

Guide for running script to get maximum conducted powers for each LTE band/channel type

Steps:

1. Have “conductedmax(py3).py” file in the same folder as the “lteresults_cal.txt” file
2. Right click on “conductedmax(py3).py” and select “Edit with IDLE”, select IDLE 3.6 or higher instead of IDLE 2.6. “py3” in the file name reminds user that the script requires Python 3.
3. To run script press Run -> Run Module, or press F5
4. Script creates a “Conducted_maximums.docx” file with maximum conducted powers per band and channel type.