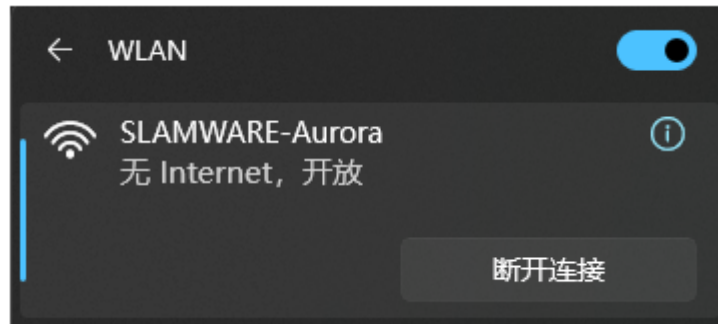


AuroraCore-remote Visualizer host computer usage tutorial

1. Usage steps

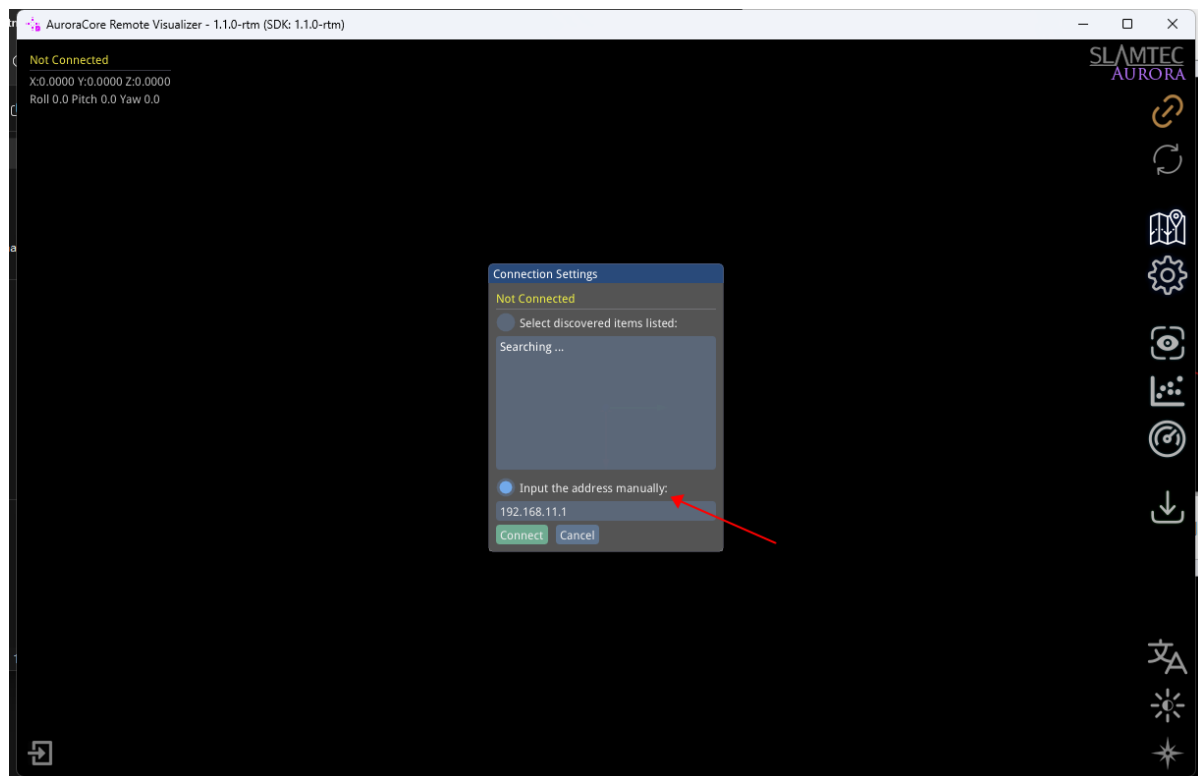
- Install AuroraCore-remote Visualizer development software (installation package is provided in the data attachment)
- Connect the tripod to Aurora and power the device
- Turn on and it will work
- Connect the computer to the Aurora self-heating point



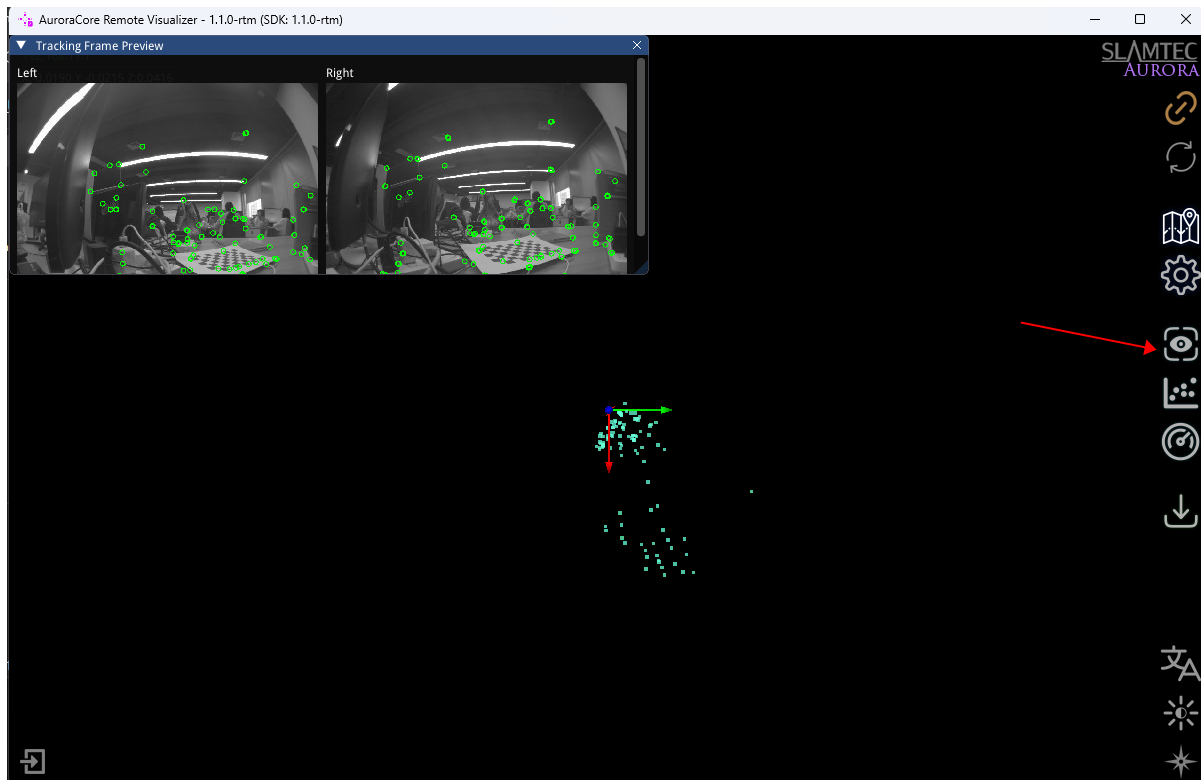
- aurora_remote view point cloud

Use AuroraCore-remote Visualizer to view the trajectory and point cloud generated by vision.

1. Double-click aurora_remote.exe to run AuroraCore-remote Visualizer. In the pop-up window, enter IP192.168.11.1 in the "Manually enter address" column, and then click the "Connect" button to connect the device.



2. Click "ToggleFrame View" on the right toolbar to display the image and feature points observed by the camera



Click "ToggleIMUView" on the right toolbar to dynamically display the angular velocity of the Gyro gyroscope of the current test machine and the linear acceleration of the three axes (X, Y, Z) of the current test machine

