

# FACTS SHEET



## USBDMX1

UNIVERSAL 512 CHANNEL USB DMX INTERFACE

Working with laptop computers has many advantages. The disadvantage is, that laptops do not accept desktop computer plug-in cards. Transmission speeds achieved with standard serial or parallel interfaces often do not match the requirements of DMX512.

Now the USB interface is going to change all this. Besides its high speed, USB allows hot-plug of interfaces and features auto-detect. Extra power supply is not needed, since the USB port supplies enough current to drive the DMX line. 512 DMX channels in this tiny box - incredible but true.

The USBDMX1 interface comes complete with a set of drivers, demo software and instructions how to use the DLL commands within your programming environment.

Programmers find a wealth of support files on the internet. Check our unique support site for BASIC, PASCAL or C examples, and download program source code for WINDOWS 9x, Windows Millennium or Windows 2000. We do not charge any royalties, every support given is FREE. We always welcome your input. By supporting a de-facto robust and reliable standard DMX interface, your software wins...

The USBDMX1 is the perfect choice for the travelling lighting technician. Minimum size, minimum weight, maximum performance.

From SOUNDLIGHT, the DMX Company.

INTERFACE SIZE:	98mm x 45mm x 40mm (3.9"x1,8"x1.6")
COMPATIBILITY:	Standard USB port, Windows 9x, Windows Me, Windows 2000 supported
OUTPUT CONN:	3-pin XLR (1=GND, 2=DMX-, 3=DMX+)
ORDER CODE:	USBDMX1
SUPPORT SITE:	<a href="http://www.pcdmx512.com">http://www.pcdmx512.com</a>
SUPPORT HOTLINE:	+49-700-pcdmx512

YOUR REPRESENTATIVE:

**SOUNDLIGHT**  
The DMX Company

Vahrenwalder Strasse 205-207  
D-30165 HANNOVER 'City of EXPO2000' Germany  
Tel. +49-700-pcdmx512 Fax +49-511-3730423  
eMail: [info@soundlight.de](mailto:info@soundlight.de), [info@pcdmx512.com](mailto:info@pcdmx512.com)

**SOUNDLIGHT**  
The DMX Company

All rights reserved. Specifications are subject to change without prior notice. (C) SLH 2000