

Date : May 2, 2011

UNII Declaration Letter

2)	Active / Passive Scannin		1.7		1000	950 UVS 91-6 \$55	ANTO-0116694-T										
	Frequency Band (MHz)	1	Active Scanning (the device can transmit a probe (beacon))				passive scanning (where the device is can listen only with no probes)				Ad Hoc Mode capability			Access point capability			
ŀ	2412 - 2462		Yes, No				Yes , No				⊠ Yes , □ No			Mo	Г	Voc	No.
ŀ	2422 - 2452	-	X		-	No	-	Yes.				Yes		No			NO.
ŀ	5745 - 5825			es,	_	0.1333		Yes.	=	No	- 12	Yes			-		N N
1	5765 - 5795		_	es,	_			Yes.	=	No	H	Yes	_	No	-		NO.
ŀ	5180 - 5240	-	=-	es,	-			-	H	No		Yes		No	-		. ⊠ No
ł	5190 - 5230			es,	_			-	Ħ	No		Yes		-	-		No.
ŀ	5260 - 5320			es,	200			Yes.	H	No	H	Yes	_		-		. ⊠No
ł	5270 - 5310			-	_			Yes.	_	No	H		_		-	_	
ŀ	5500 - 5700	-		es .				Yes.	=	No	-	Yes			-		. ⊠ No
- 1	2200 - 2700			E5.			1 10	res.	ш				10				. MING
ŀ	EE10 EE70		\Box	_	-0000		1404	_			Dis.		-				
	pls check below : A master device is de receiving an enabling sig	s impl t -⊠ fined a	emer Yes	Yes nted:	N De C	No No e doma o ,	ain code v	Yes . vas fixe	ed (No burned) ch it has	the ca	Yes PROM	A IC	No trans		Yes ilhout	. ØN
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Name and Job Title. : Jason Lee / Product Management Dept. Director