

Askey Computer Corporation 10F, No. 119, Jiankang Rd., Zhonghe Dist., New Taipei City, Taiwan (R.O.C.)

Company: Askey Computer Corp

Date: 2018/09/7

DTS-UNII Device Declaration Letter

		DIS-UNII Devi	ce Declaration Le	<u>etter</u>	
To who	m it may concern:				
	e declared below featured for FCC ID: H8N-WLU5540B	r FCC equipment authoriza	tion,		
(1)	DFS Device Master	, Client with Radar detect	ioncapability, Clientwitho	out radar detection capability,	,
(2)	Active / Passive Scanning				
	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 or WIFI Direct capability	Access point capability
	2412 - 2462MHz	Yes, No	Yes, No	⊠ Yes, □ No	Yes, No
	5150 - 5250MHz	Yes, No	⊠Yes, □ No	Yes, No	Yes, No
	5250 - 5350MHz	☐Yes, No	⊠Yes, □ No	Yes, No	Yes, No
	5470 - 5725MHz	Yes, No	<u>⊠</u> Yes, <u></u> No	Yes, No	Yes, No
	5725 - 5850MHz	☐Yes, No	⊠Yes, □ No	Yes, No	Yes, No
(4) pls chec □Amas this mod □Aclie	Country code selection abilels explain how it was implement and the selection abilels explain how it was implement and the selection and t	Myes, No, e operating in a mode in whice and initiate a network by see operating in a mode in whice	h it has the capability to transi ending enabling signals to of	mit withoutreceiving an enal ther devices	
devices v the softv	For client devices that have g in others) in different bands (which configure the modes of oware and/or hardware is impleted, "Yes, please see SW security e was controlled)	devices with multiple equip perations through software, t mented to ensure that proper	he application must provide so operations modes cannot be	erate onnon-DFS frequencie oftware and operations descr. modified by enduseror anin	s) or modular iption on how staller.
Name /	Title: John Chiou/Director				
Signatu	ire: 70 h. Chion.				

Address: 10F, No. 119, JIANKANG RD. ZHONGHE DIST. NEW TAIPEI CITY TAIWAN 23585