Date: February 4, 2016

## **UNII Declaration Letter**

We have	declared below featured for	or FCC equipment authorization, Device FCC ID: NKR-DHUBW69	
(1)		with Radar detection capability , without radar detection capability	
(2)	Frequency Band	, Ad hoc mode access point capability  Active Scanning passive scanning Ad Hoc Mode Access point	
	(MHz)	(the device can transmit a probe (beacon))       (where the device is capability capability       capability         (beacon)       probes	
	5150 - 5250 5250 - 5350 5470 - 5725 5725 - 5850		
(3)	Country code selection at If no, pls explain how was	oility - ☐ Yes , ⊠ No	
(4)		- ☑ Yes , ☐ No , as a device operating in a mode in which the transmissions of the device are under control of the master. not able to initiate a network.	
(5)	scanning in others) in differ modular devices which codescription on how the solend user or an installer.  Apply,  No Apply,		
	described in the answer to ques	iver on the device operates under the control of an AP at all times, except when in ad-hoc mode, on US non-DFS channels. As tion (2), the device passively scans DFS frequencies until a master device is detected. The control of this functionality is not conditions. Furthermore, the firmware is locked by proprietary password and cannot be changed or modified by end user.	
Applicant : Wistron NeWeb Corporation			
,	Address	20 Park Avenue II, Hsinchu Science Park, Hsinchu 308, Taiwan, R.O.C.	
:	Signature	Golward Leh	
	Name and Job Title.	: Edward Yeh / Engineer	