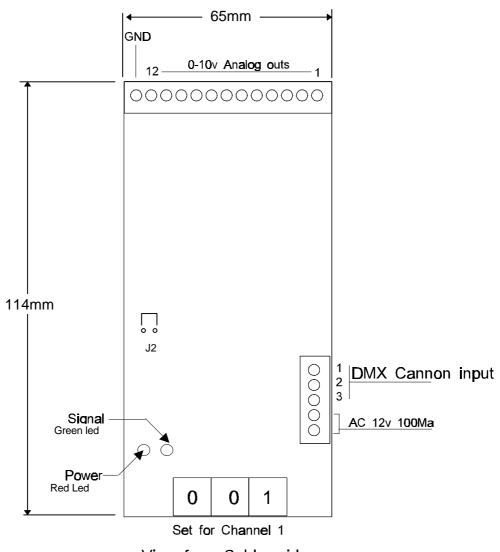
## DMX to ANALOG (12 Channel) Conversion PCB

Wiring Diagram



View from Solder side

Board Power supply can be either 12-14 VAC or 20 VDC at 250Ma. Analog maximum output can be adjusted with the Trimpot on the board.

512 channel capability. Outputs next 12 channels above the Thumbwheel setting.

Connect J2 Header plug and board becomes 0-10V switch with hysteresis (DMX: Above 50% for ON State (10V) - Below 40% for OFF state (0V))

Can be Fitted into a standard 12-Way analog dimmer rack unit - Replacing Multi-pin plug