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

## **UNII Device Declaration Letter**

To	whom it may cond	cern:						
	have declared be vice FCC ID: 2AV	elow featured for FCC TH-10LA102	equipmen	t authorizat	ion,			
(1)	DFS Device:		Master N/A	☐ Client with Radar detection capability ☐ Client without radar detection capability,				
(2)	Active / Passive	Scanning , adhoc mo	de access	point capab	oility			
	Frequency Band (MHz)			scanning he device sten only probes)	Ad Hoc Mode capability		Access point capability	
	5180-5240 5190-5230 5210-5210 5745-5825 5755-5795 5775-5775	Yes         No           Yes         No           Yes         No           Yes         No           Yes         No           Yes         No           Yes         No		No No No No No No No	Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No
(3)	Country code sel	lection ability [name]	] Yes nted:	⊠ No				
(4)	transmit without initiate a networ  ⊠A client devic		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	e
(5)	scanning in some equipment class configure the mooperations descriptoper operation Apply	es that have software ne and passive scann ses or those that oper odes of operations the ription on how the sons modes cannot be repetition of the provide explanat	ing in other rate on non rough software and modified by Does not	rs) in differer -DFS frequerare, the ap / or hardwarend user or apply	ent bands (dencies) or neplication multiple is impler an installe	levices with nodular devust provide nented to ear.	n multiple vices which software ar ensure that	nd
	Should you have any questions or comments regarding this matter, please have my best attention.							
	Sincerely,	org						
	(Signed) Name/Title: Company: Address: Phone: Fax: F-Mail:	Sophia Wong /p Hyundai Technol 2601 Walnut Ave 949-679-7960 714-409-3091	ogy Group e. Tustin Ca	, Inc. Ilifornia 927	'80 United S	States		