



FT-04

4-POINT WIFI CONTROLLER

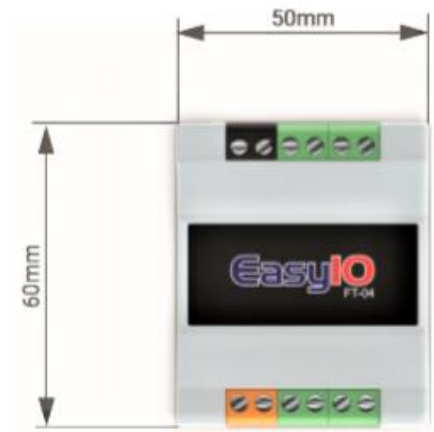
DESCRIPTION

The EasyIO FT-04 product range is a versatile, small form factor controller. WiFi only, it can be used to extend control to hard to reach equipment, utilized in small spaces, localized lighting control, remote IO, temperature control and monitoring, on/off control of equipment, residential applications or just about anything that needs connectivity. The FT-04 provides standalone control. It supports live programming and commissioning through onboard dashboards. The HTML5 web server allows you to access the controller by mobile devices while troubleshooting onsite or via secure, remote connectivity. FT-04 also supports BACnet IP, Sox, TCom and P2P. All models have 2 universal inputs. FT-04A has 2 analog outputs and FT-04B has 1 analog output and 1 relay output.

FEATURES

- BACnet, Tcom and Sox protocol
- BACnet IP Server over WiFi or Ethernet
- EasyIO Peer to Peer Protocol , compatible with FS, FG+, FW and FT Series
- Built-in Web server and HTML5 compatible
- RESTful API and other web devices
- Built-in dashboard
- WiFi Access Point with DHCP Server
- Station / Client for production mode

TECHNICAL DATA



ITEM	DESCRIPTION
Supply Voltage	24Vac +/- 5% or 24Vdc +15% / -15%
Power Consumption	< 2.5VA
Current Rating	100mA at 24Vac / Vdc
Storage temp	-20°C to 85°C
Operating temp. range	0°C to 65°C
Operating Humidity	10% to 90% RH non-condensing
Dimensions	50 x 60 x 19 (mm)
Material	UL Approved
Weight	42g
Main Processor	ESP32 240 Mhz
Flash Memory	16MB
RAM	4MB
Protocols Supported	BACnet
WLAN	WiFi 802.11 x b/g/n
Universal Inputs	2 x UI , 12-bit ADC with PGA Resistance mode : 3K – 50K Ohms (+/- 10 Ohms) Digital Mode : Voltage Free Contact
Digital Output	FT-04A – Nil, FT-04B – 1 x DO, FT-04D – 2 x DO, All Variant type : Relay Contacts, SPST NO, 48VA at 24V
Analog Output	FT-04B – 1 x AO , 12-bit DAC, Maximum 5mA current draw FT-04A – 2 x AO , 12-bit DAC, Maximum 5mA current draw

8 Hope St, Melrose Park, NSW 2114
(02) 9804 6366 | sales@regulatoraustralia.com.au

regulatorautomation.com.au

© Copyright Regulator Australia Pty Ltd. Due to our policy of continuous striving towards manufacturing excellence and design development, we reserve the right to change details or specifications without notice. While every effort is made to ensure accuracy at the time of publication, we shall not be held liable for any errors or omissions, implied or otherwise.

