## ProFAC





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



## **Technical Specification**

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 / Client, 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