

G3 Multi-Biometric Time Attendance & Access Control Terminal



G3 is a multi-biometric identification terminal which features ZKTeco's innovation Silk ID fingerprint sensor technology. With the world's cutting-edge 3D Neuron Fingerprint Algorithm, it precisely authenticates dry, wet, or rough fingerprints efficiently and accurately. Infrared technology enables the device to function automatically when fingerprints are detected. With the latest facial algorithm, it supports fake face detection.

Features



Modern Design & Interactive UI



Revolutionary SilkID Fingerprint Sensor



Multiple Verification Modes: Face / Fingerprint / Card / Password



Outstanding Performance With Dry, Wet and Rough Fingers



Simple Management & Scalability









Specifications (G: GL Exclusive Feature)

Capacity

Fingerprints 5,000

Faces 5,000 (1:1) / 3,000 (1:N)

Cards 10,000 Transactions 100,000

Communication

TCP/IP USB Host Wiegand Output

Access Control Interface

Lock Relay Output Alarm Output Exit Button Door Sensor External Bell

Hardware

- **G** 1.2GHz High Speed CPU
- G Memory 128MB RAM / 256MB Flash SilkID Fingerprint Sensor
- G 4.3 Inches Touch Screen Hi-Fi Voice & Indicator Tamper Switch Alarm

Standard Functions

ID Card / Work Code / ADMS DST / SMS / Bell Schedule Attendance Status Auto-Switch Record Query / Photo ID Custom Wallpaper & Screen Saver

Special Functions

- Multiple Biometric Verification Modes
- ♠ Alive Finger Detection
- **ு** Duplicate Face Detection

Optional Functions:

HID Proxy / Mifare Card Reader

⊖Wi-Fi/3G

External Printer

- Battery (2,000 mAH)
- **G** POE(Standard IEEE 802.3at)

Compatibility

BioTime Software

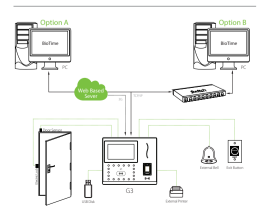
Additional Info

Working Temperature: $0 \, ^{\circ}\text{C} \sim 45 \, ^{\circ}\text{C}$ Dimensions: $199.2 \times 171.8 \times 96.9 \, \text{mm}$ ZKFace v7.0 & ZKFinger v10.0 Algorithms Fingerprint: FAR \leq 0.0001% FRR \leq 0.01% Face: FAR \leq 0.001% FRR \leq 1%

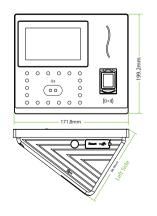
Power

Operating Voltage 12V DC Current Draw < 500 mA

Configuration



Dimensions (mm)



ZKTeco Middle East www.zkteco.me E-mail: zk me@zkteco.com









© Copyright 2017. ZKTECO CO,LTD. ZKTeco Logo is a registered trademark of ZKTeco or a related company. All other product and company names mentioned are used for identification purposes only and may be the trademarks of their respective owners. All specifications are subject to change without notice. All injusts reserved.