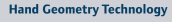
Applications for use

The G-Series GT-400 HandPunch is a versatile and flexible workforce management solution that lends itself to a diverse array of facilities and workgroups.



The HandPunch GT-400 uses hand geometry, the length, thickness, and curvature of fingers (or simply size and shape of a user's hand), to verify each employee. Hand geometry technology takes measurements of the hand and converts them into a 20-byte numerical template. This template is then matched with the enrollment template and the user's identity is verified. Hand geometry technology is not affected by tattoos, jewelry, fingernails, lotions, dirt, smudges or dust. The reading and verification process takes less than a second with impeccable reliability.

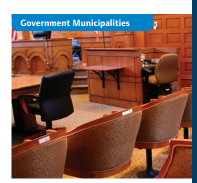












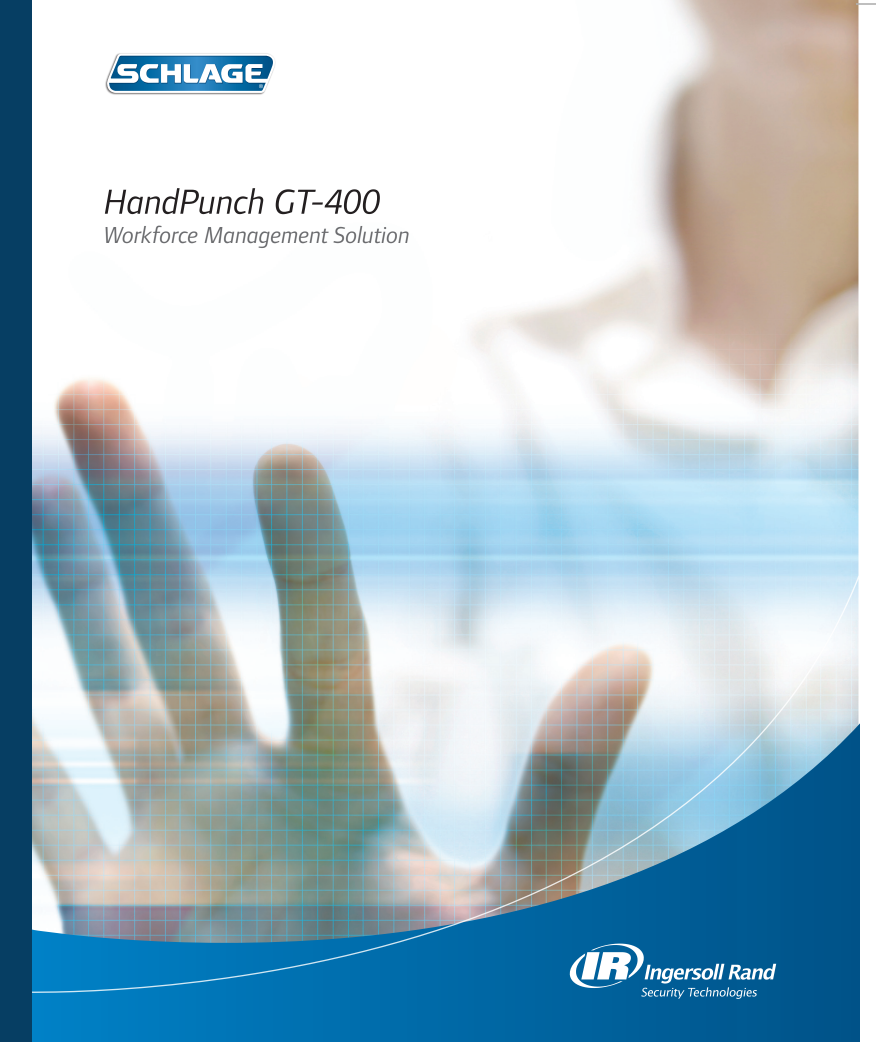




Ingersoll Rand's Security Technologies Sector is a leading global provider of products and services that make environments safe, secure and productive. The Sector's market-leading products include electronic and biometric access control systems; time and attendance and personnel scheduling systems; mechanical locks and portable security, door closers and exit devices, steel doors and frames, architectural hardware and technologies and services for global security markets.

(866) 861-2480

www.security technologies.ingersoll rand.com/biometrics



© 2010 Ingersoll Rand ES-5841 03/10

HandPunch GT-400

Delivering the Upper Hand in Workforce Management

The G-Series GT-400 HandPunch coupled with a software provider, is—hands down—one of the most effective solutions for workforce management. What does that mean for you? It means daily, tangible benefits such as accurate record keeping, risk mitigation, and increased employee productivity that drive your bottom line and provide peace of mind for you and your employees.

The HandPunch GT-400 uses the size and shape of each employee's hand for verification, so it's fast, efficient and easy to use. It functions well in environments where dirt, dust, grease, moisture, swelling, and dryness are present. For this reason, HandPunch technology is the ideal biometric for all applications.

With a large LCD screen and programmable soft keys, the HandPunch provides a conduit for employee communication right at the terminal. It also delivers a host of other benefits that include:

Reduced payroll and administrative costs

Because punch-in and punch-out data is read and recorded at the point of entry, the translation of timecard records is eliminated—along with any discrepancies between time worked and time reported. Using the HandPunch eliminates the errors associated with the translation of timecard records and discrepancies between time worked and time reported. This can add up to a significant reduction in administrative costs.

More productive and informed workforce

The verification process is fast and simple as the employee punches in and out. During the process, the communication panel can display relevant messages to employees, promoting communication with management.

Eliminates Time Fraud

Because every person's hand is unique, the HandPunch provides an accurate and reliable way to record punches for each employee. It eliminates "Buddy Punching," or employees inappropriately entering time and labor data for each other.

The HandPunch GT-400 is so efficient that, when used properly, most customers realize payback on the cost of hardware in less than nine months. So ... how about giving us a hand?



*Nucleus Research Report, Document 1114, April 2009



HandPunch GT-400

Delivering the Upper Hand in Workforce Management

Increased Up-Time

 Upgrade remotely—Download new firmware and application functionality through an Ethernet connection, without removing the GT-400 from the wall and disrupting your productivity.

Improved Serviceability

 Remote diagnostic capability allows for troubleshooting and maintenance at the HandPunch without removing it from the wall.

Employee Self-Service Kiosk

- **Large display field** allows information—such as lists and personal messages—to be displayed.
- Programmable ATM-style soft keys facilitate functionality.

Real-Time Communication

 Access information in real-time with push technology, making your system more efficient and productive.

Open Architecture Design

 Linux based operating system enables maximum programming flexibility and differentiation.

Antimicrobial Protection

 Antimicrobial coating embedded in platen, keypad, and plastics inhibits growth of bacteria. The Schlage HandPunch GT-400 delivers the upper hand in workforce management.

The HandPunch GT-400 features:

- Increased Up-Time
- Improved Serviceability
- Real-time Communication
- Open Architecture DesignEmployee Self-service Kiosk
- Antimicrobial Protection

The HandPunch GT-400 is the foundation of your workforce management solution.

