



EZVIZ Y3000FVP Plus

Face Recognition & Palm Vein Smart Lock

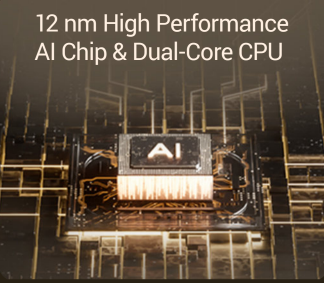


### Unlock the AI power of your front door

Powered by EZVIZ
Next-Level AI









Remote Unlocking & Status Checking via the EZVIZ App



Built-in Door Viewer with 4-Inch Indoor Smart Screen



Live View with Two-Way Video Call



Wandering Detection with Real-Time Alerts



Runs on Industry-Leading Video Tech

Protects for Utmost Peace of Mind



Sturdy Lock Body with Anti-Tamper Alarm

Large-Capacity
Rechargeable Lithium
Battery

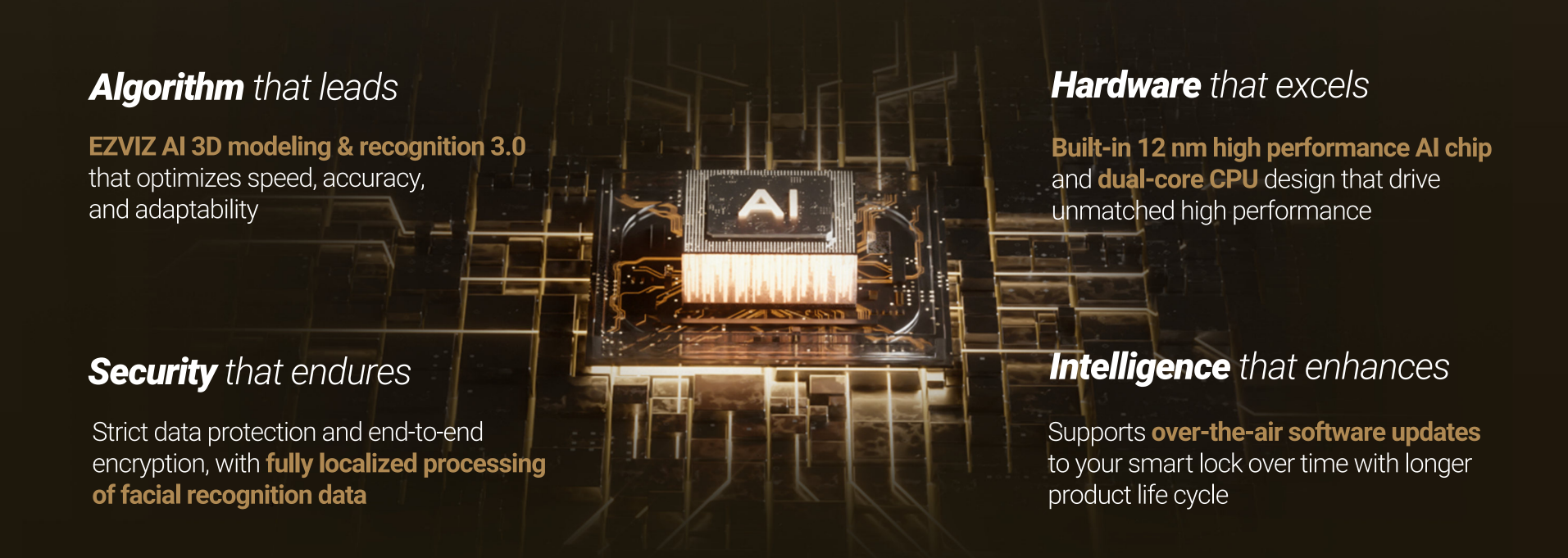


Low-Battery Warning



### Next-generation AI built for smart locks

Only very few companies in the lock market develops and owns AI technologies, and fewer can bridge them with useful, user-friendly products through extensive real-life testing. EZVIZ is one of them.



### State-of-the-art AI for convenience & security



### ≤1 second unlocking time³

for instant response & ultra-smooth experience

### **≤0.0001**% false acceptance rate⁴

to ensure extremely high level of security while being fast in recognition

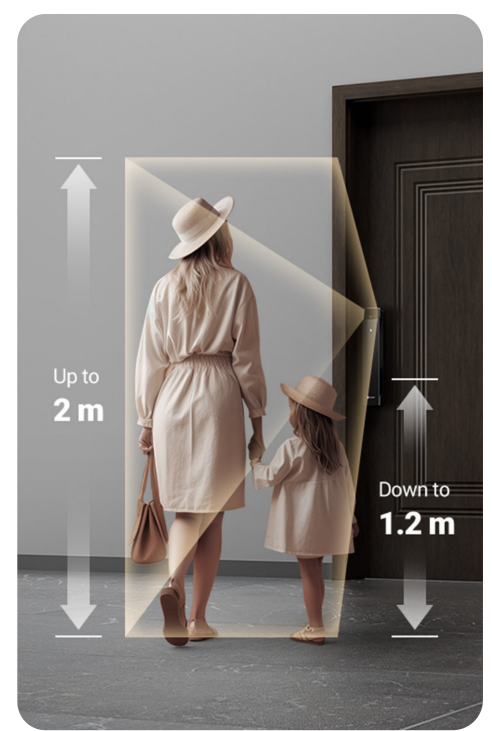
### **≤0.1%** false rejection rate<sup>5</sup>

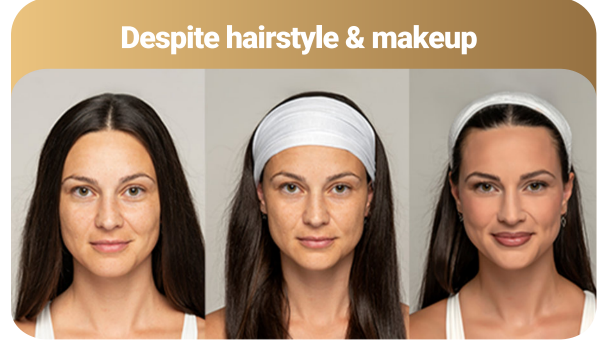
to greatly reduce frustration caused by repetitive verification

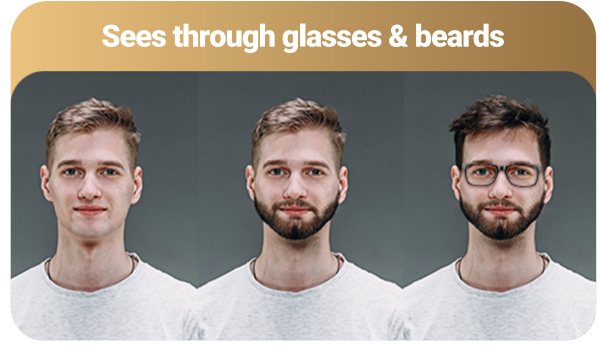
### Much better than your ordinary facial recognition lock

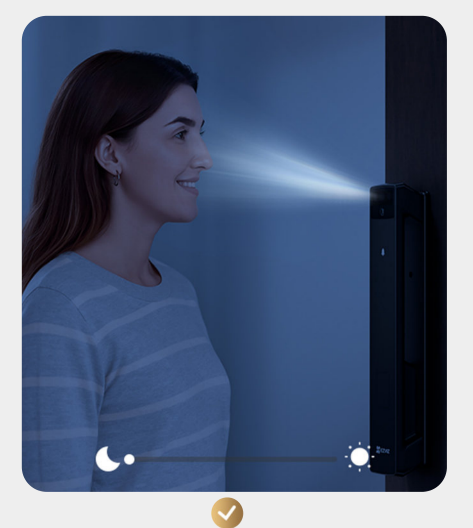
## Just approach as you arrive – it's that easy to unlock

Better AI means less hassle and less waiting. Now, you don't have to move your head, adjust the angle of your face or put on a typical smile before the lock recognizes you.











**Strong backlight** 

# Ready for every moment, despite lighting conditions

With EZVIZ's advanced video technology, the Y3000FVP Plus doesn't compromise its performance, even if you arrive home late.

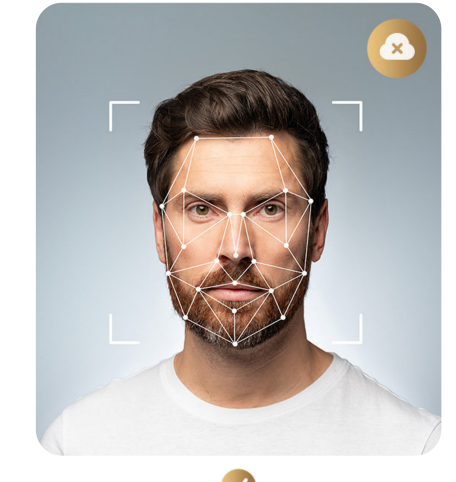
# Tirelessly protects, with security at its core

**Dim hallway** 

Security is the cornerstone of a good lock. We build the Y3000FVP Plus with multiple technologies to ensure that both your home and your data are well protected.







Localized 3D data processing without real-life user photos stored or transmitted

# Palm vein unlocking that adapts more

With the Y3000FVP Plus, everyone can unlock with confidence with plenty of options. In addition to 3D faces, users create unique, safe access with their hands, without pressing hard on a fingerprint sensor.



Less constraints from face coverings



Less restriction on users' height

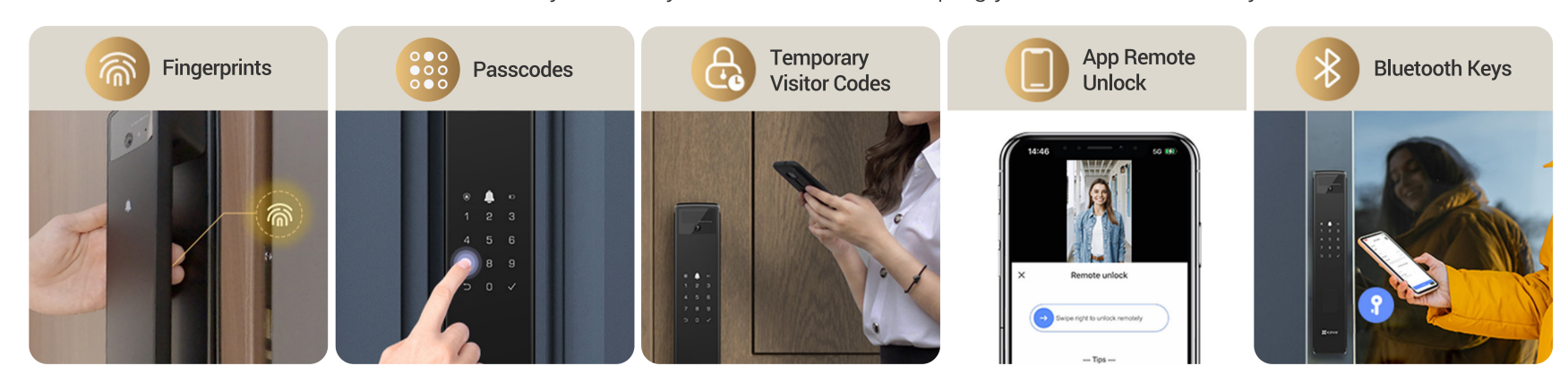


Less worries on worn fingerprints

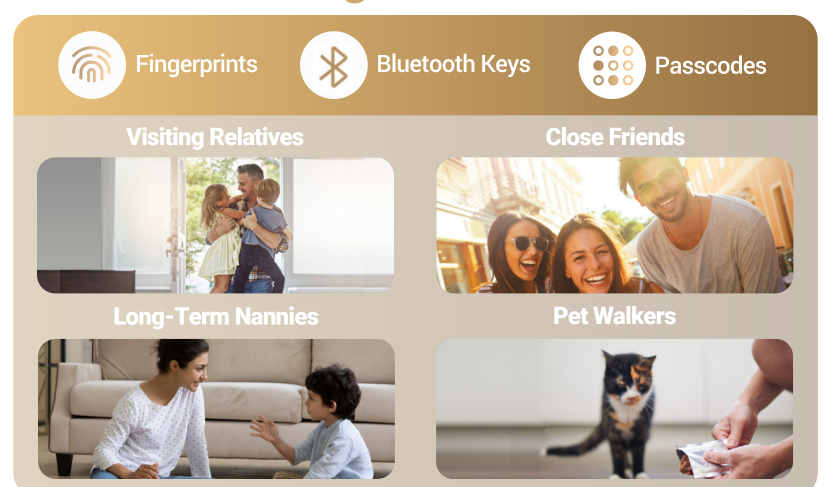


### More ways to enter for tailored convenience

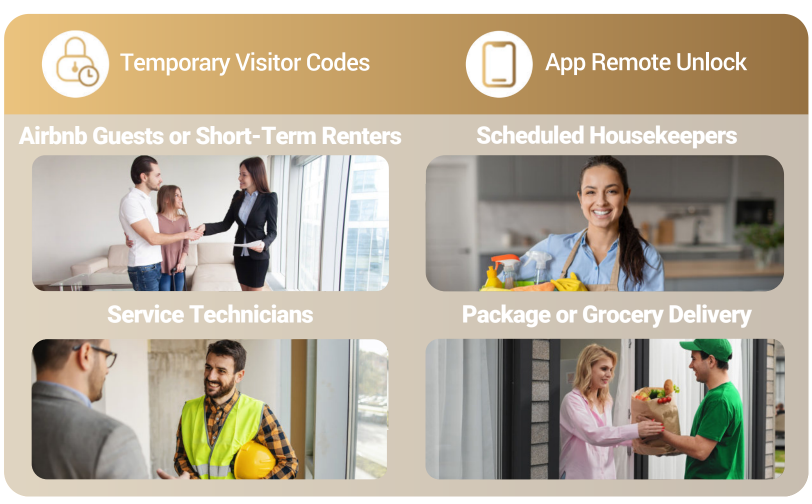
Your household can be busy with comes and goes, and you may not always be there to welcome the ones you trust. Choose what's convenient for your family and visitors, while keeping your front door under your watch.



### For regular visitors



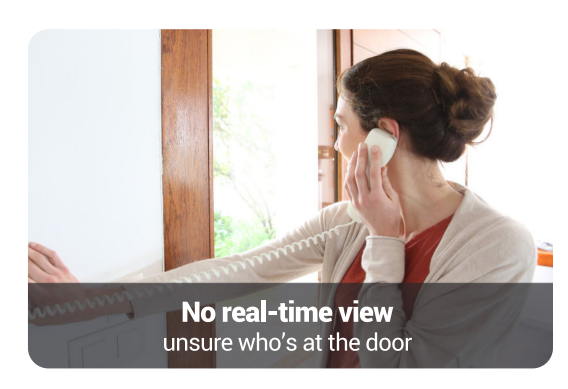
### For services & deliveries

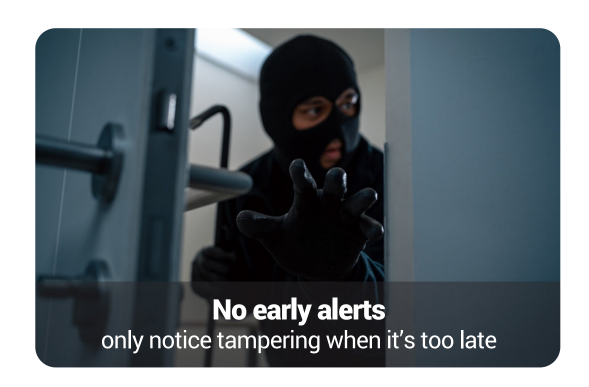


## Why you want your lock to be more than a lock

Users expect more from a smart lock because they struggle with some difficult times, which requires flexibility, security, and convenience beyond just opening a door.

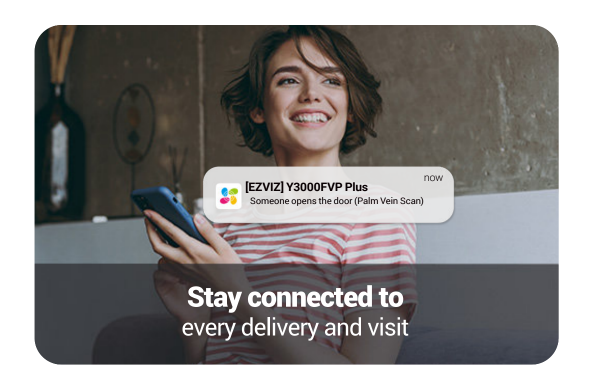


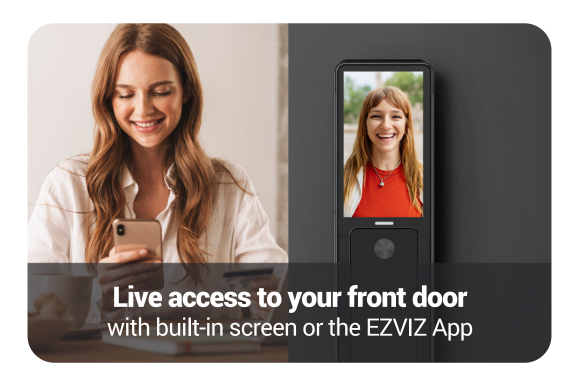


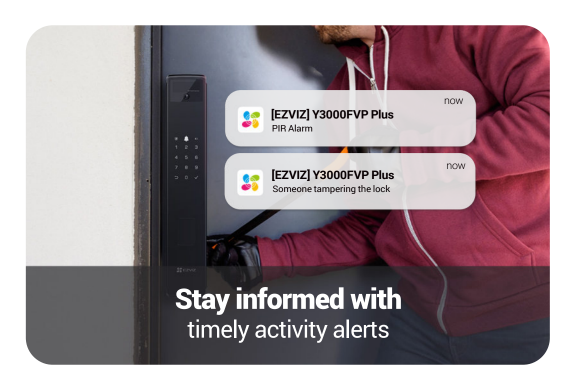


### One multi-purpose product offers total peace of mind

#### Here's what Y3000FVP Plus offers







# Much better than your old peephole

#### See more with a wide-angle view

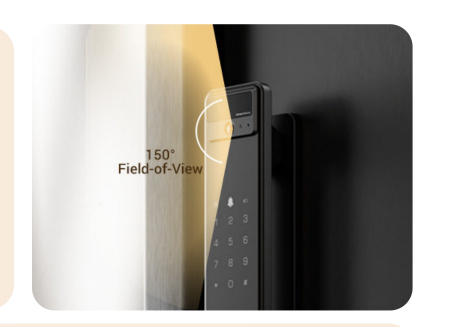
The smart lock features a built-in camera that delivers a clear, wide-angle view of your doorstep.



Ultra-Wide 150° Field-of-View



Two-Way Talk with Voice Changer





#### **Check visitors with the indoor screen**

The indoor screen helps everyone, from kids to grandparents, see who's at the door before unlocking, with no smartphone needed.



**Crisp Video Clarity** 



4-Inch Color Screen

# Active and smart as a security guard

Thanks to EZVIZ's smart visual technology, your lock knows when someone's near, or hanging around. It detects human movement by your door and sends instant alerts, keeping you in the know, day and night.



5.8 G Radar Human Presence Sensor<sup>6</sup>



IR Night
Vision
(up to 2 m)



Detection Video Replay (Built-in 8 GB memory)



## Security you can trust in every part

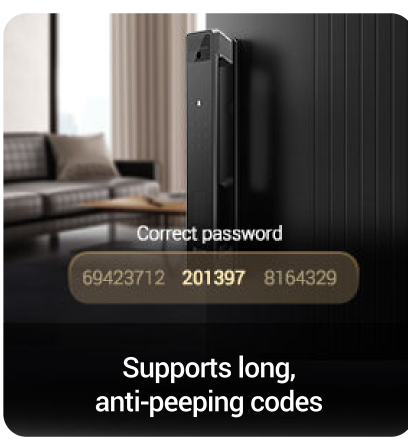






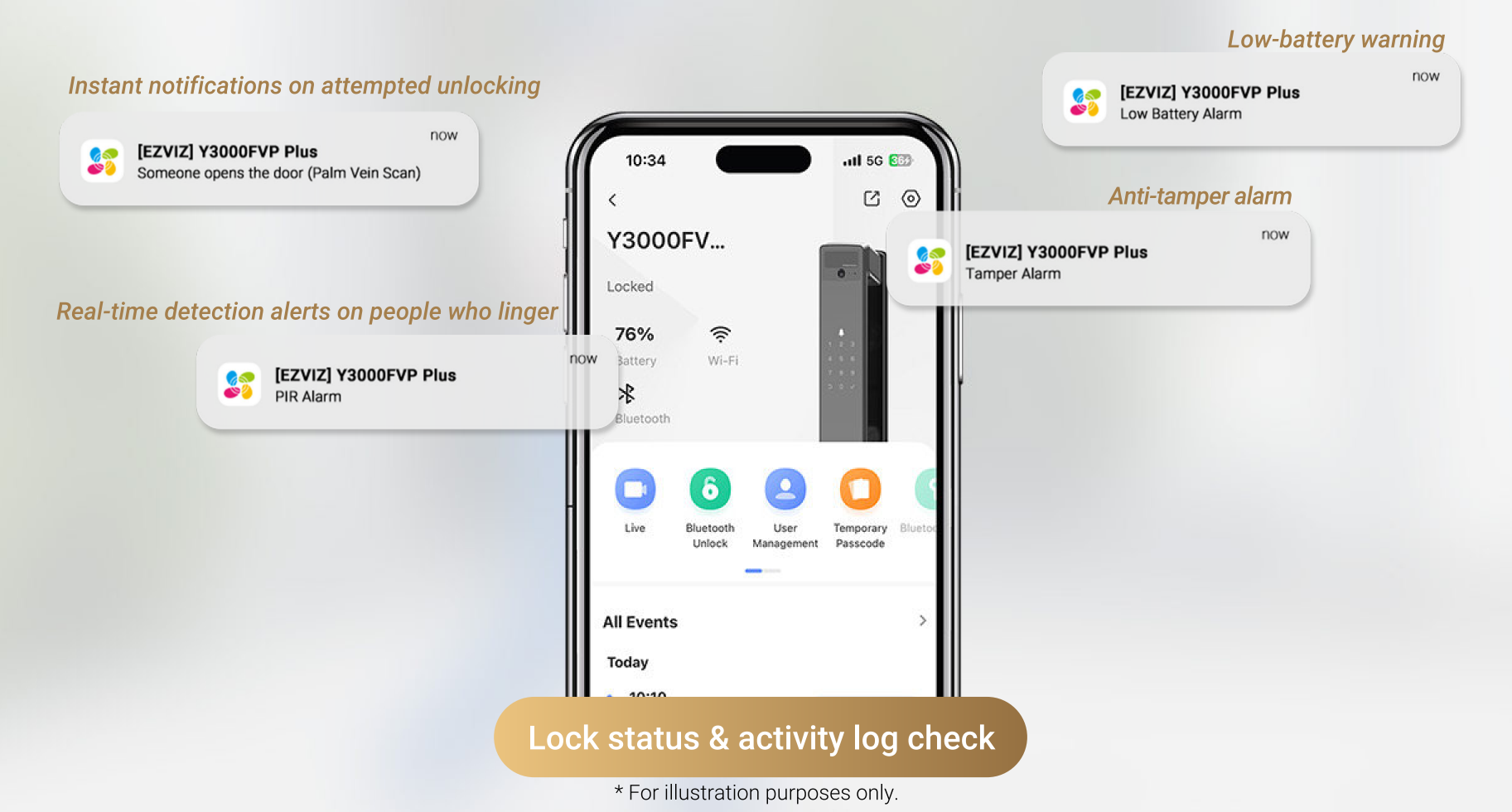








## Extra peace of mind, all at your fingertips



### Stand strong and protect always

Designed to endure real-world conditions, the smart lock passes rigorous testing for weather resistance, long-term use, and electrical safety, delivering reliable protection you can count on.



96 Hours

Neutral Salt Spray Test

15 KV

Air Electrostatic Discharge Test

100,000 Times

Full Device Life Cycle Test

-20°C ~ 60°C

High and Low Temperature Test

## Designed with style to fit every door

The Y3000FVP Plus brings a touch of elegance and quality to your home, featuring a handle that feels smooth and comfortable, and complements any style of décor.



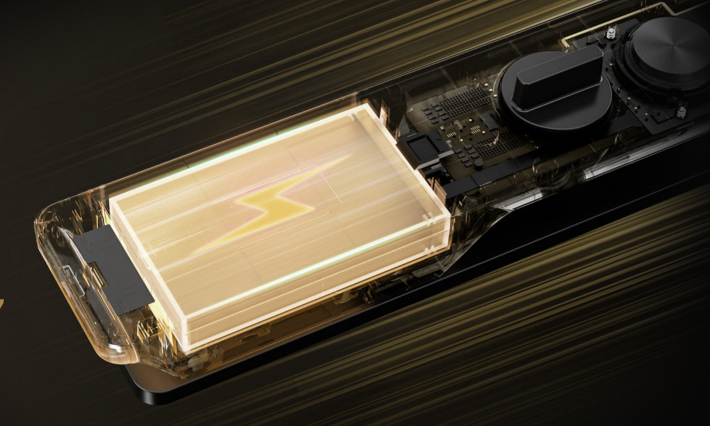




## Power that lasts, anytime you need

The Y3000FVP Plus features a 5,000 mAh rechargeable battery that keeps your home secure for a long time. If it ever runs low, simply plug in a power bank to unlock and recharge quickly.

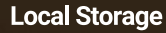
4-Month
Battery Life<sup>7</sup>



## We're committed to protecting with trust

We put security as the primary goal of every product and system that we build, and assiduously improve our practices to better protect your device, data and privacy.

Learn more about our security practices >





End-to-end
Data Encryption

**AES**Data Encryption

TLS

Data Transmission
Encryption

Our global certifications in the fields of information security, privacy information security, and cloud security

Out global certifications in the fields of information security, privacy information security, and cloud security

Out global certifications in the fields of information security, privacy information security, and cloud security

Out global certifications in the fields of information security, privacy information security, and cloud security

Out global certifications in the fields of information security, privacy information security, and cloud security

Out global certifications in the fields of information security, privacy information security, and cloud security

Out global certifications in the fields of information security, privacy information security, and cloud security

Out global certifications in the fields of information security, privacy information security, and cloud security

Out global certifications in the fields of information security, privacy information security, privacy information security, and cloud security

Out global certifications in the fields of information security.

Out global certification security, and cloud security

Out global certification security, and cloud security

ISO 27018

Out global certification security, and cloud security

Out global certification security.

Out global certification security and cloud security

Out global certification security.

Out global certification security and cloud security

Out global certification security.

Out global certification security and cloud security and

- 1 Please note that the palm vein scanning area does not include fingers. When using the palm vein unlocking function, please place only the palm part on the scanner. The optimal palm vein scanning distance ranges from 15 cm to 25 cm for adults, with a recommended distance of 10 cm for children. These distances may vary depending on environmental conditions, such as strong sunlight.
- The biometric recognition technology in Y3000FVP Plus operates ENTIRELY LOCALLY on the product that you control and manage yourself, and only serves the sole purpose of supporting your decision of unlocking. During the whole course, the saved data always only contains technical value, i.e. the biometric data obtained from the templates you proactively provided in advance (such as facial images, palm vein templates), which cannot be used to reconstruct your original data.
- 3 Data from EZVIZ Lab's testing results based on standard conditions. The actual recognition speed may vary due to environmental factors.
- 4 Data from EZVIZ Lab's testing results based on standard conditions. The actual false acceptance rate may vary due to various objective factors, such as heavy makeup or strong sunlight exposure.
- 5 Data from EZVIZ Lab's testing results based on standard conditions. The actual false rejection rate may vary due to various objective factors, such as heavy makeup or strong sunlight exposure.
- 6 The human presence sensing feature uses the built-in radar sensor and does not involve the detection of human faces. You can choose to activate or deactivate this function on the EZVIZ App.
- When being connected via Bluetooth with the Wi-Fi mode disabled, the lock can run up to 4 months 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.

### Specifications CS-Y3000FVP Plus

#### **Material and Specification**

Aluminum alloy Panel Material

Front panel: 400 × 73.7 × 53.44 mm Panel Size

Rear panel: 400 × 72 × 30.5 mm

Color Metallic grey

Automatic mechanical detection lock body 5085 / 6068 Lock Body Type

Lock Cylinder C-level cylinder

**Emergency Charging** Type-C

**Working Power** 5,000 mAh rechargeable lithium batteries

#### **Technical Specification**

Unlocking Method Face ID, Palm Vein, Fingerprint, Passcode,

Mechanical key, Bluetooth Key via EZVIZ App,

Temporary codes, Remote unlock

**User Capacity** 50 pcs

Face ID Capacity 50 pcs

Palm Vein Capacity 50 pcs **Fingerprint Capacity** 50 sets

**Passcode Capacity** 50 pcs

**Communication Methods** 2.4 GHz Wi-Fi, Bluetooth

Screen (non-touch) IPS 4-inch (480 × 800)

IP52 IP Grade

Front Panel Camera

Resolution

1080p (1080 × 1960)

Front Panel Camera Lens View angle: 70° (Horizontal), 126° (Vertical),

150°(Diagonal)

IR Night Vision Distance 2 m

Storage

EMMC 8G; Supports EZVIZ CloudPlay storage

Standing distance < 1 m, height greater than 1.2 m Face Recognition

and less than 2 m

Recognition speed ≤ 1 s, supports day / night

recognition

Supports recognition across varying hairstyle and

with glasses

\* EZVIZ laboratory data

Palm Vein Recognition Recognition distance between the palm vein and

> sensor: 15 ~ 25 cm \* EZVIZ laboratory data

Anti-peeping code, Low battery warning, Privacy mode, **Software Function** 

User management, Real time notification, Anti-test locking, Anti-tamper alarm, Remote control, Video

calling, Voice changer, Wandering detection

Supports Google Assistant and Amazon Alexa Voice Control

(Supports OTA updates)

6068: 40 ~ 120 mm; 5085: 40 ~ 100 mm Supported Door Thickness

Working Temperature -20°C ~ 60°C

**Operating Humidity** 10% ~ 95%

### In the box

- Front Panel
- Rear Panel
- Hole Templet
- Lock Body
- Lock Body Screw Bag
- Standard Screw Bag
- Battery
- Key Bag
- Square Rod
- Sticker
- Regulatory Information
- Quick Start Guide

### Certifications

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