NII Declaration Letter

For Certification Service in the USA

Federal Communications Commission

Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

To whom it may concern

MODEL NUMBER: (MODEL NUMBER OF UNIT TESTED)			K156						
FCC ID:			2BOOL-K156						
Product description:			laptop						
The	following featu	res and technical ca	pabilitie	es are declare	ed for the product s	shown above:			
(1) DFS Device:		Maste	cter Client with Radar detection Client without radar detection,						
(2)	Service capabili	ty listing							
	Frequency Active Scanning pass		passiv	ve scanning	Ad Hoc Mode	Access poin	nt		
	Band (MHz)	(the device can	- I .		capability	capability			
		transmit a probe	dev	ice is can					
		(beacon))	lister	only with					
			no	probes)					
	2412-2462	Yes No	×Υε		Yes No	Yes 🖂	No		
	5745-5825	Yes No	×Υ	s No	Yes No	Yes 🖂	No		
(2)	Moot 15 202 ro	auiramant V	Yes	□No					
(3)	enabling signal. In A client device is d	duffernent defined as a device operating this mode it is able to select a defined as a device operating in client mode is not able to ini	in a mode channel a n a mode ir	in which it has the nd initiate a networ n which the transmi	k by sending enabling signals	s to other devices			
(4)	Statement of Con	formity for the Client	in Non-	Associated mo	ode				
1	The client software and associated drivers will not initiate any transmission on DFS frequencies without initiation by a master. This includes restriction on transmissions for beacons and support for ad-hoc peer-to- peer modes.								
		oes not apply	plement, ar	nd how software wa	as controlled)				

Sincerely,

Wangkao Ji

Signature		Date	2025/4/25
Printed Name	Wanghao li	Job Title	Manager
Company	Shenzhen Huawanlong	Address	Room 302, A, No. 2, Jihua Road, Jihua
	Technology Co., Ltd.		Industrial Zone, Longgang District,
			Shenzhen, China
Phone	+86-18565865732	Email	2881088452@qq.com