





N-X990 Most Versatile Model







Battery (Optional)











GPKS Ontional

Access Control

Time Attendance and Access Control System

Storage Capacity

Finger Capacity	10,000
Card Capacity	10,000
Max User	10,000
Password	10,000
Log Capacity	1,50,000



Features

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

Good adaptation for dry, moist and rough fingerprints.

Supremely low Electric energy consumption.

Highly reliable and durable.

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

Communication Interface

Communication	WIFI, TCP/IP, USB, RS232/485
---------------	------------------------------

Biometric

Push Data	YES
4G GPRS	Yes (Optional)
GPS	Yes (Optional)
Sensor type	500 DPI
FAR	0.00001%
FRR	0.001%
OS	Linux
Verification Time	<=1 second
Printer	Yes (Optional)
RF card options	125kHz EM (Standard) /
	13.56MHz Mifare (Optional)

Audio/Visual

LCD	3" TFT color screen
Voice instruction	16-bit Hi-Fi voice & sound indication
Language	English

Access control

Wiegand input/output	YES
Relay	YES
Support Exit Reader	RS485 Reader, Wiegand Reader,
	Remote, Push Button, No Touch

Power & Environment

Battery Backup	Yes (Optional)
Operating Temperature	0°c ~ 50°c
Power	12V DC / 2A
Dimension	160 x 210 x 40 mm



Accepts moist and rough Finger



Accepts Color & Mahendi Finger



WiFi, TCP/IP, RS232/485, USB



Unaffected by High Temperatures 0° ~ 50°

Software

Desktop, Web, Cloud



Time Attendance



Access Control



Employee Self Service



Mobile App

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



(a) biomaxsecurity





