

TUV SUD BABT TCB Octagon House, Segensworth Road, Fareham, Hampshire, PO15 5RL

RF exposure information

Date: Oct. 28, 2015

FCC ID: NT8-16UP375AHU

1. Introduction:

The device is designed to be used in portable exposure conditions.

This product integrates a Bluetooth transmitter operated in 2.45 GHz frequency band.

2. Output power considerations:

Transmitter: 0.813 mW (Conducted) / 0.136 (eirp)

3. Compliance criteria:

Transmitter is deeded to comply with FCC § 2.1093 requirements as the output power of the device meets the conditions specified in section 4.3.1 (SAR test exclusion) considerations of the document "KDB 447498 D01 General RF Exposure Guidance v06":

[(max. power of channel, including tune-up tolerance, mW) / (min. test separation distance, mm)] \cdot [$\sqrt{f(GHz)} \le 3.0$

 $[0.813 \text{ mW} / 5\text{mm}] \cdot [\sqrt{2.480}] = 0.256 \le 3.0$

Sincerely,

P.a.Mr Terry SanSouciPosition:Product Assurance Test EngineerCompany:Visteon CorporationPhone:734-710-7137e-mail:tsansouc@visteon.com