

Aug. 05, 2020

To whom it may concern,

Multiple Models Confirmation Letter-BU

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

These models are **identical** as follows:

- ☒ Electronics/electrical designs, including software & firmware
- ☒ Construction design/Physical design/Enclosure
- ☒ PCB layout
- ☐ (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)

Model VM2X51-ab BU is identical to model VM320-ab BU except for model designation and appearance.

Model VM3X52-ab BU is identical to mode VM2X51-ab BU except for model designation and adaptor

- ☒ Suffix ("a, b, x") represents
- ☐ Color code
- ☐ Packing configuration
- ☒ Others, please specify) x=any alphanumeric character is presenting different type packaging.
a=any alphanumeric character or blank is presenting number of baby unit.
b = any alphanumeric character or blank is presenting color of enclosure.

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 No.	New model	Model Number	Trade Name	Remarks
1	☒ YES	VM2251 BU	vtech	1 baby unit
2	☒ YES	VM2251-2 BU	vtech	2 baby unit
3	☒ YES	VM2x51-ab BU	vtech	a baby unit
4	☒ YES	VM3252 BU	vtech	1 baby unit
5	☒ YES	VM3252-2 BU	vtech	2 baby unit
6	☒ YES	VM3X52-ab BU	vtech	a baby unit
7	☒ YES	VM320 BU	vtech	1 baby unit
8	☒ YES	VM320-2 BU	vtech	2 baby unit
9	☒ YES	VM320-ab BU	vtech	a baby unit

All above model's FCC ID is EW780-1385-00, IC is 1135B-80138500.

The sample being submitted to Bay Area Compliance Labs Corp.(Shenzhen) for conformity assessment is VM320 BU (test model) of the above list.

Regards,



Michael Tsui
Approbation Supervisor