

Features at a glance

- Composite algorithm system with high speed operating
- Embedded LINUX system, easy to integrate into various system
- Standalone or network environment
- Professional access control system support real-time entrance logs transferring
- Web-based application for door look system, easy to monitor employee's movement at any time
- 24 hours continuous operation available
- Saves data during power outage

Powerful Features in a Compact Design



The access control system, FP105, is a professional access control product made by FEUGER, combined such as fingerprint recognition algorithm, optical sensors, embedded design technology, and software application, etc.. FP105 gets maximum security and maximum value to the customers.

Specifications

Display/Speaker LCD Display: LCD Display: 2.4 high-definition graphical interface Speaker: Voice Prompt (language can be selected)	Language Multi Language, English, French, Spanish, Arabic, etc., for more than 40 languages can be selected
Technical Specifications Capacity Fingerprint capacity: 3,000 Log capacity: 100,000	Environment Operation temperature: 0C ~ 45C Operation humidity: 20% ~ 80%
Verification/Identification Verification speed(1:1): ≤0.5s Identification speed(1:N): ≤1s	Verification/Identification FRR: ≤0.01% FAR: ≤0.0001%
Power Supply Power: 110/220VAC ~ 12VDC	Machine Size 185(L)*75(W)*40(H)mm
Communication TCP/IP, RS232/485, USB Host/Client, Wiegand In/out	Attendance status Check in, Check out
Standand Function Internal Camera; lithium battery built-in; Built-in relay, Dismantlement alarm, break-in alarm, duress alarm; User-defined function key; Auto status, DST; Scheduled bell, SMS, T9 input, Webserver, Work code; Photo-ID; Power lock; Anti-pass back; Selfservice query	Customize Function 9-pin ID, Multi-verify, ID Card reader, HID Card reader, MIFARE card reader

Diagram

