Easyl0[®]

EasyIO Controller 32 points EasyIO-FS-32



The EasyIO-FS-32 is a high performance server class controller with a 1.2 Ghz quad core processor, 512 MB RAM and 8GB flash memory. Its software capabilities are very powerful with HTML5 graphics and multifunctional adapter widgets. The built-in VPN client and server makes your connectivity safe and unique for BMS controllers.

And of course, the EasyIO-FS-32 has and can do everything you expect from an EasyIO controller: it's freely and live programmable via CPT Tools, it supports protocols and services such as BACnet, Modbus, Sox, Haystack and TCOM and it has a built-in HTML5 web server.

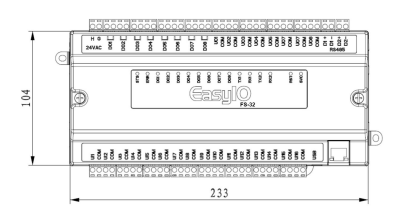
Specification: Power Supply 24V AC +/- 5% or 24V DC +20%/-15% Consumption 18VA **Current Rating** 750mA at 24VAC/VDC Operating temp 0 to 65 °C (32 to 150 °F) Storage temp -20 to 65 °C (-4 to 150 °F) Operating humidity 10% to 95% relative humidity non-condensing Dimensions 233 x 124 x 44 mm (9,2 x 4,9 x 1,7 inch) **UL Approved Plastic** Material Weight 800g Inputs & Outputs: Universal Input 16xUI 12-Bit ADC (with PGA) 5 modes: **Digital mode:** voltage free contact input. **Resistance mode:** input range 500 - 500 KOhm. Voltage mode: input range 0-10V Current mode: input range 0-20mA. Pulse count mode: maximum pulse frequency: 20Hz Digital output 8xDO (with LED's for status) Relay output with contact rating 1A 30VDC Universal Output 8xUO 3 modes: Voltage mode: output range 0-10V. Current mode: output range 0-20mA. Digital mode: maximum sinking current 200mA. Communication: Physical Interface 1 & 2 EIA-485 (BUS A,B) Two-wire, (Port 1 & 2) Half Duplex Modbus Baud Rate Speed: (9.6K, 19.2k, 38.4K, 57.6K, 115.2K bit/s), Data Bit: (8 bits), Parity: (None, Even, Odd) **BACnet Baud Rate** Speed: (9.6K, 19.2k, 38.4K, 78.6K), Data Bit: (8 bits), Parity: (None) Ethernet Support IP, TCP, UDP, ICMP, HTTP, FTP Application Support Sox, TCOM, Modbus, BACnet, Haystack

Easyl0[®]

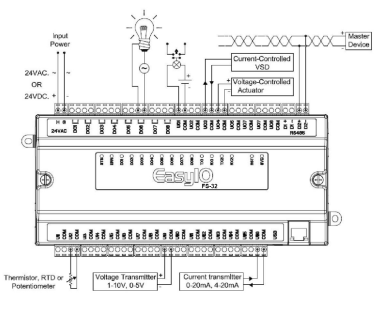
EasyIO Controller 32 points EasyIO-FS-32



Dimensions



Wiring Diagram



Features:

- Power! 2 processors, main processor increased to 1.2 Ghz Quad Core
- Memory/Storage 8GB EMMC on board and massive history storage
- Supports BACnet, TCom, Modbus, Haystack and web services
- Built-in VPN client and server
- Programmable gain amplifiers for all UI channels for higher precision at lower range.
- Nginx Web Server Engine with latest features

Characteristics:

- 1.2 GHz Quad Core ARM A7 main processor
- 48 MHz ARM Cortex-M0 processor for the I/O
- 512MB RAM
- 8GB NAND Flash
- 1 x 10/100 Ethernet Port
- 1 x Mini USB
- 2 x RS485
- Real Time Clock
- SuperCap Apps Safety Backup
- 24V AC/DC Power
- 16 x UI
- 8 x DO/LED for Status
- 8 x UO (200mA sink for Switching Relays)
- Remote Flash Upgrades



CE

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. **EasyIO Holdings Pte Ltd.** E info@easyio.com W www.easyio.com - **EasyIO Europe B.V.** E info@easyio.eu W www.easyio.eu