

Oct.16, 2020

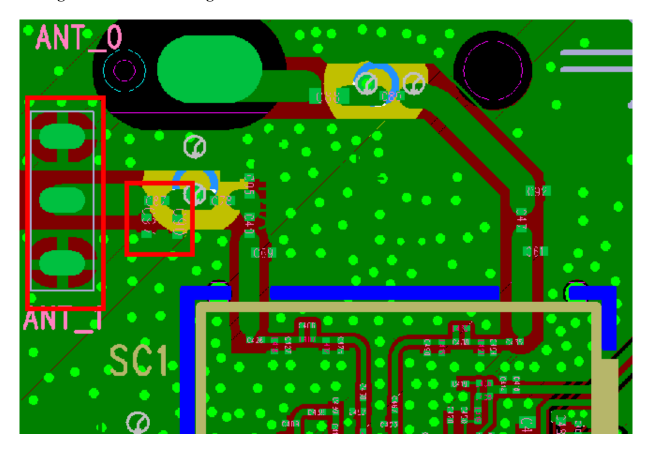
Purpose of Change

Dear Sir/Madam:

Re: Application for a Permissive Change Filing with

The purpose of this document is to describe all the changes that are made on new model **DLP73540** from the original model **DLP73540** in order to meet the requirements.

Changes of BS from the original model to the new model:

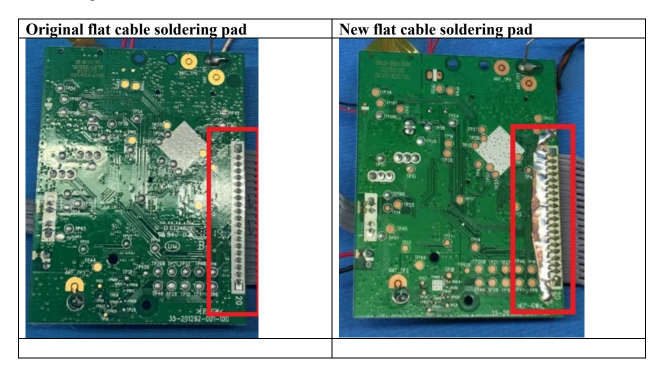


- Change the BS layout for the RF antenna match circuits
- Change the BS antenna match circuits
- Change BS ANT1 from shaft antenna to three wires antenna for new model
- Ten pao adaptor was removed, and Ao Hai adaptor was added (100-240VAC 50-60Hz 0.15A to 5.9VDC 0.6A)
- Flash changed from 464A-2GLI to BL24C64B



VTech Telecommunications Ltd

• New flat cable soldering pad, each pins to added with 100pF capacitance to ground to improve EMC.



Similarities of Unit between the original model to the new model:

- No change in radio parameters has occurred.
- The same RFIC is used.
- Base antenna gain remain unchanged
- The line interface performance is the same
- RF conducted and radiated emission level is similar.

Sincerely,

Michael Tsui

Approbation Supervisor

Mund Zeni