

HTC Corporation

6-3, Baoquang Rd., Xindian City, Taipei County, Taiwan

Tel: 886-2-89124138 ; Fax: 886-2-89126307

Date: June 21, 2011

SUBJECT: FCC Application for FCC ID: NM8PG09410

To Whom It May Concern:

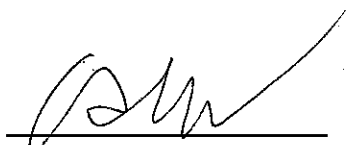
We, HTC Corporation, hereby declare to the LTE device that the MPR settings are implemented configured into firmware and cannot be disabled by the end user or LTE carrier network for all channels, bandwidths, and modulations as below rule of table. The MPR are within 3GPP tolerance, and the device cannot transmit higher power than the Tune up procedures.

Modulation	Channel bandwidth / Transmission bandwidth configuration [RB]		MPR (dB) Target	3GPP MPR (dB)
	5 MHz	10 MHz		
QPSK	> 8	> 12	1	≤1
16 QAM	≤8	≤12	1	≤1
16 QAM	> 8	> 12	2	≤2

The A-MPR was disabled during SAR testing via system simulator.

For SAR compliance, the output power is reduced when user is close to the Rear Face and the Top Edge (In Secondary Landscape position), 5dB reduction for Band 4, and 1dB reduction for Band 17. MPR applied to different RB configurations are disabled here.

Sincerely yours,



Alex Gau / Project Manager

Tel: 886-2-89124138

Mail: alex_gau@htc.com