

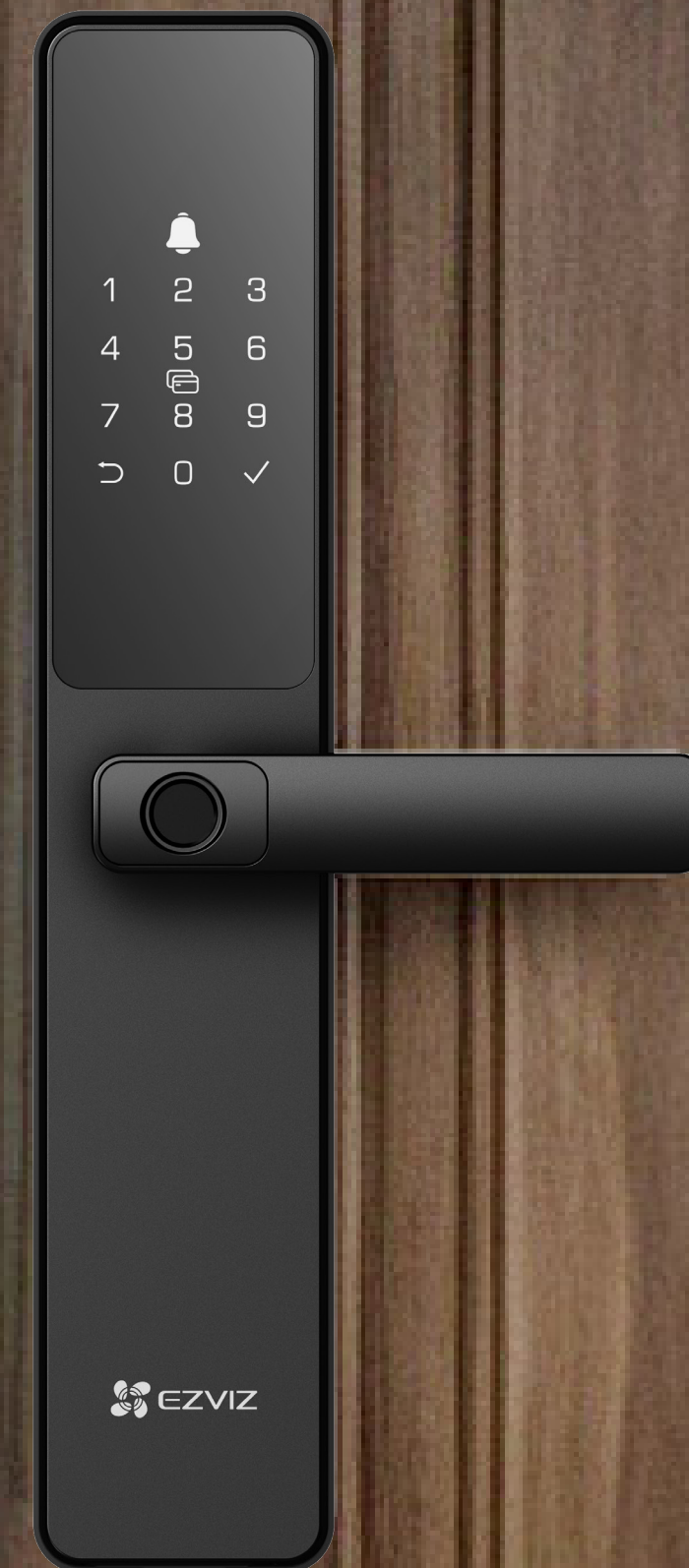


EZVIZ Y2000

6068 Lock Body

Smart Fingerprint Lock

***Smarter securer at your
front door, one touch away***



The Y2000 smart lock is built around three essentials: secure hardware, flexible access, and smart integration with EZVIZ cameras. For everyday use, unlocking is as natural as grabbing the handle—your finger lands on the sensor and the door opens in one smooth motion. When you need alternatives, the keypad panel offers reliable for every user: enter a enter a passcode, tap a proximity card, or unlock remotely through the EZVIZ App.

Key Features



Fingerprint Unlocking



Passcode & Proximity Card Unlocking



Remote Unlocking via the EZVIZ App



Real-Time Mobile Alerts



Supports Anti-Peeping Codes



Smart Integration with EZVIZ Cameras¹



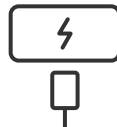
Built-In Doorbell



Anti-Tamper Alarm



Low-Battery Warning Alarm



Supports Type-C Charging in Emergencies

Home access at your fingertips

Now you don't have to be anxious about losing your key or forgetting long codes. Simply grab the handle to naturally place your fingertips on the scanner, then you're in.



Processes & stores fingerprints locally



Stores up to 50 pieces of fingerprints



Unlock as you prefer, for ones your trust

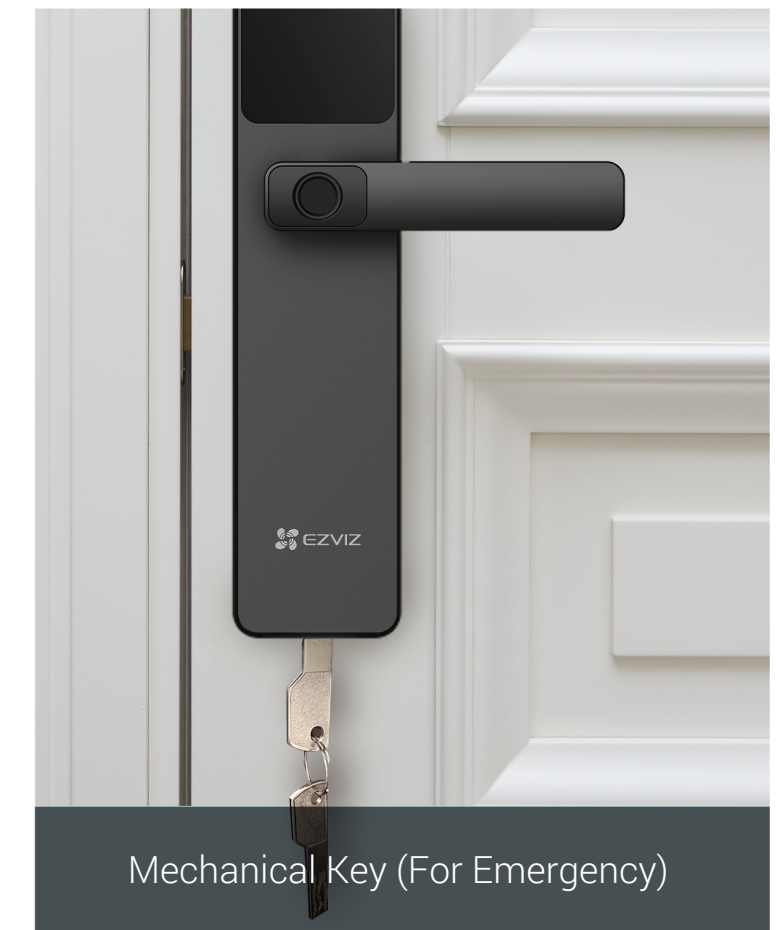
Swipe open or tap in permanent/temporary passwords.



Proximity Card



Passcode



Mechanical Key (For Emergency)

Or, use smartphones to open or assign access remotely.



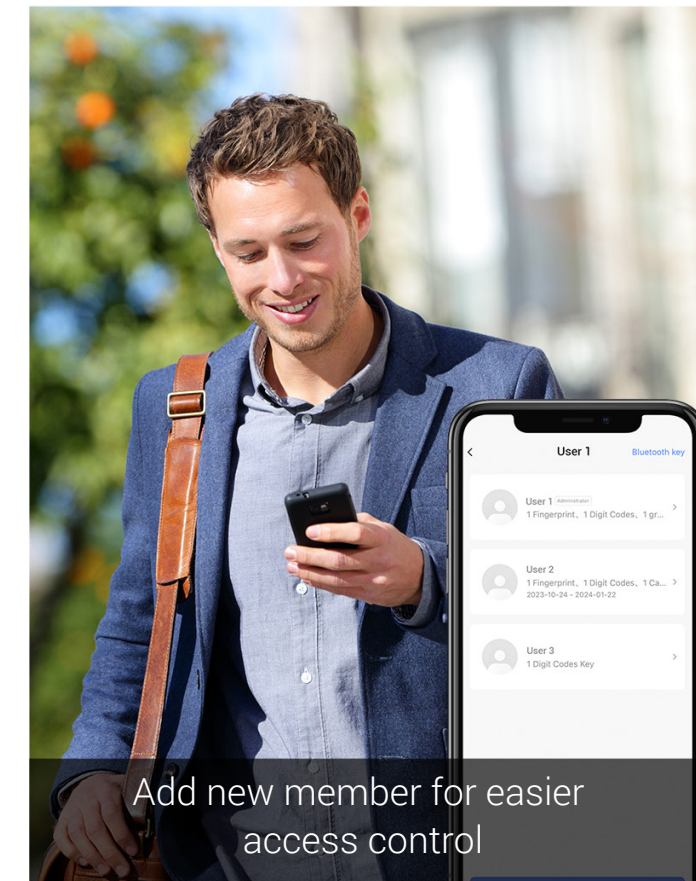
Unlock the door remotely via your smartphone



Share the bluetooth key to your family



Create temporary passcodes for visitors



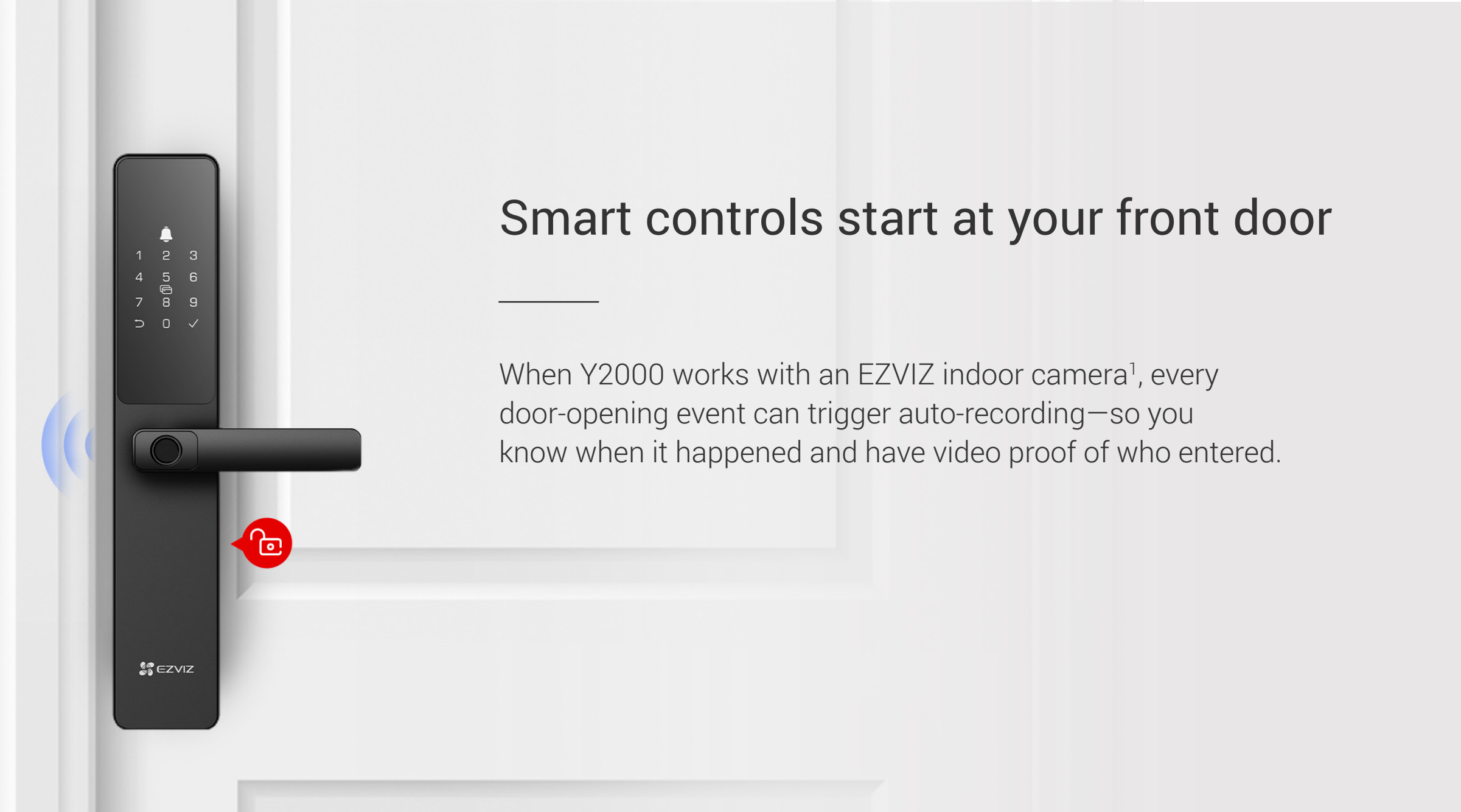
Add new member for easier access control

Stay notified, feel securer

Get the message notifications via the EZVIZ App, whenever and wherever. You receive push notifications when your door is opened or when the lock's battery is low. You will also be alerted when there are suspicious activities of removing your lock or forced entry.

*The illustrated lock is installed in the 6068 lock body.





Smart controls start at your front door

When Y2000 works with an EZVIZ indoor camera¹, every door-opening event can trigger auto-recording—so you know when it happened and have video proof of who entered.

Multi-Layered Security for extra peace of mind

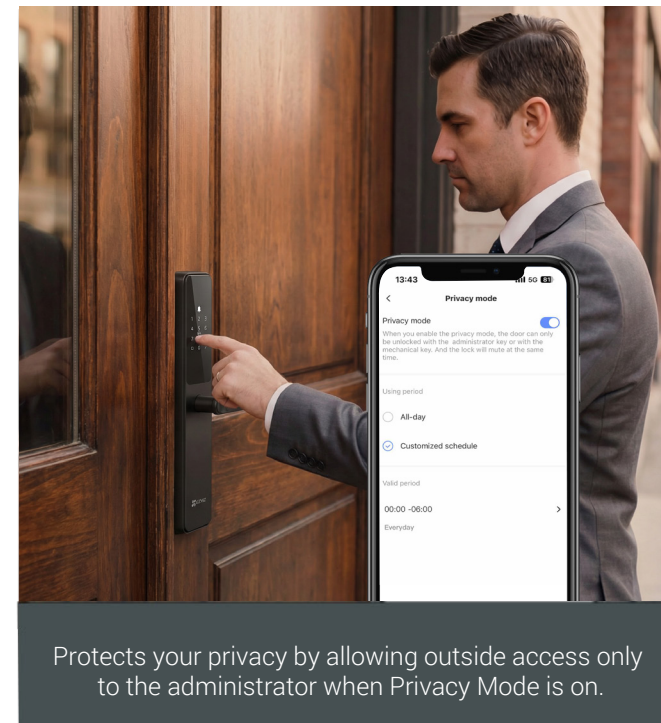
Designed to strengthen front-door security, the smart lock provides three layers of protection:

Wrong-Attempt Protection²



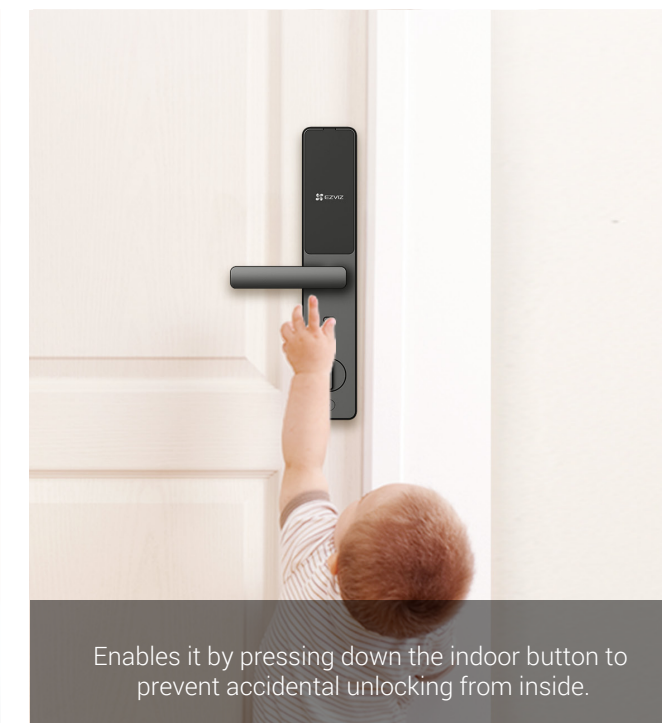
After five successive incorrect entries, the lock disables further unlocking attempts in three minutes.

Privacy Mode³



Protects your privacy by allowing outside access only to the administrator when Privacy Mode is on.

Child Safety Lock



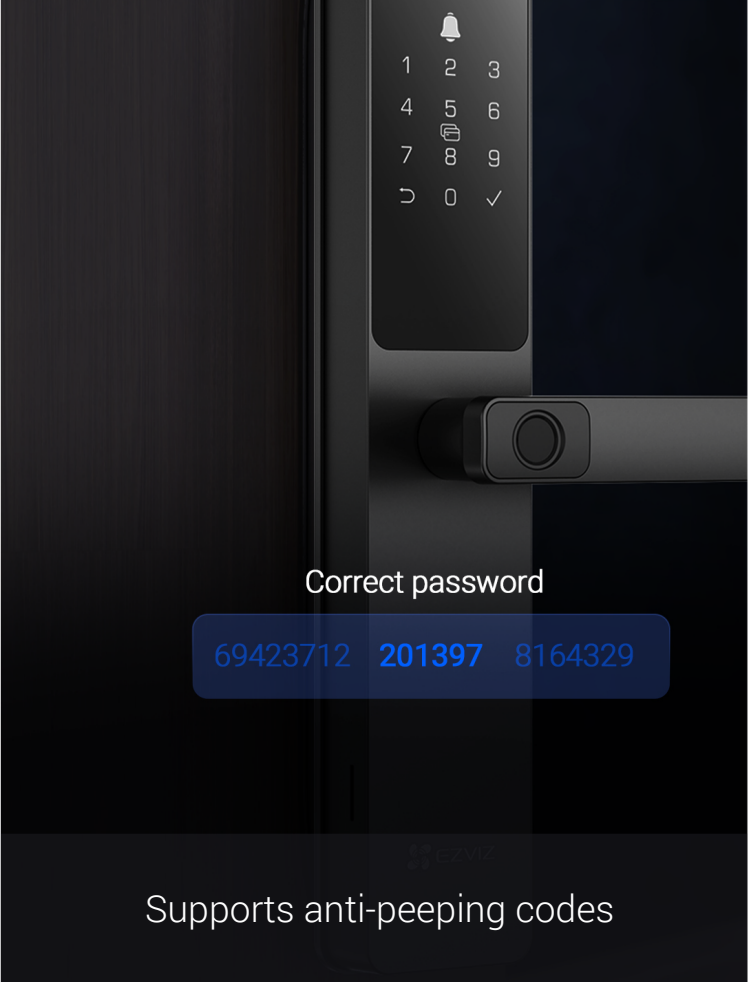
Enables it by pressing down the indoor button to prevent accidental unlocking from inside.

Interior Lockout Function

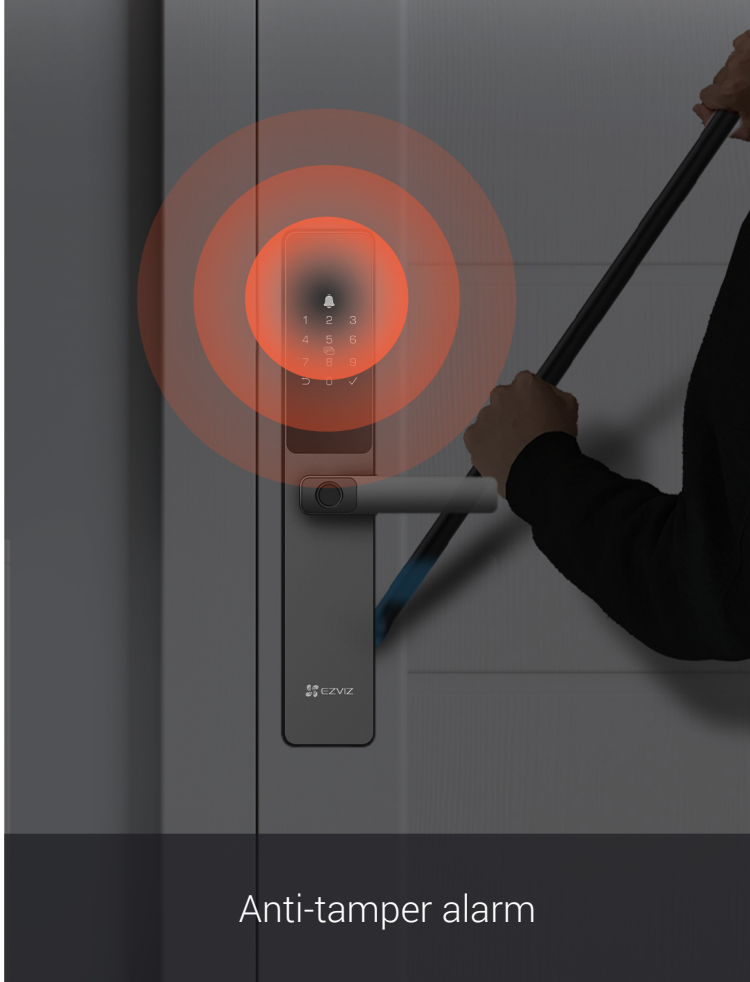


When the interior switch is set to the lockout position, exterior unlocking is disabled. The door can then be unlocked only by turning the interior turnpiece.

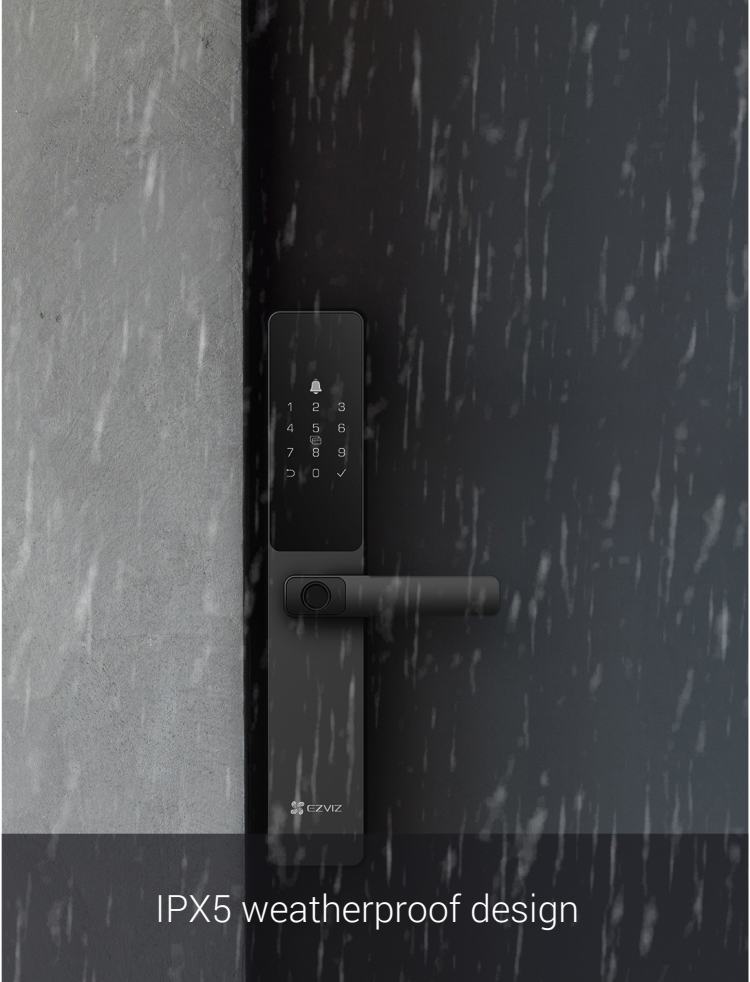
Sturdier than you might expect



Supports anti-peeping codes



Anti-tamper alarm



IPX5 weatherproof design

Plenty of power for a busy household

The Y2000 offers a long standby time – up to 365 days⁴ – and it's easy to change the batteries when needed. You can switch between the Wi-Fi mode and the Bluetooth mode via the EZVIZ App to make better use of the battery.

Up to 1-Year Battery Life



Emergency Power Supply

1 The Y2000 currently supports the following camera models for capturing photos or recording video at predefined viewing angles upon sensor event detection: C6N G1 2K, C6N G1 3K, C6N G1 4K and CP1 Pro 4MP. Please verify camera compatibility prior to purchase, as support may vary and is subject to change with future EZVIZ product releases.

2 The wrong-attempt protection function is supported when using the fingerprint, passcodes or proximity cards to unlock the door.

3 When the privacy mode is enabled, only the administrator can unlock the door using his/her fingerprints, passcodes or proximity cards, or anyone with the mechanical emergency key.

4 When being connected via Bluetooth with the Wi-Fi mode disabled, the lock can run up 365 days with fully charged batteries based on the usage of 10 openings per day. When the lock is connected via Wi-Fi, its battery life may reduce due to internet activities, and the actual use may vary due to the network stability or other environmental factors. When your home network is not reliably stable, it is recommended to turn off the Wi-Fi mode to better manage the lock's battery usage.

Specifications

CS-Y2000-R201-WBCP-GR(6068)
CS-Y2000-R101-WBCP-BK(6068)

Material and Specification

Panel Material	Aluminum Alloy
Panel Size	360 × 67 × 27 mm
Color	Metallic Grey
Unlocking Method	Press the handle down to unlock; lift the handle up to lock.
Lock Body	6068
Weatherproof Design	IPX5 (Front Panel)
Emergency Charging	Type-C
Working Power	1.5V AA Alkaline batteries ×8

Real-Time Notification	Supports
Wrong-Attempt Protection	Supports Five failed attempts in five minutes trigger a three-minute lockout
Anti-Tamper Alarm	Supports
Remote Control	Supports
Child Safety Lock	Supports
Supported Door Thickness	40-120 mm
Working Temperature	-25°C~70°C
Operating Humidity	10%~95%

Technical Specification

Unlocking Methods	Fingerprint, Passcode, Proximity Card, Mechanical Key, Bluetooth Key via the EZVIZ App, Temporary Codes, Remote Unlocking
User Capacity	50 pcs
Fingerprint Capacity	50 pcs
Passcode Capacity	50 pcs
Card Capacity	50 pcs
Communication Methods	2.4 GHz Wi-Fi, Bluetooth
Temporary Access Codes	Supports
Anti-Peeping Codes	Supports, Max. 20 digits
Low-Battery Warning	Supports
Privacy Mode	Supports
User Management	Supports

In the box

- Y2000 Smart Fingerprint Lock
(Front Panel + Rear Panel + Hole Template)
- Lock Body
- Standard Screw Bag
- Lock Body Screw Bag × 2
- Locating Screw Bag
- Reserving Screw × 2
- AA-Sized Battery × 8
- Mechanical Key × 2
- Square Rod
- Proximity Card × 2
- Silicon Plug
(For Rear Panel)
- Regulatory Information
- Quick Start Guide

Certifications

CE (EMC / LVD / RED / ROHS) / REACH SVHC / WEEE

Specifications are subject to change without notice. "EZVIZ" and other trademarks and logos are the properties of EZVIZ in various jurisdictions.