

# Justification Letter

Date (15/11/2012)

BABT TCB  
Balfour House,  
Churchfield Road,  
Walton-on-Thames,  
Surrey,  
KT12 2TD

Dear Sir or Madam,

We,

***Shenzhen Institute of Telecommunications  
No. 12 Building, Shangsha Innovation and Technology Park, Futian District, Shenzhen 518048,  
P. R. China***

*On behalf of*

**Cellon Communications Technology (Shenzhen) Co., Ltd.  
13/F, Skyworth C Building, Gaoxin S. Ave1, Hi-Tech Industrial Park, Nanshan District,  
Shenzhen 518057, China**

hereby to do the Justification on FCC ID Change application-**Type of equipment: GSM GUAD BAND AND UMTS 850/1900; Model Name: C3560; FCC ID: T38C3560.**

**Original application information:**

**Type of equipment: GSM GUAD BAND AND UMTS 850/1900**

**Model Name: A3560**

**FCC ID: T38PCD3560**

**Grant date: 2012-05-22**

as following:

Model C3560 is identical with model A3560, the only difference are the FCC ID, Model Name as above.

So in FCC application for C3560 (FCC ID: T38C3560),

Test data for GSM/GPRS/EDGE 850/1900MHz in submitted report "I12GWD760-RF-2G" is from report "I12GWD248-2G" in FCC application for A3560(FCC ID: T38PCD3560, Grant date: 2012-05-22), So all the data according to Part 22/24 remains valid and applicable and they are representative of the compliance of C3560.

Test data for UMTS 850/1900MHz in submitted report "I12GWD760-RF-3G" is from report "I12GWD248-3G" in FCC application for A3560(FCC ID: T38PCD3560, Grant date: 2012-05-22), and this data according to Part 22/24 remains valid and applicable and they are representative of the compliance of C3560.

Test data Part 15B in submitted report "2012EEB00456-EMC" is from report "2012EEB00187" in FCC application for A3560(FCC ID: T38PCD3560, Grant date: 2012-05-22), and this data according to Part 15B remains valid and applicable and they are representative of the compliance of C3560.

Test data for Part 15C Bluetooth in submitted report "2012EEB00456-BT" is from report "2012EEB00187-EMC" in FCC application for A3560(FCC ID: T38PCD3560, Grant date: 2012-05-22), and this data according to Part 15C remains valid and applicable and they are representative of the compliance of C3560.

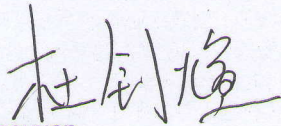
Test data for Part 15C WLAN in submitted report "2012EEB00456-WLAN" is from report "2012WLAN0357" in FCC application for A3560(FCC ID: T38PCD3560, Grant date: 2012-05-22), and this data according to Part 15C remains valid and applicable and they are representative of the compliance of C3560.

SAR Test data for GSM850/1900, UMTS850/1900, WLAN in submitted report "RXA1211-1046SAR" is from report "RXA1205-0165SAR" in FCC application for A3560(FCC ID: T38PCD3560, Grant date: 2012-05-22). So all the data according to OET Bulletin No. 65, Supplement C-2001, IEEE 1528-2003, IEEE Std C95.1-1999, KDB 648474 D01, KDB941225 D01/06 remains valid and applicable and they are representative of the compliance of C3560.

Sincerely,

For and Behalf of:

**Shenzhen Institute of Telecommunications**

A handwritten signature in black ink, appearing to be '杜朝璇' (Duzhaoxuan), written in a cursive style.

Duzhaoxuan  
EMC Engineer