

Nov. 12, 2009

2Wire, Inc. 1704 Automation Parkway San Jose, CA 95131 USA

> Phone 408.428.9500 Fax 408.428.9590 www.2Wire.com

Elliott TCB 684 West Maude Ave. Sunnyvale, CA. 94085 FCC ID: PGR2WI38HG

Dear Examiner:

I am requesting a Class II permissive change against our current filing under FCC ID: PGR2WI38HG as a cost reduction effort based on the following changes:

There are no PCB changes, no changes in the TX or RX functionality, and no changes to power or frequency settings. There is a new PA, that is a pin compatible equivalent part (upgraded version of the original version from the vendor at a lower cost). We have adjusted the values on a few passive components in the impedance matching/low pass filter circuit to the antenna to improve the margins for band edge and spurious emissions performance but the circuit remains electrically equivalent.

Thank you for your attention. Please let the undersigned know if Elliott TCB or the Commission disagrees with our position or requires further justification.

Sincerely.

Mark A. Rieger

Sr. Compliance Engineer

HW DVT/EMC Compliance Engineering

2Wire, Inc. 310 Providence Mine Road, Ste. 200 Nevada City, CA 95959 USA 530.274.5440 direct 530.575.6010 mobile 530.273.6340 fax mrieger@2Wire.com