

VTech Telecommunications Ltd

Jan. 10, 2024

To whom it may concern,

FCC-Multiple Models Confirmation Letter

I, the	undersigned, hereby cor	firm that the family models are listed in the following table.						
Thes	se models are <u>identical</u> as	s follows:						
	Electrical designs, include PCB layout Others, please specify	lectrical designs, including software & firmware CB layout Construction design/Physical design/Enclosure						
The	The only differences between these models are the follows for marketing purpose:							
	Color Trade name Others, please specify							
\boxtimes	Suffix ("a, b, c" in ICS31ab-c and ICS310b-c) represents							
	☐ Color code ☐ Others, please spec	Packing configuration a= any alphanumeric character is presenting number of the sub unit; b= any alphanumeric character is presenting the different package type or color of the enclosure; c= any alphanumeric character or blank is presenting the no.						
		of the accessory sub unit or bundling unit. a, b, c) are identical in: ncluding software & firmware /Physical design/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 #	New Model	Model Number	Trade Name	Remarks
1		ICS3111	VTech	1 main unit +1 sub unit
2		ICS3121	VTech	1 main unit +2 sub unit

vtech

VTech Telecommunications Ltd

3	ICS3131	VTech	1 main unit + 3 sub unit
4	ICS3141	VTech	1 main unit +4 sub unit
5	ICS3151	VTech	1 main unit +5 sub unit
6	ICS3161	VTech	1 main unit +6 sub unit
7	ICS3171	VTech	1 main unit +7 sub unit
8	ICS31ab-c	VTech	1 main unit + a sub unit
9	ICS3101	VTech	1 accessory sub unit
10	ICS310b-c	VTech	1 accessory sub unit

ICS3121 main unit(BS) and sub unit(HS) are same except for differences as below:

• flash IC size is different: main unit flash IC: 64M sub unit flash IC: 16M

• main unit: with Eeprom IC(64K bits) sub unit does not have Eeprom IC.

• SW is different

The sample(s) being submitted to China Certification ICT Co., Ltd (Dongguan) for conformity assessment is ICS3121 of the above list.

All above models FCC ID is EW780-3080-00 Regards,

Michael Tsui

Approbation Supervisor