



Mar. 29, 2024

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:

Electrical designs, including software & firmware  PCB layout Others, please specify  Construction design/Physical design/Enclosure Others, please specify  Color Cosmetic details Trade name Others, please specify  Model number Others, please specify  Suffix (X, Y") represents Color code Others, please specify  Packing configuration X = Any alphanumeric character is presenting no. of Handset and Charger.  Y = Any alphanumeric character is presenting different package type(material) or color of enclosure.  but models with suffix ("X, Y" ) are identical in: Electrical designs, including software & firmware PCB layout Construction design/Physical design/Enclosure Others, please specify								
<ul> <li>Color</li></ul>	X	PCB layout Construction design/Physical design/Enclosure						
Trade name	he only differences between these models are the follows for marketing purpose:							
<ul> <li>Color code</li> <li>Others, please specify</li> <li>X = Any alphanumeric character is presenting no. of Handset and Charger.</li> <li>Y= Any alphanumeric character is presenting different package type(material) or color of enclosure.</li> <li>,but models with suffix ("X, Y" ) are identical in:</li> <li>Electrical designs, including software &amp; firmware</li> <li>PCB layout</li> <li>Construction design/Physical design/Enclosure</li> </ul>		Trade name  Model number						
,but models with suffix ("X, Y" ) are identical in:  ☐ Electrical designs, including software & firmware ☐ PCB layout ☐ Construction design/Physical design/Enclosure	$\boxtimes$	<ul> <li>Color code</li> <li>○ Others, please specify</li> <li>○ Any alphanumeric character is presenting no. of Handset and Charger.</li> <li>○ Y= Any alphanumeric character is presenting different</li> </ul>						
		,but models with suffix ("X, Y" ) are identical in:  ☐ Electrical designs, including software & firmware ☐ PCB layout ☐ Construction design/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		EL51103	AT&T	1HS+1BS(W/o ITAD)
2		EL51203	AT&T	2HS+1BS(W/o ITAD)+1Charger
3		EL51303	AT&T	3HS+1BS(W/o ITAD)+2Chargers
4		EL51XY3	AT&T	XHS+1BS(W/ ITAD)+(X-1)Charger(s)
5		EL52103	AT&T	1HS+1BS(W/ ITAD)
6		EL52203	AT&T	2HS+1BS(W/ITAD)+1Charger
7		EL52303	AT&T	3HS+1BS(W/ITAD)+2Chargers
8		EL52XY3	AT&T	XHS+1BS(W/ITAD)+(X-1)Charger(s)
9		EL51003	AT&T	1 HS + 1 chargetr
10		EL510Y3	AT&T	1 HS + 1 chargetr



## VTech Telecommunications Ltd

The sample(s) being submitted to **Bay Area Compliance Laboratories Corp. (Shenzhen)** for conformity assessment is EL51203 of the above list.

All above models FCC ID: EW780-9043-00

Regards,

Michael Tsui

Approbation Supervisor

Mund Zeni