

Yulong Computer Telecommunication Scientific (Shenzhen) Co. LTD

Date: September 18, 2013

Federal Communications Commission
Authorization and Evaluation Division

Dear Sir or Madam,

We, Yulong Computer Telecommunication Scientific (Shenzhen) Co. LTD

Coolpad Information Harbor, 2nd Mengxi Road, Northern Part of Science&Technology Park,
Nanshan district, Shenzhen, P.R.China

hereby to do the Justification on FCC application: mobile phone, Coolpad 801EM, FCC ID:
R38YL801EM as following:

The Coolpad 801EM is a mobile phone and supports CDMA BC0/BC1,LTE Band 13. And this mobile phone implements such functions as RF signal receiving/transmitting, LTE/CDMA protocol processing, voice, video, MMS service, GPS, Bluetooth and WIFI etc.

There are two similarity model names, one is Coolpad 801E, and its FCC ID is "R38YL801E", the other is in this application Coolpad 801EM, and its FCC ID is" R38YL801EM". The differences between Coolpad 801EM and previous model Coolpad 801E are mainly Coolpad 801EM removed CDMA BC15 and LTE band changed from the B2&B4&B12&B25 to the B13,also antenna changed, the detailed information you can refer to the PED letter we submitted.

So in this FCC application for Coolpad 801EM (FCC ID: R38YL801EM):

Test data for Bluetooth 3.0+EDR(DSS part) refer to report" FR311602-01A" and only the conducted power and worst case of Spurious Emission were verified for this application sample, others data were refer to Sporton Report Number" FR311602A" in FCC application for Coolpad 801E (FCC ID: R38YL801E), and these data according to Part 15C remains valid and applicable and they are representative of the compliance of this edition Coolpad 801EM (FCC ID: R38YL801EM).

Test data for Bluetooth 4.0(DTS part) refer to report" FR311602-01C" and only the conducted power and worst case of Spurious Emission were verified for this application sample, others data were refer to Sporton Report Number" FR311602C" in FCC application for Coolpad 801E (FCC ID: R38YL801E), and these data according to Part 15C remains valid and applicable and they are representative of the compliance of this edition Coolpad 801EM (FCC ID: R38YL801EM).

Test data for WLAN(DTS part) refer to report" FR311602-01B" and only the conducted power and worst case of Spurious Emission were verified for this application sample, others data were refer to Sporton Report Number" FR311602B" in FCC application for Coolpad 801E (FCC ID: R38YL801E), and these data according to Part 15C remains valid and applicable and they are representative of the compliance of this edition Coolpad 801EM (FCC ID: R38YL801EM).

Test data for Part 22/24(PCE part) refer to report" FG311602-01A" and only the conducted power, ERP/EIRP and worst case of Spurious Emission was verified for the differences for this application sample, others data were refer to Sporton Report Number" FG311602A" in FCC application for Coolpad 801E (FCC ID: R38YL801E), and these data according to Part 22/24 remains valid and applicable and they are representative of the compliance of this edition Coolpad 801EM (FCC ID: R38YL801EM).

For Part 15B/Part 27F and SAR testing items are full tested on this mobile phone, and these test reports are submitted additionally.

Sincerely,

Gangsheng Yang

Contact Person: Gangsheng Yang

Company: Yulong Computer Telecommunication Scientific (Shenzhen) Co. LTD

TEL: 86-755-83301199

FAX: 86-755-83309004

E-mail: yang.yang@yulong.com