

IOboard-A4i2o-D8i4o Ethernet Industrial IO Module

IOboard-A4i2o-D8i4o is an interface for 4 analog inputs, 2 analog outputs, 8 digital inputs and 4 digital outputs (optoisolated). Housed in a DIN rail mountable case with industrial screw terminals, IOboard-1 modules are connected to a control computer via Ethernet and TCP/IP, and feature smart firmware to configure the device, to read and set IO lines and to set event triggers.

IOboard modules are interfaces for analog and digital I/O signals over Ethernet. Digital I/O provides monitoring and control of high/low, or open/close industrial devices. Analog inputs and outputs support a wide variety of industrial devices. High resolution, low noise, A/D and D/A converters deliver high accuracy and reliability. Isolation assures high system performance and electrical security.

Features

[
4 Analog Inputs:	 user selectable range: -10 to 10 V 0 to 20 ma Resolution: 24Bit Accuracy: voltage input ±0.01% current input ±0.1% Input impedance: voltage input 100kΩ min current input 250Ω ±0.1%
2 Analog Outputs:	 user selectable range -10 to 10 V 0 to 20 ma Resolution: 12Bit Accuracy: 0.2% typical No missing code 12 Output current: 5mA nominal, 15mA short circuit Output resistance: 0.2Ω max
8 Digital Inputs	 6 to +24V opto-isolated Input current: 10μA
4 Digital Outputs	6 to +24V opto-isolated Output current: 100mA
Communication:	EtherNet 10BaseT with user-configurable IP address.
Protocol:	TCP using two channels: Control and Event. Other protocols can be implemented.
Power requirements:	24V DC (4W)
Environment:	 operating temperature: 0 to 40°C storage temperature: -10 to 50°C rel. humidity: 10 to 60%
Dimensions:	105Wx86Hx58Dmm (4.1"Wx3.4"Hx2.3"D)
Approvals:	EN 61131-2:2007, CE
Warranty:	3 years parts and labour