





MB660

Multi-Biometric Access Control and Time Attendance Terminal

MB660 is an access control and time attendance terminal for face and fingerprint verification featured with ZK advanced fingerprint and face recognition algorithm technologies. It supports multiple verification methods including face, fingerprint, card, password, combinations between them and basic access control functions.

It has extremely high verification speed and low error rate.

The communication between the MB660 and PC is by WiFi for manual data transfer.

Features



2.8-inch TFT Color Screen with Intuitive graphical UI for easy operation



Communication: USB-Host, Built-in Wi-Fi



Multiple Verification Modes: Face / Fingerprint / Card / Password



High verification speed

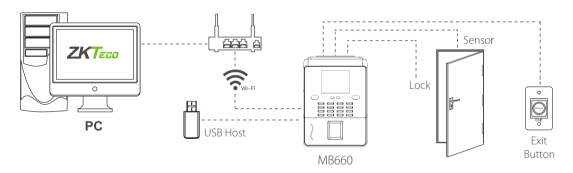


Revolutionary BioID Fingerprint Sensor

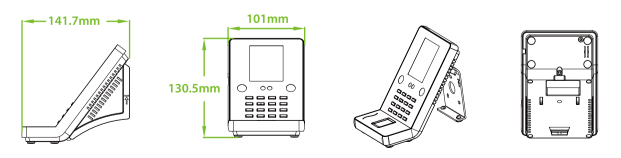
Specifications

| Face Capacity | 800 |
|--------------------------|--|
| Fingerprint Capacity | 3,000 |
| Card Capacity | 5,000 |
| Record Capacity | 100,000 |
| Display | 2.8-inch TFT Color Screen |
| Communication | USB-Host, Wi-Fi |
| Standard Functions | SMS, DST, Self-Service Query, Automatic Status Switch, Photo ID, Scheduled-bell, T9 Input |
| Access Control Interface | 3rd Party Electric Lock, Exit Button |
| Optional Functions | ID / MF Cards, ADMS |
| Power Supply | DC 12V 1.5A |
| Operating Temperature | 0°c - 45°c |
| Operating Humidity | 20% - 80% |
| Dimension | 141.7*101*130.5mm |
| Software | ZKTimeNet3.0, BioTime8.0 |

Configuration



Dimensions(mm)





V1.0 2019.04.13