

FCC

August 29, 2012

RE: FCC ID: SK6XI-N450

Correspondence Reference Number: 42470, 42471 and 42472

Form 731 Confirmation Number: EA188173

Attention: Evelyn Cherry

Please find our responses to your comments on this application below:

1. An administrative review of this application filing shows that the required fee has been paid; however, the FCC ID label shows that the last 3 numbers of the FCC ID label is "xxx"? vs. the actual numbers? You indicate that this is a generic logo positioning on the XR-1000 Product Approval. The FCC ID label shows that the last 3 numbers of the FCC ID label is "xxx"? vs. the actual numbers and that also this is a generic logo positioning on the XR-2000. FCC ID numbers should be the same on the device requested.

Response: To clarify, the approval is for the SK6XI-N300 and SK6XI-N450 modules. These are used in the XR1000 and XR2000 host system. The FCC in a previous C2PC for these modules requested labels for the host system in that application (XR6000) to be provided for their review. Therefore, the labels for the XR1000 and XR2000 have been provided. As these hosts can use either of these modules, the labels will change based on the modules installed (at the factory). The final labels will have the FCC ID properly listed. See the label image in the lower left, the purple comment to "See Product Table". The product table has the final text that would be present.

2. The confidentiality requested signed by Steven L. Smith, for this application references both sections of the FCC Rules as the authority for granting confidentiality, but is dated July 2, 2011, which was uploaded August 2, 2012. Is July 2, 2011, the correct date, or do you mean July 2, 2012. Please revise the date to July 2, 2012 if correct.

Response: An updated request for confidentiality has been uploaded to both applications.

Note – All responses, including uploaded exhibits, have been either provided by or reviewed by Xirrus.



Regards,

Mark Hill Staff Engineer

Uploaded Exhibits: Request for Confidentiality