

Introducing the biometrics time and attendance system of the future, FingerTec AC100 series; the system that incorporates fingerprint verification technology to produce precise clocking times of each employee.

The FingerTec AC100 series system's reader is built with user-friendly features; it guarantees users a hassle-free and fast process in every use. The FingerTec AC100 series system allows storage of up to 200,000* transactions at a time and is capable of storing a maximum of 12,000* templates, which makes it suitable for offices, retail outlets and factories.

The FingerTec AC100 series system is bundled with time and attendance management software for easy administration of attendance and human resources management.

With the functions and capabilities it offers, the FingerTec AC100 series system is an excellent tool for better staff management. The FingerTec AC100 series also puts a stop to 'buddy punching' and gives you real value for your money.







FEATURES & BENEFITS

USB DATA MANAGEMENT

The AC100* has a USB port at the terminal itself to make downloading and uploading of data between a PC and the terminal simple and quick.

VALUE FOR MONEY

This model of time attendance was designed to be economical in nature, so that you are able to implement FingerTec Solutions at a lower cost. We believe that when it comes to security, there should be no compromise!

USER FRIENDLY

This biometric model* also has icons that function especially for configuration which gives the whole device a more user-friendly.

* This symbol indicates that the features mentioned apply to the AC100C model only

LARGE IN CAPACITY

Don't underestimate the power of the AC100 series for it can now store up to 12,000* fingerprint templates and up to 200,000* transaction logs!

PRACTICALITY

The AC100 series contains just the amount of features that you need Eg: 1:1/1:N verification, password, work codes etc, ensuring that you don't pay for any unnecessary aspects that you won't be using.

ELIMINATE "BUDDY" PUNCHING

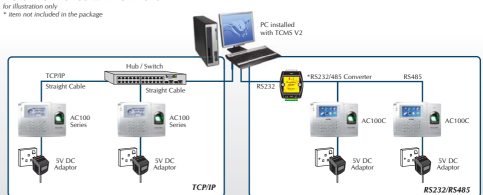
The weakness with the clock-in card system is that 'buddy punching' can occur where one employee can clock in the time for another employee if any of them are late. Eliminate this occurrence by using the unique-per-individual fingerprint as a clock in card!

Layout Plan (Standalone)

for illustration only
** optional



TCP/IP or RS485 Environment



SPECIFICATIONS		
MODEL	AC100	AC100C
SURFACE FINISHING	Acrylonitrile Butadiene Styrene (ABS)	
TYPE OF SCANNER	Optical	
PROCESSOR	400 MHz microprocessor	
MEMORY	4MB flash memory	256MB flash memory
ALGORITHM	BioBridge VX 9.0	BioBridge VX 9.0 or BioBridge VX 10.0
PRODUCT DIMENSION (L X W X H), mm	195 x 48 x 144	
STORAGE		
Fingerprint templates	1500	12000
Transaction	100000	200000
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	TCP/IP, RS232, RS485, USB flash disk
Baud rates	9600, 19200, 38400, 57600, 115200	
OPERATING ENVIRONMENT		
Temperature (°C)	0 ~ 45	
• Humidity (%)	20 ~ 80	
Power input	DC5V 2A	
TIME ATTENDANCE		
Work codes	Yes	
Fast Transaction Checking	Yes	
MULTIMEDIA		
Display	Black and White	3.0" 65k color TFT screen
Short message	Yes	
• Voice	Yes	
VOICE / 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 : 1.4kg









Authorized Reseller:

^{*}N/A: Not applicable