

SEMA® 3.0

Software Installation Guide

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Part No.: 50-10034-1010



Revision History

Revision	Date	Changes
1.00	2015/12/09	Initial release
1.01	2016/05/18	Changes for SEMA 3.0 R7 including: - Installation of new Graphical User Interface (GUI) - Installation of new Command Line Interface (CLI) Minor editorial changes.



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Table of Contents

Re	levisionHistory		
1	os	Support	5
2	Inst	tallation	6
	2.1	Windows:	6
	2.2	Linux:	12
3	Set	ting Up Services	13
	3.1	Windows	13
	3.2	Linux	15
	3.3	Configuring the EAPI Service	17
	3.4	Configuring the MQTT Service	19
4	Fire	ewall	20
	4.1	Windows	20
	4.2	Linux	24
5	Sec	urity Connection	25
G	etting	Service	26



1 OS Support

Currently, the following operating systems are supported:

- Windows (win32/64)
 - Microsoft® Windows® 7
 - Microsoft[®] Windows[®] 8/8.1
- Linux[®] (3.2.x or higher) 64/32



2 Installation

This chapter describes the installation of the SEMA® release package which includes:

- SEMA[®] Extended EAPI and driver software
- SEMA® Graphical User Interface (GUI) Application
- SEMA® Command Line Interface (CLI) Application

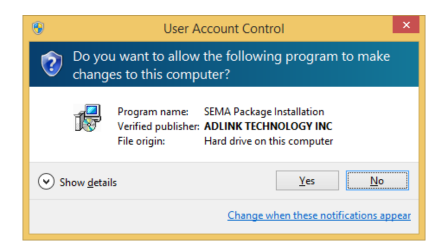
2.1 Windows:

Launch the install file in the release package corresponding to your operating system.

1. Execute the install file, and click Install.



2. Select Yes to allow to install.





3. Select "I agree to the licenes terms and conditions" and click *Install* when prompted to install Microsoft Vistual C++ 2012.

32-bit:



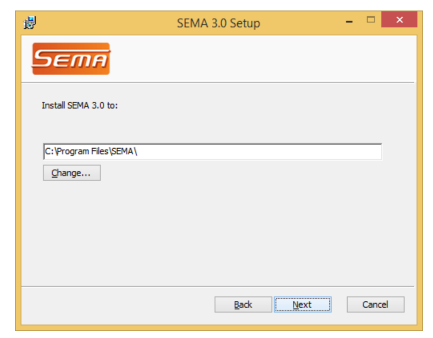
64-bit:





4. Click *Next* to proceed with SEMA installion. Click *Next* again if you don't wish to change the install path. The default path is *C:\Program Files\SEMA*.



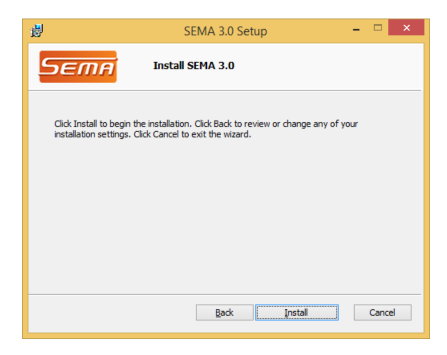




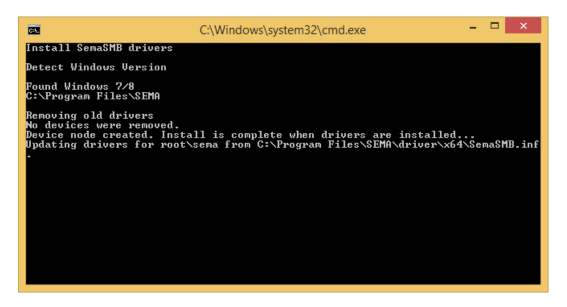
5. Select Yes to install SEMA GUI, or select No if you don't wish to install it. Click Next.



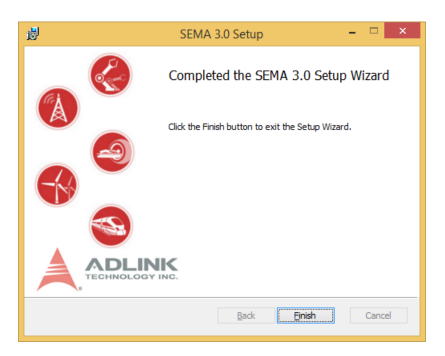
6. Click *Install* to begin the installating SEMA. Then click *Finish* to close the Setup Wizard.





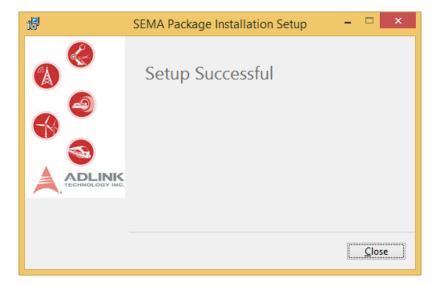








7. SEMA setup has successfully completed. Click Close.



In Windows, the program files will be located at *C:\Program Files\SEMA* by default. The configuration files and keys for SSL connections will be located at *C:\SEMA*. The shortcut for SEMA GUI will be placed on the desktop if it was installed. The SEMA CLI is also available after installation of the SEMA release package.



2.2 Linux:

Launch the install file in the release package corresponding to your operating system.

Step 1: To view the file mode, use the **Is** command, or mark the file as executable with the **chmod** command.

```
root@sema-64-14:/home/sema/Downloads# ls -al SEMA_x64
-rwxr-xr-x 1 sema sema 33403624 May 6 10:54 SEMA_x64
root@sema-64-14:/home/sema/Downloads#
```

Step 2: Now you can execute the installer in the terminal.

```
root@sema-64-14:/home/sema/Downloads# ./SEMA_x64
Verifying archive integrity... All good.
Uncompressing install SEMA3.0(R7) Installer 100%
Do you want to install SEMA GUI (Graphical User Interface) (Y/n) Y
Adding SEMA bin folder to PATH at startup ... DONE
Copying libraries files ... DONE
Setting up ldconfig ... DONE
Copying config files ... DONE
root@sema-64-14:/home/sema/Downloads#
```

In Linux, the program files will be located at /usr/local/SEMA. The configuration file and keys for SSL connections will be located at /etc/SEMA/.

When installing, you can choose whether or not to install SEMA GUI.

If you choose 'yes', the SEMA GUI files will be located at /usr/local/SEMA/bin. You can execute SEMA GUI by using SEMA_GUI.sh.

```
root@sema-32-15:/usr/local/SEMA/bin# ./SEMA GUI.sh
```

The SEMA CLI is also available after installation of the SEMA release package.



3 Setting Up Services

This section explains how to install SEMA services that can be automatically started when the computer boots. There are two services in SEMA installation package.

- EAPI Server (eapi_serverd): A service that responds to SEMA EAPI remote procedure
 calls to get SEMA information of the device. If users don't need to run SEMA EAPI remotely,
 installation of this service can be skipped.
- MQTT Server (sema_mqttd): A service that collects SEMA information and pushes the
 data to the SEMA Dashboard. If users don't need to run the SEMA Dashboard, installation
 of this service can be skipped.

3.1 Windows

Setting up the EAPI Server

- 1. To open a command prompt as an administrator:
 - i. Click Start > All Programs > Accessories.
 - ii. Right-click Command prompt, and then click Run as administrator.

```
Administrator: Command Prompt

Microsoft Windows [Version 6.3.9600]
(c) 2013 Microsoft Corporation. All rights reserved.

C:\Windows\system32>______
```



2. Access the directory where the SEMA executable file is located.

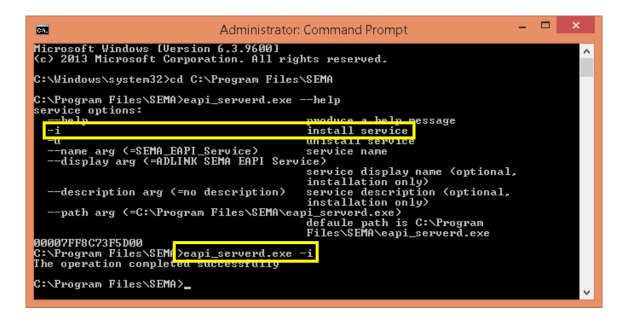
```
Administrator: Command Prompt

Microsoft Windows [Version 6.3.9600]
(c) 2013 Microsoft Corporation. All rights reserved.

C:\Windows\system32 cd C:\Program Files\SEMA

C:\Program Files\SEMA>_____
```

3. Run eapi_serviced.exe from the command prompt with -i as a parmeter.



Setting up the MQTT Server

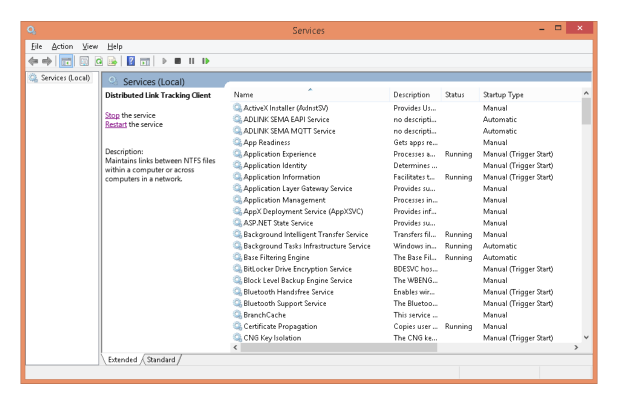
Use the method above to set up **sema_mqttd**.



Start/Stop EAPI/MQTT Server services

To start or stop services in Windows:

- Open the Control Panel (icons view), click on the Administrative Tools icon, double click on the Services shortcut.
- 2. Right click the *ADLINK SEMA EAPI Service* or *ADLINK SEMA MQTT Service*, and click *Start/Stop*.



3.2 Linux

Starting the EAPI Server and MQTT Server services manually

Using the exec command

\$ exec /usr/local/SEMA/bin/eapi_serverd

\$ exec /usr/local/SEMA/bin/sema_mqttd

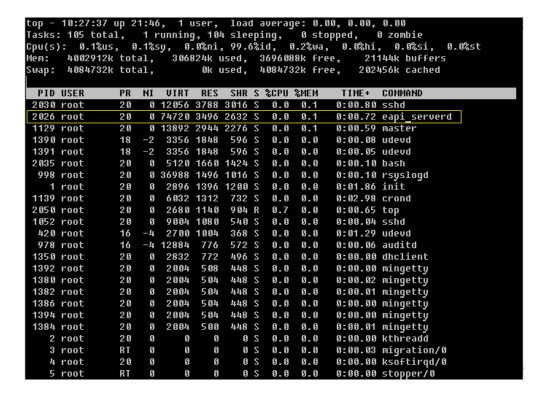


Starting the EAPI Server and MQTT Server services automatically on startup

- 1. Set up startup scripts in /etc/rc.local (e.g. vim /etc/rc.local ..)
- 2. Add command /usr/local/SEMA/bin/eapi_serverd to script
- 3. Add command /usr/local/SEMA/bin/sema_mqttd to script
- 4. Reboot

Stopping the EAPI Server and MQTT Server services

Find the PID of *eapi_serverd* and *sema_mqttd* using the **top** program.



Use the kill command, for example:

\$ kill -9 2026



3.3 Configuring the EAPI Service

```
File path in Windows
    C:\SEMA\config\conf.xml
File path in Linux
    /etc/SEMA/config/conf.xml
      <?xml version="1.0"?>
    - <Server>
         <id>ADLINK_SEMA3.0.0</id>
       <security>
                <!--- true for SSL , false for non-SSL connection -->
             <SSL>true</SSL>
                <!--- the files must be located at the same folder as EAPI_Server -->
             <certificate>server.crt</certificate>
             <privatekey>server.key</privatekey>
             <dhfile>dh512.pem</dhfile>
             <passwd>202CB962AC59075B964B07152D234B70</passwd>
         </security>
         <ipversion>IPV4</ipversion>
         <port>9999</port>
         <maxconnection>10</maxconnection>
         <logsize>4096</logsize>
         <loglevel>warning</loglevel>
      </Server>
```

Setting	Description
id	The id string to identify the target device for the SEMA
	Dashboard
security\SSL	true: enable SSL socket
	false: disable SSL socket
security\certificate	The location of certification
security\privatekey	The location of private key
security\dhfile	The location of dhfile
security\passwd	The password to connect to EAPI server. MD5 encrypted
ipversion	IPV4: use ipv4 IP address
	IPV6: use ipv6 IP address
port	The port number to listen for the client connection.
maxconnection	The maximum number of connection at a time.
logsize	The maximum log size (in kB)



Setting	Description
loglevel	The detail level of log information
	"trace"
	"debug"
	"info"
	"warning"
	"error"
	"fatal"
watchdog\enable	Not support currently
watchdog\resettime	Not support currently



3.4 Configuring the MQTT Service

If users have installed the SEMA Dashboard Server, the target device must be configured using the file mqtt.xml.

File path in Windows

C:\SEMA\config\mqtt.xml

File path in Linux

/etc/SEMA/config/mqtt.xml

```
<?xml version="1.0"?>
- <mqtt>
     <sn>ADLINK_SEMA</sn>
   <connection>
        <ip>172.16.6.180</ip>
        <port>1883</port>
        <timeout>10</timeout>
        <ping>10</ping>
         <cache>1000</cache>
     </connection>
   - <configure>
       - <Push_Interval>
            <timeout>60</timeout>
            <unit>second</unit>
        </Push_Interval>
        <Register>0</Register>
       < < log >
            <level>warning</level>
            <size>4096</size>
         </log>
     </configure>
    <static_message>
         <ip/>
        <mac/>
         <disk>0</disk>
     </static_message>
  </mqtt>
```

Open the file mqtt.xml in a text editor, set the IP address, port and cache.

Setting	Description
ip	The SEMA Dashboard Server's IP address
port	The SEMA Dashboard Server port. Default value is 1883
cache	The number of data items that can be stored temporarily offline. Default value is 1000



4 Firewall

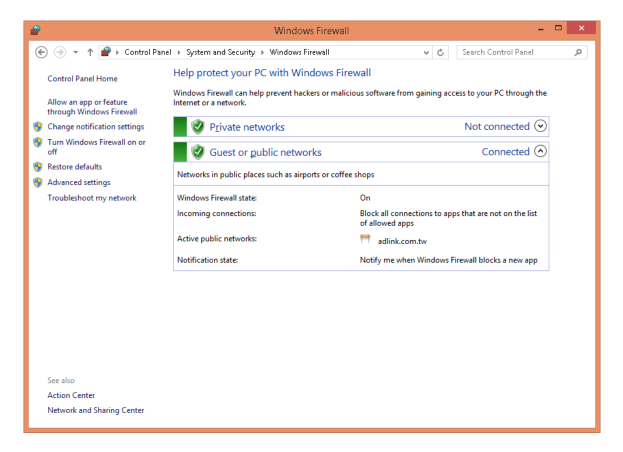
By default, most of programs/ports are blocked by the firewall to help keep your computer secure. To enable a SEMA remote API call, users must unblock the port number to allow SEMA communication through the firewall. SEMA uses ports 9999 and 1883 by default. Please ensure the firewall is setup correctly.

Note: Make sure that ports 9999 and 1883 are not banned by the IT infrastructure.

4.1 Windows

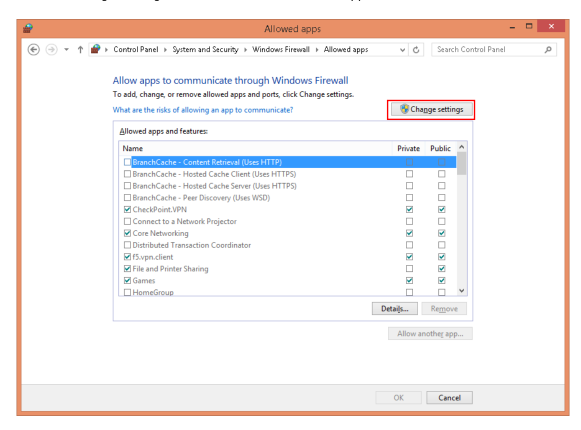
To add an app to the list of allowed apps, follow the procedure below.

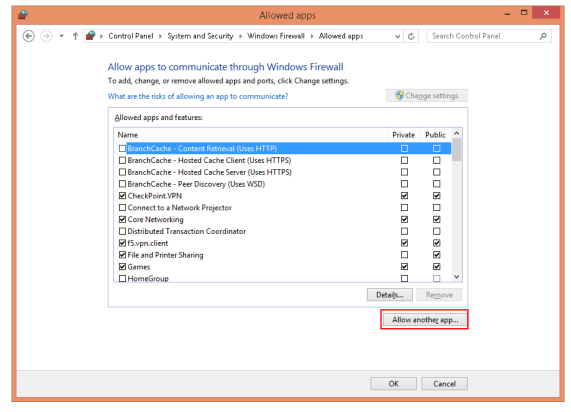
- Open Windows Firewall by clicking the Start button and then clicking Control Panel. In the search box, type firewall, and then click Windows Firewall.
- 2. In the left pane of Windows Firewall, click Allow a program or feature.





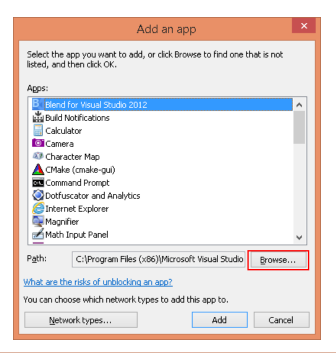
3. Click Change settings, and the click Allow another app.

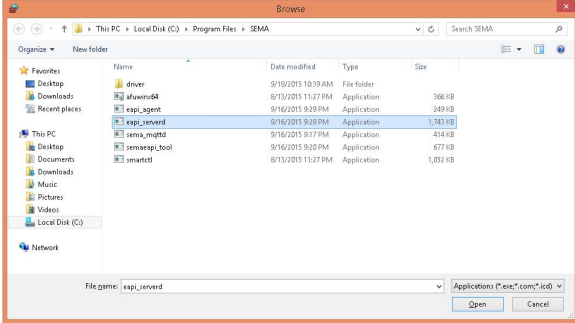






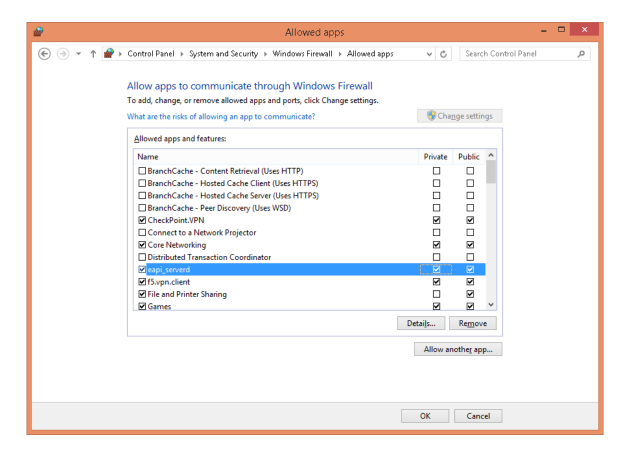
4. Browse to the program eapi_serverd and click Open to add it to the list of allowed apps.







5. Select the check box next to the program *eapi_serverd* to allow it, then select the network locations you want to allow communication on, and then click *OK*.



6. Follow steps 3 to 5 above to allow *sema_mqttd* (port 1883) to communicate through Windows Firewall.



4.2 Linux

Allow ports through firewall

Find the setting files /etc/SEMA/config/conf.xml and /etc/SEMA/config/mqtt.xml, and allow the ports in these files through firewall.

```
<
```



5 Security Connection

If SSL encryption is enabled, the same set of SSL keys should be installed on all computers involved in remote communication via SEMA API. Keys can be generated on any Linux host using following commands:

Generate a private key:

openssl genrsa -des3 -out server.key 1024

Generate a certificate signing request:

openssl req -new -key server.key -out server.csr

Sign the certificate with the private key:

openssl x509 -req -days 3650 -in server.csr -signkey server.key -out server.crt

Remove password requirement:

cp server.key server.key.secure

openssl rsa -in server.key.secure -out server.key

Generate a dhparam file:

openssl dhparam -out dh512.pem 512

The resulting dh512.pem, server.crt and server.key must be put in the /etc/SEMA/cert/ or c:\SEMA\cert\\ directory on all computers involved in remote communication via SEMA API. If these files are not generated and installed manually, the predefined keys included with the install package will be used (see warning below).



The install package comes with predefined keys for customer testing purposes. These keys are distributed to the public. Customers should create their own keys WARNING: to make sure their connections are secure.



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