

Endoscopy

8/21/2013

DTS-UNII Device Declaration Letter

	it may concern :	CC aguinment outherization				
	declared below featured for F CC ID : SSH-SYNKTX	CC equipment authorization,				
(1)		Client with Padar detec	tion canability			
(1)	DFS Device ☐ Master , ☐ Client with Radar detection capability , ☐ N/A					
	23 Olient Without rada	detection capability , 14/	Α.			
(2)		ctive / Passive Scanning , adhoc mode access point capability				
	Frequency Band	Active Scanning	passive scanning	Ad Hoc Mode or	Access point	
	(MHz)	(the device can transmit a probe (beacon))	(where the device is can listen only with no	WIFI Direct capability	capability	
			probes)	Саравшіту		
	5180-5240	☐ Yes , 🛛 No	Yes , No	☐ Yes , 🛛 No	☐ Yes , 🛛 No	
	5260-5320	Yes , No	Yes , No	Yes , 🛛 No	Yes , 🛛 No	
	5500-5700	Yes , No	Yes , No	Yes , No	Yes , No	
	5745-5825	☐ Yes , ☐ No☐ Yes , ☐ No	Yes , No	☐ Yes , ☒ No ☐ Yes , ☐ No	☐ Yes , ☐ No☐ Yes , ☐ No☐ No☐ Yes , ☐ No☐ No☐ No☐ No☐ No☐ No☐ No☐ No☐ No☐ N	
If yes, pls explain how it was implemented: (pls also help to provide detail of options for each country selection) A region token will be used to program country code and corresponding frequency table to the SYNK wireless transceiver system by Stryker. The token will be labeled with region code and country name on it to distinguish different countries. The end users don't have an option to select country code because the country code is fixed before shipped out to end users. (4) Meet 15.202 requirement - Yes, No, pls check below: A master device is defined as a device operating in a mode in which it has the capability to transmit without receiving an enabling signal. In this mode it is able to select a channel and initiate a network by sending enabling signals to other devices A client device is defined as a device operating in a mode in which the transmissions of the device are under control of the master. A device in client mode is not able to initiate a network. (5) For client devices that have software configuration control to operate in different modes (active scanning in some and passive scanning in others) in different bands (devices with multiple equipment classes or those that operate on non-DFS frequencies) or modular						
devices w	in others) in different bands (of which configure the modes of c are and / or hardware is imple v , \bigotimes No Apply , (If apply , pl	operations through software, t mented to ensure that proper	the application must provide some operations modes can not be	oftware and operations e modified by end user o	description on how or an installer.	
(6)	Please help to provide justification on how device was restricted to operate in 5600-5650MHz in below.					
	The frequency bands of 5600-5650MHz is disabled in the frequency table, so the SYNK wireless transmitter will not be operated in 5600-5650MHz.					
Signatur Name /	re: A C Y C Title: Steven Maulick/ Asso	ociate Director of Engineer	ring Services			

Phone/Fax: 408-754-2261/408-754-2507 Email: steve.maulick@stryker.com

Address: 5900 Optical Ct., San Jose, CA 95138