

ProFAC



➔ Face & RFID Access Control System

Face Capacity : 2,000 (1:N) / 4,000 (1:1)
 Card Capacity : 10,000
 Transactions Capacity : 100,000
 User Photos : 4,000
 Event Photos : 2,000
 Communication : TCP/IP, USB Host,
 Wiegand Input / Output, Security Relay Box
 Hardware : 1.2GHz Dual Core CPU,
 Memory 128MB RAM / 256MB Flash,
 2,8 Inches TFT-LCD Touch Screen, 125KHz EM
 Reader / Mifare (Optional),
 Hi-Fi Voice & Indicator, Tamper Switch Alarm,
 Touch Keypad, Dual IR 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
 Access Control Interface : Lock Relay Output,
 Alarm Output / Auxiliary Input, Exit Button /
 Door Sensor, Doorbell Output
 Compatibility : Wiegand Slave Reader, BioSecurity Software
 Working Temperature : -10 °C ~ 50 °C
 Dimensions : 190.5 × 85 × 103 mm.
 Algorithm : Face v7.0 Algorithm
 Power : Operating Voltage 12V DC, Current Draw < 500 mA

Features

- Advanced Face Recognition Technology
- Simple Management & Scalability
- Multiple Verification Modes: Face/ Card / Password
- TFT-LCD Color Touch Screen
- Built In Camera: Event Snapshot and User Photo