



Fingerprint Time Attendance System

Specification



Model	S-B90CB
CPU	32bit RISC CPU
Display	3" Color LCD
Fingerprint Scanner	High Resolution Optical (> than 600dpi)
False Fingerprint Detection	Embedded
Transaction Record	1,00,000 Impressions
Users	3000
Touch Keyboard	16 keys
Authentication Mode	Fingerprint, Password, Proximity Card, Combo
Instruction	Voice Guided
Communication Mode	TCP/IP/ & USB
FAR & FRR	0.0001% & 0.01% max
Speed Mode	IEEE 802.2, Ethernet TCP/IP
Interface Port	Power interface (9V; GND), Wiegand 26/34 input Door relay output (COM; NO; NC), Alarm relay output (COM; NO; NC) Wiegand output, Switch button input (PUSH; GND) Gate magnetism input, Bell output port
Authentication Angle	360°
Data Backup Support	USB
Authentication OSD	Person Name and ID display
Synchronization	Automatic Server to Device Synchronized
Data Transmission	Online
Lock Control	Supported
Proximity Card Reader	Built-in
Optional Features	Web Server, WiFi, 3G, Antipass, Mifare(Smart Card)/HID Card Reader
Access control function	Door can be controlled individually, access controller can be controlled by Wiegand, 50 time zone, set the time authentication
Temperature Humidity	-10°C ~ 50°C lower then 90% RH
Source of Power	DC 9V
Power Backup	Battery (5 ~ 8 hrs)
Certification	CE & FCC

Fingerprint Time Attendance System