

ALVA A1 smart door lock			
Model	ALV14A168	Material	Zinc Alloy
User Capacity	100 Groups	Battery	4pcs AA Alkaline Battery
Network	bluetooth	SIZE	Front Plate: 79.4mm*365.4mm Zinc Alloy
Back Plate	79.5mm*375.8mm Zinc Alloy		

## **Description**

ALVA A1 is a top-of-the-line design using full-sensing technology, including an anti-drip head and relative movement separation with a tapered barb. It's simple and smart appearance the exquisite painting process on the surface, clear and transparent satin stripes, bright satin luster make it more luxurious and premium. you can share a temporary password to a visitor to unlock remotely

You can open the door without pushing or pull only touch it the fingerprint



### **Product Features**

### **Unlocking Way**

Fingerprint + Password +IC Card Key + Mechanical Key + Bluetooth APP

### **System Protectio**

If you input wrong fingerprint or password more than 5 times in 1mins, the lock would make alarming voice and be frozen 3mins.

### **Quick Unlocking**

When stand inside, you can press the " Close /Open " button or the quick unlocking button and then push or pull the door to unlock quickly

### Double cpus and system

are working separately, the door cannot be open even the front panel changed or tampered.

# The pairing method

### **App Method**

1- Enter the App page, click "Pairing" -> "Start Pairing", and select the corresponding channel. 2- After the App page displays "waiting for pairing", press the corresponding button of the wireless kinetic switch that needs to be paired. It can complete the pairing. (the App will prompt "Pairing succeeded" after the pairing is completed.)

1- Press the button for 3 seconds, the light will enter a slow flashing state (1 flash in 1 second is a slow flash. LED1 indicates L1 output, LED2 indicates L2 output, double-click the button to switch the channel), the receiver enters the status of "waiting for pairing". 2- At this time, press the button of the wireless switch that needs to be paired once, and the light is off, it means that the pairing is completed.











# unpair method

#### Cancel pairing with wireless

**App Method** 

1- Enter the App page, click "Pairing" -> "Clear Pairing", and select the corresponding channel. 2- After the clearing is completed, the app will prompt "Clearing Successful".

**Physical button Mode** 

1- Press the button for 12 seconds, the light will flash-still-off, and then release the button, all information for the wireless kinetic switch that matched with this channel will be cleared.

#### **Clear Network**

**App Method** 

1- Enter the App page, click "Pairing"
-> "Clear Pairing", and select the corresponding channel. After the clearing is completed, the app will prompt "Clearing Successful".

**Physical button Mode** 

1- Press the corresponding button of receiver for 12 seconds, the light will flash-still-off, and then release the button, all information for the wireless kinetic switch that matched with this channel will be cleared.

### **Bridging Mode**

1- Press the button for 7 seconds, LED1 changes from slow flashing to fast flashing (2 flashes per second), and release the button when it flashes quickly, and the receiver enters the bridging mode.

2- At this time, the light flashes once every 2 seconds. If need to exit the bridging mode, just repeat the above steps







