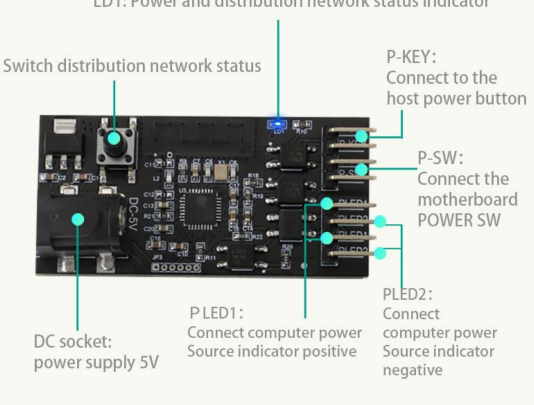
C	0	n	ŧ.	0	n	t	C
U	U.	11	υ		11	υ	D

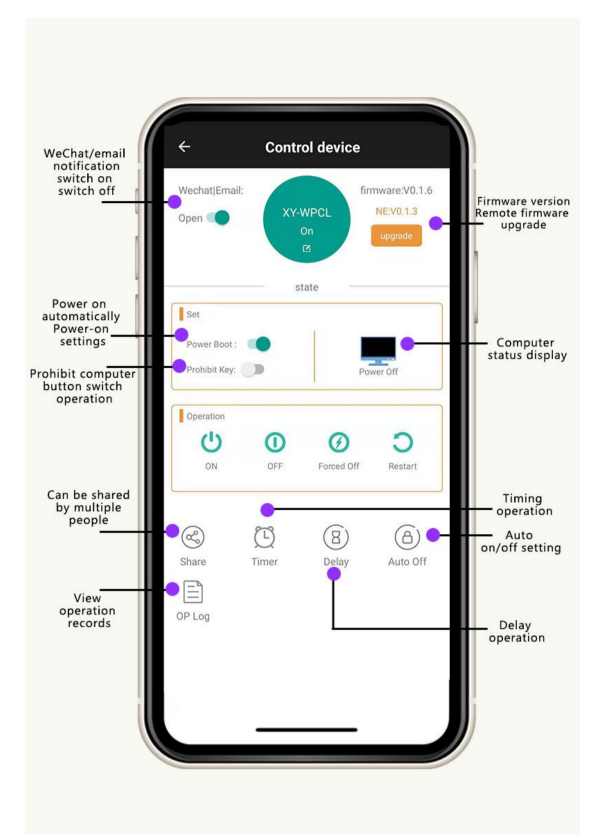
1. product presentation2
2. Function Introduction
2.1 Computer remote control function:
2.2 Mail notification function:4
2.3 Timed time-delay switch machine4
2.4 Automatic shutdown function4
2.5 Device sharing4
2.6 Action log5
2.7 How to judge the product status5
3. installation instructions
4 How to distribute the distribution network
4.1 Touch pattern8
4.2 AP pattern8
5.matters need attention10
6.How to download the APP10

1. product presentation

- Input power supply voltage: DC-5V
- > Easy to install, with no additional computer drive installation
- > Press the key for 5 seconds to enter the pairing state
- Timiming / delay switch
- Call call turns on automatically
- > One-click upgrade, multi-person control
- WeChat reminder
- Action log
- > Display the computer status in real time
- Support Tmall spirit, Xiaodu voice, Ai students voice control
- > Dual WIFI reinforcement signal



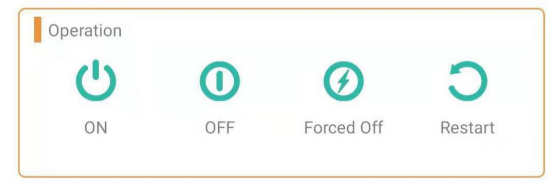
LD1: Power and distribution network status indicator



2. Function Introduction

2.1 Computer remote control function:

1) Four control types are supported



The product supports four types of computer operation:

1. Start-up 2. Shutdown 3. Forced shutdown 4. Restart

Through app control, each operation type needs to be confirmed twice, which greatly prevents misoperation and causes unnecessary loss;

Note: "restart" operation is realized by performing forced shutdown and then automatic startup, so attention should be paid during operation;

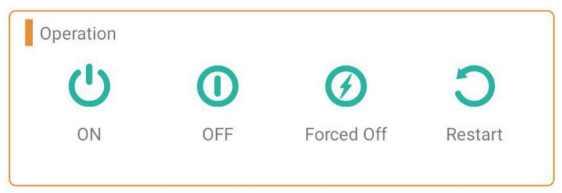
2) The press key press operation

Set	
Power Boot :	2 0 0 0 0
Prohibit Key:	Power On

When "No key operation is opened", the host boot key will be invalid and unable not operate the computer;

When the "no key operation" is turned off, the host boot key is valid, you can operate on the computer;

3) Power on automatically



Can turn on and off the "automatic power on" function, if this function is turned on, when the computer is powered on, it will automatically turn on the operation;

2.2 Mail notification function:

1) Turn on the mail notification



1. Open the APP into the device operation interface, the top left corner is the switch of the mail notification function; if the email notification is turned on, when the computer status sends the change will send the latest status and operation type of the computer in real time through the mailbox used to register the APP;

Operation types are divided into five types: 1. Equipment power 2. Key operation 3. Timer operation 4.APP operation 5. Point operation operation; as shown in the figure below



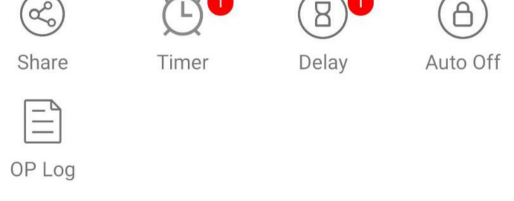
Sinilink Notice: Your Device [Sinilink] now status is power on,oprete type:



Sinilink Notice: Your Device [Sinilink] now status is power off,oprete type:

2.3 Timed | time-delay switch machine





Can add multiple timers, and can set a repetition mode, can meet a variety of requirements, the equipment use more convenient;

2.4 Automatic shutdown function

Automatic shutdown function can be set with the time range of 1~9999 minutes; if the "automatic shutdown function" is turned on, the product will be kept automatically when the computer is detected, and the equipment automatically sends "shutdown" instructions to shutdown the computer to prevent the occurrence of forgotten shutdown;

2.5 Device sharing



Share



OP Log



Timer



Delay



4

The device can be shared with multiple users, so that multiple users can control the device simultaneously, with a higher degree of freedom;

2.6 Action log

Start	2021-08-01 17:00 2021-08-09 17:06	
End	Query	

Note: cloud records can be kept for up to 15 days

Serial	Time	Execute
RESTART	2021-08-09 08:16:06	Power on
RESTART	2021-08-07 16:21:59	Power on
RESTART	2021-08-07 10:40:37	Power on
RESTART	2021-08-07 08:11:31	Power on
RESTART	2021-08-06 08:42:58	Power on
RESTART	2021-08-06 08:10:56	Power on

The product can record all the operations of the computer in real time, such as the computer startup time and operation type, and automatically report the operation log to the cloud, so that you can see the operation of the computer anytime and anywhere, and used in the later data processing;

2.7 How to judge the product status

The current status of the product can be judged according to the flashing status on board; as follows:

1. is not connected to the router: bright 1S extinguish 0.1S so reciprocating;

2. link router but not connected: flash once, flash again so reciproc;

3. Touch pairing mode: flash 4 times and wait for 1S to return;

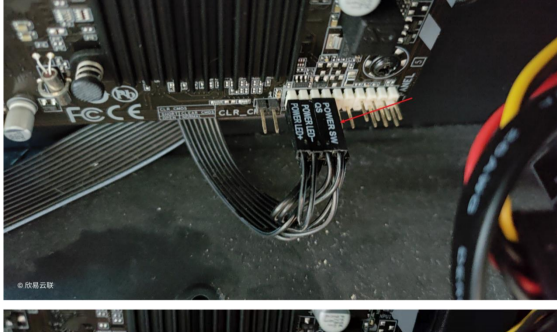
4.AP pairing mode: blue lamp continuous flash;

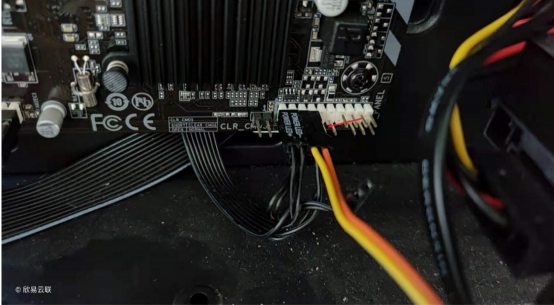
5. networking success: the blue indicator light is often on;

3. installation instructions

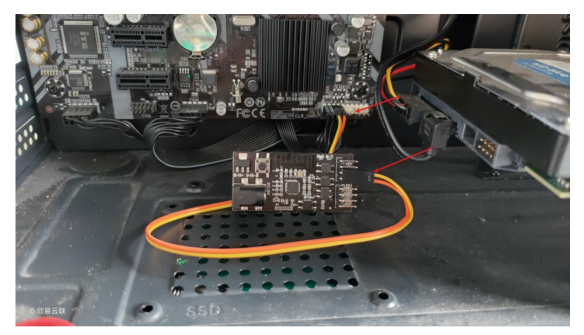
1. Locate the connector with the POWER SW on the motherboard and pull it out. And insert the free twin head DuPont line in the extracted position (Note: 1.

Remember the pull-out position.2, in the product installation, need to pay attention to the rotating fan, to avoid cutting! !!)

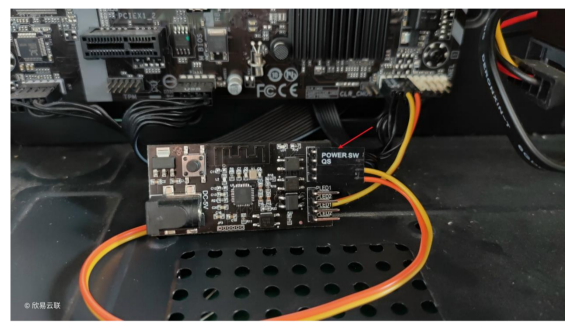




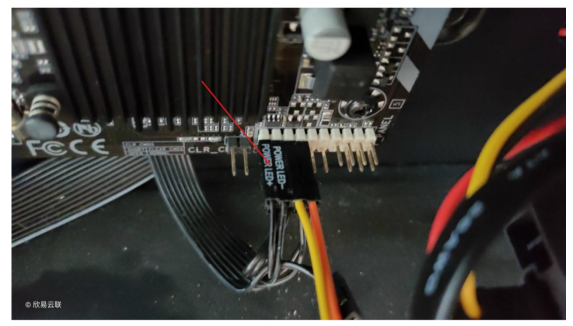
2.Connect the other end of the attached DuPont line to P-SW on the product; as shown in the figure below

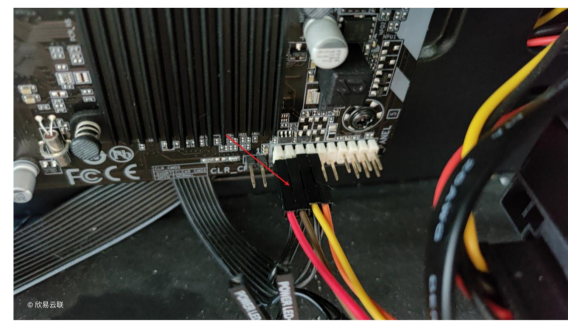


3. Connect the connector for the POWER SW removed from the motherboard to the product P-KEY position; as shown in the figure below

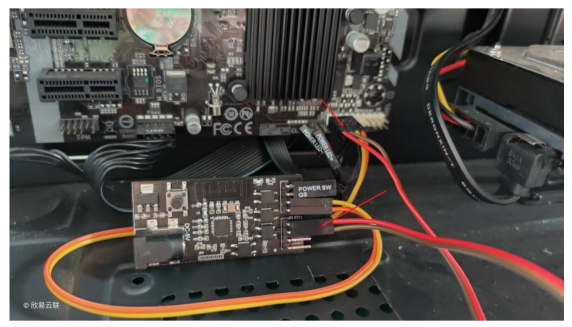


4.Locate the connector with POWER LED + and POWER LED-on the motherboard, pull it out and plug the presented bus DuPont line, remember the positive and negative order (red- - -LED + gray- - -LED-) (note: its words, not HDDLED, and remember the extraction position)

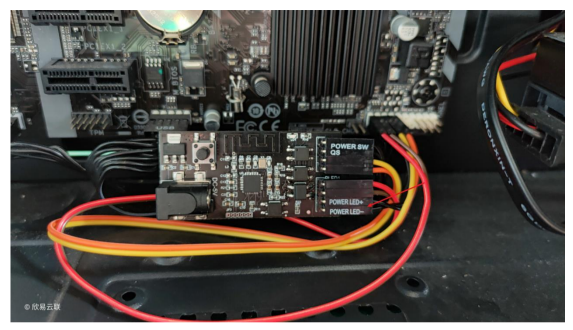




5.Connect the LED DuPont lead from the motherboard to the product PLED1/PLED2 (PLED1---red LED + PLED2---gray LED-)



6.Pull out from the motherboard with POWER LED + DuPont to PLED1, with POWER LED-DuPont to PLED2(in sequence with step 5);



7.Connect the power cord, turn on the power supply, and conduct the distribution network.(Note: If the computer is given a short line, use the extension line we gave away.)

4 How to distribute the distribution network

4.1 Touch pattern

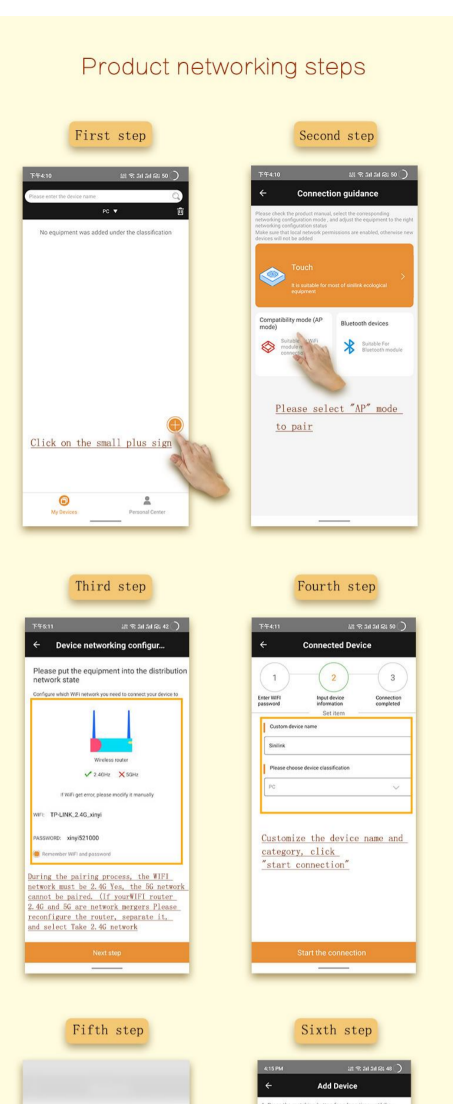
- Press the product button for more than 5 seconds to allow the product to enter the Touch pairing state (the blue light will flash 4 times quickly and then extinguish 1S;)
- 2. The APP operation is as shown below:



く Connected Device	
1 2 3 Enter WIFI Input device Connection information Connection Explain	The product enters Touch
Press the matching button for a long time until the indicator flashes four times and then interrupts for one second (as shown below), when the device enters Touch matching mode.	by default after power-on Pairing mode.
Custom device name	Customize device name and
Please choose device classification Please choose device classification	<u>classification.</u>

4.2 AP pattern

Press the product button for more than 5 seconds to let the product enter the compatibility mode (AP mode) pairing state (the blue light flashes continuously)



	indicator flashes continuously (as shown below), when the device enters compatible matching mode.
WLAN 💿	2. Enter the mobile setup interface and connect the
Saved	network to the Sinilink Product network (password 12345678)
SinilinkProduct	-83.0 5074.0 20 5022
Connected	
S TP-LINK_2.4G_xinyi	vites 🗸
Available network	
ର Asfly	 ○ 274.50% ○ 28.93% ○ 28.93%
😪 AsHobby	Ф +3.8.8
🙃 CAR-DVR-e912	🥑 акіжност — — — — — — — — — — — — — — — — — — —
CARDVRE912	×
	All Marca Anno Anno Anno Anno Anno Anno Anno Ann
Setting	TPUNK/PDD 🕿
Enter the phone setting interface	TP GAN (JOT) TP GAN (JOT) TP GAN (JOT)
and connect the WIFI network to	California
SinilinkProduct (password is 12345678)	ANZ HEAR T
	Go back to Sinilink APP and click "Next
	Next step
Seventh step	
:14 PM	
14 PM යිදි කි.11 කි බැ 48 () - Add Device	
14 PM MI 중 581 561 69 48) 수 Add Device Enter the mobile setup interface and connect the work to the Sninink Product network (password	
114 PM M의 중 111 511 62 48 () 수 Add Device Enter the mobile setup interface and connect the twork to the Smank Product network (password	
114 PM M의 중 111 511 62 48 () 수 Add Device Enter the mobile setup interface and connect the twork to the Smank Product network (password	
14 PM MI 중 581 561 69 48) 수 Add Device Enter the mobile setup interface and connect the work to the Sninink Product network (password	
at4PM Matics and connect the Connect the Shalink Peddact network (password	Click "Finish adding" a
14 PM Device Add Device Enter the mobile setupinterface and connect the twork to the Sminick Product network (parsword 245678)	
All The All Carl As 48 C	waitfor the mobile phon
24 PM 20 2 11 Al 21 40 C	waitfor the mobile phon to connect successfully
ALA PM A CAL Device A CAL Device There mobiles setup interface and connect the source on the Sanitak Product network (parsword 24507)	waitfor the mobile phon to connect successfully and then automatically
14 PM 20 TO AI AI AI AI AI	waitfor the mobile phon to connect successfully and then automatically return to the app device
ALA PM A CAL Device A CAL Device There mobiles setup interface and connect the source on the Sanitak Product network (parsword 24507)	waitfor the mobile phon to connect successfully and then automatically
14 PM (20 C) All All All All (2) Add Device There mobiles setup interface and connect the toxics to be Smank Product network (ansaword 245672)	waitfor the mobile phon to connect successfully and then automatically return to the app device
	waitfor the mobile phon to connect successfully and then automatically return to the app device
ALE	waitfor the mobile phon to connect successfully and then automatically return to the app device
ALIANA A CAL DEVICE THE MENTION OF THE ALIAN AND AND AND AND AND AND AND AND AND A	waitfor the mobile phon to connect successfully and then automatically return to the app device
ALE	waitfor the mobile phon to connect successfully and then automatically return to the app device
	waitfor the mobile phon to connect successfully and then automatically return to the app device
ALIANA A Device A Device A Device The memory and the same and connect the formation of the	Click "Finish adding" a waitfor the mobile phon to connect successfully and then automatically return to the app devic interface

5.matters need attention

1. What is the purpose of this product?

Answer: This product uses the mobile phone APP to remotely control the computer on/off and restart. After installing this product on the computer, you can control the computer on/off and restart in an unlimited time, so as to realize the remote operation of the computer. In addition, you can view the real-time operating status of the computer through the WeChat official account. The forced shutdown function can effectively solve the computer blue screen problem.

2. What kind of computer is suitable for?

Answer: Suitable for all desktop computers.

3. Are there any restrictions on the control distance?

Answer: There is no limit, as long as the product and the mobile phone have a network. Our company builds a global cloud server, even if people are overseas, they can also control the computer at home; it can be used well in any country in the world.

4. What are the requirements for wireless routers?

Answer: Currently, 5G wireless channels are not supported, only 2.4G channels are supported. If it is a 5G router, please use 2.4G channels.

5. What are the requirements for the mobile phone system?

Answer: No requirement, both Android and IOS can be used.

6. Can a computer with blue screen or crash be forced to shut down or restart remotely?

Answer: Yes.

7. Will there be any charges later?

Answer: No fees will be charged after purchasing this product.

8. Will it affect the original boot button?

Answer: No effect.

9. Do I need a computer to install drivers or download software? Answer: No need.

10. Do I need to reconnect after WIFI is disconnected?

Answer: No, this product will automatically detect the network status when the network is disconnected, until the network is normal.

11. Can all members of a family control it?

Answer: Yes, Xinyiyun APP is to create a more convenient smart home. This APP supports multiple people and multiple logins and device sharing control.

12. The LED light does not light up after installation?

Answer: Just swap the wires of PLED1 and PLD2.

13. Is it easy to install?

Answer: Simple. There are detailed installation and usage tutorials, which can be opened directly by scanning the QR code.

6. How to download the APP



Scan Download APP

Scan the code to download APP, foreign customers please download in Google market, search for 'sinilink' download.