

This device FCC ID: **2BCH2-TEA21**

Prepared By: Kyle Fujimoto

Date: November 6, 2023

The maximum power that the transmitter is capable of is **0.45** mW. Applied duty cycle? **no**

Using the following formula from section 4.3.1 of KDB 447498 at test separation distances ≤ 50 mm

[(max. power of channel, including tune-up tolerance, mW) / (min. test separation distance, mm)] * [$\sqrt{f(\text{GHz})}$]

When the minimum test separation distance is < 5 mm, a distance of 5 mm according to 5) in section 4.1 is applied to determine SAR test exclusion.

Max Peak Power (dBm)	Min Separation distance (mm)*	Frequency (Ghz)
-3.50	5	2.48

Value
0.14

"Value" shall be **≤ 3.0 for 1-g SAR** and **≤ 7.5 for 10-g** extremity SAR

< 50mm power limits for above frequency and distance

1-g power limit 10-g power limit

95

238