

FingerTec® AC900 Fingerprint Door Access Control and Time Attendance System delivers confidence and convenience by personalization of users through their fingerprints and eliminates the use of card system for door access. The FingerTec® AC900 provides a perfect balance between stylish ultra-modern door access reader and practicality. By deploying the world renowned university's fingerprint algorithm in its minutiae matching technique, the FingerTec® AC900 ensures to provide access to only authorized people based on their enrolled fingerprint templates stored in the system. With the FingerTec® AC900, there is no more worries about people entering into your organization or misuse of cards and keys by irresponsible people.

The FingerTec® AC900 is a user-friendly, reliable and flexible fingerprint authentication system integrateable with other security solutions to ensure high-level protection for your premises.

It is a hassle-free model which can be set-up quickly and easily without requiring intensive labor, expensive equipments and high maintenance cost.

The FingerTec® AC900 Fingerprint Door Access Control and Time Attendance System is the ultimate door access system of today for your protected tomorrow!







#### **FEATURES & BENEFITS**

#### TIME ATTENDANCE

- Eliminating "buddy-punching" incidents
- Collecting clocking data systematically
- Managing data fast and effective via software

### **ACCESS CONTROL**

- Curbing the unauthorized via keyless device
- Eliminating tail-gating incident
- · Monitoring staff's movement at any time Controlling staff's accessibility via time zone settings
- Integrating with door lock system easily
- (DC12V 3A EM Output)

# **EXTRA FEATURES**

- Workcode is available to allow users to input clocking reasons
- Local language greetings and display available

## CONNECTIVITY

- TCP/IP, RS232 and RS485 to connect to PC
- Multi-reader managed by powerful TCMS V2

## **LAYOUT PLAN**

#### **System Communication**



## **Installation Diagram**



SPECIFICATIONS	
MODEL	AC900
SURFACE FINISHING	Acrylonitrile Butadiene Styrene (ABS)
TYPE OF SCANNER	Optical
PRODUCT DIMENSION (L X W X H), mm	91 x 40 x 190
STORAGE	
Fingerprint templates	1500
Transaction	100000
ENROLLMENT & VERIFICATION	
• Methods	Fingerprint (1:1, 1:N), Password
Recommended fingerprint per user ID	2
Fingerprint placement	Any angle
Verification time (sec)	< 1
• FAR (%)	< 0.0001
• FRR (%)	< 1
COMMUNICATIONS	
• Method	TCP/IP, RS232, RS485
Baud rates	9600, 19200, 38400, 57600, 115200
Wiegand	26-bit output
OPERATING ENVIRONMENT	
Temperature (°C)	0 ~ 45
• Humidity (%)	20 ~ 80
Power input	DC12V 3A
TIME ATTENDANCE	
Work codes	Yes
ACCESS CONTROL	
EM lock driving output	DC12V3A / Relay output
Alarm output	NO
DISPLAY LANGUAGE (TERMINAL)	English (Standard) / (Upon Request - Arabic / Indonesian / Spanish / Turkish / Thai / Polish / Korea / Romanian / Portuguese / Dutch / Chinese / French / Slovenia/ Russian/ Greek / Hebrew / Persian / Italian / Vietnamese / Czech / Bulgarian)
SOFTWARE LANGUAGE	English, Arabic, Indonesian, Spanish, Chinese, Thai, Vietnamese, French, Persian, Italian, Russian, Malay, Portuguese, German, Turkish



## **Packaging**

Dimension (mm): 300(L) x 90(W) x 225(H) Weight : 2.2kg (with AdapTec AC) 1.0kg (without AdapTec AC)











Authorized Reseller: