

VTech Engineering Canada Ltd.

200 – 7671 Alderbridge Way, Richmond, B.C. Canada V6X 1Z9 Tel: (604) 273-5131 Fax: (604) 276-9137

May 2, 2005

Nemko Canada Inc 303 River Road Ottawa, Ontario, Canada K1V 1H2

Dear Sir / Madam:

Re: Application for a Class II Permissive Change filing with FCC ID: EW780-5312-00

The purpose of this document is to describe the changes on the RF module that are made to the Vtech current model: VTECH 2625. Changes are made to improve the performance of the phone and at the same time to reduce the cost.

Vtech 2625 : 2.4GHz digital single line cordless telephone. The package configuration is 1 base, 2 handsets & 1 standalone charger.

The original version is called "MK4" and the new RF module version is called "MK4A". Please see their difference in the table below.

Version	Description	Operating voltage	TX frequency deviation	RBW setting in 20dB BW measurement
MK4	Original, 7 inductors, two-piece shield can, two supply voltage	BS: 3.2V, 2.4V (VPA) HS: 3.0V, 2.4V (VPA)	180kHz	100kHz
MK4A	no inductor, one-piece shield can, one supply voltage	BS/HS: 3.0V	200kHz	30kHz

At the same time, there is one regulator deleted in baseband circuit accordingly in both HS and BS.

Sincerely,

Joseph Poon

Regulatory Compliance Manager VTech Engineering Canada Ltd.