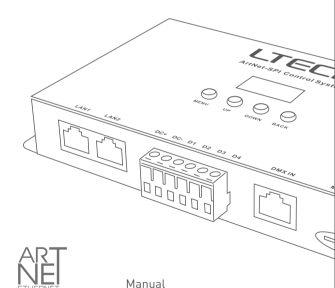
LTECH

ArtNet-SPI Control System

Model: Artnet-SPI-4 Artnet-SPI-8





Product Introduction

- Ethernet Control System based on the ArtNet protocol.
- Convert the ArtNet network data package into SPI data.
- Adopting high-speed ARM processor, stable and reliable.
- With RJ45 network and DMX512 interface, support DMX management.
- With OLED screen and 4 keys, very easy for setting operation.
- Support firmware update function.
- Support recording function, support multiple device offline sync playback function.
- Support offline timing and loop playback.
- Supports serial/parallel connection of network cables.
- Supports static/dynamic IP settings.
- Compatible with the light software based on ArtNet protocol.
- Used in LED dot matrix and DMX512 stage lighting control.
- Offline synchronized playback does not need to specify the master and slave.
- Suitable for TV station recorded scene, stage performances, entertainment, building lighting and so on.













DMX connection:



I 170×W90×H25mm

Technical Specs

Artnet-SPI-4 / Artnet-SPI-8

Input voltage: 5~24Vdc Screen: OLED

Input signal: Ethernet (ArtNet) Isolation ethernet port: Total isolation

Output signal: SPI Isolation power input: Total isolation

SD card capability: 86 Working temperature: -30°C-55°C

Working temperature. -50 C~55 C

Network connection: RJ45 Package size: L192×W132×H50mm

Control: Artnet-SPI-4: 680 pixels, 4 universe Weight (G.W): 610g

Artnet-SPI-8: 1360 pixels, 8 universe

R 145

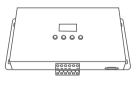
兼容IC: TM1809/TM1804/TM1812/UCS1903/UCS1909/UCS1912/UCS2903/UCS2912

WS2811/WS2812/SK6812/TM1803/TLS3001/KL590/KL592D/WS2821/TM1829LS
MBI6120/GW6205/GS8206/BGR1/SM16703/UCS2904/UCS8904B/SK6812/RGBW1

Dimension.

MBI0120/GW0203/G50200(BGR)/5M10/U3/UC529U4/UC509U4B/5N0012(RGBW

Package Contents



Control system 1pcs



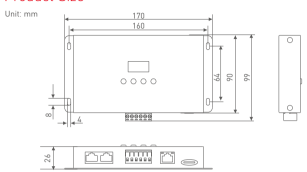




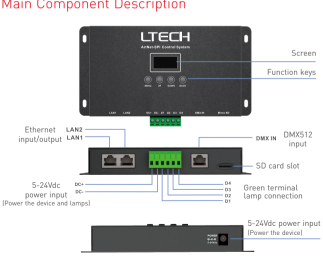
Manual 1pcs



Product Size



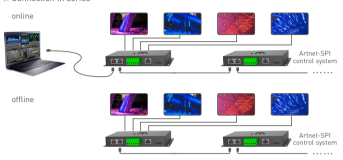
Main Component Description





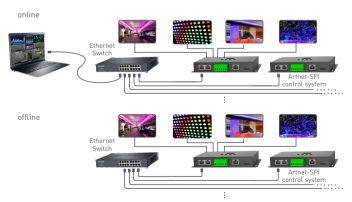
Wiring Diagram

1. Connection in series



* Offline synchronized playback no need to specify the master and slave.

2. Connection in parallel



- * Offline synchronized playback no need to specify the master and slave.
- * Parallel connection is recommended for large number of devices.



Connect ArtNet control system to computer

This product is compatible with all the ArtNet software in the market, here take MADRIX as an example:

1. Install the Madrix 3 software in the computer, the icon on the desktop :



- 2. Use the equipped adapter to power ArtNet control system
- 3. Connect ArtNet control system to computer via the cable.
- 4. IP Setting: This control system is compatible with random network segment. According to the ArtNet protocol, 2.X.X.X or 10.X.X.X can be added in the computer (X means arbitrary value), methods as below:



4.1 Open the Network, click "Properties" button of the TCP/IPv4 protocol.



4.2 Click "Advanced".



4.3 Click "Add".



4.4 Add the IP address 2.X.X.X or 10.X.X.X (X could be arbitrary value).



 Interface of adding successful, click "OK" and exit.



5. Open Madrix 3 software, choose "preferences" > " device manager" from menu.



6. In "device manager" dialog, choose "ArtNet" tab, tick "enable" and click search Artnet-SPI-4 / Artnet-SPI-8 will be searched.



Click the tab of "DMX devices", set port status to "ON" if connected successfully. Now, you can use computer to control lamps via Artnet-SPI-4 / Artnet-SPI-8.



 \bigstar MADRIX $^{\circledR}$ is registered trademarks of Inoage GMbH Co., Inc. in Germany.



LCD Screen Interface Diagram

IP address

Week date/month/year time-

Key function



Parameter/Item switching

M Playing sequently from M/S/Mt/St master controller. S Playing sequently from Free space / Total space slave controller. Main display interface Playback Mt master controller. Network SD card or pause ✓ 12.32/14.83G M Timing playback from St slave controller. Chip type--pixel--RGB order-(TM1809--340--RGB)

M 05/03/2018 13:25:18

Press "MENU" key to enter main menu.

Press "BACK" to playback/pause.

192.168.001.066

Main menu

Network SD card Free space/ Total space



Press "UP" key or "DOWN" key" to switch item. Press MENU" key to enter submenu.

Clock



Press "MENU" key to switch item. Press "UP" key or "DOWN" key to adjust parameter.



Setting

		Setting		
Chip type	_	Chip:	TM1809	
RGB order	_	Order:	GRB	
Brightness of load lamp				
Address of the DMX		DMX:	001	

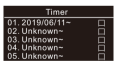
Press "MENU" key to switch item.
Press "UP" key or "DOWN" key to adjust parameter.

Tool



Press "MENU" key to switch item.
Press "UP" key or "DOWN" key to adjust parameter.

Timer



Press "MENU" key to switch item, Press "DOWN" key to enter submenu. Press "UP" key start or stop the timer, tick \checkmark in the box means start. (only effective for timer which has been set).

Data submenu Week submenu Dateweek Dateweek Sta:2018/03/05 14:43 Mo Tu We Th Fr Sa Su End:2018/03/05 14:43 01.201707151556 01.201707151556 File · 02.201707151656 File 02.201707151656 name name 03.201712201556

Press "MENU" key to switch item.

Press "UP" key or "DOWN" key to select file, tick ✓ in the box means select it.



Network

DHCP ON: dynamic IP



Press "MENU" key to switch item.

Press "UP" key or "DOWN" key to adjust parameter.

* Dynamic IP's parameters are automatically updated and cannot be changed manually.

List



Press "MENU" key to switch item.

Press "UP" key or "DOWN" key to tick ✓ in the box (means select this file).

Record



ArtNet



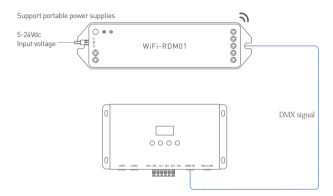
Press"UP" key or "DOWN" key to adjust parameters.



Work with the RDM Programmer

The ArtNet -SPI Control System can work with a DMX address programmer that follows the standard RDM protocol.

It is recommended to use LTECH RDM Programmer (Model: WiFi-RDM01), which allows remote browsing, parameter setting and DMX address setting.



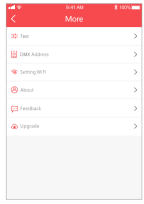
Mobile App Interface for the RDM Programmer

Download the App with your mobile phone and connect the RDM Programmer successfully, then you are allowed to set parameters through the APP. Please refer to the WiFi-RDM01 manual for more details.

- a. At the homepage, click "Add" of the device you are going to operate to edit the address, as shown below in the interface.
- b. Click "ID" to get more details for devices.
- c. Click " $\,\mathrm{No}\,\!^{\prime\prime}\,$ to issue an recognizing command.
- d. Click "\(\Lambda'\)" to view/modify parameters, including modifying frequency, mode, curve, querying output power and modifying current.
- e. Click 👸 "in the upper left corner to access the settings which allows you to test, edit DMX addresses, set WiFi for devices and upgrade firmware.







Home page

Test

#2

#6

#10

#14

#18

#22

#26

#30

#34

#3

#11

#15

#19

#23

#27

#31

#35

#4

#12

#16

#20

#24

#28

#32

#36

#1

#5

#9

#13

#17

#₂₅

#33



Setting



Test

DMX address setting

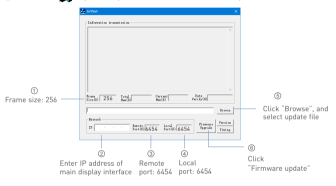


Firmware Update

Please connect ArtNet control system to computer, and copy update file to computer.

Method 1. Firmware update with software.

Open software 🔼 in your computer, enter follow interface and update firmware.



Method 2. Firmware update with explorer.

Open explorer, enter "http://192.168.1.14" in the address bar, "login" interface appeared, enter user name "LTECH", password "123456", then click "login" button.



Enter the following interface, click "browse" button to select the update file, then click "upload" button to update, if "update done!" appeared means update successful.



 $f{st}$ For firmware update, please contact us for update software and documents.

LTECH



www.ltech-led.com