



HandPunch® GT-400

Biometric time &
attendance terminal



Overview

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. Coupled with our partner's solutions, the GT-400 is—hands-down—one of the most effective solutions for workforce management. This means daily, tangible benefits such as accurate record keeping, risk mitigation, and increased employee productivity that drives your bottom line and provides peace of mind for you and your employees.

Features and benefits

- 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
- Open architecture design enable maximum programming functionality
- Improved serviceability and uptime with remote diagnostic capability

Attendance on Demand, Inc.

Attendance on Demand, Inc. offers the popular Schlage HandPunch GT-400 Biometric Time & Attendance Terminal and adds unique communications capabilities and additional features. Attendance on Demand clocks are Internet-ready, allowing employee work times and transactions to be recorded and shared easily with Attendance on Demand. These HTTP-enabled time clocks communicate directly over the Internet with our hosted time and attendance service. They do not require any software installation at your site. These truly plug-and-play time clocks are:

- Quick to install.
- Easy to use, manage, and maintain.
- Reliable for collecting information.

Features and/or clock colors are subject to change without notice.

Allegion, the Allegion logo, Schlage, the Schlage logo, and HandPunch are trademarks of Allegion plc, its subsidiaries and/or affiliates in the United States and other countries. Attendance on Demand is a registered trademark of Attendance on Demand, Inc. All other trademarks are the property of their respective owners.

About Allegion

Allegion (NYSE: ALLE) creates peace of mind by pioneering safety and security. As a \$2 billion provider of security solutions for homes and businesses, Allegion employs more than 8,000 people and sells products in more than 120 countries across the world. Allegion comprises 27 global brands, including strategic brands CISA®, Interflex®, LCN®, Schlage® and Von Duprin®. For more, visit www.allegion.com.

aptiQ ■ LCN ■ SCHLAGE ■ STEELCRAFT ■ VON DUPRIN

Hardware specifications

Size (WxHxD):	8.0 in x 11.18 in x 7.52 in 20.32 cm x 28.40 cm x 19.10 cm
Weight:	5.8 lbs (2.63 kg)
Power:	10.8 to 13.5 VDC
Environment:	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)
Verification time:	Less than one second
Template size:	20 bytes
Communications:	Standard Ethernet 10/100 RJ-45 type connector
Data management keys:	8 programmable soft keys

Software specifications

Special features:	<ul style="list-style-type: none">▪ Software as a Service (SaaS) solution▪ Centralized database▪ Hand template management▪ Debug logging▪ Double-punch restriction▪ Automated data synchronization▪ Data encryption▪ Bell scheduling▪ Security access▪ Auxiliary prompt initiation rules▪ Special enrollment▪ Individual employee threshold▪ Template averaging▪ Configurable audio response▪ Capacity: 1000 employees, 5000 transactions, and 3000 schedules
Credential inputs:	<ul style="list-style-type: none">▪ PIN - ID (digit length)▪ Barcode card reader (code 3 of 9, 2 of 7)
Supervisor capabilities:	<ul style="list-style-type: none">▪ Add punch for specific employee▪ Add schedule for specific employee▪ Credit hours for specific employee▪ Credit dollars for specific employee▪ Lift restriction for specific employee▪ Global time restriction for employees▪ Display employee names, badge numbers, and the date and time of each employee's last punch (sorted by employee last name)▪ Display employees who are punched in with their names, badge numbers, and the date and time of each employee's last punch
Employee capabilities:	<ul style="list-style-type: none">▪ Complex data collection (time of day, hours, dollars, workgroup, date, selection list defined at configuration)▪ Callback punch▪ Workgroup transfer▪ Employee review (last punch, schedules, benefit balances, pay designation summaries)▪ Request time off (vacation, sick)▪ Trigger relay▪ Tip entry



© 2014 Allegion
009352, Rev. 07/14
www.allegion.com/us