

Substantiation of K7SF8V3080A

Here is our feedback to your question from our factory .

Question: "Can you please answer the following question on October 25? This device appears different from the device submitted for FCC testing. One difference is that there is a ferrite core on the cable. What did the applicant state?"

Reply: The first sample that we submitted the applied ID number is K7SF8V3080A .

It has a ferrite core on the cable and apply FCC testing . the testing result is OK .

Afterward we found the ferrite that could be cancelled and still be able to passed by adjusting some components value to sure the transmitter complied with the FCC standards. So we cancelled the ferrite core on the cable and adjusted some components value of RF section to pass by FCC testing .

Therefore we submitted the second sample of K7SF8V3080A without the ferrite to the test lab for retest again and it passed the FCC requirement. Therefore, the test lab uses the revised report for FCC submission.

Thanks

A handwritten signature in black ink, appearing to read 'Arthur Chau', with a horizontal line drawn through the middle of the signature.

Arthur Chau

Director of Product Development

Date : 2006-11-22