Procedure

1. Connect to access point, Megallen 2.0.

(For login details, refer to 1 Setting Up)

2. Open Node-RED flow, *OnlineFlow,* and start the data collection.

(Refer to 3 Node-RED Flow)

3. An InfluxDBClient is provided in *utilities.py*. Retrieve the data using the client object. The data could be passed to different models in *Models* directory.

(Refer to example Online_MLP_CombineData.py and Online_LSTM_Stationary.py)