

Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

UNII Device Declaration Letter

(1)	Operational Mode:		Master N/A		Client with F Client withou			y,	
(2)	Active / Passive Scar Frequency Band (MHz)	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	
	2412-2462	☐ Yes	⊠ No	⊠ Yes	☐ No	Yes	⊠ No	☐ Yes	⊠ No
	5180-5240	☐ Yes	⊠ No	⊠ Yes	☐ No	Yes	⊠ No	Yes	⊠ No
	5190-5230	☐ Yes	⊠ No	⊠ Yes	☐ No	Yes	⊠ No	☐ Yes	⊠ No
	5210	☐ Yes	⊠ No	⊠ Yes	☐ No	Yes	⊠ No	☐ Yes	⊠ No
	5745-5825	☐ Yes	⊠ No	⊠ Yes	☐ No	☐ Yes	⊠ No	☐ Yes	⊠ No
	5755-5795	☐ Yes	⊠ No	⊠ Yes	☐ No	☐ Yes	⊠ No	☐ Yes	⊠ No
(3)	5775 Country code selecti	Yes on ability	⊠ No	Yes Yes	□ No □ No	Yes	⊠ No	Yes	⊠ No
(3) (4)	Country code selecti If yes, pls explain ho	on ability ow it was import e is defined as a grang signal. In the ices in the ices in the ice in t	a device operate of the configuration of the configurations which codescription of the codesc	Yes Yes Yes rating in a mode able to select ating in a mode is not able to interpret able to interp	No No In No	has the capab initiate a network. fferent modes oment classes tions through	ility to transm work by sendi s of the device (active scann or those that c software, the	nit without ing enabling e are under ning in some an operate on non application m	nd - ust

NAME: Ki Dong Lee Applicant: SOLUM CO.,LTD.