SEUIC Technologies Co., Ltd.

NO.15 Xinghuo Road, Nanjing New & High Technology Industry Development Zone, 210061, Nanjing City, Jiangsu Province, China

LINII Declaration Letter

	have declared below UISE25GA		quipment authorization		.C68-
(1)	DFS Device		nt with Radar detection dar detection capabili		
(2)	Active / Passive Sca Frequency Band (MHz)	nning , adhoc mode Active Scanning (the device can transmit a probe (beacon))	access point capabili passive scanning (where the device is can listen only with no probes)	ty Ad Hoc Mode capability	Access point capability
	2412 – 2462 MHz	■Yes,	■Yes,	■Yes,	☐ Yes, ■ No
	2422 – 2452 MHz	■Yes,	■Yes,	■Yes, □ No	☐ Yes, ■ No
	5745 – 5825 MHz	■Yes,	■Yes,	■Yes, □ No	☐ Yes, ■ No
	5755 – 5795 MHz	■Yes,	■Yes,	■Yes, □ No	☐ Yes, ■ No
	5180 – 5240 MHz	■Yes,	■Yes, □ No	■Yes,	☐ Yes, ■ No
ŀ	5190 – 5230 MHz	■Yes,	■Yes, □ No	■Yes, □ No	☐ Yes, ■ No
	5260 – 5320 MHz	☐ Yes, ■ No	■Yes, □ No	☐ Yes, ■ No	☐ Yes, ■ No
	5270 – 5310 MHz	☐ Yes, ■ No	■Yes, □ No	☐ Yes, ■ No	☐ Yes, ■ No
	5500 – 5700 MHz	☐ Yes, ■ No	■Yes,	☐ Yes, ■ No	☐ Yes, ■ No
	5510 – 5670 MHz	☐ Yes, ■ No	■Yes,	☐ Yes, ■ No	☐ Yes, ■ No
(4) pls tran	o, pls explain how way Meet 15.202 requires check below: A master device is described as mit without receiving work by sending ena A client device is def	ment - Yes, lefined as a device on an enabling signal bling signals to other fined as a device ope	e Microsoft network under the Mood of the	which it has the capa le to select a channel hich the transmissior	and initiate a
sca clas of c how be	nning in some and passes or those that operations through so the software and / condified by end user Apply,	assive scanning in o erate on non-DFS fro oftware, the application or hardware is impler or an installer.	figuration control to o thers) in different ban equencies) or modula on must provide softw mented to ensure that implement (By hardware o	nds (devices with multi ar devices which confi ware and operations of t proper operations m	tiple equipment igure the modes description on nodes can not
If yo	ou have any questior	ns, please feel free to	contact me at the ac	ddress shown below.	
Υοι	ırs sincerely,				

Chen yang

Signatory

Telephone Number: 025-52261298 Fax Number: 025-52268995 Email: yang_chen@seuic.comr