## **RF Exposure Requirements**

Product Description: Portable Wireless Speaker Model No.: VIFA060 FCC ID: 2AAP8-VIFANORDIC1 IC: 9043A-VIFANORDIC1

According to the KDB-4474498 D01 V05r02 and RSS-102 Issue 5, the following RF exposure evaluation shall to demonstrate RF exposure compliance.

## **Bluetooth (Classic mode)**

Tx frequency range: 2402~2480MHz Device category: Removable device Maximum Conducted Output Power: 4.64 dBm Maximum Output Power: 2.91 mW Minimum Distance: 5 mm Limit: 10 mW Source-based time-averaged output power is 2.91 mW <10 mW(FCC limit), or 4mW(IC limit)

## **Bluetooth (BLE mode)**

Tx frequency range: 2402~2480MHz Device category: Removable device Maximum Conducted Output Power: 3.42 dBm Maximum Output Power: 2.20 mW Minimum Distance: 5 mm Limit: 10 mW Source-based time-averaged output power is 2.20 mW <10 mW(FCC limit), or 4mW(IC limit)

So the transmitter complies with the RF exposure requirements and the SAR is not required.