



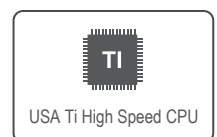
300 Fingerprint Time and Attendance

Exquisite Time Attendance solution

With Anviz's industry-leading fingerprint algorithm BioNANO & waterproof, dustproof and scratchproof fingerprint sensor, A series offers a perfect time attendance solution. Whenever you need to get the employee in and out records, everything is easy through Mini USB Slave (no driver needed), USB Flash Drive Host or TCP/IP network.



Fast fingerprint scan
in less than 0.5 second



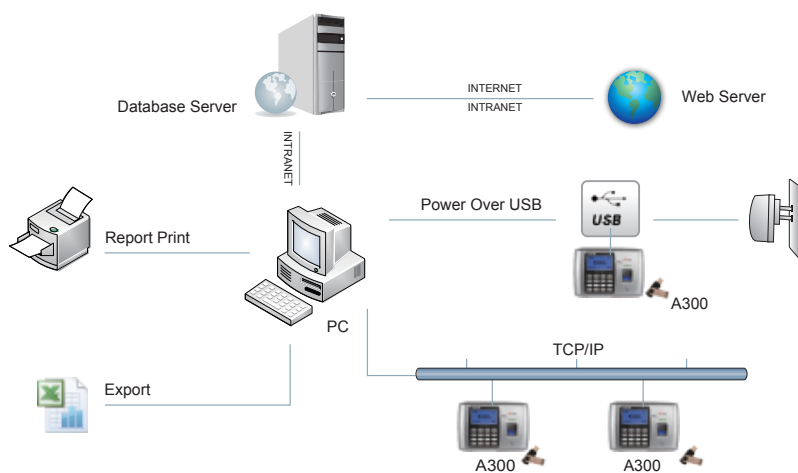
Feature

- Texas Instruments 32-bit high speed CPU of low power consumption
- BioNANO V10 core fingerprint algorithm of high speed and stability
- New generation waterproof, dustproof and scratchproof AFOS300 fingerprint sensor
- User name display and human voice prompt
- Realtime data transfer and WEB online tracking
- Mini USB Slave connection. No driver needed
- TCP/IP connectivity
- USB Flash Drive Host data download
- Employee authentication methods: ID + password, ID + fingerprint, fingerprint + password, fingerprint only
- Fast fingerprint scan in less than 0.5 second
- 4 different customizable time and attendance status
- 6-digit work code feature to calculate different job cost
- Support multiple display and software language

Parameter

Item	Description
Processor	32-bit ARM MCU
Algorithm	BioNANO V10
Sensor	AFOS300 Optical Sensor
Scan Area	22mm*18mm
Resolution	500 DPI
LCD	128*64 Blue LCD
Fingerprint Capacity	2000
Card Capacity	2000(Optional)
Log Capacity	50000
Identification Mode	FP, ID+FP, ID+PW
Identification Time	<0.5 Sec
FRR	0.001%
FAR	0.00001%
Communication Interface	Mini USB Slave, USB Flash Drive Host , TCP/IP, optional RS232
Card Reader Module	125KHZ EM RFID Available Special Order Only
Fingerprint Image Display	Yes
Self-defined Status	4 different customizable

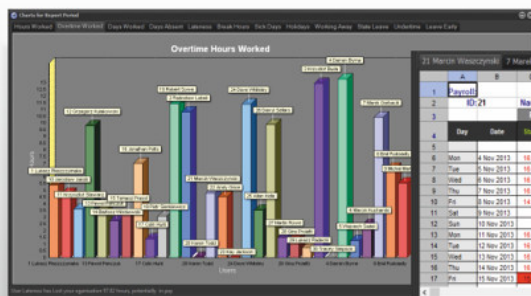
Topology



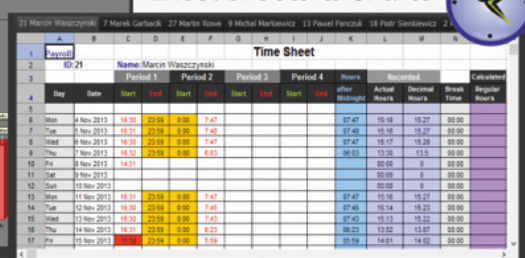
ClockReports XE Time & Attendance Software suite...

Managing your staff
just got easier!

Powerful reports!



Excel sheets & Charts



Share via print, pdf, web or email...