

G5

Outdoor & Multi-Biometric Access Control Terminal

Compatible with

TXKBio CVSecurity

Compatible with

















Facial Recognition





Features

- 8 inch TFT color touch screen with narrow bezel design
- Support various biometrics authentication, including facial recognition, fingerprint verification, multi-tech cards detection and password
- Facial recognition distance: 0.3m to 1.2m, facial recognition duration less than 1 second per user, facial recognition accuracy rate ≥ 99%
- Record capacity reaches 5,000,000; user capacity reaches 100,000; face templates capacity: 100,000; card capacity: 100,000
- Dual-frequency (125kHz and 13.56MHz) card module (standard)
- Support Wiegand, RS-485, TCP/IP, Wi-Fi, Android LCDP, PUSH SDK
- Support encryption of all biometric credentials and personal information transfer that reaches AES-256 standard.
- Andriod LCDP for the 3rd-party application integration
- IEEE 802.3af/at PoE (Power over Ethernet) power supply
- Mask detection and human body temperature detection (optional)
- Anti-spoofing algorithm against print attack (laser, color, and B/W photos) and video attack
- IP66 waterproof & dustproof and IK04 vandal proof protection level

Specifications (**G** : GL Exclusive Feature)

System

Operation System Android 9.0

CPU 64bit Eight Core Customized

Computer Vision CPU

Storage 2GB LPDDR3 16GB eMMC SDK Android LCDP, PUSH SDK

Basic

Communication TCP/IP, Wi-Fi, Bluetooth, USB

Display 8 inch TFT LCD Color Screen
Screen Type Capacitive Touch Screen

Resolution 800*1280

Camera 2MP Binocular Camera QR Code Dynamic QR codes on the

(optional) ZKBio CVSecurity mobile application

QR code, PDF417, Data Matrix, MicroPDF417, Aztec scanning in third-party development projects

G Card Type Dual-frequency (125kHz and 13.56MHz)

card module (standard)

Multi-tech Card Module (optional) ISO14443A/B & ISO15693 & HID Prox

Interface

USB 1 USB 3.0, 1 USB 2.0, 1 Micro USB

Power Adapter 12V 3A Ethernet RJ45, 1000M;

RS232 1 RS485 1

Wiegand 1 input, 1 output

Auxiliary input 1
Sensor 1
Exit Button 1
Lock 1
Alarm 1
Bell 1
Power out 1, 12V
Reset Button 1

Performance

© Protective level IP66 without Fingerprint

/QR Code Reader IP65 with Fingerprint /QR Code Reader

IK04

Card reading 1cm-5cm

distance

Face Recognition Face-camera distance:

>99%

Range 0.3 m to 1.2 m;

Human height: 0.9 m to 2.4 m

Face Verification

Accuracy

Face Recognition Time Fingerprint Sensor Type(optional)

Fingerprint Comparison

Time

Facial Recognition Method

Fingerprint Verification

Method

Facial Recognition

Algorithm

Fingerprint Recognition

Algorithm

Facial Recognition FAR Facial Recognition FRR

ZKFinger 10.0

ZKFace 5.6.2

0.01% 1%

< 1s

≤0.5s

1:1, 1:N

1:1, 1:N

Optical

Firmware

User Capacity

▶ Face Templates Capacity Fingerprint Capacity

(optional)

Card Capacity

• Record Capacity

Standard Firmware

Standard Firmware Functions

100,000 5,000,000

100,000

100,000

30.000

Push, Schedule Bell, Automatic Status Switch, Record Query, Access Levels,

Groups, Holidays, DST, Duress Mode (Password & Fingerprint), Anti-Passback, Customization of Wallpaper & Screen

Saver, Tamper Alarm

Language English, Korean, Latin American, Indonesian,

Vietnamese, traditional Chinese, Portuguese, Spanish, Farsi, Japanese, Russian and Thai

Software ZKBio Time, ZKBio CVSecurity

General

G Power Supply 12V 3A; PoE (IEEE802.3af/at)

Dimensions 279.5mm*141mm*29mm(11in*5.55in*1.14in)

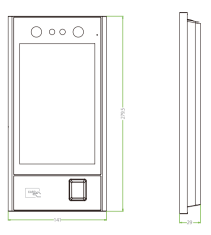
Operating Temperature -10°C to 50°C (14°F to 122°F)

Operating Humidity <90%RH
Operating Environment Outdoor
Gross Weight 1.2kg

Installation Method Wall-mounted or Turnstile top-mount bracket

Certifications CE,FCC,ISO9001,ISO14001,IP66,IK04

Dimensions (mm)



Configuration

