Lear Corporation Engineering GmbH Industriestrasse 48 Kronach Germany

UNII Device Declaration Letter

Tov	vhom it may con	cern:			
		elow featured for FCC 8UCB20RDNAR1	equipment authorizat	ion,	
(1)	DFS Device:	☐ Master☐ Client with Radar detection capability☐ Client without radar detection capability,			
(2)	Active / Passive	Scanning , adhoc mo	de access point capab	pility	
	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 5190-5230 5210-5210 5745-5825 5755-5795 5775-5775	Yes No	Yes No	Yes No Yes No Yes No Yes No Yes No Yes No Yes No	Yes No Yes No Yes No Yes No Yes No Yes No Yes No
(3)	Country code selection ability Yes No If yes, pls explain how it was implemented:				
(4)	Meet 15.202 requirement				
(5)	scanning in sort equipment class configure the noperations desproper operation. Apply	me and passive scannesses or those that operations the cription on how the soons modes cannot be in	ning in others) in differente on non-DFS frequented from software, the application of the first of the software and / or hardward of the first of the software of the softwar	to operate in different rent bands (devices with encies) or modular deplication must provide are is implemented to ear an installer.	n multiple vices which software and ensure that
	Should you attention. Sincerely, {新申请人签		r comments regarding	this matter, please ha	ve my best
	(Signed) Name/Title		f / Director Commercia	al Finance Kronach	
	: Company Address: Phone: Fax:	Industriestrasse 48 +49 9261 500 108	Rronach Germany	LEAR Corporat Engineering Gn Industriestraße 96317 Kronac	1bH 48
	E-Mail:	rthueroff@lear.com	n	OGOTT INOTIAC	•