

ProCapture-X

POE Fingerprint Access Control Terminal





ProCapture-X is a POE fingerprint access control terminal with the most advanced SilkID technology, which not only possesses outstandingly high identification rate towards dry, wet and rough finger, but also provides the utmost security with its live finger detecting capability.

The device is designed in horizon style design and is equipped with touch keypad, which provides a superior touching experience. It also offers flexibility standalone installation or with any third-party access control panel that supports standard wiegand signal. TCP/IP, RS485 and Wi-Fi (Optional) are available that the device can be used in different networks.



Features



Modern Design & Interactive UI



Revolutionary SilkID Fingerprint Sensor



Multiple Verification Modes: Fingerprint / Card / Password



Outstanding Performance With Dry, Wet and Rough Fingers



Wireless Network
* Wi-Fi Connection



Specifications (G: GL Exclusive Feature)

Capacity

Fingerprint 20,000 Cards 50,000 Transaction 500,000

Compatibility

Wiegand Slave Reader

☐ RS485 FP Slave Reader ZKBioSecurity Software

Hardware

- G Touch Keypad
- G POE(Standard IEEE 802.3at) Wireless doorbell(Optional)

Access Control Interface:

Lock Relay Output
Alarm Output/Auxiliary Input
Exit Button / Door Sensor
Security Relay Box

Special Functions:

- Alive Finger Detection
 ZK Encrypted Card(Optional)
- ← Fingerprint Card(Optional)

Standard Functions:

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

Communication

- ☐ TCP/IP
- RS485 (For fingerprint&card Reader) USB Host Wiegand Input / Output

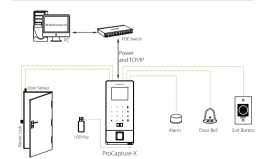
Additional Info

Working Temperature: $0^{\circ}\text{C} \sim 45 \,^{\circ}\text{C}$ Dimensions: $200.5 \times 88.5 \times 28.7 \,\text{mm}$. Fingerprint Algorithm ZKFinger v10.0 Fingerprint: FAR \leq 0.0001% FRR \leq 0.01% Package Includes 12V 3A Power Supply

Power

Operating Voltage 12V DC 3A Current Draw < 500mA

Configuration



Dimensions (mm)

