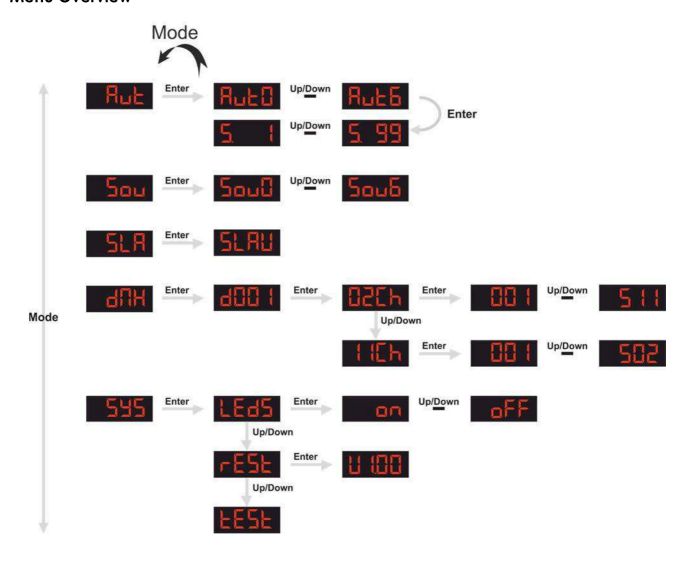
# Menu Overview





## **X-Terminator**

## **Main Menu Options**

**Rult** Built-in programs

Sound-controlled

Master/Slave

**□ ∃∏**H DMX-512

System Settings

### 1. Built-in Shows

01) Press the **MODE** button until the display shows

02) Press the **ENTER** button to enter the menu.

03) Press the UP and DOWN buttons to run one of the built-in shows:

04) Once your preferred show has been chosen, press the **ENTER** button to proceed to speed settings.

05) Press the UP and DOWN buttons to adjust the speed of your preferred built-in show:

. The higher the value the faster the speed.

#### 2. Sound-controlled Effect

This effect makes the unit respond to the beats of background music, being intercepted by the built-in microphone.

02) Press the **ENTER** button to enter the menu.

03) Press the UP and DOWN buttons to run one of the sound-controlled shows:

04) Turn the control (11) on the rear panel to the left or right to, respectively, decrease or increase sensitivity of the device to background music.

### 3. Master/Slave Mode

02) Press the **ENTER** button. will appear on the display.

03) The laser is now operating in Slave mode and it will react the same as the master device.

### 4. DMX Mode

With this menu you can set the desired DMX address.

01) Press the **MODE** button until the display shows

02) Press the **ENTER** button again, the display will show

03) Press the ENTER button to enter the DMX Mode menu.

04) Press UP and DOWN buttons to choose one of the two available DMX modes:

2 channels

11 channels

05) If the display shows **ELLIN**, press the **ENTER** button to enter the menu.

06) Press the UP and DOWN buttons to select the DMX address between

07) If the display shows , press the **ENTER** button to enter the menu.

08) Press the UP and DOWN buttons to select the DMX address between



## **X-Terminator**

### 5. System Settings

- 02) Press the **ENTER** button to enter the menu.
- 03) There are 3 options available. Press the UP and DOWN buttons to toggle between them:

Power saving mode

System Reset

Test Mode

If the display shows **EEGS**, press the **ENTER** button to enter the menu.

- 04) Press UP and DOWN buttons to choose between DPD UPD TO THE TOTAL TOT
- 05) If the device is set to ON, it is operating in the power saving mode. If the device is set to OFF, the power saving mode is inactive.

If the display shows , press the **ENTER** button to enter the menu.

- 06) will appear shortly on the display.
- 07) When it disappears, the device will return to the previously active mode and the settings will be reset to the factory values.

If the display shows **Efficient**, press the **ENTER** button to enter the menu.

- 08) It is now possible to test if all the features available on the device work properly.
- 09) It is possible to use the included remote control (page 11, Remote Control).

### **DMX Channels**

### 2 channels

Channel 1 – Built-in programs

•		
0-9	Off	
10-26	AUT0	
27-43	AUT1	
44-60	AUT2	
61-77	AUT3	
78-94	AUT4	
95-111	AUT5	
112-127	AUT6	
128-145	SOU0	
146-163	SOU1	
164-181	SOU2	
182-199	SOU3	
200-217	SOU4	
218-235	SOU5	
236-255	SOU6	

Channel 2 – Speed (Ch 1 must be set between 10-127 1)

0-255 Speed control, from slow to fast

