

ARKON

Uni-Art Precise Products Ltd
11-12/F, Yue Xiu Industrial Building, 87 Hung To Road, Kowloon, Hong Kong

TEL: 852-27908778 Fax: 852-23436151
December 13, 2013

Federal Communications Commissions

RE: HP4590/ 800MHz analog cellular telephone band blocking

Dear Sir or Madam

This is to declare that the device in application HP4590 has been blocked for any and all access of 824.00 to 850.00 MHz and 869.00 to 895.00 MHz.

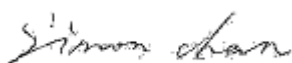
The device uses a super-heterodyne for FM as receiver circuits and frequencies are generated by a PLL synthesizer circuitry. The first local oscillation frequencies are determined by the N value data of the CPU, and such values can't be changed by any means.

Receiving Freq.range (MHz)	1st local oscillation freq. (MHz)/本地震荡频率	Image freq. (MHz)/稳定 震荡频率
912.000 ~913.00	901.3MHz, 901.8MHz, 902.3MHz	901.28MHz ~901.32MHz 901.78MHz ~901.87MHz 902.28MHz ~902.32MHz

The CPU used in this device, our parts code [LF912U00B-00319](#), vendors code [1332138096401A](#) is exclusively programmed and burned for this US export model. Uni-Art Precise Products Ltd exports solely this version to the US market, and this CPU can't be modified by any means to receive the declared cellular frequencies.

To my best of knowledge being informed by the chief-engineer in charge of HP4590, above declared is true.

Sincerely



Simon Chan

Sales Manager

Uni-Art Precise Products Ltd