

# **G4 Pro** 4G Multi-Biometric Access Control Terminal With a Multi-tech Card Module

Compatible with

Compatible with



G4 Pro is equipped with a fully upgraded version of the Android 9.0 system, adding new features such as PoE power supply, and it is compatible with 4G network, satisfying various market needs including Europe, the Middle East, Africa, South Korea, Thailand, and India

Resembles G4, G4 Pro is equipped with ZKTeco's enhanced Visible Light Facial Recognition technology. Also, G4 Pro has installed a new mini QR code reader to scan T&A/A&C dynamic QR codes on the ZKBio CVSecurity mobile application. The reader supports QR code, PDF417, Data Matrix, MicroPDF417, Aztec scanning in third-party development projects.

ZKTeco also provides an LCDP tool which is used for 3rd party applications integration. It includes simplied bottom hardware interface, algorithm interface and some upper business logic and conguration, which can make development easier and more efficient.

# **Features**

- Compatible with 4G network optional, supported E.U., UAE, Africa, South Korea, Thailand, India, etc.
- Scanning ofT&A/A&C dynamic QR codes on the ZKBio CVSecurity Mobile App
- Open Supervised Device Protocol (OSDP v2.1.7)
- Dual-frequency (125kHz and 13.56MHz) card module (standard)
- Support Multi-tech card module (optional)
- Android Andriod LCDP for the 3rd-party application integration
- IEEE 802.3af/at PoE (Power over Ethernet) power supply
- Mask detection
- Anti-spoong algorithm against print attack (laser, color, and B/W photos) and video attack

# Specifications (G: GL Exclusive Feature)

### Capacity

50,000 Users 50,000 Faces 50,000 Cards 91,000,000 Transactions

# CPU

64bit Octa- core Customized Computer Vision 1.8GHz CPU

### Storage

2GB LPDDR3 16GB eMMC

Screen 7-inch Touch Screen 720\*1280 Pixels

**Camera** 2MP Binocular Camera

# Communication

TCP/IP, USB Host, RS485\*, Wiegand Input, Wiegand Output, Wi-Fi, Bluetooth, 4G(optional) WLAN: 2.4G, 802.11 b/g/n Bluetooth: BT2.1+EDR/3.0/4.1 LE/4.2 BLE LTE FDD: B1/B2/B3/B4/B5/B7/B8/B20/B28 LTE TDD: B38/B39/B40/B41 WCDMA: B1/B2/B4/B5/B8 GSM: 1800/1900MHz

# Access Control Interface

RS485 (OSDP v2.1.7), Wiegand In/Out, Lock Relay Output, Exit Button, Alarm Output, Auxiliary Input, Door Sensor, External Bell

### Card

125kHz ID card & 13.56MHz IC card Multi-tech Card Module (optional)

# QR Code Scanner

Dynamic QR codes on the ZKBio CVSecurity mobile application QR code, PDF417, Data Matrix, MicroPDF417, Aztec scanning in third-party development projects

# Fingerprint(optional)

**G** Z-ID Fingerprint Sensor **G** 30,000 Fingerprints

# Algorithms

ZKFace 5.6.2 ZKFinger 10.0

#### **Operating Temperature** -20°C to 55°C (-4°F to 131°F)

**Operating Humidity** <90%RH

Storage Temperature -25°C to 65°C (-13°F to 149°F)

### Storage Humidity <90%

Dimensions (H\*L\*D) 264mm\*120mm\*51mm (9.69in\*4.72in\*2in)

Facial Recognition Speed  $\leq 0.5s$ 

Facial Recognition Distance 0.5m to 3m

# Power supply

DC 12V, 3A

# G IEEE 802.3af / at

# Standard Firmware Functions

Push, Schedule Bell, Automatic Status Switch, Record Query, Access Levels, Groups, Holidays, DST, Duress Mode (Password & Fingerprint), Anti-Passback, Customization of Wallpaper & Screen Saver

# Software

ZKBio Time (Only Time & Attendance Firmware) ZKBio CVSecurity

# SDK

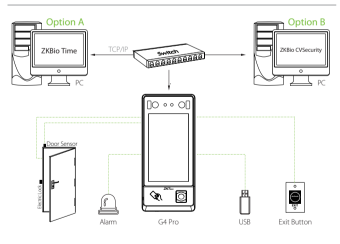
Android LCDP PUSH SDK

# Certifications

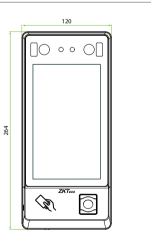
CE, FCC, ISO9001, ISO14001, ISO20000

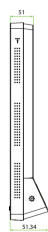
# \* Note: RS485 is for RS485 readers.

# Configuration



# **Dimensions (mm)**





V4 5 06/04/2024

