

产品参数表 Product Specification

TX EU

Wi-Fi智能墙壁触摸开关(欧规)/Wi-Fi Smart Wall Switch EU Type



T0, T1(1C/2C/3C)



T2(1C/2C/3C)



T3(1C/2C/3C)

基本信息 Basic Information

| | | |
|---|--|---------------|
| 产品系列 Product series | TX墙壁触摸开关系列 Smart Wall Switches | |
| 产品类型 Type | 开关模块 Smart switch module | |
| 工作电压 Voltage | 100-240V AC 50/60Hz | |
| 输出电流 Current output | 1C/2C: 2A/gang | 3C: 1A/gang |
| 最大功率 Max. power | 1C/2C: 480W/gang | 3C: 240W/gang |
| LED灯负载 LED load | 1C/2C: 150W/110V/gang、300W/220V/gang 3C: 60W/110V/gang、100W/220V/gang | |
| 支持433MHz遥控功能 Support 433MHz RF control | 仅限T1/T2/T3 T1/T2/T3 only | |
| 通道 Gang | 1-gang / 2-gang / 3-gang | |
| MCU | ESP8285 | |
| 产品认证 Certification | FCC/ROHS | |

外观信息 Appearance

| | |
|-------------------------|--|
| 产品颜色 Color | 白色(T0, T1, T2)/黑色(T3) White(T0, T1, T2)/Black(T3) |
| 尺寸规格 Dimension | 86x86x35mm |
| 产品净重 Weight | 120g-129g |
| 外壳材质 Casing material | PC+钢化玻璃面板 PC+tempered glass panel |

功能特性 Features

| | |
|---------------------------|--|
| 产品特点 Functions | 远程控制、智能定时/延时、语音控制、分享功能、智能场景控制、433MHz遥控控制、添加摄像头、触摸开关、局域网功能 Remote control, single/countdown timing, voice control, share control, smart scene, 433MHz RF control, camera feature, touch control, LAN control |
| 支持平台 Operating systems | Android & iOS |

无线标准 Wireless standard

| | |
|-------------------------|---|
| Wi-Fi | IEEE 802.11 b/g/n 2.4GHz(2400M - 2483.5M) |
| 天线 Antenna | 内置板载天线 PCB board with antenna |
| 安全机制 Security mode | WPA/WPA2 |
| 加密类型 Encryption type | WEP/TKIP/AES |

使用环境 Working Enviroment

| | |
|-----------------------------|---|
| 适用场所 Applicable place | 室内使用 Indoor |
| 工作温度 Working temperature | -10°C ~ 40°C |
| 工作湿度 Working humidity | 5%-95% RH, 无冷凝 5%-95% RH, non-condensing |
| 工作海拔 Working height | 2000米以下 Less than 2000m |

安装信息 Installation

| | |
|-----------------------------|---|
| 设备安装 Installation method | 嵌入(86型)欧规暗盒上 Embedded(86 type) EU mounting box |
| 固定模式 Installation type | 通过螺钉固定 Screws installation |
| 接线方式 Wiring way | 零火 N and L |
| 接线线径范围 Wire diameter | Φ 0.5-1.5mm(24-14AWG) |