

G4L

Visible Light Facial Recognition and Multi-Biometric Time & Attendance and Access Control Terminal









Enhanced Visible Light Facial Recognition is the latest technology of ZKTeco, aimed to overcome shortcomings of previous facial recognition and achieve an all-rounded upgrade on whatever performance and reliability. G4L is a multi-biometric identification terminal, notably offers enhanced Visible Light facial recognition and SilkID fingerprint authentication technology.

Compared with other near-infrared facial identification devices, G4L, equipped with advanced Visible Light Facial Recognition technology, enables quicker automatic face detection and facial recognition when a target enters its detection distance from 0.5m to 2.5m.

With new deep learning algorithms applied, the anti-spoofing technology performance has been dramatically heightened and can prevent different types of photos and video attacks.

Also, with the cutting-edge 3D Neuron Fingerprint Algorithm, G4L precisely authenticates dry, wet, or rough fingerprints efficiently and accurately. Apart from Visible Light facial recognition and SilkID fingerprint authentication, G4L also supports identification with RFID cards and passwords.

Features







Proactive Facial Recognition



Wide Pose Angle Acceptance



Visible Light Facial Recognition



New Height of Anti-Spoofing



Touchless for Better Hygiene



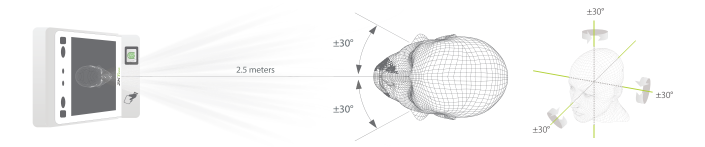
Multiple Verification Methods



Speedy Recognitio

Long Recognition Distance of 2.5m Plus Extra Wide Angle

The recognition distance has been greatly extended to 2.5 meters, which significantly improves the maximum traffic rate. While most of the algorithms only support 15-degree angle facial recognition, ZKBioFace supports 30-degree angle facial recognition.



Specifications (6: GL Exclusive Feature)

Capacity

User 10,000

G Face 10,000

G Fingerprint 10,000

Card 10,000

Transaction 1,000,000

Communication

TCP/IP Wi-Fi Wiegand Input Wiegand Output RS485

Access Control Interface

Lock Relay Output Exit Button Alarm Output Door Sensor

Hardware

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

62MP WDR Low Light Camera

☞7-inch Touch Screen, 1280*720 pixels Linux Operating System Adjustable Monitor Brightness

Standard Functions

ID Card / Work Code / ADMS DST / Bell Schedule Attendance Status Auto-Switch Record Query / Photo ID

Optional Functions

☐ 13.56 MHz IC / LEGIC Card ☐ PoE

Special Functions

G Visible Light Facial Recognition

■ Alive Face Detection

Multiple Biometric Verification Modes

Compatibility

BioTime 8.0 ZKBioSecurity (Time & Attendance)

Additional Info

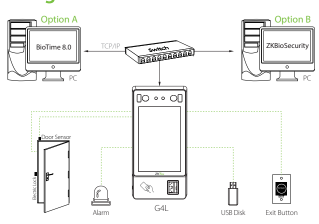
Algorithms ZKFace V5.8 ZKFinger V10.0

Working Temperature $0^{\circ}\text{C} - 50^{\circ}\text{C} (32^{\circ}\text{F} - 122^{\circ}\text{F})$ Working Humidity <90%

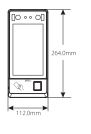
Dimensions (W*H*D) 264*112*54.8 mm Facial Recognition Speed ≤0.3 sec

☐ Facial Recognition Distance DC12V 3A

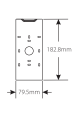
Configuration



Dimensions (mm)









ZKTECO CO., LTD.

V3.0 2020.06.08