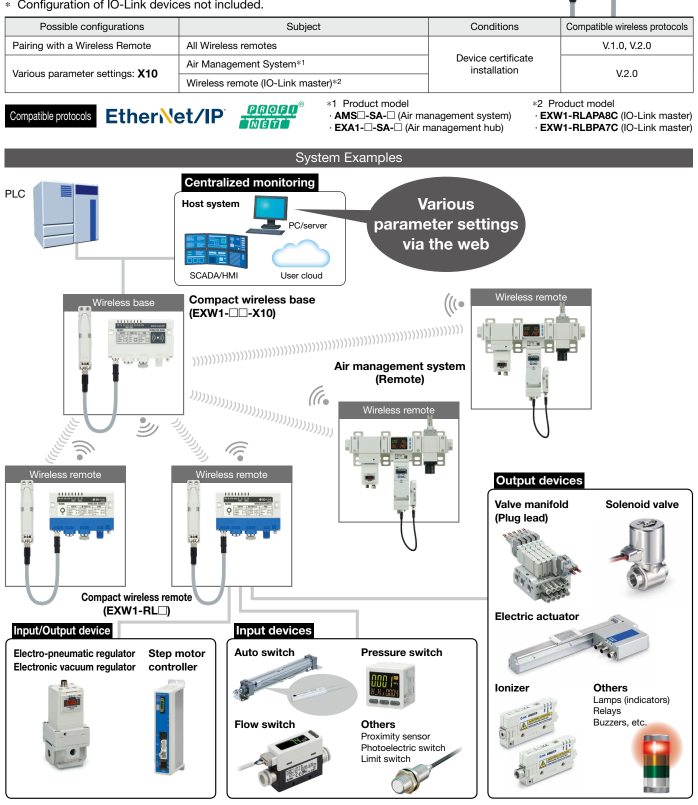
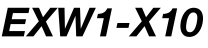
INEORMATION

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.





24-E800

EXW1-X10

Web setting examples

System parameter Sensor Standby E/	P regulator General IO-Link port	
Process data		
Accumulated flow :	OL	
instantaneous flow :	0L/min	
Fluid temperature :	28.4°C	
Pressure :	-0.001MPa	
Diagnostic :	No error	
AMS status :	Isolation	
Port status :	Operate	
Reset accumulated flow :	Execute	
Parameter		
Items	Status	Value
	Status 50L/min	Value L/min
Standby Flow Rate (Threshold)	10.12/17.	Active and a second
Standby Flow Rate (Threshold) Standby Flow Rate (Hysteresis)	50L/min	L/min
Standby Flow Rate (Threshold) Standby Flow Rate (Hysteresis) Standby ON Delay	50L/min 100L/min	L/min
Items Standby Flow Rate (Threshold) Standby Flow Rate (Hysteresis) Standby ON Delay Standby ON FL Delay Isolation Enable/Disable	50L/min 100L/min 600s	Umin Umin s
standby Flow Rate (Threshold) Standby Flow Rate (Hysteresis) Standby ON Delay Standby OFF Delay	50L/min 100L/min 600s 0s	L/min L/min S S S S S S S S S S S S S S S S S S S
Standby Flow Rate (Threshold) Standby Flow Rate (Hysteresis) Standby ON Delay Standby OFF Delay Isolation Enable/Disable	S0L/min 100L/min 600s 0s Disable	L/min L/min s s
Standby Flow Rate (Threshold) Standby Flow Rate (Hysteresis) Standby ON Delay Standby OFF Delay Isolation Enable/Disable Isolation Delay	SOL/min 100L/min 600s 05 Disable 3600s	Lumin

Model

Communication protocol

EtherNet/IP: EXW1-BENAC1-X10

PROFICE : 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

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