

## VTech Telecommunications Ltd

Aug. 14, 2023

To whom it may concern,

### FCC-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:

$\boxtimes$	Electrical designs, including software PCB layout 🛛 Con Others, please specify	Construction design/Physical design/Enclosure				
The only differences between these models are the follows for marketing purpose:						
	Color       Cosmetic details         Trade name       Model number         Others, please specify					
	Suffix ("X,Y in "EL52XY3") repre	<ul> <li>Packing configuration</li> <li>X=any alphanumeric character is presenting no. of Handset.</li> <li>Y= any alphanumeric characteris presenting different package type or color of enclosure, model unit package with Wireless Speaker.</li> </ul>				
	<ul> <li>,but models with suffix ("</li> <li>Electrical designs, including soft</li> <li>PCB layout</li> <li>Construction design/Physical des</li></ul>					

#### 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	YES	EL52103	AT&T	1HS+1 BS
2	YES	EL52203	AT&T	2HS+1 BS+1Charger
3	YES	EL52303	AT&T	3HS+1 BS+2Chargers
4	YES	EL52113	AT&T	1HS+1 BS
5	YES	EL52213	AT&T	2HS+1 BS+1Charger
6	YES	EL52313	AT&T	3HS+1 BS+2Chargers
7	YES	EL52253	AT&T	2HS+1 BS+1Charger
8	YES	EL52353	AT&T	3HS+1 BS+2Chargers
9	YES	EL52503	AT&T	5HS+1 BS+4Chargers
10	YES	EL52XY3	AT&T	XHS+1 BS+(X-1)Charger(s)

# vtech

## VTech Telecommunications Ltd

The sample(s) being submitted to China Certification ICT Co., Ltd (Dongguan) for conformity assessment is EL52203 of the above list.

ALL ABOVE models FCC ID Are: EW780-9047-00

Regards,

Mary Law

Michael Tsui Approbation Supervisor