Champtek Incorporated

5/F, No.2, Alley 2, Shih-Wei Lane, Chung-Cheng Rd., Xindian Dist., New Taipei City 231, Taiwan

Company Address: 5/F, No.2, Alley 2, Shih-Wei Lane, Chung-Cheng Rd., Xindian Dist., New Taipei City 231, Taiwan

Date: 2016/12/21

		DTS-UNII Device	e Declaration Let	ter	
We have	n it may concern : declared below featured for CC ID : WOI-SG15COLOUR	FCC equipment authorization,			
(1)		,	•		
(2)	Active / Passive Scanning Frequency Band (MHz)	, adhoc mode access point cap Active Scanning (the device can transmit a probe (beacon))	passive scanning (where the device is can listen only with no	Ad Hoc Mode or WIFI Direct capability	Access point capability
	5150~5250 5250~5350	☐ Yes, ■ No ☐ Yes, ■ No ☐ Yes, ☐ No ☐ Yes, ☐ No ☐ Yes, ☐ No ☐ Yes, ☐ No	probes) ■Yes ,	Yes, ■No Yes, ■No Yes, No Yes, No Yes, No Yes, No	Yes , ■ No Yes , ■ No Yes , No Yes ,No Yes ,No
Country code selection ability - Yes , No If yes, pls explain how it was implemented : (pls also help to provide detail of options for each country selection) 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.					
devices value of the softwide of the softwise of the softwise of the software	in others) in different bands which configure the modes of vare and / or hardware is impl	e software configuration contro (devices with multiple equipme f operations through software, t lemented to ensure that proper ols help to provide explanation	ent classes or those that opera he application must provide so operations modes can not be	ate on non-DFS frequen oftware and operations modified by end user o	cies) or modular description on how or an installer.
Signatu	ire: Jaych	en			

Phone: +886-2-22192385 Fax: +886-2-22192387

Email: jay_chen@champtek.com

Address: 5/F, No.2, Alley 2, Shih-Wei Lane, Chung-Cheng Rd., Xindian Dist., New Taipei City 231, Taiwan