



7/23/2021

“To Whom It May Concern”

This letter is to state that, Talaria TWO INP1013 is a variant of INP2045 Module certified under FCC ID: 2AVAL-INP2045 & ISED ID: 25715-INP2045.

INP1013 modules has the same RF hardware circuitry as INP2045 Module.

Differences from original filling is that INP1013 variant module has a reduced footprint and layout size compared to original filling and a ceramic antenna with a max peak antenna gain of 0dBi.

These changes do not affect RF performance of characteristics and thus since the modules have no change in RF design and intended use, the conducted test data from Test Reports: INNOP_005_19001_15.247_BT_DTS & EMC_INNOP_005_19001_15.247_WLAN are still representative for INP1013 and thus these reports are leveraged for FCC/ISED compliance of INP1013.

Best Regards

A handwritten signature in black ink, appearing to read 'Bindu A Kurian'.

Bindu A Kurian

Software Architect & Program Manager

Innophase Inc

InnoPhase | *Transforming RF Solution Energy, Efficiency and Flexibility*
6815 Flanders Drive Ste. 150 San Diego, CA 92121
www.innophaseinc.com (619) 541-8280