

Response to TCB Findings

1. The external photos show the module in 2 different cases. Have they been supplied just to represent examples of possible installations? Please clarify.

Yes, the two photos show the possible installation applications.

This is provided to demonstrate the conformity of this module to different applications.

2. It appears that the module has been tested partially in a fixture rather than purely stand-alone. Please clarify how this setup represents expected stand-alone test results of the module.

During the investigation phase, different versions of the LMX9820 were assessed, along with different enclosures and labels, for possible loading effects on the antenna. The enclosures and labels all exhibited RF transparent characteristics, and were used in the final testing in place of a test fixture, to facilitate rotation of the EUT along the three orthogonal axis.