Applican	t/Grantee	Alpha Networ	ks Inc. / RR	K					
FCC ID: RRK20105635A1									
Section 15.212 Modular Transmitters									
Request 1	for Modular A	11	⊠ Reque	est for Limited Modular Approval					
		Requirements		EUT Conditions	Comply (Y/N)				
	Single Modular Approval Requirements								
1	transmitter mo The physical of	crystal and tunied external to th	wn shielding. ng capacitors	The radio portion of this module has been shielded, please see exhibition External Photo.	Y				
2	buffered mod- inputs are pro module will c requirements	transmitter musulation/data inpvided) to ensuromply with Parunder conditionarates or over-	outs (if such that the t 15 as of	The EUT has buffered data inputs, it is integrated in chip RT2860 & RT2820	Y				
3	The modular	transmitter mus	t have its	The chips IF converter and RF/IF converter which will influence the frequency radiation, have to be 3.3 and 1.2V DC powered. The mini-pci interface provides 3.3VDC, so there are regulators in front of these chips, the part number of this regulator is RT8010PQW	Y				
4	with the anter requirements 15.204(b) and must either be employ a "uni connections b antenna, inclu "professional Section 15.20 modules but c	transmitter must and transmit of Sections 15.2.1 15.204(c). The experimental permanently a fique" antenna content of the cable of the c	ssion system 203, e antenna ttached or oupler (at all dule and the . The ovision of ble to ited modular	The EUT meets the FCC antenna requirements. The spurious emission, unique antenna connector and photo of antennas are shown in the test report.	Y				
5	a stand-alone module must a during testing requirements. module will b comply with t requirements or DC power lines connected contain ferrite	transmitter must configuration, a not be inside an for compliance. Unless the transe battery power the AC line confound in Sectional lines and data it ed to the module es, unless they want the module (see the confound).	i.e., the nother device with Part 15 asmitter red, it must ducted in 15.207. AC input/output e must not will be	The EUT was tested in a stand-alone configuration via a PCMCIA to mini-PCI extender. Please see section Photographs of Test Configuration in the test report, the EUT was plugged in this extender.	Y				

		T	T
	15.27(a)). The length of these lines shall		
	be the length typical of actual use or, if		
	that length is unknown, at least 10		
	centimeters to insure that there is no		
	coupling between the case of the module		
	and supporting equipment. Any		
	accessories, peripherals, or support		
	equipment connected to the module		
	during testing shall be unmodified and		
	commercially available (see Section		
	15.31(i)).		
	The modular transmitter must be		
	equipped with either a permanently		
	affixed label or must be capable of		
	electronically displaying its FCC		
	• • •		
	identification number.		
	(A) If using a permanently affixed label, the modular transmitter must be labeled with its own		
	FCC identification number, and, if the FCC		
	identification number is not visible when the		
	module is installed inside another device, then the		
	outside of the device into which the module is		
	installed must also display a label referring to the		
	enclosed module. This exterior label can use		
	wording such as the following: "Contains		
	Transmitter Module		
	FCC ID: XYZMODEL1" or "Contains FCC ID:		
	XYZMODEL1." Any similar wording that expresses the same meaning may be used. The		
	Grantee may either provide such a label, an		
	example of which must be included in the		
	application for equipment	That is label show "Contains FCC ID:	₹7
6	authorization, or, must provide adequate	RRK20105635A1"in the end product.	Y
	instructions along with the module which explain		
	this requirement. In the latter case, a copy of these		
	instructions must be included in the application		
	for equipment authorization.		
	(B) If the modular transmitter uses an electronic		
	display of the FCC identification number, the information must be readily accessible and visible		
	on the modular transmitter or on the device in		
	which it is installed. If the module is installed		
	inside another device, then the outside of the		
	device into which the module is installed must		
	display a label referring to the enclosed module.		
	This exterior label can use wording such as the		
	following:		
	"Contains FCC certified transmitter module(s)."		
	Any similar wording that expresses the same		
	meaning may be used. The user manual must include instructions on how to access the		
	electronic display. A copy of these instructions		
	must be included in the application for equipment		
	authorization.		
	The modular transmitter must comply	The EUT is compliant with all applicable	
7	with any specific rules or operating	FCC rules. Detail instructions for	
	requirements that	maintaining compliance are given in the	Y
	ordinarily apply to a complete transmitter		
	promarity apply to a complete transmitter	O SCI S IVIAIIUAI.	

	and the manufacturer must provide adequate instructions along with the module to explain any such requirements. A copy of these instructions must be included in the application for equipment authorization.		
8	requirements in its final configuration	The EUT is compliant with all applicable RF exposure requirements. RF Exposure is addressed in the RF exposure exhibition.	Y

A **limited modular approval** may be granted for single or split modular transmitters that do not comply with all of the above requirements, *e.g.*, shielding, minimum signaling amplitude, buffered modulation/data inputs, or power supply regulation, if the manufacturer can demonstrate by alternative means in the application for equipment authorization that the modular transmitter meets all the applicable Part 15 requirements under the operating conditions in which the transmitter will be used. Limited modular approval also may be granted in those instances where compliance with RF exposure rules is demonstrated only for particular product configurations. The applicant for certification must state how control of the end product into which the module will be installed will be maintained such that full compliance of the end product is always ensured.

Signature

FCC grantee contact person information. Name/Title: Kelly Tsai / Senior Manager Company Name: Alpha Networks Inc.

Address: No.8 Li-shing 7th Rd., Science-based Industrial Park, Hsinchu, Taiwan, R.O.C.

TEL: 886-3-5636666 FAX: 886-3-5665091

Email: kelly\_tsai@alphanetworks.com