Hi all, This project refers: “Indoor Air Quality Monitoring System With Fuzzy Logic Control Based On Iot” . You can read it in my folder.

You can get more information on linkedin: Quoc Bao Pham or baopq.spkt@gmail.com

You can run file inpguitest.mdl

No Name Description

1. InpGUI.fig Fig file generated from GUIDE for Input GUI

2. InpGUI.m M file generated from GUIDE for Input GUI

3. Inpgui\_sf.m M file S function which collects information from Input GUI and outputs to mode

4. Ingui\_test.mdl Test model with GUI, S function integrated

5. fuzzy\_2in\_1out\_CO2\_PM10.fis Fuzzy Logic

You can edit everything if you don't understant, can contact me by information above.

GUI data flow

