1. Features

(1).	Four	ports	control	max	cimum	409	6 pixels	(for	example	
WS2	812).	But f	or DMX!	512,	each	port	outputs	512	channels	j.

- (2). Support ArtNet protocol, 4 universes(each 512 channels) output when H802RA works with Madrix.
- (3). Allocate address for DMX512 chips (for example UCS512, TM512)
- (4). Controlled by master controller or PC.
- (5). Transmission distance between two controllers is up to 100 meters.

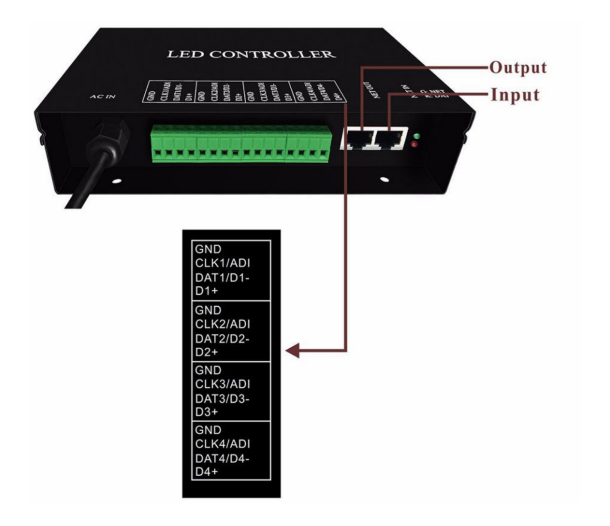
2. Supported Driver Chips

DMX512, HDMX, LPD6803, LPD8806, LPD1882, LPD1889, LPD1883, LPD1886, TM1812, TM1809, TM1804, TM1803, TM512, TM1926, TM1913, TM1914, TM1814, UCS6909, UCS6912, UCS1903, UCS1909, UCS1912, UCS512, UCS8904, APA102, APA104, P9813, WS2801, WS2803, WS2811, WS2812, WS2821, SM16716, SM16711, INK1003, LX1003, MY9221, MBI6021, MBI6024, LD1510, LD1512, LD1530, LD1532, etc.

Note: H802RA supports more than the chips listed above(for example UCS2903 has the same sequence diagram with UCS1903, H802RA supports them all).

3. Product Display





GND and DAT are for chips like TM1812, WS2811, WS2812.

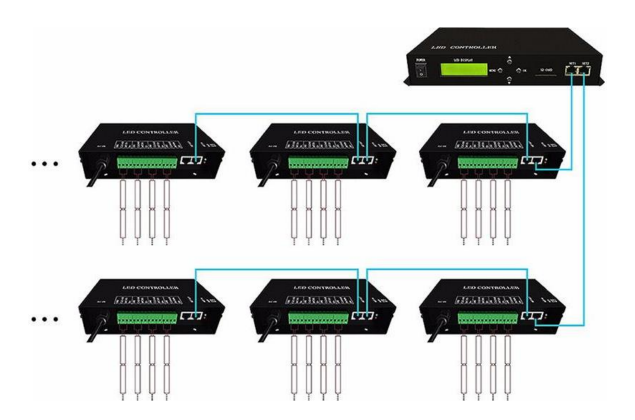
GND, CLK and DAT are for chips like APA102, LPD6803.

GND, D- and D+ are for DMX512 chips like TM512, UCS512.

ADI(address input) is address line for DMX512 chips.

4. Working Mode

(1). Connect to master controller, software is LED Build. Programs are stored in SD card.



LED Build download link:

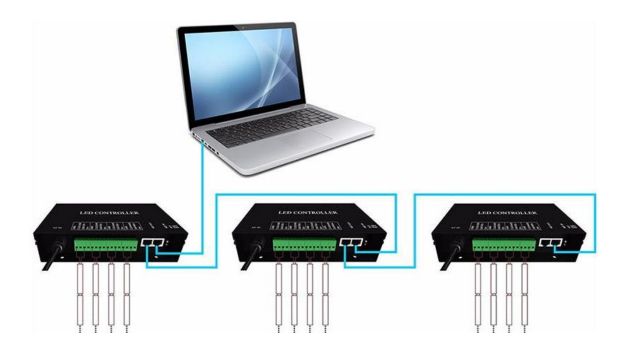
https://drive.google.com/open?id=0B1gzqyV6hfOgN2pkMV8yMFozYz

Q

LED Build Tutorial Video:

https://drive.google.com/open?id=0B1gzqyV6hfOgUnFjeG9EM3VR ZjA

(2). Connect to computer, software is LED Studio(our software) or other software that supports Art-Net protocol.



LED Studio download link:

https://drive.google.com/open?id=0B1gzqyV6hfOgNEtYT2o0LWd DNG8

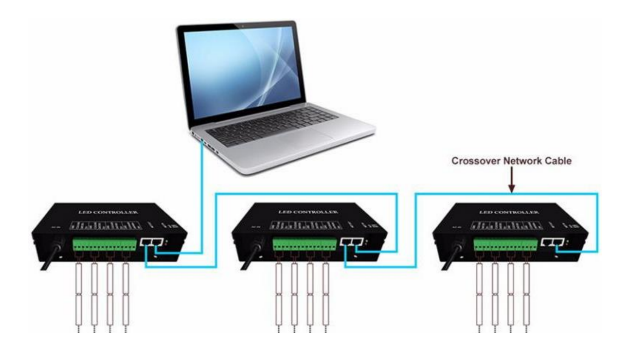
H802RA to PC manual:

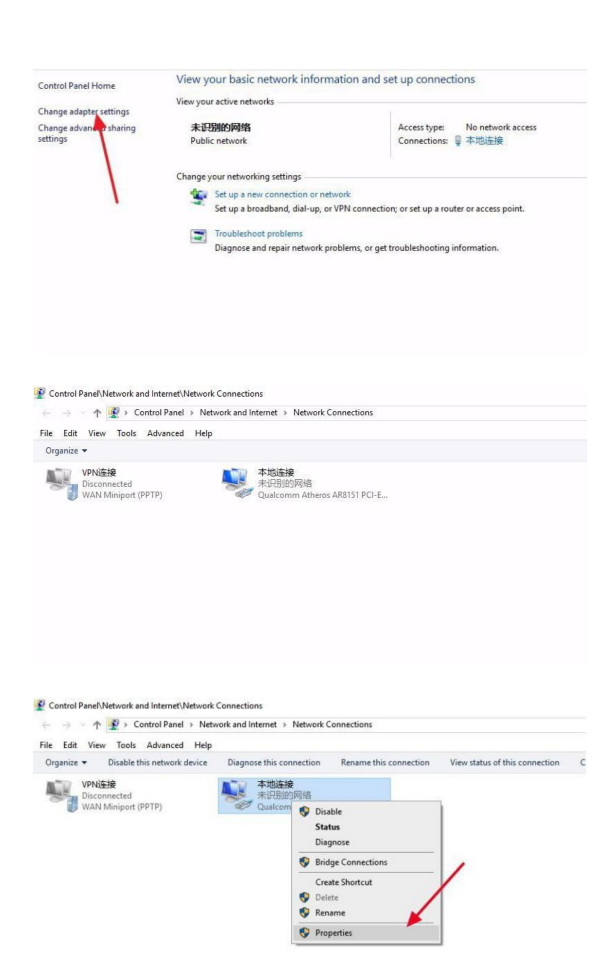
https://drive.google.com/open?id=0B1gzqyV6hf0geGl1M2JaYi1U RW8

5. Basic Working Procedure for MADRIX

Configurations before MADRIX (if you use other software, these configurations are also essential)

(1). Connect H802RA to PC, allocate an IP address for H802RA.

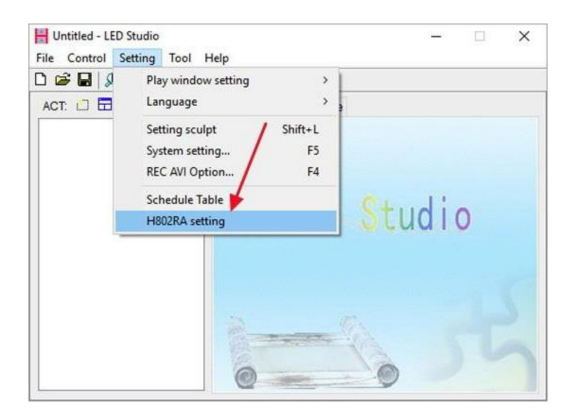


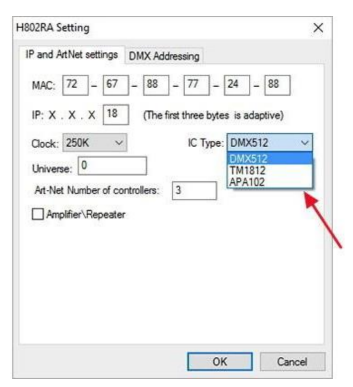






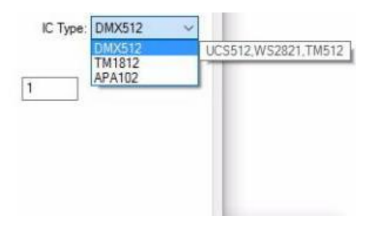
(2). Open LED Studio, click "setting" -- "H802RA setting", pops up the following dialog box.





Note:

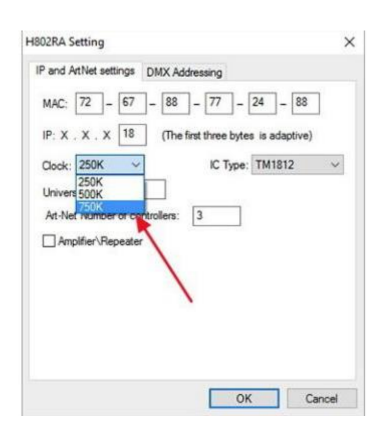
(1). "DMX512" includes UCS512, WS2821, TM512.

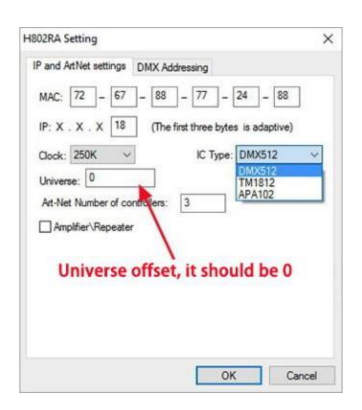


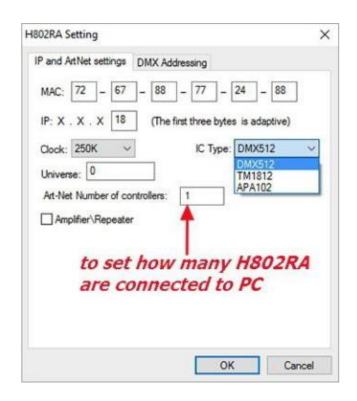
(2). "TM1812" includes P9883, TM1804, TM1809, UCS1903, UCS1909, UCS1912, WS2811, WS2812, SM16703, SM16709, SM16712, INK1003, LX1003.



Normally, if you choose "DMX512", Clock should be 250K, if you choose "TM1812", clock should be "750K".



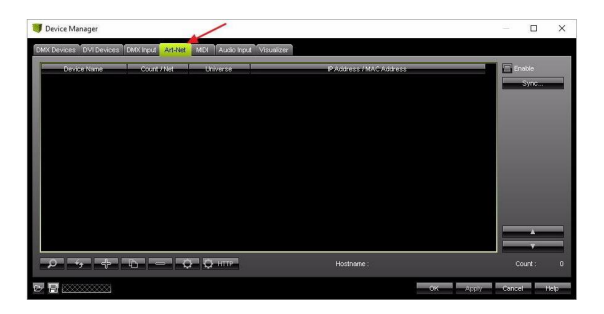


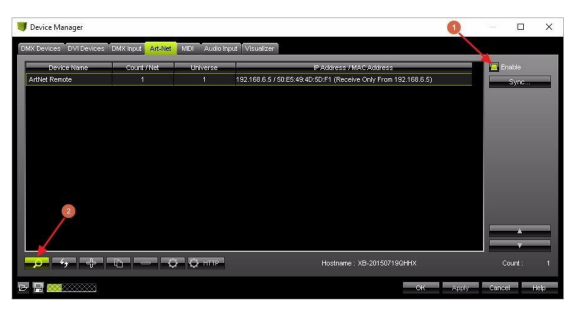


MADRIX Configurations

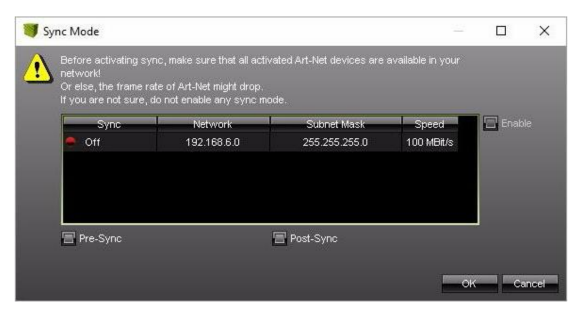
Assume you connect one H802RA to PC, each universe controls 170 WS2812 pixels (1 pixel includes R,G,B, 512/3=170)





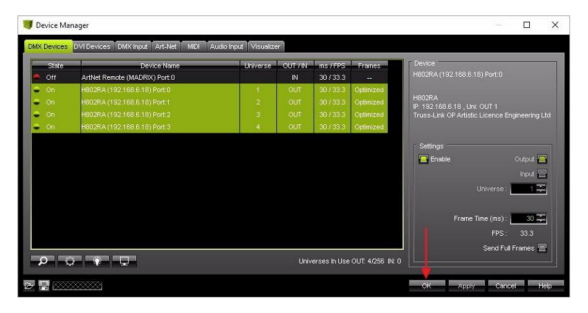




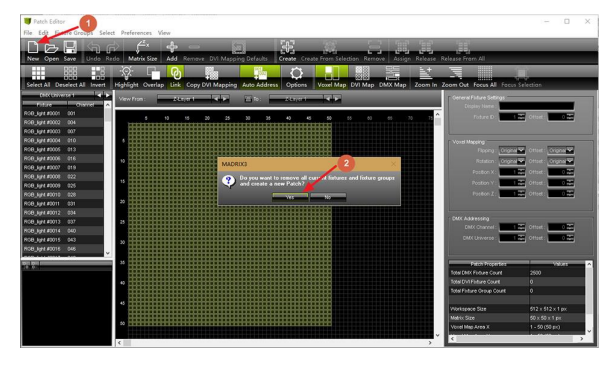


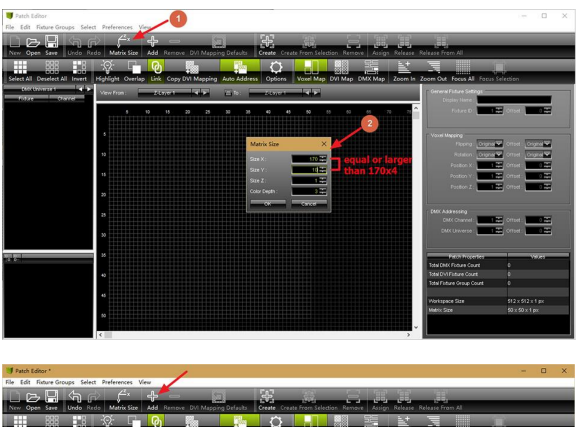


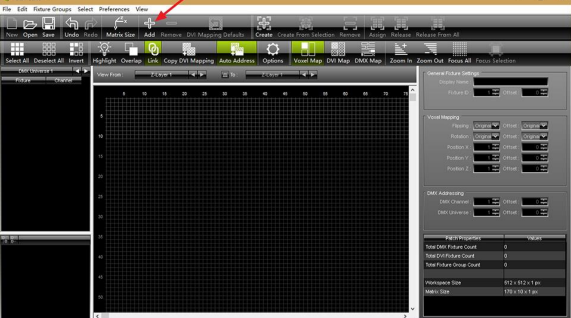




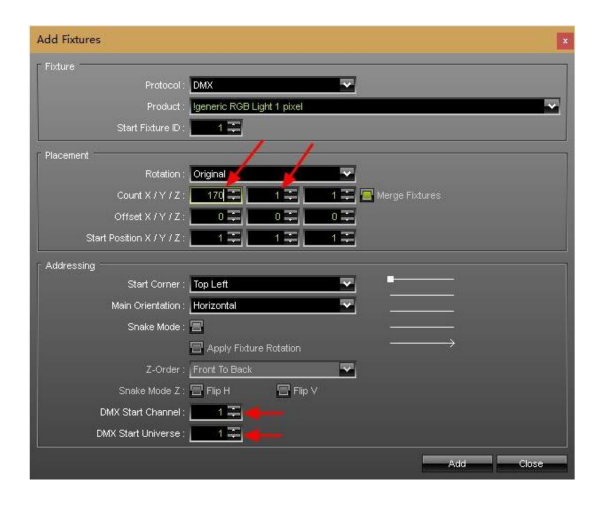








Add Fixtures to universe 1



Add Fixtures to universe 2



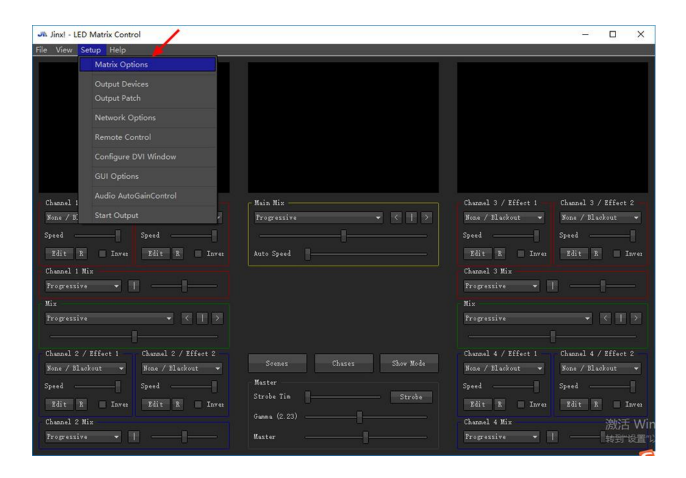
Use the same way to add fixtures for the rest of two universes

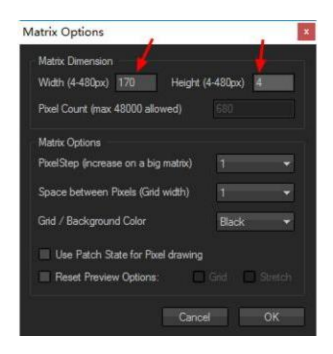


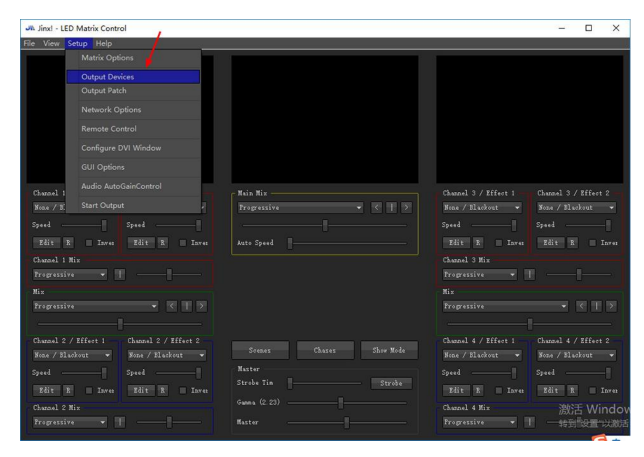
Save patch, then go back to main window, you can control lights with MADRIX!!!

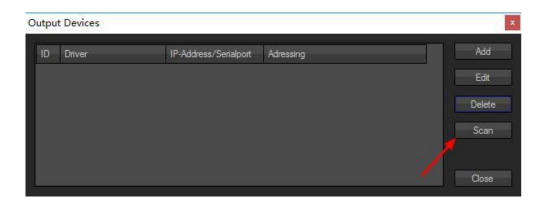
6. Basic Working Procedure for Jinx!

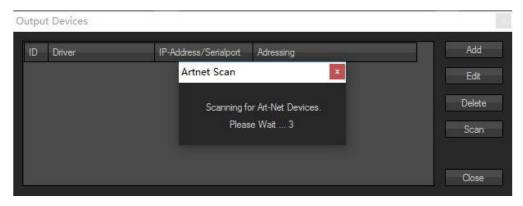
Note: before this, you should allocate an IP address for H802RA and configure H802RA in LED Studio, which has been showed above.

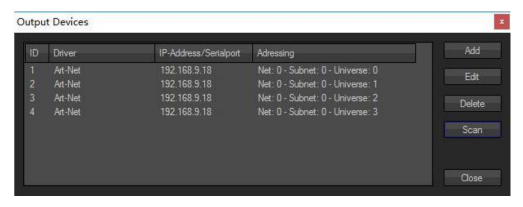


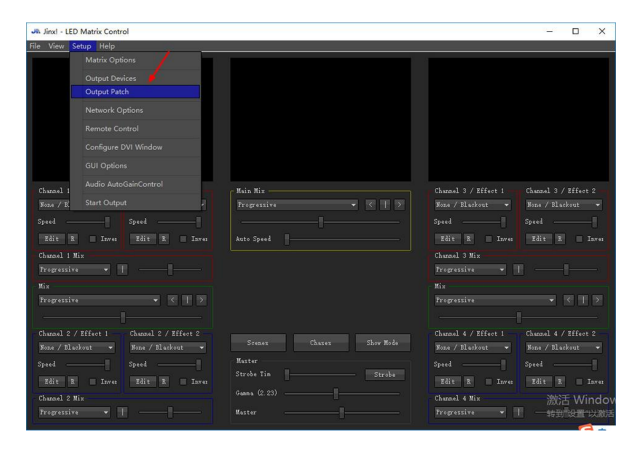


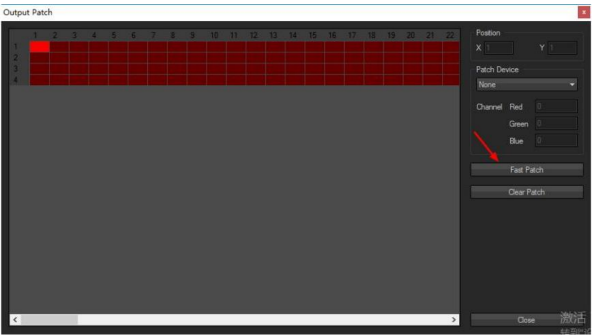


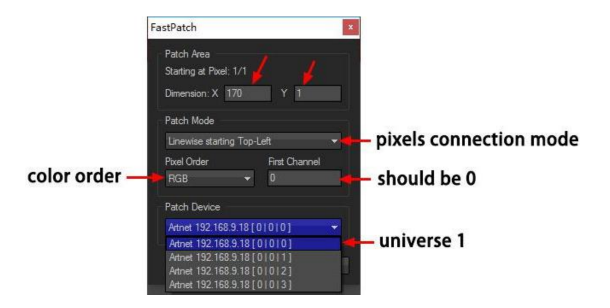


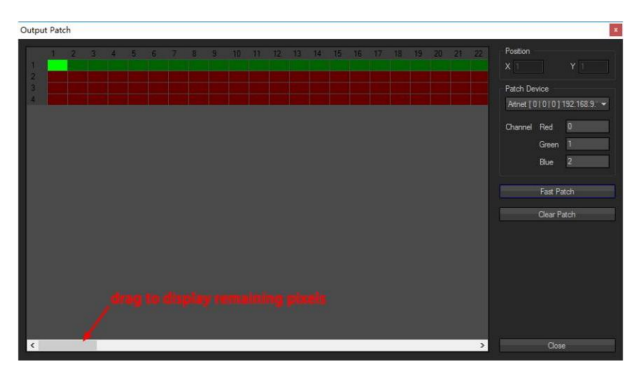


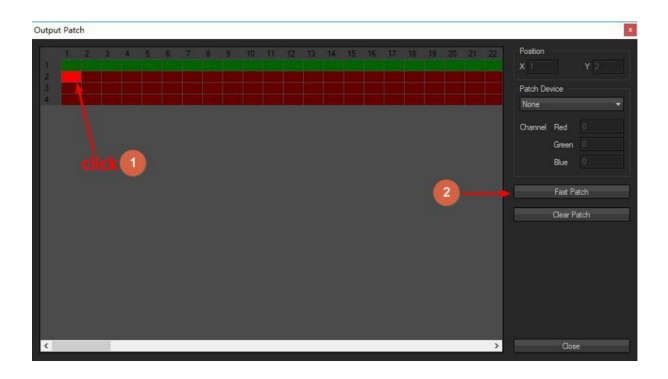


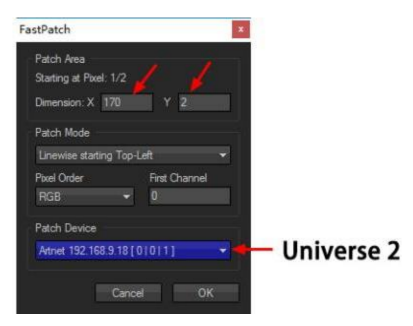


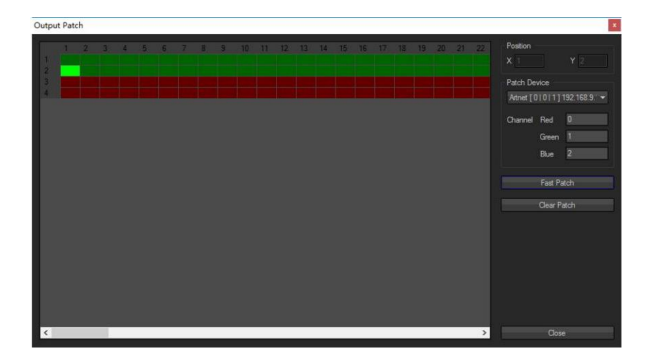




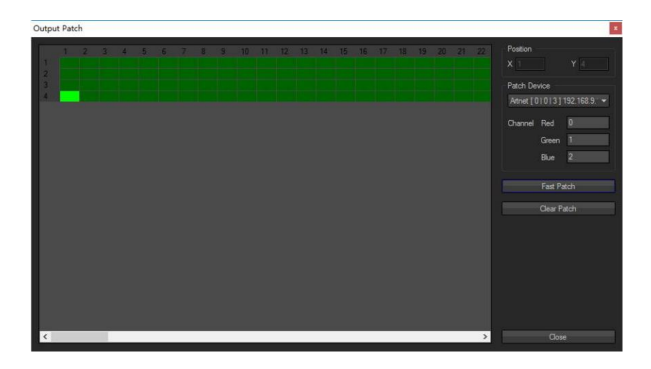




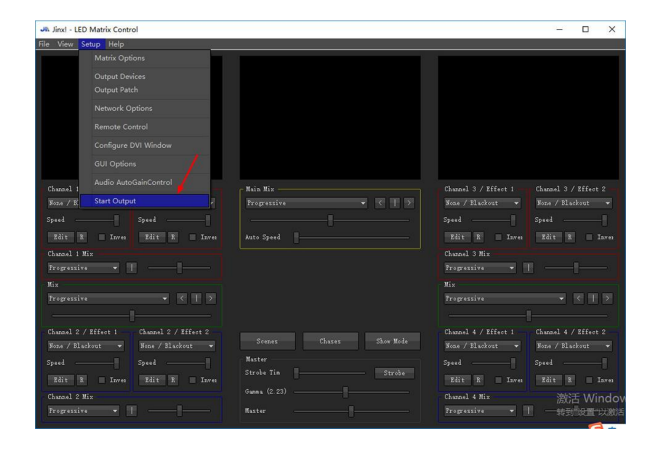




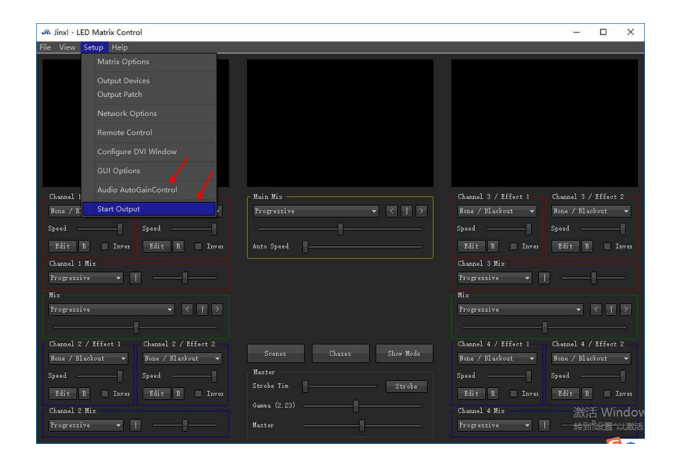
Use the same way to add pixels to the rest of two universes



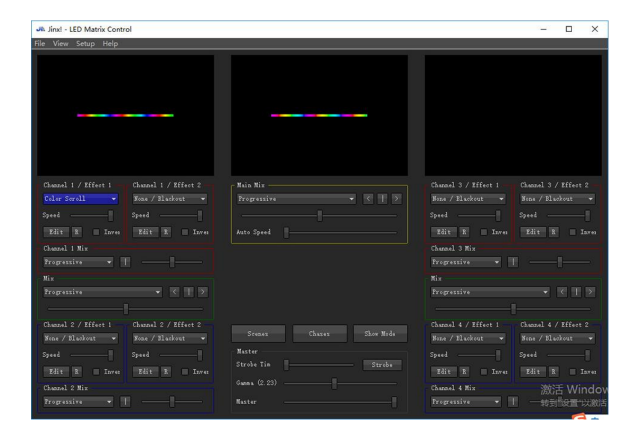
Then



Choose "Audio Auto Gain Control" if you need music effect

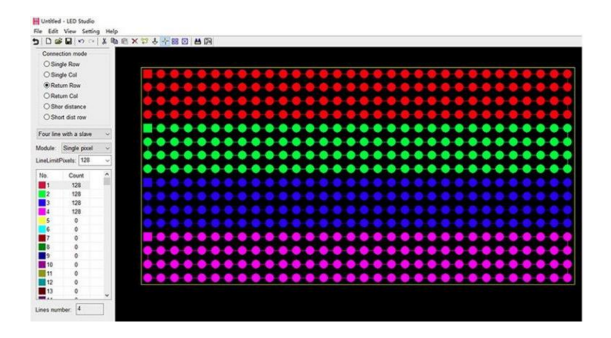


You can use Jinx! to control lights !!! The following is just for example

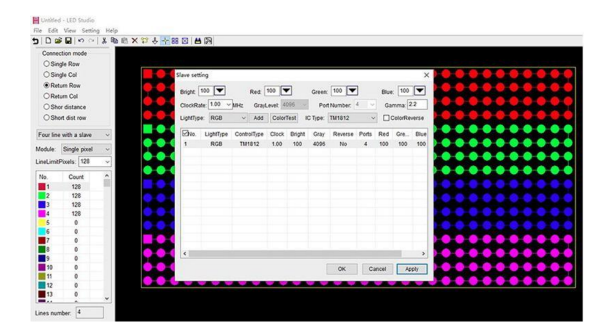


7. Basic Working Procedure for Led Studio

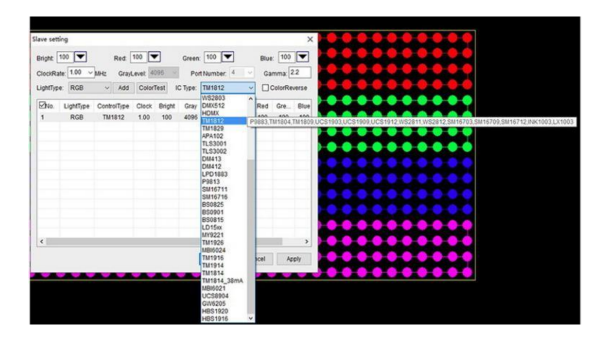
Place Pixels



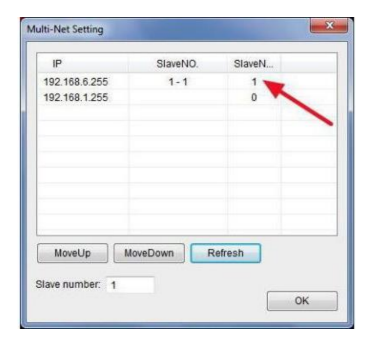
Slave setting



Note: many chips use one option



Allocate controller for the specified IP address.



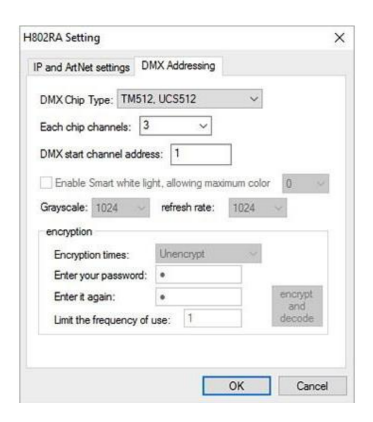
Make Animation

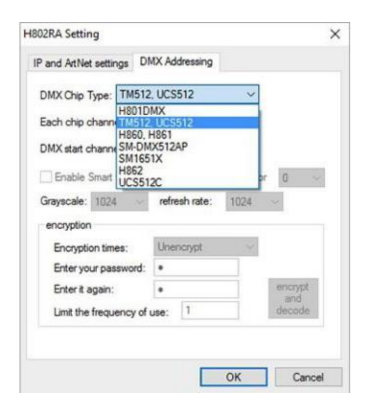


8. Set Address for DMX512 chips

(1). Please connect your lamp to controller according to the connection method i post above(under PCB Layout).

(2). In LED Studio, click "Setting" -- "H802RA Setting".





After several seconds, lamp will turn white then green, please repower the lamp.

H802RA can address for maximum 1024 pixels.

9. Specifications

Input Voltage: Customized

Power Consumption: 1.3W

Drive Pixels Number: 4096

Weight: 1KG

Dimension: L163 x W155 x H54

Carton Size: L205 x W47 x H21