



Biometric Face Recognition Time Attendance Recorder with Access Control with optional battery backup.

OS583MF



- Face
- Fingerprint
- Card
- Password
- Access Control
- Sound Indication

Quick Shot

- ✓ Model : OS583MF
- ✓ Brand : Onspot
- ✓ Face Capacity : 3000
- ✓ Fingerprint : 10000
- ✓ EM Card/Password : 3000
- ✓ Record Capacity : 200000
- ✓ Communication: TCP/IP, USB, [WIFI & GPRS optional]
- ✓ Voice : 16 bit Hi-Fi Sound and voice indication
- ✓ Wiegand : In/Out, 1 set relay signal output
- ✓ Access Control : Yes

Likable Features

- ✓ OS583MF intelligent Face recognition system can work in different light condition even in the low light from a distance of 80 cm.
- ✓ Communication via Wi-Fi, GPRS [optional] and USB, it can ensure a smooth connection and data transfer.
- ✓ Especially have door lock function.
- ✓ All the setting can be easily displayed on 2.8-inch TFT Screen.
- ✓ It has been elaborately designed and finely processed to match your slap office perfectly.



About the Product

OS583MF is economical and dynamic access control terminal and time attendance reader. Specialized algorithm, stereo dual sensor for super speed up to 80 cm suitable for all sort of companies and offices with inbuilt TCP/IP satisfies different workspace.

Specifications

Physical Parameter	
Model	OS583MF
Dimension	199*118*97mm
Screen	2.8 inch TFT color Screen 320*240 Pixel
Power	DC12V / 2A
Identification	Face, Fingerprint, Card, Password
Performance Parameter	
Identification Mode	1:1 and 1:N
Face Capacity	3000
Fingerprint capacity	10000
Password Capacity	3000
EM card reader capacity	3000
Record Capacity	200,000
Identification Speed	<0.5 second [1:N]
CPU	1Ghz ARM
Communication Parameter	
Communication	TCP/IP, USB, [Wi-Fi and GPRS Optional]
Environment Parameter	
Temperature	0°C-45°C
Coldness	<= 90%RH
Miscellaneous	
Voice	16 bit Hi-Fi Voice and Sound indication
Wiegand out	Wiegand 26 and 34
Time zone and Groups	Different types
Input	Door Sensor and Exit Button
Output	Electronic Lock
Language	English
Supported RF Card	125KHz EM / 13.56 MHz Mifare



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