

STANLEY

IDEXPRESS™
ENCODING SYSTEM

**REMOTE
CARD
ENCODING
SYSTEM**

- Reduces security staff workload
- Improves customer satisfaction through self-managed transactions
- Issue or update cards any time, day or night
- Reduces security management expense through automation



Remote card encoding system

Customers have long recognized the benefit of offline and wireless locks as an attractive price alternative to a fully hardwired and monitored online access control system. Universities and military housing areas have embraced offline locks for guest room applications, where the quantity of doors makes an online product cost-prohibitive.

Even with the benefits offered by offline and wireless locks, many customers still wrestle with the manpower challenges of issuing cards in a timely fashion to users. The issuance of new cards and replacement of lost cards can be a cumbersome task during normal business hours, but quickly become a serious hassle after hours or during a time of increased demand, such as the move in date of new residents.

With the Stanley ID Express Station™ system, these problems are greatly reduced or possibly eliminated altogether. The Stanley ID Express Station system provides the ability for cardholders to conduct self-managed transactions via a simple and user friendly interface at a kiosk station. The ability to service cardholders is no longer limited by the availability of administrative staff.



FEATURES/BENEFITS

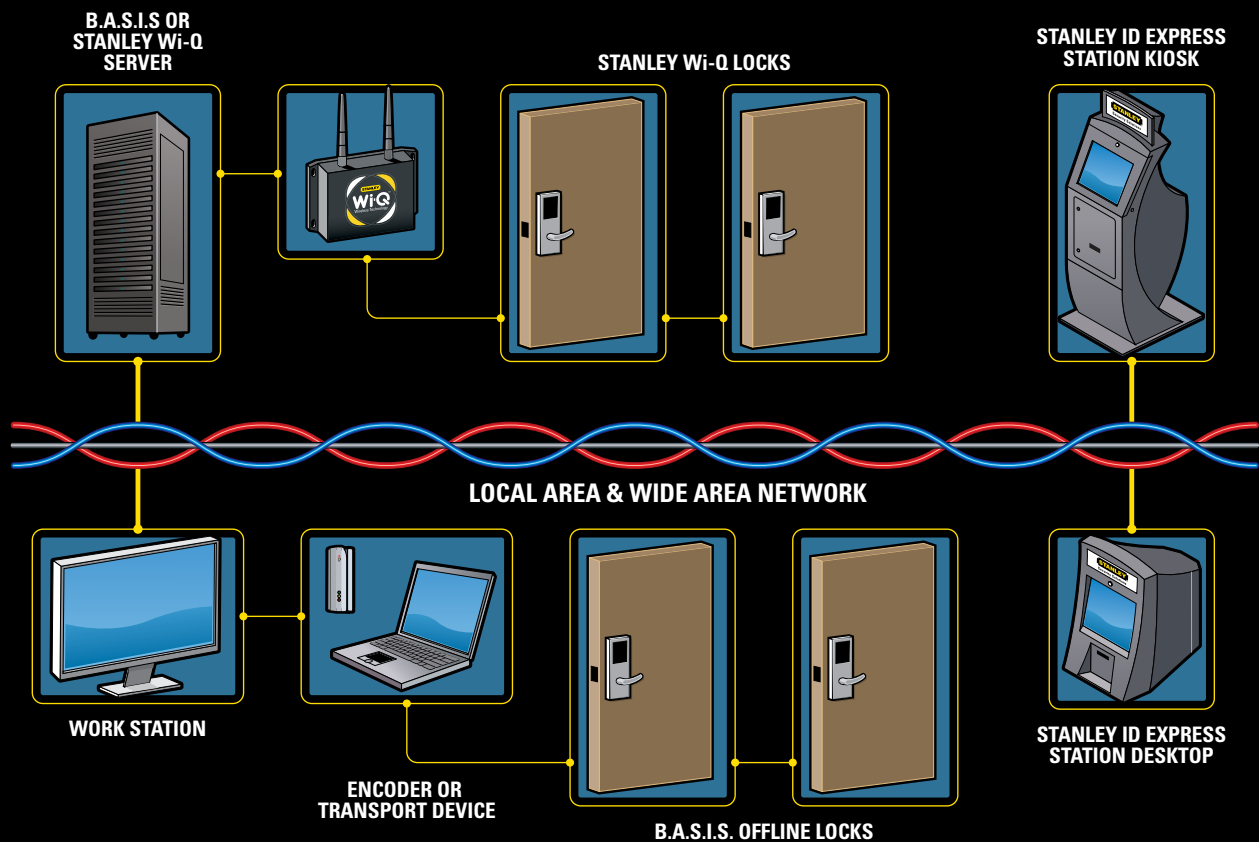
- Reduces the workload of security staff by allowing cardholders to conduct self-managed transactions via a touch screen interface and a simple, easy-to-use application.
- Existing cards can have the room assignment updated.
- Temporary cards can be issued for use until a permanent ID card can be issued or replaced.
- For security reporting needs, a photo is captured at the start of each transaction, and stored in the server's transaction log.
- No cardholder data resides on the Stanley ID Express. All data securely resides on a central server, with a simple browser application running at the kiosk station.
- Communication between the Stanley ID Express Station and the B.A.S.I.S.® or Stanley Wi-Q™ server occurs via the Local Area Network, utilizing the existing infrastructure and ensuring that all transactions are secure and utilize only the most current data.
- During times of increased activity, such as the arrival of new residents, temporary desktop stations can be set up to handle the increased traffic at a lower cost than a full kiosk station. **NOTE: Stanley ID Express Station desktop kiosks have the same operational functionality as the full Kiosk units, but in a reduced size enclosure.**
- Heavy-duty construction of kiosk cabinet and desktop enclosures, utilizing commercial grade components to withstand high traffic areas in general, and a residence/guest housing environment specifically. **NOTE: The Stanley ID Express Station encoding system products are not designed for outdoor use, and must be located such that it will not be subject to rain, humidity, or extreme temperatures.**
- The Stanley ID Express Station Configuration Utility allows the customer to tailor the behavior and appearance of the Touch Screen and application to suit their needs. Items that can be customized include:
 - Header graphic, user prompts, and background
 - Retry count, Retry Lockout time, and Idle Timeout
 - Temporary card expiration, and whether temporary cards are allowed
 - Database fields how they appear on the screen.
 - Configurable e-mail alerts for activity
 - Real-time monitoring of transactions and status
 - Web page interfaces to link to existing housing systems
 - LDAP linkage for identification and authentication





HOW IT WORKS

- Cardholder initiates transaction by inserting an existing card, or by touching the screen to issue a temporary card.
- A photo is captured and stored in the transaction log.
- Cardholder enters identification information using touch screen (either information from B.A.S.I.S., Stanley Wi-Q software or LDAP interface).
- Cardholder enters verification information using touch screen (either information from B.A.S.I.S., Stanley Wi-Q software or LDAP interface).
- Inserted card or temporary card is encoded and ejected from encoder.
- Transaction summary screen is displayed with room assignment and if configured, PIN number.
- The Stanley ID Express Station software communicates directly with the Stanley access control software to validate all information. Once the card has been encoded by the Stanley ID Express Station, the issue code is incremented in the Stanley access control software, ensuring that only one valid card is active at all times.



MAINTENANCE FREE, WORRY FREE

Every Stanley ID Express Station system includes a worry free one year service plan consisting of:

- Comprehensive support program
- Software upgrades*
- Software and hardware support
- Product Warranty for term of agreement
- Technician support during normal business hours

Optional add-ons include:

- Emergency Response (after hours support)
- Training sessions

*Service plan upgrades include any enhancements and bug fixes within a software version (e.g. v1.12 to 1.13), but do not include upgrades to a new software version (e.g. v1.12 to v2.0) that would contain added features and functionality.

HOW TO ORDER

| Part Number | Description |
|--------------------|---|
| SSK-IDEXPRESS-K | Stanley ID Express Station - Kiosk configuration with 17" touchscreen monitor, magnetic stripe card dispenser/enrollment station, verification CCTV and uninterruptible power supply, (see note current price book for full details on costs) |
| SSK-IDEXPRESS-DC | Stanley ID Express Station - Desktop complete configuration with touchscreen monitor, magnetic stripe card dispenser/enrollment station and verification CCTV. Uninterruptible power supply is not included. An exterior placed UPS is recommended. (see note current price book for full details on costs) |
| SSK-IDEXPRESS-PROX | Additional Proximity card enrollment station for the K option Kiosk configuration |
| SSK-IDEXPRESS-FP | Additional Fingerprint reader enrollment device for the K option Kiosk configuration |
| SSK-IDEXPRESS-SWS | Stanley ID Express Station - Software for B.A.S.I.S. configurations |
| SSK-IDEXPRESS-Logo | Placement of customers' logo on top of Kiosk. Customer must provide art-ready graphic in electronic format |
| LE-SWG-1140* | OpenIT software module* |
| LE-SWG-1140-INT | OpenIT software module integration programming |

*Applications utilizing dual validation reader locks (card and pin) and/or online access control panels will also require the OpenIT software module for the B.A.S.I.S.® management system.

SYSTEM REQUIREMENTS

The Stanley ID Express Station system has the following minimum requirements:

Access Management Software on Remote Server:

- B.A.S.I.S. ET690 (or higher) software or Stanley
- Wi-Q™ Access Management Software
- SQL 2005 and SQL 2005 Express database and above.
See Stanley Representative for Oracle database recommendations.

Kiosk requirements, per Kiosk:

- 110V Dedicated Power
- Ethernet Jack
- Static IP Address
- Uninterrupted Power Supply device for desktop unit.



STANLEY

Security Solutions

6161 East 75th Street | Indianapolis, IN 46250

www.stanleysecuritysolutions.com

© 2010 Stanley Security Solutions, Inc.