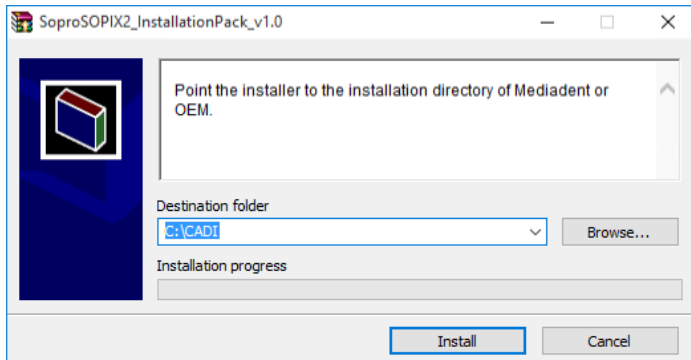


SOPIX2 Installation and Configuration in CADI

Access CADI CD in the directory "**Devices Docs and Drivers**", then "**Sopro**". Double click the file "**SoproSOPIX2_InstallationPack_v1.0.exe**".

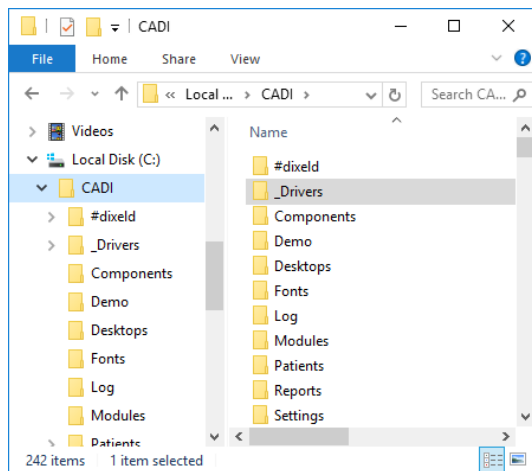


The installer will start.

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

Click on "**Install**".

Once done it will simply close, no messages will appear. *(If you already installed another Sopro product you might be asked to overwrite the file "copy.bat" in CADI folder, click on "Yes", it will not undo the installation of the other product.)*



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.

On CADI CD, in the same folder where the Sopro drivers were, there is a file you must copy to the MODULES folder of CADI.

Copy the file "**ilmodXRaySopro.dll**" into the "**Modules**" folder of C:\CADI. Overwrite the existing file.

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.

General & Module appearance Audible Indications

General Settings SOPIX® Sopix2 PSPIX®

Desktop File

ilmodXRaySopro1024x768.dsk

Auto Acquisition Mode

☐ SOPIX® USB

☐ SOPIX® Wireles

☒ SOPIX2

☐ PSPIX®

☐ Off

In the tab “**General Settings**”, click the choice “**SOPIX2**” and save changes.

Click on the tab “**SOPIX2**”.

General & Module appearance Audible Indications

General Settings SOPIX® Sopix2 PSPIX®

Enable SOPIX2



MAS2W.EXE location

C:\SOPRO\

Put a check mark in the choice “**Enable SOPIX2**” and save changes.

General Settings SOPIX® Sopix2 PSPIX®

System

Type :

Serial :

Firmware Rev. :

Sensor

Type :

Serial :

Nr Of Exposures :



Search a SOPIX® USB



Search a SOPIX® Wireless



Acquire in High Resolution



FMX mode (rearmament)



Allow multiple images on a status frame



Automatically save all acquired images on exit



DC generator



Timeout (min)

2



LabelLastTXRate

Access the tab “**SOPIX®**”, remove the default check mark from the choices with the gray boxes, put a check mark to allow multiple images and save changes. Exit setup. (The timeout option is in minutes and can be set from 1 to 9 minutes.)

Options Language Help

X-Ray Acquisition

Video Still Capture

Calibration Table

Macro's

Customize Button Toolbar

Setup F10

X-Ray Asahi

X-Ray Bluex PantOs DG / Schick CDR-Pan / iPan

☒ X-Ray Sopro Sopix

X-Ray Soredex Digora FMX/PCT/Optime

X-Ray Dent-X eva USB

X-Ray Dexis

X-Ray Digirex

X-Ray Dürr VistaRay

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

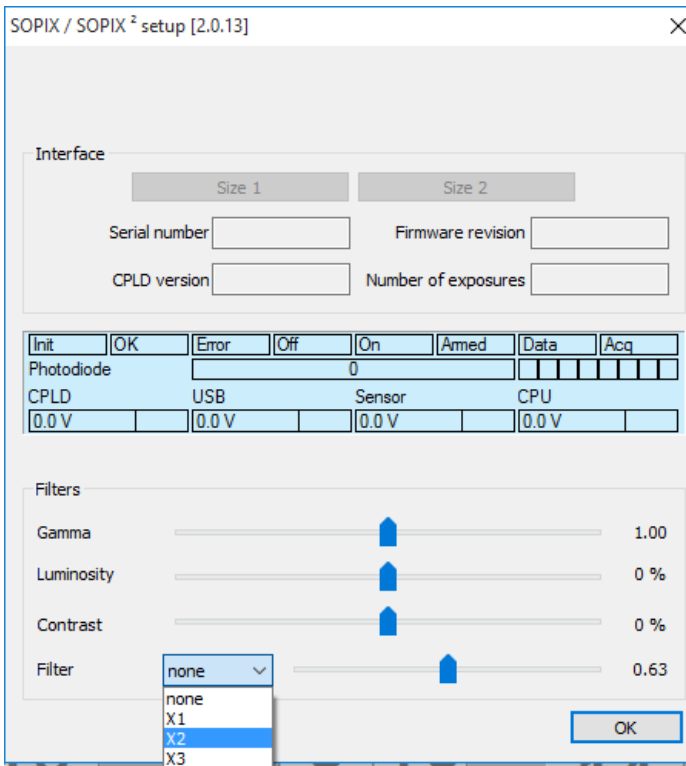


Go into X-Ray acquisition. You will see a little window like this one on the top right.

You HAVE TO leave the choice to the top one so that the Status Mounts work properly.



Click on the tools icon to set the option for the shot you will take. (This can be done for each image individually.)



This will automatically bring the **"Configuration"** window.

Choose the filter you want, Sopro recommends using the **"x2"** by default

Finally click on **"OK"**

You should now be able to take an x-ray within CADI with the **SOPIX2**.

(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.