

G4[TI] Android Multi-Biometric Facial Recognition and Thermal Image Temperature Detection Terminal

Compatible with



G4[TI] is an upgraded version of the G4[TD] Visible Light Facial Recognition Terminal with Temperature Detection using intelligent engineering facial recognition algorithms and the latest computer vision technology.

Based on the existing firmware and hardware configuration of G4[TD] as well as the mighty computing power and facial recognition algorithm, the terminal integrates a large resolution thermal imaging module with Computer Vision facial recognition system.

G4[TI] supports facial recognition with large capacity and speedy recognition and other authentication methods, including identification with fingerprint, card, and password. G4[TI] improves security performance in all aspects.

G4[TI] adopts touchless recognition technology and new functions, namely body temperature detection and masked individual identification. Without requiring physical contact with surfaces that might have contaminated significantly reduces the infection risk. G4[TI] is also equipped with an ultimate anti-spoofing algorithm for facial recognition against almost all types of fake photos and videos attack.

Through the fast and accurate body temperature measurement and masked individual identification functions, G4[TI] is a perfect choice to help reduce the spread of germs and help prevent infections straightly at each access point of any premises and public areas, such as hospitals, factories, schools, commercial buildings, stations.

If the function mentioned above cannot satisfy customers' needs, we can provide an EDK embedded development kit and adjustment tools. Based on our robust and stable platform, the client's R&D team can quickly develop, integrate, and debug the entire embedded system.

Features















Android Open Platform

RFID Card Recognition **Revolutionary SilkID Fingerprint Sensor**

QR Code Scanning Temperature Detection

Mask Detection

Visible Light Facial Recognition

Body Temperature Detection Specifications

Preventative Measures	Mask detection / Body temperature detection
Temperature Measurement Distance	50cm to 120cm (1.64ft to 3.94ft)
Temperature Measurement Accuracy	±0.3°C (±0.56°F)
Temperature Measurement Range	20°C to 50°C (68°F to 122°F)

Specifications (G: GL Exclusive Feature)

Ca	paci	ity

User	10,000
Face	10,000
Fingerprint	10,000
ID Card	10,000
Transaction	100,000

Communication

TCP/IP USB Host Wiegand Input Wiegand Output Bluetooth, WIFI

Access Control Interface

Lock Relay Output Exit Button Alarm Output Door Sensor External Bell

Hardware

High-Performance Android Industrial CPU 2GB DDR3 RAM 16GB ROM G OR Code Module (Optional: SilkID Fingerprint Sensor) 7-inch Touch Screen, 1280*800 Pixels 2MP Binocular Camera

Standard Functions

ID Card / Work Code / Push DST / Schedule Bell Automatic Status Switch Record Query / Photo ID

Special Functions

Enhanced Visible Light Facial Recognition Live Face Detection Live Fingerprint Detection Multiple Biometric Verification Modes

Optional Functions

G 13.56MHz IC Card / ICASS Card / HID Card

Compatibility

ZKBioSecurity (Only Access Control Firmware)

Additional Info

Algorithms Working Temperature Optimum Operating Temperature Working Humidity Dimensions

ZKFace5.6 & ZKFinger 10.0 0°C to 50°C (32°F to 122°F)

10°C to 35°C (50°F to 95°F) <90% 246*120*51 mm (9.69*4.72*2 in) < 1s

Facial Recognition Speed Facial Recognition Distance 0.5m to 3m Power

DC12V3A

Configuration





E-mail: sales@zkteco.com

C E FC

V2.0 2021.03.31





