



**TCP/IP
Supported**

Professional Access Control Cum Time Attendance

Dual Finger Authorization
Supported

Specification



Model

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 | TCP/IP/RS485 |
| 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) |
| Registration Capacity | 3,000 |
| 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 |
| Working voltage | DC12V |
| Humidity | 20% - 80% |
| Working temperature | - 10°C ~ + 60°C |

Access Control Cum Time Attendance