TCB RF Exposure Review Procedure Statement FCC ID:J3OR2BT002

Transmitter	Device Type	Product	Approval and	Specific Procedures:
Category	Device Type	Category	Review	specific i foccuties.
Category		Category	Procedures Used	
VI	Bluetooth	Part 15	Section L	SP(2), SP(4) with xx=5.0,
VI	Adapter	Portable	Section 12	SP(5), SP(6), SP(7), SP(8),
	mapter	Transmitters		SP(9) and SP(10)
Crant Condition	• This device and it		arota with a congration d	
Grant Condition: This device and its antenna(s) must operate with a separation distance of at least 5 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-				
users must be provided with specific operating instructions for satisfying RF exposure compliance				
SP2	Max. measured Conducted output power as indicated in page 19 of test data sheet measured			
51 2	with Power Meter :4dBm@2402MHz (0.0025W). Antenna Gain: 0dBi. No Cable			
	connection is used with Transmitter. Antenna is self-contained within the Bluetooth			
	adapter. No other antenna installation will be required by end users.			
SP4	RF exposure compliance statement can be found in User Manual The RF exposure			
	languages stated in this document comply with the requirement.			
SP5	Total 79 hopping channels. Frequency Range : 2402 – 2480 MHz Complied with			
	Bluetooth Core Specification V1.0B.			
SP6	EUT is not a transmitter module. EUT is equipped with standard PC card connector. It can			
	be connected to Type III PC card slot or two Type II stacked PC card slots			
SP7	No antenna installation is allowed by end user.			
SP8	User Manual has provided adequate instruction on how to connect the BlueTooth			
	Adapter.			
SP9	TCB has reviewed the Grant conditions and has determined the Grant conditions are			
	applicable to the de	evice.		
SP10	By design, 5cm separation distance between BlueTooth adapter to human body can be			
	maintained by end user. By design, this device can provide at least 2.5cm separation			
	distance from perso	on's hands, wrists, fe	et and ankles.	

Reviewed by Mike Kuo

Compliance Certification Services

July 12, 2001