# ShowXpress

# **HIGHLIGHTS**

## Main

- Controls any DMX fixture or device from any 0 manufacturer
- Compatible with Windows® and Mac OS X 0
- Wireless scene triggering with the Live Mobile app 0 (free download)
- Backup and restore an unlimited number of shows
- Controls up to 6 universes of DMX
- Accepts external DMX and MIDI input signals
- Support for multiple languages

#### **Fixtures**

- Create new fixture profiles or select from the internal 0 library
- Programmed scenes travel with the fixture if DMX 0 address is changed
- Export DMX address list to Microsoft® Excel table
- Create and define fixture groups using keyboard 0 triggers
- Pre-programmed shows based on imported fixtures 0

## **Steps**

- Assign fade and hold times to each step separately
- Latch similar channels together to control them 0 simultaneously
- On-screen color and gobo selections for each fixture 0
- 0 Select any color using the built-in RGB color picker
- Option to manually enter DMX values per channel
- Copy/paste individual DMX values from one channel/fixture to another
- Generate movement or color macros with variable delay effects 0
- Creates an unlimited number of scenes

#### Generator

- Built-in effect generator creates complex scenes in seconds 0
- Compatible with different fixture makes and models 0
- Adjust the scene time, curve and shift (delay) of each fixture easily
- Save and recall custom movements to use later on

#### **Pixels**

- Setup and control any pixel-mapping DMX fixture with ease
- Create new fixture profiles or select from the internal library
- Generate complex shows in a matter of seconds using the built-in effect generator 0
- Real-time visualizer shows what the scene will look like before saving 0
- Scroll custom text across all mapped fixtures 0
- Playback animated GIF images across all mapped fixtures

# Live

- Simultaneous playback of an unlimited number of scenes 0
- Trigger multiple scenes simultaneously using the built-in macro feature 0
- Use the free Live\_Mobile app to trigger all scenes from a wireless device
- Fully customizable window allows the programmer to organize the scenes in any fashion 0
- Add a background color or picture to each scene for quick and easy recognition
- Trigger scenes by mouse, keyboard, date and time, MIDI, sound or manual BPM
- Playback timelines with lighting, audio and video with a single click

## Timeline

- Synchronized multimedia creator with lighting, audio and video
- True drag-and-drop technology for all multimedia files Plays multimedia file types: WAV, MP3, OGG, BMP, JPG, PNG, GIF, AVI, MPG, MPEG, MOV, WMV

#### 3D View

- See and control a complete show in real-time from any point of view
- Create new 3D objects or select from internal library
- Change object's position, orientation, scale and color 0
- Import custom images to use as the ceiling, floor or walls

# Minimum Hardware Requirements (without 3D visualization)

- Pentium 1 Ghz with 512 MB RAM under Windows® XP
- Pentium 2 Ghz with 1 GB RAM under Windows® Vista & 7
- Pentium 2 Ghz with 1 GB RAM under Windows® 8 100 MB of hard disk space
- 1 USB port

#### Minimum Hardware Requirements (with 3D visualization)

- All requirements above
- ATI Radeon™ 7000 or NVIDIA® GeForce2 (gobo viewing disabled)
- ATI Radeon™ 9000 or NVIDIA® GeForce4 (maximum 3D rendering)





<sup>\*</sup> These requirements do not consider use of multimedia files such as audio, video, etc.

# **SPECIFICATIONS**

