Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

**DATE: 2016-11-3** 

Attn: Office of Engineering and Technology Subject: Attestation Letter regarding UNII devices

FCC ID: 2AJPW-10D2AE Software security questions and answers per KDB 594280 D02:

	Software Security description – General Description				
1					
1	Describe how any software/firmware update will	We built a secure server in			
	be obtained, downloaded, and installed. Software	our company. Any			
	that is accessed through manufacturer's website	updates release in the			
	or device's management system, must describe	future, will upgrade via			
	the different levels of security.	upgrade application in			
		system automatically			
		We do not release the			
		firmware on our website			
		for downloading.			
2	Describe all the radio frequency parameters that	Radio frequency			
	are modified by any software/firmware without	parameters are limited by			
	any hardware changes. Are these parameters in	US regulatorydomain and			
	some way limited, such that, it will not exceed	country code to limit			
	the authorized parameters?	frequency and			
		transmitpower levels.			
		These limits are stored in			
		non-volatile memoryby the			
		module manufacturer at			
		the time of production.			
		Theywill not exceed the			
		authorized values.			
3	Describe in detail the authentication protocols	The firmware is installed			
	that are in place to ensure that the source of the	on flash memory during			
	software/firmware is legitimate. Describe in	manufacturing process.			
	detail how the software is protected against	The correct firmware is			
	modification	verified and installed by			
		OEM manufacturer.			
		the firmware binary is			
		encrypted using			
		openSSLencryption.			

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4	Describe in detail the verification protocols in	The firmware binary is						
	place to ensure that installed software/firmware is	encrypted. The process to						
	legitimate	flash a new firmware is						
		using a secret key to						
		decrypt the firmware						
5	Describe in detail the verification protocols in	Standard openSSL						
	place to ensure that installed software/firmware is	encryption is used						
	legitimate							
6	For a device that can be configured as a master	Our Device is client mode						
	and client (with active or passive scanning),	only . The device ensures						
	explain how the device ensures compliance for	the compliance by						
	each mode? In particular if the device acts as	checking theconfigured						
	master in some band of operation and client in	parameter and operation						
	another; how is compliance ensured in each band	values according to						
	of operation?	theregulatory domain and						
		country code in each band.						
	Software Security description – Third-Party Access Control							
1	How is unauthorized software/firmwarechanges	Unauthorized firmware is						
	prevented?	not accepted by the						
		firmwareupdate process.						
2	Is it possible for third parties to loaddevice	Not support to load third						
	drivers that could modify the RFparameters,	parties device.						
	country of operation or other parameters which							
	impact devicecompliance? If so, describe							
	procedures toensure that only approved drivers							
	areloaded.							
3	Explain if any third parties have thecapability to	Not support third parties						
	operate a US sold device onany other regulatory	devices. third parties						
	domain, frequencies, or in any manner that is in	don't have the capability						
	violation of thecertification.	to access and change radio						
		parameters. US sold						
		modules are factory						
		configured to US						
4	What prevents third parties from loadingnon -US	Only encrypted and						
	versions of the software/firmwareon the device?	verified firmware is						
		applied and stored in the						
		non-volatile memory.						
5	For modular devices, describe howauthentication	The module is not						
	is achieved when used withdifferent hosts.	available for sale or						
		installation outside of						
		company licensing						
		agreements. Modules are						
		always installed in host						
		systems in a factory by end						
		systems in a factory by end						

				integrators(OEM) responsible for loading authorized software.				
_	Software Security description – USER CONFIGURATION GUID							
1			is the UI accessible? nalinstaller, end user, other.)	The UI is accessible to Professional installer using the device.				
	a. What parameters are view able to the professional installer/end user?			Various device status information is made available like connection status, operation mode, operation frequency, etc. Radio parameters are described in c.i				
		-	parameters are accessible or modifiable professional installer?  Are the parameters in some way limited, so thatthe installers will not enter parameters that exceed those authorized?  What controls exist that the user cannot operate device outside its authorization in the U.S.?	This device is not subject to professional installation				
			configuration options are available to d-user?	The end user is able to enable switch or disable wifi swtich ,choose which wifi SSID to use. The end user cannot change the antenna again and country code, parameters , frequency, those settings are programmed at factory production time.				
		i.	Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized?	Yes, the parameters can only be changed within the limits of country code US.				
		ii.	What controls exist that the user cannot operate the device outside its authorization in the U.S.?	The country code and regulatory domain control do limit all the parameters set by UI				
	d.	Is the c	country code factory set? Can it	The country code is				

	bechanged in the UI?	factory set and is never changed by UI.
		changed by O1.
	i. If so, what controls exist to ensure	The country code is
	that the device can only operate within	factory set and is
	its authorizationin the U.S.?	neverchanged by UI
	e. What are the default parameters when the	At each boot up the
	device is restarted?	country code and the
		antenna again are read
		from the non-volatile
		memory, those values are
		configured during module
		production.
2	Can the radio be configured in bridge or	Not supported
	meshmode? If yes, an attestation may be	
	required.Further information is available in KDBPublication 905462 D02.	
3	For a device that can be configured as a	No end user controls or
3	masterand client (with active or passive	user interface operation to
	scanning), ifthis is user configurable, describe	change client operation.
	what controlsexist, within the UI, to ensure	Our device is client mode
	compliance foreach mode. If the device acts as a	only.
	master insome bands and client in others, how is	omy.
	this configured to ensure compliance?	
4	For a device that can be configured as	The device does not
]	differenttypes of access points, such as	support these
	point-to-point orpoint-to-multipoint, and use	modes/features.
	different types ofantennas, describe what controls	
	exist to ensurecompliance with applicable limits	
	and the properantenna is used for each mode of	
	operation.See Section 15.407(a).	
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Sincerely

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