

Elite Access Robust Facial Recognition Terminal with Ultra-large Capacity



Elite Access is a new high-level facial recognition terminal with extremely powerful facial recognition capability supported with ZKTeco's customized powerful CPU and ultra-large capacity of facial templates, a maximum of 50,000 facial templates for 1:N recognition.

With its powerful core and the latest facial recognition algorithm, Elite Access rapidly recognizes a face within 0.3 second, while effectively preventing any kinds of print attack with its strong anti-spoofing algorithm.

Besides, Elite Access is equipped with a 2MP low-light WDR camera and backed by an international standard rating of IP68 and IK04 which guarantees high-quality facial recognition and outdoor durability under challenging lighting conditions (0.5lux - 50,000lux) and extreme weather from -30°C to 60°C.

Features

- Ultra-large capacity: 30,000 facial templates (standard) or 50,000 facial templates (optional) for 1:N facial authentication
- Unrivalled facial recognition speed (less than 0.3 seconds per face)
- 2MP starlight CMOS sensor camera with WDR function, which enables the terminal to recognize faces under challenging lighting environment (0.5 lux 50,000 lux)
- Anti-spoofing algorithm against print attack (laser, color and B/W photos), videos attack, and 3D mask attack
- Smart energy-saving design; a microwave detector will wake up the terminal when it precisely detects the distance between the user and the device is 3 meters (~9.84 feet) or less
- 8" touchscreen with 400 lux, which offers high visibility under strong and direct light
- Supplement lighting with adjustable brightness
- Multiple communication methods: TCP/IP
- IP68 dust-proof and waterproof standard and IK04 vandal-proof standard
- Wide range of working temperature (-30 ~ 60°C; -22 ~ 140°F)

Specifications (G Green Label Premium Feature)

Capacity

G Faces:	30,000 (standard)
	50,000 (optional)
Users:	50,000
G Transactions:	1,000,000
User Photos:	20,000
Event Photos:	10,000

Compatibility

Security Relay Box ZKBioSecurity Software

Standard Functions

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

Access Control Interfaces

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

Special Functions

G IP68 & IK04

 O.3s High Speed Facial Recognition Alive Body Detection HTTPS Encryption (optional) Event Snapshot

Communication

TCP / IP

Power

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

Hardware

G 900MHz Dual Core Customized CPU 512MB RAM / 8G Flash

125KHz EM Reader / 13.56MHZ MF (optional)
2MP WDR Low Light Camera
Hi-Fi Audio

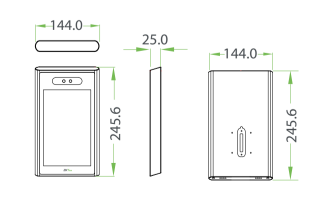
Microwave Distance Detection Sensor

6 8" High Brightness IPS Touch LCD Reset Button & Tamper Switch

Additional Information Face Algorithm:

Face Algorithm:	ZKLiveFace 5.8
Working Temperature:	-30°C ~ 60°C
	(-22°F ~ 140°F)
Working Humidity:	≤93%
Storage Temperature:	-40°C ~ +65°C
	(-40°F ~ +149°F)
Storage Humidity:	≤93%
Net Weight:	1,483g
Dimensions (H*L*D):	245.6*144*25.0mm

Dimensions (mm)





V1.0 2021.08.11

ZKTECO CO., LTD. www.zkteco.com E-mail: sales@zkteco.com CEF©CB 🖌 Copyright@2021 ZKTECO CO., LTD. All rights reserved.

Wiring Diagram

