

NEW



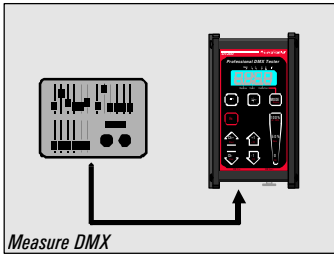
Measure
Test
Record
Edit
Send

DMX Measurement Tool

X-MT 100

Professional device for each user

- *Easy and fast test of DMX addresses by measurement and display of DMX signal*
- *Intelligent search function to find channels*
- *Easy edit and send of DMX signal*
- *DMX cable tester with error analysis*
- *One man operation for setting up of lighting*
- *Record and replay of complete lighting scene of up to with 512 channels*
- *Efficient energy management to ensure longer battery operation*
- *Clear display with backlight*



The X-MT 100, measures and tests lighting for a fast check of system. It easily localizes and helps repairs system errors. The X-MT 100 from SWISSON can be used to set, edit, and send DMX signals. The X-MT 100 is a reliable device made for daily use by professionals in the industry.

Measure DMX easily

The X-MT 100 is connected to the DMX cable. The DMX address/channel is displayed immediately. DMX channels can be chosen easily by pressing a button. DMX channels can be found fast with the auto-search function. The measurement tool checks the DMX Protocol, so defects and their cause can be found easily.

Edit DMX easily

Just edit and send the DMX signal through the X-MT 100. Moving light and dimmers can be tested easily. All 512 DMX channels can be edited for testing. The recorded light scene can also be edited and tested through the X-MT 100.

Easy user interface

One man can control and set up the complete lighting system. Channels can be set fast through simple functions on the X-MT 100. The small and handy device is easy to operate.

Rugged and Solid

Rugged and light aluminum housing and durable keyboard panel that can take a beating while yet remaining reliable for a very long time. The X-MT 100's light weight and size allows it to be stored and used from just about anywhere for fast and easy use.

Technical Data

DMX receiver and display.....	512 channels
DMX editor and transmitter.....	512 channels
DMX scene storage	16 Scenes 512 channels each
Display format of DMX values.....	percent 0%-100% / decimal 0-255 / Hexadecimal 0-FF
Search function.....	channel data variations (Flicker)
Cable tester.....	All 5 Pins and connector chassis
Termination resistor.....	built in
Display and backlight.....	turn on manually / turn off automatically after 10 min
Battery.....	9V
Operating temperature.....	-10°C to 75°C
Dimensions / weight.....	111 mm x 60mm x 45mm / 200g

Product Data

Item #	Model #	Product description
10 30 10	X-MT-100	DMX Measurement tool

Accessories

10 90 50	X-CASE-MT	Nylon Case for X-MT-100 and two Adaptors
10 90 10	X-ADAPTOR-3-5	XLR Adaptor 3pin Male to 5pin Female
10 90 11	X-ADAPTOR-5-3	XLR Adaptor 5pin Male to 3pin Female

Dealer:

