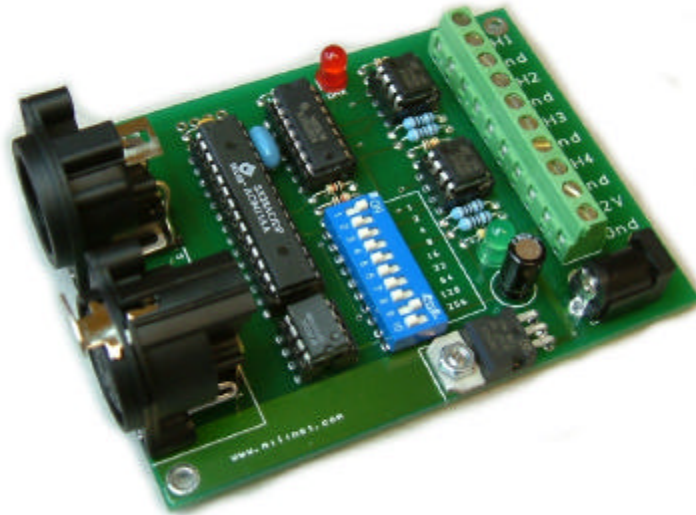


DMX- Voltage Converter (Part # 1-559)



A four channel DMX to Voltage (0-10V DC) converter with base address selectable between 1 and 512 for use on standard DMX512 networks

Connections

DMX In-Out: 5pin XLR connectors

Power Supply: +12V DC via either 2-way terminal block or 2.1mm connector (centre+)

Outputs: 0-10V DC @ upto 20mA per channel via 2-way screw terminals (outputs use LM358 op amps- see the manufacturer's data sheet for device power limitations)

Settings

Set the required base address using the DIP switches 1 through 9 (10 is not used). Add-up the values where the switch is set to ON to obtain the base address. The base address is only read at power up.

DMX Led

Remains lit when valid DMX signal is being received. Rapid flashes when no signal is being received.

PCB Size

97x72mm