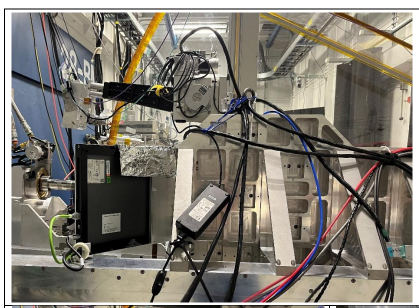
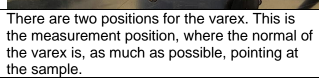
Varex Notes

Mount

•









To switch to the non-measurment (out-of-the-way) position, move the set screw from position 1 to position 2.

Connections

- Detector has two connections
 - o Power cable to power transformer
 - o Green ethernet cable to computer
- Computer has two ethernet connections (+mouse/monitor/power/etc)
 - On the right, the green ethernet cable connects the computer to the detector. The top ethernet port definitely works – have not tested the bottom one.
 - o On the left, ethernet connection to internet



Software

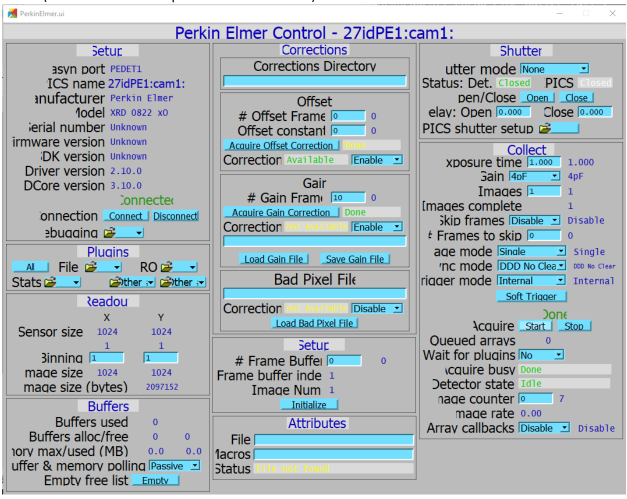
- 1. Log into the gotthard computer with ".\sec27admin" and the password welcome*1
- 2. Click "start epics" to start the ioc.
- 3. Click "CAQTDM" to start the interface.



- 4. Note that the XRD0822 has only two gain capacitors: 1.0pF and 4pF.
- 5. Make sure to take a background image
- 6. To take an image

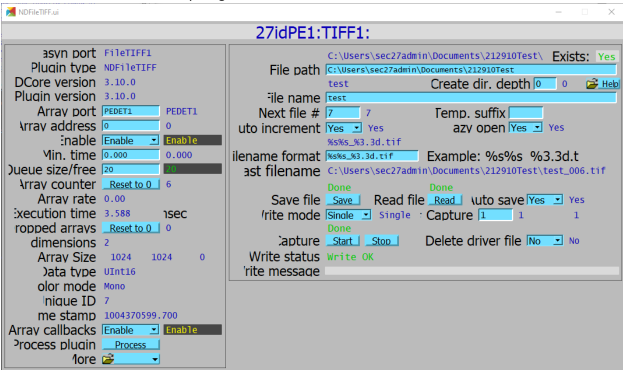
Image mode: Single

Sync mode: DDD No Clear Trigger mode: Internal 7. Make sure to take a background image using the "Acquire Offset Correction" button without beam. (It's the box on the top of the center column.)



- 8. This screen can be seen on beamline control computers by going to the /home/beams/RIXS/bin directory and typing start_epics_perkinelmer
- 9. The PV prefix for the area detector is "27IDPE1". So the acquire PV then would be "27idPE1:cam1:Acquire".

10. Here is the tiff screen with everything correct.



Reading the data

Open ImageJ in \$HOME/ImageJ-new and look at 27idPE1: image1:

If you don't see anything on the screen, but do see counts in the ROI, it may be a problem with ImageJ.