No simultaneous SAR justification for FCC ID: SPYPDT003

Per "447498 D01 Mobile Portable RF Exposure v04", Test mode of SAR is as below

Mode	Test channel	Max sar value (W/kg)	Remark
11 b/g	L/M/H	1.39	na
Bluetooth	na	na	* 1) Distance between WLAN and BT antenna is 4.4 cm 2) Max power is 1.3mW < Pref (12mW) Stand alone SAR is not required.

^{*}The simultaneous transmission SAR evaluation procedures for cell phones in KDB 648474 may be applied to antennas that are built-in within a PDA or UMPC

Antenna separation distance

Distance between WLAN and BT antenna is 4.4 cm.

Please check "OpDes-Antenna_ SPYPDT003" for antenna separation distance

Conclusion

Sum of SAR value is 1.39 W/kg < 1.6W/kg

Accordingly, simultaneous Transmission SAR is not required for this EUT