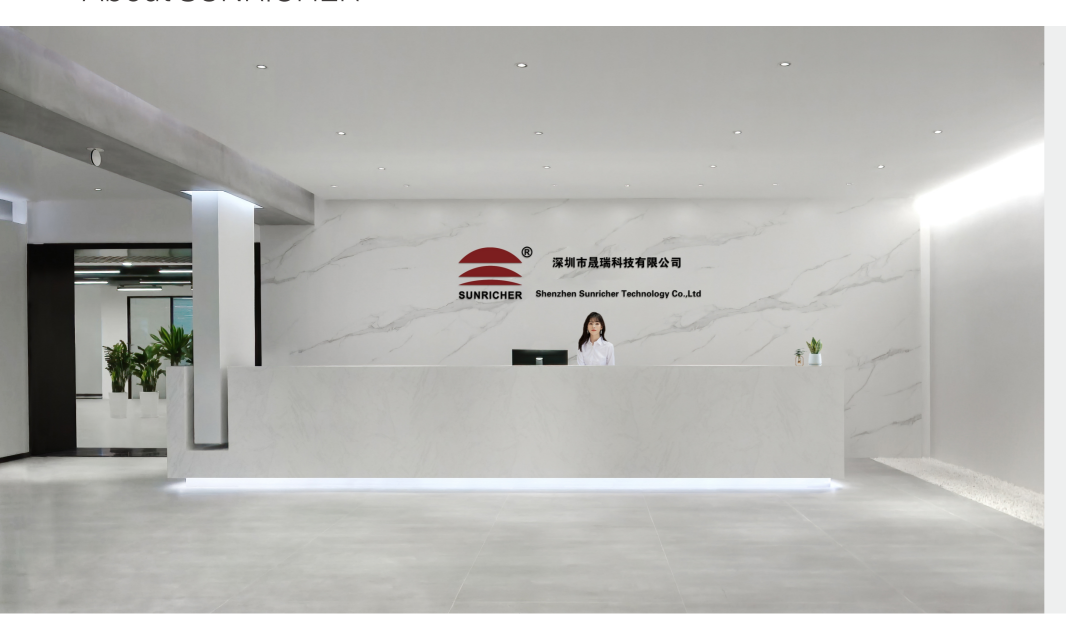


DMX512 & RDM Control Expert





About SUNRICHER



Shenzhen Sunricher Technology Limited is specialized in the wired and wireless lighting control systems for over 18 years, our products are widely used for the commercial lighting, industrial lighting and smart home with innovative design and high quality.

Sunricher has always been the first ODM/OEM choice of many global leading brands. With our rich experience and expertise in lighting control systems and IoT technologies, such as DALI, DMX 512, KNX, Zigbee, Z-Wave, Bluetooth, Wi-Fi, RF and etc, and we are the Alliance member of DALI, KNX, Zigbee, Z-Wave, and Bluetooth Alliances.

We have designed and manufactured various high quality product types for our global clients. We always take good care of our clients with:

- · Well experienced and powerful R&D team.
- · High efficient production and strict quality control.
- Good after-sales service.
- · Global high end certification such as UL, TUV CE, FCC, SAA, PSE, CCC etc.
- · Patented design and functionality.
- · DALI-2, KNX, Zigbee3.0, Z-Wave Plus, Bluetooth BQB certification.











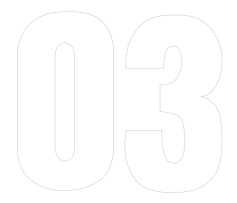




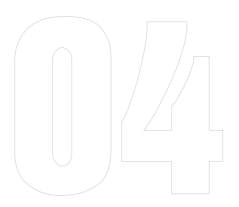




02 Content



System Overview



Devices

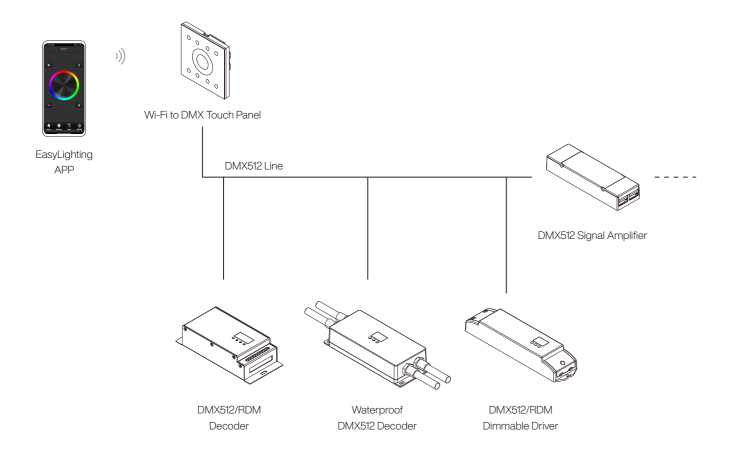
- 4.1 Constant Voltage DMX512 Decoder
- 4.2 Constant Current DMX512 Decoder
- 4.3 High Volt LED Strip DMX/RDM Decoder
- 4.4 DMX RDM LED Driver(Constant Current)
- 4.5 DMX RDM LED Driver(Constant Voltage)
- 4.6 DMX512 Phase Dimmer
- 4.7 DMX512 Relay
- 4.8 DMX512 Master Controller
- 4.9 Accessories
- 4.10 Signal Repeater
- 4.11 Power Repeater



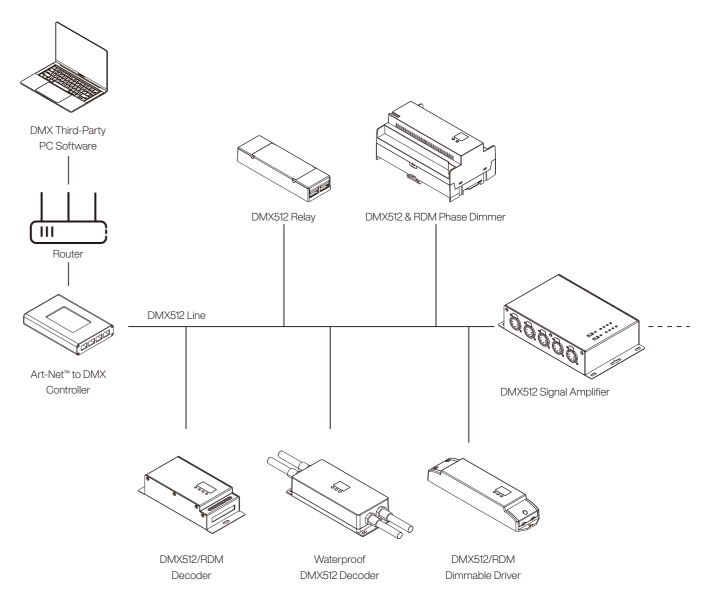




Small project solution



Medium and large project solutions







Constant Voltage DMX512 Decoder

- > Standard DMX512 compliant control interface.
- > Supports RDM function.
- > DMX address manually settable.
- > Output dimming curve gamma value from 0.1 ~ 9.9 settable.
- > To work with power repeater to expand output power unlimitedly.
- > Constant voltage output.



4 Channels RDM Enabled DMX512 Decoder

- > DMX channel quantity from 1CH~4CH settable.
- > Output PWM frequency 2KHz

Product Code 100602060001 SR-2102B Model Input Voltage 12-36Vdc 5A*4CH Output Current Output Power 240-720W Product Size 178x46x22mm



4 Channels RDM Enabled DMX512 Decoder

- > DMX channel quantity from 1CH~4CH settable.
- > Output PWM frequency 2KHz
- > Flip type, screwless

100602330001 Product Code SR-2102P Input Voltage 12-36Vdc Output Current 5A*4CH Output Power 240-720W Product Size 166x53.4x23mm



4 Channels RDM Enabled DMX512 Decoder

- > DMX channel quantity from 1CH~4CH settable.
- > Output PWM frequency 2KHz
- > Din rail installation, screwless

100602170001 Product Code Model SR-2102DIN 12-36Vdc Input Voltage Output Current 5A*4CH Output Power 240-720W Product Size 110x53x65mm



Product Code Model

SR-2102BEA Input Voltage 12-36Vdc 8A*4CH Output Current **Output Power** 384-1152W

Product Size

> Output PWM frequency 2KHz



4 Channels RDM Enabled DMX512 Decoder

170x59x29mm

4 Channels RDM Enabled DMX512 Decoder

100602130001

> DMX channel quantity from 1CH~4CH settable.

- > DMX channel quantity from 1CH~4CH settable.
- > Output PWM frequency from 200HZ ~ 35K HZ settable.
- > RJ45 terminal, easy and quick connect for DMX512 signal

100603220001 Product Code Model SR-2108EAS-RJ45 Input Voltage 12-36Vdc Output Current 8A*4CH 384-1152W **Output Power** 165x60x32mm Product Size



4 Channels RDM Enabled DMX512 Decoder

- > DMX channel quantity from 1CH~4CH settable.
- > Output PWM frequency from 200HZ ~ 35K HZ settable.
- > IP67

100603260001 Product Code SR-2108AS(WP) Model 12-36Vdc Input Voltage Output Current 5A*4CH **Output Power** 240-720W Product Size 180.5x73.6x38mm



5 Channels RDM Enabled DMX512 Decoder

- > DMX channel quantity from 1CH~5CH settable.
- > Output PWM frequency from 200HZ ~ 35K HZ settable.

100603610001 **Product Code** Model SR-2108AS(WP)-5C Input Voltage 12-36Vdc 3A*5CH

Output Current 180-940W **Output Power** Product Size 180.5x73.6x38mm











09

4 Channels RDM Enabled DMX512 Decoder

- > DMX decoder & Master mode.
- > DMX channel quantity from 1CH~4CH settable.
- > PWM output resolution ratio 8bit, 16bit settable.
- > Output PWM frequency from 500HZ ~ 35K HZ settable.

 Product Code
 100602770001

 Model
 SR-2108FB-DIN

 Input Voltage
 12-36Vdc

 Output Current
 5A*4CH

 Output Power
 240-720W

 Product Size
 110x53x65mm



- > DMX decoder & Master mode.
- > DMX channel quantity from 1CH~4CH settable.
- > PWM output resolution ratio 8bit, 16bit settable.
- > Output PWM frequency from 500HZ ~ 35K HZ settable.
- > RJ45 terminal, easy and quick connect for DMX512 signal

Product Code 100603290001

Model SR-2108FB-RJ45-DIN

Input Voltage 12-36Vdc

Output Current 5A*4CH
Output Power 240-720W

Product Size 110x53x65mm

4 Channels RDM Enabled DMX512 Decoder

- > DMX decoder & Master mode.
- > DMX channel quantity from 1CH~4CH settable.
- > PWM output resolution ratio 8bit, 16bit settable.
- > Output PWM frequency from 500HZ \sim 35K HZ settable.
- > Flip type, screwless

 Product Code
 100602690001

 Model
 SR-2108FB-4CH

 Input Voltage
 12-36Vdc

 Output Current
 5A*4CH

 Output Power
 240-720W

 Product Size
 170x53.4x28mm

4 Channels RDM Enabled DMX512 Decoder

- > DMX decoder & Master mode.
- > DMX channel quantity from 1CH~4CH settable.
- > PWM output resolution ratio 8bit, 16bit settable.
- > Output PWM frequency from 500HZ ~ 35K HZ settable.
- > RJ45 terminal, easy and quick connect for DMX512 signal

Product Code 100603080001

Model SR-2108FB-RJ45

Input Voltage 12-36Vdc

Output Current 5A*4CH

Output Power 240-720W

Product Size 170x53.4x28mm









5 Channels RDM Enabled DMX512 Decoder

- > DMX decoder & Master mode.
- > DMX channel quantity from 1CH~5CH settable.
- > PWM output resolution ratio 8bit, 16bit settable.
- > Output PWM frequency from 500HZ ~ 35K HZ settable.

 Product Code
 100602730001

 Model
 SR-2108EB-5CH

 Input Voltage
 12-36Vdc

 Output Current
 5A*5CH

 Output Power
 300-900W

 Product Size
 170x59x29mm

5 Channels RDM Enabled DMX512 Decoder

- > DMX decoder & Master mode.
- > DMX channel quantity from 1CH~5CH settable.
- > PWM output resolution ratio 8bit, 16bit settable.
- > Output PWM frequency from 500HZ ~ 35K HZ settable.
- > With multiple kinds of DMX in/out ports: RJ 45, XLR 3/5, normal screws.

100602930001 100602940001 Product Code Model SR-2108B-M5-3 SR-2108B-M5-5 12-24Vdc 12-24Vdc Input Voltage 8A*5CH 8A*5CH Output Current **Output Power** 480-960W 480-960W Product Size 164x73x38mm 164x73x38mm

6 Channels RDM Enabled DMX512 Decoder

- > DMX decoder & Master mode.
- > DMX channel quantity from 1CH~6CH settable.
- > PWM output resolution ratio 8bit, 16bit settable.
- > Output PWM frequency from 500HZ \sim 35K HZ settable.
- > With multiple kinds of DMX in/out ports: RJ 45, XLR 3/5, normal screws.

Product Code 100603320001 100603280001 Model SR-2108B-M6-3 SR-2108B-M6-5 12-24Vdc 12-24Vdc Input Voltage Output Current 6A*6CH 6A*6CH 432-864W 432-864W Output Power Product Size 187.7x85.3x41mm 187.7x85.3x41mm

12 Channels RDM Enabled DMX512 Decoder

- > DMX decoder & Master mode.
- > DMX channel quantity 1CH, 4CH, 6CH, 12CH settable.
- > PWM output resolution ratio 8bit , 16bit settable.
- > Output PWM frequency from 500HZ ~ 35K HZ settable.
- > With multiple kinds of DMX in/out ports: RJ 45, XLR 3/5, normal screws.

 Product Code
 100602970001
 100602980001

 Model
 SR-2108B-M12-3
 SR-2108B-M12-3

 Input Voltage
 12-24Vdc
 12-24Vdc

 Output Current
 5A*12CH
 5A*12CH

 Output Power
 720-1440W
 720-1440W

Product Size 165.5x99.7x38mmmm 165.5x99.7x38mmmm









24 Channels RDM Enabled DMX512 Decoder

- > DMX decoder & Master mode.
- > DMX channel quantity from 1CH~24CH settable.
- > PWM output resolution ratio 8bit, 16bit settable.
- > Output PWM frequency from 500HZ \sim 35K HZ settable.

100602990001 Product Code 100603010001 SR-2108B-M24-3 SR-2108B-M24-5 Model Input Voltage 12-24Vdc 12-24Vdc Output Current 4A*24CH 4A*24CH Output Power 1152-2304W 1152-2304W 264.5X83X42mm 264.5X83X42mm Product Size

25 Channels RDM Enabled DMX512 Decoder

- > DMX decoder & Master mode.
- > DMX channel quantity 1CH, 2CH, 3CH, 4CH, 5CH, 25CH settable.
- > PWM output resolution ratio 8bit, 16bit settable.
- > Output PWM frequency from 500HZ ~ 35K HZ settable.
- > With multiple kinds of DMX in/out ports: RJ 45, XLR 3/5, normal screws.

 Product Code
 100604980001

 Model
 SR-2108B-M25

 Input Voltage
 12-24Vdc

 Output Current
 4A*25CH

 Output Power
 1200-2400W

 Product Size
 293.2X92.2X36mm

36 Channels RDM Enabled DMX512 Decoder

- > DMX decoder & Master mode.
- > DMX channel quantity 1CH, 2CH, 3CH, 4CH, 6CH, 12CH, 24CH, 36CH settable.
- > PWM output resolution ratio 8bit, 16bit settable.
- > Output PWM frequency from 500HZ ~ 35K HZ settable.
- > With multiple kinds of DMX in/out ports: RJ 45, XLR 3/5 , normal screws.

 Product Code
 100112770001

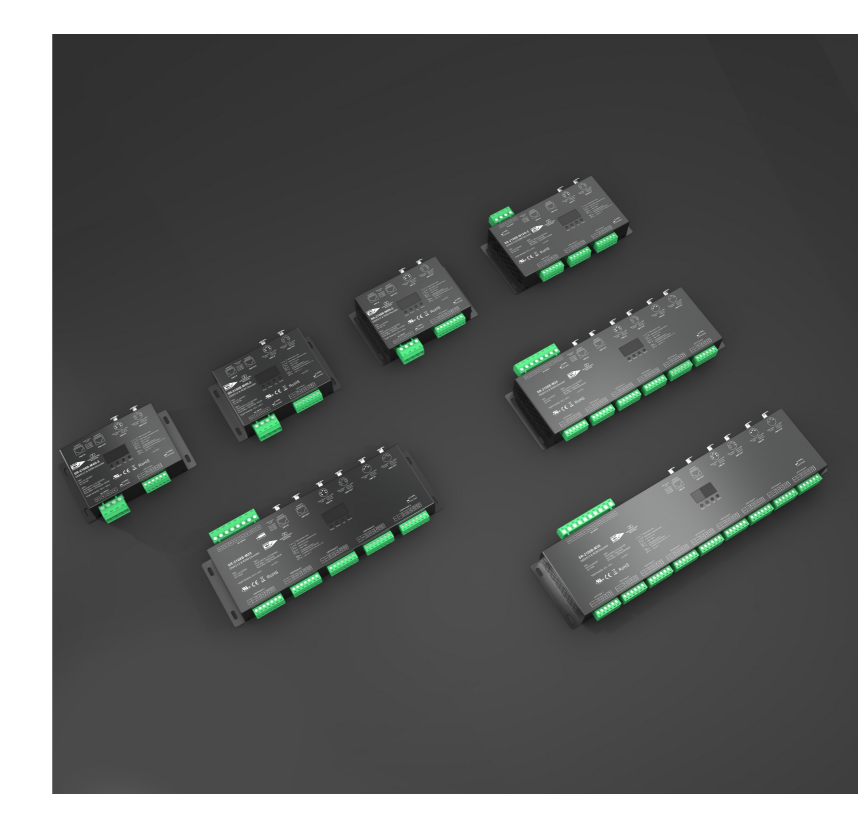
 Model
 SR-2108B-M36

 Input Voltage
 12-24Vdc

 Output Current
 3A*36CH

 Output Power
 1296-2592W

 Product Size
 393.2x92.2x37mm







Constant Current DMX512 Decoder

- > Standard DMX512 compliant control interface.
- > DMX address manually settable.
- > Output dimming curve gamma value from 0.1 ~ 9.9 settable.
- > To work with power repeater to expand output power unlimitedly.
- > Constant current output.



Current Settable 4 Channels DMX512 Decoder

- > DMX decoder & Master mode.
- > DMX channel quantity from 1CH~4CH settable.
- > PWM output resolution ratio 8bit, 16bit settable.
- > Output PWM frequency from 500HZ ~ 2K HZ settable.
- > Output current 100-700mA settable

Model SR-2108FBC-4CH
Input Voltage 12-36Vdc
Output Current (100-700)mA*4CH
Output Power 4.8-100.8W
Product Size 170x53.4x28mm



4 Channels DMX512 Decoder

- > DMX channel quantity from 1CH~4CH settable.
- > Output PWM frequency 2KHz.

100602070001 100602080001 Product Code SR-2112B SR-2114B Model Input Voltage 12-48Vdc 12-48Vdc Output Current 350mA*4CH 700mA*4CH Output Power 16.8-67.2W 33.6-144.4W Product Size 178x46x22mm 178x46x22mm



4 Channels DMX512 Decoder

- > DMX channel quantity from 1CH~4CH settable.
- > Output PWM frequency 2KHz
- > IP 67.

Product Code 100603410001 100603170001 SR-2114B(WP) Model SR-2112B(WP) 12-48Vdc Input Voltage 12-48Vdc Output Current 350mA*4CH 700mA*4CH 16.8-67.2W Output Power 33.6-144.4W Product Size 180.5x73.6x38mm 180.5x73.6x38mm





4 Channels DMX512 Decoder

- > DMX channel quantity from 1CH~4CH settable.
- > Output PWM frequency 2KHz
- > Din rail installation, screwless

Product Code 100602180001 100602190001 SR-2112DIN SR-2114DIN Model Input Voltage 12-48Vdc 12-48Vdc 350mA*4CH 700mA*4CH Output Current 33.6-67.2W **Output Power** 16.8-67.2W Product Size 110x53x65mm 110x53x65mm

5 Channels RDM Enabled DMX512 Decoder

> DMX decoder & Master mode.

Product Size

- > DMX channel quantity from 1CH~5CH settable.
- > PWM output resolution ratio 8bit, 16bit settable.
- > Output PWM frequency from 500HZ ~ 2K HZ settable.

164x73x38mm

> With multiple kinds of DMX in/out ports: RJ 45, XLR 3/5, normal screws.

 Product Code
 100602870001
 100603430001

 Model
 SR-2108B-M5-5-700mA
 SR-2108B-M5-5-1000mA

 Input Voltage
 12-48Vdc
 12-48Vdc

 Output Current
 700mA*5CH
 1000mA*5CH

 Output Power
 42-168W
 60-240W

164x73x38mm





High Volt LED Strip DMX/RDM Decoder

- > Standard DMX512 compliant control interface
- > RDM function enabled to realize intercommunication between DMX master and decoder
- > With digital display to show data directly, easily to set and show DMX address
- > Output PWM frequency from 200HZ ~ 35K HZ settable
- > Output dimming curve gamma value from 0.1 ~ 9.9 settable





High Volt LED Strip DMX512 RDM Controller

- > Safe and reliable full isolation design
- > DMX channel quantity from 1CH~3CH settable.

Product Code 100602440001

Model SR-2102HT

Input Voltage 100-240Vac

Output Voltage 100-240Vdc

Output Current 1.6A*3CH

Output Power 500-1000W

Product Size 170x59x29mm

High Volt LED Strip DMX512 RDM Controller

- > Safe and reliable full isolation design
- > DMX channel quantity from 1CH~4CH settable.
- > IP68

 Product Code
 100603370001

 Model
 SR-2108HT(WP)

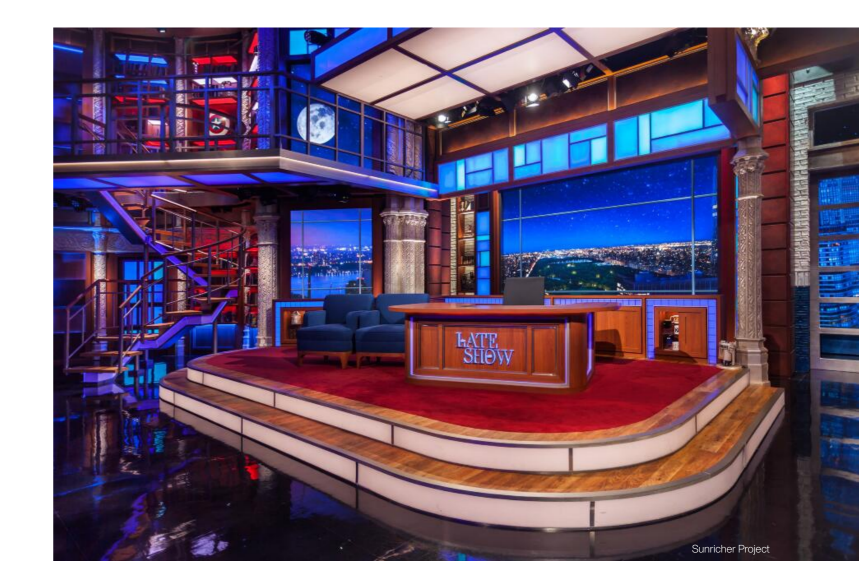
 Input Voltage
 100-240Vac

 Output Voltage
 100-240Vdc

 Output Current
 1.5A*4CH

 Output Power
 600-1440W

 Product Size
 180.5x73.6x38mm







DMX RDM LED Driver(Constant Current)

- > Standard DMX512 compliant control interface
- > With digital display to show data directly, easily to set and show DMX address.
- > RDM function enabled to realize intercommunication between DMX master and decoder
- > Output PWM frequency from 500HZ ~ 2K HZ settable
- > Output dimming curve gamma value from 0.1 ~ 9.9 settable



50W CC DMX LED Driver

- > PWM output, 250-1500mA constant current settable
- > Dips to set the operation current
- > High power factor and efficiency

Product Code 105600500001 SRP-2108-50CC Model 200-240Vac Input Voltage Output Voltage 8-48Vdc Output Current 250-1500mA Output Power 50W max. Power Factor >0.9 Efficiency 87%

Product Size 210x50x32mm



50W CCT DMX LED Driver

- > 2 channels PWM output, 250-1500mA constant current settable
- > Dips to set the operation current
- > High power factor and efficiency

105600880001 Product Code SRP-2108-50CCT Model Input Voltage 200-240Vac Output Voltage 8-48Vdc Output Current 250-1500mA Output Power 50W max. Power Factor >0.9 Efficiency 87% Product Size 210x50x32mm



Second No to the little of the

55W CC DMX RGB LED Driver

- > PWM output, 350mA constant current
- > High power factor and efficiency

Product Code 105601000001 SRP-2108AS-55RGB Model 100-277Vac Input Voltage 53Vdc Output Voltage Output Current 0.35A*3CH **Output Power** 55W max. >0.95 Power Factor Efficiency 87%

Product Size 210x50x32mm

75W 4 Channels DMX LED Driver

- > 4 channels constant current output, 300mA-1500mA output current optional
- > Dips to set the operation current
- > High power factor and efficiency

105600570001 Product Code SRP-2108-75CCF Model Input Voltage 200-240Vac Output Voltage 8-43Vdc Output Current 250-1500mA **Output Power** 75W max. >0.9 Power Factor Efficiency 87%

Product Size 244x64x32mm





DMX RDM LED Driver(Constant Voltage)

- > Standard DMX512 compliant control interface
- > With digital display to show data directly, easily to set and show DMX address.
- > RDM function enabled to realize intercommunication between DMX master and decoder
- > Output dimming curve gamma value from 0.1 \sim 9.9 settable



75W DMX RDM LED Driver

- > 4 Channels Output . DMX channel quantity from 1CH~4CH settable
- > Output PWM frequency from 500HZ ~ 30K HZ settable.
- > High power factor and efficiency

Product Code 105600480001 Model SRP-2108-24-75CVF Input Voltage 100-277ac 24Vdc Output Voltage Output Current 3.12A max. Output Power 75W max. Power Factor >0.93 Efficiency 86%

Product Size 244x64x32mm



100W DMX RDM LED Driver

- > 4 Channels Output . DMX channel quantity from 1CH~4CH settable
- > Output PWM frequency from 500HZ ~ 35K HZ settable.
- > High power factor and efficiency

 Product Code
 105600380001

 Model
 SRP-2108-24-100CVF

Input Voltage 100-277ac
Output Voltage 24Vdc
Output Current 4.16A max.
Output Power 100W max.
Power Factor >0.9
Efficiency 90%
Product Size 244x64x32mm



200W DMX RDM LED Driver

- > 4 Channels Output . DMX channel quantity from 1CH~4CH settable
- > Output PWM frequency from 500HZ ~ 35K HZ settable.
- > High power factor and efficiency

Product Code 105600400001

Model SRPC-2108-24-200CVF

Input Voltage 100-277Vac Output Voltage 24Vdc

Output Current Max. 4.1A/CH, total 8.4A

Output Power 200W max.
Power Factor >0.98
Efficiency 93%

Product Size 330x79x39mm





DMX512 Phase Dimmer

- > Triac dimmable and Mosfet dimmable
- > Forward-phase control dimmer(TRIAC) & Reverse-phase control dimmer both available
- > Supports resistive loads and capacitive loads
- > To dim and switch single color dimmable LED lamps, traditional incandescent and halogen lights
- > Safe and reliable full isolation design



2 Channels AC DMX512 Phase Dimmer

- > Great compatibility with a variety of DMX512 controls
- > Innovative minimum brightness setting function
- > 2 Channels Output . DMX channel quantity from 1CH~2CH settable

 Product Code
 100602420001

 Model
 SR-2102AC

 Input Voltage
 100-240Vac

 Output Voltage
 100-240Vac

 Output Current
 12A*2CH

 Output Power
 240-576W

 Product Size
 170x59x29mm



RDM Enabled 4 Channels DMX Phase Dimmer

- > RDM function enabled.
- > Innovative minimum brightness setting function.
- > 4 Channels Output . DMX channel quantity from 1CH \sim 4CH settable.
- > Din rail installation, easy and fast.

 Product Code
 100603270001

 Model
 SR-2108AC-4CH-DIN

 Input Voltage
 100-240Vac

 Output Voltage
 100-240Vac

 Output Current
 1.8A*4CH

 Output Power
 800W*1CH, 600W*2CH, 500W*3CH, 400W*4CH

 Product Size
 145.4x90x66.4mm



- > DMX512 relay, The DMX512 master can only do Switch ON/OFF command to the switch decoder
- > Set DMX address freely
- > DMX address display
- > Input Protocols:DMX512(2008), DMX512-A



DMX512 Switch

> One channel output. AC input and AC output , only one DMX512 address.

Product Code 100602540001
Model SR-2703B
Input Voltage 100-240Vac
Output Voltage 100-240Vac
Output Current 5A*1CH
Output Power 500W max.
Product Size 170x59x29mm



DMX512 Switch

- > 3 channels DC output. 3 DMX512 addresses
- > DMX channel quantity from 1CH~3CH settable.

Product Code 100602550001

Model SR-2704B

Input Voltage 12-36Vdc

Output Voltage 12-36Vdc

Output Current 8A*3CH

Output Power 288-864W

Product Size 170x59x29mm





DMX512 Master Controller

RDM Tester

- > Portable and powerful RDM tester
- > Simple and easy to use interface
- > Max. 512 DMX channels output, RJ45 port for DMX signal transmission
- > Suitable for large project testing, no complicated DMX master controller required
- > Supports RDM standard protocol, RDM user customized PID testing
- > Supports manual DMX output & DMX signal view
- > Built-in 2000mAh rechargeable lithium battery
- > Supports firmware updating through USB port



Product Code 100601870001(Equipped with 3PIN adapter)

100601840001(Equipped with 5PIN adapter)

Model SR-2100RDM-Tester

Input Voltage 5Vdc
Input Current 500mA
Output DMX512 signal
Product Size 130x70x25mm

Art-Net™ DMX Bidirectional Converter

- > Art-Net™ DMX bidirectional converter, supports the latest Art-Net™ 4 protocol.
- > 2 Ethernet ports with Ethernet switch function, 4 RJ45 DMX ports, it takes up to 4 Art-Net™ universes.
- > With 3.5" LCD screen and a touch control pen for easy & simple configuration.
- > Recorder function allows the device to record programs such as color sequences and save them into SD card.
- > 4 universes record simultaneously, high speed recording with 40FPS frame rate.
- > PlayBack function allows the device to play the recorded programs under standalone mode.
- > TaskManage function allows the device to create up to 10 scheduled tasks to play the recorded programs.
- > TaskManage function works under standalone mode with no Art-Net™ supported PC software required.
- > One ArtNet supported PC software is enough for multiple projects which will save much costs.
- > The PC software can be just used for Recorder function, all projects can run programs under standalone mode.
- > Provides a reliable, highly customizable network infrastructure for complex control systems
- > Compatible with popular Art-Net™ supported software including Madrix, Sunlite, Luminair, DMX workshop, etc.



Product Code 100601920001

Model SR-2100ArtNet-DMX

DMX Protocols DMX512, DMX512-A

Ethernet Protocols Art-Net ™, sACN

Input Voltage 12-24Vdc

Power Consumption <4W/0.17A

Connectivity DMX:4xRJ45, Network:2xRJ45

Product Size 148.5*100*25.5mm

DMX512 Touch Panel

- > DMX signal output, comply to standard protocol DMX512(2008)
- > User-friendly interface, easy and simple operation.
- > High sensitive & high stable Glass touch panel ,fast &precise control
- > Reliable & stable switch & Dimming control without any flash
- > AC100-240V / DC12-24V version power input



SR-2830B-DMX CCT. 4 zones. 2 scenes



SR-2811DMX RGBW, 1 zone, 1 scene



SR-2812B-DMX RGBW, 1 zone, 4 scenes



SR-2812DMX RGBW, 4 zones, 1 scene

SR-2812B-DMX+RF RF+DMX

SR-2812DMX+RF RF+DMX



SR-2812NB-DMX RGBW, 1 zone, 4 scenes

* () >

SR-2812N-DMX RGBW, 4 zones, 1 scene

RF/Wi-Fi to DMX512 Touch Panel

- > Can match with RF/Wi-Fi remote controller and convert to DMX512 signal
- > User-friendly interface, easy and simple operation.
- > Control up to 8 zones. Can set 8 scenes at each zone.
- > Preset 10 changing modes, with pause function.
- > Synchronization function of pattern changes ensure consistent change forever.
- > Memory function, remember the last last color/scene
- > RJ45 connector & XLR 3pin connectors optional

 Product Code
 100601470001
 100601480001

 Model
 SR-2816
 SR-2816Wl

 Input Voltage
 12Vdc
 12Vdc

 Output
 RF to DMX
 WI-FI to DMX

 Product Size
 165x75x37mm
 165x75x37mm



23





DMX Master Touch Panel

- > The DMX512 control panel is a master controller designed to control the DMX decoders
- > Control 512 DMX channels
- > Enables to configure max. 16 groups or zones with max. 8 scenes, 24 time schedules and 8 cycle schedules to each group
- > Supports 5 different types of DMX load: Dim, CCT, RGB, RGBW, RGB+CCT

 Product Code
 100601940001

 Model
 SR-2847

 Input Voltage
 100-240Vac

 Output
 DMX512

 Product Size
 86x86x41mm



RF to DMX512 Master Controller

- > Receives RF signal, compatible with RF remote controller: RF+DMX512 function
- > Can set max. 8 different zones
- > Standard DMX512 compliant control interface

 Product Code
 100600730001

 Model
 SR-2817DMX

 Input Voltage
 100-240Vac

 Output
 RF to DMX512

 Product Size
 178x57x21mm



Wi-Fi+RF to DMX512 Master Controller

- > Receives WiFi / RF signal, compatible with WiFi / RF remote controller: RF/WiFi+DMX512 function
- > Can set max. 8 different zones
- > Standard DMX512 compliant control interface
- > Can be control through EasyLighting APP

 Product Code
 100600740001

 Model
 SR-2817WI

 Input Voltage
 100-240Vac

 Output
 Wi-Fi+RF to DMX512

 Product Size
 178x57x21mm



Wi-Fi to DMX512 Master Controller

- > Receives Wi-Fi signal, compatible with EasyLighting APP
- > Can set max. 8 different zones
- > Standard DMX512 compliant control interface

 Product Code
 100104820001

 Model
 SR-2818WIN-D

 Input Voltage
 12Vdc

 Output
 RF+DMX512

 Product Size
 110x85x24.2mm



RF to DMX512 Master Controller

- > Receives RF signal, compatible with RF remote controller: RF+DMX512 function
- > Can set max. 8 different zones
- > Standard DMX512 compliant control interface
- > IP67

 Product Code
 100600780001

 Model
 SR-2817DMX(WP)

 Input Voltage
 100-240Vac

 Output
 RF to DMX512

 Product Size
 180.5x73.6x38mm



Wi-Fi+RF to DMX512 Master Controller

- > Receives WiFi / RF signal, compatible with WiFi / RF remote controller: RF/WiFi+DMX512 function
- > Can set max. 8 different zones
- > Standard DMX512 compliant control interface
- > Can be control through EasyLighting APP
- > IP67

 Product Code
 100600790001

 Model
 SR-2817WI(WP)

 Input Voltage
 100-240Vac

 Output
 Wi-Fi+RF to DMX512

 Product Size
 180.5x73.6x38mm









DMX512 to 0/1-10V/PWM Dimmer

- > DMX signal converter to 0/1-10V
- > DMX512 signal input, 2 channels 0-10V signal output
- > To dim and switch single color LED lighting
- > Relay output: max. 5Amps

100602430001 Product Code Model SR-2102(0-10V/PWM) Input Voltage 100-240Vac Input Current 60mA

Output 2x(0-5V), 2x(0-10V), 2x(0-15V)

Product Size 170x59x29mm

SPI LED Controller

- > SPI signal output for control of RGB/RGBW pixel lights
- > DMX512 controllable and RF/WiFi remote controllable
- > Capable of addressing up to 1020 pixels at the same time
- > Addressing up to 170 RGB pixels or 128 RGBW pixels individually
- > The built-in, backlit OLED panel allows for easy configuration of most

- Support max. 3060 output channels configurable
 35 built-in sequencing, chasing, changing and static colors under RF mode

Product Code 101100040001 Model SR-SPI-OLED Input Voltage 12-24Vdc/5Vdc 0.2A Input Current Output

Product Size 170x53.4x28mm



Signal Repeater

- > Work with DMX decoder to expand DMX signal based on the actual lighting projects.
- > Extend both cable distance (up to 300m) and the number of devices
- > Signal input and output are isolated by optocoupler
- > Up to 32 devices can be connected in a daisy-chain, with a terminator on the last device



DMX512 Signal Repeater

> 1 channel signal input, 1 channel signal output

100602790001 Product Code Model SR-2100AMP Input Voltage 12-24Vdc

Max 90mA @ 12V, 50mA @ 24V Input Current

Output DMX512 145x46.5x16mm Product Size



RDM Enabled DMX512 Signal Repeater

- > 1 channel signal input, 1 channel signal output
- > Built-in DMX terminators (can be set by DIP switches) attached on two DMX IN/OUT ports to stop data reflections for more reliable and stable data transmission.

Product Code 100603150001 SR-2100AMP-RDM Model 12-24Vdc

Input Voltage 50mA @ 12V, 30mA @ 24V Input Current

Output DMX512 RDM 145x46.5x16mm **Product Size**



DMX512 Signal Repeater

- > 1 channel signal input, 1 channel signal output
- > RJ45 terminal, easy to be connected

Product Code 100603120001 SR-2100AMP-RJ45 Model

Input Voltage 12-24Vdc

Input Current Max 90mA @ 12V, 50mA @ 24V

Output DMX512 170x53.4x28mm Product Size







> 1 channel signal input, 1 channel signal output

> IP6/

 Product Code
 100602880001

 Model
 SR-2100AMP(WP)

 Input Voltage
 12-24Vdc

 Input Current
 Max 90mA @ 12V, 50mA @ 24V

Output DMX512

Product Size 180.5x73.6x38mm



RDM Enabled DMX512 Signal Repeater

> 1 channel signal input, 1 channel signal output

> IP6

Product Code 100603340001

Model SR-2100AMP-RDM(WP)

Input Voltage 12-24Vdc

Input Current 50mA @ 12V, 30mA @ 24V

Output DMX512 RDM Product Size 180.5x73.6x38mm



RDM Enabled DMX512 Signal Repeater

> 1 channel signal input, 1 channel signal output

> Various types of DMX signal connection port: 3/5-Pin XLR connector, RJ45 port

> With plug-in type power input terminal, easy wiring

Product Code 100603200001

Model SR-2100AMP-RDM-RJ45-5

 Input Voltage
 12-24Vdc

 Input Current
 Max 300mA

 Output
 DMX512 RDM

 Product Size
 164x60x36.6mm





8 Channels RDM Enabled DMX512 Signal Repeater

> 8-Way isolated DMX splitter

> Plug and play, 3/5-Pin XLR male DMX input, eight XLR female DMX outputs

> Each output provides LED data indicators, providing full confirmation of proper operation

Product Code 100603300001 100603310001

Model SR-2100AMP-RDM-8CH-3 SR-2100AMP-RDM-8CH-5

 Input Voltage
 12-24Vdc
 12-24Vdc

 Input Current
 Max 300mA
 Max 300mA

 Output
 DMX512 RDM
 DMX512 RDM

 Product Size
 199.4x116x44mm
 199.4x116x44mm

8 Channels RDM Enabled DMX512 Signal Repeater

> DMX/RDM compatible, RDM function can be enabled or disabled by dial switch

> Plug and play, RJ45 port DMX input, eight RJ45 port DMX outputs

> Each output provides LED data indicators, providing full confirmation of proper operation

Product Code 100603360001

Model SR-2100AMP-8CH-RJ45

Input Voltage12-24VdcInput CurrentMax 300mAOutputDMX512 RDMProduct Size199.4×116x44mm



04.11

Power Repeater









1 Channel Power Repeater

- > Repeater dimming signal
- > One channel input ,one channel output
- > Power repeater in series to expand output unlimitedly

Product Code 101400150001

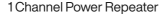
Model SR-3003S

Input Voltage 12-36Vdc

Output Current 8A*1CH

Output Power 96-288W

Product Size 95x37x20mm



- > Repeater dimming signal
- > One channel input ,one channel output
- > Power repeater in series to expand output unlimitedly

 Product Code
 101400140001

 Model
 SR-3003

 Input Voltage
 12-24Vdc

 Output Current
 24A*1CH

 Output Power
 288-576W

 Product Size
 150x54x32.2mm

4 Channels Power Repeater

- > Repeater dimming signal
- > Four channels input ,four channels output
- > Power repeater in series to expand output unlimitedly

Product Code 101400010001

Model SR-3001

Input Voltage 12-36Vdc

Output Current 5A*4CH

Output Power 240-720W

Product Size 178x46x22mm

4 Channels Power Repeater

- > Repeater dimming signal
- > Four channels input ,four channels output
- > Power repeater in series to expand output unlimitedly

Product Code 101400180001

Model SR-3001P

Input Voltage 12-36Vdc

Output Current 5A*4CH

Output Power 240-720W

Product Size 166x53.4x23mm









4 Channels Power Repeater

- > Repeater dimming signal
- > Four channels input ,four channels output
- > Power repeater in series to expand output unlimitedly
- > Din Rail installation

Product Code 101400160001
Model SR-3001DIN
Input Voltage 12-36Vdc
Output Current 5A*4CH
Output Power 240-720W
Product Size 110x53x65mm

4 Channels Power Repeater

- > Repeater dimming signal
- > Four channels input ,four channels output
- > Power repeater in series to expand output unlimitedly
- > IP67

 Product Code
 101400050001

 Model
 SR-3001(WP)

 Input Voltage
 12-36Vdc

 Output Current
 5A*4CH

 Output Power
 240-720W

 Product Size
 180.5x73.6x38mm

4 Channels Power Repeater

- > Repeater dimming signal
- > Four channels input ,four channels output
- > Power repeater in series to expand output unlimitedly

Product Code 101400040001

Model SR-3002

Input Voltage 12-36Vdc

Output Current 8A*4CH

Output Power 384-1152W

Product Size 170x59x29mm

5 Channels Power Repeater

- > Repeater dimming signal
- > Five channels input ,five channels output
- > Power repeater in series to expand output unlimitedly

 Product Code
 101400240001

 Model
 SR-3002EA-5C

 Input Voltage
 12-36Vdc

 Output Current
 5A*5CH

 Output Power
 300-900W

 Product Size
 170x59x29mm

SUNRICHER 2024 Lighting Control Expert























sales@sunricher.com

https://www.sunricher.com

Shenzhen Sunricher Technology Co.,Ltd

 $3F\&5F, Bldg. E. Qihang\ Technology\ Innovation\ R\&D\ Industrial\ Park, Shenzhen, China$