Operating
Frequency Low Threshold
(GHz) (mW)
0.922 65.07592191

Peak Output		Dook EIDD	Duty Cycle	Average EIRP	Average
Power (dBm)	Gain (dBi)	Peak EIRP (dBm)	Average Factor (dB)	(dBm)	EIRP (mW)
17.254	2	19.254	-8.06	11.194	13.2

Refer to the test report for worst-case duty cycle factor. Timing plots show ON-time of 15.6ms per 100ms.

This duty-cycle allows a correction factor of -8.06dB.

Source based time averaged Conducted Output Power = 8.31 mWSource based time averaged EIRP = 13.2 mWLow threshold for SAR exemption = 60/f(GHz) = 65.08 mW

Since both source based time averaged EIRP and conducted output power is < 60/f(GHz) SAR exemption threshold, device complies with FCC and IC RF radiation exposure limits for general population/uncontrolled exposure as a portable device without SAR.