



5/14/2021

“To Whom It May Concern”

This letter is to state that, Talaria TWO INP1014 and INP1015 modules have the same design and have the same RF hardware circuitry. The only difference is with the Antenna configuration. Talaria TWO INP1014 module has a PCB antenna with a max peak antenna gain of 5.33 dBi, whereas the Talaria TWO INP1015 module has a SMA antenna module with a gain of 2.15dBi.

The standard SMA Antenna connector must be professionally installed. This equipment with antenna is not targeted at general consumers but rather integrators and professionals for development. Devices will be sold to authorized dealers or installers only. Innophase will provide installer & OEM with the proper instructions for output power/cable/antenna configurations settings. These instructions are not given to the end user, and in no case can the end user still have controls to adjust power.

Since the modules are similar in design, all the FCC / ISED conducted test data from the external SMA antenna variant model INP1015 is to be leveraged to PCB antenna variant model INP1014.

FCC ID: 2AVAL-INP2045A
ISED ID: 25715-INP2045A

Best Regards

A handwritten signature in black ink, appearing to read "BAK" or similar, written in a cursive style.

Bindu A Kurian

Innophase Inc

