



TA100 DIY

Fingerprint Time & Attendance System

One finger solves it all

A brand new FingerTec® TA100 DIY – Do It Yourself Time Attendance System is a new product that combines management software in a fingerprint reader. Connection between fingerprint reader and computer will no longer be an issue along with lost of transaction logs.

Using the latest concept, all the clocking schedule settings and user management configurations are managed from the reader itself. The attendance report in HTML format will be generated into USB flash disk directly from the fingerprint reader with only a few presses on the keypad. Reader installation can be performed easily minus installation cost or the need for network cable extension.

The simplified FingerTec® TA100 DIY works efficiently in providing vital attendance reports include information on tardiness, short hours and overtime.

FEATURES & BENEFITS

- ▶ One-to-Many (1:N) identification and One-to-One (1:1) verification
- ▶ Provide multi verification by using fingerprint and/or password
- ▶ Allow placing of fingerprint at any angle
- ▶ Provide user capacity of 800 fingerprint templates and 30,000 transaction logs
- ▶ Feature straightforward icons on the menu
- ▶ Offer easy enrollment and fast clocking system
- ▶ Offer 3 formats of attendance report
 - Electronic Time Card
 - Daily Attendance Listing
 - Staff Movement Analysis

TA100 DIY

Fingerprint
Time &
Attendance
System

One finger solves it all

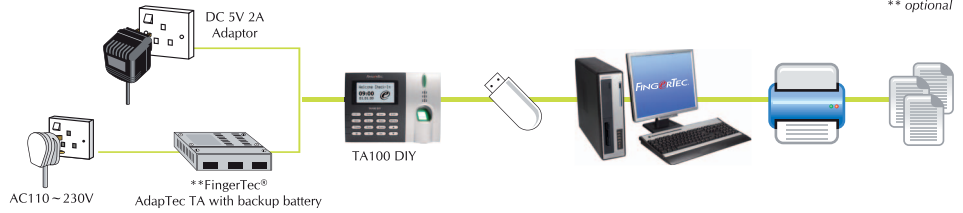


TA100 DIY Packaging
Dimension (mm): 300(L) x 225(H) x 90(W)
Weight: 1.5kg

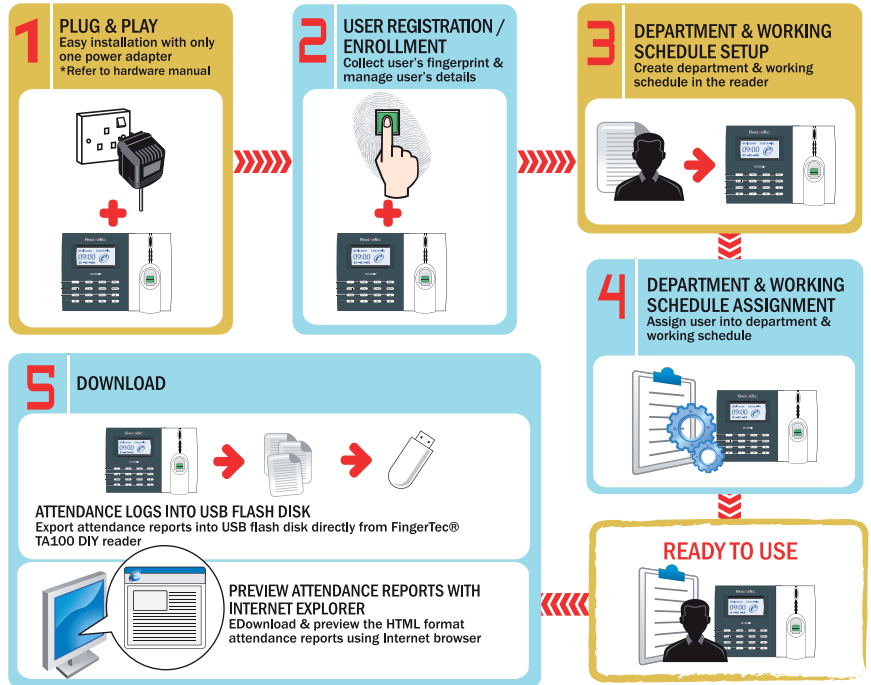


LAYOUT PLAN

Layout Plan



Quick Start Guide



SPECIFICATIONS

Casing material	Acrylonitrile Butadiene Styrene (ABS)
Dimension (L x H x W) mm	205 x 140 x 50
Verification method	1:1, 1:N, Password
Identification time (sec)	< 2
Recommended templates per user ID	2 fingerprint templates
Fingerprint placement	Any angle
FAR (%)	< 0.0001
FRR (%)	< 1
Transaction storage	30,000
Fingerprint templates capacity	800
User ID length	9 Digit Numeric
Communication method	TCP/IP, USB Flash Disk
Operating temperature (°C)	0 - 45
Operating humidity (%)	20 - 80
Operating voltage (V)	DC 5V
Display language	English, Indonesian

Authorized Reseller:

FINGERTEC
www.fingertec.com

©2009 FingerTec Worldwide Sdn. Bhd. All rights reserved.