

# Standalone Time Attendance Terminal











HS13-0052 is an innovative proximity card reader for Time & Attendance applications. The 3" TFT screen can display more information vividly, including fingerprint image quality, verification result and any other information you wish to display on the screen.

HS13-0052 comes standard with TCP/IP and RS-232 communication ports. An optional USB port allows administrator to transfer date when network isn't available.

SDK is available for OEM and software developers. HS13-0052 is feature-rich yet low-priced proximity terminal which match the capabilities to today's high priced competing terminal in market place.

## **Features**

- High efficiency proximity card identification
- Standard 125kHz Proximity card reader
- Optional HID reader and Mifare reader
- Built-in Serial and Ethernet ports
- · Built-in bell scheduling
- Multi-language support
- Audio/Visual indications for acceptance and rejection of valid/invalid transactions
- Function keys to select the IN or OUT status of the punches
- Feedback with voice prompts
- Real-time 1-touch data export for third party hosted & non-hosted applications
- SDK available for OEM customers and software developers

# PC Network Switch TCP/IP HS13-0052 HS13-0052 HS13-0052

# Specification

### Capacity

• Cards: 30,000

• Transactions: 100,000

### **Display**

• Black & White LCD screen

### Communication

- RS232/485
- Ethernet
- USB-Host

### **Standard Functions**

- Work Code
- SMS
- DLST
- Self Service Query
- Automatic Status Switch
- Scheduled bell
- 5-digit user ID

### **Power**

• Power Supply: 5V DC, 2A

### **Environment**

Operating Temp: 32-113 °F (0-45 °C)
Operating Humidity: 20% to 80%

### **Dimensions**

Height: 8" (130 mm)Width: 11.5" (184 mm)Depth: 3" (48 mm)

### **Packaging**

• Dimensions: 9" x 10 1/2" x 3 1/2"

• Weight: 3 lbs (48 ozs.)

