

RF Exposure Requirements

Product Description: DJ MIXER ROCKY PARTY SYSTEM(DJ SPEAKER WITH BT&PRO -MIXER)

Model No.: DJ-MX5330, IQ-4215DJBT, IQ-4212DJBT, DJ-MX5550, DJ-MX55YZ(Y and Z=0-9), iMAX-10, iMAX-YZ(Y and Z=0-9), HiGO-20, HiGO-YZ(Y and Z=0-9), DJ-90215Rplus, DJ-90210R, MGA-2288plus, MGA-1188plus, MAX-20

FCC ID: 2AH4GDJ-MX5330

According to the KDB 447498 D01 v06, the following RF exposure evaluation shall demonstrate RF exposure compliance.

Bluetooth A+B:

Tx frequency range: 2402~2480MHz

Device category: Portable device (Distance: 5mm)

Maximum Conducted Output Power A: -2.599dBm

Maximum Conducted Output Power B: -2.599dBm

Maximum Conducted Output Power A+B: 1.1mW

Limit: 10mW

Source-based time-averaged Conducted output power is $1.1\text{mW} < 10\text{mW}$

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