



## Biometric Fingerprint Identification Time Attendance Recorder & Access Control System.

OSF92

- Fingerprint Sensor
- Card
- Password
- Access Control
- Free SDK
- Quick Verification



### Quick Shot

- ✓ Model : OSF92
- ✓ Brand : Onspot
- ✓ Fingerprint/Card/Password Capacity : 3000
- ✓ Record Capacity : 200000
- ✓ Communication : TCP/IP, RS485, USB, WAN remote, Wi-Fi [Optional]
- ✓ Alarm: Defend, Threaten & Unlock
- ✓ Wiegand : In/Out
- ✓ Access Control : Yes



### Likable Features

- ✓ Multiple identification with Fingerprint, card and password.
- ✓ Provide Wiegand in/out to mixing.
- ✓ Precise and fast operation with smart security.
- ✓ Easy night use with by backlight keypad.
- ✓ Time attendance & access management in same software.
- ✓ 500 DPI hidden fingerprint sensor and 26/34 wiegand input/output.
- ✓ Two door interlock process: A and B.



## About the Product

**OSF92 is an efficient biometric access device with control mechanism of great quality for accurate fast result and suitable for all levels of enterprises. It is free SDK network biometric fingerprint attendance and door access control system.**

## Specifications

Physical Parameter	
Model	OSF92
Dimension	190*80*33 mm
Screen	2.4" TFT Color LCD
Working Mode	Standalone and Network
Identification	Fingerprint, Card, Password
Algorithm	BioTh 2.0
Color	Black and White
Performance Parameter	
Finger Capacity	3000
Card/ Password Capacity	3000
Record Capacity	200000
Identification Speed	< 1 sec
FRR and FAR	<0.01% and <0.0001%
Wiegand input and output	Both WG26/WG34
Communication Parameter	
Language	English
Communication	TCP/IP, RS485, USB, WAN remote, Wi-Fi [Optional]
Electrical Parameter	
Voltage	DC 12V
Standby and Working Current	<100mA and 400mA
Environmental Parameter	
Temperature	0°C-45°C
Coldness	20%-60%
Access Control	
Alarm Mode	Defend/Unlock/Threaten
Input	Door sensor, Exit Button
Output	Electric lock
Anti-Pass back	In/Out Door
Voice Alert	Alert and Alarm, Boom Dual LED
Time Zone and Group	8 time zones and group



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