

Psion

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

06 march, 2011

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-AM1-OMNII

Applicant: PSION Teklogix Inc. Product: HF RFID Reader

Model: ST9210 HF RFID Slim Pod

FCC ID: GM3HFAM1XT10 IC ID: 2739D-HFA1XT10

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 OMNII Handheld PC models: 7545 in cotransmission with Bluetooth module and WIFI and WWAN.

The WWAN radio will be functioning in data transmission only with voice function inactivated.

The OMNII with Integrated HF RFID Reader is a colour mobile PC. The product is a mobile device and must not be held closer than 20 cm from the rest of the body and must not be used in a holster or on a belt-clip. It also has a Lithium Ion polymer rechargeable battery pack, Laser scanner unit, I WIFI, and Bluetooth module.

These configurations are already approved:

- 7545 RT15 with BT and WIFI: FCC ID GM37545MBWP and IC ID 2739D-7545MBWP

The 13.56 MHz HID RFID coupler consisted of an antenna and RFID reader PCB/ interface PCB. This coupler is plugged on the OMNII RT15 internal expansion port. Supplied with the unit is an AC/DC adaptor. The RFID module has an integrated antenna.

For the RADIO test of RFID MODULE HF-AM1-OMNII we have used some part of the FCC report from the HID reader FCC ID: RJPRDHC-0202N0-0X

We have used the test result of Carrier frequency stability. The radio part RDHC-020xN0-xx is exactly the same in the RFID Module HF-AM1-OMNII and this test is independent of the antenna type.

Regards,

Nicolas FORNIER Psion Teklogix

