## HTA-860PEF/PMF

# Fingerprint Time & Attendance Recorder













Fingerprint Info Search Touch Keypad LCD Display

#### **Features**

- Provide simple access control function.
- Able view the duty work records on the screen.
- Slim, stylish design, sensitive touch keypad with blue backlight.
- Extra serial printer port and LED display for real time data output and examination.
- Memory buffer full warning. When memory capacity reaches 90%, it will send an alarm to remind the system administrator for data collection.
- Large LCD display time, date, duty shift and company name. And show cardholder Chinese / English name or card number after verification.
- The standard model can access 950 users with 2 fingerprint templates per each user (total 1,900 fingerprint templates ). The storage event record is up to 150,000 events.
- The advanced model can access 4750 users with 2 fingerprint templates per each user (total 9,500 fingerprint templates).
- Quick and accurate fingerprint verification, supports 1:1 authentication & 1:N identification. And audible voice prompts guiding users during verification process.
- · High security, using encryption with random code to saving fingerprint characteristic base on the setting.
- Provide 32 working shift and 32 siren schedules. Able display current shift and active alarm.
- Provide RS-485 & TCP-IP communication interface to PC.
- Unique ID or Block read format supported and programmable key value. (HTA-860PMF)
- RTC ensures to provide correct date and time. Watchdog function secures system free
- On-board lithium battery ensures data storage can reach up to 1 year upon power outage.
- Conforms to ISO 14443A standard; supporting Mifare card. (HTA-860PMF)

## Ordering Information

#### **Package Content:**

- · HTA-860 x 1
- · Plate x 1
- · Quick Start Guide x 1
- · Accessory Pack x 1

#### **Supported Software:**

· HAMS Management System

#### **Optional Accessories:**

- · AC-DC Adapter
- · PSU-330 Uninterrupted Power Supply
- · ACU-30 slave controller

### **Specifications**

| Model No.              | HTA-860PEF   | HTA-860PMF         |
|------------------------|--|--------------------|
| Read Format            | EM (125 KHz )  | Mifare (13.56MHz ) |
| Read Range             | 8-10 cm (max)  | 3-5 cm (max)       |
| Input Ports            | 1 Sensor (Exit Button x 1)                               |                    |
| Output Port (Built-in) | Relay x 1 (Siren or Door Lock)                           |                    |
| Output Port (External) | O.C. Output x 2 (Door Lock / Alarm, external ACU-30)     |                    |
| Cardholders / Events   | 22,000 / 150,000   |                    |
| Fingerprint Capacity   | 950 user capacity ( 2 fingerprint templates per person)  |                    |
| Identification Mode    | 1:1/1:N  |                    |
| Identification Time    | 1:1<=1 second;1:1,000<=1 second                          |                    |
| FAR                    | <=0.001%   |                    |
| FRR                    | <=0.01%  |                    |
| Fingerprint Sensor     | Optical CMOS Sensor                                      |                    |
| LED Indicator          | Power / Comm.  |                    |
| LCD Display            | 128 x 64 Dot. Graphic Display with backlight             |                    |
| Keypad                 | 17 Key (F1-F4, 0-9, *, #, Info) (Sensitive Touch Keypad) |                    |
| Real Time Clock        | YES  |                    |
| Beep Tone              | Buzzer & Operating indicative sound                      |                    |
| ID or IP setting       | Command setting by keypad                                |                    |
| Power Input            | DC 12V / 1A  |                    |
| Current Consumption    | 1A (max.)  |                    |
| Comm. Interface        | RS-485 / TCP/IP  |                    |
| Comm. Baudrate         | RS-485: 9,600/19,200 bps-N-8-1 · TCP / IP: 10 / 100 Mbps |                    |
| Operating Temp.        | 0°C~ 55°C / 32°F~ 131°F                                  |                    |
| Relative Humidity      | 20% ~ 80% (Non-condensing)                               |                    |
| Dimension              | 140mm(L) x 130mm(W) x 41mm(H)                            |                    |
| Weight (Device)        | 400g   |                    |

#### **System Architecture**

