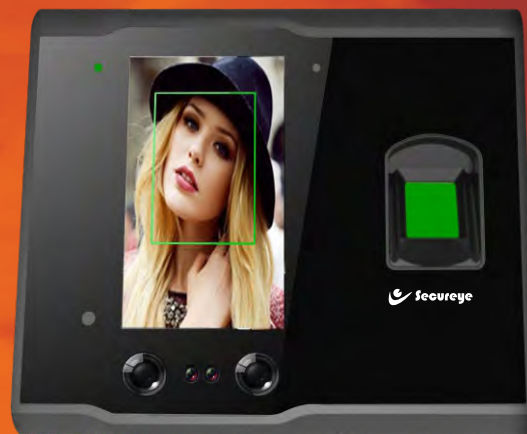


# Face Recognition Fingerprint T&A Access Control System



## KEY FEATURES

- Color 10.92cm (4.3) TFT LCD
- 16 Touch Keypad
- 2 HD Camera to Capture Photo
- Cloud Data Supported
- High Resolution Optical(600 DPI)
- Support Access Control
- Communication Interface: Standard with TCP/IP(10/100Mbps)

SPECIFICATION	SC-FB9K
CPU	32bit CPU (ARM9)
Camera	High Resolution Infrared Camera
Infrared Lamps	2 Ultra bright lamp
Fingerprint Sensor	600dpi Optical Sensor
Card Function	ID Card / Mifare card (Optional)
Display Screen	10.92cm (4.3) TFT Touch Screen
Touch Key	16 keys (Have Back Light)
Real Time Clock Display	Yes (with battery backup)
LED Lamp	1 LED Red & Green (Dual Color)
Input Port	Wiegand 26/34 (can be external card reader module)
Professional Access Control	Yes
Time & Attendance	Attendance Status (Duty On/Off, Overtime...)
Communication	Standard with TCP/IP (10/100Mbps)
U disk Port	Yes (notice: only support FAT32 file system)
Voice Output	Audio message for transaction status (successful /unsuccessful)
Display Message	Successful / unsuccessful transaction status, realtime clock & date, functional key instruction
Operating System	LINUX VER3.6.5
Identification Mode	Face/Fingerprint/Card/Password
Allowable Finger Rotation	360° (All Direction)
Face Capacity	1500 / 3000
Fingerprint Capacity	15000 (Optional: 20K & 50K)
Time Log/Management Log	5,00,000/10,000
Access Control	Access control function and optional access / time zone management, Anti - submerien / duress alarm function
Attendance function	Yes
Power management	Sleep function
U disk upload / download	Yes
Registration	Information & record
Algorithm version	Face 7.0 / Finger 10.0
FAR/FRR	0.01% / 1%
Verification speed	<= 2 sec.
Intelligent Updating Function	Yes
Face Identification Mode	Support 1:N or 1:1
Battery Backup	Up to 8 hrs (Optional)
Working Temperature/ Working Humidity	0°C ~ 50°C/20% ~ 80%
Power Consumption	9V/12V

