



Date: March 19th, 2007

Compliance Certification Services  
Certification Division  
47173 Benicia Street,  
Fremont, CA 94538

To whom it may concern:

This correspondence is to explain the product configuration of the Dual Band Connector (DBC) being certified under FCCID - RV7-SC3110. This product operates at both the 5.8GHZ and 2.4 GHZ licenses exempt bands. This product is similar to the earlier certified Single Band Connector (SBC), FCCID – RV7-SC1110. The difference being the new product has the software added to enable operation of the 2.4 GHz radio portion of the unit. The same controller PCB is used in both products. All testing performed in the SC1110 certification used identical controller hardware. The added circuit to the DBC is the 2.4 GHZ active T/R switch circuit external to the controller board. The 5.8GHZ radio chain remains identical the SBC product. The Theory of operation highlights the added circuit for the dual band product.

Sincerely Yours,

A handwritten signature in black ink, appearing to read "William Olsen".

William G. Olsen Director of Hardware  
Skypilot Network Inc)