

Dear Tom,

Please address per the TCB.

1. Please note that it appears from some of the documentation that the antenna connectors are SMA. Please note that this is not a unique antenna connector and does not meet the antenna/antenna connection requirements of Part 15 unless professionally installed. Please note that while the report states professional installation is needed, the manual only states that the end user is to connect the provided antenna. This too does not meet the requirements of part 15. The manual also states "The installer is responsible for ensuring that the proper antenna is installed" indicating that the end user is capable of changing antenna(s). Please explain that as a professionally installed device how the end user is prevented from being able of installing other antenna(s). Please provide evidence in the manual that this is a professionally installed device. Alternately, please provide evidence that the antenna connections are unique (i.e. a reverse SMA etc)..

Response: The transmitter is intended to mount into another enclosure which must be properly configured; using appropriate heat sinking, routing of cables, attaching provided accessories, and the specified 2 dB antenna, which must be professionally installed.

2. Please note that the rf exposure information in the manual states "If any of the above variables change, such as a higher gain antenna, less or more power output from the transmitter, additional transmitters used..." Please note that this indicates that the user can change antenna(s) to a higher gain. Please note that this is not possible as a permissive change MUST be done to allow this. Please also note that as this is limited to a professionally installed configuration due to the SMA antenna connection, the end user is not allowed to change antenna(s). Please explain the context of the statement and please correct as necessary.

Response: This section in the manual is now deleted.

If you have any questions, please feel free to contact us.

Regards,

Jackie Pillai
Administrator
Flom Test Labs