



Date: 4 February 2009

Telecommunication Certification Body
RFI Global Services Ltd.
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Subject: FCC Application for QWP25601 - PTP25600 product

This application covers a product update to the PTP25600 originally certified under FCC grant QWP25600. Our current grant for the 2.5GHz band PTP600 series product, PTP25600 does not permit us to use the full transmitter conducted output power in the Upper Band Segment.

We have made modification to the product and the recent Part 27 testing at RFI (test report RP74240) now demonstrates compliance to the band edge out of band emissions at full output power and across the whole of the band. New results for Occupied BW for all applicable modulation types, Tx conducted output power and EIRP are provided. In addition Tx conducted and radiated emissions measurements were taken to show compliance is maintained.

As this product operates in a licensed band the Occupied BW test was performed on top channel only. Tx power was performed on top and bottom channels to show that these are now set to the same power output.

The product changes made do not affect transmitter frequency stability and AC conducted emission performance. Results from the previous test report filed under grant QWP25600 (RP49146JD01A) still apply and thus were not repeated.

Yours sincerely

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