

Date: 7/10/2020

Attn: FCC Office of Engineering and Technology / UL Verification Services TCB

Ref: Class 2 Permissive Change for FCC ID: 2AC7Z-ESPWROOM02

Original approval date: April 17, 2015 Additional C2PC dates: December 22, 2016

Applicant: MakuSafe Corporation

To Whom It May Concern

This is to request for a Class II Permissive Change for FCC Certified Transmitter Module FCC ID: 2AC7Z-ESPWROOM02 to add the following Host model numbers:

• WRD-100

As this new host is a portable host RF exposure data to demonstrate compliance with FCC requirements for the host/ module combination has been provided to support this application.

Output power is reduced for 802.11 b mode by software (no hardware changes). The maximum average output powers for the various operating modes are: 802.11b 10.5dBm; 802.11g/n 15dBm.

The antenna is the same type and equal or lower gain to the antenna certified for use with the module. Only RF exposure data is provided to support this application. We have performed spot checks to verify that the combination of host and module remain compliant with the FCC standards applicable to the module.

If you have any questions regarding this application, please feel free to contact me.

The Millia

Sincerely yours,

Matthew McMullen

Director of Hardware Product Development

MakuSafe Corporation