MyDMX 2.1

ADJ’s myDMX 2.1 is a multi-platform DMX control software/hardware system (Windows and OSX Mac compatible). myDMX 2.1 has a new hardware dongle that will be compatible with software features in future, upgradeable software versions, which will be available for purchase at www.store.dmxsoft.com.

512 DMX channel, software based, control system. Includes effects generator and external MIDI triggering. Compatible with myDMX 2.1 software. For PC & Mac operating systems.

Specifications :

• Easy-to-use DMX software
• 512 DMX channels
• Extensive fixture profile library
• SSL2 Profile editor & support
• 3D Visualizer
• MIDI triggering
• Drag and drop effects generator
• Works with simple scenes/steps
• Windows and Mac installers that will download the latest ssl library with an internet connection upon install.
• “Maintenance” application that installs with the program to check for component updates or new versions of the software.
• “Cloud search for profiles” Search for the latest and greatest fixture profiles from within the program itself, no more hunting through dropbox
• Barrel drum rotation added to scene builder
• Program now reads special characters such as ‘&’
• Improved multi Pan and Tilt support
• Users can now multi select steps in a scene and modify a channel parameter without it interfering with the rest of the channels
• Vast optimizations and stability improvements for both Windows and Mac OS
• Not compatible with ARM based Windows tablets (only Intel)
• Additional features and software upgrades available at www.store.dmxsoft.com.

Minimum System Requirements:
• Windows / Mac laptop or desktop computer with USB port
• Windows 7 & 8 compatible (64-Bit) and Mac OS X 10.7 (lion), 10.8 (mountain lion), 10.9 (Mavericks), 10.10 (Yosemite)
• 800x600 screen resolution
• 256MB Memory
• Clock frequency: 800 MHz
• 32MB RAM video card supporting Microsoft DirectX 9.0
• Open GL 3.1 or higher for 3D visualizer
• Video graphics card; open GL 3.1 or higher for 3D visualizer

Best Performance System Requirements:
• Laptop or desktop computer with USB port
• Windows 7 & 8 compatible (64-Bit) and Mac OS X 10.7 (lion), 10.8 (mountain lion), 10.9 (Mavericks), 10.10 (Yosemite)
• 1280x1024 screen resolution
• 512MB Memory
• Clock frequency: 1.5 GHz
• 128MB RAM video card supporting Microsoft DirectX 9.0
• Open GL 3.1 or higher for 3D visualizer
• Video graphics card; open GL 3.1 or higher for 3D visualizer