LED Controller



LED full color controller CT310RF

General Introduction

CT310RF is a full-color LED control system which uses on indoor and outdoor decorative lighting. It has more than 30 color changing patterns, speed of each pattern can be adjusted separately. There is a LCD screen to display the program info. It has a dimmer mode, user can get wished color from this mode. Its also can work with a DMX512 controller/console. It can be connected to the power amplifier (RP306) to expand unlimited power to control thouthsands of modules synchronous changing.

Features

Meets DMX512(1990), can be used as a DMX512 decoder LCD screen for easy programming and showing currently state Wireless remote controller(Optional) for changing color pattern, speed and brightness

256 levels brightness, totally 16.77 million colors, real full color (up to 65536 levels)

36 changing modes, separate speed regulation for each mode 0-100 different changing speed level for each mode

Automatic parameter memory, parameter re-load function RGB individual dimming function

Two kinds DMX512 control signal input/output interface: XLR-3 Male & Female, RJ45

Can be unlimited extend power by power amplifier RP306 Convenient for wiring and installation

Good function at anti-jamming and auto-resumption.

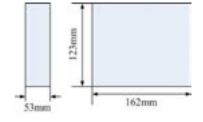
Technical Parameter

Input Voltage: Input Signal: Transmition speed: Output channel: Output current: Standby Power: Remote control distance: Working temperature: Description: 12~24 VDC DMX512(1990) 250Kbps 3 Channels 8A/Channel(totally 24A) <3W50m $0~70^{\circ}C$ Within 36 modes, ,such as flash, fade,etc.

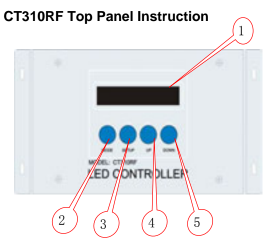
Packing

Size: 162(mm)*123(mm)*53(mm) G.W.: 1KG

Dimension Diagram



LED Controller

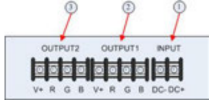


①LCD screen

2MODE:	Change mode by pressing this button		
③SETUP:	Press this button to set the program according to user's need Press this button to increase the parameter value of currently item (keep pressing t		
④UP:			
	increase continuously), or choose next chaning mode or reload defaut setting.		
(5)DOWN	Press this button to decrease the parameter value of currently item (keep pressing to		

(5) DOWN: Press this button to decrease the parameter value of currently item (keep pressing to decrease continuously), or choose last chaning mode or reload defaut setting.

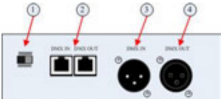
Front Panel Instruction



- (1) Power input terminals : 12V/24V DC. Make sure the right connection.
- ② Drive output terminals 1: Connect to LED modules.
- ③ Signal output terminals 2: Connect to LED modules.

Remark: the signal of output port 1 is same with output port 2.

Back Panel Instruction



①Switch of DMX512 signal terminator, turn to "on" to terminate DMX512 signal.

2 RJ45 input/output interface: connect to DMX512 signal cable

③XLR-3 male input/output interface: connect to DMX512 signal cable

④XLR 3 Female output interface: connect to DMX512 signal cable

CT310RF Signal Interface Instruction

1. RJ45 interface



1: DATA+ 2: DATA-3-6: NC 7-8: GND

- 2. XLR 3 interface
- 1: GND
- 2: DATA-
- 3: DATA+







Button Function of Remote Controller A: Mode ; B: SETUP; C: UP; D : DOWN

The usage of this remote controller is same with the buttons on panel, please refer to "CT310RF Top Panel Instruction" for details.

Note: Remote control function is an optional function, and there's no remote controller and remote receiver in standard package.

CT310RF Mode Introduction

Press " Mode" or "UP" and "DOWN" to chang the pattern:

- 1: Black(all off) 2: Static Red 3: Static Greed 4: Static Blue 5: Static yellow 6: Static purple 7: Static cyan 8: Static white 9: 7-color jumping 10: 7-color flicker 11: 6-color jumping 12: 6 color flicker 13: RGB jumping 14: RGB flicker 15: RG jumping 16: RB jumping 17: GB jumping 18: White jumping
- 19: 7-color gradual change 20: RGB gradual change 21: RG gradual change 22: RB gradual change 23: GB gradual change 24: 7-color fade in. fade out 25: RGB fade in. fade out 26: White fade in, fade out 27: RG fade in, fade out 28: RB fade in, fade out 29: GB fade in, fade out 30: Red fade in, fade out 31: Green fade in, fade out 32: Blue fade in, fade out 33: RGB color adjustable 34: DMX512 decoder 35: DMX512 control mode 36: Automatic mode

CT310RF Controller Programming Instructions

Mode 1-8 are static color mode without adjusting functions; Mode 9-32 (preset changing mode), can be set the program speed, run times in the automatic mode, or reload default value. Press " SETUP" in stand by status:

Times Description Operation Parameter Remark Press ' RUN SPEED Press "UP"/"DOWN" to change 1 0 - 100MODE" to RUN TIMES parameter value 2 0 - 100OAD DEFAULT Press "UP"/"DOWN" to load default exit factory defaul 3

Remark: " RUN TIMES" is the runing times of this mode under automatic mode.

RGB color adjustable mode program instuction:

User can adjust the brightness of R,G,B separately, and the value will display on LCD screen:

Step 1: Press " MODE" to select Mode 33

Step 2: Press " SETUP" to set brightness of Red, change value by "UP" / " DOWN"

Step 3: Press " SETUP" again to set brightness of Green, change value by "UP" / " DOWN"

Step 4: Press " SETUP" again to set brightness of Blue, change value by "UP" / " DOWN"

Step 5: Press " SETUP" again to reload default value, press " UP" or "DOWN", the R,G,B brightness will reload factory default.

Step 6: Press " MODE" to exit.

DMX512 decoder program instruction:

The controller can be set as a DMX512 decoder(3 channels), and select desire DMX512 address as follov Step 1: Press "MODE" to select mode 34: DMX512 decoder

Step 2: Press " SETUP" to set DMX512 address, change value by "UP" / " DOWN"

Step 3: Press " MODE" to exit

DMX512 mode program instruction:

The controller can be set as a 3 channels controller which was controlled by a DMX512 controller. Set the DMX addess as follows:

Step 1: Press "MODE" to select mode 35: DMX512 mode

Step 2: Press " SETUP" to set DMX512 address, change value by "UP" / " DOWN"

Step 3: Press " MODE" to exit

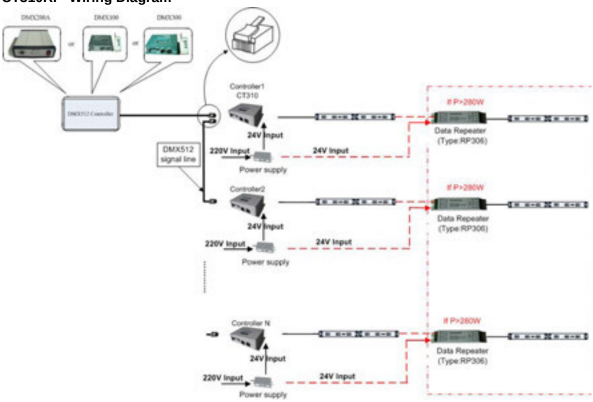
to select the led color changing mode according to the dmx512 parameter value in this mode. the DMX512 value with corresponding mode as following:

	1 5	5	
0: Black(all off)	8: 7-color jumping	16: GB jumping	24: RGB fade in, fade out
1: Static Red	9: 7-color flicker	17: White jumping	25: White fade in, fade out
2: Static Greed	10: 6-color jumping	18: 7-color gradual change	26: RG fade in, fade out
3: Static Blue	11: 6 color flicker	19: RGB gradual change	27: RB fade in, fade out
4: Static yellow	12: RGB jumping	20: RG gradual change	28: GB fade in, fade out
5: Static purple	13: RGB flicker	21: RB gradual change	29: Red fade in, fade out
6: Static cyan	14: RG jumping	22: GB gradual change	30: Green fade in, fade out
7: Static white	15: RB jumping	23: 7-color fade in, fade out	31: Blue fade in, fade out

LED Controller

Automatic mode program instruction:

User can select some of 9-32 modes or all of them to run automatically under this mode according to each mode's speed and run times value. To reload factory default: Step 1: Press " mode to select mode 36 Step 2: Press " SETUP" , then press ' UP' / ' DOWN" to reload default Step 3: Press " MODE" to exit



CT310RF Wiring Diagram