

EDCSR1003RCEA DMX Master User Manual



1.Product introduction

EDCSR1003RCEA DMX Master is DMX signal output to connect DMX decoders. All of the DMX decoders could be remote controlled by the remote SR-2806 or SR-2809 SR-2804.

There are display board and buttons on the DMX decoders that we could set addresses.

This DMX master suit for any DMX decoders wanted to be remote controlled.

2.Performance Parameter

Input voltage-----100-220V
Output-----DMX512 signal
Size-----177*45*18

3.Operation

SR-2806



SR-2804



SR-2809



3.1 Learning ID by remote

Pressing the learning button on the receiver, the LED signal light would be on, then turn on the remote, touch the zone NO. and color wheel, once the light flashed, it is successfully learned. This operation is same as SR-2806& SR-1003RC.

Delete ID: Press the learning button 10s until the light off.

3.2 Set the address

One master has 40 addresses, 001 005 009 013037.

001=1,2,3,4=RGBW

005=5,6,7,8=RGBW

009=9,10,11,12=RGBW

.....

037=37, 38, 39, 40=RGBW

We may set any address(same or different) from 001 005 009-037.

Note: The W channel is blank when set by RGB controller 2804 2809.

3.3 Play

SR-2806 has 10zones, so we could control 10pcs SR-1003AC individually.

Each SR-1003AC could connect countless dmx decoders.

The difference between SR-1003AC&SR-1003RCDMX

SR-1003AC is dmx signal output to connect dmx decoder, not directly connect led lightings.

SR-1003RCDMX works as dmx decoder, connect led lightins directly and could be remote controlled by SR2806.

4.Wiring dirgram

