

# Solutions

## ELECTRONIC KEY CONTROL

### SOFTWARE FEATURES

- Windows based, user friendly
- Quick and easy access to keys
- Full Audit trail & reporting
- Biometric (finger print) access control
- Software (5mb) loads to your computer with CD included with each system
- 5 levels of user access
- 100% control of all users
- **iButton**® technology
- System backup & restore
- Email reporting capability

### HARDWARE FEATURES

- 14 gauge steel cabinet - powder coat finish
- Four convenient sizes, 40, 80, 120, 160
- Cabinets are easily connected for quick expansion
- Cabinets can be wall mounted
- Systems can be within 300' from your centralized PC
- LED lighting directs you to the cabinet and then the requested key(s)
- 120/240 volt
- 1 year warranty against mfg. defects
- RF technology used to link PC and key system
- No cables required to connect PC to the system (s)



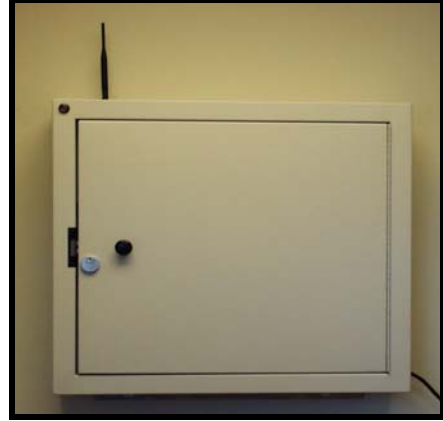
**iButton**® technology

Patent Pending  
**Made in the U.S.A.**

# Electronic Key Management

## By KEYper<sup>®</sup> Systems

- Biometric fingerprint and/or password entry control.
- Sturdy 12 ga. steel construction.
- Dallas **iButton**<sup>®</sup> technology.
- Software runs on your computer; Windows<sup>®</sup> 98SE, ME, 2000, XP.
- Communication from your PC to the system is via R F Technology.
- Software provides 5 user access levels.
- Full reporting ability on key use: *screen display, print out or email with overdue notification!*
- User friendly **Windows**<sup>®</sup> software.
- **Adams Rite**<sup>®</sup> Electronic Strike entry lock w/ key override.
- 4 Cabinet sizes available; 40, 80, 120, 160 mix and match to suit.



## HOW IT WORKS

Simply attach the iButton /fob to the keys to be controlled with the provided tamper seal, program the iButton with the easy to use software, snap the keys into the system. To have your employees enroll into the Bio-metric reader, simply touch the reader and record their finger print and your ready to go.

Patent Pending



## Dallas iButton<sup>®</sup> Features

- Each Dallas iButton<sup>®</sup> has a unique 12 digit serial number.
- No two Dallas iButtons<sup>®</sup> are alike.
- Dallas iButtons<sup>®</sup> can be re-used.
- Dallas iButtons<sup>®</sup> require no power source.

iButton is a registered trademark of Dallas Semiconductor / Maxim

