FCC ID: K7T-WIFIHU2 Date: Mar. 28, 2012

Modular Approval Request Letter

Dear Sir,

There's an USB WiFi Module that would like to have your authorization as a modular approval. The specific product as below, USB WiFi Module, with its designed features and specified description, meets special requirements for full modular approval on FCC Public Notice DA 00-1407 by cross-reference list below.

Company:	Radicom Research Inc.
Product Name:	USB WiFi Module
Model Number:	WiFiHU2-a, WiFiHU2-a-1-NE, WiFiHU2-c, WiFiHU2-c-1-NE
FCC ID:	K7T-WIFIHU2

D (WEEKWIS WEEKWIS () W			
Requirement of Part 15.212	Reference to WiFiHU2-a, WiFiHU2-a-1-NE,		
1 771 1: 1	WiFiHU2-c, WiFiHU2-c-1-NE		
1. The radio elements of the modular transmitter must	The module has its own RF shielding. Please see		
have their own shielding. The physical crystal and	internal photo.pdf		
tuning capacitors may be located internal to the shielded			
radio elements.			
2. The modular transmitter must have buffered	The modular has buffered data inputs, it is integrated		
modulation/data inputs.	in chip RT2880/RT2820. Please see diagram.pdf		
3. The modular transmitter must have its own power	All power lines derived from the host device are		
supply regulation.	regulated before energizing other circuits internal to		
	the WiFiHU2-a, WiFiHU2-a-1-NE, WiFiHU2-c,		
	WiFiHU2-c-1-NE. Please see circuit.pdf		
4. The modular transmitter must comply with the antenna			
requirements of Section 15.203 and 15.204(c).	WiFiHU2-c-1-NE meets the FCC antenna		
	requirements. It has a unique connector. Please see		
	internal photo.pdf		
5. The modular transmitter must be tested in a	The WiFiHU2-a, WiFiHU2-a-1-NE, WiFiHU2-c,		
stand-alone configuration, i.e., the module must not be	WiFiHU2-c-1-NE were tested in a stand-alone		
inside another device during testing.	configuration via an USB hub PCB (WiFiHU-NE).		
	To remove the WiFiHU carefully remove it from the		
	two 8 pin headers on the WiFiHU-NE USB interface		
	board. Save this interface board. Please see		
	conducted set-up photo.pdf and spurious set-up		
	photo.pdf		
6. The modular transmitter must be equipped with either	The label position of WiFiHU2-a, WiFiHU2-a-1-NE,		
a permanently affixed label or must be capable of	WiFiHU2-c, WiFiHU2-c-1-NE is clearly indicated.		
electronically displaying its FCC identification number.	Please see the label.pdf		
7. The modular transmitter must comply with any specific			
rule or operating requirements applicable to the	WiFiHU2-c-1-NE is compliant with all applicable		
transmitter and the manufacturer must provide adequate	FCC rules. Detail instructions are given in the Users		
instructions along with the module to explain any such	Manual. Please see Installation guide.pdf		
requirements. A copy of these instructions must be			
included in the application for equipment authorization.			
8. The modular transmitter must comply with any	The WiFiHU2-a, WiFiHU2-a-1-NE, WiFiHU2-c,		
applicable RF exposure requirements. For example, FCC	WiFiHU2-c-1-NE comply with applicable RF		
	exposure requirements. Please see RF safety		
Part 15, including 15.319(i), 15.407(f), 15.253(f) and	evaluation. pdf		
15.255(g), require that Unlicensed PCS, UNII and			
millimeter wave devices perform routine environmental			
evaluation for RF Exposure to demonstrate compliance.			
In addition, spread spectrum transmitters operating under			
Section 15.247 are required to address RF Exposure			
compliance in accordance with Section 15.247(b)(4).			

Yours sincerely,

Jimmy Yang Timmy Tang Engineer

Intertek Testing Service Taiwan Ltd.