Pattern modes

No.	Model	No.	Model
1	RG SMOOTH	18	COLOR CHASE1
2	RB SMOOTH	19	COLOR CHASE2
3	GB SMOOTH	20	RGB CHASE 1
4	RGB SMOOTH	21	RGB CHASE 2
5	COLOR SMOOTH1	22	RY CHASE 1
6	COLOR SMOOTH2	23	RY CHASE 2
7	RGB FRONT	24	RB CHASE 1
8	RGB BACK	25	RB CHASE 2
9	BLUE METEOR	26	BP CHASE 1
10	PURPLE METEOR	27	BP CHASE 2
11	WHITE METEOR	28	BW CHASE 1
12	RGB METEOR	29	BW CHASE 2
13	COLOR METEOR	30	RG CHASE 1
14	RGB CHANGE	31	RG CHASE 2
15	COLOR CHANGE	32	COLOR COVER1
16	COLOR SPLIT	33	COLOR COVER2
17	COLOR SCAN	34	AUTO PROGRAME

Parameter:

No.	Name	Note
1	Run Speed	Run Speed
2	Run Times	Run Times
3	Load Default	Load Default
4	Dot Num/m	Dot Number per meter
5	Dot Number	Dot Number

Note: in the modes 1-33, Load Default only restores parameter in current mode. But in mode 34, it restores parameters in all modes.

7. After-Sales

From the day you purchase our products within 3 years, if being used properly in accordance with the instruction, and quality problems occur, we provide free repair or replacement services except the following cases:

- 1. Any defects caused by wrong operations.
- 2. Any damages caused by inappropriate power supply or abnormal voltage.
- 3. Any damages caused by unauthorized removal, maintenance, modifying circuit, incorrect connections and replacing chips.
- 4. Any damages due to transportation, breaking, flooded water after the purchase
- 5. Any damages caused by earthquake, fire, flood, lightning strike etc force majeure of natural disasters.
- Any damages caused by negligence, inappropriate storing at high temperature and humidity environment or near harmful chemicals.
- 7. Product has been updated.



DMX512 Controller User's Manual



(Please read through this manual carefully before use)

[1、Brief Introduction]

Welcome to use our DMX512 controller, this controller outputs international standard DMX512/1990 signal, it not only can control all the led lights in the market as long as it pmx512/1990 signal, it not only can control at the led rights in the market as long as it receives standard DMX signal, but also can work with our DMX512 decoder to control general LED lights without DMX512 module. This DMX512 controller has a LCD screen, easy to operate. There are 33 built-in modes such as "static color" "color jumping", "color smooth, "color flow", "color chasing", "overall color changes" etc, the changing modes and the control quantity can be present at will, the running times, the changing speed and so on can be configured and saved separately & automatically

2. Specifications

Model	DMX512
Input Voltage	DC9V-12V
Output signal	DMX512/1990
Output power	<1W
Control Mode	33 modes
Control Qty	170
Dimension	L175×W91×H54(mm)
Weight (G.W)	500g

3、Basic Features

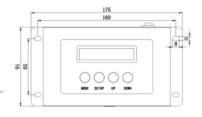
- 1. Adopted LCD screen, easy to operate.
- 2.33 color changing modes, each mode's parameter can be configured separately.3. Auto running mode and fixed mode available, running times can be configured separately.
- 4. Auto store the parameter with power off protection.
- 5. LOAD DEFAULT available.
- 6. Power loss memory function

DMX512 Controller DMX512 Controller

4、Safety warnings

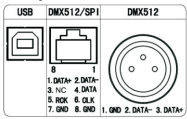
- 1. Please don't install this controller in lightening, intense magnetic and high-voltage fields.
- 2.To reduce the risk of component damage and fire caused by short circuit, make sure correct connection
- 3. Always be sure to mount this unit in an area that will allow proper ventilation to ensure a fitting temperature.
- 4. Check if the voltage and power adapter suit the controller
- 5.Don't connect cables with power on, make sure a correct connection and no short circuit checked with instrument before power on.
- 6.Please don't open controller cover and operate if problems occur.
 The manual is only suitable for this model; any update is subject to change without prior





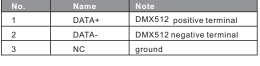
6、Conjunction Diagram

1.Interface diagram

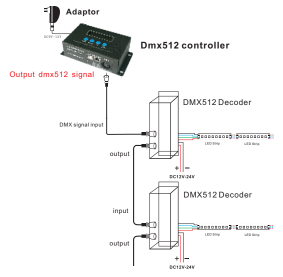


Model-DMX512 outputs DMX512 signal needs three lines lead from either RLX or RJ45. Three end XLR for DMX512 to output DMX512 signal, wiring as standard XLR. First pin is GND, second pin is DATA-third pin is DATA

Ri45 interface uses for DMX512 signal, the definition for each pin as follows



3. Wiring Diagram



4.Instruction

The controller has 4 functional buttons: MODE, SETUP, UP and DOWN. SETUP: (1-8 has no adjustable function)

UP(increase), DOWN (decrease) to switch modes or select parameter.