



M-Sync

The M-Sync is a simple USB device that allows SMPTE timecode to be input directly into any Martin™ M-Series console - M1, M2GO, M2PC, M-PC.

M-Sync has two 3-pin XLR connectors for timecode In/Out, supporting LTC timecode @ 24, 25, 29.97 and 30 frames per second. It can be connected to any USB port on a PC or M-Series console.

M-Sync allows the M-Series software to read Linear Timecode (LTC) signals for perfect cue synchronization with external devices like sound or video playback systems.

Two 3-pin XLR connectors for timecode In/Out

LTC timecode set at 24, 25, nd 30 frames per second

Works with M-Series software on consoles or with M-PC

- Plug-and-play solution comes complete with USB cable
- Two 3-pin XLR connectors for timecode In/Out
- Convenient, space-saving, stackable design
- Easily mounts to surfaces and walls
- LTC timecode @ 24, 25, 29.97 and 30 frames per second
- Works with Martin™ M-Series software on consoles or with Martin™ M-
- Internal version for M2GO and M2PC also available

Physical

Length: 103 mm (4.1 in.) Width: 73 mm (2.9 in.) Height: 42 mm (1.7 in.) Weight: 116 g (0.3 lbs.) Control/User Interface

Configuration and management: Within Martin M-Series™ application

Timecode

Compliance: SMPTE (LTC) Frame rates: 24, 25, 29.97 and 30 frame/sec.

Timecode In/Out: 2 x 3-pin locking XLR, 1 x male, 1 x fem.

PC/controller: USB

Electrical USB-powered Included Items 3 m USB cable

Ordering Information Martin M-Sync™ SMPTE USB Interface Box: P/N 90703020

Martin™ Internal SMPTE Module for M2GO™/M2PC™: P/N 90703040



