

# Bluetooth WiFi Biometric Fingerprint Digital Smart Door Lock

This smart door lock allows keyless entry via fingerprint, Bluetooth, and WiFi. It provides enhanced security and convenience for modern homes.



## ADDITIONAL IMAGES



## Overview

### Application scenario



### Advanced Biometric Security Solution

This fully automatic smart door lock provides a high-security, keyless entry solution for modern residential and commercial buildings. It features a sophisticated semiconductor biometric sensor that recognizes skin temperature to prevent unauthorized access via fake fingerprints. With multiple unlocking methods and dual power supply modes, it ensures reliable access control and peace of mind for property owners.

## Access Control

### 4 Unlocking Methods

Convenient unlocking ways Choose as you like



## User Capacity

**200 Users**

Total Capacity

## Unlocking Methods

Biometric Fingerprint, Password, ID Card, Mechanical Key, Bluetooth App, WiFi Remote

## Technical Specifications

### Product size

Contact us for details



## Physical & Environmental

Feature	Specification
Material	Aluminum Alloy
Product Height	420mm
Product Width	75mm
Door Thickness Compatibility	35-60mm
Working Temperature	-20°C to 55°C
Biometric Type	Semiconductor

## Power Management

### Power Supply System

- Primary: Chargeable Lithium Battery
- Secondary: 4 AA Batteries (optional configuration)
- Emergency: USB Charging Interface
- Low Battery Alarm: Triggers below 3.5V
- Battery Life: Up to 20,000 openings

## Security Features



### Security Mechanisms

- Double Lingual Lock design
- Anti-smashing protection
- Anti-prying mechanism
- Anti-card opening shield
- Active fingerprint chip with temperature/pressure testing

## Manufacturing & Compliance

### Certifications

CE • ISO 9001 • ROHS • BSCI • CB • ETL • SONCAP

## B2B Services

### Order Information

Service	Details
OEM/ODM	Available
MOQ	200 pcs
Sample Lead Time	7 working days
Bulk Lead Time	20-30 days
Payment Terms	T/T, Ali insurance payment, Cash