

TC530

Fingerprint & RFID Time Attendance





GPRS Fingerprint Time Attendance

TC530 multi-functional wall mounted fingerprint & RFID time attendance and access control utilizes BioNANO core fingerprint algorithm with high speed and stability. Easy operation and installation. Voice prompt. Standard USB Device, USB Host, TCP/IP, Dry contact, 6-digit work code, 30 bell schedulers and 50 short messages. TC530 has standard TCP/IP module and RFID card reader.

















]	
P	
	_



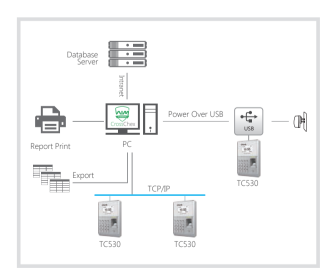
Technical Specifications

Capacity	Max User	2,000
	Max Template	2,000
	Max Log	50,000
Inferface	Comm.	TCP/IP, USB Memory, Mini USB,
		Optional RS232/GPRS
	Relay	Relay Output
Feature	Identification Mode	FP, Card, ID+FP, ID+PW, PW+Card, FP+Card
	Verification Speed	<0.5 Sec
	Fingerprint Image Display	Yes
	Self-defined Status	8
	Workcode	Yes
	Software	Anviz Crosschex Standard
Hardware	CPU	32-bit High Speed CPU
	Sensor	AFOS
	Scan Area	22m*18mm
	Resolution	500 DPI
	LCD	128*64 White LCD
	RFID Card	Standare EM, Optional Mifare
	Dimensions	200(w)*140(h)*38(d)mm
		(4.96x7.44x1.38")
	Temperature	-30 °C ~ 60 °C
	Power	DC 5V

Key Features

- 32-Bit High Speed CPU
- BioNANO core fingerprint algorithm of high speed and stability
- New generation waterproof, dustproof and scratchproof AFOS fingerprint sensor
- Clear voice prompts along with all operations
- ► TCP/IP, USB Memory, Mini USB, Optional RS232/GPRS
- ► Realtime data transfer and WEB online tracking
- Optional inbuilt Mifare card reader
- Various employee authentication methods
- Easy combination of fingerprint, password and card
- ► Fast fingerprint scan in less than 0.5 second
- 8 different customizable time and attendance status
- 6-digit work code to calculate different job cost
- Public and private short message display
- Relay output for easy integration with bell ring or electric/magnetic lock system
- Support multiple display and software language

Network Topology Illustration





1.000							
	Annie Login						_
A LU M	Table 1 Hands Colombook	Desire and	Per#1			No.	
CAL:	F A 19 13	E 10 0	1 4		2 2	17	
	ana ha ha ha	ten Anna Ant. 120 (A Manual				2	
120000-011	and the second	ng ng ting ting ting ting ting ting ting			And Sector	C2008	
	C In Sector						
-	Road House	Street,	No.	879	-	201100	
	TO BE DOWNERS					1000	
	Ethernet and	Elizabetepe			and Manhood	Charles .	
	Cost.	E baar					
	Contractor Acapter	and and a second second	a barrent				
	Constant American						
	Elergian	They have	That he				100
	-		1.1			-	
	Including of			and and			
The Party Name	- He C						
	21 B						
		and in the local division of	-			1.144	
	C Name and Party		-			COMPANY STATE	





Employee Unify Employee management

Device



Operate

Simple to Install

Enhanced Security

Types of Reports

For more information, visit www.anviz.com, or email us sales@anviz.com.

2016© Anviz Global. All Rights Reserved. Due to the consistent improving of the product, this specification and appearance is subject to change without notice.