ΕΟΤΗΙΝΚΧ

RF & WIFI RGBW CONTROLLER

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

NTCTRL-WM-SR2820-RGBW wireless transmitter (need 12/24Vdc power supply)

These wall mounted control systems are perfect for residential or commercial and have application up to 30 meter range.

- User-friendly interface, easy and simple operation •
- Control up to 3 scenes .

tions with a wall base and USB cable

Set 8 scenes at each zone

Android system.

•

•

.

•

Include 10 preset changing modes, with pause function .

User-friendly interface, easy and simple operation

Preset 10 changing modes, with pause function

receiver can maximally be controlled by 8 different remotes.

- Synchronization function of pattern changes ensure consistent change in time.
- Receivers can work with RF-WIFI converter after installing software on IOS and . Android systems.
- Enable to dim brightness of each R,G,B,W channel in order to mix many color

NTCTRL-RF-SR2818RGBW wireless transmitter (battery rechargeable)



NTCTRL-WM-SR2820-RGBW





NTCTRL-RF-SR2818RGBW

NTCTRL-SR1009FA7 (constant current) AND NTCTRL-SR1009EA (constant voltage) LED wireless receiver controller

Work with different sender and can control RGBW, RGB, CCT or single color LED lighting

	INPUT	CURRENT	OUTPUT	DIMENSION (mm)
NTCTRL-SR1009FA7	12-36VDC	3/4X700MA	3/4X(8.4-25.2)W	46 X 178 X 28
NTCTRL-SR1009EA	12-36VDC	3/4X8A	3/4X(96-288)W	58 X 168 X 28



Natech Industrie

1995 Francis Hughes, Laval, QC, H7S 2G2 T: (450) 629-1169, F: (450) 629-1168, www.natechlighting.com, service@natechlighting.com

Ε**D**THINK

RF & WIFI SINGLE COLOR CONTROLLER

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

NTCTRL-WM-SR2830-SC wireless transmitter (need 12/24Vdc power supply)

These wall mounted control systems are perfect for residential or commercial applications.

- Sensitive & stable glass touch color wheel, fast and precise color control and dim-• ing
- Control 4 zones separately or synchronously •
- Save 3 brightness /scenes per zone •
- Memory function, remembers the last brightness after turn off or cut off •
- White Led's can achieve 256 levels brightness
- Remote control with 20 meters control distance, each zone can be set with endless . number of receivers.
- Receivers can work with RF-WIFI converter after installing software on IOS and Android systems

NTCTRL-WM-SR2833-BK wireless transmitter (need 12/24Vdc power supply)

These wall mounted control systems are perfect for residential or commercial applications.

- Reliable & stable switch and dimming control function, control range approx 20m •
- Dimming range 0.1-100%
- Control one or two zones separately, each zone can be set with an endless num-. bers of receivers
- One button dim and switch on/off for all zones
- Receivers can work with RF-WIFI converter after installing software on IOS and Android system.



NTCTRL-WM-SR2830-SC



IP

NTCTRL-WM-SR2833-BK

NTCTRL-SR1009FA7 (constant current) AND NTCTRL-SR1009EA (constant voltage) LED wireless receiver controller

Work with different sender and can control RGBW, RGB, CCT or single color LED lighting

	INPUT	CURRENT	OUTPUT	DIMENSION (mm)
NTCTRL-SR1009FA7	12-36VDC	3/4X700MA	3/4X(8.4-25.2)W	46 X 178 X 28
NTCTRL-SR1009EA	12-36VDC	3/4X8A	3/4X(96-288)W	58 X 168 X 28



LEDTHINKX®

RF & WIFI CCT LED CONTROLLER

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

NTCTRL-WM-SR2830-CCT wireless transmitter (need 12/24Vdc power supply)

Thess wall mounted control systems are perfect for residential or commercial applications..

- High sensitive & high stable glass touch color line in the middle, fast & precise color control
- Touch the color line in the middle to choose the Kelvin you like
- Ideal for dual colors led lights warm white & cold white
- Control 4 zones separately or synchronously
- Save 2 Kelvin/scenes you like for each zone
- Each white can achieve 256 levels brightness adjustment, so there are millions of color temperature optional
- Remote control with 20 meters control distance
- Memory function, remember the last Kelvin after turn off/or cut off
- Each zone can be set endless receivers
- Receivers can work with RF-WIFI converter after installing software on IOS and Android system.



NTCTRL-WM-SR2830-CCT



NTCTRL-SR1009FA7 (constant current) AND NTCTRL-SR1009EA (constant voltage) LED wireless receiver controller

Work with different sender and can control RGBW, RGB, CCT or single color LED lighting

	INPUT	CURRENT	OUTPUT	DIMENSION (mm)
NTCTRL-SR1009FA7	12-36VDC	3/4X700MA	3/4X(8.4-25.2)W	46 X 178 X 28
NTCTRL-SR1009EA	12-36VDC	3/4X8A	3/4X(96-288)W	58 X 168 X 28



LEDTHINKX®

WIFI-RF CONVERTOR

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

NTCTRL-SR2818WITR-4C WIFI-RF CONVERTOR 5-12VDC

- For RGB, CT and dimmer
- Can be controlled by IOS or Android smart phone
- WIFi Light switch- for ipad iphone android smartphone wifi light control and also control with remote RGB controller (not included)
- Control 50 meters distance
- Control 8 different zones seperately by touch the zone number on the remote or interface of WIFI
- if you want to control the zones synchronously, then press the numbers you want
- You can run the colors and speed up or slow down
- with 10 built in color running modes optional for you to choose
- each color has 256 levels, you can mix the R G B color to get the colors you want
- Dim the brightness
- Support music and voice control

WIFI controller have two connection ways:

- Directly to the wifi controller
- Connect to your office or home router





NTCTRL-SR2818WITR-4C







NTCTRL-SR1009FA7 (constant current) AND NTCTRL-SR1009EA (constant voltage) LED wireless receiver controller

Work with different sender and can control RGBW, RGB, CCT or single color LED lighting



C€ @ RoHS

. .

-

	INPUT	CURRENT	OUTPUT	DIMENSION (mm)	
NTCTRL-SR1009FA7	12-36VDC	3/4X700MA	3/4X(8.4-25.2)W	46 X 178 X 28	100.000
NTCTRL-SR1009EA	12-36VDC	3/4X8A	3/4X(96-288)W	58 X 168 X 28	



RF & WIFI TO DMX512

SR-2817

DMX MASTER

CE 🖲 RoHS

INPUT AC220

0.5-1.5m

1

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

NTCTRL-SR2817-DMX

These unit receiver convert signal from wall, remote or WI-FI wireless transmitter into DMX512 to match any system using this protocole.

- Control up to 8 zones
- Set 8 scenes to each zone
- Operation return function
- Present 10 changing modes with pause function
- Use with NTCTRL-RF-SR2818RGBW or IOS or Android mobile



NTCTRL-RF-SR2818RGBW

GND + -

Learning

