Before Use Compact Wireless Base EXW1-BENAC1



Thank you for purchasing an SMC EXW1-BENAC1 SMC Compact Wireless Base. Please read this manual carefully before operating the product and make sure you understand its capabilities and limitations. Please keep this manual handy for

> To obtain the operation manual about this product and control unit, please refer to the SMC website (URL https://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) and other safety regulations.

DANGER indicates a hazard with a high level of risk which, if Danger: Danger: DANGER INDICATES A MAZARD WILLIA THIGH TO YOU OF NOT AVOIDED IN THE COLOR OF THE



Marning: WARNING indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.



CAUTION indicates a hazard with a low level of risk which, if ⚠ Caution: CAUTION INDUCATES a Hazard with a low loss on the avoided, could result in minor or moderate 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 maintenance 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

■Do not disassemble, modify (including changing the printed circuit board) or repair An injury or failure can result

■Do not operate or set with wet hands
This may lead to an electric shock.

■Do not operate the product outside of the specifications

Fire, malfunction, or damage to the product can result

Verify the specifications before use.

■Do not operate in an atmosphere containing flammable or explosive gases.

This product is not designed to be explosion proof.

■ If using the product in an interlocking circuit:

Provide a double interlocking system, for example a mechanical system.

•Check the product regularly for proper operation.

Otherwise malfunction can result, causing an accident

■The following instructions must be followed during maintenance:

•Turn off the power supply.
•Stop the air supply, exhaust the residual pressure and verify that the air is released before performing

Otherwise an injury can result.

△ Caution

■When handling the unit or assembling/replacing units:

•Do not touch the sharp metal parts of the connector or plug for connecting units.

•Take care not to hit your hand when disassembling the unit.

The connecting portions of the unit are firmly joined with seals.

•When joining units, take care not to get fingers caught between units.

An injury can result.

After maintenance is complete, perform appropriate functional inspections

Stop operation if the equipment does not function properly. Safety cannot be assured in the case of unexpected malfunction

■Provide grounding to assure noise resistance of the product. Individual grounding should be provided close to the product with a short cable

■NOTE

- •The power is supplied from the circuit reinforced or double-insulated from MAINS.
- •The direct current power supply used should be UL approved as follows. UL1310 Class 2 power supply unit or UL61010-1 LIM (Limited Energy Circuit).
 •All external circuits should also be connected to a circuit that is reinforced or double-insulated from the MAINS and free from risk of electric shock and fire
- •If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

•For UL/cUL certification , install in a distribution box or other container (EXW1-

[Limited warranty and Disclaimer]

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is
- Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.

<

- •The product must be used with a wireless adaptor attached.
- •The wireless product is certified as wireless equipment in accordance with the Radio Act and the certification of construction type has been obtained. Customers do not need to apply for a license to use this equipment.

Be sure to comply with the following precautions.

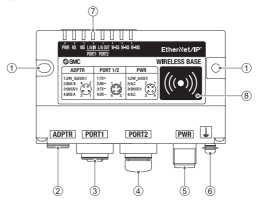
- •Do not disassemble or modify the product. Disassembly and modification are prohibited
- •This product is compliant with the Radio Act in Japan, European countries and the US. For use in other countries, please consult SMC. For the latest information, refer to the catalog on the website below.

URL https://www.smcworld.com

- •This product communicates using radio waves, and the communication may be temporarily interrupted due to the ambient environments and operating methods. SMC will not be responsible for any secondary failure which may cause an accident or cause damage to other devices or equipment.
- •When several units are installed close to each other, slight interference may occur due to the characteristics of the wireless product.
- Radio waves emitted by this product may adversely affect implantable medical devices such as implantable cardiac pacemakers and brillators.
- For precautions regarding the use of equipment or devices that may adversely affect performance, refer to the catalog or instruction manuals for the equipment or devices, or contact the manufacturers directly.
- •The communication performance is affected by the ambient environment, so please perform communication testing before use.

Summary of Product elements

EXW1-BENAC1



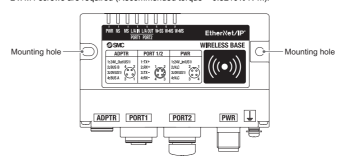
No.	Name	Application
1	Screw hole for mounting (2 x M4)	Mounting the compact wireless Base.
2	Connector for wireless adaptor (ADPTR)	Used to connect the cable for wireless adaptor.
3	Communication connector (PORT1)	Used to connect an Ethernet cable.
4	Communication connector (PORT2)	Used to connect an Ethernet cable.
5	Power supply connector	Supplies power to the compact wireless Base.
6	FE terminal	To be connected to Ground (for improved noise immunity).
7	LED	Indicates the status of the compact wireless Base or Remote.
8	NFC antenna approach area	This area is in close contact with the NFC reader/writer. "O" is the center of the NFC antenna.

e: Grounding should be as close as possible to the product and the grounding wire should be as short as possible

Mounting and Installation

■Installation

- •To avoid damage to parts, apply the recommended tightening torque Mount the product using two screws.
- 2 x M4 screws are required (Recommended torque = 0.8±10% N•m).



■Connector

Power supply connector

No.	Signal	M12, 4-pin, plug
140.	Signal	A-coded
1	24 V_In (US1)	2 0 1
2	NC	2/00/
3	0 V (US1)	$\begin{vmatrix} 3 & 0 & 0 \end{vmatrix}$
4	NC	3 4

Communication connector for EtherNet/IP (PORT1/PORT2)

No.	Signal	M12, 4-pin, socket	
IVO.	Signal	D-coded	
1	TX+		
2	RX+	1/6 6\2	
3	TX-	4(0 05)3	
4	RX-		

·Connector for wireless adaptor

No	Signal	M8, 4-pin, socket	
140.	Signal	A-coded	
1	24 V_Out (US1)	4 (0,0) 2	
2	Internal BUS B	4/00/2	
3	0 V (US1)	3 0 0 /1	
4	Internal BUS A		
	_	1 24 V_Out (US1) 2 Internal BUS B 3 0 V (US1)	

△ Caution

Use the special wireless adaptor cable to connect the compact wireless base to the wireless adaptor

■Wireless adaptor

Integrated type (installation)

(1) Connection of the base and installation plate

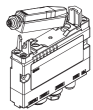
Secure the installation plate to the base using the two self-tapping screws (M3 x 8) included with the wireless adaptor

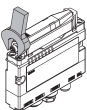
The tightening torque should be 0.4 N•m±10%.



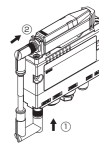
(2) Installation of wireless adaptor

Clip the wireless adaptor onto the installation plate as shown below and secure the adaptor in place using the M10 nut already fitted to the wireless adaptor. The recommended tighening torque is 0.9 N•m±10%





- (3) Connecting the cable for the wireless adaptor
- Follow the procedure below to connect the cable for the wireless adaptor.
- (1) Connect the U-side connector of the cable to the base.
- (2) Connect the S-side connector of the cable to theadaptor



Note the order of installation of the cable for the wireless adaptor

Flat surface mounting

(1) Attachment of installation plate

Attach the installation plate to the target object by either of the following two methods. Installation by M3 x 4 positions

The tightening torque should be 0.4 N•m±10%



Installation by M4 x 2 positions The tightening torque should be 0.6 N•m±10%.



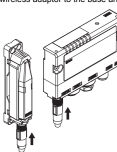
(2) Installation of wireless adaptor

Clip the wireless adaptor onto the installation plate as shown below and secure the adaptor in place using the M10 nut already fitted to the wireless adaptor. The recommended tighening torque is 0.9 N•m±10%.



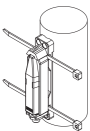


(3) Connection of the cable for wireless adaptor Connect the cable for wireless adaptor to the base and the wireless adaptor.



Curved surface mounting

(1) Thread the top and bottom cable ties of the installation plate.



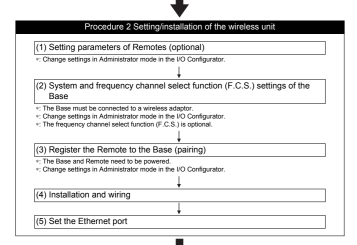
(2) Tighten the wireless adaptor and the object to which it is to be fitted with cable ties. Cut the base of the cable ties.



Setting and Adjustment

■Flow chart for using the wireless system

	Procedure 1 Preparation (PC application)	
(1)	Install the NFC reader/writer driver	٦
*: W	hen using EXW1-NT1, refer to its operation manual.	_
	↓	
(2)	Install the I/O Configurator	٦
*: R	er. 2.12.0 and later versions of the I/O Configurator are supported. efer to the operation manual of the I/O Configurator (NFC version) for details of the I/O onfigurator.	



Note) Refer to the operation manual of the PLC manufacturer for connection to PLC and Configurator.

With the above settings, it is possible to control the upper level controller. Refer to the operation manual for each manufacturer for how to set the controller and the PLC.

Refer to the I/O Configurator for NFC operation manual for details of the I/O Configurator.

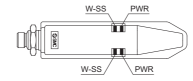
LED Display

The LED indicators at the top left corner of the compact wireless Base indicate the power supply, communication and diagnostic status.



LED name	Function	LED status	Description
PWR	US1 (for control) power supply	Green LED is ON	The US1 (for control) power supply is ON
	status indication	OFF	The US1 (for control) power supply is OFF
		Green LED is ON	EtherNet/IP™ communication is established
		Green LED flashes	EtherNet/IP™ communication is not established
NS	EtherNet/IP™ connection status	Red LED flashes	EtherNet/IP™ communication time out
	Commoduon diatab	Red LED is ON	Duplicated IP addresses are detected
		OFF	IP address not set
		Green LED is ON	The compact wireless Base is operating normally
MS	Base system status indication	Red LED is flashes	Recoverable error is detected (LED flashes when more than one diagnostic information item is detected) + US1 (for control) power supply voltage level is abnormal + Number of system inputs/outputs setting error + Abnormal number of registered Remotes + Internal communication error between wireless adaptors + Memory write/read error
		Red LED is ON	Unrecoverable error is detected
		OFF	The US1 (for control) power supply is OFF
	Communication	Green LED is ON	Link, No Activity (100 Mbps)
	status of EtherNet/IP™	Green LED flashes	Link, Activity (100 Mbps)
LINK/ACT1	ports 1 and 2	Orange LED is ON	Link, No Activity (10 Mbps)
LINK/ACT2		Orange LED flashes	Link, Activity (10 Mbps)
	100 Mbps: Green 10 Mbps: Orange	Red LED is ON	IP address has been duplicated
	To mopo. Grange	OFF	EtherNet/IPTM is not connected
	Radio wave receiving intensity	Green LED is ON	The level of received radio wave strength of all the connected remotes is 3
		Green LED is flashes (1 Hz)	The level of received radio wave strength of some connected remotes is 2
W-SS		Green LED is flashes (2 Hz)	The level of received radio wave strength of some connected remotes is 1
		Red LED is flashes	All the Remotes that support protocol V.1.0 are not connected
		Orange LED is flashes	All the Remotes that support protocol V.2.0 are not connected
		OFF	Remote not registered
	Wireless communication connection status indication	Green LED is ON	All the Remote connections are normal
		Green LED is flashes	Some Remotes are not connected
		Red LED is flashes	No Remotes are connected
		Red LED is ON	No Remotes are connected
W-NS		1100 223 10 011	(Unrecoverable error in wireless communication)
		Red/Green	Wireless communication connection is being configured (Pairing mode)
		Orange LED is ON	Forced output mode
		OFF	Remote not registered
	Remote system status indication	Green LED is ON	Wireless Remote is normal Protocol V.1.0 (Pairing mode)
		Orange LED is ON	Protocol V.2.0 (Pairing mode)
W-MS		Red LED is flashes	Recoverable error is detected (ILED flashes when more than one diagnostic information item is detected) -US1 (for control/input) power supply voltage level is abnormal -US2 (for output) power supply voltage level is abnorma -Excessive I/O setting inputs/outputs -Analog I/O upper setting limit exceeded -Analog input range upper and lower limits exceeded -Error in communication between units -EX600 I/O unit detects diagnostic information
			Valve diagnostic information detected
		Red LED is ON	Valve diagnostic information detected Unrecoverable error is detected

Wireless adaptor EXW1-A11#'s LED indications



LED name	Function	LED status	Description
	Power supply and status indication	Green LED is ON	Power supply voltage is in ON state
PWR		Orange LED is flashes	An internal communication error is detected
T WIX		Red LED is ON	Unrecoverable error is detected
		OFF	Power supply voltage is in OFF state
		Green LED is ON	The level of received radio wave strength of all the connected remotes is 3
	Radio wave	Green LED is flashes (1 HZ)	The level of received radio wave strength of some connected remotes is 2
W-SS		Green LED is flashes (2 HZ)	The level of received radio wave strength of some connected remotes is 1
		Red LED is flashes	Protocol V.1.0 all remote is not established
		Orange LED is flashes	Protocol V.2.0 all remote is not established
		OFF	Remote not registered

Environment

Item	Details
Operating temperature	-10 to 50 °C (No condensation or freezing)
Ambient humidity	35 to 85%RH
Altitude	Up to 3000 m
US1 power supply voltage range	24V DC +/-10%
Current Consumption	150 mA
Pollution Degree	3
Installation place	Indoor

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

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

Troubleshooting

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

Specification

Remote can be used regardless of the communication specification of the Base.

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

Commissioning

 Parameter Setting •Hardware Configuration

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

Diagnostic

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

Outline with Dimensions

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

Contacts

(43) 2262 62 280 **AUSTRIA** Girakstrasse 8, AT-2100 Korneuburg, Austria

BELGIUM (32) 03 355 1464 Temesselei 232, 2160 Wommelgem, Belgium

BULGARIA (359) 2 9744492

Business Park Sofia, Building 8c, 6th floor, BG-1766 Sofia, Bulgaria

CROATIA (385) 1 370 72 88

Zagrebačka Avenija 104, HR-10000 Zagreb, Croatia

CZECH REP. (420) 5 414 24611 Hudcova 78a, CZ-61200 Brno, Czech Republic

DENMARK Egeskovvej 1, DK-8700 Horsens, Denmark

ESTONIA (372) 651 0370 Laki 12, EE-10621 Tallinn, Estonia

FINLAND (358) 207 513513

PB72, 02231, Espoo, Finland

FRANCE (33) 1 6476 1000

1, Boulevard de Strasbourg, Parc Gustave Eiffel Bussy Saint Georges F-77607

Marne La Vallee Cedex 3, France

(49) 6103 402 0

Boschring 13-15, 63329 Egelsbach, Germany

GREECE (30) 210 271 7265 Anagenniseos 7-9-P.C. 14342 N. Philadelphia, Athens, Greece

HUNGARY (36) 23 513 000

Torbágy u. 15-19, 2045 Törökbálint, Hungary

IRELAND (353) 1 403 9000

2002 Citywest Road, Citywest Business Campus, Citywest, Dublin 24, Ireland

(39) 02 92711 Via Garibaldi 62, 20061 Carugate, (Milano), Italy

LATVIA (371) 781 77 00

Dzelzavas str. 120g, Riga, LV-1021, Latvia

LITHUANIA (370) 5 264 81 26

Oslo g. 1, LT-04123 Vilnius, Lithuania

NETHERLANDS

De Ruyterkade 120, NL-1011 AB Amsterdam, the Netherlands

(31) 020 5318888

(40) 213205111

(47) 67 12 90 20 NORWAY

Vollsveien 13 C, Granfos Næringspark N-1366 Lysaker, Norway

POLAND (48) 22 211 96 00

ul. Poloneza 89, 02-826 Warszawa, Poland

PORTUGAL (351) 21 472 45 00

Alameda dos Moinhos, 9G, 2720-381 Alfragide Portugal

ROMANIA

Str Frunzei 29, Sector 2, Bucharest, Romania

(421) 41 321321 1 SLOVAKIA

Fantranská 1223, 01301 Teplička nad Váhom, Slovakia

SLOVENIA (386) 7388 5412

Mirnska cesta 7, SLO-8210 Trebnje, Slovenia

(34) 945 184 100 Zuazobidea 14, 01015 Vitoria, Spain

(46) 8 603 12 00 Ekhagsvägen 29-31, SE-141 71 Segeltorp, Sweden

SWITZERLAND (41) 052 396 31 31

Dorfstrasse 7, CH-8484, Weisslingen, Switzerland

UNITED KINGDOM (44) 0845 121 5122

Vincent Avenue, Crownhill, Milton Keynes, Buckinghamshire MK8 0AN, United Kingdom

SMC Corporation URL https://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. EtherNet/IP* is a registered trademark of ODVA, Inc.

© SMC Corporation All Rights Reserved

DOC10: