## TCB RF Exposure Review Procedure Statement FCC ID:IMK-HRFCF1

Transmitter	Device Type	Product	Approval and	Specific Procedures:
Category		Category	Review	
			Procedures Used	
${f V}$	Wireless LAN	Part 15 Fixed	Section F	SP(1), SP(3), SP(5), SP(7),
	Transceiver	and Mobile		SP(8) and SP(9)
		Transmitters		
<b>Grant Condition :</b> The antenna(s) used for this transmitter must be installed to provide a separation distance				
of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna				
or transmitter. End-users and installers must be provided with antenna installation instructions and transmitter				
operating conditions for satisfying RF exposure compliance				
SP1	TCB limited to review the device with EIRP not to exceed 200mW for 2.4GHz			
	Spread Spectrum Mobile Device. The Max. measured conducted RF output is			
	0.074W @2402MHz ( Page 22 of test report). Antenna is attached to the transceiver			
	at the manufacture facilities. EUT is equipped with standard 0dBi gain antenna with			
	option to have 1dBi gain antenna. No consideration in Duty Cycle.			
SP3	Warning statement on Page 52 of user manual to indicate separation distance of 20cm			
	must be maintained during the operation to ensure RF exposure requirement.			
SP5	As indicated in the technical description and theory of operation, EUT can only			
	operate in 2.4 GHz band.			
SP7	End user has no need to integrate Antenna . Antenna is attached to the transceiver.			
	This transceiver is a Compact Flash Card to be inserted directly to PDA device.			
SP8	Page 52 of user manual included such RF exposure language.			
SP9	Grant condition has been reviewed by TCB. Grant conditions are applicable to the			
	device.			

Reviewed by Mike Kuo

Compliance Certification Services

April 5, 2001