Max Module Submaster™ Specifications

The Submaster module provides the user with an additional 24 handles of controls for cuelists, channels, submasters or inhibitives. Combined with a MaxModule Cerebrum, Maxxyz, M-Series consoles or M-PC V_3 , the Submaster module makes it easy and relatively inexpensive to build a 24, 48 or even 96 fader desk - the perfect startup theater console.

Features

24 x non-motorized faders with single function button (every cuelist type supported)

40-character display for labeling

5 x LCD navigation buttons with scroll wheel

Built-in Maxxyz PC dongle and 2 built-in DMX ports

Physical

Length: 275 mm (10.8 in.) Width: 483 mm (19.0 in.) Height: 128 mm (5.0 in.) Weight: 4.6 kg (10.1 lbs.)

Control/User Interface

24 x non-motorized faders with single function button (every cuelist type supported) 40-character display for labeling 5 x LCD navigation buttons with scroll wheel

Connections

Maxxyz/Maxedia multiple controller link USB: Neutrik locking RJ45 Ethercon sockets

DMX out: 2 x 5-pin female locking XLR

USB input: USB device socket USB devices: USB host socket

Desk lamp: 2.5 mm (0.1 in.) DC bayonet AC power input: 3-pin IEC male socket AC power throughput: 3-pin IEC female socket

Electrical

AC power: 100-240 V nominal, 50/60 Hz

Power supply unit: Auto-ranging electronic switch-mode

Main fuse: 2 AT (slow blow) Desk lamp output: 12 V

AC power output: Unswitched, unfused, max. 6 A

Approvals



EU safety: EN 60950

EU EMC: EN 55022, EN 55024, EN 61000-3-2, EN 61000-3-3

US safety (pending): ANSI/UL 60950-1

Canadian safety (pending): CSA C22.2 No. 60950-1