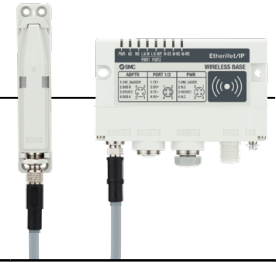


Wireless System/Compact Wireless Base Parameter setting using the web server

Pairing with wireless remote and various parameter settings without using IO Configurator.

* Configuration of IO-Link devices not included.



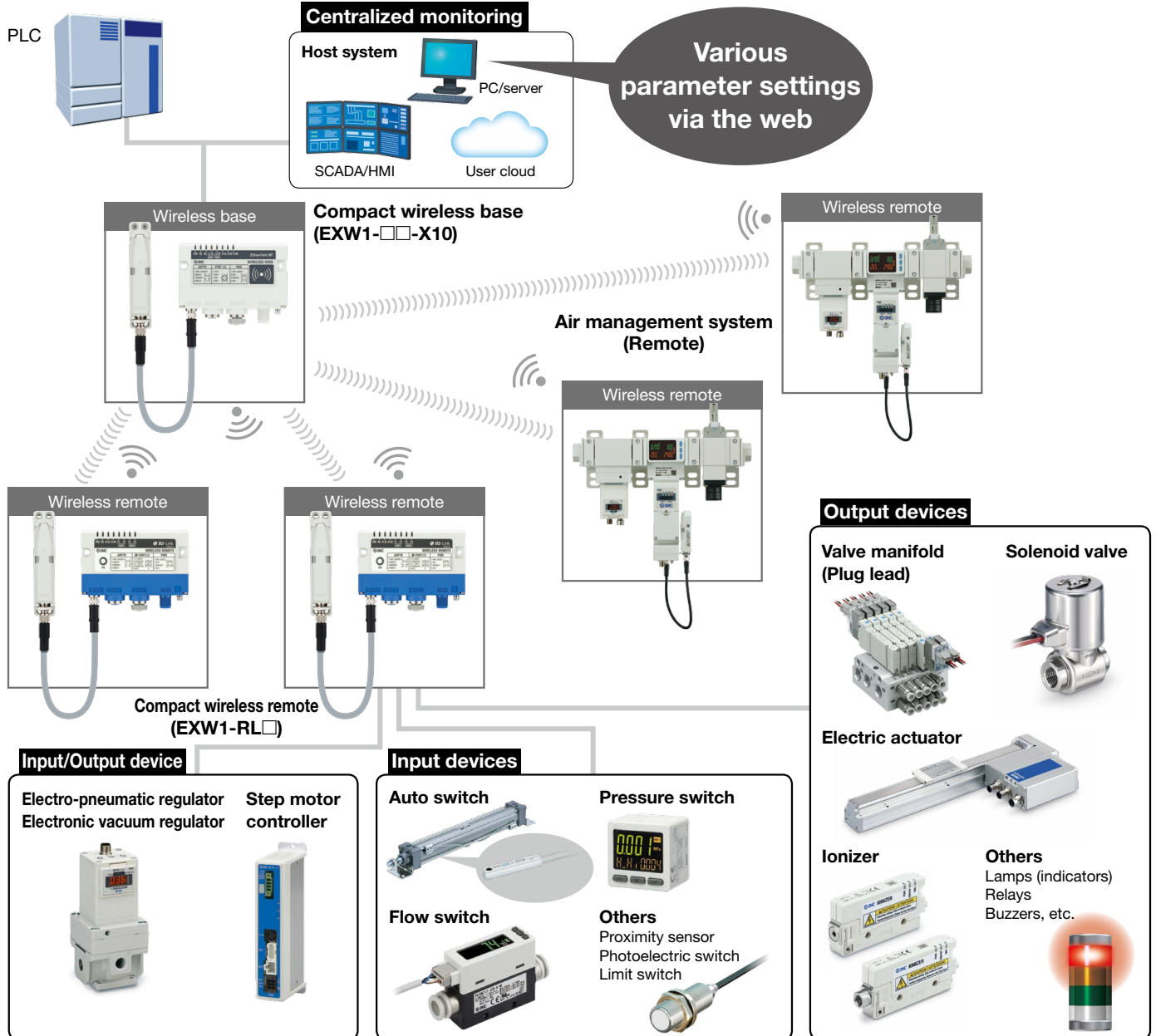
Possible configurations	Subject	Conditions	Compatible wireless protocols
Pairing with a Wireless Remote	All Wireless remotes	Device certificate installation	V.1.0, V.2.0
Various parameter settings: X10	Air Management System*1		V.2.0
	Wireless remote (IO-Link master)*2		

Compatible protocols: **EtherNet/IP** **PROFINET**

*1 Product model
 · AMS□-SA-□ (Air management system)
 · EXA1-□-SA-□ (Air management hub)

*2 Product model
 · EXW1-RLAPA8C (IO-Link master)
 · EXW1-RLBPA7C (IO-Link master)

System Examples



EXW1-X10



EXW1-X10

Web setting examples

Parameter Settings

System parameter | Sensor | Standby E/P regulator | General IO-Link port

Process data

Accumulated flow :	0L
Instantaneous flow :	0L/min
Fluid temperature :	28.4°C
Pressure :	-0.001MPa
Diagnostic :	No error
AMS status :	Isolation
Port status :	Operate
Reset accumulated flow :	<input type="button" value="Execute"/>

Parameter

Items	Status	Value	
Standby Flow Rate (Threshold)	50L/min	<input type="text"/>	L/min
Standby Flow Rate (Hysteresis)	100L/min	<input type="text"/>	L/min
Standby ON Delay	600s	<input type="text"/>	s
Standby OFF Delay	0s	<input type="text"/>	s
Isolation Enable/Disable	Disable	<input type="text"/>	▼
Isolation Delay	3600s	<input type="text"/>	s
Pin(Security Code Used/Not Used)	Unused	<input type="text"/>	▼
Pin Code(Security Code Setting)	000	<input type="text"/>	
Device Access Lock For PF3A	Key lock release, DS unlock	<input type="text"/>	▼

Model

Communication protocol

EtherNet/IP: EXW1-BENAC1-X10



: EXW1-BPNAC1-X10

EtherNet/IP® is a registered trademark of ODVA, Inc.

Specifications/Dimensions

Same as specification and dimensions for standard product, refer to standard catalog



More information
can be viewed here.

Safety Instructions Be sure to read the “Handling Precautions for SMC Products” (M-E03-3) and “Operation Manual” before use.

SMC Corporation <https://www.smcworld.com>

Specifications are subject to change without prior notice and any obligation on the part of the manufacturer.
© 2025 SMC Corporation All Rights Reserved

D-G