

RE: Schrader Electronics Limited
FCC ID: MRXGMT051MAN

The following is in response to the comments made on the above application.

1) The internal photographs are too dark. Please provide clearer internal photographs.

Updated photographs have been uploaded.

2) The FCC on the label states MRXGMT051MAN, while the 731 form and test report states MRXGMT102MAN. Which FCC ID is correct? Please provide corrected exhibits as necessary.

The ID number is MRXGMT051MAN, other exhibits have been fixed and uploaded.

3) The operational description provided by Schrader is labeled as confidential and was also uploaded as confidential. Please update the attestations exhibit to include "Operational Description" in the confidentiality letter request.

A updated confidentiality letter has been uploaded.

4) Please comment on the 125 kHz transponder. Is the transponder in this device considered passive (i.e. energy for Transmission is generated only by energy received)? Additionally what is the return frequency of the transponder?

See updated test report.

5) The summary of worse case results in section 5.3 of the test report do not appear to match the data. Please explain.

See updated test report.

6) Section 6.1 mentions a 1.075 and a 1.085 ms lead in pulse. The calculations show 2×1.085 . Please correct section 6.1 to show which is correct.

See updated test report.