## Medimaging Integrated Solution Inc.

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## **DTS-UNII Device Declaration Letter**

Date: January 8, 201	9			
To whom it may con We have declared be Device FCC ID: 2AFB3	elow featured for FCC equi	pment authorization,		
(1) DFS Device□ N capability, □ N		dar detection capability , $ lacksquare$	☑ Client without rada	ar detection
(2) Active / Passive S 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, ☑ N
5150 - 5250MHz	☐ Yes , ☑ No	☑ Yes, ☐ No	☐ Yes, ☑ No	☐ Yes, ☑ N
5250 - 5350MHz	☐ Yes, ☑ No	☑ Yes, ☐ No	☐ Yes, ☑ No	☐ Yes, ☑ N
5725 - 5850MHz	☐ Yes, ☑ No	☑ Yes, ☐ No	☐ Yes, ☑ No	☐ Yes, ☑ N
If yes, pls explain selection)  (4) Meet 15.202 req pls check below:  A master device without receiving an sending enabling sign	uirement -  Yes ,  No ce is defined as a device of enabling signal. In this mo nals to other devices is defined as a device ope	☑ No : (pls also help to provide of provide	n it has the capability nnel and initiate a no he transmissions of	/ to transmit etwork by
scanning in some	and passive scanning in o	guration control to operate thers) in different bands (d requencies) or modular dev	evices with multiple	equipment

of operations through software, the application must provide software and operations description on

	how the software and / or hardware is implemented to ensure that proper operations modes can not
	be modified by end user or an installer. $\ \square$ Apply , "Yes , please see SW security Description".
	oxinesq No Apply , (If apply , pls help to provide explanation on it was implement , and how software was
con	itrolled)

Im Hou

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Signature: