



NX4000-G

Time Attendance Terminal with Access Control Functions

NX4000-G is an innovative product featured with NX advanced fingerprint recognition technologies. It supports multiple verification methods including fingerprint, card, password, combinations between them and basic access control functions.

User verification is performed in less than 1 second, which streamlines the process of access.

The communication between the NX4000-G and PC is by TCP / IP or USB interface for manual data transfer. Its sleek design fits perfectly in any environment.

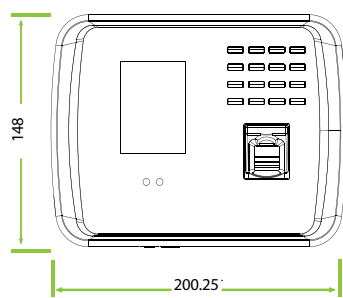
Features

- Fingerprints: 6,000, Cards: 6,000 and 200,000 Records.
- Multi-languages.
- Communication: TCP / IP, USB-Host, GPRS, Wi-Fi (OPT), 3G (OPT)
- High verification speed.
- Professional firmware and platform make it more flexible.
- Intuitive and stunning UI design.
- 2,600 mAh Backup Battery.

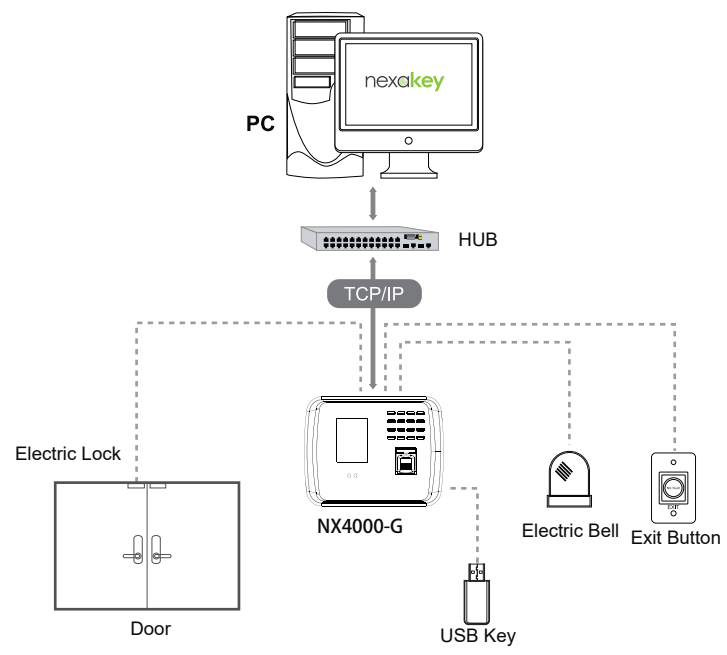
Specifications

User Capacity	6,000
Fingerprint Capacity	6,000
ID Card Capacity	6,000
Record Capacity	200,000
Display	2.8-inch TFT Screen
Communication	TCP/IP, USB-Host, GPRS, Wi-Fi (OPT), 3G (OPT)
Standard Functions	SMS, DTS, Scheduled-bell, Self-Service Query, Automatic Status Switch, T9 Input, Photo ID, Multi-verification, 12V Output, RS232 Printer (Optional Cable), ADMS, 2,600 mAh Backup Battery
Interface For Access Control	3rd Party Electric Lock, Exit Button, Alarm
Optional Functions	ID / MF Cards, Work Code, SSR
Power Supply	DC 12V 1.5A
Verification Speed	≤1 Sec
Operating Temp	0°C - 45°C
Operating Humidity	20% - 80%
Dimension	200.25 x 148 x 33.04 mm (Length*Width*Thickness)
Net Weight	380g

Dimensions



Configuration



NEXAKEY TECHNOLOGIES
E-mail: sales@thenexakey.com
www.thenexakey.com

© Copyright 2019. Nexakey Technologies . Nexakey Logo is a registered trademark of Nexakey or a related company. All other product and company names mentioned are used for identification purposes only and may be the trademarks of their respective owners. All specifications are subject to change without notice. All rights reserved.

