ENTTEC

DMX USB PRO

The ultimate USB DMX adapter



www.enttec.com

ENTTEC PTY LTD Head office: 17/5 Samantha Court Knoxfield VIC 3180 Australia Tel: +61 3 9763 5755 Fax: +61 3 9763 5688

sales@enttec.com

AUSTRALIAN MADĚ

ENTTEC AMERICAS 604A Cornerstone Ct. Hillsborough NC 27278 USA Tel & Fax: (888) 454-5922

sales.americas@enttec.com

DMX USB PRO



Born of the Open DMX USB, the DMX USB Pro represents a significantly more robust way to control lights from your computer. It is light-weight, portable, and ready for professional applications. It can be used for output, to control lights, or as input to allow DMX data from another source to interact with various programs on your PC. On-board chips handle timing and signal processing, so you get a clean signal no matter what your PC's processor is up to.

DMX Features

- Lightweight and portable
- Microprocessor enabled
- 1500V full isolation (data and power lines to protect your computer from surges
- Single DMX512 port accessed through input or output connectors (use only one at a time)
- RDM (talkback) compatible
- Internal frame buffering
- Will talk at any comm's speed, compatible with any system for which the FTDI chip has drivers (Windows, OSX, Linux..)
- EEPROM allows storage of config and user data
- Refresh rate configurable from 1 to 40Hz
- Break configurable from 96uS to 1.3mS
- MaB configurable from 10.6uS to 1.3mS
- Improved receive framing (compared with Open DMX USB), for reliable DMX input
- Upgradeable firmware
- Security/software protection API



► Applications

- Trade shows
- Professional, community or academic theatre
- DJs
- AV production companies
- Television and film production

These industry leaders support the DMX USB PRO for their DMX needs.



Dimensions

H40mm/1.58" W57.5mm/2.27" D77mm/3.03"

Part number DMX USB PRO - 70304

