

ADJ's myDMX 3.0 is a multi-platform DMX control software/hardware system (Windows and OSX Mac compatible). myDMX 3.0RM has a new, robust, 19" rack mount, hardware dongle and exciting new features to take greater command of your light show. myDMX 3.0RM allows you to program your light show with myDMX 3.0 software, upload programmed data to myDMX 3.0RM then playback straight from myDMX 3.0RM in standalone mode without a computer. This is the ideal control solution for clubs, bars, schools and event venues where you want to make it as simple as possible. Out of the package, myDMX 3.0 software will run in Express Mode; 512 "Live" DMX channels & 512 "Stand Alone" DMX channels (No 3D visualizer, Easy Remote or Midi features). However, these features plus other upgrades, can be purchased at https://store.dmxsoft.com/.

Features (Some features listed below require myDMX 3.0RM to be connected to a computer):

- 16 Assignable port triggers
- Arrange scenes into groups
- Sound-light with BPM audio analysis and pulse analysis
- Live snapshots
- Live scene dimming and scene speed controls
- BPM tap
- Flash scenes
- Blind editing edit scenes without outputting the DMX
- Fully compatible with myDMX 2.1 software
- Easy-to-use DMX software
- 512 Live DMX channels
- 512 Stand-Alone channels
- Extensive fixture profile library
- SSL2 Profile editor & support
- 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
- Improved multi Pan and Tilt support
- Users can select 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 https://store.dmxsoft.com/





Minimum System Requirements:

- Computer working under Windows 7 or higher, or MAC OS X 10.10 or higher
- 1 GHz speed processor
- 2 GB Memory (RAM)
- 1280*768 pixel screen
- OpenGL 3.1 (for 3D)

Best Performance System Requirements:

- Computer working under Windows 7 or higher, or MAC OSx 10.10 or higher
- 2 GHz speed processor, dual core
- 4 GB Memory (RAM)
- Video card with 1GB video memory
- 1920*1080 pixel screen
- OpenGL 3.1 (for 3D)

myDMX 3.0 Optional Upgrades Available (Additional Charge):

3D: Design your 3D environment and add 3D objects from the built in 3D object library and create your own virtual venue to program your light show without having to set up your entire rig.

MIDI: Use your favorite USB to MIDI device to assign physical buttons and faders to the virtual buttons and faders in the program to get that perfect hardware lighting console feel to your show and playback capabilities. **NOTE:** You must have a computer connected to myDMX 3.0RM in order for midi features to work.

Easy Remote: Using the "Show" function in the program, you can quickly and easily build your own Virtual Lighting desk using any DMX channel or preset or Scene in the MyDMX 3 software to get your very own custom console set up, and it is automatically linked to your smartphone or tablet running the Easy Remote app. There are even presets for popular iOS and Android devices ready to be used and edited! **NOTE:** You must have a computer connected to myDMX 3.0RM in order for Easy Remote to work.

