

## Modular Approval Request Letter

FCC ID: K7T-WIFIHU2S

## Data: June 26, 2015

Gentlemen:

There's 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 Released: June 26, 2000 by cross-reference list below.

Company:	Radicom Research, Inc
Product Name:	USB WiFi Module
Model Number	WiFiHU2s-a, WiFiHU2s-c
FCC No.:	K7T-WIFIHU2S

1. The modular transmitter must have its own RF shielding. The second secon	The module has its own RF shielding. Please ee external photo.pdf The modular has buffered data inputs; it is
2. The modular transmitter must have buffered modulation/data inputs.	ee external photo.pdf
2. The modular transmitter must have buffered modulation/data inputs. The int	
int	The modular has buffered data inputs; it is
dia	ntegrated In chip RTL8192CU. Please see block
	iagram.pdf
3. The modular transmitter must have its own power supply regulation.	all power lines derived from the host device are
	egulated before energizing other circuits internal to
	ne WiFiHU2s-a and WiFiHU2s-c. Please see
	ircuit.pdf
	1
4. The modular transmitter must comply with the antenna requirements of Section The 15.203 and 15.204(c).	equirements.
	t has a unique connector. Please see internal
	hoto.pdf
5. The modular transmitter must be tested in a stand-alone configuration, i.e., the Th	
	tand-alone configuration via an USB hub PCB.
	o remove the WiFiHU2s carefully remove it from
	he six pin headers on the USB interface board.
	*
6. The modular transmitter must be labeled with its own FCC ID number, and, if the Th	
FCC ID is not visible when the module is installed inside another device, then the cle	early indicated. Please see the label location.pdf
outside of the device into which the module is installed must also display a label	
referring to the enclosed module.	
7. The modular transmitter must comply with any specific rule or operating Th	
requirements applicable to the transmitter and the manufacturer must provide De	
adequate instructions along with the module to explain any such requirements. A see	e Installation guide.pdf
copy of these instructions must be included in the application for equipment	
authorization.	
	he WiFiHU2s-a and WiFiHU2s-c comply with
	pplicable RF exposure requirements. Please see MPE
	eport. pdf
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	

Roger L. Sheridan

Roger Sheridan QA Manager Radicom Research Inc