



C2
HD Color Fingerprint
Time Attendance





ARM system platform, HD LCD

C2 is a color fingerprint time attendance system designed for medium to large size enterprises. It integrates color LCD, keypad and optical fingerprint sensor. C2 has an ultra slim design with the thickness of only 3cm, which makes it extremely elegant on the wall. Stylish 3" widescreen High Definition TFT display can show multiple languages for different local market. Optional Mifare card reader are specially designed for the existing card users and higher security level. In addition, with the unique Fn button, users can have great convenience to manage complicated custom-defined work code or time attendance status in practical situation.



Fast fingerprint scan in less than 0.5 second

















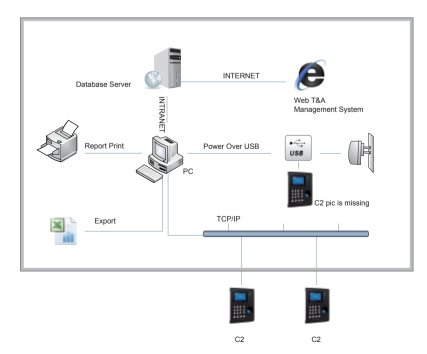
Feature

- Extremely thin and refined design
- BioNANO V10 core fingerprint algorithm of high speed and stability
- New generation fully sealed, waterproof and dustproof AFOS300 fingerprint sensor
- Fast fingerprint scan in less than 0.5 second
- 3" widescreen High Definition TFT display
- User friendly graphic interface
- Support multiple display and software languages
- Clear voice prompts along with all operations
- Mini USB slave
- Easy TCP/IP connectivity
- Realtime data transfer and optional WEB server
- inbuilt RFID, optional Mifare card reader
- Various employee authentication methods. Easy combination of fingerprint, password and card
- 12-digit user ID and user name display
- 16 different customizable time and attendance status
- Auto time and attendance status switch
- 6-digit work code to calculate different job cost
- Public and private short message display
- Auto daylight saving
- Employee self-service record inquiry

Parameter

Item	Description
Processor	TI high speed CPU
Algorithm	BioNANO V10
Sensor	AFOS300 Optical Sensor
Scan Area	Area 22mm*18mm
Resolution	500 DPI
LCD	3"widescreen High Definition TFT display
Fingerprint	Capacity 3000
Log	Capacity 50000
Identification Mode	FP, Card, ID+FP, ID+PW, PW+Card, FP+Car
Identification Time	<0.5 Sec
FRR	0.001%
FAR	0.00001%
Communication Interface	USB Device, USB Host, TCP/IP
Card Reader Module	EM RFID, Optionl Mifare
Fingerprint Image Display	Yes
Voice Prompt	Yes
Self-defined Status	Yes
Realtime Transfer	Yes
Workcode	6-digit word code
Short Message	Yes
Daylight saving	Yes
Operating Voltage	DC 5V
Temperature	-10°C~40°C
Certificates	FCC, CE
Applicable Situation	Up to 1500 Users

Topology





Anviz and BioNANO® are registered trademarks of Anviz Global and cannot be used without the permission of Anviz. Due to the consistent improving of the product, this specification and appearance is subject to change without notice.