

The Programmer module is the main control unit of a Maxxyz system. This module can be used with the Cerebrum or with the Maxxyz PC software. It allows the user to be quick and efficient while programming a show - the perfect startup Maxxyz console.

- 4 x digital fader belts for fixture parameter control
- Trackball with pan/tilt control switch
- Blind/preview button
- Customizable highlight/lowlight function
- Next/last fixtures/groups
- Left/right mouse button
- Customizable LCD function keys for function shortcuts
- Maxxyz PC key built-in (without 3D Visualizer)
- 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: 5 kg (11.0 lbs.)

Control/User Interface 4 x digital fader belts for fixture parameter control
Trackball with pan/tilt control switch
Blind/preview button
Customizable highlight/lowlight function
Next/last fixtures/groups
Left/right mouse button
Customizable LCD function keys for function shortcuts

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

Included Items Maxxyz PC key (without 3D Visualizer) installed internally
1.5 m (4.9 ft.) power cable, 3-pin IEC: P/N 11501012
Ethercon patch cable: P/N 11840144
USB cable: P/N 11840066
User manual: P/N 35000223
DVD with Maxxyz PC and Maxxyz Manager software

Ordering Information MaxModule Programmer: P/N 90732150
MaxModule Frame (empty) in Flightcase: P/N 90732120
MaxModule Frame (empty) in Cardboard Box: P/N 90732130