

MaestroDMX™ Quick Start Guide

Getting Started

- Connect your MaestroDMX to power using a USB-C power cord.
- Connect an audio cable from your music source to the MaestroDMX.
- Plug in your fixtures directly into the DMX out connector on MaestroDMX.
- Connect your computer to the MaestroDMX:

- The MaestroDMX serves up its own network; connect to your unit in Wi-Fi settings

Network name: Maestro-xxxxxxx / **password:** 'mymaestro'

- Alternatively, set up a hardwire connection via ethernet.
- Use the following settings on your LAN port:

IPv4: Manual Connection

IP: 10.0.0.XX

Subnet Mask: 255.255.255.0

- Navigate to the MaestroDMX Web App by inputting 'maestro.local' into the browser



- In the "System" tab, scroll down to "System Info". Verify that the correct software is installed
 - If a software update is needed, download the software (maestrodmx.com/pages/support) onto a USB and plug it into the MaestroDMX. Power off the device and wait 5 seconds. Power on the device, and a flashing white light should appear. Once the light turns green or blue, the MaestroDMX has finished updating. Unplug the USB.
- In the "System" tab, scroll down to "Audio". Check audio works by playing music and observing the "Pre-Gain Level." Green indicates sufficient levels.
- Navigate to the "Fixture Profiles" tab. Search the Fixture Library for •your fixture. If you can't find your fixture, click the add button and create a new profile

IMPORTANT: If your fixture profile does not exist in the library you are welcome to create your own fixture. However, if you need support please fill out the fixture profile request form and we can provide it for you.

LINK: <https://forms.gle/onzdbMXZ8V9oH9ed7>



- For the MaestroDMX to start controlling your fixtures, set up a stage. In the "Stages" tab, click the add button to create a stage
 - In the "Patcher," add your fixtures to your stage/fixture groups
 - In "Layout," drag your fixtures to match your live setup for mapping
- "Control" is used to modify the static values of your fixtures in real time.
- Switch to the "Show" tab. In "Live Control," you can choose a pattern, color palette, and parameters for your stage. Changes will show up on the stage in real time
- Alternatively, create Cues and add them to "Show Control"

Power Input

USB-C Connector, 5V DC, 2 Amps maximum input current

NOTE: MaestroDMX requires a 5V DC power source supplying at least 2W (400mA), inclusive of the USB WiFi dongle. Ensure that you allocate sufficient power for MaestroDMX and account for any extra power needs of other USB devices connected to the bottom USB 2.0 port (MIDI or USB Audio devices).

MaestroDMX™ Dimensions

