Clone this repo

<https://github.com/harishbalajib/StreetAwareV2/blob/main/ssh_multiple_run_script.py>

Power on the Camera and sensors and set the inputs from the power source to AC.

Enable the Global time sync module.

Connect to the network router which the Sensors are connected to.

Run the ssh\_multi\_run\_script.py

Wait for around 10 mins (or as how long of data collection if instructed)

Terminate the script executed manually from terminal with ctrl+c

SSH into the sensors IP. (Or RealVNCViewer can be used for interactive mode)

IP can be found by connecting to the router.

* Go to 192.168.0.0
* Login to the router with the set password.
* Identify the connected devices IP from there.

Go to the /Data directory.

Copy the sensor output as needed for that particular date and transfer it to the local system, either via scp or using the interactive mode drag and drop.

Connect to the Research Space for StreetAware and upload the collected Data.