

# **ProFace X Series**

# Face & Palm Verification and Fever Detection Terminal



ProFace X Series is a fully upgraded version of the ProFace product line, which is designed to deal with all kinds of scenarios. Powered by the ZKTeco-customized CPU for running the intellectualized engineering facial recognition algorithm and the latest computer vision technology, the ProFace X series supports both facial and palm verification with large capacity and rapid recognition speed, boosting the security performance in all aspects.

The series also helps eliminate hygiene concerns; not only because of the contactless recognition technology it is equipped with, but also because of the new functions namely fever detection and masked individual identification.

The facial recognition capability of the series has reached a new height in the biometrics technology industry with a maximum of 50,000 facial templates, recognition speed of less than 0.3 sec per face, and ultimate anti-spoofing ability against almost all types of fake photos and videos attack.

In addition, the 3-in-1 palm recognition (Palm Shape, Palm Print and Palm Vein) is performed in 0.35 sec per hand; the palm data acquired will be compared with a maximum of 5,000 palm templates.

As mentioned above, the ProFace X series can assist in communicable disease surveillance as well. During outbreaks of infectious and contagious diseases, recognition terminals with fever and mask detection should be a perfect choice. The series enables fast and accurate body temperature measurement and masked individual identification during facial and palm verification at all access points, which is extremely helpful in fighting the spread of disease outbreaks especially in hospitals, factories, schools, commercial buildings, stations, and other public areas.

#### **Features**

- Ultra-large capacity of facial templates for 1:N verification: 30,000 (standard); max. 50,000 (optional)
- Huge capacity of palm templates; 1:N 5,000 palm templates
- · Anti-spoofing algorithm against print attack (laser, color and B/W photos), videos attack, and 3D mask attack
- Intelligent energy-saving design; precisely evaluation of the distance (up to 2.5m (8.2ft)) between the user and the device by a microwave detector before waking up the recognition terminal
- 2MP starlight CMOS sensor camera with WDR function, which enables the terminal to recognize faces under extreme lighting conditions (0.5 lux 50,000 lux)
- 8" touch screen with 400 lux, which offers high visibility under strong and direct light
- IP68 dust-proof and waterproof standard & IK04 protection standard
- Wide range of working temperature (-30 ~ 60°C; -22 ~ 140°F)
- Body temperature detection: measurement deviation of  $\pm 0.3$  °C; measurement distance of 30 50cm
- Mask detection; facial verification available with masks

### Specifications (6: GL Exclusive Feature)

Capacity	
<b>G</b> Faces	30,000 (1:N)
	50,000 (Optional)
Palm	5,000 (1:N)
Users / Cards	50,000
<b>G</b> Transactions	1,000,000 (Optional)
	2,000,000
User Photos	30,000

10.000

\* Proface X[TD] doesn't support card

#### Compatibility

**Event Photos** 

Security Relay Box Wiegand / RS485 / RS232 Slave Reader with FP / RFID / Barcode / QR-code ZKBioSecurity Software

#### Hardware

- 6 900MHz Dual Core Customized AI CPU
- ₱ 512MB RAM / 8G Flash

  8" Hight light (400lux) IPS Touch LCD

   512MB RAM / 8G Flash

   612MB RA
- 6 125KHz EM Reader / 13.56MHz MF(Optional) 2MP WDR Low Light Camera Adjustable Light brightness LED Hi-Fi Voice High Sensitivity Microphone

High Sensitivity Microphone
Distance Detection Sensor
Reset Button and Tamper Switch

#### Access Control Interface

Lock Relay Output

Alarm Output / Auxiliary Input

Exit Button / Door Sensor

#### **Special Functions**

- ▶ IP68 & IK04
- O.3s Hight Speed Facial Verification
   Liveness Detection
   HTTPS Communication Encryption (Optional)
- **☞** Event Snapshot

#### **Standard Functions:**

Access Levels, Groups, Holidays, DST, Duress Mode (Password), Anti-Passback, Record Query, Tamper Switch Alarm, Custom Wallpaper & Screen Saver

#### Antiepidemic Mask detection

Body temperature detection (ProFace X [TD] Only) Temperature Measurement Distance: 30cm~50cm (1ft~1.64ft) Temperature Measurement Accuracy: ±0.3°C Temperature Measurement Range: 34°C~45°C

#### Communication

TCP/IP Wiegand Input / Output Wi-Fi (Optional) RS485 / RS232

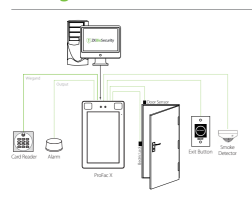
#### Additional Info

Face Algorithm: ZKLiveFace5.8
Palm: FAR  $\leq$ 0.01%; FRR  $\leq$ 1%
Working Temperature:  $-30^{\circ}$ C  $\sim$  60°C, ( $-22^{\circ}$ F  $\sim$  140°F)
Working Humidity:  $\leq$ 93%
Storage Temperature:  $-40^{\circ}$ C  $\sim$  65°C
Storage Humidity:  $\leq$ 93%
Net Weight: 853g
Dimensions (H\*L\*D): 227\*143\*26.1mm

#### Power

Operating Voltage: 12V DC Current Draw: < 2,000mA

## **Configuration**



# **Dimensions (mm)**



<sup>\*</sup> Facial verification for masked individuals will increase FAR. Palm verification for masked individuals is recommended.