Vela Optoelectronics (SuZhou) Co., Ltd
Building B, Advanced Laser (Equipment) Industrial Park, Xinchuang Road, Daxin Zhen,
Zhangjiagang Suzhou China

## **UNII Device Declaration Letter**

То	whom it may conc	ern:						
	have declared be vice FCC ID: 2ASU	low featured for FCC J3-P-1	equipment	authorizat	ion,			
(1)	DFS Device:  Master  N/A  Client with Radar detection capability  Client without radar detection capability,							
(2)	Active / Passive Scanning , adhoc mode access point capability							
	Frequency Band (MHz) 5190-5230 5210-5210	Active Scanning (the device can transmit a probe (beacon))  Yes No Yes No	passive scanning (where the device is can listen only with no probes)  Yes No Yes No		Ad Hoc Mode capability  Yes No Yes No		Access point capability  Yes No Yes No	
	5755-5795 5775-5775	Yes No		☐ No	Yes	⊠ No ⊠ No	Yes	⊠ No ⊠ No
(3)	Country code sele	ection ability how it was implemen	Yes nted:	⊠ No				
(4)	transmit without initiate a network   ☑A client device		signal. In to signals to concept operating	his mode in other device g in a mode	t is able to s es e in which th	select a cha	annel and	e
(5)	scanning in some equipment class configure the mooperations described proper operation Apply (If apply, pls help	to provide explanation	ng in others ate on non-l ough softwa tware and / nodified by (    Does not a on on it was	s) in differe DFS freque are, the ap or hardwa end user o apply s implemer	nt bands (dencies) or more is implent an installe	evices with nodular devust provide nented to er. software w	n multiple vices which software ar ensure that vas controlle	nd
	Should you hattention.	ave any questions or	comments	regarding	this matter,	please hav	ve my best	
	Sincerely,	ongl						
	(Signed) Name/Title: Company: Address: Phone:	Vela Optoelectror Building B, Advar Daxin Zhen, Zhar 8651258716803	nics (SuZho nced Laser (	(Équipmen	t) Industrial	Park, Xinc	chuang Road	d,
	Fax: E-Mail:	8651258716803 wei.guo@velahh.	com					