

## VTech Engineering Canada Ltd.

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

December 9, 2004

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

## Re: Addition of Model 5858 in application filing -- FCC ID: EW780-5595-00

Due to mistake made in the model number of the original application filed in November 2004, revised exhibits & additional exhibits are uploaded. The filing will now include both family models VTech 5858 & 5871.

VTech 5858: 5.8GHz digital cordless telephone with Base dialing keypad.

VTech 5871: same as above except the base is equipped with an digital answering machine. The base

dialing keypad is removed. The handset is identical as VTech 5858.

They both share the identical RF module & a majority of other baseband circuitry. See schematic diagrams for reference.

Although there are some confusion on the model no. appears on the SAR & EMC reports, the testing are valid & were done on the same set of VTech 5858 sample unit.

- 1) Handset SAR report the handset tested is from VTech 5858. The report is named as VTech 5871. Since both handsets are identical, the report is applicable to VTech 5858 & 5871.
- 2) EMC report the report was revised to reflect the correct model no. VTech 5858.
- 3) Digital emission testing was done on VTech 5871. The report can be available on request.

Should you need any further information, please contact me. Thanks.

Sincerely,

Joseph Poon

Regulatory Compliance Manager

Joseph W