

**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 Silk 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.

**Green Label**

## Features



Modern Design & Interactive UI



Revolutionary SilkID Fingerprint Sensor



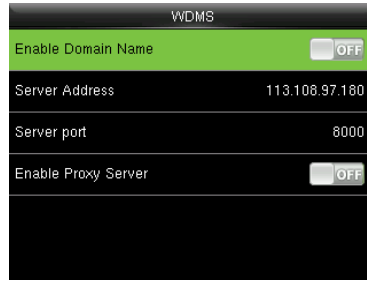
Multiple Verification Modes:  
Fingerprint / Card / Password



Outstanding Performance With  
Dry, Wet and Rough Fingers



Simple Management & Scalability



## Specifications

### Capacity

Fingerprints 5,000  
Cards 15,000  
Transactions 100,000

### Communication

TCP/IP  
USB Host / Client

### Hardware

1.2GHz CPU  
Memory 128MB RAM / 256MB Flash  
SilkID Fingerprint Sensor  
2.8 Inches TFT-LCD Screen  
Hi-Fi Voice & Indicator

### Standard Functions:

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

### Optional Functions:

ID / HID / Mifare Card Reader  
Wi-Fi  
External Printer

### Special Functions:

Multiple Verification Modes  
Alive Finger Detection

### Compatibility

ZKTime Web 3.0  
ZKTime.Net 3.0  
WDMS

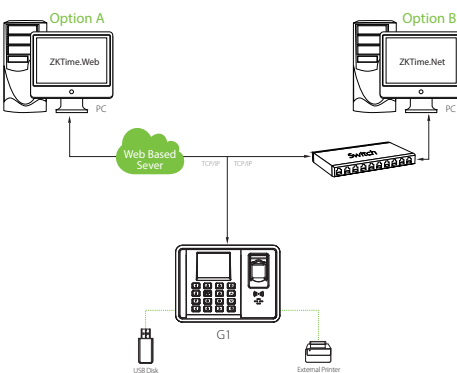
### Additional Info

Working Temperature: 0 °C ~ 45 °C  
Dimensions: 190.8 x 140.1 x 46.02 mm  
Fingerprint Algorithm ZKFinger v10.0

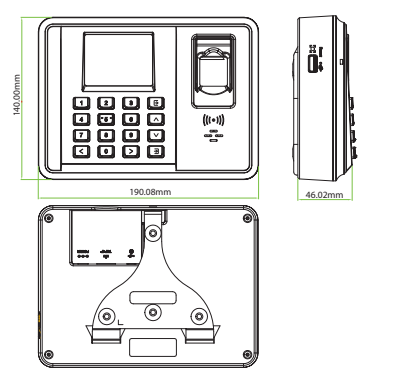
### Power

Operating Voltage 5V DC  
Current Draw < 250 mA

## Configuration



## Dimensions (mm)



ZKTeco Middle East (ZKTeco Security LLC)  
www.zkteco.me  
E-mail: sales@zkteco.me



© Copyright 2015, ZKTeco Inc. 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 rights reserved.

