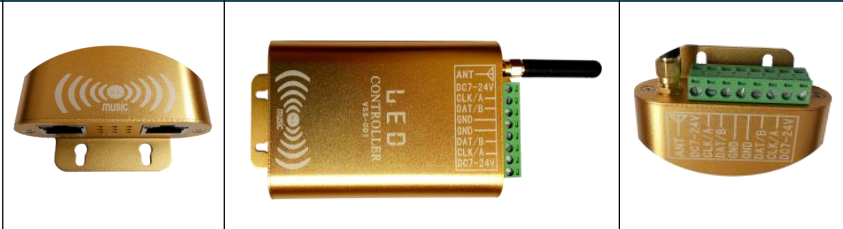


Product features						
<b>Size</b>	L110 x W50 x H22mm	<b>Input voltage</b>	DC7~24V	<b>Support chip</b>		
<b>Number of pixels</b>	8~1000 pixel x 4	<b>Speed control</b>	32 adjustable	<b>One single line</b>	TM1803/TM1804/TM1809/TM1812/TM1825/TM1826 TM1829/TM1925/TM1926/TM1913/TM1914/TM1916 TM1814/IN1504/INK1003/WS2811/UCS1903/UCS1909 UCS1912/UCS2903/SM16703/SM16709/SM16712	
<b>Effect</b>	150	<b>Memory</b>	Automatic memory function			
<b>LED sequence</b>	Arbitrarily set	<b>Synchronous mode</b>	485 cascade synchronization			
<b>Control mode</b>	APP	<b>Music control</b>	The environment music	<b>Two single lines</b>	WS2801/LPD6803 LPD8806/APA-102	DMX512 DMX51 Standard protocols and expand

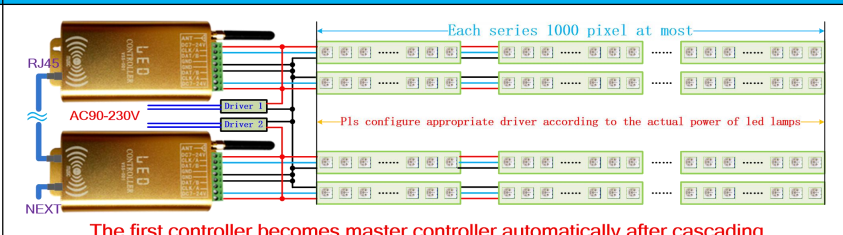
**Operation** **Product Pictures**

1, according to the wiring diagram connected lamps and connected to power, controller lights flashing  
 2, open the phone or tablet WiFi search VSS-xxxx network hotspot and access  
 3, starting APP into the hardware scan state, the controller will enter the interface  
 4, touch set button to enter the password to enter the password to set the interface, the configuration of the lamp parameters  
 5, open the color below the switch, slide or other operation interface can be.  
 Note: APP access after long time operation will be automatically dropped, is a normal phenomenon.

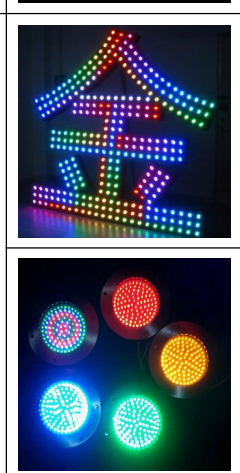
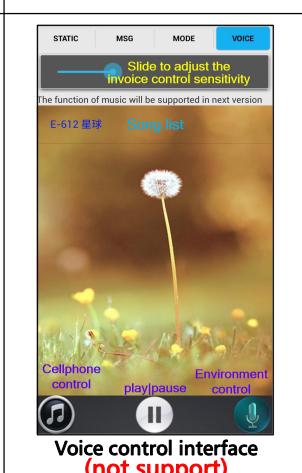
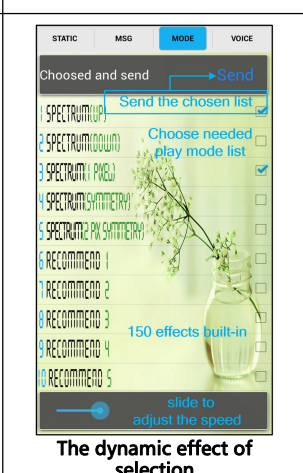
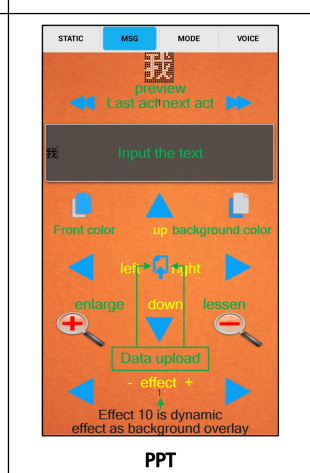
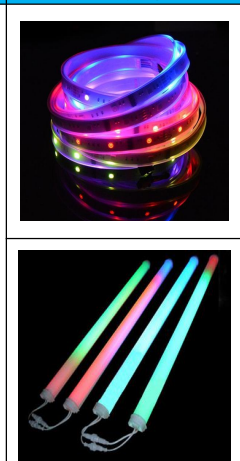
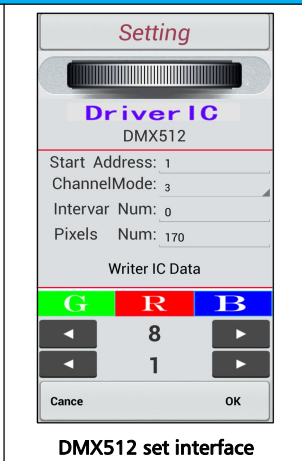
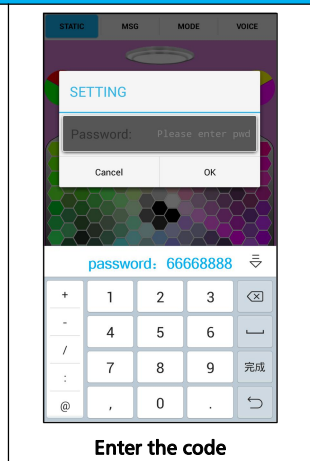
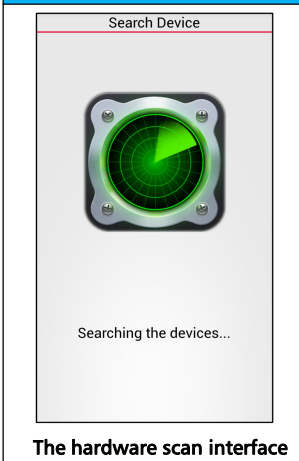


**Light Instruction** **Connection**

1, synchronous flash that is the host  
 2, synchronous slow flash that is from the machine  
 3, the bright APP access success  
 4, the second is not used, usually put out  
 5, long press reset WIFI reset



**APP remote control operation interface** **Applying**



**Effect of Control ← RF Remote Control(not support) → Setup steps**

1、Turn off:press "ON/OFF"to turn on or off  
 2、voice activated switch:press "PAUSE" button for 3 seconds to turn on or off the environment voice;  
 3、sensitivity:short press "PAUSE" button for 1~8 level cyclic adjusting sensitivity;  
 4、speed regulation:short press "S+" speed.short press "S-"to slow down;  
 5、static pattern:short press "B+" to a static color,short press "B-"on a static color;  
 6、dynamic pattern:short press "M+" to a dynamic pattern,"M-"is a kind of dynamic pattern.

1、the boot state long press "ON/OFF"button for 3 seconds to enter the pixel width settings;  
 2、short press "S-"chip,3 pixel light "RGB" can be;  
 3、short press "S+"to set the order before the beads,3 pixels in turn on "RGB"  
 4、short press "S+" or "S-"pixel height setting,press the fast adjustment;  
 5、short press "B+" or "B-"pixel width,long press the fast adjustment;  
 6、the pixel width is set up a short press "ON/OFF"key to exit setup mode.