

Single Badge Solutions for Identification and Access

## eLOCK

Stand-alone, keyless lock solution for existing cabinets and lockers



### Overview

The eLOCK uses pin numbers, proximity or mag-stripe cards to control access to existing cabinets, lockers or refrigerators with no external wiring to power or communication networks needed. The eLOCK is a stand-alone, keyless access controlled electronic lock with a motor-driven latch. This simple-to-install lock features a non-volatile safe memory that can contain up to 250 user or supervisor codes and an audit trail.

Programming is easy. The eLOCK can be programmed manually or can utilize existing HID proximity cards. Optional LockView® audit trail software allows the eLOCK to remember 1500 access attempts, manage users, assign time-based restrictions and dual credential access. No expensive systems are needed; the RJ-11 cable end can be attached to the back of the eLOCK and a laptop computer to download and upload information.

### Applications

- Secure cabinets and lockers using proximity, mag-stripe cards, or PIN number
- Server cabinets
- Medical/drug pharmacy cabinets
- Tool storage
- Cold storage/refrigeration
- Ambulance drug containers

# eLOCK

## Features

**No external wiring or complicated setup:** Features a stand-alone, motor-driven latch mechanism; surface mounted; standard RJ11 communications port for audit trail download

**Easy operation:** Accessible with existing HID Prox cards or keypad programmable

**Operation reassurance:** Battery override failsafe, LED status indicators (red & green); low battery indicator, audible beeper

**Security:** Provides audit trail of access attempts with date, time and user; audible alarm bolt system; addition or deletion of users

**Versatility when the following options are chosen:** Optional power pack (120V or 230V); high decibel alarm box; dual latch control system; LockView Software; through door mounting; RJ/USB converter for LockView Windows® Software; 5 minute lockout after multiple invalid access attempts

**Optional Lockview Software offers additional benefits:** Embedded security data; time based access restrictions; downloadable and printable audit trails for 1500 access attempts; easy programming; compatibility with Windows® 98 or later; dual credential access; programmable lockout features; real time clock settings

## Specifications

**Typical maximum read range (HID proximity tag option):**  
Short range 1.0" – 3.0" (2.5 – 7.6 cm)

**Dimensions:** 1.37"(H) x 1.96(W)" x 7.75" (L)"  
3.5cm(H) x 5.0cm(W) x 19.6cm (L)

### Power requirements and interface:

- 4AA battery pack mounts remotely (two year battery life)
- Alkaline batteries recommended
- Jump-start 9 volt-battery power port allows access to the eLOCK when batteries are exhausted by using a valid credential

**LED:** Standard red and green indicator

**Transmit frequency:** 125 kHz for HID Prox unit

**Operating temperature range:** Room temperature (not designed for outdoor use)

**Operating humidity range:** Greater than dew point

## Part Numbers

Type	Part Number
Keypad	RDR-2004-KP
HID Prox reader	RDR-2004-PR
HID Prox reader with keypad	RDR-2004-PRKP
Mag stripe reader	RDR-2004-MS
Magstripe reader with Keypad	RDR-2004-MSKP
Lockview software (optional)	KT-2004-LV

**Warranty:** One year for material/workmanship defects; see complete policy for details

©2008 RF IDEas. All rights reserved. Specifications subject to change without notice. LockView is a trademark of CompX. Windows is a trademark of Microsoft Corporation. All other trademarks, service marks and product or service names are property of their respective owners.