RGB/RGBW Timer Controller

User's Manual



FC Norths

(Please read through this manual carefully before use)

1、Brief Introduction

Welcome to use our RGB/RGBW timer controller, it is a constant voltage overall color change controller, can be configured as RGB/RGBW controller. With LCD display, easy to operate. Built-in real time clock system and a strong DIY & combination function can meet your various control requirements.

2、Specifications

| Model | RGB/RGBW Timer Controller | | | |
|-----------------|-----------------------------|--|--|--|
| Working Voltage | DC12-36V | | | |
| Output Current | 6A x 4CH | | | |
| Input Signal | DMX512 | | | |
| DMX interface | XLR-3, RJ45, Terminal block | | | |
| Working Temp | -20°C-55°C | | | |
| Dimensions | 145mmx88mmx30mm | | | |
| Weight(N.W) | 376g | | | |
| | | | | |

3、Feature function

1、With LCD screen, easy to operate.

Timing Multifunctional LED Controller

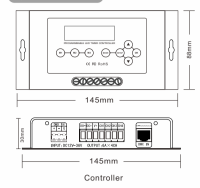
2、4096 grey scales, lamplight soft and stable, without flickers.

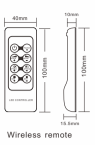
- $3\hsize{10}$ 40 built-in Modes, 4 DIY programming Modes, 4 combined modes and 1 decoder mode, it can combine hundreds of control patterns.
- 4、Multilevel of speed and brightness adjustable.
- $5\$ Built-in real time clock system, your program can be set to play at anytime.
- 6、It can be configured as RGB controller or RGBW controller, convenient for stocking.

(4、Safety warnings

- In order to use it properly and safety, please read user's manual carefully before installation.
 Please don't install this controller in lightening, intense magnetic and high-voltage fields.
- 3. To reduce the risk of component damage and fire caused by short circuit, make sure correct connection
- 4. Always be sure to mount this unit in an area that will allow proper ventilation to ensure a fitting temperature.
- 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 notice.

5、Dimensions





6、Operating Instructions

1. Controller and Wireless remote control button instructions:



Timing Multifunctional LED Controller

| Key | Short press function | Long press function (2s) | | |
|----------|---|------------------------------------|--|--|
| M1,M2,M3 | Callout saved mode | Save the current mode | | |
| MODE | Switch mode, back to previous | | | |
| SETUP | Enter and switch setup | Enter system setup | | |
| UP | Switch mode, increase current set value | Increase current set value rapidly | | |
| DOWN | Switch mode, decrease current set value | Decrease current set value rapidly | | |
| OK | Comfirm and enter into next value | | | |

2. Changing Patterns

| NO. | LCE Display | Working Models | Operation | | | | |
|-----|-----------------------------------|--------------------|--------------------------------------|--|--|--|--|
| 1 | 1. BLACK | Black | | | | | |
| 2 | 2. RED SPEED:8 BRT:8 | Red (flicker) | Speed 1 is static color, | | | | |
| 3 | 3. GREEN SPEED:8 BRT:8 | Green (flicker) | speed and brightness are adjustable. | | | | |
| 4 | 4. BLUE SPEED:8 BRT:8 | Blue (flicker) | | | | | |
| 5 | 5. YELLOW SPEED:8 BRT:8 | Yellow (flicker) | | | | | |
| 6 | 6. PURPLE SPEED:8 BRT:6 | Purple (flicker) | | | | | |
| 7 | 7. CYAN SPEED:8 BRT:8 | Cyan (flicker) | | | | | |
| 8 | 8. WHITE SPEED:8 BRT:8 | White (flicker) | | | | | |
| 9 | 9. RG CHANGE SPEED:8 BRT:8 | RG change | Speed and brightness | | | | |
| 10 | 10. RB CHANGE SPEED:8 BRT:8 | RB change | are adjustable. | | | | |
| 11 | 11. GB CHANGE SPEED:6 BRT:8 | GB change | | | | | |
| 12 | 12. RGB CHANGE SPEED:8 BRT:8 | RGB change | | | | | |
| 13 | 13. COLOR CHANGE SPEED:8 BRT:8 | Color change | | | | | |
| 14 | 14. WHITE STROBE SPEED:8 BRT:8 | White strobe | | | | | |
| 15 | 15. RGB STROBE SPEED:8 BRT:8 | RGB strobe | | | | | |
| 16 | 16. COLOR STROBE SPEED:8 BRT:8 | Color strobe | | | | | |

| 17 | 17. RED FADE SPEED:8 BRT:8 | Red fade | Speed and brightness |
|----|----------------------------------|-------------|----------------------|
| 18 | 18. GREEN FADE SPEED:8 BRT:8 | Green fade | are adjustable. |
| 19 | 19. BLUE FADE SPEED:8 BRT:8 | Blue fade | |
| 20 | 20. YELLOW FADE SPEED:8 BRT:8 | Yellow fade | |
| 21 | 21. PURPLE FADE SPEED:8 BRT:8 | Purple fade | |
| 22 | 22. CYAN FADE SPEED:8 BRT:8 | Cyan fade | |
| 23 | 23. WHITE FADE SPEED:8 BRT:8 | White fade | |
| 24 | 24. RGB FADE SPEED:8 BRT:8 | RGB fade | |
| 25 | 25. COLOR FADE SPEED:8 BRT:8 | Color fade | |
| 26 | 26. RG SMOOTH SPEED:8 BRT:8 | RG smooth | |
| 27 | 27. RB SMOOTH SPEED:8 BRT:8 | RB smooth | |
| 28 | 28. GB SMOOTH SPEED:8 BRT:8 | GB smooth | |
| 29 | 29. RY SMOOTH SPEED:8 BRT:8 | RY smooth | |
| 30 | 30. RC SMOOTH SPEED:8 BRT:8 | RC smooth | |
| 31 | 31. BP SMOOTH SPEED:8 BRT:8 | BP smooth | |
| 32 | 32. RP_SMOOTH SPEED:8_BRT:8 | RP smooth | |
| 33 | 33. GY SMOOTH SPEED:8 BRT:8 | GY smooth | |
| 34 | 34. BC_SMOOTH SPEED:8_BRT:8 | BC smooth | |
| 35 | 35. RW SMOOTH SPEED:8 BRT:8 | RW smooth | |
| 36 | 36. GW SMOOTH SPEED:8 BRT:8 | GW smooth | |
| 37 | 37. BW SMOOTH SPEED:8 BRT:8 | BW smooth | |
| 38 | 38. RGB SMOOTH SPEED:4 BRT:8 | RGB smooth | |
| | | | |

Timing Multifunctional LED Controller

Timing Multifunctional LED Controller

Timing Multifunctional LED Controller

| 39 | 39. YPC SMOOTH SPEED:8 BRT:8 | YPC smooth | |
|----|-------------------------------------|--------------|--|
| 40 | 40. COLOR SMOOTH SPEED:8 BRT:8 | Color smooth | |
| 41 | 41. DIY MODE 1 8 STEPS FADE | DIY1 mode | Customizing the color, duration, change type of up |
| 42 | 42. DIY MODE 2 8 STEPS FADE | DIY2 mode | to eight steps, the controller can automatically play the |
| 43 | 43. DIY MODE 3 8 STEPS FADE | DIY3 mode | changing mode you need, Speed and brightness are |
| 44 | 44. DIY MODE 4 8 STEPS FADE | DIY4 mode | adjustable. |
| 45 | 45. GROUP1 MODE 2 MODES ON | Group1 mode | Each group mode can be combined by up to eight |
| 46 | 46. GROUP2 MODE 1 MODES ON | Group2 mode | modes which are selected from mode 1-44 . Speed, |
| 47 | 47. GROUP3 MODE 1 MODES ON | Group3 mode | brightness and running time of sub-mode can be set. |
| 48 | 48. GROUP4 MODE 1 MODES ON | Group4 mode | |
| 49 | 49. TIMER MODE ALL TIMER OFF | Timer mode | Up to eight Timer setups, per timer setup can be set as PER DAY, PER DATE or SPE DATE, start time, end time, and run modes from mode 1-48. when there are multiple timer, the earlier timer will be operated firstly. |
| 50 | 50. DECODER MODE DMX ADDRESS:063 | Decoder mode | |

3. Parameter setting

| Model | Parameter | Instruction | | |
|-------|----------------------------------|--|--|--|
| 2-40 | MODE2 SETUP RUN SPEED:8 | Running speed, Value 1-8, the higher the value, the faster. | | |
| | MODE2 SETUP RUN BRT:8 | Running brightness, value 1-8, the higher the value, the brighter. | | |
| 41-44 | DIY1 STEP1 T:001 R255G255B255 | Setting the step parameter of DIY mode , T is duration time, R for red value, G for green value, B for blue value | | |
| | DIY1 SETUP CHANGE KIND:FADE | Setting the changing types of DIY mode, FADE or JUMP. | | |
| 45-48 | MODE45 GROUP1 M:10 S:4 B:8T:1 | Setting the sub mode parameter of group mode. M for sub mode sequence, S for speed, B for brightness, T for running times. | | |

| 49 | TIMER SETUP TIMER1:OFF | Timing setting: Select OFF, PER DAY, PER DATE, SPE DATE. | | |
|-------------------------------------|---------------------------------|---|--|--|
| | SMTWTFS 00:00-00:00 M:01 | When set the timing as per day, the letters 'SMTWTFS' of the first line, represent from Sunday to Saturday. The displayed letter means selected, '-' means unselected. The parameters of the second line is start time and end time. 'M' represents the running mode sequence number when timing started, value 1-48. | | |
| DATE:01-31 00:00-00:00 M:01 | | When set the timing as per date, the parameter of the first line is start date and end date. The parameters of the second line is start time and end time. 'M' represents the running mode sequence number when timing started, value 1-48. | | |
| DATE:01/01-12/31 00:00-00:00 M:0 | | When set the timing as specified date, the parameter of the first line is start date and end date. The parameters of the second line is start time and end time. 'M' represents the running mode sequence number when timing started, value 1-48. | | |
| 50 | MODE50 SETUP DMX ADDRESS:001 | Setting the DMX address of decode mode. | | |
| System setting | SYSTEM TIME 01/01/201610:10 | System time setting. | | |
| for 2s to enter) | SYSTEM SETUP CONTROLLER:RGB | Setting the controller type : RGB or RGBW. When set as RGB controller, the fourth channel is null. | | |
| | SYSTEM SETUP LOAD DEFAULT | Load default setting | | |

4. Wireless remote control button instrucinons

| ٩ | ON/OFF | MODE | MODE+ | (| SPEED+ | ð | BRT+ |
|---|--------|------|-------|----------|--------|----|------|
| - | PAUSE | | MODE- | ¢. | SPEED- | •1 | BRT- |

Wireless remote control only support the switch of the first 48 modes, when set the 49th timer mode or the 50th decode mode on the controller, no need remote control.

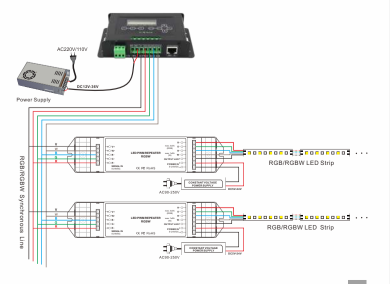
The learning ID Methood of Remote Control Hold the "UP" and "DOWN" keys at the same time, and press any key on the remote control, when the LCD displays' SAVE ID SUCCESS', it indicates that ID setting success.

Timing Multifunctional LED Controller

- 5. Conjunction Diagram
- 1)LED controller Conjunction Diagram:



2) LED Controller Connects to Repeater (If power is enough, the controller and the repeater can share the same power supply):



8. 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
- $\label{eq:alpha} 3. Any \ \text{damages} \ \text{caused} \ \text{by} \ \text{unauthorized} \ \text{removal}, \ \text{maintenance}, \ \text{modifying} \ \text{circuit},$ 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.
- ${\bf 6.}$ Any damages caused by negligence, inappropriate storing at high temperature and humidity environment or near harmful chemicals.