Moxa Inc.

Company Address: Fl.4, No. 135, Lane 235, Pao-Chiao Rd., Shing Tien City, Taipei, Taiwan, R.O.C.

Date: 2012/06/15

	<u>D15-U</u>	<u>INII Device Declarat</u>	<u>ion Letter</u>		
To whom it may					
		C equipment authorization,			
Device FCC ID :	SLE-WAPA003-1				
(1)		6			
(1) DFS De	:vice Master , Cl	ient with Radar detection capab	ollity ,		
5	Client without radar detec	tion canability N/A			
<u> </u>	⊿ eeearada. aetee	зарадину / 🗀 тил			
(2)	D 1 C 1 II	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
(2) Active /	Passive Scanning, adhoc n	node access point capability			
Frequency Ba	and Active Scanning	g passive scanning	Ad Hoc Mode or	Access point	
(MHz)	(the device car		WIFI Direct	capability	
	transmit a probe	e can listen only with no	capability		
	(beacon))	probes)			
2412-2462			X Yes , No	Yes , No	
5745-5825			Yes , No	Yes , No	
5180-5240			Yes , No	Yes , No	
5260-5320			☐ Yes , ☐ No☐ Yes , ☐ No☐	Yes , ⊠ No Yes , ⊠ No	
5500-5700 4960-4980			☐ Yes , ☐ No☐ Yes , ☐ No☐	☐ Yes , ☒ No☐ Yes , ☒ No	
4700-4700		0 2 103, 110	103, 2310	103, 23110	
	_				
(3) Country	γ code selection ability - \square	Yes , ⊠ No			
If you nic ovniain	how it was implemented : (n	ls also help to provide detail of	ontions for each coun	try salaction)	
ii yes, pis expidiii	now it was implemented. (p	is also fielp to provide detail of	options for each court	iry selection)	
		_			
(4) Meet 15	5.202 requirement - 🛛 Yes	, No ,			
pls check below :					
_					
	·	erating in a mode in which it has		•	
enabling signal. Ir	1 this mode it is able to selec	t a channel and initiate a netwo	rk by sending enablin	g signals to other device	S
MA client device	is defined as a device oper	ating in a mode in which the trar	nemiceione of the devi	ico aro undor control of t	·ho
	in client mode is not able to i		isinissions of the devi	ice are under control or i	HE
masici. A ucvile	in chefit mode is not able to i	ווווומנס מ ווסנאטות.			
(5) For clie	nt devices that have software	e configuration control to operat	e in different modes (a	active scanning in some	and

passive scanning in others) in different bands (devices with multiple equipment classes or those that operate on non-DFS frequencies) or modular devices which configure the modes of operations through software, the application must provide

Tel: 886-2-8919-1230 Fax: 886-2-8919-1231