LockView®
Keyless Entry 5

DATABASE & NETWORK CONFIGURATION & INSTALL MANUAL
# Database & Network Configuration & Install Manual

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Other manuals available as separate pdfs:

♦ Manual Programming of the Snap-on Level 5 Gen4 Lock

♦ LockView Keyless Entry Instruction Manual
INTRODUCTION

An authorized Operator of LockView® can create a database of users and locks on a local or networked computer. Each user in this computer’s database is assigned to a slot in each lock to which they have access. A lock’s internal memory is divided into 999 slots that store user information thereby giving each lock a maximum of 999 users. That is, 999 individuals are capable of opening the toolbox.

The computer on which LockView® is loaded has the ability to connect to locks and update the lock’s memory to correspond with its own database. It is able to gather and manipulate a lock’s audit trail, or past operation log. Audit trail information contains the lock’s name, the name of the user attempting to gain access, the credential used, if access was granted or denied, and the date and time of each interaction.

LockView Keyless Entry 5 works with LockServ to communicate with locks. LockServ has the ability to communicate with multiple locks simultaneously over a network, thereby eliminating the need for the Operator to visit each lock to update its database, or download audit trails.

Alternately, LockServ can communicate with locks using a USB cable if network hardware is not available.

The following chart is intended to serve as a guide to provide for the most logical and efficient set-up of the Snap-on Level 5 Tool Control System.

Is LockView Keyless Entry Software going to be used?

Will the locks be 802.11 or Ethernet networked?

Database & Network Configuration & Installation Manual

LockView Keyless Entry Instruction Manual

Setting up the Snap-on Level 5 Gen4 Lock Manual

NO

YES

go to

NO

YES

Setting up the Snap-on Level 5 Gen4 Lock Manual

go to
INSTALLATION REQUIREMENTS

Networked Installations
Minimum system requirements:
- Vista, 7, 8, 8.1, 10, Server 2008/2012 and R2 versions.
- 4GB RAM - Processor 2.0 GHz or higher. (8GB recommended)
- 4GB Hard drive space
- SQL Server Standard, Enterprise, or SQL Express 2008/2012/2014 and R2 versions.
- If installing LockView on the Microsoft SQL Server please follow Microsoft SQL's minimum requirements
- ODBC connection required to Server
- Local Administrator Rights are required to install and register the software.
- .Net 4.0 Client Framework
- Minimum monitor resolution: 1024x768
- Signed 32 bit and 64 bit WHQL drivers.
- Supports both 32 and 64 bit Operating Systems
- Compatible with VMWare

Wireless security protocols supported:
- WEP 64-key
- WEP 128-key
- WPA-PSK (TKIP)
- WPA2-PSK (AES)
- WPA-TKIP Enterprise*
- WPA-AES Enterprise*
- WPA-TKIP Enterprise* (skip RADIUS cert verification)
- WPA-AES Enterprise* (skip RADIUS cert verification)
*EAP-TLS or PEAP-MSCHAPv2

Network System Definition
LockView software and eLock are “on-site” devices that work through the facility’s internal network

Connect One standard 802.11 b/g wireless module or Lantronix 10/100 mbps Ethernet Module.

RedPine wireless modules will be used in future products which will support 802.11 b/g/n/a with 2.4ghz and 5ghz antenna’s.

Non-Networked Installations
LockView will use an Access DB by default.
- .NET 4.0 or higher is required.
- Minimum monitor resolution: 1024x768
- Optional – SQL Server 2008 or better (Express versions ok). Follow LockView Client Install (in table above) for non-networked installs.

Common Install for Non-Networked (Stand-Alone) Installations
- Laptop with LockView installed.
- When LockView is installed it automatically creates an Access database
- The USB cable must be attached to a laptop and to the lock to make changes to lock or database.
- Backup of Access DB is HIGHLY RECOMMENDED.
If SQL is used, refer to the following ‘Common Install for Networked Installations’ list.

**Common Install for Networked Installations:**
- Server/PC with SQL Server and setup to be the LockView Server and a laptop with LockView Client Installed.
- Backup of SQL Server is HIGHLY RECOMMENDED.

**Note:**
- Network module of lock must be programmed to point to the IP address of the computer with LockView Server (LockServ) installed.
- LockView Server computer must have a static IP address.
- All LockView Clients must also be able to connect to the LockView SQL DB through ODBC.
- Network Modules need to be setup/changed with the USB cable. This is the main reason a laptop with LockView Client is required. See pages 35-40 for setup.
- There should only be one computer set up to be the LockView Server.
- There should only be one LockView SQL Database.

**How the Network Modules work with SQL and LockView.**
- The Network Modules must be setup to communicate with the Server through its IP Address. This can be set in LockView with the USB cable in the LockView Settings menu.
- The Server IP Address programmed in the network modules is the computer that is set up to be the LockView server.
- LockView Server installs a service that runs automatically called LockService.
- LockService must be running on the LockView Server for the Network Modules to update to the Database.
- LockView Clients install the same LockServ. LockServ runs only when the LockView program is running.
- LockView must have a valid ODBC setup to the SQL database to connect.
On the computer configured with Microsoft SQL Server Management Studio, go to **Start - All Programs** - Microsoft SQL Server - open Microsoft SQL Server Management Studio

1. Select the SQL Instance where the **lvServer db** will be installed.

2. Click **File - Open - File**
3. Navigate to the script “lvServer_dbCreate.sql” (on the install cd and (once installed) can be found typically at C:\Program Files (x86)\LockView5\SQL Script) then click **Open**

4. Click **Execute** – Be sure that ‘master’ is the db selected in this box.
5. After a few seconds, the script runs and (1 row(s) affected) messages will be displayed. Click F5 (to refresh the screen)

6. Steps 6 and 7 allow the service ‘LockService’ to run properly due to it running as ‘Local System’ by default. ‘Local System’ does not have access to the database by default.

Grant db_owner Privileges to NT Authority\SYSTEM
- Expand Security, Expand Logins, and right-click ‘NT Authority\SYSTEM’
- Select ‘Properties’
7. Select ‘User Mapping’
   Select ‘LockView5’ or the database that was created if changed from default
   Select ‘db_owner’
   Click ‘OK’ to Save the changes

Note: If Steps 6 and 7 do not work for your environment you can also change the ‘Logon Account’ to the Service ‘LockService’ to an Account that has db_owner privileges to the database if desired.
8. Grant DBO privilege to database and required users
   - Expand Security and right-click “Logins.” Select “New Login”
9. Create the login as needed under the “General” tab

10. Select “User Mapping”
- Check the box next to the LockView database that was created with the SQL script
- Check the box “db_owner”
- Click “OK” to save the user
- Repeat steps 9 and 10 for all users that will need access to the database
11. Right Click on the Server\(Instance Name) – Click **Properties**
12. Select Connections and Check the box “Allow remote connections to this server.” Click OK. Close out of the Microsoft SQL Management Studio.
13. Open **SQL Server Configuration Manager**

14. Be sure that SQL Server (Instance Name) is enabled and running. **Start Mode** should be Automatic for SQL Server.
15. Click on SQL Server Network Configuration, click on ‘Protocols for (Instance Name):’ Enable TCP/IP.

16. Open SQL Native Client 10.0 Configuration, Click Client Protocols, enable TCP/IP. Close out of SQL Server Configuration Manager.
Note: The person installing LockView must have ADMINISTRATIVE RIGHTS on the computer where LockView will be installed.

**Insert LockView 5 USB drive**

If the LockView Software did not autorun:
- Select Windows **START** button in bottom left corner of screen.
- Select **RUN**
- Select **BROWSE**
- Look in the appropriate USB Drive
- Select the “Autorun.exe file”

1. Install Shield will prepare to install.

2. Click **Next**
3. Read agreement, if acceptable, click *I accept the terms in this agreement*, then click *Next*

![License Agreement](image)

4. Click *Next*

(It is not recommended to install LockView at different locations other than the default.)

![Destination Folder](image)
5. Select ‘Install LockView Server’ for server install and “Install LockView client” for client install, then click Next.

Note:
- If this is a Standalone or MS Access installation, select Install LockView Client.
- LockView Server should only be selected if this is the main lock server.
- There should only be one LockView Server for Networked installs.
- Multiple LockView Clients maybe installed.
- Non-Networked installs only require LockView Client

6. Click Install
INSTALL LOCKVIEW 5/5PRO  continued

7. Installation begins

8. Click **Finish**

Continue to document:
**Configure LockView for SQL (pages 29-34)**

Or

**Configure LockView for Access (pages 27-28)**

11. Restart computer.
12. After the reboot is completed below is the LockServ Icon that will appear in the toolbar.

If LockView was installed as a Server, LockServ will run as a service and the icon will always be present. If LockView was installed as a Client, the LockServ icon will only be displayed when LockView is open.
1. If connected to the internet or have email on the computer, please click on "Online Activation." If not, please call the CompX Technical Support Line 847-752-2525 between 8 am and 5 pm Monday - Friday and have the USB drive, serial number and Site Code available.

![LockView Software Licensing](image)

2. LockView Registration Wizard – Please enter the 12 digit serial number located on the back of the LockView USB Drive. Spaces are required. Click Next.

   Note: Enter Serial Number exactly as it appears on the sticker. **You must include the spaces** (ie. 1234 5678 9012 not 123456789012)

![LockView Registration Wizard](image)
3. Please fill out the Registration information. Fields with an * are required.

4. Once the registration information is finished, the wizard will attempt to connect to the internet and register the software. If the software was registered successfully the following screens will appear.

Click Finish
Click close.

5. If an error is received the LockView Server could not be reached. An email can be sent to register LockView. Click OK on the Error message and the wizard will attempt to send an email to the Registration Server.
Click Next

6. Click Yes when prompted to allow an email to be sent.
7. An email will be sent the registered email address.
   Copy the Site Key from the email and paste into the Site Key field within the LockView Software Licensing screen.
SOFTWARE LICENSING - REGISTRATION WIZARD continued

Click Validate to ensure the software is properly licensed.

```
Click Validate to ensure the software is properly licensed.

Please register this copy of LockView.

Your options:
* Electronic Registration
  Use the internet or email to register in moments;
* Contact Support
  Call 847.732.2525 to obtain a Site Key;
* Initiate 14 day trial
  Try LockView free for 14 days.
```

```
If you would like to transfer the software to another computer click 'Return License' and follow the instructions to obtain a new Site Key.
```

NOTE: If it becomes necessary to transfer the license to a different computer, a new Site Key will be required. Click on Return License to initiate this process.
1. Double click the shortcut **LockView5/5Pro** icon found on the desktop.

2. Click **Yes**

3. Click the down arrow next to **Create/Edit DSN** and Select **Lockview5/5Pro**. Click **OK**.
4. LockView will now open. Login using the default username and password.

**Operator Name** – admin
**Password** – admin

Click **OK**
Note: For standalone install with Access database, go to page 28.

1. Double click the shortcut LockView5 icon found on the desktop. If using Windows 7 or Windows Server 2008, right click and select “Run As Administrator.”

2. Click Yes

3. Click Create / Edit DSN
4. Click the **System DSN** tab then click **Add**

*Note: If opening the ODBC manager manually, you must use the 32 bit version found under C:\Windows\SysWow64\odbcad32.exe*

5. Select **SQL Server**, then click **Finish**
CONFIGURING LOCKVIEW FOR SQL continued

6. Enter in the following information
   Name: LockView5-LockViewSQLDB
   Description: LockView db
   Server: (Server Name)\(Instance Name)

   Note: For Lockview5/5Pro to read an ODBC source it MUST START EXACTLY WITH [LOCKVIEW5-] – NO BRACKETS. LockView SQL DB is an example; any name may be used, provided it starts LockView5-.

   Then click Next

7. Verify settings, then click Next
8. Select “Change the default database to” then from the drop down box, select lvServer, then click Next.

9. Click Finish
10. Click **Test Data Source**

![ODBC Microsoft SQL Server Setup](image)

A new ODBC data source will be created with the following configuration:

- **Microsoft SQL Server ODBC Driver Version**: 06.01.7601
- **Data Source Name**: lockview5\lockviewSQLdb
- **Data Source Description**: LockView db
- **Server**: MJENSENB\SQUICKEXPRESS
- **Database**: LockView5
- **Language**: (Default)
- **Translate Character Data**: Yes
- **Log Long Running Queries**: No
- **Log Driver Statistics**: No
- **Use Regional Settings**: No
- **Use Prepared Statements**: Drop temporary procedures on disconnect
- **Use Failover Server**: No
- **Use ANSI Quoted Identifiers**: Yes
- **Use ANSI Null, Paddings and Warnings**: Yes
- **Data Encryption**: No

![Test Data Source](image)

11. Click **OK**

Close all open Windows

![SQL Server ODBC Data Source Test](image)

**Test Results**

- **Microsoft SQL Server ODBC Driver Version**: 03.85.1117
- **Running connectivity tests**...
- **Attempting connection**
- **Connection established**
- **Verifying option settings**
- **Disconnecting from server**

**TESTS COMPLETED SUCCESSFULLY!**

![OK](image)
12. From the desktop, launch LockView5
   Click Yes

![LockView dialog box](image)

To continue, you must select or create a Data Source Name (DSN) which describes the database you will use.

Would you like to select or create a DSN now?

Choose 'Yes' to continue, 'No' to terminate LockView.

Yes  No

13. From the dropdown list select 'lockviewSQLdb' or whatever the DSN was named in step 6. Lockview5/5Pro in this example is the default Access Database that was created with Lockview5/5Pro Install.

![Select or Create new LockView ODBC Entry dialog box](image)

14. Login using default username and password:
   **Operator Name** = admin
   **Password** = admin

   Click **OK**.
The following information is required to setup the network module.

- The IP Address of the LockView Server
- The SSID of the wireless access points on the network where the system is being installed (if using 802.11g wireless module)
- The type of wireless security enabled on the wireless access point, as well as the password/encryption key

To verify the IP address of the LockView 5 Lock Server, follow the steps below:

1. Go to **Start - Run** on the Lock Server computer.

2. Type **cmd**, then press **OK**
3. Type `ipconfig`

```
C:\Documents and Settings\elockhd>ipconfig
```

4. Write down the IP Address for the Lock Server computer, then close this cmd window.

```
C:\Documents and Settings\elockhd>ipconfig
Windows IP Configuration

Ethernet adapter Local Area Connection:

  Connection-specific DNS Suffix : 
  IP Address: 192.168.15.24
  Subnet Mask: 255.255.255.0
  Default Gateway: 192.168.15.1

C:\Documents and Settings\elockhd>
```

5. Attach a USB cable to the eLock and to a USB port of the computer.
6. If the ‘Found New Hardware Wizard’ starts, click **Next**
   The USB Driver should be installed during LockView install.
   If needed for reinstall, the drivers can be downloaded at [http://compx.com/lockview/drivers.html](http://compx.com/lockview/drivers.html)

7. Click **Finish**
8. With the USB cable attached, the Read / Write Lock icon turns Green. Click **Settings**.

9. If the lock has a network module and it needs to be configured, click **Wireless Module Configuration**. If the lock has a CAT5 Ethernet and it needs to be configured, click **Ethernet Module Configuration**.

For this example a Wireless Module using DHCP and WPA2 is being set up:

Note: the lock must be in the database to configure the lock and network module. Please see page 17 in the LockView Software Instruction manual.
10. For this example, DHCP is selected. Alternately, a static IP address can be assigned to each lock. Extreme care must be used to ensure unique IP addresses.
Enter in the SSID of the wireless network or Click ‘Available SSIDs’ to search.
Enter the Lock Server IP address (obtained on page 36)
Enter the TCP/IP port number of 4308
Select and enter the appropriate Wi-Fi security protocol and password.
11. Once all settings have been entered, click **Save Settings to Module**.

The software will then connect to the lock. This is noted by a status bar near the bottom of the screen as well as the connection status will change in the upper right corner of the window.


---

**LockView Certificate Help**

General requirements:
- PEM format required (Base64 encoded)
- Multi-Cert files may be used but only the first certificate of the file is loaded
- Private Keys must be in PKCS#1 (RSA) encrypted format
- Username Examples: username@fqdn, domain\username
- Domain\Username is Required when using Enterprise Security. The domain\username should match the username within the certificate (if using certificates)
- Root Server Certificate is REQUIRED (if using Root Server CA); Subordinate CA certificates are not acceptable

Details:
- A Cert’s data consists of BEGIN and END lines, plus what lies between
- The first line of a Cert begins with ‘-----BEGIN’
- The first line of a Private Key begins with ‘-----BEGIN RSA’
- Both end with a line which starts with ‘-----END’
- Any lines outside of the first detected BEGIN and END lines are ignored.
- Each line must be delimited by one or more of <CR>, <LF> and/or SPACE

[OK]
LockView is provided with a set of network tools to help diagnose network / IP address / Wi-Fi / Database problems. To use, click on Settings:

With the USB cable attached to the laptop and the eLock, select the type of Network Module provided - Click either:

- **Wireless Module Configuration**
  (In this example Wireless Module Configuration is chosen)
  To use network tools on a lock with a wireless module

  - OR -

- **Ethernet Module Configuration**
  To use network tools on a lock with an Ethernet module
At the bottom of the screen above, there are the following options.

- **Show Most Recent Settings** - Shows the most recent settings that were saved to a module.
- **Show Module Settings** – Connects to the Wireless/Ethernet module and displays current settings.
- **Test Connection** – Runs various tests to confirm that the current settings are able to connect to the network, the Lock Server, and the database. It will also show the currently assigned IP Address and MAC Address of the module.
- **Save Settings to Module** – Allows changes to be saved to module.
**Test Connection**

1. With a lock connected through USB, click on **Test Connection** within Wireless/Ethernet Module Configuration

2. A Connection Status window will pop-up and start communicating with the module

3. A pop-up then requests that the USB cable is disconnected. Press the ‘NETWORK’ button located on the front of the lock to initiate a network connection and lock update.

**DATABASE CONNECTION TEST**

We will now test the lock’s ability to access the system database.

***DO NOT CLICK ‘OK’ UNTIL ALL STEPS BELOW ARE COMPLETED***

1. Disconnect the USB cable from the lock unit
2. Press the 'Network' button on the lock keypad
3. Wait until the blue network lamp is no longer solidly lit or flashing

After steps 1-3 are completed, click the 'OK' button below
4. Once the “NETWORK” light has stopped flashing on the keypad display, reconnect the cable and hit ‘OK.’

If there is a failure at any time, click “Analyze Failure” for possible solutions to the problem.

5. If a test fails, select ‘Analyze Failure.’
Below is a list of possible problems and what to check:

**Update Issue**
What went wrong: The database did not update when the lock called in.
What to check: Ensure the databases selected here and on the server are the same.

**Missing Records**
What went wrong: The database does not contain data for this lock.
What to check: Ensure the databases selected here and on the server are the same.

**Communication Glitch**
What went wrong: Data was lost or corrupted during communication with the lock/module.
What to check: This is not a network issue, but an internal dataflow error; ensure cabling is intact and try retesting.

**Socket Issue**
What went wrong: The wireless module could not open a TCP socket to the server.
What to check: First, retest; failing that, ensure the server is configured to accept incoming connections on the designated port.

**PING Issue**
What went wrong: The server did not respond to a PING from the module.
What to check: First, retest; failing that, ensure the module was programmed with the correct server IP.

**Server Undefined**
What went wrong: The server IP and Port parameters are not known.
What to check: Verify this module has been programmed. If so, the programming may have failed to take. Return to Configuration screen, ‘Save Settings to Module’ again, and ensure the save reports success.

**DHCP Issue**
What went wrong: The module did not get an IP dynamically assigned.
What to check: First, retest; failing that, re-evaluate the module settings; it was not able to gain network access.
LockServer Activity Monitor

Once locks are setup properly they ‘check-in’ to the lock server through the Activity Monitor.

Click ‘LockServer Activity Monitor’

The LockServer Activity screen will pop-up.

As locks connect to the lock server, their lock name and serial number appear in the window.