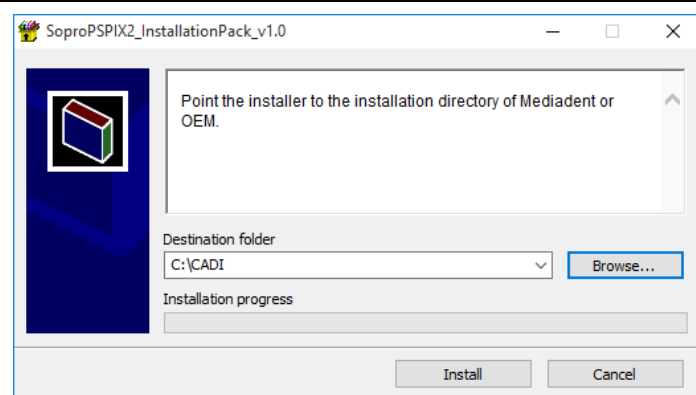


PSPIX2 Sensor Installation and Configuration in CADI

Access CADI CD in the directory "**Devices Docs and Drivers**", then "**Sopro**". Double click the file "**SoproPSPIX2_InstallationPack_v1.1.exe**".

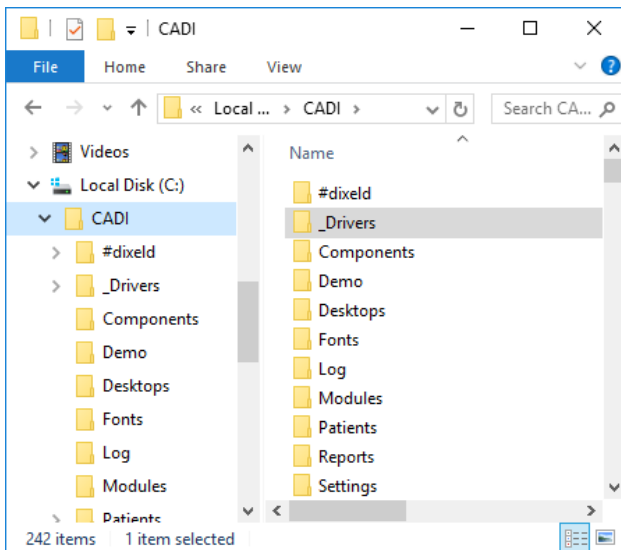


The installer will start.

Use the "**Browse**" button and point to your local CADI folder.

Click on "**Install**".

Once done it will simply close, no messages will appear.



This installation will create a new folder in the CADI folder of the local disk.

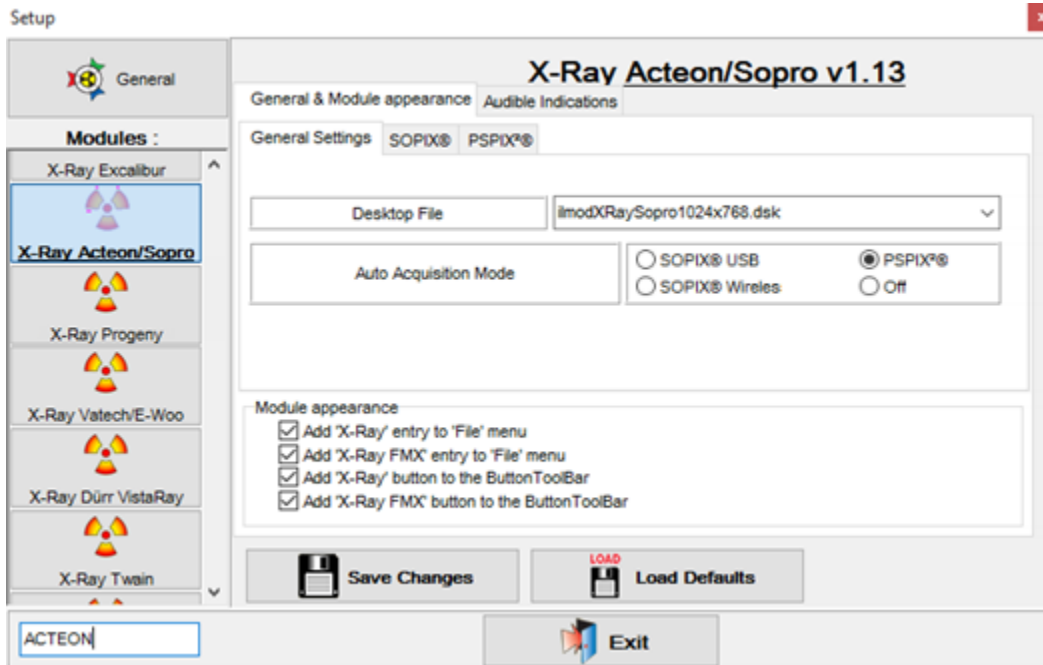
The new folder is called "**_Drivers**" and contains what the machine needs to be running.

Nothing to do with this, just verify that it has been created.

Now go in CADI.

Go in "**Options**", "**Setup**", then in the modules on the left, click on "**X-Ray Action/Sopro**"

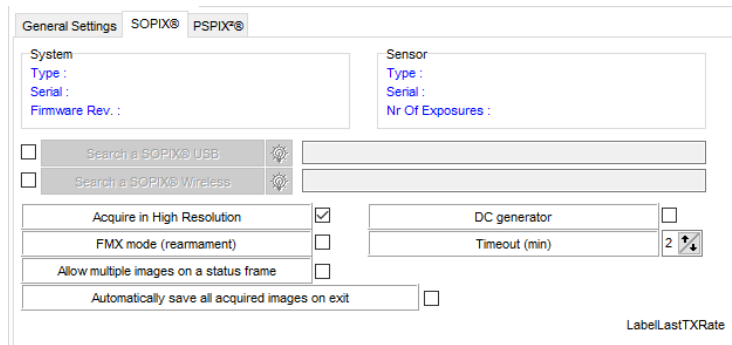
You will get a window like the next one.



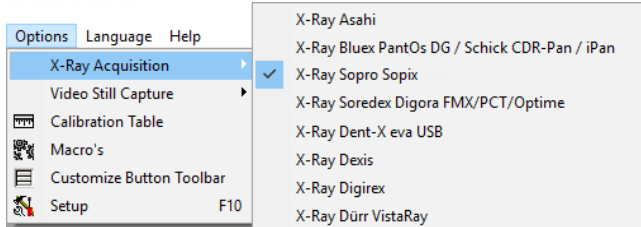
In the tab “**General Settings**”, click the choice “**PSPIX²®**” and save changes.
Click on the tab “**PSPIX²®**”.



Put a check mark in the choice “**Enable PSPIX²®**” and save changes.



Access the tab “**SOPIX®**”, remove the default check mark from the choices with the gray boxes and save changes. Exit setup.

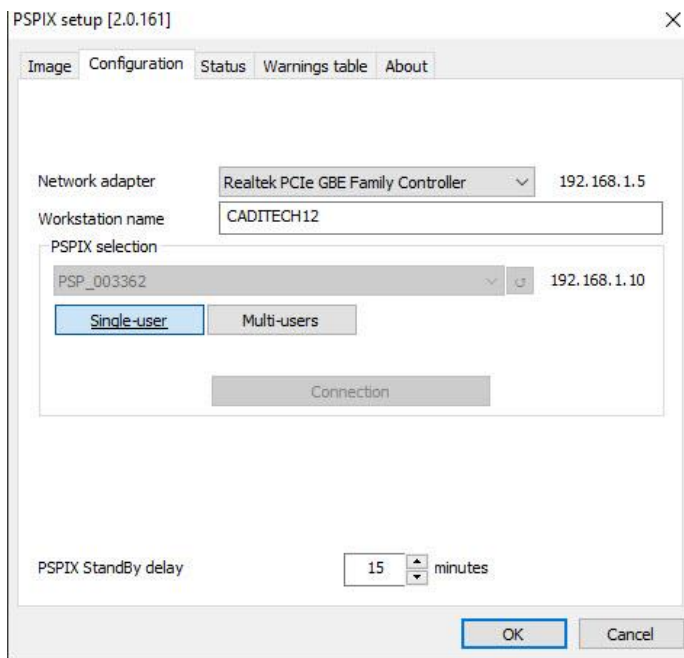


In "**Options**", "**X-Ray Acquisition**", choose the "**X-Ray Sopro Sopix**" from the list.



Go into X-Ray acquisition. You will see a little window like this one on the top right.

Click on the circle at top left.



This will automatically bring the "**Configuration**" tab and start searching for your unit.

Once found, make sure it is listed in the "**PSPIX Selection**" box.

Make sure that your network card is listed at the top in "**Network adapter**"

Once done, click on "**Single-user**" and then on "**Connection**"

Finally click on "**OK**"

You should now be able to scan your plates within CADI with the **PSPIX²**®.

(If Windows Firewall asks you to allow the device, do so. If you don't allow the device through the firewall you will not be able to use it.)

If you encounter any problems, contact CADI technical support at 1-800-667-9622 option #3.