

BSPL 005

Time Attendance

Access Control



FEATURES

- 125 KHz ID Card
- Weigand IN/OUT
- Access Control Function
- TCP/IP Supporting Inter-Network Connector
- Supports USB Pen Drive
- Voice Prompt Function
- Schedule Bell Function
- Optional
 - Mifare
 - HID
 - I-Class

RF reader	125 KHz ID Card
Card Reading Distance	10-15 cm
Display	4 lines, 16 characters each line(User name, ID number, time, date, states). Graphic Display LCD
LED indicator/Buzzer	2 LED(Red/Green) / 1 Buzzer
Display Language	Standard: English Upon Request: Multinational Language
Audio Visual Indicator	Red LED(Access denied)/Green LED(Access granted)with Audible Beep
Keypad	4*4 metal keypad with 4 function keys
Dimension	159*92*40mm
Hardware	ZEM 500(Embedded Linux O/S)
Access Mode	Card Only, PIN Only, Card + PIN
Card Holders	30,000
Transaction	50,000
Communications	RS232/485, TCP/IP, USB Host
Weigand	26 bits Input / Output
Baud Rate	9600-115kbps programmable
Ethernet	10/100M
Access Control Function	50line zones ,5groups,10open door combination, supports multi-users enter.TTL for connecting to lock, door sensor, exit button, alarm
Power Consumption	DC 12V
Temperature	0°C - 45°C
Humidity	20% - 80%
Standards Compliance	CE, FCC
More Standard Function	SMS, Multi-verification
More Optional Function	MF/HID/I-Class, Web server, Work code, WI-Fi, GPRS, Printer, 9 digits-code, Time event transfer, Record checking , Antipass-back, Multi-language display



CardTec