

HandPunch GT-400 Overview



Legiant is proud to support the latest in state-of-the-art biometric technology. The HandPunch GT-400 brings the flexibility of the Legiant time and attendance system together with the sophistication of the most accurate verification technology available. The HandPunch GT-400 takes “employee self-service” to the next level by providing enhanced features designed to prevent buddy-punching and enabling your employees to do more than simply record their time.

Once your employees have verified their identity on the HandPunch GT-400, which takes less than one second, they can accomplish a variety of timecard tasks quickly and accurately. Options at the clock include:

- View and Approve Timecard and Schedule
- Transfer Departments
- Job Costing
- Receive Messages

The Large ¼ VGA Display screen gives users the ability to access more information per screen than was ever possible with previous terminals. With the push of a button, users can view their schedule for the entire week or review their timecard for the current pay period. The simplicity and flexibility of the HandPunch GT-400 melds perfectly using real time integration with Legiant’s intuitive time and attendance software, Legiant Timecard™. Workflow notifications, employee messages, sick and vacation balances, and other advanced features are extended directly and intuitively to your employees.

In addition to being user-friendly, the HandPunch GT-400 unit will dramatically reduce your payroll costs by eliminating buddy-punching. 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, which increases accuracy and removes the chance such personal data could be retrieved from the unit. The standard four-color LED bar provides users with instant visual feedback of punch verification.

Other features of the HandPunch GT-400 includes an anti-microbial platen with printed hand outline, advanced communications capable of meeting virtually any networking need, twelve native languages including Spanish and French, flash-based storage and the ability to support over 100,000 employees.

The GT400 is a hardware platform using open architecture technology, based on the Linux Operating System, equipped with Ethernet, USB, optional wireless, bar code readers, and other optional peripheral

GT-400 Main Menu Screen - Example

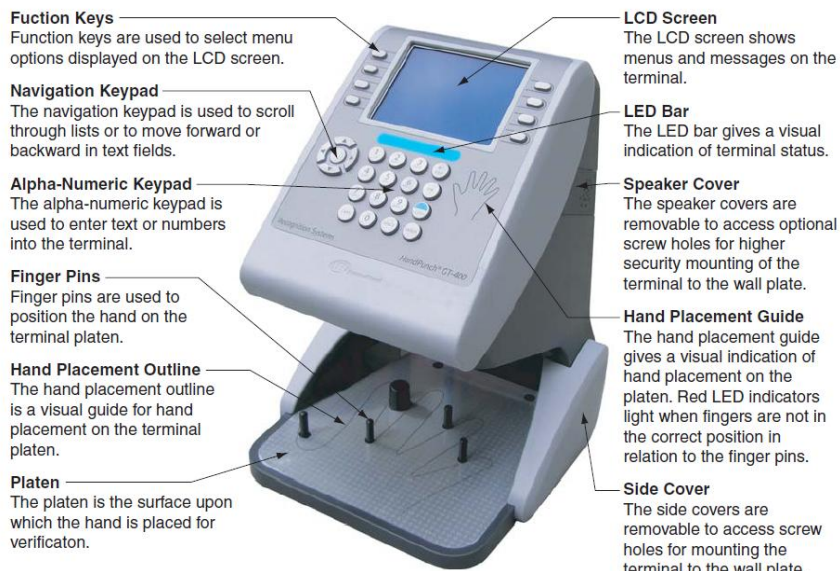


HandPunch GT-400 Overview

devices. As such, your investment will not become obsolete, new capabilities and employee self service applications will become available and can be loaded with a quick and simple software update.

The GT400™ communicates in real time, sending and retrieving information from Legiant Timecard™ using Legiant's open XML API. In the event communications are unavailable, the terminal stores the transactions and periodically retries until communications can be established. Using DHCP this terminal does not require a static IP address.

For over a decade, Legiant has been leading the way in the time and attendance industry with features like zero-footprint installation, automatic workflow notifications and web-based solutions. Legiant continues to break new ground by integrating with the most effective biometric device available, making previous biometric solutions obsolete.



Specifications

Size: 8 inches (20.32 cm) wide by 11.18 inches (28.40 cm) high by 7.52 inches (19.10 cm) deep with optional battery backup, height is 12.04 inches (30.58 cm)

Weight: 5.60 lbs (2.54 g) – 6.90 lbs (3.13 kg) with optional backup battery

Power: 12 VDC nominal (10.8 to 13.5 VDC), 4.5 Watts max. linear power supply provided

Transient Protection: 8,000 volts – all terminals

Reverse Voltage Protection: on power input

Environment: Operating: 32°F to 158°F (0°C to 70°C)

Relative Humidity: 5% to 95%, non-condensing

Non-operating (storage): -40°F to 185°F (-40°C to 85°C)

Verification Time: less than one second

Date Retention: 3 years using a standard internal lithium battery

Transaction Buffer: memory card-dependant

Communications: TCP/IP over Ethernet – 10/100 Base T

Function Keys: 8 programmable soft keys

Alarm Monitoring: Unit Tamper

Relay Output: 1 – 250 VAC @ 10A

Battery Backup (optional): 2 hour minimum run time