EasyIO FW-28 28-POINT, IP CONTROLLER



The FW (WiFi) series has the latest IT network and security standards and WiFi b/g/n. This series can be used as part of an existing network or as an isolated BMS network with WiFi. The dual Ethernet port allows for daisy chain capability within the recommended IT standards.

The FW series supports BACnet IP client/server, BACnet MSTP client, and Modbus RTU slave. The FW series also features HTML5 ready dashboards, Sox, TCom, P2P, MQTT and live programming via CPT.

The FW-28 includes 16 UI (voltage and resistance), 4 AO (Voltage) and 8 DO with 24VAC contact relays. For floating control, add the optional FR-02 module. Input point capacity can be expanded using the FD20i.

FEATURE HIGHLIGHTS

- BACnet, Modbus, MQTT, TCom and Sox protocol
- BACnet MSTP Client and BACnet IP Client up to 5 devices
- BACnet IP Server over WiFi or Ethernet
- Modbus RTU Master up to 5 devices
- EasylO Peer to Peer Protocol, compatible with FS, FG+, FW and FT Series
- Built-in HTML5 web server and SSL certificate support
- RESTful API and other web services
- Built-in dashboard
- WiFi Access Point, Repeater or Client Mode
- 2 Ethernet ports act as a normal network switch and support Ethernet daisy chain
- Network Time Protocol (NTP) Client
- SMTP protocol (outgoing email) with SSL authentication
- SQL Lite up to 6,000 records





SPECIFICATIONS

Power Supply	24V AC +/- 5% or 24V DC +20%/-15%
Consumption	12VA
Current Rating	500mA at 24VAC/VDC
Storage temp	-20 to 85 oC (-4 to 185 oF)
Operating temp	0 to 65 0C (32 to 150 oF)
Operating humidity	10% to 90% Relative Humidity non-condensing
Dimensions	230 x 104 x 44 (mm), 9.1 x 4.1 x 1.7 (inches)
Material	UL Approved
Weight	500g / 17.6 oz
Main Processor	Qualcomm 560Mhz
Processor	ARM Cortex 48 Mhz
Flash Memory	32MB
RAM	128MB
Ethernet	2 x Ethernet Port, non-bridged 10Base-T/ 100Base-T interface, half or full duplex
WLAN	WiFi 802.1x b/g/n
RS 485 Ports	1 x RS485
Real Time Clock (RTC)	Real Time Clock with min 5 days backup by superCAP
Network Security Standard	IPv6, DHCP Client, SSL, TLS 1.2, 802.1x, WPA Enterprise
Database and API	SQL database, MQTT and REST API
Protocols Supported	BACnet MSTP Client, BACnet IP Client/Server, Modbus RTU Master (Modbus mode will disable BACnet Client)
Email Service	SMTP protocol (outgoing email) with SSL authentication
Time Sync Protocol 2)	ElNetwork Time Sync Protocol
Modbus Baud Rate	Speed: (9.6K, 19.2k, 38.4K, 57.6K), Data Bits: 8, Parity: Odd, Even, None
BACnet Baud Rate	Speed: 9.6K, 19.2k, 38.4K
Universal Inputs	16 x UI , 12-bit ADC with PGA 4 Modes Resistance Mode : 500 - 500K Ohms (+/- 10 Ohms) Voltage Mode : 0-10V (+/- 0.05V) Pulse count mode (max): 20 Pulse per sec at 50% duty cycle (20Hz)
Digital Mode	Voltage Free Contact
Digital Output	8 x DO (with LED Indicator) Type: Relay Contacts, SPST NO, 48VA at 24V, 250hm
Analog Output	4 x AO, 12-bit DAC Voltage mode: output range 0-10V DC, Min Load Impedance 2,000 Ohm.
SKU	EasyIO-FW-28 EasyIO-FW-28M (US only)
Warranty	Yes, Ask your EasylO Representative
Engineer Tool	CPT
Product and Engineering License	Included
Contact	www.easyio.com