

DESD Studio 2005

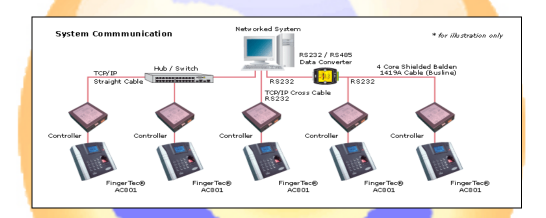
Fingertec Door Access Management with Time Attendance Solution.

Easy, Efficient and Secure

Hardware Description:

AC802 series is a fingerprint reader that combines door access control system and time clocking system, designed to safeguard your company as well as to improve your employee's discipline and productivity.

The device is user-friendly, reliable and flexible, capable of integration with other existing security systems to ensure high-level of protection your company needs. Its innovative design complete with built-in doorbell and voice greetings, complements the advanced state of security system for your premises.



Specifications:

- Manage up to 1500 identifications templates
- Allow a maximum of 10 fingerprints enrollment per user
- Possess storage capacity of 100,000 transactions
- Transactions download via TCP/IP (network)

Fingertec Door Access Management System Software:

Features and benefit

- 1. The administrator able to:
 - Enroll new user or/and administrator
 - Delete and edit enrolled user
 - Upload single or batch record to the Fingertec device
 - · Activate and deactivate user on specific Fingertec device
- 2. Time scheduling
 - · Administrator can use the built in time scheduling to dynamically change, enable or disable user access
- 3. SMS capability
 - Administrator can dynamically change, enable or disable user access through sms control
- 4. Generate report on either daily, weekly or monthly basis
- 5. Customize attendance rule (working day, overtime, shift, leave) for each department.



Should you require further information on the system design and setup, hardware requirement, cabling needed and costing, please contact Earnestcom via the email: sales@earnestcom.com

Contact Us at:

Earnestcom Sdn. Bhd (678000-H) 57B, Jalan P/U 7/4, Bandar Puchong Utama, 47100 Puchong, Selangor Darul Ehsan, MALAYSIA

Tel:603-80607753 | Fax:603-80613282 support@eanestcom.com | sales@earnestcom.com

Earnestcom reserved the rights to change and modify specifications without notice.