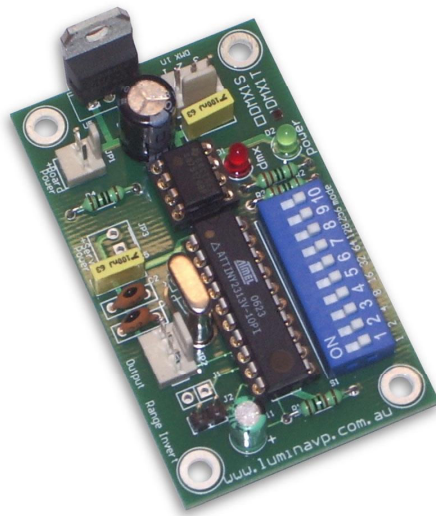


# DMX01T

## *DMX512 – single channel DMX to TTL*

*User's Manual*

*Rev 1.0*



Lumina Visual Productions reserves the right not to be responsible for the correctness, completeness or quality of the information provided in this user's guide. Therefore Lumina Visual Productions cannot be held liable for any damage caused through the use of the above specified information. Specifications are subject to change without notice.

This user's guide, and all of its contents remain the Copyright of Lumina Visual Productions, and may not be copied, reproduced or redistributed in any form without the express written permission of the author.

© 2009 Lumina Visual Productions. All rights reserved.

## **APPLICATION**

The DMX01T provides a compact and simple means for the conversion of a DMX512 stream to a single TTL output. The DMX01T provides for two modes of operation:

1. Fail-safe mode: If loss of DMX512 is detected, all outputs will fail to their 'off state', until DMX512 is restored.
2. Fail-hold mode: If loss of DMX512 is detected, all outputs will hold their previous state.

If being used as part of a laser show setup, it may be desirable to use the DMX01T in Fail-safe mode. The detection window for loss of DMX512 is approximately 150ms. This was set at 150ms to allow for a wider variety of DMX512 controllers to be used. If your application requires a shorter detection window, we can re-flash the microprocessor to provide for this.

The DMX01T ships to recognize a start code of '0' as being valid. If you wish to use this device with a start code of something other than '0', please advise us as we can also re-flash the microprocessor to provide for this.

## CONNECTIONS

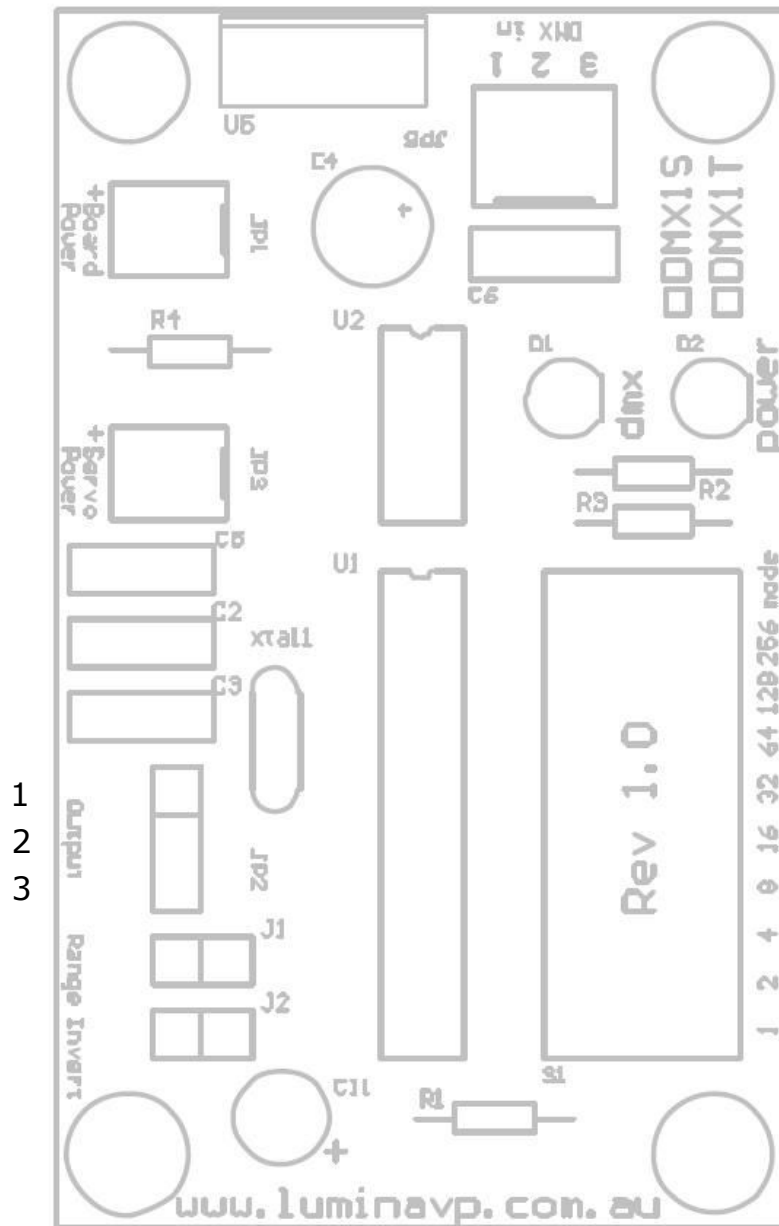
The DMX01T has 3 headers for interfacing to your equipment. These are as follows:

DMX512 input

DMX board  
power input 7-  
15vdc

TTL output  
jack

Invert jumper



### ***Power Input:***

The DMX01T power input is via a 2 pin socket. Power requirements are 7-15VDC at 100ma.

**Pin 1:** Ground

**Pin 2:** +ve (marked with a (+) on the board)

### ***DMX512 In***

The DMX01T receives DMX512 via this header. It is wired as follows:

**Pin 1:** Ground

**Pin 2:** Cold (Signal -ve)

**Pin 3:** Hot (Signal +ve)

This connector shares the same pin out as the DMX512 jack for easy reference.

### ***TTL output:***

The DMX01T has one TTL output via the pin out described below. The output is capable of sinking 20ma and sourcing 5ma. If more current is required, a buffer transistor should be used, or the DMX01R could be used.

**Pin 1:** Ground

**Pin 2:** NC

**Pin 3:** TTL output

## **INDICATORS**

The DMX01T provides two LED indicators that highlight normal operation:

*Green (Board power):* This LED lights to indicate the board has power.

*Red (DMX State):* This LED indicates the state of the DMX input.

- With no DMX present, the LED flashes about once per second.
- When the board is receiving valid DMX packets, the LED flashes at a much faster rate, many times per second.
- The LED will stay on whilst data is updating on channels within the range set by the DIP switches

If a valid DMX512 stream is not sensed after a period of ~150ms, the LED will revert to a slow 1 second flash, and the device will fail to the mode set by DIP Switch 10.

## **DIP SWITCHES/JUMPERS**

### ***Channel & Fail mode Select***

10 DIP switches are provided to adjust settings. Switches 1 through 9 are used to set the offset/starting DMX512 address. Switch 10 is used to set the fail-mode. With the switch set to the on position, the board will be in fail safe mode, and loss of DMX will drop all outputs to the off state.

Note: Switch 1 has no effect unless it is used in conjunction with other switches. Ie, if switches 2 through 9 are off, the DMX01T will receive on channel 1 regardless of the position of switch 1.

### ***Invert Jumper***

The invert jumper effectively inverts the output of the board.