



# HandPunch® GT-400

## Biometric Time & Attendance Terminal

### *The industry's most reliable biometric just got better*

The HandPunch® GT-400 brings the flexibility of a full-function time and attendance terminal together with the sophistication of the most robust verification technology available. To eliminate employees from punching in for one another, the HandPunch GT-400 uses the size and shape of your employee's hand to verify their identity each time they punch. No fingerprints or palm prints are utilized ensuring the privacy of each user.

### *A cost-saving, easy-to-use solution*

With the HandPunch GT-400, your hand is your badge. The cost of creating and administering badges is eliminated along with buddy punching (when one employee clocks in for another). The system ensures payroll accuracy by simply requiring each employee to be there to punch. The terminal is fast and easy for anyone to use.

### *Cutting edge technology with a rich feature set*

The HandPunch GT-400 uses an open architecture design coupled with standard features like a large display, programmable soft function keys and Ethernet connectivity to set a new standard in terminal.



### **Features and Benefits**

- Dramatically reduces payroll costs
- Easily integrates with workforce management software packages
- 8 ATM-style soft function keys make dynamic labeling a snap
- 3.8 inch QVGA display lets users access more information per screen
- Large LED light bar for easier visual response
- Antimicrobial-infused platen, keypads and chassis

## Advanced Communications and Networking (Ethernet only)

The HandPunch® GT-400 can be configured to meet virtually any networking need or online operation. Each terminal comes standard with 10/100 Ethernet connectivity.

## Programmable Soft Function Keys

The HandPunch GT-400 comes standard with eight ATM-style programmable soft function keys, making dynamic labeling a snap. Validation tables, multi-level prompting, decision menus, and punch reviews are just some of the functions that can be programmed into the terminal with these soft keys.

## Large Display and LED Bar

The HandPunch GT-400 features a large 3.8" QVGA display. This display gives users the ability to access more information per screen. The standard four-color LED bar provides users with instant visual feedback of punch verification and indicates online connectivity.

## Levels of Integration

The HandPunch GT-400 enables users to integrate their time and attendance or payroll applications in many ways ranging from using the terminal's operating system to get transactions, to developing a complete end-to-end solution

## Platen, Keypad & Chassis Features

The platen, keypad and chassis of the HandPunch GT-400 are all integrated with an antimicrobial agent to ensure protection through the punching process. The platen also comes standard with a printed hand outline to ensure accurate hand placement while punching.

For more information on HandPunch providers, please visit us at [www.biometrics.schlage.com](http://www.biometrics.schlage.com).

Specifications	
<b>Part Number</b>	GT-400 (standard model w/ Ethernet)
<b>Size</b>	8.0 in (20.32 cm) wide 11.18 in (28.40 cm) high 7.52 in (19.10 cm) deep
<b>Weight</b>	5.8 lbs (2.63 kg)
<b>Power</b>	10.8 to 13.5 VDC
<b>Environment</b>	Operating: 32°F to 113°F (0°C to 45°C) Relative Humidity: 5% to 85% NC Non-operating (storage): 14°F to 140°F (-10°C to 60°C)
<b>Verification Time</b>	Less than one second
<b>Template Size</b>	20 bytes
<b>Communications</b>	Standard Ethernet 10/100 RJ-45 type connector
<b>Data Management Keys</b>	8 programmable soft keys, user definable, supports: Validation Tables, Employee Information Fields, Multi-Level Prompting, Key Restriction by Employee, Decision Menus & Punch Review
<b>Miscellaneous Options</b>	BB-300 Battery Backup CX-ENCL Enclosure
<b>Internal Credential</b>	GT-BCR Barcode reader
<b>Development Options</b>	Integrate the Schlage Time and Attendance terminal application with our host Port or develop your own application on the terminal and integrate with your host