Hyundai Technology Group, Inc. 2601 Walnut Ave. Tustin California 92780 United States

UNII Device Declaration Letter

То	whom it may conce	ern:						
	have declared belovice FCC ID: 2AVTI		equipmen	t authorizat	ion,			
(1)	DFS Device:		☐ Master ☑ N/A		with Radar without rad		capability n capability,	
(2)	Active / Passive So	canning , adhoc mo	ode access	point capab	oility			
	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	
	5180-5240	Yes No		No	Yes	⊠ No	Yes	⊠ N
	5190-5230	Yes No	∑ Yes	□ No	Yes	⊠ No	Yes	
	5745-5825 5755-5795	Yes No	✓ Yes✓ Yes	☐ No No	Yes	⊠ No ⊠ No	Yes Yes	
	Meet 15.202 requi	how it was impleme	☐ Yes ented: ☑ Yes	No No				
	transmit without re initiate a network ⊠A client device	te is defined as a de eceiving an enablin by sending enablin is defined as a dev control of the maste	g signal. In g signals to ice operatir	this mode i other devic ng in a mod	t is able to s ces e in which t	select a cha	annel and)
(5)	scanning in some equipment classe configure the mod operations descrip proper operations Apply	that have software and passive scanres or those that opedes of operations the ption on how the sometime cannot be to provide explanate	ning in other rate on non- rough softwore and modified by Does not	rs) in differer -DFS frequerare, the ap / or hardwarend user or apply	ent bands (controller) or replication modern is implered an installer	levices with nodular devust provide mented to e	n multiple vices which software ar ensure that	nd
	Should you ha attention.	ive any questions o	r comments	regarding	this matter,	please hav	e my best	
	Sincerely,							
	(Signed) Name/Title: Company: Address: Phone: Fax: E-Mail:	Sophia Wong/pr Hyundai Techno 2601 Walnut Ave 949-679-7960 714-409-3091 sophia@hyunda	logy Group, e. Tustin Ca	Inc. Ilifornia 927	80 United S	States		