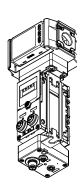


ORIGINAL INSTRUCTIONS

Instruction Manual Air Management Hub EXA1



The intended use of the Air Management Hub is to monitor and display flow, pressure and temperature information and also to control Air Management System.

1 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)*1), and other safety regulations.

⁽¹⁾ ISO 4414: Pneumatic fluid power - General rules relating to systems. ISO 4413: Hydraulic fluid power - General rules relating to systems. IEC 60204-1: Safety of machinery - Electrical equipment of machines. (Part 1: General requirements)

ISO 10218-1: Manipulating industrial robots -Safety. etc.

- Refer to product catalogue, Operation Manual and Handling Precautions for SMC Products for additional information.
- Keep this manual in a safe place for future reference.
- This product is class A equipment intended for use in an industrial environment. There may be potential difficulties in ensuring electromagnetic compatibility in other environments due to conducted or radiated disturbances.

	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 indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

Marning

- Always ensure compliance with relevant safety laws and standards.
- All work must be carried out in a safe manner by a qualified person in compliance with applicable national regulations.
- Do not disassemble, modify (including changing the printed circuit board) or repair.

An injury or failure can result.

- Do not operate the product outside of the specifications.

 Fire melfunction or demons to the product on result.
- Fire, malfunction or damage to the product can result.
- Do not use in an environment where flammable, explosive or corrosive gases are present.

Otherwise fire, explosion or corrosion may occur. The product is not designed to be explosion proof.

- Do not use the product with flammable fluid.
- Fire or an explosion can result.
- If using the product in an interlocking circuit:

 Provide a double interlocking system, for example a mechanical
- system.Check the product for correct operation.
- Otherwise malfunction can result, causing an accident.
- Do not touch the terminals and connectors while the power is on.

 Otherwise electric shock, malfunction or product damage can result.
- To obtain information about this product, please contact SMC.

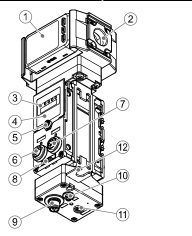
Мо	del				EXA1-	EXA1-	EXA1-	EXA1-				
		20 30 40 60 Air		60								
Applicable fluid Operating fluid temperature		0 to 50 °C										
				range	5 to 500 L/min	10 to 1000 L/min	20 to 2000 L/min	40 to 4000 L/min				
Flow	_ <u>.</u> . <u>⊝</u> Ins		ulate	ed flow		0 to 9,999	,999,990 I	-				
FI			Ins	tantaneous v	1 L	/min	2 L	/min				
				cumulated flow) L					
sure				sure range		0.000 to 1		<u> </u>				
Pressure		of p					MPa MPa					
				perature range			50.0 °C					
Temperature		play		nperature			60.0 °C					
Ter	Mir	ı. re	solu	tion		0.1	°C					
al				oly voltage		24 VD0	C ±10%					
Electrical	Cui	rrent	t cor	nsumption			or less					
Ele		tect w ra					protection at Limit					
		SSU										
У		npe		re	±3.0% F.S. ±2.5 °C (at 10% to 100% of flow range)		of flow					
Accuracy	Rep (flov		Repeatability (flow rate/pressure)		±1.0% F.S.							
cha		Temperature characteristics (flow rate/pressure)			F.S. (Ambie 50 °C, 25							
		Pressure Characteristics (flow rate)		±5.0%	F.S. (0 to).5 MPa					
	Cna	_		er of free ports			dard) 1					
		Configuration		2 x Digital Input Digital Input and Output IO-Link and Digital Input								
				Version	IC	V1		Jul				
				Port class			ss A					
	User configurable port	gurable port	IO-Link	Communication Speed	Automat	COM1 (4 COM2 (38 COM3 (23 cically switch the connection	0.4 kBaud ches depe) nding or				
		User config	r config	Port Specifications		Max. supply current		0.3	3 A			
			Spe		Input type			input				
		Port	Input	Rated input current		Pin2: 2.5 mA typ. Pin4: 5.8 mA typ.						
			'n	ON voltage			r more					
0				OFF voltage		8 V o	r less					
			ont	Output type		PNP	output					
							Output	Max. load current		0.2	5 A	
	on	sta	ndb	output for y gulator		IO-l	Link					
MAC function	Input/Output for AMS function	Output for standby regulator Output for Residual Pressure Relief Valve		PNP output								
	t for	χ	LC	Input type		PNP	input					
	Outpu	Input for standby	nput for isolation	Rated input current	Pin2: 2.	5 mA typ.,		mA typ.				
	put/	for s	for i	ON voltage			r more					
	ㅁ	nput	put	OFF voltage Max. supply			r less					
			=	current	i	0.3	3 A					

2 Specifications (continued)

Model		EXA1- 20	EXA1- 30	EXA1- 40	EXA1- 60	
Ind	Indicator		LED, LCD			
	Instantaneous flow		L/min, CF	M (ft³/min)		
Jnits	Accumulated flow		L,	ft ³		
2	Pressure	MP	a, KPa, kg	f/cm², bar	, psi	
	Temperature		°C,	°F		
ental	Protection		IP	65		
Environm	Protection Operating temperature range		Operation: 0 to 50 °C, Storage: -10 to 60 °C (no condensation or freezing)			
Functions		IO-Link Unit Pressure detection Flow detection Temperature detection Air Management System functions -Auto Standby [Logic] -Auto Isolation [Logic] -Machine Input signal			nctions [] []	
Connectors		IC W	PSU (M12 D-Link (M1 /ireless Ad ET/ EtherN (M12, D	2, A-code laptor (M8 Net/IP TM / E	d))*	

^{*:} Not compatible with EX600-W series when wireless adaptor is connected.

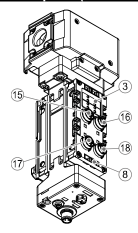
3 Names of Individual parts



No.	Part	Description
1	Display	Please refer to the following page for details.
2	Piping port	For piping connections.
3	LED display	Displays the Air Management Hub status.
4	Display cover	Display cover for switch setting.
5	Display cover screw	Screw to secure the display cover.
6	Connector PORT1 (IN *)	Connector for Industrial Ethernet input.
7	Connector PORT2 (OUT *)	Connector for Industrial Ethernet output
8	Marker groove	Groove for identification marker such as input/output signal name or unit address.
9	Connector (Power)	Connector for power supply.
10	FE terminal	Terminal to connect FE to Ground.
11	Wireless adaptor connector	To connect Wireless adaptor.
12	Wireless adaptor bracket	To mount wireless adaptor.
13	Seal cap (1 pc.)	For all unused M12 connectors.
14	Seal cap (1 pc.)	For M8 connector when not used.
Fai	- EthorCAT	

^{*:} For EtherCAT

3 Names of Individual parts (continued)



No	Part	Description
15	Connector (PORT1)	Connector for Residual Pressure Relief Valve.
16	Connector (PORT2)	Connector for Standby E/P regulator or Standby regulator.
17	Connector (PORT3)	Connector for Standby/Isolation signal.
18	Connector (PORT4)	Connector for external I/O device or IO-Link device.

4 Installation

4.1 Installation

Marning

- Do not install the product unless the safety instructions have been read and understood.
- Use the product within the specified operating pressure and temperature range.

4.2 Environment

Marning

- Do not use in an environment where corrosive gases, chemicals, salt water or steam are present.
- Do not use in an explosive atmosphere.
- Do not expose to direct sunlight. Use a suitable protective cover.
- Do not expose to direct sunlight. Use a suitable protective cover.
 Do not install in a location subject to vibration or impact in excess of
- the product's specifications.
 Do not mount in a location exposed to radiant heat that would result in temperatures in excess of the product's specifications.

4.3 Mounting

- Never mount the product in a location where it will be used as a mechanical support.
- Mount the product so that the fluid flows in the direction indicated by the arrow on the side of the body.
- Avoid mounting the product with the display facing upward.
- Do not mount the product upside down.
- The monitor with integrated display can be rotated. Rotating the display with excessive force will damage the end stop.

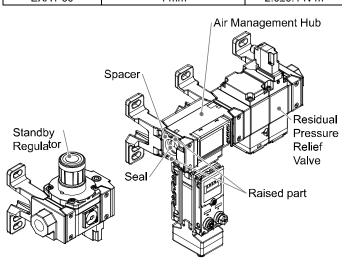
4 Installation (continued)

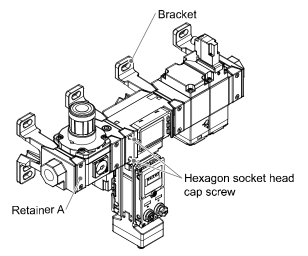
4.4 Piping

A Caution

- Before connecting piping make sure to clean up chips, cutting oil, dust etc.
- When installing piping or fittings, ensure sealant material does not enter inside the port.
- Fit the raised part of the spacer to the recessed part (groove for the raised part) of the product.
- Temporarily tighten the retainer A with two hexagon socket head cap screws.
- Tighten the two hexagon socket head cap screws evenly with a hexagonal wrench.
- Refer to the table below for the screw tightening torque.

	0 0	
Applicable model	Hexagonal wrench socket size nominal value	Tightening torque
EXA1-20	2 mm	0.36±0.036 N•m
EXA1-30	3 mm	1.2±0.05 N•m
EXA1-40	3 11111	1.2±0.05 N•III
EXA1-60	4 mm	2.0±0.1 N•m





 If an accessory is required for maintenance purposes, order the following parts number. They must be separately prepared by the user.

• •		•
Body size	Spacer with bracket	Pipe adaptor
20	Y200T-2-D	E200-##-D*
30	Y300T-2-D	E300-##-D*
40	Y400T-1-D	E400-##-D*
60	Y600T-2-D	E600-##-D*

^{*: &}quot;#" is required to complete the thread and piping specification. Please refer to AC-D series catalogue for details.

4 Installation (continued)

4.5 Wiring

⚠ Caution

- Do not perform wiring while the power supply is ON.
- Confirm proper insulation of wiring.
- Do not route wires and cables together with power or high voltage cables.

The product can malfunction due to interference of noise and surge voltage from power and high voltage cables. Route the wires of the product separately from power or high voltage cables.

• If a commercially available switching power supply is used, be sure to connect the Functional Earth (FE) terminal to Ground. If the product is connected to the commercially available switching power supply, switching noise will be superimposed and the product specifications will not be satisfied. In that case, insert a noise filter such as a line noise filter/ ferrite between the switching power supplies or change the switching power supply to the series power supply.

• Power Connection - M12 4-pin A-coded plug

This is the connector (Power) described in section 3 item 9.

When used as switch output device

Connector	Pin No.	Signal	Details
2 0	1	DC(+)	24 VDC
$\begin{bmatrix} -1 & 0 & 1 \\ -1 & 0 & 0 \end{bmatrix}$	2	NC	Not Connected
3(0,0)	3	DC(-)	0 V
4	4	NC	Not Connected

• Communication Connection - M12 4-pin socket (D-coded)

Select the appropriate cables to mate with the connectors on the Air Management Hub. The PROFINET connection port pin layout is as shown below.

This is the connector (Port) described in section 3 item 6 and 7.

Connector	Pin No.	Cianal	
PORT 1 / PORT 2	FIII NO.	Signal	
	1	DC(+)	
1//0 0\2	2	NC	
4\005/3	3	DC(-)	
	4	NC	

• Functional Connection – M12 5-pin socket (A-coded) Select the appropriate cables to mate with the connectors on the Air Management Hub.

• Port1 (VP) – Connector (Port1) described in section 3 item 15.

Connector	Pin No.	Signal	Details
4	1	NC	Not connected
$1 \sqrt[4]{\mathbb{Q}_5} \mathbb{Q}^1$	2	NC	Not connected
	3	0 V	0 V
$3 \bigcirc 0 \bigcirc 2$	4	Output	Output
	5	NC	Not connected

• Port2 (ITV / AR) - Connector (Port2) described in section 3 item 16.

Connector	Pin No.	Signal	Details
	1	24 V	24 VDC: OUTPUT
4 0 - 0 1	2	NC	Not Connected
	3	0 V	0 V
3 0 0 2	4	C/Q	ITV IO-Link ARS Output
	5	NC	Not Connected

4 Installation (continued)

 Port3 (Standby / Isolation Signal) – Connector (Port3) described in section 3 item 17.

Connector	Pin No.	Signal	Details
4	1	24 V	24 VDC: OUTPUT
$\frac{4}{0}_{5} \text{O}^{1}$	2	IN2	Input for Isolation
	3	0 V	0 V
$3 \bigcirc 0 \bigcirc 2$	4	IN1	Input for Standby
	5	NC	Not connected

Port4 (IO-Link) – Connector (Port4) described in section 3 item 18.

Connector	Pin No.	Signal	Details
	1	24 V	24 VDC: OUTPUT
4	2	I/Q	Digital Input
$\sqrt{10} \times \sqrt{10}$	3	0 V	0V
3 0 2	4	C/Q	IO-Link, Digital input (PNP) or Digital output (PNP) *
	5	NC	Not Connected

^{*:} Can be changed using parameters.

5 Setting

5.1 Configuration

To obtain information about this product, please contact SMC.

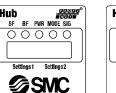
SF/MS(ST) BF/NS/DIAG(SA) PWR MODE SIG

This is the LED display for Air Management Hub status described in section 3 item 3.

Display	Description	
SF/MS/ST	•Air Management System error. •Pairing mode.	
BF/NS/DIAG	•Status of the Fieldbus connection. •Pairing mode.	
SA	•Product mode (Standalone or Wireless). •Pairing mode.	
PWR	Displays the status of the power supply voltage.	
MODE	Air Management System status.	
SIG	Standby / Isolation input status.	
L/A PORT1	Displays the communication status of PORT 1.	
L/A PORT2	Displays the communication status of PORT 2.	

6 LED Display (continued)

Case: Base







This is the LED display for Air Management Hub status described in section 3 item 3.

*: LED state 1: Flash. 2: Single flash. 3: Double flash

: LED state 1: Flash, 2: Single flash, 3: Double flash				
LED	LED colour	PROFINET	EtherNet/IP™	EtherCAT
LED	LED COloui		Operation	
	OFF	Normal operation or the power supply is OFF.	Power supply is OFF.	EtherCAT communication "INIT" state or power OFF.
	Orange flashing	Node flashing test command received. Internal communication error in wireless adapter.	-	-
	Green ON	-	Normal operation.	EtherCAT communication "OPERATIONAL" state.
SF MS ST	Green flashing	Power supply voltage is abnormal. Short circuit of power supply in input or output port. Excessive I/O setting inputs/outputs.	EtherNet/IP TM connection is not established.	1. EtherCAT communication "PRE-OPERATIO NAL" state. * 2. EtherCAT communication "SAFE-OPERATION AL " state. *
	Red flashing	Pairing mode. (synchronized with BF)	Power supply voltage is abnormal. Short circuit of power supply in input or output port. Excessive I/O setting inputs/outputs. Internal communicatio n error in wireless adapter. Pairing mode. (synchronized with NS)	1. Communication setup error or invalid configuration. 2. EtherCAT state changed locally in Base unit due to error. 3. Communication error. 4 (application watchdog timeout) 41: Pairing mode. (synchronized with DIAG)
	Red ON	Non-restorable (e.g. Hardware	error is detected.	

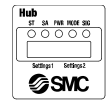
6 LED Display (continued)

1.50		PROFINET	EtherNet/IP™	EtherCAT	
LED	LED colour		Operation		
	OFF	PROFINET communication established.	-	No communication error.	
	Green ON	OPC mode operating.	EtherNet/IP [™] communication is established.	-	
	Green flashing	-	EtherNet/IP TM communication is not established.	Power supply voltage is abnormal. Short circuit of power supply in input or output port. Excessive I/O setting inputs/outputs.	
BF NS DIAG	Red flashing	Paring mode. (synchronized with SF)	•EtherNet/IP™ communication timeout. •Pairing mode. (synchronized with MS)	Pairing mode. (synchronized with ST)	
	Red ON	Cable not connected between PLC and AMS Hub. Wrong device name on PROFINET. Wrong IP address or not configured. Wrong GSDML file. Configuration mismatch between PLC and actual connection.	Duplicated IP addresses are detected.	Non-restorable error is detected. (e.g. Hardware failure)	
	OFF	No power suppl	ied.		
PWR	Green flashing		oltage is abnorma		
	Green ON		oltage is in the sp	ecification.	
	OFF	During initializat			
	Green ON Green	Operation mode).		
MODE	flashing	Waiting for standby signal.			
	Orange ON	Standby mode.			
	Orange flashing	Isolation mode.			
	OFF	No signal receiv	red.		
	Green flashing	Input port short circuit.			
SIG	Green ON	Standby input C	N.		
	Orange flashing	Isolation input ON.			
	Orange ON	Standby and VF	inputs are both	ON.	

LED	LED colour	Operation	
	OFF	PORT 1: No Link, No Activity.	
L/A	Green ON	PORT 1: Link, No Activity.	
PORT 1	Green flashing	PORT 1: Link, Activity.	
L/A	OFF	PORT 2: No Link, No Activity.	
PORT 2	Green ON	PORT 2: Link, No Activity.	

6 LED Display (continued)

Case: Remote



This is the LED display for Air Management Hub status described in section 3 item 3.

LED	LED colour	Operation
	OFF	Operating normally, or the power supply is OFF.
ST	Green flashing	•Power supply voltage is abnormal. •Short circuit of output ports or 24 V port.
31	Red flashing	Pairing mode (synchronized with SA).
	Red ON	Component failure inside the Air Management Hub.
	OFF	Standalone mode.
SA	Green ON	Wireless mode.
SA	Red flashing	Pairing mode (synchronized with ST).
	OFF	Power not supplied.
PWR	Green flashing	Power supply voltage is abnormal.
	Green ON	Power supply voltage is in the specification.
	OFF	During initialization.
	Green ON	Operation mode.
MODE	Green flashing	Waiting for standby signal.
WODE	Orange ON	Standby mode.
	Orange flashing	Isolation mode.
	OFF	No signal received.
	Green flashing	Input port short circuit.
SIG	Green ON	Standby input ON.
310	Orange flashing	Isolation input ON.
	Orange ON	Standby input and Isolation input are both ON.

The LED displays the status of Pin No.4 (C/Q) and Pin No.2 (I/Q) for each IO-Link port of the Air Management Hub.

The figures below show the status of each port.

SMC & IO-Link	
$ \begin{array}{ c c c c c c } \hline 1 \bigcirc C/Q \bigcirc 2 \\ 3 \bigcirc C/Q \bigcirc 4 \end{array} $]C/Q status of each port
$ \begin{array}{c c} 1 & \bigcirc & \bigcirc & 2 \\ 3 & \bigcirc & /Q & \bigcirc & 4 \end{array} $]I/Q status of each port

This is the LED display for Air Management Hub status described in section 3 item 3.

Port1 (VP)

LED	LED colour	Operation
١/٦	OFF	Output signal OFF.
VP (CQ 1)	Orange ON	Output signal ON.
(CQ_1)	Red ON	Short circuit detected.

6 LED Display (continued)

Port2 (ITV/ARS)

LED	LED colour	Operation
	OFF	Output signal OFF.
	Orange ON	Output signal ON (ARS).
ITV/AR	Green flashing (1 Hz)	IO-Link device not connected.
(CQ_2)	Green flashing (2 Hz)	Connected device matching error. Device process data mapping error. Data storage writing error.
	Green ON	IO-Link device in communication.
	Red ON	Short circuit detection (24 V or C/Q).

Port3 (Standby signal)

LED	LED colour	Operation
Standby	OFF	Input signal OFF.
Signal	Orange ON	Input signal ON.
(CQ_3)	Red ON	Short circuit detection (24 V).

Port3 (Isolation signal)

LED	LED colour	Operation	
Isolation	OFF	Input signal OFF.	
Signal (IQ_3)	Orange ON	Input signal ON.	

Port4 (IO-Link)

The C/Q_4 LED status varies depending on the setting of Pin No.4 (disabled, IO-Link communication, digital I/O) of port 4.

Pin function	LED colour	Operation
Deactivated	OFF	Port disabled.
(Port disabled)	Red ON	Short circuit detection (24 V).
	Green flashing (1 Hz)	IO-Link device disconnected.
IO-Link (IO-Link	Green flashing (2 Hz)	 Connected device matching error. Device process data mapping error.
communication)	Green ON	IO-Link device communicating.
	Red ON	Short circuit detection (24 V or C/Q).
6.	OFF	Input signal OFF.
DI (Digital input)	Orange ON	Input signal ON.
(Digital Input)	Red ON	Short circuit detection (24 V).
	OFF	Output signal OFF.
DO	Orange ON	Output signal ON.
(Digital output)	Red ON	Short circuit detection (24 V or C/Q).

The I/Q_4 LED displays the status of Pin No.2 (Digital input) of each IO-Link port of port 4.

Pin function	LED colour	Operation
DI	OFF	Input signal OFF.
(Digital input)	Orange ON	Input signal ON.

C/Q_4 and I/Q_4 common

Pin function	LED colour	Operation	
Condition of all pins	Red / Green flashing alternately	Internal memory error.	

7 How to Order

To obtain information about this product, please contact SMC.

8 Outline Dimensions (mm)

To obtain information about this product, please contact SMC.

9 Maintenance

9.1 General Maintenance

↑ Caution

- Not following proper maintenance procedures could cause the product to malfunction and lead to equipment damage.
- If handled improperly, compressed air can be dangerous.
- Maintenance of pneumatic systems should be performed only by qualified personnel.
- Before performing maintenance, turn off the power supply and be sure to cut off the supply pressure. Confirm that the air is released to atmosphere
- After installation and maintenance, apply operating pressure and power to the equipment and perform appropriate functional and leakage tests to make sure the equipment is installed correctly.
- If any electrical connections are disturbed during maintenance, ensure they are reconnected correctly and safety checks are carried out as required to ensure continued compliance with applicable national regulations.
- Do not make any modification to the product.
- Do not disassemble the product, unless required by installation or maintenance instructions.
- Remove condensate periodically.
- If condensate enters the secondary side, it can cause operating failure of pneumatic equipment.
- Do not use solvents such as benzene, thinner etc. to clean the product.
 This may damage the surface of the body or erase the markings on the body.

Use a soft cloth to remove stains.

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

 How to reset the product after a power cut or when the power has been unexpectedly removed

The settings of the product are retained from before the power cut or de-energizing.

The output condition also recovers to that before the power cut or deenergizing, but may change depending on the operating environment. Therefore, check the safety of the whole system before operating the product

10 Limitations of Use

10.1 Limited warranty and Disclaimer/Compliance RequirementsRefer to Handling Precautions for SMC Products.

11 Product disposal

This product should not be disposed of as municipal waste. Check your local regulations and guidelines to dispose of this product correctly, in order to reduce the impact on human health and the environment.

12 Contacts

To obtain information about this product, please contact SMC.

SMC Corporation

URL: https://www.smc.eu (Europe) SMC Corporation, 4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021, Japan Specifications are subject to change without prior notice from the manufacturer © 2022-2023 SMC Corporation All Rights Reserved.

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