

Limited Module Approval Request Letter

Subject: Limited Modular Approval

Date: 08/23/2019

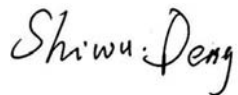
FCC ID: 2AUD4-V3

We,. Xiamen xingboda electronic technology co., LTD authorize Eurofins Product Service GmbH to have our model: Carbon Flyer, Carbon Flyer V3 approved under limited module approval authorization. The module can be installed in portable/mobile/fixed host device. The requirements regulated in Public Notice DA00-1407 have been fulfilled and clearly explained below.

1. The requirement of RF shielding: This EUT has no shielding, and it will be submitted as a limited module Approval.
2. The requirement of buffered inputs: Buffered data inputs stage has been integrated in U1:nRF51822.
3. The requirement of power supply regulation: The part number of the power regulator is U2:DRV8850RGY.
4. The requirements of section 15.203 and 15.204(C): The requirements of antenna connector and spurious emission have been fulfilled. Please reference the exhibition Test Report.
5. The requirement of stand-alone test configuration: Please reference exhibition Test Configuration Photo for the stand-alone test configuration.
6. The requirement of labelling: The instruction on the labelling rule of the end product has been stated in the Users manual of this module. Please also see the exhibition Label Sample.
7. The requirement of compliance on specific rule or operating requirements: The required FCC rule has been fulfilled and all the instructions for maintaining compliance has been clearly stated in the Users Manual.
8. The requirement of RF exposure: Please refer exhibition RF Exposure for the compliance of RF exposure rule.

Company name: Xiamen xingboda electronic technology co., LTD

Company Address: 520 xinglin yuandong road, jimei district, xiamen city, China



Signature:

Name: Shiwu Deng

Job Title: Deputy general