

1. Connect Pupil labs hardware over the usb to the Remote PC
2. Start Pupil labs service on Remote PC
3. Start Unity Calibration Project for Pupil labs Calibration
4. Using the Hololens Remote connect application stream the calibration program to the Hololens and perform the calibration
5. Start python script "gazestreamer.py"
6. Start python script "Heatmap Streamer.py"
7. Start python script "frame_sender.py"
8. Start the Tutorial Generation Application on the Hololens
9. Follow the Directions on the screen

Supported Voice Commands for Tutorial Generation:

Snap

Next

Show Heatmap

Hide Heatmap

Start Recording

Finish