



**Wilpax USA, Inc.**

10073 Valley View Street, #123, Cypress, CA 90630, USA

Tel: 1-562-412-8000, Fax: 1-562-947-6152

Email: wilpaxusa@hotmail.com

## **Class II Permissive Change Request Letter**

June 6, 2011

To:

Federal Communications Commission  
Authorization and Evaluation Division  
7435 Oakland Mills Road Columbia,  
MD 21046 Attn: OET Dept.

**RE: FCC PCII Certification Request for UHF RFID Radio Module (FCC ID : YTDWPGB20800)**

We are submitting an application for a class II permissive change to the limited modular approval of the UHF RFID Radio Module (FCC ID: YTDWPGB20800, Original Grant Date: Oct. 19, 2010).

There is no hardware or electrical modification made to the applying transmitter itself. The change filed under this application includes the following changes:

- (1) Added 1 right [Shift] Key, reason for change: keyboard layout improvement for user.
- (2) Keyboard layout change, reason for change: keyboard layout improvement for user.

We hereby certify that no party to this application is subject to a denial of benefits, including FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C.853(a).

Please contact me if you have any questions or need further information regarding this application.

Sincerely,

A handwritten signature in black ink, appearing to read "Wenya Su", is written over a horizontal line.

Wenya Su

Vice President

Email: [wenyasu@wilpaxusa.com](mailto:wenyasu@wilpaxusa.com)

Tel: 562-237-1487

**Wilpax USA, Inc.**

10073 Valley View Street, #123, Cypress, CA 90630, USA

Tel: 1-562-412-8000, Fax: 1-562-947-6152

Email: wilpaxusa@hotmail.com

June 3, 2011

To: SIEMIC, INC.  
2206 Ringwood Avenue,  
San Jose, CA 95131  
USA

Re: Product Change Description Letter: FCC ID YTDWPGB20800

Dear Sir/Madam,

Please note the production change for our 3-in-1 Wireless Bluetooth Keyboard Case, Model WPGB20800 is as follow:

Original Design		Modified Design
1.	76 Keys	77 Keys, added right shift key
2.	Layout with 76 Keys: 1) Enter Key Size 2) ["/"] Key Position 3) [+/=] Key Position 4) No right [shift] key	Layout Change for 77 Keys: 1) [Enter] key resized 2) ["/"] key position moved to new added key left of [Enter] Key 3) [+/=] Key moved to left of [<-] Key 4) Right [Shift] key position left of [ ] Key

Sincerely,

Wenya Su

Vice President

Email: [wenyasu@wilpaxusa.com](mailto:wenyasu@wilpaxusa.com)

Tel: 562-237-1487

Layout Change: 1) split [enter] key to two, move ["/"] key next to [:;]. This is because in English, ' & " are use very often like don't, it's, I'm, etc.

2) Add right [shift] to where [+/=] was as in your new layout. 3) Move the [+/=] key to where the ["/"] key was

