



Biometric Face Recognition, Fingerprint and Time Attendance with Access Control System.

OS930F

- Face
- Fingerprint
- Card
- Password
- Access Control
- Functional night camera



Quick Shot

- ✓ Model : OS930F
- ✓ Brand : Onspot
- ✓ Face Capacity : 1000
- ✓ Fingerprint/Card/Password Capacity : 5000
- ✓ Record Capacity : 300000
- ✓ Communication : TCP/IP, RS485, USB, Wi-Fi [optional]
- ✓ Voice : Boom, Dual Led
- ✓ Wiegand : In/Out
- ✓ Access Control : Yes, 1 set relay signal

Likable Features

- ✓ Multiple identification with Face, Finger, card and password together.
- ✓ Double camera with infrared light for accurate verification.
- ✓ Wiegand in and out to combine with a third party device.
- ✓ TCP/IP, RS485, USB for communication together with computer and server.
- ✓ User-friendly Experience of voice indicator.
- ✓ Trouble-free mechanism with Functional camera for using at night or low light.



About the Product

OS930F is a super-efficient biometric access control device. It has a four combining verification mode that are face, finger, card and password. It is so fashionable and good in appearance and available free software for time attendance management and access control. Must be a good choice.

Specifications

Physical Parameter	
Model	OS930F
Dimension	186*170*35mm
Screen	2.8 TFT color Screen
Working mode	Network
Power	DC12V
Identification	Face, Fingerprint, Card, Password
Performance Parameter	
Identification Mode	1:1 and 1:N
Face Capacity	1000
Fingerprint capacity	5000
Card/ Record capacity	5000
Password Capacity	5000
Identification Speed	<1 second
FRR and FAR	<0.01 and <0.0001
Communication Parameter	
Communication	TCP/IP, RS485, USB, Wi-Fi [optional]
Environment Parameter	
Temperature	0°C-40°C
Coldness/Humidity	20%-60%
Miscellaneous	
Voice	Dual LED, Boom
Wiegand out	Wiegand 26 and 34
Time zone and Groups	8 time zones and 8 time groups
Combination	5 Combination
Input	Door Sensor and Exit Button
Output	Electronic Lock
Alarm/ Relay Output	Both 1 set
Anti-pass back	In and Outdoor



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