

Subject: RE: Freesia Project(A3LS160)

Hello Mike,

There is no modification.

The set which was tested with a ferrite core by you is a PV(Product Validation) set like a handmade set.

But now we have tested a set of PR(Product Readiness) like a MP(Mass Product) set.

In case of this, some statement should be mentioned in the cover letter ?

John

Subject: RE: Freesia Project(A3LS160)

Hi John:

In the cover letter, you did not mention what were the changes made on the product which enable you to delete the need to have ferrite core on the audio cable. When CCS perform the tests, on 184MHz, we measured +2.7dB above the FCC limits. In the Class II permissive change report, you reported the margin at 185MHz is above 8 dB under CISPR 22 limits.

Please let me know what were the modifications made on the device. If there is any modification, please include such modification in the cover letter.

Best Regards

Mike Kuo