

**Bak USA Technologies Corp.**

**FCC Class II Permissive Change Request Letter**

2018-01-23

To FCC:

**RE: FCC Permissive II Change Request for Company: Bak USA Technologies Corp.**

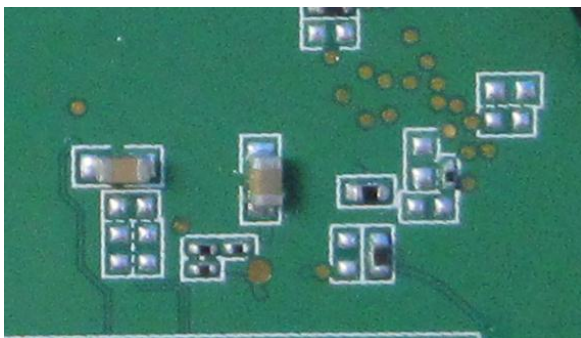
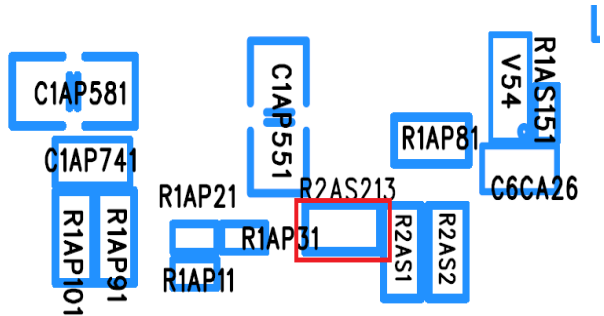
**FCC ID: 2AEY7-S8A003**

We are submitting an application for a class II permissive change to the FCC approval of the Company name: **Bak USA Technologies Corp.**, product description: **Tablet PC** (FCC: **2AEY7-S8A003**, Original Grant Date: **2018-01-03**). The transmitter module itself has not changed. Here are the changes:

	Model	Specification	Note
Original	Seal8Pro	WiFi(a/b/g/n)+LTE(B2,B4,B13)+NFC+B T+GPS+ Flashlight +V1.1 board	With resistor(R2AS213)
New	LTE Flashlight 1.0	WiFi(a/b/g/n)+LTE(B2,B4,B13)+NFC+B T+GPS+Flashlight+V1.0 board	Without resistor(R2AS213)



Original



New

This resistance is used to enhancement of the voltage stability of the video Card, which is not related to RF.

All of the 30MHz to 1GHz radiated spurious emission and conducted emission were tested and shown the data on the report. The SAR and FCC Part 15B also tested and conform the standards.

Antenna Gain  
IC (U1A)'s Manufacturer

Sincerely, 

Client's name / title : Ulla Bak / President

Contact information / address: 425 Michigan Avenue, Buffalo, New York 14203, USA