



Date: October 30, 2015

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046 Attn: OET Dept.

Ref: FCC ID: UZ7TC80NH

AUTHORIZATION LETTER

We, the undersigned, hereby authorize Jones Tsai in Sporton International Inc. to act on our behalf in all manners relating to FCC application for equipment authorization, including signing of all documents relating to these matters. Any and all acts carried out by Jones Tsai in Sporton International Inc. on our behalf shall have the same effect as acts of our own.

If you have any acknowledgement and response, please send it to Sporton International Inc. directly. Should you have any questions or comments regarding this matter, please don't hesitate to contact me.

Confidentiality Request

Pursuant to the provisions of Sections 0.457 and 0.459 of Commission's rules (47CFR§§0.457, 0.459), we are requesting the Commission to withhold the following attachment(s) as confidential document from public disclosure indefinitely.

- Schematic Diagram
- Block Diagram
- Part List
- Operational Description
- Tune-up Procedure

Above mentioned document contains detailed system and equipment description are considered as proprietary information in operation of the equipment. The public disclosure of above documents might be harmful to our company and would give competitor an unfair advantage in the market.



In additional to above mentioned documents, pursuant to Public Notice DA 04-1705 of the Commission's policy, in order to comply with the marketing regulations in 47 CFT §2.803 and the importation rules in 47 CFR §2.1204, while ensuring that business sensitive information remains confidential until the actual marketing of newly authorized devices. We are requesting the commission to grant shot-term confidentiality request on the following attachment(s) for 180 days after the grant as outlined in Public Notice DA 04-1705.

- Internal Photos
- External Photos
- Test Setup Photos
- User Manual

It is our understanding that all measurement test reports, FCC ID label format and correspondent during certification review process cannot be granted as confidential documents and those information will be available for public review once the grant of equipment authorization is issued.

Declaration of Conformity

We hereby attest to the fact that we will apply the Declaration of Conformity procedure to the class B computer peripheral portion of this composite filing.

Declaration of WLAN 5.2GHz

In accordance with §15.407(j), we acknowledge that should any harmful interference generated by FCC ID: UZ7TC80NH to licensed services in 5.15-5.25 GHz, corrective action is required to be taken. Corrective actions may include reducing power, turning off devices, changing frequency bands, and/or further reducing power radiated in the vertical direction.



Declaration of WLAN Channel Plan

(1)	DFS Device [□ Mactor □ Cli	ont with Padar d	otootion canabilit	v ⊠ Cliant withou	ut radar dataction	, capability
(1)	□ N/A	_ Master, Cii	ent with Nauai u	етеспон саравші	y 🖂 Client withou	ut radar detection	і саравініў,
(2)							
()	Frequency	Scanning	Ad Hoc Mode	Access point	WiFi Direct	WiFi Direct	
	Band (MHz)	Plan	capability	capability	Group Owner	Group Client	
	2412 – 2462	Active	No	No	Yes	Yes	
	5745 – 5825	Active	No	No	No	No	
	5180 – 5240	Active	No	No	No	No	
	5260 - 5320	Passive	No	No	No	No	
	5500 – 5700	Passive	No	No	No	No	
(2)	Country code se If yes, pls explai				e detail of options	for each country	selection)
(3)	(3) Meet Part 15.202 requirement - ∑ Yes, ☐ No, * 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.						
(4)) 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 th operate on non-DFS frequencies) or modular devices which configure the modes 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. Apply, No Apply, (If apply, pls help to provide explanation on it was implement, and how software was controlled)						
	Respectfully, Mark S. Luksich DMTS, Regulatory Engineering 631-738-5134 Mark.Luksich@zebra.com						