## Tx225-8-A User Manual

版本号: V1.0

版次	修订内容	修订人	生效日期
V1.0	新颁	喻钰立	20200611

## 一、 功能概要 Function

TX225-8-A 是一款 TOUCH 系列的 8 键 RF 发射器, 使用方便, 可搭配灯带 LST04-WR 使用。

TX225-8-A is a TOUCH series RF transmitter with 8-keys . It's convenient to use with strip light of LST04-WR.

# 二、 产品图示 The product icon



### 三、 产品参数 Product Parameter

外观	Outward Appearance		
产品型号	Product model	TX225-8-A	
产品尺寸	Product size	33*66. 5*10. 8mm	
产品颜色	Product Color	白色 White	
产品重量	Product weight	16. 9g	
产品参数 Product Parameter			
电源 Power Supply		3V 纽扣电池(CR2032) button battery	
平均待机功耗			
Average standby power consumption		20uA	
RF 参数 RF Parameter		FSK915Mhz ,遥控距离>30M remote distance	

## 四、使用说明 Using instruction

### 1. 产品 RF 学习配置说明: The instructions of RF learning configuration

TX225-8-A 可搭配灯带控制器 LST04-WR 使用。

TX225-8-A can match with strip light controller of LST04-WR to use.

1. 连接灯带和控制器并通电

Connecting the strip light and controller to power on

- 2.在控制器 LST04-WR 上电 30S 内,来回按下 TX225-8-A 的第一组 ON/OFF 按键 Press the first group of ON&OFF buttons repeatedly within 30S after the controller LST04-WR was powered on.
- 2. 若 LST04-WR 受控则连接成功
  If the LST04-WR can be controlled, then connect successfully.
- 4.可实现远距离遥控开关、选色、模式等功能。
  It can achieve remote control the switch, color selection and mode functions.

### 2. TX225-8-A 按键功能说明:

#### The instruction of button's function for TX225-8-A

ON : 打开灯带 Turn on the strip light OFF : 关闭灯带 Turn off the strip light

UP : 灯带切换为白光亮度增加

When the strip light change to white light, the brightness strengthen.

DOWN : 灯带切换为白光亮度减小

When the strip light change to white light, the brightness weaken.

MODE1 : 闪烁模式。 Flashing mode MODE2 : 跳变模式 Strobe mode

RGB : 通过 RF 来选择,RGB 色彩 Through RF to select the RGB.

MODE3 : 呼吸模式 Breathing mode CLEAR: 清码 Clearing the code

#### **FCC STATEMENT:**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving an tenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

#### RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.