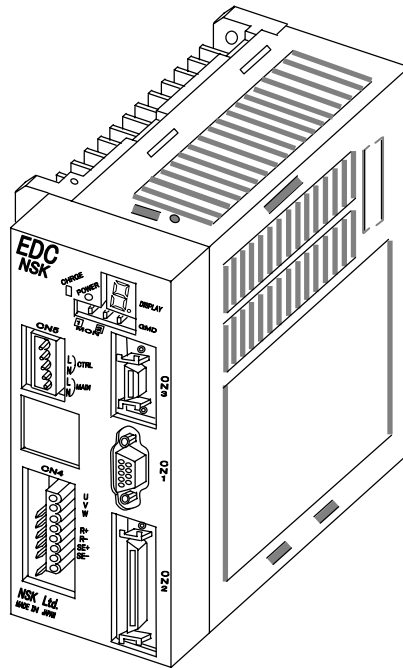


# NSK

## MEGATORQUE™ MOTOR SYSTEM User's Manual (EDC Driver Unit System) Optional Driver Unit with Analog Interface



**M-E099DC0C2-171**

**NSK Ltd.**

Document Number: C20171-01

## Limited Warranty

NSK Ltd. warrants its products to be free from defects in material and/or workmanship which NSK Ltd. is notified of in writing within, which comes first, one (1) year of shipment or 2400 total operation hours. NSK Ltd., at its option, and with transportation charges prepaid by the claimant, will repair or replace any product which has been proved to the satisfaction of NSK Ltd. to have a defect in material and/or workmanship.

This warranty is the sole and exclusive remedy available, and under no circumstances shall NSK Ltd. be liable for any consequential damages, loss of profits and/or personal injury as a result of claim arising under this limited warranty. NSK Ltd. makes no other warranty express or implied, and disclaims any warranties for fitness for a particular purpose or merchantability.

Copyright 1997 to 2008 by NSK Ltd., Tokyo, Japan

All rights reserved.

No part of this publication may be reproduced in any form or by any means without permission in writing from NSK Ltd.

NSK Ltd. reserves the right to make changes to any products herein to improve reliability, function or design without prior notice and without any obligation.

NSK Ltd. does not assume any liability arising out of the application or use of any product described herein; neither does it convey any license under its present patent nor the rights of others.

Patents issued and patents pending.

“MEGATORQUE” is a registered trademark of NSK Ltd. in Japan and that of NSK Corp. in the United States of America.

# Contents

1. Introduction -----	1-1
2. Specifications-----	2-1
2.1.System configuration -----	2-1
2.2.Reference Number and Coding-----	2-2
2.3.Dimension of EDC Drive Unit-----	2-2
2.4. Functional Specifications -----	2-4
2.5. Specifications related to resolution-----	2-4
2.6. Control I/O Connector Specification-----	2-5
2.6.1. Pin-Out (CN2) -----	2-5
2.6.2. CN2 Signal List-----	2-6
3. Analog Input Function -----	3-1
3.1.Interfacing -----	3-1
3.1.1.Analog Command Input-----	3-1
3.2.Velocity Control Mode -----	3-2
3.2.1.Velocity Control With RS-232C Command -----	3-2
3.2.2.Velocity Control With Analog Command -----	3-3
3.2.2.1.Offsetting Analog Velocity Command-----	3-4
3.3.Torque Control Mode -----	3-6
3.3.1.Torque Control With RS-232C Command -----	3-6
3.3.2.Torque Control With Analog Command -----	3-7
3.3.2.1.Offsetting Analog Torque Command-----	3-8
4. Glossary of Commands and Parameters-----	4-1
5. Conformity with the International Safety Regulations -----	5-1
5.1. Conformity with the EC Directives -----	5-1
5.2. Conformity with Electromagnetic Compatibility Directive -----	5-1
5.3. Conformity with Underwriters Laboratories Standards -----	5-3

(Blank Page)

# 1. Introduction

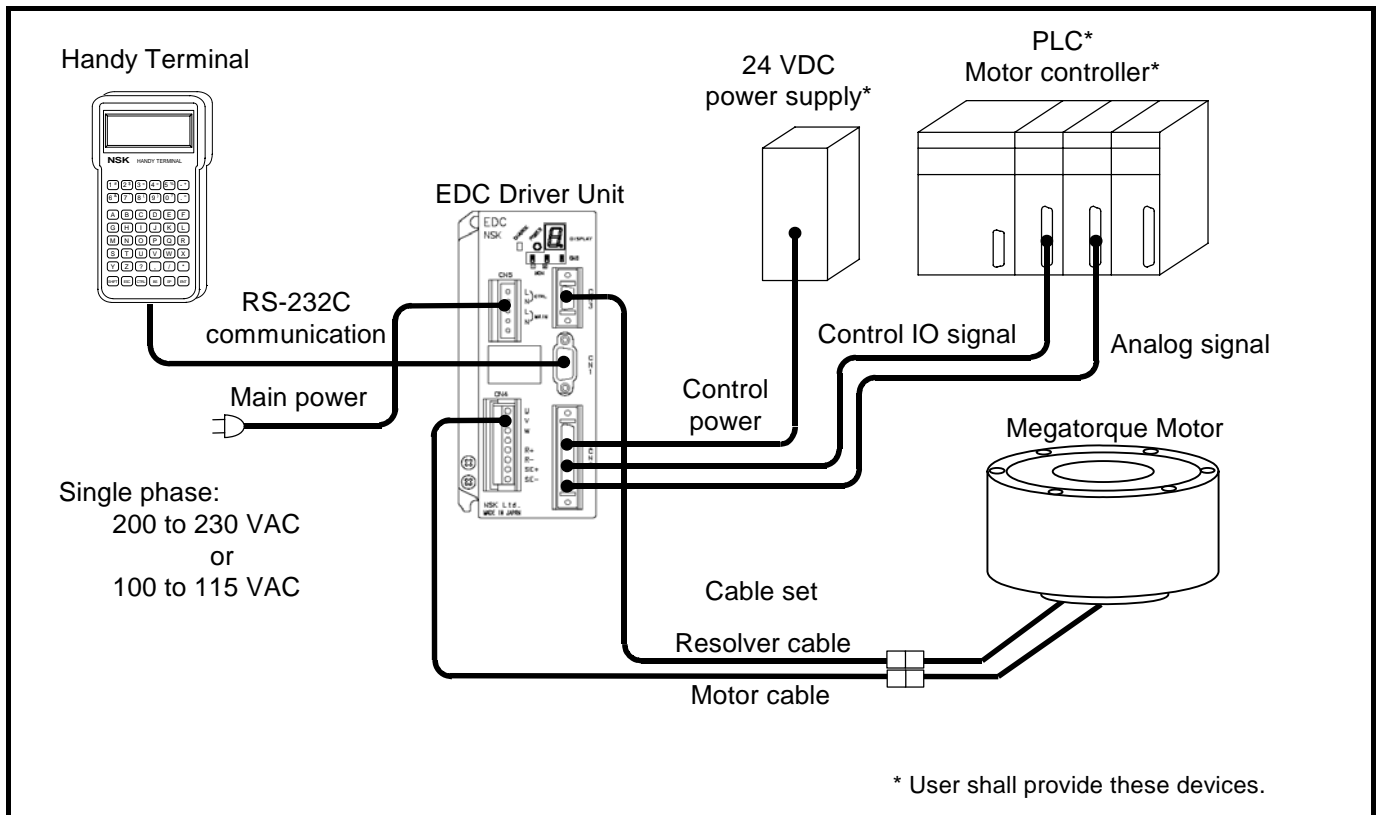
- This manual describes an option of the Megatorque Motor System that consists of the EDC Driver Unit with the Analog Interface. Please refer to the user's manual of the Megatorque Motor System (Document number: C20158) for other details.
- For your safety, please be sure to read the user's manual thoroughly before operating the Megatorque Motor System.

(Blank page)

## 2. Specifications

### 2.1. System Configuration

Figure 2-1: System configuration for analog command



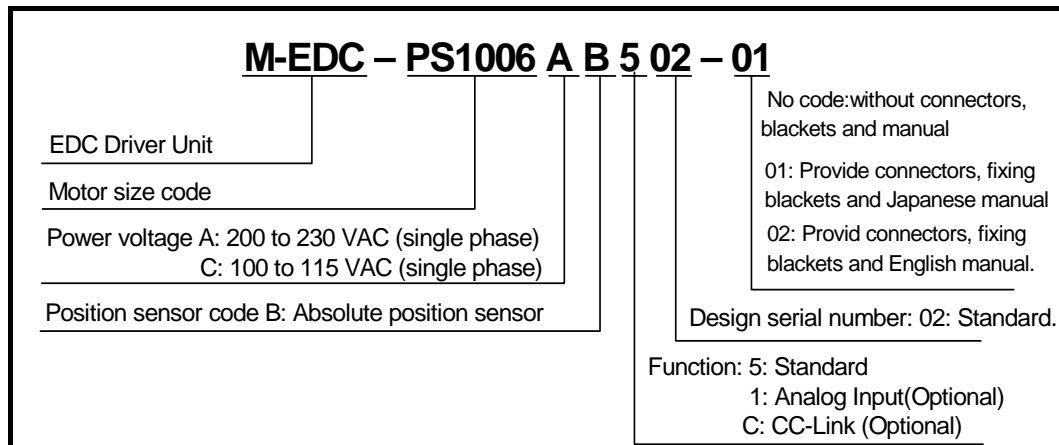
The optional parts listed below are not shipped with the Driver Unit.

Table 2-1 : Optional parts lists

Name	System Reference Number	Contents	
Connector	M-E014DCFS1-001	Connector for CN2	Connector :54306-5019(Molex) Shell :54331-0501(Molex)
	M-E014DCFS1-002	Connector for CN5	Connector :231-305/026-000(WAGO) Wiring lever :231-131(WAGO)
Driver Mounting Brackets	M-E050DCKA1-001	Qty 2, Includes screws (4-M3x8 countersunk Philips head)	
User's Manual	M-E099DC0C2-171	Megatorque Motor System User's Manual (EDC Driver Unit System)	
	M-E099DC0C2-158	Optional Driver Unit with Analog Interface Megatorque Motor System User's Manual (EDC Driver Unit System)	

## 2.2. Reference Number and Coding

Figure 2-2: Reference number coding of EDC Driver Unit



## 2.3. EDC Driver Unit

Figure 2-3: Dimension of Analog input type EDC Driver Unit (same as standard type)  
(Motor type: PS1006, PS1012, PS1018, PS3015, PS3030, and PN2012)

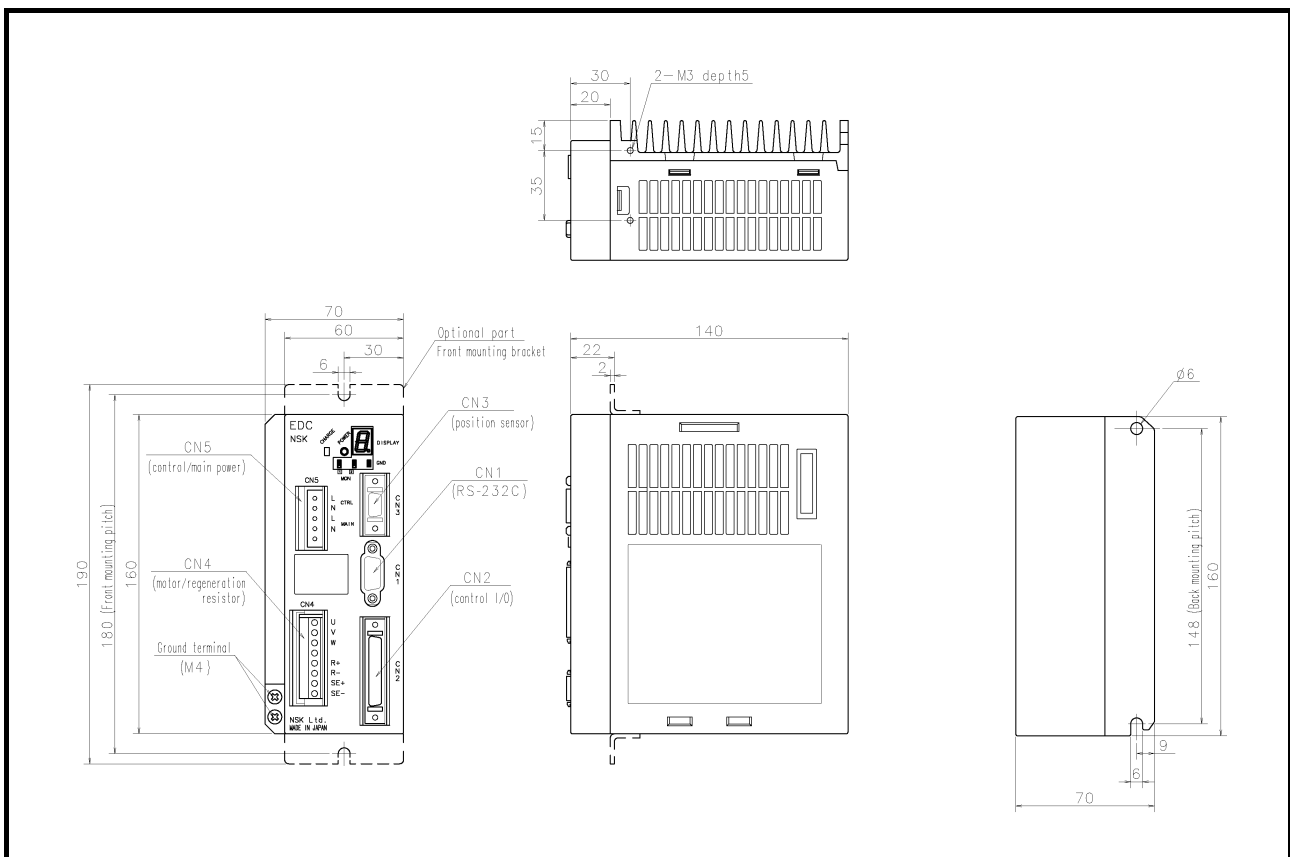
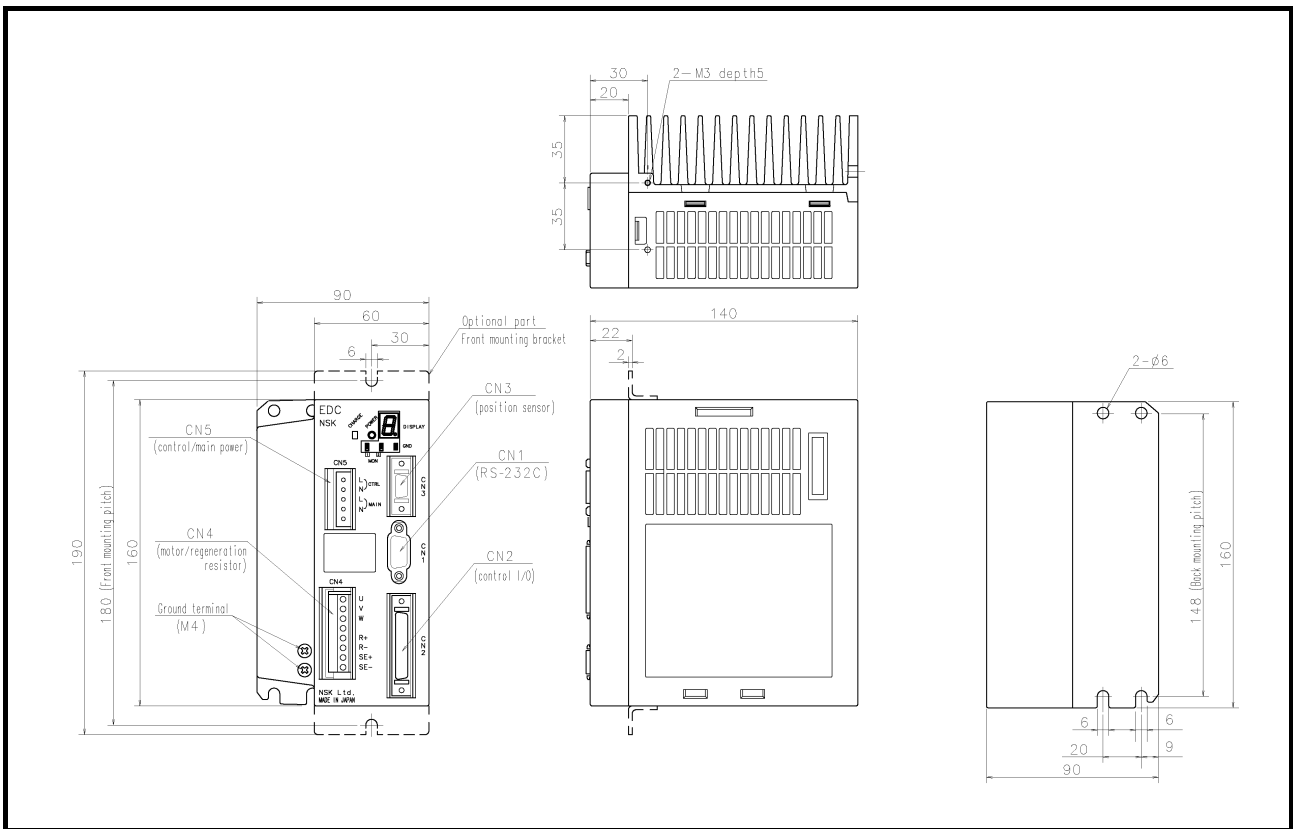




Figure 2-4: Dimension of Analog input type EDC Driver Unit (same as standard type)  
 (Motor type: PS3060, and PS3090)



## 2.4. Functional Specifications

Table 2-2: Functional Specification

Control mode	Velocity control	RS-232C serial communication, Analog command: $\pm 10V$
	Torque control	RS-232C serial communication, Analog command: $\pm 10V$
Input signals	Control Input	Emergency stop, Servo-on, Stop, Clear, Over travel limit, Integration OFF
Output signals	Position feedback	Refer to "2.5.Specifications related to resolution"
	Control Output	Driver Unit ready, Warning, Servo-state, $\pm$ Travel limit detection, Under/Over velocity
Alarm functions		RAM error, ROM error, System error, Interface error, ADC error, Emergency stop, CPU error, Resolver Sensor error, Absolute position error, Motor cable disconnect error, Excessive velocity, Resolver excitation amplifier alarm, Commutation error, Over-heat, Main AC line over voltage, Excess current, Control AC line under voltage, Power module alarm, Software thermal error, Main AC line under-voltage, Over travel limit
Monitoring functions		Analog monitor $\times$ 2ch (Motor velocity, Motor velocity command, Motor velocity error, Torque command, Current command, Thermal load) RS-232C communications monitor (Position data, Alarm messages, Servo parameter, etc)
Communications		RS-232C serial communications (synchronous, 9600[bps])
Data back-up		EEPROM (The parameter can be rewritten 100,000 times)

## 2.5. Specification related to resolution

Table 2-3: resolution specification

Item		Specifications
Resolver Resolution		2,621,440[counts/revolution] <sup>※1</sup>
Resolver Accuracy		90[arc-sec] compatible <sup>※1</sup> (when environmental temperature of $25 \pm 5[^\circ C]$ )
Position feed back signal output format		$\Phi A/\Phi B/\Phi Z$ Line driver
Resolution of Position feedback signal	Phase A ,A Phase B ,B	20,480[pulses/revolution](default setting) (Quadrupled:81920) Up to 1,310,720[pulses/revolution] can be set <sup>※2</sup> (Quadrupled:5242880) (Maximum frequency remains 781 [k Hz])
	Phase Z ,Z	80[pulses/revolution]

<sup>※1</sup>Due to the speed limit of feedback signal and the resolution of analog command, performance such as high speed and high precision which are expected by using standard type EDC Driver Unit or CC-Link Type EDC Driver Unit may not exhibited by external controller.

<sup>※2</sup>As the maximum frequency is 781 [k Hz], the setting of the resolution limits the maximum velocity. The maximum velocity [ $s^{-1}$ ] = 781[kHz] / phase A, and B resolution.

## 2.6. Control I/O Connector Specifications

Table 2-4: Mating connector

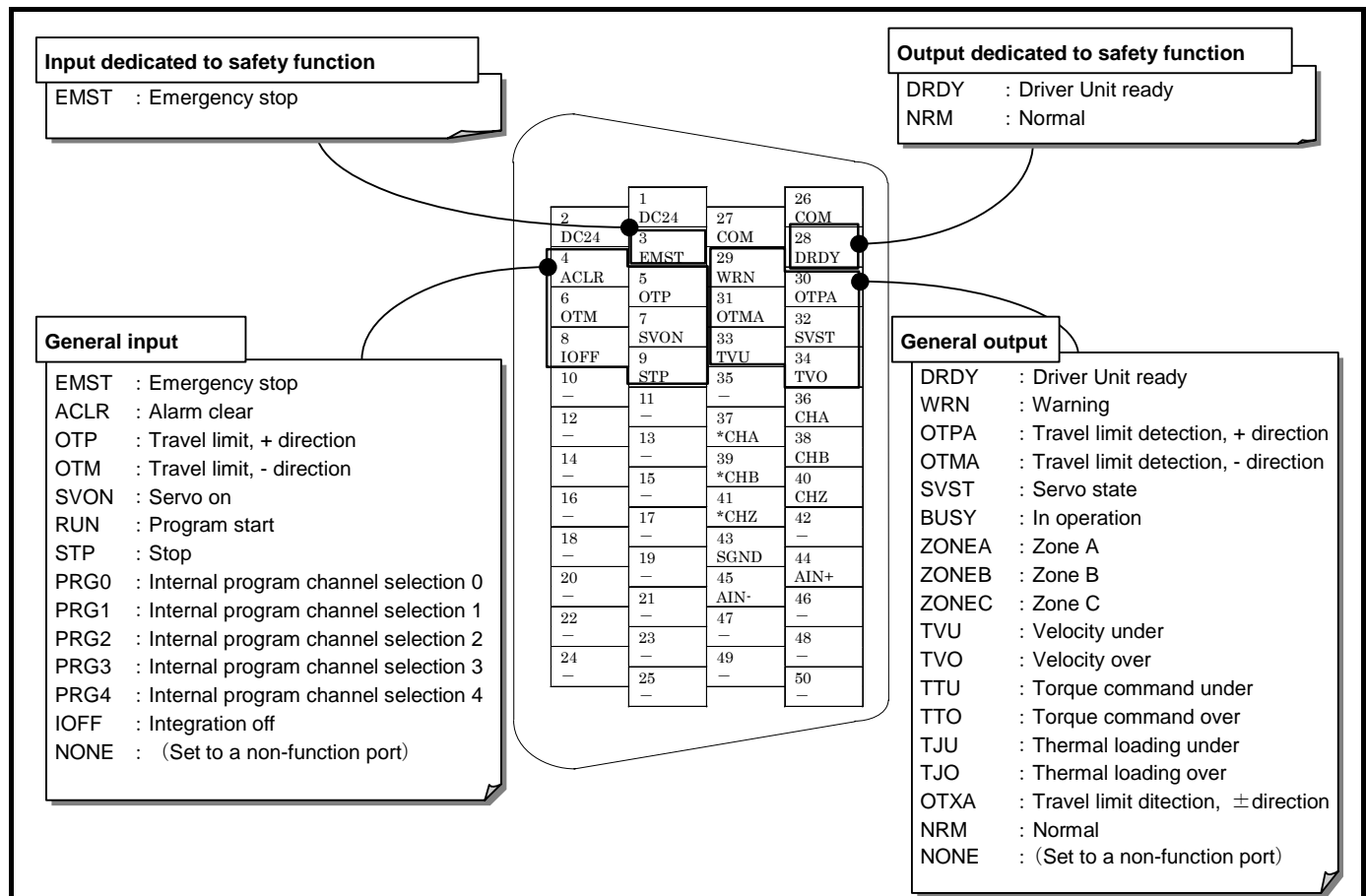
Connector	Manufacturer and model
Driver Unit's connector	Molex 52986—5071
Mating connector (user's device side)	Molex 54306—5019
Mating connector shell (user's device side)	Molex 54331—0501

Use shielded cable for wiring of the CN2 connector and be sure to use twisted cables for the position feed back signals. Wiring length shall be short as possible. (2[m] maximum)

### 2.6.1. Pin-Out (CN2)

The pin-out arrangement below is for the shipping set. The function of each signal port may be changed by the function setting of control Input/Output ports.


Figure 2-5: CN2 pin out (shipping set)



Pin number 3 and Pin number 28 are the dedicated ports to the safety function input and output respectively.

- You cannot change the function setting to the Pin number 3: EMST input [Emergency stop]. You may only set the logic of the connector and the stability timer to it.
- You can only change the function of the Pin number 28: DRDY output [Driver Unit ready] to the function NRM (normal) output. You cannot set the output logic and the stability timer to it.

## 2.6.2. CN2 Signal List

 **Caution** : Follow the specification documents for the specially ordered System when its settings of Inputs and Outputs are different from the standard.


 **Caution** : Never connect the idle pins that are instructed as “Do not connect.” Do not disconnect the idle pins at the master controller (PLC, etc) side after you have connected all pins of the CN2 connector.

Table 2-5: CN2 signal name and function (Shipping set)

Input Output	Pin No	Port code	Signal code	Contact logic	Signal name	Function
Input	1	-	DC24	-	24 VDC external power supply	External power supply for input signal
	2	-	DC24	-	24 VDC external power supply	External power supply for input signal
	3	PI0	EMST	Normally closed	Emergency stop	Terminates positioning operation and the Motor stops by the dynamic break.
	4	PI1	ACLR	Normally open	Alarm clear	Clears warning.
	5	PI2	OTP	Normally closed	Over travel limit, + direction	If OTP goes active, the Motor servo is locked in the CW direction.
	6	PI3	OTM	Normally closed	Over travel limit, - direction	If OTM goes active, the Motor servo is locked in the CCW direction.
	7	PI4	SVON	Normally open	Servo-on	If SVON goes active, the servo turns on and the System waits for a command to be entered.
	8	PI5	IOFF	Normally open	Integration OFF	Terminates velocity integration control.
	9	PI6	STP	Normally open	Stop	Stops positioning operation and execution of the program.
	10	-	-	-	(Do not connect)	-
	11	-	-	-	(Do not connect)	-
	12	-	-	-	(Do not connect)	-
	13	-	-	-	(Do not connect)	-
	14	-	-	-	(Do not connect)	-
	15	-	-	-	(Do not connect)	-
	16	-	-	-	(Do not connect)	-
	17	-	-	-	(Do not connect)	-
	18	-	-	-	(Do not connect)	-
	19	-	-	-	(Do not connect)	-
	20	-	-	-	(Do not connect)	-
	21	-	-	-	(Do not connect)	-
	22	-	-	-	(Do not connect)	-
	23	-	-	-	(Do not connect)	-
	24	-	-	-	(Do not connect)	-
	25	-	-	-	(Do not connect)	-

Table 2-5 (continued): CN2 signal name and function (Shipping set)

Input Output	Pin No.	Port code	Signal code	Contact logic	Signal name	Function
Output	26	–	COM	–	Output signal common	Common for output signal.
	27	–	COM	–	Output signal common	
	28	PO0	DRDY	Positive	Driver Unit ready	Reports that the Motor is ready to rotate. (Those pins are open when the Motor is not ready or an alarm occurs.)
	29	PO1	WRN	Negative	Warning	Warns abnormality in the System.
	30	PO2	OTPA	Negative	Over travel limit (+ direction) detected	Reports the output of over travel limit (software and hardware) in the plus direction.
	31	PO3	OTMA	Negative	Over travel limit (- direction) detected	Reports the output of over travel limit (software and hardware) in the minus direction.
	32	PO4	SVST	Positive	Servo state	Reports the state of servo.
	33	PO5	TVU	Positive	Velocity, under	Reports condition of velocity against the threshold value.
	34	PO6	TVO	Positive	Velocity, over	
	35	–	–	–	(Do not connect.)	–
	36	–	CHA	–	Position feedback signal $\phi A$	A pulse signal that reports the number of rotations of the Motor.
	37	–	*CHA	–	Position feedback signal $\phi^*A$	
	38	–	CHB	–	Position feedback signal $\phi B$	Free setting of output resolution in $\phi A/\phi B$ phase is available.
	39	–	*CHB	–	Position feedback signal $\phi^*B$	
	40	–	CHZ	–	Position feedback signal $\phi Z$	
	41	–	*CHZ	–	Position feedback signal $\phi^*Z$	
	42	–	–	–	(Do not connect.)	–
	43	–	SGND	–	Signal ground	Ground for the position feedback signal.
	44	–	AIN+	–	Analog command (+)	+/- 10[VDC] input for analog velocity or torque control.
	45	–	AIN-	–	Analog command (-)	
	46	–	–	–	(Do not connect.)	–
	47	–	–	–	(Do not connect.)	–
	48	–	–	–	(Do not connect.)	–
	49	–	–	–	(Do not connect.)	–
	50	–	–	–	(Do not connect.)	–

(Blank page)

### 3. Analog Input function

**⚠ Caution : Constrain of motor speed**

- Each motor type has its maximum speed. Check the maximum speed in the specification sheet.
- The parameter VL (Velocity limiter) depends on parameter FR (Feedback signal resolution).

**⚠ Caution : Positioning control by external controller**

- Due to the speed limit of feedback signal and the resolution of analog command, performance such as high speed and high precision which are expected by using standard type EDC Driver Unit or CC-Link Type EDC Driver Unit may not exhibited by external controller.

#### 3.1. Interfacing

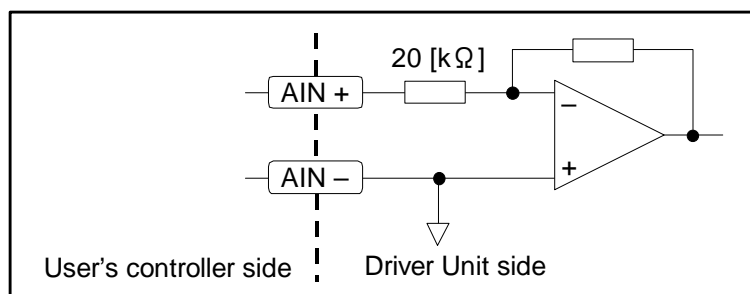
##### 3.1.1. Analog Command Input

Applied input: AIN +, AIN –

Table 3-1: Specifications of analog command input

Item	Specification
Max. input voltage	$\pm 10$ [VDC]
Input impedance	20 [k $\Omega$ ]
Maxi. input current	0.5 [mA]
ADC resolution	12 [bits]
Effective resolution	Typical 10 [bits]
Offset error	$\pm 13$ [%] of maximum input voltage

Figure 3-1: Analog input specification



## 3.2. Velocity Control Mode

- Parameter SL2 sets the control mode to velocity control.

SL1: Torque control mode

SL2: Velocity control mode

SL3: Inhibit

Velocity control via the RS-232C command or the analog command may be selected in the velocity control mode.

Parameter AC selects the way of control.

AC0 : Analog command invalid. DC command is valid.

AC1 : Analog command valid. When analog velocity command is +: CW direction

AC-1 : Analog command valid. When analog velocity command is -: CCW direction

### 3.2.1. Velocity Control with RS-232C Command

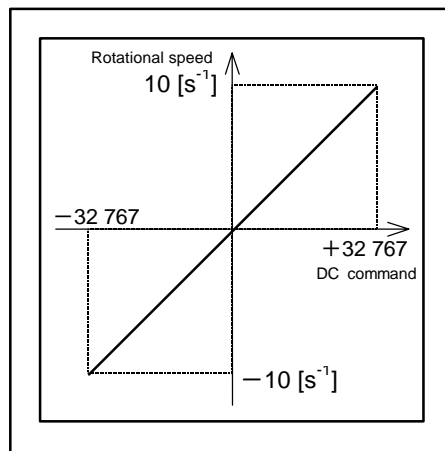
- Motor velocity may be controlled directly through the RS-232C command in the velocity control mode.
- Parameter AC (AC0) sets validity of DC command.  
Inputting


**D** **C** (data) **ENT**

will have the Motor controlled with the velocity that is proportional to the data.

- Relation between the data of DC command and the velocity is shown in Figure 3-2.

Figure 3-2: DC command VS the velocity



 **Caution** : AS DI parameter reverses the sign of coordinate, the polarity of the DC command is reversed as well. DI parameter is set to "0" in shipping.

: Please confirm the speed of the motor.



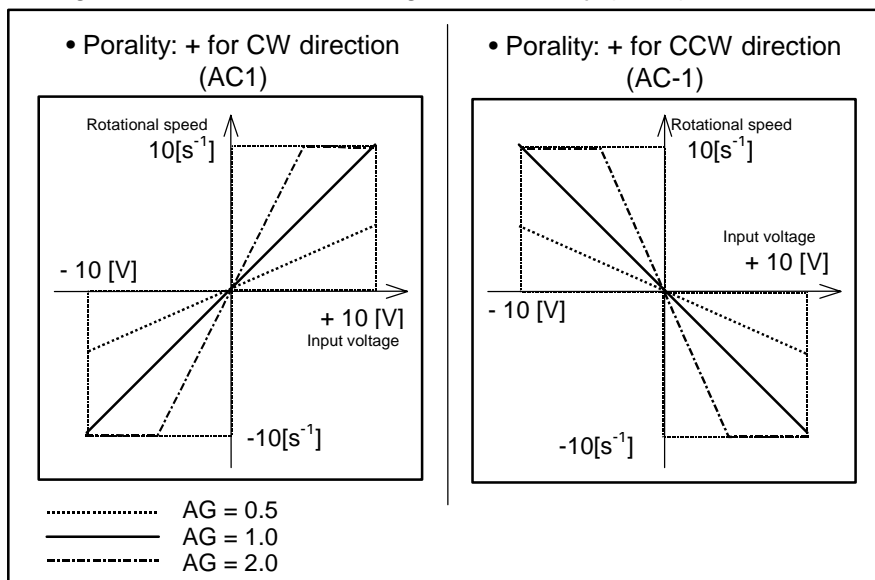
### 3.2.2. Velocity Control with Analog Command


- Velocity of the Motor may be directly controlled with the analog velocity command in the velocity control mode.
- Voltage range of the analog command is  $\pm 10\text{V}$ . Offset adjustment is possible setting parameter AF. (Refer to “3.2.2.1. Offsetting Analog Velocity Command.”)
- Parameter AC selects the polarity of command voltage. (Refer to Table 3-2.)
- Relation between the command voltage and the velocity may be selected with parameter AG. (See Figure 3-3.)

Table 3-2: Rotating direction relater to DI,AC and the polarity of Command voltage

DI setting	AC setting	Command voltage	Rotating direction
0	1	+	CW
0	1	-	CCW
0	-1	+	CCW
0	-1	-	CW
1	1	+	CCW
1	1	-	CW
1	-1	+	CW
1	-1	-	CCW

Figure 3-3: Command voltage and velocity (DI=0)

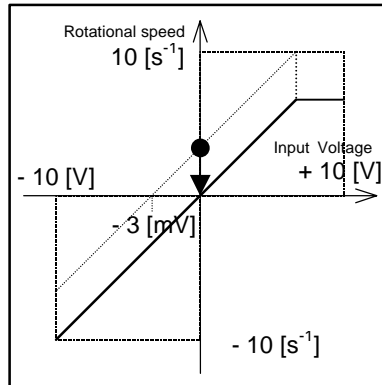


 **CAUTION** : Please confirm the speed of the motor.

### 3.2.2.1. Offsetting Analog Velocity Command

- You may adjust offset value of command voltage with the parameter AF.
- Parameter AF sets the offset value by “0.3 mV” per parameter data in the range of AF-6552 to AF6552.

Figure 3-4: Example: Setting AF-10 (AC1)



#### (1) Automatic offset setting

- Set the offset value automatically to compensate current analog input, which is caused by the drift, to 0 (zero).

- (1) Connect the master controller and the Driver Unit, and then input analog velocity command 0 (zero).
- (2) Input the password. The acknowledgement will be returned.

→

- (3) Input as

→

- (4) Pressing the  key sets the offset value automatically. The set value of AF will be on the screen.

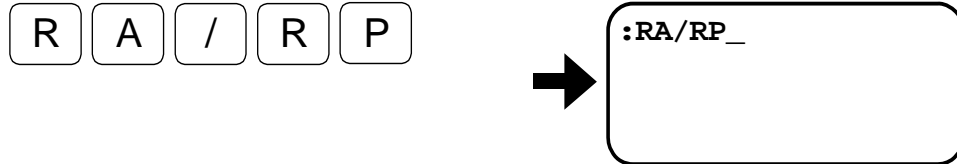
→

- Unit of setting value is [0.3mV].
- If the offset value is too much, it indicates as “RANGE OVER?”. However, the offset value won't be changed.

## (2) Manual offset setting

- Set offset value with the analog command monitor.

- (1) Take a memo of setting on polarity of the analog command AC, and then change those settings to AC1.
- (2) Connect the master controller and the Driver Unit and input the velocity command of 0 (zero).
- (3) Type as shown below and monitor the analog command.



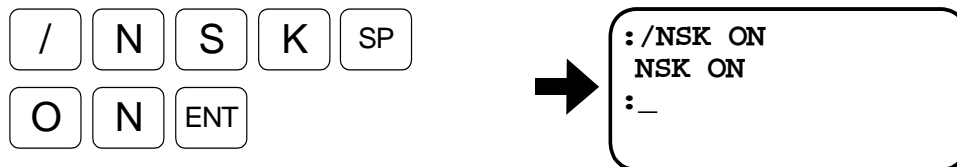
- (4) When the **ENT** key is pressed, the current analog command due to the drifting will be shown in the screen repeatedly. Indication of 2, as shown in the screen below, denotes that the offset to the command voltage shall be 0.6 mV ( $0.3[\text{mV}] \times 2$ ).



- (5) Confirm the result and press the **BS** key. Otherwise the next command won't be accepted.



- (6) Input the password. The acknowledgement will be returned.



- (7) Execute the following commands. Be sure to input the opposite sign as it was monitored by the RA command.



- (8) Reset the analog command polarity AC to the setting as noted at the step (1).

### 3.3. Torque Control Mode

- Parameter **SL1** selects the torque control mode.  
SL1: Torque control mode  
SL2: Velocity control mode  
SL3: Inhibit
- Torque control via the RS-232C command or the analog command may be selected. Parameter **AC** selects the way of control.  
AC0 : Analog command invalid. DC command is valid.  
AC1 : Analog command valid. When analog torque command is +: CW rotation  
AC-1 : Analog command valid. When analog torque command is -: CCW rotation

#### 3.3.1. Torque Control with RS-232C Command

- You may control directly the motor output torque with RS-232C command in the torque control mode.
- Set the parameter **AC (AC0)** to make the DC command valid.

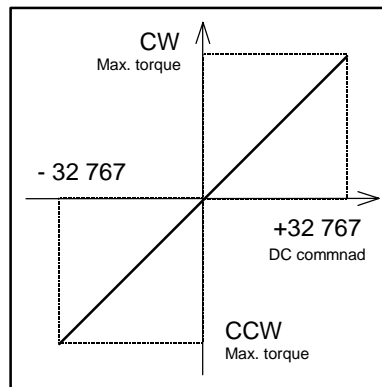
Input as

**D** **C** (data) **ENT**

to control the motor with torque proportional to the parameter data.

- Relation between the data of DC command and the motor output torque is shown in Figure 3-5.

Figure 3-5: DC command VS the motor output torque



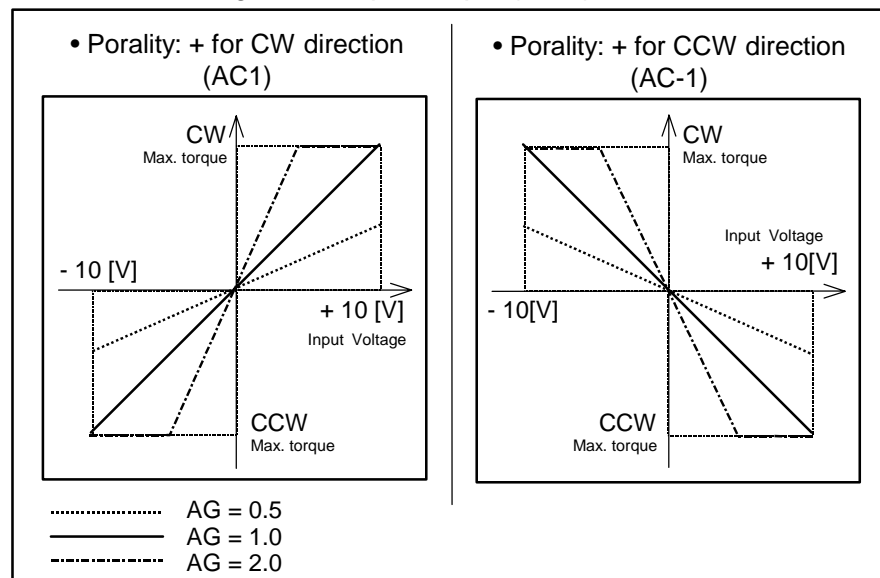
### 3.3.2. Torque Control with Analog Command

- You may control directly the output torque of the Motor with analog torque command in the torque control mode.
  - ✧ Voltage of analog torque command is  $\pm 10V$ . Offsetting analog command is possible setting parameter AF. (Refer to “3.3.2.1. Offsetting Analog Torque Command.”)
  - ✧ Parameter AC selects the polarity of command voltage. (See Table 3-3.)
  - ✧ Relation between the command voltage and the output torque of the Motor may be changed with parameter AG. (Refer to Figure 3-6.)

Table 3-3: Rotating direction relater to DI,AC and the polarity of Command voltage

DI setting	AC setting	Command voltage	Rotational direction
0	1	+	CW
0	1	-	CCW
0	-1	+	CCW
0	-1	-	CW
1	1	+	CCW
1	1	-	CW
1	-1	+	CW
1	-1	-	CCW

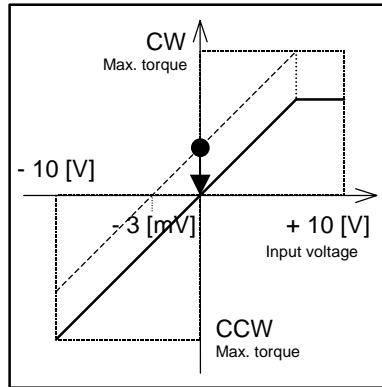
Figure 3-6: Command voltage and output torque (DI=0)



### 3.3.2.1. Offsetting Analog Torque Command

- You may adjust offset value of command voltage with the parameter AF.
- Offset adjustment of the Driver Unit has been made at the shipping. With the parameter AF, reset the offset along the master controller.
- Parameter AF sets the offset value by 0.3 mV per parameter data in the range of AF -6552 to AF 6552.

Figure 3-7: Example: AF-10 (AC1)



#### (1) Automatic offset setting

- Set the offset value automatically to compensate current analog input, which is caused by the drift, to 0 (zero).
- Refer to (1) Automatic offset setting in “3.2.2.1. Offsetting Analog Velocity Command.”

#### (2) Manual offset setting

- Adjust offsetting manually with the analog command monitor.
- Refer to (2) Manual offset setting in “3.2.2.1. Offsetting Analog Velocity Command.”

## 4. Glossary of Commands and Parameters

The password must be entered before inputting a command that is marked with ★.

---

### ★ **AC** : *Analog Command Mode*

---

Format : AC data  
Data : -1, 0, 1  
Shipping set : 1

- Sets the validity (valid/invalid) and sign of the analog command input.
  - AC0 : Analog command input invalid. DC command is valid.
  - AC1 : Analog command input valid. Voltage +: CW direction
  - AC-1 : Analog command input valid. Voltage +: CCW direction
- When the parameter DI is set to reverse the sign of position scale, above signs shall be reversed as well.
- TS0 or ?AC command reports the current setting.

---

### ★ **AF** : *Analog Command Offset*

---

Format1 : AF/ST Automatic setting  
Format2 : AF data Manual setting  
Data range : - 6552 to 6552  
Shipping set : 0

- Sets the offset value on input voltage of analog command.
- For more details about the parameter AF, refer to “3.2.2.1. Offsetting Analog Velocity Command” in case of the analog velocity control mode, or “3.3.2.1. Offsetting Analog Torque Command” in case of the analog torque control mode.

TS0 or ?AF reports the current setting.

---

### ★ **AG** : *Analog Command Gain*

---

Format : AG data  
Data range : 0.0001 to 2.0000  
Shipping set : 1

- This parameter sets the analog command gain in the velocity or torque control mode.
- Actual gain value is proportional to the velocity or torque command.
  - Example  
When AG0.5:  
$$\text{Actual velocity command} = \text{Velocity command input} \times 0.5$$
- TS0 or ?AG command reports the current setting.

---

**AFP : Analog Command Filter, Primary**

---

Format : AFP data  
Data range1 : 0 Primary analog command filter is OFF  
Data range2 : 10 to 1000 [Hz]  
Shipping set : 200

- This parameter sets the low-pass filter against the analog command.
- TS0 or ?AFP command reports the current setting.

---

**AFS: Analog Command Filter, Secondary**

---

Format : AFS data  
Data range1 : 0 Secondary analog command filter is OFF  
Data range2 : 10 to 1000 [Hz]  
Shipping set : 0

- This parameter sets the low-pass filter against the analog command.
- TS0 or ?AFS command reports the current setting.


---

**DC: Digital Command Mode**

---

Format : DC data  
Data range  
Torque control mode : - 32 767 to 32 767 (CW in positive command)  
Velocity control mode : - 32 767 to 32 767 (CW in positive command)  
Shipping set : 0

- This command is to input directly the operation command through the RS-232C communication interface in velocity or torque control mode.  
However, the use of this command shall be limited to an ordinal operation, or a testing operation of the Motor due to sluggish response.
- If DC command is inputted when an analog command (AC command) is valid, “DC INHIBITED” message will be given and the command will be invalidated.
- The data of this command will be cleared to “0” in the following state.
  - 1) Servo off
  - 2) Emergency stop
  - 3) Over travel limit
  - 4) Control mode is switched.
  - 5) Analog command is valid.
  - 6) MS command is executed, or STP input is ON.

 **Caution** : When the sign of the position scale is reversed with DI command, the sign of DC command will be reversed as well.



---

**RA: Read Analog Command**

---

Format : RA/RP

- Reads an analog command value when the analog command is valid.
- “RA INHIBITED” message will be returned when the analog command is invalid.
- Adding /RP to RA command will report the reading repeatedly, while RA input alone reports in one shot. To quit from the repetitive readings, press the **BS** key.
- The report is a decimal number in  $-32\,767$  to  $32\,767$ .

---

**★ SL:Set Control Mode**

---

Format : SL data

Data : 1, 2

Shipping set : 2

- Sets the control mode.
  - SL1 : Torque control mode
  - SL2 : Velocity control mode

TS0 or ?SL command reports the current setting.

(Blank page)

## 5. Conformity with the International Safety Regulations

The Megatorque Motor Systems conform to the EC Directives (CE Marking) and Underwriters Laboratory (UL) regulations.

### 5.1. Conformity with the EC Directives

The Megatorque Motor System is a machine component that conforms to provisions of the EC Low Voltage Directive. This will help a user in easy conformity with the EC Directives (CE marking) of a machine into which the Megatorque Motor System is incorporated.

### 5.2. Conformity with Electromagnetic Compatibility Directive

- The Motor and the Driver Unit of a model of the Megatorque Motor System, which has a four-meter long connecting cable, were tested under the specific conditions, such as their installing distance and wiring routing. The model has been confirmed for its conformity with the related regulations of the EMC Directive. However, your actual use conditions for wiring and installations won't be the same as our tested model. Thus, you have to check your machine, especially on the radiated noise and conducted noise, for the conformity with the EMC Directive as a complete machine after installation of the Megatorque Motor System.

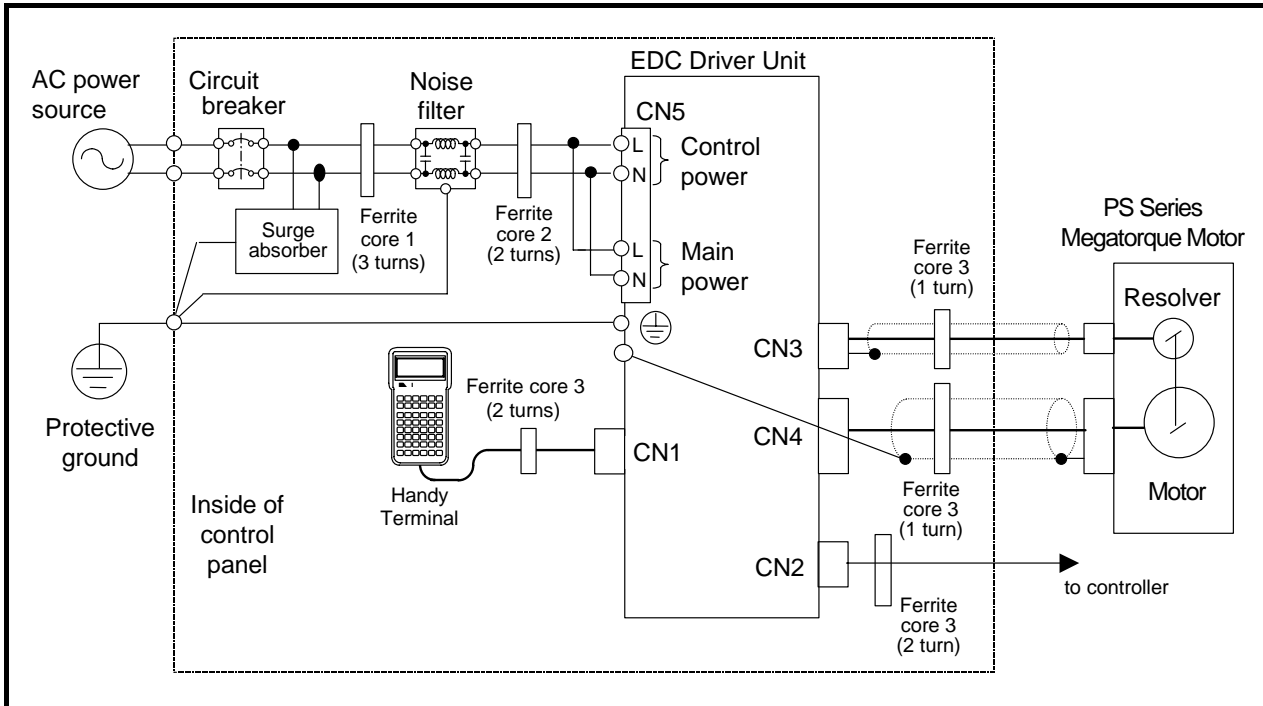
Table 5-1: List of relevant standards for EMC Directive

Item	Conformed regulation	
Megatorque Motor	EN60034-1	Low Voltage Directive
	EN50178	
Motor / Driver Unit	EN55011 : Group1, Class A Conducted noise	Electromagnetic Compatibility Directive
	EN55011 : Group1, Class A: Radiated noise	
	EN61000-6-2 : Immunity standard for industrial environments	
	EN61000-4-2 : Electro static discharge	
	EN61000-4-3 : Radio-frequency electromagnetic field	
	EN61000-4-4 : Electric fast transit burst	
	EN61000-4-5 : Lightning surges	
	EN61000-4-6 : Radio frequency conducted disturbance	
	EN61000-4-8 : Power frequency magnetic field	
	EN61000-4-11 : Voltage dips and short interruption	

## Conditions to Conform with EC Directives

The wiring example shown below is one of our recommendations for the conformity with the EC Directives.

Figure 5-1: Wiring diagram (Example)



### ◆ Environmental conditions

The Driver Unit must be used in the environmental condition of Pollution Degree 1 or 2 as specified by IEC60664-1. The Driver Unit shall be installed into a control panel with the structure that does not allow penetration of water, oil or dust (IP54).

### ◆ Power source

The EDC Driver Unit shall be used in the environmental condition of “Over-voltage category III” as specified by IEC60664-1.

### ◆ Circuit breaker

Install a circuit breaker that conforms to IEC standard and UL safety standard between the power source and the Driver Unit.

### ◆ Noise filter

Install a noise filter between the power source and the Driver Unit.

### ◆ Ferrite core

Ferrite cores for signal cable shall be set to the power cable, the Motor cable and the resolver cable.

### ◆ Protective Grounding

Be sure to ground the protective grounding terminal of the EDC Driver Unit to the protective ground (PE) of the control panel for a measure against electrical shock.

Table 5-2: List of recommended part

Item	Specification	Manufacturer	Remarks
Circuit breaker	Rated current: 15 A	Single phase: EA32AC-10 (Fuji Electric)	Conforms to IEC regulations and approved by UL
Noise filter	Single phase: 250 VAC, 10 A	FN2070-10/06 (SHAFFNER)	
Surge absorber	—	R-A-V781BWZ-4 (Okaya electric)	
Ferrite core 1	—	E04RA400270150 (Seiwa Electric MFG)	
Ferrite core 2	—	E04SR301334 (Seiwa Electric MFG)	For the Handy Terminal
Ferrite core 3	—	E04SR21132 (Seiwa Electric MFG)	

### 5.3. Conformity with Underwriters Laboratories Standards

The Megatorque Motor and the EDC Driver Unit are qualified products for the following UL Standard for safety.

Table 5-3

Subject	Qualified regulation	File No.
Megatorque Motor	UL1004	E216970
Driver Unit	UL508C	E216221

#### Conditions to Meet UL Standards

Be sure to meet the following as they are the supplementary conditions for the qualification.

◆ **Environmental conditions**

The Driver Unit must be used in the environmental condition of Pollution Degree1 or 2 as specified by IEC60664-1. The Driver Unit shall be installed into a control panel with the structure that does not allow penetration of water, oil or dust (IP54).

◆ **Power source**

The EDC Driver Unit shall be used in environmental condition of “Over-voltage category III” as specified by IEC60664-1.

◆ **Circuit breaker**

Install a circuit breaker that conforms the UL safety standard between the power source and the Driver Unit. (Please refer to Table 2 above for the specifications.)

◆ **Protective Grounding**

Be sure to ground the protective grounding terminal of the EDC Driver Unit to the protective ground (PE) of the control panel for a measure against electrical shock.

(Blank Page)

**MEGATORQUE™ MOTOR SYSTEM**  
**User's Manual**  
**(EDC Driver Unit System)**  
**Analog Driver Unit with Analog Interface**

Document Number: C20171-01

Jun 20, 2008

1st Edition 1st Printing

NSK Ltd.



## Worldwide Sales Offices

<b>NSK Ltd. - Headquarters, Tokyo, Japan</b> INDUSTRIAL MACHINERY BEARINGS DIVISION-HEADQUARTERS AFTERMARKET BUSINESS DIVISION-HEADQUARTERS AUTOMOTIVE BUSINESS DIVISION-HEADQUARTERS NEEDLE ROLLER BEARINGS STRATEGIC DIVISION-HEADQUARTERS PRECISION MACHINERY & PARTS DIVISION-HEADQUARTERS	<b>www.nsk.com</b> tel: 03-3779-7227 tel: 03-3779-8893 tel: 03-3779-7189 tel: 03-3779-7288 tel: 03-3779-7163	<b>Korea:</b> NSK Korea Co., Ltd. Seoul Changwon Plant	<b>www.kr.nsk.com</b> tel: 02-3287-0300 tel: 055-287-6001	<b>India:</b> Rane NSK Steering Systems Ltd. Chennai NSK Ltd. India Blanch Office Chennai Gurgaon	tel: 044-274-66002 tel: 044-2446-6862 tel: 124-4104530	<b>Indonesia:</b> PT. NSK Bearings Manufacturing Indonesia Jakarta PT. NSK Indonesia Jakarta	tel: 021-898-0155 tel: 021-252-3458	<b>Malaysia:</b> NSK Bearings (Malaysia) Sdn. Bhd. Kuala Lumpur NSK Micro Precision (M) Sdn. Bhd. Malaysia Plant	<b>www.my.nsk.com</b> tel: 03-7803-8859 <b>www.my.nsk.com</b> tel: 03-8961-6288	<b>France:</b> NSK France S.A.S Paris <b>Germany:</b> NSK Deutschland GmbH Düsseldorf NSK Precision Europe GmbH Düsseldorf NSK Steering Systems Europe Ltd. Stuttgart Neuweg Fertigung GmbH Munderkingen	tel: 01-30-57-39-39 tel: 02102-481-0 tel: 02102-481-0 tel: 0771-79082-277 tel: 07393-540	<b>Italy:</b> NSK Italia S.p.A. Milano	tel: 02-995-19-1	<b>Poland:</b> NSK Europe Ltd. Warsaw Liaison Office Warsaw Liaison NSK Bearings Polska S.A. Kielce NSK European Technology Center, Kielce NSK Steering Systems Europe (Polska) Walbrzych	tel: 013-4647647 tel: 022-645-1525, 1526 tel: 041-367-0505 tel: 041-366-5812 tel: 074-664-4101	<b>Spain:</b> NSK Spain S.A. Barcelona	tel: 093-289-27-63	<b>Turkey:</b> NSK Bearings Middle East Trading Co., Ltd. Istanbul	tel: 0216-355-0398	<b>United Kingdom:</b> NSK Bearings Europe Ltd. Peterlee Plant NSK European Technology Centre Newark NSK UK Ltd. Newark NSK Precision UK Ltd. Newark NSK Steering Systems Europe Ltd. Coventry	tel: 0191-586-6111 tel: 01636-605123 tel: 01636-605123 tel: 01636-605123 tel: 024-76-588588	<b>North and South America NSK Americas, Inc. (American Headquarters)</b> Ann Arbor <b>Argentina:</b> NSK Argentina SRL Buenos Aires <b>Brazil:</b> NSK Brasil Ltda. São Paulo <b>Canada:</b> NSK Canada Inc. Toronto <b>Mexico:</b> NSK Rodamientos Mexicana, S.A. de C.V. Mexico City <b>United States of America:</b> NSK Corporation Ann Arbor NSK American Technology Center Ann Arbor NSK Precision America, Inc. Franklin NSK Steering Systems America, Inc. Bennington, Vermont NSK Latin America, Inc. Miami	tel: 734-913-7500 tel: 55-5390-4312 tel: 11-4704-5100 <b>www.br.nsk.com</b> tel: 011-3269-4700 <b>www.ca.nsk.com</b> tel: 905-890-0740 <b>www.mx.nsk.com</b> tel: 55-5390-4312 <b>www.us.nsk.com</b> tel: 734-913-7500 tel: 734-913-7500 <b>www.npa.nsk.com</b> tel: 317-738-5000 <b>www.nssa.nsk.com</b> tel: 802-442-5448 <b>www.la.nsk.com</b> tel: 305-477-0605
---	---	---	---	--	--	--	--	--	--	---	--	--	------------------	---	--	--	--------------------	--	--------------------	--	---	---	--

NSK Ltd. has a basic policy not to export any products or technology designated as controlled items by export-related laws. When exporting the products in this brochure, the laws of the exporting country must be observed. Specifications are subject to change without notice and without any obligation on the part of the manufacturer. Every care has been taken to ensure the accuracy of the data contained in this brochure, but no liability can be accepted for any loss or damage suffered through errors or omissions. We will gratefully acknowledge any additions or corrections.