



# BioPro SA20

Fingerprint Time Attendance and Access Control Terminal

BioPro SA20 is a time attendance and access control terminal with advanced BioID technology. It possesses outstandingly high identification rate towards dry, wet and rough finger. Anti-highlight and side-beams minimize the interference occurred during fingerprint verification and infrared technology enables the device to function automatically when fingerprints are detected, reducing unnecessary electrical usage thus saving energy.

In addition, with the brand new ZMM220 hardware platform, its clock rate can attain 1.2GHZ. Such speedy hardware platform and fingerprint algorithm greatly enhance the speed of fingerprint verification.

#### Features

- 2.4-inch TFT color screen
- BioID fingerprint reader with Anti-Interference Technology and Sensor-Activation function.
- Multiple Verification Modes: Multiverification methods (card is optional) providing user various choices
- Full Access Control Features: Anti-passback, access control interface for electric lock, door sensor, exit button, alarm and doorbell
- Built-in auxiliary input with enhanced flexibility to link with wired detector or emergency switch

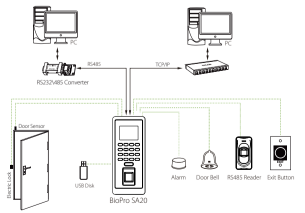
# Specifications

2.4-inch TFT LCD Color Screen
3,000
5,000 (Optional)
100,000
BiolD Sensor
ZKFinger VX10.0
RS232/485, TCP/IP, USB-host
Electric Lock, Door Sensor, Exit Button, Alarm, Doorbell
Input, Output, SRB
1ea for linkage function
DST, Automatic Status Switch, Anti-passback, Scheduled-Bell, T9 input, ADMS
ID/Mifare, RS485 (for slave reader), Printer
12V DC, 3A
0 °C- 45 °C
20%-80%
Standalone SDK, ZKAccess3.5 software

### **Optional Accessories**

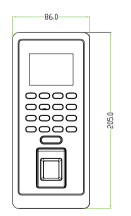


# Configuration



ZKTeco Middle East www.zkteco.me E-mail: zk\_me@zkteco.com

# Dimensions (mm)





© Copyright 2016 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.