Biometrics
Contents

4 Technology
6 Hand Geometry
8 HandKeys
10 Outdoor options
11 Accessories
12 Applications
14 Specifications
15 Workforce Management
Put your trust in the name you know

For more than 90 years Schlage has been providing innovative security solutions for schools, hospitals, government facilities and a host of other commercial buildings. Today, Schlage is at the forefront of cutting edge technology with electronic locking, wireless access, biometric and smart card solutions.

With a wide range of products, functions and styles, Schlage has what you need no matter how demanding your application. And we stand behind every product we make with an outstanding service organization that will be with you every step of the way. It’s our commitment to design, performance and technology that ensures you can stand behind our products too.

Reliable security with confidence

Schlage biometrics specializes in the development, marketing and service of biometric devices for access control and workforce management applications.

Located in the heart of California’s Silicon Valley, Schlage biometrics offers biometric technology as a secure alternative to easily lost or compromised ID cards and PIN numbers. The technology uses hand geometry to verify a person’s true identity.

When you choose a Schlage biometrics product, you can be sure that you have done the job right the first time. After all, our products are the most reliable and dependable on the market today. Our HandKeys® are easy to install and simple to maintain. That means fewer service issues for you and low total cost of ownership.
Robust, field proven biometric technologies

Biometric products identify people by analyzing their unique human characteristics. Schlage Hand Geometry readers use field-proven technologies to provide increased security at any door and to ensure that the right person is at the right place at the right time. These technologies are frequently used in universities, data centers, day care centers, airports, health care facilities and government buildings.

Biometric verification - how it works.
Hand Geometry

The Hand Geometry HandKey product measures the size and shape of a user’s hand including length, width, thickness and surface area to verify the person’s identity. In conjunction with a PIN number or swipe of a card, the enrolled individual can gain access to the facility. The HandKey does not read fingerprints or palm prints.

How to verify

- Enter ID
- Place hand on blue hand outline on platen (hand placement surface)
- Camera captures the digital image of the hand
- Score is displayed upon a successful verification only
- The lower the score the closer the presented hand is to the stored template
Don’t compromise on security

The safety and security of buildings and assets are things that we take very seriously. That’s why every Schlage biometric reader is manufactured to stringent specifications and undergoes intensive quality testing. As a result, you get a dependable product that is easier to maintain and provides exceptionally reliable security.
Top 10 reasons to select Hand Geometry

Field proven reliability

1. Hundreds of thousands of HandKeys are installed all over the world in diverse applications providing millions of error free transactions every day

Convenience and cost savings

2. Incredibly fast installation & intuitive enrollment increases user convenience

3. Verification in less than 1 second makes it ideal for high throughput applications

4. High product quality + low maintenance costs = Low total cost of ownership

5. Eliminate the worry of lost, stolen or unauthorized transfer of ID cards plus the cost of purchasing and maintaining these cards

Eliminate privacy concerns

6. Hand Geometry technology is well accepted by end users as there are NO fingerprints or palm prints taken and the user does not leave behind any trace of their biometric data

Amazing versatility

7. HandKeys can be used as standalone systems to protect critical access points that can be easily integrated into virtually every new or existing access control system in the market today

8. Ability to customize user specific security levels, time zones, holidays and languages based on your needs

9. Optional access control template management software allows the HandKeys to form a system that communicates alarms and transactions in real time, provides activity reports, allows supervised on-site or remote user enrollment and expiring privileges for temporary access

10. Environmental enclosures and integrated heater units make the HandKey an ideal solution for outdoor usage
HandKey II

High security, reliability and performance

Our HandKey II product is ideal for applications where consistent and dependable security is of prime importance. The product is easy to maintain, and provides an ideal mix of convenience, security and peace of mind.

In addition to all Hand Geometry benefits, the HandKey II offers:

- Convenience of multiple credential options such as proximity, magnetic stripe, barcode, iCLASS® and MIFARE®
- Field installable Ethernet module
- Outdoor enclosure options that make the HandKey II an ideal solution for outdoor usage
- Field upgradable and expandable memory options from 512 to 240,000 users for scalable security that grows with your needs
- Three user-definable outputs to connect to auxiliary devices such as audible or silent alarms, door locks or lighting systems
- Ability to write the industry’s most compact biometric template on a card instead of in a database results in higher security & unlimited user capacity
- Specially formulated antimicrobial coating with silver ions on the platen to inhibit the growth of bacteria, mold and mildew to mitigate hygiene concerns. The coating is safe and lasts for the life of the product
- Blue hand outline on the platen facilitates easy enrollment and reduces error rates during verification

* refer to technical specification on page 14
HandKey ID3D-R and HandKey ID3D-RW

Nothing is tougher!

At Schlage biometrics we know that every product you specify has to stand up to constant use and abuse. The all-metal HandKeys ID3D-R and ID3D-RW are able to withstand the rigors of daily use and abuse without fail.

In addition to all Hand Geometry benefits, the HandKeys ID3D-R and ID3D-RW offer:

- All-metal housing for increased durability and toughness
- Left handed configuration for drive-through applications and entrance gates
- Recess-mount option for reduced obstruction at high traffic areas
- Convenience of multiple credential options such as magnetic stripe, bar code
- Integrated unit with heater and enclosure makes ID3D-RW ideal for outdoor environments
- Two user definable outputs to connect to auxiliary devices such as audible or silent alarms, door locks or lighting systems

* refer to technical specification on page 14
A biometric that works indoors & outdoors

Schlage biometrics provides various options to protect your HandKeys from the elements. Three different, proven solutions are available to ensure your HandKeys keep performing regardless of your environment.

**ID3D-RW**

*Biometric HandKey with standard 256 user memory, integrated heater + enclosure*

Ideally suited for outdoor environments, the ID3D-RW is constructed of heavy-gauge zinc-coated steel. It features a sealed keypad, and a heated interior. This is a fully integrated unit and comes complete with a HandKey and an internal heater.

**FX enclosure**

*Biometric HandKey enclosure*

Constructed from high impact UV resistant polycarbonate material, the FX enclosure provides a degree of protection against dusty, dirty, or rainy environments. This enclosure has been designed so that it can be added to an existing installation. When used with an integrated heater option (INT-HTR), it provides a comfortable heated platen against a cold climate.

**TX enclosure**

*Biometric HandKey enclosure*

The TX Enclosure provides a higher degree of protection against dusty, dirty, or rainy environments. When used with an integrated heater option (INT-HTR), it provides a comfortable heated platen against a cold climate.

<table>
<thead>
<tr>
<th></th>
<th>ID3D-RW</th>
<th>FX Enclosure</th>
<th>TX Enclosure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Temperature Range</strong></td>
<td>-35F to 120F / -37C to 49C</td>
<td>-20F to 120F / -29C to 49C</td>
<td>-45F to 120F / -43C to 49C</td>
</tr>
<tr>
<td><strong>Dimensions HxWxD</strong></td>
<td>11.75 in. x 8.00 in. x 8.75 in.</td>
<td>14.75 in. x 12.00 in. x 10.50 in</td>
<td>23.00 in x 14.00 in x 11.25 in</td>
</tr>
<tr>
<td></td>
<td>29.9 cm x 20.3 cm x 22.2 cm</td>
<td>37.5 cm x 30.5 cm x 26.7 cm</td>
<td>58.4 cm x 35.6 cm x 28.6 cm</td>
</tr>
<tr>
<td><strong>Gross Weight</strong></td>
<td>23.0 lbs / 10.4 kg</td>
<td>7.3 lbs / 3.3 kg</td>
<td>45.0 lbs / 20.4 kg</td>
</tr>
<tr>
<td><strong>HandKey models</strong></td>
<td>ID3D-RW</td>
<td>HK-2-F3</td>
<td>HK-2-F3</td>
</tr>
<tr>
<td><strong>Heater</strong></td>
<td>Standard integrated heater</td>
<td>Factory installed option only, Model No. INT-HTR</td>
<td>Factory installed option only, Model No. INT-HTR</td>
</tr>
</tbody>
</table>
Schlage biometrics offers a number of options and accessories to help you create a solution to meet your specific needs.

### Models, options & accessories

Base Models | HK-2-F3 | ID3D-R / ID3D-RW
---|---|---
**Card Readers** | Prox: Externally top mounted HID prox reader. Factory option only | Prox: NA
| Prox: Externally top mounted HID prox reader. Factory option only | iCLASS: NA | iCLASS: NA
| HID iCLASS®: iCLASS reader, Factory option only | SC-100: NA | SC-100: NA
| SC-100: MIFARE® reader, Factory option only | CR-2: Mag stripe wall mount card reader | CR-2: Mag stripe, top mount swipe card reader
| CR-2: Mag stripe wall mount card reader | CR-2L: Mag stripe, top mount swipe card reader | CR-3L: Mag stripe, side mount swipe card reader
| BC-100: Bar code reader, wall mount swipe | BC-100: Bar code reader, wall mount swipe |

**Memory** | EM-801-F3: Field upgradeable memory expansion up to 9,728 users | EM-600: Memory expansion up to 3,328 users
| EM-803-F3: Field upgradeable memory expansion up to 32,512 users | EM-602: Memory expansion up to 9,728 users
| EM-813-F3: Memory expansion up to 64,768 users | EM-604: Memory expansion up to 27,904 users
| EM-823-F3: Memory expansion up to 129,536 users | |
| EM-833-F3: Memory expansion up to 194,304 users | |
| EM-843-F3: Memory expansion up to 259,072 users | |

**Communication** | EN-200: Field upgradeable Ethernet communication module 10baseT | EN-100: Ethernet communication module 10baseT
| MD-500: Internal Dial-up modem | |

**Power Options** | PS-110: Power supply, 120VAC to 13.5 VDC | IS-400: Power supply, 120VAC to 13.5 VDC
| PS-220: Power supply, 220VAC to 13.5 VDC | PS-220: NA
| BB-200: Optional battery backup | BB-100: Optional battery backup

**Mounting** | TM-100: Table top secure mount for flat surfaces | TM-100: NA
| WM-200: Recessed wall mount kit | WM-201: Surface wall mount kit

**Left Hand Option** | NA | LH-100: Left hand version of ID3D-R
| LH-100RW: Left hand version of ID3D-RW |

**Network Accessories** | DC-102: Data converter for 4 wire system, RS-232 to RS-422 with 120V, 60Hz power supply | DC-102: Data converter for 4 wire system, RS-232 to RS-422 with 120V, 60Hz power supply
| DC-102 with 220V, 50Hz power supply | DC-102 with 220V, 50Hz power supply
| DC-104: Data converter for 2 or 4 wire systems, RS232 to RS485/RS 422 with 120V, 60Hz power supply | DC-104: Data converter for 2 or 4 wire systems, RS232 to RS485/RS 422 with 120V, 60Hz power supply
| DC-104 with 220V, 50Hz power supply | DC-104 with 220V, 50Hz power supply
Applications

The versatility and flexibility of the HandKey lends itself to diverse indoor and outdoor applications.

Critical infrastructure

- Transportation hubs - at airports and shipping ports to grant access to authorized personnel to aircraft/ship operations, baggage handling and other sensitive areas
- Data centers - HandKeys accommodate a large number of users, offer a high level of security, are easy to use, provide for remote enrollment & eliminate the need to carry a card
- Construction facilities - highly robust and user friendly HandKeys operate well in nearly all environmental conditions; unaffected by dirt on the hands, poor lighting conditions, or the worn fingerprints endemic of manual laborers
- Utilities - installed on the front doors of the majority of US nuclear power plants. They are also installed at various government research facilities
- Prisons - monitor all comings and goings at prisons and eliminate the need for posting guards at all access sites and supplying them with keys
- Military installations - protecting US troops & assets worldwide by providing reliable access to the appropriate personnel

Healthcare facilities

- Pharmacy, surgery, long term care, and research facilities – increase security by providing access to secure areas only to authorized personnel

Financial institutions

- Safe deposit vaults - enhanced security to gain access to safe deposit boxes without the need for personnel to accompany the customer in and out of the vault
Education

- Residence halls - verify students to ensure that only authorized students gain access
- Recreational facilities - minimize people’s ability to transfer IDs and eliminate the need for keys / cards
- Dining halls - limit access to students who have paid for the meal plan
- Computer labs - provide access only to authorized personnel seeking access to sensitive equipment and information

Hospitality

- Lodging - access to high security, high valued openings such as data records and hotel supplies areas
- Entertainment - access to high security, high valued openings in casinos, stadiums and theme parks

Commercial buildings

- Specialized high asset areas - access to high security, high valued areas such as IT, HVAC, conference rooms in addition to front doors
- Corporate campuses - provide high security to a variety of restricted areas like management offices and expensive high tech equipment rooms
## Specifications for the HandKey Series

<table>
<thead>
<tr>
<th>Base Models</th>
<th>HK-2-F3</th>
<th>ID3D-R / ID3D-RW</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>HandKey with base memory for 512 users</td>
<td>HandKey with base memory for 256 users</td>
</tr>
<tr>
<td><strong>Verification Time</strong></td>
<td>≤ 1 second for comparison to reference</td>
<td>≤ 1 second for comparison to reference</td>
</tr>
<tr>
<td><strong>ID Number Length</strong></td>
<td>1 – 10 digits</td>
<td>1 – 10 digits</td>
</tr>
<tr>
<td><strong>Duress Code</strong></td>
<td>1 leading digit, user definable</td>
<td>1 leading digit, user definable</td>
</tr>
<tr>
<td><strong>Communication</strong></td>
<td>RS-232: Baud rate 300 bps to 28,800 bps</td>
<td>RS-232 (Printer output only): Baud rate 300 bps to 19,200 bps</td>
</tr>
<tr>
<td></td>
<td>RS-422: Baud rate 300 bps to 28,800 bps</td>
<td>RS-422: Baud rate 300 bps to 19,200 bps</td>
</tr>
<tr>
<td></td>
<td>RS-485: Baud rate 300 bps to 28,800 bps</td>
<td>RS-485: Baud rate 300 bps to 19,200 bps</td>
</tr>
<tr>
<td></td>
<td>Optional Modem: Baud rate 300 bps to 14,400 bps</td>
<td>Optional Ethernet: 10 Base T</td>
</tr>
<tr>
<td><strong>Template Size</strong></td>
<td>9 bytes</td>
<td>9 bytes</td>
</tr>
<tr>
<td><strong>User Memory</strong></td>
<td>512 users expandable to 259,072 users</td>
<td>256 users expandable to 27,904 users</td>
</tr>
<tr>
<td><strong>Inputs</strong></td>
<td>Standard: 26 bit, 9 bit ID Wiegand</td>
<td>Standard: 26 bit, 9 bit ID Wiegand</td>
</tr>
<tr>
<td></td>
<td>Optional: Mag stripe, bar code, smart card</td>
<td>Optional: Mag stripe, bar code</td>
</tr>
<tr>
<td></td>
<td>HandKey input: Request to Exit, Door switch input, 2 auxiliary inputs</td>
<td>HandKey input: Request to Exit, Door switch input, 1 Auxiliary inputs</td>
</tr>
<tr>
<td><strong>Outputs</strong></td>
<td>Door control: Lock output</td>
<td>Door control: Lock output</td>
</tr>
<tr>
<td></td>
<td>Card reader emulation mode: Wiegand, mag stripe, bar code 1 programmable auxiliary</td>
<td>Card reader emulation mode: Wiegand, mag stripe, bar code</td>
</tr>
<tr>
<td></td>
<td>Outputs to peripheral devices: Audible or silent alarms, door locks, lighting systems</td>
<td>Outputs to peripheral devices: Audible or silent alarms, door locks, lighting systems</td>
</tr>
<tr>
<td><strong>Event Monitoring</strong></td>
<td>Tamper: HandKey opened or removed</td>
<td>Tamper: HandKey opened or removed</td>
</tr>
<tr>
<td></td>
<td>ID refused: User not verified after user definable number of tries exceeded</td>
<td>ID refused: User not verified after user definable number of tries exceeded</td>
</tr>
<tr>
<td></td>
<td>Duress: User entered duress code digit</td>
<td>Duress: User entered duress code digit</td>
</tr>
<tr>
<td></td>
<td>Power failure: HandKey switched to optional battery power</td>
<td>Power failure: HandKey switched to optional battery power</td>
</tr>
<tr>
<td><strong>Programmable HandKey Commands</strong></td>
<td>• Add/remove users</td>
<td>• Add/remove users</td>
</tr>
<tr>
<td></td>
<td>• Set global operating thresholds</td>
<td>• Set global operating thresholds</td>
</tr>
<tr>
<td></td>
<td>• Set individual user data (authority or threshold levels, time zones)</td>
<td>• Set individual user data (authority or threshold levels, time zones)</td>
</tr>
<tr>
<td></td>
<td>• Transmit data from Master to Remote</td>
<td>• Transmit data from Master to Remote</td>
</tr>
<tr>
<td></td>
<td>• Data received by Master from Remote</td>
<td>• Data received by Master from Remote</td>
</tr>
<tr>
<td></td>
<td>• Transmit/receive data from optional software</td>
<td>• Transmit/receive data from optional software</td>
</tr>
<tr>
<td></td>
<td>• Check status of door (Tamper, Door monitor switch)</td>
<td>• Check status of door (Tamper, Door monitor switch)</td>
</tr>
<tr>
<td></td>
<td>• Time zones – 62 total (2 fixed, 60 programmable)</td>
<td>• Time zones – 62 total (2 fixed, 60 programmable)</td>
</tr>
<tr>
<td></td>
<td>• Set language</td>
<td>• Set language</td>
</tr>
<tr>
<td></td>
<td>• Set date format, date and time</td>
<td>• Set date format, date and time</td>
</tr>
<tr>
<td></td>
<td>• Edit holidays</td>
<td>• Edit holidays</td>
</tr>
<tr>
<td><strong>Antimicrobial</strong></td>
<td>Available on Platten</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Blue Hand Outline</strong></td>
<td>Available on Platten</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Dimensions HxWxD</strong></td>
<td>11.65 in. x 8.85 in x 8.55 in</td>
<td>8.30 in x 6.50 in x 7.17 in. (ID3D-R Dimensions)</td>
</tr>
<tr>
<td></td>
<td>29.6 cm x 22.5 cm x 21.7 cm</td>
<td>21.3 cm x 16.5 cm x 18.7 cm (ID3D-R Dimensions)</td>
</tr>
<tr>
<td><strong>Power Requirements</strong></td>
<td>12 to 24 VDC or 12 to 24 VAC 50-60 Hz 7 Watts (without options)</td>
<td>12 to 24 VDC or 12 to 24 VAC 50-60 Hz 7 Watts (without options)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>5.3 lbs. (2.4kgs.) (Without battery back-up or wall plate)</td>
<td>7.2 lbs. (3.3 kgs.) (Without back plate)</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>Operating: 0 deg C to +45 deg C / 32 deg F to 113 deg F</td>
<td>Operating: 0 deg C to +45 deg C / 32 deg F to 113 deg F</td>
</tr>
<tr>
<td></td>
<td>Non-Operating (Storage): -10 deg C to +60 deg C / 14 deg F to 140 deg F</td>
<td>Non-Operating (Storage): -10 deg C to +60 deg C / 14 deg F to 140 deg F</td>
</tr>
<tr>
<td><strong>Relative Humidity</strong></td>
<td>Operating: 20% to 80% RH Non-condensing</td>
<td>Operating: 20% to 80% RH Non-condensing</td>
</tr>
<tr>
<td></td>
<td>Non-operating (Storage): 5% to 85% RH Non-condensing</td>
<td>Non-operating (Storage): 5% to 85% RH Non-condensing</td>
</tr>
</tbody>
</table>
Additional Schlage solutions

Workforce Management

Schlage HandPunch terminals utilize Hand Geometry technology to automate Workforce Management systems, control labor costs, eliminate costly badges and cards, reduce compliance risk and stop time fraud.

The HandPunch is a trusted and reliable solution used in a variety of Workforce Management applications worldwide.

- Hospitality
- Government
- Quick serve restaurants
- Grocery
- Hospitals
- Education
- Manufacturing
- Construction
- Healthcare
- Retail stores

Order processing

Phone: 877-671-7011, Option 1, Option 8
Fax: 800-452-0665
sbsom@irco.com

Technical support

Phone: 877-671-7011, Option 2, Option 8
Readers_Credentials_Biometrics_TechProdSupport@irco.com
Ingersoll Rand (NYSE:IR) advances the quality of life by creating and sustaining safe, comfortable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Schlage®, Thermo King® and Trane®—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; secure homes and commercial properties; and increase industrial productivity and efficiency. Schlage is the leader in security devices, trusted for 90 years, spanning both the commercial and residential markets. Ingersoll Rand is a $14 billion global business committed to a world of sustainable progress and enduring results.