



Product Description

Biopad 100 is an innovative new generation time and attendance terminal. With an elegant and ergonomic design, it combines user friendly touch screen technology with the latest fingerprint identification algorithm, offering the added option of an integrated RFID module. With a polished 7 inch interface, this terminal is available with Linux or Android operating system, allowing for either resistive or capacitive touch screen technology. With multimode communication, including Ethernet, USB, and Wi-Fi, the Biopad 100 is one of the most efficient and aesthetic T&A terminals on the market today.

Standard function































Optional function













Features

- 7 inch touch screen
- Wi-Fi connection
- Network communication ensures the reliable data delivery
- Build- in USB port allows manual data transfer when network isn't available.
- With built- in camera capturing real-time photos ensures the accuracy of identification
- Support proximity RFID, Mifare or HID card as optional feature
- Optional Built-in backup battery
- SD Card Slot
- Available in either Linux or Android OS



Specifications

Capacity

Card Capacity 10000
Fingerprint Capacity 6000
Transaction Capacity 300000

Hardware

Platform Zem910
Sensor ZK Optical Sensor
Relay Contact Relay Bell (Optional)

Display 7 inches Resistive Touch Screen

LED Indicator Red and Green
Camera 300,000 pixels camera

Environment

Oper. Temp 0°-45°C Oper. Humidity 20%-80%

Communication

Comm. Port Ethernet, WIFI Pen Drive USB-Host

SD Card Slot and Optional SD Card

Fingerprint Algorithm

Type ZK Finger v10.0 Identification <= 2 seconds
Verification < 1 second
FRR < 1%
FAR <= 0.0001%

Dimensions

Dimensions 222x135x51mm (L x W x D)
Weight 0.62kg

Firmware

Algorithm Version
Operation System
Standard Function
Standard Function
Standard Function
SMS, DLST, Scheduled-bell,
Self-Service Query, Automatic Status Switch,
T9 input, 9 digit user ID, Photo ID, WIFI
Optional Function
ID/Mifare/HID, 14 digit user ID, ADMS

Connectivity diagram



