



## RF CONTROLLER WITH TOUH REMOTE

MODEL NO: VT-2405.

SKU: 3312.

#### **PRODUCT DESCRIPTION:**

- Adopts Capacitive Touch technology, ultra sensitive.
- With RF remote control, very easy to control RGB LED strips like 5050, 3528, etc.
- With brightness, color and speed adjustable and according to different needs.
- Full color wheel for convenient operation.
- With auto sleep and wake up function, low power consumption and energy conservation.
- Small size and long service life.
- Auto memorizing function, saving your last setting.

#### **TECHNICAL PARAMETERS**

Working temperature	-20-60°C	
Supply voltage	DC12V~24V	
Output	3 channels	
Connecting mode	common anode	
Static power consumption	<1W	
Output current	<6A(each channel)	
Output power	12V<216W; 24V<432W;	

#### The dynamic modes are as below:

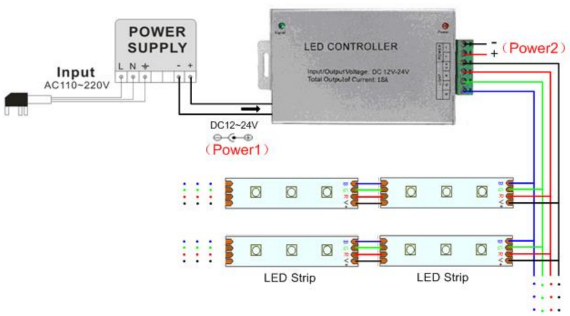
NO	Mode	NO	Mode	NO	mode
1	Three-color gradual changing	7	Yellow strobe-flash	13	Blue cross-fade
2	Seven-color jumpy changing	8	Cyan strobe-flash	14	Yellow cross-fade
3	Seven-color gradual changing	9	Purple strobe-flash	15	Cyan cross-fade
4	Red strobe-flash	10	White strobe-flash	16	Purple cross-fade
5	Green strobe-flash	11	Red cross-fade	17	White cross-fade
6	Blue strobe-flash	12	Green cross-fade		

#### **REMOTE CONTROL FUNCTION INSTRUCTION:**



Button	Function			
	Switch for power on and off. The left button is OFF & the right button is ON.			
	The top button is Mode + used to go to the next static mode.			
	The bottom button is Mode – used to go back to the previous mode.			
	The color wheel is used to change station colors.			
*	Used to increase the brightness.			
*	Used to decrease the brightness.			

### **CONNECTION**



# <u> CAUTION</u>

- This products Input voltage is DC12V~24V. Other input voltages are not allowed.
- Lead wire should be connected correctly, according to the wire color and the connecting diagram
  offers.
- Overloads are prohibited.