

IP BIOMETRIC

With ACCESS CONTROL

With
Dual Finger
AUTHENTICATION



KEY FEATURES

- ▶ **1000 User Capacity**
- ▶ **50,000 Log Capacity**
- ▶ **Access Time Zone Supported**
- ▶ **600 dpi Optical Sensor**
- ▶ **TCP-IP & USB/RS485**
- ▶ **Access control supported**

SPECIFICATION	S-B75C
CPU	32 BIT CPU (ARM9)
Fingerprint scanner	Optical fingerprint scanner
False Fingerprint Detection	Embedded
Display	Monochrome display 122*32
Touch Keyboard	16 keys + 1 doorbell button
Communication Mode	RS485, USB link communication
Interface Port	Power interface (9V; GND), Wiegand 26/34 input (4Pin/2.0mm) Door relay output (COM; NO; NC), Alarm relay output (COM; NO; NC) Gate magnetism switch input, Wiegand output, Switch button input (PUSH;GND) Bell output port, Anti-submarine function (RS485 communication port)
Working voltage	DC12V
Humidity	20% - 80%
Working temperature	- 10°C ~ + 60°C
Registration Capacity	1,000
Log Record	50,000
Authentication methods	Fingerprint, password, ID card & Combo
Language	English
Access control function	Access control, Controller, Time zone
Anti-submarine	Supported
Self-test	Supported
FAR/FRR	0.00001/0.1(%)
Matching speed	≤1.0 seconds
Contrast angle	360° free rotation
Intelligent update function	Supported

