



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

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