

UA860

Fingerprint Time & Attendance and Access Control Terminal



UA860 is a 2.8 inches color screen biometric terminal for Time & Attendance, and Access Control (primary) applications. It adopts BioID fingerprint collector for excellent recognition and internal WiFi for convenient communication. Users can manage data via TCP/IP, WiFi, and USB host port for data up/download to avoid the risk of accidental deletion. Besides, ADMS function can achieve remote data management with our BioTime software.

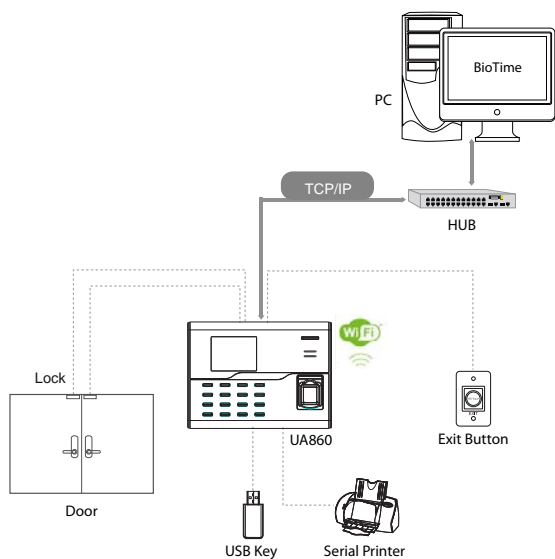
Features

- **Wi-Fi:** WiFi module is integrated. It is working on the 2.4G radio band, and meet the IEEE 802.11b/g/n standards.
- **USB:** Support USB host connection to achieve data backup and management while the device is standalone.
- **ADMS:** Solve the device's capacity limitation through networking via HTTP sever. Mondial devices can be connected and upload & backup data automatically. This is helpful for devices managing and monitoring.
- **BioID:** Using BioID Fingerprint Collector for excellent recognition rate. Dry, moist, or rough fingerprints can work well.

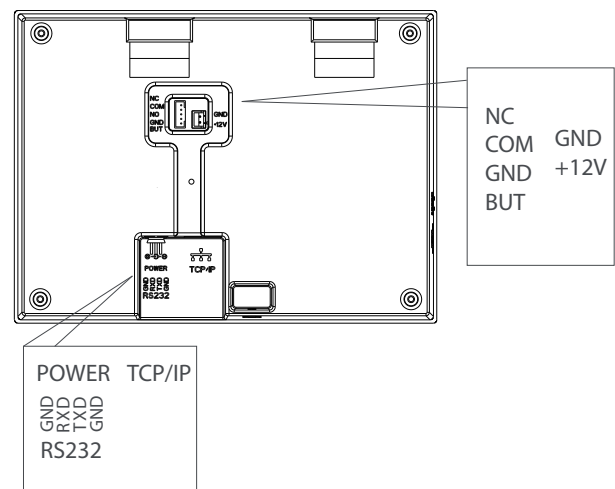
Specifications

User Capacity	3000
Fingerprint Capacity	3000
ID Card Capacity	3000 optional
Record Capacity	50,000
Display	2.8" color screen
Communication	TCP/IP, WiFi, USB-host
Standard Functions	9 Digit User ID, T9 Input, SMS, DST, Self-Service Query, Automatic Status Switch, Ring bell, ADMS
Optional Functions	ID/Mifare, RS232 External Printer
Access Control Interface	3rd Party Electric Lock, Exit Button
Software	BioTime
Power Supply	DC 12V/1.5A
Dimension	185*137*38.2mm (LxWxT)
Operating Temp.	0 °C - 45 °C
Operating Humidity	20% - 80%

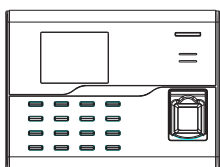
Configuration



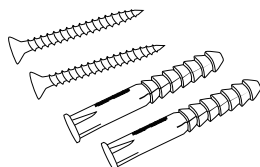
Interface



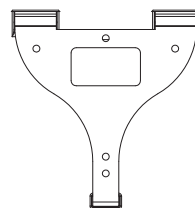
What's in the Box



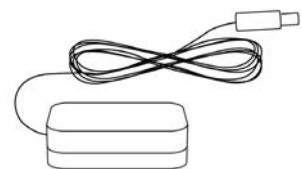
UA860



Screws and Holders



Back Plate



Power Adapter



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

© Copyright 2016. 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 rights reserved.

