

Compal Electronics Inc
No.581, Ruiguang Rd., Neihu District,
Taipei 11492, Taiwan

Date: March 16, 2017

SUBJECT: FCC Class II Permissive Change

We, **Compal Electronics Inc** hereby declare that the intention of this Class II Permissive Change is to **add a host: Rugged Tablet** (Model: **CAX00** ; **CXXXXX-CAX00-XXXXXX-XXXX** (X:0~9,A~Z)/ Brand: **COMPAL**) to the certified module which was originally granted on **03/15/2017** under FCC ID: **GKR-CAX00WB**. It is co-located with a NFC module under FCC ID: **GKR-CAX00NFC** in the host.

The antenna information is listed as below:

FCC ID:	Certified module	Host
GKR-CAX00WB		
Antenna Type	PIFA Antenna	PIFA Antenna
Maximum Gain (dBi)	3.62dBi for 2.4GHz with cable loss 5.56dBi for 5GHz with cable loss	1.41dBi for 2.4GHz with cable loss 2.65dBi for 5GHz with cable loss

The modules mentioned above have been approved and are electronically and mechanically identical to the original instructions and requirements. Therefore, we, **Compal Electronics Inc**, take the responsibility to ensure each module complied with all requirements after integration in the host and when modules are transmitting simultaneously.

Should you have any comments, please have my best attention. Thank you.

Sincerely Yours,



Joyce Ting / Senior RF Regulatory Compliance Engineer
Compal Electronics Inc
Tel: 886-2-8797-8599
Fax: 886-2-2658-6080
E-mail: joyce_ting@compal.com