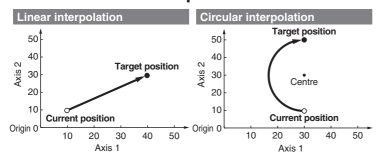
Multi-Axis Step Motor Controller



- Speed tuning control*1 (3 Axes: JXC92 4 Axes: JXC73/83/93)
- Linear/circular interpolation



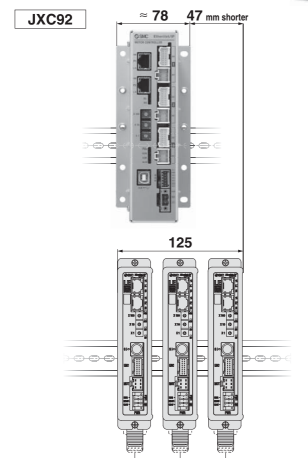
- Positioning/pushing operation
- Step data input (Max. 2048 points)
- Space saving, reduced wiring
- Absolute/relative position coordinate instructions
- *1 This controls the speed of the slave axis when the speed of the main axis drops due to the effects of an external force and when a speed difference with the slave axis occurs. This control is not for synchronising the position of the main axis

For 3 Axes JXC92 Series

p. **3**

- ●EtherNet/IP Type
- Width: Approx. 38 % reduction



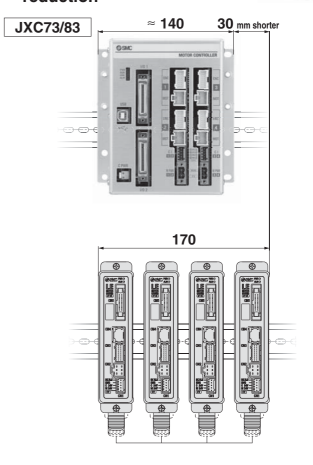


For 4 Axes JXC73/83/93 Series

● Parallel I/O/ EtherNet/IP Type







* For LE□. size 25 or larger



Step Data Input: Max. 2048 points



For 3 Axes

3-axis operation can be set collectively in one step.

Cton	Axis	Movement	Speed	Position	Acceleration	Deceleration	Pushing	Trigger	Pushing	Moving	Area 1	Area 2	In position	Comments
Step	AXIS	s mode	mm/s	mm	mm/s ²	mm/s ²	force	ĹV	speed	force	mm	mm	mm	Comments
	Axis 1	ABS	500	100.00	3000	3000	0	85.0	50	100.0	10.0	30.0	0.5	
0	Axis 2	ABS	500	100.00	3000	3000	0	85.0	50	100.0	10.0	30.0	0.5	
	Axis 3	ABS	500	100.00	3000	3000	0	85.0	50	100.0	10.0	30.0	0.5	
	Axis 1	INC	500	200.00	3000	3000	0	85.0	50	100.0	0	0	0.5	
1	Axis 2	INC	500	200.00	3000	3000	0	85.0	50	100.0	0	0	0.5	
	Axis 3	INC	500	200.00	3000	3000	0	85.0	50	100.0	0	0	0.5	
	İ			İ										
	Axis 1	SYN-I	500	100.00	3000	3000	0	0	0	100.0	0	0	0.5	
2046	Axis 2	SYN-I	0	0.00	0	0	0	0	0	100.0	0	0	0.5	
	Axis 3	SYN-I	0	0.00	0	0	0	0	0	100.0	0	0	0.5	
	Axis 1	CIR-R	500	0.00	3000	3000	0	0	0	100.0	0	0	0.5	
2047	Axis 2	CIR-R	0	50.00	0	0	0	0	0	100.0	0	0	0.5	
	Axis 3 *1		0	0.00	0	0	0	0	0	100.0	0	0	0.5	
	Axis 4 *1		0	25.00	0	0	0	0	0	100.0	0	0	0.5	

*1 When circular interpolation (CIR-R, CIR-L, CIR-3) is selected in the movement mode, input the X and Y coordinates in the rotation centre position or input the X and Y coordinates in the passing position.

Movement mode	Pushing operation	Details
Blank	×	Invalid data (Invalid process)
ABS	0	Moves to the absolute coordinate position based on the origin of the actuator
INC	0	Moves to the relative coordinate position based on the current position
LIN-A	×	Moves to the absolute coordinate position based on the origin of the actuator by linear interpolation
LIN-I	×	Moves to the relative coordinate position based on the current position by linear interpolation
CIR-R* ²	×	With Axis 1 assigned to the X-axis and Axis 2 to the Y-axis, it moves in the clockwise direction by circular interpolation. The target position and rotation centre position are specified according to the relative coordinates from the current position. The position data is assigned as follows. Axis 1: Target position X Axis 2: Target position Y Axis 3 *1: Rotation centre position X Axis 4 *1: Rotation centre position Y
CIR-L* ²	×	With Axis 1 assigned to the X-axis and Axis 2 to the Y-axis, it moves in the counter-clockwise direction by circular interpolation. The target position and rotation centre position are specified according to the relative coordinates from the current position. The position data is assigned as follows. Axis 1: Target position X Axis 2: Target position Y Axis 3 *1: Rotation centre position X Axis 4 *1: Rotation centre position Y
SYN-I	×	Moves to the relative coordinate position based on the current position by speed tuning control *3
CIR-3* ²	×	With Axis 1 assigned to the X-axis and Axis 2 to the Y-axis, it moves based on the three specified points by circular interpolation. The target position and passing position are specified according to the relative coordinates from the current position. The position data is assigned as follows. Axis 1: Target position X Axis 2: Target position Y Axis 3 *1: Passing position X Axis 4 *1: Passing position Y

 $[\]ast 2$ Performs a circular operation on a plane using Axis 1 and Axis 2



^{*3} This controls the speed of the slave axis when the speed of the main axis drops due to the effects of an external force and when a speed difference with the slave axis occurs. This control is not for synchronising the position of the main axis and slave axis.

Multi-Axis Step Motor Controller JXC73/83/92/93 Series



For 4 Axes

4-axis operation can be set collectively in one step.

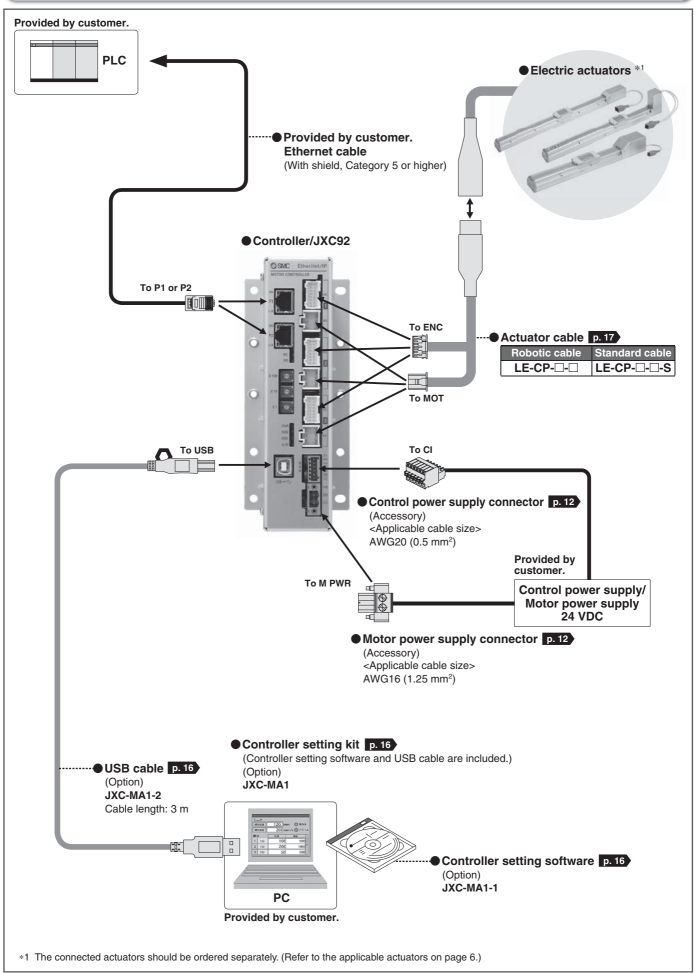
Cton	Axis	Movement	Speed	Position	Acceleration	Deceleration	Positioning/	Area 1	Area 2	In position	Commente
Step	AXIS	mode	mm/s	mm	mm/s²	mm/s ²	Pushing	mm	mm	mm	Comments
	Axis 1	ABS	100	200.00	1000	1000	0	6.0	12.0	0.5	
0	Axis 2	ABS	50	100.00	1000	1000	0	6.0	12.0	0.5	
0	Axis 3	ABS	50	100.00	1000	1000	0	6.0	12.0	0.5	
	Axis 4	ABS	50	100.00	1000	1000	0	6.0	12.0	0.5	
	Axis 1	INC	500	250.00	1000	1000	1	0	0	20.0	
1	Axis 2	INC	500	250.00	1000	1000	1	0	0	20.0	
'	Axis 3	INC	500	250.00	1000	1000	1	0	0	20.0	
	Axis 4	INC	500	250.00	1000	1000	1	0	0	20.0	
					!						
2046	Axis 4	ABS	200	700	500	500	0	0	0	0.5	
	Axis 1	ABS	500	0.00	3000	3000	0	0	0	0.5	
2047	Axis 2	ABS	500	0.00	3000	3000	0	0	0	0.5	
	Axis 3	ABS	500	0.00	3000	3000	0	0	0	0.5	
	Axis 4	ABS	500	0.00	3000	3000	0	0	0	0.5	

Movement mode	Pushing operation	Details
Blank	×	Invalid data (Invalid process)
ABS	0	Moves to the absolute coordinate position based on the origin of the actuator
INC	0	Moves to the relative coordinate position based on the current position
LIN-A	×	Moves to the absolute coordinate position based on the origin of the actuator by linear interpolation
LIN-I	×	Moves to the relative coordinate position based on the current position by linear interpolation
CIR-R* ¹	×	With Axis 1 assigned to the X-axis and Axis 2 to the Y-axis, it moves in the clockwise direction by circular interpolation. The target position and rotation centre position are specified according to the relative coordinates from the current position. The position data is assigned as follows. Axis 1: Target position X Axis 2: Target position Y Axis 3: Rotation centre position X Axis 4: Rotation centre position Y
CIR-L*1	×	With Axis 1 assigned to the X-axis and Axis 2 to the Y-axis, it moves in the counter-clockwise direction by circular interpolation. The target position and rotation centre position are specified according to the relative coordinates from the current position. The position data is assigned as follows. Axis 1: Target position X Axis 2: Target position Y Axis 3: Rotation centre position X Axis 4: Rotation centre position Y
SYN-I	×	Moves to the relative coordinate position based on the current position by speed tuning control *2

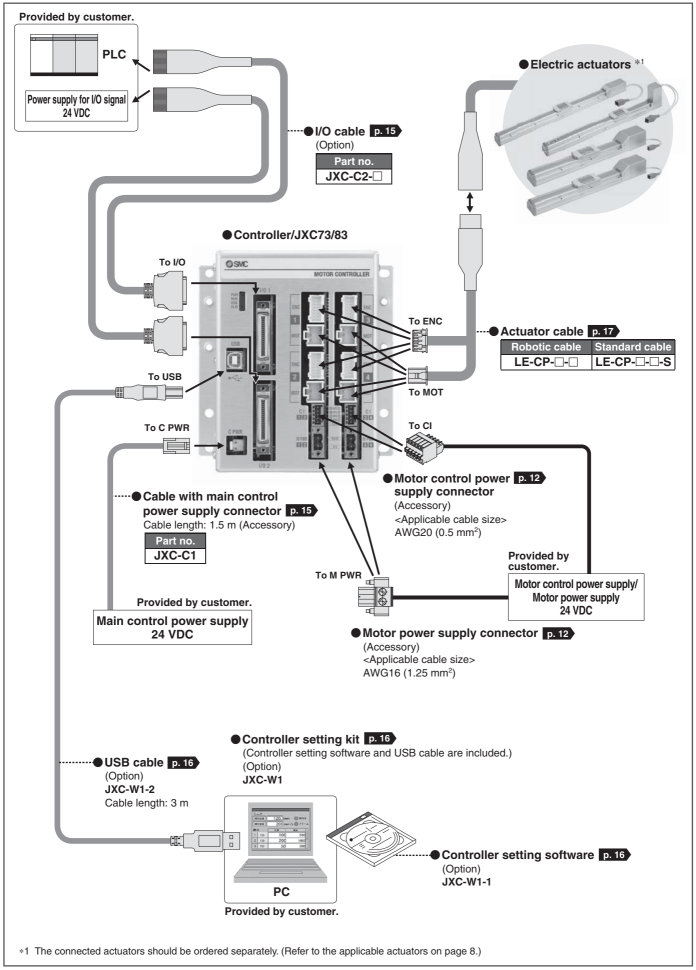


^{*1} Performs a circular operation on a plane using Axis 1 and Axis 2
*2 This controls the speed of the slave axis when the speed of the main axis drops due to the effects of an external force and when a speed difference with the slave axis occurs. This control is not for synchronising the position of the main axis and slave axis.

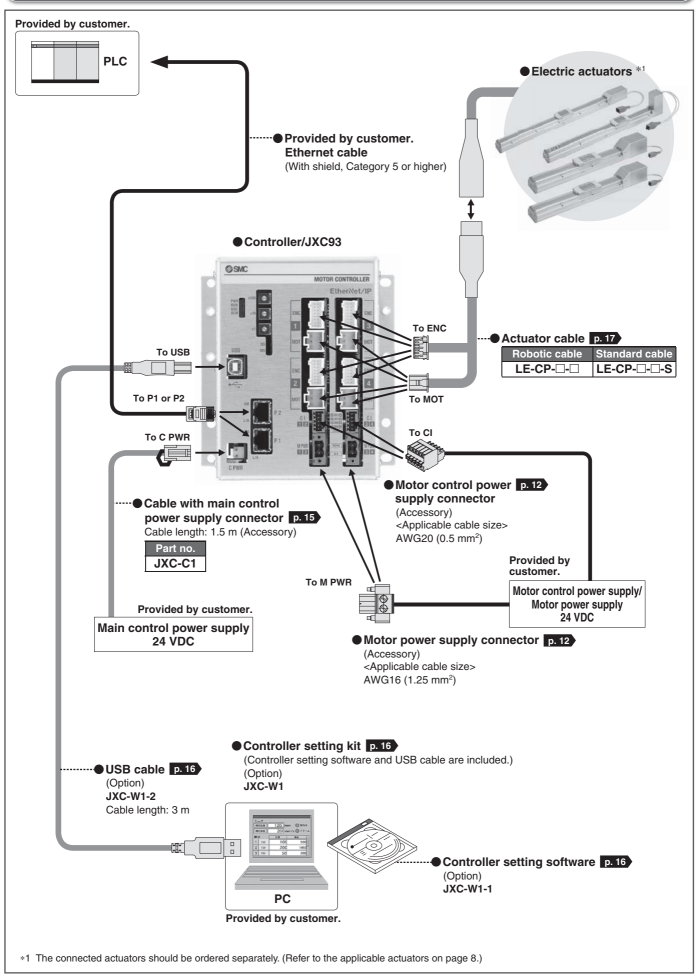
For 3 Axes System Construction/EtherNet/IP™ Type (JXC92)



For 4 Axes System Construction/Parallel I/O (JXC73/83)



For 4 Axes System Construction/EtherNet/IP™ Type (JXC93)



3-Axis Step Motor Controller (EtherNet/IP Type)

JXC92 Series



How to Order

■ EtherNet/IP[™] Type (JXC92)

Controller



JXC <u>9</u>	2	7			
		Mounting			
EtherNet/IP™ type •		Symbol	Mounting		
		7	Screw mounting		
3-axis type	↓	8	DIN rail		

Applicable Actuators

Applicable actuators	
Electric Actuator/Rod LEY Series	
Electric Actuator/Guide Rod LEYG Series	Defer to the
Electric Actuator/Slider LEF Series	Refer to the Web
Electric Slide Table LES/LESH Series	Catalogue.
Electric Rotary Table LER Series	Outulogue.
Electric Actuator/Miniature LEPY/LEPS Series	
Electric Gripper (2-Finger Type, 3-Finger Type) LEH Series	
	<u> </u>

- * Order the actuator separately, including the actuator cable. (Example: LEFS16B-100B-S1)
- * For the "Speed-Work Load" graph of the actuator, refer to the LECPA section on the model selection page of the electric actuators Web Catalogue.

Specifications

For the setting of functions and operation methods, refer to the operation manual on the SMC website. (Documents/Download --> Instruction Manuals)

EtherNet/IP™ Type (JXC92)

Item	Specifications				
ber of axes	Max. 3 axes				
patible motor	Step motor (Servo/24 VDC)				
patible encoder	Incremental A/B phase (Encoder resolution: 800 pulse/rotation)				
er supply *1	Control power supply Power voltage: 24 VDC ±10 % Max. current consumption: 500 mA Motor power supply Power voltage: 24 VDC ±10 % Max. current consumption: Based on the connected actuator *2				
Protocol	EtherNet/IP™ *3				
Communication speed	10 Mbps/100 Mbps (automatic negotiation)				
Communication method	Full duplex/Half duplex (automatic negotiation)				
Configuration file	EDS file				
Occupied area	Input 16 bytes/Output 16 bytes				
IP address setting range	Manual setting by switches: From 192.168.1.1 to 254, Via DHCP server: Arbitrary address				
Vendor ID	7 h (SMC Corporation)				
Product type	2 Bh (Generic Device)				
Product code	DEh				
al communication	USB2.0 (Full Speed 12 Mbps)				
ory	Flash-ROM				
indicator	PWR, RUN, USB, ALM, NS, MS, L/A, 100				
control	Forced-lock release terminal *4				
e length	Actuator cable: 20 m or less				
ing system	Natural air cooling				
ating temperature range	0 °C to 40 °C (No freezing)				
ating humidity range	90 % RH or less (No condensation)				
	-10°C to 60 °C (No freezing)				
age humidity range	90 % RH or less (No condensation)				
	Between all external terminals and the case: 50 MΩ (500 VDC)				
jht	600 g (Screw mounting), 650 g (DIN rail mounting)				
	patible motor patible encoder er supply *1 Protocol Communication speed Configuration file Occupied area IP address setting range Vendor ID Product type				

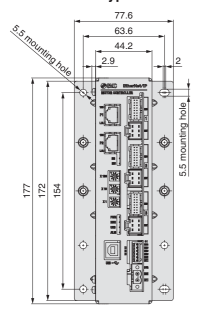
- *1 Do not use a power supply with inrush current protection for the motor drive power supply.
 *2 Power consumption depends on the actuator connected. Refer to the actuator specifications for further details.
- *3 EtherNet/IP™ is a trademark of ODVA.
- *4 Applicable to non-magnetising locks



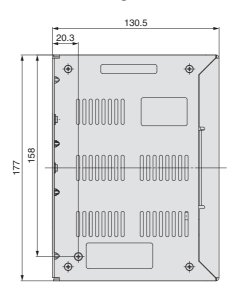
JXC92 Series

Dimensions

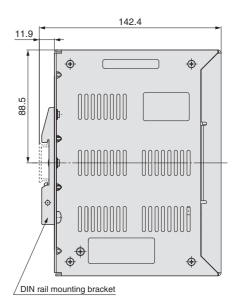
EtherNet/IP™ Type JXC92



Screw mounting

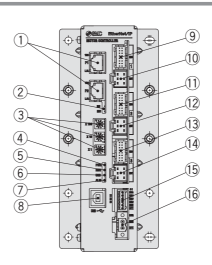


DIN rail mounting



Controller Details

EtherNet/IP™ Type JXC92



No.	Name	Description	Details			
1	P1, P2	EtherNet/IP™ communication connector	Connect Ethernet cable.			
2	NS, MS Communication status LED		Displays the status of the EtherNet/IP™ communication			
3	X100 X10 IP address setting switches X1		Switch to set the 4th byte of the IP address by X1, X10 and X100.			
4	PWR	Power supply LED (Green)	Power supply ON: Green turns on Power supply OFF: Green turns off			
(5)	RUN	Operation LED (Green)	Running in EtherNet/IP™: Green turns on Running via USB communication: Green flashes Stopped: Green turns off			
6	USB	USB connection LED (Green)	USB connected: Green turns on USB not connected: Green turns off			
7	ALM	Alarm LED (Red)	With alarm: Red turns on Without alarm: Red turns off			
8	USB	Serial communication connector	Connect to a PC via the USB cable.			
9	ENC 1	Encoder connector (16 pins)	Axis 1: Connect the actuator cable.			
10	MOT 1	Motor power connector (6 pins)	Axis 1. Confident tile actuator cable.			
11)	ENC 2	Encoder connector (16 pins)	Axis 2: Connect the actuator cable.			
12	MOT 2	Motor power connector (6 pins)	Axis 2. Confilect the actuator capie.			
13	ENC 3	Encoder connector (16 pins)	Axis 3: Connect the actuator cable.			
14)	MOT 3	Motor power connector (6 pins)	Axis 3. Connect the actuator cable.			
15	CI	Control power supply connector *1	Control power supply (+), All axes stop (+), Axis 1 lock release (+), Axis 2 lock release (+), Axis 3 lock release (+), Common (-)			
16	M PWR	Motor power supply connector *1	Motor power supply (+), Motor power supply (-)			

^{*1} Connectors are included. (Refer to page 12.)



4-Axis Step Motor Controller (Parallel I/O/EtherNet/IP Type)

JXC73/83/93 Series

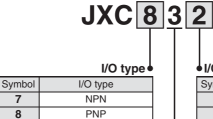




How to Order

■ Parallel I/O (JXC73/83)





I/O cable, mounting

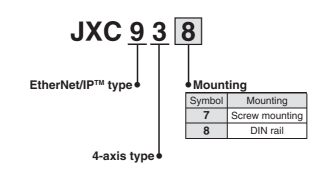
Symbol	I/O cable	Mounting
1	1.5 m	Screw mounting
2	1.5 m	DIN rail
3	3 m	Screw mounting
4	3 m	DIN rail
5	5 m	Screw mounting
6	5 m	DIN rail
7	None	Screw mounting
8	None	DIN rail

^{*} Two I/O cables are included.

■ EtherNet/IP[™] Type (JXC93)

Controller





Applicable Actuators

ippiioabio /totaatoro	
Applicable actuators	
Electric Actuator/Rod LEY Series	
Electric Actuator/Guide Rod LEYG Series	
Electric Actuator/Slider LEF Series	Refer to the Web
Electric Slide Table LES/LESH Series	Catalogue.
Electric Rotary Table LER Series *1	J
Electric Actuator/Miniature LEPY/LEPS Series	
Electric Gripper (2-Finger Type, 3-Finger Type) LEH Series	
11 Everet the centimerous retation (0000) enseitienties	,

- *1 Except the continuous rotation (360°) specification.
- * Order the actuator separately, including the actuator cable. (Example: LEFS16B-100B-S1)
- $\ast\,$ For the "Speed–Work Load" graph of the actuator, refer to the LECPA section on the model selection page of the electric actuators Web Catalogue.



JXC73/83/93 Series

Specifications

For the setting of functions and operation methods, refer to the operation manual on the SMC website. (Documents/Download --> Instruction Manuals)

Parallel I/O (JXC73/83)

Item	Specifications				
Number of axes	Max. 4 axes				
Compatible motor	Step motor (Servo/24 VDC)				
Compatible encoder	Incremental A/B phase (Encoder resolution: 800 pulse/rotation)				
Power supply *1	Main control power supply Power voltage: 24 VDC ±10 %				
Parallel input	16 inputs (Photo-coupler isolation)				
Parallel output	32 outputs (Photo-coupler isolation)				
Serial communication	USB2.0 (Full Speed 12 Mbps)				
Memory	Flash-ROM/EEPROM				
LED indicator	PWR, RUN, USB, ALM				
Lock control	Forced-lock release terminal *3				
Cable length	I/O cable: 5 m or less, Actuator cable: 20 m or less				
Cooling system	Natural air cooling				
Operating temperature range	0 °C to 40 °C (No freezing)				
Operating humidity range	90 % RH or less (No condensation)				
Storage temperature range	-10 °C to 60 °C (No freezing)				
Storage humidity range	90 % RH or less (No condensation)				
Insulation resistance	Between all external terminals and the case: 50 M Ω (500 VDC)				
Weight	1050 g (Screw mounting), 1100 g (DIN rail mounting)				

- *1 Do not use a power supply with inrush current protection for the motor drive power and motor control power supply.
- *2 Power consumption depends on the actuator connected. Refer to the actuator specifications for further details.
- *3 Applicable to non-magnetising locks

For the setting of functions and operation methods, refer to the operation manual on the SMC website. (Documents/Download --> Instruction Manuals)

EtherNet/IP™ Type (JXC93)

Ellie	rnet/IP Type (JXC93)						
	Item	Specifications					
Number of axes		Max. 4 axes					
Com	patible motor	Step motor (Servo/24 VDC)					
Com	patible encoder	Incremental A/B phase (Encoder resolution: 800 pulse/rotation)					
Power supply *1		Main control power supply Power voltage: 24 VDC ±10 %					
	Protocol	EtherNet/IP™ *4					
_	Communication speed	10 Mbps/100 Mbps (automatic negotiation)					
Communication	Communication method	Full duplex/Half duplex (automatic negotiation)					
ica	Configuration file	EDS file					
un	Occupied area	Input 16 bytes/Output 16 bytes					
E L	IP address setting range	Manual setting by switches: From 192.168.1.1 to 254, Via DHCP server: Arbitrary address					
ő	Vendor ID	7 h (SMC Corporation)					
0	Product type	2 Bh (Generic Device)					
	Product code	DCh					
Seria	al communication	USB2.0 (Full Speed 12 Mbps)					
Mem	nory	Flash-ROM/EEPROM					
LED	indicator	PWR, RUN, USB, ALM, NS, MS, L/A, 100					
Lock	control	Forced-lock release terminal *3					
Cabl	e length	Actuator cable: 20 m or less					
Cool	ling system	Natural air cooling					
Operating temperature range		0° C to 40 °C (No freezing)					
Operating humidity range		90 % RH or less (No condensation)					
Storage temperature range		-10 °C to 60 °C (No freezing)					
Stor	age humidity range	90 % RH or less (No condensation)					
Insu	lation resistance	Between all external terminals and the case: 50 M Ω (500 VDC)					
Weig	ght	1050 g (Screw mounting), 1100 g (DIN rail mounting)					
4 5	1 20 1	purpose protection for the motor drive newer and motor control newer cumply					

^{*1} Do not use a power supply with inrush current protection for the motor drive power and motor control power supply.

*2 Power consumption depends on the actuator connected. Refer to the actuator specifications for further details.

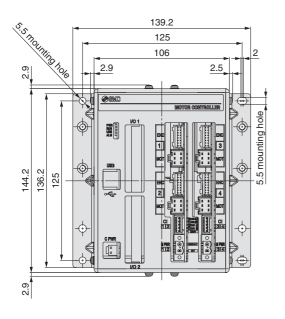
*3 Applicable to non-magnetising locks

*4 EtherNet/IP™ is a trademark of ODVA.

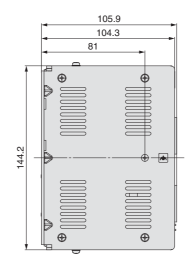


Dimensions

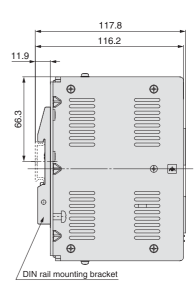
Parallel I/O JXC73/83



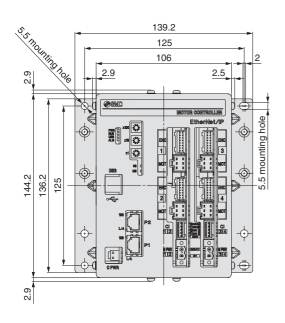
Screw mounting



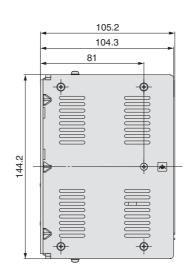
DIN rail mounting



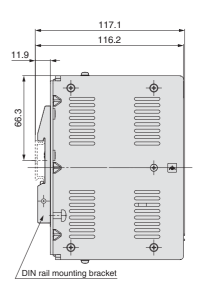
EtherNet/IP™ Type JXC93



Screw mounting



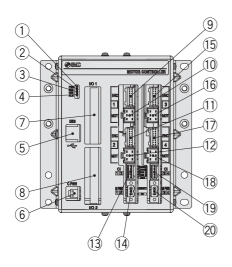
DIN rail mounting



JXC73/83/93 Series

Controller Details

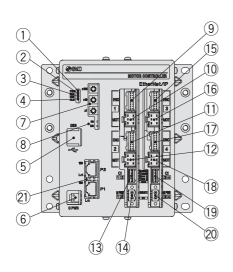
Parallel I/O JXC73/83



No.	Name	Description	Details	
1	PWR	Power supply LED (Green)	Power supply ON: Green turns on Power supply OFF: Green turns off	
2	RUN	Operation LED (Green)	Running in parallel I/O: Green turns on Running via USB communication: Green flashes Stopped: Green turns off	
3	USB	USB connection LED (Green)	USB connected: Green turns on USB not connected: Green turns off	
4	ALM	Alarm LED (Red)	With alarm: Red turns on Without alarm: Red turns off	
(5)	USB	Serial communication	Connect to a PC via the USB cable.	
6	C PWR	Main control power supply connector (2 pins) *1	Main control power supply (+) (-)	
7	I/O 1	Parallel I/O connector (40 pins)	Connect to a PLC via the I/O cable.	
8	I/O 2	Parallel I/O connector (40 pins)	Connect to a PLC via the I/O cable.	
9	ENC 1	Encoder connector (16 pins)	Axis 1: Connect the actuator cable.	
10	MOT 1	Motor power connector (6 pins)	Axis 1. Connect the actuator capie.	
11)	ENC 2	Encoder connector (16 pins)	Axis 2: Connect the actuator cable.	
12	MOT 2 Motor power connector (6 pins		Axis 2. Connect the actuator cable.	
13	CI 1 2	Motor control power supply connector *1	Motor control power supply (+), Axis 1 stop (+), Axis 1 lock release (+), Axis 2 stop (+), Axis 2 lock release (+)	
14)	M PWR 1 2	Motor power supply connector *1	For Axis 1, 2. Motor power supply (+), Common (-)	
15)	ENC 3	Encoder connector (16 pins)	Axis 3: Connect the actuator cable.	
16	MOT 3	Motor power connector (6 pins)	Axis 5. Connect the actuator cable.	
17)	ENC 4	Encoder connector (16 pins)	Axis 4: Connect the actuator cable.	
18	MOT 4	Motor power connector (6 pins)	Axis 4. Confident the actuator cable.	
19	CI 3 4	Motor control power supply connector *1	Motor control power supply (+), Axis 3 stop (+), Axis 3 lock release (+), Axis 4 stop (+), Axis 4 lock release (+)	
20	M PWR 34	Motor power supply connector *1	For Axis 3, 4. Motor power supply (+), Common (–)	

^{*1} Connectors are included. (Refer to page 12.)

EtherNet/IP™ Type JXC93



NIa	Name	Description	Dataila	
No.	Name	Description	Details	
1	PWR	Power supply LED (Green)	Power supply ON: Green turns on Power supply OFF: Green turns off	
2	(Ingration Let) (Green)		Running in EtherNet/IP™: Green turns on Running via USB communication: Green flashes Stopped: Green turns off	
3	USB	USB connection LED (Green)	USB connected: Green turns on USB not connected: Green turns off	
4	ALM	Alarm LED (Red)	With alarm: Red turns on Without alarm: Red turns off	
(5)	USB	Serial communication	Connect to a PC via the USB cable.	
6	C PWR	Main control power supply connector (2 pins) *1	Main control power supply (+) (-)	
7	x100 x10 x1	IP address setting switches Switch to set the 4th byte of the IP address 1		
8	MS, NS	Communication status LED	Displays the status of the EtherNet/IP™ communication	
9 ENC 1		Encoder connector (16 pins)	Axis 1: Connect the actuator cable.	
10	MOT 1	Motor power connector (6 pins)	Axis 1. Connect the actuator cable.	
11)	ENC 2	Encoder connector (16 pins)	Axis 2: Connect the actuator cable.	
12	MOT 2	Motor power connector (6 pins)	Axis 2. Connect the actuator cable.	
13	CI 1 2	Motor control power supply connector *1	Motor control power supply (+), Axis 1 stop (+), Axis 1 lock release (+), Axis 2 stop (+), Axis 2 lock release (+)	
14)	M PWR 1 2	Motor power supply connector *1	For Axis 1, 2. Motor power supply (+), Common (-)	
15	ENC 3	Encoder connector (16 pins)	Axis 3: Connect the actuator cable.	
16	MOT 3	Motor power connector (6 pins)	Axis 5. Connect the actuator cable.	
17	ENC 4	Encoder connector (16 pins)	Axis 4: Connect the actuator cable.	
18	MOT 4	Motor power connector (6 pins)	Axis 4. Connect the actuator cable.	
19	CI 3 4	Motor control power supply connector *1	Motor control power supply (+), Axis 3 stop (+), Axis 3 lock release (+), Axis 4 stop (+), Axis 4 lock release (+)	
20	M PWR 3 4	Motor power supply connector *1	For Axis 3, 4. Motor power supply (+), Common (-)	
21)	P1, P2 EtherNet/IP™ communication connector		Connect Ethernet cable.	

^{*1} Connectors are included. (Refer to page 12.)



Multi-Axis Step Motor Controller JXC73/83/92/93 Series

Wiring Example 1

Cable with Main Control Power Supply Connector (For 4 Axes)*1: C PWR

1 pc.

Terminal name Function		Details
+24V Main control power supply (+)		Power supply (+) supplied to the main control
24–0V Main control power supply (–)		Power supply (-) supplied to the main control

^{*1} Part no.: JXC-C1 (Cable length: 1.5 m)

Cable with main control power supply connector

Cable colour: Blue (0V)

Cable colour: Brown (24V)

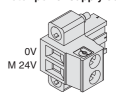
For 3 Axes For 4 Axes

JXC92 JXC73/83/93

Terminal name	Function	Details	Note
0V	Motor power supply (–)	Power supply (–) supplied to the motor power	
OV		The M 24V terminal, C 24V terminal, EMG terminal, and LKRLS terminal are common (-).	For 4 axes JXC73/83/93
M 24V Motor power supply (+) Power su		Power supply (+) supplied to the motor power	

^{*2} Manufactured by PHOENIX CONTACT (Part no.: MSTB2, 5/2-STF-5, 08)

Motor power supply connector



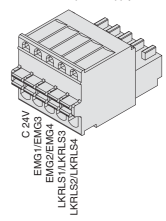
Motor Control Power Supply Connector (For 4 Axes)*4: CI 2 pcs.

For 4 Axes JXC73/83/93

Terminal name Function		Details
C 24V Motor control power supply (+)		Power supply (+) supplied to the motor control
EMG1/EMG3	Stop (+)	Axis 1/Axis 3: Input (+) for releasing the stop
EMG2/EMG4	Stop (+)	Axis 2/Axis 4: Input (+) for releasing the stop
LKRLS1/LKRLS3	Lock release (+)	Axis 1/Axis 3: Input (+) for releasing the lock
LKRLS2/LKRLS4	Lock release (+)	Axis 2/Axis 4: Input (+) for releasing the lock

^{*4} Manufactured by PHOENIX CONTACT (Part no.: FK-MC0, 5/5-ST-2, 5)

Motor control power supply connector



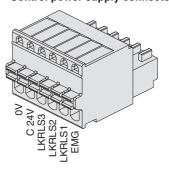
Control Power Supply Connector (For 3 Axes)*5: CI 1 pc.

For 3 Axes

Terminal name	Function	Details	
0V Control power supply (–) T		The C 24V terminal, LKRLS terminal, and EMG terminal are common (-).	
C 24V	Control power supply (+)	Power supply (+) supplied to the control	
LKRLS3	Lock release (+)	Axis 3: Input (+) for releasing the lock	
LKRLS2	Lock release (+)	Axis 2: Input (+) for releasing the lock	
LKRLS1	Lock release (+)	Axis 1: Input (+) for releasing the lock	
EMG	Stop (+)	All axes: Input (+) for releasing the stop	

^{*5} Manufactured by PHOENIX CONTACT (Part no.: FK-MC0, 5/6-ST-2, 5)

Control power supply connector





^{*3 1} pc. for 3 axes (JXC92)

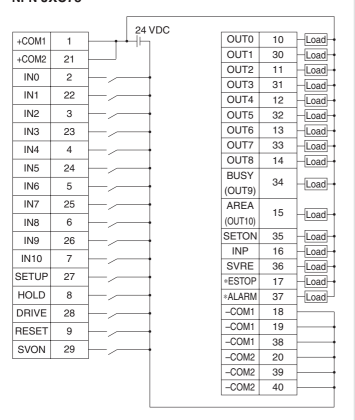
JXC73/83/92/93 Series

Wiring Example 2

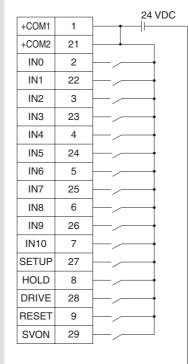
Parallel I/O Connector

- * When you connect a PLC to the I/O 1 or I/O 2 parallel I/O connector, use the I/O cable (JXC-C2-□).
- * The wiring changes depending on the type of the parallel I/O (NPN or PNP).

I/O 1 Wiring example NPN JXC73



PNP JXC83



OUT0	10	Load
OUT1	30	Load
OUT2	11	-Load-
OUT3	31	-Load-
OUT4	12	Load
OUT5	32	Load
OUT6	13	-Load-
OUT7	33	-Load-
OUT8	14	_Load
BUSY	34	Load
(OUT9)	34	Loau
AREA	15	Load
(OUT10)	10	Loau
SETON	35	Load
INP	16	Load
SVRE	36	_Load -
*ESTOP	17	Load
*ALARM	37	Load
-COM1	18	<u> </u>
-COM1	19	
-COM1	38	<u> </u>
-COM2	20	<u> </u>
-COM2	39	<u> </u>
-COM2	40	

I/O 1 Input Signal

Name	Details	
+COM1 +COM2	Connects the power supply 24 V for input/output signal	
IN0 to IN8	Step data specified Bit No. (Standard: When 512 points are used)	
IN9 IN10	Step data specified extension Bit No. (Extension: When 2048 points are used)	
SETUP	Instruction to return to origin	
HOLD	Operation is temporarily stopped	
DRIVE	Instruction to drive	
RESET	Alarm reset and operation interruption	
SVON	Servo ON instruction	
SVON	Servo ON Instruction	

I/O 1 Output Signal

Name	Details
OUT0 to OUT8	Outputs the step data no. during operation
BUSY (OUT9)	Outputs when the operation of the actuator is in progress
AREA (OUT10)	Outputs when all actuators are within the area output range
SETON	Outputs when the return to origin of all actuators is completed
INP	Outputs when the positioning or pushing of all actuators is completed
SVRE	Outputs when servo is ON
*ESTOP *1	Not output when EMG stop is instructed
*ALARM *1	Not output when alarm is generated
-COM1 -COM2	Connects the power supply 0 V for input/output signal

^{*1} Negative-logic circuit signal



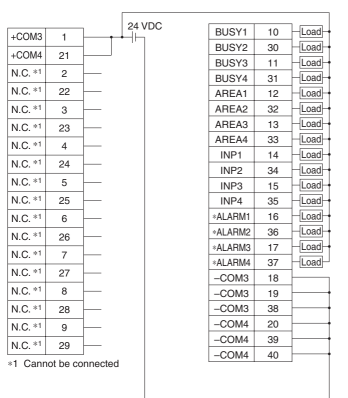
Multi-Axis Step Motor Controller JXC73/83/92/93 Series

Wiring Example 2

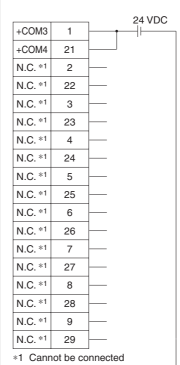
Parallel I/O Connector

- * When you connect a PLC to the I/O 1 or I/O 2 parallel I/O connector, use the I/O cable (JXC-C2-\(\subseteq \)).
- * The wiring changes depending on the type of the parallel I/O (NPN or PNP).

I/O 2 Wiring example NPN JXC73



PNP JXC83



BUSY1	10	Load
BUSY2	30	Load
BUSY3	11	Load
BUSY4	31	Load
AREA1	12	Load
AREA2	32	Load
AREA3	13	Load
AREA4	33	Load
INP1	14	Load
INP2	34	Load
INP3	15	–Load →
INP4	35	Load
*ALARM1	16	Load
*ALARM2	36	Load-
*ALARM3	17	Load
*ALARM4	37	Load
-СОМЗ	18	
-СОМЗ	19	-
-СОМЗ	38	
-COM4	20	<u> </u>
-COM4	39	—
-COM4	40	

I/O 2 Input Signal

Name	Details
+COM3 +COM4	Connects the power supply 24 V for input/output signal
N.C.	Cannot be connected

I/O 2 Output Signal

Name	Details				
BUSY1	Busy signal for axis 1				
BUSY2	Busy signal for axis 2				
BUSY3	Busy signal for axis 3				
BUSY4	Busy signal for axis 4				
AREA1	Area signal for axis 1				
AREA2	Area signal for axis 2				
AREA3	Area signal for axis 3				
AREA4	Area signal for axis 4				
INP1	Positioning or pushing completion signal for axis 1				
INP2	Positioning or pushing completion signal for axis 2				
INP3	Positioning or pushing completion signal for axis 3				
INP4	Positioning or pushing completion signal for axis 4				
*ALARM1 *2	Alarm signal for axis 1				
*ALARM2 *2	Alarm signal for axis 2				
*ALARM3 *2	Alarm signal for axis 3				
*ALARM4 *2	Alarm signal for axis 4				
-СОМ3 -СОМ4	(Connects the nower supply () V for input/output sign				
*2 Negative-logi	o oirquit cianal				

^{*2} Negative-logic circuit signal



JXC73/83/92/93 Series

Options

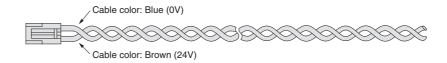
Cable with main control power supply connector

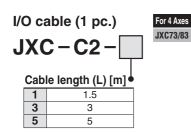
For 4 Axes

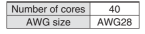
JXC-C1

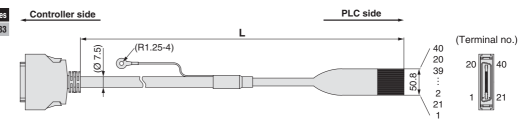
Cable length: 1.5 m (Accessory)

Number of cores	2
AWG size	AWG20





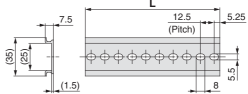




Pin no.	Wire colour	Pin no.	Wire colour	Pin no.	Wire colour	Pin no.	Wire colour
1	Orange (Black 1)	6	Orange (Black 2)	11	Orange (Black 3)	16	Orange (Black 4)
21	Orange (Red 1)	26	Orange (Red 2)	31	Orange (Red 3)	36	Orange (Red 4)
2	Grey (Black 1)	7	Grey (Black 2)	12	Grey (Black 3)	17	Grey (Black 4)
22	Grey (Red 1)	27	Grey (Red 2)	32	Grey (Red 3)	37	Grey (Red 4)
3	White (Black 1)	8	White (Black 2)	13	White (Black 3)	18	White (Black 4)
23	White (Red 1)	28	White (Red 2)	33	White (Red 3)	38	White (Red 4)
4	Yellow (Black 1)	9	Yellow (Black 2)	14	Yellow (Black 3)	19	Yellow (Black 4)
24	Yellow (Red 1)	29	Yellow (Red 2)	34	Yellow (Red 3)	39	Yellow (Red 4)
5	Pink (Black 1)	10	Pink (Black 2)	15	Pink (Black 3)	20	Pink (Black 4)
25	Pink (Red 1)	30	Pink (Red 2)	35	Pink (Red 3)	40	Pink (Red 4)



* For , enter a number from the No. line in the table below. Refer to the dimension drawings on pages 7 and 10 for the mounting dimensions.



L Dimension											► < (1.0)	<u>′</u>			-	—				
No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L	23	35.5	48	60.5	73	85.5	98	110.5	123	135.5	148	160.5	173	185.5	198	210.5	223	235.5	248	260.5
No.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
L	273	285.5	298	310.5	323	335.5	348	360.5	373	385.5	398	410.5	423	435.5	448	460.5	473	485.5	498	510.5

DIN rail mounting bracket (with 6 mounting screws) For 3 Axes For 4 Axes

JXC92 JXC73/83/93

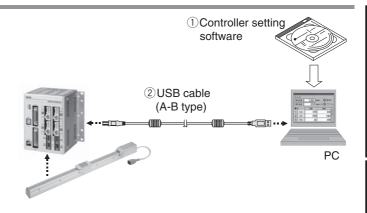
JXC-Z1

This should be used when the DIN rail mounting bracket is mounted onto a screw mounting type controller afterwards.



Options





Contents

- 1 Controller setting software (CD-ROM)
- 2 USB cable (Cable length: 3 m)

	Description	Model
1	Controller setting software	JXC-W1-1
2	USB cable	JXC-W1-2

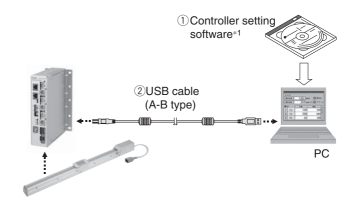
^{*} Can be ordered separately

Hardware Requirements

PC/AT compatible machine with Windows 7 or Windows 8.1 and USB1.1 or USB2.0 port

* Windows® is a registered trademark of Microsoft Corporation in the United States.





Contents

- ①Controller setting software (CD-ROM)*1
- 2 USB cable (Cable length: 3 m)

	Description	Model
1	Controller setting software	JXC-MA1-1
2	USB cable	JXC-MA1-2

^{*} Can be ordered separately

Hardware Requirements

PC/AT compatible machine with Windows 7 or Windows 8.1 and USB1.1 or USB2.0 port

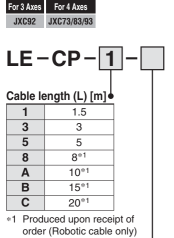
- *1 The controller setting software also includes software dedicated for 4 axes.
- Windows® is a registered trademark of Microsoft Corporation in the United States.



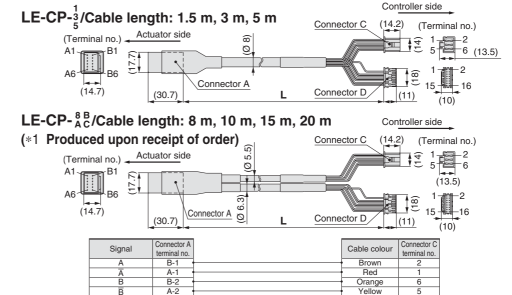
JXC73/83/92/93 Series

Options: Actuator Cable





	Cable type
_	Robotic cable (Flexible cable)
S	Standard cable



Green

Blue

Cable colour

Black

Red

Black

Orange Black

Connector D terminal no.

13

[Robotic cable, standard cable with lock and sensor for step motor (Servo/24 VDC)]

COM-A/COM

Vcc

GND

COM-B/

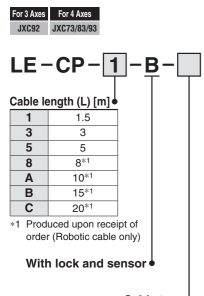
B-3

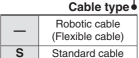
A-3

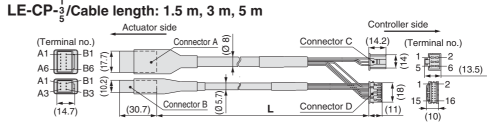
B-4 A-4 B-5

A-5

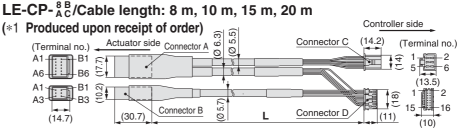
B-6







Shield



Signal A A B B COM-A/COM COM-B/—	Connector A terminal no. B-1 A-1 B-2 A-2 B-3 A-3		Cable colour Brown Red Orange Yellow Green Blue	Connector C terminal no. 2 1 6 5 3 4
		Shield	Cable colour	Connector D terminal no.
Vcc	B-4		Brown	12
GND	A-4		Black	13
Ā	B-5		Red	7
Α	A-5	+ + ~ ~ + + + + + + + + + + + + + + + +	Black	6
B	B-6		Orange	9
В	A-6	\ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Black	8
	Connector B	~	_	3
Signal	terminal no.			
Lock (+)	B-1 •		Red	4
Lock (-)	A-1		Black	5
Sensor (+)	B-3		Brown	1
Sensor (-)	A-3		Blue	2





SMC Corporation (Europe)

Austria

Belgium **2** +32 (0)33551464 Bulgaria ***** +359 (0)2807670 Croatia ****** +385 (0)13707288 Czech Republic **2** +420 541424611 Denmark **2** +45 70252900 Estonia *****+372 6510370 Finland *****+358 207513513 France *****+33 (0)164761000 Germany **2** +49 (0)61034020 Greece ***** +30 210 2717265 Hungary ***** +36 23511390 Ireland **2** +353 (0)14039000 Italy ***** +39 0292711 Latvia *****+371 67817700

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SMC CORPORATION Akihabara UDX 15F, 4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021, JAPAN Phone: 03-5207-8249 FAX: 03-5298-5362

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