KEYSTONE® 600N

KEY & CORE CONTROL
KEYSTONE® 600N SOFTWARE

The Best Access System Keystone® 600N key and core control software offers all of the same security, convenience, and functionality found in the original Keystone® 600 program, but with the added ability to operate in a network configuration. Keystone® 600N will assist you with the tedious task of managing your key and core records in today’s environment, in which multiple people in different locations may need to access the data simultaneously.

Designed to operate over modern network environments, such as Windows® NT, XP or Windows® 2000. Keystone® 600N includes special help screens that can be accessed whenever you need assistance.

Complex commands and detailed menu trees are eliminated by the function key index at the bottom of each screen. Select the information tab desired and the appropriate screen is called up. Instructions and help screens are immediately available.

KEYSTONE® 600N FEATURES

Security
- Password restricted logins enable administration to restrict individuals access for designated cards

Buildings
- Designed to support multiple facilities
- Display people, keys and departments with access to a building
- Lists departmental access, designating the people, keys and keyrings that have access to that department
- Displays buildings with doors, cores and locks in the building

Keys
- List all keys and items currently due back (or due back by any day designated)
- Lists keys that have been issued and keyholders
- On-screen display of BEST masterkey code records entered
- Records issuance of keys, keyrings, cores and locks to people
- Maintains historical records on all keys, keyrings, cores and locks
- Shows all “keyrings”, keyring holders, and what buildings, cores and doors the keyring accesses
- Maintains “key cabinet” records displaying the keys, keyrings and locks located on a “hook”
- Tracks “out-of-service” keys, keyrings and other items that are lost, stolen or destroyed
- Displays cores, departments, doors, buildings keys can access

Cores
- Lists all cores and their location, buildings and doors
- Cross-references employees, keys and departments

People
- Displays people, keys, keyrings, cores, locks on one record
- Maintains list of deleted employees (and doors) with the ability to display and reactivate them
- Searches for and identifies people by name, ID, department, title and type
- Cross-references people to cores, doors, buildings they access

Locks
- Displays locks, lock location and the people, keys and departments with access to that lock
- Lists manufacturer product records with items connected specifically to that manufacturer’s product

Doors
- Shows the doors with cores, locks and other items that are installed on the door
- Displays doors and people, keys and departments that can access those doors

Software – general
- Comprehensive list of reports available as an on-screen menu
- Built-in easy-to-use backup program
- Program always displays date of last backup
- Lists users who made backups with dates
- Dynamic searching capability for all records
- Large note field available on all card records
- On-screen indicator shows when historical info. is present for a record
- On-screen indicator appears when notes are present on a record
- Able to operate in an NTFS network environment with TCPIP protocol
- Multiple users can access program at same time
This card allows you to display BEST masterkey code sheets for your system. It also includes a manual pin segment calculator (requires that all key cut numbers have to be typed in for each key).

**OUT-OF-SERVICE**

This card tracks and maintains historic information for items (i.e. cores, keys, keyrings, and locks) that are reported lost, destroyed or stolen.

**REPORTS CARD**

This card allows for a vast array of standardized reports to be generated by:
- employee name or identification
- door location
- core
- key
- department or building
- others

**SITE CARD**

This card identifies the list of facilities that are being tracked, as well as the list of users with program access.

**UNASSIGNED**

This card displays records on keys, cores, keyrings, and locks when a key cabinet is not used for organizing key storage.

**USER CARD**

This card maintains records for the setting of security passwords allowing various levels of access to the Keystone® 600N program by security personnel and program users.
SPECIFICATIONS

Hardware Requirements
The Best Access Systems Keystone® 600N Key and Core Control software requires the following minimum hardware configuration for operation:

- Workstation (client) with 12MB fixed disk space with Windows® 98, NT, XP or 2000.
- Pentium Processor
- 64MB Memory
- 12MB Hard drive space
- CD ROM drive
- Keyboard and mouse
- VGA Color monitor
- Windows® NT, 2000 or XP with TCP/IP protocol

PIN SEGMENTS

Automated Pin Segment Calculator
- BEST pin segments generated automatically from information entered into the Keystone® 600N program

Manual Pin Segment Calculator
- Simple entry of key cut numbers determines proper pin segments
- Determine single/double shear line combinations
- Security "work slip" feature allows printing of segments for combining Best products without revealing key cuts
- Accommodates combining of complex selective Best masterkeying
- Instantly displays Best pin segments for combining Best cores

HOW TO ORDER

<table>
<thead>
<tr>
<th>KS Series</th>
<th>600N Product</th>
<th>1</th>
<th>Number of Logins</th>
<th>1 Facility Database Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>KS – key control software</td>
<td>600N – full install for KS600N software*</td>
<td>1</td>
<td>5 logins (default)</td>
<td>1 – one facility database (default)</td>
</tr>
<tr>
<td></td>
<td>600NUP – upgrade from KS600 V3.53 or higher</td>
<td></td>
<td>10 logins (default)</td>
<td>2 – two facility databases</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>15 logins (default)</td>
<td>3 – three facility databases</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>etc.</td>
<td>etc.</td>
</tr>
</tbody>
</table>

*Upgrades from G600 or a KS600 versions below 3.53 requires a full installation of KS600N

<table>
<thead>
<tr>
<th>KS Series</th>
<th>600NLU Product</th>
<th>1</th>
<th>Number of Logins</th>
</tr>
</thead>
<tbody>
<tr>
<td>KS – key control software</td>
<td>600NLU – increase the number of logins for an existing KS600N installation</td>
<td>1</td>
<td>add 5 logins</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>add 10 logins</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>add 15 logins</td>
</tr>
<tr>
<td></td>
<td></td>
<td>etc.</td>
<td>etc.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>KS Series</th>
<th>600NDB Product</th>
<th>1</th>
<th>Number of Logins</th>
</tr>
</thead>
<tbody>
<tr>
<td>KS – key control software</td>
<td>600NDB – add more facility databases to an existing KS600N installation</td>
<td>1</td>
<td>add 1 facility database</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>add 2 facility database</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>add 3 facility database</td>
</tr>
</tbody>
</table>

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