

# ProRF-T

## RFID Access Control Terminal



**ProRF-T** is an RFID access control terminal incorporated with 2.4 inches TFT LCD Screen .The color display and new firmware structure offer a user-friendly menu for easy management, as well as photo taking capability that enables attendance photos and photo ID (optional). The new ZMM 220 hardware platform has a clock rate of 1.2 GHZ, greatly enhancing the speed verification. Touch keypad enables easy and convenient operations, such as managing users, accessing control parameter settings, or reading reports.

# Features



Modern Design & Interactive UI



Simple Management & Scalability



Multiple Verification Modes:  
Card / Password



Built In Camera  
\* Event Snapshot  
\* User Photo (Optional)



Touch Keypad



# Specifications (GL Exclusive Feature)

## Capacity

- Cards 50,000
- Transactions 100,000
- User Photos 3,000
- Event Photos 7,000

## Communication

- TCP / IP
- 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
- 2.4 Inches TFT-LCD Screen
- 125KHz EM Reader / Mifare (Optional) Hi-Fi Voice & Indicator
- Tamper Switch Alarm
- Touch Keypad
- 120° Wide Angle Camera

## Standard Functions

- Access Levels / Groups / Holidays
- DST / Bell Schedule
- Dress Mode (Password) Anti-Passback
- Record Query
- Custom Wallpaper & Screen Saver

## Special Functions

- Multiple Verification Modes
- Event Snapshot
- User Photo (Optional)
- ZK Encrypted Card (Optional)

## Compatibility

- Wiegand Slave Reader
- ZK BioSecurity
- Software

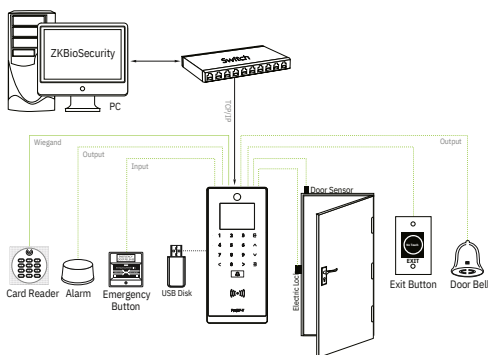
## Additional Info

- Working Temperature: -10 °C ~ 50 °C
- Dimensions: 195.5 × 87 × 35 mm.
- Package Includes 12V 3A Power Supply

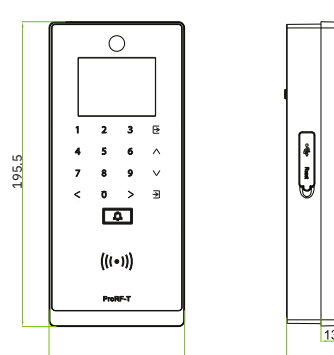
## Power

- Operating Voltage 12V DC
- Current Draw < 500mA

# Configuration



# Dimensions (mm)



ZKTeco Europe  
www.zkteco.eu  
E-mail: sales@zkteco.eu

