

IP Fingerprint & Access Card Reader



KEY FEATURES

- High recognition ability for injured and peeled fingers, the identification time is less than 0.8 second
- Three authentication Methods: Fingerprints, RFid card, password and any combination
- communication mode: TCP/IP, Rs485, USB, WIFI(optional)
- Access control through Wifi real-time transmission of data
- With software communication and without software self-help operation in machine directly combination
- Self-help operation: By USB download Excel report
- Communication type: It's used to equipped with access control

SPECIFICATION	S-B65C
LCD Display	6.096cm (2.4) TFT high-definition color screen display, 500 DPI
Fingerprint sensor	High hardness optical fingerprint collection device
Identification Mode	Fingerprint, card, password or combination
Language	English
FRR	≤1%
FAR	≤0.0001%
Verification speed	≤0.8S
Authentication Mode	1:N and 1:1
Fingerprint capacity	1024
Card capacity	1024
Password capacity	1024
Log capacity	64000
Communication	USB, TCP/IP, Rs485, WIFI (optional)
USB download/upload	Support
Wiegand	WG26/34
Voice Prompt	High-definition Pronunciation
Operation humidity	20-80%
Operation temperature	-10°C ~ 60°C
Power Adapter	DC12V

