1/15/2017

Alex Irkliy Viper Design, LLC 125 Glancy Street Goodlettsville, TN 37072



Federal Communications Commission P.O. Box 429 Columbia, MD 21045

RE: Application for Modular Approval for the VPR9XYLND module

Dear Sir or Madam:

The following information addresses requirements to support a modular approval as required by FCC Part 15.212, Modular Transmitter

- 1. The wireless transmitter section is shielded. Testing has been performed to assure compliance.
- 2. The VPR9XYLND does not have external modulation or data inputs. The RF Section is driven by an onboard MCU which controls RF data lines and does not allow excessive modulation.
- 3. The modular transmitter has its own power regulation.
- 4. The wireless transmitter has an antenna that is permanently imbedded into the module circuit board.
- 5. The module has been tested for compliance with the standards in a stand-alone configuration (not inside another product but on its own).
- 6. The VPR9XYLND register module will be labeled as required. The host will also have the required labeling.
- 7. Operating requirements are included in the host technical manual.

8. MPE measurements are provided to demonstrate RF compliance. There is a cautionary statement that is included in technical manual stipulating the 20cm separation distance.

Sincerely,

New bolding

Alex Irkliy Signature:

Co-CEO Date: 1/15/2017