

Fullpower Technologies, Inc.

Dear Application Examiner,

{ Fullpower Technologies, Inc, model: FPM20, FCC ID: 2AF2O-FPM20, IC:20700-FPM20}, would like to have your authorization as a modular approval specific to { WIFI FP RF MODULE }

The requirements of Public Notice DA00-1407 have been met and shown on the following statements.

1. **“The modular transmitter must have its own RF shielding.”: { modular transmitter must have its own RF shielding , See the external Photo}**
2. **“The modular transmitter must have buffered modulation/data inputs.”: {modular MT7688AN have buffered modulation and data inputs}**
3. **“The modular transmitter must have its own power supply regulation.”: {the MT7688AN Power part have own power supply regulation, input voltage $3.3 \pm DC$ }**
4. **“The modular transmitter must comply with the antenna requirements of section 15.203 and 15.204(C).”: {The antenna is in the control module, it is used for test The device itself has no antenna.}**
5. **“The modular transmitter must be tested in a stand-alone configuration”: {test in stand-alone configuration}**
6. **“The modular transmitter must be labeled with its own FCC ID number.”: {the modular have own FCC ID, please see the Label}**
7. **“The modular transmitter must comply with any specific rule or operating requirements applicable to the transmitter and the manufacturer must provide adequate instructions along with the module to explain any such requirements.”: { The modular complies with this requirement, and see the User Manual}**
8. **“The modular transmitter must comply with any applicable RF exposure requirements.”: {the modular comply the RF exposure requirement, please see the RF exposure evaluation report}**

Please contact me if you have any further questions.

Fullpower Technologies, Inc.

Signature: 

Name/title: Louis Bouchard / Dir.Engineering

Company: Fullpower Technologies, Inc.

Address: 1200 Pacific Ave, Ste 300,Santa Cruz, CA 95060

E-mail: Louis.bouchard@fullpower.com

Tele:(831)460-7070

2019/7/10