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Module USB - DMX512 enables connection of the DMX512 data bus using USB. It is possible both to send data and to receive data from an external device. The number of bytes in a packet sent via data bus is not limited. It is therefore possible to use all 512 channels or a different number of them depending on the program used.

Driver installation for Windows XP and Windows 2000

The drivers can be found on web http://drivers.svetla.org or http://www.ftdichip.com. To install the driver execute „setup.exe“ file. Installation will completed in the background. After installation the connected USB - DMX512 interface will be automatically detected.
Successfully installed hardware can be found in the “Device Manager” as “USB Serial Converter”.

Installation can also be done through ”Control Panel“ using “Add hardware” item. In this case first extract “CDM_2_06_00_WHQL_Certified.zip” file to your chosen directory and then select this directory when asked for the location of the driver files. This way not only the control device named as “USB Serial Converter”, but also the “WDM driver” (for direct access to module USB - DMX512) can be installed. The device should function correctly with both types of drivers.
USB - DMX512 Features of module USB - DMX512

- Full 512 channels support
- Transmitting/Receiving via DMX512 data bus
- Full speed DMX512
- USB 2.0 compatible
- Low consumption from USB
- Working temperature range -40°C to 85°C

USB - DMX512 Package contents

Module USB - DMX512 with connectors
Manual for module USB - DMX512 usage

USB - DMX512 Connection of the DMX512 cable

The following picture shows how to connect the cable. The grounding outlet of the XLR connector is not used for grounding. Therefore do not connect ground to the metal connector cover, it can cause short circuit or unexpected behavior. Ground should be connected to pin number 1.
Connection of the DMX512 cable

When connecting longer cables, it is necessary to use a terminator (for impedance adaptation of the wiring) at the end of the wiring. Terminator is 120 Ohms resistor, ¼ W connecting pins 2 and 3 on the XLR connector socket (DATA+ to DATA-). Resistor can be soldered in to the XLR socket and connected to the last DMX unit. This lowers the probability of unexpected behavior of units.

Some manufactures use 5-pin XLR DMX connector for data transfer instead of a 3-pin one. Standard 5-pin XLR connector can be implemented into a 3-pin one using cable adapter. Connection of pins for a 5 and 3-pin XLR connector is shown in the following table.

<table>
<thead>
<tr>
<th>Conductor</th>
<th>3-Pin XLR Female</th>
<th>5-Pin XLR Male (In)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shield / Ground</td>
<td>Pin 1</td>
<td>Pin 1</td>
</tr>
<tr>
<td>Data Compliment (- signal)</td>
<td>Pin 2</td>
<td>Pin 2</td>
</tr>
<tr>
<td>Data True (+ signal)</td>
<td>Pin 3</td>
<td>Pin 3</td>
</tr>
<tr>
<td>Not Used</td>
<td>Do Not Use</td>
<td>Do Not Use</td>
</tr>
<tr>
<td>Not Used</td>
<td>Do Not Use</td>
<td>Do Not Use</td>
</tr>
</tbody>
</table>

Connection of the XLR connector
USB - DMX512

Connection of the DMX512 units

Any hardware working with the DMX512 protocol can be connected to the module USB - DMX512. Interconnection of the individual modules is done as a data bus, where a terminator has to be connected to the last unit. Do not connect devices in a star topology or other unsuitable one. The control of units is independent and their address is set up according to a table provided by the manufacturer.

Diagram of a connection of modules using DMX512
USB - DMX512

Technical specification

- Input connector: USB B
- Output connector: 3 pin XLR
- Supply of the module: from USB
- Current consumption: 70 mA
- Weight: 0.012 kg
- Working position: any safe position
- Output: DMX512 (EIA-485)
- Guarantee: 30 months
- Driver download: [drivers.svetla.org](http://drivers.svetla.org)