

Sep 02, 2021

To whom it may concern,

These models are identical as follows:

Multiple Models Confirmation Letter-BU

| I, the undersigned, hereby confirm that the family models are listed in the followin | g table. |
|--|----------|
|--|----------|

| | Electronics/electrical designs, including software & firmware Construction design/Physical design/Enclosure PCB layout (Others, please specify) |
|-------------------|--|
| The only differen | ences between these models are the follows for marketing purpose: |
| | Color Cosmetic details Trade name Model Number (Others, please specify) |
| | Suffix ("a, b") represents Color code Packing configuration Others, please specify) . a=any alphanumeric character or blank is presenting number of baby unit. |

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 | VM3254 BU | vtech | 1 baby unit |
| 2 | ⊠YES | VM3254-2 BU | vtech | 2 baby unit |
| 3 | ⊠YES | VM3254-ab BU | vtech | a baby unit |

b = any alphanumeric character or blank is presenting color of enclosure.

The sample being submitted to Bay Area Compliance Labs Corp.(Shenzhen) for conformity assessment is VM3254 BU (test model) of the above list.

All above model's FCC ID is EW780-1960-00A, IC is 1135B-80196000A.

Regards,

Michael Tsui

Approbation Supervisor