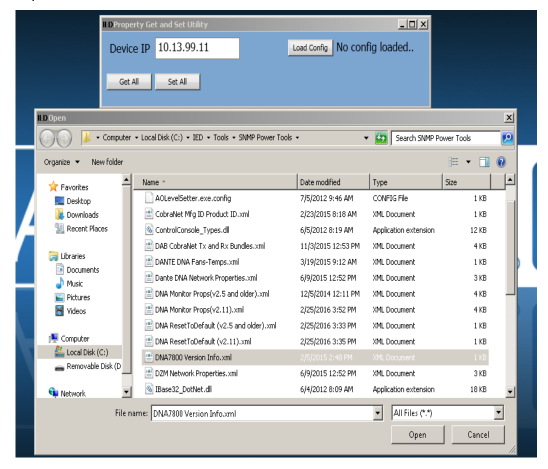
Resetting a CobraNet DNA Amp Frame to Factory Defaults

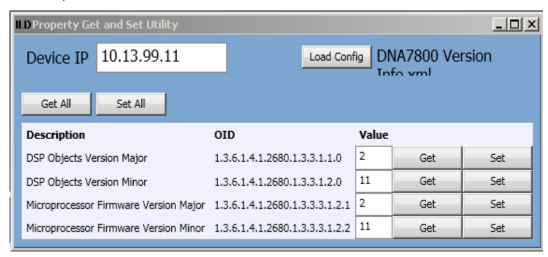
- 1. Use the "SNMPGetSet" application to determine the version of the DNA amp frame.
 - a. Run the "SNMPGetSet" application (c:\IED\Tools\SNMP Power Tools\SNMPGetSet.exe).



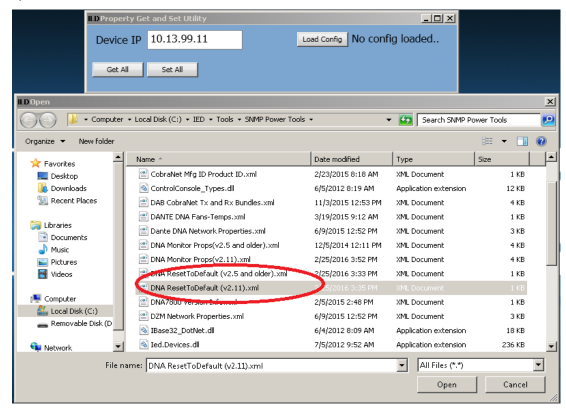
b. Input the IP address of the DNA amp frame in the **Device IP** edit box. Next, press the "Load Config" button to open a file browser. In the file browser, find and open the "DNA7800 Version Info.xml" file.



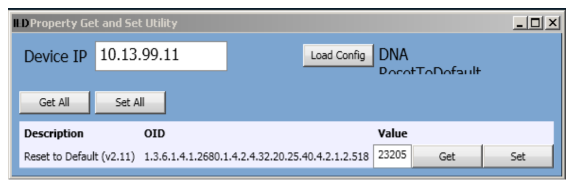
c. Press the "Get All" button to retrieve the version information from the DNA amp frame. Make a note of the DSP Objects Version (Major.Minor). In the example below, the DNA is version 2.11.



- d. Close the "SNMPGetSet" application.
- 2. Use the "SNMPGetSet" application to reset the frame to factory defaults.
 - a. Run the "SNMP GetSet" application.
 - b. Input the IP address of the DNA amp frame in the **Device IP** edit box. Next, press the "Load Config" button to open a file browser. In the file browser, find and open the "DNA ResetToDefault.xml" file for the correct DNA version.



c. If you are working with an older DNA frame (v2.5 or older) populate the value field with a 1 (or any non-zero value) and press the "Set" button. If you are working on a newer DNA frame (v2.11 or newer), populate the value field with 23205 and press the "Set" button.



d. Finally, close the "SNMPGetSet" application, wait 30 seconds to one minute (to allow time for new values to be written to flash) before continuing with setup or powering the frame off.