1. Connect camera to power using the 24v m12 connector on the side of the camera or using the USB C power supply included.
2. Upon powering up a window should appear asking you for your trigger type.
   1. Ethernet: Select this for use with the Debug\_Camera AOI, the cam must be connected to the corporate network over wifi or ethernet.
   2. External: Select this for a hard wire trigger through the male 5 pin connector (Only works with 24v power supply connected to the male 5 pin connector)
   3. Internal: Select this for when a PLC trigger is not possible. Connect a sensor or switch to the female 5 pin connector. (Only works with 24v power supply connected to the male 5 pin connector)
3. If using Ethernet trigger, enter the corporate IP address of the PLC you wish to connect to.
4. Enter a value into the Pre Trigger time box, this defines the amount of time before the trigger that will be recorded.
5. Press the done button and a video preview window should appear.
6. To view the saved videos navigate to the /home/admin folder, files should be labeled with the date and time they were saved. This can be done on the camera display or over the network with SFTP, Hostname: 10.33.2.22 login is User: admin Pass: password
7. If the preview window closes shortly after it opens that indicates an error and the application has crashed, the most likely cause of this is a failure to connect to the PLC, make sure the camera is connected to the corporate network.
8. If you notice a lightning bolt symbol in the top right corner of the screen you may be using a power supply that can’t supply enough power, it is recommended you use the one supplied with the camera.
9. If you have any questions feel free to contact me [jordan.shrauger@gentex.com](https://gentexmi-my.sharepoint.com/personal/jordan_shrauger_gentex_com/Documents/jordan.shrauger@gentex.com)

Note: AOI available in the /home/admin/ folder or on the included USB driveA white rectangular object with black lines

AI-generated content may be incorrect.