

## **Explanation of Schematics**

The two products are each made up from three PCB assemblies. Two of the boards are common to both products and are shown in file uploaded under the category of schematics with our file name of SCHEM.PDF. The differing boards are the daughter boards, which were not uploaded, in the original filing. Two additional files have been uploaded. They are also under the folder for schematics and are uploaded with the names of SchDBd20.DOC and SchDBd30.DOC. Also see the Deltas document for more explanations. From an emissions point of view the differences are minor and related to the different crystal frequencies used on the two daughter boards. The actual transmitter assembly on the analog board is not only identical, but is produced and aligned without any distinction between which end product will receive it. This is why our client wanted to test these products (and their 3 antenna variants) as a family.