

FCC ID : SPYPDT001

No simultaneous SAR justification

Per "447498 D01 Mobile Portable RF Exposure v03r03", Test mode of

SAR is as below

Unlicensed device (11b/g):

Highest output power channel of 11b / g mode are tested and max SAR is

0.303 W/kg < 0.8 W/kg, SAR evaluation for other channels is unnecessary

Unlicensed device (bluetooth):

Distance between Bluetooth antenna and Mobile phone antenna is 5.04 cm
> 5 cm and highest output power is $2.275 \text{ mW} < 60/f(\text{GHz}) \text{ mW}$, stand-alone
SAR is unnecessary

Per "447498 D01 Mobile Portable RF Exposure v03r03", EUT complies with following condition

Please refer to "OpDes-Antenna_ SPYPDT001 "for TX separation distance

- (1) Distance between 11 b/g and Bluetooth antenna is 5.04cm > 5cm
- (2) Sum of SAR is 0.303 W/kg < 1.6W/kg

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