



IDLink Netfinger T5 is a multi-modal biometric solution enable with Fingerprint, RFID and Key-in authentication that comes with accurate and rapid matching speed for stable Time Attendance and Door Access control.

The 4.3" TFT can display more information vividly, including fingerprint image quality and verification result etc. TCP / IP communication is standard and make sure the data transmission between terminal and PC can be easily done within several seconds.

IDLink Netfinger T5 is highly competitive and feature rich. Compact and stylish design with a user-friendly user interface. IDLink Netfinger T5 also come with multi language support with audio-visual indications and built-in battery and camera.

## **ROBUST NETFINGER T5**

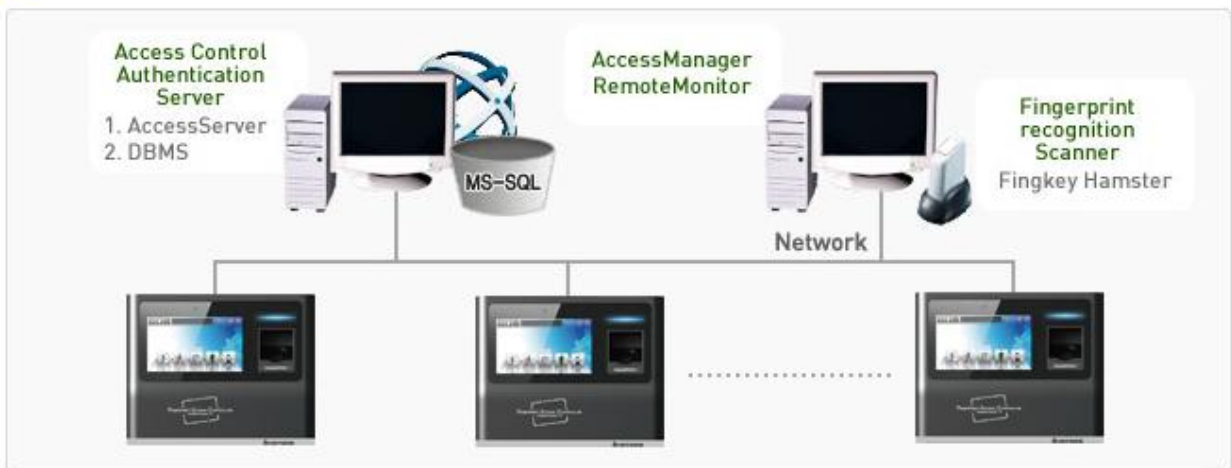
- Superior Matching Engine
- Built-in Camera
- USB Memory Slot
- Multifactor Authentication

# ROBUST NETFINGER T5

## Features

- ▶ 4.3" TFT Color LCD with touch Screen
- ▶ Superior Matching Engine
- ▶ Auto-on Function & Live Finger Detection
- ▶ Built-in Camera and Battery & PoE (Optional)
- ▶ USB Memory Slot
- ▶ Centralized Biometric Access control on IP technology
- ▶ Multifactor Authentication

### System Configuration



Description	Specifications
CPU	S3C6410 (ARM11 667MHz)
Memory	256MB DRAM / 256MB Flash
Display	4.3" TFT LCD / Touch Screen
Sensor	Optical / 500 DPI
1:1 Time	< 0.2 sec.
1:N Time	< 1 sec.(4,000 templates)
Template Capacity	100,000 templates (2templates/1finger)
Log Capacity	500,000 logs
Communication	TCP / IP, Wiegand (26/34 bits)
Lock	Deadbolt, EM Lock, Door Strike, Automatic Door
Environment	-20~60 °C / < RH 90%
Certificate	KC, CE, FCC
Dimensions	192 x 156 x 55 (W x H x D)



**DISTRIBUTOR / RESELLER**