

AigaSmart Mini USB gateway_Quick Start Guide

I .Network Setting

1. Download " AigaSmart " APP from Apple Store/ Google Play;



2. Choose Email login below, sign up, do register, and then activate account via email sent;
3. Connect the phone to home/office WiFi;
4. Login AigaSmart APP, and scan the QR code which is pasted on gateway back side;
5. Give a name to the gateway and add it;
6. Gateway setting--Distribution network--Auto Config--Choose the WiFi that is the same as the connected phone, **stay here, don't click"Next step"** ;
7. Connect a USB charger to power on the gateway; you may come across the following two instances as follows:

Case 1:

8. User will see gateway LED display as following:

| S/N | LED status | Define | Remark |
|-----|---------------------------------|-----------------------------------|--|
| 1). | Green LED flash, 1time, slowly | Gateway self-test | It takes about 25seconds for the gateway to complete self-test |
| 2). | Yellow LED flash, 1time, slowly | Gateway self-test | |
| 3). | Green LED flash, 1time, slowly | Gateway self-test | |
| 4). | Red LED flash, 1time, slowly | Gateway self-test | |
| 5). | Red LED flashing quickly | Network configuration, in AP mode | |

9. Back to the APP, and click Next Step;
10. " AigaSmart " wants to join WiFi Network "iRemotexxxxxxx"?-----Join ;
11. Start Auto Config;
12. Wait for about 10s until red LED stop flashing;
13. Wait for about 30s until green LED flash then goes off;
14. Network Configuration completed;
15. Settings--- AigaSmart, user will see the gateway is added under the account;

Case2:

- 8). User will see gateway LED display like this :

| S/N | LED status | Define | Remark |
|-----|---------------------------------|---|--|
| 1). | Green LED flash, 1time, slowly | Gateway self-test | It takes about 25seconds for the gateway to complete self-test |
| 2). | Yellow LED flash, 1time, slowly | Gateway self-test | |
| 3). | Green LED flash, 1time, slowly | Gateway self-test | |
| 4). | Red LED flash, 1time, slowly | Gateway self-test | |
| 5). | No LED flash | The gateway already connected to the WiFi | |

- 9) . Insert a pin into the hole and hold until green LED flash quickly, then release it;
- 10) . Insert a pin into the hole and hold until red LED flash quickly, then release it;
- 11) . Back to the APP, and click Next Step;
- 12) . “ AigaSmart ” wants to join WiFi Network “iRemotexxxxxxxx”? -----Join;
- 13) . Start Auto Config;
- 14) . Wait for about 10s until red LED stop flashing;
- 15) . Wait for about 30s until green LED flash then goes off;
- 16) . Network Configuration completed;
- 17) . Settings--AigaSmart , user will see the gateway is added under the account.

Details of LED Status:

| LED status | Define |
|--------------------------|--|
| Red LED flash slowly | wrong WiFi password, can not connected to WiFi |
| Red LED flash quickly | AP configuration |
| Green LED flash slowly | Gateway network connected |
| Green LED flash quickly | Smart Link mode |
| Yellow LED flash slowly | Interrupted connection between gateway & network |
| Yellow LED flash quickly | Network signal is weak |

II . Reset

1. Power off the USB mini gateway;
2. Power on the USB mini gateway;
3. User will see gateway LED display like this :

| S/N | LED status | |
|-----|-------------------------------|---|
| 1). | Green LED flash | 1 time, slow |
| 2). | Yellow LED flash | 1 time, slow, at this moment,insert a pin into the hole and hold until GREEN LED flash, and then flash quickly < as 3) & 4) > |
| 3). | Green LED flash | 1 time, slow |
| 4). | Green LED flash quickly | Insert a pin into the hole and hold until RED LED flash quickly |
| 5). | Red LED flash quickly | Insert a pin into the hole and hold until YELLOW LED flash quickly < as 6) > |
| 6). | Yellow LED flash quickly | Release the pin, and then press 3times quickly, then yellow LED flash continuously about 10s < as 7) > |
| 7). | Yellow LED flash continuously | about 10s , reset completed |
| 8). | Green LED flash quickly | Start a new round of network configuration (power off the gateway when Green LED flash quickly) |

4. Power off

Remark:

1. Gateway Reset will be completed after Step 7). After that, it will start a new round of network configuration automatically.
AigaSmart suggest users power off the gateway when Green LED flash quickly, then power on again to start configuration.
2. Gateway Reset clear all the devices under this gateway, but remains the network connection.