

3) The label location photos for the IC version both seem to show a certification ID without the dash.

The label location photographs are simply to indicate the location of label placement. The labels have been revised since these photos were taken.

6) Given the droop in power over supply voltage, please confirm the device was tested (especially at fundamental and 2nd harmonic) at full voltage with the CW sample. Any voltage droop during test could cause full voltage to exceed the limits and CW samples typically chew through batteries quickly. Thank You,

As noted in the test report, section 3.1.3, worst case emissions are always rechecked employing a fresh battery.