

UNII Declaration Letter

We have declared below fee IC: 1078A-00228	atured for FCC equipment a	uthorization, device FCC II	D: EF400228	
(1) DFS Device Mas	ster, Client with Radar d Client without radar d		A	
(2) Active / Passive Scanning	ng, adhoc mode access poin	nt capability		
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
2412 – 2462 MHz	ĭ Yes, □No	☐Yes, ☒ No	☐ Yes, ⊠ No	☐ Yes, ☐ No
2422 – 2452 MHz		□Yes, ⊠ No	☐ Yes, ⊠ No	☐ Yes, ☐ No
5745 – 5825 MHz		☐ Yes, ☐ No	☐ Yes, ⊠ No	☐ Yes, ☐ No
5755 – 5795 MHz		☐ Yes, ☐ No	☐ Yes, ⊠ No	Yes, No
5180 – 5240 MHz		☐ Yes, ☐ No	☐ Yes, ⊠ No	Yes, No
5190 – 5230 MHz		☐ Yes, ☐ No	Yes, No	
5260 – 5320 MHz		Yes, No	☐ Yes, ☐ No	Yes, No
5270 – 5310 MHz		Yes, No	Yes, No	Yes, No
5500 – 5700 MHz		Yes, No	Yes, No	Yes, No
5510 – 5670 MHz	Yes, No	☐ Yes, ☐ No	☐ Yes, ☐ No	Yes, No
(4) Meet 15.202 requirement pls check below: ☐ A master device is define enabling signal. In this mode ☐ A client device is define master. A device in client n	ned as a device operating in a de it is able to select a channed as a device operating in a mode is not able to initiate a	a mode in which it has the cel and initiate a network by mode in which the transmisnetwork.	capability to transmit with sending enabling signals assions of the device are u	hout receiving an s to other devices under control of the
scanning in others) in differ modular devices which con description on how the soft end user or an installer. Apply, No Apply, (If apply, pls help to provid The device configuration can be apply as a scanning of the device configuration can be apply as a scanning of the device configuration can be apply as a scanning of the device configuration can be apply as a scanning of the device configuration can be applyed to the device configuration can be applied to the device can be applied to the	ave software configuration of rent bands (devices with mu- figure the modes of operation ware and / or hardware is in- de explanation on how it was an not be modified by user a high is must to change the co	Itiple equipment classes or tons through software, the applemented to ensure that properties implement (By hardware of sprogram is not exposed to	those that operate on non polication must provide so oper operations modes c or software, and how so	an not be modified by ftware was controlled)
If you have any questions, p	please feel free to contact me		w.	
Yours sincerely,	Horsen	1/1/3		
Contact name:Horsen Ma Title:Senior Manager,Hard Tel:+86 755 2751 1888 ext Email:horsen.ma@nortek.cc	ware Engineering 8106 ontrol.com	0 100		
Company name :Nortek Security & Control LLC				