TCB RF Exposure Review Procedure Statement FCC ID:J3OSWE1100

Transmitter Category	Device Type	Product Category	Approval and Review	Specific Procedures:
			Procedures Used	
VI	Wireless Ethernet Adaptor for	Part 15 Portable Transmitters	Section L	SP(2), SP(4) with xx=5.0, SP(5), SP(6), SP(7), SP(8), SP(9) and SP(10)
• Cront Condi	PDA Ition: This device a	nd its antanna(s) m	 st apareta with a caparet	ion distance of at least 5 cm from all

• **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 complianceⁱ.

SP2	EUT is a 2.4GHz Direct Sequence Spread Spectrum 802.11b Wireless Ethernet Adapter to be used with PDA. No duty cycle needs to be considered. Applicable FCC rule parts: Part 15, section 15.247. Output power ratings have been verified by comparing Page 65 of test report. Output power was measured with Power Meter. The highest rating measured is 12.6dBm@Channel 11(18mW).
SP4	Page 4 of Owner Manual. RF exposure information to user specified 5 cm separation distance.
SP5	Device is operating at single 2.4GHz frequency band. Operating Frequency Range: 2412 – 2462 MHz
SP6	Device is a Ethernet Adapter. Not a transmitter module.
SP7	Device is designed to have two types of antenna. Antenna specifications provided by the applicant are detailed enough to ensure the antenna can not be changed by the end user. All two antennas are equipped with unique connector.
SP8	Page 4 of Owner Manual.
SP9	Grant conditions have been reviewed by TCB and has made the determination that device complied with RF Exposure review procedures.
SP10	By design, device and its antenna can ensure the separation distance of 2.5 cm from a person's hands, wrists, feet and ankles.

Reviewed by Mike Kuo

Compliance Certification Services

May 8, 2001