



FACEALL V

Time Attendance & Access Control Machine



Introduction

A new concept of Korean streamline design, 4.3 Touch keypad, quickly identify international advanced algorithms, isn't addicted by glasses, twins and hairstyle, USA high-speed stable ATMEL engine CPU, Large capacity of 3000 faces, 15000 fingerprints, 15000 cards, 500,000 records, using high definition double cameras, the latest high-tech ultra-bright double infrared lamps, suitable for different light environment changes, strong management platform, Self-help EXCEL mode, pc attendance software mode, multi-function recognition: Face+Fingerprint+password+punch card.

Specifications

Camera	Two high definition camera	Infrared Lamp	Ultra-bright lamp four white light
Punch Card Function	Yes	Displayer	Color Screen 4.3" TFT LCD
Touch Screen	Yes	Body Induction	Yes
LED Lights	Two (Red, Green)	Input parts	A WG 26/34 input (can be external card reader module)
Communication Mode	TCP/IP, WIFI	U Disk Interface	Yes (Remarks: only support FAT32 file system)
Voice Output	Yes	Operating System	LINUX VER3.6.5
User/Fingerprint Registration Capacity	15000	Face Registration Capacity	3000
User Record/Management record	500000/10000	Authentication Method	Face, Fingerprint, Card, Password
Access Control Function	Essential Opening door function,Optional control gate/time management/Anti-submarine/Duress alarm function	Attendance Function	Attendance(On/Off duty) Time Quantum
Alarm Function	Yes	Power Management Function	Sleeping Function
U Disk Upload/Download Function	Yes Registration Information, Record	Dynamic Ip Allocation	Yes
Algorithm Version	Face v 4.0	FAR/FRR	0.01% / 1%
Matching Speed	< 1.0 Second	Smart Update Function	Yes
Face Recognition Mode	Support 1:N/1:1	Size	L174*W87*H142MM
Working Voltage	DC 9V - 12V	Working Humidity	20% - 80%
Working Temperature	0°C - 45°C		

Dimensions

