Product name and code



Access Control Products

F710 Face ID



Overview

Face ID is industry first embedded facial recognition system with leading "Dual Sensor™" Facial Recognition Algorithm, which designed for application like physical access control and time attendance, identity management etc. This unit is a standalone unit with TCP/IP that can be networked using Axeze products. Several units can be networked to create a single system, or the system can be combined offering multi factor authentication and readers on the same sites.

Specifications:

	F710
Processor	TI DM CPU 600MHz
User Capacity	500 Users 1:N Matching, 30,000 Users 1:1 Matching
Record Capacity	150,000 Records
Recognition Algorithm	Dual Sensor™ V3.0
Sensor	Specialized double sensor
Card Recognition	Standard EM, Optional Mifare
Authentication Method	Face, ID + Face, Card + Face, Card, Card + Photo
Authentication Speed	Less than 1 Second (500 Users) on 1:N Matching
Communication Method	Standard TCP/IP USB Host
Attendance	Workcode, Daylight saving
Date Management	User-inquiry, Auto-uploading
Security Image Capacity	2GB SD Card 70,000 Images
Security Alarm	Tamper Alarm
Access Control	Built-in relay
Wiegand in & out	User-defined format output 26/34
Keyboard	4*4 Touch Keypad
LCD	3.5 inch TFT Color Screen, 65,000 Bright Color, 320*240 Resolution
Power	12V DC

Working Distance	30cm-80cm
Working Temperature	0°C-40°C
Working Humidity	20% - 80%
Size	200*95*115mm
Weight	505g
Certification	CE FCC Class A ROHS

System Configuration





