



EntryGuard™ TA-02 the ultimate Biometric Time & Attendance Clock

Customers who deploy the EntryGuard™ Time and Attendance System will realize a significant return on investment as the system eliminates the “buddy punching” which is possible with traditional time cards and card systems. By using the unique biometric characteristics of each worker’s fingerprint, a business can accurately determine when each worker clocked into or out of their work section.

In a company where 100 employees make \$15 per hour, a daily loss of 10 minutes per worker can total up annually to \$65,000. While, it is difficult to measure the productivity of workers, the System can determine the punctuality of each worker, making it easier to reward those employees who meet their work requirements professionally.

The System can be networked to interconnect multiple time clocks or sites. Each time clock is TCP/IP addressable. The FaceKey™ Time and Attendance Management Software supports an unlimited number of time clocks. If the network is down, the time clock units will continue to operate and collect data, uploading the data when communication with the server is reestablished. The Time and Attendance Management Software automatically synchronizes all time clocks with the network. The unit can also work in standalone mode.

The EntryGuard™ Time and Attendance System can be configured to identify authorized users by their fingerprint only, fingerprint plus PIN code or card or PIN code only or card only. While each TA-02 clock has a capacity of 3000 fingerprints, the number of users in the system is not limited.

The EntryGuard™ Time and Attendance Software has a full array of business rules to enable a company to automate the most complex schedules, create shift schedules, check overtime or grant a grace period for a worker who had an accident on the way into work.

The System can utilize the customer’s existing network. Because each touch of the fingerprint is recorded in the database, reports can be customized. The EntryGuard™ Time and Attendance System works with the major payroll companies for easy transfer of data.



Benefits and Features:

- Easy installation
- Easy operation
- Connects directly to the local area network
- Equipped with high resolution fingerprint reader
- Alphanumeric keypad
- HID, EM or Mifare card reader available
- Utilizes optical fingerprint reader
- Acknowledgment of acceptance: LED indicator, display indication and voice reply
- Schedule bell
- Short message system (SMS), public or individual.
- 14 multi-identification methods
- Work/Job code function
- Embedded LINUX O/S
- 8” SVGA TFT display (touch screen)
- Built in battery backup
- Multi-language support
- On screen inquiries
- Built in self test
- Photo capture (optional, camera required)
- Daylight savings time

Technical Specifications:

- Fingerprint Capacity: 3000
- Transaction Storage: 100,000
- Identification Time: ≤.08sec
- FAR: ≤0.0001%
- FRR: ≤1%
- Connectivity: TCP/IP, RS232, RS485, GPRS/CDMA, Wireless
- Dimensions: 10(L) X 9(W) X 2(H)“
- Voltage Input: 12VDC (supply included, input voltage 110/240VAC 60/50HZ)
- Temperature Range: 32°- 113°F (0°-45°C)
- Humidity Range: 20%-80%

Fingerprint Capacity	Model #	Part #
3000	TA-02-EM	8022024
	TA-02-HID	8022025
	TA-02-MIF	8022026
	TA-02-W (wireless)	8022027
	TA-02-S (special order)	8022028

FaceKey™ Corporation

900 NE Loop 410, Ste: D401
 San Antonio, TX 78209
 210-826-8811
www.facekey.com
 Email: info@facekey.com