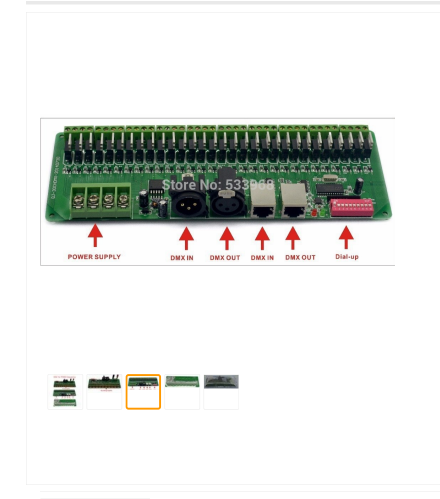


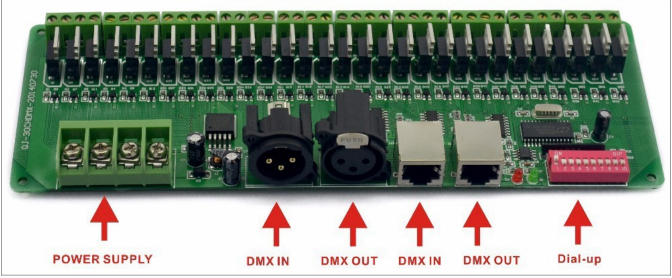
Home > All Categories > Lights & Lighting > Lighting Accessories > RGB Controlers

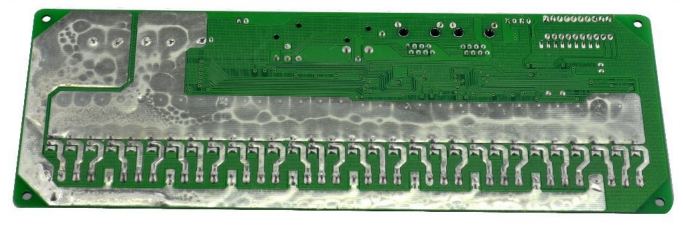


30 channel /27channel Easy DMX LED controller;dmx decoder& driver rgb led controller Price: **US \$39.90** / piece **Bulk Price** Sorry, this item is no longer available! Click to view more RGB Controlers products You can: Add to Wish List (166 Adds) Returns accepted if product not as Return Policy described, buyer pays return shipping fee; or keep the product & agree refund with seller. View details > Seller On-time Delivery Guarantees: days Payment: View More **Buyer Protection** Full Refund if you don't receive your order Full or Partial Refund , if the item is not as described Learn More

Product Details Feedback (0) Shipping & Payment Seller Guarantees Item specifics Item Type: RGB Controler Button Number: 10 Brand Name: KingmaLED Applicable Lights: LED strips module lamp Max. Load Power: 360 Warranty: 2years Wattage: 360 Remote Distance: 50 Certification: CE,RoHS Color: Black, Green Voltage: 5-24V Material: fiber Power Source: DC Connection Mode: common anode Oscillation frequency: 24mh Model Number: QJ-30CHDMX Controled Method: Constant is_customized: Yes **Product Description**







Recently Viewed

2 of 8



Welcome to use the 30CH constant decoder, which take advantage of advanced microelectronic control technology. This technology changes the international fashion DMX512/1990 standard

digital control signals into analog control signals. There are 1 ~ 30 output channels; each channel can achieve 256 control levels. This constant decoder is used when DMX512 control equipment

control general LED lighting. Products Performance: Input Power: DC9V-DC24V Maximum load current: 2A/CH×30

Maximum power load: 720W (12V) 1440W (24V)

Output gray level: 256

Input Signal: DMX512/1990

Output signal: 30 channels Constant PWM

Output DMX: 30 channels standard XLR-3 caron plug Size: L225*W80*H32 Gross Weight:300g Basic functions:

There are 30 output channels, can connect with single or RGB lamps

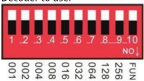
0-100% dimming output, each channel 256 gray levels

International standard DMX512 input protocol, address code set by DIP switches;

Wide voltage DC input DC9V ~ DC24V; Each occupied by 30 DMX address.

The decoder comes with 16 kinds of test patterns, 16 levels for rate of change

Decoder to use:



Note: FUN = OFF (the tenth code switch up) means to accept DMX512 signal mode

The first DMX address setting:

The decoder set the address bit by coding switch, of which 1-9 is for setting the start address of the Binary numeric code switch of DMX512, the first one is the lowest position,

the ninth one is the highestBit of address code can be set to 255.

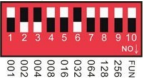
DMX512 start address code is the sum of switches 1-9, at the same time turn downside of the code switch (ON set to "1"), then the value of the bit can be gotten; coding switch

up (set to "0"), the value of the bit is 0.

Example 1:

As the following Schematic 1, DMX512 start address is set to 38, encoding the No. 6,3,2 position on switch dial to "1", others set to "0", then the sum of the switch 1-9 code value is

32 + 4 + 2, that is the DMX512 start address 38

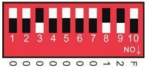


Schematic 1

Example 2:

As the schematic 2, DMX512 start address is set to 388, encoding the no. 2,3,6,8 switch dial to "1", others set to "0",, then the sum of the switch 1-8 code value is 4 + 128 + 256 = 388,

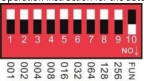
that is the DMX512 start address 388.



256 128 064 032 016 008 0008 0002

Schematic 2

Operation instruction for the automat effect



Note: It will be Automatic operation mode when the No. 10 switch is turned down.

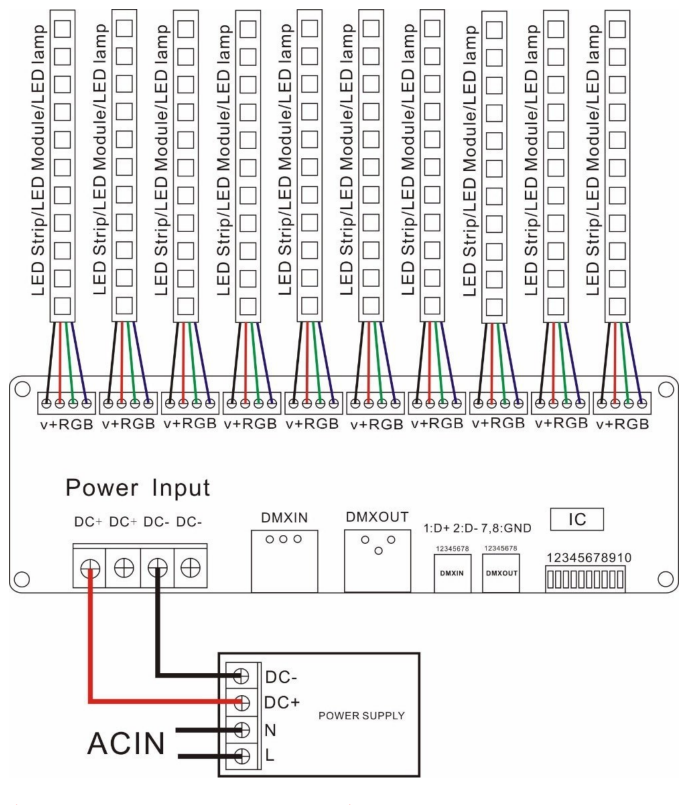
Effect choice (button switch No.1 to No.4):

- 1, Push No.1: Automat cycling.
- 2, Push No. 2: Seven-color gradual cycle changing.
- 3. Push No.1 &2: RGB Fade in and out
- 4. Push No.3: Severn color jumping
- 5. Push No.1 & 3: RGB jumping.
- 6. Push No.2 & 3: Red color.
- 7. Push No. 1 & 2 & 3:Green color.
- 8. Push No.4: Blue color.
- 9. Push No.1 & 4: Yellow.
- 10: Push No.2 & 4: Violet.
- 11. Push No.1 & 2 & 3: Cyan.
- 12. Push No.3 & 4: white.
- 13. Push No.1 & 3 & 4: Seven-color gradual cycle changing and jumping.
- 14. Push No.2 & 3 & rgb-color gradual cycle changing and jumping.
- 15. Push No.1 & 2 & 3 & 4: Seven-color jumping and rgb-color jumping.

Speed Choices (Button Switch No.5 to No. 8)

Push No.5: 0.5 second. 2. Push No.6: 1 second. 3. Push No.7: 1.5 second. 4. Push No.8: 2 second.

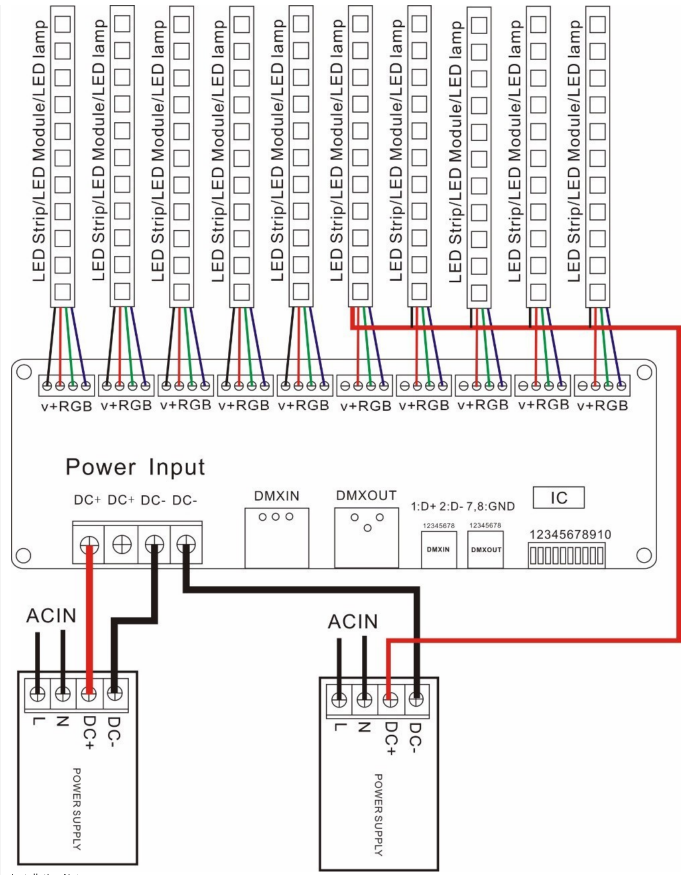
Schematic for System Connection:



If used tow or more power supply ,you can connect as follows

Recently Viewed

5 of 8



Installation Notes:

- 1 This kind of controller works only under DC9V-24V, which is provided by the matched controllable main power, or else the controller will be damaged.
- 2 The UTP wire is connected hand in hand to make the cable, when two or more controller connected.
- 3 The power supply should be off when connecting the electric wires, and it can be turned on till making sure the wires are connected correctly and the indicator of main power in red is lighting.

Recently Viewed

8/18/2018, 10:22 PM 6 of 8

⁴ Controller should work under the environment of adequately ventilated, dry, not corroded, no flammable gas and rust.

5 Please check the wires connection regularly so that the wires of aged, rust-eaten, and damaged insulation spacer can be replaced timely Simple troubleshooting and maintenance:

Symptom	Reason Analysis	Solution
NO lighting	1,No power 2,Wrong connection of wire 3,Power protection setting	1,check power supply 2,check wire connection 3,check power failure, power on again
Red indication light is on, green indication light not flash	Didn't make dip switch or dip switch is not in correct	Follow up the instruction to reset dip switch
The Light color is not show in correctly	1.RGB LED is not connection correctly 2.Dip switch is not in correct place	1, Re-connect the RGB and wire 2, Reset dip switch
Can't be synchronization	1,The RJ45 cable is not connected or wrong connection 2,master and slave controller setting failure,The slaver is set dip switch effects	1,re-connect the RJ cable 2,reset master and slave controller to ensure only one master
Led brightness is different at beginning and end	1, Output line is too long 2, The diameter of wire is too thin 3, Overload working	Use annular electric supply or shorten circuit Calculate electrical current, change strong wire Change power or increase controller

Packaging Details

Unit Type: piece

Package Weight: 0.3kg (0.66lb.)

Package Size: $30 \text{cm} \times 9 \text{cm} \times 5 \text{cm}$ (11.81in $\times 3.54 \text{in} \times 1.97 \text{in}$)

More Products

From Other Sellers



(2)

US \$2.45

2 orders

S. LIMITED

US \$160.33



US \$40.00



US \$1.80

3 orders

(6)



US \$168.00

Premium Related Products



WS 2811 digital magic LED pixel light module LED US \$0.17 / piece



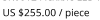
Din Rail Single Phase Wattmeter Power US \$18.58 / piece



LED Dimmer EU US Standard Crystal Touch US \$27.51 / piece



60*40 pixels RGB full color SK6812 Flexible LED Pixel





5pcs/lot 0402 SMD Presoldered micro litz wired US \$0.59 / piece

Help

Customer Service, Disputes & Reports, Buyer Protection, New User Guide, Report IPR infringement

AliExpress Multi-Language Sites

Russian, Portuguese, Spanish, French, German, Italian, Dutch, Turkish, Japanese, Korean, Thai, Vietnamese, Arabic, Hebrew, Polish

Browse by Category

All Popular, Product, Promotion, Low Price, Great Value, Reviews

Alibaba Group

Alibaba Group Website, AliExpress, Alimama, Alipay, Fliggy, Alibaba Cloud, Alibaba International, AliTelecom, DingTalk, Juhuasuan, Taobao Marketplace, Tmall, Xiami, AliOS, 1688

Google Play App Store

Intellectual Property Protection - Privacy Policy - Terms of Use - Law Enforcement Compliance Guide © 2010-2018 AliExpress.com. All rights reserved.

Recently Viewed

8 of 8 8/18/2018, 10:22 PM