



Apr. 09, 2025

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:

	These medicale are tachtical as follows:								
	Electrical designs, include PCB layout Others, please specify	ns, including software & firmware Construction design/Physical design/Enclosure specify							
The	he only differences between these models are the follows for marketing purpose:								
	Color Trade name Others, please specify	☐ Cosmetic details ☐ Model number Package type, no. of Handset and Charger The EL1121, EL1121-2, EL1121-3, EL1121-4, EL1121-5 are white and the EL1121-11, EL1121-21, EL1121-31, EL1121-41, EL1121-51, EL1121-XY are black.							
	☐ Color code ☐ Others, please specify ☐ -		☐ Packing configuration X= any alphanumeric character or blank is presenting number of Handset and extra Charger. Y= any alphanumeric character or blank is presenting different color of enclosure or different package type.						

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		EL1121	AT&T	1 base + 1 handset +1 charger
2		EL1121-2	AT&T	1 base + 2 handsets + 2 chargers
3		EL1121-3	AT&T	1 base + 3 handsets + 3 chargers
4		EL1121-4	AT&T	1 base + 4 handsets +4 chargers
5		EL1121-5	AT&T	1 base + 5 handsets + 5 chargers
6		EL1121-11	AT&T	1 base + 1 handset +1 charger
7		EL1121-21	AT&T	1 base + 2 handsets + 2 chargers
8		EL1121-31	AT&T	1 base + 3 handsets + 3 chargers
9		EL1121-41	AT&T	1 base + 4 handsets +4 chargers



Vtech Telecommunications Ltd

10	EL1121-51	AT&T	1 base + 5 handsets + 5 chargers
11	EL1121-XY	AT&T	1 base + X handsets + (X-1)chargers

The sample(s) being submitted to Bay Area Compliance Laboratories Corp. (Shenzhen) for conformity assessment is EL1121-2 of the above list.

All above models FCC ID: EW780-3612-00

Regards,

Lawrance Lo

Engineering Manager