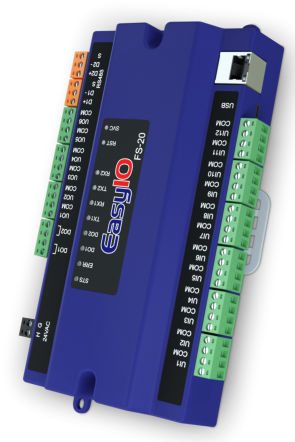
EasyIO FS-20 20-POINT, IP CONTROLLER

The FS-20 is a high-performance network controller with a 1.2 GHz quad core processor, 512 MB RAM, 8GB flash memory, HTML5 graphics, a suite of applications and kits, and multifunctional adapter widgets.

The FS-20 offers incomparable performance and live programming via EasylO CPT Tools. The FS-20 supports the latest IT network and security standards. The built-in VPN allows for secure remote connectivity, a unique feature in a controller.

Protocols such as BACnet, Modbus, MQTT, Sox, and TCom are supported. The FS series includes SQL database and REST API for additional data integration and multi-system interoperability. Flash RAM enables data collection and storage at the device.

The FS-20 has 12 UI, 6 UO, and 2 DO. Input point capacity can be expanded using the FD20i. Device and engineering licenses and annual maintenance upgrades are included in the one-time cost of the controller.



FEATURE HIGHLIGHTS

- On board 8GB of EMMC for storage and history
- Supports Enterprise Network Security 802.1x and TLS 1.2, SSL, IPv6 and DHCP Client
- BACnet MSTP Client/Server, BACnet IP Client/Server, Modbus RTU Master/Slave, Modbus TCP Master/ Slave, MQTT, TCOM, SOX
- EasylO Peer to Peer Protocol, compatible with FS, FG+, FW and FT Series
- Built-in HTML 5 web server and SSL certificate support
- · RESTful API and graphics web services
- Built-in VPN Server and Client
- Network Time Protocol (NTP) Client
- SMTP protocol (outgoing email) with SSL authentication
- SQL Lite up to 100,000 records
- Built-in dashboard



SPECIFICATIONS

Power Supply	24V AC +/- 5% or 24V DC +20% / - 15%
Consumption	18VA
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
Dimension	198 x 104 x 44 (mm), 7.8 x 4.1 x 1.7 (inches)
Material	UL Approved
Weight	436g / 15.4 oz
Main Processor	1.2 Ghz Quad Core ARM A7
Processor	ARM Cortex A0 48 Mhz
Flash Memory	8 GB
RAM	512 MB
SD card Holder	Yes. For Application backup Storage
Ethernet	1 x Ethernet Port 10Mb/100Mb 10Base-T/100Base-T interface, half or full duplex
RS 485 Ports	2 x RS485
Real Time Clock (RTC)	Real Time Clock with min 5 days backup by superCAP
Power Failure Protection	SuperCap Apps Safety Backup
Network Security Standard	IPv6, DHCP Client, SSL, TLS 1.2, 802.1x
ŕ	VPN Client and Server
Database and API	MQTT, SQL database and REST API
Protocols Supported	BACnet MSTP Client/Server, BACnet IP Client/Server, Modbus RTU Master/Slave, Modbus TCP Master/Slave, TCOM, web services, HTML5, SOX
Email Service	SMTP protocol (outgoing email) with SSL authentication
Time Sync Protocol	Network 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, 76.8K
Universal Inputs	12 x UI , 12-bit ADC with PGA Resistance Mode : 500 - 500K Ohms (+/- 10 Ohms) Voltage Mode : 0-10V (+/- 0.05V) Current mode: 0-20mA DC (+/- 0.01 mA) Impedance <25 Ohms Pulse count mode (max): 20 Pulse per sec at 50% duty cycle (20Hz) Digital mode : Voltage Free Contact
Digital Output	2 x DO (with LED Indicator)
	Type: Relay Contacts, SPST NO, 48VA/2A at 24V
Universal Output	6 x UO, 12-bit DAC Voltage mode: output range 0-10V DC, Min Load Impedance 2,000 Ohm. Maximum 5ma current draw Current mode: 0-20mA, Max Load Impedance 800 Ohm. Digital mode: maximum sinking current 200mA (for Switching Relays)
SKU	EasyIO-FS-20M (US only)
Warranty	Yes, Ask your local representative
Certifications	CE, BTL, UL, FCC, RoHS
Engineer Tool	CPT
Product and Engineering License	Included
Annual Maintenance	Included
Contact	www.easyio.com