

WATER FLOW READER

WFX 08



Protocols

802.11b/g/n

Center frequency range

2412 - 2484 MHz

Antenna

Built-in or SMA output

Power Input

Voltage Range

18 - 48V (normal 24V) / PoE

Input Current

0.2A max.

Other interface

LED x 5

One LED for RS485 Status.

One LED for Internet Status.

One LED for AP Mode indication.

Two LEDs for the TX and RX of USB.

One Power LED.

AP Button

Long press 3 seconds will enter the AP mode for setting the SSID and Password of WiFi.

Reset Button.

Reset the System.

Sensor

Waterflow meter

1 Instant reading of water flow.

2 The reader has its own web page that can display water flow values.

3 WiFi communication.

4 Apply for WiFi AP already ready area.

5 Suitable for 18 - 48V or PoE for power supply.