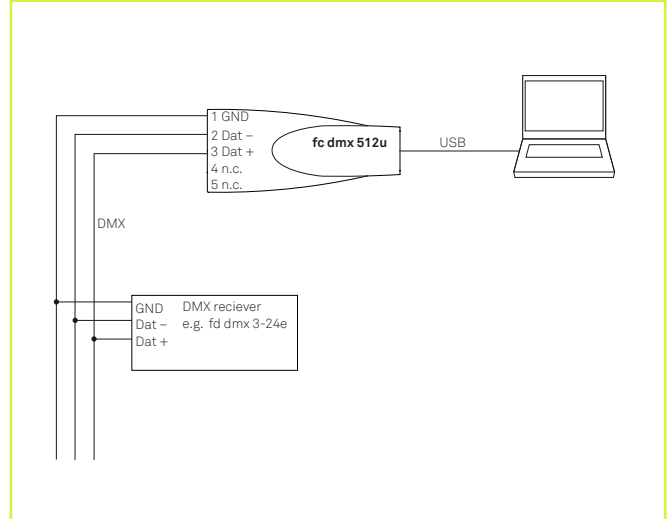


feno control  
**fc dmx 512u**  
 USB to DMX interface

**Product**



**Wiring diagram**



**Technical details**

<b>Product name</b>	fc dmx 512u
<b>Item number</b>	00000432
<b>Light programs</b>	any (via PC)
<b>Programming interface</b>	USB
<b>Number of outputs</b>	1
<b>Number of control channels</b>	512
<b>Output signal</b>	DMX
<b>Short-circuit-proof outputs</b>	yes
<b>Temperature range</b>	-20..45 °C
<b>Dimensions (L/W/H)</b>	115 x 50 x 38 mm
<b>Weight</b>	60 g
<b>Available versions</b>	fc s.dmx 48d, fc s.dmx 144d
<b>Compatible controllers</b>	feno interface, feno dim, feno led modules

**Like other DMX controllers (such as fc s.dmx 48d), the fc dmx 512u acts as a controller for an existing DMX system. It operates without a memory function, but is connected at all times to a computer.**

It is ideal for checking, commissioning or (re-)addressing DMX receivers such as fm s.line 101 rgb. All 512 channels of the DMX protocol can be accessed with one device. With a USB port for the computer and 5-pin XLR socket for any DMX receiver the fc dmx 512u is the ideal interface between a computer and lighting system. The controller can be operated with our DMX and commissioning software. We can provide drivers so that developers can write their own programs.