ArtNet-DMX Controller User's Manual



(Please read through this manual carefully before use)

1 Brief Introduction

This Ethernet-DMX controller is dedicated to converting the Ethernet signal into DMX signal, output DMX512 signal, built-in test mode, SD record/play function, timer, etc.

2、Specification

Model	ArtNet-DMX Controller	
working voltage	DC9V (With adapter)	
Input Ethernet control protocol	rotocol ArtNet	
Output DMX512	4CH DMX512 signal	
Working Temp	-20~55°C	
Product dimension	L145×W78.4×H29.4(mm)	
Weight	410g	

3、Basic features

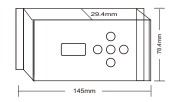
- 1, With LCD screen, easy to operate.
- 2、Support Ethernet DMX protocol ArtNet.
- Support online firmware upgrade.
- 4、Built-in test mode, SD record/play function.
- 5. Support 8 timing play, 16 recording effects.
- 6. Support maximum capacity Micro SD8G memory card (equipped).
- 7. Use a DMX output with indicator, easy to operate.

1

4、Safety warning

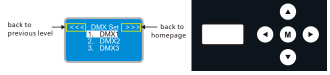
- 1. Please don't install this controller in lightening, intense magnetic and high-voltage fields.
- To reduce the risk of component damage and fire caused by short circuit, make sure correct connection.
- Always be sure to mount this unit in an area that will allow proper ventilation to ensure a fitting temperature.
- 4. Check if the voltage and power adapter suit the controller.
- 5. Don't connect cables with power on, make sure a correct connection and no short circuit checked with instrument before power on.
- Please don't repair without permission. Please contact supplier if problems occur.The manual is only suitable for this model; any update is subject to change without prior notice.

5、Dimension



6. Operating instructions

1. Instruction of the interface and ports:



2、Key Description

Button	Short Press Function	Long Press unction
0	Increase/move the cursor up	Rapid increase
0	Decrease/move the cursor dowm	Rapid decrease
0	Light up/move the cursor right	/
0	Dim/move the cursor left	/
0	Confirm Button	Unlock the screen

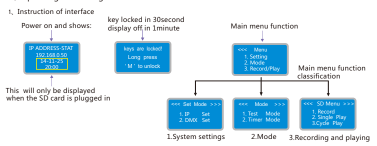
Back to previous level: using ① move to <<<, then press ② key
Back homepage: using ① move to >>>, then press ② key

2

ArtNet-DMX Controller

ArtNet-DMX Controller

3. Operating and setting instructions

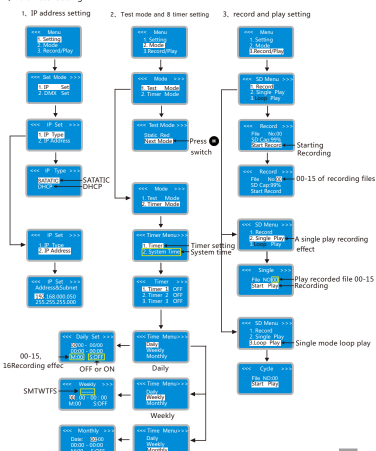


2. Menu function

Press © key to enter the Settings menu, Press the key move the cursor to the target position, tap the key to enter the corresponding setting page. The following table shows a brief introduction to the Settings menu,

No	Setting	OLED display	Value
	System setup	Setting	IP setting , DMX settings
IP setup 1 DMX output setup		IP Type	IP address type settings
	IP setup	STATIC DHCP	STATIC IP address, DHCP IP address setting
	IP Address	Static IP(default):192.168.0.50 (default):255.255.255.0	
	DMV autaut aatus	DMX Set	DMX settings
		DMX 1	Outputs:1-4
	DIVIX output setup	OUTPUT:ON	On : output OFF : no output
		UNIVERSE:256	Universe setting range: 1-256
2 Self-test mode and time setup Note: SD card is required in timer mode		Mode	Test mode and time setting
	Test Mode	Test mode,25 built-in test mode	
	Timer Mode	Timer mode contains 8 timers and current time Settings	
3 Play and record fu Note:need a SD card		Record/Play	Recording and play options
	Play and record functions	Record	SD recording effect
	riay and record functions	Single Play	single play
	Note:need a SD card	Loop Play	Single mode loop play





Monthly

4, DMX output setting



- 5、WEB setting, Firmware upgrading online
- 1. In addition to set parameters by keys, you can also set it through the Web browser of computer. The parameter settings between the two are the same;

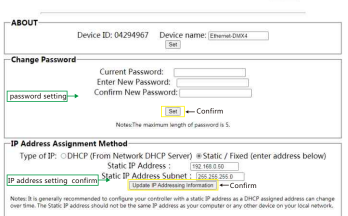
Open the web browser of the computer, which is in the same LAN with the controller, input the IP address (such as the default IP: 192.168.0.50), and press "Enter" to browse the controller's built-in website,

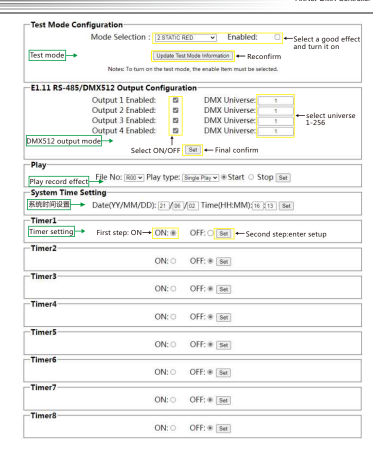


Enter the default password: 12345, Click be to enter the parameter setting

2. Parameter Setting

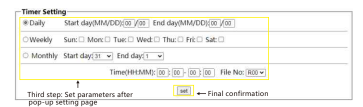
4 Port Ethernet to DMX Controller - IP Address 192.168.0.50 LogOut





ArtNet-DMX Controller

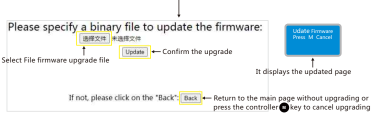
ArtNet-DMX Controller



3、Firmware Update

If you need a firmware update, please contact the manufacturer to upgrade the firmware provided by the manufacturer

Firmware Update Currently Installed Firmware Version: 1.00 / 01-Mar-2021 After downloading updated firmware to Computer – Click to Update Firmware updating page Note: If your controller is operating properly or have not been instructed by BINCOLOR to update the we recommend against updating the firmware.



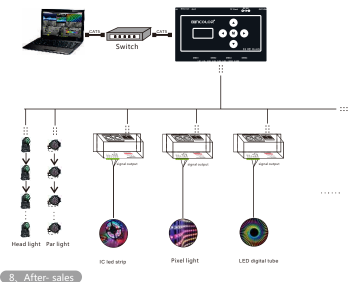
4, Load default

Press the button at the same time, and power up the controller, and then release the button when the recovery interface appears



Restored interface





From the day you purchase our products within 3 years, if being used properly in accordance with the instruction, and quality problems occur, we provide free repair or replacement services except the following cases:

- 1.Any defects caused by wrong operations.
 2.Any damages caused by inappropriate power supply or abnormal voltage.
- 3. Any damages caused by unauthorized removal, maintenance, modifying circuit, incorrect connections and replacing chips.
- 4.Any damages due to transportation, breaking, flooded water after the purchase.5.Any damages caused by earthquake, fire, flood, lightning strike etc force majeure of
- 6. Any damages caused by negligence, inappropriate storing at high temperature and humidity environment or near harmful chemical.