## Lantronix, Inc.

48 Discovery, Suite 250, Irvine, CA 92618 USA

Date: 12/27/2024

## **UNII Device Declaration Letter**

We have Device F	m it may concern : e declared below featur FCC ID : R68OQ865S2 C: 3867A-OQ865S2	red for FCC equipment a	uthorization,	_	
(1)		eter ,		,	
(2)	Active / Passive Scanni Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))	point capability  passive scanning (where the device is can listen only with no probes)	Ad Hoc Mode capability	Access point capability
•	5150-5250 MHz	Yes , No	Yes , No	Yes , 🛛 No	Yes , 🛛 No
-	5250-5350 MHz	Yes , No	Yes , 🔲 No	Yes , No	Yes , No
	5470-5725 MHz	Yes , No	Yes , No	Yes , No	Yes , No
	5725-5850 MHz	∑ Yes , ☐ No	🗌 Yes , 🔀 No	☐ Yes , ☒ No	☐ Yes , 🔀 No
	Country code selection ability -  Yes ,  No  If no, please explain how it was implemented:  This function is disabled via firmware setting. Furthermore, the firmware that controls this is protected by a special signature and CRC checksum at the factory. Signature and CRC checksum will be calculated and verified before firmware upgrade. Unauthorized modification to firmware will lead to the failure of verification and thus firmware upgrade will not be allowed.  Meet 15.202 / RSS 247 requirement - Yes , No , Please 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)	in some and passive so those that operate on a through software, the and / or hardware is in user or an installer.	have software configural canning in others) in differ non-DFS frequencies) or application must provide application must provide applemented to ensure the ly, (If apply, pls help to provide	erent bands (devices wi modular devices which e software and operations m nat proper operations m	th multiple equipm a configure the mod ons description on I nodes can not be m	ent classes or des of operations now the software odified by end
	Contact Person / Title	e: William Chung / Se 77 ext 5001	nior Director		

E-mail: william.chung@cpt.eurofinsasia.com

William Chung

Signature: