



125 South Market Street, Suite 400 • San Jose, CA 95113  
www.gainspan.com

Aug 10 2010

Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046

Re: Tune-up Procedure for FCC ID: YOPGS1011MEE

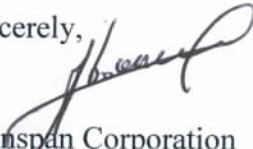
To Whom It May Concern:

The GS1011MEE module consists primarily of a system on a chip (SOC) including a 2.4 GHz radio and a dual processor with only an external PLL crystal, RTC 32khz resonator, power supply and fixed tuned RF antenna matching components. As such there is no means for externally manually adjusting either the RF power or frequency.

The user can set RF power and / or frequency by means of a test program (RFTesT) and a command string such as c=1 (for channel 1) or p=8 (for RF power is maximum).

To ensure the module is operating at the correct frequency and power each and every module is tested in production with both DC and RF parameter measured including monitoring several RF channels frequency and power levels.

Sincerely,

  
Gainspan Corporation  
125 South Market St.  
Suite 400  
San Jose CA, 95113

BERNARD ABOUSSOUAN  
VP Marketing