPD and URATE≠DRATE are specified, the timing up to a pulse output is different from that of URATE=DRATE. For details refer to Chapter 1 2. Timing. For this reason, please use the same data unless specially required.

Setting command

5-4. Drive Speed Change Function

Using the SPEED CHANGE command allows you to change speed of the SCAN or INDEX DRIVE currently taking place (note that this command is valid only for these two drive types).

The drive is accelerated or decelerated to the speed specified by the SPEED CHANGE Command.

- Note1: This speed change is not available when the INDEX DRIVE is taking place at URATE≠DRATE.
- Note2: Speed change is available within the range of LSPD<Change speed<HSPD.
- Note3: When the SPEED CHANGE Command has been executed, you must wait until the command is internally accepted before requesting another speed change using this command. Check the SPEED CHANGE BUSY BIT in the STATUS5 PORT to make sure that the SPEED CHANGE Command is executable.

5-5. Machine Origin Detecting Function (ORIGIN DRIVE)

Drive is performed up to machine origin detection by the ORIGIN command. The drive up to machine origin detection is performed by a combination of JOG DRIVE, CONSTANT SCAN DRIVE, SCAN DRIVE and ABSOLUTE INDEX DRIVE.

There are 9 types of machine origin detection. For the details of the types and processes, refer to Chapter 7.

The data required for ORIGIN DRIVE is as follows: Data name

Data name	Setting command
HSPD (HIGH SPEED)	HSPD SET
LSPD (LOW SPEED)	LSPD SET
CSPD (CONSTANT SPEED)	CSPD SET
URATE (acceleration time constant)	RATE SET
DRATE (deceleration time constant)	RATE SET
OFFSET PULSE	OFFSET PULSE SET
LDELAY (LIMIT DELAY TIME)	ORIGIN DELAY SET
SDELAY (SCAN DELAY TIME)	ORIGIN DELAY SET
JDELAY (JOG DELAY TIME)	ORIGIN DELAY SET

5-6. Machine Origin Detecting Function Using Limit Sensor

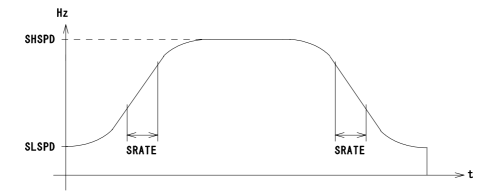
Two of the machine origin detection sensors can use CCW LIMIT signal as the origin sensor. This function helps reducing number of sensors.

Refer to Chapter 7 for details of the models and processes.

5-7. S-RATE SCAN DRIVE Function

S-shaped accelerating/decelerating drive is performed by the +/- S-RATE SCAN command. At the S-shaped accelerating/decelerating drive, the speed difference between SLSPD and SHSPD is divided into 3 equal parts. In the mid-speed area of the 3 equally-divided parts, linear acceleration/deceleration is performed by SRATE.

In the remaining areas, curvilinear smooth acceleration/deceleration is performed. The drive is stopped by one of the methods described in 5-10., 5-11. and 5-12.



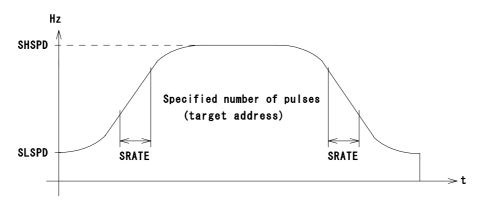
The data required for S-RATE SCAN DRIVE is as follows:

Data name	Setting command
SHSPD (high speed for S-RATE DRIVE)	SHSPD SET
SLSPD (low speed for S-RATE DRIVE)	SLSPD SET
SRATE (acceleration/deceleration time constant for S-RATE DRIVE)	SRATE SET

Note: When SLSPD≧SHSPD is specified, constant-speed drive is performed with SHSPD.

5-8. S-RATE INDEX DRIVE Function

S-shaped accelerating/decelerating drive is performed with the specified number of pulses (or up to the target address) by the S-RATE INCREMENTAL INDEX command (or S-RATE ABSOLUTE INDEX command). The acceleration/deceleration rate characteristics are the same as those of S-RATE SCAN DRIVE.



The data required for S-RATE INDEX DRIVE is as follows: Data name

	SHSPD SET
SLSPD (low speed for S-RATE DRIVE)	SLSPD SET
SRATE (acceleration/deceleration time constant for S-RATE DRIVE)	SRATE SET
Specified number of pulses (target address)	When S-RATE INDEX DRIVE is started

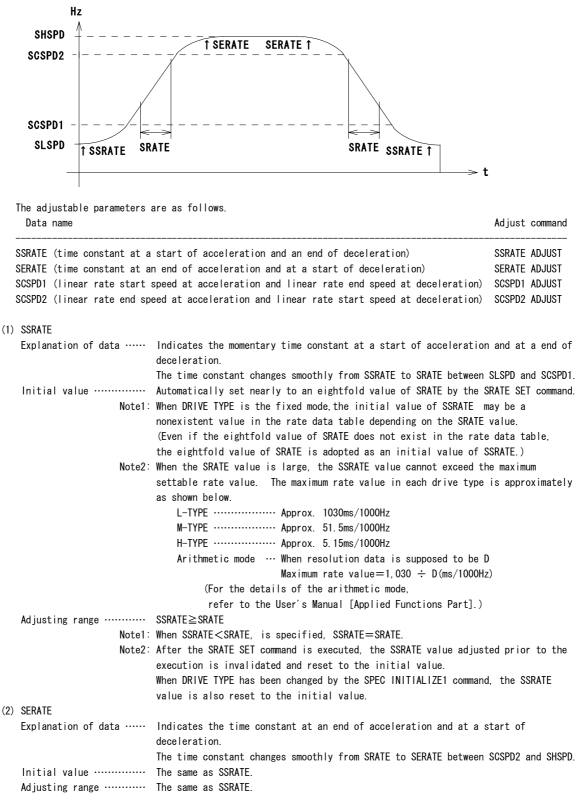
Setting command

Note: When SLSPD \geq SHSPD is specified, constant-speed drive is performed with SHSPD.

5-9. S-RATE DRIVE Parameter Adjusting Function

For S-RATE DRIVE, internal parameters can be adjusted. To perform S-RATE DRIVE, the 4 internal parameters of SSRATE, SERATE, SCSPD1 and SCSPD2 are required first.

Usually, these parameters are automatically set to initial values when SRATE, SLSPD and SHSPD are set but can be adjusted to optional values by respective adjust commands.



(3)	SCSPD1	
	Explanation of data	Indicates the linear rate start speed or linear rate end speed by SRATE.
		Between SCSPD1 and SCSPD2, the time constant indicates a linear rate
		characteristic because the SRATE value is fixed.
	Initial value	Set to the following value represented by the following expression by the SLSPD
		SET or SHSPD SET command.
		$SCSPD1 = SLSPD + (SHSPD - SLSPD) \times \frac{1}{3}$
	Adjusting range	SLSPD≦SCSPD1≦SCSPD2
	Note1:	When SCSPD1 <slspd is="" scspd1="SLSPD.</th" specified,=""></slspd>
		When SCSPD1>SCSPD2 is specified, SCSPD1=SCSPD2.
	Note2:	After the SLSPD SET or SHSPD SET command is executed,
		the SCSPD1 value adjusted prior to the execution is invalidated and reset to
		the initial value.
		When DRIVE TYPE has been changed by the SPEC INITIALIZE1 command, the SCSPD1
		value is reset to the initial value.
(4)	SCSPD2	
	Explanation of data	Indicates the linear rate end speed or linear rate start speed by SRATE.
		Between SCSPD1 and SCSPD2, the time constant indicates a linear rate
		characteristic because the SRATE value is fixed.
	Initial value	Set to the value represented by the following expression by the SLSPD SET or SHSPD SET command.
		$SCSPD2 = SLSPD + (SHSPD - SLSPD) \times \frac{2}{3}$
	Adjusting range	$SCSPD1 \leq SCSPD2 \leq SHSPD$
	Note1:	When SCSPD2 <scspd1 is="" scspd2="SCSPD1.</th" specified,=""></scspd1>
		When SCSPD2>SHSPD is set, SCSPD2=SHSPD.
	Note2:	After the SLSPD SET or SHSPD SET command is executed,
		the SCSPD2 value adjusted prior to the execution is invalidated and reset to the initial value.
		When DRIVE TYPE has been changed by the SPEC INITIALIZE1 command, the SCSPD2
		value is also reset to the initial value.

5-10. Slow Stop Function

The pulse output can be put into a slow stop by the SLOW STOP command. After the pulse output is stopped in the above way, SSEND becomes 1.

5-11. Fast Stop Function



When you use emergency stop in response to system failure, also turn off power of the drive system. If an error has occurred to the controller or wiring system, the Fast Stop may not work. This may lead to a serious accident. For details, refer to Chapter 19.

The pulse output can be put into an fast stop by the FSSTOP command or FSSTOP signal. After the pulse output is stopped in the above way, FSEND becomes 1.

FSSTOP signal stops four axes, X, Y, Z and A immediately.

5-12.LIMIT Stop Function

A WARNING	When you use emergency stop in response to system failure, also turn off power of the drive system. If an error has occurred to the controller or wiring system, LIMIT Stop may not work. This may lead to a serious accident. For details, refer to Chapter 19.
CAUTION	If any error has occurred to the system or your setting is incorrect, the machine or workpiece damage and personal injury may occur. To prevent such an accident, be sure to use the LIMIT Stop function for the equipment except on the rotation system.
CAUTION	When you use the LIMIT stop as slow stop, there may be a collision with the limit position of the mechanical device before stop. This may lead to machine or workpiece damage. Note that the stop point will be changed if RATE, HSPD, etc. are changed.

The pulse output can be stopped by the CWLM signal when the pulse output is in the +(CW) direction or by the CCWLM signal when the same output is in the -(CCW) direction. After the pulse output is stopped in the above way, LSEND becomes 1. The LIMIT stop type can be switched between fast stop and slow stop by the SPEC INITIALIZE1 command. "Fast stop" is selected at POWER ON/RESET.

5-13. Function for Servo Driver

The target motor can be switched by the SPEC INITIALIZE1 command. The target motor is a servo motor or a stepping motor. "Stepping motor" is selected as the target motor at POWER ON/RESET.

The signals for servo motor are as follows.

 DEND input signal:
 The deviation COUNTER END signal from the servo driver is input. Even after the completion of pulse output, the driving status is kept until DEND=LOW is confirmed, and the command is not terminated with BUSY and DRIVE BIT=1.

DRST output signal: The deviation COUNTER RESET signal is output to the serve driver. If the pulse outputis put into an fast stop, the DRST signal=LOW is output for 10ms and the deviationCOUNTER of the serve driver is reset. The DRST signal=LOW can also be outputoptionally for 10ms by the SERVO RESET command.

The above signals are disabled when a stepping motor is selected as the target.

In this case, DEND input and DRST output can be used as a general purpose input and general purpose output, respectively. For their usage, refer to the User's Manual [Applied Functions Part].

5-14. Current Position Reading Function

The current position can read by the ADDRESS READ command.

The guaranteed data range is a pulse area of +8,388,607 to -8,388,607. The current position is reset to 0 at POWER ON/RESET and can also be set to an optional value by the ADDRESS INITIALIZE command.

5-15. Interrupt Request Function

 After the termination of a command, an interrupt request (RDYINT signal) can be generated for the initiator. RDYINT signal is generated too at the stop(the termination of a command) for FSSTOP, STOP, and LIMIT, etc.

There are 3 interrupt request generation patterns as shown below.

- One of them is selected by the SPEC INITIALIZE1 command. Item 1 is selected at POWER ON/RESET.
 - 1. Output only when a command accompanied by pulse output is terminated.
 - 2. Output when every command is terminated (except special commands).
 - 3. No output in any case.
- Note: This function is not effective when the COUNTER command is executed or when special commands are executed. For details of special commands, Refer to the description of 6-2
- (2) Interrupt request (CNTINT signal) may occur in response to any given count value of the PULSE COUNTER. Interrupt request (DFLINT signal) may occur in response to the value above or below any given count value of the DEFERENTIAL COUNTER. For details, refer to the description of PULSE/DEFERENTIAL COUNT COMPARE function in DETAILS OF COUNTER FUNCTION in Chapter 8.

5-16. Speed Data Hz Unit Setting Function

Speed data (HSPD, LSPD, CSPD, SHSPD, SLSPD, and HSPD1 to 10 when an applied function is used) can be set as 3-byte data in Hz.

The data setting range is 1 to 3,333,333 so the speed can be set in the range of 1Hz to 3.3MHz.

* Speed setting example When 10000 (002710_H) has been set in the HSPD: HSPD=10000Hz

However, the MCCO5v2 output frequency is controlled by counting the reference clocks (40MHz). For this reason, a frequency that cannot be physically output may appear for the set value of speed data. Consequently, there will be a difference, specially in a high speed area, between the set value and the real output frequency.

Supposing that the set value of speed data is F', the real output frequency F is represented by the following expression.

 $F = \frac{160,000,000}{\text{Integer part of } (160,000,000/F')}$ (Hz)

In the above expression, the part following the decimal point of the wavy-underlined number will be ignored, so that the real output frequency becomes a little higher than the set value.

Take this point into consideration when accuracy is required between the set value and the real output.

5-17. DRIVE TYPE Switching Function

The acceleration/deceleration time constant method when the MCCO5v2 is put in accelerating/decelerating drive can be roughly classified into two modes, fixed data mode and arithmetic mode.

For the fixed data mode, the 3 types of L-TYPE, M-TYPE and H-TYPE are available for reasons of output frequency, acceleration/deceleration time constant setting range and speed difference at acceleration/ deceleration, etc.

For the arithmetic mode, refer to the User's Manual [Applied Functions Part].

In the fixed data mode, the acceleration/deceleration time constant (URATE, DRATE) is fixed by the data table beforehand, so the user must specify an appropriate time constant by No. of the data table. For the rate data table, refer to Chapter 18. The speed range, rate range and speed difference at acceleration/deceleration in each type are as follows.

		Arithmetic mode		
	L-TYPE	M-TYPE	H-TYPE	AFTLIMELIC MODE
Speed range (LSPD, SLSPD)	10Hz~100kHz	10Hz~800kHz	10Hz~3. 3MHz	10Hz~3. 3MHz
Speed range (except LSPD, SLSPD)	1Hz~100kHz	1Hz~800kHz	1Hz~3. 3MHz	1Hz~3. 3MHz
Rate range	1000ms/1000Hz ~1.0ms/1000Hz	50ms/1000Hz ~0.05ms/1000Hz	5ms/1000Hz ~0.005ms/1000Hz	1030ms/1000Hz ~0.004ms/1000Hz
Speed difference	51Hz/STEP	1kHz/STEP	10kHz/STEP	51Hz/STEP
(Note1)	∼62Hz/STEP	∼4kHz/STEP	∼68kHz/STEP	∼68kHz/STEP

Note1: The speed difference indicates a speed difference between before and after speed change at acceleration/deceleration. This speed difference is rather small at a low speed and gradually increases as the speed is accelerated.

5-18. Present Speed Reading Function

Speed data can be read from the DRIVE DATA1, 2 and 3 PORTs during drive, and read data can be converted into present speed by using the following formula:

Present Speed = $\frac{160,000,000}{12}$ (Hz)

where, V : Read data

- Note1: The range of speed to be read by using this function is from about 9.5Hz to 3.3MHz because the data length is 3byte. Be careful in reading speeds in the slow area.
- Note2: Since the DRIVE DATA1, 2 and 3 PORTs are generally dedicated to read values of the PULSE COUNTER, it is necessary to change the port function to reading speed data in case of reading speed. To change the function, the SPEED PORT SELECT Command is used.

5-19. Set Data Reading Function

The SET DATA READ Command allows you to read various set data or SPEC INITIALIZE DATA. This function is helpful for debugging or for applications requiring high reliability since it enables to re-confirm data already set to each axis.

6. DESCRIPTION OF BASIC FUNCTION DRIVE COMMANDS AND OPERATION SEQUENCES

Execute each command to the port (refer to 4-1.) of the axis to which the command is executed. In the following, a description is give about the X axis MCCO5v2. The same is also applicable to the Y axis, the Z axis and A axis.

6-1. Basic Function DRIVE Command Table

The mark * denotes a command accompanied by pulse output.

1				
	$D^7D^6D^5D^4D^3D^2D^1D^0$	HEX CODE	COMMAND NAME	Execution time
	00000000	0 0	NO OPERATION	MAX 20 μ s
	00000001	0 1	SPEC INITIALIZE1	MAX 1.2ms(Note1)
	0000010	0 2	PULSE COUNTER INITIALIZE	MAX 25μs
	0000011	03	ADDRESS INITIALIZE	MAX 30μs
	00000100	04	ADDRESS READ	MAX 25μs
	00000101	05	SERVO RESET	MAX 11ms
	00000110	06	RATE SET	MAX $60 \mu \mathrm{s} (\mathrm{Note1})$
	00000111	07	LSPD SET	MAX 95 μ s(Note1)
	00001000	08	HSPD SET	MAX 85µs
	00001001	09	DFL COUNTER INITIALIZE	MAX 25μs
	00001010	0 A	SET DATA READ	MAX 35μs
		0 B~0 F	Setting is disabled.	(Note3)
*	00010000	10	+JOG	(Note2)
*	00010001	11	-JOG	(Note2)
*	00010010	12	+SCAN	(Note2)
*	00010011	13	-SCAN	(Note2)
*	00010100	14	INCREMENTAL INDEX	(Note2)
*	00010101	15	ABSOLUTE INDEX	(Note2)
		16~17	Setting is disabled.	
		18~19	Setting is disabled.	(Note3)
	00011010	1 A	CSPD SET	MAX 55μs
	00011011	1 B	OFFSET PULSE SET	MAX 20μs
	00011100	1 C	ORIGIN DELAY SET	MAX 25μs
	00011101	1 D	ORIGIN FLAG RESET	MAX 25μs
*	00011110	1 E	ORIGIN	(Note2)
	00011111	1 F	Setting is disabled.	
		20~5F	Setting is disabled.	(Note3)
	01100000	6 0	SRATE SET	MAX 150µs
	01100001	6 1	SLSPD SET	MAX 150µs
	01100010	6 2	SHSPD SET	MAX 150µs
	01100011	63	SSRATE ADJUST	MAX 100 μ s
	01100100	64	SERATE ADJUST	MAX 100 μ s
	01100101	65	SCSPD1 ADJUST	MAX 100µs
	01100110	66	SCSPD2 ADJUST	MAX 100 μ s
		67~6F	Setting is disabled.	
*	01110000	70	+ S-RATE SCAN	(Note2)
*	01110001	71	– S–RATE SCAN	(Note2)
*	01110010	72	S-RATE INCREMENTAL INDEX	(Note2)
*	01110011	73	S-RATE ABSOLUTE INDEX	(Note2)
		74~E1	Setting is disabled.	
	11100010	E 2	ERROR STATUS READ	MAX 25μs
		E3~F1	Setting is disabled.	L
		F 2 ~ F 6	Setting is disabled.	(Note3)

Note1: When URATE \neq DRATE is specified, the execution time as follows.

L-TYPE	M-TYPE	H-TYPE
MAX100ms	MAX 35ms	MAX 15ms

Note2: The execution time cannot be specified. Refer to Chapter 12. Timing.

Note3: Applied function DRIVE commands are assigned.

For details, refer to the User's Manual [Applied Functions Part].

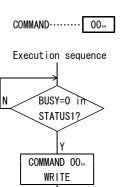
6-2. Special Command Table

Special commands can always be executed, except just behind not Special command executed in less than 4μ s.

$D^7 D^6 D^5 D^4 D^3 D^2 D^1 D^0$	HEX CODE	COMMAND NAME	Execution time
11110111	F 7	SPEED CHANGE	(Note)
11111000	F 8	INT MASK	MAX 200ns
11111001	F 9	ADDRESS COUNTER PORT SELECT	MAX 200ns
11111010	FA	DFL COUNTER PORT SELECT	MAX 200ns
11111100	FC	PULSE COUNTER PORT SELECT	MAX 200ns
11111101	FD	SPEED PORT SELECT	MAX 200ns
11111110	FE	SLOW STOP	(Note)
11111111	FF	FAST STOP	(Note)

Note: The execution time cannot be specified. Refer to Chapter 12. Timing.

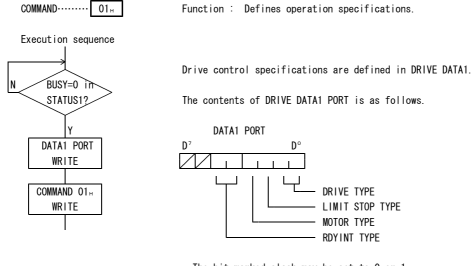
6-3. NO OPERATION Command



Function : No function

However, DREND BIT and ERROR BIT in STATUS1 are cleared.

6-4. SPEC INITIALIZE1 Command



The bit marked slash may be set to 0 or 1.

The details of each bit are shown below. The bit is set to the underlined side at POWER ON/RESET.

- (1) DRIVE TYPE (D^1, D^0)
- Specifies DRIVE TYPE.

D^1	D°	DRIVE TYPE	
0	0	<u>L-TYPE</u>	
0	1	M-TYPE	
1	0	H-TYPE	Note: For the arithmetic mode, refer to
1	1	Arithmetic mode (Note)	the User's Manual [Applied Functions Part]

(2) LIMIT STOP TYPE (D²)

 Specifies the type of LIMIT STOP by the CWLM and CCWLM signals.

 0: Fast stop
 1: Slow stop

(3) MOTOR TYPE (D³)Specifies the target motor.

1: STEPPING

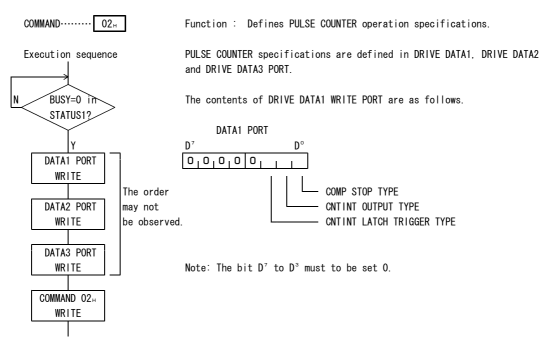
(4) RDYINT TYPE (D^5, D^4)

0: SERVO

Specifies an interrupt request (RDYINT) generation pattern upon termination of a command.

D ⁵	D^4	Generation pattern
0	0	Generated upon termination of a command accompanied by pulse output.
0	1	Generated upon termination of every command.
1	Х	Not output in any case.

6-5. PULSE COUNTER INITIALIZE Command



The details of each bit are shown below. The bit is set to the underlined side at POWER ON/RESET.

- (1) COMP STOP TYPE (D°)
 - When the "Stop Enable" is selected for the PULSE COUNTER COMP STOP ENABLE, this bit is used for specifyingthe fast stop or slow stop.(The same specification is selected for the COMPARE REGISTER1 to 5).0: Fast stop1: Slow stop
- (2) CNTINT OUTPUT TYPE (D1)

This bit is used for specifying a CNTINT output specification on the PULSE COUNTER.

- (The same specification is selected for the COMPARE REGISTER1 to 5).
 - <u>0: Latches and outputs detection done on each comparator</u> (executing the STATUS3 READ resets the latch). 1: Detection done on each comparator is output without being latched.
- Note: Selecting 1 outputs the comparator detection as it is, thus reset with the STATUS3 READ becomes unavailable.

(3) CNTINT LATCH TRIGGER TYPE (D²)

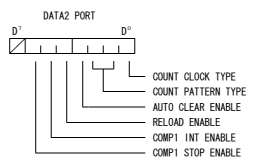
When "Latch" is selected for the CNTINT output specification of the PULSE COUNTER, this bit is used for selecting a latch type (the same specification is selected for the COMPARE REGISTER1 to 5).

<u>O: Level latch</u> (Even if you may execute the STATUS3 READ while the detection conditions are met, current active state of CNTINT output remains the same).

1: Edge latch (Executing the STATUS3 READ generates CNTINT output reset even if the detection conditions are met).

Note: When the output without latch is selected for CNTINT output, this bit does not have any effect.

The contents of DRIVE DATA2 WRITE PORT are as follows.



The bit marked slash may be set 0 or 1.

The details of each bit are shown below. The bit is set to the underlined side at POWER ON/RESET.

- (1) COUNT CLOCK TYPE (D°)
 - Selects an operation clock of the PULSE COUNTER.

0: Operated by DRIVE PULSE (XCWP, XCCWP) of the X axis MCC05v2.

1: Operated by external clocks from XEA (X axis encoder A phase signal) and XEB (X axis encoder B phase signal).

(2) COUNT PATTERN TYPE (D^1 , D^2)

These bits become effective only when D° BIT=1, selecting an external input clock count method.

D²	D^1	Count pattern	Input clock type
0	0	Count by multiplying the XEA and XEB inputs by 1.	90° phase
0	1	Count by multiplying the XEA and XEB inputs by 2.	difference clock
1	0	Count by multiplying the XEA and XEB inputs by 4.	
1	1	Count-up by XEA and count-down by XEB.	Independent clock
			for each direction

(3) AUTO CLEAR ENABLE (D^3)

Sets the AUTO CLEAR function.

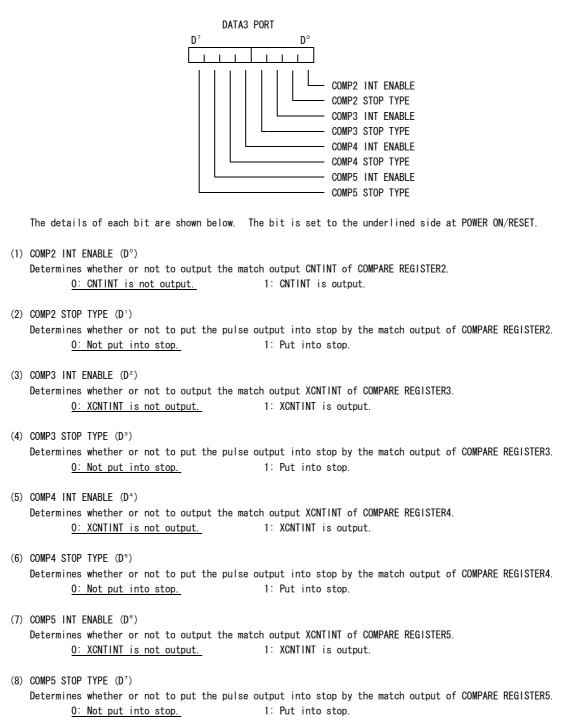
<u>O: No AUTO CLEAR is executed.</u> 1: AUTO CLEAR is executed.

(4) RELOAD ENABLE (D*)
 Sets the RELOAD function.
 <u>0: No RELOAD is executed.</u>

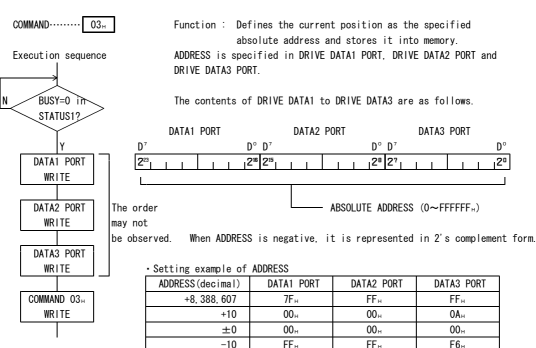
1: RELOAD is executed.

- (5) COMP1 INT ENABLE (D⁵)
 Determines whether or not to output the match output XCNTINT of COMPARE REGISTER1.
 0: XCNTINT is not output.
 1: XCNTINT is output.
- (6) COMP1 STOP TYPE (D^s)
 Determines whether or not to put the pulse output into stop by the match output of COMPARE REGISTER1.
 <u>0: Not put into stop.</u>
 1: Put into stop.

The contents of DRIVE DATA3 WRITE PORT are as follows.



6-6. ADDRESS INITIALIZE Command

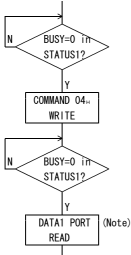


-8, 388, 607

6-7. ADDRESS READ Command

COMMAND 04н

Execution sequence





Function : Reads the current position of MOTOR as ABSOLUTE ADDRESS.

ABSOLUTE ADDRESS is read out from DRIVE DATA1 PORT, DRIVE DATA2 PORT and DRIVE DATA3 PORT.

00_H

D٥

₁2°

FF_H

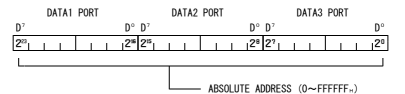
0A H 00н

F6н

01н

The contents of DRIVE DATA1 to DRIVE DATA3 are as follows.

80_H



When ADDRESS is negative, it is represented in 2's complement form. • Output example of ADDRESS

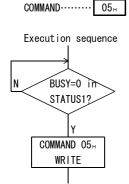
ADDRESS(decimal)	DATA1 PORT	DATA2 PORT	DATA3 PORT
+8, 388, 607	7F ⊦	FF⊬	FF⊩
+10	00 _H	00 _H	0 A ⊦
±0	00 _H	00 _H	00 _H
-10	FF⊩	FF⊬	F6⊦
-8, 388, 607	80 _H	00н	01н

This command is provided for command compatibility with conventional products. The address data to be read are same as the count data (see 6-39.) of the ADDRESS COUNTER. Apply the COUNT DATA for general use.

Note: Data must be read in the order of DRIVE DATA1 to DRIVE DATA3 PORT. Usually, DRIVE DATA 1 PORT, DRIVE DATA2 PORT and DRIVE DATA3 PORT are ports exclusively used for read out the counter value of the PULSE COUNTER. The port functions of these ports are switched by writing the ADDRESS READ command and then used for reading address data. The address data reading port functions are recovered to the original port functions by reading DRIVE DATA3 PORT.

Accordingly, when the ADDRESS READ command has been written, be sure to perform a READ operation for DRIVE DATA3 PORT.

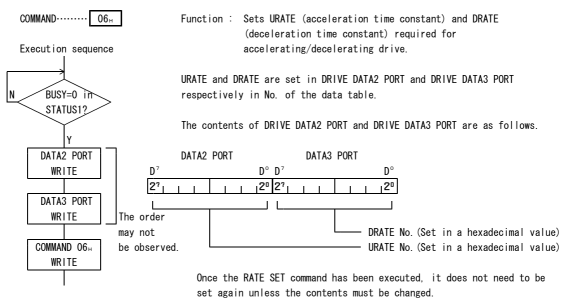
6-8. SERVO RESET Command



Function : Outputs the $\overline{\text{DRST}}$ signal to the servo driver for 10ms.

When STEPPING MOTOR is selected, this command becomes equal to the

6-9. RATE SET Command



NO OPERATION command.

Each No. is 9(100ms/1000Hz) at POWER ON/RESET.

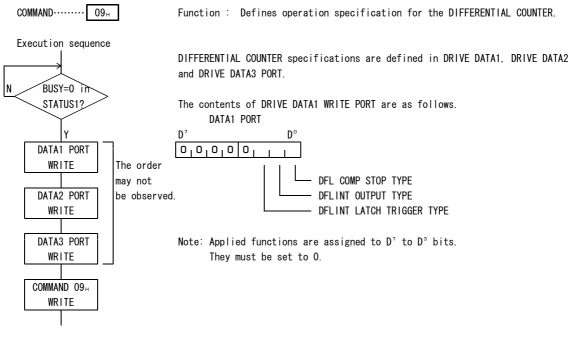
6-10. LSPD SET Command

COMMAND...... 07 H Function : Sets LSPD (LOW SPEED) required for drive. LSPD is set in DRIVE DATA1 PORT, DRIVE DATA2 PORT and DRIVE DATA3 PORT Execution sequence in 3-byte data in Hz. BUSY=0 in The contents of DRIVE DATA1 PORT to DRIVE DATA3 PORT are as follows. STATUS1? DATA1 PORT DATA2 PORT DATA3 PORT D° D7 $D^{\circ} D^{7}$ Y D7 D° DATA1 PORT 2¹⁶ 2¹⁵ 20 2²³ 2º 27 WRITE The order DATA2 PORT may not LSPD DATA WRITE be observed. The LSPD DATA setting range is 10 (0A $_{\rm H}$) to 3,333,333 (32DCD5 $_{\rm H}$). (Note) DATA3 PORT WRITE Once the LSPD SET command has been executed, it does not need to be set again unless the contents must be changed. COMMAND 07H LSPD is 300Hz at POWER ON/RESET. WRITE Note: The upper limit of the DATA setting range is the SPEED range shown in 5-17. unlike DRIVE TYPE.

6-11. HSPD SET Command

COMMAND	Function : Set	s HSPD (HIGH SPEED) requ	iired for drive.
Execution sequence	HSPD is set in in 3-byte data	·	DATA2 PORT and DRIVE DATA3 PORT
N BUSY=0 in STATUS1?	The contents of	DRIVE DATA1 PORT to DR	VE DATA3 PORT are as follows.
\sim	DATA1 PORT	DATA2 PORT	DATA3 PORT
Y	D ⁷ D	° D7 [D ° D ⁷ D °
DATA1 PORT	2 ²³	16 215	28 27 20
WRITE			
	The order		
DATA2 PORT	may not	L HSF	D DATA
WRITE	be observed.		
	The HSPD DAT	A setting range is 1 (1	a) to 3,333,333 (32DCD5 _H). (Note)
DATA3 PORT			
WRITE	Once the HSP	D SET command has been e	executed, it does not need to be
	set again un	less the contents must b	e changed.
COMMAND 08H	HSPD is 3000	Hz at POWER ON/RESET.	
WRITE			
	Note: The upper	limit of the DATA sett	ng range is the SPEED range shown
	in 5-17.	unlike DRIVE TYPE.	

6-12. DFL COUNTER INITIALIZE Command



The details of each bit are shown below. The bit is set to the underlined side at POWER ON/RESET.

(1) DFL COMP STOP TYPE (D°)

When "Stop Enable" is selected for the DIFFERENTIAL COUNTER COMP STOP ENABLE, this bit is used for selecting the fast stop or slow stop through deceleration. (the same specification applies to the COMPARATORs1 and 2). 0: Fast stop 1: Slow stop

(2) DFLINT OUTPUT TYPE (D1)

This bit is used for selecting the DFLINT output type on the DIFFERENTIAL COUNTER.

- (the same specification applies to the COMPARATORs1 and 2).
 - <u>O: Detection of each COMPARATOR is latched, then output</u> (executing the STATUS3 READ resets the latch). 1: Detection of each COMPARATOR is output as it is without latch.
- Note: Selecting 1 outputs detection of each COMPARATOR without latch, so reset of this mode with the STATUS3 READ is not available.
- (3) DFLINT LATCH TRIGGER TYPE (D²)

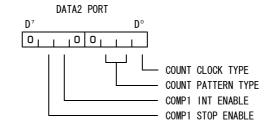
When "Latch" is selected for the DFLINT output specification, this bit is used for the latch type. (the same specification applies to the COMPARATORs1 and 2).

<u>O: Level latch</u> (When the detection condition is valid, executing the STATUS3 READ does not change active state of the DFLINT output).

1: Edge latch (When the detection condition is valid, executing the STATUS3 READ resets the DFLINT output).

Note: When through-output is selected for the DFLINT, latch type selection with this bit is disabled.

Contents of the DRIVE DATA2 PORT are as shown to the right.



Note: 2³ and 2⁴ bits must be set to 0. Since an applied function assigned to 2⁷ bit, it must be set to 0, too.

The details of each bit are shown below. The bit is set to the underlined side at POWER ON/RESET.

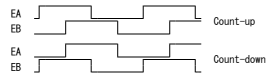
(1) COUNT CLOCK TYPE (D°)

This bit is used for selecting the operation clock for the DIFFERENTIAL COUNTER.

- 0: <u>The DIFFERENTIAL COUNTER is operated with the drive pulse (XCWP and XCCWP) from</u> the X axis MCC05v2 and external clock from the XEA and XEB.
- 1: The DIFFERENTIAL COUNTER is operated only with external clock from the XEA (X axis encoder A-phase signal) and XEB (X axis B-phase signal).
- (2) COUNT PATTERN TYPE (D^1, D^2)
 - This bit is used for selecting the external operation clock for the DIFFERENTIAL COUNTER.

D²	D^1	Count pattern	Input clock type
0	0	Count by multiplying the XEA and XEB inputs by 1.	90° phase
0	1	Count by multiplying the XEA and XEB inputs by 2.	difference clock
1	0	Count by multiplying the XEA and XEB inputs by 4.	
1	1	Count-up by XEA and count-down by XEB.	Independent clock
			for each direction

Note: Output pulse from the MCCO5v2 is counted down with the CW clock and counted up with CCW clock. The following illustrates 90° phase difference clock counting pattern. See Section 12-11. for the detail.



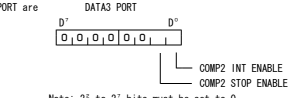
(3) COMP1 INT ENABLE (D⁵)

Determines whether or not to output the match output DFLINT of COMPARE REGISTER1. <u>0: DFLINT is not output.</u> 1: DFLINT is output.

(4) COMP1 STOP TYPE (D 6)

Determines whether or not to put the pulse output into stop by the match output of COMPARE REGISTER1. <u>0: Not put into stop.</u>
1: Put into stop.

Contents of the DRIVE DATA3 PORT are as shown to the right. D^7

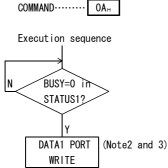


Note: 2^2 to 2^7 bits must be set to 0.

(3) COMP2 INT ENABLE (D°)
 Determines whether or not to output the match output DFLINT of COMPARE REGISTER2.
 <u>0: DFLINT is not output.</u>
 1: DFLINT is output.

(4) COMP3 STOP TYPE (D¹)
 Determines whether or not to put the pulse output into stop by the match output of COMPARE REGISTER2.
 0: Not put into stop.
 1: Put into stop.

6-13. SET DATA READ Command



DATA3 PORT WRITE





DATA1 PORT

DATA2 PORT

DATA3 PORT READ

READ

READ

(Note1)

Example: When you want to confirm the RATE setup number, write " 06_{H} " (RATE SET Command) to the DATA3 PORT and " $0A_{H}$ " (this command) to the COMMAND PORT to read the DATA2 and 3 PORTs. This will output the URATE No. to the DATA2 PORT and the DRATE No. to the DATA3 PORT.

Data output procedure using the applicable commands is the same as the data setup

Function : Reads SPEC DATA, speed data and other data being set on

On the DRIVE DATA3 PORT (WRITE), specify a command used for reading the target set data. Part of the DRIVE DATA1 PORT(WRITE) is also used.

Command code for the data to be read.

(see Note2 and 3).

the MCC05v2 of each axis.

The contents of DRIVE DATA3 WRITE PORT are as follows.

D

₁2°

procedure which is also implemented using the applicable commands.

DATA3 PORT

Data set on the DRIVE DATA1, 2 and 3 PORTs are read.

D

27

The data available for confirmation are limited to those that have been set with the following commands. Writing a command code other than those listed to the DRIVE DATA3 PORT may not generate the desired data. In this case, the STATUS1 PORT ERROR BIT is set to 1.

	CODE	COMMAND NAME		CODE	COMMAND NAME
	01н	SPEC INITIALIZE1		29 н	PART RATE SET (Note3) *
I	02н	PULSE COUNTER INITIALIZE		2Bн	MARGIN TIME SET *
-[06 _H	RATE SET (Note2)		2C _H	PEAK PULSE SET *
ſ	07н	LSPD SET		2Dн	SEND PULSE SET *
	08н	HSPD SET		2Eн	SESPD SET *
ſ	09н	DFL COUNTER INITIALIZE		2F	SPEC INITIALIZE4 *
ſ	0Вн	CW SOFT LIMIT SET	*	50 н	DEND TIME SET *
Ī	0CH	CCW SOFT LIMIT SET	*	51 _H	EXTEND ORIGIN SPEC SET *
ſ	0Eн	DFL DIVISION DATA SET	*	52 н	CONSTANT SCAN MAX PULSE*
	18 ⊦	END PULSE SET	*	53 н	CHANGE POINT DATA SET *
	19 ⊦	ESPD SET :	*	54 _H	CHANGE DATA SET *
	1 A ⊦	CSPD SET		55 _H	AUTO CHANGE SET *
	1Вн	OFFSET PULSE SET		5F н	SPEC INITIALIZE5 *
ſ	1C _H	ORIGIN DELAY SET		60 н	SRATE SET
Ī	20н	SPEC INITIALIZE3	*	61 н	SLSPD SET
	22н	RESOLUTION SET	*	62 н	SHSPD SET
ſ	24 _H	PART HSPD SET (Note3)	*	63 н	SSRATE ADJUST
	25н	INCREMENTAL DATA SET	*	64 _H	SERATE ADJUST
ſ	26н	ABSOLUTE DATA SET	*	65 _H	SCSPD1 ADJUST
Ī	27н	PART PULSE SET (Note3)	*	66 _н	SCSPD2 ADJUST

Commands attached with an asterisks (*) are intended for the applied functions.

For details, see the User's Manual [Applied Functions Part].

- Note1: Although number of data ports read and the DATA PORT No. vary according to the command used for the reading, <u>read of the DRIVE DATA3 PORT must not be ignored whenever this command has been executed.</u>
- Note2: When reading in the ARITHMETIC MODE, an URATE/DRATE must be set to the DRIVE DATA1 PORT(WRITE).
- Note3: As for these commands, PART No. must be set to the DRIVE DATA1 PORT(WRITE).
- Note4: All data are **output in the same state as they are written** without conducting internal processing such as MIN/MAX process. And, once a piece of data has been written, you cannot change its DRIVE TYPE between the FIXED and ARITHMETIC at its output.
- Note5: Initial setting specified at the time of POWER ON/RESET is not read.

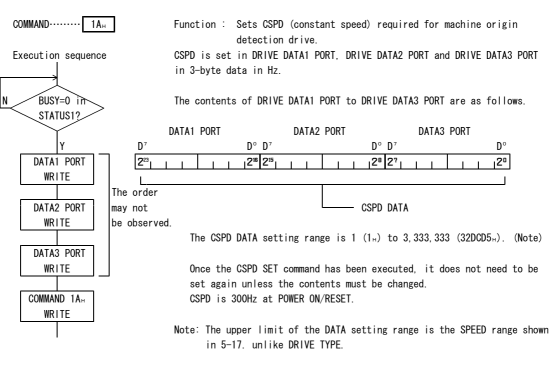
6-14. +/-JOG Command

COMMAND Drive in +(CW)c	lirection 10 _H D	rive in -(CCW)di	rection 11 _H	
Execution sequence	Function : Perform	s JOG DRIVE.		
· · · · · · · · · · · · · · · · · · ·				
N BUSY=0 in				
STATUS1?				
\rightarrow				
Y COMMAND 10⊣				
or 11 _H WRITE				
6-15. +/-SCAN Command				
COMMAND Drive in +(CW)c	lirection 12	rive in -(CCW)di	rection 13 _H	
Execution sequence	Function : Perform	s SCAN DRIVE.		
N BUSY=0 in				
STATUS1?				
Υ				
COMMAND 12H				
or 13 _H WRITE				
- 6-16. INCREMENTAL INDEX Command				
COMMAND······ 14 _H	Function : Perform	s INDEX DRIVE wi	th relative spec	ified.
Execution sequence	The number of outpu	t pulses and the	e direction are s	pecified in DRIVE DATA1
>	PORT, DRIVE DATA2 P	ORT and DRIVE DA	TA3 PORT.	
N BUSY=0 in	The contents of DRI	VE DATA1 PORT to	DRIVE DATAS POR	Tare as follows
STATUS1?	The concents of Dit		DITTE DATAS TON	
	DATA1 PORT	DATA2 PORT		3 PORT
				D°
DATA1 PORT 2 ²³ WRITE I	216 215		2 ⁸ 2 ⁷	
The order				
DATA2 PORT may not		Numbe	er of output puls	es (0∼FFFFFF _H)
WRITE be observe				
DATA3 PORT	the number of ou	tput pulses is r	epresented in 2'	s complement form.
	Setting example of the	number of outpu	it nulses	
	itput pulse (decimal)	DATA1 PORT	DATA2 PORT	DATA3 PORT
COMMAND 14	+8, 388, 607	7F _H	FF⊦	FF _H
WRITE	+10	00н	00н	ОАн
	±0	00 _H	00 _H	00 _H
	-10	FF _H	FF _H	F6 _H
	-8, 388, 607	80 _H	00 _H	01н

6-17. ABSOLUTE INDEX Command

COMMAND15 _H	Function : Perfo	orms INDEX DRIVE	with absolute s	pecified.	
Execution sequence	The absolute addr PORT, DRIVE DATA2 The contents of D	PORT and DRIVE	DATA3 PORT.		
	DATA1 PORT	DATA2 PORT	гр	ATA3 PORT	
Y	D ⁷ D ⁰		D° D7	D°	
DATA1 PORT	2 ²³	2 ¹⁵	28 27	2"	
WRITE					
The	order				
DATA2 PORT may	not		RGET ADDRESS (0~	-FFFFFF _H)	
WRITE be d	bserved. When TARGET AD	DRESS is negativ	ve, it is repres	ented in 2's comp	lement
	form.				
DATA3 PORT					
WRITE	• Setting example of TARG	ET ADDRESS			
	TARGET ADDRESS(decimal)	DATA1 PORT	DATA2 PORT	DATA3 PORT	
COMMAND 15H	+8, 388, 607	7F⊦	FF⊦	FF⊦	
WRITE	+10	00н	00н	ОАн	
	±0	00н	00н	00н	
	-10	FF _H	FF⊢	F6⊦	
	-8, 388, 607	80 _H	00 _H	01 н	

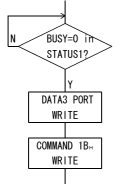
6-18. CSPD SET Command



6-19. OFFSET PULSE SET Command

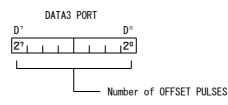


Execution sequence



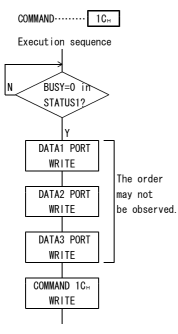
Function : Sets the number of OFFSET PULSES required for machine origin detection drive. The number of OFFSET PULSES is set in DRIVE DATA3 PORT.

The contents of DRIVE DATA3 PORT are as follows.



The OFFSET PULSE number setting range is $0(0_{H})$ to 255 (FF_H). The number of OFFSET PULSES is set to 0 at POWER ON/RESET. Once the OFFSET PULSE SET command has been executed, it does not need to be set again unless the contents must be changed.

6-20. ORIGIN DELAY SET Command

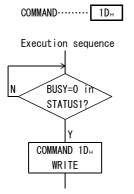


FF_H 1. 275s

Usually it is not need to change this data. Only something improvement at the machine origin detection or the tact time, etc.

The ORIGIN DELAY SET command does not need to be set again unless the contents must be changed.

6-21. ORIGIN FLAG RESET Command



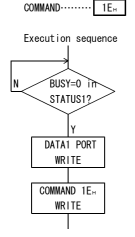
Function : Resets the detection flag to be used for machine origin detection drive.

This command is used only when you don't desire to perform ABSOLUTE INDEX DRIVE nearly up to the machine origin when machine origin detection drive is used.

For details, refer to Chapter 7.

Note: Execute this command before executing the ORIGIN command.

6-22. ORIGIN Command



Function : Performs DRIVE up to machine origin detection.

The ORG type to be executed is specified in DRIVE DATA1 PORT.

 ORG-0
 ООн

 ORG-1
 О1н

 ORG-2
 О2н

 ORG-3
 О3н

 ORG-4
 О4н

 ORG-5
 О5н

 ORG-10
 ОАн

 ORG-11
 ОВн

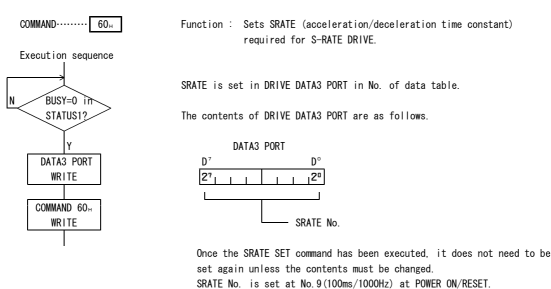
 ORG-12
 Осн

If any data other than the above is set, a command error occurs and no operation is performed.

When each bit of LSEND, SSEND and FEND in STATUS1 is 0 and DREND bit is 1 upon termination of DRIVE, the machine origin has been detected normally. $(04_{\rm H})$

When any of the ERROR, LSEND, SSEND and FSEND is set to 1, the machine origin has not been detected. If a detect is interrupted by the $\overline{\text{RESET}}$ entered during a drive, all bits in the STATUS1 are set to 0 (00_H).

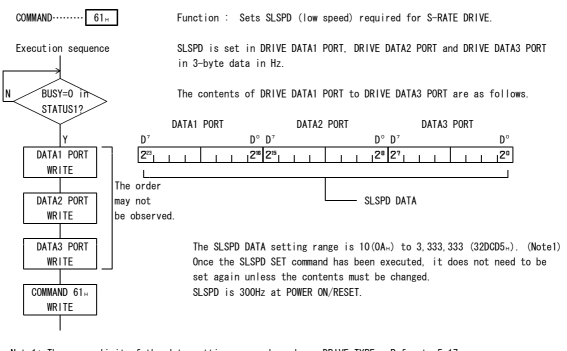
6-23. SRATE SET Command



Note: After this command is executed, SSRATE and SERATE are reset to the initial values.

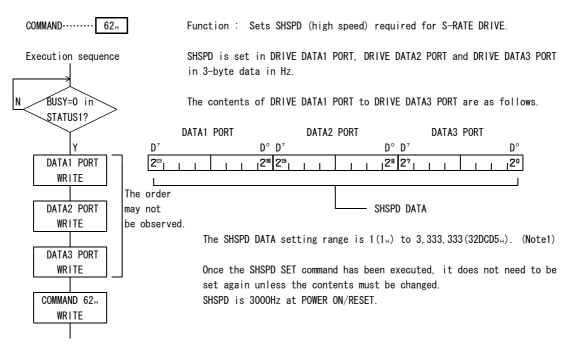
Be careful about this point after SSRATE and SERATE are compensated.

6-24. SLSPD SET Command



Note1: The upper limit of the data setting range depends on DRIVE TYPE. Refer to 5-17. Note2: After this command is executed, SCSPD1 and SCSPD2 are reset to the initial values. Be careful about this point after SCSPD1 and SCSPD2 are compensated.

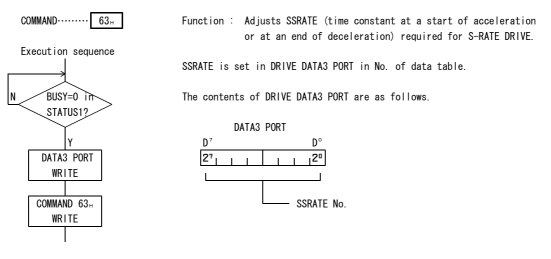
6-25. SHSPD SET Command



Note1: The upper limit of the data setting range depends on DRIVE TYPE. Refer to 5-17. Note2: After this command is executed, SCSPD1 and SCSPD2 are reset to the initial values.

Be careful about this point after SCSPD1 and SCSPD2 are compensated.

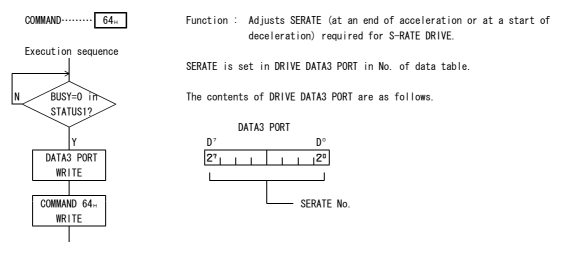
6-26. SSRATE ADJUST Command



SSRATE is automatically set to an approximately eightfold value of SRATE by the SRATE SET command. When the specification is satisfied with this data, this command does not need to be executed. For the details of automatic setting value, refer to 5-9.

- Note1: After the SRATE SET command is executed, SSRATE adjusted prior to the execution becomes ineffective and is reset to the initial value. This is also applicable to the case in which DRIVE TYPE has been changed by the SPEC INITIALIZE1 command.
- Note2: The SSRATE adjusting range is SSRATE≧SRATE. When SSRATE<SRATE, SSRATE becomes equal to SRATE.

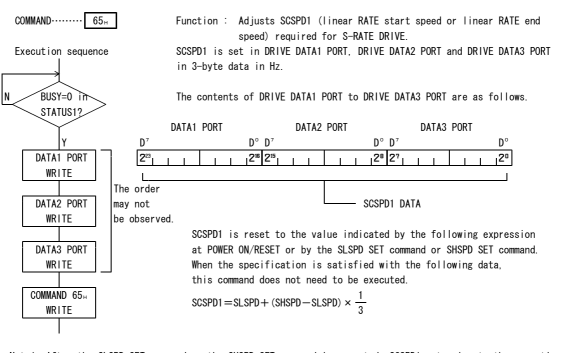
6-27. SERATE ADJUST Command



SERATE is automatically set to an approximately eightfold value of SRATE by the SRATE SET command. When the specification is satisfied with this data, this command does not need to be executed. For the details of automatic setting value, refer to 5-9.

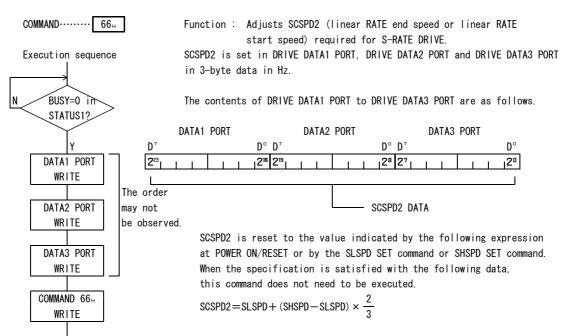
- Note1: After the SRATE SET command is executed, SERATE adjusted prior to the execution becomes ineffective and is reset to the initial value. This is also applicable to the case in which DRIVE TYPE has been changed by the SPEC INITIALIZE1 command.
- Note2: The SERATE adjusting range is SERATE≧SRATE. When SERATE<SRATE, SERATE becomes equal to SRATE.

6-28. SCSPD1 ADJUST Command



- Note1: After the SLSPD SET command or the SHSPD SET command is executed, SCSPD1 set prior to the execution becomes ineffective and is reset to the initial value. This is also applicable to the case in which DRIVE TYPE has been changed by the SPEC INITIALIZE1 command.
- Note2: The SCSPD1 adjusting range is SLSPD≦SCSPD1≦SCSPD2. When SCSPD1<SLSPD is specified, SCSPD1 becomes equal to SLSPD. When SCSPD1>SCSPD2 is specified, SCSPD1 becomes equal to SCSPD2.

6-29. SCSPD2 ADJUST Command

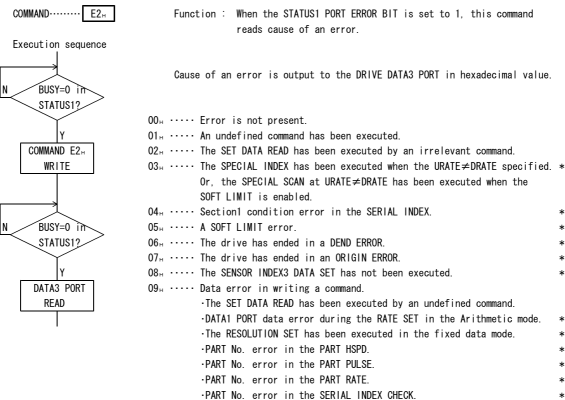


- Note1: After the SLSPD SET command or the SHSPD SET command is executed, SCSPD2 set prior to the execution becomes ineffective and is reset to the initial value. This is also applicable to the case in which DRIVE TYPE has been changed by the SPEC INITIALIZE1 command.
- Note2: The SCSPD2 adjusting range is SCSPD1≦SCSPD2≦SHSPD. When SCSPD2<SCSPD1 is specified, SCSPD2 becomes equal to SCSPD1. When SCSPD2>SHSPD is specified, SCSPD2 becomes equal to SHSPD.

6-30. +/-S-RATE SCAN Command

COMMAND Drive in +	-(CW)direction 70 _H D	rive in -(CCW)d	irection 71	
	Function : Perform			
Execution sequence	Function Perform	IS S-RATE SCAN DI	RIVE.	
N BUSY=0 in				
STATUS1?				
\checkmark				
Y				
COMMAND 70H				
or 71 _H WRITE				
31. S-RATE INCREMENTAL INDEX	Command			
COMMAND 72 _H	Function : Perform	IS S-RATE INDEX [DRIVE with relat	ive specified.
Execution sequence	The number of outpu	t pulses and the	e direction are	specified in
	DRIVE DATA1 PORT, D	RIVE DATA2 PORT	and DRIVE DATA3	B PORT.
	The contents of DRI	VE DATA1 PORT to	DRIVE DATA3 PC	ORT are as follows.
N BUSY=0 in				
STATUS1?	DATA1 PORT	DATA2 PORT		A3 PORT
	D ⁷ D ⁰ D ⁷		D° D7	D°
Y DATA1 PORT	2 ²³ 2 ¹⁶ 2 ¹⁶ 2 ¹⁶		28 27	2º
WRITE The o	L			
may n		Numbe	er of output pul	ses (0∼7FFFFF _H)
	oserved. When set to -(CC			
WRITE			represented in 2	's complement form
	•Setting example of the	number of outpu	ut pulses	
DATA3 PORT	Output pulse (decimal)	DATA1 PORT	DATA2 PORT	DATA3 PORT
JUD I TE	a aaa aa=	7F⊩	ГГ	FF _H
WRITE	+8, 388, 607		FF∺	
	+10	00н	00н	OA⊢
COMMAND 72H	+10 ±0	00н 00н	00 _н 00 _н	0AH 00H
	+10 ±0 -10	00 н 00 н FF н	00 _н 00 _н FF _н	0A _H 00 _H F6 _H
COMMAND 72H	+10 ±0	00н 00н	00 _н 00 _н	0AH 00H
COMMAND 72H WRITE	+10 ±0 -10 -8, 388, 607	00 н 00 н FF н	00 _н 00 _н FF _н	0A _H 00 _H F6 _H
COMMAND 72H WRITE	+10 ±0 -10 -8, 388, 607	00 н 00 н FF н	00 _н 00 _н FF _н	0A _H 00 _H F6 _H
COMMAND 72H WRITE	+10 ±0 -10 -8, 388, 607	00н 00н FFн 80н	00 _н 00 _н FF _H 00 _н	0Ан 00н F6н 01н
COMMAND 72+ WRITE 32. S-RATE ABSOLUTE INDEX Com COMMAND······73+	+10 ±0 -10 -8,388,607 mand Function : Perform	00н 00н FFн 80н NS S-RATE INDEX I	00⊣ 00⊣ FF⊣ 00⊣ DRIVE with absol	0Ан 00н F6н 01н ute specified.
COMMAND 72+ WRITE 32. S-RATE ABSOLUTE INDEX Com	+10 ±0 -10 -8,388,607 mand Function : Perform The absolute addres	00н 00⊢ FF⊢ 80н NS S-RATE INDEX I	00H 00H FFH 00H DRIVE with absol	0Ан 00н F6н 01н ute specified.
COMMAND 72H WRITE 32. S-RATE ABSOLUTE INDEX Com COMMAND······73H	+10 ±0 -10 -8,388,607 mand Function : Perform The absolute addres DRIVE DATA1 PORT, D	00H 00H FFH 80H NS S-RATE INDEX I S of the target RIVE DATA2 PORT	00⊣ 00⊣ FF⊣ 00⊣ DRIVE with absol location is spe and DRIVE DATA3	0A _H 00 _H F6 _H 01 _H ute specified. ccified in β PORT.
COMMAND 72+ WRITE 32. S-RATE ABSOLUTE INDEX Com COMMAND	+10 ±0 -10 -8,388,607 mand Function : Perform The absolute addres	00H 00H FFH 80H NS S-RATE INDEX I S of the target RIVE DATA2 PORT	00⊣ 00⊣ FF⊣ 00⊣ DRIVE with absol location is spe and DRIVE DATA3	0A _H 00 _H F6 _H 01 _H ute specified. ccified in β PORT.
COMMAND 72+ WRITE 32. S-RATE ABSOLUTE INDEX Com COMMAND·······73+ Execution sequence	+10 ±0 -10 -8,388,607 mand Function : Perform The absolute addres DRIVE DATA1 PORT, D The contents of DRI	00H 00H FFH 80H NS S-RATE INDEX I NS of the target RIVE DATA2 PORT VE DATA1 PORT to	00.4 00.4 FF.4 00.4 DRIVE with absol location is spe and DRIVE DATA3 D DRIVE DATA3 PC	0AH 00H F6H 01H ute specified. ccified in B PORT. DRT are as follows.
COMMAND 72+ WRITE 32. S-RATE ABSOLUTE INDEX Com COMMAND·······73+ Execution sequence	+10 ±0 -10 -8,388,607 mand Function : Perform The absolute addres DRIVE DATA1 PORT, D	00H 00H FFH 80H NS S-RATE INDEX I NS of the target RIVE DATA2 PORT VE DATA1 PORT to DATA2 PORT	00.4 00.4 FF.4 00.4 DRIVE with absol location is spe and DRIVE DATA3 D DRIVE DATA3 PC	0A _H 00 _H F6 _H 01 _H ute specified. ccified in β PORT.
COMMAND 72+ WRITE 32. S-RATE ABSOLUTE INDEX Com COMMAND	+10 ±0 -10 -8,388,607 mand Function : Perform The absolute addres DRIVE DATA1 PORT, D The contents of DRI DATA1 PORT	00H 00H FFH 80H NS S-RATE INDEX I NS of the target RIVE DATA2 PORT VE DATA1 PORT to DATA2 PORT	00.4 00.4 FF.4 00.4 DRIVE with absol location is spe and DRIVE DATA3 p DRIVE DATA3 PC DAT	0AH 00H F6H 01H ute specified. ecified in PORT. DRT are as follows.
COMMAND 72+ WRITE 32. S-RATE ABSOLUTE INDEX Com COMMAND·······73+ Execution sequence	+10 ±0 -10 -8,388,607 mand Function : Perform The absolute addres DRIVE DATA1 PORT, D The contents of DRI DATA1 PORT D ⁷ D° D ⁷	00H 00H FFH 80H NS S-RATE INDEX I NS of the target RIVE DATA2 PORT VE DATA1 PORT to DATA2 PORT	00.4 00.4 FF.4 00.4 DRIVE with absol location is spe and DRIVE DATA3 p DRIVE DATA3 PC DAT D° D7	OAH OOH F6H OIH ute specified. ccified in PORT. DRT are as follows.
COMMAND 72+ WRITE 32. S-RATE ABSOLUTE INDEX Com COMMAND········73+ Execution sequence	+10 ±0 -10 -8, 388, 607 mand Function : Perform The absolute addres DRIVE DATA1 PORT, D The contents of DRI DATA1 PORT D7 D° D7 2 ²³ 1 1 1 2 ¹⁶ 2 ¹⁶	00H 00H FFH 80H IS S-RATE INDEX I IS of the target RIVE DATA2 PORT VE DATA1 PORT to DATA2 PORT	00. 00. FF. 00. DRIVE with absol location is spe and DRIVE DATA3 p DRIVE DATA3 PC DATA3 PC DATA3 D° D7 D° D7	$\begin{array}{c c} 0A_{H} \\ \hline 00_{H} \\ \hline F6_{H} \\ \hline 01_{H} \\ \end{array}$ ute specified. ecified in B PORT. IRT are as follows. TA3 PORT $\begin{array}{c c} D^{\circ} \\ \hline 1 & 1 & 1^{2^{\circ}} \\ \hline \end{array}$
COMMAND 72+ WRITE 32. S-RATE ABSOLUTE INDEX Com COMMAND·······73+ Execution sequence N BUSY=0 in STATUS12 Y DATA1 PORT WRITE The o may n	+10 ±0 -10 -8,388,607 mand Function : Perform The absolute addres DRIVE DATA1 PORT, D The contents of DRI DATA1 PORT D ⁷ D° D ⁷ 2 ²³ L order iot	00H 00H FFH 80H IS S-RATE INDEX I IS of the target IRIVE DATA2 PORT VE DATA1 PORT to DATA2 PORT	00. 00. FF. 00. 0RIVE with absol location is spe and DRIVE DATA3 DRIVE DATA3 PC DAT D° D7 12 ⁸ 2711 ET ADDRESS (0~7	0Ан 00н F6н 01н ute specified. ecified in B PORT. RT are as follows. A3 PORT D° 1 //FFFFF_n)
COMMAND 72+ WRITE 32. S-RATE ABSOLUTE INDEX Com COMMAND73+ Execution sequence N BUSY=0 in STATUS12 Y DATA1 PORT WRITE DATA2 PORT be ob	+10 ±0 -10 -8,388,607 mand Function : Perform The absolute addres DRIVE DATA1 PORT, D The contents of DRI DATA1 PORT D ⁷ D° D ⁷ 2 ²³ 2 ¹⁶ 2 ²¹ L Drder lot served. When TARGET ADDR	00H 00H FFH 80H IS S-RATE INDEX I IS of the target IRIVE DATA2 PORT VE DATA1 PORT to DATA2 PORT	00. 00. FF. 00. 0RIVE with absol location is spe and DRIVE DATA3 DRIVE DATA3 PC DAT D° D7 12 ⁸ 2711 ET ADDRESS (0~7	$\begin{array}{c c} 0A_{H} \\ \hline 00_{H} \\ \hline F6_{H} \\ \hline 01_{H} \\ \end{array}$ ute specified. ecified in B PORT. IRT are as follows. TA3 PORT $\begin{array}{c c} D^{\circ} \\ \hline 1 & 1 & 1^{2^{\circ}} \\ \hline \end{array}$
COMMAND 72+ WRITE 32. S-RATE ABSOLUTE INDEX Com COMMAND73+ Execution sequence N BUSY=0 in STATUS12 Y DATA1 PORT WRITE DATA2 PORT WRITE DATA2 PORT WRITE	+10 ±0 -10 -10 -8,388,607 mand Function : Perform The absolute addres DRIVE DATA1 PORT, D The contents of DRI DATA1 PORT D ⁷ D° D ⁷ 2 ²³ 2 ¹⁶ 2 ¹⁸ L Drder tot served. When TARGET ADDR form.	00H 00H FFH 80H NS S-RATE INDEX I NS of the target IRIVE DATA2 PORT VE DATA1 PORT to DATA2 PORT 51 DATA2 PORT 51 DATA2 PORT 51	00. 00. FF. 00. 0RIVE with absol location is spe and DRIVE DATA3 DRIVE DATA3 PC DAT D° D7 12 ⁸ 2711 ET ADDRESS (0~7	0Ан 00н F6н 01н ute specified. ecified in B PORT. RT are as follows. A3 PORT D° 1 //FFFFF_n)
COMMAND 72+ WRITE 32. S-RATE ABSOLUTE INDEX Com COMMAND73+ Execution sequence N BUSY=0 in STATUS1? Y DATA1 PORT WRITE DATA2 PORT WRITE DATA2 PORT WRITE	+10 ±0 -10 -8,388,607 mand Function : Perform The absolute address DRIVE DATA1 PORT, D The contents of DRI DATA1 PORT D ⁷ D° D ⁷ 2 ²³ 2 ¹⁶ 2 ¹⁰ L order tot Served. When TARGET ADDF form. Setting example of TARGET	00H 00H FFH 80H NS S-RATE INDEX I NS of the target IS of the target IRIVE DATA2 PORT VE DATA1 PORT to DATA2 PORT SI I I I I CATA2 PORT TARGE ESS is negative, ADDRESS	00 00 FF 00 DRIVE with absol location is spe and DRIVE DATA3 DO DRIVE DATA3 PC DAT D° D7 D° D7 D7 D7 D7 D7 D7 D7 D7 D7 D7	0AH 00H F6H 01H ute specified. scified in PORT. PORT are as follows. 'A3 PORT D° I I I 2° VFFFFFH) oted in 2's complement
COMMAND 72+ WRITE 32. S-RATE ABSOLUTE INDEX Com COMMAND·······73+ Execution sequence N BUSY=0 in STATUS1? Y DATA1 PORT WRITE DATA2 PORT WRITE DATA3 PORT	+10 ±0 -10 -10 -8,388,607 mand Function : Perform The absolute address DRIVE DATA1 PORT, D The contents of DRI DATA1 PORT D ⁷ D° D ⁷ 2 ^{ca} l 2 ^{ib} 2 ^{ch} L order iot served. When TARGET ADDR form. • Setting example of TARGET TARGET ADDRESS (decimal)	00H 00H FFH 80H NS S-RATE INDEX I S of the target RIVE DATA2 PORT VE DATA2 PORT VE DATA1 PORT to DATA2 PORT TARGE ESS is negative, ADDRESS DATA1 PORT	00_{H} 00_{H} FF_{H} 00_{H} DRIVE with absol location is spe and DRIVE DATA3 to DRIVE DATA3 PC DATA2 PORT	0AH 00H F6H 01H ute specified. scified in PORT. DRT are as follows. TA3 PORT D° I I I2 ⁰ VFFFFFH) Ited in 2's complem
COMMAND 72+ WRITE 32. S-RATE ABSOLUTE INDEX Com COMMAND73+ Execution sequence N BUSY=0 in STATUS1? Y DATA1 PORT WRITE DATA2 PORT WRITE DATA2 PORT WRITE	+10 ±0 -10 -8,388,607 mand Function : Perform The absolute addres DRIVE DATA1 PORT, D The contents of DRI DATA1 PORT D ⁷ D° D ⁷ 2 ²³ 2 ¹⁶ 2 ¹⁴ L order tot served. When TARGET ADDR form. • Setting example of TARGET TARGET ADDRESS (decimal) +8,388,607	00H 00H FFH 80H NS S-RATE INDEX I NS of the target RIVE DATA2 PORT VE DATA2 PORT VE DATA1 PORT to DATA2 PORT 51 L L L TARGE ESS is negative, ADDRESS DATA1 PORT 7FH	$\begin{array}{c} 00_{H} \\ 00_{H} \\ FF_{H} \\ 00_{H} \\ \end{array}$ $\begin{array}{c} FF_{H} \\ 00_{H} \\ \end{array}$ $\begin{array}{c} 00_{H} \\\end{array}$ \end{array} $\begin{array}{c} 00_{H} \\\end{array}$ $\begin{array}{c} 00_{H} \\\end{array}$ \end{array} $\begin{array}{c} 00_{H} \\\end{array}$ \end{array} \end{array} \end{array} $\begin{array}{c} 00_{H} \\\end{array}$ \end{array} \end{array} \end{array} \end{array} \end{array} \end{array} \end{array} \end{array} \end{array}	$\begin{array}{c c} 0A_{H} \\ \hline 00_{H} \\ \hline 00_{H} \\ \hline F6_{H} \\ \hline 01_{H} \\ \end{array}$ ute specified. actified in B PORT. DRT are as follows. TA3 PORT $\begin{array}{c} D^{\circ} \\ \hline 1 \\ \hline 1 \\ \end{array}$ 2'FFFFF_H) ated in 2's complem $\begin{array}{c} DATA3 PORT \\ \hline FF_{H} \\ \end{array}$
COMMAND 72+ WRITE 32. S-RATE ABSOLUTE INDEX Com COMMAND······· 73+ Execution sequence N BUSY=0 in STATUS1? Y DATA1 PORT WRITE DATA2 PORT WRITE DATA3 PORT WRITE	+10 ±0 -10 -10 -8,388,607 mand Function : Perform The absolute addres DRIVE DATA1 PORT, D The contents of DRI DATA1 PORT D ⁷ D° D ⁷ 2 ²³ L DT 2 ²³ L DT 2 ²³ L DT Served. When TARGET ADDR form. • Setting example of TARGET TARGET ADDRESS (decimal) +8,388,607 +10	00H 00H FFH 80H NS S-RATE INDEX I S of the target RIVE DATA2 PORT VE DATA2 PORT DATA2 PORT DATA2 PORT 51 L L L TARGE ESS is negative, ADDRESS DATA1 PORT 7FH 00H	$\begin{array}{c} 00_{H} \\ 00_{H} \\ \hline \\ 00_{H} \\ \hline \\ FF_{H} \\ 00_{H} \\ \end{array}$	0Ан 00н F6н 01н ute specified. scified in B PORT. DRT are as follows. 'A3 PORT D° I I I I I Sted in 2's complem DATA3 PORT DATA3 PORT FF _H 0A _H
COMMAND 72+ WRITE 32. S-RATE ABSOLUTE INDEX Com COMMAND73+ Execution sequence N BUSY=0 in STATUS1? Y DATA1 PORT WRITE DATA2 PORT WRITE DATA3 PORT	+10 ±0 -10 -8,388,607 mand Function : Perform The absolute address DRIVE DATA1 PORT, D The contents of DRI DATA1 PORT D ⁷ D° D ⁷ 2 ²³ 2 ¹⁶ 2 ¹⁴ L order tot served. When TARGET ADDR form. • Setting example of TARGET TARGET ADDRESS (decimal) +8,388,607	00H 00H FFH 80H NS S-RATE INDEX I NS of the target RIVE DATA2 PORT VE DATA2 PORT VE DATA1 PORT to DATA2 PORT 51 L L L TARGE ESS is negative, ADDRESS DATA1 PORT 7FH	$\begin{array}{c} 00_{H} \\ 00_{H} \\ FF_{H} \\ 00_{H} \\ \end{array}$ $\begin{array}{c} FF_{H} \\ 00_{H} \\ \end{array}$ $\begin{array}{c} 00_{H} \\\end{array}$ \end{array} $\begin{array}{c} 00_{H} \\\end{array}$ $\begin{array}{c} 00_{H} \\\end{array}$ \end{array} $\begin{array}{c} 00_{H} \\\end{array}$ \end{array} \end{array} \end{array} $\begin{array}{c} 00_{H} \\\end{array}$ \end{array} \end{array} \end{array} \end{array} \end{array} \end{array} \end{array} \end{array} \end{array}	$\begin{array}{c c} 0A_{H} \\ \hline 00_{H} \\ \hline 00_{H} \\ \hline F6_{H} \\ \hline 01_{H} \\ \end{array}$ ute specified. actified in B PORT. DRT are as follows. TA3 PORT $\begin{array}{c} D^{\circ} \\ \hline 1 \\ \hline 1 \\ \end{array}$ 2'FFFFF_H) ated in 2's complem $\begin{array}{c} DATA3 PORT \\ \hline FF_{H} \\ \end{array}$

6-33. ERROR STATUS READ Command



 $OA_{H} \cdots$ The INDEX CHANGE has not been executed because the drive is ended. * $OD_{H} \cdots$ DEND ERROR and ORIGIN ERROR have occurred. *

Those errors indicated with asterisks (*) are relevant to applied functions.

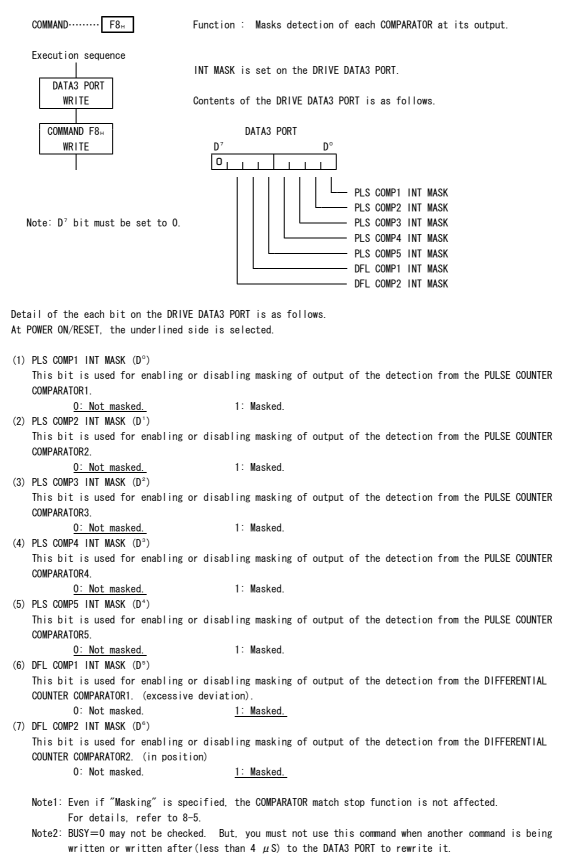
For details, see the User's Manual [Applied Functions Part].

As it is so with a STATUS1 PORT ERROR BIT, an error code can be cleared by any command other than this command. When the command is being executed, the error code is cleared after the execution is complete.

6-34. SPEED CHANGE Command

COMMAND F7H	Function : Changes speed of the SCAN DRIVE or INDEX DRIVE currently taking place.
Execution sequence	
N 2°BIT=0 in (Note1)	SPEED is set in DRIVE DATA1 PORT, DRIVE DATA2 PORT and DRIVE DATA3 PORT in 3-byte data in Hz.
STATUS5	The contents of DRIVE DATA1 PORT to DRIVE DATA3 PORT are same as HSPD SET command.
DATA1 PORT WRITE WRITE	Note1: Before writing this command, make sure that the SPEED CHANGE BUSY BIT on the STATUS5 is set to 0.
DATA2 PORT WRITE	Note2: Speed data write to the ports must take place in the order of the DATA1, 2 and 3 PORT. (3-byte data is acquired while write to the DATA3 PORT is taking place.)
DATA3 PORT	
WRITE	Note3: This command is valid for the SCAN DRIVE and INDEX DRIVE alone.
COMMAND F7∺ WRITE	

6-35. INT MASK Command



6-36. PORT SELECT Command

(1) ADDRESS COUNTER PORT SELECT Command

COMMAND F9_H Function : Switches the DRIVE DATA1. 2 and 3 PORTs to the special port for reading count data on the ADDRESS COUNTER. (2) DFL COUNTER PORT SELECT Command COMMAND FAH Function : Switches the DRIVE DATA1, 2 and 3 PORTs to the special port for reading count data on the DIFFERENTIAL COUNTER. (3) PULSE COUNTER PORT SELECT Command COMMAND FCH Function : Switches the DRIVE DATA1, 2 and 3 PORTs to the special port for reading count data on the PULSE COUNTER. (4) SPEED PORT SELECT Command COMMAND FDH Function : Switches the DRIVE DATA1, 2 and 3 PORTs to the special port for reading speed data of output pulse. These commands are used for switching data to be read from the DRIVE DATA1, 2 and 3 PORTs. There is no specified command execution sequence. however do not execute this command less than 4 μ S after another command is executed. Desired data will be provided from the DRIVE DATA1, 2 and 3 PORTs within 200ns from execution of a command. Once executed, each port select command is valid until another port select command is executed. At POWER ON/RESET, the DRIVE DATA1, 2 and 3 PORTs are set as the special port for reading count data on the PULSE COUNTER. If one of the following commands is written, the DRIVE DATA1, 2 and 3 PORTs temporarily output data

If one of the following commands is written, the DRIVE DATA1, 2 and 3 PORTs temporarily output data required by the command, then restore once selected the port function. Reading the DRIVE DATA3 PORT restores them the preceding function.

Thus, whenever one of the following commands has been executed, you must read the DRIVE DATA3 PORT.

ADDRESS READ, SET DATA READ, ERROR STATUS READ and SERIAL INDEX CHECK (applied function).

6-37. SLOW STOP Command

COMMAND····· FE _H	Function :	Puts DRIVE into a slow stop.
		When DRIVE is of constant speed, this command puts it into
		a fast stop.

Regarding the execution sequence, there is no special stipulation. However, since this command stops DRIVE, it is ignored when it is written during BUSY=0. This command can function only at DRIVE=1 but not at DRIVE=0.

6-38. FAST STOP Command

Regarding the execution sequence, there is no special stipulation. However, since this command stops DRIVE, it is ignored when it is written during BUSY=0. This command can function only at DRIVE=1 but not at DRIVE=0.

6-39. COUNTER READ

COMMANDNone	Function : Reads the count data of the PULSE COUNTER or DIFFERENTIAL COUNTER or ADDRESS COUNTER. (Note1)
Execution sequence	
	This function reads out the count data of the counter data from DRIVE READ PORT after the PORT SELECT command. (Note1)
DATA1 PORT (Note2)	
READ	The contents of DRIVE DATA1 PORT to DRIVE DATA3 PORT are as follows.
DATA2 PORT	DATA1 PORT DATA2 PORT DATA3 PORT
READ D ⁷	D° D7 D° D7 D°
223	
DATA3 PORT	
READ	
	COUNT DATA (0∼FFFFFF+)

When the count data is negative, it is represented in 2's complement form.

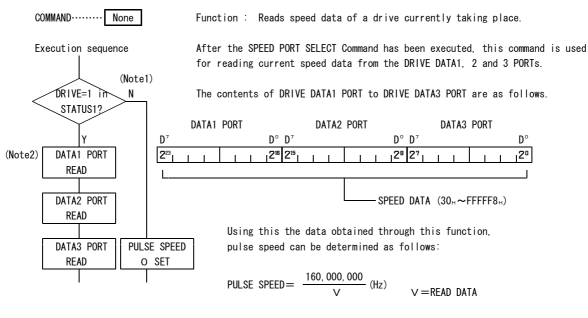
• Example of count data

COUNT DATA(decimal)	DATA1 PORT	DATA2 PORT	DATA3 PORT
+8, 388, 607	7F⊩	FF⊬	FF⊩
+10	00 _H	00н	0Ан
±0	00 _H	00н	00 н
-10	FF⊦	FF⊬	F6 н
-8, 388, 607	80 _H	00н	01 н

- Note1: The PULSE or DIFFERENTIAL or ADDRESS COUNTER select must be executed before count read by each PORT SELECT Command. (6-36.)
- Note2: Be sure to perform a DATA READ operation in the order of DRIVE DATA1 PORT, DRIVE DATA2 PORT and DRIVE DATA3 PORT.

If this sequence is not observed, the data will not be guaranteed.

6-40. SPEED READ



(Example) When read data $V = 48(30_{H})$

PULSE SPEED =
$$\frac{160,000,000}{48} \approx 3.3 \,(\text{MHz})$$

- Note1: DRIVE=1 may not be checked. But, note that speed data immediately before the stop will be continuously generated ever after the drive has been stopped.
- Note2: Be sure to perform a DATA READ operation in the order of DRIVE DATA1 PORT, DRIVE DATA2 PORT and DRIVE DATA3 PORT.
 - If this sequence is not observed, the data will not be guaranteed.

7. MACHINE ORIGIN DETECTING FUNCTION

There are 9 MCC05v2 machine origin detection types in all, namely, ORG-0, ORG-1, ORG-2, ORG-3, ORG-4, ORG-5, ORG-10, ORG-11 and ORG-12. The X axis, Y axis, Z axis and A axis are provided independently with this function, so mutual interference does not occur.

In each process of ORG-O to ORG-5 and ORG-11 to ORG-12, the machine origin address once detected is stored in memory, thereby permitting machine origin detection in a short time thereafter. Therefore, a detection flag is prepared inside the MCC05v2.

When this flag is ON, movement is performed nearly up to the machine origin(ORIGIN + OFFSET PULSE) by ABSOLUTE INDEX DRIVE, then DRIVE of the processes shown in and after 7-2. is performed. When the flag is OFF, DRIVE of each process is directly performed without performing ABSOLUTE INDEX DRIVE.

The following description is given about the X axis but also applicable to the Y axis, Z axis and A axis.

- *Detection flag ON condition
 - ① The machine origin was normally detected by ORG DRIVE.
- *Detection flag OFF conditions
- 1 POWER ON/RESET
- 2 DRIVE was put into an fast stop by the FSSTOP signal or the FSSTOP command. (Including an fast stop by the match output of COMPARE REGISTER)
- ③ ORIGIN DRIVE was stopped by the SLOW STOP command and etc. (Including DEND ERROR or ORIGIN ERROR was occurred.)
- (Therauthig dend error of origin error was occurred.)
- 4 When the LIMIT stop type was set to fast stop, DRIVE was stopped by the LIMIT signal.
- 5 ORG DRIVE different from the previous ORG DRIVE was started.
- 6 ADDRESS exceeds the range of +8,388,607 to -8,388,607.
- O The ORIGIN FLAG RESET command or SPEC INITIALIZE4 Command was executed.

• The machine near-origin address for making a return with the detection flag ON is controlled in the MCCO5v2, so the user does not need to consider anything. Even if ADDRESS has been updated by the ADDRESS INITIALIZE command, the machine near-origin address is also update, so the physical location is stored in memory.

The machine near-origin address depends on the ORG type. In the ORG-0 to ORG-3, ORG-11 and 12 types, the machine near-origin address is the location of "machine origin detection end position + OFFSET PULSE". In the ORG-4,5 types, the machine near-origin address is the location of "NORG signal + OFFSET PULSE". The OFFSET PULSE is specified in the range of 0 to 255 pulses by the OFFSET PULSE SET command. OFFSET PULSE becomes 0 at POWER ON/RESET.

7-1. Machine Origin Detection Types

There are 9 machine origin detection types, each of which is characterized as shown in the following table.

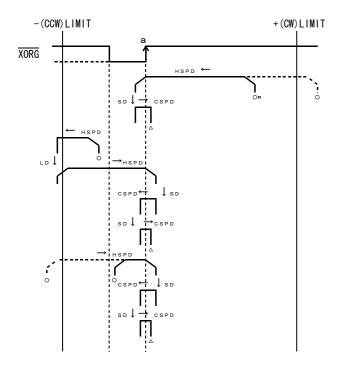
Detection	Number of	Sensor status	Compensation	Standard number	Accuracy	Time
Туре	sensors	at completion	of backlash	of processes		required
ORG-0, 11	1 piece	Sensor OFF	Compensation	2	С	Short
ORG-1	1 piece	Sensor ON	Compensation	2	С	Short
ORG-2, 12	1 piece	Sensor OFF	Compensation	4	В	Long
ORG-3	1 piece	Sensor ON	Compensation	4	В	Long
ORG-4	2 piece	Sensor OFF	Compensation	4 or 5	А	Longest
ORG-5	2 piece	Sensor ON	Compensation	4 or 5	А	Longest
0RG-10	2 piece	Sensor ON	No Compensation	2	С	Shortest

Standard number of processes

Indicates the number of DRIVEs of CONSTANT SCAN, SCAN and JOG started by ORIGIN DRIVE. Regarding JOG DRIVE, however, the repeated JOG DRIVE process is 1.

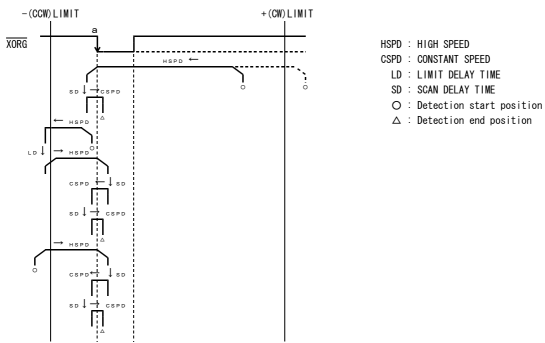
```
    Accuracy
```

A denotes the top accuracy and the	accuracy is lowered in the order of B and C.
In the following process drawings,	the meaning of each symbol is as follows.
XORG, XNORG	Indicates a sensor signal. (Low with the sensor ON)
Mark O	Indicates the detection start position.
Mark △	Indicates the detection end position.
\rightarrow	
	Indicates SCAN DRIVE and its direction.
\rightarrow	
	Indicates CONSTANT SCAN DRIVE and its direction.
\rightarrow	
	Indicates repeated JOG DRIVE and its direction.
LD	Indicates a stop during LIMIT DELAY TIME.
SD	Indicates a stop during SCAN DELAY TIME.
JD	Indicates a stop during JOG DELAY TIME.



- HSPD : HIGH SPEED
- CSPD : CONSTANT SPEED
 - LD : LIMIT DELAY TIME
 - SD : SCAN DELAY TIME
 - O : Detection start position
 - Δ : Detection end position

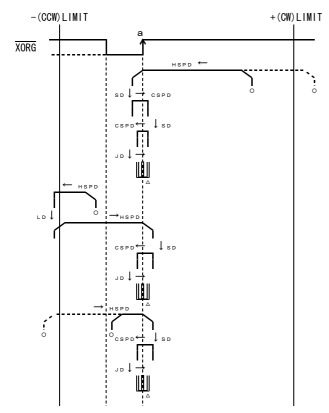
This type uses a single sensor. The +(CW) side edge (point a) of the \overline{XORG} signal is detected. The ORG sensor is one that holds a single pulse or the -(CCW) side level.



7-3. ORG-1 Type

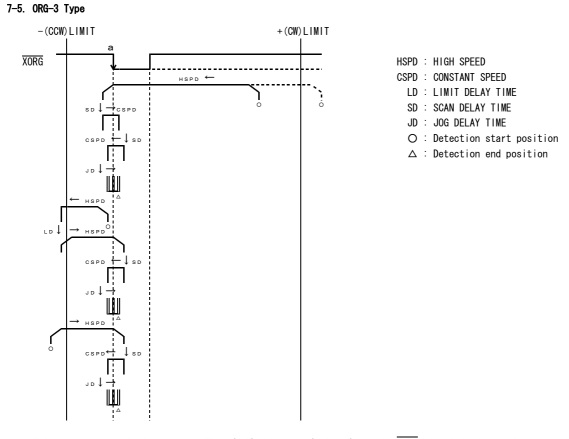
This type uses a single sensor. The -(CCW) side edge (point a) of the \overline{XORG} signal is detected. The ORG sensor is one that holds a single pulse or the +(CW) side level.





- HSPD : HIGH SPEED CSPD : CONSTANT SPEED LD : LIMIT DELAY TIME SD : SCAN DELAY TIME JD : JOG DELAY TIME O : Detection start position
 - Δ : Detection end position

This type used a single sensor. The +(CW) side edge (point a) of the $\overline{\text{XORG}}$ signal is detected. The ORG sensor is one that holds a single pulse or the -(CCW) side level.

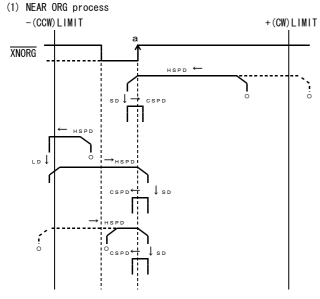


This type uses a single sensor. The -(CCW) side edge (point a) of the \overline{XORG} signal is detected. The ORG sensor is one that holds a single pulse or the +(CW) side level.

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7-6. ORG-4 Type

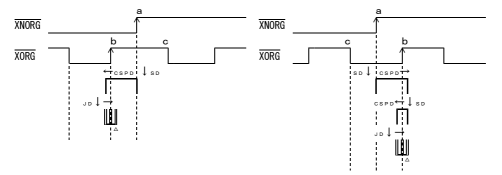
The NEAR ORG process is performed first. Next, the ORG process is performed.



(2) ORG process

 $\cdot \overline{\text{XORG}} = \text{HIGH}$ upon detection of point a (sensor OFF)

• XORG=LOW upon detection of point a (sensor ON)

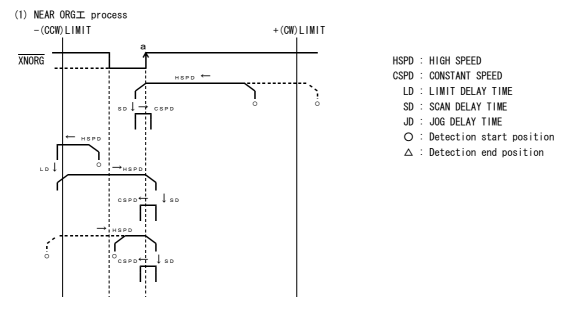


This type uses two sensors. After the +(CW) side edge (point a) of the \overline{XNORG} signal is detected, the +(CW) side edge (point b) of the \overline{XORG} signal is detected.

The NORG sensor is one that holds a single pulse or the -(CCW) side level, and the ORG sensor is one that generates a signal such as rotary axis slit cyclically.

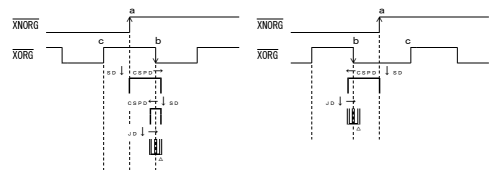
7-7. ORG-5 Type

The NEAR ORG process is performed first. Next, the ORG process is performed.



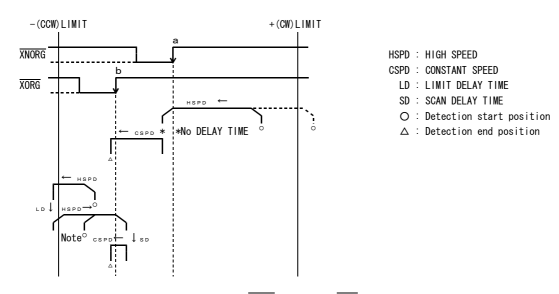
(2) ORG process

• XORG=HIGH upon detection of point a (sensor OFF) • XORG=LOW upon detection of point a (sensor ON)



This type uses two sensors. After the +(CW)side edge (point a) of the \overline{XNORG} signal is detected, the -(CCW) side edge (point b) of the \overline{XORG} signal is detected.

The NORG sensor is one that holds a single pulse or the -(CCW) side level, and the ORG sensor is one that generates a signal such as rotary axis slit cyclically.

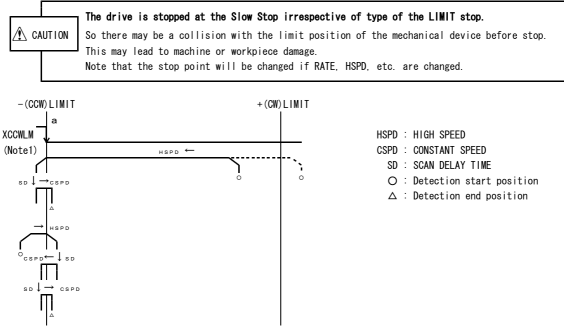


7-8. ORG-10 Type

Note: Detection has been started with both \overline{XNORG} signal and \overline{XORG} signal ON.

This type uses two sensors. The +(CW)side edge (point a) of the \overline{XNORG} signal or the +(CW)side edge (point b) of the \overline{XORG} signal is detected and CONSTANT SCAN DRIVE is performed to point b. Both NORG sensor and ORG sensor are ones that hold a single pulse or the -(CCW)side level.

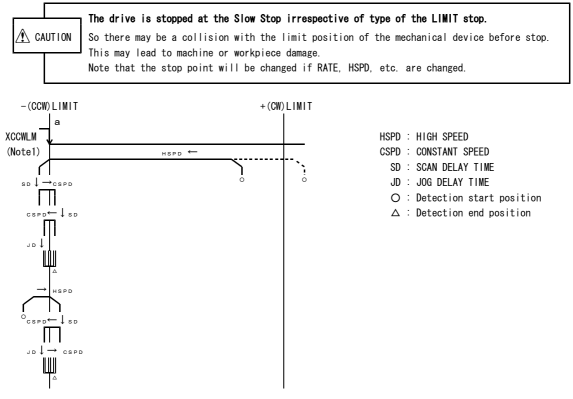
7-9. ORG-11 Type



This is a detection done using a single sensor. +(CW) side edge of XCCWLM signal (indicated as "a" in the figure) is detected. -(CCW) LIMIT sensor is used as the ORG sensor. XCCWLM signal used must be the one that holds a single pulse or level.

Note: $\overline{\text{XORG}}$ signal is also enabled in this type, so make sure that it will not be turned active.

7-10.0RG-12 Type



This is a detection done using a single sensor. +(CW) side edge of XCCWLM signal (indicated as "a" in the figure) is detected. -(CCW) LIMIT sensor is used as the ORG sensor.

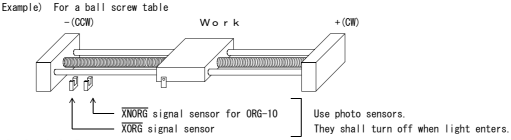
XCCWLM signal used must be the one that holds a single pulse or level.

This type of detection differs from the ORG-11 detection in that it repeats the JOG DIVE in the final process.

Note: XORG signal is also enabled in this type, so make sure that it will not be turned active.

7-11. Sensor Arrangement

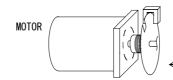
(1) Mount the XORG signal sensor for ORG-0, ORG-1, ORG-2 or ORG-3 and the XNORG/XORG signal sensor for ORG-10 on the -(CCW)LIMIT side along the work moving direction.



- (2) ORG-4 and ORG-5
 - Mount the $\overline{\text{XNORG}}$ signal sensor on the -(CCW)LIMIT side along the work moving direction in the same way as (1).
 - XORG signal sensor

When using a stepping motor:

Mount this sensor on the motor rotary shaft as shown below.



XORG signal sensor Use a photo sensor. It shall turn on when light enters.

-Disc with slit mounted on the rotary shaft.

When using a servo motor:

(Minimum value of

N is 1.)

Connect the encoder Z phase (C ϕ) output signals +Z and -Z of the servo driver to the +XZORG and -XZORG of the C-875. For details, refer to Chapter 14.

The pulse width of the encoder Z phase $(C\phi)$ output shall be $10\,\mu\,s$ or more.

(3) ORG-11, 12

These types require the LIMIT sensor alone. XCCWLM signal is used as the origin signal. Since $\overline{\text{XORG}}$ signal is also enabled, make sure that it will not be turned active.

7-12. Detecting Conditions

- (1) For the ORG-0, ORG-1, ORG-2 and ORG-3 types, the XORG signal should be detected for 1ms or more when it passes the ORG sensor at the maximum speed. For the ORG-4, ORG-5 and ORG-10 types, the XNORG signal should be detected for 1ms or more when it passes the NORG sensor at the maximum speed.
- (2) For the ORG-4 and ORG-5 types, the distance between point a and point b and the distance between point a and point c should be N pulses or more in terms of the number of pulses.
 - *N=0.005 × CSPD (Hz) Example) When CSPD=5KHz, N=0.005 × 5000=25.

Accordingly, the distance should be 25 pulses or more.

Practically, give some allowance to it.

- (3) Each of the XORG and XNORG signals should have no chattering. (When photo sensors are used, this does not matter.)
- (4) The distance between point a and +(CW)LIMIT shown in each process drawing should be enough for a slow stop.
- (5) The distance between point a and point b shown in the ORG-10 type should be enough for a slow stop.
- (6) With the ORG-11 and 12 detection, sufficient distance must be provided between the point a and the
- machine limit in CCW direction so that slow stop (through deceleration) is ensured for the drive.

There may be a collision with the limit position of the mechanical device before stop. CAUTION his may lead to machine or workpiece damage.

Note that the stop point will be changed if RATE, HSPD, etc. are changed.

7-13. Other Functions

The following is additionally prepared as applied functions:

- 1. The ORIGIN DRIVE direction switch function for the time when you use the sensor in +(CW) side.
- 2. The MARGIN TIME function for preventing malfunction that can result from hunting.
- 3. The SENSOR TYPE select function used in the JOG DRIVE.
- 4. The ERROR DETECT function prepared for the time when the ORIGIN SENSOR detection ended unsuccessfully.
- 5. The function to produce XDRST signal as the origin detection is completed.

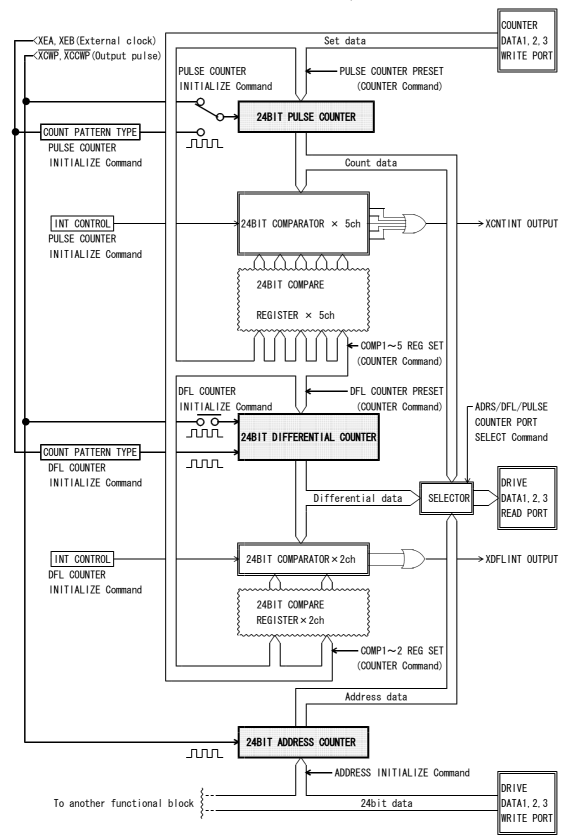
6. The function of ANDing the $\overline{\text{XORG}}$ signal and $\overline{\text{PO}}$ signal from the stepping motor driver.

For details of the applied functions, refer to the User's Manual [Applied Functions Part].

8. DETAILS OF COUNTER FUNCTIONS

The following description is given about the X axis, but also applicable to the Y axis, Z axis and A axis. 8-1. Functional Block Diagram

The MCC05v2 has three built-in 24-bit HARD COUNTERs each provided with different functions.



8-2. ADDRESS COUNTER Function

- In order to control current address, the ADDRESS COUNTER offers absolute address of the output pulse from the MCC05v2.
- (2) The count data can be read from the DRIVE DATA1, 2 and 3 PORTs any time you want (as long as the ADDRESS COUNTER PORT is selected). The ADDRESS READ command can also be used for reading the data. The data guarantee range is pulse area of +8, 388, 607 to -8, 388, 607.
- (3) The counter value is reset to 0 at POWER ON/RESET. Using the ADDRESS INITIALIZE Command allows you to set optional value on the counter.

8-3. PULSE COUNTER Function

- (1) Pulse counting function
- a. The PULSE COUNTER offers counting of output pulse or external input clock to the MCC05v2.
- b. Count data can always be read out from DRIVE DATA1, 2 and 3 PORT. The data guaranty range is a pulse area of +8,388,607 to -8,388607. The data reaches (8,388,608, an overflow occurs. When an overflow occurs, OVF BIT in STATUS3 PORT becomes 1.
- c. The counter value is reset to 0 at POWER ON /RESET and can also be set to an optional value by the COUNTER PRESET command.
- d. When inputting external signal such as feed back pulses from the servo driver, a 90° phase difference signal or CW/CCW independent clock can be used as an input clock. When the 90° phase difference signal is selected, a count multiplier can also be set.
 The above input clock selection and count multiplier selection are performed by the PULSE COUNTER INITIALIZE command.
 At RESET, output pulses of MCC05v2 are selected as input clocks.
- (2) PULSE COUNT COMPARE Function
- a. Five COMPARE REGISTERs and COMPARATORs connected to the PULSE COUNTER allows you to detect any count value.
- b. Detection of matching between the counter and comparator is done with the STATUS signal or interrupt request signal. You can select the through mode (detection done by the comparator is output as it is) or the latch mode (holds the detection) for the STATUS and interrupt request signals.
 In the latch mode, you can reset the STATUS signal or interrupt request signal by reading the STATUS3 PORT. And, you can select a mode that enables the reset or another mode that disables it even when the condition (matching established between the counter and comparator).
 For details, refer to 8-5.
 The interrupt request signal (XCNTINT) is output from five comparators. You can enable or disable the output on individual comparator basis.
- c. The pulse output can also be stopped by match among comparators. You can specify the immediate output stop or gradual stop through deceleration. The immediate stop sets the FSEND BIT to 1 and the SSEND BIT is set to 1 when the gradual stop is specified.
- d. The PULSE COUNTER INITIALIZE command is used for controlling the every PULSE COUNT COMPARE function. Data for the COMPARE REGISTER is set on the COUNTER PORT. The COUNTER PORT is independent from the DRIVE PORT, thus rewriting of the compare data is available any time.
- e. Specific functions of COMPARE REGISTER1 Specific functions that are not provided in the other COMPARE REGISTERs are assigned to COMPARE REGISTER1. The following functions can be automatically performed by a match of COMPARE REGISTER1. These functions are also controlled by the PULSE COUNTER INITIALIZE command.

*AUTO CLEAR function

The PULSE COUNTER value is cleared to 0 concurrently with a match of COMPARE REGISTER1.

*RELOAD function

The data written in COUNTER DATA1 PORT, COUNTER DATA2 PORT and COUNTER DATA3 PORT is reset to COMPARE REGISTER1 concurrently with a match of COMPARE REGISTER1.

8-4. DIFFERENTIAL COUNTER function

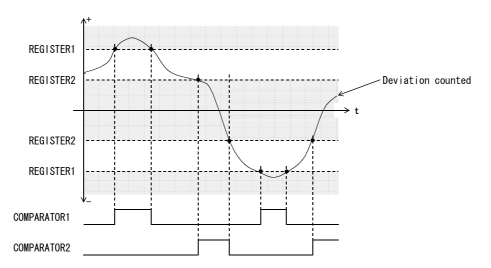
(1) Differential Count Function

- a. The DIFFERENTIAL COUNTER offers counting of deviation between output pulse from the MCC05v2 and external input clock, or counting of external clock alone.
- b. Count data can be read from the DRIVE DATA1, 2 and 3 PORTs any time as needed (as long as the DFL COUNTER PORT is selected). Data guarantee range is pulse area of +8, 388, 607 to -8, 388, 607.
- c. The counter value is reset to 0 at POWER ON/RESET. Using the DFL COUNTER PRESET Command of the COUNTER Commands allows you to set optional value on the counter.
- d. Any one of 90° phase difference signal and respectively independent CW or CCW clock may be used as external clock. For selecting type of external input clock and also for selecting its multiplication factor, the DFL COUNTER INITIALIZE command is used. At POWER ON/RESET, a single multiplication of 90° phase difference signal is selected and the counter

functions as the differential counter.

- (2) Differential Count Compare Function
- a. The DIFFERENTIAL COUNTER is connected to two COMPARE REGISTERs and COMPARATORs. Its counting (in absolute value) is constantly compared against the value set on these two registers (these registers are different from COMPARE REGISTERs on the PULSE COUNTER).

The COMPARATOR1 is constantly available for detection of the "count in absolute value \geq REGISTER1" (excessive deviation) and the COMPARATOR2 is used for detecting the "count in absolute value \leq REGISTER2" (positioning complete).



b. Each of above detection is implemented by the STATUS signal or interrupt request signal. You can select the through mode (detection by the comparator is output as it is) or the latch mode (holds the detection) for both the STATUS signal and the interrupt request signal.

In the latch mode, you can reset the STATUS signal or interrupt request signal by reading the STATUS3 PORT. And, you can select a mode that enables the reset or another mode that disables it even when the condition (COUNTER≧REGISTER1 or COUNTER≦REGISTER2).

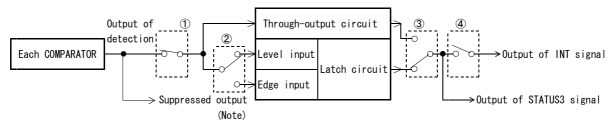
For details, refer to 8-5.

The interrupt request signal (XDFLINT) is output from two comparators. You can enable or disable the output on individual comparator basis.

- c. The pulse output can also be stopped by the COUNTER≥REGISTER1 or COUNTER≤REGISTER2. You can specify the immediate output stop or gradual stop through deceleration. The immediate stop sets the FSEND BIT to 1 and the SSEND BIT is set to 1 when the gradual stop is specified.
- d. The DFL COUNTER INITIALIZE command is used for controlling the DFL COUNT COMPARE function. Data for the COMPARE REGISTER is set on the COUNTER PORT. The COUNTER PORT is independent from the DRIVE PORT, thus rewriting of the compare data is available any time.

8-5. Detail of COMPARATOR Functions

Output of the detected condition from five COMPARATORs for the PULSE COUNTER and two COMPARATORs for the DIFFERENTIAL COUNTER are connected to the following functional circuit and, thus, allows control according to the user specification.



①: INT MASK Circuit

This circuit masks output from the COMPARATOR at its exit.

You can specify separate levels of masking for each comparator on the PULSE and DFL counters. This circuit is turned on or off by the INT MASK command.

As one of the special commands, it provides real-time, fine-tuned control of the masking.

②: LATCH TYPE Switch Circuit

This circuit is used for selecting a latch trigger type when detection by the COMPARATOR is latched before it is output.

The latch type selected commonly applies to five comparators on the PULSE COUNTER. Likewise, the type selected applies commonly to two comparators on the DIFFERENTIAL COUNTER.

You can differentiate the latch type between the PULSE COUNTER and the DIFFERENTIAL COUNTER.

Latch-output reset condition varies according to the trigger type as described in the following. • When the level latch is selected:

When output of the COMPARATOR detection <u>is not taking place</u>, reading the STATUS3 PORT resets the output (returns to the initial state).

- When the edge latch is selected:
- Reading the STATUS3 PORT <u>necessarily resets</u> the output.

This circuit is turned on or off by the PULSE or DFL COUNTER INITIALIZE Command.

3: INT OUTPUT TYPE Switch Circuit

This circuit is used for selecting whether the COMPARATOR detection is to be output as it is (through) or after latch. The output type selected commonly applies to the five comparators on the PULSE COUNTER. Likewise, the selected type commonly applies to the two comparators on the DIFFERENTIAL COUNTER. You can differentiate the output type between the PULSE COUNTER and the DIFFERENTIAL COUNTER. This circuit is turned on or off by the PULSE or DFL COUNTER INITIALIZE command (initially, the latch is selected).

When the through-output of detection is selected, if you execute the COUNTER Command in the course of the INT output, this output will be turned off for a duration of 50ns.

(4): INT Output Enable Circuit

A signal that has passed through ① through ③ circuits above can be unconditionally confirmed from the STATUS3 PORT. This circuit is used for selecting whether this signal is to be externally output as it is (XCNTINT or XDFLINT signal).

Output of the INT signal can be separately enabled or disabled for each of the pulse or DFL comparator. This circuit is turned on or off by the PULSE or DFL COUNTER INITIALIZE command.

All setups except for the ① INT MASK circuit are done by the COUNTER INITIALIZE command. Thus, these setups must be complete before pulse output it turned on.

Note: Unlike the INT output or STATUS, comparator's pulse output stop function is directly enabled without going through the above mentioned circuit.

The following shows pages in this manual that bear descriptions relevant to this function: The PULSE COUNTER INITIALIZE Command ------ page 33

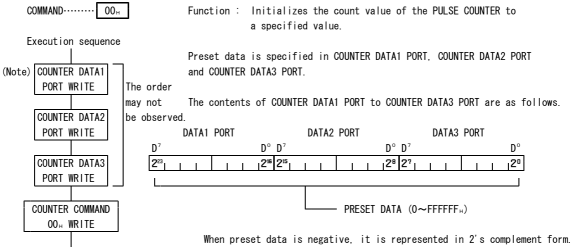
The DFL COUNTER INITIALIZE Command	- page	39	
The INT MASK Command	- page	51	
Timing of each signal	- page	75,	76

9. DESCRIPTION OF PULSE COUNTER AND DFL COUNTER COMMAND 9-1. Command Table

The HEX code is for the case where all the x bits are set to 0.

$D^7 D^6 D^5 D^4 D^3 D^2 D^1 D^0$	HEX CODE	COMMAND NAME	EXECUTION TIME
x x x x 0 0 0 0	0 0	PULSE COUNTER PRESET	MAX 200ns
x x x x 0 0 0 1	0 1	PULSE COUNTER COMPARE REGISTER1 SET	MAX 200ns
x x x x 0 0 1 0	0 2	PULSE COUNTER COMPARE REGISTER2 SET	MAX 200ns
x x x x 0 0 1 1	03	PULSE COUNTER COMPARE REGISTER3 SET	MAX 200ns
x x x x 0 1 0 0	04	PULSE COUNTER COMPARE REGISTER4 SET	MAX 200ns
x x x x 0 1 0 1	05	PULSE COUNTER COMPARE REGISTER5 SET	MAX 200ns
x x x x 0 1 1 0	06	DIFFERENTIAL COUNTER PRESET	MAX 200ns
x x x x 0 1 1 1	07	DIFFERENTIAL COUNTER COMPARE REGISTER1 SET	MAX 200ns
x x x x 1 0 0 0	08	DIFFERENTIAL COUNTER COMPARE REGISTER2 SET	MAX 200ns

9-2. PULSE COUNTER PRESET Command



Counter value is 0 at POWER ON/RESET.

· Setting example of pr	esel uala		
PRESET DATA(decimal)	DATA1 PORT	DATA2 PORT	DATA3 PORT
+8, 388, 607	7F⊩	FF⊬	FF⊬
+10	00н	00н	0A _H
±0	00 _H	00 _H	00н
-10	FF⊬	FF⊩	F6⊦
-8, 388, 607	80 _H	00н	01н

• Setting example of preset data

Note: Note that the DATA and COMMAND PORTs described in this chapter are special ports for the counters and their port addresses are different from that of the DRIVE PORTs. For the port address, refer to 4-1.

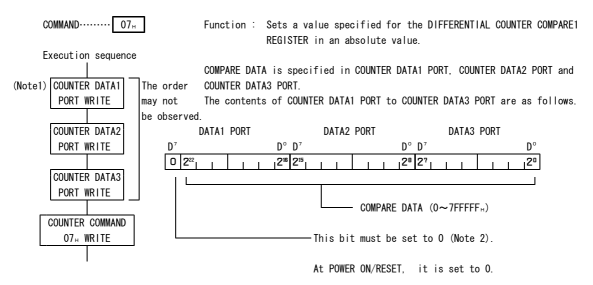
9-3. PULSE COUNTER COMPARE REGISTER1 SET Command

COMMAND 01 H	Function : Sets a specified value in COMPARE REGISTER1.
Execution sequence	COMPARE DATA is specified in COUNTER DATA1 PORT, COUNTER DATA2 PORT and COUNTER DATA3 PORT.
(Note) COUNTER DATA1 PORT WRITE	The contents of COUNTER DATA1 PORT to COUNTER DATA3 PORT are as follows.
COUNTER DATA2 PORT WRITE D ⁷	DATA1 PORT DATA2 PORT DATA3 PORT D° D7 D° D7 D°
COUNTER DATA3 PORT WRITE The order	2 ¹⁶ 2 ¹⁵ ,2 ⁸ 2 ⁷ ,2 ⁰
PORT WRITE	COMPARE DATA (0~FFFFFF _H)
01⊬ WRITE	When COMPARE DATA is negative, it is represented in 2's complement form. COMPARE DATA is 800000⊣ at POWER ON/RESET.
	MMAND PORTs described in this chapter are special ports for the counters are different from that of the DRIVE PORTs. er to 4-1.
9-4. PULSE COUNTER COMPARE REGISTER2	SET Command
COMMAND02H	Function: Sets a specified value in COMPARE REGISTER2.
	The execution sequence is the same as that of the COMPARE REGISTER1 SET command.
9-5. PULSE COUNTER COMPARE REGISTER3	SET Command
COMMAND03H	Function: Sets a specified value in COMPARE REGISTER3.
	The execution sequence is the same as that of the COMPARE REGISTER1 SET command.
9-6. PULSE COUNTER COMPARE REGISTER4	SET Command
COMMAND04H	Function: Sets a specified value in COMPARE REGISTER4.
	The execution sequence is the same as that of the COMPARE REGISTER1 SET command.
9-7. PULSE COUNTER COMPARE REGISTER5	SET Command
COMMAND05H	Function: Sets a specified value in COMPARE REGISTER5.
	The execution sequence is the same as that of the COMPARE REGISTER1 SET command.

9-8. DFL COUNTER PRESET Command

At POWER ON/RESET, the counter value is set to 0.

9-9. DFL COUNTER COMPARE REGISTER1 SET Command



- Note1: Note that the DATA and COMMAND PORTs described in this chapter are special ports for the counters and their port addresses are different from that of the DRIVE PORTs. For the port address, refer to 4-1.
- Note2: When the signed value detection, an applied function, is selected, this bit is replaced by 2^{23} bit.

9-10. DFL COUNTER COMPARE REGISTER2 SET Command

COMMAND······ 08H

Function : Sets a value specified for the DIFFERENTIAL COUNTER COMPARE2 REGISTER in an absolute value.

The execution sequence is the same as that of the DFL COUNTER REGISTER1 SET Command.

10. INITIAL SPECIFICATION TABLE

The initial specifications at POWER ON/RESET are shown in the following table.

The specifications related to SPEED can be switched between two types by jumpers JP1X (X axis), JP1Y (Y axis), JP1Z (Z axis) and JP1A (A axis) on the board.

The specifications in which jumpers are provided are supplied at shipment.	The specifications	in which	jumpers	are provided	are supplied	at shipment.	
--	--------------------	----------	---------	--------------	--------------	--------------	--

	Initial spe	Corresponding	
Data name or specification	Jumper is provided(Note) No jumper is provided.		Command
URATE(RATE DATA TABLE No.)	No. 9 (100ms/1000Hz) No. 12 (30ms/1000Hz)		
DRATE(RATE DATA TABLE No.)	No. 9 (100ms/1000Hz) No. 12 (30ms/1000Hz)		RATE SET
LSPD	300Hz 800Hz		LSPD SET
HSPD	3000Hz	10000Hz	HSPD SET
CSPD	300Hz	800Hz	CSPD SET
SRATE (RATE DATA TABLE No.)	No.9(100ms/1000Hz)	No. 12 (30ms/1000Hz)	SRATE SET
SLSPD	300Hz	800Hz	SLSPD SET
SHSPD	3000Hz	10000Hz	SHSPD SET
DRIVE TYPE	L-TYPE		
LIMIT STOP TYPE	FAST	STROP	
MOTOR TYPE	STEPPING		SPEC INITIALIZE1
RDYINT generation pattern	Generated only upon terr accompanied by pulse out	Generated only upon termination of a command accompanied by pulse output.	
PULSE COUNTER operating clock	Output pulse		
CNTINT generation pattern	Not generated in any cas		
COMP1 to 5 STOP TYPE	Not put into stop (all o	Not put into stop (all of COMP1 to 5)	
AUTO CLEAR function	Not available PU Not available Fast stop		PULSE COUNTER INITIALIZE
RELOAD function			
PLS COMP STOP TYPE			
CNTINT OUTPUT TYPE	Detection of each comparator is latched and output		
CNTINT LATCH TRIGGER TYPE	Level latch		
DIFFERENTIAL COUNTER operating clock	Difference between MCCO5v2 output pulse and an external clock.		
DIFFERENTIAL COUNTER count pattern type	Clock with 90°phase difference 1 multiplication		
DFLINT generation pattern	Not generated in any cas	se (both of COMP1 to 2)	DFL COUNTER INITIALIZE
DFL COMP1, 2 STOP ENABLE	Not put into stop (both	of COMP1 to 5)	DEL GOUNTER INTITALIZE
DFL COMP STOP TYPE	Fast s	stop	
DFLINT OUTPUT TYPE	Detection of each compara	ator is latched and output	
DFLINT LATCH TRIGGER TYPE	Level	latch	
COUNTER SELECT PORT	PULSE COUNTER		Each PORT SELECT
Current address (ADDRESS COUNTER)	0		ADDRESS INITIALIZE
OFFSET PULSE	0		OFFSET PULSE SET
LIMIT DELAY TIME	300ms 50ms		
SCAN DELAY TIME			ORIGIN DELAY SET
JOG DELAY TIME	20ms		
PULSE COUNTER Value	0		PULSE COUNTER PRESET
PULSE COUNTER COMPARE REGISTER1 to 5 value	800000++		PULSE COUNTER COMPARE REGISTER1~5 SET
DIFFERENTIAL COUNTER value	0		DFL COUNTER PRESET
DIFFERENTIAL COUNTER COMPARE REGISTER1 to 2 value	0		DFL COUNTER COMPARE REGISTER1~2 SET

Note: Values with the jumpers are employed in descriptions offered in other parts of this manual.

11. INTERRUPTS

When any one of the following interrupt request signals has occurred, the C-875 gives an interrupt request to the initiator. INTA# interrupt signal pin is used.

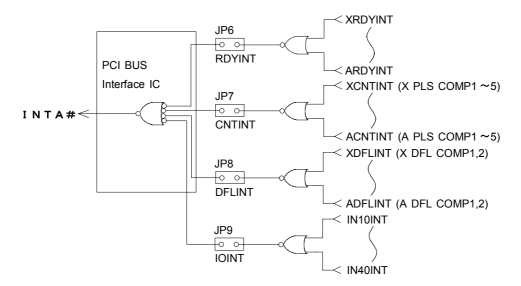
11-1. Interrupt Request Signals upon Termination of Command (XRDYINT, YRDYINT, ZRDYINT, ARDYINT) Use the STATUS5 PORT and STATUS1 PORT to identify the interrupt request axis.

11-2. Interrupt Request Signals from PULSE COUNTER and DIFFERENTIAL COUNTER

(XCNTINT, YCNTINT, ZCNTINT, ACNTINT, XDFLINT, YDFLINT, ZDFLINT, ADFLINT) CNTINTs and DFLINTs of X, Y, Z and A axes are OR-ed. The output of each axis is gained by OR-ing of COMP1 to COMP5, DFLCOMP1 to DFLCOMP2. Use the STATUS3 PORT of each axis to evaluate the interrupt request axis and COMPARE REGISTER. When you want to such an interrupt function, it must be set to the edge latch type where each INT signal is reset by the read of the STATUS3 PORT. Refer to the description of 8-5.

11-3. Interrupt Request Signal by Input Signals of the Additional 1/0 (IN10INT, IN20INT, IN30INT, IN40INT) Use the IN10_20INT STATUS PORT and IN30_40INT STATUS PORT to identify the interrupt request input signals.

11-4. Interrupt Pin Arrangement



* XRDYINT to ARDYINT are output to the STATUS5 PORT of each axis. Refer to the description of 4-12.

11-5. Precautions on Using Interrupts

- (1) Before using an interrupt, carefully confirm the User's Manual for your initiator system and the interrupt controller specifications.
- (2) When you want to use the interrupt, insert the short circuit socket (an accessory) into the JP6 to JP9 in the above sketch in response to the interrupt request to be used. So it is not inserted at the time of shipment, Interrupt cannot be used in that state. For the position on the board, refer to the description of 15-2. Board Shape and Dimensions.
- (3) Interrupt enable or disable can be specified in RDYINT by the SPEC INITIALIZE1 command, CNTINT by the PULSE COUNTER INITIALIZE command, DFLINT by the DFL COUNTER INITIALIZE command and IOINT by the I/O INT SET PORT.

For CNTINT and DFLINT, specially, the above specification is possible for each of COMP1 to COMP5 and DFL COMP1 to 2.

Accordingly, be set into the interrupt disable state on no use COMP No.

(4) When you want to use the RDYINT for multiple axis interrupt, perform the following processing in the interrupt processing routine:

"Check the state of the STATUS5 PORT BIT3(RDYINT) of each axis, and read

the STATUS1 PORT of only the active axis to reset the RDYINT of that axis."

If the STATUS1 PORT of this axis is read when the STATUS5 PORT BIT3(RDYINT) is not active,

the RDYINT of that axis may not occur, depending on the time when it is read.

12. TIMING

Refer to the description of 12-16 for IOR# and IOW#.

Example) Drive in +(CW) direction for

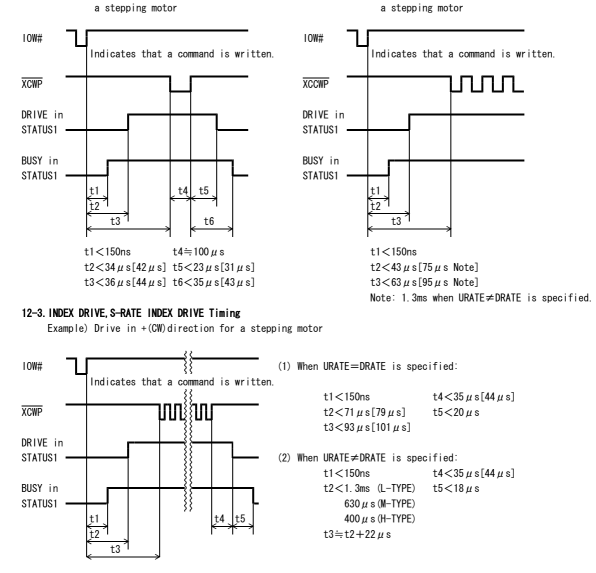
[]: Timing of case SOFT LIMIT function in use. (applied function)

Those not in brackets remain unaffected by presence or absence of the SOFT LIMIT function.

12-1. JOG DRIVE Timing

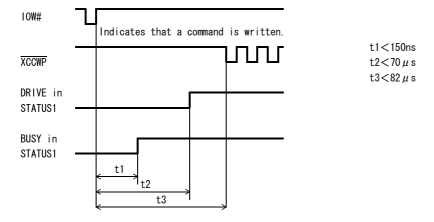
12-2. SCAN DRIVE/S-RATE SCAN DRIVE Timing

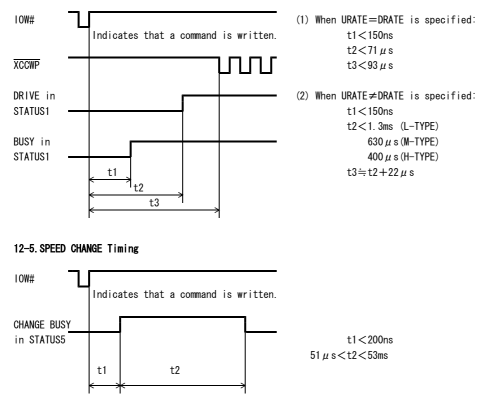
Example) Drive in -(CCW) direction for



12-4. ORIGIN DRIVE Timing

Example 1) Drive in -(CCW) direction without ABSOLUTE INDEX DRIVE (RETURN DRIVE up to the near-origin address)





Example 2) Drive in -(CCW) direction with ABSOLUTE INDEX DRIVE (RETURN DRIVE up to the near-origin address)

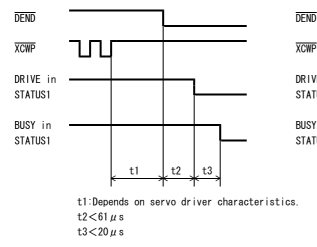
Note: t2 is determined by the specified RATE.

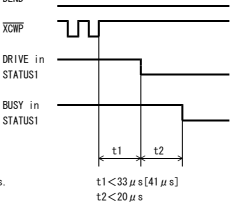
In the Fixed mode, t2 becomes shorter as a specified RATE No. increases, and in the Arithmetic mode, it becomes shorter as the RATE data becomes smaller (in both cases, speed change rate is increased). If, however, a pulse cycle greater than t2 at writing of the CHANGE command, t2 becomes equal with or longer than the pulse cycle.

12-6. DEND Signal Confirmation Timing

Example 1) End of DRIVE in +(CW)direction for a servo motor

Example 2) End of DRIVE in +(CW) direction when the target is a servo motor and the DEND signal is active or the target is a stepping motor





Note: When the target is a stepping motor, $\overline{\text{DEND}} = 0/1$ does not matter.

where the target is a stepping motor.

12-7. SLOW STOP Timing

Example) Drive in +(CW) direction when the target is a stepping motor

Note: When the target is a servo motor,

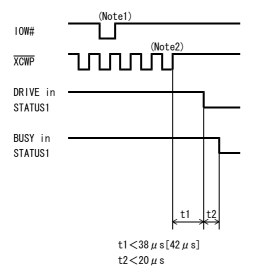
is that $\overline{\text{DEND}} = 0$ must be input.

a slow stop and an fast stop.

the requirement for BUSY in STATUS1=0

This is also applicable to a normal end of DRIVE,

Accordingly, note that the time required for BUSY in TATUS1=0 is different from that for the case



IOW# (Note1) IOW# (Note2) FSSTOP (Note3) XCWP (Note3) DRIVE in STATUS1 BUSY in STATUS1 t1 t2 t3

t1 \geq 400 μ s t2<38 μ s[46 μ s] or T (Note4) t3<20 μ s

- Note1: Indicates that the FAST STOP command is written.
- Note2: Either command or signal may be used.
- Note3: The number of pulses to be output after receipt of the FAST STOP command is 1 pulse or less. (The pulse width is secured.)
- Note4: When T represents 1/2 of the pulse cycle as the drive is stopped, t2 takes the indicated value or T which ever is longer.
- Note1: Indicates that the SLOW STOP command is written.
- Note2: The number of pulses to be output after receipt of the SLOW STOP command is 1 pulse or less at constant-speed DRIVE, or the number of pulses required for a slow stop at acceleration/decelerating DRIVE.

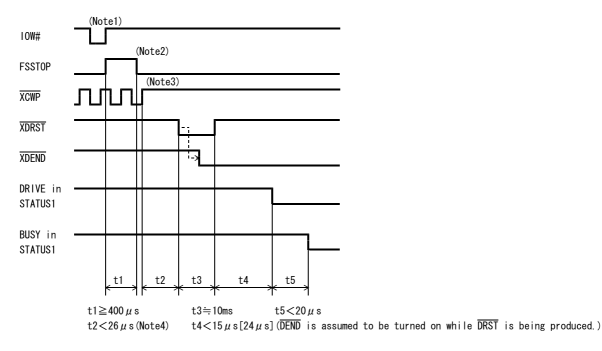
the target is a stepping

12-8.FAST STOP Timing(1)

Example) DRIVE in +(CW) direction when the target is a stepping motor

12-9. FAST STOP Timing(2)

Example) DRIVE in +(CW) direction when the target is a servo motor

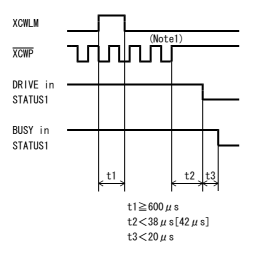


- Note1: Indicates that the FAST STOP command is written.
- Note2: Either command or signal may be used.
- Note3: The number of pulses to be output after receipt of the FAST STOP command is 1 pulse or less. (The pulse width is secured.)
- Note4: When T represents 1/2 of the pulse cycle as the drive is stopped, t2 takes the indicated value or T which ever is longer.

12-10. LIMIT STOP Timing

(1) When the LIMIT stop type is slow stop:

Example) DRIVE in +(CW) direction when the target is a stepping motor

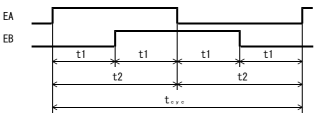


- Note1: The number of pulses to be output after receipt of the LIMIT signal is 1 pulse or less at constant-speed DRIVE or the number of pulses required for slow stop at accelerating/decelerating DRIVE.
- (2) When the LIMIT stop type is fast stop: Complies with 12-8. or 12-9. Timing.

At this time, the FSSTOP signal is replaced with CWLM or CCWLM and the input signal width is set to $400\,\mu\,s.$

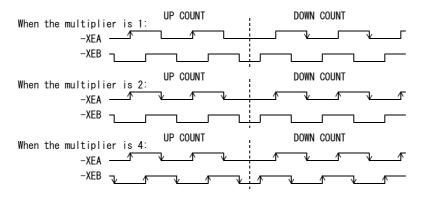
12-11. EA/EB Clock Input Timing

(1) When 90° phase difference clocks are input:

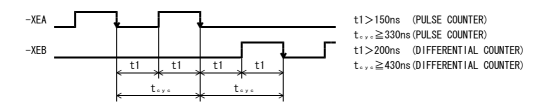


 $\label{eq:pulse counter} \begin{array}{|c|c|c|} \hline PULSE \ COUNTER & DIFFERENTIAL \ COUNTER \\ \hline t1>(150\times N)\,ns & t1>(200\times N)\,ns \\ \hline t2>(330\times N)\,ns & t2>(430\times N)\,ns \\ \hline t_{\circ\,y\,\circ}>(660\times N)\,ns & t_{\circ\,y\,\circ}>(860\times N)\,ns \\ \hline However, \ N \ is \ a \ multiplier. \end{array}$

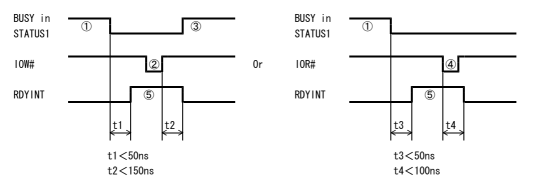
*The count timing of the PULSE COUNTER and DIFFERENTIAL COUNTER is as shown below. Each is counted at \uparrow or ψ .



(2) When independent clocks for each direction are input: (Counted at the edge marked \downarrow)



12-12. RDYINT Timing (INTA#)



- 1 : Indicates that a command is executed.
- 2: Indicates a new command is written.
- 3: Indicates that a new command is executed.
- ④: Indicates that STATUS1 is read out.
- (5): Indicates that an interrupt signal is generated. Interrupt signal enable or disable is specified by the SPEC INITIALIZE1 command. For details, refer to 6-4.

12-13. CNTINT Timing (INTA#)

The interrupt request signal (XCNTINT) and STATUS signals (COMP1 to COMP5) are output and reset at the following timing.

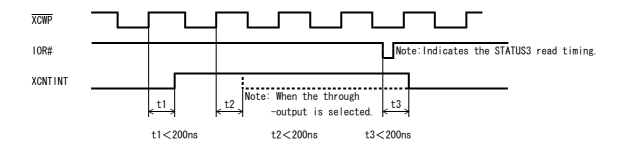
(1) When the CNTINT LATCH TRIGGER TYPE=0 is specified by the PULSE COUNTER INITIALIZE Command. PLS COMPARE REGISTER 10
Counter value 7 8 9 10 11 12
IOR#
XCNTINT COMP1~5 in STATUS3> ② ③ -> ④> COMP1 to 5 in STATUS3
 Indicates that the interrupt generation counter value is written by the COMPARABLE REGISTER SET command (In the example, the interrupt generation counter value is set to 10.) When the counter value reaches the value set in ①, a XCNTINT output is generated. When COMPARABLE REGISTER matches the counter value, the XCNTINT output and STATUS signal are not cleared The XCNTINT output is cleared by STATUS3 PORT is accessed when COMPARABLE REGISTER not matches the counter value.
(2) When CNTINT LATCH TRIGGER TYPE=1 is specified by PULSE COUNTER INITIALIZE command. PLS COMPARE REGISTER 10
Counter value 7 X 8 9 X 10
IOR#
XCNTINT COMP1∼5 in STATUS3 -> ② -> <u>③</u> -> COMP1 to 5 in STATUS3
①: COMPARE REGISTER SET Command causes writing of the interrupt generating counter value.

- ②: As the counter value reaches the level specified in 1 above, XCNTINT is output.
- ③: CNTINT output is maintained until the STATUS3 PORT is accessed (reading the STATUS3 PORT clears XCNTINT even when the counter value is in agreement with the COMPARE REGISTER).

(3) When CNTIN	f OUTPUT TYPE=1	(through-output)	is specified by	PULSE COUNTER	INITIALIZE Command.
PLS COMPARE	X 1	10			
REGISTER					
Counter value	7 X 8 X	9 X	10	<u>X 11 X 1</u>	2
XCNTINT		·		<u> </u>	
COMP1~5 in STATU	JS3	-> ②	3	-> ④	
-					

- 1 : COMPARE REGISTER SET Command causes writing of the interrupt generating counter value.
- (2): As the counter value reaches the level specified in (1) above, XCNTINT is output.
- 3: When the counter value is in agreement with the COMPARE REGISTER, <code>XCNTINT</code> is output.
- (4): When the counter value is not matching, XCNTINT is cleared without requiring access to the STATUS3 PORT.

Example: When C-875 X axis drive pulse is used as the operation clock for the drive in +(CW) direction.



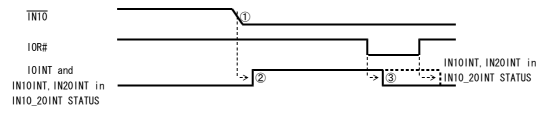
12-14.DFLINT Timing (INTA#) (DFL COMP1: An example. Detecting condition: DIFFERENTIAL COUNTER≧COMPARE REGISTER1) The interrupt request signal(XDFLINT) and STATUS signal are produced and reset at the following timing.
(1) When the DFLINT LATCH TRIGGER TYPE=0 is specified by the DFL COUNTER INITIALIZE Command. DFL COMPARE REGISTER1 10
DFL COUNTER value 7 X 8 9 X 10 9 8 X
XDFLINT and DFL COMP1 in STATUS3 → ② ③ → ④ -> DFL COMP1 in STATUS3
 COMPARE REGISTER SET Command causes writing of the interrupt generating counter value. (in this example, the interrupt generating counter value is set to 10). As the counter value reaches the level specified in ① above, XDFLINT is output. When the counter value is in agreement with the detection condition, accessing the STATUS3 PORT does not clear XDFLINT output. When the counter value is not meeting the detect condition, reading the STATUS3 PORT clears XDFLINT.
(2) When the DFLINT LATCH TRIGGER TYPE=1 is specified by DFL COUNTER INITIALIZE Command. DFL COMPARE REGISTER1 10
DFL COUNTER value 7 X 8 Y 9 X 10 X 11 X 12 X 13 X 14 X
IOR#
XDFLINT and DFL COMP1 in STATUS3→ ② → ③> DFL COMP1 in STATUS3
 COMPARE REGISTER SET Command causes writing of the interrupt generating counter value. As the counter value reaches the level specified in 1 above, XDFLINT is output. Output of XDFLINT is maintained until the STATUS3 PORT is accessed (reading the STATUS3 PORT clears XDFLINT output even if the counter value meets the detect condition).
(3) When the DFLINT OUTPUT TYPE=1 (through-output) is specified by DFL COUNTER INITIALIZE Command.
REGISTER1 Image: Comparison of the second
XDFLINT and DFL COMP1 in STATUS3 → ② ③ '→ ④
 COMPARE REGISTER SET Command causes writing of the interrupt generating counter value. (2): As the counter value reaches the level specified in (1) above, XDFLINT is output. (3): When the counter value is in agreement with the detect condition, XDFLINT is output. (4): When the counter value is not matching, XDFLINT is cleared without requiring access to the STATUS3 PORT.
Example: When the by-direction independent clock is selected as the count pattern of DIFFERENTIAL COUNTER.

or EA/EB		
IOR#		Note: Indicates the STATUS3 read timing
XDFLINT	 t1 ←→	t2 ←→→ −output is selected. ←→
	t1<300ns	t2<300ns t3<200ns

Note: Time from startup edge in case of $\overline{\text{XCWP}}/\overline{\text{XCCWP}}.$

12-15. IOINT Timing (INTA#)

The interrupt request signal (IOTINT) and STATUS signals (IN101NT, IN201NT, IN301NT and IN401NT) are output and reset at the following timing. The following is an example of IO1NT by IN10 and IN10_201NT STATUS.

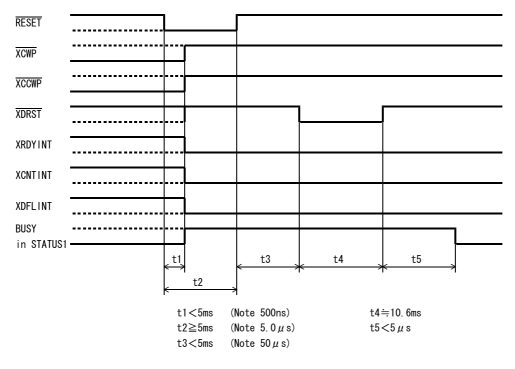


1 : Indicates $\overline{\text{IN10}}$ is ON.

2 : Generates IOINT output after the IN10 is ON in 1.

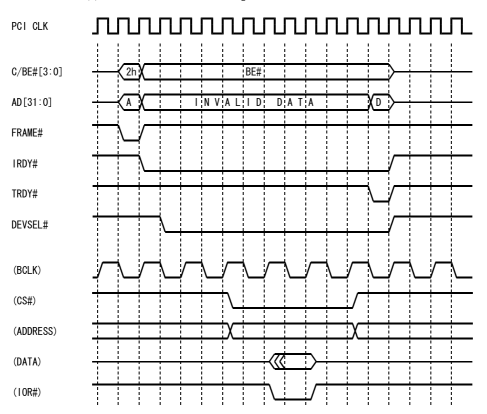
③ : The IOINT output is retained until the IN10_20INT STATUS PORT is accessed. The IOINT is cleared by reading the IN10_20INT STATUS PORT.

12-16. RESET Timing



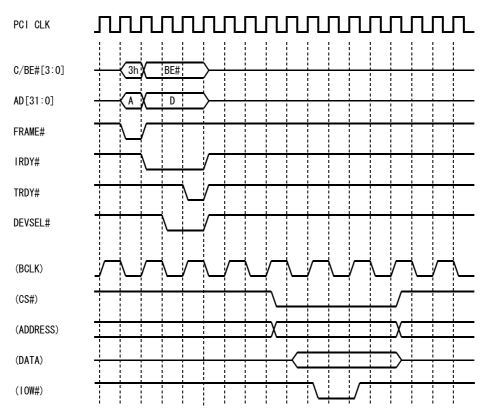
Note: When the system is reset on the PC side.

12-17. BUS Timing



"READ TIMING" () denotes the internal timing.

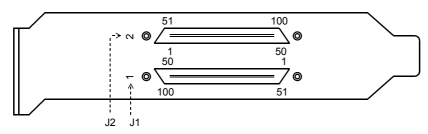
"WRITE TIMING" () denotes the internal timing.



13. USER CONNECTOR AND I/O CIRCUIT 13-1. User Connector J1 Pin Arrangement

Connector Type HDRA-E100W1LFDT1EC-SL(HONDA TSUSHIN KOGYO CO., LTD.)

Applicable outlets(not included in the accessories) HDRA-E100MA1 , HDRA-E100M1(HONDA TSUSHIN KOGYO CO.,LTD.)



13-2. J1 Signal Table

٨	CAUT	101

If +24V are connected to pins other than EXTV, there is a possibility of damaging this product. Please make connection carefully.

Pin	Direction	Signal	Description	Pin	Direction	Signal	Description
		Name				Name	
1	input	XCWLM	X axis +(CW)direction	51	input	ZCWLM	Z axis +(CW)direction
			LIMIT signal.				LIMIT signal.
2	input	XCCWLM	X axis -(CCW)direction	52	input	ZCCWLM	Z axis -(CCW)direction
			LIMIT signal.				LIMIT signal.
3	input	XNORG	X axis near-origin signal.	53	input	ZNORG	Z axis near-origin signal.
4	input	XORG	X axis origin signal. (Note1)	54	input	ZORG	Z axis origin signal. (Note1)
5	input	YCWLM	Y axis +(CW)direction	55	input	ACWLM	A axis +(CW)direction
			LIMIT signal.				LIMIT signal.
6	input	YCCWLM	Y axis -(CCW)direction	56	input	ACCWLM	A axis -(CCW)direction
			LIMIT signal.				LIMIT signal.
7	input	YNORG	Y axis near-origin signal.	57	input	ANORG	A axis near-origin signal.
8	input	YORG	Y axis origin signal. (Note1)	58	input	AORG	A axis origin signal. (Note1)
9	input	ZSENSOR	Z axis sensor signal for	59	input	ASENSOR	A axis sensor signal for
			SENSOR INDEX Drive. (Note3)				SENSOR INDEX Drive. (Note3)
10	input	INO	General purpose input.	60	output	OUT0	General purpose output.
11	input	IN1	General purpose input.	61	output	OUT1	General purpose output.
12	input	1N2	General purpose input.	62	output	OUT2	General purpose output.
13	input	IN3	General purpose input.	63	output	OUT3	General purpose output.
14	-	EXTV	External power supply for	64	-	EXTVGND	External power supply
15		EXTV	coupler. (Note2)	65	_	EXTVGND	GND for coupler. (Note2)
10	_			05	_		

Signals are insulated by the coupler though there are some exceptions (*	Signals ar	e insulated by	the coupler t	though there are	some exceptions (\aleph) .
--	------------	----------------	---------------	------------------	------------------------------

Note1: This origin signal is for the case where a stepping motor is used. To use the Z phase signal of the encoder as an origin signal when a servo motor is used, never connect the above signal.

Note3: For details of these SENSOR signals, refer to User's Manual [Applied Functions Part].

Note2: All signals are insulated by coupler HIC, so an external power supply is required. The input voltage specification is $\pm 24V \pm 2V$ and the current consumption is $310mA MAX(at \pm 24v)$. The CWLM, CCWLM and FSSTOP signals of each axis are ACTIVE OFF inputs. Accordingly, even if all the above signals are not used, an external power supply must be connected. For details, refer to 14-2.

<u> </u>	لسننسبتها						
Pin	Direction	Signal	Description	Pin	Direction	Signal	Description
10		Name		0.0		Name	
16	output	+COM *	+COMMON for XCWP, XCCWP. (+5V)	66	output	+COM ※	+COMMON for ZCWP, ZCCWP. (+5V)
17	output	XCWP 💥		67	output	ZCWP 💥	Z axis +(CW)direction
10			positive logic output pulse.	<u> </u>		7000	positive logic output pulse.
18	output	XCWP ※	X axis +(CW)direction	68	output	ZCWP 💥	Z axis +(CW)direction
10			negative logic output pulse.	<u> </u>			negative logic output pulse.
19	output	XCCWP 💥	X axis -(CCW)direction	69	output	ZCCWP 💥	Z axis -(CCW)direction
20		XCCWP ※	positive logic output pulse. X axis -(CCW)direction	70	t.	700WD \	positive logic output pulse.
20	output	XCCWP 💥	. ,	70	output	ZCCWP 🔆	Z axis -(CCW)direction
01	output	VDDSTOOM	negative logic output pulse.	71	output	ZDRSTCOM	negative logic output pulse.
21 22	output	XDRSTCOM XDRST	+COMMON for XDRST. (+24V) X axis SERVO DRIVER RESET	71 72	output	ZDRSTCOM	+COMMON for ZDRST. (+24V)
22	output	VDROI		12	output	ZURSI	Z axis SERVO DRIVER RESET
23	innut	XDEND/XPO	signal. X avia positioning and signal	73	innut	ZDEND/ZPO	signal.
23	input		X axis positioning end signal	13	input	ZUENU/ZPU	Z axis positioning end signal
04	_	N. C	or PO signal. (Note4) Using is disabled.	74	_	N. C	or PO signal. (Note4) Using is disabled.
24 25			X axis encoder +A phase signal	74			Z axis encoder +A phase signal
25	input	+XEA -XEA	X axis encoder -A phase signal	75	input input	+ZEA -ZEA	Z axis encoder -A phase signal
20	input	+XEB		70	input	+ZEB	
27	input input	-XEB	X axis encoder +B phase signal X axis encoder -B phase signal	78	input input	-ZEB	Z axis encoder +B phase signal Z axis encoder -B phase signal
-		+XZORG	· · · · · · · · · · · · · · · · · · ·	78		-ZED +ZZORG	Z axis encoder -B phase signal Z axis encoder +Z phase signal
29 30	input	-XZORG	X axis encoder +Z phase signal	79 80	input input	+ZZORG -ZZORG	
30	input	N. C	X axis encoder -Z phase signal Using is disabled.	81	input	N. C	Z axis encoder -Z phase signal
31	-	+COM ※	+COMMON for YCWP, YCCWP. (+5V)	81			Using is disabled. +COMMON for ACWP.ACCWP.(+5V)
32	output	+COM &	Y axis +(CW) direction	83	output	+COM ※ ACWP ※	A axis +(CW) direction
33	output		positive logic output pulse.	00	output	AUNF 🔆	positive logic output pulse.
34	output	YCWP ※	Y axis +(CW)direction	84	output	ACWP 💥	A axis +(CW) direction
54	υτρατ		negative logic output pulse.	04	υπτρατ	AUIII 🛪	negative logic output pulse.
35	output	YCCWP 💥	Y axis -(CCW) direction	85	output	ACCWP 💥	A axis -(CCW) direction
33	υτρατ		positive logic output pulse.	00	υπτρατ	AUUIII 🕅	positive logic output pulse.
36	output	YCCWP ※	Y axis -(CCW) direction	86	output	ACCWP 💥	A axis -(CCW) direction
50	υτρατ		negative logic output pulse.	00	υτρατ		negative logic output pulse.
37	output	YDRSTCOM	+COMMON for YDRST. (+24V)	87	output	ADRSTCOM	+COMMON for ADRST. (+24V)
38	output	YDRST	Y axis SERVO DRIVER RESET	88	output	ADRST	A axis SERVO DRIVER RESET
00	output	IDIGI	signal.	00	oucpuc	ADIG1	signal.
39	input	YDEND/YPO	Y axis positioning end signal	89	input	ADEND/APO	A axis positioning end signal
	mpac		or PO signal. (Note4)		mpac		or PO signal. (Note4)
40	_	N. C	Using is disabled.	90	_	N. C	Using is disabled.
41	input	+YEA	Y axis encoder +A phase signal	91	input	+AEA	A axis encoder +A phase signal
42	input	-YEA	Y axis encoder -A phase signal	92	input	-AEA	A axis encoder -A phase signal
43	input	+YEB	Y axis encoder +B phase signal	93	input	+AEB	A axis encoder +B phase signal
44	input	-YEB	Y axis encoder -B phase signal	94	input	-AEB	A axis encoder -B phase signal
45	input	+YZORG	Y axis encoder +Z phase signal	95	input	+AZORG	A axis encoder +Z phase signal
46	input	-YZORG	Y axis encoder -Z phase signal	96	input	-AZORG	A axis encoder -Z phase signal
47	_	N. C	Using is disabled.	97	_	N. C	Using is disabled.
48	input	FSSTOP	Fast Stop signal for all axis		input	RESET	RESET signal.
49	_	N. C	Using is disabled.	99	— —	N. C	Using is disabled.
50	_	N. C	Using is disabled.	100	_	N.C	Using is disabled.
50		N. U	oonig to utoavieu.	100		N. U	oonig to utoavieu.

Note4: Each DEND/PO input is used as the positioning complete signal when a servo motor are selected, and they are used as the PO (excitation) signal when a stepping motor is selected.

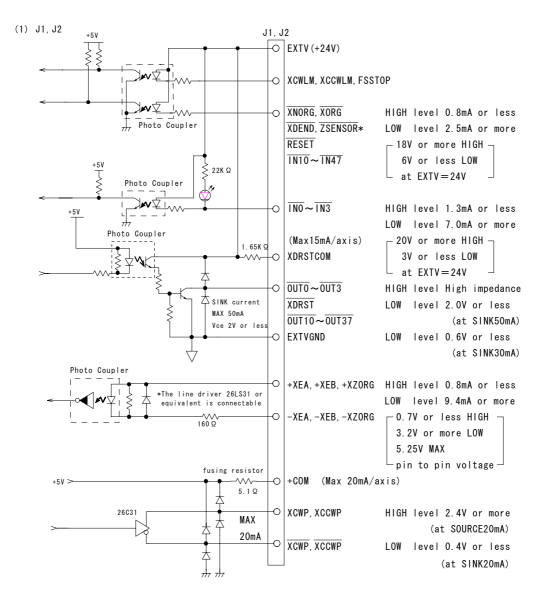
13-3 .12	Signal	Tahla	(for	Additional	1/0)
10-0.02	Signai	Table	(101)	AUUILIONAI	1/0/

13	-3. J2 Signa	al lable (fo	or Additional 1/0)				
Pin	Direction	Signal Name	Description	Pin	Direction	Signal Name	Description
1	output	0UT10	Additional OUTPUT10	51	output	0UT30	Additional OUTPUT30
2	output	0UT11	Additional OUTPUT11	52	output	0UT31	Additional OUTPUT31
3	output	0UT12	Additional OUTPUT12	53	output	0UT32	Additional OUTPUT32
4	output	OUT13	Additional OUTPUT13	54	output	0UT33	Additional OUTPUT33
5	output	OUT14	Additional OUTPUT14	55	output	OUT34	Additional OUTPUT34
6	output	OUT15	Additional OUTPUT15	56	output	0UT35	Additional OUTPUT35
7	output	OUT16	Additional OUTPUT16	57	output	OUT36	Additional OUTPUT36
8	output	0UT17	Additional OUTPUT17	58	output	0UT37	Additional OUTPUT37
9	_	N. C	Using is disabled.	59	_	N. C	Using is disabled.
10	_	N. C	Using is disabled.	60	_	N. C	Using is disabled.
11	_	N. C	Using is disabled.	61	_	N. C	Using is disabled.
12	_	N. C	Using is disabled.	62	_	N. C	Using is disabled.
13	_	N. C	Using is disabled.	63	-	N. C	Using is disabled.
14	_	EXTV	External power supply for	64	-	EXTVGND	External power supply
15	_	EXTV	coupler. (Note2)	65	-	EXTVGND	GND for coupler. (Note2)
16	_	N. C	Using is disabled.	66	_	N. C	Using is disabled.
17	_	N. C	Using is disabled.	67	_	N. C	Using is disabled.
18	_	N. C	Using is disabled.	68	_	N. C	Using is disabled.
19	_	N. C	Using is disabled.	69	_	N. C	Using is disabled.
20	_	N. C	Using is disabled.	70	_	N. C	Using is disabled.
21	_	N. C	Using is disabled.	71	_	N. C	Using is disabled.
22	_	N. C	Using is disabled.	72	_	N. C	Using is disabled.
23	input	IN10	Additional INPUT10	73	input	1N30	Additional INPUT30
24	input	IN11	Additional INPUT11	74	input	IN31	Additional INPUT31
25	input	IN12	Additional INPUT12	75	input	1N32	Additional INPUT32
26	input	IN13	Additional INPUT13	76	input	1N33	Additional INPUT33
27	_	N. C	Using is disabled.	77	_	N. C	Using is disabled.
28	input	IN14	Additional INPUT14	78	input	IN34	Additional INPUT34
29	input	IN15	Additional INPUT15	79	input	IN35	Additional INPUT35
30	input	IN16	Additional INPUT16	80	input	IN36	Additional INPUT36
31	input	IN17	Additional INPUT17	81	input	IN37	Additional INPUT37
32	_	N. C	Using is disabled.	82	_	N. C	Using is disabled.
33	input	IN20	Additional INPUT20	83	input	IN40	Additional INPUT40
34	input	IN21	Additional INPUT21	84	input	IN41	Additional INPUT41
35	input	IN22	Additional INPUT22	85	input	IN42	Additional INPUT42
36	input	IN23	Additional INPUT23	86	input	IN43	Additional INPUT43
37	_	N. C	Using is disabled.	87	_	N. C	Using is disabled.
38	input	IN24	Additional INPUT24	88	input	IN44	Additional INPUT44
39	input	IN25	Additional INPUT25	89	input	IN45	Additional INPUT45
40	input	IN26	Additional INPUT26	90	input	IN46	Additional INPUT46
41	input	IN27	Additional INPUT27	91	input	IN47	Additional INPUT47
42	output	OUT20	Additional OUTPUT20	92		N. C	Using is disabled.
43	output	0UT21	Additional OUTPUT21	93	_	N. C	Using is disabled.
44	output	0UT22	Additional OUTPUT22	94	_	N. C	Using is disabled.
45	output	OUT23	Additional OUTPUT23	95	_	N. C	Using is disabled.
46	output	0UT24	Additional OUTPUT24	96	_	N. C	Using is disabled.
47	output	0UT25	Additional OUTPUT25	97	_	N. C	Using is disabled.
48	output	0UT26	Additional OUTPUT26	98	_	N.C	Using is disabled.
49	output	0UT27	Additional OUTPUT27	99	_	N. C	Using is disabled.
		N. C	Using is disabled.	100	_	N.C	Using is disabled.

Note2 : Same Note as 13-2. Note2.

13-4.1/0 Circuit

(The following description is given about the X axis but also applicable to the Y axis, Z axis and A axis.) *However, SENSOR signal is prepared for Z axis and A axis.

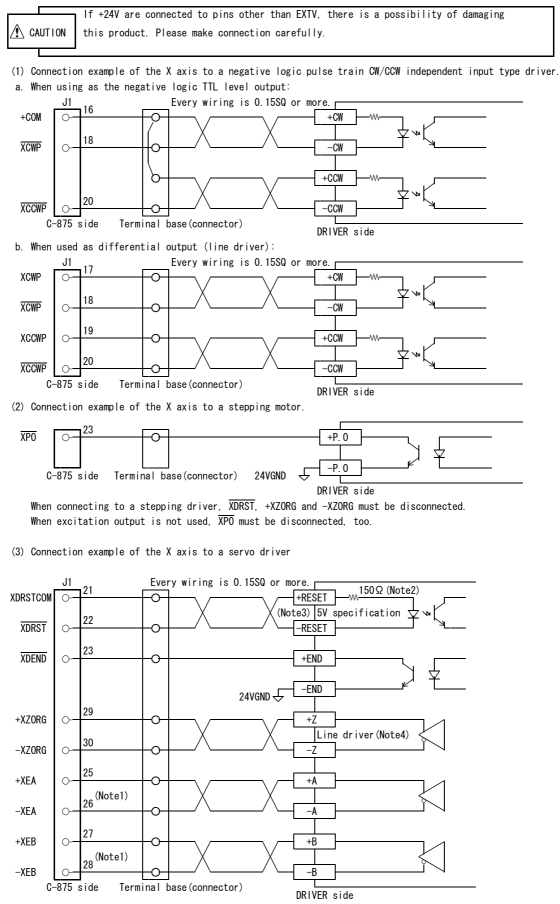


Note1: XDRSTCOM cannot use with when the XDRST is used for general-purpose output function. (It cannot be used as 24V +COM).

Note2: Each +COM line has a built-in fuse resistor. If it is short-circuited with the GND, the fuse will blow. A sufficient care must be taken to avoid this.

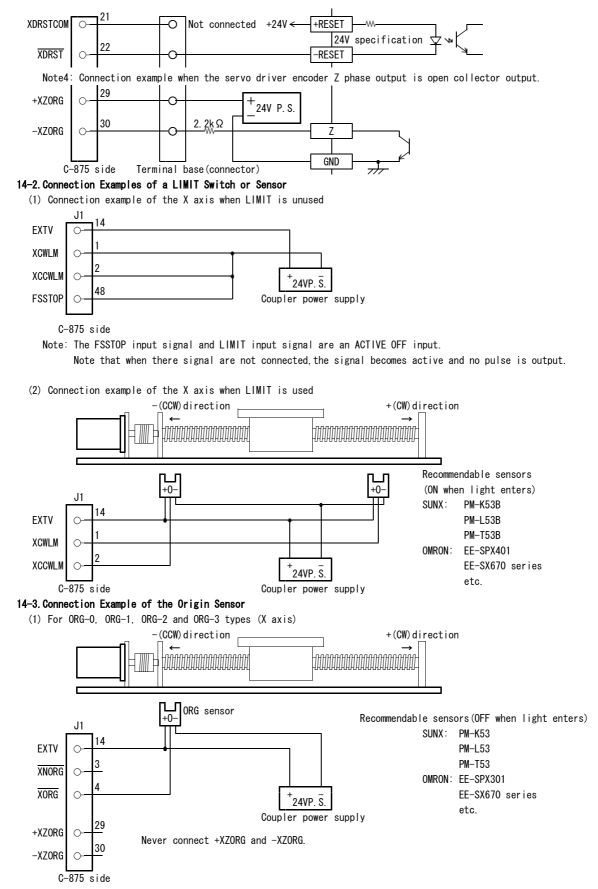
14. CONNECTIONS

14-1. Connection to the Driver

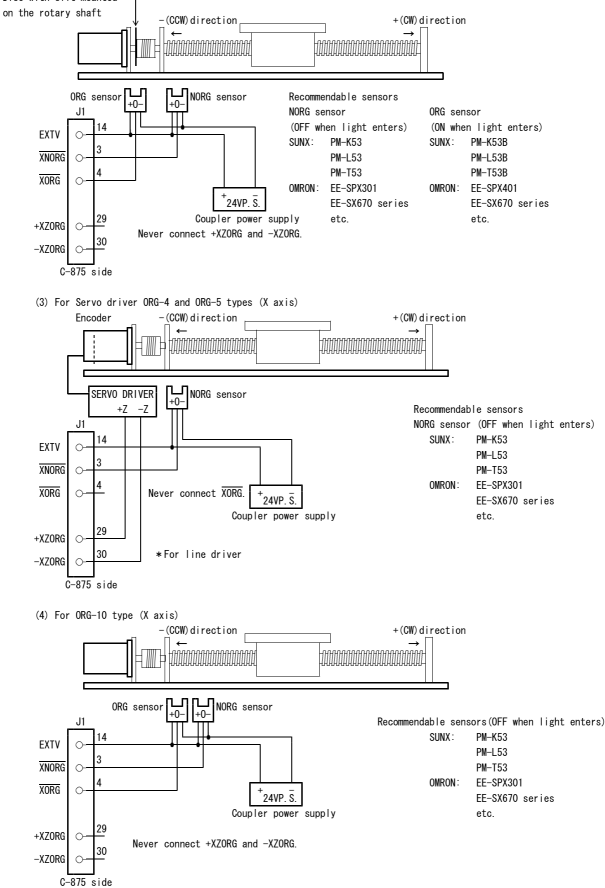




- Note1: Required when the feedback pulses of the encoder are counted.
- Note2: If current limiting resistor of the driver is less than 150 Ω , provide an external resistor to ensure 150 Ω or above.
- Note3: Connection example when the servo driver counter reset input is +24V interface.



(2) For stepping driver ORG-4 and ORG-5 types (X axis) Disc with slit mounted



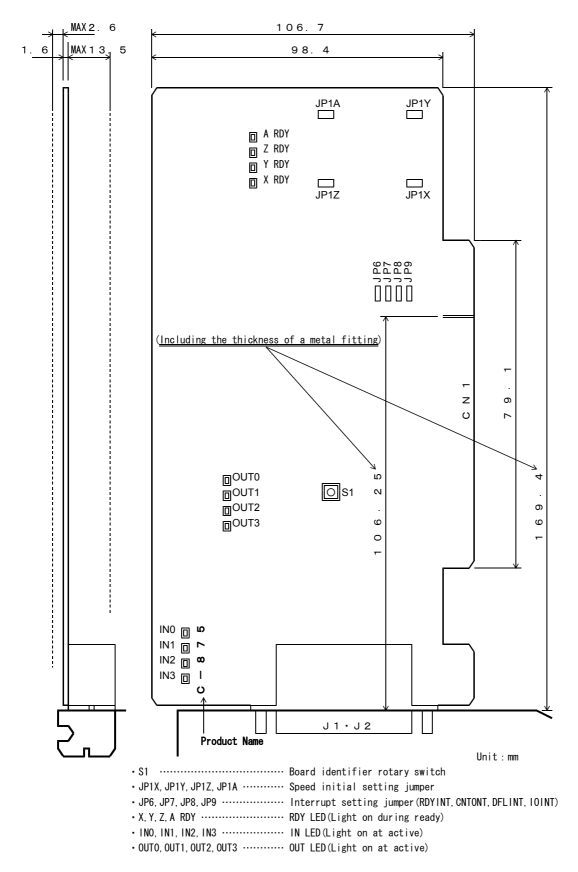
15. BOARD EDGE CONNECTOR AND BOARD SHAPE 15-1. Board Edge Connector Signal Table

No.	Name	No.	Name	No.	Name	No.	Name
A1	trst#	A32	AD[16]	B1	=12∀	B32	AD[17]
A2	+12∀	A33	+3. 3V	B2	Ŧ ck	B33	C/BE[2]#
A3	TMS	A34	FRAME#	B3	GND	B34	GND
A4	TDI	A35	GND	B4	TDO	B35	I RDY#
A5	+5V	A36	TRDY#	B5	+5V	B36	+3. 3V
A6	INTA#	A37	GND	B6	+5V	B37	DEVSEL#
Α7	+NTC#	A38	STOP#	B7	+NTB#	B38	GND
A8	+5V	A39	+3. 3V	B8	+NTD#	B39	LOCK#
A9	reserved	A40	SDONE	B9	PRSNT1#	B40	PERR#
A10	+5V(1/0)	A41	SB0#	B10	reserved	B41	+3. 3V
A11	reserved	A42	GND	B11	PRSNT2#	B42	SERR#
A12	GND	A43	PAR	B12	GND	B43	+3. 3V
A13	GND	A44	AD[15]	B13	GND	B44	C/BE[1]#
A14	reserved	A45	+3. 3V	B14	reserved	B45	AD[14]
A15	RST#	A46	AD[13]	B15	GND	B46	GND
A16	+5V(1/0)	A47	AD[11]	B16	CLK	B47	AD[12]
A17	GNT#	A48	GND	B17	GND	B48	AD[10]
A18	GND	A49	AD[09]	B18	REQ#	B49	GND
A19	reserved	A50	Кеу	B19	+5V(1/0)	B50	Кеу
A20	AD[30]	A51	Кеу	B20	AD[31]	B51	Кеу
A21	+3.3V	A52	C/BE[0]#	B21	AD[29]	B52	AD[08]
A22	AD[28]	A53	+3. 3V	B22	GND	B53	AD[07]
A23	AD[26]	A54	AD[06]	B23	AD[27]	B54	+3. 3V
A24	GND	A55	AD[04]	B24	AD[25]	B55	AD[05]
A25	AD[24]	A56	GND	B25	+3.3V	B56	AD[03]
A26	IDSEL	A57	AD[02]	B26	C/BE[3]#	B57	GND
A27	+3.3V	A58	AD[00]	B27	AD[23]	B58	AD[01]
A28	AD[22]	A59	+5V(I/0)	B28	GND	B59	+5V(I/0)
A29	AD[20]	A60	REQ64#	B29	AD[21]	B60	ACK64#
A30	GND	A61	+5V	B30	AD[19]	B61	+5V
A31	AD[18]	A62	+5V	B31	+3.3V	B62	+5V

Note: Signals marked by "====" are not connected on this board.

+3.3V and +5V(1/0) is not used, but connected to the decoupling condenser.

15-2. Board Shape and Dimensions



 \ast Jumpers and connectors except above have been reserved. So don't manipulate these things.

16. CONTROL PROGRAM EXAMPLES

This chapter offers an example of the user program (coded in C language conformed to the ANSI standard) used for controlling the C-875.

In the examples, base address of the C-875 I/O address have been asumed to be set at valiable "iobase".

16-1. INITIAL Setting Example

//		
/* DEFINITION */		
/*************************************		
#define UC unsigned char #define UL unsigned long		
#define US unsigned short		
#define XMCCCOM iobase+0x0	/* X-AXIS MCC05 COMMAND PORT *	
#define XMCCDT1 iobase+0x0	· · ·	
#define XMCCDT2 iobase+0x1		
#define XMCCDT2 iobase+0x2 #define XMCCDT3 iobase+0x3	,	
	/* X-AXIS MCCO5 DATA3 PORT *, /* X-AXIS COUNTER COMMAND PORT *,	
#define XCNTCOM iobase+0x4 #define XCNTDT1 iobase+0x5		۰.
#define XCNTDT2 iobase+0x5		
#define XCNTDT2 iobase+0x8	· · ·	
#define XMCCST1 iobase+0x7		
#define XMCCST2 iobase+0x0		
#define XMCCST2 Tobase+0x4 #define XMCCST3 iobase+0x5	,	
#define XMCCST4 iobase+0x6	,	÷.,
#define XMCCST5 iobase+0x7	,	÷.,
#deline Amousis Tobase+0x7	/* X-AXIS MCCO5 STATUS5 PORT *	/
#define YMCCCOM iobase+0x10	/* Y-AXIS MCC05 COMMAND PORT *	
#define YMCCDT1 iobase+0x11	/* Y-AXIS MCCO5 DATA1 PORT *	۰.
#define YMCCDT2 iobase+0x12	/* Y-AXIS MCCOS DATAT FORT *	
#define YMCCDT3 iobase+0x13	/* Y-AXIS MCCOS DATA2 FORT *	
#define YCNTCOM iobase+0x14	/* Y-AXIS COUNTER COMMAND PORT *	
#define YCNTDT1 iobase+0x15	/* Y-AXIS COUNTER DATA1 PORT *	
#define YCNTDT2 iobase+0x16	/* Y-AXIS COUNTER DATAT FORT *	
#define YCNTDT3 iobase+0x17	/* Y-AXIS COUNTER DATA2 FORT *	
#define YMCCST1 iobase+0x10	/* Y-AXIS COUNTER DATAS FORT *	· .
#define YMCCST2 iobase+0x14	/* Y-AXIS MCCO5 STATUST FORT *	÷.,
#define YMCCST3 iobase+0x15	/* Y-AXIS MCC05 STATUS2 FORT *	· .
#define YMCCST4 iobase+0x16	/* Y-AXIS MCC05 STATUSS FORT *	٠,
#define YMCCST5 iobase+0x17	/* Y-AXIS MCC05 STATUS5 PORT *	
		/
#define ZMCCCOM iobase+0x20	/* Z-AXIS MCC05 COMMAND PORT *	/
#define ZMCCDT1 iobase+0x21	/* Z-AXIS MCC05 DATA1 PORT *	۰.
#define ZMCCDT2 iobase+0x22	/* Z-AXIS MCC05 DATA2 PORT *	
#define ZMCCDT3 iobase+0x23	,	:/
#define ZCNTCOM iobase+0x24		:/
#define ZCNTDT1 iobase+0x25	/* Z-AXIS COUNTER DATA1 PORT *	
#define ZCNTDT2 iobase+0x26	/* Z-AXIS COUNTER DATA2 PORT *	
#define ZCNTDT3 iobase+0x27	/* Z-AXIS COUNTER DATA3 PORT *	۰.
#define ZMCCST1 iobase+0x20	/* Z-AXIS MCC05 STATUS1 PORT *	÷.,
#define ZMCCST2 iobase+0x24	/* Z-AXIS MCC05 STATUS2 PORT *	÷.,
#define ZMCCST3 iobase+0x25	/* Z-AXIS MCC05 STATUS3 PORT *	
#define ZMCCST4 iobase+0x26	/* Z-AXIS MCC05 STATUS4 PORT *	
#define ZMCCST5 iobase+0x27		:/
		'

#define AMCCCOM iobase+0x30 /* A-AXIS MCCO5 COMMAND PORT */ #define AMCCDT1 iobase+0x31 /* A-AXIS MCCO5 DATA1 PORT */ #define AMCCDT2 iobase+0x32 /* A-AXIS MCCO5 DATA2 PORT */ #define AMCCDT3 iobase+0x33 /* A-AXIS MCCO5 DATA3 PORT */ #define ACNTCOM iobase+0x34 /* A-AXIS COUNTER COMMAND PORT */ #define ACNTDT1 iobase+0x35 /* A-AXIS COUNTER DATA1 PORT */ #define ACNTDT2 iobase+0x36 /* A-AXIS COUNTER DATA2 PORT */ #define ACNTDT3 iobase+0x37 /* A-AXIS COUNTER DATA3 PORT */ #define AMCCST1 iobase+0x30 /* A-AXIS MCCO5 STATUS1 PORT */ #define AMCCST2 iobase+0x34 /* A-AXIS MCC05 STATUS2 PORT */ #define AMCCST3 iobase+0x35 /* A-AXIS MCC05 STATUS3 PORT */ #define AMCCST4 iobase+0x36 /* A-AXIS MCC05 STATUS4 PORT */ #define AMCCST5 iobase+0x37 /* A-AXIS MCC05 STATUS5 PORT */ #define IOIN iobase+0x60 /* GENERAL PURPOSE INPUT PORT */ #define IOOUT iobase+0x60 /* GENERAL PURPOSE OUTPUT PORT */ #define INTSET iobase+0x61 /* I/O INT SET PORT */ #define INT12ST iobase+0x64 /* IN10_20INT STATUS PORT */ #define INT34ST iobase+0x65 /* IN30_40INT STATUS PORT */ #define IN10 iobase+0x68 /* IN10_17 PORT */ #define IN20 /* IN20_27 PORT iobase+0x69 */ #define IN30 /* IN30_37 PORT iobase+0x6A */ #define IN40 /* IN40_47 PORT iobase+0x6B */ #define OUT10 iobase+0x6C /* OUT10_17 PORT */ #define OUT20 iobase+0x6D /* OUT20_27 PORT */ #define OUT30 iobase+0x6E /* OUT30_37 PORT */ void xmcc05inz(void); void xjog(void); void xscan(void); void xabsindex(void); void xorg(void);

Frequently used MCC05v2 RDY check is coded as macroinstruction so that the program may be simplified.

<pre>#define xmccrdy()</pre>	while(inp(XMCCST1)	& 0x01)	/* X-AXIS MCCO5v2 READY WAIT	*/
<pre>#define ymccrdy()</pre>	while(inp(YMCCST1)	& 0x01)	/* Y-AXIS MCCO5v2 READY WAIT	*/
<pre>#define zmccrdy()</pre>	while(inp(ZMCCST1)	& 0x01)	/* Z-AXIS MCCO5v2 READY WAIT	*/
<pre>#define amccrdy()</pre>	while(inp(AMCCST1)	& 0x01)	/* A-AXIS MCCO5v2 READY WAIT	*/

Although the X axis is taken as an example in the following, the same applies to the Y, Z and A axes, too. RAM area used in the program is defined as follows.

/****	*************** *********************	,
/*	RAM AREA */	
/****	**************** ********************	
US	iobase;	/* C-875 1/0 BASE ADDRESS */
UC	urate;	/* UP RATE No. */
UC	drate;	/* DOWN RATE No. */
UL	lspd;	/* LOW SPEED DATA */
UL	hspd;	/* HIGH SPEED DATA */
UL	cspd;	/* CONSTANT SPEED DATA */
long	absdt;	/* OBJECT ADDRESS DATA FOR INDEX DRIVE */
UC	orgno;	/* ORG TYPE No. */
UC	offset;	/* OFFSET PULSE DATA */
UC	ldelay;	/* LIMIT DELAY TIME */
UC	sdelay;	/* SCAN DELAY TIME */
UC	jdelay;	/* JOG DELAY TIME */

The program offered in this manual is for your reference only, thus you may not strictly it.

16-2. INITIALIZE Program Example

Execute this program at POWER ON/RESET as needed.

This program is developed based on the following specifications.

- (1) DRIVE Specification DRIVE TYPE=L, LIMIT STOP TYPE=fast stop, MOTOR TYPE=Stepping motor and RDYINT=Not output in any case shall be specified.
- (2) PULSE COUNTER and Comparator Specification

The PULSE COUNTER is supposed to operate with drive pulse from the MCC05v2, and the COMPARE REGISTER1 output on the conferred matching is to output to the CNTINT. Address of the COMPARE REGISTER1 detection shall be $10000(2710_{H})$, and the deceleration-to-stop shall be selected for the COMP STOP TYPE.

(3) Address Specification

Motor current address shall be defined as 1000(3E8_H), and 1000(3E8_H) shall also be preset for the pulse counter.

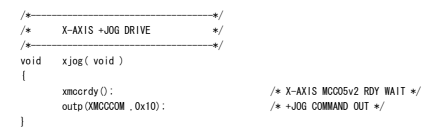
```
/*
/*
        X-AXIS MCCO5 INITIALIZE
                                      */
/*
void
        xmcc05inz( void )
{
        /** SPEC INITIALIZE1 COMMAND **/
        xmccrdy();
                                                 /* X-AXIS MCCO5 RDY WAIT */
        outp(XMCCDT1 , 0x28);
                                                 /* DRIVE SPEC DATA OUT */
        outp(XMCCCOM , 0x01);
                                                 /* SPEC INITIALIZE1 COMMAND OUT */
        /** PULSE COUNTER INITIALIZE COMMAND **/
                                                 /* X-AXIS MCCO5 RDY WAIT */
        xmccrdy();
        outp(XMCCDT1 , 0x01);
                                                 /* COUNTER SPEC DATA1 OUT */
        outp(XMCCDT2 , 0x20);
                                                 /* COUNTER SPEC DATA2 OUT */
        outp(XMCCDT3 , 0x00);
                                                 /* COUNTER SPEC DATA3 OUT */
        outp(XMCCCOM , 0x02);
                                                 /* PULSE COUNTER INITIALIZE COMMAND OUT */
        /** ADDRESS INITIALIZE COMMAND **/
                                                 /* X-AXIS MCCO5 RDY WAIT */
        xmccrdv():
        outp(XMCCDT1 , 0x00);
                                                 /* ADDRESS MSB OUT */
        outp(XMCCDT2 , 0x03);
        outp(XMCCDT3 , 0xe8);
                                                 /* ADDRESS LSB OUT */
                                                 /* ADDRESS INITIALIZE COMMAND OUT */
        outp(XMCCCOM , 0x03);
        /** COUNTER PRESET COMMAND **/
                                                 /* COUNTER MSB OUT */
        outp(XCNTDT1 , 0x00);
        outp(XCNTDT2 , 0x03);
        outp(XCNTDT3 , 0xe8);
                                                 /* COUNTER LSB OUT */
        outp(XCNTCOM , 0x00);
                                                 /* COUNTER PRESET COMMAND OUT */
        /** COUNTER REGISTER1 SET COMMAND **/
        outp(XCNTDT1 . 0x00);
                                                 /* COMPARE REGISTER1 MSB OUT */
        outp(XCNTDT2 , 0x27);
        outp(XCNTDT3 , 0x10);
                                                 /* COMPARE REGISTER1 LSB OUT */
                                                 /* COUNTER REGISTER1 SET COMMAND OUT */
        outp(XCNTCOM , 0x01);
```

}

Note: At POWER ON/RESET, above settings are all initialized their specific specification. Thus, the above processing shall be done only when a modification is needed. For details of the initial specifications, see Chapter 10.

16-3. JOG DRIVE Program Example

The JOG DRIVE does not need specific data, so you can directly turn on using the JOG DRIVE command.



16-4. SCAN DRIVE Program Example

The SCAN DRIVE requires URATE, DRATE, LSPD and HSPD data. You must set these data prior to the drive. Once set, these rate and speed data remain valid until a change is needed of them.

```
/*-
                                      -*/
/*
        X-AXIS SCAN DRIVE
                                      */
/*
                                      */
void
        xscan( void )
{
        /** RATE SET COMMAND **/
                                                 /* X-AXIS MCCO5 RDY WAIT */
        xmccrdy();
                                                 /* UP RATE No. OUT */
        outp(XMCCDT2 , urate);
        outp(XMCCDT3 , drate);
                                                 /* DOWN RATE No. OUT */
                                                 /* RATE SET COMMAND OUT */
        outp(XMCCCOM , 0x06);
        /** LSPD SET COMMAND **/
        xmccrdy();
                                                /* X-AXIS MCCO5 RDY WAIT */
        outp(XMCCDT1 , *((UC *)&lspd + 2));
                                                 /* LOW SPEED DATA MSB SET */
        outp(XMCCDT2 , *((UC *)&lspd + 1));
        outp(XMCCDT3 , *((UC *)&lspd ));
                                                 /* LOW SPEED DATA LSB SET */
        outp(XMCCCOM , 0x07);
                                                 /* LSPD SET COMMAND OUT */
        /** HSPD SET COMMAND **/
                                                 /* X-AXIS MCCO5 RDY WAIT */
        xmccrdy();
        outp(XMCCDT1 , *((UC *)&hspd + 2));
                                                 /* HIGH SPEED DATA MSB SET */
        outp(XMCCDT2 , *((UC *)&hspd + 1));
        outp(XMCCDT3 , *((UC *)&hspd ));
                                                 /* HIGH SPEED DATA LSB SET */
        outp(XMCCCOM , 0x08);
                                                 /* HSPD SET COMMAND OUT */
        /** SCAN DRIVE COMMAND **/
                                                /* X-AXIS MCCO5 RDY WAIT */
        xmccrdy();
        outp(XMCCCOM , 0x12);
                                                 /* +SCAN DRIVE COMMAND OUT */
}
```

Note: The above program is developed on the assumption that the RAM AREA URATE and DRATE contain the RATE DATA TABLE No., and the LSPD and HSPD contain the speed data set in Hz.

16-5. Example of INDEX DRIVE Program Specified in Absolute Value

The INDEX DRIVE specified in absolute value requires URATE, DRATE, LSPD and HSPD data. You must set these data prior to the drive. Once set, these rate and speed data remain valid until a change is needed of them. And, the target address of the drive must be set before turning on the INDEX DRIVE. Whenever starting the drive, the address data must be specified.

```
/*-
                                     -*/
        X-AXIS ABSOLUTE INDEX DRIVE */
/*
/*-
                                     -*/
void
        xabsindex( void )
{
        /** RATE SET COMMAND **/
        xmccrdy();
                                                /* X-AXIS MCCO5 RDY WAIT */
        outp(XMCCDT2 , urate);
                                                /* UP RATE No. OUT */
        outp(XMCCDT3 , drate);
                                                /* DOWN RATE No. OUT */
        outp(XMCCCOM , 0x06);
                                                /* RATE SET COMMAND OUT */
        /** LSPD SET COMMAND **/
                                                /* X-AXIS MCCO5 RDY WAIT */
        xmccrdv():
        outp(XMCCDT1 ,*((UC *)&lspd + 2));
                                                /* LOW SPEED DATA MSB SET */
        outp(XMCCDT2 , *((UC *)&lspd + 1));
        outp(XMCCDT3 ,*((UC *)&lspd ));
                                                /* LOW SPEED DATA LSB SET */
        outp(XMCCCOM , 0x07);
                                                /* LSPD SET COMMAND OUT */
        /** HSPD SET COMMAND **/
                                                 /* X-AXIS MCCO5 RDY WAIT */
        xmccrdy();
        outp(XMCCDT1 , *((UC *)&hspd + 2));
                                                 /* HIGH SPEED DATA MSB SET */
        outp(XMCCDT2 , *((UC *)&hspd + 1));
        outp(XMCCDT3 , *((UC *)&hspd ));
                                                 /* HIGH SPEED DATA LSB SET */
        outp(XMCCCOM , 0x08);
                                                 /* HSPD SET COMMAND OUT */
        /** ABSOLUTE INDEX DRIVE COMMAND **/
                                                 /* X-AXIS MCCO5 RDY WAIT */
        xmccrdv():
        outp(XMCCDT1 , *((UC *)&absdt + 2));
                                                /* ABS INDEX DATA MSB SET */
        outp(XMCCDT2 , *((UC *)&absdt + 1));
        outp(XMCCDT3 ,*((UC *)&absdt ));
                                                /* ABS INDEX DATA LSB SET */
        outp(XMCCCOM , 0x15);
                                                 /* ABS INDEX DRIVE COMMAND OUT */
}
```

Note: The above program is developed on the assumption that the RAM AREA URATE and DRATE contain the RATE DATA TABLE No., and the LSPD and HSPD contain the speed data set in Hz. And, the absdt is supposed to contain the target address.

16-60RIGIN DRIVE Program Example

{

The ORIGIN DRIVE requires data on URATE, DRATE, LSPD, HSPD, CSPD, OFFSET PULSE, LDELAY, SDELAY and JDELAY. You must set these data prior to the drive. Once set, these data remain valid until a change is needed of them

Also, you must specify the machine origin detect type before turning on the ORIGIN DRIVE. This data is needed whenever starting the drive.

```
/*
/*
        X-AXIS ORIGIN DRIVE
                                      */
/*
void
        xorg( void )
        /** RATE SET COMMAND **/
                                                 /* X-AXIS MCCO5 RDY WAIT */
        xmccrdy();
        outp(XMCCDT2 , urate);
                                                 /* UP RATE No. OUT */
        outp(XMCCDT3 , drate);
                                                 /* DOWN RATE No. OUT */
        outp(XMCCCOM , 0x06);
                                                 /* RATE SET COMMAND OUT */
        /** LSPD SET COMMAND **/
                                                 /* X-AXIS MCCO5 RDY WAIT */
        xmccrdv();
        outp(XMCCDT1 , *((UC *)&lspd + 2));
                                                 /* LOW SPEED DATA MSB SET */
        outp(XMCCDT2 , *((UC *)\&lspd + 1));
        outp(XMCCDT3 ,*((UC *)&lspd ));
                                                 /* LOW SPEED DATA LSB SET */
        outp(XMCCCOM , 0x07);
                                                 /* LSPD SET COMMAND OUT */
        /** HSPD SET COMMAND **/
        xmccrdy();
                                                 /* X-AXIS MCCO5 RDY WAIT */
        outp(XMCCDT1 , *((UC *)&hspd + 2));
                                                 /* HIGH SPEED DATA MSB SET */
        outp(XMCCDT2 , *((UC *)&hspd + 1));
        outp(XMCCDT3 , *((UC *)&hspd ));
                                                 /* HIGH SPEED DATA LSB SET */
        outp(XMCCCOM , 0x08);
                                                 /* HSPD SET COMMAND OUT */
        /** CSPD SET COMMAND **/
        xmccrdy();
                                                 /* X-AXIS MCCO5 RDY WAIT */
                                                 /* CONSTANT SPEED DATA MSB SET */
        outp(XMCCDT1 , *((UC *)&cspd + 2));
        outp(XMCCDT2 , *((UC *)\&cspd + 1));
        outp(XMCCDT3 , *((UC *)&cspd ));
                                                 /* CONSTANT SPEED DATA LSB SET */
        outp(XMCCCOM , 0x1a);
                                                 /* CSPD SET COMMAND OUT */
        /** OFFSET PULSE SET COMMAND **/
                                                 /* X-AXIS MCCO5 RDY WAIT */
        xmccrdv();
        outp(XMCCDT3 , offset);
                                                 /* OFFSET PULSE DATA OUT */
        outp(XMCCCOM , 0x1b);
                                                 /* OFFSET PULSE SET COMMAND OUT */
        /** ORG DELAY SET COMMAND **/
                                                 /* X-AXIS MCCO5 RDY WAIT */
        xmccrdv();
        outp(XMCCDT1 , Idelay);
                                                 /* LIMIT DELAY TIME OUT */
        outp(XMCCDT2 , sdelay);
                                                 /* SCAN DELAY TIME OUT */
                                                 /* JOG DELAY TIME OUT */
        outp(XMCCDT3 , jdelay);
        outp(XMCCCOM , 0x1c);
                                                 /* ORG DELAY SET COMMAND OUT */
        /** ORIGIN DRIVE COMMAND **/
        xmccrdy();
                                                 /* X-AXIS MCCO5 RDY WAIT */
        outp(XMCCDT1 , orgno);
                                                 /* ORIGIN TYPE No. OUT */
        outp(XMCCCOM , 0x1e);
                                                 /* ORIGIN DRIVE COMMAND OUT */
```

}

Note: The above program is developed on the assumption that the RAM AREA URATE and DRATE contain the RATE DATA TABLE No., the LSPD and HSPD contain the speed data set in Hz and the OFFSET contains the offset pulse number

Likewise, the LDELAY, SDELAY and JDELAY are supposed to contain respective delay time, and the ORGNO is supposed to contain the machine origin detection type.

16-7. PULSE COUNTER Read Program Example

The following offers an example of the function that utilizes the PULSE COUNTER counting as the return value.

```
/*-
                                   -*/
/*
       COUNTER READ
                                    */
/*-
                                   -*/
long
       xcntred( void )
{
       long a;
                                            /* PULSE COUNTER PORT SELECT COMMAND OUT */
       outp(XMCCCOM , 0xfc);
       *( (UC *)&a + 2 ) = inp(XMCCDT1); /* COUNTER MSB IN */
       *( (UC *)&a + 1 ) = inp(XMCCDT2);
       *( (UC *)&a ) = inp(XMCCDT3);
                                             /* COUNTER LSB IN */
       if( (*( (UC *)&a + 2 ) & 0x80 ) != 0 ) /* SIGN BIT ON ? */
       {
              *( (UC *)&a + 3) = 0xff;
       } else {
               *((UC *)\&a + 3) = 0x00;
       }
       return( a );
}
```

Note: The PULSE COUNTER PORT SELECT is valid only when other counter ports or the speed port is selected. It is not needed when the PULSE COUNTER PORT is already selected.

17. TROUBLESHOOTING

This chapter describes probable types of trouble and check points for them in using the C-875.

	Symptom	Check point
1	*BUSY BIT in STATUS1 never becomes O. Or BUSY BIT in STATUS1 does not become 1 after a command is written.	*Isn't LOW LEVEL input to the RESET signal? *Is I/O ADDRESS(S1 and S2) setting is correct?
2	*Access seems to have been made normally. However, even if a pulse output command is written, pulse output is not perform. At this time, both DRIVE BIT and BUSY BIT in STATUS1 are 0.	 *Isn't the output pulse 0 INDEX DRIVE? (e.g., when the specified absolute address is the current position) *Check each of ERROR, LSEND and FSEND BITS in STATUS1. For details, refer to 4-8.
3	*Access seems to have been made normally. However, when a pulse output command is written, pulse output is not performed. At this time, both DRIVE BIT and BUSY BIT in STATUS1 are 1.	*Refer to the check point in 2. *Isn't HIGH LEVEL input to the DEND signal by SERVO specification?
4	*Pulse output was started but never terminated.	 *Isn't SCAN, SPECIAL SCAN or ORG DRIVE performed? *In case of INDEX DRIVE: When INCREMENTAL is specified The specified number of pulses is large. When ABSOLUTE is specified The specified address is remote. The above causes are probable. In this case, DRIVE will stop before long.
5	*Pulse output was terminated. However, BUSY BIT in STATUS1 does not become O.	*Is SERVO MOTOR set? Isn't the DEND signal at HIGH LEVEL? BUSY BIT in STATUS1 becomes 0 by causing this signal to go to the low level.
6	*Machine origin detection (ORG DRIVE) cannot be performed normally. Or machine origin detection is never terminated.	<pre>*Is the sensor logic (ON when light enters or OFF when light enters) correct? *Is sensor connection (specially GND line) correct? *Isn't edge 1 formed in the CCWLM area because the shield plate is too long in case of the ORG1 or ORG3 type? *In case of the ORG2, ORG3, ORG4 or ORG5 type, be careful about an effect of mechanical vibration. If any vibration exists, use ORG0 or ORG1, or make LD, SD and JD longer by the ORIGIN DELAY SET command. *When SERVO MOTOR is set, check the DEND signal for each process. Accordingly, if DEND is not returned, it will stop at a process on the way. *When ORG3 or ORG5 is selected to complete ORG DRIVE in the ORG sensor, the sensor may be turned off by slight mechanical vibration because it enters only 1 pulse from the sensor edge a into the sensor area when ORG DRIVE is completed. In this case, make a correction so that INDEX DRIVE may be performed several pulses in the +(CW) direction after ORG DRIVE is completed with the result that it can enter surely into the sensor area.</pre>

	Symptom	Check point
7	*When the counter values of the pulse counter are always read out, some counter values seemed to be wrong.	 *Are the counter values read in the order of high-order bytes (2² ~2¹⁶) to low-order bytes (2⁷~2⁰) ? Unless the PULSE COUNTER is read out starting from high-order bytes, the counter value may become wrong. *In order to implement an optimized compilation, some compilers may not compile data in the sequence provided in the source list. In such case, the optimum compilation function shall be canceled. When C language is used, see Chapter 16, too.
8	*Sometimes incorrect speed data is indicated.	 *Are the speed data read in the order of high-order bytes (2²³~2¹⁶) to low-order bytes (2⁷~2^o) ? Unless the speed data is read out starting from high-order bytes, the counter value may become wrong. *Aren't you trying to read an extremely low speed whose data length exceeds 3 bytes? Note that an extra low speed at or less than approximately 9.5 Hz cannot be read.
9	*The CNTINT interrupt seems to be generated at a counter value different from the set value.	 *Does the counter value of the PULSE COUNTER overflow because there is any PLS COMPARE REGISTER where data is not set yet? PLS COMPARE REGISTER is initialized to the overflow value of 800000_H at POWER ON/RESET, so the CNTINT signal is generated at the overflow value if there is any PLS COMPARE REGISTER where data is not set yet. Put the unused COMP INT of COMPARE REGISTER into a disabled state by the PULSE COUNTER INITIALIZE command.
10	*Output pulse speed deviates from the specified value.	*In the high speed area, there can be a conflict between the actual and specified speeds. For details, see Section 5-16.
11	*The acceleration/deceleration constant seems to be different from the set URATE/DRATE value.	*Is DRIVE TYPE different from the contents of the specified data? Note that the contents of the data set in RATE differ depending on the DRIVE TYPE selected by the SPEC INITIALIZE1.
12	*The PULSE COUNTER failed to the count external clock correctly.	*Is a proper external clock counting method selected ? When you selected the external clock for the pulse counter operation clock using the PULSE COUNTER INITIALIZE Command, you must specify the clock counting type using the same command. For details, see Section 6-5.
13	*The DIFFERENTIAL COUNTER failed to correctly count a deviation between the MCCO5v2 pulse and the external clock.	<pre>*Is a proper external clock counting method is selected ? Using the DFL COUNTER INITIALIZE Command, you must specify a proper clock counting approach on the DIFFERENTIAL COUNTER. For details, see Section 6-12. *Is the ratio between the MCCO5v2 output clock and the external clock is set to 1:1. If not, adjust them to 1:1 using the clock-to-DIFFERENTIAL COUNTER division function, an applied function.</pre>
14	*The positioning complete signal by DFLINT is also generated for the excessive deviation.	*Check if both COMPARE REGISTERS1 and 2 are enabled. DFLINT is OR of the COMPARE REGISTERS1 and 2, thus if both of them are made enable, it is difficult for DFLINT to identify the positioning complete from the excessive deviation. This identification is available from the STATUS3.

18. DATA TABLES

No.	ms/1000Hz
0	1000
1	800
1 2 3	600
	500
4	400
5	300
6	200
7	150
8	125
9	100
10	75
11	50
12	30
13	20
14	15
15	10
16	7.5
17	5.0
18	4.0
19	2.0
20	1.5
21	1.0

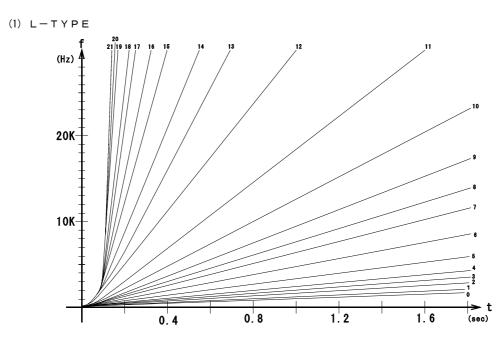
18–1. L-TYPE RATE DATA TABLE 18–2. M-TYPE RATE DATA TABLE 18–3. H-TYPE RATE DATA TABLE

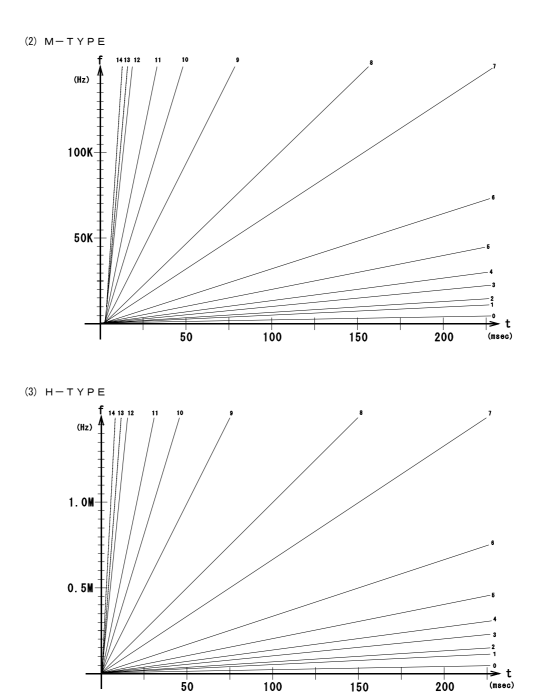
No.	ms/1000Hz
0	50
1	20
2	15
3	10
4	7.5
5	5.0
6	3.0
7	1.5
8	1.0
9	0.5
10	0.3
11	0. 2
12	0.1
13	0.075
14	0.05

No.	ms/1000Hz
0	5. 0
1	2. 0
2	1.5
3	1.0
4	0. 75
5	0. 50
6	0. 30
7	0. 15
8	0. 10
9	0. 05
10	0. 03
11	0. 02
12	0. 01
13	0. 0075
14	0. 005

Note: "ms/1000Hz" is the mean time required for the acceleration or deceleration of 1000Hz.

18-4. RATE CURVE GRAPH





19. SAFETY DESIGN PRECAUTIONS

In order to ensure safety of the user system employing the C-875, the users are advised to develop suitable safety measures considering vulnerability of the given system and reliability of the following possible actions.

The C-875 or the system employing the C-875 **may fail to stop pulse output** due so a reason or another (so called run-away).

The following table rates reliability of each possible measure in preventing the pulse output in such case.

1	Cutting off the drive system power supply	The most safe and sure approach.
2	Entry of the $\overline{\text{RESET}}$ signal.	Entering the RESET to the C-875 alone can save your system. This operation initializes the C-875. The function for stopping the pulse output can also be adversely affected by failure on a circuit connected to the system.
3	Entry of the FSSTOP signal.	Entering the FSSTOP saves data stored on the MCCO5v2. The function for stopping the pulse output can also be adversely affected by failure on a circuit connected to the system.
4	Entry of the LIMIT signal	This input signal also stops the pulse output. Its reliability, however, is lower than the above two measures.

Considering circuit configurations of the C-875 and MCCO5v2, reliability of each input signal can be rated as shown below:

RESET > FSSTOP > LIMIT

When the above trouble on the system can involve personal injuries, the drive system power must be turned off (the measure "1" in the table) immediately.

Measures 3 and 4 should be employed only when protection of the user system is the key issue. In this case, too, you should consider replacing them with measures 2 or 1 if magnitude of actual damages greater than anticipated.

20. C-870v1 ALL COMMAND TABLES

20-1. DRIVE Command Table

The mark *denotes a command accompanied by pulse output. The reference pages shown by **and** are found in the User's Manual [Applied Functions Part].

	D ⁷ D ⁶ D ⁵ D ⁴ D ³ D ² D ¹ D ⁰	HEX CODE	COMMAND NAME	Reference
	00000000	0.0	NO OPERATION	page 3 1
	00000000	00	SPEC INITIALIZE1	3 2
	00000010	0 2	PULSE COUNTER INITIALIZE	33
	00000010	02	ADDRESS INITIALIZE	36
	00000100	04	ADDRESS READ	36
	00000101	05	SERVO RESET	37
	00000110	06	RATE SET	37,19
	00000111	07	LSPD SET	37,21
	00001000	08	HSPD SET	38,21
	00001001	0.9	DFL COUNTER INITIALIZE	39,37
	00001010	0 A 0	SET DATA READ	4 1
	00001011	0 B	CW SOFT LIMIT SET	39
	00001100	0 C	CCW SOFT LIMIT SET	39
	00001101	0 D	Setting is disabled.	
	00001110	0 E	DFL DIVISION DATA SET	4 0
	00001111	0 F	SENSOR INDEX3 DATA SET	4 0
*	00010000	10	+JOG	4 2
*	00010001	11	-JOG	4 2
*	00010010	12	+SCAN	4 2
*	00010011	13	-SCAN	4 2
*	00010100	14	INCREMENTAL INDEX	4 2
*	00010101	15	ABSOLUTE INDEX	4 3
		16~17	Setting is disabled.	
	00011000	18	END PULSE SET	4 1
	00011001	19	ESPD SET	4 1
	00011010	1 A	CSPD SET	43, <mark>21</mark>
	00011011	1 B	OFFSET PULSE SET	44
	00011100	1 C	ORIGIN DELAY SET	44
	00011101	1 D	ORIGIN FLAG RESET	44
*	00011110	1 E	ORIGIN	4 5
	00011111	1 F	Setting is disabled.	
	0010000	20	SPEC INITIALIZE3	4 2
	0010001	21	Setting is disabled.	
	0010010	22	RESOLUTION SET	4 3
	00100011	23	PART HSPD BUFFER SET	4 4
	00100100	24	PART HSPD SET	4 4
	00100101	25	INCREMENTAL DATA SET	45
	00100110	26 27	ABSOLUTE DATA SET	45
	0010111		PART PULSE SET SERIAL INDEX CHECK	46
	00101000	28 29	PART RATE SET	4 7 4 8
	00101001	2 9 2 A	SPECIAL SET	4 8
	00101010	2 A 2 B	MARGIN TIME SET	4 8
	00101100	2 D 2 C	PEAK PULSE SET	4 9
	00101101	2 D	SEND PULSE SET	50
	00101110	2 E	SESPD SET	50
	00101111	2 F	SPEC INITIALIZE4	5 1
*	00110000	30	+SPECIAL SCAN1	5 2
*	00110001	31	-SPECIAL SCAN1	5 2
*	00110010	3 2	+SPECIAL SCAN2	5 2
*	00110011	33	-SPECIAL SCAN2	5 2
		34	SPECIAL INCREMENTAL INDEX1	53
*	00110100	34	SFLUTAL INUNLMENTAL INDEXT	5 5

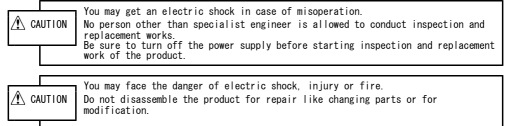
Image: Construction of the construction of	[D ⁷ D ⁶ D ⁵ D ⁴ D ³ D ² D ¹ D ⁰	HEX CODE	COMMAND NAME	Reference
* 0 0 1 1 3 7 SPECIAL ABSOLUTE INDEX2 5 * 0 0 1 1 0 0 3 8 +SERIAL INDEX 5 * 0 0 1 1 0 1 3 9 -SERIAL INDEX 5 * 0 0 1 1 0 3 A +SPECIAL SERIAL INDEX 5 * 0 0 1 1 0 3 C SENSOR INDEX1 55 * 0 1 1 0 3 E SENSOR INDEX1 56 * 0 1 1 0 3 F Setting is disabled.		0000000	HEA OUDE	COMMAND NAME	page
* 0 1 1 0 0 3 8 +SERIAL INDEX 5 * 0 0 1 1 0 1 3 9 -SERIAL INDEX 5 * 0 0 1 1 0 3 A +SERIAL INDEX 5 * 0 1 1 0 3 A +SPECIAL SERIAL INDEX 5 * 0 1 1 0 3 C SENSOR INDEX1 5 * 0 1 1 0 3 E SENSOR INDEX2 5 * 0 1 1 1 3 D SENSOR INDEX3 5 * 0 1 1 1 3 D SENSOR INDEX3 5 * 0 1 1 1 5 SENSOR INDEX3 5 * 0 1 0 2 Senting is disabled.	*	00110110	36	SPECIAL INCREMENTAL INDEX2	54
* 0 0 1 1 1 0 0 1 3 9 -SERIAL INDEX 5 * 0 0 1 1 1 0 1 0 3 A +SPECIAL SERIAL INDEX 5 * 0 0 1 1 1 0 1 0 3 A +SPECIAL SERIAL INDEX 5 * 0 0 1 1 1 1 0 0 3 C SENSOR INDEX1 5 * 0 0 1 1 1 1 0 0 3 C SENSOR INDEX2 5 * 0 0 1 1 1 1 0 0 3 C SENSOR INDEX3 5 * 0 0 1 1 1 1 1 0 3 E SENSOR INDEX3 5 * 0 0 1 0 1 0 0 0 0 4 0 +SENSOR SCAN1 5 0 1 0 0 0 0 0 0 4 0 +SENSOR SCAN1 5 0 1 0 1 0 0 0 0 5 0 DEND TIME SET 5 0 1 0 1 0 0 0 0 5 0 DEND TIME SET 5 0 1 0 1 0 0 0 1 5 1 EXTEND ORIGIN SPEC SET 5 0 1 0 1 0 0 1 0 5 2 CONSTANT SCAN MAX PULSE SET 5 0 1 0 1 0 1 0 1 5 5 AUTO CHANGE BET 4 5 0 1 0 1 0 1 0 1 5 5 AUTO CHANGE SET 6 0 1 0 1 0 1 0 6 7 5 5 Setting is disabled.	*	00110111	37	SPECIAL ABSOLUTE INDEX2	54
* 0 0 1 1 0 3 A +SPECIAL SERIAL INDEX * 0 0 1 1 0 3 A +SPECIAL SERIAL INDEX * 0 0 1 1 0 3 C SERSOR INDEX1 * 0 0 1 1 0 3 C SERSOR INDEX1 * 0 0 1 1 0 3 C SERSOR INDEX2 5 0 0 1 1 0 3 E Setting is disabled.	*	00111000	38	+SERIAL INDEX	55
* 0 0 1 1 1 0 1 1 3 B -SPECIAL SERIAL INDEX * 0 0 1 1 1 1 0 0 3 C SENSOR INDEX1 5 * 0 0 1 1 1 1 0 1 3 D SENSOR INDEX2 5 * 0 0 1 1 1 1 1 0 1 3 D SENSOR INDEX3 5 * 0 0 1 1 1 1 1 0 1 3 E SENSOR INDEX3 5 * 0 1 0 0 0 0 0 0 4 0 +SENSOR SCAN1 5 0 1 0 0 0 0 0 0 1 4 1 -SENSOR SCAN1 5 0 1 0 1 0 0 0 0 0 5 0 DEND TIME SET 5 0 1 0 1 0 0 0 0 1 5 1 EXTEND ORIGIN SPEC SET 5 0 1 0 1 0 0 0 1 0 5 2 CONSTANT SCAN MAX PULSE SET 5 0 1 0 1 0 0 1 0 5 4 CHANGE POINT SET 5 0 1 0 1 0 1 0 1 5 5 AUTO CHANGE SET 6 0 1 0 1 0 1 0 1 5 5 Setting is disabled.	*	00111001	39	-SERIAL INDEX	55
* 0 0 1 1 1 1 0 0 3 C SENSOR INDEX1 5 * 0 0 1 1 1 1 1 0 1 3 D SENSOR INDEX2 5 * 0 0 1 1 1 1 1 0 1 3 E SENSOR INDEX3 5 * 0 0 1 1 1 1 1 0 0 3 E SENSOR INDEX3 5 * 0 1 0 0 0 0 0 0 4 0 +SENSOR SCAN1 5 0 1 0 0 0 0 0 1 4 1 -SENSOR SCAN1 5 0 1 0 1 0 0 0 0 1 4 1 -SENSOR SCAN1 5 0 1 0 1 0 0 0 0 0 5 0 DEND TIME SET 5 0 1 0 1 0 0 0 1 5 1 EXTEND ORIGIN SPEC SET 5 0 1 0 1 0 0 1 0 5 2 CONSTANT SCAN MAX PULSE SET 5 0 1 0 1 0 0 1 1 5 3 CHANGE DATA SET 5 0 1 0 1 0 1 0 1 0 1 5 5 AUTO CHANGE SET 6 0 1 0 1 0 1 0 1 0 1 5 5 AUTO CHANGE SET 6 0 1 1 0 0 0 1 0 6 1 SLSPD SET 4 6. 0 1 1 0 0 0 1 0 6 2 SRSPD SET 4 6. 0 1 1 0 0 1 0 1 6 3 SSRATE ADJUST 4 7. 0 1 1 0 0 1 0 1 6 3 SCSPD1	*	00111010	3 A	+SPECIAL SERIAL INDEX	55
* 0 0 1 1 0 3 D SENSOR INDEX2 5 * 0 0 1 1 1 0 3 E SENSOR INDEX3 5 0 1 0 <td>*</td> <td>00111011</td> <td>3 B</td> <td>-SPECIAL SERIAL INDEX</td> <td>55</td>	*	00111011	3 B	-SPECIAL SERIAL INDEX	55
* 0 0 1 1 1 0 3 E SENSOR INDEX3 5 0 1 0 0 0 0 4 0 +SENSOR SCAN1 5 0 1 0 0 0 1 4 1 -SENSOR SCAN1 5 0 1 0 1 0 1 4 1 -SENSOR SCAN1 5 0 1 0 0 0 5 0 DEND TIME SET 5 0 1 0 0 5 0 DEND TIME SET 5 0 1 0 0 5 2 CONSTANT SCAN MAX PULSE SET 5 0 1 0 0 5 4 CHANGE POINT SET 5 0 1 0 1 5 5 AUTO CHANGE SET 5 0 1 0 0 5 5 Setting is disabled.	*	00111100	3 C	SENSOR INDEX1	55
3 F Setting is disabled. 0 1 0 0 0 0 0 1 4 0 +SENSOR SCAN1 0 1 0 0 0 0 0 1 4 1 -SENSOR SCAN1 4 2 ~ 4 F Setting is disabled.	*	00111101	3 D	SENSOR INDEX2	56
0 1 0 0 0 0 0 0 4 0 +SENSOR SCAN1 5 0 1 0 0 0 0 0 1 4 1 -SENSOR SCAN1 5 0 1 0 1 0 0 0 0 5 0 DEND TIME SET 5 0 1 0 1 0 0 0 1 5 1 EXTEND ORIGIN SPEC SET 5 0 1 0 1 0 0 0 1 5 1 EXTEND ORIGIN SPEC SET 5 0 1 0 1 0 0 1 0 5 2 CONSTANT SCAN MAX PULSE SET 5 0 1 0 1 0 0 1 1 5 3 CHANGE DATA SET 5 0 1 0 1 0 1 0 1 5 5 AUTO CHANGE SET 5 0 1 0 1 0 1 0 1 5 5 Setting is disabled.	*	00111110	3 E	SENSOR INDEX3	56
0 1 0 0 0 0 0 1 4 1 -SENSOR SCAN1 5 4 2~4 F Setting is disabled.			3 F	Setting is disabled.	
4 2 ~ 4 F Setting is disabled. 0 1 0 1 0 0 0 0 5 0 DEND TIME SET 5 0 1 0 1 0 0 0 1 5 1 EXTEND ORIGIN SPEC SET 5 0 1 0 1 0 0 1 0 5 2 CONSTANT SCAN MAX PULSE SET 5 0 1 0 1 0 0 1 1 5 3 CHANGE POINT SET 5 0 1 0 1 0 1 0 1 0 5 4 CHANGE DATA SET 5 0 1 0 1 0 1 0 1 0 1 5 5 AUTO CHANGE SET 6 0 1 0 1 1 1 1 1 5 F SPEC INITIALIZE5 6 0 1 0 1 0 1 0 0 0 0 6 0 SRATE SET 4 5 0 1 1 0 0 0 0 1 6 1 SLSPD SET 4 6 0 1 1 0 0 0 1 0 6 2 SHSPD SET 4 6 0 1 1 0 0 1 0 1 6 5 SCSPD1 ADJUST 4 7 0 1 1 0 0 1 0 1 6 5 SCSPD2 ADJUST 4 8 0 1 1 0 0 1 0 1 6 7 ~ 6 E Setting is disabled.		0100000	4 0	+SENSOR SCAN1	57
Setting is disabled. 0 1 0 1 0 0 0 0 5 0 DEND TIME SET 5 0 1 0 1 0 0 0 1 5 1 EXTEND ORIGIN SPEC SET 5 0 1 0 1 0 0 1 0 5 2 CONSTANT SCAN MAX PULSE SET 5 0 1 0 1 0 0 1 1 5 3 CHANGE POINT SET 5 0 1 0 1 0 1 0 1 5 5 AUTO CHANGE SET 5 0 1 0 1 0 1 0 1 5 5 AUTO CHANGE SET 6 0 1 0 1 1 1 1 1 5 F SPEC INITIALIZE5 6 0 1 0 1 0 0 0 0 6 0 SRATE SET 4 5 0 1 1 0 0 0 0 1 6 1 SLSPD SET 4 6 0 1 1 0 0 0 1 0 6 2 SHSPD SET 4 6 0 1 1 0 0 1 0 1 6 3 SSRATE ADJUST 4 7 0 1 1 0 0 1 0 1 6 5 SCSPD1 ADJUST 4 8 0 1 1 0 0 1 0 1 6 5 SCSPD1 ADJUST 4 8 0 1 1 0 0 1 0 1 7 0 - S-RATE SCAN 4 9 1 1 0 0 1 0 1 7 1 - S-RATE SCAN 4 9 * 0 1 1 1 0 0 1 0 7 2 S-RATE DOWN POINT SET		0100001	4 1	-SENSOR SCAN1	57
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0 1 0 1 0 5 4 CHANGE DATA SET 5 5 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 1 5 5 Setting is disabled.		01010010	52		58
0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 1 5 6 Setting is disabled.		01010011	53	CHANGE POINT SET	59
56~5E Setting is disabled. 010111111 5F SPEC INITIALIZE5 6 01100000 60 SRATE SET 45. 01100001 61 SLSPD SET 46. 0110001 62 SHSPD SET 46. 0110001 62 SHSPD SET 46. 0110001 63 SSRATE ADJUST 47. 011001 63 SSRATE ADJUST 47. 01100101 65 SCSPD1 ADJUST 48. 01100101 66 SCSPD2 ADJUST 48. 01100110 66 SCSPD2 ADJUST 48. 01100110 67~6E Setting is disabled.		01010100	54	CHANGE DATA SET	59
0 1 1 1 5 F SPEC INITIALIZE5 6 0 1 1 0 0 0 6 0 SRATE SET 4 5 0 1 1 0 0 1 6 1 SLSPD SET 4 6 0 1 0 0 1 6 1 SLSPD SET 4 6 0 1 0 0 1 6 3 SSRATE ADJUST 4 7 0 1 0 0 6 4 SERATE ADJUST 4 8 0 1 0 1 6 5 SCSPD1 ADJUST 4 8 0 1 0 1 6 6 SCSPD2 ADJUST 4 8 0 1 1 1 6 F SRATE DOWN POINT SET 6 * 0 1 1 0 7 1 <t< td=""><td></td><td>01010101</td><td>55</td><td>AUTO CHANGE SET</td><td>60</td></t<>		01010101	55	AUTO CHANGE SET	60
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0 1 1 0 0 6 4 SERATE ADJUST 4 7 . 0 1 1 0 1 0 1 0 1 4 7 . <		01100010	62	SHSPD SET	46, <mark>21</mark>
0 1 1 0 0 6 4 SERATE ADJUST 4 7 . 0 1 1 0 1 0 1 0 1 4 7 . <		01100011	63	SSRATE ADJUST	47, <mark>21</mark>
0 1 1 0 0 1 1 0 6 6 SCSPD2 ADJUST 4 8, 6 7 ~ 6 E Setting is disabled. 0 1 1 0 1 1 1 1 6 F SRATE DOWN POINT SET 6 * 0 1 1 1 0 0 0 0 7 0 + S-RATE SCAN 4 9 * 0 1 1 1 0 0 1 0 7 1 - S-RATE SCAN 4 9 * 0 1 1 1 0 0 1 0 7 2 S-RATE INCREMENTAL INDEX 4 9 * 0 1 1 1 0 0 1 1 7 3 S-RATE ABSOLUTE INDEX 4 9 * 0 1 1 1 0 0 1 1 7 3 S-RATE ABSOLUTE INDEX 4 9 * 1 1 0 0 1 0 7 2 S-RATE ABSOLUTE INDEX 4 9 * 1 1 0 1 0 0 0 1 0 0 D 0 DRIVE CALCULATE 6 1 1 0 1 0 0 0 1 D 1 SRATE DRIVE CALCULATE 6 6		01100100	64	SERATE ADJUST	47, <mark>21</mark>
67~6E Setting is disabled. 01101111 6F SRATE DOWN POINT SET * 01110000 70 + S-RATE SCAN 49 * 01110001 71 - S-RATE SCAN 49 * 01110010 72 S-RATE INCREMENTAL INDEX 49 * 01110011 73 S-RATE ABSOLUTE INDEX 49 * 01110011 73 S-RATE ABSOLUTE INDEX 49 * 0110011 73 S-RATE ABSOLUTE INDEX 49 * 0110001 00 0 DRIVE CALCULATE 67		01100101	65	SCSPD1 ADJUST	48, <mark>21</mark>
0 1 1 0 1 1 1 1 6 F SRATE DOWN POINT SET 6 * 0 1 1 1 0 0 0 0 7 0 + S-RATE SCAN 4 * 0 1 1 1 0 0 0 1 7 1 - S-RATE SCAN 4 * 0 1 1 1 0 0 1 0 7 2 S-RATE INCREMENTAL INDEX 4 * 0 1 1 1 0 0 1 0 7 2 S-RATE INCREMENTAL INDEX 4 * 0 1 1 1 0 0 1 1 7 3 S-RATE ABSOLUTE INDEX 4 * 0 1 1 1 0 0 1 1 7 3 S-RATE ABSOLUTE INDEX 4 * 0 1 1 1 0 0 1 1 7 3 S-RATE ABSOLUTE INDEX 4 * 1 1 0 1 0 0 0 0 D 0 DRIVE CALCULATE 6 1 1 0 1 0 0 0 1 D 1 SRATE DRIVE CALCULATE 6		01100110	66	SCSPD2 ADJUST	48, <mark>21</mark>
* 0 1 1 1 0 0 0 0 7 0 + S-RATE SCAN 4 9 * 0 1 1 1 0 0 0 1 7 1 - S-RATE SCAN 4 9 * 0 1 1 1 0 0 1 0 7 2 S-RATE INCREMENTAL INDEX 4 9 * 0 1 1 1 0 0 1 1 7 3 S-RATE ABSOLUTE INDEX 4 9 * 0 1 1 1 0 0 1 0 7 2 S-RATE ABSOLUTE INDEX 4 9 * 0 1 1 1 0 0 1 0 7 3 S-RATE ABSOLUTE INDEX 4 9 * 7 4 ~ C F Setting is disabled.			67~6E	Setting is disabled.	
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* 0 1 1 1 0 0 1 1 7 3 S-RATE ABSOLUTE INDEX 4 9 7 4 ~ C F Setting is disabled. 1 1 0 1 0 0 0 0 D O DRIVE CALCULATE 6 1 1 0 1 0 0 0 1 D 1 SRATE DRIVE CALCULATE 6	*	01110001	71	– S–RATE SCAN	4 9
74~CF Setting is disabled. 1101000 DO DRIVE CALCULATE 67 11010001 D1 SRATE DRIVE CALCULATE 67	*	01110010	7 2	S-RATE INCREMENTAL INDEX	4 9
1 0 0 0 D O	*	01110011	73	S-RATE ABSOLUTE INDEX	4 9
1 1 0 1 0 0 0 1 D 1 SRATE DRIVE CALCULATE 6			74~CF	Setting is disabled.	
1 1 0 1 0 0 0 1 D 1 SRATE DRIVE CALCULATE 6		11010000	D 0	DRIVE CALCULATE	6 2
		11010001	D 1	SRATE DRIVE CALCULATE	63
DZ~EI Setting is disabled			D 2 ~ E 1	Setting is disabled.	
1 1 1 0 0 0 1 0 E 2 ERROR STATUS READ 5 0		11100010	E 2	ERROR STATUS READ	50

20-2. Special Command Table

Special commands can always be executed.

$D^7D^6D^5D^4D^3D^2D^1D^0$	HEX CODE	COMMAND NAME	Reference
	HEX OODE		page
11110011	F 3	SIGNAL OUT	64
11110100	F 4	INDEX CHANGE	64
11110101	F 5	RATE CHANGE	65
11110110	F 6	DRST OUT	65
11110111	F 7	SPEED CHANGE	50
11111000	F 8	INT MASK	51
11111001	F 9	ADDRESS COUNTER PORT SELECT	5 2
11111010	FΑ	DFL COUNTER PORT SELECT	5 2
1111100	FC	PULSE COUNTER PORT SELECT	5 2
1111101	FD	SPEED PORT SELECT	5 2
1111110	FΕ	SLOW STOP	5 2
11111111	FF	FAST STOP	5 2

21. MAINTENACE



21-1. Maintenance and Inspection

- (1) Cleaning Method
 - To operate the product in good conditions, clean them periodically as follows.
 - Wipe them with dry soft cloth at the time of daily cleaning.
 - When stains cannot be removed by wiping with dry cloth, moisten the cloth with thin neutral detergent and squeeze it hard for wiping.
 - Allowing a rubber or vinyl good, or tape to adhere to the product for a long time may cause stain creation. If it is created, remove it when cleaning.
 - \cdot Do not use volatile solvents like benzine and paint thinner and chemical duster.
 - Paint and label may be deteriorated sometimes.
- (2) Inspection Method

To operate the product in good conditions, clean them periodically.

In general, inspect them every 6 months or once a year.

When operating them in an extremely high temperature and high humid environment or in a very dusty environment, however, inspect them more frequently.

Inspection Item	Detail of Inspection	Criterion	Inspection Means
Environment Are the ambient temperature and the internal (Condition temperature of the system appropriate?		0~+45°C	Thermometer
		10%~80%RH (non-condensing)	Hygrometer
	Haven't dusts gathered?	There should be no dust.	Visual check
Installation	Is the product firmly fixed.	There should no loose parts.	Visual check
Condition	Are connectors inserted perfectly?	There should be no loose or disconnected parts.	Visual check
	Is there any cable going to be disconnected?	There should be no loose or disconnected parts.	Visual check
	Is there any connection cable being to be broken?	Appearance should be normal.	Visual check

- (3) Replacing Method
 - When the product gets out of order, the whole system may be affected. So, repair it promptly. To make repair works promptly, we recommend you to prepare spare equipment for replacement.
 - Before replacement, stop the system and turn off the power supply to prevent electric shock and any accident.
 - When imperfect contact is supposed, wipe contacts with clean pure cotton cloth moistened with industrial alcohol.
 - After the replacement, make sure that the new equipment is also in order.
 - Return the removed defective equipment to us for repair together with a report detailing defects.

21-2. Storage and Disposal

- (1) Storing Method
 - Store the controller in the following environment.
 - Indoors (where the controller is not exposed to direct sunlight).
 - \cdot A place where ambient temperature and humidity satisfy the specification.
 - A place free from corrosive gas and inflammable gas
 - A place free from dirt, dust, salt and iron powder.
 - A place where the product body is protected from vibration and shock.
 - A place not exposed to splashes of water, oil or chemical.
 - \cdot A place where no one can get on the product and place any substance on it.
- (2) Disposing Method

Dispose the product as an industrial waste.

Technical Service

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Sales and Service

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