



Psion Teklogix

Parc de la Duranne

135 Rue René Descartes

BP 421000

13591 Aix en Provence Cedex 3

France

www.psionteklogix.com

Phone +33 (0)442 908 809

Fax +33 (0)442 908 888

29 August, 2007

EMITECH GRAND SUD

BP 25

145 rue du Massacan

34741 VENDARGUES CEDEX

Téléphone : 04 67 87 11 02

Télécopie : 04 67 70 94 55

Subject: RADIO Test of the RFID MODULE HF-T2-G2-Xmod

Applicant: PSION Teklogix Inc.

Product: Integrated HF RFID Reader

Model: RFID Module HF-T2-G2-Xmod

FCC ID: GM3HFT2G2X

IC ID: 2739D-HFT2G2X

The RFID module has to pass the limited Modular approval for FCC and Canadian rules. This module will be approved for use when installed in the following Workabout Pro G2 Handheld PC models: 7527C and 7527S (FCC ID: GM37525BTB; IC ID: 2739D-7525BTB).

The WORKABOUT PRO G2 7527 C and S are colours portables PC. They also have a Lithium Ion polymer rechargeable battery pack, Laser scanner unit and Bluetooth module.

The 13.56 MHz TAGSYS RFID couplers consisted of an antenna and RFID reader PCB/ interface PCB. Supplied with the unit is a docking station and AC/DC adaptor. The RFID module has an integrated antenna.

For the RADIO test of RFID MODULE HF-T2-G2-Xmod we have used some part of the FCC report from the PSION TEKLOGIX RFID reader FCC ID: GM3HFT2A1

We have used the test result of Carrier frequency stability. The radio part of the RFID MODULE HF-T2-A1 (MEDIO S002 from TAGSYS) is exactly the same in the RFID Module HF-T2-G2-Xmod and this test is independent of the antenna type.

Regards,

Philippe PORTE
Psion Teklogix

A handwritten signature in black ink, appearing to read "Philippe PORTE". The signature is fluid and cursive, with a large, stylized 'P' at the beginning.