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Declaration Of Conformity

Declaration Number 20250410-000



EU Declaration of Conformity

We

Manufacturer: Laserdock Limited

Address: 12/F, San Toi Building, 137-139 Connaught Road, Central, Hong Kong

declare under our sole responsibility for issuing this declaration of conformity that the following product(s):

Product description: Lasercube, RGB laser animation projector

Model(s): CUBE2 / CUBE2-PRO / CUBE2-ULTRA / 2.5 ULTRA MK2 / 7.5 ULTRA MK2

conform to the essential requirements set out in the following directives and standards:

Radio Equipment Directive	2014/53/EU. EN 55032: 2015/A11:2020 EN 55035: 2017 EN IEC 61000-3-2:2019 EN 61000-3-3:2013/A1:2019 ETSI EN 301 489-1 V2.2.3: 2019 ETSI EN 301 489-17 V3.2.4: 2020 ETSI EN 300 328 V2.2.2: 2019 EN 62311: 2008 EN 62368-1:2014+ A11:2017
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Restriction of use of certain Hazardous Substances (RoHS2) Directive	RoHS2 Directive 2011/65/EU Annex II (EU) 2015/863 as last amended by Directive (EU) 2017/2102
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Safety of laser products Equipment classification and requirements	EN 60825-1:2014
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Signed for and on behalf of Laserdock Limited



Signature

Date of issue: 10th April 2025

Hong Kong

Xiaowei Tao, CEO, Laserdock Limited

CE Declaration of Conformity

according to the EU Directives

2020-11-27

For the following equipment

Product : ADAPTER

Type Designation/Trademark: HKA06519034-6J(Huntkey)

Manufacturer's Name : SHENZHEN HUNTKEY ELECTRIC CO., LTD.

Manufacturer's Address : Huntkey Industrial Park, Xue-Xiang Village, Banxue Road, Bantian, Shenzhen, Guangdong, 518129, P.R.C China

is herewith confirmed to comply with the following standards or other normative document(s).

EMC Directive 2014/30/EU
 Low Voltage Directive 2014/35/EU
 Safety: EN62368-1:2014/A11:2017(the Directive 2014/35/EU) .
 EMC: EN55032:2015, EN55035:2017; EN61000-3-2:2019, EN61000-3-3:2013(the directive 2014/30/EU)
 Erp: EN50563: 2011+A1:2013 (the directive 2009/125/EC and implementation directive (EU) 2019/1782
 Hazardous Substances: the directive 2011/65/EU
 CE label date: 2020

Responsible for making this declaration is the:

Manufacturer Authorised representative established within the EU

Person responsible for making this declaration

Name, Surname : Yu nanchen

Position/Title : Safety Manager

shenzhen

(Place)

2020-11-27

(Date)

(Company stamp and legal signature)



Yu nanchen



MODEL: HKA06519034-6J
 INPUT: 100-240V ~ 50/60Hz, 1.5A
 OUTPUT: 19.0V === 3.42A, 64.98W
 This device complies with Part 15 of the FCC Rules.
 Operation is subject to the following two conditions:
 (1) This device may not cause harmful interference,
 and
 (2) This device must accept any interference
 received, including interference that may cause
 undesired operation.
 CAN ICES-3(B)/NMB-3(B)

CE Declaration of Conformity

according to the EU Directives

2022-06-25

For the following equipment

Product : ADAPTER

Type Designation/Trademark: HKA12019063-6B/Huntkey

Manufacturer's Name : SHENZHEN HUNTKEY ELECTRIC CO., LTD.

Manufacturer's Address : Huntkey Industrial Park, Xue-Xiang Village, Banxue Road, Bantian, Shenzhen, Guangdong, 518129, P.R.C
hina

is herewith confirmed to comply with the following standards or other normative document(s).

EMC Directive 2014/30/EU

Low Voltage Directive 2014/35/EU

Safety: EN 62368-1:2014/A11:2017 (the Directive 2014/35/EU) .

EMC: EN55032:2015+A11+A1 EN55035:2017+A11 EN61000-3-2:2019+A1

EN61000-3-3:2013+A1 (the directive 2014/30/EU)

Erp: EN50563: 2011+A1:2013 (the directive 2009/125/EC and implementation directive (EU) 2019/1782

Hazardous Substances: the directive 2011/65/EU

CE label date: 2022

Responsible for making this declaration is the:

Manufacturer Authorised representative established within the EU

Person responsible for making this declaration

Name, Surname : Yu nanchen

Position/Title : Safety Manager

shenzhen 2022-06-25

(Place) (Date) (Company stamp and legal signature)



Yu nanchen



MODEL: HKA12019063-6B
 INPUT: 100-240V ~ 60/50Hz, 2.0A
 OUTPUT: 19.0V === 6.32A, 120.08W
 This device complies with Part 15 of the FCC Rules.
 Operation is subject to the following two conditions:
 (1) This device may not cause harmful interference,
 and
 (2) This device must accept any interference
 received, including interference that may cause
 undesired operation.
 CAN ICES-3(B)/NMB-3(B)

CE Declaration of Conformity

according to the EU Directives

2022-02-18

For the following equipment

Product : ADAPTER

Type Designation/Trademark: HKA15019079-6C/Huntkey

Manufacturer's Name : SHENZHEN HUNTKEY ELECTRIC CO., LTD.

Manufacturer's Address : Huntkey Industrial Park, Xue-Xiang Village, Banxue
Road, Bantian, Shenzhen, Guangdong, 518129, P.R. China

is herewith confirmed to comply with the following standards or other normative document(s).

EMC Directive 2014/30/EU

Low Voltage Directive 2014/35/EU

Safety: EN 62368-1:2014/A11:2017 (the Directive 2014/35/EU) .

EMC: EN55032:2015+A11 EN55035:2017+A11 EN61000-3-2:2019+A1

EN61000-3-3:2013+A1 (the directive 2014/30/EU)

Erp: EN50563: 2011+A1:2013 (the directive 2009/125/EC and implementation directive (EU) 2019/1782

Hazardous Substances: the directive 2011/65/EU

CE label date: 2022

Responsible for making this declaration is the:

Manufacturer Authorised representative established within the EU

Person responsible for making this declaration

Name, Surname : Yu nanchen

Position/Title : Safety Manager

shenzhen 2022-02-18 

(Place) (Date) (Company stamp and legal signature)

Yu nanchen



MODEL: HKA15019079-6C
 INPUT: 100-240V ~ 60/50Hz, 2.0A
 OUTPUT: 19.0V == 7.9A, 150.1W
 This device complies with Part 15 of the FCC Rules.
 Operation is subject to the following two conditions:
 (1) This device may not cause harmful interference,
 and
 (2) This device must accept any interference
 received, including interference that may cause
 undesired operation.
 CAN ICES-3(B)/NMB-3(B)

Safety Warning



WARNING!

LASER RADIATION
AVOID EYE OR SKIN EXPOSURE TO
DIRECT OR SCATTERED RADIATION
CLASS 4 LASER PRODUCT

BEFORE USING THIS PRODUCT, READ AND FOLLOW ALL NOTICES AND SAFETY INFORMATION THROUGHOUT THIS GUIDE.

THIS LASER PRODUCT IS NOT TO BE USED OUTDOORS

Some US states require additional licensing and/or registration. Many locations require operation only under the supervision of a trained Laser Safety Officer (LSO).

FOR PROFESSIONAL USE ONLY.

 **LaserDock Ltd.**

12/F, San Toi Building, 137-139
Connaught Road Central, Hong Kong
Email: support@laseros.com

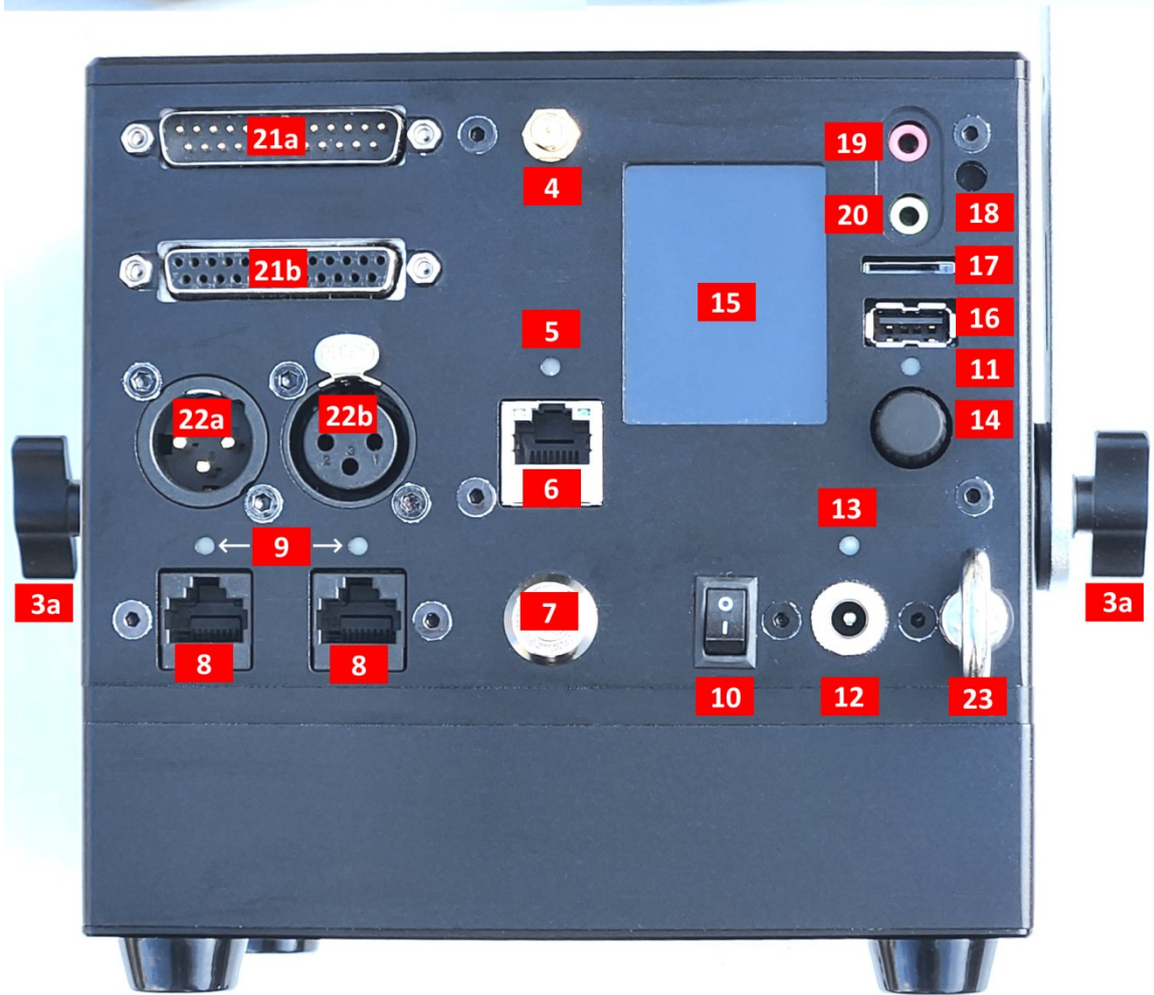
If you have any questions about any of the content of this manual or the safe operation of your new laser projector, please do not hesitate to contact LaserDock Ltd. directly.

LaserCube Parts Diagram

1. **Laser Aperture:** Laser light is emitted from this opening.
2. **Beam Block:** Prevents laser emission and also restricts the laser scan from going into an audience. Can be locked using the screws either side.
3. **Mounting Bracket:** For secure installation. Tilt may be locked using Screws 3a
4. **WiFi Antenna Connector:** to facilitate wireless connection.
5. **Status LED:** For showing Connection Mode.
6. **RJ-45 Ethernet Port:** For cable connection to network.
7. **Safety Key Control:** Prevents accidental operation. Resetting of the key control will be required if there is a power loss or remote interlock cycling.
8. **RJ45 Remote Interlock Connectors:** In/Through. Provides a safety shut-off for terminating the laser emission via a jumper connection. *A jumper is included with the product.** Do not attach Ethernet devices to these connectors.

**For the US LaserCube model, the jumper is not included. It is required to be operated with an E-Stop for FDA compliance and will not work with only the safety jumper installed.*

9. **Emission LEDs:** Indicate when the Laser is emitting or ready to emit.
10. **Power Switch:** Toggles the power ON or OFF.
11. **Power LED:** Indicates when the Power Switch is ON.
12. **Power (19V DC) Input:** Power connection/charging port via wall outlet.
13. **Charging Status LED indicator:** Red = Charging, Green = Fully Charged
14. **Rotary / Push Menu Knob:** Navigate Cube OS and adjust settings.
15. **LCD Display for CubeOS.**
16. **USB Port:** Connect a USB MIDI device (APC40Mk2 / APC Mini Mk2)
17. **MicroSD Card slot:** Stores content for MIDI, ArtNet, DMX and Stand Alone mode.
18. **Internal Microphone:** Audio input source for built-in visualisers.
19. **3.5mm Audio Line Input:** Audio input source for built-in visualisers
20. **3.5mm Audio Line Output:** Audio Laser show output to powered speakers.
21. **ILDA Ports (In/Out):**
 - 21a. **ILDA Input Connector: DB25 Male:** The Laser cube will automatically change from the internal LaserOS DAC to an external ILDA compatible DAC if connected to this port. In the settings for the software that accompanies the external DAC, we suggest configuring the scan rate to 30000 points per second.
 - 21b. **ILDA Output Connector: DB25 Female:** Duplicate of the internal LaserOS DAC signals, of those of an external DAC when connected to the ILDA input.
22. **DMX connectors (In/Out):** Connect to a lighting desk / controller
 - 22a. DMX Input
 - 22b. DMX Output
23. **Safety Eye Bolt:** When mounted at height, attach safety cable through the eye.



Technical Specifications

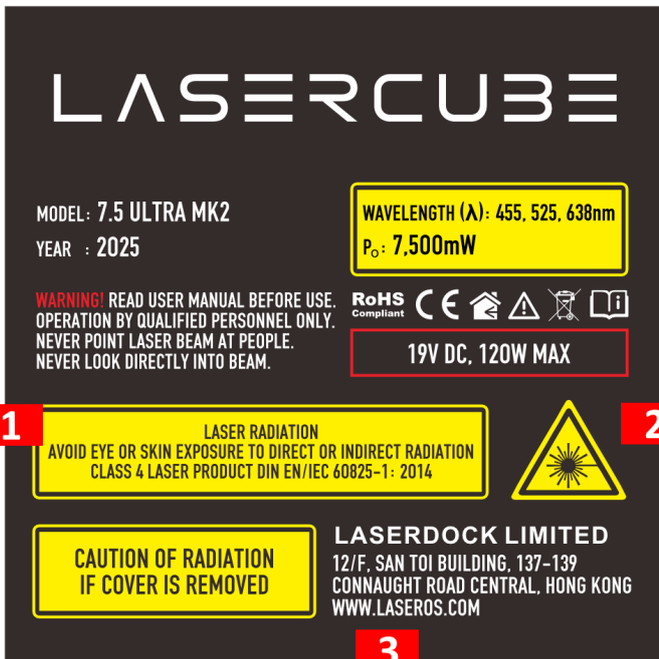
7.5 Ultra MK2

Name:	LaserCube
Model:	7.5 Ultra Mk2
Laser Class:	Class 4
Power:	7500mW
Blue 455nm:	4000mW
Green 525nm:	2000mW
Red 638nm:	1500mW
Battery:	92.16Wh
Modulation:	Analog 70kHz
Scan speed:	>35,000pps @ 7 deg
Max Scan Angle:	>37 degrees
Connectivity:	WiFi RP-SMA Female, 2.4GHz Ethernet RJ45 connector, 100Mbps ILDA Ports (In/Out) DMX Ports (In/Out) USB-A Port (for APC USB MIDI device) 3.5mm Stereo Line Audio Ports (In/Out) MicroSD card socket Interlock RJ45 connectors (In/Through)
Size:	15.5 x 15 x 15.5 cm
Weight:	3.7 kg
Voltage:	19V DC, 120W adapter
Warranty:	1 year
Software:	Internal CubeOS + <u>LaserOS Included</u>
Safety:	Features key, interlock, beam block, indicator LED. Complies with latest safety standard IEC 60825-1

2.5 Ultra MK2

Name:	LaserCube
Model:	2.5 Ultra Mk2
Laser Class:	Class 4
Power:	2500mW
Blue 455nm:	1300mW
Green 525nm:	800mW
Red 638nm:	400mW
Battery:	92.16Wh
Modulation:	Analog 70kHz
Scan speed:	>35,000pps @ 7 deg
Max Scan Angle:	>37 degrees
Connectivity:	WiFi RP-SMA Female, 2.4GHz Ethernet RJ45 connector, 100Mbps ILDA Ports (In/Out) DMX Ports (In/Out) USB-A Port (for APC USB MIDI device) 3.5mm Stereo Line Audio Ports (In/Out) MicroSD card socket Interlock RJ45 connectors (In/Through)
Size:	15.5 x 15 x 15.5 cm
Weight:	3.7 kg
Voltage:	19V DC, 120W adapter
Warranty:	1 year
Software:	Internal CubeOS + <u>LaserOS Included</u>
Safety:	Features key, interlock, beam block, indicator LED. Complies with latest safety standard IEC 60825-1

Product Labelling and Placement



1. Explanatory
2. Hazard Warning Symbol
3. Manufacturer's Identification
4. Laser Aperture

Protective Housing Label
(Appears on underside of housing)



Aperture Label
(Appears in front above aperture)



Safety Guidelines and Proper Usage

1. No scheduled maintenance necessary to keep the product in compliance. Simply keep the laser free from dust or other contaminants that could cloud or dirty the laser aperture. Cleaning the aperture window and vents are the ONLY maintenance allowed and must be performed with the unit powered down and locked off. **Servicing by the user is not allowed. Any attempt to open or modify the unit is prohibited. Instant permanent blindness may result in case of an accidental eye exposure to the beam.**
2. Do not expose the human eye directly or indirectly to focused or scattered laser radiation as loss of vision, complete blindness, and/or other serious injuries may result. Lasers are capable of starting fires at great distances. Do not use around flammable materials.*
3. Do not take apart, modify or dismantle the laser or operate it under abnormal current load (doing so will void the warranty). Strictly no service is allowed. Servicing should only be handled by authorized factory trained technicians.
4. Always treat your laser with great care as some components are very fragile and must not be subjected to shock.
5. Avoid turning the laser on and off frequently as it will reduce the diode life. This device does not have a set duty cycle but we do not recommend using it for more than four hours continuously.
6. From time to time, clean the laser aperture with a dry tissue that does not pill. You may also use an alcohol prep wipe and compressed air to blow dust from the vents. BE SURE the alcohol has dried fully before activating the laser. **Cleaning the aperture and vents are the only user maintenance allowed and can ONLY be performed with the unit powered down and locked off.**
7. Always keep all factory supplied labels on the unit and visible. These are required for legal compliance.
8. During use, be sure to leave an open space around all sides of the laser to facilitate airflow through the heat sink beneath the device.
9. Operate your laser only within the specified temperature range of 10°C (50°F) to 40°C (104°F). Failure to do so may result in weak output, overly strong output which will diminish the life of the unit and/or large output power swings. The LaserCube is thermostatically monitored so we can determine if a failure was temperature related. Such failures are NOT covered under our manufacturer's warranty. Extreme cold and hot temperatures WILL cause a diode failure. Keep this unit climate controlled at ALL times.
10. Always ensure that the main power supply is properly grounded before use. Do not use a 2 prong IEC cord with this projector. You should always hook up a laser system in such a way that you have both a primary and backup means of instantly terminating laser emissions.
11. DO NOT USE the laser device if you suspect that it contains a defect of any kind either from manufacturing, damage, general wear or has a broken manufacturer's seal. Contact us to return the unit to the factory for service and/or maintenance immediately.
12. Should you have difficulty operating the laser properly and troubleshooting does not work, go to www.LaserOS.com for support and RMA assistance if necessary. Do not attempt to service, modify or fix the laser yourself. You will be provided with instructions on how to send the laser projector back for repair.
13. Before using this product in any capacity, ensure that the unit is properly secured to prevent accidental beam shifts and that a safety cable is used for any aerial rigging.
14. This product is not a toy and should be kept inaccessible to unauthorized persons before, during, and after use. Keep away from minors.

15. The LaserCube includes all required safety features per international regulations. For US residents, authorized persons should only be employees of an FDA variance holder.

16. This product is not to be used outdoors. Do not allow laser light to escape indoor settings as this level of laser light can interfere with Aircraft operation at many miles. DO NOT allow lasers to hit aircraft or enter airspace. Shining a laser at an aircraft in the US is considered a federal crime punishable by fines or jail time.**

17. Before using this product, it is the responsibility of the user to be familiar with all Federal and State reporting and usage requirements. Laws vary by state, some US states require additional licensing and/or registration. Many locations require operation only under the supervision of a trained Laser Safety Officer (LSO). An FDA variance is required to operate this product in the United States.

18. For all venues you must designate safe and restricted areas of the venue where persons are or are not allowed to be respectively. The “safe areas” should not be subject to any laser radiation either directly or indirectly. By protocol, there must be at least a 3 meter buffer between safe and restricted areas on all sides. In other words, all laser beams must terminate (ie. not be reflected away) in the restricted areas to avoid human contact. The laser must never be aimed at or allowed to be directed or reflected toward other people or reflective objects.

19. Do not stand in front of the laser while active. All persons should wear protective eyewear while rigging, maintaining, or otherwise working with the laser.

*Failure to follow the above precautions and other precautions contained in this user manual, particularly with regard to human exposure to laser radiation and electrical safety, may result in serious injury, loss of vision, electric shock or skin damage. Class 4 lasers must be handled and operated with care and extreme caution.

**This product shall NOT be operated by persons who are not trained in proper laser safety procedures and/or do not know how to use all components of a laser system properly. The safety procedures outlined in this manual must be observed at all times to provide you with safe and fun laser displays. Please contact us if you have any questions about how to safely and effectively use our products!

For more safety information & guidance please refer to:

[IEC/TR 60825-3:2022 Laser Show Guidance](https://www.en-standard.eu/iec-tr-60825-3-2022-safety-of-laser-products-part-3-guidance-for-laser-displays-and-shows/)

<https://www.en-standard.eu/iec-tr-60825-3-2022-safety-of-laser-products-part-3-guidance-for-laser-displays-and-shows/>

Abstract

IEC/TR 60825-3:2022

Safety of laser products - Part 3: Guidance for laser displays and shows

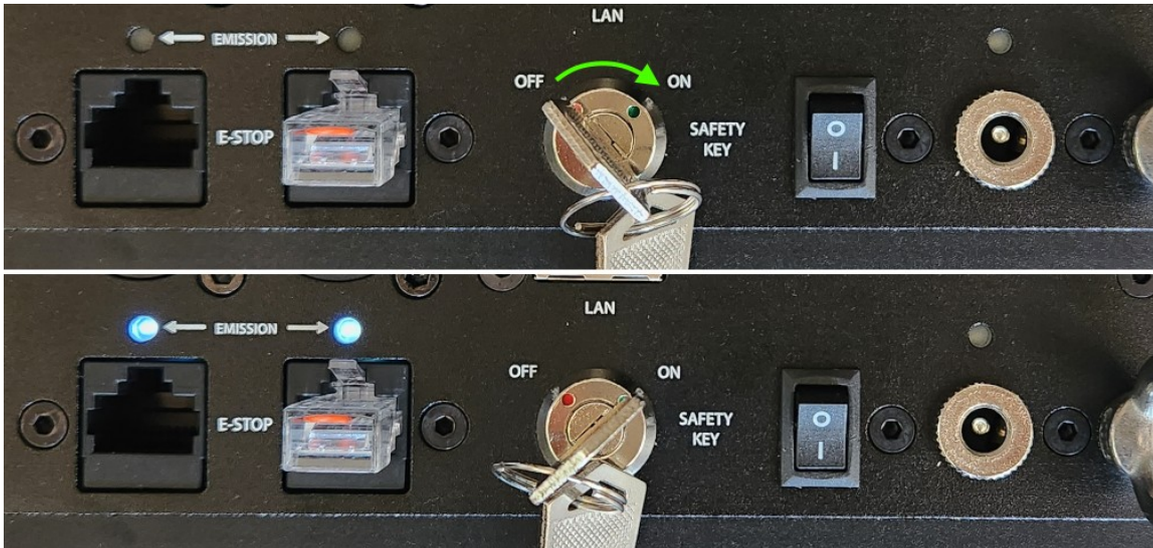
IEC TR 60825-3:2022 gives guidance on the planning and design, set-up and conduct of laser displays and shows that make use of high power lasers emitting output between 380 nm and 780 nm.

This document is a code of practice for the design, installation, operation and evaluation of the safety of laser light shows and displays, and the equipment employed in their production. This document is also intended for persons who modify laser display installations or equipment.

The laser power needed to produce visually effective theatrical or artistic displays in large spaces such as theatres, arenas, or architectural sites is great enough to pose a severe accidental exposure hazard, even when personal exposure is very brief. For this reason, IEC TR 60825-14 states that only laser products that are Class 1, Class 2 or visible-beam Class 3R should be used for demonstration, display or entertainment purposes in unsupervised areas. Only under carefully controlled conditions and under the control of a trained experienced operator can laser products of higher classes be used for visual entertainment.

This document expands upon the principles considered in IEC TR 60825-14, providing specific technical guidance appropriate for the safe use of laser products used for the purposes of visual entertainment.

Enabling the Laser E-Stop / Interlock



Follow these steps:

- 1) Connect the safety jumper to one of the E-Stop RJ45 ports*.
**For the US version of the LaserCube, you will need to connect the E-Stop included with the unit. Please check the E-Stop Setup Guide section for instructions.
 This is required for FDA compliance and the laser will not work without it.*
- 2) Insert the safety key and rotate from the OFF to ON position. The EMISSION LEDs will illuminate to show that the Laser cube is capable of Laser Emission.
- 3) To disable laser emission, turn the safety key from ON to OFF and remove the key.

E-STOP Setup Guide

This part of the guide is only relevant to the US version of the MK2.



- 1) Connect the e-stop pendant to the LaserCube.
- 2) On the laser, turn key to the "ON" position.
- 3) On the e-stop pendant, if the red STOP switch is pushed in, rotate clockwise until it can be raised.
- 4) On the e-stop pendant, turn the key clockwise to the "ON" position.
- 5) With the red STOP switch raised plus keys on both the laser and pendant set to the "ON" position the Interlock / Emission LEDs will flash slowly, once every 3 seconds.
- 6) After the second flash, the laser may be enabled by briefly pressing the green START button. The Interlock / Emission LEDs will begin flashing more quickly, once every second. After 10 seconds the LEDs will remain solidly on and the laser will be capable of emission.

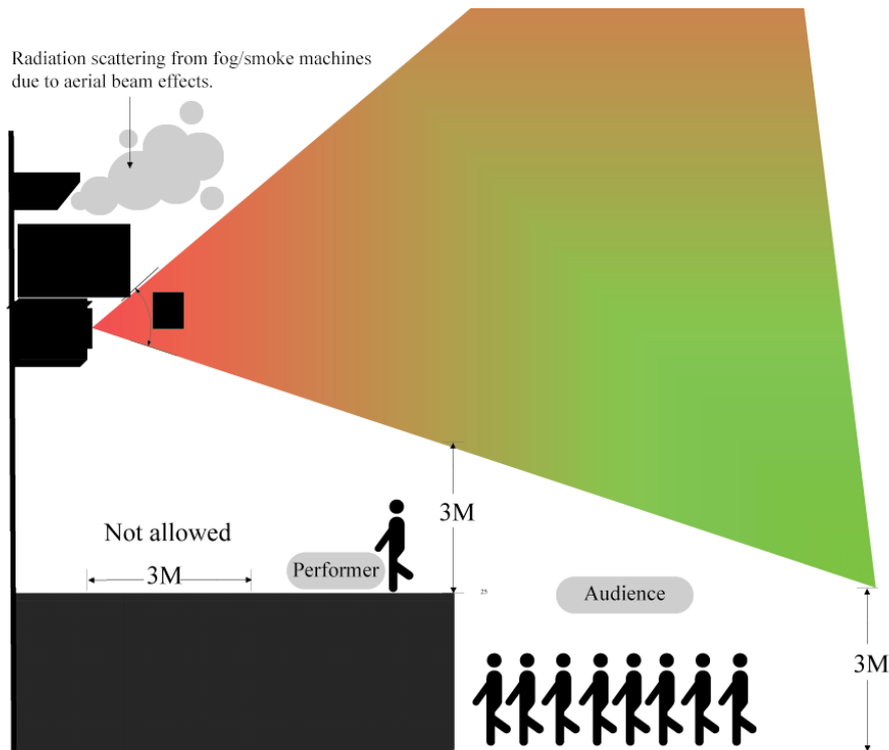


NOTE: In case of an emergency and you need to stop the laser, press the big red button.

Hardware Installation

1. Adjust the beam block with the unit powered off, make sure the key is not connected, secure projector aiming, then make adjustments to the beam block.

Note: You may need to repeatedly power the laser back on to check for the proper beam block setting until it prevents any scanning into audience areas. All beams must be maintained at least 3 Meters (10 feet) above the floor level where people may be present. **Eye exposure to laser light can cause instant injury and permanent blindness.**



2. Place appropriate compliant ANSI area warning sign(s) in and around the laser show venue especially areas accessible to the audience.

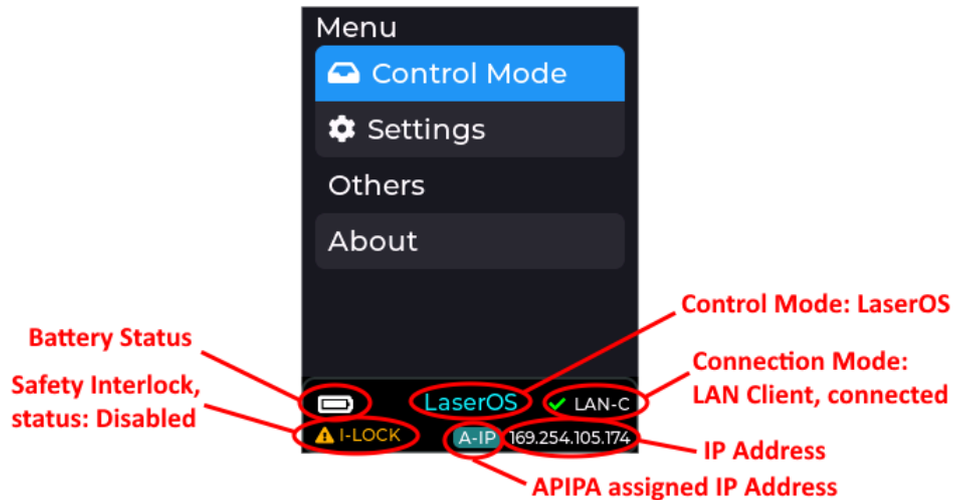


Visit www.laseros.com/guide for the full LaserOS guide.

Visit www.laseros.com/wiki for the online Ultra Mk2 guide.

CubeOS LCD Settings and Status

The rear panel LCD displays certain status information and allows configuration of the Control Mode and Connection Settings



MK2 Control Modes

The MK2 currently has 6 modes available to the user.

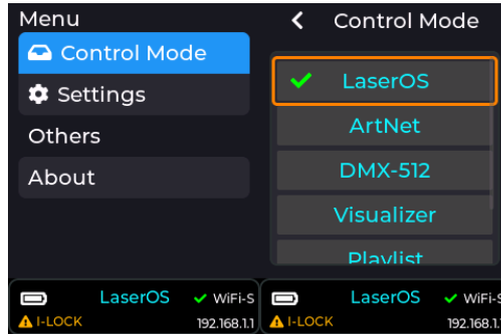
- LaserOS control mode
- ArtNet control mode
- DMX control mode
- Visualizer control mode
- Playlist control mode
- Laser show control mode

LaserOS Control Mode

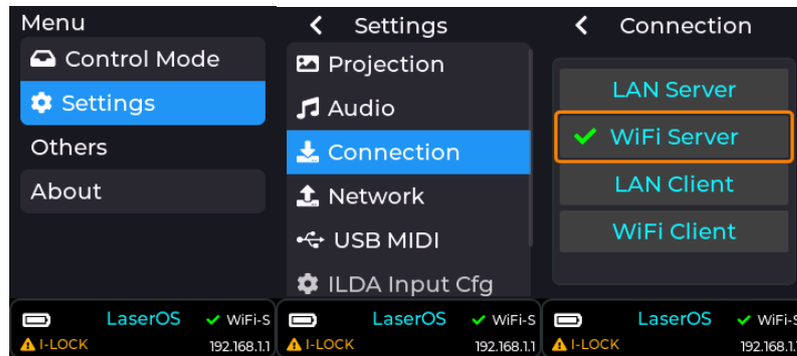
This mode is used when you want our LaserOS application to be in complete control of the MK2 laser cube, or you wish to use any of the supported third party applications like Liberation, or LaserShowGen etc.

In this mode all projections are streamed over LAN/WiFi directly to the MK2 laser cube, so the Settings → Projection menu items will not be available since these are now adjusted via the LaserOS settings menu, or other third party software.

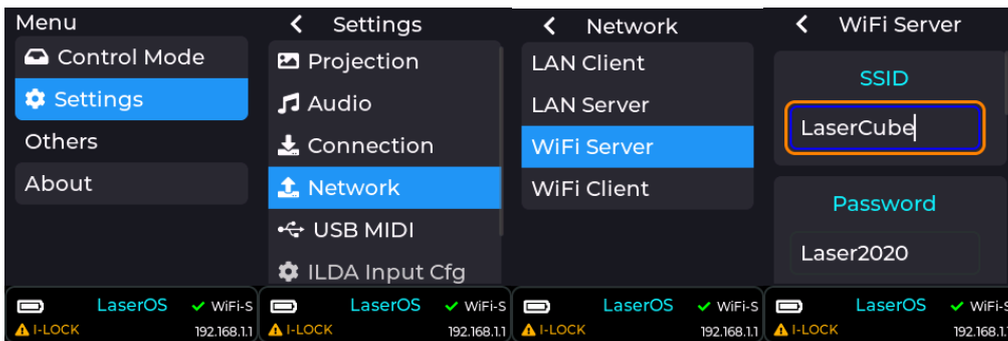
- 1) Select Control Mode, LaserOS



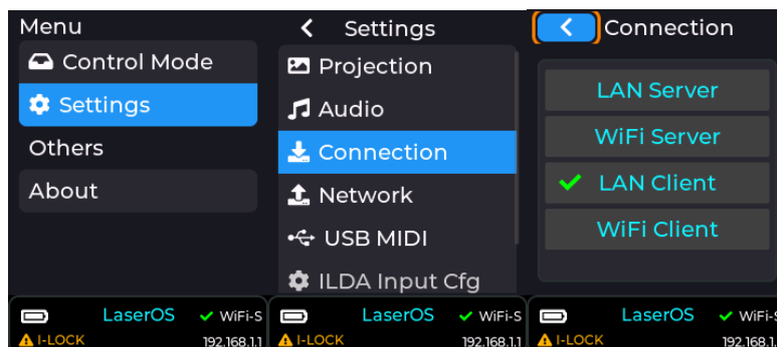
- 2) Select Settings, Connection (LAN Client preferred where local WiFi is congested)



- 3) If using WiFi server, connect to the Laser cube's Access Point. By default, the SSID is LaserCube. The default WiFi password is Laser2020. These may be changed under Settings, Network, WiFi Server.



- 4) If using LAN, we recommend using LAN Client. If no DHCP server is present on the network to assign an IP address, the Laser cube will self-assign an APIPA address.

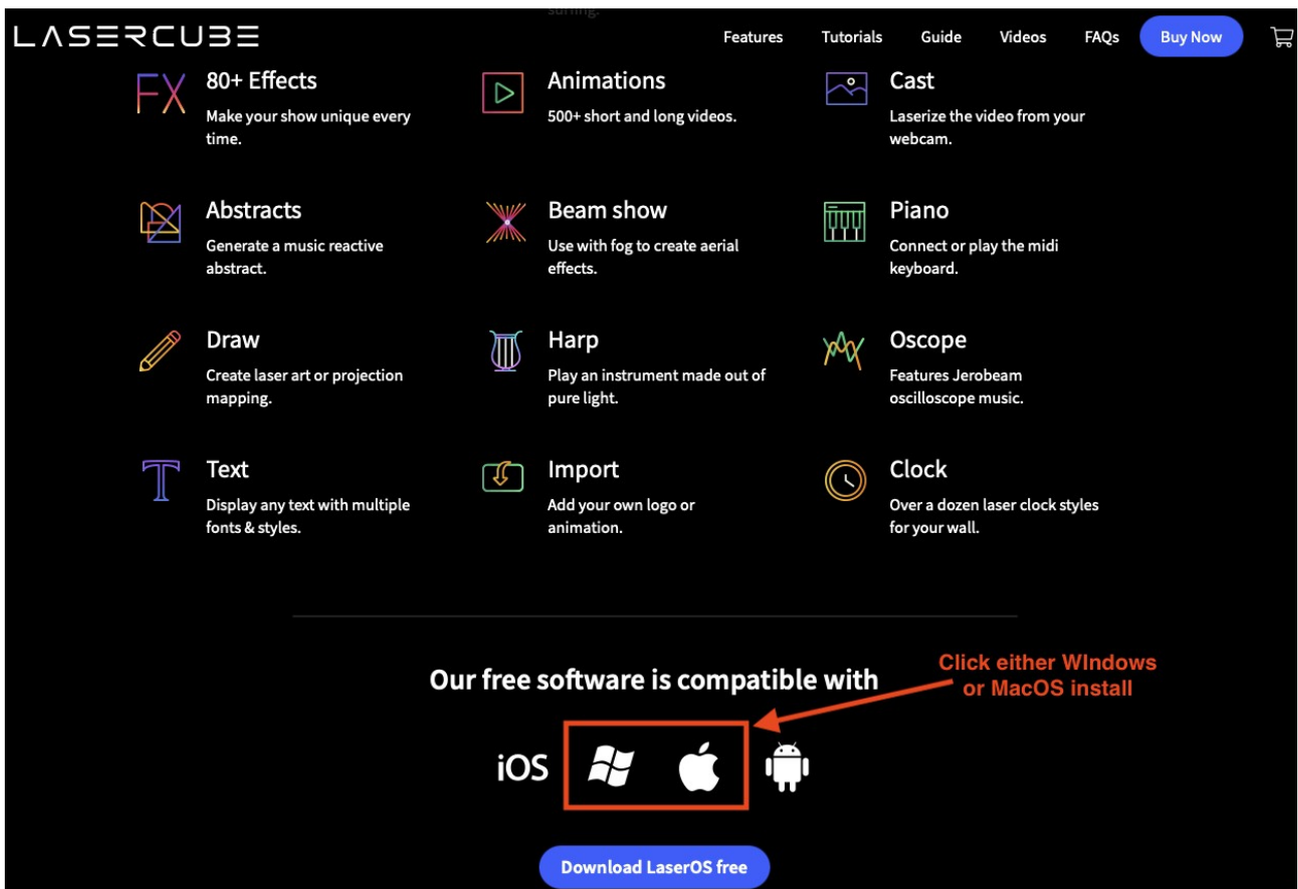


If changing connection method, the Laser cube may ask to reboot. Highlight “YES” using the red cursor box then push the encoder knob to confirm.



Installing LaserOS 0.17.7 or later

Before you can add content to your MK2, or directly stream to it, our LaserOS desktop software must firstly be installed onto your PC/Mac. Go to <http://www.laseros.com/> and scroll down until you see the download links as shown in the image below:



Alternatively, you can use the direct web links provided below for PC/Mac operating systems.

Note: You cannot use the iOS or Android version of LaserOS to export to the MK2 SD card. Mobile platforms are for direct streaming to cubes only. Adding content must be done via PC/Mac version.

Windows Platform

- Follow this link to [download for PCs running Windows](#).
- Double click on the downloaded .exe file to install LaserOS.
- Occasionally, Windows will display the following warning. Click on “more info” to enable the “run anyway option”. Click on “run anyway”.



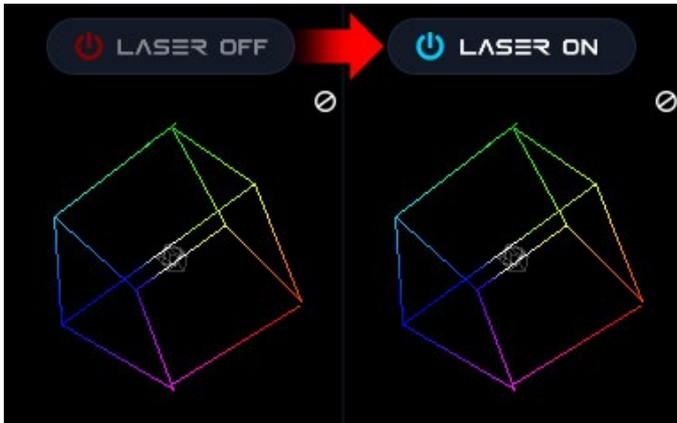
MacOS Platform

- Follow this link to [download and install for Mac OS](#).
- Double-click on the .pkg file and run the installer app.

Follow the instructions for installing LaserOS on your chosen platform, then run the software by opening Launchpad on MacOS, or click the icon for LaserOS on your desktop if using a Windows platform.

Using LaserOS

After connecting your LaserCube(s) over LAN or WiFi to your network, the LaserOS app will detect if any are connected. The LaserCube can then be turned on or off from the power menu in the top left corner of the app. Pressing the ESC key will also turn it off.



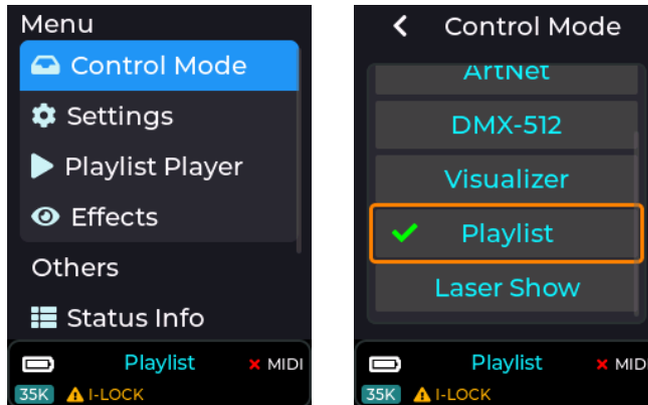
Note: While securing projector aiming, turn off the unit and remove the key. Check for the proper beam block setting. Repeat until beam block prevents any scanning into audience areas.

From the main menu, you can easily select from the different apps, modes and laser show effects available. Audio, power level, colour/hue and other settings can also be adjusted from here.



Playlist Control Mode

This control mode is used to play custom playlists exported from our LaserOS app to the SD card. It can be selected by going to the Control Mode menu and selecting “Playlist” from the options.

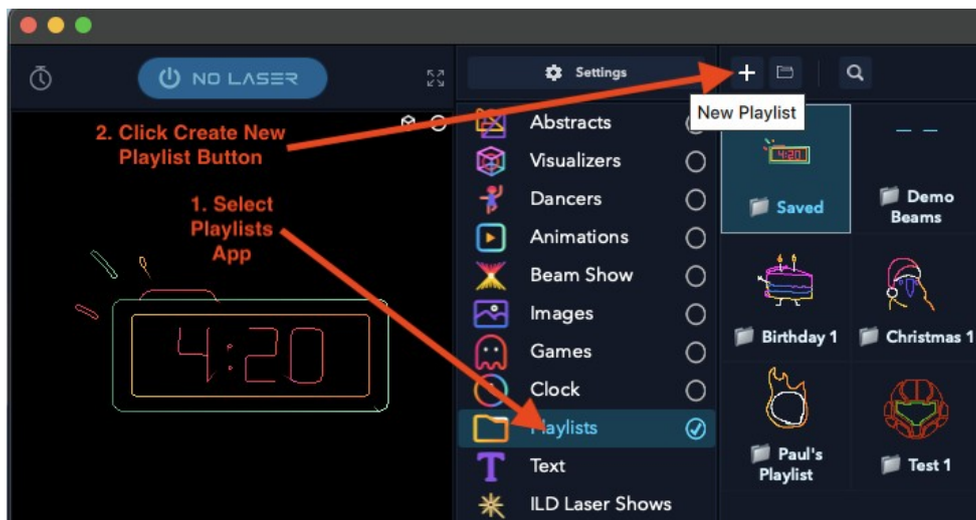


Creating a custom playlist

Before being able to project content on the Mk2 in playlist mode you must first create a playlist or export an existing playlist to the MK2 SD card using the desktop version of our LaserOS software.

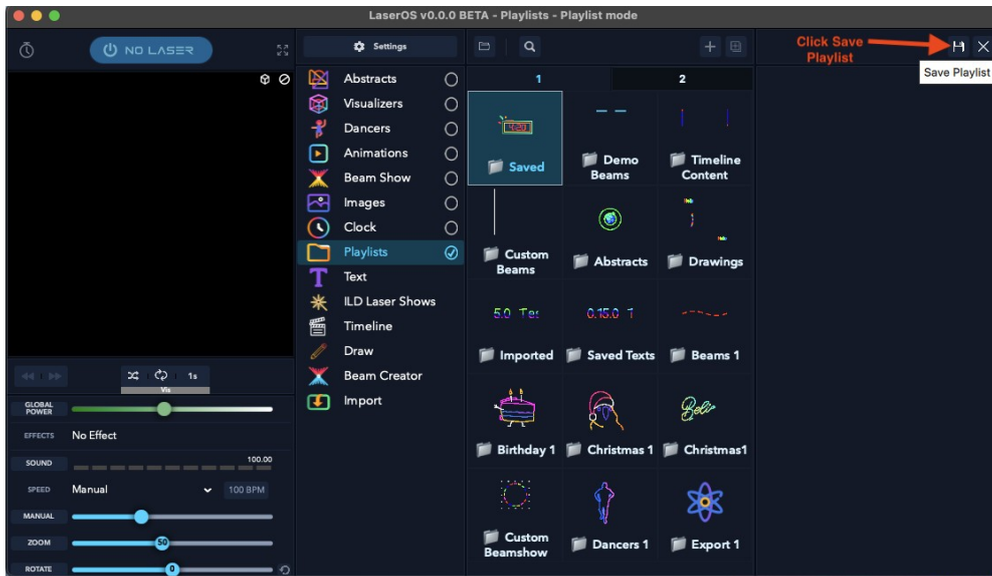
The method of adding new content to the MK2 is via a LaserOS playlist, by either selecting an existing one you already created, or by creating a new one from scratch.

You can create a new playlist by selecting the playlists app from the centre pane, then click the small ‘+’ icon as shown in the image below:

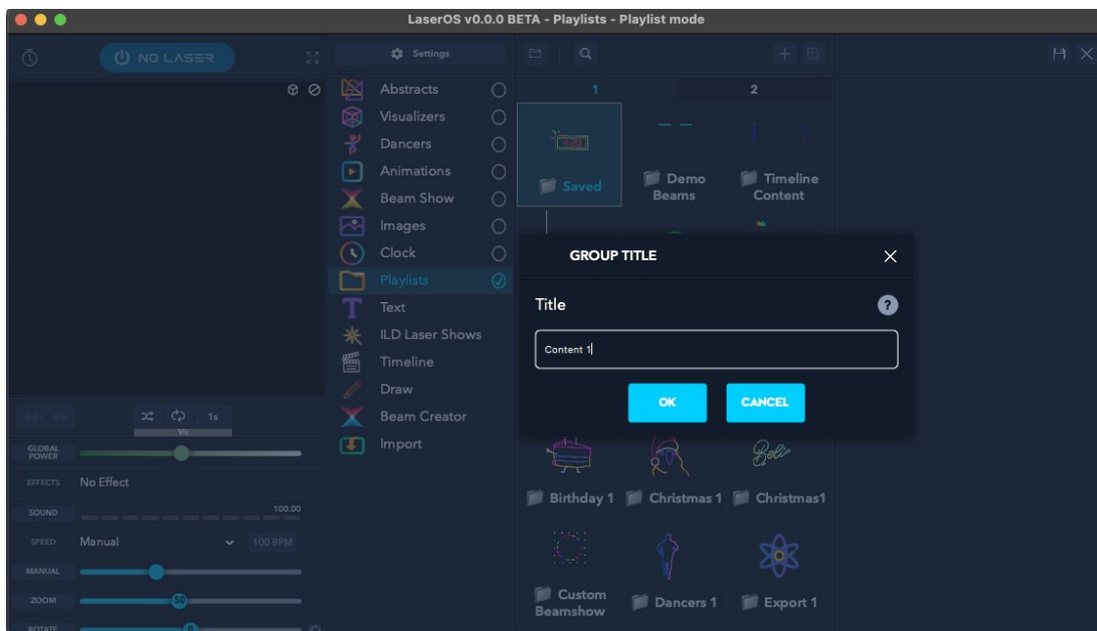


Once you create a playlist, you will now be able to drag content from the various categories into the playlist pane on the right hand side. You can also add content to a playlist by right clicking on any CUE within laserOS, and then use the “add to playlist” button.

This is the method we will show in this document, so for now you can simply save the empty playlist with the name of your choice as shown below:



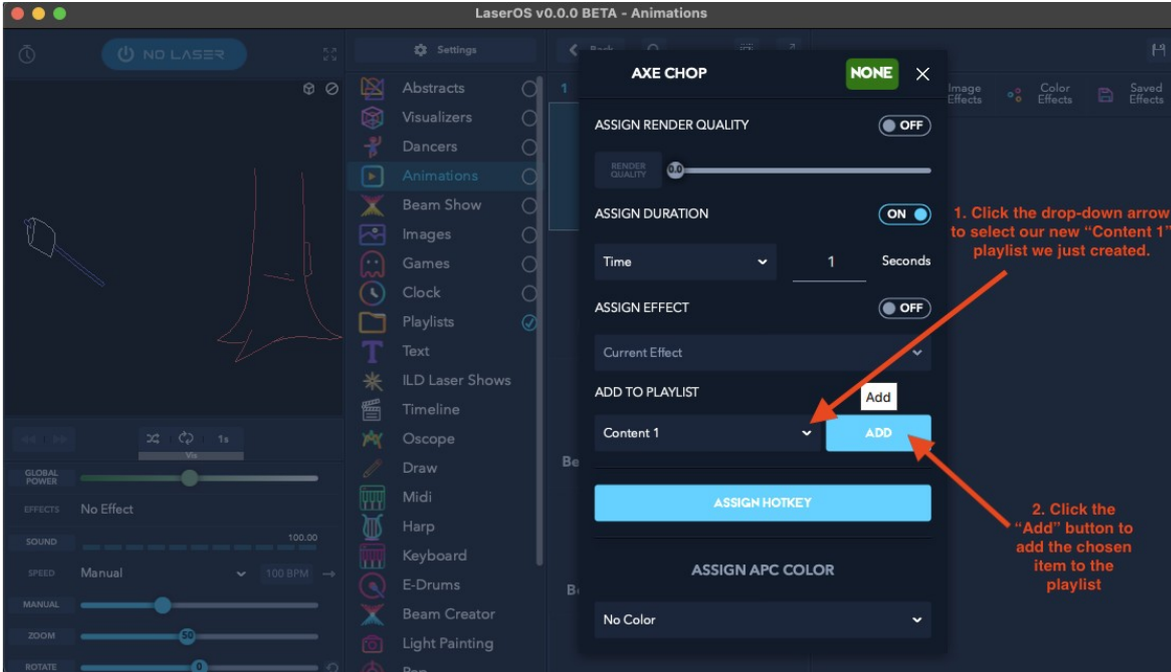
When you click the “save playlist” button you will need to give the playlist a name. Keep this name as short as possible, as the MK2 can only display a limited number of characters on the LCD when selecting a playlist from the drop down menu on the MK2 LCD.



In this example guide we name the new playlist “Content 1”.

Now you have a custom playlist added, it is now possible to add content to the playlist by selecting items from the various LaserOS categories and right clicking on the CUE you wish to add to the playlist.

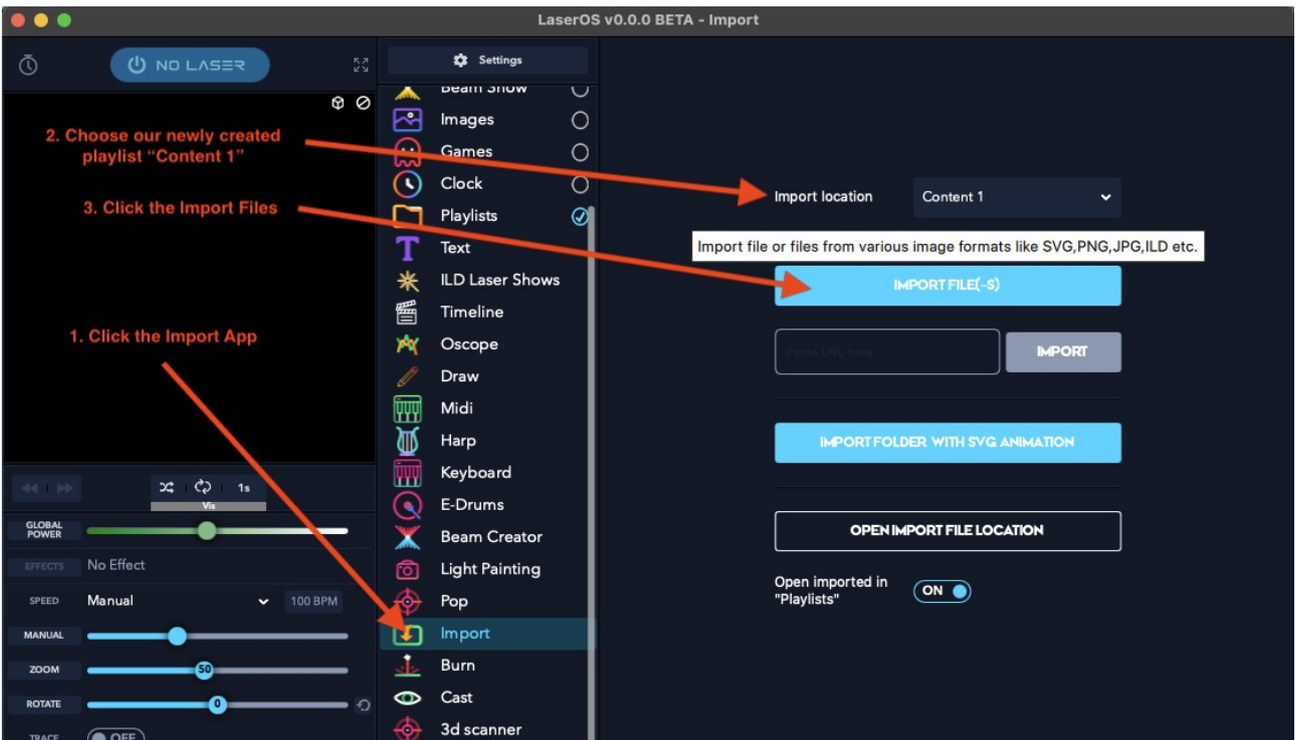
When you right click on a CUE (Animations → Vectors → Axe Chop in our example), a pop-up menu will appear which will then allow you to select the newly created playlist from the “Add To Playlist” drop-down, then click the “Add” button to add the item to the chosen playlist as shown below:



Note: The above image also shows a manual “Assign Duration” option which can be set to disabled for now, and its purpose is described further down in this document.

Adding a custom SVG to the Playlist

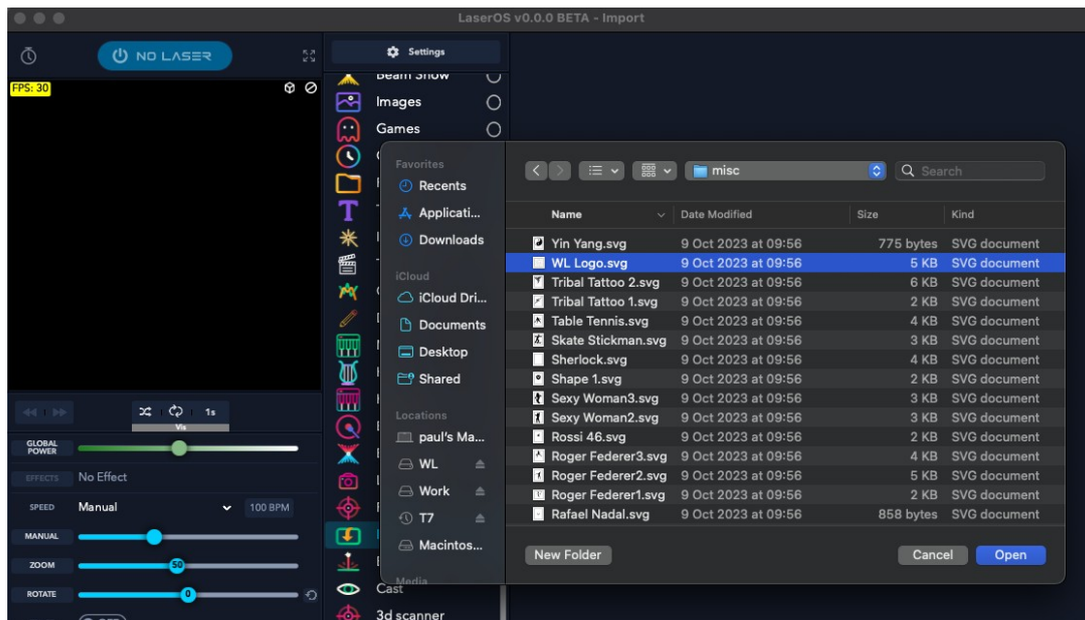
If you have any custom content you wish to display with the MK2 such as a company logo in SVG file format, you can add this to the playlist by using the import app within LaserOS.



Select the import app, then select the playlist you wish to import content into, then click the import files button.

Note: If you have an animated SVG then you would click the “import folder with SVG animation instead”. See the LaserOS video tutorials on laserOS.com for more info on this feature.

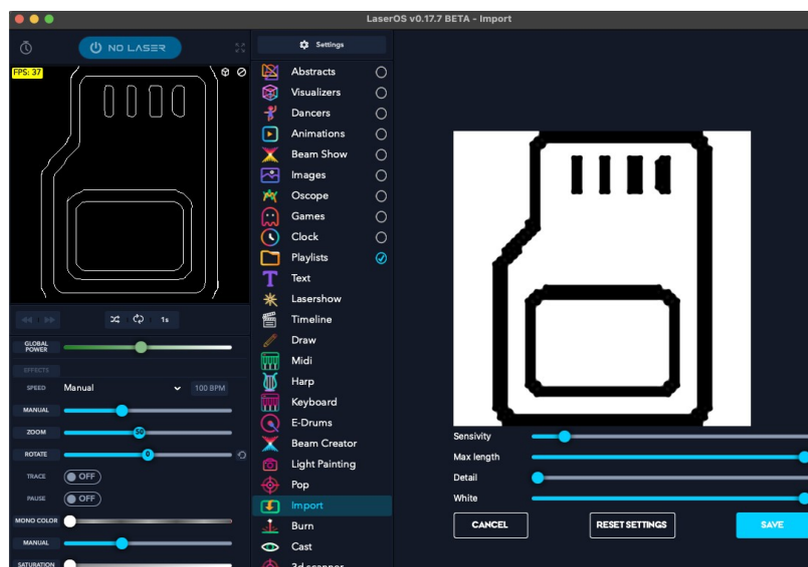
Select the SVG file you wish to add using the file browser window which appears after clicking the “import File button”



In our example we are importing the Wicked Lasers Logo as an SVG file.

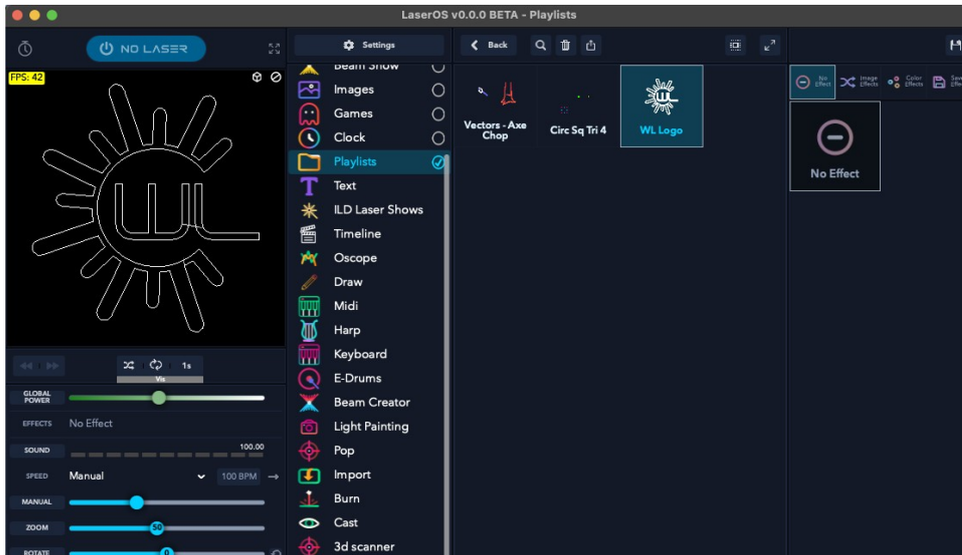
The import app will also allow other image file formats (.png, .jpg, .ild), but for the best results we recommend using SVG or ILD formats.

If you select a non vector image format like .jpg or .png then this type of image will need to be converted to vector format. A separate popup window will be displayed to allow user adjustments of sensitivity, line length and other parameters with a live preview of the result, as shown below:



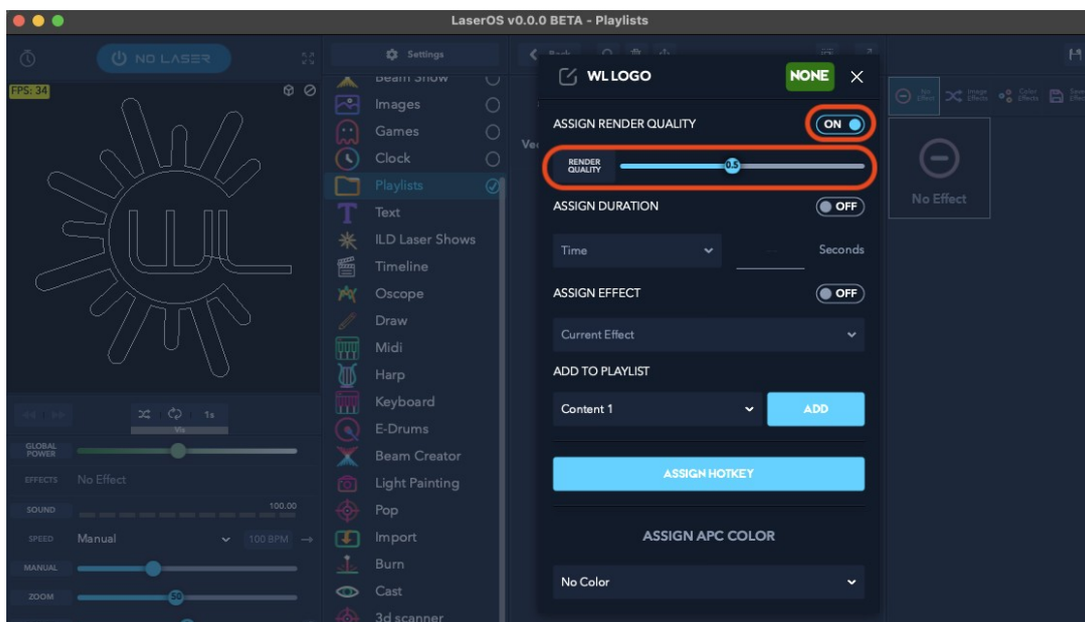
After importing your custom image you can return to the playlists app and select the “Content 1” playlist by double clicking which will then show all the items added to this playlist.

The playlist should contain all the items you have selected and added via the right click popup menu. The image below shows the newly added custom SVG called “WL Logo”



Some content imported from SVG may need its render quality changing depending on how complex the image is. Since the Galvo Scanners can only render a certain number of points per second you may see the projection start to flicker if the imported SVG is too complex, or the quality slider is adjusted to maximum quality, as the laser will need to render more points in order to display the image with sharper corners and more detail. You can turn on “Show FPS” in Settings → General in order to get an idea of the frame rate the item will render at. (>=45 FPS will not appear to flicker).

You can adjust the render quality by right clicking on an item in the playlist and turning on the “assign render quality” toggle followed by adjusting the render quality slider as shown below.



It is also possible to assign a manual duration override to the playlist item, or set the number of times an animated item will play before the playlist player on the MK2 moves to the next item in the playlist.

This can be seen in the previous image below the render quality slider options.

To perform a manual playlist duration override on an item, enable “Assign Duration” option and select either “time” or “cycles” from the drop down.

Note: The “Beats” option is not currently supported on the MK2.

If time is selected then the number of seconds between 1 and 999 can be entered, and if animation cycles is selected then the number of times an animation plays can be set between 1 and 999.

The animation cycles option is especially useful when assigned to a scrolling text item created with the LaserOS text app, as it can be set to animation cycle of 1 so the scrolling text only displays once before moving on to the next playlist item. If this was not set then the text may have only partially scrolled before moving on, depending on the playlist player CUE delay time.

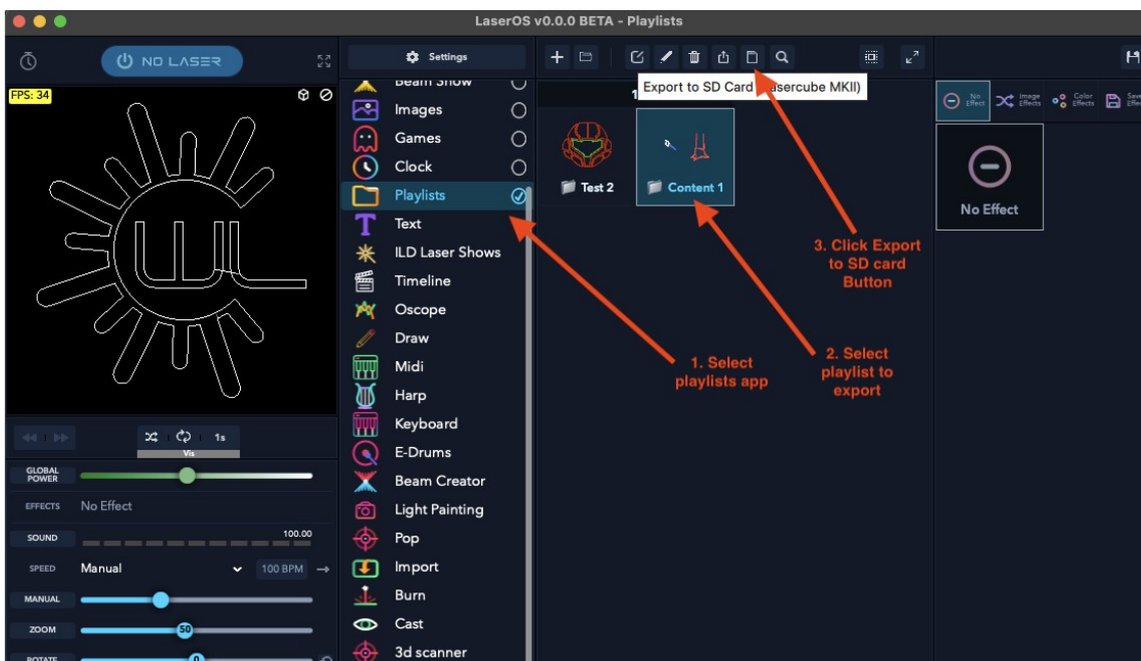
Note: The “Assign Effect” option in right-click CUE popup is not currently supported on the MK2.

Exporting a Playlist to the MK2 micro SD card

Once you have finished adding CUE's to your new playlist, you can then export the entire playlist to the MK2.

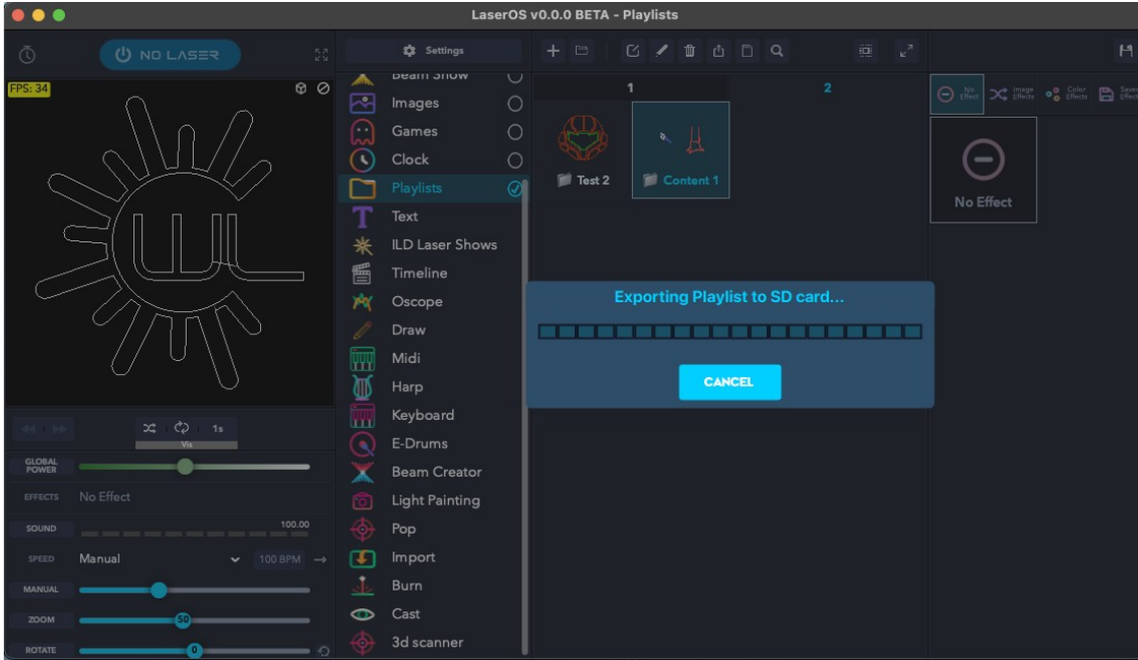
You will need to insert the micro SD card provided with the MK2 into a USB 3.x reader and then connect the reader to your PC/Mac.

The SD card should appear in File Explorer / Finder as a removable device with the volume name "WL". The card should also contain a folder in the root called "Lasercube". In LaserOS, select the playlists app, then select the playlist you wish to export, then finally click the SD card export button as shown in the image below:

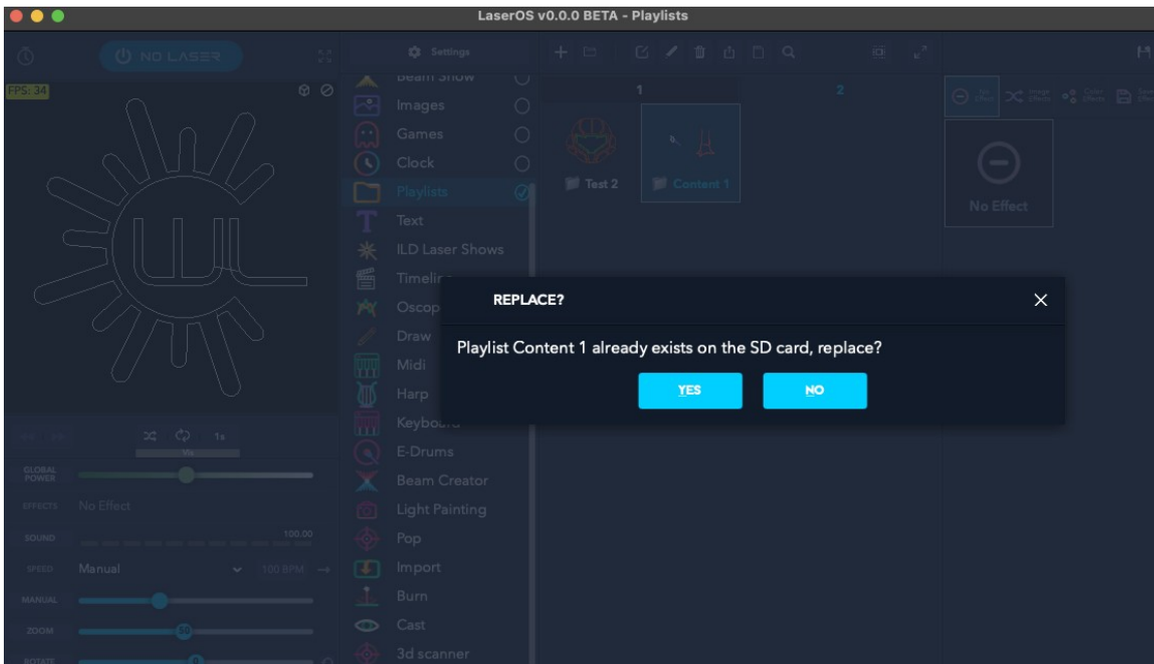


Your OS may ask for permission to access files on a removable volume, if so then click "Allow".

If the SD card is detected on your machine then LaserOS will show an export progress bar depending on how many items need exporting to the SD card.



If the playlist already exists on the SD card (as you may have already added it once before) you may be prompted as to whether you wish to overwrite the playlist on the SD card or not, as shown below.

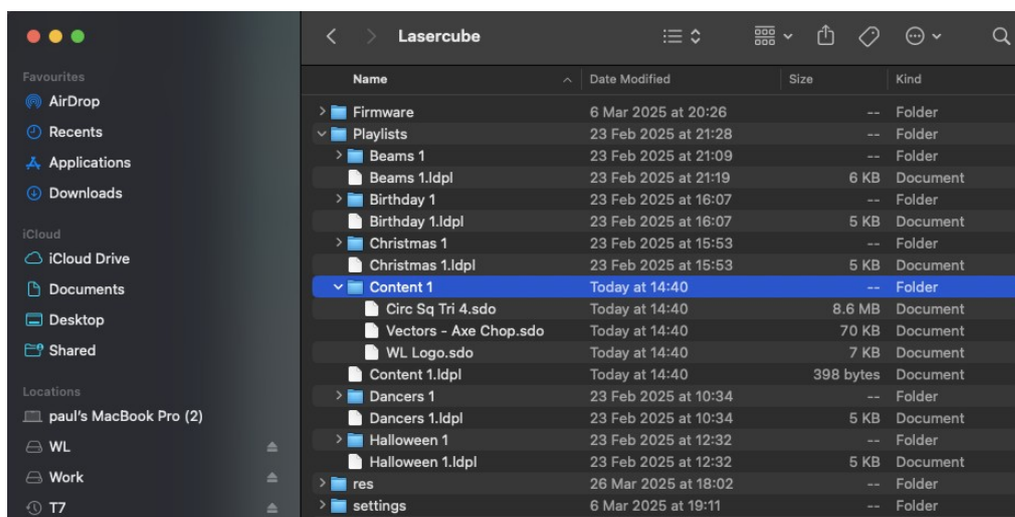


If you accept to replace the playlist then the previous playlist on the SD card will be deleted and replaced by the current one.

If when you click the export to SD card you see an “SD card not Found” message box, then please ensure you have inserted the MK2 card into your reader and into your PC properly, and also check that the volume name of the SD card is shown as “WL”. If the SD card volume name is not “WL” without the quotes then you can right click on the removable device and rename the card to “WL” using Windows file manager. This should only be necessary if you have used your own SD card and forgot to rename the volume. The SD card should also contain a folder called “Lasercube”. If it does not then you need to download the factory SD card image again from our GitHub here:

<https://github.com/Wickedlasers/mk2SDContent>

The image below shows the contents of the SD card with the new “Content 1” playlist folder and files added.



Each playlist exported from LaserOS to the SD card also has a playlist file which is a human readable JSON file with the extension “.ldpl”, and each playlist also has an associated folder of the same name containing the actual CUE files for each item in the playlist. The order in which CUEs will be played on the MK2 (with shuffle mode disabled) is based on the order of the entries in the “.ldpl” file.

Note: Both the folder and playlist “.ldpl” file must be present for the playlist to be available on the MK2. e.g. if either “Content 1.ldpl” or “Content 1” folder are not present then “Content 1” will not be listed in the playlists drop down on the MK2.

Manual Customization of the Playlist File

The image below shows a small preview of the contents of another playlist already provided on the factory supplied SD card for the MK2. This is an extract of the Beams 1 playlist “.ldpl” JSON file viewed in a text editor:

```
{
  "version": 3,
  "vis": [
    {
      "apc_note": 0,
      "apc_color": 1,
      "fileName": "Red Beam 1.ldbc",
      "id": "Red Beam 1"
    },
    {
      "apc_note": 1,
      "apc_color": 1,
      "id": "Silesia Lasers Pack 1 - SL ilda 19",
      "sourceGlobalId": "Beam Show/Silesia Lasers Pack 1/SL ilda 19"
    },
    {
      "apc_note": 2,
      "apc_color": 1,
      "fileName": "Strobe Circle 00.ldbc",
      "id": "Strobe Circle 00"
    },
    {
      "apc_note": 3,
      "apc_color": 1,
      "fileName": "Red Bar Strobe Top.ldbc",
      "id": "Red Bar Strobe Top"
    },
    {
      "apc_note": 4,
      "apc_color": 1,
      "fileName": "Red Bar Down Fade.ldbc",
      "id": "Red Bar Down Fade"
    }
  ]
}
```

This file has been edited after export in order to add custom MIDI mapping for an APC40 MK2 controller. “apc_note” field within the JSON array allows the user to choose which button on the APC will activate this playlist item.

You will need to consult the data sheet for the relevant APC MIDI device to determine which MIDI note value corresponds to which button on the APC.

Similarly, “apc_color” field allows the user to choose which colour the button will be (if RGB is available on the chosen APC button).

The available values for “apc_color” field are:

1	Red
2	Green
3	Blue
4	Yellow
5	Cyan
6	Magenta
7	White
8	Orange
9	Purple
10	Salmon
11	Pink
12	Lime
13	Cornflower
14	Mocha
15	Ice Blue

If playlist items do not have these fields present in the JSON file when an APC40 MK2 or APC mini MK2 is used in the playlist control mode then the playlist items will be automatically allocated to the available APC grid buttons.

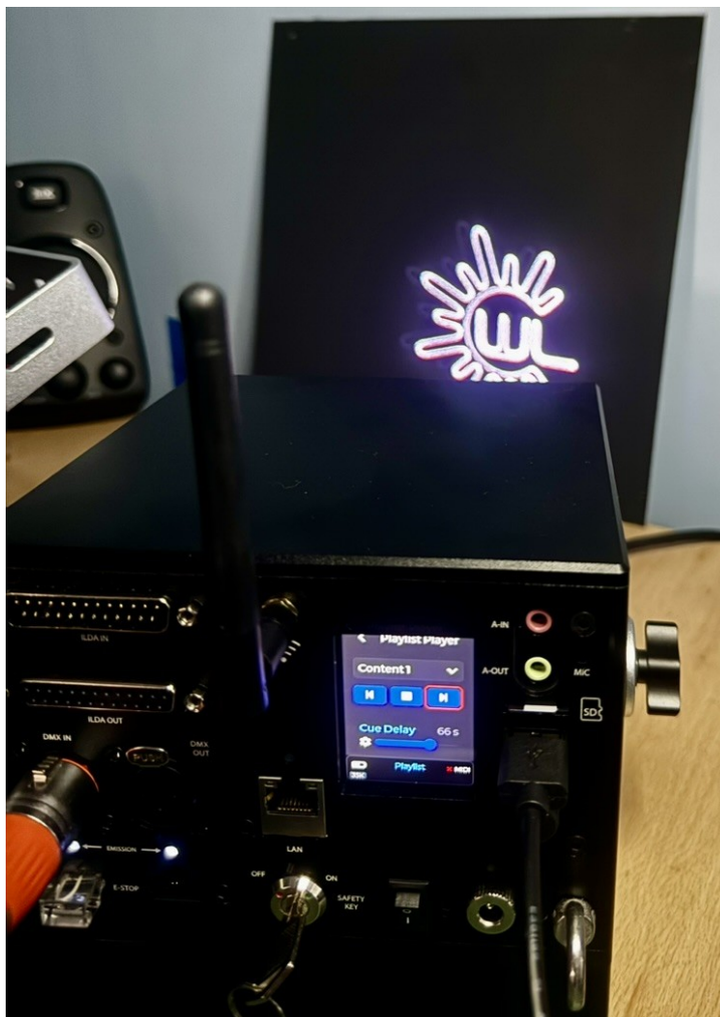
Note: The MK2 has this playlist and others as part of the demo SD card provided with the device.

Using the new playlist on the MK2.

To project the CUE's from the example "Content 1" playlist we just exported from LaserOS, you need to firstly safely eject the SD card from your PC/Mac. This can be done by right clicking the SD card in file manager and selecting "Eject".

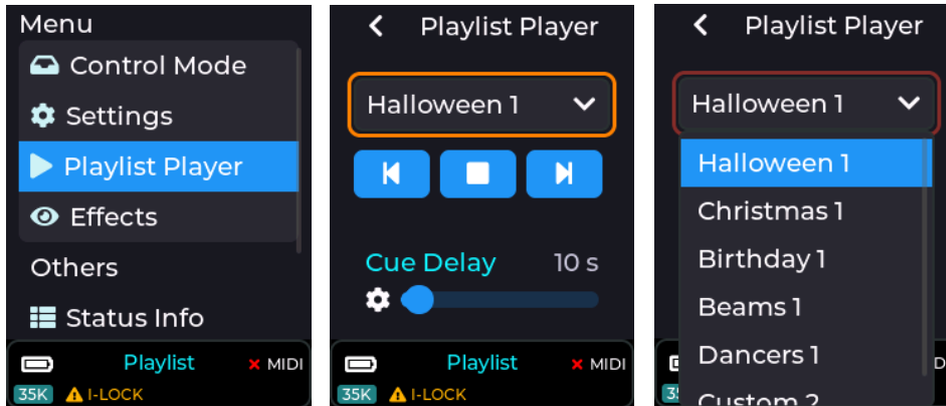
Place the SD card back into the MK2 and power on the cube. Select playlist control mode, then select the "Content 1" playlist which should now be available in the playlist drop-down within the playlist player menu.

The photo below shows the custom SVG that was imported to LaserOS, then exported to the MK2 as "Content 1" playlist.



Playlist Player UI

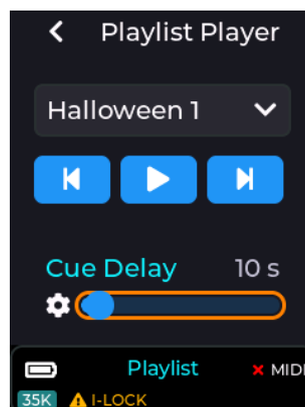
The playlist that the MK2 will use is selected from the Playlist Player menu drop down.



The chosen playlist selection will be saved and used again even through a power cycle of the device.

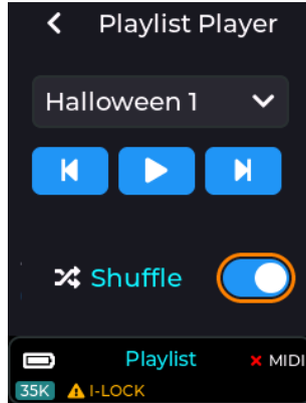
Note: The last chosen playlist will play immediately after a power cycle if the MK2 is in playlist control mode, but only once the interlock is enabled. This is to allow for fixed installations to quickly start up and project the users chosen content with minimal setup time.

The amount of time that a CUE is projected for before moving to the next item in the playlist is set using the Cue Delay slider.



Note: If an APC MIDI device is connected and a CUE is manually selected using an APC button then the MK2 will no longer cycle through items in the playlist until the stop/play button is cycled again.

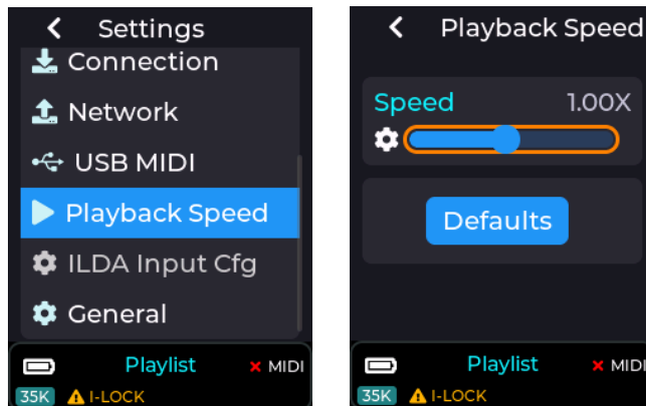
The playlist can also be shuffled in order to randomize the order of items in the playlist.



CUE playback Speed

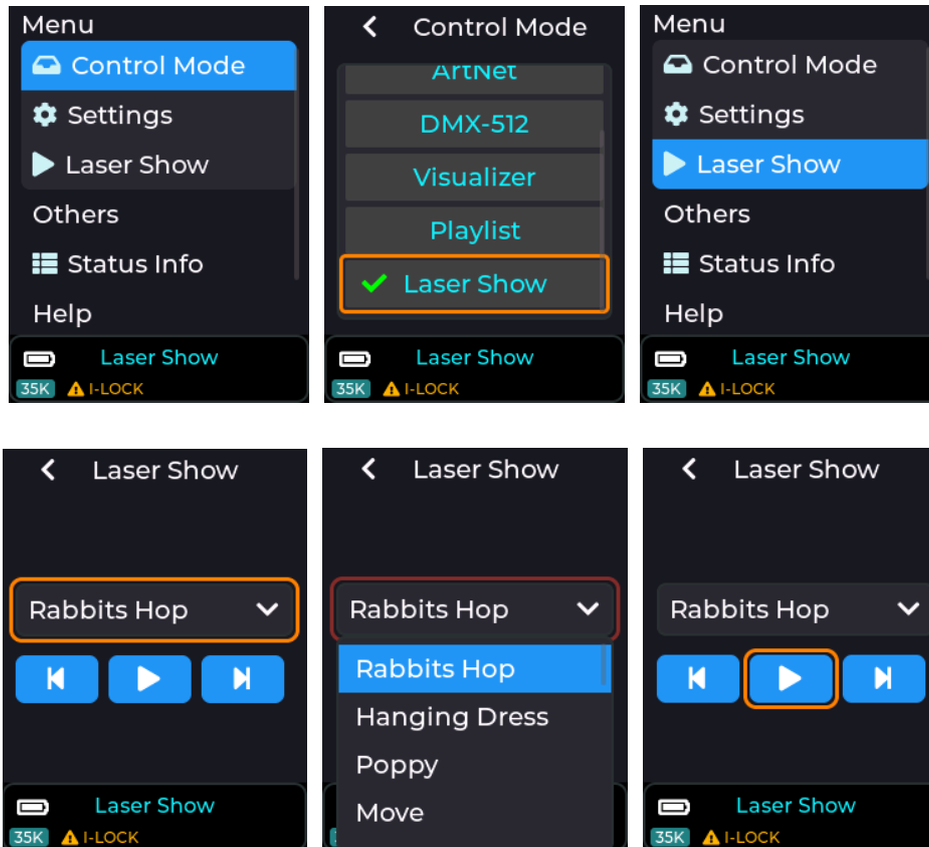
The user can adjust the playback speed of any CUE being projected while in the playlist control mode.

This can be done using the Settings → Playback Speed menu



The playback speed slider can also be assigned to a MIDI knob or fader if using an APC40 MK2 or APC mini MK2 (see [MIDI Mapping](#) or the online wiki).

Laser Show Control Mode



Selecting the Play icon will begin the show. Show audio will be played from the 3.5mm stereo audio output socket.

If Cube Link is enabled – see the Cube Link entry here: [Cube Link](#)

Selecting Play on a Cube Link Master will begin playback on the Master, plus any Cube Link Slave devices configured with the same Link Channel and PIN.

For laser shows designed for more than one projector, ensure the Group number is set on each Cube Link device. Cube Link connected Slave devices have the status area background changed to purple.

Note: The Laser shows are provided on the SD card supplied with the MK2. If no items are shown in the drop down then this could be due to the SD card not being inserted, or not having the factory contents present on the card. The latest SD card contents are available on our GitHub Here: [MK2 SD Card Contents](https://github.com/Wickedlasers/mk2SDContent) (<https://github.com/Wickedlasers/mk2SDContent>)

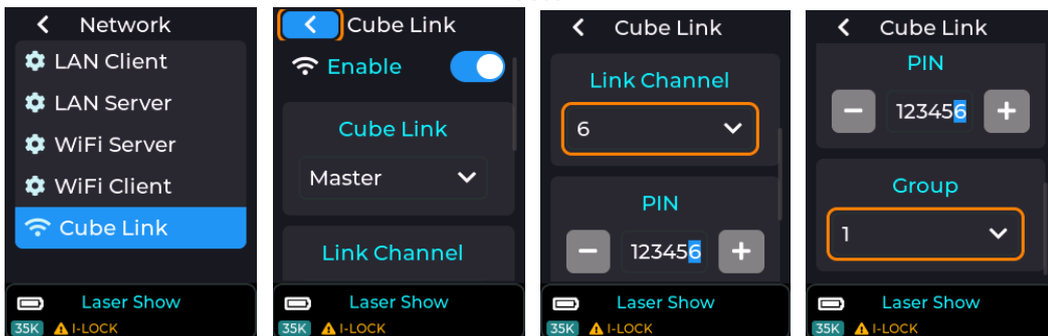
Multi-projector Laser Shows

Using Cube-Link, the playback of multi-projector laser shows can be synchronized.
Note: Ensure WIFI Antenna's are connected on all units before using Cube-Link.

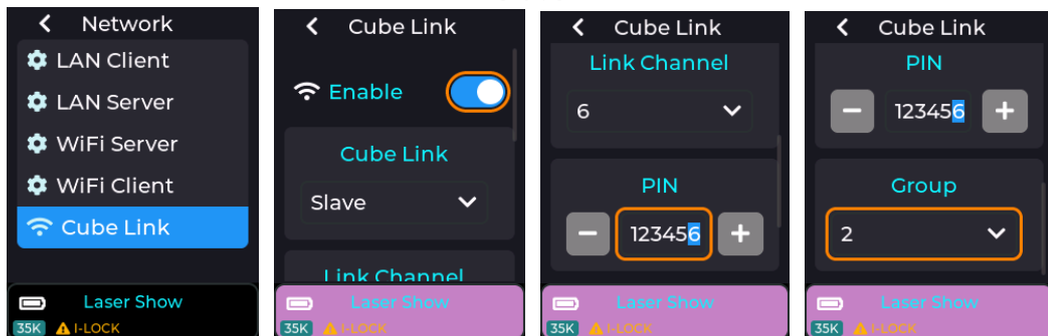
Example: Alive (2CH) Laser Show

Choose one Mk2 Laser cube to be the Master. This will be the one which commands playback to start on all the slaves. Set the Link Channel and PIN to be the same on all Cube Link connected devices. Select Group corresponding to the parts of the Laser Show, so for Alive (2CH) all Group 1 devices will project one part, all Group 2 devices the other.

Master

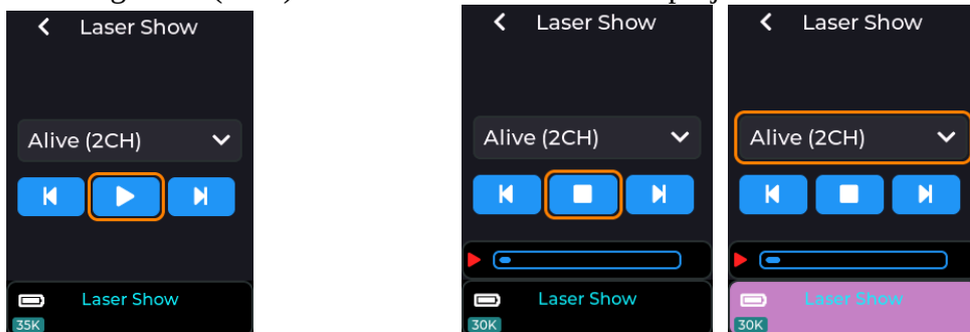


Slave



For a 2 channel show using 4 projectors, set 2 projectors to Group 1 and 2 projectors to Group 2. Only have one configured as a master though.

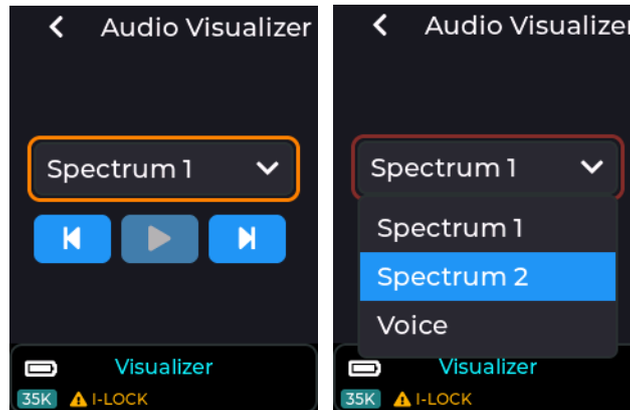
Selecting Alive (2CH) on the master will now start projection on all devices.



Visualizer Control Mode

Audio Visualizer mode. There are currently 3 audio reactive visuals in the current (v0.14) release of the MK2 firmware. More visualizers will be added in future firmware updates.

The factory supplied SD card also includes MIDI mapping of these visualizers to the APC40 MK2 / APC mini MK2 grid buttons.

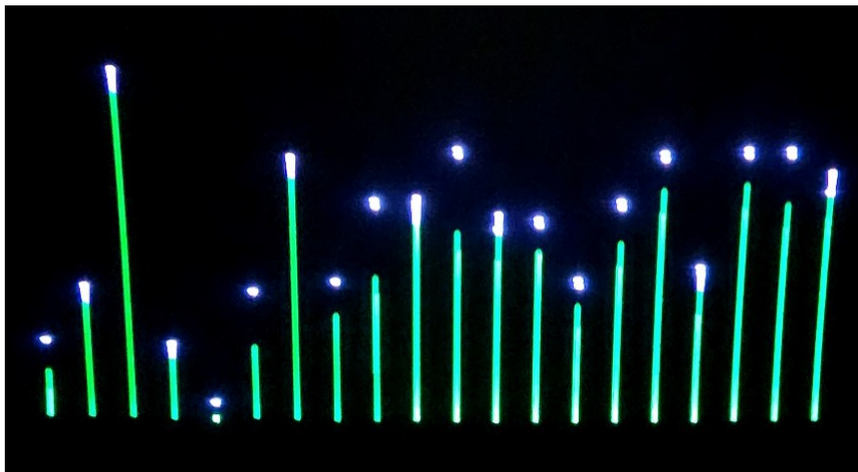


CubeOS has a number of built-in audio reactive visualizers:

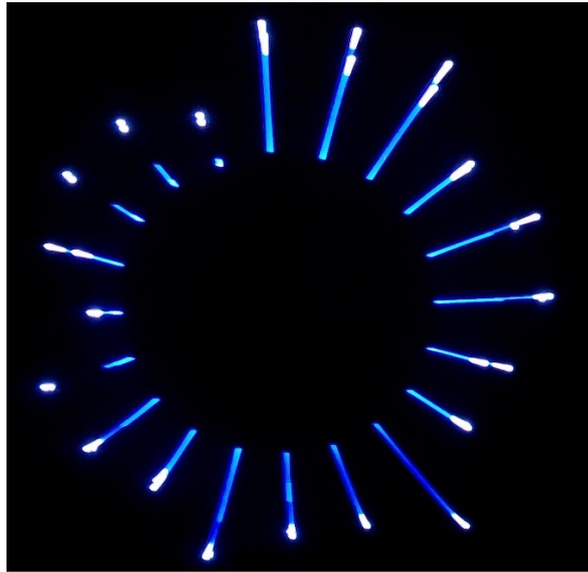
These react to the Audio Input source configured in Settings -> Audio -> Audio Input, and can be either the built in microphone, or the 3.5mm stereo audio line input jack. The audio gain may also need to be adjusted based on the volume of the external audio.

Note: Since the audio visualizers are internally generated, live, they will be projected as soon as the emission key-switch or pendant E-stop is enabled.

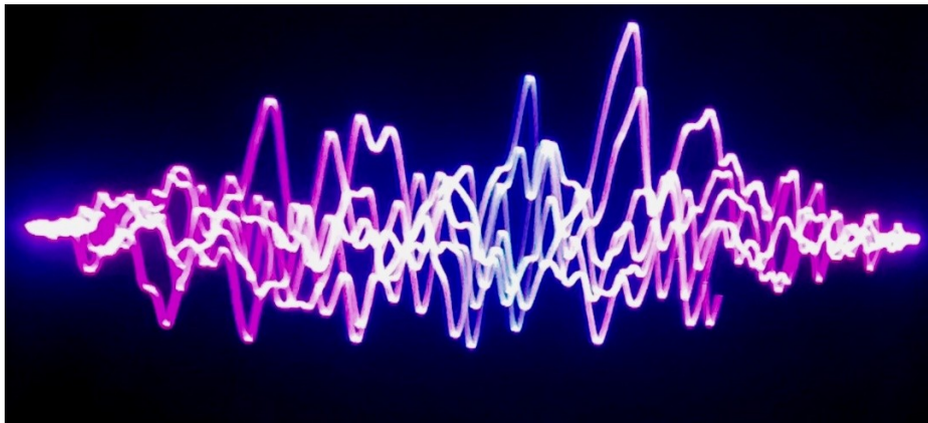
Spectrum1



Spectrum2

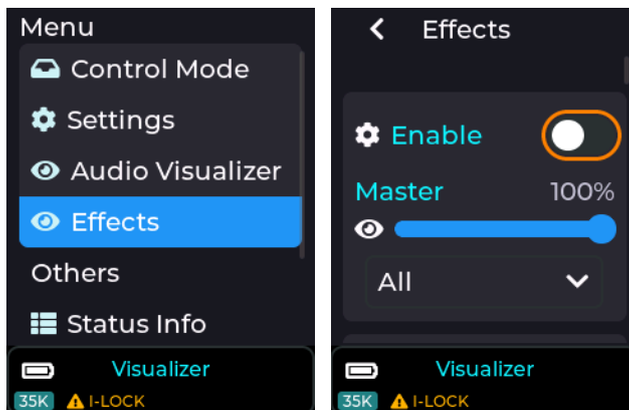


Voice

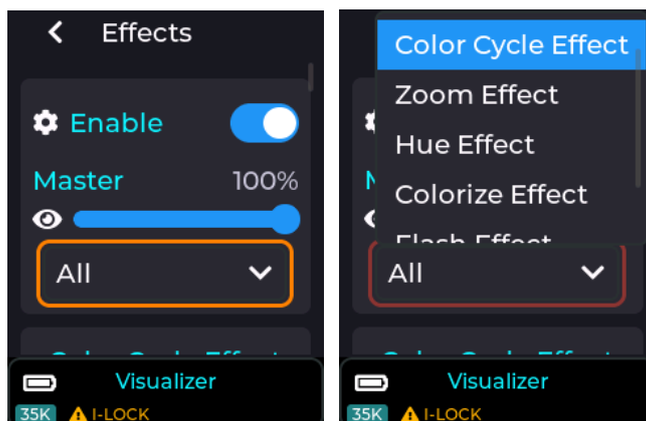


The Visualizers can also have effects added to them, configured from the Effects menu.

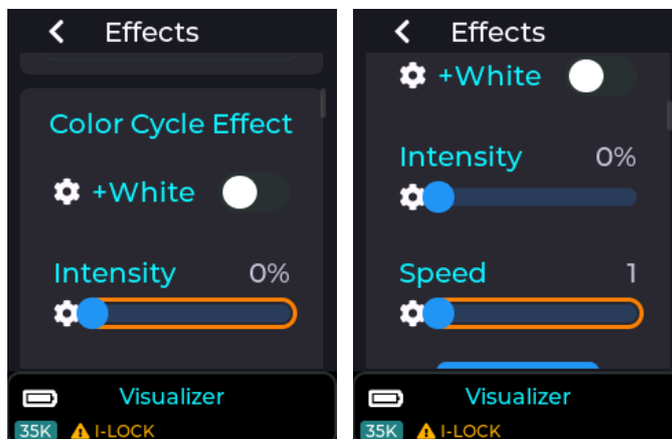
See the effects page here: [Effects](#) or the online wiki for more info on the built in effects, and also the [tempo](#) menu which will affect the speed of some BPM based effects.



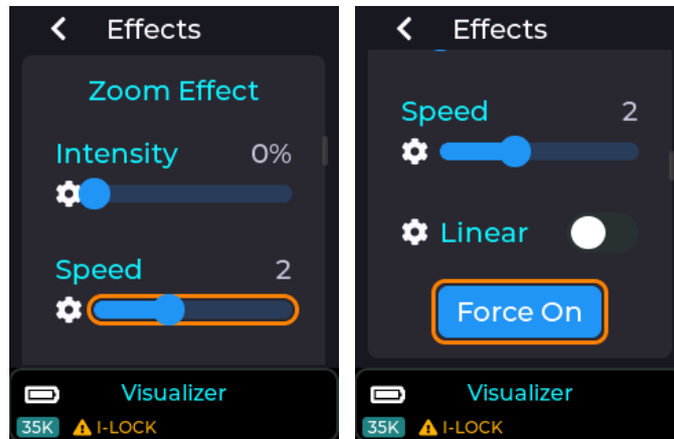
Filter UI for a single effect, or All effects



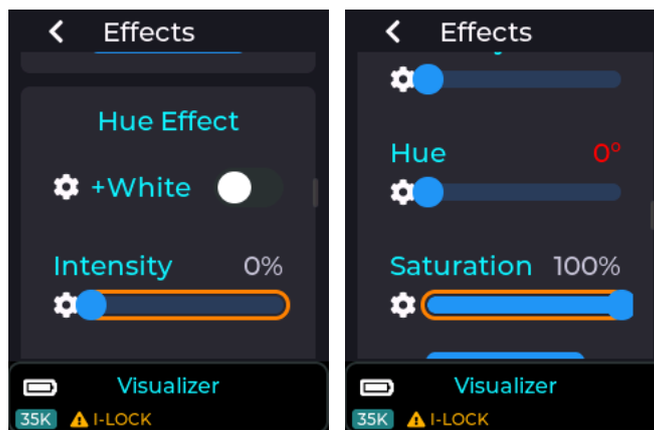
Color Cycle Effect



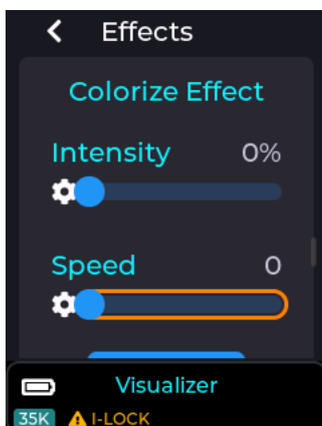
Zoom Effect



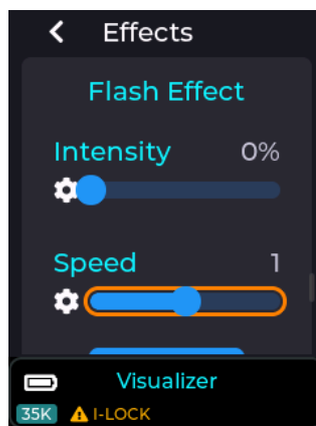
Hue Effect



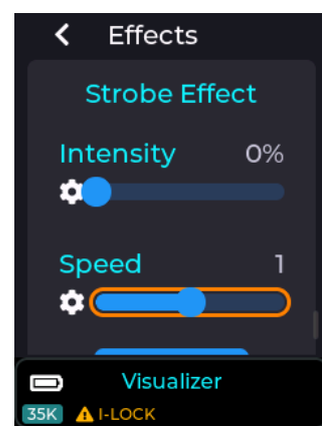
Colorize Effect



Flash Effect



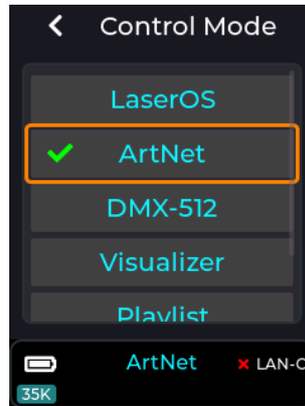
Strobe Effect



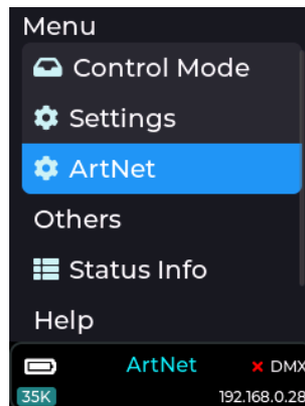
ArtNet Control Mode

Setting the control mode to ArtNet

The ArtNet mode can be selected by going into Control Mode and selecting it



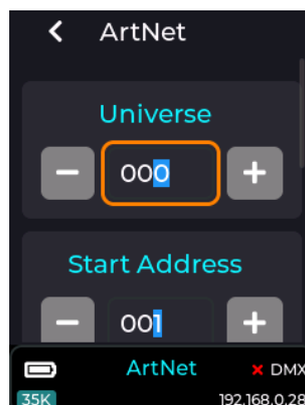
Once selected the MK2 will restart into ArtNet mode, and the ArtNet settings will now be available from the top level menu as shown below:



ArtNet settings Menu

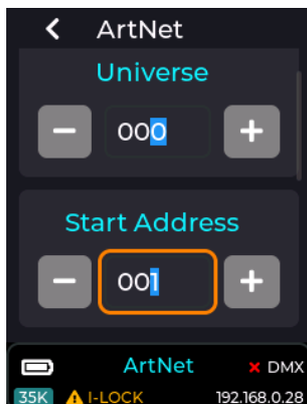
ArtNet Universe

This sets which universe the MK2 will respond to on the network.



ArtNet Start Address

The start address can be changed (default is address 1) in order to move the 16 channel profile start address within the ArtNet/DMX address range of 1-512.



Fixture Profile

The Fixture profile can be changed using the fixture profile drop-down. Currently there is only one profile available which occupies 16 channels of the ArtNet/DMX address range.

A profile determines which ArtNet/DMX channels control what feature of the MK2. The default 16 channel map is available on the MK2 here: [DMX Channel Map](#) or the wiki (or PDF supplied on the factory SD card).

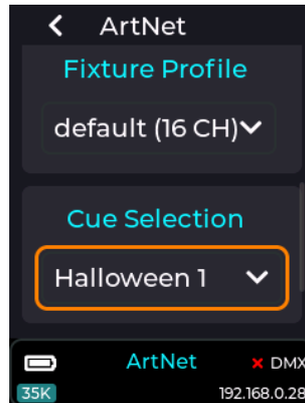


Note: The default profile is compatible with the FB3/FB4 16 channel profile, so any DMX/ArtNet capable lighting controller with FB3/4 support should also work with the MK2.

CUE Selection

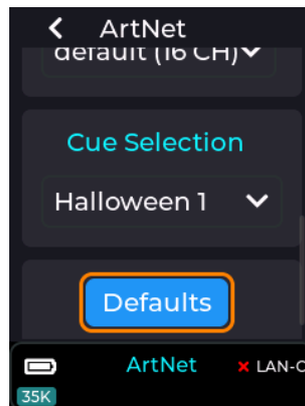
This drop-down will allow you to select a playlist from the SD card to use when a CUE index is selected over ArtNet. You will need to export a playlist from LaserOS, or use one of the provided playlists on the SD card shipped with the unit.

The CUE selection is based on the order of items within the chosen Playlist, so the first CUE selected over ArtNet using the CUE/Page channel will project the first item in the playlist.



Defaults

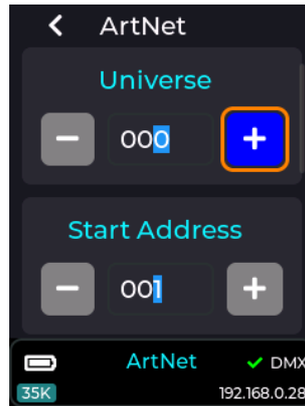
This button will reset all items within the DMX menu to their factory defaults.



ArtNet Status

The status of the ArtNet connection is shown in the status bar at the bottom right of the LCD.

When the MK2 is connected to a valid ethernet network and ArtNet packets are being received on the correct ArtNet Universe then the status bar will show a green tick to the right of the DMX label and a valid IP address will be shown below it.



If ArtNet data is not being correctly received then the status bar will show a red cross instead of a green tick.

If the status shows as not connected when you have an ethernet cable attached to your network which also has the ArtNet controller present, then please check for a network issue first like no IP address being shown in the status bar, and also check you are on the correct ArtNet universe.

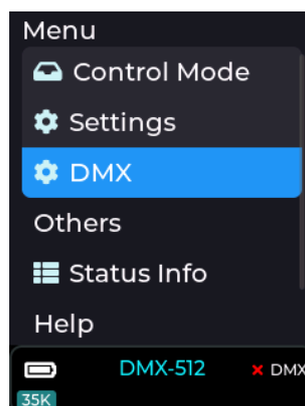
DMX Control Mode

Setting the control mode to DMX

The DMX mode can be selected by going into Control Mode and selecting DMX-512



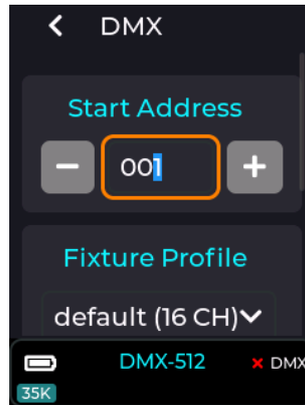
Once selected the MK2 will restart into DMX-512 mode, and the DMX settings will now be available from the top level menu as shown below:



DMX settings Menu

DMX start Address

The DMX start address can be changed (default is DMX address 1) in order to move the 16 channel profile start address within the DMX address range of 1-512.



Fixture Profile

The Fixture profile can be changed using the fixture profile drop-down. Currently there is only one profile available which occupies 16 channels of the DMX address range.

A profile determines which DMX channels control what feature of the MK2. The default 16 channel map is available here: [DMX Channel Map](#) or on the wiki (or PDF on the factory supplied SD card).

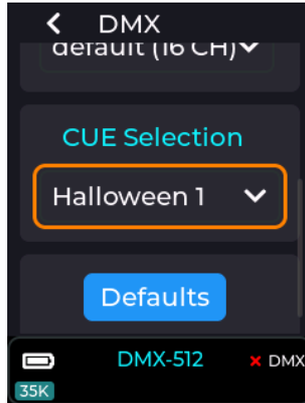


Note: The default profile is compatible with the FB3/FB4 16 channel profile, so any DMX lighting controller with FB3/4 support should also work with the MK2.

CUE Selection

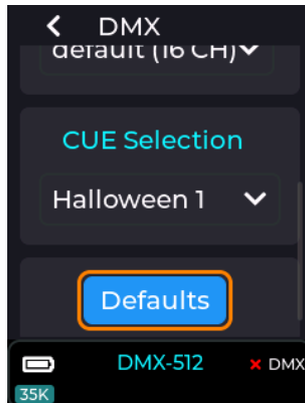
This drop-down will allow you to select a playlist from the SD card to use when a CUE index is selected using the DMX Page/CUE channel. You will need to export a playlist from LaserOS, or use one of the provided playlists on the SD card shipped with the unit.

The CUE selection is based on the order of items within the chosen Playlist, so the first CUE selected over DMX using the CUE/Page channel will project the first item in the playlist.



Defaults

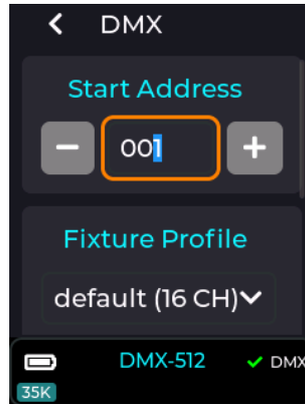
This button will reset all items within the DMX menu to their factory defaults.



DMX Status

The status of the DMX is shown in the status bar at the bottom right of the LCD.

When the MK2 is connected to DMX and receiving the 512 channels via the DMX In connector, the status bar will show a green tick to the right of the DMX label as shown below.



If DMX is not being received then the status bar will show a red cross.

If the status shows as not connected when you have a cable connected and are running DMX from a controller, then please check cabling and also check that the DMX is correctly terminated.

DMX/ArtNet Default Fixture Channel Allocation

Overview

The default DMX/ArtNet fixture uses from 4 to 16 channels depending on the Access Mode.

DMX Channels NOT Implemented in the default fixture implementation

- DMX CH 12 Reserved for future use.
- DMX CH 14 Reserved for future use.
- DMX CH 16 Reserved for future use.

DMX/Art-Net Channel Layout

Channel 1	0-31	33-95	97-159	161-223	225-255
Access Mode	Blackout	Basic 4 CH	Standard 8 CH	Extended 12 CH	Full 16 CH

Note:

- Invalid values (32,96,160,224) do not change the access mode from its previous value.
- Access mode Basic (CH 1-4 interpreted, CH 5-16 default values).
- Access mode Standard (CH 1-8 interpreted, CH 9-16 default values).
- Access mode Extended (CH 1-12 interpreted, CH 13-16 default values).
- Access mode Full (all channels interpreted).

DMX CH 2 (Page): Used as an offset into the cue playlist.

Example:

- Page 2 plays cues from index 48 onwards.
- Page 3 plays cues from index 96 onwards, etc.
- Allows up to 432 cues per playlist (9 * 48).

Channel 2	0-15	17-31	33-47	49-63	65-79	81-95	97-111	113-127	129-255
Page	1	2	3	4	5	6	7	8	9

Note:

- Cue selection is based on Page & Cue DMX channels.
- Page 1 = Cues 1-48, Page 2 = Cues 49-96, etc.
- Maximum of 432 cues (48 cues per page * 9 pages).

Channel 3	0-31	33-35	37-39	...	221-223
Cue Select	Blackout	Cue 1	Cue 2	...	Cue 48

Note: Used in conjunction with channel 2 (page) in order to select cues from the currently selected playlist.

Channel 4	0-15	17-31	33 ... 64 ... 128 ... 255
Speed	100%	Pause	25% ... 50% ... 100% ... 200%

Channel 5	0-255
Fader	Black ... Full Brightness

Note: If access mode is below Standard, fade is fixed at 100%.

Channel 6	0-255
Scale	Zero Size ... Full Size

Note: If access mode is below Standard, scale is fixed at 100%.

Channel 7	0 ... 128 ... 255
X Size	Negative Full Size ... Zero Size ... Positive Full Size

Note: Negative full size = Horizontally mirrored from original.

Channel 8	0 ... 128 ... 255
Y Size	Negative Full Size ... Zero Size ... Positive Full Size

Note: Negative full size = Vertically flipped from original.

Channel 9	0 ... 255
Rotation	0 degrees ... 360 degrees

Note: If access mode is below Extended, no rotation will occur.

Channel 10	0 ... 128 ... 255
X Position	Left ... Center ... Right

Note: If access mode is below Extended, X Position is fixed at 128 (center).

Channel 11	0 ... 128 ... 255
Y Position	Down ... Center ... Up

Note: If access mode is below Extended, Y Position is fixed at 128 (center).

Channel 12	0 ... 255
Reserved	NOT IMPLEMENTED

Channel 13	0-31	33-223	225-255
Scan Rate	Default (35K pps)	6K-29K pps	30K pps

Note: If access mode is below Full, scan rate defaults to 35K pps.

Channel 14	0 ... 255
Reserved	NOT IMPLEMENTED

Channel 15	0-31	33-223	225-255
Recolor	Default	RED - ORANGE - YELLOW - LIME - GREEN - CYAN - BLUE - PURPLE - PINK - RED	White

Note: If access mode is below Full, no re-colour occurs.

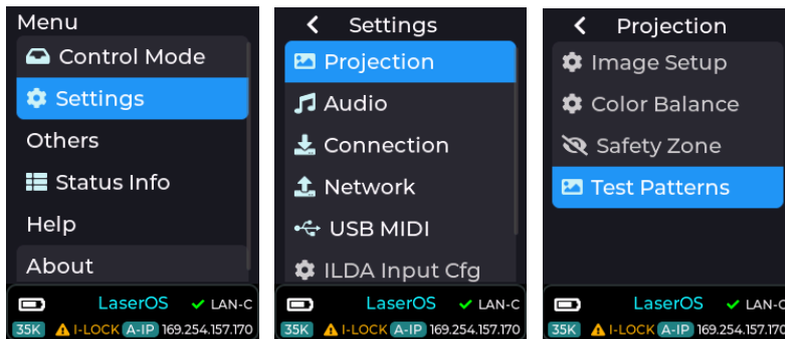
- Values 33-223 re-colour the CUE linearly through the HSV colour space, with values 225-255 re-colouring the cue to full white.
- The values 33-223 adjust the hue range between 0 and 360 degrees with full saturation (S = 1.0, V = 1.0).
- If access mode is below Full, no re-colour will occur.

Channel 16	0 ... 255
Reserved	NOT IMPLEMENTED

MK2 Settings

Mk2 Settings – Projection

When in LaserOS control mode, the Image Setup, Color Balance and Safety Zone settings are handled by LaserOS, so their CubeOS entries remain greyed out. Test Patterns are still accessible though.



By selecting one of the other control modes, such as Visualizer, the CubeOS stand-alone image settings are made available:

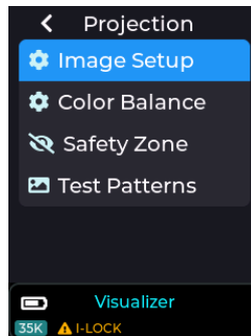


Image Setup

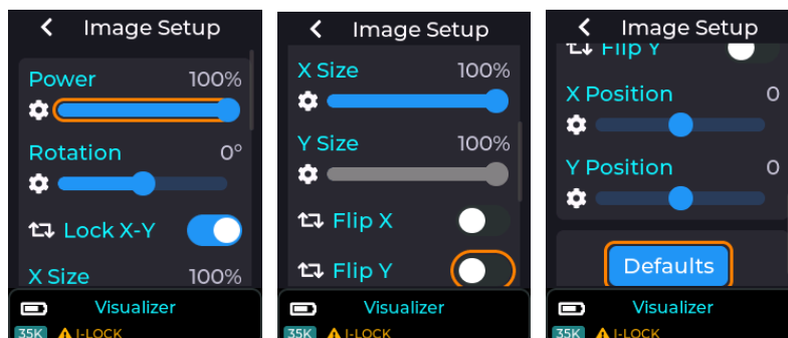
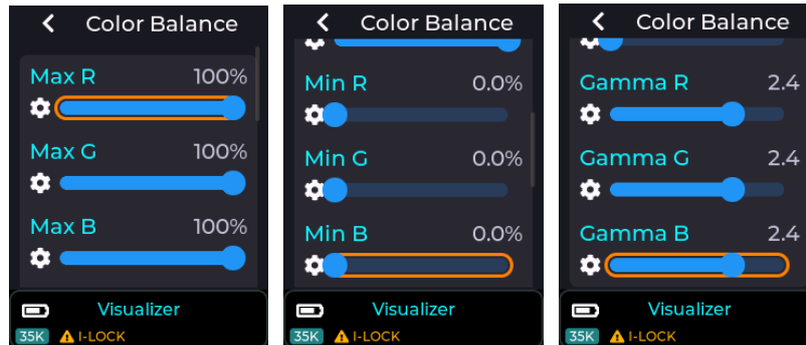


Image power, rotation, X-size, Y-size, X-Flip, Y-Flip, X-Position and Y-Position are configurable. When X and Y size are at 100%, the position sliders have no effect as they cannot move the full-size image beyond the full-size projection area. The X and Y position sliders have a range of -128 to +128

If the X and Y image size are reduced to 50%, then the X and Y position sliders will move the image with settings between -64 and +64

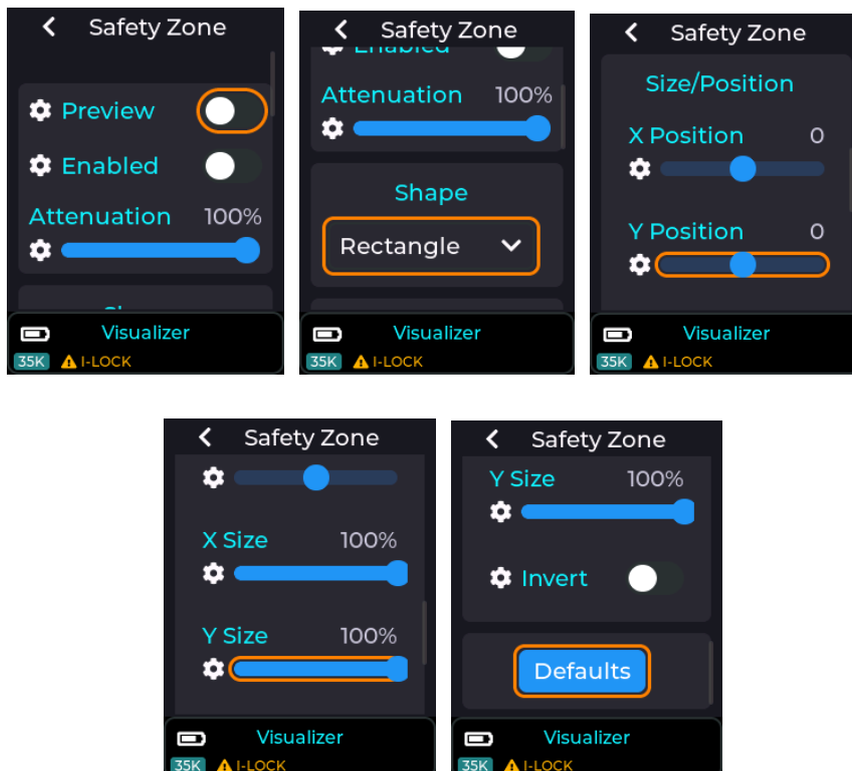
A good way to get a feel for how the image size affects the amount of positional movement available, is to enable the RGB-THold test pattern (see Test Patterns below) then adjust image size and position in the Image Setup menu.

Colour Balance



Colour balance settings allow for fine adjustments of maximum and minimum outputs for each colour laser, plus the gamma curve for each. The default values should be adequate for most situations, but adjustments are available to allow for precise colour matching of multiple projectors.

Safety Zone



The Safety Zone setting, when enabled allows a basic shape to be created for a keep within or keep out zone. The preview toggle (with Laser Interlock Enabled) will project the outline of the safety zone.

By default, it is a keep-within zone and the projected preview colour is green.

By setting the invert toggle, it becomes a keep-out zone and the projected preview colour is red.

Whilst outside of a keep-within, or inside of a keep-out zone, the laser power is reduced according to the attenuation setting. 100% attenuation means that the out of zone beams are fully blanked. A 90% attenuation would mean that the out of zone beams are reduced to 10% of their normal power.

The Zone shape is selectable between Rectangle, Circle or Ellipse.

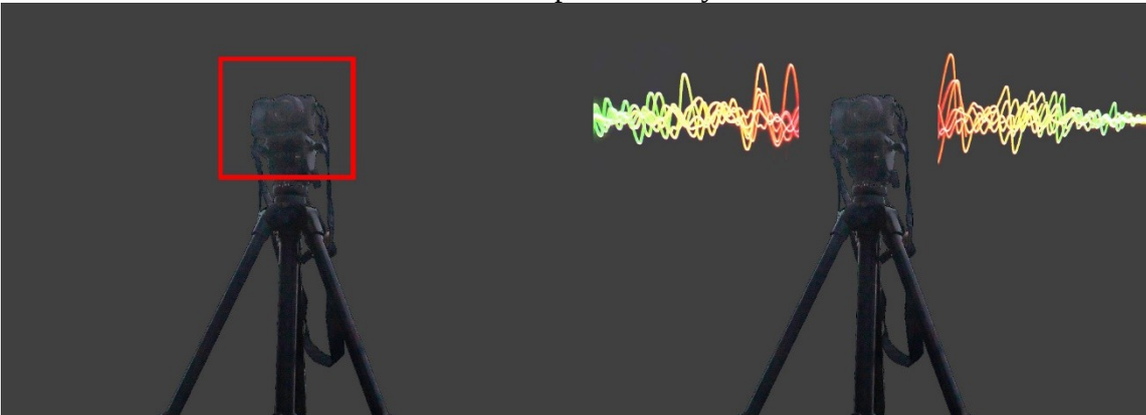
The size and position of the zone shape is adjustable using the respective sliders.

The keep-within zone may be useful for defining a target area where the beam may be safely terminated. The keep out zone may be useful for excluding beams from an area when a camera or digital projector is located.

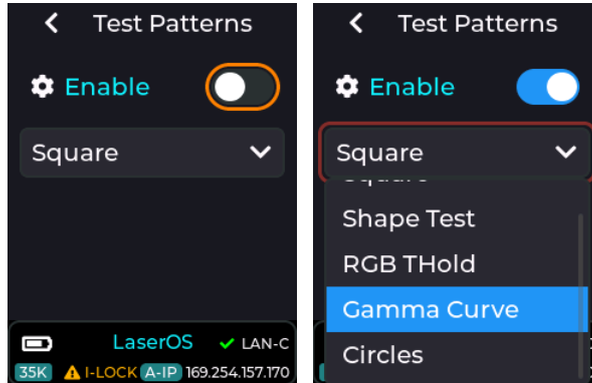
Keep Within Safety Zone



Keep Out Safety Zone



Test Patterns



The built-in test patterns are provided to verify correct operation of the lasers and the scanning system. The RGB Thold pattern is a low brightness one, used for factory setting of the internal laser diode driver. It can also be useful for setting up projectors on site as it has a border that shows the projected image size. Note that this is affected by the rotation, X-size, Y-size, X-Position and Y-Position sliders in Image Setup.

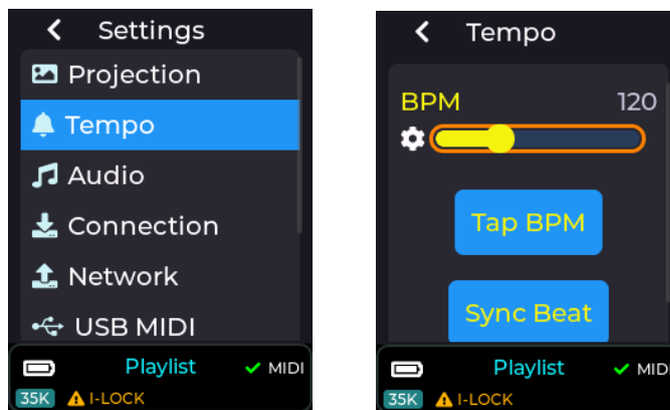
Mk2 Settings – Tempo

The tempo settings are used to control the speed of any enabled effects applied to the projection (see MK2 effects wiki or in this guide here: [Effects](#)), e.g. The strobe effect will flash faster as you increase the BPM slider in the tempo menu, and flash slower when reducing the BPM slider.

The purpose of the tempo menu is mainly for live DJ effects while a music track is playing.

In order for the supplied MK2 effects to work to the beat of a music track you must first set the correct BPM, preferably using the tap BPM feature, then use the sync button to mark which beat is the first beat of a bar. Once this is done the MK2 effects will then be in sync with any music that is playing allowing the user (with the aid of an APC40 MK2 MIDI controller) to perform live adjustments to the projection using effects assigned to dials/faders on a MIDI controller.

The tempo menu can be accessed by going to Settings → Tempo when in either playlist or visualizer control mode.



The tempo can be set using the BPM slider, or can be set using the “Tap BPM” button.

Continuously pressing the “Tap BPM” button to the beat of any externally playing music track will allow the MK2 to calculate the actual BPM of the music.

The “Sync Beat” button will synchronize the beat to beat 1 of a 4 beat bar.

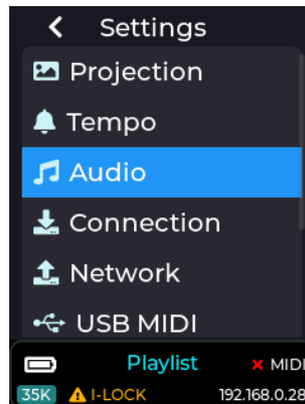
The tempo parameters also also MIDI mapped to the dedicated tempo buttons on an APC40 MK2 if using the factory supplied MIDI mappings.

Note: MK2 menu items in yellow (as shown in image above) mean they have been MIDI mapped to a dial/fader on an external MIDI controller. They will only show in yellow when a compatible MIDI controller is connected to the USB port of the MK2.



Mk2 Settings – Audio

Audio settings can be adjusted by going into Settings->Audio as shown below:



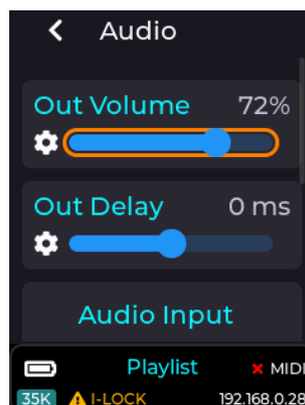
The audio settings allow changes to the audio output volume, audio output delay, audio input selection, and input gain controls.

Audio Output Volume

The audio output volume can be adjusted from 0 to 100%. This control will adjust the current volume while a laser show is playing, and this slider can be midi mapped to an APC MIDI controller.

This control will directly affect the audio coming out of the 3.5mm audio connector on the rear of the MK2 labelled A-OUT (green connector)

Press on the menu knob to edit the slider and make adjustments, then press again on the knob to exit and save this value (preserved through power cycle).

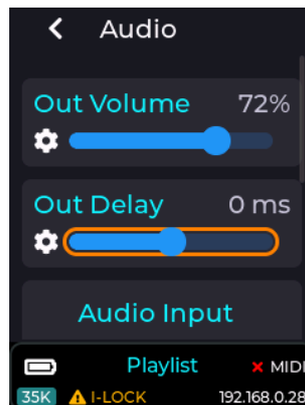


To map the audio volume output slider to a MIDI controller then ensure USB MIDI is enabled in settings->USB MIDI and a compatible APC MIDI device is connected, then single press the menu knob to enter slider edit mode (slider bar turns orange), then long press again on the knob and a context menu will appear allowing you to link this slider to a dial or fader over MIDI, or unlink from an existing MIDI fader, or reset the slider to its default value.

Note: The audio output volume slider comes pre-configured to a MIDI dial on an APC40 MK2 if using the factory supplied SD card.

Audio Output Delay

This slider allows the audio output to be either delayed, or started earlier (with respect to a projection like when using the MK2 in laser show mode) in order to compensate for any audio processing delay due any extra audio processing present on the device connected to the line output port of the MK2.



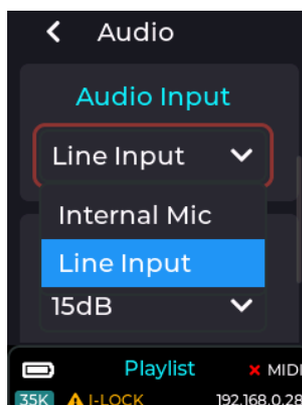
Example: Some portable amplified speakers have a DSP in order to provide audio reactive light effects etc, and this can cause the audio going into the unit to be delayed by as much as 300 milliseconds. This would cause laser shows played on the MK2 to be completely out of sync with the audio, so adjusting the out delay slider can compensate for this.

Note: Once a laser show on the MK2 has started, this slider will have no affect on the audio output delay until you stop and start the laser show again.

The audio settings also have no effect when using the MK2 in LaserOS mode, as all audio is handled by LaserOS in this case.

Audio Input Selection

This dropdown is used to change the audio input source used by the MK2, and can be set to either the built in microphone or the stereo line input connector.

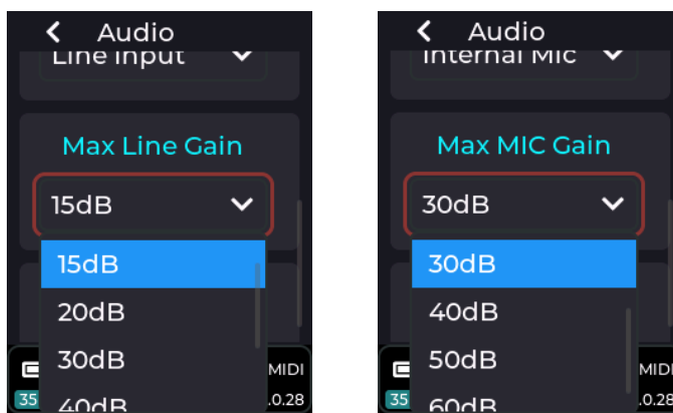


The audio reactive visualizers and effects built into the MK2 will be affected by this setting.

When line input is selected as the audio input source, you will need to apply audio from a PC or other analog audio capable device via the 3.5mm stereo jack to the rear of the unit labelled A-IN (pink connector).

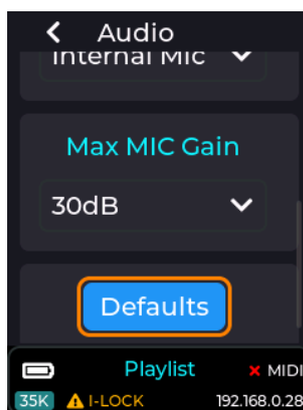
Max Line Gain / MAX MIC Gain

This dropdown allows the user to change the amount of gain that is applied to the audio input source. Setting the gain too low here will result in some audio reactive visualizers showing very little change. Equally setting a too high gain will result in over driven visualizers.

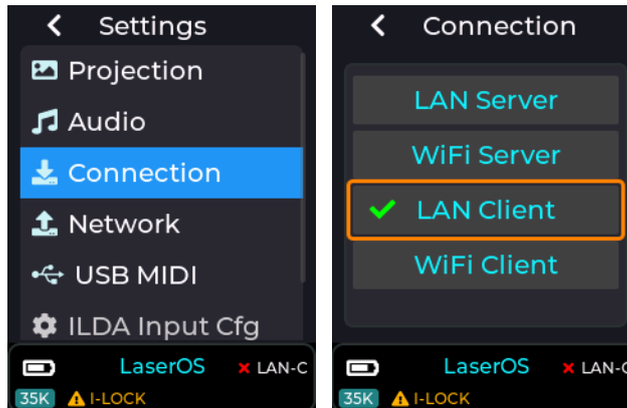


Audio Defaults

The entire audio settings can be reset to factory default values by clicking this button and accepting the pop-up message box asking to reset the values.



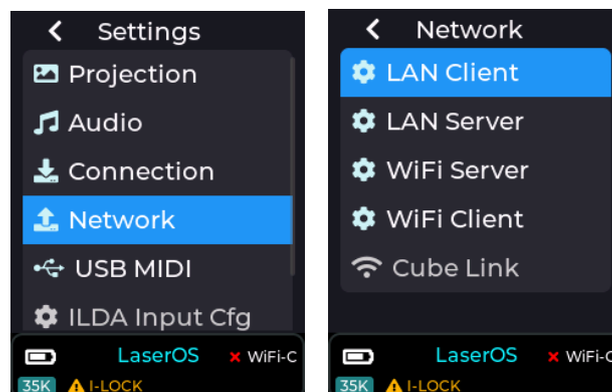
Mk2 Settings – Connection



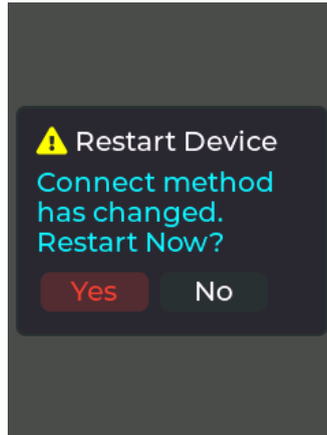
Select the connection type (required for control via LaserOS, ArtNet or Liberation)
 For multiple laser cubes and especially in areas where local WiFi may be congested, we recommend using an Ethernet cable in LAN Client mode. When set to LAN Client mode on a network without a DHCP server, the Laser cubes will self-assign an APIPA address.



The tick by LAN-C indicates that the Mk2 Laser cube has connected in LAN Client Mode. The A-IP indicates that the IP address shown – 169.254.157.170 is an APIPA one. The Network settings can be customized under the [Network menu](#).



Note: If the connection mode is changed, the Mk2 Laser cube will need to restart. Move the red cursor to highlight “Yes” and push the rotary knob to confirm.



APIPA mode explained

When using LAN client mode the MK2 laser cube will try to obtain an IP address from a DHCP server on your network. If you have connected the laser cube directly to your home router, or via an ethernet switch to your home router then you will see that the laser cube will be given an IP address according to your network (e.g. 192.168.x.x).

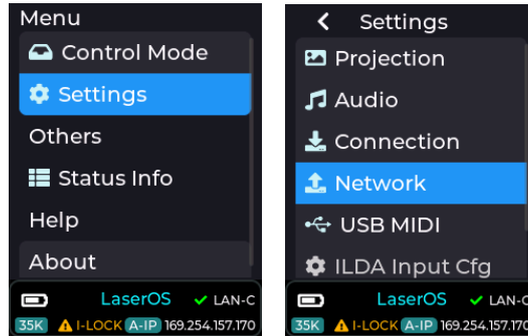
If you are not connecting the cube via a home router or DHCP server (due to connecting a cable directly between PC/Mac/iOS and the MK2 laser cube) then the MK2 will self assign itself an IP address using the Auto IP protocol.

APIPA addresses start with 169.254.x.x.

If you are using Windows or an Apple MacBook then the following should be done in order to connect with our LaserOS software using APIPA:

1. Temporarily turn off WiFi on your PC/MacBook
2. ensure LaserOS is not running, and close it if it is.
3. Turn on your MK2 laser cube and connect an ethernet cable from the LAN port on the cube to the LAN port on your PC/macBook.
4. Wait until the laser cube self assign's an APIPA address.
5. Start LaserOS on your macBook and check that the MK2 is detected (Laser ON button in the top right corner of LaserOS software should NOT be greyed out).
6. Turn your PC/MacBook WiFi back on if you need internet access.

Mk2 Settings – Network



LAN Client Mode

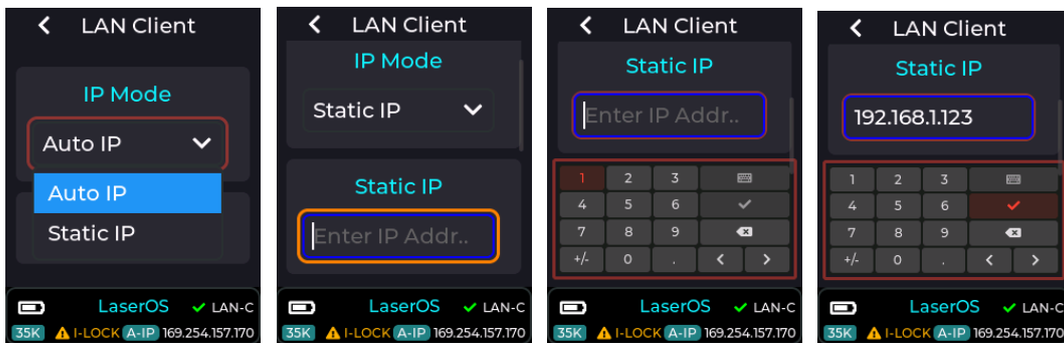
For multiple laser cubes and especially in areas where local WiFi may be congested, this is the recommended connection mode. When connected to a network without a DHCP server, the Laser cubes will self-assign APIPA addresses.

LAN Client Mode Customisations

IP (Address) Mode - Auto IP / Static IP

Auto mode. Uses DHCP server if present, or APIPA.

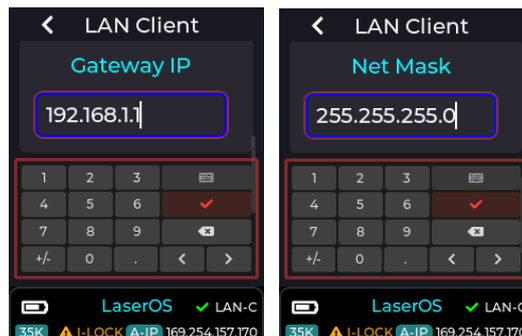
Static IP. Manual configuration of IP Address, Net Mask and Gateway



To enter the IP address, short press with the entry box highlighted.

Select the tick button to close the entry box.

The gateway address and subnet mask can be edited in the same way.

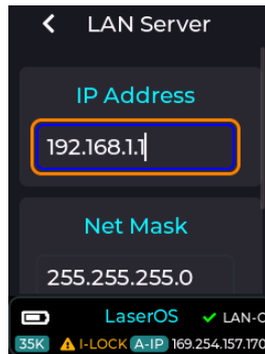


LAN Server Mode

This is not recommended, and in most cases LAN Client Mode's AIPIPA will be far easier to implement, however it is retained for most flexibility.

LAN Server Mode Customisations

Manual configuration of IP Address and Net Mask



WiFi Server Mode

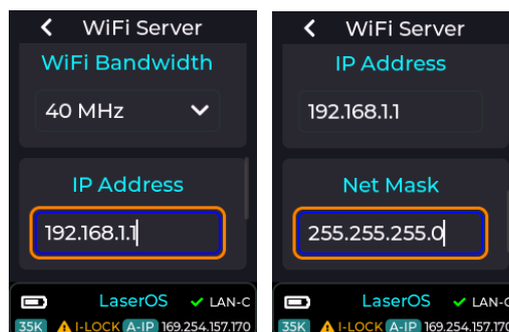
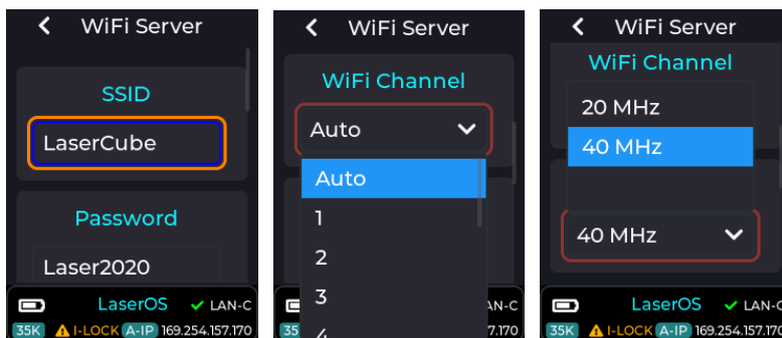
Useful for cable free, single cube LaserOS operation in areas with no WiFi congestion.

Note: Make sure you connect the provided WiFi Antenna before using any wireless modes.

It is preferable to leave the WiFi channel set to Auto, which will make the device scan for the quietest WiFi channel to use at each power on of the device.

WiFi Server Mode Customisations

SSID, Password, Channel (including Auto), Bandwidth, IP Address, Net Mask



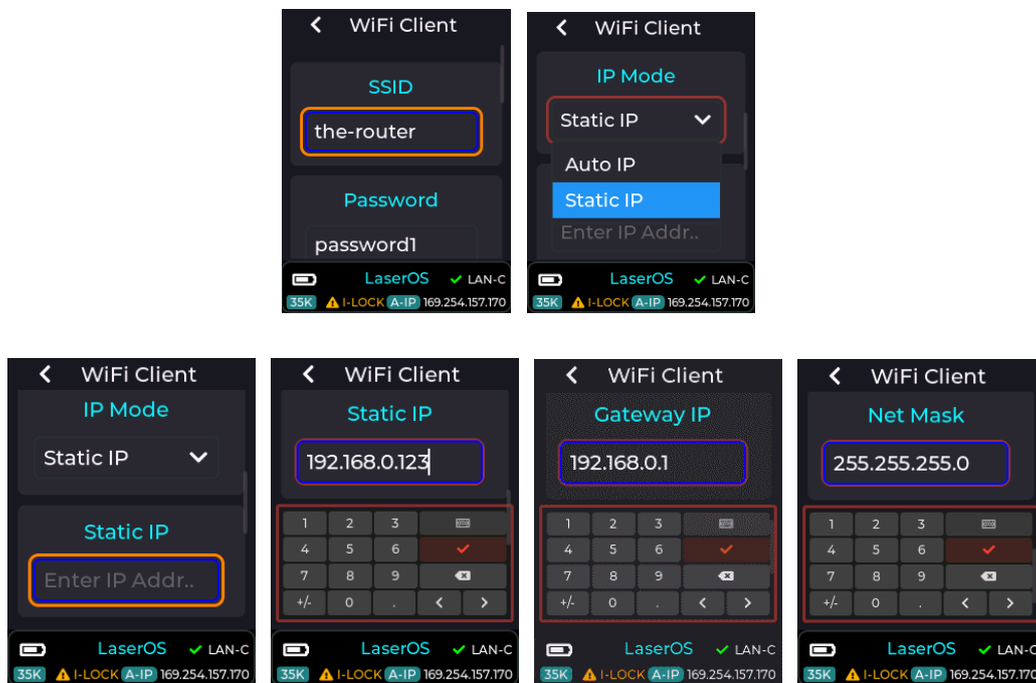
WiFi Client Mode

For connecting to an existing WiFi router. Performance may vary depending on the quality of the router, amount of WiFi congestion and the amount of existing network traffic.

Note: Make sure you connect the provided WiFi Antenna before using any wireless modes.

WiFi Client Mode Customisations

SSID, Password, IP Mode - Auto / Static (IP Address, Gateway, Net Mask)



To enter the IP address, short press with the entry box highlighted. Select the tick button to close the entry box.

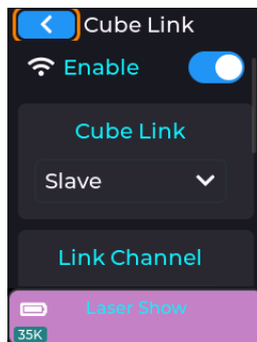
Cube Link Mode

Wireless Cube Link (only available when connection mode is not set to WiFi) is a method of synchronising playback of content across multiple Mk2 Laser cubes. Cube Link does not require a WiFi network to be present as it creates its own wireless network to communicate between master and slave devices within ~20-40m line-of-sight range using a low data rate communication protocol.

Note: Make sure you connect the provided WiFi Antenna before using any wireless modes.

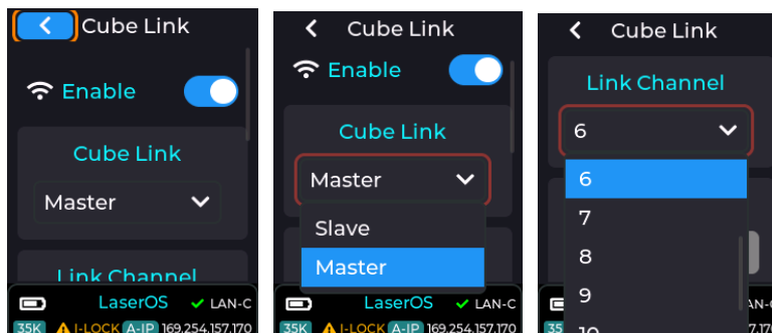
In order to set up a Cube Link network, it must be enabled on each Mk2 Laser cube, then one Mk2 Laser cube must be set to Master, and the other Mk2 Laser cubes as Slaves. To exist on the same Cube Link Network, they must all share the same Link Channel and Link Pin. The Group determines what content that particular Mk2 Laser cube will project. For a 2 projector Laser show, the first projector content will be shown on all Mk2 Laser cubes set to Group 1 and the second projector content will be shown on all Mk2 Laser cubes set to group 2.

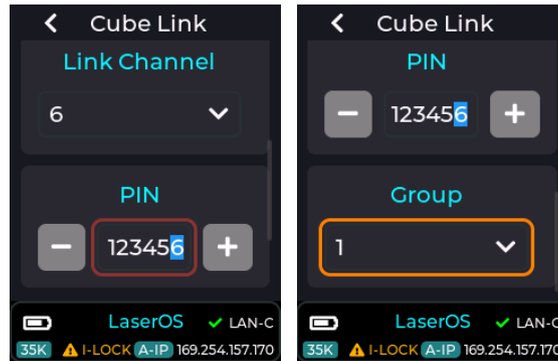
Slave devices that are in range of a Master that have a matching channel and pin configuration will be indicated by the status bar background on each slave turning from black to purple.



Cube Link Mode Customisations

Enable, Master/Slave, Link Channel, PIN, Group





To set the PIN, either use the + and – buttons to increase / decrease the selected digit, highlighted in blue, or short press with the PIN entry box highlighted.

When in the PIN entry box:

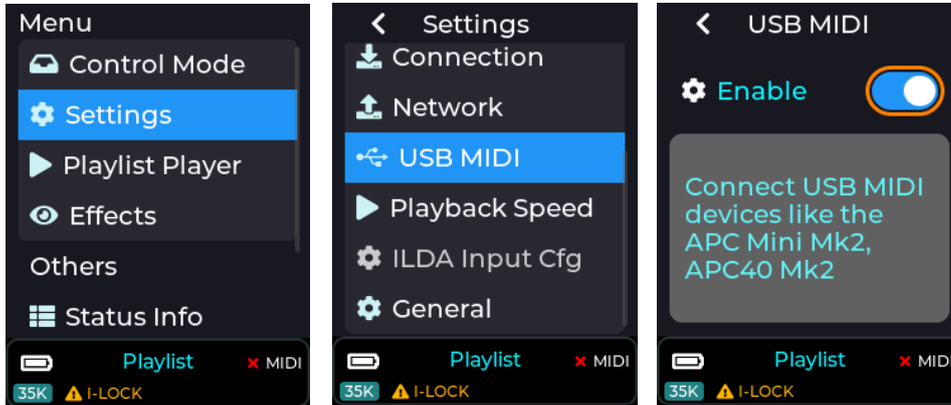
- Short press to change the highlighted digit.

- Rotate the knob to increase/decrease the highlighted digit

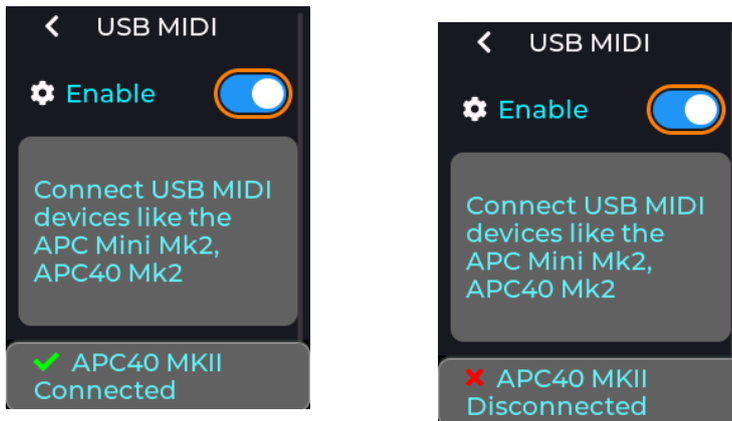
- Long press to exit the PIN entry box.

Mk2 Settings – USB MIDI

In order to use any of these MIDI devices, the USB must be enabled by going to the Settings ->USB MIDI menu.



*Note: USB MIDI does **NOT** operate when the unit is in LaserOS / ArtNet / DMX control modes, as these modes are controlled using alternate communication protocols.*

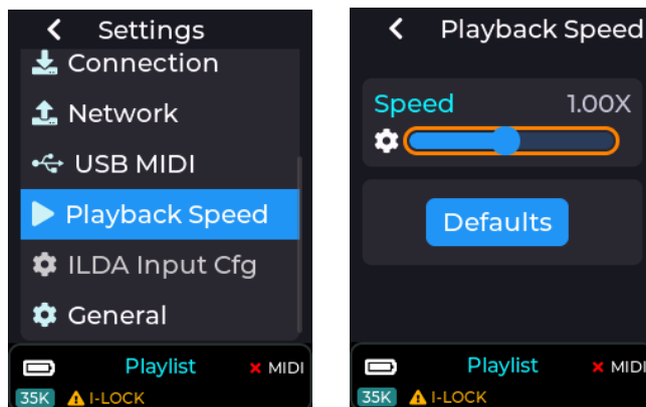


If a compatible device is detected on the MK2 USB port then the status bar will briefly show an updated connected status, and unplugging a device will show the disconnected status as shown above. The status bar will also show a green tick or a cross next to the MIDI label on the RHS of the status bar.

Mk2 Settings – Playback Speed

The user can adjust the playback speed of any CUE being projected while in the playlist control mode.

This can be done using the Settings → Playback Speed menu



The playback speed slider can also be assigned to a MIDI knob or fader if using an APC40 MK2 or APC mini MK2 (see [MIDI Mapping](#) in this guide, or the online wiki).

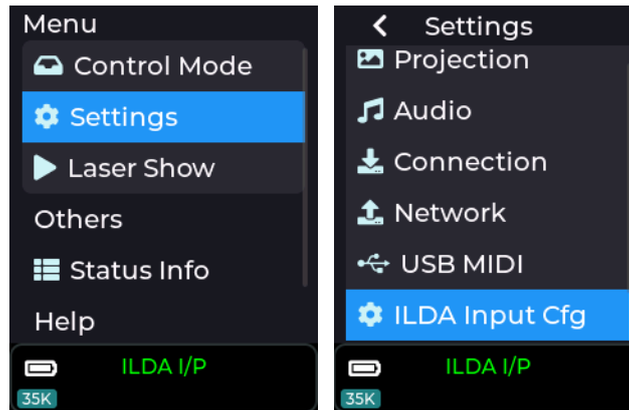
Mk2 Settings – General

This menu has the option to change the LCD brightness and also an option to enable backward compatibility with original WiFi cubes while using LaserOS.

Note: The backward compatibility option will only need to be enabled if you intend to use a mix of old WiFi cubes and new MK2 laser cubes on the same network with LaserOS (you will also need LaserOS version \geq v0.17.7).

MK2 Settings – ILDA Input Cfg

The parameters set in the ILDA Input Configuration menu are valid when an external DAC is connected to the ILDA input connector on the back of the MK2. With no ILDA cable connected, this item will be greyed out on the MK2 menu UI.

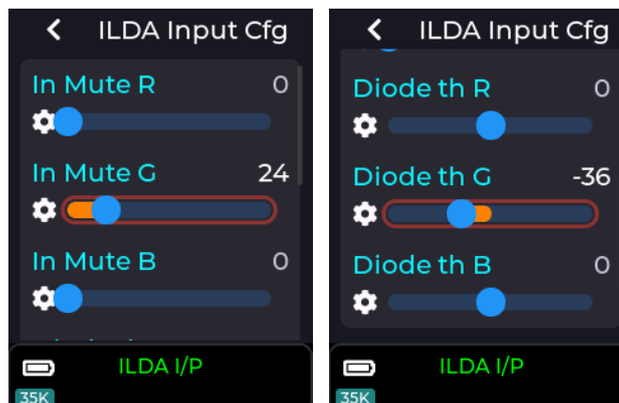


When an external DAC is connected via the ILDA input connector, an additional menu item is available under Settings – ILDA Input Cfg.

This is for digitally tuning the Laser Diode Driver to compensate for any errors in the third-party DAC hardware. One common problem is “ghost beams” where one or more channels of the ILDA colour signals have a small voltage present on the output pins when those channels are meant to be off (blanked).

The In Mute R, G and B levels allow a threshold to be set, below which the beams are forced to be off. For example, a DAC with a higher than normal “zero output voltage” on the green channel could cause a faint green beam to always be emitted, regardless of any master brightness setting in the controller software for that DAC. The ILDA Input Cfg -> “In Mute G” level could be raised until the green ghost beam is extinguished.

There being an increased offset on the green channel would also affect the colour balance at low intensities. To compensate, the ILDA Input Cfg -> “Diode th G” could be reduced until the correct colour balance is restored. This allows errors from external DACs to be tuned out.



MK2 Built in Effects

The effects menu will be available on the top level menu of the MK2 when it is in either playlist or visualizer control mode.

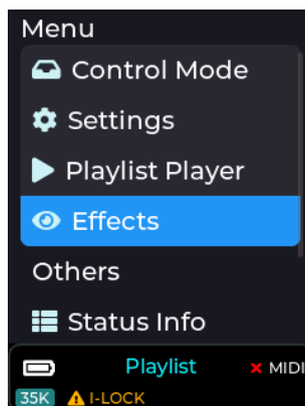
The effects can be used to modify the currently projected image, and consist of both colour modifying effects and image movement / scale effects.

These effects are also dependant on the current setting of the tempo which can be accessed from settings → tempo or set using tap tempo an an APC40 MK2 device (see wiki section on [tempo](#)).

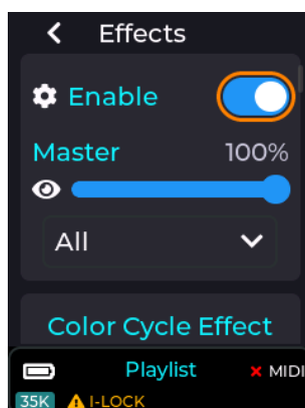
Any of the effect parameters can be MIDI mapped to an APC40 MK2 or APC mini MK2 in order to allow live modification of the effects (see our DEMO APC40 MK2 MIDI mapping on the SD card provided with the MK2).

Note: Some effect parameters like “Force On” are intended to be MIDI mapped only, and are used for live effect activation using an APC40 MK2 / APC mini MK2 MIDI device.

The Effects menu can be accessed from the top level menu when the MK2 is in playlist or visualizer control mode as shown in the image below:



In order to be able to use the effects they must be enabled. If no effects are required then it is recommended to have the effects disabled to prevent unintentional changes to the projection.



Any of the effect parameters changed via the LCD menu UI will be preserved through a power cycle. This is to allow the unit to start up with any effect chosen by the user without any additional actions which is perfect for when the device just needs to be powered on and interlock activated.

Available Effects

There are currently 6 effects that can be applied to the currently projected image, and each effect has its own set of user adjustable parameters depending on the chosen effect.

- Colour Cycle
- Zoom
- Hue
- Colourize
- Flash
- Strobe

More effects will be added in future firmware releases for the MK2, allowing for more varied live projection modifications.

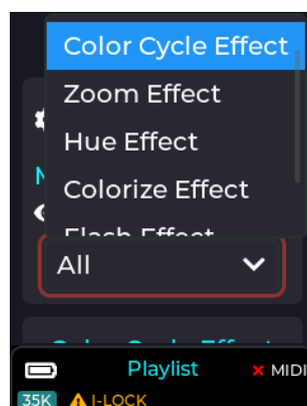
Master Effect slider

The intensity applied to the projection from any of the available effects are controlled by a master intensity slider. This is set to 100% by default, and can be changed via the menu UI or MIDI mapped to a dial/fader. With this slider at 0% then none of the effects will be applied to the projection.

Note: The default MIDI mapping provided with the factory SD card for an APC40 MK2 has the main effect intensity slider mapped to the APC40 MK2 Master fader, and must be moved to a value >0% for any effects to be applied,

Effects Filter drop down

In order to access the required effect filter more quickly via the menu UI, the user can use the effect filter drop down. By default the effect filter is set to “ALL” so all filters can be accessed by scrolling through the effect menu. If a specific effect filter is selected then only the parameters for that effect will be visible.



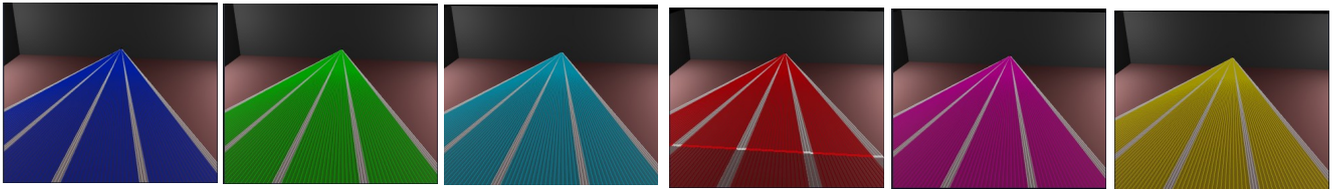
Note: The effect filter is only for filtering effects in the UI to allow faster config of the chosen effect, but does not have any bearing on which effects are activated.

Colour Cycle effect

This effect will cycle through a series of primary colours to the current beat or multiple of the beat based on the current tempo and effect speed setting (tempo can be set via settings → tempo menu).

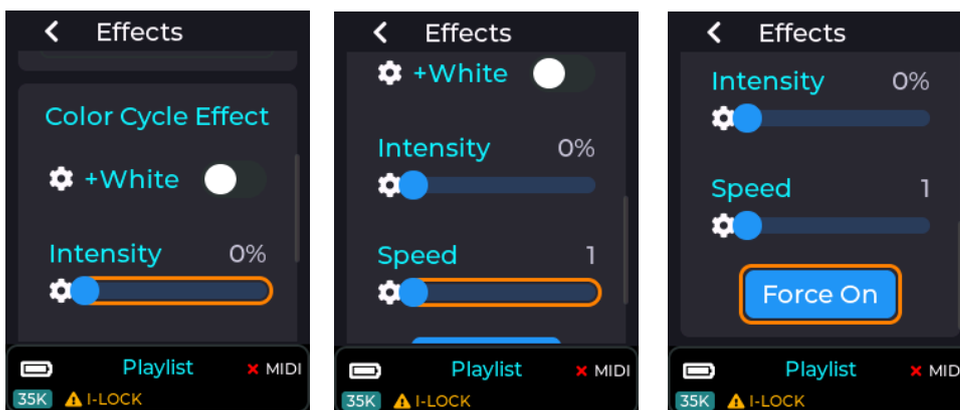
The colour sequence is currently fixed to the following:

Blue → Green → Cyan → Red → Magenta → Yellow



The above images show the colour cycle effect colours when +White parameter is OFF.

Colour cycle effect parameters



The adjustable parameters for the colour cycle effect are Intensity, Speed, and Include White (+white).

Intensity parameter is used to select how much of the original CUE colour is modified by this effect. e.g. 50% intensity will equally mix the original CUE colour with the cycle effect colour, and 100% will completely replace the original CUE colours with the colour from this effect.

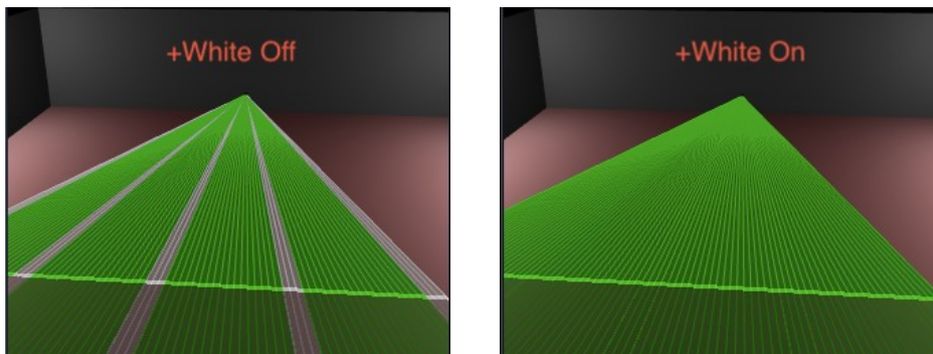
These parameters can be MIDI mapped to a dial/fader when using an APC MIDI device.

Speed parameter is used to control how often the colour cycle occurs. With a speed of 1, the colour will change on every beat, and a speed of 2 will change on every other beat etc.

The “Force On” button is only present so it can be assigned to an APC MIDI button in order to live trigger the effect, overriding the intensity slider. Pressing an APC button mapped to this button will cause the intensity to be briefly set to 100% while the button is held down.

The +White parameter is used to control whether any parts of the currently projected CUE which contains full white will be overridden by the cycle colour.

The +White parameter is useful when using fan beam patterns as shown below.



With +White off, only non white parts of the beam pattern will be replaced by the cycle effect colour. With +White On, the whole beam pattern will be re-coloured.

Default APC40 MK2 Colour Cycle Effect MIDI mapping

The image below shows how this effect is mapped to an APC40 MK2 when using our default MIDI mapping provided on the SD card shipped with the MK2.



Zoom Effect

This effect will zoom the projection in/out in sync with the beat based on the current tempo (see [tempo](#) in the wiki).

Zoom effect parameters

The zoom effect has several parameters that can be adjusted by the user, including intensity, speed, and zoom type.

The intensity slider adjusts how much of the zoom in/out effect is applied to the current projection between 0% and 100%.

The Speed slider allows the rate of zoom in/out to be adjusted. This parameter is based on the current tempo, and can be adjusted between fractions of the current beat to multiples of the beat.

The Linear parameter changes whether the zoom in/out is done in a linear fashion or a logarithmic one.

The “Force On” button is intended to be MIDI mapped to an APC button for live activation of the effect. When this button is activated, the intensity slider is briefly changed to 100% while the button is held down, and then returns to its previous value once released.

Default APC40 MK2 Zoom Effect MIDI mapping

The image below shows how this effect is mapped to an APC40 MK2 when using our default MIDI mapping provided on the SD card shipped with the MK2.

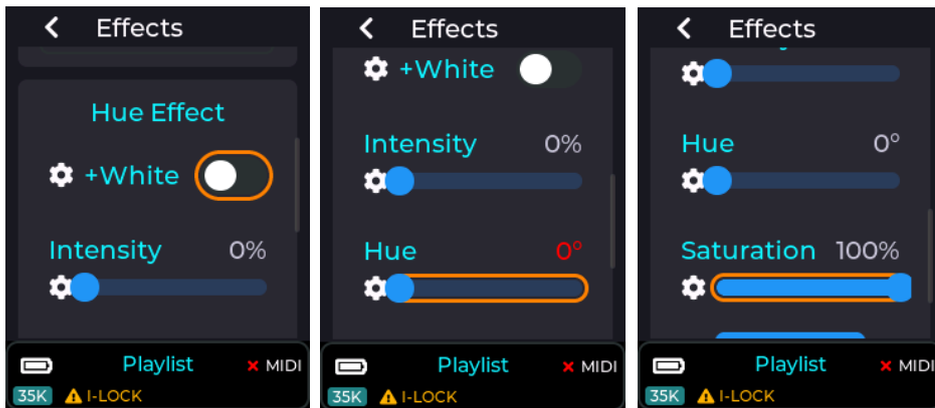


Hue Effect

This effect will re-colour the current projection to a user selected colour based on the hue, saturation, and intensity parameter adjustments.

Hue effect parameters

The images below show the available user parameters for the hue effect.



The “+White” works the same as described in the Colour cycle effect documented previously, and determines whether white portions of the projection will include the colour override or not.

The intensity slider determines how much of the selected hue colour will be applied to the projection.

The saturation slider will set how vivid the colour will be, so a low saturation level will result in pastel colours, and a high saturation will give the most vivid colours.

The hue slider allows a colour to be selected within the hue range of 0 to 360 degrees as shown in the image below.



The “Force On” button is intended to be MIDI mapped to an APC button for live activation of the effect. When this button is activated, the intensity slider is briefly changed to 100% while the button is held down (fully activating the hue effect), and then returns to its previous value once released.

Note: Any effect parameters adjusted via the MK2 LCD menu UI will be preserved through a power cycle, but any adjustments made via a connected APC MIDI device will not. If an APC40 Mk2 is attached to the MK2 then any dials assigned to an effect or other device setting will indicate the current power on value using the associated APC LED ring. Absolute faders will always override any effect slider value set in the menu UI, since Faders have a finite start and end position.

Default APC40 MK2 Hue Effect MIDI mapping

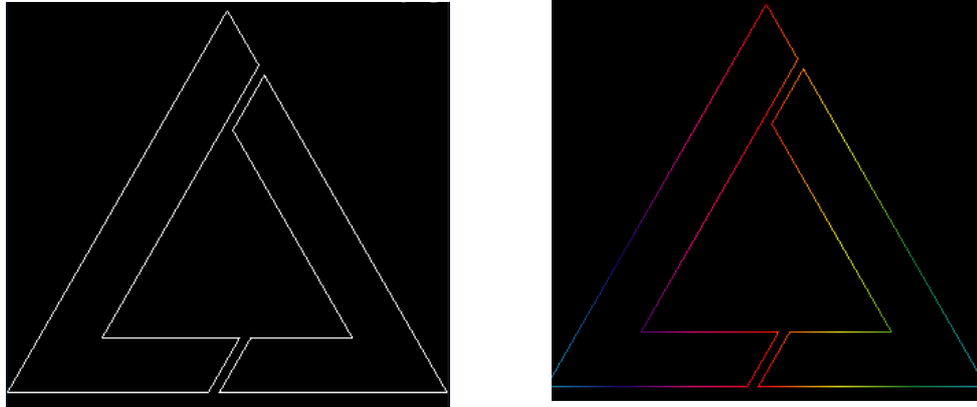
The image below shows how the hue effect is mapped to an APC40 MK2 when using our default MIDI mapping provided on the SD card shipped with the MK2.



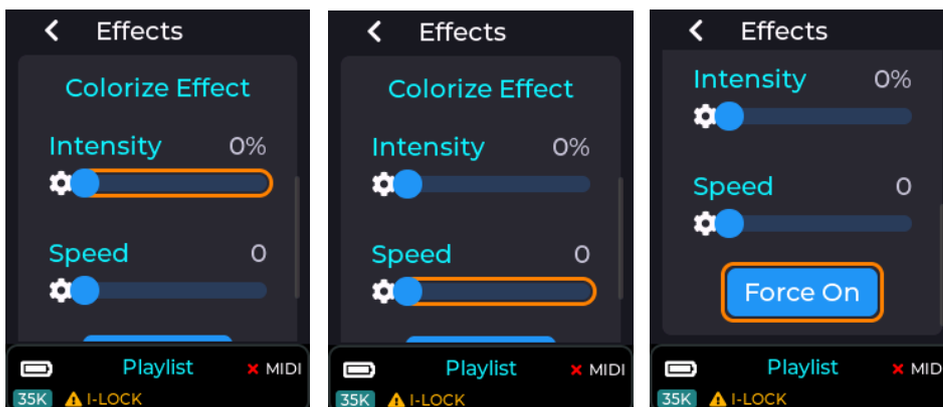
Colourize Effect

This effect will apply a rotating colour hue on the projection.

The left image is without the effect applied, and the right with the effect applied.



Colourize effect parameters



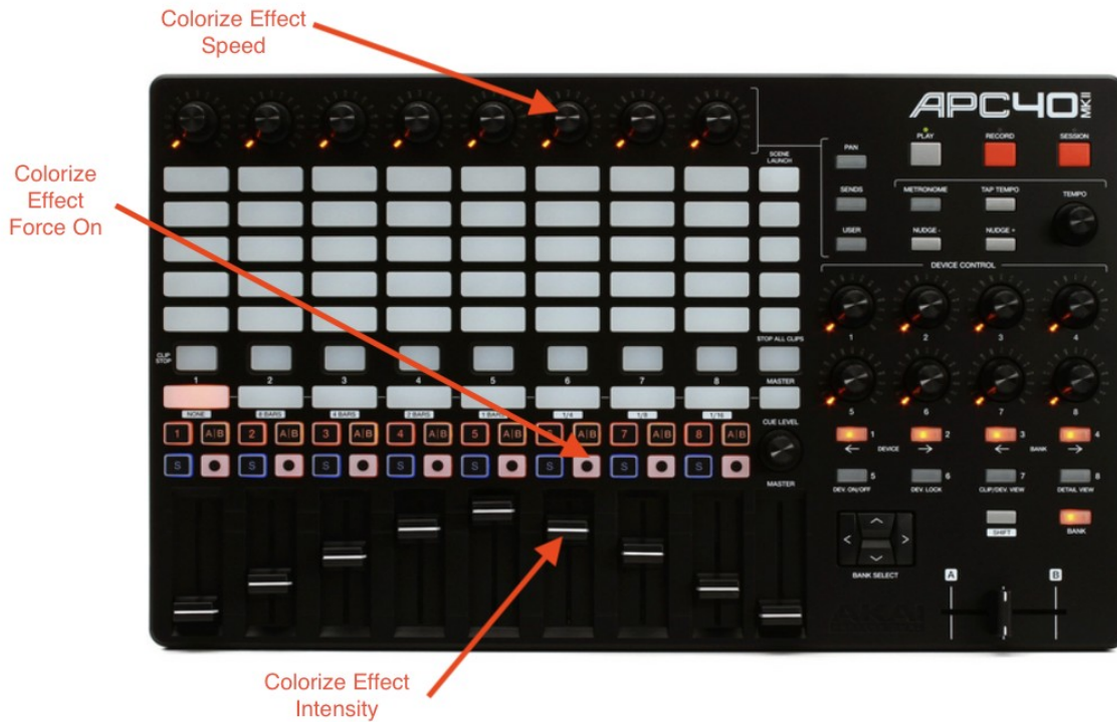
The intensity parameter determines how much of the colour effect will be applied to the projection between 0% and 100%.

The speed parameter changes the rate at which the colour moves, and is not related to the current tempo setting.

The “Force On” button is intended to be MIDI mapped to an APC button for live activation of the effect. When this button is activated, the intensity slider is briefly changed to 100% while the button is held down (fully activating the colourize effect), and then returns to its previous value once released.

Default APC40 MK2 Colourize Effect MIDI mapping

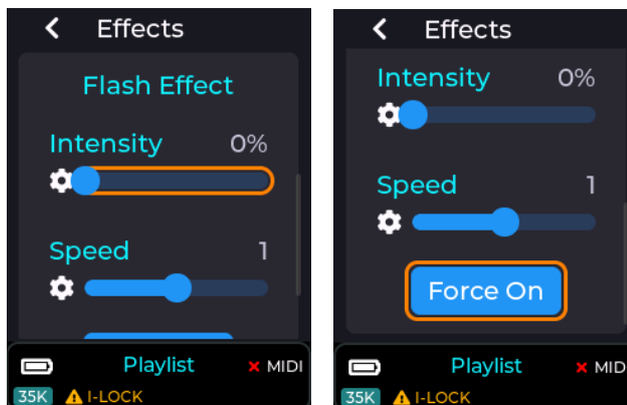
The image below shows how the colourize effect is mapped to an APC40 MK2 when using our default MIDI mapping provided on the SD card shipped with the MK2.



Flash Effect

The flash effect will fade the current projection in/out to the beat or multiple of the current beat, based on the current tempo.

Flash effect parameters



The intensity parameter determines how much of the projection will have the flash fade applied, and is between 0% and 100%.

The speed parameter changes the rate at which the projection is faded in/out, and is linked to the current tempo, and synced to the beat.

The “Force On” button is intended to be MIDI mapped to an APC button for live activation of the effect. When this button is activated, the intensity slider is briefly changed to 100% while the button is held down (fully activating the flash effect), and then returns to its previous value once released.

Default APC40 MK2 Flash Effect MIDI mapping

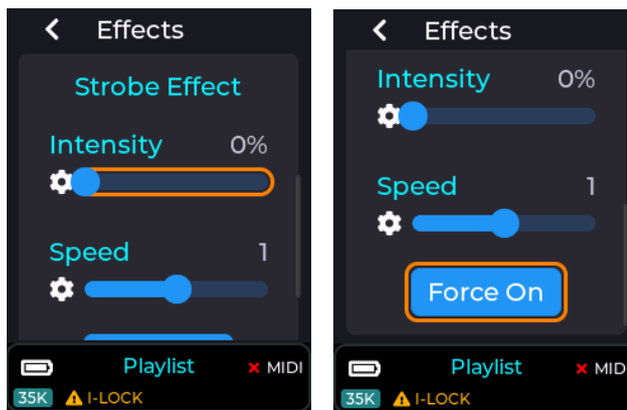
The image below shows how the flash effect is mapped to an APC40 MK2 when using our default MIDI mapping provided on the SD card shipped with the MK2.



Strobe Effect

The strobe effect will strobe the current projection on/off to the beat, fraction of the beat, or multiple of the current beat, based on the current tempo (see wiki for [tempo](#) menu).

Strobe effect parameters



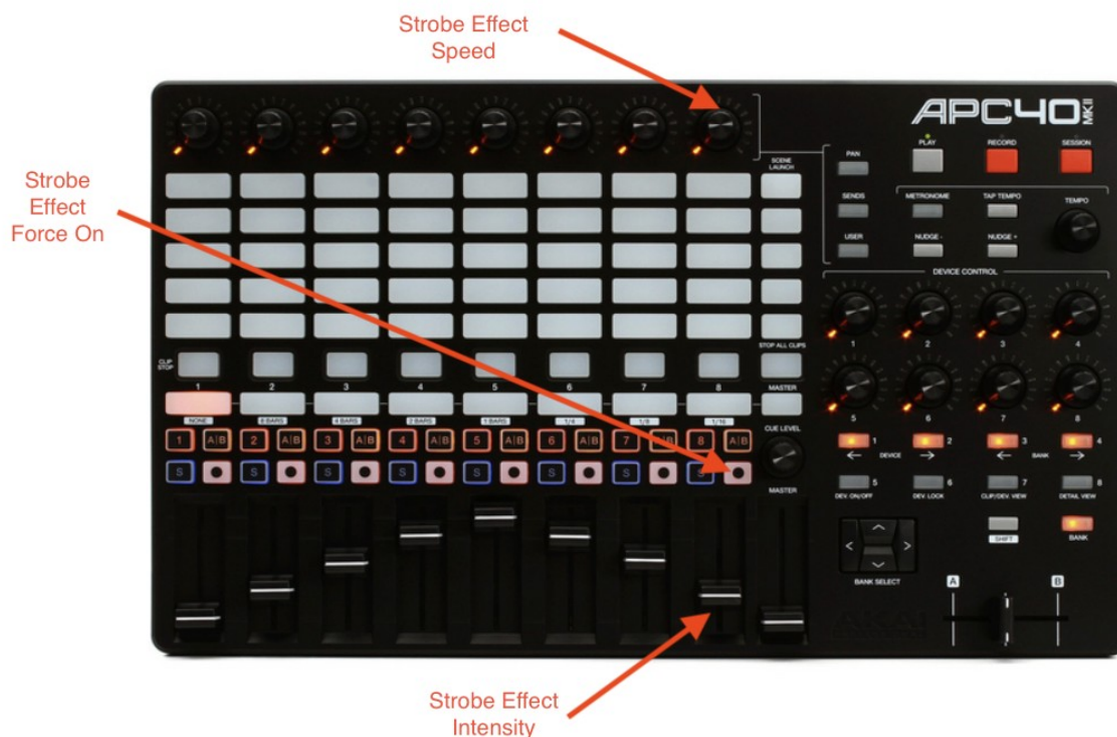
The intensity parameter determines the amount the projection will have the strobe applied, and is between 0% and 100%.

The speed parameter changes the rate at which the projection is strobed, and is linked to the current tempo, and synced to the beat.

The “Force On” button is intended to be MIDI mapped to an APC button for live activation of the effect. When this button is activated, the intensity slider is briefly changed to 100% while the button is held down (fully activating the strobe effect), and then returns to its previous value once released.

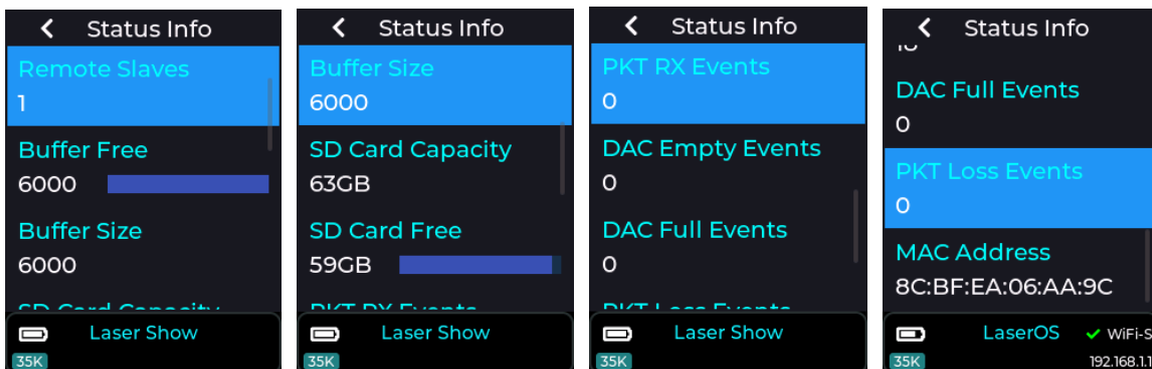
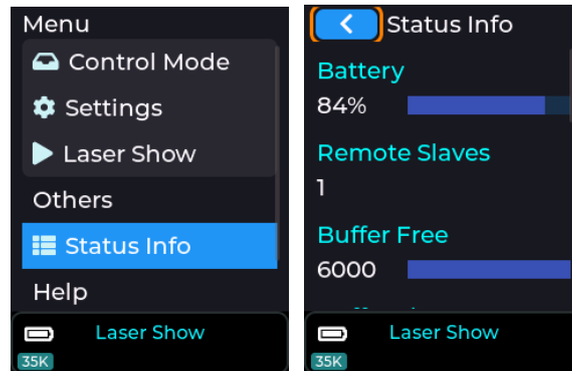
Default APC40 MK2 Strobe Effect MIDI mapping

The image below shows how the strobe effect is mapped to an APC40 MK2 when using our default MIDI mapping provided on the SD card shipped with the MK2.



Status Info Page

The Status Information menu provides info about the current hardware/network status. It is useful when info like SD card free status or buffering status need to be checked by the user.



Battery: The Battery gauge shows an estimation of battery state of charge, based on measuring its voltage. If projecting, the reading will move around under load, showing a slightly lower reading as the scan complexity / output power varies. Whilst charging, the battery state of charge cannot be measured.

Remote Slaves: If using Cube Link, gives the number of connected slave devices.

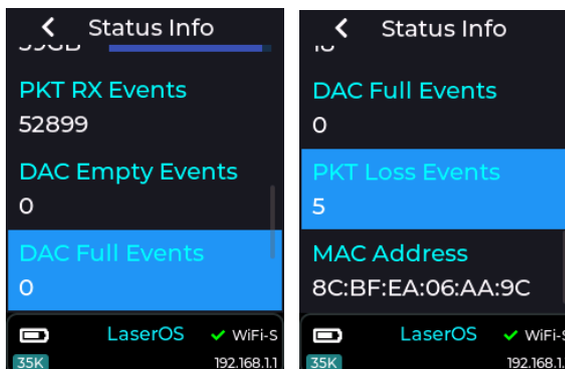
Buffer Free: displays the current buffer space available.

Buffer Size: displays the maximum buffer level.

SD Card Capacity: shows the reported capacity of the SD Card in Gigabytes

SD Card Free: shows the remaining capacity of the SD Card in Gigabytes

PKT RX Events: shows the number of received packets. When in LaserOS Control Mode, this will increase rapidly as each packet of projection data is received. Clicking on this entry will reset the count to zero.



DAC Empty Events: displays the number of buffer under-run events. This can happen due to lost packets, disabling the interlock or selecting the test patterns. Clicking on this entry will reset the count to zero.

DAC Full Events: displays the number of buffer overflow events. Clicking on this entry will reset the count to zero.

PKT Loss Events: displays the number of lost packets. Lost UDP packets are common when using WiFi, especially in “congested” areas with many competing devices. Lost packets will give the symptom of brief and intermittent drop-outs of the projection. Moving away from the WiFi congested area, or preferably using a wired Ethernet connection will minimize this. Clicking on this entry will reset the count to zero.

MAC Address: MAC Address, unique to each Ultra Mk2 laser cube.

MIDI Mapping using an APC40 MK II or APC Mini MK II

The Ultra MK2 is capable of being controlled directly using an APC 40 MK2 or an APC mini MK2 (others will be added TBD.) connected to the USB port on the rear of the unit.

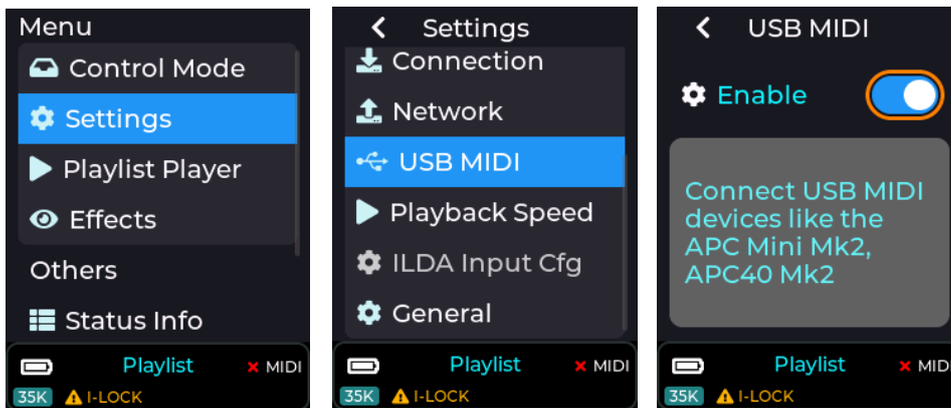
In order for any MIDI mapping to be saved, an SD card must be inserted with the correct path to the settings folder present on the card. The MIDI mapping files saved to the card are located here:
/Lasercube/settings

Separate mapping files are saved for each MIDI device type, and also for each MK2 control mode.

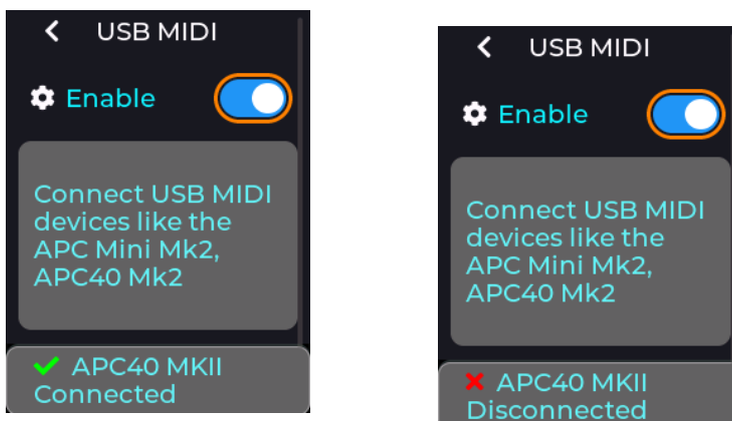
The MIDI mapping files are also saved in JSON file format which is human readable text, so the user can also edit these files manually using a text editor if required.

Enabling USB MIDI

In order to use any of these MIDI devices, the USB must be enabled by going to the Settings ->USB MIDI menu.



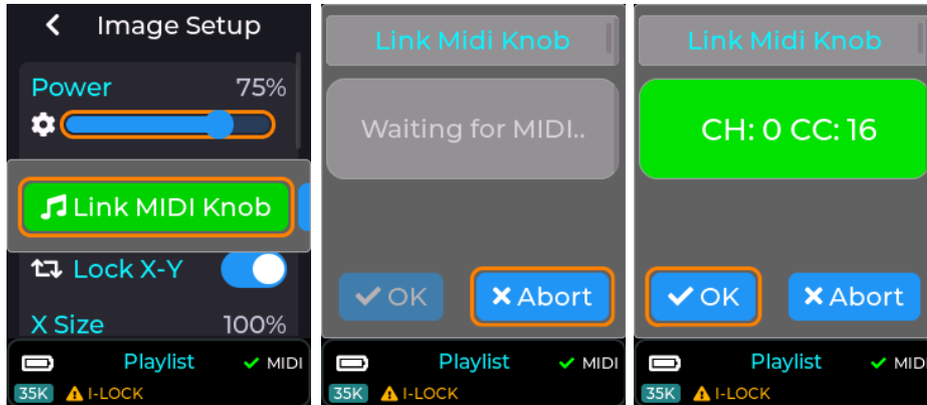
Note: USB MIDI does NOT operate when the unit is in LaserOS / ArtNet / DMX control modes, as these modes are controlled using alternate communication protocols.



If a compatible device is detected on the MK2 USB port then the status bar will briefly show an updated connected status, and unplugging a device will show the disconnected status as shown above. The status bar will also show a green tick or a cross next to the MIDI label on the RHS of the status bar.

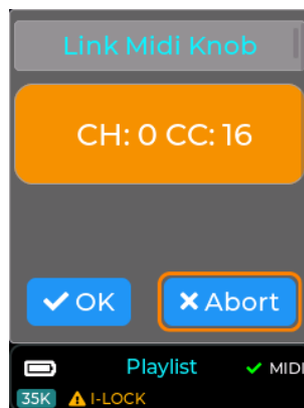
MIDI Mapping a Slider Control

To map a slider in the menu to an APC dial or fader control, single press on a slider to enter edit mode, then long press to bring up the context menu, and then select “Link MIDI Knob” as shown below.



Once “Link MIDI knob” is selected, the MK2 will wait for the user to turn or move a control on the APC. Once a control is moved then the associated MIDI channel and CC number will be captured.

If the MIDI channel and CC chosen by the user is already assigned to another control then the MIDI info will be shown in orange instead of green.



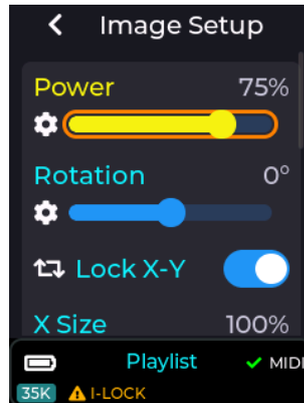
If the user accepts this APC control while the MIDI status is orange, the previous function will be un-mapped and re-assigned to the current UI slider.

Almost all sliders in the MK2’s menu UI can be assigned to an external APC Dial or Fader.

Note: Faders on an APC40 are absolute controls and will always override the MK2 slider value when moved, unlike APC dials which are relative adjustment control with no physical end stops.

Once a slider from the MK2's menu UI has been assigned to an APC control, the menu UI will update its slider to a yellow colour instead of blue as shown in the image below. Any movement of the assigned APC control will now also move the slider on the MK2 menu.

If the slider was assigned to a dial on the APC40 MK2 then the LED ring on the APC dial will also reflect the slider's current value, and editing the slider on the MK2 menu UI will also update the APC's led ring as they are always kept in sync with each other.



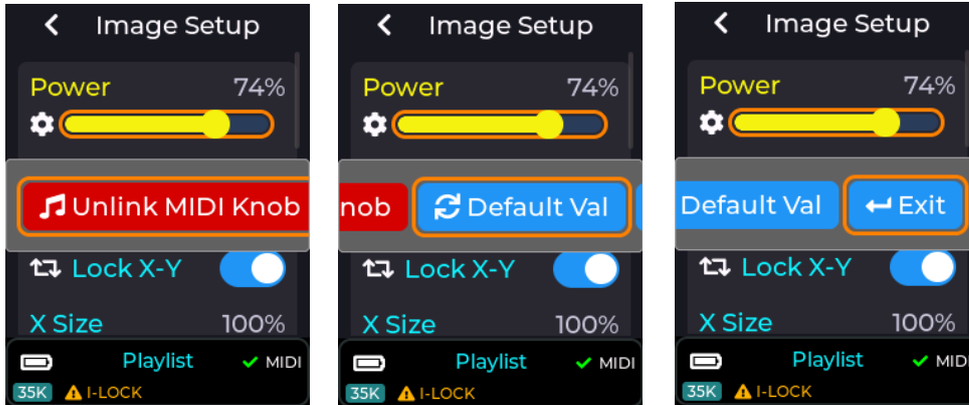
The image below shows how an APC dial will look once mapped to a MK2 slider element.



Note: When an APC dial is un-linked from a MK2 UI element, the LED ring will go off.

Un-mapping a Slider Control

To remove a previous MIDI mapping from a slider in the MK2 menu UI, edit the control by short press on the slider to enter edit mode, then long press to bring up the context menu, then select “unlink MIDI Knob” option.



The images above show all the options available on the slider pop-up context menu, including the un-link option. The “Default Val” button will return the currently edited slider to its factory power-on default value, and the “Exit” button closes the context menu without performing any other actions.

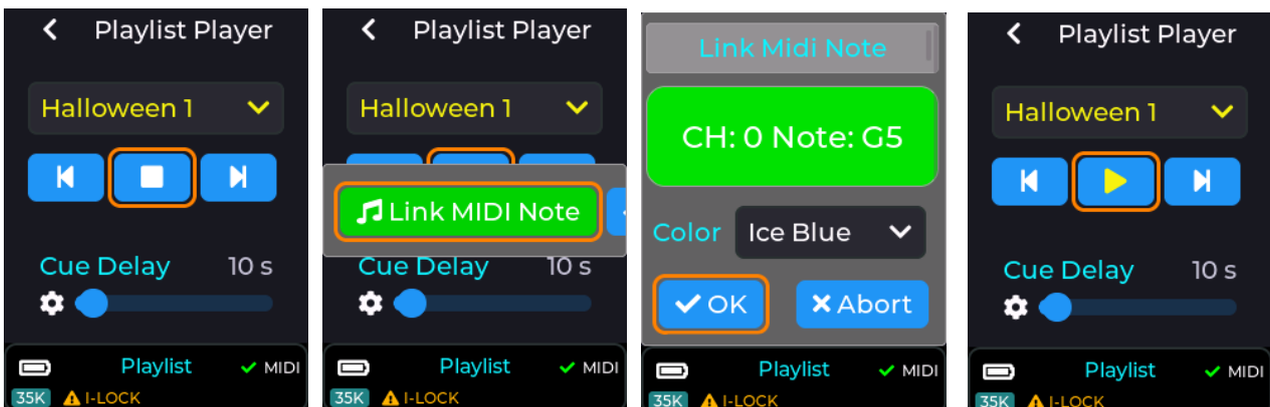
Once the unlink option has been selected on the context menu, the control will return back to a blue colour indicating that it is no longer associated with any external MIDI control.

MIDI Mapping a Button Control or Switch

Buttons and Switch elements in the menu UI can also be mapped to an APC button by highlighting the element on the MK2 menu UI, and then long pressing to activate the context menu. Once the context menu is activated you can select the “Link MIDI note” option, then press a control on the connected APC, and then assign a LED colour using the colour drop down. Un-Linking is done by long pressing on a UI element and selecting “Unlink” from the context menu.

MIDI mapped buttons / switches will also show in yellow on the LCD instead of a blue colour.

The images below show the MK2 in playlist control mode with it’s play button MIDI mapped to an APC button. If the APC button selected has an RGB LED associated with it then the button will light up on the APC with the colour selected from the colour dropdown.



MIDI Mapping a Drop Down control

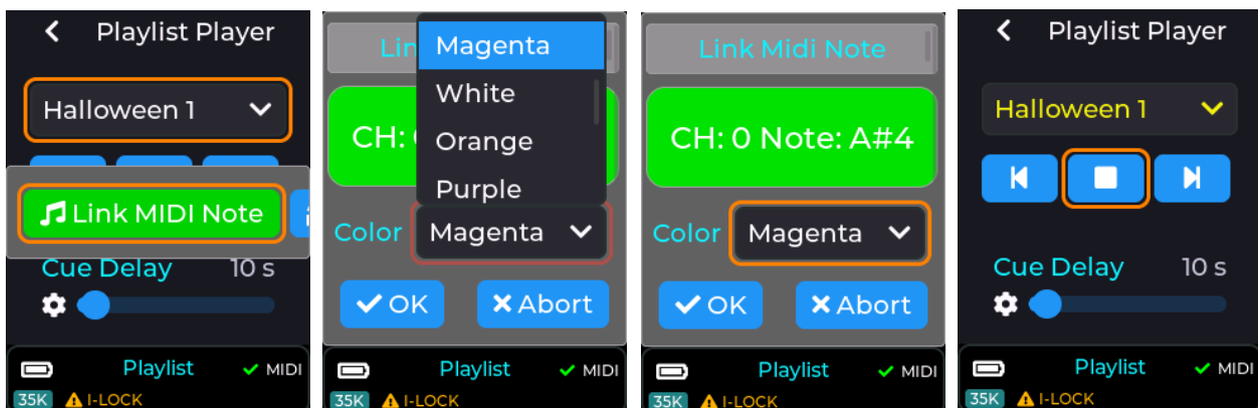
Most of the drop down UI controls within the MK2 menu UI can be linked to a button on a connected APC MIDI controller. These include the currently selected playlist drop down, and also the laser show drop down when in laser show control mode.

To MIDI map a drop down you will firstly need to select an item from the drop down that you wish to assign to an APC button, then long press on the drop down in order to bring up the context menu.

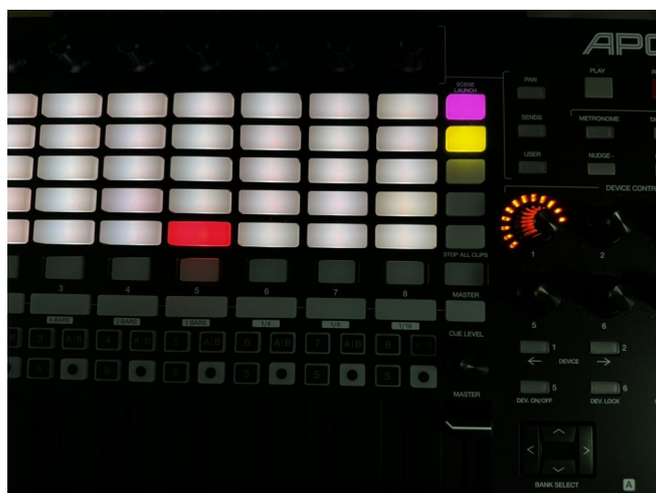
Once the context menu is visible you will be able to assign the currently selected item from the drop down to a button on the APC using the “Link MIDI Note” button. Previously linked items can also be un-linked using the same procedure of selecting the drop down item and then long pressing to bring up the context menu, followed by selecting the “UnLink MIDI Note” option.

With an APC40 or APC Mini connected, there are a total of 15 different colours selectable during the MIDI mapping process.

Note: Some APC buttons do not contain an RGB LED, so consult the relevant documentation for your APC device to determine which APC buttons can have an RGB colour assigned. If an APC button only has a single LED colour, then only select the first colour from the colour drop down.



The drop down UI element will now be shown in yellow, indicating a mapping to an APC button, and the APC button (top right) will change to the selected colour (Magenta in this example).

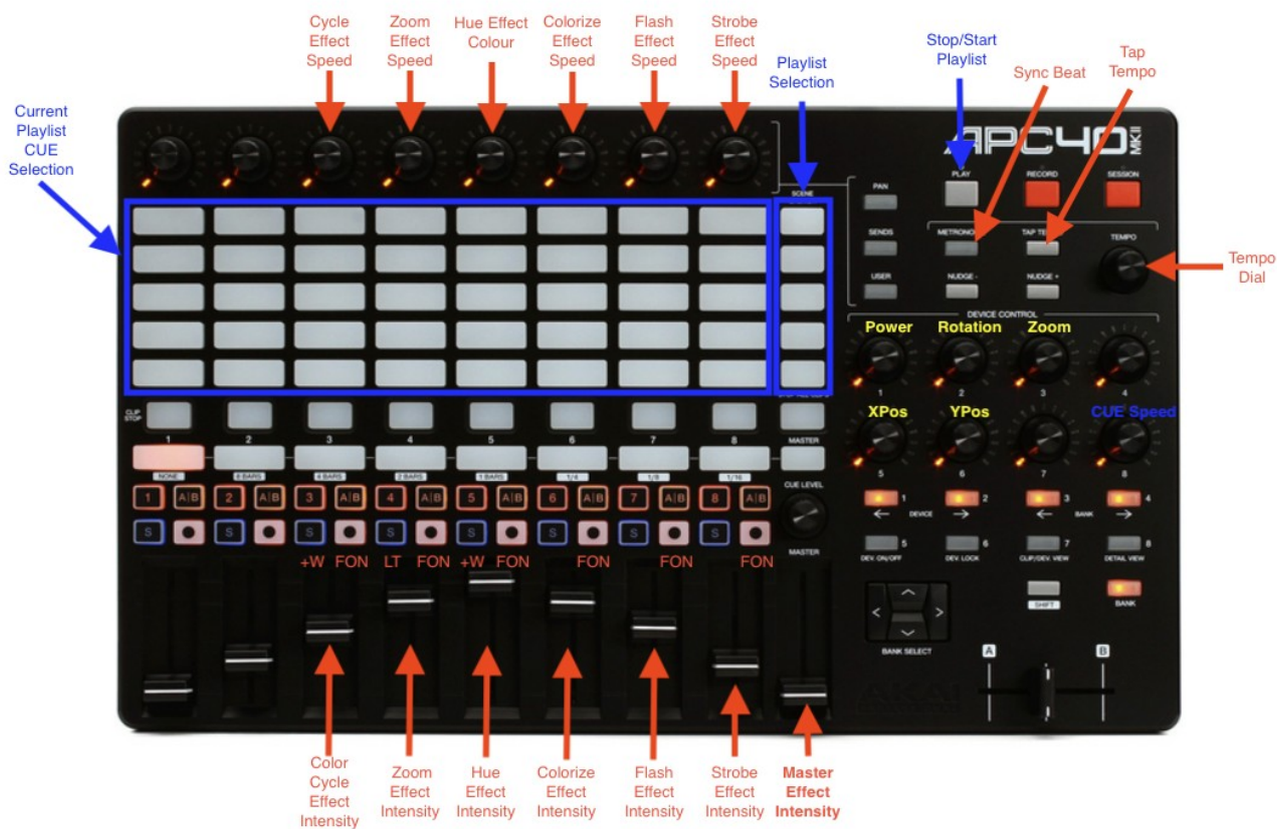


Default APC40 MK2 MIDI mapping

The default MIDI mapping for an APC40 MK2 is shown below, and is provided with the factory SD card image.

This mapping can be changed by the user if required using this guide.

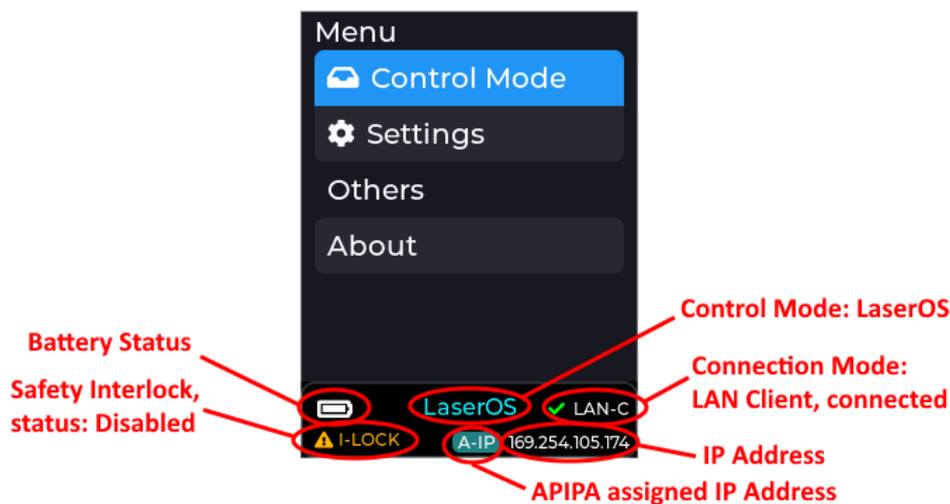
Items in blue are relevant when in playlist control mode, and items in red are part of the effects provided when in playlist or visualizer control mode, and items in yellow are global device adjustments linked to items within Settings → Projection → Image Setup.



LaserCube Web Admin Page

The Laser cube has a legacy Web Admin Page for adjusting some of the MK2 network based configuration settings and also performing remote firmware updates.

1. Note the IP address from the bottom right corner of the LCD.



2. Open a web browser and type in that same IP address.

Log in using the following credentials:

User Name: **LaserCubeUser**

Password: **Laser2020**

The Web Admin Page has 3 Menu sections:

- **Home Menu**, showing general info.
- **Config Menu**, for Network and mode settings.
- **Update Menu**, for performing remote firmware updates.

Home Menu

The Home Menu shows the Model Name, Interlock type, firmware version and Firmware Active Partition. There are 2 partitions to allow fall back to a good working state should an update fail or be interrupted.

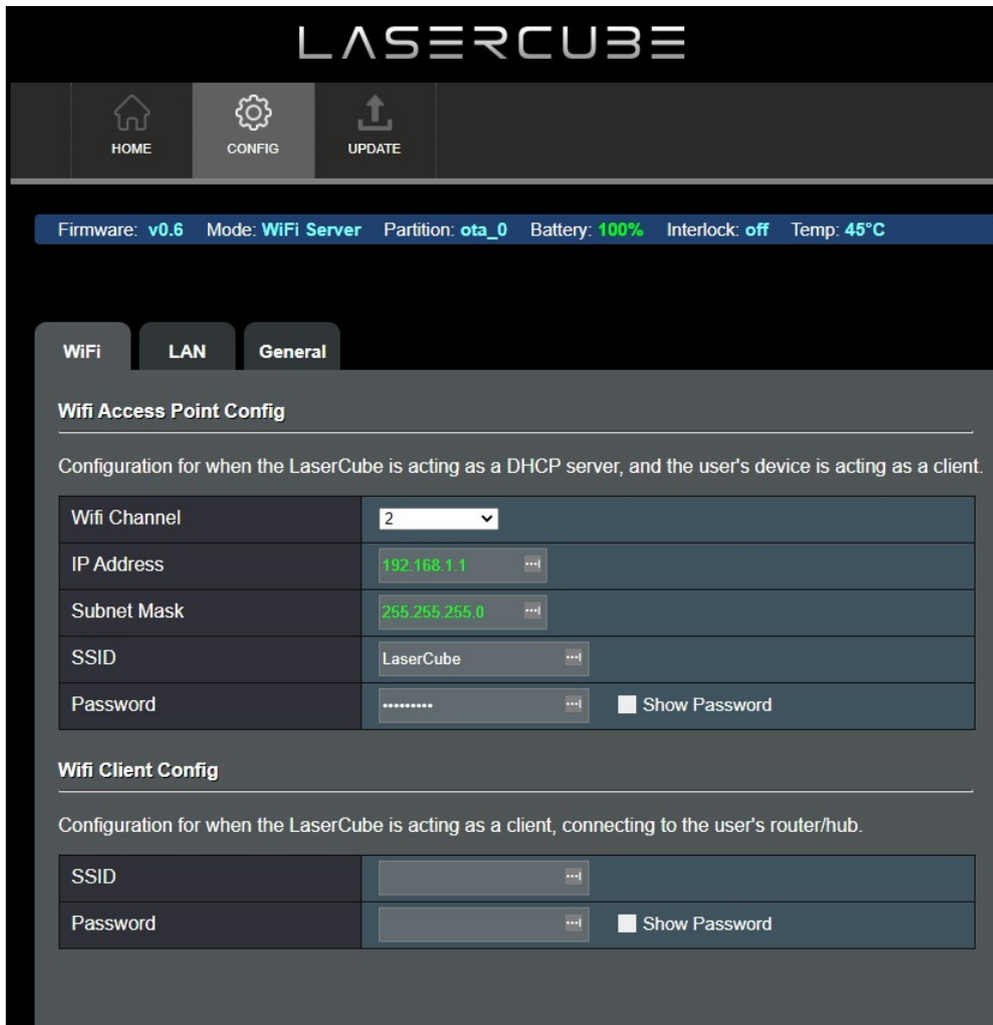


Config Menu

The Config Menu has 3 tabs, for network set-up and mode selection:

- **WiFi Tab**, for Wireless Connection Settings
- **LAN Tab**, for Wired Connection Settings
- **General Tab**, for Connection Mode Selection

WiFi Tab



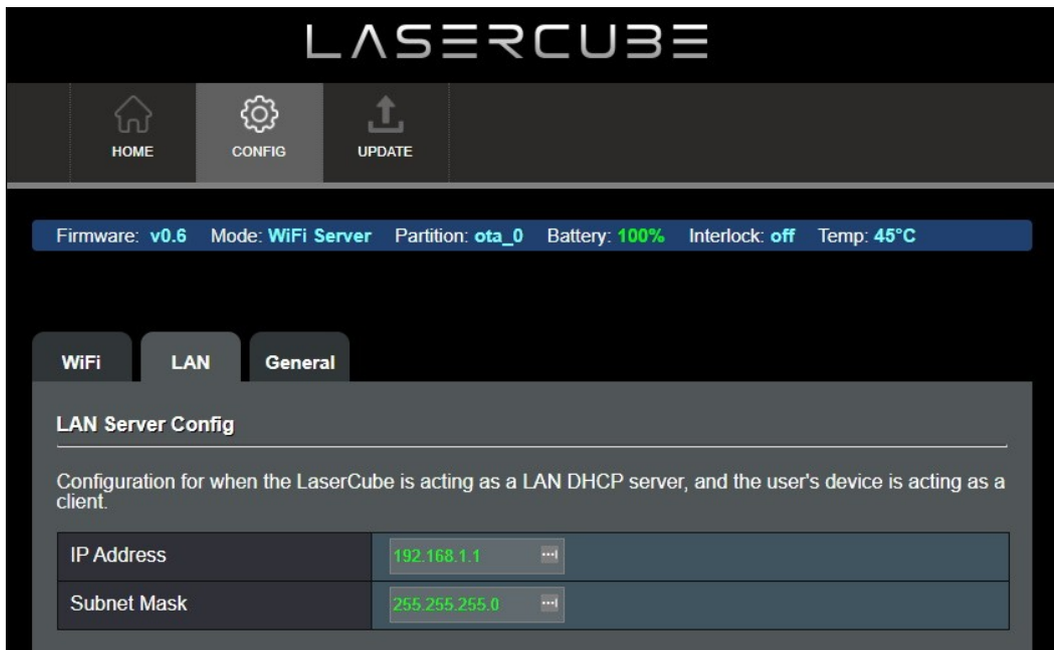
Where WiFi interference is present, the LaserCubeWiFi channel can be changed.

The IP address and Subnet can be set for when the LaserCube is operating in WiFi Server mode, where it provides a DHCP service.

The WiFi Server mode default SSID and Password can also be changed.

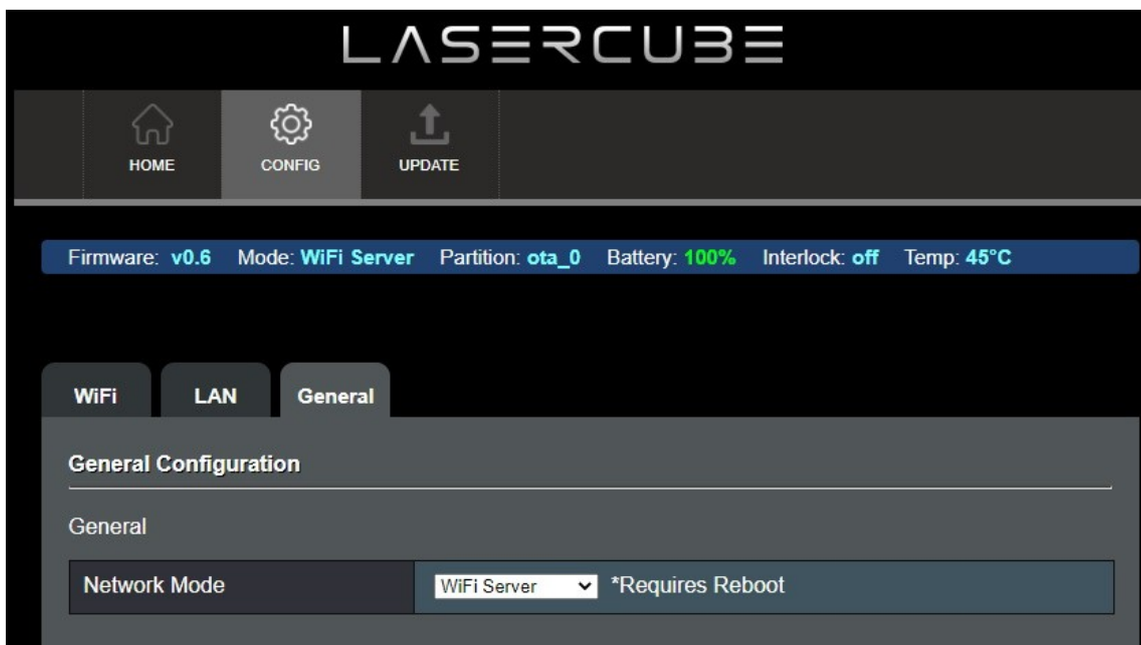
If connecting to a router in WiFi Client mode, the SSID and WiFi password can be entered directly. This is useful if the router does not support WPS.

LAN Tab



The IP address and subnet can be set for when the LaserCube is operating in LAN Server mode, where it provides a DHCP service. LAN Client (with APIPA is preferred though.)

General Tab



The network operating mode can be set from the drop down tab. The LaserCube will reboot after changing the mode.

Firmware Update

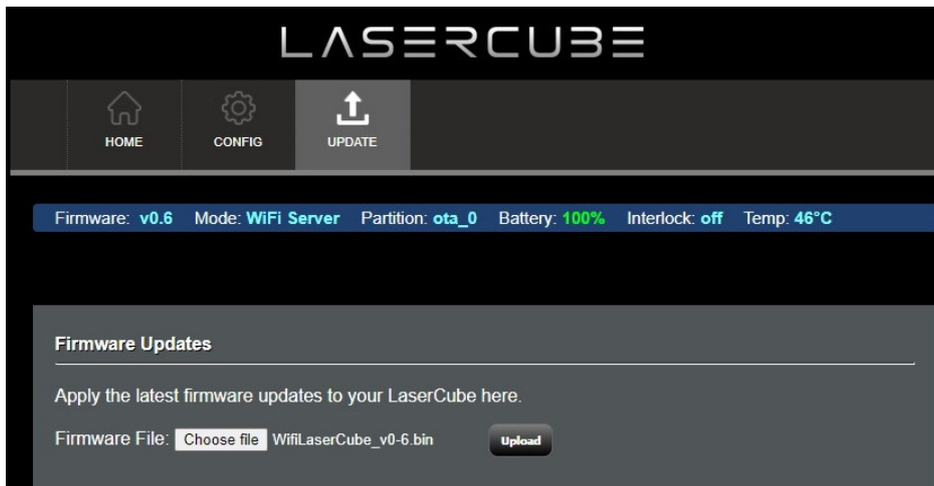
1. Via SD Card. This is the preferred update method. If the SD Card has a more recent firmware on it, you will be prompted to allow a firmware update.
2. Via LaserOS. If LaserOS detects a more recent version of firmware is available, it will prompt to allow a firmware upgrade.
3. Manually:

Visit <https://github.com/Wickedlasers/mk2SDContent> to obtain the most recent OTA update binary from the **Lasercube/Firmware** folder.

Connect to the LaserCube in WiFi Server mode, as described in Initial Setup. Browse to 192.168.1.1 and log in using the following credentials:
User Name: **LaserCubeUser**
Password: **Laser2020**

Go to the Update Tab. Click Choose File and select the update binary. Click Upload.

Wait for the update to complete and the LaserCube reboot.



Factory Reset Procedure

If you need to reset the MK2 laser cube back to its factory firmware defaults, you can perform the factory reset as shown below. This should only be done if absolutely necessary.



To Factory reset the MK2, firstly ensure the unit is powered OFF.

Hold the rotary encoder button down (1) and then while continuing to hold the rotary encoder down, power on the unit using the power switch (2). Keep holding the encoder down for at least 8 seconds and then release the encoder button.

The unit will return to its factory firmware version and all settings will also return to their defaults.

If an SD card is inserted and contains firmware that is newer than the factory version, the unit will offer to immediately update to the latest version. This should be done to ensure the latest firmware is running in your device.

SD Card Information

The Ultra MK2 laser cube is supplied with a pre-loaded micro SD card containing all demo laser shows, Playlists, and MIDI mappings for APC40 MK2 and APC mini MK2.

If you need additional SD cards then these can be obtained from places like Amazon.

The card which we have tested and guarantee to work with the MK2 is the Lexar A2 Silver Plus 64Gb micro SD card (<https://americas.lexar.com/product/lexar-professional-silver-plus-microsdxc-uhs-i-card/>).

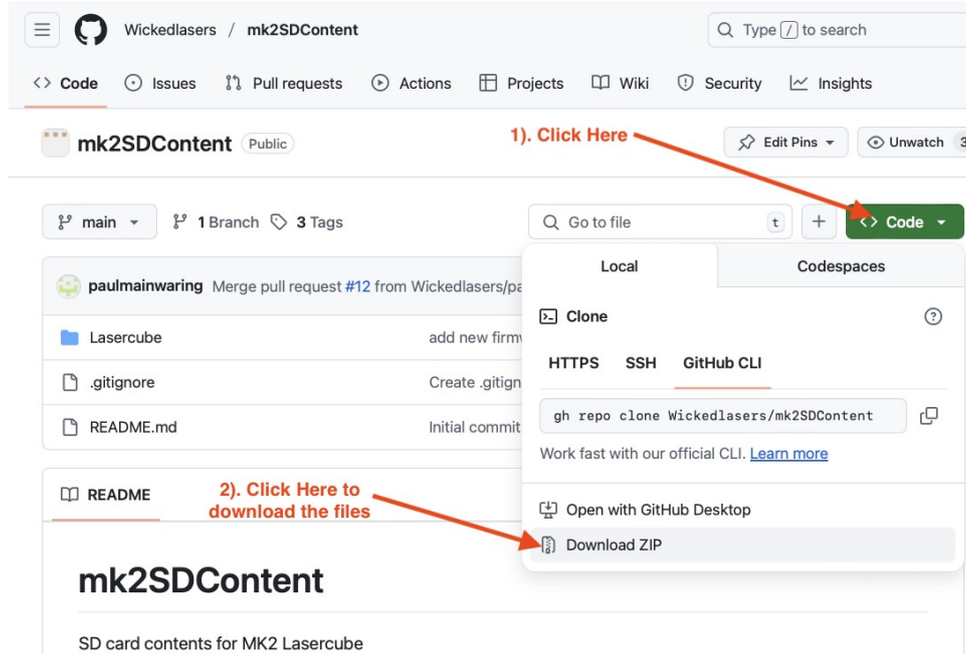
The MK2 supports this range of cards up to 2Tb.

Note: Please make sure you do not purchase inferior / cheaper micro SD cards, as these could fail to correctly stream the laser shows which require low latency and high throughput in order to stream simultaneous audio and projection data.

The micro SD cards usually come pre-formatted in the Ex-FAT filesystem format, and this is the preferred format in order to take advantage of >32Gb space compared to FAT32.

If you need to format a card manually then please use Ex-FAT with default settings offered by your operating system.

If you need to obtain the most up to date files that are provided on the factory micro SD card then these are available from here: <https://github.com/Wickedlasers/mk2SDContent>



You will need to unzip the downloaded file before copying the “Lasercube” folder into the root of your new micro SD card. If you are using a card with the “Lasercube” folder already present then you can either rename the old folder, or delete the folder before copying the new folder you just downloaded. If you delete the folder then you will **lose any custom playlists or MIDI mappings**.

Note: Please also rename the SD card volume name to “WL” without the quotes in order for LaserOS to see it when exporting custom playlists to the SD card.