

## Single Modular approval Declaration letter

We ,apply Single modular approval for

Product Name: WiFi Module

Model: VDWIFI-RTL

FCC ID: 2AB7YVDW24DRTL

According to 996369 D01 Module Equip Auth Guide v01r04 and 15.212 requirement:

- 1) The radio elements must have the radio frequency circuitry shielded. Physical components and tuning capacitor(s) may be located external to the shield, but must beon the module assembly;

*Answer : Yes, with shielded*

- 2)The module must have buffered modulation/data inputs to ensure that the device will comply with Part 15 requirements with any type of input signal;

*Answer : Yes ; All inputs to the modules are buffered through logic or microprocessor inputs.*

- 3)The modular transmitter must have its own power supply regulation.

*Answer : Yes ; A low drop out regulator is used for modular power supply regulation.*

- 4)The module must contain a permanently attached antenna, or contain a unique antenna connector, and be marketed and operated only with specific antenna(s), per Sections 15.203, 15.204(b), 15.204(c), 15.212(a), 2.929(b);

*Answer : Yes ; Device is equipped with Integral antenna.*

- (5)The module must demonstrate compliance in a stand-alone configuration;

*Answer : Yes, distance between modular and all AEs are longer than 20cm , refer to setup photo.*

- (6) The module must be labelled with its permanently affixed FCC ID label, or use an electronic display (See KDB Publication 784748 about labelling requirements);

*Answer : Yes , The modular has a permanent fixed label, and below statement was listed in the User Manual;The host device must be labeled to display the FCCID of the module Contains FCC ID: 2AB7YVDW24DRTL*

- (7)The module must comply with all specific rules applicable to the transmitter including all the conditions provided in the integration instructions by the grantee;

*Answer : Yes , The module comply with all specific rules applicable to the transmitter including all the conditions provided in the integration instructions by the grantee, Refer to test report and user manual .*

(8)The module must comply with RF exposure requirements

*Answer : Yes ; Transmitter meets MPE calculation of 47 CFR 1.1307 . Refer to MPEReports and Refer to modular installation manual*

**Date** 2019-12-18

Signature



**Name:** Bell Kendall Brian

**Title:** Senior Design Partner

**Company:** Viper Design, LLC

**Address:** 85 Cude Lane, Madison, TN 37115, United States Of America