

PowerLever® PROX 9000 SERIES

Self-Powered Dual Credential Access

Software Specification Sheet



The PowerLever PROX provides the convenience of proximity, PIN or the increased security of dual credential access (PROX and PIN).

Patented PowerStar® technology charges the lock with each turn of the lever, so there are no batteries to replace.

Applications

PowerLever PROX is a perfect fit for doors where you want the benefits of electronic system security but don't want the expense of running wire. The increased security of dual credential access is ideal for student housing, cashier offices, laboratories, restricted areas in hospitals and a variety of other applications in commercial, industrial, educational, governmental, lodging, and transportation facilities. The self-powered design is great for virtually all applications from remote access points to campus wide institutions where the hassle-free convenience of no battery changes saves not only the cost of batteries, but also the labor expense to change them. For added flexibility, it mates to leading brands of exit devices.

Software

- **Easy-to-use point & click software**
 - Easily manage users, sites, doors, audit and reporting capabilities, and access schedules quickly and accurately
 - Manage up to 3,000 individual users, and up to 1,000,000 doors
 - User information can be imported from existing databases and spreadsheets
 - Package includes programs for communications between PC and handheld PDA (personal digital assistant)
- **Programmable scheduling**
 - Allows you to match each door and user's access requirements to your security needs during the day and week
 - Up to 16 user access schedules per door, plus one 24-hour access schedule
- **Locks can be set to require: dual credential, combination only, or proximity token only during various schedules**
- **Up to 32 programmable holiday and vacation blocks provide facility lock out**
- **Lock passage and lockout features toggled on and off at the keypad**
- **Cards easily entered into software using an optional enroller station**
- **Batch enrollment permits quick loading of a block of cards into database**

Communication

- **Communicates between your PC software and the lock using a handheld PDA**
 - Uploads and downloads data via HotSync

Audit

- Lock records up to last 30,000 events, increasing security by providing user accountability
- Information easily retrieved via qualified handheld PDA
- Reporting tools allow operator to generate detailed reports with exact date and time stamps

Authority Levels

- Each user code and card assigned one of six authority levels that allow you to specify which users have access to various lock functions
 - **Master Users** (1) - performs initial lock setup activities and can program all lock functions
 - **Manager Users** (up to 10) - authority to program most lock functions after set-up – such as daily passage and lockout
 - **Access Users** (up to 3,000) - ability to gain access with proper credentials
 - **Service Users** (up to 10) - authority to gain access with proper credentials for a limited programmed time; service period can range from 1 hour to 45 days; beginning service period can be programmed for future date
 - **Software Operators** (up to 10) - program and maintain lock's management data; data is password protected to ensure integrity of data
 - **Maintenance Users** - maintains lock via Palm PDA without authority to gain access

Customizable User Preferences

- Parameters easily set according to your preferences and user needs
- Re-lock time – adjustable from 2 to 10 seconds
- Combination length – 4 to 8 digits
- Anti-tamper
 - Adjustable between 4 to 9 invalid attempts before anti-tamper feature disables entry function – from 0 to 15 minutes

Compatibility (minimum requirements)

- Computer
 - IBM compatible PC
 - Port available for Palm cradle
 - Screen resolution capability of 1024 x 768 pixels

Memory

- 28 MB or as recommended by operating system

Hard Disk

- At least 20 MB available file space

Drive

- CD-ROM; CDRW for backing up database

Operating System

- Microsoft Windows® 98SE; Windows 2000 Professional – Service Pack 2 or greater; Windows XP Professional – Service Pack 1 or greater

Handheld PDA

- For an updated listing of qualified models, visit www.powerleverprox.com



KABA®
TOTAL ACCESS

Tel.: 1-800-849-8324
www.kaba-ilco.com
www.powerleverprox.com