

RE: FCC ID:2AYDI-MURABZ & IC: 26758-MURABZ
July 26, 2024

Dear FCC/ISED representative:

The host incorporating this module was confirmed to have less in band gain then previously certified module under the previous certification FCC ID: VPYCMABZ & IC: 772C-CMABZ. These modules had a maximum stated gain of 1.04 dBi. The new type of antenna used in this C2PC/C4PC application is W3538B0035 which has a maximum gain of -1.2dBi at 824 MHz – 960MHz.

As this is less gain then previously certified, and the distance to persons during operation under the application of the module in this host is greater then or that of what was previously certified, the previous RF exposure exhibits are worst case or representative.

Best Regards,



Scott Drysdale
TUV SUD Ottawa
Canada Wireless Manager