



3301 East Deseret Drive
St. George, Utah 84790
www.wilsonelectronics.com
info@wilsonelectronics.com

Phone 800.204.4104 • Fax 435.656.2432

January 8, 2009

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Subject: Data Confidentiality

Gentlemen:

Wilson Electronics, Inc. respectfully requests confidentiality of certain documentation provided with the submission of our model 271247-50 & 271247-75 amplifiers under FCC ID: PWO271247ASB in accordance with sections 0.457 and 0.459 of the Commission's regulations.

We request that the following documents be kept confidential:

1. Schematic Diagram - Downlink, filename: 801247RX REVG.pdf
2. Schematic Diagram - Uplink, filename: 801247TX REVG.pdf
3. Operational Description, filename: 271247-50 & 271247-75 Operational Description.doc
4. Linearity Method, filename: : 271247-50 & 271247-75 Linearity.doc
5. Block Diagram, filename: : 271247-50 Block Diagram.doc
6. Block Diagram, filename: : 271247-75 Block Diagram.doc

The above material is confidential and contains proprietary trade secrets and technical data which must be kept from competitors. Public access to these items could result in duplication of our circuitry and/or techniques thereby reducing our competitive advantage and causing us severe damage.

Sincerely,

A handwritten signature in black ink, appearing to read 'Richard M. Kline', is written over a light blue horizontal line.

Richard M. Kline
Senior Electrical Engineer