NOBO AUTOMOTIVE TECHNOLOGIES CO., LTD. No. 668, Caihong Road, Zhangjiagang Economic and Technological Development Zone, Suzhou, Jiangsu, P.R. China

UNII Device Declaration Letter

10	whom it may conce	rn:					
	have declared belovice FCC ID: 2A7V5		equipment authorizatio	on,			
(1)	DFS Device: Master Client with Radar detection capability N/A Client without radar detection capability,						
(2)	Active / Passive So		e access point capabil		detection	capability,	
	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	Yes No	Yes	⊠ No	∑ Yes	□ No
	5745-5825		∑ Yes ☐ No	Yes	⊠ No		☐ No
(3)	Country code selectif yes, pls explain h	ction ability and the control of th	Yes ⊠ No ted:				
(4)	transmit without re initiate a network l A client device	e is defined as a devi eceiving an enabling by sending enabling is defined as a device	Yes No ice operating in a mod signal. In this mode it signals to other device e operating in a mode. A device in client mode	is able to sele es in which the	ect a char transmiss	nnel and	
(5)	scanning in some equipment classes configure the mod operations descrip proper operations Apply	and passive scanning or those that operations of operations through on the software cannot be mades cannot be mades.	onfiguration control to ag in others) in different te on non-DFS frequel bugh software, the app ware and / or hardware odified by end user or Does not apply in on it was implement	at bands (devincies) or mod lication must e is implemen an installer.	ces with r dular devide provide s nted to en	multiple ces which coftware and sure that	l
	Should you havattention.	ve any questions or c	comments regarding th	nis matter, ple	ease have	e my best	
	Sincerely,	Luna Dall					
	(Signed) Wenjum Dou						
	Name/Title:	Wenjuan Dou / C	ertification Engineer				
	Company: Address:	No. 668, Caihong	TIVE TECHNOLOGIE g Road, Zhangjiagang ne, Suzhou , Jiangsu,	Economic an	d Techno	ological	
	Phone: Fax:	+86-512-8061620		i .ix. Olillia			
	E-Mail:	douwenjuan@nol	boauto.com				