



Item # \_\_\_\_\_

We put space to work.

Job \_\_\_\_\_

## Flexline® Touchpad Advanced Wireless

Certain applications have more advanced requirements to keep supplies secure and carrying a key is simply not convenient. The Flexline advanced wireless touchpad provides features that control more authorized users via a 4-14 digit user identification number or the option to scan an authorized employee badge. The touchpad has an LCD screen to provide visual feedback and is battery operated, so there is no need to have dedicated outlets. It is backed up with a mechanical key lock should the need arise and best of all user ID changes, cart settings and audit reports can all be managed remotely.

### Features Include:

- LCD screen with backlit display
- Controlled substance secondary locking control (up to 3 drawers max.)
- Wireless network connectivity on 2.4 or 5.0 GHz frequency, 802.11a, b, g or n
- 6000 unique codes to support User/Supervisor identification numbers, proximity ID cards or proximity card's facility code.
- Auto-Relock timer – default 5 minutes, adjustable via software from 1 second to 18 hours, or can be disabled
- Motion sensor timer extension – restarts auto-relock timer countdown
- Available Access Denied lockout timer – disables touchpad for a set time after repeated unauthorized entry attempts, programmable via software (feature is disabled as factory default, programmable 1 to 99 minutes)
- Battery operated on six replaceable D-Cell batteries
- Expected minimum battery life of one year
- Cart audit memory retains last 15,000 access events

### Optional proximity card access:

- Exclusive Facility Code Access – eliminates the need to set up and manage all individual user cards
- Low (125 kHz) or High-Frequency (13.56 MHz) integrated card readers
- Individual Card Code Access – control access to authorized group of users

### Required software management:

- LockView® 5Pro software includes license for 1 server and 1 client
- Wireless network connection from facility's computer to wireless touchpad cart
- Facilitates fastest fleet updates of user adds/deletes
- Automated cart data synchronization via user defined schedule
- Adjusts Auto-Relock and Access Denied timers and extracts audit trail information
- Provides capability for communication alerts and automated report generation



Advanced Wireless Touchpad



Catalog Number	Description
FLX420W <sup>F</sup>	Flexline Advanced LCD Wireless Keyless Entry Touchpad
FLX423	Lock Management Software, Lockview 5Pro , w/1 client and 1 server license
FLX424	Lock Management Software, Basic, or additional license for FLX423
FLX430LCDPHF <sup>F*</sup>	High-Frequency (13.56 MHz) Proximity Card Reader (works with LCD Touchpad)
FLX430LCDPHF <sup>F*</sup>	Low-Frequency (125 kHz) Proximity Card Reader (works with LCD Touchpad)
FLXPROXCRDHF	High Frequency PROXIMITY CARD, 13.56 MHZ
FLXPROXCRDLF	Low Frequency PROXIMITY CARD, 125 KHZ

<sup>F</sup> Factory Installed

\* Proximity card readers are compatible with most industry standard data formats. In some cases, a sample card may need to be submitted to verify compatibility. Contact your Metro representative.

All Metro Catalog Sheets are available on our website: [www.metro.com](http://www.metro.com)



**InterMetro Industries Corporation**  
 North Washington Street, Wilkes-Barre, PA 18705  
 Product Information. U.S. and Canada: 1.800.992.1776  
 Outside U.S. and Canada: [www.metro.com/contactus](http://www.metro.com/contactus)

LO2-230  
Printed in U.S.A. 3/19

Information and specifications are subject to change without notice. Please confirm at time of order.

Copyright © 2019 InterMetro Industries Corp.



**Flexline** Touchpad Advanced Wireless

**35.62**



We put space to work.®

# Flexline Touchpad Advanced Wireless

## LockView® 5Pro software specification for Flexline Advanced Wireless Touchpad

Lockview software is intended to be installed on a facility's computer that is:

1. Capable of connecting via the facility's network to carts equipped with a wireless touchpad or...
2. Capable of being mobile to allow connection via USB to an individual cart that is not connected to the network.

### Minimum System Requirements:

- Windows Vista, 7, 8, 8.1, 10, Server 2008/2012 and R2 versions
- 4GB RAM - Processor 2.0 GHz or higher (8GB RAM recommended)
- 4GB Hard drive space 64bit Compatible
- SQL Server Standard, Enterprise, or SQL Express 2008/2012/2014 and R2 versions
- ODBC connection required to Server
- Local Administrator Rights are required to install and register the software
- .Net 4.0 Client Framework
- Signed 32 bit and 64 bit WHQL drivers
- Supports both 32 and 64 bit Operating Systems
- Compatible with VMWare
- Minimum monitor resolution: 1024 x 768
- Information exchanged between LockView software and the wireless touchpad will utilize familiar security encryption methods; WEP 64-key, WEP 128-key, WPA-PSK (TKIP), WPA2-PSK (AES) and other enterprise-class wireless security.

### Software Features:

- Network connectivity, and synchronization is accomplished on a userdefined update schedule or can be done manually by pressing the Sync button on the cart's touchpad
- With the software's Compliance Dashboard, the administrator has a quick view of unauthorized cart entry attempts, network status and battery level of all wireless touchpad carts on the network
- Remotely manages a database of authorized users and supervisors including user name, user's ID #, user's access card number
- Manages database of supported carts and their settings
- Programmable access denied lockout feature
- Programmable auto-lock timer
- Maintains a comprehensive audit trail of cart access attempts
- eReports can be setup to automatically create and send audit trail reports to a list of email addresses daily, weekly or monthly
- Time based restrictions for access control, individual or group.
- Option to require two different credentials to gain access – i.e. card and ID number
- Alarm volume adjustment settings
- Includes USB cable for initial cart setup and computer to cart connection outside of wireless coverage

### Software Benefits:

- Eliminates hours of cart fleet management by providing the most efficient management of users and cart settings from a single source with remote connectivity
- Eliminates the redundant task of re-entering users and cart settings via the touchpad on each cart
- Visibility to cart access can provide a higher level of security and minimize diversion
- Provides consistency in authorized users
- Standardizes settings across a fleet of carts

