S4A INDUSTRIAL CO.,LIMITED



G5 TTlock Gateway WiFi 2.4G/5G



Product Description

- **1.Remote Control:** It allows users to unlock doors remotely through the TTlock app, regardless of their location, as long as the gateway is connected to the internet. This eliminates the need to be within Bluetooth range to unlock the door, providing greater convenience.
- **2.Status Monitoring:** Users can check the real time status of the door (open or closed) through the app.
- 3.Passcode Management: The gateway enables users to modify and delete passcodes remotely.
- **4.Dual Band WiFi Support:** The G5 TTlock Gateway supports both 2.4GHz and 5GHz WiFi frequencies. The 2.4GHz band has a longer transmission range and better penetration ability, which can cover a larger area and has a better signal in rooms separated by multiple walls. The 5GHz band, on the other hand, offers higher stability and faster speed, which is suitable for scenarios that require high speed data transmission.
- **5.Easy Setup:** It usually takes only a few minutes to set up the gateway. Users need to connect the gateway to a power source (usually via a Type C USB interface) and then connect it to the same WiFi network as their smartphone.
- **6.Security Protection:** The G5 TTlock Gateway uses advanced security technologies such as AES 128 bit encryption to prevent hacking and ensure the security of user data and device access.

Specifications

| Place of Origin | China | Smart App | TT lock app |
|-----------------|--|------------------------------|-------------|
| Network | WIFI 2.4G/5G | Power interface | Micro USB |
| Model | G5 | Power input | DC 5V/500mA |
| Material | Plastic | Weight | 0.5kg |
| Product Name | S4A | App name | TT Lock |
| Door Type | Wood door, Steel door, Stainless Steel door, Aluminum door, Brass door | Lock Cylinder Security Grade | Grade B |
| Dimension | 70*70*26mm | IEEE standardPower | 802.11b/g/n |

Dimensions(mm)



