



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

21 March 2007

Purpose of Change

Dear Sir/Madam:

**Re: Application for a Permissive Change Filing with FCC ID: EW780-6044-00 (Handset),
EW780-6044-01(Base)**

The purpose of this document is to describe all the changes that are made to the VTECH designed models, LS6113-WT, LS6113-BK which RF module is the same as VTECH 6031, 6032, 6041, 6042, 6043, 6052, 6053 except the following:

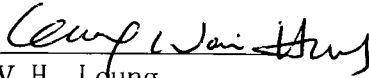
Changes from the existing 60XX series to the LS6113-WT and LS6113-BK:

- For the handset main board PCB will change from four layers FR4 to two layers FR4 for cost saving and PCB size change to adapt new outlook
- There is no speakerphone in HS and only use the buzzer to generate the ringer tone.
- HS & BS RF board layout has a little bit change. Some trace being moved from top layer to bottom layer.
- The size and shape of the HS antenna have some difference due to the spacing in the antenna area are difference.
- For the base main board, the page key is placed at the cradle area for LS6113. The page key will insert at the main board. For the old model, the page key was added at the LED board.
- The outlook of the Base also is not the same as previous model.

Similarities between 60XX series and LS6113-WT and LS6113-BK

- Same RF chip set and circuitry
- Same frequency band & channels
- The interface signals to and from the RF part are identical
- The power supply scheme and the DC current consumption are very similar
- The Handset and Base use same type of antenna as the previous model.

Sincerely,


W. H. Leung
Senior Engineering Manager
VTECH Telecommunications Ltd.