

Cloud Based TCP/IP Fingerprint Biometric Machine with Full Access Control



Features:

- Finger / Card / Password Support
- Access Control- NC, COM, NO, EXIT Support
- Backup and Restore Support
- Time Period, TimeZone, Antipassback Support
- Wiegand IN/Out Support
- P2P Support

Specification	S-BC60	
User Capacity	Finger	1000
	Card (Proximity)	1000
	Password	1000
	Time Log	100000
	Mngt Log	10000
Access Control	Wiegand In/Out	26/34
	Exit Switch	Yes
	Relay	NC, NO, COM
	Bell/Ring Setting	Yes
	Time Period	Yes
	Time Zone	Yes
	AntiPass Back	Yes
	Access Controller	Compatible with Multi Door Controllers via wiegand
	Biometric	CPU
RAM		4MB
ROM		4 MB
Fingerprint sensor		Optical sensor 500 DPI
Verification Mode		1:1 & 1:N
FAR		<=0.0001%
FRR		<=1%
Communication	Ethernet Port	1*100M Ethernet Port
	Push Data	Standard TCP / IP
	Communication	P2P Cloud Support
	USB	USB port (Firmware burning, test channel, Attendance Log Download)
Audio & Visual	Display	2.4 inch TFT LCD
	Voice output	Support
	Keyboard	16pcs Key
	Language	English
Power and Environment	Working voltage	DC12V 1A
	Working temperature	-10°C~ +60°C
	Working humidity(RH)	20% ~ 80%
Exit Readers	Card Reader	Yes
	Card Type	Proximity Readers
Compatible Software & SDK	ONtime Attendance	Windows / Web / Cloud Attendance
	SDK	SDK for Windows
	Push Technology	Centerized Attendance Management System (Public/Static IP)
	Intergration	Support Third Party Payroll/HRMS/ERP and other Applications

