

Unit 7 Greenways Business Park Bellinger Close Chippenham Wiltshire SN15 1BN

> Telephone: 01249 800100 Facsimile: 01249 800101

> > 5th February 2008

RFI Global Services Ltd Pavillion A Ashwood Business Park Basingstoke Hampshire RG23 8BG

RE: FCC ID: PKTP1DKF2

To Whom It May Concern,

This letter is to request a modular approval for the IPWireless P1D Broadband Module and document how the module complies with the 7 requirements for modular approval.

- 1. The module has its own shielding and does not rely on any shielding that maybe introduced as a result of integrating the module into a final product.
- 2. The module provides either a USB or Ethernet interface, both interfaces are digital and therefore do not allow excessive data rates or over-modulation to occur.
- 3. The module has on-board power conversion from the primary supply and is therefore not reliant on any power conversion from the host equipment.
- 4. The antenna supplied with the P1D broadband module is soldered directly to the printed circuit board. The external antenna connector provided on the pcb is considered a unique connector.
- 5. The module has been tested as a stand-alone device.
- 6. The module will be labelled with a unique FCC Identifier and the integration instruction will document the requirement for an external label if the module label will not be visible in the final product.
- 7. The integration instructions have been provided with this application.
- 8. The P1D Broadband module complies with the RF Exposure requirements defined for devices operated at >20cm from the user.

We believe the above information demonstrates that the IPWireless P1D Broadband Module meets the requirements for full modular approval.

Your Faithfully,



Peter Warburg IPWireless UK Ltd.