



Model- X 628

"The time attendance system, X 628, is an updated color screen product as fingerprint recognition algorithm, optical sensors, embedded design technology, and software application, etc...

X 628 is the most functional & popular device.

Features

- Color TFT screen with GUI Interface for ease of use
- Embedded LINUX system, easy to integrate into various system
- Standalone or network environment
- Embedded multi-language interface
- 3" color screen with more compatible usage
- 24 hours continuous operation available
- Saves data during power outage
- Audio-Visual indications for acceptance and rejection of valid/invalid fingers
- SDK available for OEM customers and software developers

Technical Specifications Capacity	Environment
Fingerprint capacity: 3,000	Operation temperature: 0 ~ 45
Log capacity: 100,000	Operation humidity: 20% ~ 80%
Verification/Identification	Verification/Identification
Verification speed(1:1): ≤0.5s	FRR: ≤0.01%
Identification speed(1:N): ≤1s	FAR: ≤0.0001%
Power Supply	Machine Size
Power: 110/220VAC ~ 5VDC	190(L)*142(W)*53(H)mm
Communication	Attendance status
TCP/IP, RS232/485, USB Host/Client	
Standand Function	Customize Function
SMS, Work code, Scheduled bell, Webserver, Auto status, DST	Fingerprint capacity enlargement, 9-PIN ID, Printer output, ID reader, Mifare reader