G4 Multi-Biometric Attendance & Access Control Terminal with Enhanced Visible Light Facial Recognition



G4 is a multi-biometric identification terminal which features ZKTeco's innovative Enhanced Visible Light Facial Recognition and SilkID fingerprint sensor technology. The device with latest technologies can perform recognition in a distance from 0.5m to 3m and will function automatically when face are detected so as to deliver higher recognition quality in terms of speed and accuracy than the previous near IR facial recognition have been greatly enhanced against dynamic environment and various spoofing attacks. Also with the world's cutting-edge 3D Neuron Fingerprint Algorithm, it precisely authenticates dry, wet, or rough fingerprints efficiently and accurately.







-/- 30

Acceptance













Revolutionary SilkID FingerPrint Sensor

Proactive Facial Recognition

Wide Pose Angle Enhanced Visible Light Facial Recognition

New Height of Anti-Spoofing

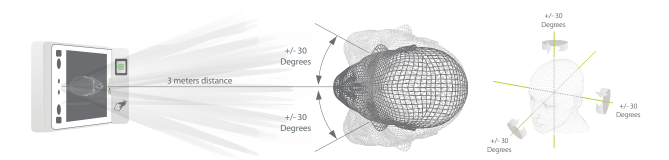
Touchless for Better Hygiene

Multiple Verifications: Face/FingerPrint/ Card/Password

Speedy Recognition

Recognition distance up to 3m long and extra wide angle recognition

The recognition distance has been greatly extended up to 3 meters long, which significantly improves maximum traffic rate. While most of algorithms only support 15-degree angle facial recognition, ZKBioFace supports 30-degree angle facial recognition.



Specifications (G: GL Premium Feature)

Capacity

Users 10,000 G Face Template 10,000 Fingerprints 10,000 MF Cards 10,000 Transactions 1,000,000

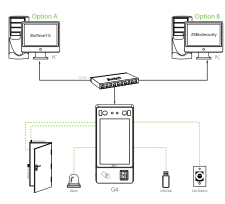
Communication

TCP/IP USB Host Wiegand Input Wiegand Output

Access Control Interface

Lock Relay Output Exit Button Alarm Output Door Sensor External Bell

Configuration



Hardware

High Performance Android Industrial CPU 2GB DDR3 RAM 16GB ROM SilkID FingerPrint Sensor

7-inches Touch Screen, 1280*800 Pixel G 2NP Binocular Camera

Standard Functions

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

Special Functions

G Enhanced Visible Light Facial Recognition G Liveness Face Detection Multiple Biometric Verification Modes

Additional Info

Compatibility

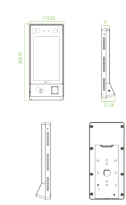
BioTime7.0

Algorithms Working Temperature Working Humidity Dimensions Facial Recongntion Speed Facial Recongntion Distance Power

ZKBiosecurity (Time Attendance)

ZKFace V10.0 & ZKFinger V12.0 0°C~+50°C <90% 264*120*51mm <1s 0.5m~3m DC12V3A

Dimensions (mm)



User Interface

APPS				System Settings
8	1			Network Settings
Employee	Attendance	Access Settings	Record Search	Date and Time
		-		ATT Parameters
Data	USB disk	Alarm	9	Cloud Service Settings
Manage	Manage	Alarm	System Settings	Wiegand Settings
				Display Settings
USB Update				Sound Settings
				Biometric parameters
				Auto-testing
				Advanced Settings
				About Device
	с)		< 0 □



V4.0 2018.12.17