

ProFace X Outdoor & Vandal-resistant Facial Recognition Terminal



ProFace X is a fully upgraded version of the ProFace product line, which is designed to deal with all kinds of scenarios. It's powered by the latest ZKTeco-customized CPU for running the intellectualized engineering facial recognition algorithm to boost up the performance in all aspects.

With its powerful core and the latest facial recognition algorithm, the ProFace X facial recognition capability has reached a new height in the biometrics industry with a maximum of 50,000 facial templates, facial recognition speed less than 0.3 sec per face, ultimate anti-spoof ability against almost all types of fake photos and videos attack.

Other than the powerful core, ProFace X is also equipped with the latest face capture system, which enables the terminal to recognize faces under extreme strong light conditions (50,000 lux), and a microwave detector to precisely evaluate the distance between the user and the device for waking up the terminal.

ProFace X comes with a robust design that can work in extreme weather conditions from -30°C (-22°F) to 60°C (140°F); The IP68 dust and waterproof standard and IK04 protection standard also enhance its outdoor durability.

Features

- Ultra-large capacity of facial templates; 1:N 30,000 facial templates (standard), maximun 1:N 50,000 facial templates (optional)
- Rapid facial recognition within 0.3s
- · Anti-spoofing algorithm against print attack (laser, color and B/W photos), videos attack, and 3D mask attack
- Intelligent energy-saving design, precisely evaluates the distance up to 2.5m (8.2ft) between the user and the device by a microwave detector before waking up the recognition terminal
- Integrated 125kHz prox card reader (optional Mifare)
- 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)
- Supplement lighting with adjustable brightness
- 8" touch screen with 400 lux, which offers high visibility under strong and direct light
- Multiple communication methods: TCP/IP, RS485, RS232, Wi-Fi (optional)
- IP68 dust-proof and waterproof standard and IK04 protection standard
- Wide range of working temperature (-30 \sim 60°C; -22 \sim 140°F)

30.000 (1:N)

50,000

30,000

10,000

50,000 (Optional)

1,000,000(Optional 2,000,000)

Specifications (G: GL Exclusive Feature)

Capacity

G Faces

Users / Cards G Transactions

> User Photos Event Photos

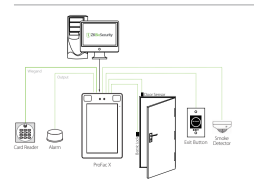
Compatibility

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

Hardware

- G 900MHz Dual Core Customized Computer Vision CPU
- G 512MB RAM / 8G Flash 8" Hight light (400lux) IPS Touch LCD
- C 125KHz EM Reader / 13.56MHz MF(Optional) 2MP WDR Low Light Camera Adjustable Light brightness LED Hi-Fi Voice Receiver sensitivity Microphone Distance Detection Sensor Reset Button and Tamper Switch

Configuration



Access Control Interface:

Lock Relay Output Alarm Output / Auxiliary Input Exit Button / Door Sensor

Special Functions:

- IP68 & IK04
 0.3s Hight Speed Face Verification Live Face detection Communication Https Encrypted Optional
- G Event Snapshot

Standard Functions:

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

Communication

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

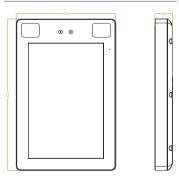
Additional Info

Face Algorithm: ZKLiveFace5.8 Working Temperature: -30° C ~ 60° C, (-22°F~ 140°F) Working Humidity: \leq 93% Storage Temperature: -40° C ~ $+65^{\circ}$ C Storage Humidity: \leq 93% Net Weight: 853g Dimensions (H*L*D): 227*143*26mm

Power

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

Dimensions (mm)





ZKTECO CO.,LTD. www.zkteco.com E-mail: sales@zkteco.com

Copyright©2020 ZKTECO CO., LTD. All rights reserved. V2.0 2020.03.31