



209 Dayton Street, Suite 205  
Edmonds, WA 98020-3581

425 771-4482

425 486-1933 Fax

---

June 20, 2005

Industry Canada  
Chief, Certification and Engineering Bureau  
Industry Canada  
1241 Clyde Avenue Ottawa,  
Ontario, Canada K2C 1Y3

Attestation of compliance with RSS-102  
Re: Model: AP1pro

Mr. Corey,

The AP1pro RFID reader module installed in a PSION 7525C handheld with a Bluetooth Intentional radiator, were evaluated and found to comply with the RF exposure limits for humans, as specified in Health Canada's Safety Code 6 and reproduced in RSS-102, Evaluation Procedure for Mobile and Portable Radio Transmitters with respect to Health Canada's Safety Code 6 for Exposure of Humans to Radio Frequency Fields. Calculations of the MPE were made to determine compliance with the reference RF exposure limits.

I the undersigned declare and attest, having also duly signed the equipment certification application, that this radio device has been evaluated as a mobile radio. Mobile radios are not body worn (e.g. mounted on vehicles or placed on desks, shelves, etc.) and operated such that humans are normally separated from their radiating element by at least 20 cm are not subject to SAR tests, but must have an RF evaluation by the certification applicant, based on the calculated or measured field strength value. SAR evaluation can be used if so desired in lieu of a RF evaluation of field strength limits but was not used in this case.

The certification applicant/grantee is aware that they are responsible for providing proper instructions for the user of the radio device, as well as any usage restrictions.

Best Regards,

Rod Munro  
President  
Spectrum Technology, Inc.