



Answers to questions posed by TCB reviewer,

1) The manufacturer will have to provide a letter attesting to the fact that he will include all modifications made during testing in the final product.

The modifications needed to bring this unit into compliance have been incorporated into our work instructions for this product and are part of the official release package - i.e. the product cannot be shipped without the modifications in place.

2) Since a ferrite is required for compliance of this device, the ferrite on the Ethernet cable must be provided with the product and instructions on how to install it need to be in the manual. Alternately, the Ethernet cable with ferrite must be provided with instructions for installation.

The ferrite bead is included in the packing box with the product. A single-sheet document is included as well indicating how and where the ferrite bead should be installed on the product.

5) The modifications done on the digital board do not appear to have been made to the schematics. Please make sure that in the letter from the manufacturer attesting to incorporate the modifications made during testing they also attest to making the proper changes in the schematics. Please provide this revised schematic as soon as possible."

As indicated before, the modifications needed to bring the product into compliance are listed on work instructions associated with the product. The modifications must be made before the product can ship. Note that a copy of the additions and modifications was included in submitted package. Additionally, these changes affect the digital device board which was not required to be submitted in the application and was therefore not provided. The schematics provided in the application are strictly the Transceiver and RF path schematics.

In our engineering configuration system, a schematic can only show those items on the PWB that rest atop normal PCB pads. Items added afterwards by hand, such as these modifications, cannot show up on our schematics since they do not have PWB pads associated with them. In our system, the documentation for the additional modifications comes in the form of engineering change orders or specific work instructions.

At some point in the near future, we expect to re-layout the PWB and place the current hand modified circuits onto the PWB proper. We will have the product re-measured by our test lab to ensure that the unit is still in compliance. It is at that point, with the modifications formally in place on the PWB, that the schematic will reflect the modifications that have been put in place.

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