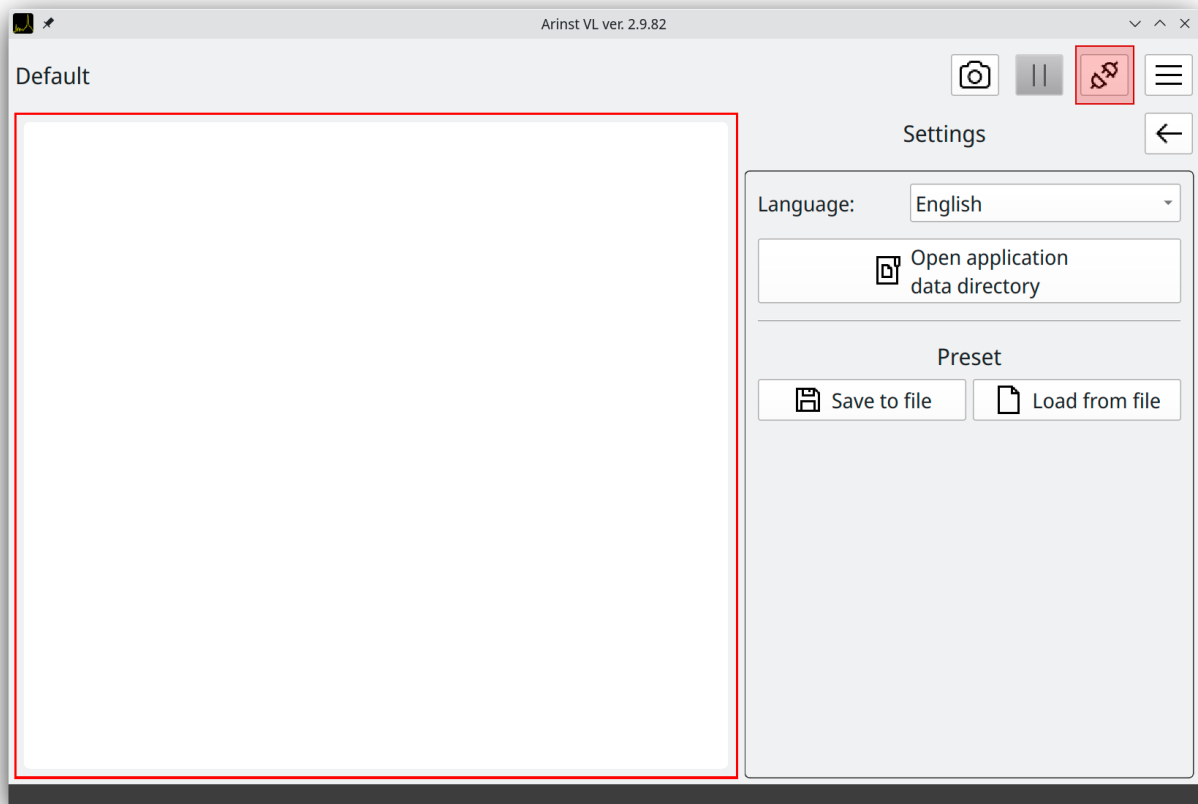


Gain access to a COM-port device

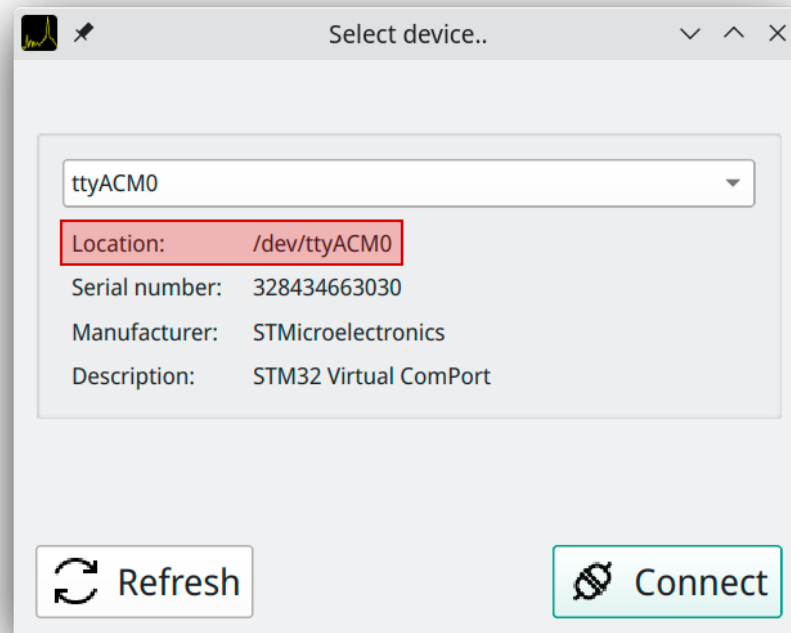
For computers running OS with Linux kernel you must have sufficient file permissions to use a COM-port device, which is used by ArinstVL software to communicate with devices.

Do the following operations for your user to gain access to a COM-port device:

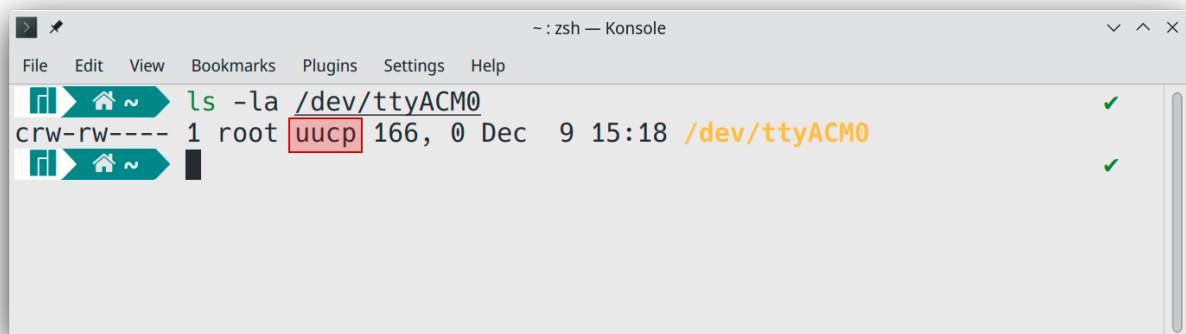
1. Turn on the device and connect it to the PC via USB cable
2. Launch ArinstVL software
3. Open the device connection window



4. In the popup window the “Path” field indicates the device to be connected (e.g. /dev/ttyACM0)



5. Launch the terminal and run command: `ls -la /dev/ttyACM0` (here /dev/ttyACM0 is the device; in your case the device may be different)



6. Output of that command indicates current user (root) and group (uucp) which own this device (in your case the user and/or group may be different)
7. Add your user to the group which owns this device by running command: `sudo usermod -aG uucp $USER` (here uucp is the owning group from step 5)
8. Reboot your PC