Fieldbus system

Operation Manual

EX600-SEN□

Thank you for purchasing an SMC EX600 Series Fieldbus system. Please read this manual carefully before operating the product and make sure you understand its capabilities and limitations. Please keep this manual handy for future reference.

To obtain more detailed information about operating this product, please refer to the SMC website (URL http://www.smcworld.com) or contact SMC directly.

Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage

These instructions indicate the level of potential hazard with the labels of "Caution", "Warning" or "Danger". They are all important notes for safety and must be followed in addition to International standards (ISO/IEC), Japan Industrial Standards (JIS) and other safety regulations.

▲ Caution:	CAUTION indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.
A Warning:	WARNING indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.
▲ Danger:	DANGER indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

Operator

 This operation manual is intended for those who have knowledge of machinery using pneumatic equipment, and have sufficient knowledge of assembly,
operation and maintenace of such equipment. Only those persons are allowed
to perform assembly, operation and maintenance.
 Read and understand this operation manual carefully before assembling,
operating or providing maintenance to the product.

■Safety Instructions

	🛆 Warning
	ssemble, modify (including changing the printed circuit board) or repair. failure can result.
Do not use t Fire, malfun	rate the product outside of the specifications. for flammable or harmful fluids. ction, or damage to the product can result. pecifications before use.
Fire or an e	rate in an atmosphere containing flammable or explosive gases. xplosion can result. t is not designed to be explosion proof.
Provide a c Check the	product in an interlocking circuit: louble interlocking system, for example a mechanical system. product regularly for proper operation. nalfunction can result, causing an accident.
•Turn off the •Stop the air maintenand	ng instructions must be followed during maintenance: power supply. r supply, exhaust the residual pressure and verify that the air is released before performing se. n injury can result.
	△ Caution
Do not touc Take care i The conner	Iling the unit or assembling/replacing units: th the sharp metal parts of the connector or plug for connecting units. not to hit your hand when disassembling the unit. cting portions of the unit are firmly joined with seals. ng units, take care not to get fingers caught between units. n result.
Stop operat	enance is complete, perform appropriate functional inspections. ion if the equipment does not function properly. to be assured in the case of unexpected malfunction.
Provide arc	punding to assure the safety and noise resistance of the Fieldbus system. rounding should be provided close to the product with a short cable.

• The direct current power supply to combine should be UL1310 Class2 power supply when conformity to UL is necessary

Maintenance

Maintenance should be performed according to the Safety Instructions. •Perform regular maintenance and inspections. There is a risk of unexpected malfunction. •Do not use solvents such as benzene, thinner etc. to clean each unit.

They could damage the surface of the body and erase the markings on the body. Use a soft cloth to remove stains.

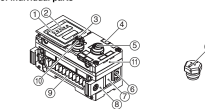
For heavy stains, use a cloth soaked with diluted neutral detergent and fully squeezed, then wipe up the stains again with a dry cloth.

Refer to the SMC website (URL http://www.smcworld.com) to obtain more detailed information about maintenance.

Names and Functions of Product



EtherNet (IP



No.	Description	Function
1	Status display LED	Displays the status of the unit.
2	Display cover	Open for the setting of switch.
3	Display cover tightening screw	Loosen to open the display cover.
4	Marker groove	Groove to mount a marker.
5	Connector (PCI)	Connects the cable of the handheld terminal.
6	Valve plate mounting screw hole	Fixes the valve plate.
7	Valve plate mounting groove	Groove to insert the valve plate into.
8	Joint bracket	Bracket for joining to adjacent units.
9	Unit connector (plug)	Transmits signals and power supplies to adjacent units.
10	Connector (BUS IN)	Connects the cable for fieldbus inputs.
11	MAC address label	Displays the 12 digit MAC address which is different for each SI unit.
12	Seal cap (1 pcs.)	Mounted on to unused connectors. (PCI)

Assembly

O Composing the unit as a manifold

- (1)Connect the unit to the end plate. The Digital unit, Analog unit can be connected in any order Tighten the bracket of the joint using tightening torque 1.5 to 1.6 Nm
- (2)Add more units. Up to 10 units (including the SI unit) can be
- connected to one manifold. (3)Connecting the SI unit.
- After connecting the necessary units, connect the SI unit. Connecting method is the same as above (1), (2).
- (4)Mounting the valve plate Mount the valve plate (EX600-ZMV□) to the valve manifold using the valve set screws. (M3x8) Apply 0.6 to 0.7 Nm tightening torque to the screws.
- (5)Connect the SI unit and the valve manifold. Insert the valve plate to the valve plate set groove on the side of SI unit. Then, tighten it with the valve plate set screws (M4x6) to fix the plate. Tightening torgue for set screws 0.7 to 0.8 Nm

Mounting and Installation

■Installation

- Direct mounting (1)When joining six or more units, fix the middle part of the complete EX600 unit with an intermediate reinforcing brace (EX600-ZMB1) before mounting using 2-M4x5 screws. Tightening torque: 0.7 to 0.8 Nm.
- (2) Fix and tighten the end plates at one end of the unit. (M4) Tightening torque: 0.7 to 0.8 Nm.
- Fix the end plate at the valve side while referring to the operation manual of the corresponding valve manifold.

DIN rail mounting

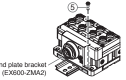
(Available for series other than SY series, Refer to the catalog for SY series.) (1)When joining six or more units, fix the middle part of the complete EX600 unit with an intermediate reinforcing brace (EX600-ZMB2) pefore mounting, using 2-M4x6 screws Tightening torgue: 0.7 to 0.8 Nm.

- (2)Mount the end plate bracket (EX600-ZMA2) to the end plate at the opposite end to the valves, using 2-M4x14 Tightening torque: 0.7 to 0.8 Nm.



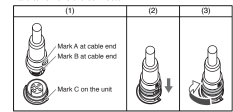
(3)Hook the DIN rail mounting groove to the DIN rail.

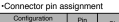
(4)Press the manifold using its side hooked to the DIN rail as a fulcrum until the manifold is locked. (5)Fix the manifold by tightening the DIN rail fixing screws of the EX600-ZMA2. (M4x20) Tightening torque: 0.7 to 0.8 Nm. The tightening torque at the valve side depends on the valve type. Refer to the operation manual of the corresponding valve manifold. End plate bracke



■Wiring

- Connect the M12 connector cable. M12 connector is applicable for SPEEDCON
- connector. SPEEDCON connector wiring method is explained below. (1)Align the mark B on the metal bracket of the cable side connector (plug/socket) with
- (2)Align the mark C on the unit and insert the connector into the unit vertically. If they are not aligned, the connector cannot be joined properly.
- (3)When the mark B of the connector has been turned 180 degrees (1/2 turn), wiring is completed. Confirm that the connection is not loose. If turned too far, it will become hard to remove the connector.





Configuration	Pin	Signal name	
BUS IN	number	Signarhame	
1 - 2	1	TX+	
(6)	2	RX+	
(0 05)	3	TX-	
4 3	4	RX-	

Setting and Adjustment



·IP address setting switch

Settings1		Settings2						IP address	
8	1	2	3	4	5	6	7	8	ii address
OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	192.168.0.1
:	:	:	:	:	:	:	:	:	:
OFF	OFF	ON	ON	ON	ON	ON	ON	ON	192.168.0.254
ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	192.168.1.1
:	:	:	:	:	:	:	:	:	:
ON	OFF	ON	ON	ON	ON	ON	ON	ON	192.168.1.254
ON/OFF	ON	ON	ON	ON	ON	ON	ON	ON	DHCP mode *1
ON/OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	Remote Control mode *2

*11: The mode to obtain IP address from DHCP server. Obtained IP address is lost when the power supply is c *2: The mode to respond to the commands below of BOOTP/DHCP Server provided by Rockwell Automation. Enable DHCP: IP address etc. can be obtained from BOOTP/DHCP Server. If the power is supplied again in this state, information including IP address is obtained in Disable DHCP: IP address etc. cannot be obtained from BOOTP/DHCP Server. If the power is supplied again with this condition, previous setting can be held. tion including IP address is obtained again

•V_SEL switch: The number of outputs (size) occupied by the SI unit is selected.

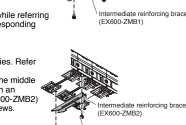
Settings3		Content	SI unit output data size	
1	2	Content	Si unit output data size	
OFF	OFF	Number of occupied valve 32 outputs	4 byte (Default setting)	
OFF	ON	Number of occupied valve 24 outputs	3 byte	
ON	OFF	Number of occupied valve 16 outputs	2 byte	
ON	ON	Number of occupied valve 8 outputs	1 byte	
•Swite	ch for	diagnosis: Allocates the diagno	stic data to the input	data.

Setti	Settings3 Mode		Diagnostic size set for	
3	4	woue	Content	the input
OFF	OFF	0	Input data only (Default setting)	0 byte
OFF	ON	1	Input data + System diagnosis	4 byte
ON	OFF	2	Input data + System diagnosis + Unit diagnosis (up to 10 units)	6 byte

•HOLD/CLEAR switch: Sets the output status when the fieldbus has a communication

				error or is in idi	ing.		
Settings3			Content				
1	5						
0	FF	0	utput is off	f. (Default setting)			
C	N	н	olds the ou	utput.			
•EtherNet/IP™ communication setting switch.							
	Settin	gs	3	Communication spee			
6	7		8	duplex/half duplex se	etting		
OFF	ON/OF	F	ON/OFF	Automatic			
ON	OFF		OFF	10 Mbps, half dup	lex		
ON	OFF		ON	10 Mbps, full dupl	ex		
ON	ON		OFF	100 Mbps, half dup	olex		
ON	ON		ON	100 Mbps, full dup	lex		

Refer to the SMC website (URL http://www.smcworld.com) to obtain more detailed information about setting and adjustment





E.

(EX600-ZMV□)

LED Display

The	e status display LED d	isplays t	he power s	upply and communication status.
	ØSMC SI	Display		Content
		ST(M)	Displays the	diagnosis status of the unit.
		PWR	Displays the	status of the power supply voltage for control and input.
	Settings1 Settings2	PWR(V)	Displays the	status of the power supply voltage for outputs.
	Settings3	MS	Displays the	module status.
	EtherNet/IP	NS	Displays the	network status.
	LED displa	ay		Content
	ST(M) PWR			The power supply for control and input is Off.
	Off	-		The power supply for control and input is On.
	ST(M) PWR			The unit is in normal operation.
	Green LEDs	s are On		
s	ST(M) PWR			A component failure inside the SI unit.
unit common status	Red ST(M) L			
ן st	ST(M) PWR			The power supply voltage for control and input is abnormal.
nor	Red PWR LI ST(M) PWR			
m	00			The power supply voltage for output is abnormal.
ğ	Red PWR(V) ST(M) PWR			
'n	0			A unit other than the SI unit has been diagnosed and detected.
S	Green ST(M) LE		ng	
	ST(M) PWR			Either of the following conditions: •The valve On/Off counter has exceeded the set value.
	Red ST(M) LED		,	•The valve on/on counter has exceeded the set value.
	ST(M) PWR	PWR(V)	, 	Either of the following conditions:
	Red/green ST(M) LED is		Itomatoly	Connection error between units has occurred. Cofiguration memory error has occurred.
		s nasning a	liternatery	congulation monory on of has coouriou.
	MS O			The power supply for control and input is Off.
	MS LED	is off		
	Ŭ	¢		Either of the following conditions: •The unit has not been configured correctly.
	Green MS LED) is flashing	j	•Fieldbus is idling.
s	MS			The unit is in normal operation.
status	Green MS L			· · ·
™ S1) X	4 7		Recoverable error.
Ē	Red MS LED	is flashing		
EtherNet/IP™	MS			The element in SI unit is broken.
ler	Red MS LE	D is On		
詽	NS LED	is Off		The power supply for control and input is Off, or IP address is not set.
	NS			
	20	*		The unit received an IP address, but connection is not established.
	Green NS LEE) is flashing	,	
				Connection is established.
	Green NS L	ED is On		

Red NS LED is flashing	Connection timeout.
Red NS LED is On	IP address is duplicated.

Refer to the SMC website (URL http://www.smcworld.com) to obtain more detailed information about LED display

Troubleshooting

Refer to the LED Display. Refer to the SMC website (URL http://www.smcworld.com) to obtain more detailed information about troubleshooting.

Specification

Power	Control and input	24 VDC Class2, 2 A			
supply	Output	24 VDC Class2, 2 A			
Connected load		Solenoid valve with lamp and circuit of protection of surge voltage of 24 VDC 1.5 W (SMC)			
Operating temperature range		-10 to 50 °C (Max. surrounding air temperature rating: 50 °C)			
Storage temperature range		-20 to 60 °C			
Pollution degree Vibration resistance		For use in Pollution Degree 2 Environment (UL508)			
		10 to 57 Hz: constant amplitude 0.75 mm p-p			
		57 to 150 Hz: constant acceleration 49 m/s ²			
		for 2 hours each in direction X, Y and Z respectively (De-energized)			
Impa	act resistance	147 m/s ² 3 times each in directions of X, Y and Z respectively (De-energized)			

Refer to the product catalog or SMC website (URL http://www.smcworld.com) to obtain more detailed information about product specifications.

Commissioning

Parameter Setting
 Hardware Configuration (EDS file)
 I/O Map

Diagnostic

Refer to the SMC website (URL http://www.smcworld.com) to obtain more detailed information about these setting above.

Outline with Dimensions

Refer to the product catalog or SMC website (URL http://www.smcworld.com) to obtain more detailed information about outline dimensions.

SMC Corporation URL http://www.smcworld.com

Akihabara UDX 15F, 4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021, JAPAN Phone: +81 3-5207-8249 Fax: +81 3-5298-5362

Note: Specifications are subject to change without prior notice and any obligation on the part of the manufacturer. © 2010 SMC Corporation All Rights Reserved