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Worst-case configuration and mode of operation during testing

The radio was set up in hopping mode in which it hops on all 26 available channels. The output power was configured to output + 20 dBm. The EUT can be configured to support the following serial interfaces: TTL level, USB and CAN-bus. The serial interfaces signals are routed to the external world through the connector CN1. The chip radio generates three configurable over the air data rates which include 19.2, 125 and 250 kbps. The EUT was operated as continually its hopping sequence during all testing.

Modifications Required for Compliance

None

Markings

FCC ID: IA9-OEM2400MR
IC: 138B-OEM2400MR
Model No.: OEM2400MR

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

OMNEX
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