



IDLink NetFinger 2500 PLUS access controller provides speedy and efficient fingerprint authentication by incorporating the latest fingerprint recognition technology including optical sensor, and operating algorithms, which provides customers with the opportunity to improve and upgrade existing systems, at reduced installation costs.

NetFinger 2500 PLUS is capable of utilizing our enterprise level entry / exit management whereby administrators can assign controls to designate managers and so on. Employee work-time data can then be recorded utilizing the Time and Attendance management features with its built-in LAN communication based network infrastructure and enhanced server management program. It is suitable for Corporations, Apartment and Multi-Family Houses, Academies / Schools, Hotels or Leisure Facilities, Financial Institutions and Research Centres.

## **OUTSTANDING NETFINGER 2500 ACCESS PLUS**

- Enterprise Level Entry
- Accurate and Speedy
- Efficient Security System

# OUTSTANDING **NETFINGER 2500** ACCESS PLUS

## Features

- ▶ Auto-on function
- ▶ Remote control and real-time access monitoring using server software
- ▶ Short ID / Group ID matching for convenience
- ▶ Voice information
- ▶ Fingerprint / Password/RF card
- ▶ Standard 26-bit Wiegand protocol
- ▶ TCP / IP, Wiegand (26/34 bits)
- ▶ AccessManager™ provides managers user management and monitoring



Description	Specifications
Sensor	Optical / 500DPI
Matching type	1-1 verification or 1-N identification
1:1 Verification time	Less than 1seconds
1:N Identification	Less than 2seconds (4,000 templates)
Authentication mode	Fingerprint, password, RF cards (Option)
Authentication method	1:1, 1:N , Group ID/ Short ID matching
Number of user templates	5,000 templates
Log capacity	67,500logs
Communications	TCP / IP, Wiegand (26/34 bits)
RF Card type (Optional)	125KHz (HID, EM), 13.56MHz (MIFARE,)
Function Key	F1/F2/F3/F4
Dimensions	90(W) x 205(H) x 50(D) mm
Temperature	-20-60°C
Power	12V DC



**DISTRIBUTOR / RESELLER**