

# **ProBio**

# Multi-Biometric Access Control Terminal



**ProBio** is the first access control terminal to apply the most advanced Z-ID and face technology together. Z-ID not only has outstandingly high identification rate towards dry, wet, and rough fingers, but also provides the utmost security with alive finger detection. It can operate under strong light, and activates automatically when finger approaches to save power.

Using ZKTeco's latest ZKFACE version 7.0 high-speed face recognition algorithm, it has extremely high verification speed and low error rate, in addition to being able to effectively prevent duplicated registration.

In addition, the new ZMM 220 hardware platform has a clock rate of 1.2 GHZ, greatly enhancing the speed of fingerprint and face verification. Such speedy hardware platform and fingerprint and face algorithm greatly enhance the speed of fingerprint and face verification.

## **Features**



Revolutionary Z-ID Fingerprint Sensor



Simple Management & Scalability





Built In Camera

\* Event Snapshot

\* User Photo



Outstanding Performance With Dry, Wet and Rough Fingers



## Specifications (G: GL Exclusive Feature)

#### Capacity

Fingerprints 4,000

Faces 2,000 (1:N) / 4,000 (1:1)

 Cards
 10,000

 Transactions
 100,000

 User Photos
 4,000

 Event Photos
 2,000

#### Communication

GTCP/IP, RS485 (For Slave Reader)
USB Host
Wiegand Input / Output
Security Relay Box

#### **Access Control Interface**

Lock Relay Output Alarm Output / Auxiliary Input Exit Button / Door Sensor Doorbell Output

#### Hardware

- □ 1.2GHz High Speed CPU
- Memory 128MB RAM / 256MB Flash Z-ID Fingerprint Sensor
- 6 2,8 Inches TFT-LCD Touch Screen 125KHz EM Reader / IC Card (Optional) Hi-Fi Voice & Indicator Tamper Switch Alarm
- **□** Dual IR Camera

#### Standard Functions

Access Levels / Groups / Holidays DST / Bell Schedule Duress Mode Anti-Passback Record Query Custom Wallpaper & Screen Saver

## **Special Functions**

- Multiple Biometric Verification Modes
- Alive Finger Detection
- © Event Snapshot User Photo ZK Encrypted Card (Optional) Fingerprint Card

#### Compatibility

Wiegand Slave Reader

RS485 FP Slave Reader

ZKBioSecurity Software

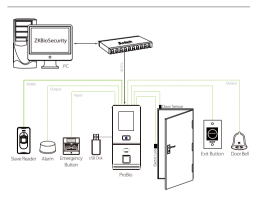
## Additional Info

Working Temperature: -10 °C  $\sim$  50 °C Dimensions: 190.8  $\times$  85  $\times$  103 mm ZKFace v7.0 & ZKFinger v10.0 Algorithms Fingerprint: FAR $\leq$ 0.0001% FRR $\leq$ 0.01% Face: FAR $\leq$ 0.001% FRR $\leq$ 1% Package Includes 12V 3A Power Supply

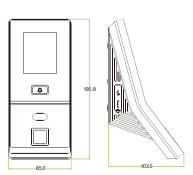
#### Power

Operating Voltage 12V DC Current Draw < 500mA

# **Configuration**



# **Dimensions (mm)**





CE F© NOHS