

Verification









Features











Face Recognition Time & Attendance Terminal

SP - 305

SP-305 Face Recognition Time & Attendance Terminal has an advanced hardware platform and algorithm, it offers a brand new and user-friendly operation interface with an advanced face algorithm and multi-biometric verification technology with inbuilt wifi and cloud support. It has a high verification speed with a built-in battery giving Up to 2 hours of operational power backup. The terminal's security level of verification is significantly enhanced and includes access control with door open/close functions.



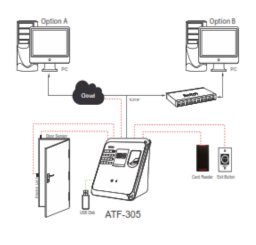
Specification

Verification Mode & Capacity	
Face Capacity	1,500
Finger Capacity	5,000
Card Capacity	1,500
Password Capacity	1,500
Log Capacity	2,00,000
System	
Operating System	Linux
Audio	
Audio Output	Speaker
Communication	
Communication Interface	TCP/IP, GPRS (Optional)
Wi-Fi	Yes
USB	Yes
Push Data/Cloud	Yes
Screen	
Size	2.4 inch
Resolution	320x240 (2.8" TFT color screen)
Other	
Battery Backup	Yes
Power	12V-3A
Working Temperature	0-55 °C
Working Humidity	20% - 80%
Access Control	Lock, Push Button, Weigand Reader
Algorithm Version	SP-10
Weigand Signal	In/Out
Dimension	147x175x62mm



Authentication	
Verification Rate	<1
False Rejection Rate	0.001%
False Acceptance Rate	0.00001%
Fingerprint Image Display	Yes

Configuration



What's in the Box









Back Plate

Power Adapter

Lines for Access Control Interface



Screws and Holders

Applications

















Education Retail









