





Desktop, Affordable, No Hardware Installation, USB Plug & Play

Desktop series D100 is a basic time and attendance system from Global Technics, designed for small and medium companies. D100 doesn't require any installation. Just put it on the table and that's it! Whenever you need to get the employee in and out records, what you need to do is plug the USB cable into a PC or laptop and download data into ClockReportsXE time & attendance software for reports.



Fast fingerprint scan in less than 0.5 second













Feature

- Unique desktop design for offices
- Texas Instruments 32-bit high speed CPU of low power consumption
- BioNANO V10 core fingerprint algorithm of high speed and stability
- New generation fully sealed, waterproof and dustproof AFOS300 fingerprint sensor
- Clear voice prompts along with all operations
- Mini USB Slave, No driver needed
- Power over either USB or DC 5V
- Employee authentication methods: ID + password, ID + fingerprint, fingerprint only
- Fast fingerprint scan in less than 0.5 second
- 16 different customizable time and attendance status
- 6-digit work code feature to calculate different job cost
- Support multiple display and software language

Parameter

Processor Algorithm BioNANO V10 Sensor AFOS300 Optical Sensor Scan Area 22mm*18mm Resolution LCD 128*64 Blue LCD Fingerprint Capacity Log Capacity Identification Mode FP, ID+FP, ID+PW, FP+PW Identification Time <0.5 Sec FRR 0.00% FAR 0.00% FAR 0.00% Communication Interface Mini USB slave Fingerprint Image Display Yes Self-defined Status 16 Workcode Yes Size 160(w)*130(h)*90(d)mm Temperature Operating Voltage DC 5V Certificates Applicable Situation Up to 1000 Employees	Item	Description
Sensor AFOS300 Optical Sensor Scan Area 22mm*18mm Resolution 500DPI LCD 128*64 Blue LCD Fingerprint Capacity 2000 Log Capacity 50000 Identification Mode FP, ID+FP, ID+PW, FP+PW Identification Time <0.5 Sec	Processor	32-bit ARM MCU
Scan Area 22mm*18mm Resolution 500DPI LCD 128*64 Blue LCD Fingerprint Capacity 2000 Log Capacity 50000 Identification Mode FP, ID+FP, ID+PW, FP+PW Identification Time <0.5 Sec	Algorithm	BioNANO V10
Resolution 500DPI LCD 128*64 Blue LCD Fingerprint Capacity 2000 Log Capacity 50000 Identification Mode FP, ID+FP, ID+PW, FP+PW Identification Time <0.5 Sec	Sensor	AFOS300 Optical Sensor
LCD 128*64 Blue LCD Fingerprint Capacity 2000 Log Capacity 50000 Identification Mode FP, ID+FP, ID+PW, FP+PW Identification Time <0.5 Sec FRR 0.00% FAR 0.00% Communication Interface Mini USB slave Fingerprint Image Display Yes Self-defined Status 16 Workcode Yes Size 160(w)*130(h)*90(d)mm Temperature -10 C ~40 C Operating Voltage DC 5V Certificates FCC, CE	Scan Area	22mm*18mm
Fingerprint Capacity Log Capacity Source FP, ID+FP, ID+PW, FP+PW Identification Mode FP, ID+FP, ID+PW, FP+PW Identification Time <0.5 Sec FRR 0.00% FAR 0.00% Communication Interface Mini USB slave Fingerprint Image Display Yes Self-defined Status 16 Workcode Yes Size 160(w)*130(h)*90(d)mm Temperature -10 C ~40 C Operating Voltage DC 5V Certificates FCC, CE	Resolution	500DPI
Log Capacity 50000 Identification Mode FP, ID+FP, ID+PW, FP+PW Identification Time <0.5 Sec FRR 0.00% FAR 0.00% Communication Interface Mini USB slave Fingerprint Image Display Yes Self-defined Status 16 Workcode Yes Size 160(w)*130(h)*90(d)mm Temperature -10 C ~40 C Operating Voltage DC 5V Certificates FCC, CE	LCD	128*64 Blue LCD
Identification Mode FP, ID+FP, ID+PW, FP+PW Identification Time <0.5 Sec FRR 0.00% FAR 0.00% Communication Interface Mini USB slave Fingerprint Image Display Yes Self-defined Status 16 Workcode Yes Size 160(w)*130(h)*90(d)mm Temperature -10°C ~40°C Operating Voltage DC 5V Certificates FCC, CE	Fingerprint Capacity	2000
Identification Time <0.5 Sec FRR 0.00% FAR 0.00% Communication Interface Mini USB slave Fingerprint Image Display Yes Self-defined Status 16 Workcode Yes Size 160(w)*130(h)*90(d)mm Temperature -10 C ~40 C Operating Voltage DC 5V Certificates FCC, CE	Log Capacity	50000
FRR 0.00% FAR 0.00% Communication Interface Mini USB slave Fingerprint Image Display Yes Self-defined Status 16 Workcode Yes Size 160(w)*130(h)*90(d)mm Temperature -10 C ~40 C Operating Voltage DC 5V Certificates FCC, CE	Identification Mode	FP, ID+FP, ID+PW, FP+PW
FAR 0.00% Communication Interface Mini USB slave Fingerprint Image Display Yes Self-defined Status 16 Workcode Yes Size 160(w)*130(h)*90(d)mm Temperature -10 C ~40 C Operating Voltage DC 5V Certificates FCC, CE	Identification Time	<0.5 Sec
Communication Interface Mini USB slave Fingerprint Image Display Yes Self-defined Status 16 Workcode Yes Size 160(w)*130(h)*90(d)mm Temperature -10 C ~40 C Operating Voltage DC 5V Certificates FCC, CE	FRR	0.00%
Fingerprint Image Display Self-defined Status 16 Workcode Yes Size 160(w)*130(h)*90(d)mm Temperature -10°C~40°C Operating Voltage DC 5V Certificates FCC, CE	FAR	0.00%
Self-defined Status 16 Workcode Yes Size 160(w)*130(h)*90(d)mm Temperature -10 ℃ ~40 ℃ Operating Voltage DC 5V Certificates FCC, CE	Communication Interface	Mini USB slave
Workcode Yes Size 160(w)*130(h)*90(d)mm Temperature10°C ~40°C Operating Voltage DC 5V Certificates FCC, CE	Fingerprint Image Display	Yes
Size 160(w)*130(h)*90(d)mm Temperature -10 ℃ ~40 ℃ Operating Voltage DC 5V Certificates FCC, CE	Self-defined Status	16
Temperature -10 ℃ ~40 ℃ Operating Voltage DC 5V Certificates FCC, CE	Workcode	Yes
Operating Voltage DC 5V Certificates FCC, CE	Size	160(w)*130(h)*90(d)mm
Certificates FCC, CE	Temperature	-10°C ~40°C
	Operating Voltage	DC 5V
Applicable Situation Up to 1000 Employees	Certificates	FCC, CE
	Applicable Situation	Up to 1000 Employees

The Best Employee Time & Attendance Solutions available...



Fingerprint, Card or Face **Now Available!**



ULTIMATE OFFER

- · Unlimited Employees
- Unlimited Clocks
- · Unlimited Dept's
- · Unlimited Shifts
- Excel Timesheets
- Sage & Quickbooks Payroll Export
- Remote Web Portal
- · Fire Roll Call
- · Late, Sick, Holidays
- Flexitime & Overtime
- Time Rounding

Topology



