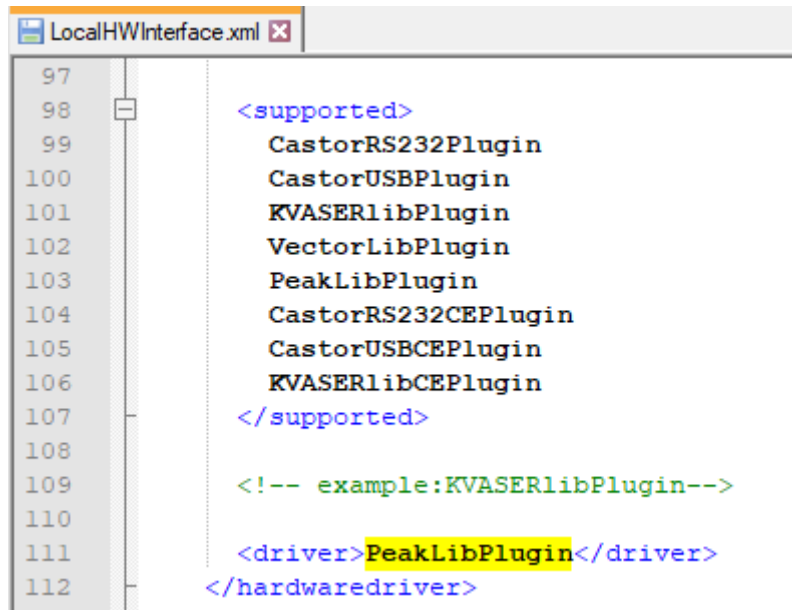


How to get CANopen Configuration Tool to work with Peak USB-CAN interfaces

Make sure you are following these steps:

- In **LocalHWInterface.xml** (the default path on Windows 10 is C:\Users\Public\Documents\CANopenConfTool\LocalHWInterface.xml) find the line with the tag `<driver>` and copy **PeakLibPlugin** from the `<supported>` list above as the value of the tag, i.e. `<driver>PeakLibPlugin</driver>` and save the file.

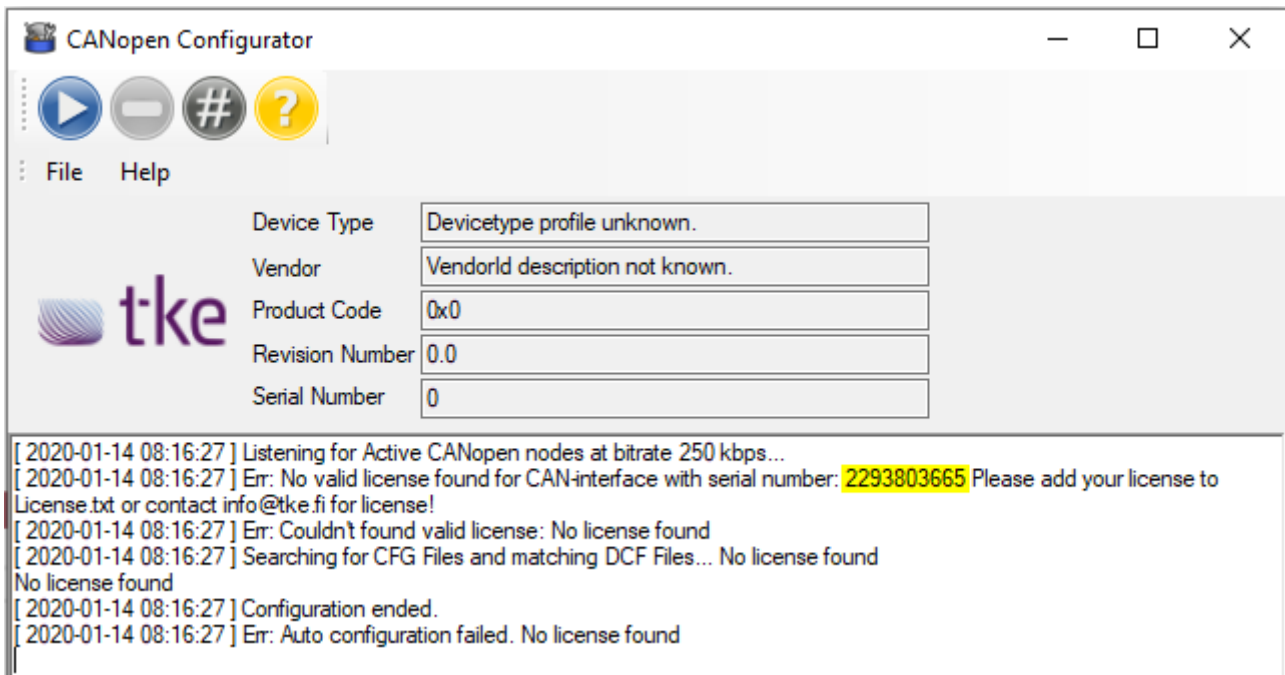


```
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
<supported>
  CastorRS232Plugin
  CastorUSBPlugin
  KVASERlibPlugin
  VectorLibPlugin
  PeakLibPlugin
  CastorRS232CEPlugin
  CastorUSBCEPlugin
  KVASERlibCEPlugin
</supported>

<!-- example:KVASERlibPlugin-->

<driver>PeakLibPlugin</driver>
</hardwaredriver>
```

- Plug in your Peak hardware to your machine. Also make sure you have the Peak driver for Windows installed.
- Start ConfTool and click Scan Bus.
- No valid license will be found, but you will see a serial number printed out.



- Send us this serial number. We will generate a license key and send it to you.

Once you have received the license key:

- Copy the license key into **License.txt** and save the file (C:\Users\Public\Documents\CANopenConfTool\License.txt).
- Click the Play button and then Scan Bus. Your Peak device should now be recognized as licensed hardware. If this does not work, try restarting ConfTool.

