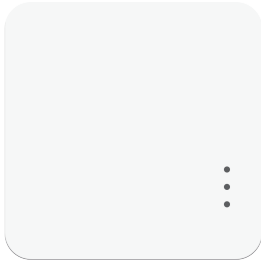


Tuya Wireless Access Point User Manual

K-TAP



1

Safety instructions

- Before installation, please read user manual carefully and observe relevant standards, directives, regulations and instructions.
- Electrical equipment must be installed and programmed by qualified technicians only.
- This device is manufactured according to the relevant technical specifications and have CE.
- For more information of this product, please contact the technical engineer of manufacturer.
- Users are not permitted to alter and maintain the product without the authorization of manufacturer.
- Failure to observe the instructions may cause damage to the device and result in fire or other hazards.

Product Overview

This product is a Tuya wireless access point device, which needs to be used in conjunction with the TSE100 or KTS host to achieve the seamless integration of the Tuya ecosystem and the Zhengjue ecosystem. There is no need to create automation on the Tuya platform. It can directly and perfectly integrate various types of data (such as digital quantity and analog quantity) locally, and its use will not be affected even when the external network is disconnected.

It features the uniquely created Kanonbus TAP wireless device signal access point, which allows the "antenna" to extend to any location where a local area network network cable can be connected. For Tuya wireless devices that need to be replaced, you can use the "Replace Device" function with just one click, without the need to re - debug the mapping relationship.

2

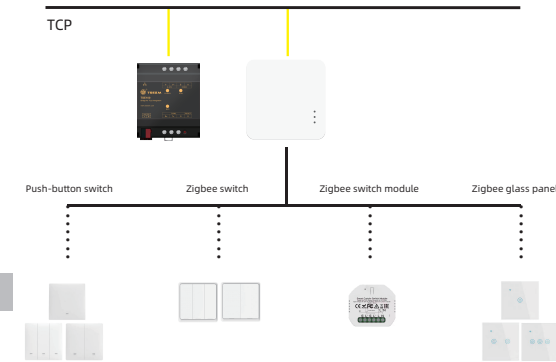
Product Features

- It is powered by a USB Type - C interface.
- It can be installed on the wall or ceiling.
- It is plug - and - play without programming.
- It is equipped with a connection LED indicator light.
- It has an independent RJ45 network port.

Instruction for use

- 1、 Fix this product at the designated location using the wall - mounted or ceiling - mounted installation method.
- 2、 Supply 5V power to the device through the USB Type - C interface.
- 3、 Connect this product to the Ethernet via an Ethernet cable.
- 4、 Use the TSE100/KTS host in conjunction to edit the background interface.

3



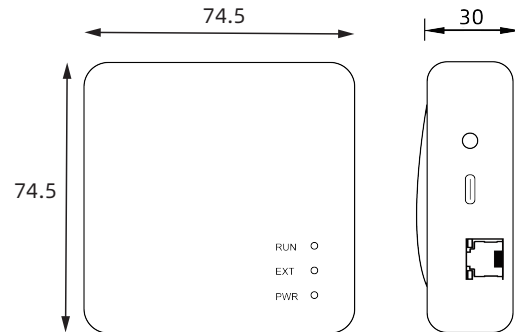
4

Product parameters

Parameter	Types	K-TAP
Product Info		
Dimensions (WxHxT)		74.5mm×74.5mm×30mm
Power Supply		USB Type-C DC 5V
Transmission medium		Zigbee + wired network port
Rated current		≤500mA
Type of protection		IP20
Operation		0°C~70°C
Storage		-25°C~70°C
Installation method		Ceiling-mounted or wall-mounted installation
Interface type		
RJ45		Ethernet interface
USB Type-C		Power supply
LED indicator light		
PWR		Power supply indicator light, red
RJ45		Network connection indicator light, red
RUN		Operation indicator light, green

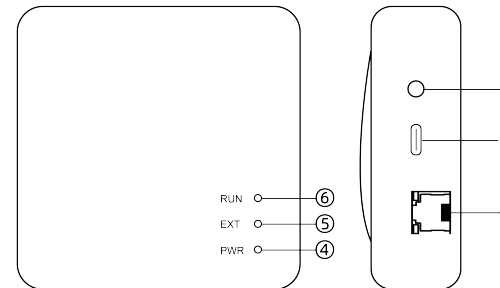
5

Product dimensions



6

Operating instructions



7

Operating instructions

- ① Reset button
- ② Powered by USB Type - C
- ③ RJ45 network port
- ④ PWR: System power supply indicator light. The red light stays on constantly after power - on.
- ⑤ EXT: When an external network is connected, the red light stays off constantly; when the external network is disconnected, the red light stays on constantly.
- ⑥ RUN: The green light flashes when the system is running.

8

Shanghai Kanontec Electronic Technology Co., Ltd
Room 501, Building 12B, No.1288, Luoning Road
Baoshan District, Shanghai
<http://www.kanontec.com>
E: support@kanontec.com
T: +86-21-56468387