



Micro Stepping System with Network Based Motion Controller

# User Manual

Text

(Rev.08.05.027)



# - Table of Contents -

1.	Safety Precautions
2.	Specifications of the Drive
	2.1 Characteristic Table
	2.2 Dimensions
3.	Specifications of the Motor 10
	3.1 BM-20 Series
	3.2 BM-28 Series
	3.3 BM-42 Series
	3.4 BM-56 Series
	3.5 BM-60 Series
	3.6 BM-86 Series
4.	Characteristics of Motor Torque
5.	Configuration of the Controller 18
	5.1 Combination of Motor and Drive18
	5.2 Controller Configuration
	5.3 External Wiring Diagram
6.	External Name and Function Setting of Ezi -STEP-PR 24
	6.1 Appearance and Part Name
	6.2 Status Display LED
	6.3 Drive ID Select Switch(SW1)25
	6.4 Communication Speed and Terminal Resistance Select Switch(SW2)25
	6.5 Motor Connector(CN3)
	6.6 Encoder Connector(CN2)
	6.7 Power Connector(CN4)
	6.8 I/O Signal Connector(CN1)
	6.9 Communication Connector(CN5)27
7.	External Name and Function Setting of Ezi -STEP-PR-MI

	7.1 Appearance and Part Name	. 28
	7.2 Drive ID Switch Selection (SW1) and 7-segmant	. 28
	7.3 Communication Speed and Terminal Resistance Select Switch(SW2)	. 28
	7.4 Motor Connection (CN3)	29
	7.5 Encoder Connection (CN2)	29
	7.6 Power Connection(CN4)	29
	7.7 I/O Signal Connection (CN1)	. 30
	7.8 Communication Connecttion (CN5)	. 30
8.	Control I/O Signal	31
	8.1 Signal Cabling	.31
	8.2 Connection Circuit	32
	8.3 Input Signal	. 34
	8.4 Output Signal	.42
9.	Operation	45
	9.1 Power Supply Timing	45
	9.2 STEP ON/OFF Operation	45
	9.3 Operation Mode	.45
10.	Other Operation Functions	47
	10.1 Position Table(PT) Operation Example	. 47
	10.2 Jog Operation Example	47
	10.3 Origin Return	. 48
	10.4 Stop Operating	.50
	10.5 Trigger Pulse Output	50
11.	Communication Function	52
	11.1 Connection with the PC	52
	11.2 Communication Interface Circuit	. 54
12.	Protective Function	55
	12.1 Alarm Type	. 55
	12.2 Acquiring Alarm Information	55
	12.3 Alarm Reset	. 56
13.	Parameter	57

	13.1 Parameter List	.57
	13.2 External Encoder Connection	. 57
	13.3 Parameter Description	. 58
Ap	pendix	62

Manual Version : **[ver08.05.027]** Supported Firmware version : F06~ Supported Drive(DSP) software version : 6.3.066.28 Supported GUI version : 6.23.1.688 ~ Fisrt Edition : Oct 02, 2008 Revised Edition : Sep 13, 2012

#### 1. Safety Precautions

#### ℁ Before getting started ※

- Thank you for purchasing Ezi-STEP of FASTECH, which is a full digital position control servo system with a 32bit high performance DSP.
- This manual describes handling, maintenance, repair, diagnosis, and troubleshooting of Ezi- STEP.
- Before operating Ezi- STEP, read this manual through.

#### ◆ General Precautions

Contents of this manual are subject to change without prior notice for functional improvement, change of specifications, or user's better understanding.

Thoroughly Read the manual provided with the purchased Ezi-STEP.

- When the manual is damaged or lost, contact a FASTECH agent or the address on the last page of the manual.
- FASTECH is not responsible for a product breakdown due to user's dismantling the product, and such a breakdown is not covered by the warranty.

#### Put the safety first

- Before installing, operating, and repairing the product, thoroughly read the manual and fully understand contents. Before operating the product, understand the mechanical characteristics of the product and related safety information and precautions.
- After reading the manual, keep the manual near the product so that any user can read the manual whenever needed.
- This manual divides safety precautions into 「Warning」 and 「Caution」.

Caution seriously or slightly injured and damages may occur in the machine only.	( <b>)</b>	If the user	does improperly	handle the	product, t	he user	may get
	Caution	seriously or only.	slightly injured	and damages	s may occur	in the	machine

Warning

If the user does improperly handle the product, a dangerous situation like an electric shock may occur resulting in death or serious injuries.

Although the item mentioned is only depending on the situation. Necessarily in the satisfiest of the second se -f the D .

Ine Status of	the Product
<b>A</b> Caution	Check if the product is damaged or any component is omitted. When an abnormal product is installed and operated, the user may get injured.
♦ Install	
Caution	Carefully move the product. Dropping the product on the ground or the user's foot may cause an injury.
	<ul> <li>Use non-flammable materials like metals in the place where the product is to be installed. Otherwise, a fire may occur.</li> </ul>
	<ul> <li>When installing several drives in a sealed place, install a cooling fan to keep the ambient temperature of the drive at 50°C or lower.</li> <li>Otherwise, a fire or other kinds of accidents may occur due to overheating.</li> </ul>

#### ♦ Connecting Cables

Warning	Before connecting cables, check if input power is off. Otherwise, an electric shock or a fire may occur.
	The case of the drive is insulated from the ground of the internal circuit by the condenser. Necessarily ground the driver. Otherwise, an electric shock or a fire may occur.

#### Change of operation and setting

	🖙 All parameters of the drive were accordingly set at the factory. To
A Caution	change these parameters, read the manual first.
	Otherwise, the machine may be damaged or out of order.

#### Repair and Check

Warning	Stop supplying power to the main circuit, wait for a while, and then check or repair the drive. Electricity remaining in the condenser may cause any danger like an electric shock.
	Do not change cabling while power is being supplied. Otherwise, the user may get injured or the drive may get damaged.
	Do not remodel the drive. Otherwise, the user may receive an electric shock or the drive may get damaged. The damaged product is not covered by the warranty.

## Notes on Installation

- 1) This product has been designed for indoor uses. The ambient temperature of the room should be 0℃~55℃.
- 2) If the temperature of the case is 50 °C or higher, radiate heat outside to cool down the case.
- 3) Do not install this product under direct rays or near magnetic or radioactive objects.
- 4) If more than 2 drives are installed in a line, keep the interval of 20mm or more vertically and 50mm or more horizontally.

# 2. Specifications of the Drive

## 2.1 Characteristic Table

## 1) Ezi-STEP-PR

-									
N	Motor Model	BM-20 series	BM-28 series	BM-42 series	BM-56 series	BM-60 series	BM-86 series		
Driver Model		EzT-NDR-20 series	EzT-NDR-28 series	EzT-NDR-42 series	EzT-NDR-56 series	EzT-NDR-60 series	EzT-NDR-86 series		
Input Voltage		24VDC ±10%	24VDC ±10%	24VDC ±10%	24VDC ±10%	24VDC ±10%	40~70VDC		
Co	ontrol Method	PWM drive with 3	32bit DSP						
Mu	Ilti Axes Drive	Maximum 16 axes	s through Daisy-C	hain					
Position Table		256 motion comm	nand steps (Contin	nuous, Wait, Loop,	Jump and Externation	al start etc.)			
Current Consumption		Max 500mA (Exc	ept motor current)						
Bu	Ambient Temperature	In Use : 0~55℃ In Storage : -204	~70°C						
Operati Conditi	Humidity	In Use : 35~85% (Non-condensing) In Storage : 10~90% (Non-condensing)							
	Vib, Resist,	0,5G							
	Rotation Speed	0~3000rpm							
	Resolution(P/R)	500, 1000, 1600, 2000, 3200, 3600, 4000, 5000, 6400, 8000, 10000, 20000, 36000, 40000, 50000 (Selectable by parameter) *Default : 10000							
ction	Protection Functions	Over current, Over speed, Step out, Over temperature, Over regenerated voltage, Motor connect error, Motor voltage error, System error, ROM error, Input voltage error							
Fun	LED Display	Power, Alarm, CW Rotation, CCW Rotation							
1	STOP Current	10%~100% (Selectable by parameter) Current after 0.1 second after motor stop. *Default : 50%							
	Rotational Direction	CW / CCW (Selectable by parameter) Used when changing the direction of motor rotate, *Default : CW							
Signal	Input Signal	3 dedicated input (LIMIT+, LIMIT-, ORIGIN), 9 programmable input (Photocoupler)							
0/1	Output Signal	1 dedicated output (Compare Out), 9 programmable output (Phhotocoupler), Brake signal							
Communication Interface		The RS-485 serial communication with PC Transmission speed : 9,600~921,600[bps]							
Position Control		Incremental mode / Absolute mode Data Range : -134,217,727 to +134,217,727[pulse], Operating speed : Max. 3000[rpm]							
Re	turn to Origin	Origin Sensor, ±	Limit sensor, Z ph	nase (By external o	encoder)				
	GUI	User Interface Pre	ogram within Wind	lows					
Software		Motion Library (DLL) for windows 2000/XP							

#### 2) Ezi-STEP-PR-MI

Motor Model		BM-20 series BM-28 series BM-42 series						
j.	Driver Model	EzT-NDR-MI-20 series	EzT-NDR-MI-28 series	EzT-PD-42 series				
Input Voltage		24VDC ±10%	24VDC ±10%	24VDC ±10%				
С	ontrol Method	PWM drive with 32bit DSP						
M	ulti Axes Drive	Maximum 16 axes through Daisy-	Chain					
Position Table		64 motion command steps (Contin	uous, Wait, Loop, Jump and External	start etc.)				
Current Consumption		Max 500mA (Except motor current	<del>)</del>					
Bu	Ambient Temperature	In Use : 0~50°C In Storage : -20~70°C						
Conditi	Humidity	In Use : 35~85% (Non-condensing) In Storage : 10~90% (Non-condensing)						
	Vib, Resist,	0.5G						
	Rotation Speed	0~3,000rpm						
	Resolution(P/R)	500 1,000 1,600 2,000 3,200 3,600 4,000 5,000 6,400 8,000 10,000 20,000 25,000 36,000 40,000 50,000 (Selectable by parameter) *Default : 10000						
Inction	Protection Functions	Over current, Over speed, Step out, Over temperature, Over regenerated voltage, Motor connect error, Motor voltage error, System error, ROM error, Input voltage error						
Œ	STOP Current	10%~100% (Selectable by parameter) Current after 0.1 second after motor stop. *Default : 50%						
	Rotational Direction	CW/CCW (Selectable by parameter) Used when changing the direction of motor rotate, *Default : CW						
gnal	Input Signal	3 dedicated input (LIMIT+, LIMIT-, ORIGIN), 7 programmable input (Photocoupler)						
/0 8	Output Signal	1 dedicated output (Compare Out), 1 programmable output (Phhotocoupler), Brake signal						
Communication Interface		The RS-485 serial communication with PC Transmission speed : 9,600~921,600[bps]						
Position Control		Incremental mode / Absolute mode Data Range : -134,217,727 to +134,217,727[pulse], Operating speed : Max. 3,000[rpm]						
Return to Origin		Origin Sensor, ±Limit sensor, Z p	hase (By external encoder)					
	GUI	User Interface Program within Win	dows					
Software		Motion Library (DLL) for windows 2000/XP						

#### 2.2 Dimensions

#### 1) Ezi-STEP-PR



#### 2) Ezi-STEP-PR-MI



## 3. Specifications of the Motor

## 3.1 BM-20 Series

1) Specifications

MODEL	L	INIT	BM-20M	BM-20L		
DRIVE METHOD	-		BI-POLAR	BI-POLAR		
NUMBER OF PHASES	-		2	2		
VOLTAGE	0	VDC	2,9	3,25		
CURRENT per PHASE		A	0,5	0,5		
RESISTANCE per PHASE	(	Dhm	5,8	6,5		
INDUCTANCE per PHASE		mH	2,5	5		
HOLDING TORQUE ROTOR INERTIA		l · m	0,018	0,035		
		· cm²	2,5	5		
WEIGHTS		g	50	80		
LENGTH (L)		mm	28	38		
ALLOWABLE OVERHUNG LOAD	3mm	N	18	18		
(DISTANCE FROM END OF SHAFT)	8mm	N	30	30		
ALLOWABLE THRUST LOAD		N	Lower than motor weight			
INSULATION RESISTANCE INSULATION CLASS		Ohm	100min. (	at 500VDC)		
			CLASS	B (130°C)		
OPERATING TEMPERATURE		°C	0	0 to 55		

## 2) Dimensions



#### 3.2 BM-28 Series

#### 1) Specifications

MODE	L	UNIT	BM-28S	BM-28M	BM-28L
DRIVE METHOD			BI-POLAR	BI-POLAR	BI-POLAR
NUMBER OF PHASE	S		2	2	2
VOLTAGE		VDC	3.04	3,04	3,42
CURRENT per PHAS	SE	A	0,95	0,95	0,95
RESISTANCE per PH	HASE	Ohm	3,2	3,2	3,6
INDUCTANCE per Pl	HASE	mH	2	5	5,8
HOLDING TORQUE		N·m	0.07	0,12	0,14
ROTOR INERTIA		g · cm²	9	13	18
WEIGHTS		g	110	140	200
LENGTH (L)		mm	32	45	52
ALLOWARI F	3mm		30	30	30
OVERHUNG LOAD	8mm		38	38	38
DISTANCE FROM END OF SHAFT)	13mm	N	53	53	53
	18mm		84	84	84
ALLOWABLE THRUST LOAD		N	Lower than motor weight		
INSULATION RESISTANCE		MOhm	100min, (at 500VDC)		
INSULATION CLASS			CLASS B (130°C)		
OPERATING TEMPER	ATURE	Ĵ	0 to 55		

2) Dimensions



#### 3.3 BM-42 Series

#### 1) Specifications

MODE	L	UNIT	BM-42S	BM-42M	BM-42L	BM-42XL
DRIVE METHOD			BI-POLAR	BI-POLAR	BI-POLAR	BI-POLAR
NUMBER OF PHASE	ES		2	2	2	2
VOLTAGE		VDC	3,36	4,32	4,56	7,2
CURRENT per PHAS	SE	A	1,2	1,2	1,2	1,2
RESISTANCE per PH	HASE	Ohm	2,8	3,6	3,8	6
INDUCTANCE per P	HASE	mH	2,5	7,2	8	15,6
HOLDING TORQUE		N·m	0.32	0.44	0,5	0,8
ROTOR INERTIA		g · cnř	35	54	77	114
WEIGHTS		g	220	280	350	500
LENGTH (L)		mm	33	39	47	59
ALLOWABLE	3mm		22	22	22	22
OVERHUNG LOAD	8mm		26	26	26	26
(DISTANCE FROM	13mm	N	33	33	33	33
END OF SHAFT)	18mm		46	46	46	46
ALLOWABLE THRUST LOAD N		Lower than motor weight				
INSULATION RESISTANCE MOhm			100min, (at 500VDC)			
INSULATION CLASS		CLASS B (130°C)				
OPERATING TEMPER	ATURE	°C	X	0 to 55		

#### 2) Dimensions





#### 3.4 BM-56 Series

**Ezi-STEP-PR** drive only.

1) Specifications

MODE	L	UNIT	BM-56S	BM-56M	BM-56L
DRIVE METHOD		10000	BI-POLAR	BI-POLAR	BI-POLAR
NUMBER OF PHASE	S		2	2	2
VOLTAGE		VDC	1,56	2,1	2,7
CURRENT per PHAS	SE	A	3	3	3
RESISTANCE per Ph	HASE	Ohm	0,52	0,54	0,9
INDUCTANCE per P	HASE	mH	1	2	3,8
HOLDING TORQUE		N · m	0,64	1	2
ROTOR INERTIA	ROTOR INERTIA		120	200	480
WEIGHTS	WEIGHTS		500	700	1150
LENGTH (L)		mm	46	54	80
ALLOWABLE	3mm		52	52	52
OVERHUNG LOAD	8mm		65	65	65
(DISTANCE FROM	13mm	N	85	85	85
END OF SHAFT)	18mm		123	123	123
ALLOWABLE THRUST LOAD N		N	Lower than motor weight		
INSULATION RESIST	INSULATION RESISTANCE MOhm		100min, (at 500VDC)		
INSULATION CLASS	INSULATION CLASS		CLASS B (130°C)		
OPERATING TEMPER	ATURE	ΰ	0 to 55		

#### 2) Dimensions





\* : There are 2 kinds size of front shaft diameter for BM-56 series as  $\phi$ 6,35 and  $\phi$ 8,0,

#### 3.5 BM-60 Series

## Ezi-STEP-PR drive only.

1) Specifications

MODE	L	UNIT	BM-60S	BM-60M	BM-60L	
DRIVE METHOD			BI-POLAR	BI-POLAR	BI-POLAR	
NUMBER OF PHASE	ES	1000	2	2	2	
VOLTAGE		VDC	1,52	1,56	2,6	
CURRENT per PHAS	SE	A	4	4	4	
RESISTANCE per PH	HASE	Ohm	0.38	0.39	0,65	
INDUCTANCE per Pl	HASE	mH	0,64	1,2	2,4	
HOLDING TORQUE		N·m	0,88	1,28	2,4	
ROTOR INERTIA	ROTOR INERTIA		140	320	800	
WEIGHTS	WEIGHTS		600	900	1600	
LENGTH (L)		mm	46	56	90	
ALLOWABLE	3mm		70	70	70	
OVERHUNG LOAD	8mm		87	87	87	
(DISTANCE FROM	13mm	N	114	114	114	
END OF SHAFT)	18mm		165	165	165	
ALLOWABLE THRUST LOAD N		N	Lower than motor weight			
INSULATION RESIST	INSULATION RESISTANCE MOhm		100min, (at 500VDC)			
INSULATION CLASS			CLASS B (130°C)			
OPERATING TEMPER	ATURE	3°		0 to 55		

2) Dimensions



#### 3.6 BM-86 Series

## Ezi-STEP-PR drive only.

1) Specifications

MODE	L	UNIT	BM86M	BM-86L	BM-86XL
DRIVE METHOD			BI-POLAR	BI-POLAR	BI-POLAR
NUMBER OF PHASE	ES		2	2	2
VOLTAGE		VDC	2.4	3,6	4,38
CURRENT per PHAS	SE	A	6	6	6
RESISTANCE per PH	HASE	Ohm	0.4	0,6	0,73
INDUCTANCE per P	HASE	mH	3,5	6,5	8,68
HOLDING TORQUE		N·m	4,5	8,5	12
ROTOR INERTIA		g · cm²	1400	2700	4000
WEIGHTS		Kg	2.4	3,9	5,4
LENGTH (L)		mm	79	117	155
ALLOWABLE	3mm		270	270	270
OVERHUNG LOAD	8mm		300	300	300
(DISTANCE FROM	13mm	N	350	350	350
END OF SHAFT)	18mm		400	400	400
ALLOWABLE THRUST LOAD N		Lower than motor weight			
INSULATION RESISTANCE MOhm		100min, (at 500VDC)			
INSULATION CLASS			CLASS B (130°C)		
OPERATING TEMPER	ATURE	Ĵ	0 to 55		

2) Dimensions





BM-28S

BM-28M BM-28L =

i

10<sup>3</sup>

**BM-56S** 

BM-56M

BM-56L

BM-56XL

10<sup>3</sup>

3x10<sup>3</sup>

3x1

## 4. Characteristics of Motor Torque

Measured condition : Motor Voltage=24VDC **BM-20** series BM-20M = **BM-28** series BM-20L = 25 120 20 100 Torque(mN · m) Forque (mN • m) 80 15 60 10 \*\*\* i 40 5 20 0 0 10<sup>1</sup> 10<sup>2</sup> 10<sup>3</sup> 3x10<sup>3</sup> 30 10<sup>2</sup> Speed(RPM) Speed(RPM) **BM-42** series **BM-56** series BM-42S BM-42M BM-42L = BM-42XL 700 2,5 600 2 Torque (mN - m) 500 T II Torque (N · m) 1,5 400 4444 300 111 1 200 0.5 20 111 0 - 11 0

103

BM-60 S

BM-60M

3x10<sup>3</sup>

10<sup>1</sup>

Motor Current=Rated Current (refer to motor specification)

BM-56 series :Ezi-STEP-PR drive only. BM-60 series :Ezi-STEP-PR drive only.

10<sup>2</sup>

Speed(RPM)



10<sup>2</sup>

**BM-60** series

Speed(RPM)

101

www.fastech.co.kr



Measured condition : Motor Voltage=40VDC

Motor Current=Rated Current (refer to motor specification)

## 5. Configuration of the Controller

5.1 Combination of Motor and Drive



Combination I	ist of Ezi-STE	EP Plus-R
Unit Part Number	Motor Model No.	Drive Model No
Ezi-STEP-PR-20M-	BM-20M	EzT-NDR-20M
Ezi-STEP-PR-20L-	BM-20L	EzT-NDR-20L
Ezi-STEP-PR-28M-	BM-28M	EzT-NDR-28M
Ezi-STEP-PR-28L-	BM-28L	EzT-NDR-28L
Ezi-STEP-PR-42S-	BM-42S	EzT-NDR-42S
Ezi-STEP-PR-42M-	BM-42M	EzT-NDR-42M
Ezi-STEP-PR-42L-	BM-42L	EzT-NDR-42L
Ezi-STEP-PR-42XL-	BM-42XL	EzT-NDR-42XL
Ezi-STEP-PR-56S-	BM-56S	EzT-NDR-56S
Ezi-STEP-PR-56M-	BM56M	EzT-NDR-56M
Ezi-STEP-PR-56L-	BM56L	EzT-NDR-56L
Ezi-STEP-PR-56XL-	BM-56XL	EzT-NDR-56XL
Ezi-STEP-PR-60S-	BM-60S	EzT-NDR-60S
EzI-STEP-PR-60M-	BM-60M	EzT-NDR-60M
Ezi-STEP-PR-60L-	BM-60L	EzT-NDR-60L
Ezi-STEP-PR-86M-	BM-86M	EzT-NDR-86M
Ezi-STEP-PR-86L-	BM86L	EzT-NDR-86L
Ezi-STEP-PR-86XL-	BM-86XL	EzT-NDR-86XL

#### 2) Ezi-STEP-PR-MI

Part Number	ing
Ezi-STEP-P	<u>R</u> − <u>M</u> I− <u>28S</u> − □
Drive Series Type	
Communication Type	1.
PR : RS-485	
Motor Flange Size	
20 : 20mm 28 : 28mm 42 : 42mm	
Motor Length	
S : Single M : Middle L : Large XL: Extra Large	
User Code	

)	Com	binati	on list	of Ezi-S	STEP-I	PR MINI
100	the state of the last	and good to agree be the	and the first state	Constantial Internet of Constant	or Optimized in 121	And the states of the

Unit Part Number	Motor Model Number	Drive Model Number
Ezi-STEP-PR-MI-20M	BM-20M	EzT-NDR-MI-20M
Ezi-STEP-PR-MI-20L	BM-20L	EzT-NDR-MI-20L
Ezi-STEP-PR-MI-28S	BM-28S	EzT-NDR-MI-28S
Ezi-STEP-PR-MI-28M	BM-28M	EzT-NDR-MI-28M
Ezi-STEP-PR-MI-28L	BM-28L	EzT-NDR-MI-28L
Ezi-STEP-PR-MI-42S	BM-42S	EzT-NDR-MI-42S
Ezi-STEP-PR-MI-42S	BM-42S	EzT-NDR-MI-42S
Ezi-STEP-PR-MI-42S	BM-42S	EzT-NDR-MI-42S
Ezi-STEP-PR-MI-42M	BM-42M	EzT-NDR-MI-42M
Ezi-STEP-PR-MI-42M	BM-42M	EzT-NDR-MI-42M
Ezi-STEP-PR-MI-42M	BM-42M	EzT-NDR-MI-42M
Ezi-STEP-PR-MI-42L	BM-42L	EzT-NDR-MI-42L
Ezi-STEP-PR-MI-42L	BM-42L	EzT-NDR-MI-42L
Ezi-STEP-PR-MI-42L	BM-42L	EzT-NDR-MI-42L
Ezi-STEP-PR-MI-42XL	BM-42XL	EzT-NDR-MI-42XL
Ezi-STEP-PR-MI-42XL	BM-42XL	EzT-NDR-MI-42XL
Ezi-STEP-PR-MI-42XL	BM-42XL	EzT-NDR-MI-42XL

RS-232C Cable

- 5.2 Controller Configuration
- 1) Configuration of Ezi-STEP-PR20/ Ezi-STEP-PR28/ Ezi-STEP-PR42/ Ezi-STEP-PR56



2) Configuration of Ezi-STEP-PR86





3) Configuration of Ezi-STEP-PR-MI

#### 5.3 External Wiring Diagram

1) Diagram of Ezi-STEP-PR20/ Ezi-STEP-PR28/ Ezi-STEP-PR42/ Ezi-STEP-PR56 Ezi-STEP-PR60



#### 2) Diagram of Ezi-STEP-PR86



\*This Wiring Diagram is only for 86mm motor drive (EzT-NDR-86 Series), \*Pay attention to red color that describe the difference,

#### 3) Diagram of Ezi-STEP-PR-MI



## 6. External Name and Function Setting of Ezi-STEP-PR

#### 6.1 Appearance and Part Name

1) Ezi-STEP-PR20/ Ezi-STEP-PR28/ Ezi-STEP-PR42/ Ezi-STEP-PR56



1) Ezi-STEP-PR86



#### 6.2 Status Display LED

Status	Color	Function	Flash Condition
PWR	Green	Power input indication	Lights when power is ON Flashs when motor is Free status
CW	Yellow	Motor Rotation Direction	Lights when motor rotate CW direction
CCW	Orange	Motor Rotation Direction	Lights when motor rotate CCW direction
ALM	Red Alarm indication		Flash when protection function is activated(Identifiable which protection mode is activated by counting the flash times)

#### 6.3 Drive ID Select Switch(SW1)

- 1) When several modules are connected to one daisy chain network, this switch is to set intrinsic ID to each module.
- 2) The switch can set intrinsic ID to each module up to 16 numbers from 0 to F(15).

Position	ID No.	Position	ID No.
0	0	8	8
1	1	9	9
2	2	А	10
3	3	В	11
4	4	С	12
5	5	D	13
6	6	E	14
7	7	F	15



#### 6.4 Communication Speed and Terminal Resistance Select Switch (SW2)

SW2 is to set the communication speed between central controller (PC) and Drive. If corresponding drive module is connected to the end of one network segment, SW2 sets whether terminal resistance is used. SW2.1 is to set the use of terminal resistance, and SW2.2~SW2.4 is to set the communication speed as follows.

SW2.1	SW2.2	SW2.3	SW2.4	Baud rate [bps]	*1 : default setting value.
Х	0FF	0FF	0FF	9600	
Х	ON	0FF	0FF	19200	
Х	0FF	ON	0FF	38400	
Х	ON	ON	0FF	57600	<u></u>
Х	OFF	0FF	ON	115200 *1	
Х	ON	0FF	ON	230400	SW2.1 is OFF.: Terminator resistor is Off.
Х	0FF	ON	ON	460800	SW2.1 is ON. : Terminator resistor is On.
Х	ON	ON	ON	921600	

Caution

The communication speed of drive modules connected to one segment must be set to the same value.

Caution

Support max. 115200[bps] when using RS-232 to RS-485 conveter

#### 6.5 Motor Connector(CN3)

Motor connector

(Connector Type : Molex 5569-04A2)

No.	Function	3 1
1	A Phase	
2	B Phase	
3	/A Phase	وسع
4	/B Phase	42

(86mm)

No.	Function	ाट्स्हा
1	/B Phase	
2	B Phase	
3	/A Phase	
4	A Phase	

#### 6.6 Encoder Connector (CN2)

Used for monitoring the external encoder signal. Encoder connector (Connector Type : Molex 55959-1030)

No.	Function
1	A+
2	A-
3	В+
4	В-
5	Z+
6	Z-
7	5VDC
8	5VDC GND
9	Frame GND
10	Frame GND



For setup of connected encoder resolution, refer to  $\[\] 12 \[\] Parameter \]$  .

#### 6.7 Power Connector (CN4)

Power supply connector (Connector Type : Molex 5569-02A2)

No.	Function		
1	Power input : 24VDC ± 10%		
2	Power input : GND		

2 1

(86mm)

No.	Function
1	Power input : GND
2	Power input : 24VDC ± 10%



#### 6.8 I/O Signal Connector (CN1)

Caution

Input/output signal connector (Connector Type : 3M 10226-5A2JL)

The programmable input/output pin is set by using user program(GUI) or DLL library.

Connect the Brake (current consumption is under 200[mA]) for pin 24. Refer to 7.4 Output signal for the Brake that is over 200[mA].

Funct ion	No	No	Function	
LIMIT+ (Dedicated Input)	1	14	Digital In2 ( Programmable Input)	
LIMIT- (Dedicated Input)	2	15	Digital In3 ( Programmable Input)	
ORIGIN (Dedicated Input)	3	16	Digital In4 ( Programmable Input)	
Digital In1 (Programmable Input)	4	17	Digital In5 ( Programmable Input)	
Digital In6 (Programmable Input)	5	18	Digital In8 ( Programmable Input)	
Digital In7 (Programmable Input)	6	19	Digital In9 ( Programmable Input)	
Compare Out (Dedicated Output)	7	20	Digital Out7 ( Programmable Output)	
Digital Out1 (Programmable Output)	8	21	Digital Out8 ( Programmable Output)	
Digital Out2 (Programmable Output)	9	22	Digital Out9 ( Programmable Output)	
Digital Out3 (Programmable Output)	10	23	+24V for brake system( Output )	
Digital Out4 (Programmable Output)	11	24	Control signal of brake system(Output)	
Digital Out5 (Programmable Output)	12	25	GND external(Input)	
Digital Out6 (Programmable Output)	13	26	+24V external(Input)	
* This connector fixed pin is connected to frame GND through a mount hall.				



#### 6.9 Communication Connector (CN5)

Connector Type : RJ45 Cable Type : UTP/STP CAT5E

LED4	LED3	LED2	LED1
nin8	nint	nin8	nint

Pin No.	Function	
1,2,4,5,7,8	GND	
3	Data+	
6	Data-	
case	Frame GND	

LED No.	Display	Color	Lighting Condition
1,3	RUN	Green	Flash when CPU in the drive operates
2,4	COMM	Yellow	Flash when this communicates with the upper controller

## 7. External Name and Function Setting of Ezi -STEP-PR-MI

7.1 Appearance and Part Name



#### 7.2 Drive ID Switch Selection (SW1) and 7-segmant

- 1) When several modules are connected to one daisy chain network, this switch is to set intrinsic ID to each module.
- 2) The switch can set intrinsic ID to each module up to 16 numbers from 0 to F(15).
- 3) 7-segmant of status monitor is display the ID number in normal status, but in alarm status it display the protection number by flash times.

Position	ID No.	Position	ID No.
0	0	8	8
1	1	9	9
2	2	А	10
3	3	В	11
4	4	С	12
5	5	D	13
6	6	E	14
7	7	F	15



#### 7.3 Communication Speed and Terminal Resistance Select Switch(SW2)

SW2 is to set the communication speed between central controller(PC) and Drive. If corresponding drive module is connected to the end of one network segment, SW2 sets whether terminal resistance is used. SW2.1 is to set the use of terminal resistance, and SW2.2~SW2.4 is to set the communication speed as follows.

SW2.1	SW2.2	SW2.3	SW2.4	Baud rate [bps]	*1 : default setting value.
Х	0FF	0FF	0FF	9600	
Х	ON	0FF	0FF	19200	
Х	0FF	ON	0FF	38400	
Х	ON	ON	0FF	57600	<u>51234</u>
Х	OFF	0FF	ON	115200 *1	
Х	ON	0FF	ON	230400	SW2.1 is OFF.: Terminal resistance is Off.
Х	0FF	ON	ON	460800	SW2.1 is ON. : Terminal resistance is On.
Х	ON	ON	ON	921600	

Caution

The communication speed of drive modules connected to one segment must be set with same value.

Caution

Support max. 115200[bps] when using RS-232 to RS-485 conveter

#### 7.4 Motor Connection (CN3)

No.	Function
1	B Phase
2	A Phase
3	/A Phase
4	/B Phase

#### 7.5 Encoder Connection (CN2)

No.	Function
1	A+
2	A-
3	Β+
4	Β-
5	Z+
6	Z-
7	5VDC
8	5VDC GND
9	Frame GND
10	Frame GND



To setup connected encoder resolution, refer to [13 Parameter].

#### 7.6 Power Connection(CN4)

No.	Function				
1	Power input : 24VDC ± 10%				
2	Power input : GND				



## 7.7 I/O Signal Connection (CN1)

No.	Function	Input/Output
1	24VDC	Input
2	24VDC GND	Input
3	BRAKE+	Output
4	BRAKE-	Output
5	+Limit sensor	Input
6	-Limit sensor	Input
7	Origin sensor	Input
8	Digital IN1	Input
9	Digital IN2	Input
10	Digital IN3	Input
11	Digital IN4	Input
12	Digital IN5	Input
13	Digital IN6	Input
14	Digital IN7	Input
15	Comapre Out (COMP)	Output
16	Digital OUT1	Output



The programmable input/output pin is set by using user program(GUI) or DLL library.



Connect the Brake (current consumption is under 200[mA]) for pin 24. Refer to 8.4 Output signal for the Brake that is over 200[mA].

#### 7.8 Communication Connecttion (CN5)

No.	Function
1	Data+
2	Data-
3	GND



## 8. Control I/O Signal

#### 8.1 Signal Cabling

- All control  $\ensuremath{\,\text{I/O}}$  signals use connector CN1 as specified below.
- Input: 「Limit+」, 「Limit-」, 「Origin」 signals are fixed to CN1 No. 1,2,3 respectively. Other signals like Reset are assigned to IN1~IN9 terminal blocks.
  - (3 dedicated input + 9 programmable input = total 12 input pins.)
    - Ezi-STEP-PR : 3 dedicated In + 9 programmable In = 12 Inputs
    - Ezi-STEP-PR-MI : 3 dedicated In + 7 programmable In = 10 Inputs

Ezi-STEP-PR CN1 No.	Ezi-STEP-PR- MI CN1 No.	Signal Name	Function
1	5	Limit+	Positive limit sensor signal
2	6	Limit-	Negative limit sensor signal
3	7	Origin	Origin sensor signal
4	8	IN1	Clear Pos
14	9	1N2	Position table AO ~ Position table A7 (PT A0~PT A7) Position table start execution (PT Start)
15	10	I N3	Soft Stop(Stop) Joat
16	11	1N4	Jog-
17	12	I N5	Pause
5	13	1N6	Teaching
6	14	IN7	Emergency Stop(E-Stop) Jump Position Table input 0 ~ Jump Position Table input 2
18	None	1N8	(JPT IN 0~ JPT IN 2) Jump Position Table start (JPT Start)
19	None	1 N9	User input 0 ~ User input 5 (User IN 0 ~ User IN 5)

2) Output : [COMP] signal is dedicated to CN1 No.7. Other signals like

Alarm are assigned to OUT1~OUT9 terminal blocks.

Ezi-STEP-PR : 1 dedicated Out + 9 programmable Out = 10 Outputs

Ezi-STEP-PR-MI : 1 dedicated Out + 1 programmable Out = 2 Outputs

Ezi-SERVO-PR CN1 No.	Ezi-SERVO-MI-PR CN1 No.	Signal Name	Function
7	15	COMP	Specific output signal (Compare Out)
8	16	OUT1	InPosition
9	None	0UT2	Moving
10	None	OUT3	Acc/Dec
11	None	0UT4	ACK END
12	None	OUT5	AlarmBlink
13	None	OUT6	OriginSearchOK ServoBeady
20	None	0UT7	Brake
21	None	OUT8	Position Table output 0 ~ Position Table output 2
22	None	OUT9	User Output 0 ~ User Output 8

#### 8.2 Connection Circuit

All drive I/O signals are insulated by a photocoupler. The signals display the internal photocoupler status - [ON: Conduction] and [OFF: Non- Conduction], not the signal voltage level.

#### 1) Input Circuit

Input circuit power of DC24V  $\pm$  10% (consumed current : about 5mA/circuit) should be separately prepared.



• Connect NPN type Input signal Connect the '+24V external' signal of drive to '+24V' of Controller.





#### Connect PNP type Input signal

#### 2) Output Circuit

Output circuit power should be separately prepared. This may share input circuit power. In this case, working power capacity should add output power capacity to input power capacity.

Applied voltage and power capacity in the control output port are as follows.

- Applied voltage ≤ 30V
- Electrified current ≤ 15mA



#### 8.3 Input Signal

#### 1) Limit Sensor and Origin Sensor

Limit sensors and origin sensor are assigned to LIMIT+, LIMIT-, and ORIGIN pin in the CN1 connector respectively. LIMIT+ and LIMIT- sensors are used to limit the motion of each axis clockwise and counterclockwise to prevent mechanical collision. Origin sensor is to set the origin of equipment.



#### 2) Clear Pos

This input signal sets the command position and the actual position to 0 in relation to motion position control. The reset signal pulse scale is 10ms or more.



Set the position to 0 at the rising/falling edge of this

## 3) Position Table A0 - A7 (PT A0~A7) Input

The position table supports the machine so that its motion can be controlled by I/O signals of central controller. It can directly transmit commands such as position table number, start/stop and origin return to the machine through the PLC. Also, the user can check output signals such as completion of origin return and Servo ready through the PLC.

「Position Table A0~A7」 inputs are total 8 bits of input signal. It is used to set 256 position table numbers. There are two application methods as follows.

\* Ezi-STEP-PR-MI : maximum 64 position table numbers can be set.

- 1) To set position table number(0~255) to be run by 'PT start' input signal.
- To set position table number(0~255) to save current position values by 'Teaching' input signal.

By using PT A0~A7 signals, the position table address can be set from 0 to 255 with a binary number. A0 is LSB(least significant bit) and A7 is MSB(most www.fastech.co.kr significant bit). The following table shows how to assign position table number.

\*1. Save signal cabling : If 'PT A0~A7' signal is not connected when motioning by 'PT Start' signal, the position table number will be '0'

A7	A6	A5 ~ A3	A2	A1	AO	PT No.
0	0	0	0	0	0	0
0	0	0	0	0	1	1
0	0	0	0	1	0	2
0	0	0	0	1	1	3
1	1	1	1	1	0	254
1	1	1	1	1	1	255

#### 4) Position Table Start (PT Start) Input

By using PT A0~A7 signals, set and input the running PT start number. Then the motion pattern corresponding to the PT No. will be executed.

Following example shows that total 6 motion patterns are in order executed from No.0 to No.32 and then stopped.

- 1) All of PT A0~A7 is set to '0' and PT number is set to '0'.
- 2) Set PT Start signal to [ON], and PT No.0 motion pattern will be executed.
- 3) When the motion pattern is started by PT, ACK signal and END signal are displayed to [ON] at CN1 output port as illustrated below. The signal is kept until one motion pattern loop is stopped. After all motions are stopped, the output signal level is set to [OFF].
- 4) PT Start signal is edge trigger and pulse scale is 10ms or more.



- \*1. Timing of signals : PT A0~A7 signals must be set before (50msec) PT Start signal set to [ON].
- \*2. If the PT A0~A7 signals are not used and the PT Start signal set to [ON], the PT No. O will be executed.



\*3. Checking the 'Moving' and 'Inposition' signals :

Between sequencial 'PT Start' motion command signal, the checking step for motion status(Moving, Inposition) is needed before next motion command.

#### 5) Soft Stop Input

Soft stop input signal is to stop motion patterns under operation. The deceleration condition until they stop complies with the deceleration time value and the start speed value set previously. The soft stop signal is active in ON level and pulse scale is 10ms or more.



#### 6) Jog+ and Jog- Input

When Jog+ or Jog- signal is ON, the motor rotates clockwise or counterclockwise until it reaches the hardware limit or the software limit. Jog motion pattern is subject to jog related parameters (No.7: start speed, No.6: speed, No.8: Acc Dec time).



#### 7) AlarmReset Input

When the protective function of drive executes, alarm output is released. When AlarmReset input is set to ON, alarm output and alarm blink output are released. Before releasing alarm output, the user must remove any cause of alarm working.

When 'STEP OFF' button click of 'Motion Test' window, the drive stops supplying the current to the motor and so the user can directly adjust the output position. When you click 'STEP ON', the drive restarts to supply the current to the motor and its torque is recovered. Before operating the motor, the user must set it to ON.



#### 8) Pause Input

When Pause signal is set to ON, the motion in service is stopped. There are two pause signal operation modes as follows.

- ① Case A : When Pause signal is set to ON, the motor starts to decelerate. Pause signal becomes OFF before the motor is completely stopped. To start motion, Pause signal should be set to ON.
- ② Case B: When Pause signal is set to ON, the motor starts to decelerate. The signal is continuously maintained since the motor is completely stopped. To start motion, Pause signal should be set to OFF.

Pause signal pulse scale is 10ms or more.



\*1. This function is not applied while 'Repeat Test' of the User Program(GUI) is executing.

#### 9) Origin Search Input

When 'Origin Search' signal is set to ON (10ms or more), it starts to search the origin position according to selected conditions. The conditions are subject to parameters such as No.20:Org Method, No.17:Org Speed, No.18:Org Search Speed, No.19:Org AccDec Time, No.21:Org Dir. (For more information, refer to '12.Parameter'.) When the origin search command is ended, 'Origin Search OK' signal is set to ON to CN1 connector's output port.



#### 10) Teaching Input

Teaching signal functions that the position value[pulse] being working can be automatically inputted into a 'position' value of a specific position table. If it is hard to calculate the exact moving distance(position value) of specific motion mechanically, the user can measure the distance(position value) easily by using this signal.

- 1) By using User Program(GUI), set a command type of corresponding PT number among 4 kinds of absolute moving commands(Absolute Move).
- 2) By using input signal (PT A0~A7), select corresponding PT number.
- 3) When Teaching signal is set to ON, the position value[pulse] is save to the position value of corresponding PT. At this time, it becomes the absolute position value.
- 4) Teaching signal pulse scale is 10ms or more.



PT No.	Position Value [pulse] of Corresponding PT					
3	12010					
4	15300					
12	-12800					
255	38520					

- \* After executing Teaching, click 'Refresh' icon, and the position value will be displayed to the position table.
- \* Click 'Save to ROM' icon, and the position value will be saved to the ROM area.
- \* Teaching signal can be used by two methods; the user assigns actual signal to the motor, or he clicks 'Teaching' icon at the 'I/O Monitoring' window of User Program(GUI).

#### 11) E-Stop Input

When 'Emergency stop' signal is set to ON, the current motion is stopped immediately without deceleration. E-Stop signal is active in ON level and pulse scale is 10ms or more.



#### 12) JPT Input0~Input2 (Jump Position Table Input) Input

To select motion pattern(position table number) to be subsequently executed according to input signal conditions.

[Example] If PT 14 motion is operating, when there is no other input signal, next motion becomes PT 15 as shown in Figure 1). However, if 'JPT Input0~Input2' input signal is set to ON while PT 14 is executing, each corresponding position number is executed as shown in Figure 2)~4).



#### 13) JPT(Jump Position Table) Start Input

To select motion pattern(position table number) to be subsequently executed according to input signal conditions. The difference from Paragraph  $\lceil$  13) 'JPT Input0~Input2 Input\_ is:

- 1) PT number to be jumped must be composed to 10XXX;
- Next motion is not executed until 'JPT Start' is set to ON. If 'Wait Time' value of PT data is more than 'O', the time lapses additionally and then next motion is executed.

#### [Example]

PT 14 Data

	PT No.		Wait Time	JP Table No	JPT 0	JPT 1	JPT 2
	14		500	10015	10115	10116	10255
	1) PTA0 PTA7 14 PT Start JPT Start	PT=14	PT=15	>	2) PTA0 ~PTA7 14 PT Start	PT=14	PT=115
JPT	Input0~2			JPT I	nput0~2	JPT Input(	)
	3)	PT=14	PT=116		4)	PT=14	PT=255
	PTA0 ~PTA7 14	X			PTA0 14	۹X	
	PT Start				PT Start		
	JPT Start				IPT Start		
JPT	Input0~2	JPT In	put1	JPT I	nput0~2	JPT Input	2

#### 8.4 Output Signal

#### 1) 'Compare Out' / ' Trigger Pulse Output' Output

'Trigger Pulse Output' signal is displayed when specific conditions are performed. It is fixed to CN1 connector's COMP (Compare Out) pin. And it is available when the motor needs to be synchronously controlled by an external controller. Refer to  $\lceil 10.5 \text{ Trigger Pulse Output} 
floor$ .

#### 2) 'Alarm' & 'AlarmBlink' Output

When the motor operates normally, alarm output becomes OFF. When the protective function operates, alarm output becomes ON. The upper controller being used by the user detects this alarm and then stops motor operation command. If overload or overcurrent occurs while the motor is operating, the drive detects it and cuts off the motor's current. And alarm output is set to ON and also 'AlarmBlink' flash so that the user can check abnormality type. The following table shows alarm type according to flash count.

Flash Count	Alarm Name	Condition
1	Over Current	The current through power devices in inverter exceeds the limit value
2	Over Speed	Motor speed exceed 3000rpm
3	Step Out	Abnormally motor do not followed pulsed input
5	Over Temperature	Inside temperature of drive exceeds 55°C
6	Over Regenerative voltage	Back-EMF more high limit value*1
7	Motor Connect error	The power is ON without connection of the motor cable to drive
9	Motor Voltage error	Motor voltage is out of limited value*2
11	System error	Error occurs in drive system
12	ROM error	Error occurs in parameter storage device(ROM)
14	Input voltage error	Power source voltage is out of limited value*3

- \*1 50V : EzT-NDR-20, EzT-NDR-28, EzT-NDR-42, EzT-NDR-56, EzT-NDR-60 90V : EzT-NDR-86
- \*2 20V : EzT-NDR-20, EzT-NDR-28, EzT-NDR-42, EzT-NDR-56, EzT-NDR-60 36V : EzT-NDR-86
- \*3 32V : EzT-NDR-20, EzT-NDR-28, EzT-NDR-42, EzT-NDR-56, EzT-NDR-60 70V : EzT-NDR-86

#### 3) 'PT ACK' and 'PT END' Output

'ACK' and 'END' signals are available only when the motion is executed by position table. When ACK signal is set to ON and END signal is set to OFF, all motion loops are finished. Then ACK signal becomes OFF and END signal becomes ON. Refer to <code>[Ezi-STEP Plus-R User Manual - 'Position Table Function']</code>.

#### 4) 'Moving' and 'Acc/Dec' Output

As shown below, the position starts to move by motion command, and Moving signal becomes ON and Acc/Dec signal becomes ON in the acceleration and deceleration section only.



#### 5) 'Org Search OK' Output

When the origin return motion is executed by origin search command, 'Origin Search OK' signal is set to OFF. When the origin return motion is normally finished by the origin sensor, 'Origin Search OK' is set to ON. Refer to  $\lceil 7.3 \rceil$  Input Signal - 9) Origin Search Input\_.

#### 6) 'PT(Position Table) Output 0~2' output

Control output used for 'Start/Stop Message Function'. When these items are set, this signal enables the user to check if corresponding PT motion starts or stops through control output signal. If 'Start/Stop Message Function' is not used, this signal should be set to 0 or 8. At the position set with other values, the motion operates as follows.

- If PT set items are set to '1~7', when the position starts to move, PT Output HEX value is displayed to 'PT Output 0 ~ PT Output 2'.
- If PT set items are set to '9~15', the position motion is finished and then PT Output HEX value is displayed to 'PT Output 0 ~ PT Output 2'.

For more information, refer to <sup>r</sup>Ezi-STEP Plus-R User Manual – Position Table Function .

#### 7) 'BRAKE+' and 'BRAKE- '

This function is used for protect motor rotation in STEP ON status. DC +24V is connect to 'BRAKE+' for brake logic and brake control signal is connect to 'BRAKE- '. It takes some times to supply the current to the motor after STEP ON. So the Brake signal change to release status after 500[msec] delay. This function is optional.



#### 8) 'Brake' Output

This function can be used when the Brake signal is assigned to one of OUTPUT1~ OUTPUT9 of CN1 connector. This is used for protect motor rotation in Servo ON status. The signal timing diagram between Servo ON command and Brake signal is same as 7) 'BRAKE+' and 'BRAKE- 'Output. This signal used for the Brake that is over 200[mA]/DC24V of current consumption. Brake, Relay and diode is needed for this function and the signal connection diagram is as follows.

- \*1 Brake : User selected Brake
- \*2 Relay : under 15[mA] / DC24V
- \*3 Diode : 1N4004 or equivalent



#### 9. Operation

#### 9.1 Power Supply Timing

Ezi-STEP Plus-R is supplied power through drive module to motor. Therefore, connect the drive and the motor with a cable and then supply power to the drive module. After power is supplied, the motor is basically set to STEP ON status.

#### 9.2 STEP ON/OFF Operation

Drive is 'STEP ON' status after power is supplied.

(1)Click 「STEP OFF」 on 'Motion Test' window :

It is possible to rotate motor to move initial position by hands. Because

there's no current supplied to motor ('motor free' status).

(2)Click 「STEP ON」 on 'Motion Test' window :

The motor is prepared to normal motioning by current supply to motor.

'AlarmReset' command is used for this function through DLL program.

#### 9.3 Operation Mode

This controller can do three control operations such as I/O command, communication command(DLL program), and User Program(GUI)

#### (1) I/O Command Mode

This controller can execute control operation like in-position by I/O command transmitted from the upper controller. The in-position control operation is executed by operating position table with I/O command.

#### (2) Communication Command Mode

This controller can execute control operation like in-position by command transmitted from the upper controller. The in-position control operation is executed by operating position table with I/O command

#### Position Table Operation Sequence

In case of Ezi-STEP Plus-R, the system can execute continuous operation by position table at the I/O command mode.

- ① By using PT AO ~ PT A7 input signal or DLL program, set PT number to be operated.
- ② In case of Servo OFF, set the controller to Servo ON by communication program or Servo ON control input.
- ③ Start to operate by rising edge of PT Start input signal or communication program.

#### Stopping Continuous Operation of Position Table

When the motor is executing continuous operation of position table with Ezi-STEP

Plus-R, stop executing position table by following methods.

- ① To use DLL program or control input signal corresponding to 'Stop' and 'E-Stop'. In this case, operation is completely finished and is not connected to next operation.
- ② The user can click 「Pause」 at User Program(GUI) to temporarily stop operating. In this case, click 「Pause」 again, and remaining operation will be executed again.

#### Speed Control Operation

To operate the motor by parameters set by User Program(GUI) or DLL program. (This is not connected with PT operation.)

Once speed control operation is started, PT operation command is overridden. Likewise, while PT operation is executing, speed control operation command is overridden.

The followings show parameters applied to speed control operation. All position table item values are overridden.

Parameter Name	Setting Content	Range
Axis Max Speed	Operation speed after acceleration is finished	1~500,000[pps]
Axis Start Speed	Operation start speed before acceleration starts	1~35,000[pps]
Avis Acc Timo	Required time until the motor reaches the axis max	1~0.000[mc]
AXTS ACC THIE	speed from stop status	1 9,999[113]
Avia Doo Timo	Required time until the motor reaches from the axis	1~0.000[mo]
AXIS DEC ITME	max speed to the stop status	1-9,999[115]
Motion Dir	To select motion direction (CW or CCW)	0~1
Pulso por	Number of pulses per revolution.	
Povelution	The range of 'Axis Max Speed' parameter is depend	0~15
neveration	on this value.	

#### Teaching Function

Teaching can be executed only by User Program(GUI). For more information, refer to <sup>[User Manual - Position Table Function]</sup>.

## 10. Other Operation Functions

#### 10.1 Position Table(PT) Operation Example

Input 'PT AO~ PT A7' signals to set PT number. Input 'PT Start' number to execute speed control operation. For more information, refer to 「User Manual - Position Table Function」.

[Position]	Table	Setting	
------------	-------	---------	--

PT	Command	Desition	Low	High	Accel.	Decel.	Wait	Continuous	JP Table
No.	t ype	POSITION	Speed	Speed	time	time	time	Action	No.
0	3	10000	1	2500	50	300	0	1	1
1	3	1000	1	500	-	-	0	1	2
2	3	5000	1	1500	50	300	300	0	3
3	3	-2500	1	1000	300	300	0	0	-



#### 10.2 Jog Operation Example

The machine executes speed control operation at the speed set by parameters according to inputting 'Jog+' and 'Jog- ' signals.

[Parameter Setting]

No.	Parameter Name	Setting Value	Unit
6	Jog Speed	1500	[pps]
7	Jog Start Speed	100	[pps]
8	Jog Acc Dec Time	200	[msec]



#### 10.3 Origin Return

If the machine is operated by I/O signals, the motor can execute origin return by inputting 'Origin Search' signal. Also, the motor can execute origin return with User Program(GUI) and DLL program. The following table shows parameter types related to origin return.

Parameter Name	Description	Range
Org Speed	Operation speed when origin return starts	1~500,000[pps]
Org Search Speed	Low-speed operation speed after origin sensor is sensed	1~50,000[pps]
Org Acc Dec Time	The time assigned to the acceleration/deceleration section when origin return starts and stops.	1~9,999[ms]
Org Method	To select how to return the origin	0~2
Org Dir	To select operation direction(CW or CCW)	0~1
Org Offset	After origin return is finished, the motor moves additionally as this setting value and then stops.	-134,217,727 ~ 134,217,727
Org Position Set	After origin return is finished, 'Command Pos' value	-134,217,727 ~
<u> </u>	is set to this setting value.	134,2177,27
Org Sensor Logic	To set the origin sensor signal level.	0~1

#### (1) Origin Return Method Setting

To execute origin return, 'Org Method' parameter should be set as follows.



① Common Origin (In case of 'Org Method' = 0)

The machine moves up to the origin sensor by 'Org Speed' and 'Org Acc Dec Time' parameters and then finishes precise origin return at the low speed set to 'Org Search Speed'. The machine senses the origin sensor and moves as far as D1 and then stops. And the machine changes its moving direction and additionally moves as far as D2 and then stops. D1 and D2 are the same moving distance. If Org Offset parameter is not 'O', the machine moves additionally as much as the parameter (ex: D3) and then stops. If the limit sensor is sensed while the machine is under origin return, the machine stops and reverses its moving direction and then continues to origin return operation.

#### ② Z-pulse Origin (In case of 'Org Method' = 1)



This method can be used when external encoder is connected.

The machine moves up to the origin sensor by 'Org Speed' and 'Org Acc Dec Time' parameters and then finishes Z-pulse origin return at the low speed set to 'Org Search Speed'. That is, after the origin sensor is sensed, the machine moves slowly to the original moving direction until Z-pulse signal is sensed.



The machine moves up to the spot which the limit sensor is sensed by 'Org Speed' parameter, and stops by 'Org Acc Dec Time' value. The moving direction complies with as set in 'Org Dir'.

If there's no limit sensor on your system, you can set 'Origin' by 'S/W Limit Plus Value' and 'S/W Limit Minus Value' of parameters.

#### (2) Origin Return Procedure

Origin return is executed to the following procedure.

- ① Set parameters required to origin return.
- ② Start origin return operation to the rising edge of control input origin search or the communication program.

#### (3) Interruption of Origin Return

When the machine is under origin return, click 'Stop' or 'E-Stop' to stop the machine. In this case, the machine's origin is not edited and origin return is not finished either.

#### (4) Output of Origin Return Finish

The completion of origin return operation can be decided with related bit values of either 'Origin Search OK' of control output or 'Axis Status' of communication program.

#### 10.4 Stop Operating

By using two methods of control input and communication program command, the user can input stop and emergency stop commands. Even though the emergency stop command is inputted, the motor will not 'STEP OFF' ('motor free' status). In case emergency stop, the machine stops immediately without deceleration. So, a special caution for mechanical impact is required.

#### 10.5 Trigger Pulse Output

This function is used when the output signal becomes ON periodicallyin in specific condition. External encoder is needed for this function.

#### (1) Setting

This function is working with RS-485 communication (DLL library) method.

This command can be executed during the positioning command or before the positioning command also. The following table shows the setting conditions and refer to [User Manual - Communication Function].

Setting Item	Description	Range
Start/Stop	Setting start/stop of pulse output	0~1
Pulse Start	Setting the start position of first	134,217,727 ~
Position	pulse output	134,217,727
Pulse Period	Setting the pulse period	1~9,999[ms]
Pulse Width	Setting the pulse width	1~100[ms]

#### (2) Signal Output

This output pin of CN1 connector for Trigger Pulse is fixed to 「Compare Out」 and the signal disgram is as follows.



## (3) Status Check

By using DLL program, the user can check the trigger pulse output status. Refer to  $\ \mbox{"User Manual}\ -\ \mbox{Communication}\ \ \mbox{Function}\ \ .$ 

## 11. Communication Function

In case of RS-485, up to 16 axes can be controlled by the multi-drop link(daisy chain).



#### 11.1 Connection with the PC

There are one method of connecting the drive and the PC by RS-485(serial communication). PC's RS-232C port is used. By using following communication converters according to each communication type, the user can connect the PC and the drive module. The maximum communication speed is 115200[bps] with RS-232 to RS-485 converter.



For connection with the PC, refer to  $\[5.2\]$  Controller Configuration].

#### 1) Cable of Connecting RS232 Port (to PC) and Converter (RS232 ↔ RS-485)

Normally Power does not need to be supplied to the converter module. But when the communication have problems without power, DC 5~24V external power can connect. The signal is wired as follows.

PC Coi (DB-9	nnector female)	Cable Connection	Converten Connector (DB-9 male)	
Pin Layot Pin No			Pin No	Pin Layot
	1 2 3 5 6 9 9 Frame GND		1 2 3 4 5 6 7 9 - Frame GND	1 5 00000 6 9

#### 2) Cable of connecting RS-485 Converter and Drive Module(CN5: Ezi-STEP-PR only) Connector Type : RJ45

Cable Type	: LAN cable, CAT5 or better (UTP or STP)
Signal Wiring	: Standard Straight Wiring
	(1↔1, 2↔2, 3↔3,…, 8↔8)

If multi-axis connection is required at one segment, up to 16 drive modules can be connected by the daisy-chain method. The pin signal content is as follows.

RJ45 Pin No.	UTP CAT5E cable	Funct ion
1	White/Orange	GND
2	Orange	GND
3	White/Green	Data+
4	Blue	GND
5	White/Blue	GND
6	Green	Data-
7	White/Brown	GND
8	Brown	GND
case		Frame GND

<b>A</b> Caution	The cable length of RS-485 Converter<->Drive or Drive<->Drive must be longer than 60 cm.
A Cautio	Signal cable 'Data+' and 'Data-' are differential type signals. These two signal cables must be <mark>twisted</mark> .
<b>A</b> Caution	The connector fixed pin is connected to Frame GND through the mount hall of the PCB. At this time, it is recommended to use STP CAT5E cable.

#### 3) Cable of connecting RS-485 Converter and Drive Module(CN5 : Ezi-STEP-PR-MI only)

Signal Wiring : Standard Straight Wiring  $(1 \leftrightarrow 1, 2 \leftrightarrow 2, 3 \leftrightarrow 3)$ 

If multi-axis connection is required at one segment, up to 16 drive modules can be connected by the daisy-chain method. The pin signal content is as follows.

Pin No.	Function
1	Data+
2	Data-
3	GND

## 11.2 Communication Interface Circuit



The above figure shows an I/O circuit of RS485 communication interface signal. When communication is connected, Ezi-STEP Plus-R maintains the receive stand-by status. It performs sending only when it receives the signal from upper communication and then replies. For more information about communication function, refer to 「User Manual - Communication Function」 in a separate volume.

## 12. Protective Function

#### 12.1 Alarm Type

When an alarm occurs while the controller is operating, a red LED among status display LEDs flash and the following protective function will be displayed according to flash count.

Flash Count	Alarm Name	Condition
1	Over Current	The current through power devices in inverter exceeds the limit value
2	Over Speed	Motor speed exceed 3000rpm
3	Step Out	Abnormally motor do not followed pulsed input
5	Over Temperature	Inside temperature of drive exceeds 55 °C
6	Over Regenerative voltage	Back-EMF more high limit value*1
7	Motor Connect error	The power is ON without connection of the motor cable to drive
9	Motor Voltage error	Motor voltage is out of limited value*2
11	System error	Error occurs in drive system
12	ROM error	Error occurs in parameter storage device(ROM)
14	Input voltage error	Power source voltage is out of limited value*3

#### 12.2 Acquiring Alarm Information

When an alarm occurs, the motor become STEP OFF(motor free) and then stops by free run and at the same time displays alarm message.

Also, 'AlarmBlink' signal repeats On/Off according to the timing as illustrated below. The red LED flash every 0.5 second in accordance with alarm number and wait for 2 seconds. And then red LED flash repeatedly until inputting 'AlarmReset' signal.

(Example) Alarm 3: 'AlarmBlink' display signal occurred when the Stall is occur.



#### 12.3 Alarm Reset

If an alarm occurs, remove its cause and then release it. The alarm can be released as follows. In case of alarms of which 'Reset' column is indicated to 'Invalid', power must get downed prior to releasing the alarms.

Flash Count	Alarm Name	arm Name Description	
1	Over Current	Check the mechanical status such as parameter setting, motor's short-circuit, or machine load (whether machine edge is collided), etc.	Valid
2	Over Speed	Check parameter setting, and abnormal operation of the motor.	Valid
3	Step Out Get down the load or increase the acceleration or deceleration speed.		Valid
5	Over Temperature	Get down the ambient temperature or install a cooling fan.	Valid
6	Over Regenerative voltage	In case of high-speed operation, check if the acceleration or deceleration speed is low.	Valid
7	Motor Connect error	Check the connection status of drive and motor.	Invalid
9	Motor Voltage error	Check if power is supplied to the drive.	Invalid
11	System error	Check the green LED of CN5.	Invalid
12	ROM error	Check the green LED of CN5.	Invalid
14	Input voltage error	Check if power is supplied to the drive.	Invalid

## 13. Parameter

#### 13.1 Parameter List

No.	Name	Unit	Lower Limit	Upper Limit	Default
0	Pulse per Revolution		0	15	10
1	Axis Max Speed	[pps]	1	500,000	500,000
2	Axis Start Speed	[pps]	1	35,000	1
3	Axis Acc Time	[msec]	1	9,999	100
4	Axis Dec Time	[msec]	1	9999	100
5	Speed Override	[%]	1	500	100
6	Jog Speed	[pps]	1	500,000	5,000
7	Jog Start Speed	[pps]	1	35,000	1
8	Jog Acc Dec Time	[msec]	1	9,999	100
9	Servo Alarm Logic		0	1	0
10	Servo On Logic		0	1	0
11	Servo Alarm Reset Logic		0	1	0
12	S/W Limit Plus Value	[pulse]	-134,217,727	+134,217,727	+134,217,727
13	S/W Limit Minus Value	[pulse]	-134,217,727	+134,217,727	-134,217,727
14	S/W Limit Stop Method		0	1	1
15	H/W Limit Stop Method		0	1	1
16	Limit Sensor Logic		0	1	0
17	Org Speed	[pps]	1	500,000	5,000
18	Org Search Speed	[pps]	1	500,000	1,000
19	Org Acc Dec Time	[msec]	1	9,999	50
20	Org Method		0	2	0
21	Org Dir		0	1	0
22	Org Offset	[pulse]	-134,217,727	+134,217,727	0
23	Org Position Set	[pulse]	-134,217,727	+134,217,727	0
24	Org Sensor Logic		0	1	0
25	Stop current	[%]	10	100	50
26	Motion Dir		0	1	0
27	Limit Sensor Dir		0	1	0
28	Encoder Multiply Value		0	3	0

#### 13.2 External Encoder Connection

When external encoder is connected to Ezi-STEP PlusR, the user have to set correct parameters for specification of encoder.

'No.0 (Pulse per Revolution)' : resolution value that include the multiply value. 'No.28 (Encoder Multiply Value)' : encoder multiply value

#### 13.3 Parameter Description

No.	Description			Unit	Lower Limit	Upper Limit	Default		
0	Pulse per	Revolution :	0.0						
	Vaule	ppr	Vaule	ppr					
	0	500	8	6400					
	1	1000	9	8000					
	2	1600	10	10000			0	15	10
	3	2000	11	20000					
	4	3200	12	25000					
	5	3600	13	36000					
	6	4000	14	40000					
	7	5000	15	50000					
	When positic given, this operate. So, in any case.	n moving commands mode sets the the motor canno This value is s	(absolute maximum ot be oper et to [pp:	move, incremental n speed which the n ated faster than th s] unit.	nove) are notor can nis value	pps	1	500,000	500,000
2	Axis Start Speed : When position moving commands (absolute move, incremental move) are given, this mode sets the operation start speed to [pps] unit.				nove) are unit.	pps	1	35,000	1
3	Axis Acc lime : When position moving commands (absolute move, incremental move) are given, this mode sets the acceleration section of operation start segment to [msec] unit. Possible range is different from Axis Speed. (Ex.1) Axis Start Speed=1, Move Speed=400000 : 1~1430 [msec] (Ex.2) Axis Start Speed=1, Move Speed=10000 : 1~350 [msec]				msec	1	9,999	100	
4	Axis Dec Time : When position moving commands (absolute move, incremental move) are given, this mode sets the deceleration section of operation stop segment to [msec] unit. Possible range is different from Axis Speed same as 'Axis Acc Time' parameter				msec	1	9,999	100	
5	Speed Override : When position moving commands (absolute move, incremental move) are given, the operation speed is subject to the rat io set to 'Move Speed'. (Ex) If current move speed is 10,000 and speed override is 200, actual motion speed is set to 20,000.				%	1	500	100	
6	Jog Speed : When jog position moving command is given, this mode sets the motor revolution value to [pps] unit.				sets the	pps	1	500,000	5000
7	Jog Start Speed : When jog position moving command is given, this mode sets the operation start speed to [pps] unit.				sets the	pps	1	35,000	1
8	Jog Acc De In case of j and decelera	Jog Acc Dec Time : In case of jog operation, this mode sets the time of acceleration and deceleration sections to [msec] unit.				msec	1	9,999	100
9	Alarm Logic : When the motor or the drive is defective and so alarm signal output is ON through CN1 connector, this mode sets the output signal level. $\blacklozenge$ 0 : 0 V (Active low level) $\blacklozenge$ 1 : 24V (Active high level)				0	1	0		

10	<pre>Run/Stop Logic: When the motor is run, this signal output is ON through CN1 connector, this mode sets the output signal level.</pre>		0	1	0
11	Alarm Reset Logic : When the motor or the drive is defective and so an alarm occurs, this mode sets the input signal level to release the alarm signal. Before releasing the alarm signal, the user must release its cause. ♦ 0 : 0 V (Active low level) ♦ 1 : 24V(Active high level)		0	1	0
12	S/W Limit Plus Value : When position moving commands (absolute move, incremental move, jog) are given, this move set the maximum input limit that the motor can move to the plus(+) direction with 28 bits. When this value set to '0', S/W Limit function is canceled	pulse	-134,217, 727	+134,217, 727	+134,217, 727
13	S/W Limit Minus Value : When position moving commands (absolute move, incremental move, jog) are given, this move set the minimum input limit that the motor can move to the minus(-) direction with 28 bits When this value set to '0'. S/W Limit function is canceled	pulse	-134,217, 727	+134,217, 727	-134,217, 727
14	<ul> <li>S/W Limit Stop Method :</li> <li>Sets how to stop the motor by SW Limit Plus/Minus Value', not stop motion by the limit sensor.</li> <li>0 : stops the motor immediately by emergency stop mode.</li> <li>1 : stops the motor gradually by soft stop mode.</li> </ul>		0	1	1
15	<pre>H/W Limit Stop Method: In case of stop motion by the limit sensor, this mode sets how to stop the motor. ◆ 0 : stops the motor immediately by emergency stop mode. ◆ 1 : stops the motor gradually by soft stop mode.</pre>		0	1	1
16	Limit Sensor Logic : Sets the signal level so that the motor can recognize limit sensor's input to ON. ♦ 0 : 0 V (Active low level) ♦ 1 : 24V(Active high level)		0	1	0
17	<b>Org Speed :</b> In case of origin return command, this modes sets the operation speed until the motor senses the origin sensor to [pps] unit.	pps	1	500,000	5,000
18	Org Search Speed : In case of origin return command, The low operation speed for precise origin return after the motor senses the origin sensor is set to [pps] unit by this mode.	pps	1	500,000	1,000
19	Org Acc Dec Time : In case of origin return command, the acceleration/deceleration section time of the operation start/stop segment is set to [msec] unit by this mode.	msec	1	9,999	50

20	<ul> <li>Org Method :</li> <li>The user can select origin return command types.</li> <li>0 : The motor moves up to the origin sensor spot by 'Org Speed' and then executes precise origin return at the low value of 'Org Search Speed'.</li> <li>1 : The motor moves up to the origin sensor spot by 'Org Speed' and then executes Z-pulse origin return at the low value of 'Org Search Speed'.</li> <li>2 : The motor moves up to the limit sensor spot by 'Org Speed' and then immediately stops.</li> <li>*Z-pulse mode : can used when external encoder connected For more information, refer to '9.3 Origin Return'.</li> </ul>		0	2	0
21	Org Dir : In case of origin return, this mode sets the revolution direction of the motor. ♦ 0 : moves the motor clockwise. ♦ 1 : moves the motor counterclockwise.		0	1	0
22	<b>Org Offset :</b> After origin return is finished, the motor moves additionally as this setting value and then stops. 'Command Pos/Actual Pos' is set to '0'. If 'Org Method' is set to '2', this value is ignored.	pulse	-134,217, 727	+134,217, 727	0
23	<b>Org Position Set :</b> After origin return is finished, 'Command Pos/Actual Pos' value is set to this setting value.	pulse	-134,217, 727	+134,217, 727	0
24	Org Sensor Logic : Sets the origin sensor signal level so that the motor can recognize origin sensor's input to ON. ♦ 0 : 0 V (low level) ♦ 1 : 24V(high level)		0	1	0
25	Stop Current : To set the ratio value of current that supplied to the motor on Stop status. (Ex1) 50[%] : Compare to normal running status, 50% of current Is supplied to the motor when stop status.	%	10	100	50
26	<pre>Motion Dir : When the motor operates by position command, this mode sets the revolution direction of the motor.</pre>		0	1	0
27	<ul> <li>Limit Sensor Dir : Sets the limit sensor direction to stop the motor to the limit spot under operation.</li> <li>♦ 0 : When operation direction is 'CW', input the sensor signal to the Limit<sup>+</sup> direction, and the motor will stop.</li> <li>♦ 1 : When operation direction is 'CW', input the sensor signal to the Limit<sup>-</sup> direction, and the motor will stop.</li> <li>If this parameter is changed, normally 'Motion Sensor Dir' is also changed.</li> </ul>	pulse	0	1	0
28	<pre>Encoder Multiply Value : Can select if the external encoder is connected or not. ◆ 0 : No external encoder connected. ( 'Actual Pos/Pos Error' value display to '0') ◆ 1 : External encoder connected and the value will be Multiply by '1'.</pre>		0	3	0

◆ 2 : External encoder connected and the value will be		
Multiply by '2'.		
♦ 3 : External encoder connected and the value will be		
Multiply by '4'.		

## Appendix

## Option for RS-485 Communication

## RS485 Converter

Available to communicate the PC and the drive. One module per multi-drop link is required.

Туре	ltem	Max comm. Speed [bps]	External Power
RS485 to RS232		115, 200	No need (5~24VDC
	TAS HUH	113,200	optional)



FAS-RCR

#### ■ RS-232 Connection Cable for FAS-RCR

Universal DB-9 male-female type cable is used.

ltem	Length
CGNR-C-1R8F	1.8m
CGNR-C-003F	Зm
CGNR-C-005F	5m



For more information wiring diagram and connector, refer to [10. Communication Function].

## ■ RS-485 Connection Cable : for Ezi-STEP-PR

Universal RJ-45 (STP:CAT5 category) straight type cable is used.

Item	Length
CGNR-R-OR6F	60cm
CGNR-R-001F	100cm
CGNR-R-1R5F	150cm
CGNR-R-002F	200cm
CGNR-R-003F	300cm
CGNR-R-005F	500cm



For more information wiring diagram and connector, refer to  $\lceil 10. Communication Function 
floor$ . For cabling position, refer to (5) of  $\lceil 5.2 \text{ Controller Configuration} 
floor$ .

## ■ RS-485 Connection Cable : for Ezi-STEP-PR-MI

ltem	Length
CGNA-R-OR5F	50cm
CGNA-R-001F	100cm
CGNA-R-1R5F	150cm
CGNA-R-002F	200cm
CGNA-R-003F	300cm
CGNA-R-005F	500cm

# Option for Interface Board

## Terminal Block

Туре
e (Termin oard

No. of	Signal	Signal name of
CN1	name	TB-Plus
1	Limit+	L+
2	Limit-	L-
3	Origin	ORI
4	IN1	11
5	IN6	16
6	IN7	17
14	IN2	12
15	IN3	13
16	IN4	14
17	IN5	15
18	1 N8	18
19	I N9	19

No. of	Signal	Signal name of
CN1	name	TB- Plus
7	COMP	CO
8	OUT1	01
9	0UT2	02
10	OUT3	03
11	0UT4	04
12	OUT5	05
13	OUT6	06
20	0UT7	07
21	0UT8	08
22	OUT9	09
23	Brake+	B+
24	Brake-	B-

## Extension cable for Interface Board

Available to extend the distance between the terminal block board and the drive.

ltem	Length[m]	Remark
CIFD-S-DDDF		Normal Cable
CIFD-S-DDDM		Robot Cable

□ is for Cable Length, The unit is 1m and Max, 20m length,



#### The cable connection is 1:1 straight type.

Use	ltem	Specification	Maker
Terminal Block	Connector	DB-26 male type	
connector		21	
Drive	Connector Housing	10126-30000VE	ЗМ
connector(CN1)	Backshell	10320-52A0-008	ЗМ

## Option for Motor Drive : for Ezi-STEP-PR

## Cable for Input/Output Signal

Available to connect between Control System and Ezi-STEP Plus-R.

Item	Length[m]	Remark
CSVR-S-DDDF		Normal Cable
CSVR-S-DDDM		Robot Cable

□ is for Cable Length. The unit is 1m and Max. 20m length.

Refer to (1) of  $\lceil 5.2$  Controller Configuration].

#### Cable for Power

Available to connect between Power and Ezi-STEP Plus-R.

ltem	Length[m]	Remark
CSVO-P-DDDF		Normal Cable
CSVO-P-DDDM		Robot Cable

is for Cable Length, The unit is 1m and Max, 2m length,

Next is for 86mm drive.

Item	Length[m]	Remark
CSVP-P-DDDF CSVP-P-DDDM		Normal Cable Robot Cable

□ is for Cable Length. The unit is 1m and Max. 2m length.

Refer to (4) of  $\lceil 5.2$  Controller Configuration].

## Extension Cable for Motor

Available to extended connection between motor and Ezi-STEP Plus-R.

ltem	Length[m]	Remark
CSVO-M-DDDF		Normal Cable
CSVO-M-DDDM		Robot Cable

□ is for Cable Length. The unit is 1m and Max. 20m length.

Next	is	for	86mm	dr	ive.
------	----	-----	------	----	------

Item	Length[m]	Remark
CSVP-M-DDDF		Normal Cable
CSVP-M-DDDM		Robot Cable

□ is for Cable Length. The unit is 1m and Max, 20m length.

Refer to 3 of  $\ulcorner5.2$  Controller Configuration ] .



#### Wiring Diagram

Drive Connector(CN3)		Cable Connection	Motor Connector	
Pin Layout	Pin No.		Pin No.	Pin Layout
3 1	1		1	3 1
	2		2	
	3		3	
4 2	4		4	4 2

#### Connector Specification

Item	Specification	Maker
Housing	5557-04	MOLEX
Terminal	5556	MOLEX

## Extension cable for Encoder

Available to extend the distance between the encoder and Ezi-STEP Plus-R.

ltem	Length[m]	Remark
CSVO-E-DDDF		Normal Cable
CSVO-E-DDDM		Robot Cable

is for Cable Length. The unit is 1m and Max. 20m length. Refer to (2) of [5.2 Controller Configuration] .

#### Wiring Diagram

Drive Connector(CN2)		Cable Connection	Motor Connector	
Pin Layout	Pin No.		Pin No.	Pin Layout
	1		1	
	2		2	
	3		3	
2 (루크 국) 1	4		4	की <sup>1</sup>
	5		5	
	6		6	
10 (승프 등) 9	7		7	₽ <u></u> 9
	8		8	
	9		9	
	10			

#### Connector Specification

Туре	ltem	Specification	Maker
Drive Connector (CN2)	Housing	51353-100	MOLEX
Drive Connector (CNZ)	Terminal	56134-9000	MOLEX
Motor Connector	Housing	SMP-09V-NC	JST
	Terminal	SHF-001T-0.8BS	JST

## Connector for cabling

These connectors are serviced together with Ezi-STEP Plus-R except when purchasing option cables.

## CN1 : Input/Output Connector

Item	Specification	Maker
Connector	10126-3000PE	ЗM
Shell	10326-52FO-008	3M

## **CN3** : Motor Connector

Item	Specification	Maker	
Housing	5557-04R MOLE		
Termina	5556T	MOLEX	

#### CN3 : Motor Connector (86mm motor drive only)

Item	Specification	Maker	
Terminal Block	AK950-4	PTR	
Housing	3191-4RI	MOLEX	
Terminal	138 <b>I</b> T	MOLEX	

## **CN2** : Encoder Connector

Item	Specification	Maker	
Housing	51353-1000	MOLEX	
Terminal	56134-9000	MOLEX	

## **CN4** : Power Connector

Item	Specification	Maker	
Housing	5557-02R MOLE		
Terminal	5556T	MOLEX	

#### CN4 : Power Connector (86mm motor drive only)

Item	Specification	Maker
Terminal Block	AK950-2	PTR

## Option for Motor Drive : for Ezi-STEP-PR-MI



## Cable for Input/Output Signal

Available to connect between Control System and Ezi-STEP-PR-MI.

ltem	Length[m]	Remark
CSVA-S-DDDF	000	Normal Cable
CSVA-S-DDDM		Robot Cable

□ is for Cable Length. The unit is 1m and Max, 20m length.

Refer to  $\bigcirc$  of  $\lceil 5.2$  Controller Configuration  $\mid$  .

## Cable for Power

Available to connect between Power and Ezi-STEP-PR-MI.

Item	Length[m]	Remark
CMNB-P-DDDF		Normal Cable
CMNB-P-DDDM		Robot Cable

□ is for Cable Length. The unit is 1m and Max. 2m length.

Refer to ④ of  $\lceil 5.2 \text{ Controller Configuration} \rfloor$ .

## Extension Cable for Motor

Available to extended connection between motor and Ezi-STEP-PR-MI.

Item	Length[m]	Remark
CMNB-M-DDDF	000	Normal Cable
CMNB-M-DDDM		Robot Cable

I is for Cable Length, The unit is 1m and Max, 20m length,

Refer to ③ of 「5.2 Controller Configuration」.

## Extension cable for Encoder

Available to extend the distance between the encoder and Ezi-STEP-PR- MI.

Item	Length[m]	Remark
CSVI-E-DDDF		Normal Cable
CSVI-E-DDDM		Robot Cable

□ is for Cable Length. The unit is 1m and Max, 20m length,

Refer to ② of 「5.2 Controller Configuration」.

## Connector for cabling

These connectors are serviced together with Ezi-STEP-PR-MI except when purchasing Option cables.

ITEM		Specification	Marker
01	Housing	501646-1600	MOLEX
Signal Connector (CNI)	Terminal	501648-1000(AWG 26~28)	MOLEX
Fanadas Openantes (ONO)	Housing	501646-1000	MOLEX
Encoder Connector (CN2)	Terminal	501648-1000(AWG 26~28)	MOLEX
Motor Connector (CN3)	Housing	PAP-04V-S	JST
	Terminal	SPHD-001T-P0.5	JST
Power Connector (CN4)	Housing	PAP-02V-S	JST
	Terminal	SPHD-001T-P0,5	JST
RS-485 Connector (CN5, CN6) -	Housing	33507-0300	MOLEX
	Terminal	50212-8100	MOLEX



## FASTECH Co., Ltd.

 Rm #1202, Bucheon Technopark 401 Dong, Yakdae-dong,

 Wonmi-Gu, Bucheon-si, Gyeonggi-do, Rep. Of Korea(Zip:420-734)

 TEL:
 82-32-234-6300, 6301

 FAX:
 82-32-234-6302

 Email:
 fastech@fastech.co.kr

- Please note that the specifications are subject to change without notice due to product improvements.
- © Copyright 2008 FASTECH Co.,Ltd.
- All Rights Reserved Sep 13, 2012 rev.08.05.027