

G1 Fingerprint Time Attendance Terminal



G1 is a revolutionary fingerprint time attendance device which incorporates the latest ZKTeco technology with completely new design. Enjoy excellent new features including Z-ID fingerprint sensor, new hardware platform, expanded fingerprint storage capacity, and more efficient and accurate verification. Infrared technology enables detection and provide higher energy efficiency.

Features



Modern Design & Interactive UI



Revolutionary Z-ID Fingerprint Sensor



Multiple Verification Modes: Fingerprint / Card / Password



Outstanding Performance With Dry, Wet and Rough Fingers



Simple Management & Scalability

Specifications (G: GL Exclusive Feature)

Capacity

Fingerprints Cards Transactions

5,000 15,000 100,000

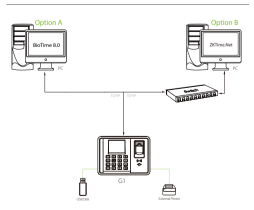
Communication

TCP/IP USB Host / Client(optional)

Hardware

G 1.2GHz High Speed CPU ^GMemory 128MB RAM / 256MB Flash Z-ID Fingerprint Sensor 2.8 Inches TFT-LCD Screen Hi-Fi Voice & Indicator

Configuration



Standard Functions:

User Mgt.

A.

Personalize

nable Domain Nam

Enable Proxy Server

Server Address

Server port

ID Card / Work Code / ADMS DST / Schedule Bell / Photo ID Automatic Status Switch Record Query Custom Wallpaper & Screen Saver

Main Menu

User Role

Data Mot

(n)

Comm

USB Manage

MDMS

Attendanc

113.108.97.180

8000

OF

Optional Functions:

HID Proxy / IC Card Reader G_{Wi-Fi} External Printer

Special Functions:

^GMultiple Verification Modes ^GAlive Finger Detection

0 6

(e

Dimensions (mm)



BioTime 8.0 ZKTime.Net 3.0

Additional Info

Working Temperature: 0 °C ~ 45 °C Dimensions: 190.08 × 140 × 46.02 mm Fingerprint Algorithm ZKFinger v10.0 FAR≤0.0001% FRR≤0.01%

Personalize

1

0

User Interface

Bell Schedules

Punch State Options

Shortcut Key Mappings

nroll Fingerp

Please select the finger to be enrolled

Power

Operating Voltage 5V DC Current Draw < 250 mA

