

Safety and Productivity Solutions

9680 Old Bailes Road Fort Mill, SC 29707 USA

www.honeywell.com www.honeywellaidc.com

October 16, 2018

DTS-UNII Device Declaration Letter

Honey	nom It May Concern well International Inc FCC ID: HD5-VM1A	. has declared below	v featured for FCC e	equipment authoriza	ation,
(1)	DFS Device \square Master , \square Client with Radar detection capability , \boxtimes Client without radar detection capability, \square N/A				
(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 capabili
	2412 - 2462MHz		Yes , No	Yes , No	☐ Yes , 🔀 No
	5150 - 5250MHz	∑ Yes , ☐ No	☐ Yes , ⊠ No	∑ Yes , ☐ No	Yes , No
	5250 - 5350MHz 5470 - 5725MHz	☐ Yes , ☒ No☐ Yes , ☒ No		☐ Yes , ☒ No ☐ Yes , ☒ No	Yes , No
	5725 - 5850MHz	Yes, No		✓ Yes , ☐ No	Yes, No
(4) pls check ☐A mas mode it is ☑A clier	explain how it was implemented. Meet 15.202 requirement - below: ter device is defined as a device able to select a channel and interest device is defined as a device de is not able to initiate a netwo	Yes , No , e operating in a mode in which itiate a network by sending er operating in a mode in which	h it has the capability to trans	mit without receiving an enab	0
configure or hardwa	For client devices that have so in different bands (devices with the modes of operations through the implemented to ensure the property of the	n multiple equipment classes on the software, the application materials are the proper operations modes cannot be considered.	or those that operate on non-lust provide software and ope annot be modified by end use	DFS frequencies) or modular rations description on how the or an installer.	devices which e software and /
Sincer	rely,	ell			
/	ee l				

Sean MacKellar

Product Compliance, Sr. Compliance Engineer

Honeywell International Inc

SPS (Safety and Productivity Solutions)

16201 25th Ave West Lynnwood, WA 98087 Tel: +14259214342

sean.mackellar@honeywell.com