



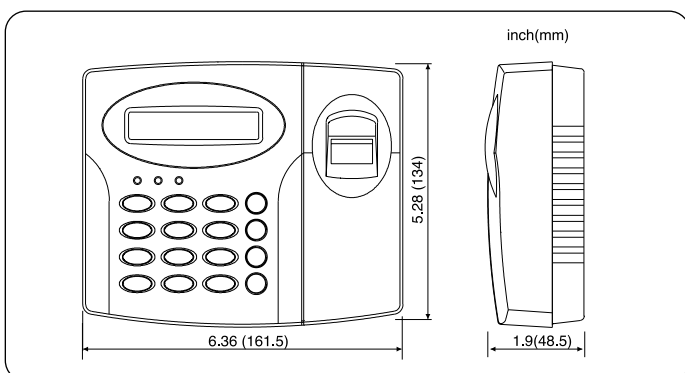
Specifications

CPU		32bit Strong ARM and Dual 8bit Microprocessor
Memory	Finger Module	Program Memory: 8KByte ROM Data Memory: 128KByte/256KByte/512KByte Flash Memory
	Controller	Program Memory: 64 KByte Flash Data Memory: 512KByte SRAM(Battery back up)
Read Range		IDC50 : 2 inch (5cm), IMC125 : 2 inch (5cm), IDC170 : 4 inch (10cm), IDC80 : 4 inch (10cm), IDA150 : 12 inch (30cm), IDA200 : 15 inch (40cm)
Fingerprint Users / Event Buffers		720/2,000/4,500 Fingerprint Templates/26,000 event buffers
Template Size		800Bytes for Dual Fingerprint Template
Reading Time / Verification time		Card(30ms), Fingerprint (less Than 1 sec, 3 sec for automatch)
RF Reader		Built-in 4"125 KHz RF reader(10Cm)
External Reader Port		1 Reader port (26bit Wiegand, 8bit Burst) for anti-pass back
Input/Output Ports		Input: 4 (Isolation)
		Output: 2 Form-C Relay(COM, NO, NC) Rating Max. 2A, 2 TTL Outputs
LCD Display		1 x LCD Module, 2 lines x 16ch, 65.5 x 13.8mm screen
Keypad		16 numeric keypad with back lighting
Communications		RS232/RS422(Up to 32 ch.), TCP/IP available with LAN converter
		Baud Rate : 4800bps, 9600bps (Default), 19200bps and 38400bps Software programmable
LED Indicator/Beeper		3 LED (Red/Green/Yellow), Piezo buzzer
Power		DC12V, Max. 300mA
Operation Environment		LCD : 0°C~ +50°C, 10% ~90% RH(Non-Condensing)
		Fingerprint module & Controller : -15°C~ +40°C, 10% ~90% RH(Non-Condensing)
		RF-Reader : -35°C~ +65°C, 10% ~90% RH(Non-Condensing)
Color		Dark pearl gray
Weight		547g (1.20 lbs)

Memory Capacities

- Time Code : 10
- Time Interval : 5
- Holiday Code : 10
- Holiday : 32

Dimensions



Time & Attendance Pack

Contents of Finger007TA Pack

- Finger007TA - 1 ea
- Power Adapter (AC110V~220V, Output DC12V, 500mA)
- Cable - 1 ea
- Card (IDC80) - 50 ea
- Time & Attendance Application S/W CD - 1 ea
- Software manual - 1 ea



Ordering Information

Part number	Description
Finger007	Finger007 access controller (720 users), Built in RF reader
Finger007P	Finger007 access controller (720 users), PIN+Finger operation

To the part number, add the suffix "-2" for 2,000 users and "-4" for 4,500 users.