

29 March 2007

To whom it may concern,

### **Purpose of Change**

**RE: Application for a Permissive Change Filing with FCC ID: EW780-6044-00, FCC ID: EW780-6044-01 and IC:1135A-80609700**

The purpose of this document is to describe all the changes that are made to the VTECH designed family models: Philips CD6451B/37, CD6452B/37, CD645 DUO, CD6453B/37, CD645 TRIO, CD6454B/37, CD645 QUATTRO, CD6455B/37 which RF module is the same as Philips CD4452B/37 expect the followings:

- Handset PCB size are changed for new ID
- Handset LCD size increase due to the ID structure have difference
- Handset & base unit RF layout are changed
- Handset changed from mono LCD to color LCD

Similarities between Philips CD4452B/37 and the Philips CD6451B/37, CD6452B/37, CD645 DUO, CD6453B/37, CD645 TRIO, CD6454B/37, CD645 QUATTRO, CD6455B/37:

- Same RF chip set and circuitry
- Same Frequency band and channels
- The interface signals to and from the RF part are identical
- The power supply scheme and the DC current consumption are very similar.
- Same Base

If you have questions or need further information, please contact the undersigned.

Regards,



---

**Dick Si**  
**Engineering Manager**