









The award-winning FW series delivers high performance BMS functionality, with flexibility in design and installation with the Wi-Fi and dual Ethernet port capability. Dependent on your requirement, the FW product range can be used within a high performance EasyIO total system solution and utilises our best performance and overall solution cost approach, or simply implement in isolation in an IoT based demand, with the onboard MQTT capability. The FW series opens up the design process for our Partners and permits a far more flexible approach to delivering the modern demands of our buildings. The FW product range is often seen as a Fan Coil Unit controller, and the FW8 is ideal for this, however, it is far more diverse and flexible than that. It should be considered within an overall system design as an integral part of your total solution.

The FW-8 can be programmed and live commissioned via free CPT Tools and an integrated HMTL5 dashboard. It has BACnet IP server/client, BACnet MSTP client (combination of BACnet MSTP client and BACnet IP client up to five devices total), newly introduced Modbus RTU support, to give us greater and increased functionality and two Ethernet ports for daisy chain connection wiring to the recommended standards. The FW series supports IT based standards and security protocols, and can be set up within a client's Wi-Fi network or set up as an isolated BMS Wi-Fi network as required. For floating control, the optional FR-02 module is available to add to the FW-8. The FW series products also feature Sox, TCom, P2P and BACnet communication protocols and MQTT Publish/subscibe.

EASYIO-FW-8







## **DETAILS:**

Power Supply	24VAC +/- 5% or 24V DC +20%/-15%
Consumption	500 mA
Operating temp	0 to 65 °C (32 to 150 °F)
Storage temp	-20 to 65 °C (-4 to 150 °F)
Operating humidity	10% to 70% relative humidity non- condensing
Dimensions	136 x 104 x 44 mm (L x W x H)
Material	UL Approved Plastic
Weight	350g

## **INPUTS & OUTPUTS:**

Universal Input	4xUI
	12-Bit ADC (with PGA)
	Voltage: 0 ~ 10V DC (+/- 0,05V)
	Resistance input: 500 ohms to
	500K ohms (+/-10 Ohm)
	Thermistor Sensor: 10K, 10K Shunt, 20K
	1K Balco, 1K Platinum: All (+/- 0.1 °C)
	<b>UI as DI:</b> Voltage Free Contact
Analog Output	4xAO
	12-Bit DAC
	Voltage: 0~10V,
	Minimum Impedance 2,000 Ohm.



## **COMMUNICATION:**

Physical Interface 1	EIA-485 Two-wire, Half Duplex
	(Port 1)
BACnet MSTP Client	Speed: (9.6K, 19.2k, 38.4K),
	Data Bit: (8 bits), Parity: (None)
Modbus RTU Master	Speed: (9.6K, 19.2k, 38.4K, 57.6K,
	115.2K bit/s), Data Bit: (8 bits),
	Parity: (None, Even, Odd)
Wi-Fi	Wi-Fi (802.11b/g/n)
Ethernet	2 Ethernet Ports 10/100M
Ethernet/Wi-Fi Support	IP, TCP, UDP, ICMP, HTTP(S), (S)FTP
	DHCP client or server
Application Support	Sedona, BACnet MSTP Client,
	BACnet IP Server/Client, TCom, P2P
	Modbus RTU Master and MQTT



- 1 RS485
- 2 Ethernet 10/100 BaseT port
- Support Wi-Fi 802.11 b/g/n
- Support Sedona VM
- Support Sox, TCom, P2P
- Modbus RTU Master (5 devices)
- BACnet Client IP / MSTP (5 devices)
- BACnet IP server
- SQLite (10 tables x 20 columns x 500 records)
- Email
- Dashboard (Freeboard)



EASYIO-FW-8



## CONTACT

EasylO Europe B.V. info@easyio.eu ww

www.easvio.eu

EasyIO Holdings Pte Ltd. info@easyio.com www.easyio.con All specifications subject to change without notice or liability to provide changes to prior purchasers, information and specifications published here are current as of the date of publication of this document. EasyIO reserves the right to change or modify specifications without prior notice. The latest product specifications can be found by contacting us