

ProCapture-T Fingerprint Access Control Terminal



ProCapture-T is an access control terminal applying the most advanced SilkID fingerprint sensor. Its outstanding performance provides a high identification rate towards dry, wet and rough fingers, being capable to detect alive finger for a higher security level.

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.

Its built-in camera allows to capture user's photos and events snapshots to provide attendance evidence (optional function).



Features



Specifications (G: GL Exclusive Feature)

Capacity

Fingerprint	6,000
Card	10,000
Transaction	100,000
User Photo	3,000
Event Photo	7,000

Communication

 TCP/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

Configuration



Hardware

General State
 General

Standard Functions

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

Dimensions (mm)

ł

13



Special Functions

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

Compatibility

Wiegand Slave Reader **G** RS485 FP Slave Reader ZKBioSecurity Software

Additional Info

Working Temperature: -10 °C ~ 50 °C Dimensions: 195.5 \times 87 \times 35 mm. Fingerprint Algorithm ZKFinger v10.0 Fingerprint: FAR≤0.0001% FRR≤0.01% Package Includes 12V 3A Power Supply

Power

Operating Voltage 12V DC Current Draw < 500mA

ZKTeco Inc.

www.zkteco.com E-mail: sales@zkteco.com



© 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.