

#### **SK-NET access control software,** on CD-ROM, with spiral-bound manual.

- SK-NET-DM** Basic software for use in a single, locally-connected Location. This version can be installed on a single PC running Windows 98, 2000, NT or XP. *(This version is also available for free download from [www.securakey.com](http://www.securakey.com)).*
- SK-NET-MLD** This version can manage an unlimited number of Locations. The PC can communicate with the Locations through local wiring, dial-up modem or TCP/IP over a LAN, WAN or VPN. This version can be installed on a single PC running Windows 98, 2000, NT or XP.
- SK-NET-MLD-CS\_** The client/server version of SK-NET has all the capabilities of SK-NET-MLD, plus it can be installed on multiple workstations and the databases are shared on a common server. Order a 2, 5, 10 or 15 user license. Client/server versions also enable five password-protected levels of software access.

#### **RK-LINK software for standalone access control units** On 3.5" floppy disks, with instructions

- RK-LINK** A simple program designed for viewing transaction and programming users in RK600 and RK600e standalone access control units that have been equipped with RKAT option. Communicate with just one reader at a time. *(This software is provided with every RKAT and is available for free download from [www.securakey.com](http://www.securakey.com).)*

#### **EZ/ID photo ID badge software** On CD-ROM, with instructions in Help file.

- SK-EZ/ID** Design and print photo ID or membership credentials on access control cards. This software integrates with the SK-NET user database to simplify card production.
- SA-PRO/ID** This version has the same design and print capabilities of SK-EZ/ID, but is not integrated to SK-NET. Draw card data from multiple sources for maximum versatility. Ideal for dealers producing cards for multiple clients.

#### SECURA KEY

20301 Nordhoff St. • Chatsworth, CA 91311  
phone 818-882-0020 • fax 818-882-7052  
Toll Free - 800-891-0020

DATE: 1-3-05  
REV:  
AF#: 6143

PAGE 1 OF 1