

FCC ID : HFSTEEPCQVX

No simultaneous SAR justification

Per “ 447498 D01 Mobile Portable RF Exposure v03r02” , Test mode of SAR is as below :

11b/g mode

Low, middle , and high channels are tested

Bluetooth mode :

Distance between Bluetooth antenna and 11b/g antenna is 8 cm

> 5 cm and highest output power is $1.033 \text{ mW} < 60/f \text{ mW}$, stand-alone

Sar is unnecessary.

Per “ 447498 D01 Mobile Portable RF Exposure v03r02” , EUT complies with following condition:

- 1) Distance between 11b/g and Bluetooth antenna is 8cm > 5cm
- 2) Sum of SAR is $0.433 \text{ W/kg} < 1.6 \text{ W/kg}$

Accordingly, simultaneous Transmission SAR is not required for this EUT.

SAR value (W/kg)

Tx	Max SAR (W/kg) for Body
WLAN	0.433

Distance between 11b/g antenna and Bluetooth antenna is 8 cm



