

SR-2102BEA-RJ45

User Manual



1. Brief introduction

SR-2102BEA-RJ45 decoder is highly reliable, cost-effective decoder. There are two categories of constant voltage output and constant current output. It is addressable and easy to address, just press the keys under the indicator board. There are up to 4-channel output of one decoder which can be used as RGB (X) decoder, also can use 3 of 4 output channels as the RGB decoder.

2. Performance Parameter

2.1 SR-2102BEA RJ45 CV-type DMX512 Decoder

Input voltage :12-36V

Load current: 3 / 4 × 8A

Maximum load power: 3 / 4 × (96-288)W

Operating temperature: -20 - +50°C

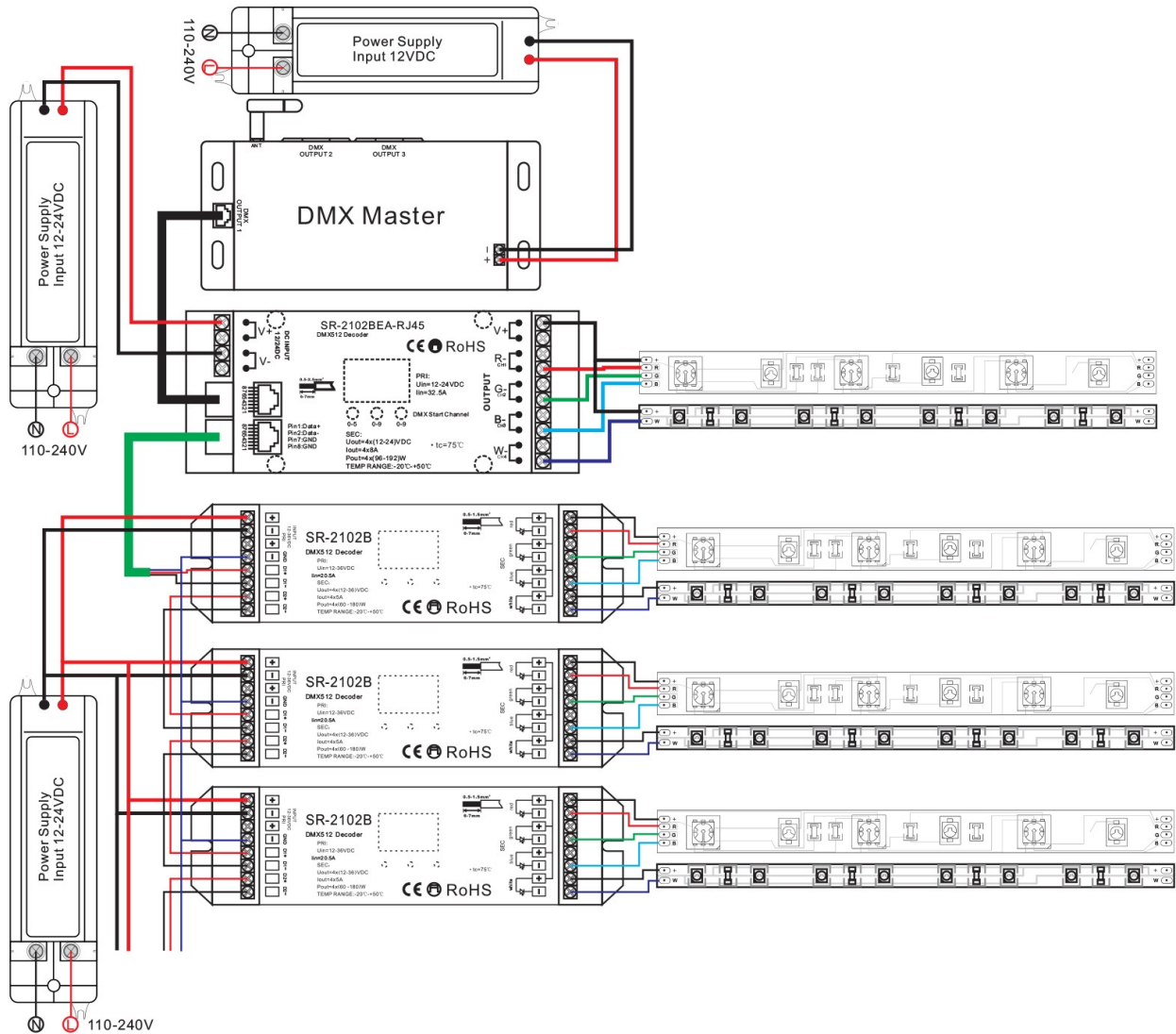
Load Type :0.04-0.1 W LED type

3. Performance Parameter

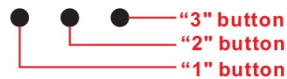
1. RJ 45 port, could be connected to WIFI & bluetooth signal, could be RF Remote controlled or IOS/Android programmed by WIFI. (thou a dmx master SR-2817dmx or SR-2816)
2. Addressable. Address can be freely set through the digital display which is very intuitive and easy to use.
3. three-channel / four-channel output is selectable, per channel maximum output can be 8A
4. work with the power expander can be infinitely amplified output power.

4. Using introduction

1. connection of DMX512 decoder, please view it as below:



2. Setting desired DMX512 address by keys. "1" button set "hundred's place", "2" button set "ten's place", "3" set "unit's place." Address can not be more than 512



It will work properly when open the power supply of the DMX512



Choose Channel

Press 2nd button and 3rd button at the same time for 2 seconds, CH digital display flashes, then press 1st button to choose 1/2/3/4, 3 means total 3 channels, 4 means total 4 channels. Press any button for >2 seconds to confirm the 1,2,3 or 4 channels. The factory preset default is 4 channels outputs.

NOTE:

For example, when we set address to 001

When select 1cH, all four channels will be the same address 001.

When select 2cH, channel one and channel three will be the same address 001, channel two and channel four will be 002.

When select 3cH, channel 1,2,3 will be address 001,002,003, and channel 4 address is also 001

When select 4cH, channel 1, 2, 3,4 will be address 001, 002,003,004.

Set DMX address

Press 1st button for 2 seconds, digital display flashes to set the required DMX address, then press any button for >2 seconds to confirm.

**Choose PWM frequency**

Press 1st button and 3rd button for 2 seconds, digital display flashes to show **P-c**.

P means PWM frequency, press 1st to show "1", means 1500Hz, "2" means 200Hz.

c means dimming options, press 3rd to show "1", means logarithmic dimming, "2" means linear dimming.

The factory preset default is PWM frequency 200Hz with linear dimming. **2-2**