

SERIE DMX DECODER & MASTER

Project :	Date :
Cat. No.:	Type :
Notes :	Volts :

DMX Master RGBW/CCT & RGB



NTWM-DMX-SR2812RGBW

NTWM-DMX-SR2830CCTRGB

Remote RGBW



NTREM-RF-SR2818RGBW







NTREM-RF-SR2819SRGBW

DMX & RF WIFI



NTWIFI-DMX/RF-SR2818WIN

DMX Decoder & DMX Master



NTDEC-SR2102BEA-RJ45 Constant voltage Decoder

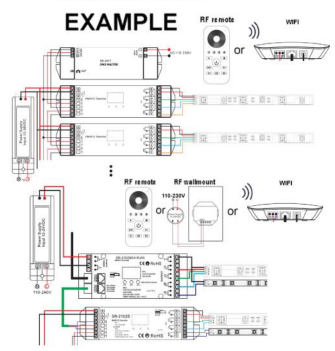


NTDEC-SR2103FA FA Contant voltage FA3 Constant current 350MA FA7 Constant current 700MA Decoder



NTMAS-SR2817DMX Constant voltage Master





Natech Industrie



DMX RGBW REMOTE

Project:	Date :
Cat. No.:	Type :
Notes:	Volts :

This remote control system is a perfect for setting residential or commercial. Application with 3 batteries AAA (not included)

- User-friendly interface, easy and simple operation
- Control up to 4 zones, each zone can have an endless quantity of receivers, each receiver can maximally be controlled by 8 different remotes.
- Set 3 scenes at each zone
- Preset 10 changing modes, with pause function
- Synchronization function of pattern changes ensure consistent change forever.
- Receivers can work with RF-WIFI converter after installing software on IOS and Android system.
- Enable to dim brightness of each R,G,B,W channel in order to mix many colors





This remote control system is a perfect for setting residential or commercial. Applications with a wall base and USB cable for recharging batteries

- User-friendly interface, easy and simple operation
- Control up to 8 zones, each zone can have an endless quantity of receivers, each receiver can maximally be controlled by 8 different remotes.
- Set 8 scenes at each zone
- Preset 10 changing modes, with pause function
- Synchronization function of pattern changes ensure consistent change forever.
- Receivers can work with RF-WIFI converter after installing software on IOS and Android system.
- Enable to dim brightness of each R,G,B,W channel in order to mix many colors



NTREM-RF-SR2818RGBW

LED DMX master





NTMAS-SR2817DMX Constant voltage





DMX WALLMOUNT

Project :	Date :
Cat. No.:	Type :
Notes:	Volts:

NTWM-DMX-SR2812RGBW DMX master (need 12/24VDC power supply)

3 zones wall mounted RGBW DMX512 master, NTWM-DMX-SR2812RGBW is a full touch controller designed in accordance with standard protocol DMX512 (1990)

- User friendly interface easy and simple operation
- Control up to 3 zones RGBW separately or synchronously
- Each zone can contrôle DMX decoder
- In zone 1 set address as 001
- In zone 2 set address as 005
- In zone 3 set address as 009

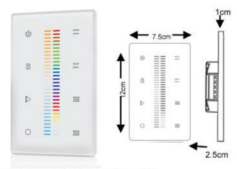




NTWM-DMX-SR2830CCTRGB master (need 12/24VDC power supply)

4 zones wall mounted CCTRGB DMX512 master, NTWM-DMX-SR2830CCTRGB is a full touch controller designed in accordance with standard protocol DMX512 (1990)

- User friendly interface easy and simple operation
- Control 4 different zones separately or synchronously with endless decoders in each zone. Save 2 Kelvin/scenes for each zone
- Enable to connect with warm white, cold white and RGB to achieve accurate adjustment or color ton, color temperature and brightness
- · Back lighting design to be found even in the dark



NTWM-DMX-SR2830CCTRGB



DMX decoder



NTDEC-SR2102BEA-RJ45 Constant voltage Decoder



NTDEC-SR2103FA FA Constant voltage FA3 Constant current 350MA FA7 Constant current 700MA Decoder





DMX & RF WIFI

Project :	Date :
Cat. No.:	Type :
Notes:	Volts :

The convertor works with RF receivers series or DMX512 decoder to be controlled by IOS or Android system via WIFI IP20

Operation

Download application from "appstore" or "google play" by searching easylighting

Set DMX decoders address as follows

DMX decoders with address 001 will be controlled by zone 1

DMX decoders with address 005 will be controlled by zone 2 DMX decoders with address 009 will be controlled by zone 3

DMX decoders with address 013 will be controlled by zone 4

DMX decoders with address 017 will be controlled by zone 5

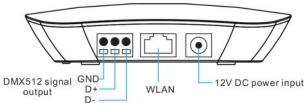
DMX decoders with address 021 will be controlled by zone 6

DMX decoders with address 025 will be controlled by zone 7

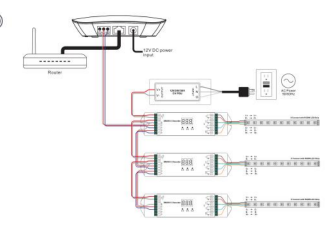
DMX decoders with address 029 will be controlled by zone 8

Each zone can pair endless of DMX decoders if you set the address accordingly.













E477171



NTDEC-SR2102BEA-RJ45 Constant voltage Decoder



NTDEC-SR2103FA FA Constant voltage FA3 Constant current 350MA FA7 Constant current 700MA Decoder



NTMAS-SR2817DMX Constant voltage