

# **ProCapture-WP**

# Water-Proof Fingerprint Access Control Terminal



ProCapture-WP is an access control terminal applying the most advanced BioID fingerprint sensor. Its outstanding performance provides a high identification rate towards dry, wet and rough fingers.

The fingerprint verification speed has been dramatically increased by its optimized fingerprint algorithm and the brand new ZMM220 hardware platform, equipped with a fast 1.2GHz processor.

The touch keypad delivers a smooth and easy user operation to enroll and delete users, set device and access control parameters, etc.

With its IP65 rated waterproof and dustproof structure, ProCapture-WP offers extra durability in harsh conditions such as outdoor environments. It is specially designed for standalone applications such as house, office, shop, garage, factory and others.

#### **Features**



Modern Design & Interactive UI



Revolutionary BioID Fingerprint Sensor



Multiple Verification Modes: Fingerprint / Card / Password



Outstanding Performance With Dry, Wet and Rough Fingers



WaterProof IP65 Rate







# Date Time Access Logs Setting Fingerprint

### **Specifications** (@: GL Exclusive Feature)

#### Capacity

Fingerprint 20,000 Card 10.000 Transaction 100.000

#### Communication

- G TCP/IP
- @ RS485 (For Slave Reader) Wiegand Input / Output Security Relay Box

#### Access Control Interface

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

Dust Proof and Waterproof Rating: IP65

#### Hardware

- 1.2GHz High Speed CPU
- Memory 128MB RAM / 256MB Flash BioID Fingerprint Sensor 2.4 Inches TFT-LCD Screen 125KHz EM Reader / IC Card (Optional) Hi-Fi Voice & Indicator Anti-dismantle Alarm ☐ Touch Keypad

### Standard Functions

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

#### Special Functions

- Multiple Verification Modes ZK Encrypted Card (Optional)
- Fingerprint Card (Optional)

#### Compatibility

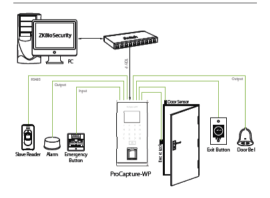
Wiegand Slave Reader © RS485 FP Slave Reader ZKBioSecurity Software

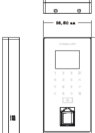
#### Additional Info

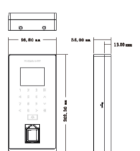
Working Temperature: -10 °C ~ 50 °C Dimensions: 202.30x96.80x35.00mm. Fingerprint Algorithm ZKFinger v10.0 Fingerprint: FAR≤0.0001% FRR≤0.01% Package Includes 12V 3A Power Supply

Operating Voltage 12V DC Current Draw < 500mA

## Configuration







**Dimensions (mm)** 

V1.0 2020 10 15



