# **Specification**

# GC-6612Pro v1.2



GC-6612Pro is a 12-port SD card offline controller. With 12 groups of output ports, can support DMX512, SPI type lamps, such as: TM1812, WS2811, UCS2903, UCS9812, SM17512 and other IC widely used in the industry. GC-6612Pro uses FPGA as the core processor, and realizes high load, high frame rate, high gray scale and high synchronization control with the super parallel data computing capability of FPGA. The realization of a single station carrying 16K pixel point is very conducive to the construction of the engineering site wiring.

GC-6612Pro has an Ethernet interface, supports ART-NET, GC-NET standards,Users can connect to the controller via Ethernet and preview online. In ART-NET mode, support 96 DMX512 universes.

GC-6612 has external DMX512 trigger function, can access control console and KTV intelligent lighting control box, very suitable for bar, KTV room lighting control, accept the command call program, adjust speed, brightness, special effects, support up to 13 channels OF DMX512 instruction.

GC-6612 supports the multi-function editing software "ShadowDraw" independently developed by GICO Technology, Polar Color technology provides software tools that allow users to simply record MADRIX effect files for offline playback. Gc-6612 has been widely used in KTV, bars, office buildings, hotels, shop signs and other LED lighting projects.

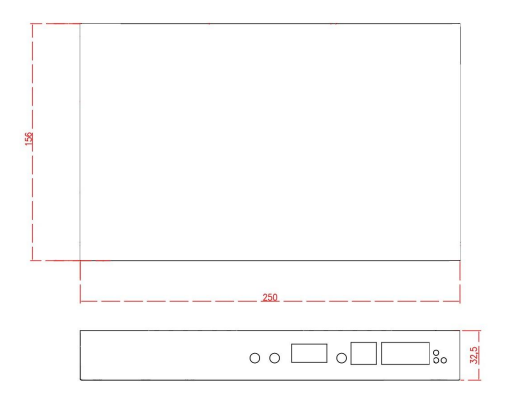
#### **Function Features:**

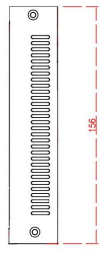
- FPGA as the core processor, to achieve high load, high speed, high gray, high synchronization control.
- Offline SD card controller, plug and play.
- OLED display screen, display parameters and address code, quick button setting address code and parameters.
- Support 12 port output, each port support 1360 pixels, single support 16K pixels.
- Can support a variety of lighting driver IC: DMX512, UCS series, TM series, LX series, GW series, TLS series, MY series and so on.
- The output interface is compatible with RS485 signal and SPI (TTL) signal.
- Support RGBW four-color control and a variety of special control, RGBW can choose energy-saving mode and brightening mode.
- Up to 65536 gray level control, built-in user defined gamma correction curve.
- Support SD cards of various capacities, such as 128M-32GB, and supports a maximum of 64 scenario files.
- Can be triggered by external DMX512 console for extended use.
- Support MIX、Grouping by external DMX512 console。
- Support MADRIX online Preview, can record ARTNET scene files
- Support LEDview online Preview, can Generate SD scene file

#### **Product Parameter**

Working Voltage: AC 90-240V Power Consumption: 3W Input trigger interface: RJ45 (DMX512) Ethernet interface: RJ45 (100M) Output port: 12 ports Control Qty/Port:1360 pixels Output Signal: DMX512/SPI(TTL) Working Temperature: -20°C ~ 65°C Dimension:: L250×W175×H35 mm Weight (G.W):1.3 Kg

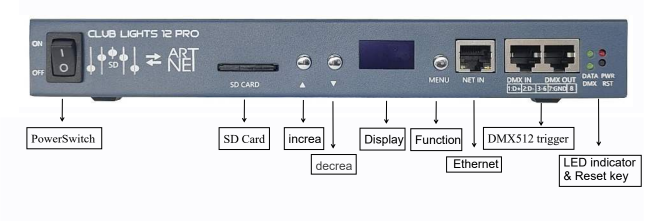
#### Dimensions



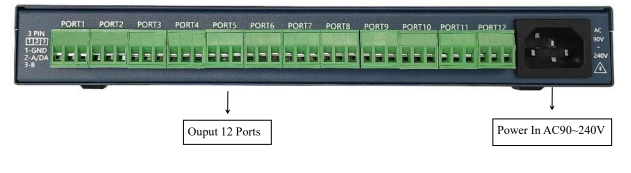


## **Configuration Diagram:**

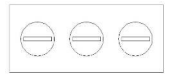
Front:



#### Back:



**Output Port Instruction:** 



Pin1	Pin2	Pin3
GND	DA/D+	D-

## **Application diagram :**

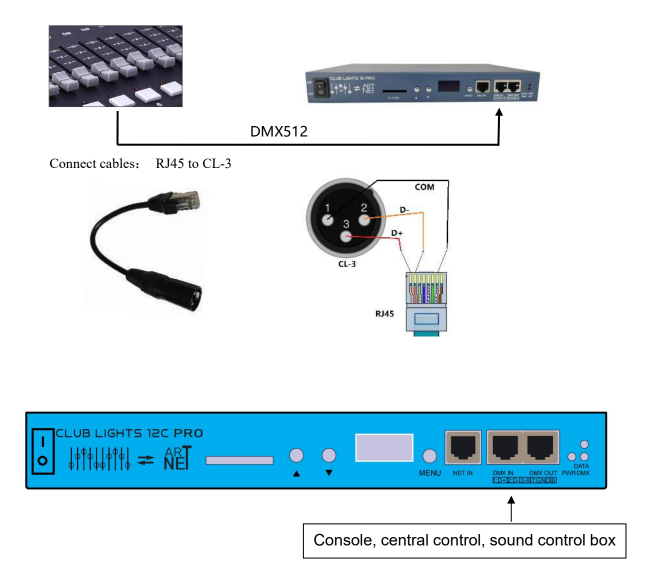
# Application 1: MADRIX directly connect 6612 Pro online ARTNET preview debugging



- Standard Ethernet cable CAT5E- 568B. 100M Ethernet
- The CONTROLLER IP address default 192.168.1.11
- Output 12 ports, 8 universes/Port, one universe is 170 pixels (RGB) .
- Connect MADRIX, search the device can be used.
- After connecting MADRIX debugging preview, we can use the recording tool to record ARTNET data package and generate offline copy card file.

Device Name	Count / Net	Universe OUT	Universe IN	IP Address / MAC Address	Enable
GICO-6612pro		1, 2, 3, 4		192.168.1.11 / 18:C0:4D:B7:BD:0B / BindIdx1 (Send Only To 192.168.1.11,	ArtSync
GICO-6612pro	4	5, 6, 7, 8		192.168.1.11 / 18:C0:4D:B7:BD:0B / BindIdx2 (Send Only To 192.168.1.11,	Artsync
GICO-6612pro		9, 10, 11, 12		192.168.1.11 / 18:C0:4D:B7:BD:0B / BindIdx3 (Send Only To 192.168.1.11,	
GICO-6612pro	4			192.168.1.11 / 18:C0:4D:B7:BD:0B / BindIdx4 (Send Only To 192.168.1.11,	ArtAddres
GICO-6612pro		17, 18, 19, 20		192.168.1.11 / 18:C0:4D:B7:BD:0B / BindIdx5 (Send Only To 192.168.1.11,	8
GICO-6612pro	4	21, 22, 23, 24		192.168.1.11 / 18:C0:4D:B7:BD:0B / BindIdx6 (Send Only To 192.168.1.11,	9
GICO-6612pro		25, 26, 27, 28		192.168.1.11 / 18:C0:4D:B7:BD:0B / BindIdx7 (Send Only To 192.168.1.11,	
SICO-6612pro	4	29, 30, 31, 32		192.168.1.11 / 18:C0:4D:B7:BD:0B / BindIdx8 (Send Only To 192.168.1.11,	
GICO-6612pro		33, 34, 35, 36		192.168.1.11 / 18:C0:4D:B7:BD:0B / BindIdx9 (Send Only To 192.168.1.11,	
GICO-6612pro	4	37, 38, 39, 40		192.168.1.11 / 18:C0:4D:B7:BD:0B / BindIdx10 (Send Only To 192.168.1.11,	
GICO-6612pro		41, 42, 43, 44		192.168.1.11 / 18:C0:4D:B7:BD:0B / BindIdx11 (Send Only To 192.168.1.11,	
GICO-6612pro	4	45, 46, 47, 48		192.168.1.11 / 18:C0:4D:B7:BD:0B / BindIdx12 (Send Only To 192.168.1.11,	
GICO-6612pro		49, 50, 51, 52		192.168.1.11 / 18:C0:4D:B7:BD:0B / BindIdx13 (Send Only To 192.168.1.11,	
GICO-6612pro	4	53, 54, 55, 56		192.168.1.11 / 18:C0:4D:B7:BD:0B / BindIdx14 (Send Only To 192.168.1.11,	
SICO-6612pro		57, 58, 59, 60		192.168.1.11 / 18:C0:4D:B7:BD:0B / BindIdx15 (Send Only To 192.168.1.11,	
SICO-6612pro	4	61, 62, 63, 64		192.168.1.11 / 18:C0:4D:B7:BD:0B / BindIdx16 (Send Only To 192.168.1.11,	
GICO-6612pro		65, 66, 67, 68		192.168.1.11 / 18:C0:4D:B7:BD:0B / BindIdx17 (Send Only To 192.168.1.11,	
GICO-6612pro	4	69, 70, 71, 72		192.168.1.11 / 18:C0:4D:B7:BD:0B / BindIdx18 (Send Only To 192.168.1.11,	Y

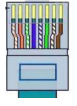
#### Application 2: 6612 Pro connects to DMX512 console



The external trigger command is a standard DMX512 signal, which is connected to an external DMX512 console and KTV intelligent lighting control box.

1	2	3	4	5	6	7	8
D+	D-	NC	NC	NC	NC	GND	NC

Pin1-----Pin8



## DMX512 trigger channel description:

Trigger address	Value range	Function Description
Add+1	0~255	Total brightness
Add+2	0~255	Red LED adjustment
Add+3	0~255	Green LED adjustment
Add+4	0~255	Blue LED adjustment
Add+5	0~255	White LED adjustment (Only valid for RGBW lamps)
Add+6	0~255	Scene selection, 4 values correspond to a scene.
		0-3 Corresponding scene 1
		4-7 Corresponding scene 2
		8-11 Corresponding scene 3
		12-15 Corresponding scene 4
		And so on
	0 255	Total support 64 scenes
Add+7	0~255	Play speed, 0 is the slowest, 1 to 255 continuously adjustable
Add+8 Add+9	0~255 0~255	Strobe, 0 invalid, 1 to 255 flashing frequency continuously adjustable Mix color control:
		0-31: Not enabled (Insert background is not enabled) 32-63: Enable, Replace black pixels with background 64-95: Enable,Black pixels are kept, others are replaced with background 69-127: Background and original content or logical operation 128-255: Reserve(Not enabled )
Add+10	0~255	Mix red
Add+11	0~255	Mix green
Add+12	0~255	Mix blue
Add+12 Add+13	0~255	Grouping function 0: Not enabled 1-15: open Single port, The value corresponds to the port number. 16-31: open odd-numbered ports (1, 3, 5, 7, 9, 11) 32-47: open Even-numbered ports (2, 4, 6, 8, 10, 12) 48-63: 1 to 12 ports, open one by one. 64-79: 12 to 1 ports, open one by one. 80-95: From 1 to 12 Zipper opening. 96-111: From 12 to 1 Zipper opening. 112-127: Open from the middle to both sides. 128-143: Open from both sides to the middle. 144-159: Close from both sides to the middle. 160-175: Close from the middle to both sides. 176-255: Reserve(Not enabled )

#### **Button Instruction:**

#### User interface



includes: display、 "Menu" button、 "▲" button、 "▼" button , "Menu" is the function selection key。

Press "Menu" for 3 seconds to enter function select, press "Menu"select DMX address, brightness, speed, mode, IP address, "▲"and"▼"Increase or decrease parameter values. In normal operation, the LCD screen displays a startup screen, and the button is invalid. Long press the Menu" button to enter the function selection.

DMX address setting

DMX Address 0 0 1

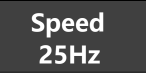
In the DMX address setting interface, press " $\blacktriangle$ " or " $\blacktriangledown$ " can seting DMX512 trigger Address , After setting, the controller saves automatically.

Brightness setting

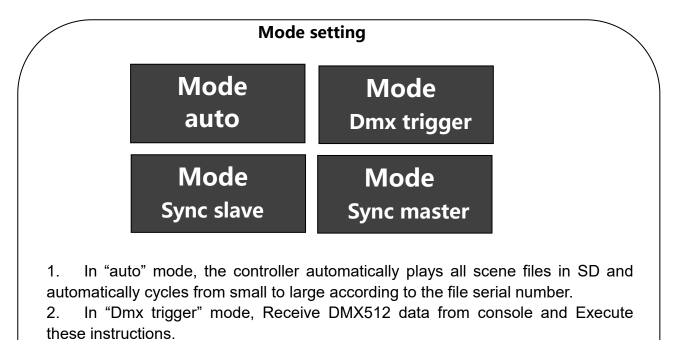
Brightness 100%

In Brightness setting interface, press " $\blacktriangle$ " or " $\blacktriangledown$ " can seting LED lamps brightness, After setting, the controller saves automatically.

#### Speed setting



In Speed setting interface, press " $\blacktriangle$ " or " $\blacktriangledown$ " can seting speed, After setting, the controller saves automatically.



3. In "Sync master" mode, When multiple GC-6612 controllers need to be synchronized, This controller acts as the master, It will issue a synchronization instructions  $_{\circ}$ 

4. In "Sync slave" mode, When multiple GC-6612 controllers need to be synchronized, It receives synchronization instructions from Master controller.





In the IP address setting interface, press " $\blacktriangle$ " or " $\blacktriangledown$ " can setting IP Address of The controller, After setting, the controller saves automatically, The default value is 192.168.1.11, The user can modify only the fourth byte.



Start Universe 0 0 0 1

In the ARTNET application, user must specify the port starting address(universe), default is one.

#### Port Universe length seting



This setting item is the number of lights that can be carried per port, Value in pixels:

- 1- 170 pixels (RGB)
- 2- 340 pixels (RGB)
- 3- 510 pixels (RGB)
- 4- 680pixels (RGB)
- 5- 850pixels (RGB)
- 6- 1020pixels (RGB)
- 7- 1190pixels (RGB)
- 8- 1360pixels (RGB)

If the pixel composition is RGBW, The load will be reduced a little, 1->128pixels (RGBW).default is six. Max value is eight, If the user selects the maximum value, need to set the frame rate of the software output to about  $20HZ_{\circ}$ 

#### **LED Driver IC seting**

## IC Type Ucs2903

Ucs2903		Universal return-to-zero code IC, Most of the market single line
		choose it.
DMX5122	250K	Universal DMX512 IC.
DMX512 5	500K	Support double speed DMX512.

User\_DMX ---- DMX512 parameters can be customized, For advanced users Only.

User\_Zero ---- return-to-zero code can be customized, For advanced users Only.

Other LED driver ,Users can choose accordingly.

#### **Quick selection scene**



When the display screen is above, The user can press " $\blacktriangle$ " or " $\blacktriangledown$ ", Select the scene in the SD card, play one by one.

#### **ARTNET Seting:**

controller supports two ways to set ARTNET Way one:

Using key Setting,

#### Way two:

We provide a special tool software Art-Net seting.exe.

.ocal Network						
IP:	192.168.1.20	6 💌				
levice Information						
Short name:						
Long name:						
Num of port:						
•						Read
IP : 	2				<u></u>	Read
IP : 192 . 168	. 1 . 25	Network	S 1. 40	ito 👻		
· · ·		Network	Speed. 14			
MX Output Setting					~	
The same number of	unverse per por	t. contains	6 💌	Dmx Unverse	Сu	ustomize
Port1(Universe): St	art: 1	contains	6 💌	Dmx Unverse	End:	6
Port2(Universe): St	art: 7	contains	6 🔻	Dmx Unverse	End:	12
Port3(Universe): St	art: 13	contains	6 💌	Dmx Unverse	End:	18
Port4(Universe): St	art: 19	contains	6 💌	Dmx Unverse	End:	24
Port5(Universe): St	art: 25	contains	6 💌	Dmx Unverse	End:	30
Port6(Universe): St	art: 31	contains	6 💌	Dmx Unverse	End:	36
Port7(Universe): St	art: 37	contains	6 🔻	Dmx Unverse	End:	42
Port8(Universe): St	art: 43	contains	6 💌	Dmx Unverse	End:	48
GB Sortting						
I RGB ⊂ RBG (	GRB CGBR	C BRG	C BGR			
GBW Mode						
🥅 Enable RGBW Mode	C RG	BW	$m{C}$ WRGB			
C Select						
IC Type: SPI	&TTL 💌					
				DMX Test		tting [

### Scene file description:

#### File format:

- (1) .The default is two characters "SC", user can also define other characters, note that the maximum is eight characters。 (No special need, modification is not recommended).
- (2) Reserve, The default is "-",User cannot modify.
- (3) .The default: 01、02、03 etc, scene serial number, when the controller is in auto mode, it will play in sequence according to this value,Users can modify as needed, it is recommended to copy to SD after modification on PC,

Note: It is recommended to format the SD card before copying the card.