



VTech Telecommunications Ltd

Feb. 13, 2023

To whom it may concern,

Multiple Models Confirmation Letter

I, the undersigned, hereby confirm that the family models are listed in the following table.

These models are **identical** as follows:

- ☒ Electrical designs, including software & firmware
☐ PCB layout ☒ Construction design/Physical design/Enclosure
☐ Others, please specify _____

The only **differences** between these models are the follows for marketing purpose:

- ☐ Color ☐ Cosmetic details
☒ Trade name ☒ Model number
☒ Others, please specify The VH6211 used PCBA (BS KB 35-200751-004-100), it has one more coil (L1) after charge contact for ESD improvement, its LED is large size and it also has one more audio jack for lifter. The VH6210/VH6211 BS/VH6210 BS are same as the VH6211. The A170 used the PCBA (BS KB 35-201034-000-100), its LED is small size and has no audio jack. The above differences will not affect the RF parameters.

For the product subject to authorization under FCC Declaration of Conformity:

In addition, it is to confirm that all the below information

- 1) The U.S. responsible party,
- 2) FCC label artworks and location,
- 3) FCC required statement in the user manual

Are the same but different in the following model numbers only:

Item #	New Model	Model Number	HVIN	Trade Name	Remarks
1	<input checked="" type="checkbox"/> YES	VH6210	35-400220VHBS	vtech	1 base unit + 1 headset
2	<input checked="" type="checkbox"/> YES	VH6211		vtech	1 base unit + 1 headset + 1 lifter
3	<input checked="" type="checkbox"/> YES	VH6210 BS		vtech	1 base unit
4	<input checked="" type="checkbox"/> YES	VH6211 BS		vtech	1 base unit
5	<input checked="" type="checkbox"/> YES	A170	35-400220BS	snom	1 base unit + 1 headset

The sample(s) being submitted to Shenzhen Accurate Technology Co., Ltd. assessment is VH6211 of the above list.

All above model's FCC ID: EW780-S059-00 and IC: 1135B-80S05900

Regards,

Michael Tsui
Approbation Supervisor