



Cloud Based Biometric System

No Static IP Required for Collecting
Attendance Data From Different Location

Specification



Model	S-B700C
CPU	32bit CPU
Fingerprint Sensor	Optical Sensor (600 dpi)
Backup Battery	More than 5 hours
LCD	3 inch TFT LCD
LED	2(red,green)
Keyboard	16 keys
Communication interface	USB/RS485(option) /TCP/IP(10/100Mbps,option)
Output ports	Wiegand26 output, two Relay outputs(lock,alarm)
Input ports	Wiegand26/34 input, Door sensor input
Voice output	Yes
RTC	Yes
Operating Voltage	DC 9V
Humidity(RH)	20% ~ 80%
Temperature	-10degrees to +60degrees
Fingerprint capacity	1000
Card capacity	1000
Password capacity	1000
User log/ Management log	100000/10000
Identify mode	FP,RF Card, Password and combinations
Access Control(optional)	Define Access Timezone, Lock Release Time, Anti-passback
USB disk up/download	Yes
Attendance log search	Yes (User can search for his/her log data by means of identification)
FAR/ FRR	0.00001/ 0.1(%)
Matching speed	Less than 1s
Allowable finger rotation	360°(all direction)
Auto adaptation function	Yes
FP identification mode	1:N,1:1

Time Attendance Cum Access Control