

Applicant:

Cooper Industries (Electrical) Inc.

Product marketing name (PMN):

XPD900

Model/HVIN:

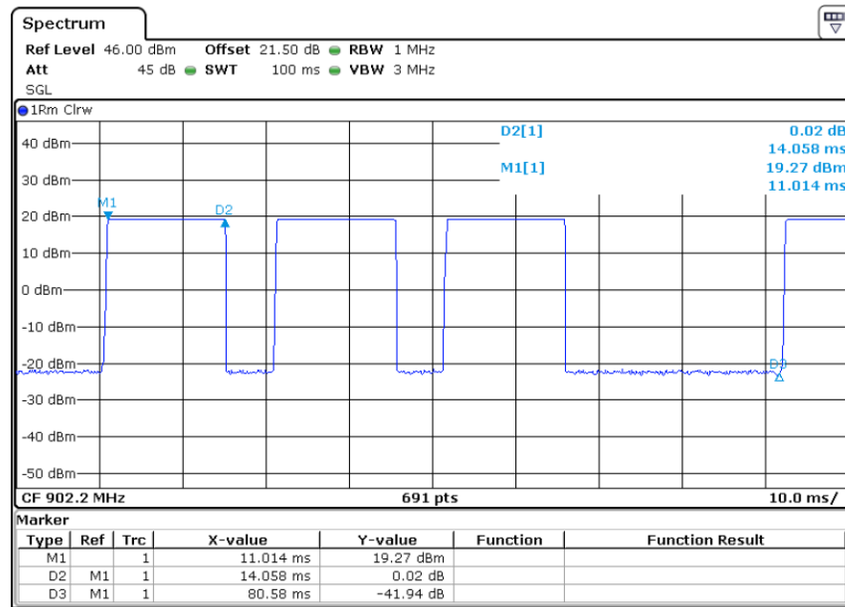
TPCB-3612-01

FCC identifier:

FCC ID: IA9XPD900

ISED certification number:

IC: 1338B-XPD900



The device was subjected to the most extreme duty cycle scenario by operating on a single low channel. The single pulse width matched the typical or worst-case operational hopping mode:

3 pulses 14.058 ms each within a single pulse train, pulse train repetition is 80.58 ms.

The duty cycle was computed using the formula:

$$\frac{3 \times 14.058 \text{ ms}}{80.58 \text{ ms}} \times 100\% = 52.34\%$$