







RFID









Finger

V

LAN

USB

Access Control

# Fingerprint Time Attendance and Access Control

# Storage Capacity

Finger Capacity	10,000
Card Capacity	10,000
Max User	10,000
Password	10,000
Log Capacity	2,00,000

# N-BM22 "N-BM22 tops the list in matter of style and decency it adds to your place."

### **Features**

High-Speed and Accurate Fingerprint Identification
Fingerprint, Card, Password authentication
output relay for door open.

Supremely low Electric energy consumption.

Highly reliable and durable.

Comprehensive software development kit(SDK) is available for development and integration.

# Communication Interface

Communication	WIFI, RS485, TCP/IP, USB
---------------	--------------------------

### Biometric

Push Data	YES
Sensor type	500 DPI
FAR	0.00001%
FRR	0.001%
Processor	1 GHz
OS	Linux
Verification Time	<=1 second
RF card options	125kHz EM (Standard) /
	13.56MHz Mifare (Optional)



High-Speed and Accurate Fingerprint Identification



WiFi, TCP/IP, USB



Unaffected by High Temperatures 0° ~ 50°

# Audio/Visual

Display	Capacitive Touch Screen
Voice instruction	16-bit Hi-Fi voice & sound indication
Language	English

### Software

Desktop, Web, Cloud



Time Attendance



Access Control



Employee Self Service



Mobile App

### Access control

Wiegand in & out	YES
Relay	YES
Anti Passback	YES
Standard Access Control Function	255 Time Zone, Anti-passback
	Multi-identification Verify mode

Support: RS485 Reader, Wiegand Reader, Remote, Push Button, No Touch

### Power & Environment

Operating Temperature	0°c ~ 50°c
Power	12V DC / 2A
Dimension	190 x 82 x30 Pixels

Disclaimer: Brief specifications are mentioned here. specification may change without prior notice. Customers are advised to check with us before purchase. Actual product may differ slightly to that depicted for ongoing product development.





Connect with us on

BioMax Security













