# HTA-830/840

# **DIY Time & Attendance Recorder**



HTA-830 : TCP/IP HTA-840 : TCP/IP & PoE Note: PoE (Power over Ethernet)-Transmitting DC power to device by

Note: PoE (Power over Ethernet)-Transmitting DC power to device by unused Ethernet 4/5 & 7/8 wires. Enabling remote device installation where no AC power outlet is available

### **Features**

- 16 Duty Timetable.
- 32 sets siren output.
- Memory full warning.
- Suitable for chains and enterprises.
- Built-in TCP/IP communication interface to PC.
- Watchdog function ensures device free from halting
- At least 60 days data storage in case of power outage.
- Cope with seasonal time change daylight saving control.
- Simple, reliable & easily installed, first time set up in 3 minutes.
- Follows your usual practice auto or manual clock in / clock out.
- Invalid & re-swiped cards off-the-record saves memory capacity.
- Auto scheduling for data collection, time synchronization, valid card download.
- RTC (Real Time Clock) ensures accurate time regardless of power outage.
- Dynamic control of memory up to 15,000 cardholders (max), 40,000 transaction data.
- Visual LED for display of time, card number, communication mode, swiped card indication.
- PoE (Power Over Ethernet) for HTA-840, eliminates serial cable material & installation, power adapter - significant cost saving.

## **Ordering Information**

#### **Package Content:**

- · HTA-8XX x 1
- · Base x 1
- · Quick Start Guide x 1
- · Accessory Pack x 1

#### **Supported Software:**

- · HTMS-86 Management System
- · HAMS Management System

### Optional Accessories:(HTA-830)

- · AC-DC Power Adapter
- · DC Jack Converter
- · PSU-330 Uninterrupted Power Supply

Model	Card Type
HTA-8X0PE	EM Card
HTA-8X0PM	Mifare® Card

## **Specifications**

Model No.	HTA-830	HTA-840	
Cardholders / Events	15,000 / 40,000 (max)		
Keypad	Duty switch by A, B, C, D		
Output Ports	1 Relay (Siren / Door Lock)		
LED Indicator	Visual LED for display of time, Swiped card indication (last 4 digits), Comm. x 1		
Real Time Clock	Yes		
Beep Tone	Buzzer		
IP Setting	Software		
Read Format & Range	EM (125 KHz) 8~10cm Mifare-1 (13.56MHz ) 5cm		
Power Input	DC 12V / 1A	Power PoE HUB	
Power Consumption	500mA (max.)		
Comm. Interface	TCP/IP	TCP/IP (PoE)	
Comm. Baudrate	10/100 Mbps		
Operating Temp.	-10° C ~ 55° C / 14° F ~ 131° F		
Relative Humidity	20% ~ 80% (Non-condensing)		
Dimension	160mm(L) x 100mm (W) x 40mm (H) – (excluding base)		
Weight	400g		