

3G / GPRS Fingerprint Time & Attendance System



Cloud Based
3G / GPRS Biometric System

No Static IP Required for Collecting Attendance Data From Different Location

Specification



Model S-3GB900C-5K / S-3GB900C-10K / S-3GB900C-30K

CPU	32 BIT CPU (ARM9)
Display	3.5 Inch LCD Screen
Screen Display	Realtime Clock & Date
Sensor	Optical Sensor (600 DPI)
Communication Mode	RS485, TCP/IP(LAN), USB Host, 3G, GPRS
Authentication Methods	Fingerprint, Password, ID card & Combo
Standard Function	Scheduled-bell, Self-Service Query, Automatic Status Switch
Access Control Interface For	3rd Party Electric Lock, Door Sensor, Exit Button
Access Control	Wiegand 26/34, Gate Magnetism
Output Button	To open the Door, Anti Trailing, Stress Alarm Function
Optical Function	ID/Mifare Card, 8 Digit User ID, Battery Backup
Language	English
Audio Message	Yes (Voice Greeting/Transaction Status/Instructions)
Visual Indication	LED Indication
Authentication Time	1:1, 1:N
FRR (False Rejection Ratio)	≤0.1 second
FAR (False Acceptance Ratio)	0.0001%
Fingerprint Reg. Capacity	5000 / 10000 / 30000
False Fingerprint Detection	Embedded
Log Record	500000
Dynamic IP Allocation	DHCP/FIXIP
Self-test Function	Daylight Time; Sleep Function; Set the Time Internal Ring
Administration Rights	Deletion / Enrolment / Registration / Modification
Fingerprint Image Display	Supported
Working Voltage	DC12V
Backup Battery	Optional (standby 4 hours)
Operating Temperature/Humidity	10° C ~ +60° C / < 95%

3G / GPRS Cloud Biometric & Access Control