

# GENI DMX PLAY

GENI DMX PLAY is the ideal DMX512 software for all Architectural applications thanks to its ability to configure scene triggers and write a show in to the memory of the Stand Alone interface. The software and the hardware are PC and MAC compatible and are optimized to manage all LED any type of DMX fixture due to its advanced RGB (W/A/Y) and Pan/Tilt features.

**Available tools:**

Provides all the software functions included in the Led Player 512 Stand Alone mode to configure Triggers and load scenes in memory Graphic Time Line to display an overview of all the time triggers

**Main Functions:**

16 bit, micro and fine DMX channel and Real Time Clock management in Stand Alone Can save 255 scenes and 4096 steps per scene Scenes can be triggered by Time/Date, IR Remote Control, Buttons, External Contact Closures or DMX In. Compatible with all 32 and 64 bit systems (Mac/PC)

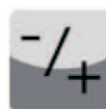


**Technical Features:**

USB 2.0 to 512 In/Out DMX Stand Alone channels (2x512 version is also available)  
 1 Mb memory that allows 1 year's worth of show (capacity: 2000 steps / 512 ch)  
 Scene Speed, Dimmer and Slave/Master mode  
 10 LED switch buttons for Scene triggers + 2 Next and Previous Scene buttons  
 15 External Contact Closure triggers (multiplexed on 4 wires)  
 Easy RJ45 connections for I/O (IR control, Contacts, Slave/Master mode)  
 DMX Output Speed Signal also able to be configured in stand alone  
 Housing that can be wall or DIN RAIL mounted (Size: 12x11x4 cm)  
 Available for low cost Development Kit with System communication library files

**Minimum configuration required:**

Operating system: Mac Os X, Windows 32 or 64 bit (2000, XP, Vista, 7)  
 CPU: 1Ghz ; RAM memory: 512 Mb  
 Hard Disk space: 150 Mb



# GENI DMX

GENI DMX is the ideal DMX512 software for all Architectural applications or small/medium-sized projects. It manages all LED technology-based equipment and can control any type of standard DMX appliance. The software is the most user friendly and affordable solution for DMX lighting control.

**Available tools:**

Automatic Program Generator with Pan/Tilt and RGB effects  
 Graphic Patch Editor for 10 Universes DMX fixture addressing  
 Quick Fixture Profile Editor With 3000 files (Libraries) included  
 Advanced matrix Editor to allow all LED configurations

**Main Functions:**

Full RGB (W/A) Color + Dimmer management + 2D  
 Up to 5120 channels with several plugged inter  
 Cross Fade time between programs and scenes  
 Graphic and user friendly Live Board that can by touch screen  
 colors,Dimmer,Speed,Black Out and pause can managed in Live mode  
 Multiple program triggers



**Technical Features:**

USB 2.0 to 512 DMX channels (2x512 In/Out version is available: "GENI DMX 1024")  
 128 DMX channels Stand Alone mode (Scene Trigger when powered, No cross fade, No Contact Triggers, optional I.R. Remote Control and power supply)  
 Pilot LED to indicate the actual DMX signal state and High voltage proof  
 DMX Output Speed Signal able to be configured for full DMX Line compatibility  
 Strong Aluminium Housing that can be Wall Mounted or fix anywhere  
 Available for low cost Development Kit with System communication library files

