

SpeedPalm-V5L is a smart access control terminal equipped with the visible light face and palm authentication technology, which applies the latest algorithms and advanced computer vision technology. It supports a variety of identification methods, including face/palm/card, etc. Besides, the terminal supports large capacity and speedy authentication.

SpeedPalm-V5L eliminates hygiene concerns with contactless biometircs technology. It is also equipped with anti-spoofing algorithms for facial and palm authentication to defend against almost all types of fake photo and video attacks. Importantly, high-precision palm authentication takes only 0.35s per hand. The palm data is then compared to the maximum of 5,000 palm templates.

Besides, SpeedPalm-V5L is an access control terminal featuring a video intercom function. It fully improves the video intercom experience and can be compatible with video intercom indoor unit with SIP protocol.

Features

- Visible Light Facial & Palm Authentication
- Better hygiene with touchless biometric authentication
- Anti-spoofing algorithm against print attack (laser, color and B/W photos), videos attack and 3D mask attack
- · Available card modules:125 KHz ID card

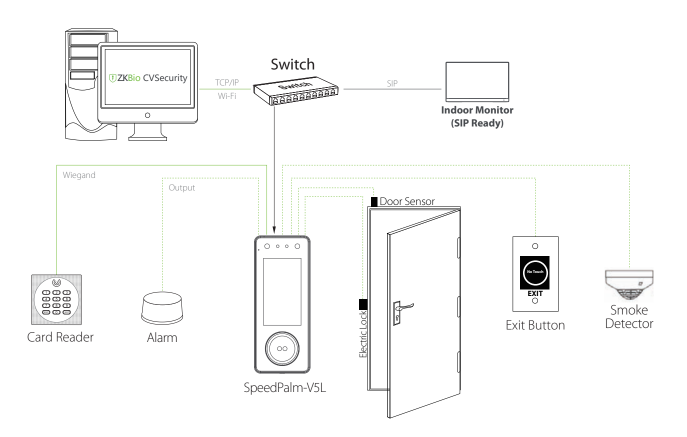
New palm module adapts to a variety of lighting conditions, and is equipped with multi-color LED lights to assist in palm positioning to enhance the user experience

• HD video door phone via SIP 2.0 Protocol. Compatible with ZKTeco SIP Video Intercom Indoor Monitor

Specifications

| Specimeations . | |
|---|--|
| Model | SpeedPalm-V5L |
| Display | 5"@ ISP Color LCD Touch Screen (720*1280) |
| Camera | WDR Low Light Camera @ 2MP |
| Operation System | Linux |
| Hardware | CPU: 1GHz Dual Core RAM: 1G; ROM: 8G Supplement Light: Yes |
| Visual Indicator | Steady Green LED: Normal Status Steady White LED: Authentication in Progress Steady Red LED: Error/ Fault Steady Orange LED: Object nearby detected |
| Authentication Method | Face / Palm / Card / Password (Virtual Keypad) |
| Face Template Capacity | 10,000 |
| Palm Template Capacity | 5,000 |
| Card Capacity | 10,000 |
| Transaction Capacity | 200,000 |
| Biometric Authentication Speed | less than 1 sec (Facial Authentication) less than 0.35 sec (Palm Authentication) |
| Touchless Biometric Authentication Distance | 1cm to 100cm (Facial Authentication) 5cm to 15cm (Palm Authentication) |
| False Acceptance Rate (FAR)% | FAR \leq 0.01% (Visible Light Facial Authentication) FAR \leq 0.01% (Palm Authentication) |
| False Rejection Rate (FRR)% | FRR \leq 0.02% (Visible Light Facial Authentication) FRR \leq 0.17% (Palm Authentication) |
| Biometric Algorithm | ZKFace V3.9 & PalmElite3.3.3 |
| Card Type | ID Card@125 kHz (Standard) |
| Communication | TCP/IP*1 Wi-Fi (IEEE 802.1 a/b/g/n/ac) @2.4GHz ; 5GHz Wiegand (Input or Output)*1 Aux Inputs *1, Electric Lock*1, Door Sensor*1, Exit Button*1, Alarm * 1 |
| Standard Functions | ADMS, T9 Input, 14-digit User ID, Access Levels, Groups, Holidays, Antipassback, Record Query, Schedule Bell, Tamper Switch Alarm, Mask Detection ,Multiple Verification Methods, SIP 2.0 Protocol, AC Push and TA Push Protocol Switch |
| | 10//0501 |
| Power Supply | 12V DC 3A |
| Operating Temperature | -10°C to 45°C (14°F to 113°F) |
| Operating Humidity | 10% to 90% RH (Non-condensing) |
| Dimensions | 227.3 *92.3 * 24.5 (mm) (L*W*D) |
| Gross Weight | 1.3 Kg |
| Net Weight | 0.62 Kg |
| Supported Software | Software: ZKBio CVAccess / ZKBio Time / ZKBio CVSecurity Mobile App: ZSmart |
| Installation | Wall-mount (Compatible with Asian Gang-box / Single Gang-Box) |
| Housing Material | Aluminium Alloy |
| Ingress Protection Rating | |
| Certifications | ISO14001, ISO9001, CE, FCC, RoHS |

Configuration



Dimensions (mm)





