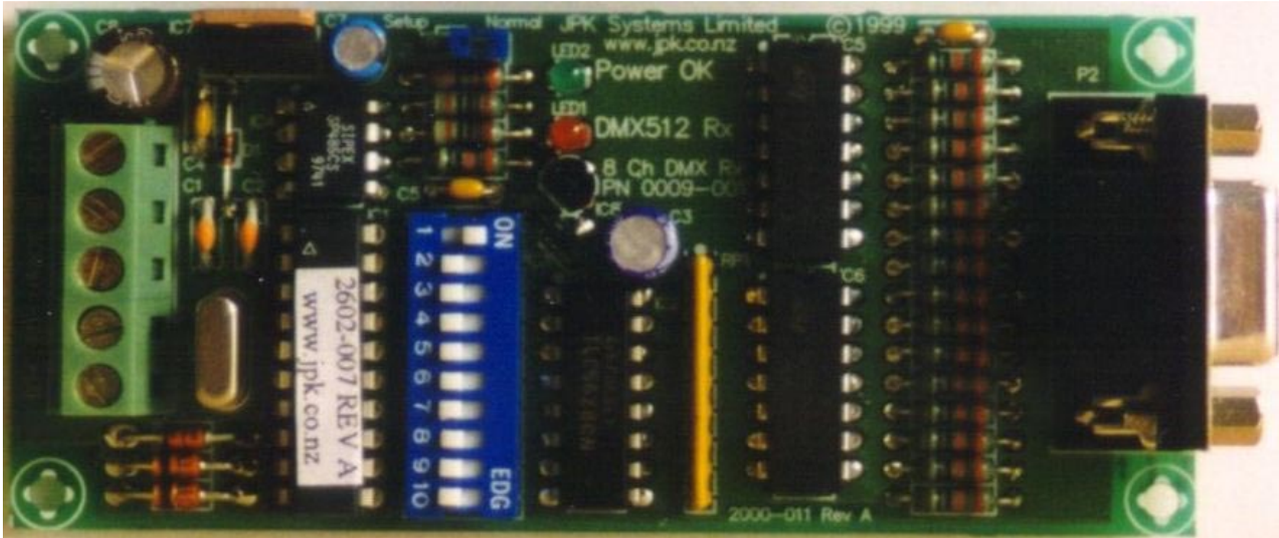


8 Channel Demux



DMX Demultiplexers decode an incoming DMX512 data stream into analog voltages suitable for a wide array of equipment such as light dimmers and fog machines. This board is ideal for upgrading older equipment to accept DMX input without excessive cost.

Features:

- Individually adjustable output ranges 0-5V or 0-10V
- Power and DMX512 indication
- Up to 20mA current supplied from each channel
- Very compact
- Over voltage protection diodes on DMX line
- Optional screw terminal board with ILDA-ISP designation labels

Specifications:

<i>Input signal:</i>	DMX512
<i>Outputs:</i>	8 analog signals 0-5V or 0-10V at up to 20mA each
<i>Output Connections:</i>	9 way D type connector
<i>Power requirements:</i>	12 – 15 Vdc 35mA min 115mA typ 195mA max
<i>Dimensions:</i>	101 x 46mm (4" x 1.8")

Model Number:

0009-001 (8 Channel demultiplexer board)

Local Distributor:

JPK Systems Ltd

PO Box 26-525, Epsom
Auckland, New Zealand
Tel: +64 21 672535 Fax: +64 21 672564

<http://www.jpk.co.nz>
info@jpk.co.nz