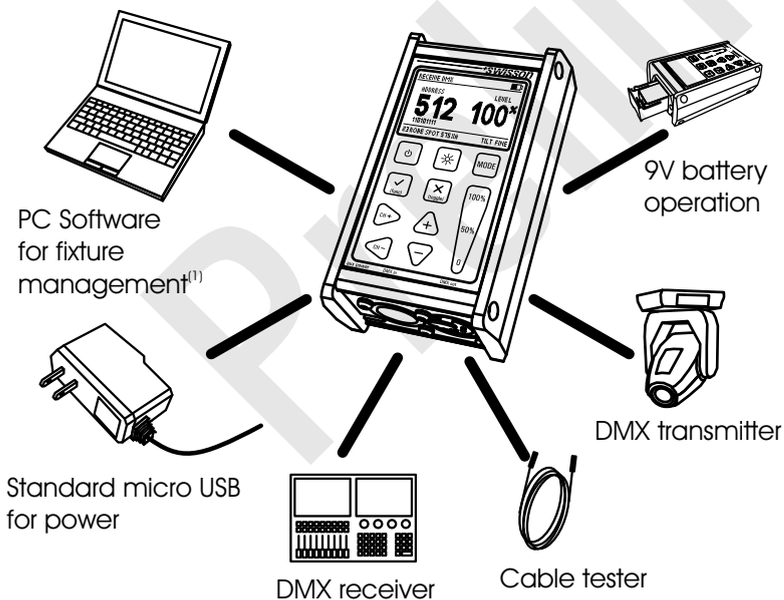


- Send DMX
- Receive DMX
- Cable tester
- 9V battery operation
- Record & edit scene
- Create sequence
- Fixture library

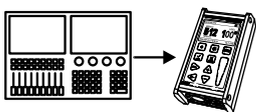
XMT-120A DMX Measurement Tool

The XMT-120A is the new successor of the established XMT-120.

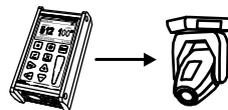


New features of the XMT-120A

- Standard micro USB connector for power
- Automatic shut down
- Automatic backlight shut down
- Extended battery life
- Automatically stores last operation state
- DMX timing analysis

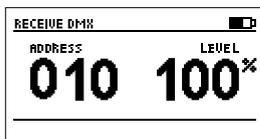


In the receiving mode you can receive data from your lighting desk. The XMT-120A will display received and transmitted data in the format of your choice: percent, decimal or hexadecimal.

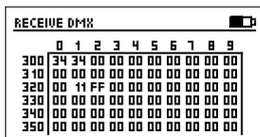


Connect directly to your dimmer or lights and scroll through the channels, building scenes and editing scenes as you go. Or simply turn all the house lights off with the push of a few buttons.

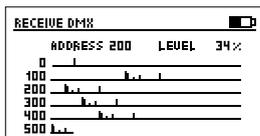
In receiving mode, 3 different view options can be used:



1) Normal View:
The actual address is shown on the left side, the value is shown on the right side



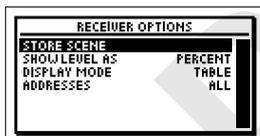
2) Table View:
In this mode, 60 DMX Values are shown at the same time



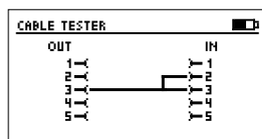
3) Graphic View:
In this mode, all 512 DMX Channels are shown at once



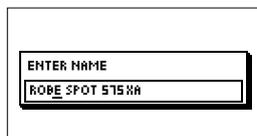
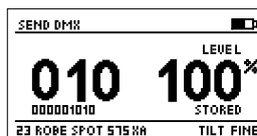
Easily capture a lighting scene of up to 512 DMX channels onto the XMT-120A from your lighting desk. Up to 32 lighting scenes of a full 512 channels can be recorded. After recording plug into your dimmer or lights and recall each lighting scene easily and quickly. At this point you can edit and adjust each lighting scene and edit individual channels to create the desired lighting effect or look. Further it's possible to create a sequence (chaser) with all the scenes. Up to 100 steps, each configurable with a scene can be added to the sequence. When playing sequence, the



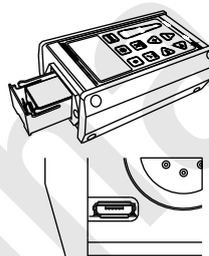
Test 3 and 5 pin DMX cable with the XMT-120A. A fast check all three or five pins is done. If there is any problem the display will let you know what kind of failure it is.



The XMT-120A shows you, which pins are connected with an easily readable graphic overview.



The address can also be shown as binary. It is shown direct below the decimal address on the left side of the display. Further it's possible to create fixture libraries, such as moving lights, scanners etc. Up to 32 different fixtures with up to 35 channels each can be manually entered in the XMT-120A. When these fixtures are patched, you will always see the description of the actual channel on the bottom of the



The XMT-120A 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 a micro USB B connector. The external power supply is not included.

Technical Data

| | |
|-----------------------|------------------|
| Battery | 9V |
| Line Power | Micro USB B (5V) |
| Operation Temperature | 0 - 45 [°C] |
| Receiver Channels | 512 |
| Trasmitter Channels | 512 |
| Sequence | yes |
| Sequence Steps | 99 |
| Scenes | 32 |
| Fixture personality | 32 |
| Channels per fixture | 32 |
| Cable tester | 5 pin |
| USB | Micro USB B |
| DMX in | 1 |
| DMX termination | Built-in |
| DMX out | 1 |

Ordering information

| | |
|----------|---|
| 00 00 00 | XMT-120A |
| | DMX Measurement tool |
| 00 00 00 | XMT-120A-SET |
| | DMX Measurement tool set |
| | incl. 1 Adapter (3pin to 5pin), |
| | 1 Adapter (5pin to 3pin) and soft case. |
| 00 00 00 | Adapter (3pin to 5pin) |
| 00 00 00 | Adapter (3pin to 5pin) |
| 00 00 00 | Soft case for XMT-120A |