

7 November, 2007

Purpose of Change

Dear Sir/Madam:

Re: Application for a Permissive Change Filing with FCC ID: EW780-6270-00 and FCC Registration No.: EW7W401B80-627000

The purpose of this document is to describe all the changes that are made to the VTECH designed family models **VTech LS6115** which have the similar RF circuit is the same as **VTech DS6121** except the following. The reason is to meet the different cosmetic design.

Differences between the new model LS6115 from DS6121:

- Baseband circuits and PCB layouts of handset and base have some minor changes;
- Handset antenna is changed from PCB antenna to wire antenna;
- The shape of Base antenna (PIFA antenna) with minor changes
- The outlook of base & handset is not same as previous models; minor changes to enclosure but the basic functionality and intended usage are the same
- Handset RF layout changed
- Answer system has removed

Similarities between the new model LS6115 from DS6121:

- Same RF chip set and circuitry
- Same frequency band & channels
- Same RF modules in the base unit
- The power supply scheme and the DC current consumption are very similar

Sincerely,



Samson Man
Approbation Supervisor

7 November, 2007

Purpose of Change

Dear Sir/Madam:

Re: Application for a Permissive Change Filing with FCC ID: EW780-6270-00 and FCC Registration No.: EW7W401B80-627000

The purpose of this document is to describe all the changes that are made to the VTECH designed family models **VTech LS6125 & LS6126** which have the similar RF circuit is the same as **VTech DS6121** except the following. The reason is to meet the different cosmetic design.

Differences between the new models LS6125 & LS6126 from DS6121:

- Baseband circuits and PCB layouts of handset and base have some minor changes;
- Handset antenna is changed from PCB antenna to wire antenna;
- The shape of Base antenna (PIFA antenna) with minor changes;
- The outlook of base & handset is not same as previous models; minor changes to enclosure but the basic functionality and intended usage are the same
- The RF layout of handset is changed

Similarities between the new models LS6125 & LS6126 from DS6121:

- Same RF chip set and circuitry
- Same frequency band & channels
- Same RF modules in the base unit
- The power supply scheme and the DC current consumption are very similar

Sincerely,



Samson Man
Approbation Supervisor

5 December, 2007

Purpose of Change

Dear Sir/Madam:

Re: Application for a Permissive Change Filing with FCC ID: EW780-6270-00 and FCC Registration No.: EW7W401B80-627000

The purpose of this document is to describe all the changes that are made to the VTECH designed model, VTech LS6115 from the model VTech LS6125 & LS6126.

Differences between the new model LS6115 from LS6125 & LS6126:

- | Answering system has removed
- | The outlook of base is not the same

Similarities between the new model LS6115 from LS6125 & LS6126:

- | Same RF chip set and circuitry
- | Same frequency band & channels
- | Same RF modules in the base
- | Same handset for both models
- | The power supply scheme and the DC current consumption are very similar

Sincerely,



Samson Man
Approbation Supervisor

10 January, 2008

Purpose of Change

Dear Sir/Madam:

Re: Application for a Permissive Change Filing with FCC ID: EW780-6270-00 and FCC Registration No.: EW7W401B80-627000

The purpose of this document is to describe all the changes that are made to the VTECH designed models **VTech LS6125-x** from the model **VTech LS6126-x**

Changes from the existing LS6125-x to the new models LS6126-x:

- Package material change from gift box to blister window box

Similarities between existing LS6125-x to the new models LS6126-x:

- Same RF chip set and circuitry
- Same frequency band & channels
- Same RF modules in the base and handset units
- Same handset for both models
- Same power supply scheme and the DC current consumption

Sincerely,



Samson Man
Approbation Supervisor