



## **VTech Engineering Canada Ltd.**

200 – 7671 Alderbridge Way, Richmond, B.C. Canada V6X 1Z9

Tel: (604) 273-5131 Fax: (604) 276-9137

---

July 29, 2004

Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046-1609

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 differences between AT&T E2135 and AT&T E2115/Vtech 2625. They are all VTech designed family models. AT&T E2135 is a new model which is a series of AT&T E2115 with speakerphone, digital answering machine & keypad on base. The RF module is same as AT&T E2115 or Vtech 2625. They are both 2.4GHz FHSS cordless telephones with the following features:

AT&T E2115 -- digital cordless telephone with speakerphone & caller ID on handset

AT&T E2135 -- Same as AT&T E2125 plus speakerphone, digital answering machine & keypad on base.

The changes made on AT&T E2135 from model AT&T E2115/Vtech 2625, belong to a Class II permissive change in this application. Below is differences between AT&T E2135 & AT&T E2115/Vtech 2625:

**(1) Handset**

- Same RF module, antenna, and antenna matching with E2115 Handset.
- Handset Baseband circuit is almost the same.
- Minor modification on the Handset layout in order to add an intercom key.

**(2) Base**

- Same RF module with the Handset
- New antenna, antenna matching, baseband circuit and layout.
- Addition of base speakerphone, internal ITAD & keypad.

Sincerely,

Joseph Poon  
Regulatory Compliance Manager  
VTech Engineering Canada Ltd.