PRODUCT INFORMATION



Send DMX Receive DMX Analyze DMX Riggers Remote Cable Tester Moving Light Test Store Looks and Sequences

for

success

DMX Tester / Remote Controll **XMT-120**

equipment

Portable, easy to use, multifunctional DMX test tool

- Send DMX
- Analyze DMX data
- DMX/XLR Cable tester
- Edit and store complete looks and create complete sequences
- Use as riggers remote
- Use as DMX backup
- Battery operation and connector for external power supply
- Graphic LCD display with backlight
- Intelligent channel search function
- Graphical overview of DMX levels
- Moving Light test function

SWISSON AG Fabrikstrasse 21 CH- 3250 Lyss Switzerland Phone +41 32 386 20 50 Fax +41 32 386 20 51 www.swisson.com sales@swisson.com SWISSON of AMERICA Corp. 2419 East Harbor Blvd. #34 Ventura, CA 93001 U.S.A. Phone + 1 805 443 7834 Fax + 1 805 648 1729 www.swisson.com sales-usa@swisson.com

PI-XMT-120-ENG-02 M.doc

PRODUCT INFORMATION



In the received mode you can receive data from

up to 32 lighting scenes, each of DMX 512. The XMT-120 will display received and transmitted data in your choice of value: percent, decimal or

Plug directly into your dimmer or lights and scroll

through channel by channel building scenes and

your lighting desk to perform functions such record







LEVEL

SEND DMX ADDRESS

010

CABLE TESTER

ошт

SEND DMX















Cable Tester

editing scenes as you go.

Receive Mode

hexadecimal.

Send Mode

Test 3 and 5 pin DMX cable with the XMT-120. A fast check of the shield and all three or five pins are done. If there is a problem the display will let you know what kind of error it is and between which pins.

Bit CELUE DMX Display 0 1 2 3 4 5 6 1 8 9 300 34 34 0 0 00

Alternative Views

In receiving mode, 3 different view options can be used.

Normal View: The actual address is shown on the left side, the value is shown on the right side Table View: In this mode, 60 DMX Values are shown on the same time Graphic View: In this mode, all 512 DMX Channels are shown on the same time

Patch & Edit Fixtures

Further it's possible to add fixture libraries, such as moving lights or other intelligent fixtures. Up to 32 different fixtures with up to 35 channels each can be defined on the XMT-120. When these fixtures are patched, you will always see the description of the actual channel on the bottom of the display.

Personalize your Device

Enter your name on the XMT-120 and it will be shown always when you start up the XMT-120.

Battery and External Supply

The X-MT-120 runs off of a 9V battery. The battery is easy to access for replacement. It's also possible to plug in an external power supply with 9V-12V AC or DC. A external power supply is not shipped with the XMT-120.

PI-XMT-120-ENG-02 M.doc

SWISSON AG Fabrikstrasse 21 CH- 3250 Lyss Switzerland Phone +41 32 386 20 50 Fax +41 32 386 20 51 www.swisson.com sales@swisson.com SWISSON of AMERICA Corp. 2419 East Harbor Blvd. #34 Ventura, CA 93001 U.S.A. Phone + 1 805 443 7834 Fax + 1 805 648 1729 www.swisson.com sales-usa@swisson.com