

# ED-560 Ethernet to Analogue I/O

4 Analogue Outputs

- 4 Analogue Outputs Selectable as either current or Voltage
- Supports simple ASCII or industry standard Modbus TCP
- 1 Ethernet Port
- -30°C to +80°C/-22°F to +176°F
  Temperature range
- · Software APIs for VB, C# and more

















Non conducting polyamide casing with removable numbered terminal blocks for easy wiring



+5 to +30 Volt Power Input enables the device to be run from USB, a vehicle battery or the factory floor



Integral DIN mount and slim design takes up minimal cabinet space























# ED-560

#### Ethernet to Analogue Output

Integrate with popular software packages or use with our free APIs

Easy Wire Removable screw terminal blocks

Supports Modbus TCP or ASCII commands

Integral DIN rail clip with earth

View from webpage - no software required

IP20 Non-conducting polyamide case with vents



4 Analogue Output Lines

Serial Expansion Port suitable for ADAM modules

**Ethernet Port** 

-30°C to +80°C/-22°F to +176°F temperature range

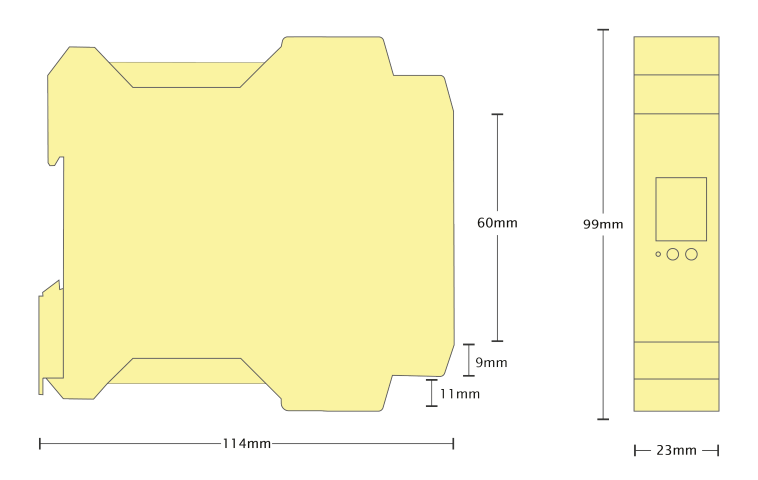
Wide Range Input Power: +5VDC to +30VDC

1500VRMS Magnetic isolation from Ethernet		
-30 <sup>o</sup> C to +80 <sup>o</sup> C / -22°F to +176°F		
-40 <sup>o</sup> C to +85 <sup>o</sup> C / -40°F to +185°F		
5 to 95% (non-condensing)		
RJ45 jack, 10/100Mhz autosensing, crossover auto sensing (Auto MDIX)		
1,500 Volts magnetic isolation between ports		
_		



ED-560

## **Ethernet to Analogue Output**



#### Terminal Block Pin Outs

Terminal Block	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5
Yellow	AGND	Vout 0	Vout 1	lout 0	lout 1
Grey	SIG GND	RS-485 D-	RS-485 D+	RS-485 D+	RS-485 D-
Green	AGND	Vout 2	Vout 3	lout 2	lout 3
Black	-V	+VA	+VB	-V	Func GND
Power Input +5V to +30V DC					

#### Ethernet Port Pin Outs

PIN	FUNCTION
1	RD+ / TD+
2	RD- / TD-
3	TD+ / RD+
4	NC
5	NC
6	TD- / RD-
7	NC
8	NC

### Lifetime Warranty and Support:

We can help with every aspect of your project, from getting you up and running to custom application.



### ED-560

### Ethernet to Analogue Output

Analogue Channels - 4 Outputs

IO Protocols DCON ASCII over TCP or COM Port; Modbus TCP

Description 4 Analogue Outputs

Output Isolation Yes, Outputs Isolated from Power, Network and Gateway Port

Voltage Output Range 0-10V

Current Output Ranges 0-20mA or 4-20mA

Current Output Type Sink (requires external current source)

Output Resolution 12 Bit

Watchdog Sets outputs to predefined values on timeout

Max Output Load Current

(voltage mode)

±5mA

Max Output Load Voltage

(current mode)

30V

Dropout Voltage (Current

Mode)

2.8V

Output Accuracy 0.1% of FSR @ 25 °C (77 °F)

Output Drift (Voltage Mode) Zero drift less than  $30\mu\text{V/°C}$ , span drift less than 25ppm/°C Output Drift (Current Mode) Zero drift less than  $0.2\mu\text{A/°C}$ , span drift less than 25ppm/°C

Output Slew Rate Voltage Mode: 170 kV/s, Current Mode: 4.3A/s

Output Settling Time Voltage Mode: 350µs, Current Mode: 4 µs

Serial Expansion Port - RS485

Half Duplex RS485 port allows connection and control of industry standard NuDAM, eDAM and ADAM modules using ASCII protocols.

**Power Supply** 

Power Supply input Unregulated +5V to +30Volts DC, reverse polarity protection

Isolation 1500VRMS Magnetic isolation from Ethernet



## Software

OS Compatibility Brainboxes' software provides a TCP or Serial COM port interface. All

software versions and updates available to download from our website.

Microsoft Legacy COM port drivers for Microsoft OS up to latest Windows 10

Other TCP and web browser interface for other OSs & Linux, e.g. Android,

Raspberry Pi





















Boost.IO Manager Lets you find, install and upgrade devices

**Industry Standard Packages** The COM port based driver means devices are compatible with popular

packages such as: LabView, MATLAB, Agilent VEE. So you can continue to get value from your existing development and process control system.

Software Platforms APIs and sample program code for: Microsoft .NET, C#, Visual Basic, C++,

















#### Modbus

Device works as a Modbus TCP server. Modbus TCP can be used on the input and output lines.

	Modbus access type	Supported Modbus function codes	Logical address	984 style address	IEC 61131 address
Read DI counter values	Holding register	3	0x0000	40001	%MW0
Clear DI counters	Coil	5, 15	0x0200	00513	%M512
Set/read digital outputs	Coil	1, 5, 15	0x0000	00001	%M0

#### **ASCII**

The ED device's webpage has an interactive ASCII console where any command can be entered and it is immediately executed showing the device's response.

\$01M	read the name of device address 01
!01ED-588	device 01 replies that its name is ED-588
\$01F	read firmware version number of device address 01
!012.54	firmware version of device 01 is 2.54

Full command tables can be found in the device manual











### ED-560 Ethernet to Analogue Output

Packaging Information

Packaging Installation CD including manual, Microsoft signed drivers & utilities,

**Quick Start Guide** 

Device

Packaged Weight 0.197 kg, 6.95 ounces

Packaged Dims 160x135x49 mm, 6.3x5.3x1.9 inches

GTIN Universal Code 837324003505

**Approvals** 

Industry Approvals Microsoft Certified Gold Partner, WEEE, RoHS, AEO (C-TPAT), CE

**Product Support** 

Warranty Lifetime - online registration required

Support Lifetime Web, Email and Phone Support from fully qualified, friendly staff

who work in and alongside the Product Development Team

Additional Information

OEM option Available for bulk buy OEM

Made In Manufactured in the UK by Brainboxes Winner 2005 European Electronics

Industry Awards 'Manufacturer of the Year'

Customisable Brainboxes operate a 'Perfect Fit Custom Design' policy for volume users.

More info:sales@brainboxes.com



#### PW-600

Power supply with connectors for UK, USA, EU and AUS mains socket. 'Tails' are suitable for connecting to screw terminal blocks.



#### PW-650

Power supply with USB connector and prewired screw terminal block. Suitable for use with 5V USB ports.



#### **ED Range**

Remote I/O products available in a range of formats and specifications.

www.brainboxes.com

© Brainboxes 2016 BBEDI161002