

dBi Corporation
216 Hillsboro Ave
Lexington, KY 40511-2105 U.S.A.

<http://www.dbicorporation.com/>
(859)253-1178 phone
(859)252-6128 fax
jrbarnes@iglou.com E-mail

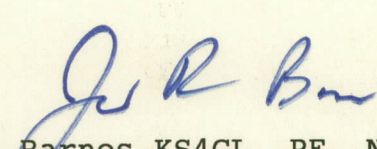
May 2, 2011

John Compton, President
Point Six Wireless
161 Prosperous Place, Suite 200
Lexington, KY 40509

John,
We had to change R1 on the EZIO 418 TX-G Module to 750 ohms, to bring the 20dB-bandwidth within 1045kHz (0.25% of 418MHz), to comply with:


- * The United States' FCC Part 15, Section 15.231(c).
- * Canada's RSS-210, Section A1.1.3.

Please sign and date the statement below, and include this letter with test report 11dBi007.



John Barnes KS4GL, PE, NCE, NCT, ESDC Eng, ESDC Tech, PSE, SM IEEE
President, dBi Corporation

Production units of the People Counter will include the resistor change, as described above.



John Compton, President
Point Six Wireless

11dBi007.ltr

John Barnes 5/2/2011