

1132 West 1700 North Logan, UT 84321 USA t.435.753.1881 f.435.753.1896 js@junipersys.com www.junipersys.com

October 21, 2008

Attention: FCC and Industry Canada Certification Bureau

To whom it may concern,

I hereby attest that the modifications described below will be made to all units prior to distribution of the TK6000 series product.

When testing the Bluetooth and WiFi radio modules in the TK6000 host, we encountered issues that required modifications to the host in order to satisfy the test requirements.

The modifications include adding a small piece of ferrite material to the WiFi/BT cover as shown in the top photo of the attached document, and chamfering the left and right edges of the holes in the case where the WiFi and BT module connectors protrude through the main case, as shown on the bottom photo of the attached document.

Sincerely,

Gary D. Spence

Chief Technology Officer

Modification For WiFi – Addition of ferrite Material as shown



Location of modules in enclosure



Modification For Bluetooth – Addition of chamfer at 4 locations as shown

