

ProRF-T



➔ RFID Access Control System

Card Capacity : 50,000

Transactions Capacity : 1,00,000

User Photos : 3,000

Event Photos : 7,000

Communication : TCP / IP, RS485

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

Hardware : 1.2GHz Dual Core CPU,

Memory 128MB RAM / 256MB

Flash, 2.4 Inches TFT-LCD Touch 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, Duress Mode(Password),

Anti-Passback, Record Query,

Custom Wallpaper & Screen Saver

Special Functions : Multiple Verification Modes,
Event Snapshot, User Photo(Optional)

Access Control Interface : Lock Relay Output,

Alarm Output / Auxiliary Input, Exit Button / Door Sensor,
Doorbell Output

Compatibility : Wiegand Slave Reader, BioSecurity Software,
RS485 Card Slave Reader (Optional)

Working Temperature : -10°C ~ 50 °C

Dimensions : 195.5 × 87 × 35 mm.

Power : Operating Voltage 12V DC, Current Draw < 500 mA

Features :

- Modern Design & Interactive UI
- Simple Management & Scalability
- Multiple Verification Modes: Card / Password
- Touch Keypad
- Built In Camera: Event Snapshot and User Photo