

## Business – Access control and Time & Attendance control

### PT-AT-FA11



**Product information:** PT-AT-FA11 is a standalone fingerprint T&A system. It is built in Linux operation system and DP UrU4000 sensor. The identification speed is fast and FFR and FAR are low. Memory stick solves the problem of no PC in local site. You just download records into the stick and take it to where there is PC.

#### Features:

- T&A product with simple access control product
- Sensor window cotton improved image quality, Support 360-degree rotation identification
- Manage 1500 fingerprint templates within 2 sec, support log-file up to 50000 events

**Applications:** Office/ Building / Factory / Hotels / Hospitals/ Bank etc.

#### Specification:

Verification Method	Fingerprint, Fingerprint + Password, Fingerprint+Mifare card, Fingerprint+ID card, Fingerprint+HID Card
Verification Mode	1:1, 1:N
Verification time	Less than 2.0 sec
Registration time	Less than 2.0 sec
Sensor	URU Sensor
User Capacity	1500
Transaction Storage	50000
Size	184 (L)mm/142(W)mm/50(H)mm
Power	DC12V 2A
Communication	RS-232/485,TCP/IP
Communication Speed	38400/19200/9600 BPS, TCP/IP:10-100M
False Rejection Rate (FRR)	Less than 1%
False Acceptance Rate (FAR)	Less than 0.0001%
Operating Temperature	0° -45° C
Ambient Operating Humidity	20-80% non-condensing
Language	English, Multinational languages
Options	Web management, RIS, USB Flash Disk : 64M (Support USB 1.1 Protocol)