



Limited Module Approval Cover Letter

FCC ID: BRWEFLA6420BL

Date: Aug 30, 2017

I: The module does not have its own RF shielding; kindly refer exhibition External Photo.

II: The module must have buffered modulation/data inputs and kindly refer the detailed description on the block diagram and schematic diagram.

III: The module must have its own power supply regulation and kindly refer the user manual which detailed the power supply regulation.

IV: The module has its own antenna. Kindly refer to the exhibition External Photo.

V: The module is tested in a stand-alone configuration and kindly refer exhibition Test Setup Photo.

VI: The module labeled with its permanently affixed FCC ID.

VII: The module must comply with all specific rules applicable to the transmitter including all the conditions provided in the integration instructions by the grantee;

VIII: The module must comply with RF exposure requirements and kindly refer RF Exposure report.

Horizon Hobby, LLC requests Limited Modular Approval due to the radio frequency circuitry on the module not being shielded. The above could not be met because the board the radio frequency circuitry is included on prevents the addition of shielding from being added. The end product into which the module will be installed goes through rigorous testing while in product development stages with our product development and engineering departments as well as quality inspection at the manufacturing facilities which includes a check of designed functionality. A cross sampling of products are also subjected to incoming inspections when they arrive in our distribution centers before they are approved for release for sale.

Please contact me if you have any further questions.



Sincerely,

A handwritten signature in black ink, appearing to read "W. Vallee". The signature is written over a horizontal line.

Name: William Vallee

Position: Executive VP of Global Operations
Horizon Hobby, LLC