



IDLink Netfinger T1 is a stylish and innovative biometric fingerprint access control system capable of speedy authentication with LFD function (Live Finger Detection) for door access and time and attendance application.

It offers you enterprise level of Entry and Time Attendance management with its LAN communication-based network infrastructure enabling integrated monitoring and systematic management of multiple terminals operated independently on a remote location.

IDLink Netfinger T1 is a compact and reliable device with user-friendly user interface. It has multifactor authentication such as Fingerprint and RF card and it comes with superior matching engine (#1st rank in Fingerprint Verification Competition).

ROBUST NETFINGER

T1

- System Status Check
- Various Card Option
- Superior Matching Engine
- IP65 (Dustproof and Waterproof)
- Built-in Relay
- Multifactor Authentication

ROBUST NETFINGER T1

Features

- Entry Level Model
- ▶ Bluetooth Interface Mobile Key Solution
- ▶ IP65 Dustproof & Waterproof level
- **System Status Check** LED indicator shows status of terminal (Red, Blue, Green)
 - The beep sound indicator
- Various Card Option 125kHz EM, HID / 13.56MHz Mifare, Felica, iClass, HID, CEPAS (Option)
- Superior Matching Engine 1st rank in FVC (Fingerprint Verification Competition)



Description	Specifications
CPU	ATMEL 400MHz
Memory	64MB DRAM / 256MB Flash
Sensor	Optical / 500 DPI
Authentication Type	Fingerprint, RF card
Time (1:1)	< 0.2 sec.
Time (1:N)	< 1 sec. (4,000 templates)
Template Capacity	20,000 templates (2 templates/1 finger,10,000 users)
Log Capacity	100,000 logs
Communication	RS-485, Wiegand Out, TCP / IP
Relay	Deadbolt, EM Lock, Door Strike, Automatic Door
Operating Temp./Humid.	-20~60°C / <rh 90%<="" th=""></rh>
Certificate	KC, CE, FCC
Supported Cards	EM, HID, iClass (Option), Mifare
Dimensions	58(W) x 187.9(H) x 51.6(D) mm





DISTRIBUTOR / RESELLER