



October 17, 2017

Re: Confidentiality Request re: Compliance Testing of FCC ID 2ANWVION1

Dear Federal Communications Commission:

NeuroVision Imaging, LLC, located at 1395 Garden Highway Suite 250 Sacramento, CA 95833 ("NeuroVision") is requesting long-term **confidentiality according to paragraphs 0457(d) and 0.459 of the FCC Rules** for the following items that are **not available to the public**:

- 1) The schematics of the off-the-shelf RedBearLabs PCB assembly
  - a. This should be withheld from public inspection because it is not our design, and we have no right to distribute it. The public must obtain these schematics from RedBearLabs.
  - b. The two schematics, entitled "Blend Micro v1.0" and "RBT04" are provided as attachments to this letter.
- 2) The description of the software's operation.
  - a. This should be withheld from public inspection because that would enable competitors to reproduce the functional aspects of our Bluetooth Low Energy device. This information is a trade secret.

Exhibit: An explanation of the software's operation, taken from the explanatory document provided to the compliance testing house:

"The software employs a the RedBearLabs proprietary Bluetooth Low Energy virtual serial port service. A GAP service advertises the virtual serial port service. When the iOS app discovers the advertised serial port service and connects to it, a GATT service maintains that connection. There are three additional services: TX, RX, and the standardized Device Information Service. When the state of the switch input on the BLE peripheral device changes, a message is sent on the TX service. For example, when the button is pressed, "ButtonDn" is transmitted, and when the button is released, "ButtonUp" is transmitted. That is the extent of the software's function."

A handwritten signature in blue ink that reads "Joanna Coleman". The signature is written in a cursive, flowing style.

---

Joanna Coleman, VP of Finance