

NEW!

Network CompX eLock

((WIRELESS OR ETHERNET READY))



Note: temperature probe cable is longer than shown.
See back page for more detailed network configuration information.

Access Control only:

- ◆ New ergonomic design
- ◆ 3,000 users/supervisors codes
- ◆ LockView software provides an Audit Trail of the last 15,000 access attempts; including date, time and user name
- ◆ New membrane keypad provides durability and ease of cleaning
- ◆ Three modes of access: Keypad, Proximity card* (HID), Magstripe card* (Track 2)
**Use existing identification cards*
- ◆ Motor driven latching mechanism provides the convenience of automatic relocking
- ◆ Removable battery pack (6 AA batteries, not included) for simplified battery maintenance
- ◆ Complies with Joint Commission standards and is 21 CFR Part 11 compliant

Access Control with Temperature Monitoring:

- ◆ Monitors internal temperature 100°C to -100°C
- ◆ Audible and visual local alarming at eLock
- ◆ Advanced notification system sends temperature "out of range" alerts via email, text message, voice call, or fax
- ◆ Programming can be done manually on user friendly LCD blue backlit screen or through LockView® software
- ◆ Provides programmable charts, graphs, reports (LockView® function)
- ◆ Records up to 500,000 temperature data points

CompX
SECURITY PRODUCTS

Reorder #: F2644-027

Copyright 2010 © CompX Security Products / 847.752.2500 / compx.com / 715 Center St., Grayslake, IL 60030
Any companies and/or products referred to herein are marks or registered trademarks of their respective companies, owners and/or mark holders.

For more information, call **847.752.2500**

NEW!

Network CompX eLock

First and only device that provides access control and network monitoring for cold storage applications! Users can communicate with the CompX eLock® through facility network either by a wireless 802.11 g system or by Ethernet connection.

LockView 4.1 (Network Version) allows access to any eLock from any PC on the network. Many configurable

options including: PC/eLock update frequency (i.e. audit trails & temperature logs), adding/deleting users, email & SMS (Short Message Service) provider allows for text message, fax and voice notification system, and low battery notification.

**Min. Requirements to run network eLock:
SQL Server and Express (2005, 2008)**

Operating systems supported		
Microsoft SQL Server version	LockView/LockServ on SQL Server	LockView Client Install
SQL 2005 (Express versions ok) .Net 2.0 Minimum: 192 MB Recommended: 512 MB or higher 600 MB free space on Hard Disk (200MB Client Install) Pentium III Compatible or higher Minimum: 500 MHz Recommended: 1 GHz or higher	Windows Server 2000 SP4 Windows XP Pro SP2 Windows XP Pro SP3 Windows Vista Windows Vista SP2 Windows Server 2003 SP2 Windows Server 2003 SP3 Windows Server 2003 R2 Windows Server 2008 SP1(w/ SQL SP2) Windows Server 2008 SP2 (w/ SQL SP2) Windows Server 2008 R2 (w/ SQL SP2) Windows 7 (w/ SQL SP3)	Windows 2000 SP4 Windows Server 2000 SP4 Windows XP Pro SP2 Windows XP Pro SP3 Windows Vista Windows Vista SP2 Windows Server 2003 SP2 Windows Server 2003 SP3 Windows Server 2003 R2 Windows Server 2008 SP1 Windows Server 2008 SP2 Windows Server 2008 R2 Windows 7
SQL 2008 (Express versions ok) .Net 3.5 Minimum: 512 MB Recommended: 2.048 GB or more 2.0 GB free space on Hard Disk Pentium III-compatible or faster Minimum: 1.0 GHz Recommended: 2.0 GHz or faster	Windows XP Pro SP2 Windows XP Pro SP3 Windows Vista Windows Vista SP2 Windows Server 2003 SP2 Windows Server 2003 SP3 Windows Server 2003 R2 Windows Server 2008 SP1 Windows Server 2008 SP2 Windows Server 2008 R2 Windows 7	

Supports 64 Bit Operating Systems.
Cannot use MS Access with network modules.
Minimum screen resolution: 1024x768



Reorder #: F2644-027

For more information, call **847.752.2500**
Copyright 2010 © CompX Security Products / 847.752.2500 / compx.com / 715 Center St., Grayslake, IL 60030
Any companies and/or products referred to herein are marks or registered trademarks of their respective companies, owners and/or mark holders.