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Subject: Tune-Up Information (Transmitter Power Output Tolerance)

FCC ID: 2AGAA-WMLNDRA915

To whom it may concern

We, Harvard Engineering, hereby attest that the model: LN-DRA-G3 , has the following transmitter maximum conducted output power, with tune up tolerance that is set in the factory, to be:

12 dBm (+ 2 / - 2 dB)

Once the device has left the factory, the user does not have access to the device to alter the output power beyond this upper limit but may turn the power level down.

Yours faithfully,

Andy Wright – Principal Engineer

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