



Symbol Technologies, Inc.

1-Sep-05

Re: FCC ID H9P2121160 C2PC

Subject: Response to Correspondence Reference Number: 29521
(731 Confirmation Number EA437393)

Stan,

Question 1.) After a quick look at your application. You need 2 separate applications. One is for NII application (5.2 GHz) and the other is for DTS application (2.4 GHz). We need both DTS and NII applications uploaded to process as a composite. Please separate the DTS information from the NII information in order to reduce review time.

Reply 1.) A second UNII composite device application was submitted under FCC ID: H9P2121160 with confirmation Number EA478640. The 5 GHz information was uploaded in this submission including the Test Report, SAR Test Report, Theory of Operation, Antenna Test Report, Photographs, Cover Letter, and Label. Please delete the 5 GHz files that were loaded under the DTS submission. Per the written letter included in the UNII submission requesting Confidentiality Please confirm that the Theory of Operations, Schematics, Block Diagram are held Confidential. The Photographs were also selected for Short Term Confidentiality.

The Emissions Designators were not required to complete the form for the UNII submission, if required see list below.

5150-5250 Emission Designator for the device is 20M0DD2

5250-5350 Emission Designator for the device is 20MOD2D

5725-5825 Emission Designator for the device is 20MOD2D

Question 2.) SAR and EMC reviews are pending.

Reply 2.) Thank you

Regards,

A handwritten signature in blue ink that reads "Mark S. Luksich".

Mark S. Luksich
Director Regulatory Engineering