



VTech Telecommunications Ltd

23/F, Tai Ping Industrial Centre, Block 1,
57 Ting Kok Road, Tai Po, Hong Kong.
Tel: (852) 26801000 Fax: (852) 26645521

04 June 2007

Purpose of Change

Dear Sir/Madam:

Re: Application for a Permissive Change Filing with FCC ID: EW780-6044-01(Base)

The purpose of this document is to describe the changes have been implemented in the VTECH designed family models, IP8301 and the similarities compared to the previous model IP8300 and the original model DE6010.

Changes from IP8300 to IP8301:

- Add two 16 Mbit serial data flash (U4 & U11) for firmware backup
- Add one 4 Mbit parallel flash (U9) as an external ROM
- Change from 6 Mbit SRAM [one 4Mbit (U6) + one 2Mbit (U8)] by one 8 Mbit SRAM (U6)

Similarities between DE6010 and IP8301:

- Use identical RF module
- RF chip set and circuitry are identical
- Frequency band & channels are identical
- The RF signal interface to the RF module are identical
- The power supply scheme and the DC current consumption are very similar

Sincerely,

Edmond Wong
Project Manager
VTECH Telecommunications Ltd.