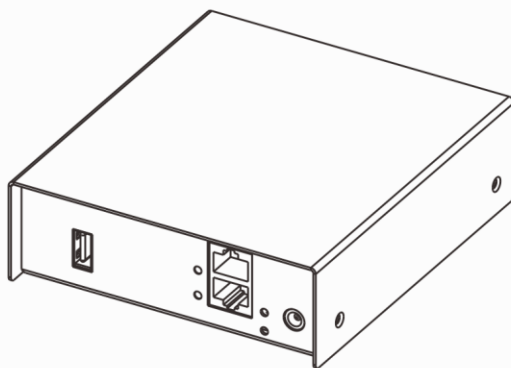




# IP REMOTE SOFTWARE DONGLE

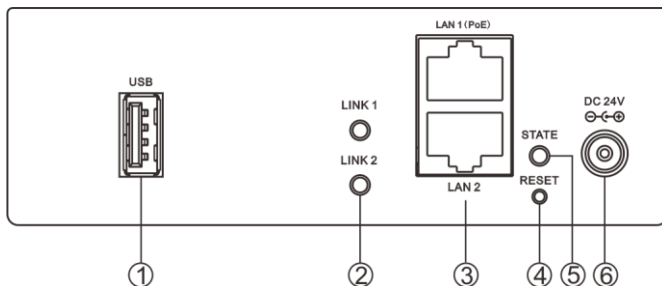
## Installation Manual



## Summary

IP remote software dongle is used in authorizing IP PA/Intercom software package, map module, video module, connecting quantity of SIP device and connecting terminal quantity in XC-APP.

## Interface



- ① USB interface used in downloading program
- ② Network inspecting light: After the device is powered on ,green light will be always on when not receiving software data . When receiving software data , the green light will flash
- ③ Network interface: Connecting to switch so that terminal can log in our software ( double interface , The first interface is POE port , available for POE power supply
- ④ Restart button: Long press 5 second to restore the default settings
- ⑤ Indicator light to show the status of the device: Red light will slowly flash when without server. Green light will be always on when connecting to software
- ⑥ Power port: DC24V/1A;

## Basic networking settings

### Method 1: Mandatory configuration of network parameters

(1) Connect the computer (with IP audio terminal configuration tool) to the terminal with a crossover cable. In the [CD: \ Tools Software \] directory, find and run the "IP Audio Terminal Configuration Tool", after startup, enter the default password "123456".

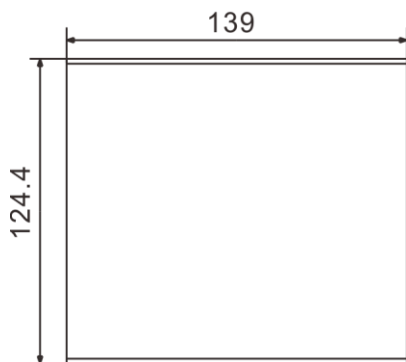
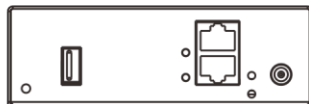
(2) Select [Forced Mode Configuration] from the menu on the right, then fill in the parameters correctly in the [Terminal Parameters] column, and click the "Send Parameters" button to complete the IP parameter settings.

**Method 2: Visit the web page**

- (1) Enter the IP address of the device in the address bar of the web browser (the factory default is 192.168.1.101) and press Enter.
- (2) Enter the user name and password in the login window that pops up (factory defaults are admin), and click OK.
- (3) Enter the device web page, you can set the network parameters and service parameters.

**Service software authorization**

After the remote dongle logs into the server, the authorization is successful.

**Appearance size drawing (unit: mm)**

Specifications

power input	DC24V/1A or PoE (IEEE 802.3at)
Standby power consumption	≤3W
Functional interface	USB Interface、RJ45 Network Interface、Power Input Interface
Network chip rate	10/100Mbps
physical dimension	139*124.4*41mm
Operating temperature	-10℃~+45℃
Working humidity	10%-90%RH(Not Condensing)

Packing List



Power adapter 1pcs  
(DC24V/1A)

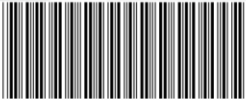


Certification 1pcs



Wechat

SPON Communication Technology Co., Ltd.  
www.spon.com.cn  
Service Hotline: +86-400-823-2588  
Reserve the amendment right without notice



V1.0B200422