

## Correspondence Summary Q & A

March 13, 2006

SUBJECT: PSION TEKLOGIX INC. - FCC ID: GM37525RADA

---

1. Block diagram: It shows that this device has provisions/connectors for CDMA module, PCMCIA card expansion and a Bluetooth module. Please explain what is included in this filing.

Answer: The application is for GSM/GPRS only. CDMA is for its serial mode in the future. BT module was approved as module before.

2. Depending on your reply to item 1. the following documents are missing from this filing:
  - a. SAR report for WLAN+BT modules while co-transmitting
  - b. EMC 15.247 reports for WLAN and BT including co-transmit WLAN+BT
  - c. WLAN and BT Modules confidential exhibits: Block diagram, schematics, tuning procedures, circuit description, and parts list.

Answer: WLAN and BT have gotten their module approval before. This application is only for GSM. GSM is system approval, so SAR is provided. This application includes original application for 7525C and PC II for 7525S. The 2 models use the same GSM transmitter and antenna, but different main board.

3. SAR configurations: The GSM/GPRS radio appears to support voice communications. The block diagram shows a microphone, speaker, and earphone plug. Is voice supported with this device? Please explain compliance with head SAR where applicable.

Answer: There is no voice function for this model. Psion will provide voice function for next model.

4. Does this device have provisions for body-worn accessories such as belt-clip, shoulder strap, or similar accessories? The SAR report does not include any data for SAR test configuration with the back of the device. This is conflicting with the User Manual's RF exposure info, which requires the device to use non-metallic accessories providing a 1.5cm separation distance between the device and the body. Please explain compliance for such configuration.

Answer: This device only provides the hoster shown in the SAR report, so we need to test right and left sides according to normal usage. We will update the user manual if necessary.

TIMCO ENGINEERING INC.  
849 NW State Road 45  
Newberry, Florida 32669  
<http://www.timcoengr.com>  
888.472.2424 F 352.472.2030  
[tei@timcoengr.com](mailto:tei@timcoengr.com)