



DAILY ACTIVITY LOGGER BIOMETRIC FINGERPRINT SCANNER ATTENDANCE TRACKING DEVICE









Editions

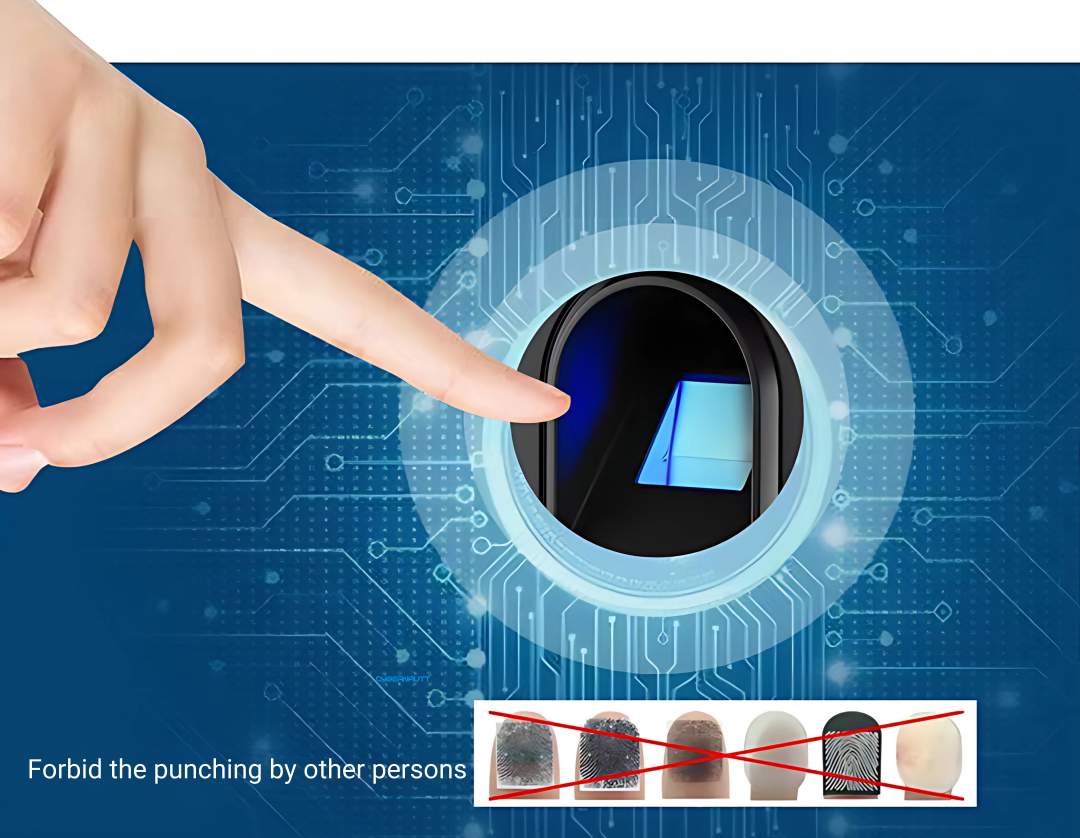
Attendance Output in Excel





FINGER USO Algorithm Fingerprint

Accurately detect counterfeit fingerprints to prevent fraudulent attendance marking



SCUBERNAUTT CNB101

More Than

THE VALUE OF THE FACE VALUE IS STRONGER





FINGERPRINT



RF ID CARD



PASSWORD



RECORDS QUERY



USB DISK





Excel Output







FAST IDENTIFICATION

Advanced Fingerprint Algorithm for Quicker Identification

ACCURATE IDENTIFICATION

Biometric Fingerprint identification, Significantly improves accuracy and speed

MULTI-LANGUAGE SUPPORT

Multilingual Menu Interface and Vocal Assistance for Rapid Use

HD COLORFUL SCREEN

2.8 inch high resolution LED Display





APPLICATION USAGE

This is commonly utilized for constructing buildings for government institutions, office spaces, community colleges, businesses, and various other workplaces





Self-Service

generation attendance report



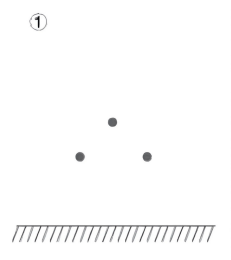


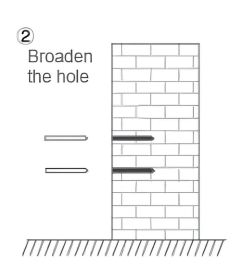
INSTALLATION INSTRUCTIONS

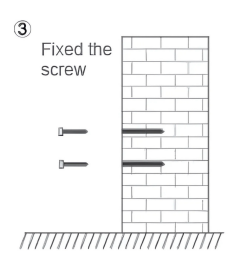
- Mounted on wall
- Rear hole size
- Plug 3pcs, Screw 3pcs

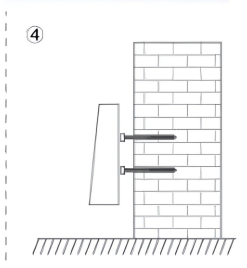












Description

Precise Biometric Fingerprint Recognition: The device utilizes advanced fingerprint scanning technology to ensure accurate and secure identification of employees or users, eliminating the possibility of buddy punching or false attendance entries.

Real-time Attendance Tracking: The device logs attendance in real-time, allowing for automated recording of employee check-ins and check-outs, providing detailed reports that are easily accessible for payroll and HR management.

Daily Activity Logging: Beyond simple attendance tracking, it records user activities throughout the day, such as break times, overtime, and task completions, providing a comprehensive record of daily work habits and productivity.

User-Friendly Interface: The device features display that makes it easy for users to interact with, allowing for quick registration, logins, and access to various system settings.

Technical Specification

Model	CNB101
Algorithm	BioTH2.0
Identification Mode	1:1,1:N
Fingerprint Capacity	1000
Card Capacity	1000
Password	1000
Record Capacity	100,000
Identification Speed	<0.8 Sec
FRR	<0.01
FAR	<0.0001
Working Voltage	5V
Working Style	Standalone
Identification Style	Fingerprint/Password/Card
Combination	FP+Card, PIN+Card, FP+PIN, FP+PIN+Card
Language	English
Fingerprint Sensor	Optical Sensor
Name Display	1-16 digital
Reports	USB pen driver download reports in Excel or TXT file
LCD Size	2.8 TFT Color LCD