



**COMPAL ELECTRONICS, INC.**

No.581, Ruiguang Rd., Neihu District,  
Taipei City 11492, Taiwan (R.O.C.)  
[www.compal.com](http://www.compal.com)

Federal Communications Commission  
7435 Oakland Mills Road  
Columbia MD 21046

FCC ID: GKR-TP00042AHJ

Dear Examiner,

**This attestation letter is to address the following FCC concerns:**

**FCC question:** Tune-up procedure of the WWAN module states (on last page) that "The network may command the device to transmit a power control level." Please explain how conflict is resolved when the network commands a power level higher than what the SPR, MSPR and DPR have specified.

Manufacturer response: No conflict will arise because the proximity sensor will never be overridden by network power control to go to a higher power level. The output power of the module will always be the minimum of 'Power set by NTW, Max.Power-SPR, or Max.Power-DPR'.

**FCC question:** In addition, the proximity sensor simply sends detection result to the host processor, the DPR power reduction command is issued in runtime by the host processor. What are other decision factors (e.g., low RSSI, high packet loss rate, etc.) the host takes into account when issuing a power reduction and power resumption command? Present and discuss all decision factors.

Manufacturer response: No extra decision factors (e.g., low RSSI, high packet loss rate, etc.) for DPR function.

Best Regards

  
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Joyce Ting  
Regulatory Compliance Design Leader  
Compal Electronics, Inc.  
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