



■ *SMPTE-USB Interface Cable for Input & Output*

SMPTE-USB INTERFACE

The Syncronorm USB-SMPTE Interface Cable enables the Depence multimedia show design software to receive or send SMPTE-Timecode. This allows you to synchronize your multimedia show components, like a lighting console or media server, with Depence.

The cable allows the input or output of timecode data, which is sent between the Depence software and your multimedia show components, based on the efficient SMPTE protocol. In this way, additional automation and interaction for your project can be ensured effortlessly. The data is transmitted via the 3-pin XLR connector. To connect the cable to the Depence software, simply use any USB 2.0 (or higher) port on your hardware.



XLR Input & Output



SMPTE-Timecode



USB 2.0 Input & Output



TECHNICAL DETAILS

SMPTE-USB Interface

Length	80 cm
Protection Class	IP 20
Operation Temperature	10.. 50° / 0.. 80% humidity
Certification	CE
Outputs	USB 2.0 / 3-pin XLR @ 24, 25, 30 fps
Inputs	USB 2.0 / 3-pin XLR @ 24, 25, 30 fps
Order Number	SN-SMPTEUSB

