SmartCNX HySecurity SSL Certificate Setup Instructions

OPERATOR: All operators using SmartCNX H6.04 Firmware

SUBJECT: Updating the SSL Certificate per new SmartCNX H6.04 Firmware

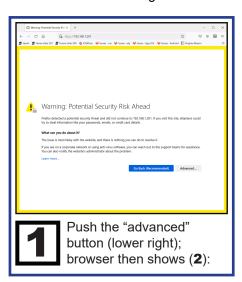
HySecurity SSL Certificate Setup Instructions:

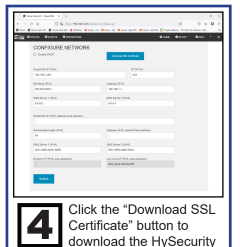
The latest CNX software H6.04 changes the CNX web server to use SSL (https://) with default port 443. Previous versions H6.03 and earlier did not use SSL and defaulted to port 80. These port numbers are defaults but can be changed by the user if needed in the CNX menus.

The CNX web server needs an assigned IP address (either manually configured from the CNX menus or using DHCP).

Since the server now uses SSL, you should reach the server by using the assigned IP address (whatever it is). **EXAMPLE:** if assigned address is **192.168.1.201**, then put **https://192.168.1.201** in your browser's address bar.

When the server is reached, the browser will warn you that the site may be insecure. You can fix this later and use the CNX SSL certificate, but initially, you must ignore the browser warnings and proceed to the site. Each browser offers a means of bypassing these warnings and going forward to the CNX web server. Below left is an image (1) of the Firefox browser's initial warning. Follow the instructions accompanying each screen shot to setup and use the SSL certificate:





SSL certificate. This should be

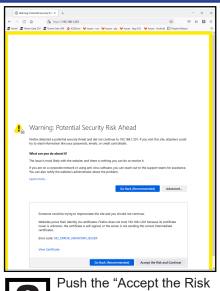
placed in the browser's Trusted

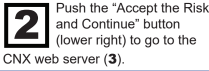
Root Certification Authorities store

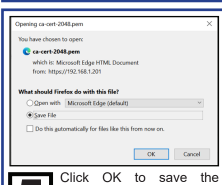
(or similarly named store). When

you push this button, you should

see (5):

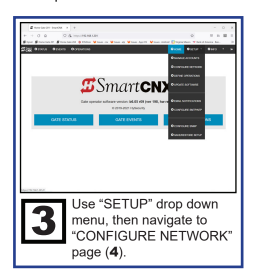


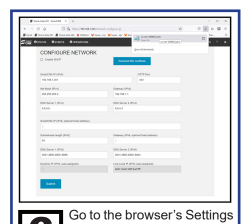


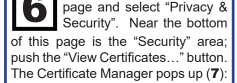


Firefox saves locally and the file can be accessed with the download icon on the address/tool bar. Drag the file to your desktop.

certificate file on your PC.

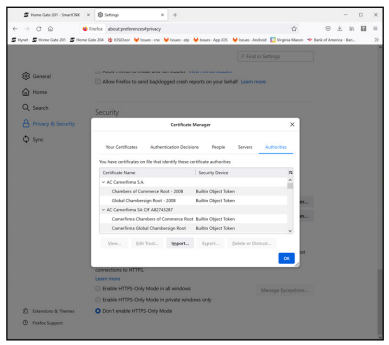






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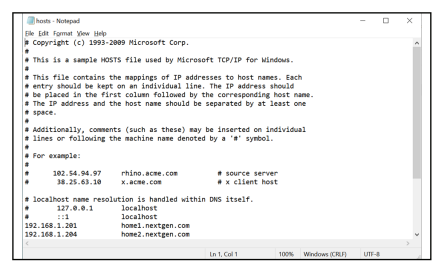
HySecurity SSL Certificate Setup Instructions (Cont.)



Under the "authorities" list, push the "import..." button to import the hysecurity certificate on your desktop. Navigate to the file on the desktop and "open" it. Select ok in the next pop-up, and then ok again in the certificate manager pop-up. That completes importing of the hysecurity ssl certificate. You should close the browser for now, and procee to next step (8).

The next step is to define a URL for the web server address. The HySecurity SSL certificate is known as a "wildcard" certificate. It works with URLs of the format "*.nextgen.com". You can pick a name for the wildcard but the URL must end in "nextgen.com".

EXAMPLE: the name "home1.nextgen.com" would be a valid URL with the HySecurity certificate. After deciding a name, you can place this name and IP address into your PC's "hosts" file. For Windows, this file is found in the following folder: \Windows\System32\drivers\etc. The contents can be edited with a text editor such as Notepad:



NOTICE

One may buy a URL name through a DNS service rather than using the "hosts" file on each PC.

After **Step 8** is complete, you can use the URL in the browser.

EXAMPLE: https://home1.nextgen.com. This will use the HySecurity certificate and a secure SSL connection.

REPLACEMENT SMARTCNX BOARD INSTRUCTIONS

NOTICE

Update firmware after any board replacement is complete, even if the display shows the latest firmware version, or the operator may not operate correctly.

Replace the SmartCNX Controller, Drive Board, and/or Expansion Board when it does not function properly and tech support recommends replacement.

COMPONENTS

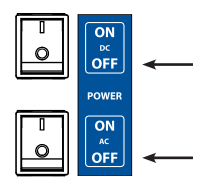
- SmartCNX Controller, Drive Board, or Expansion Board.
- USB flash drive and instructions.

TOOLS

Philips screwdriver

REMOVE PARTS

- 1. Move gate to open position to allow free flow of traffic.
- 2. Download operator settings to the SmartCNX app or a USB flash drive.
- 3. Turn OFF AC and DC power.

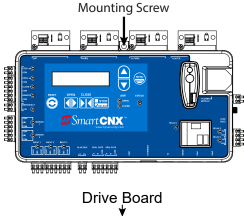


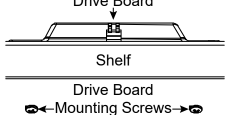
Disconnect all wires connected to the old board.

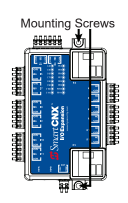
Note: As each wire is disconnected, connect it to the new board to avoid crossed connections.

Note: Mark L1 and L2 limit wires and make sure to connect them to the same terminal on the Drive Board.

5. Remove old board.

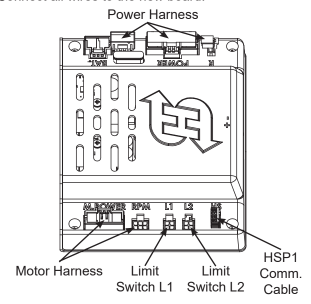






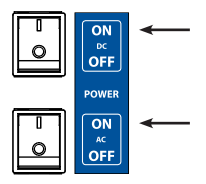
INSTALL NEW PARTS

- 6. Install new board.
- 7. Connect all wires to the new board.



COMPLETE INSTALLATION

- 8. Turn ON AC and DC power.
- 9. Follow the instructions with the USB flash drive to update firmware for the CNX system.
- Install operator settings with the SmartCNX app or a USB flash drive.



NOTICE

Do NOT turn off power, remove the USB flash drive, or remove the HSP1 communication cable during firmware update. Update may take up to 15 minutes.