

Fingerprint Biometric Time Attendance and Door Access Control System.

- **Fingerprint Senor**
- Large Record Capacity
- **Access Control**
- T9 input method
- Self Service Inquiry





Quick Shot

✓ Model: OSF47 ✓ Brand: Onspot

✓ Fingerprint Capacity: 2000

✓ RFID card: 2000 ✓ Password: 2000

✓ Record Capacity: 160000

✓ Communication : TCP/IP, USB, Wi-Fi [optional] ✓ Voice: 16-bit H-Fi voice indication and sound

Access Control: Yes

✓ Battery Backup: Optional

Likable Features

- ✓ Multiple bio identification time attendance and access control.
- ✓ World class algorithm, high speed, accurate identification.
- ✓ Support door function and alarm function.
- ✓ Dry and smooth fingerprint sensor and rubber keyboard.
- ✓ Exact calculation of worked hours/overtime.
- ✓ Suitable for entry and exit of office, factory, hotel, school etc.

















About the Product

OSF47 is an efficient, elegant biometric attendance and access device with control mechanism of great quality for accurate fast result and suitable for all levels of enterprises. OSF47 has TCP/IP and USB for communication, biometric fingerprint access control, optional [Wi-Fi, GPRS and battery backup], latest algorithm to make sure the better identification speed and rates.

Specifications

Physical Parameter	
Model	OSF47
Dimension	180*130*33 mm
Screen	2.4" TFT Color LCD
Identification	Fingerprint, Password
CPU	ARM9 – 320MHz
Performance Parameter	
Finger Capacity	2000
Card Capacity	2000
Password Capacity	2000
Record Capacity	160000
Identification Speed	< 0.5 sec [1:N]
FRR and FAR	<1 % and <0.0001%
Shift setting	Yes, multiple
Communication Parameter	
Communication	TCP/IP, USB, [Wi-Fi,
	GPRS optional]
Electrical Parameter	
Voltage	DC 5V/ 1A
Standby and working	400mA and 500mA
Current	
Environment Parameter	
Temperature	0°C-45°C
Coldness	90% RH
Access Control	
Alarm	Support
Voice indication	16-bit Hi-Fi voice, sound
T9 input	Yes
Self-service inquiry	Yes
Wall- mounting	Yes
Battery back up	Yes [optional]







Note: All Rights reserved. Design and specification are subject to change without notice.