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

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

#### FCC ID: 2AG5L-FTU152A

Software security questions and answers per KDB 594280 D02:

Softw	Software security questions and answers per KDB 594280 D02:						
	Software Security description – General Description						
1	Describe how any software/firmware update will	We do not release the					
	be obtained, downloaded, and installed. Software	firmware on our website					
	that is accessed through manufacturer's website	for downloading. Our					
	or device's management system, must describe	direct host manufacturer					
	the different levels of security.	(OEM) can request the					
		firmware from us and it					
		will be made available via					
		secure server.					
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 regulatory domain and					
	some way limited, such that, it will not exceed	country code to limit					
	the authorized parameters?	frequency and transmit					
		power levels. These limits					
		are stored in non-volatile					
		memory by the module					
		manufacturer at the time of					
		production. They will 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 each single module					
	software/firmware is legitimate. Describe in	during manufacturing					
	detail how the software is protected against	process. The correct					
	modification	firmware is verified and					
		installed by the module					
		manufacturer.					
		In addition, the firmware					
		binary is encrypted using					

		open SSL encryption and
		the firmware updates can
		only be stored in
		<u>*</u>
		non-volatile memory when the firmware is
		***************************************
		authenticated.
		The encryption key is
		known by the module
		manufacturer only.
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, only
		correct decrypted firmware
		is stored in non-volatile
		memory (see #3).
5	Describe in detail the verification protocols in	Standard open SSL
	place to ensure that installed software/firmware is	encryption is used (see
	legitimate	#3).
6	For a device that can be configured as a master	The device ensures the
	and client (with active or passive scanning),	compliance by checking
	explain how the device ensures compliance for	the configured parameter
	each mode? In particular if the device acts as	and operation values
	master in some band of operation and client in	according to the regulatory
	another; how is compliance ensured in each band	domain and country code
	of operation?	in each band.
	Software Security description – Third-Party	Access Control
1	Explain if any third parties have the capability to	No, third parties don't
	operate a US sold device on any other regulatory	have the capability to
	domain, frequencies, or in any manner that is in	access and change radio
	violation of the certification.	parameters. US sold
		modules are factory
		configured to US.
2	Describe, if the device permits third-party	The embedded software is
	software or firmware installation, what	protected via the measures
	mechanisms are provided by the manufacturer to	explained in the previous
	permit integration of such functions while	section. Distributions of
	ensuring that the RF parameters of the device	host operating software are
	cannot be operated outside its authorization for	encrypted with a key.
	operation in the U.S. In the description include	,
	what controls and/or agreements are in place with	
	providers of third-party functionality to ensure	
	the devices' underlying RF parameters are	
	the devices underlying Ki parameters are	

	and housed and how the second section as it's	
	unchanged and how the manufacturer verifies the functionality.	
3	For Certified Transmitter modular devices, describe how the module grantee ensures that host manufacturers fully comply with these software security requirements for U-NII devices. If the module is controlled through driver software loaded in the host, describe how the drivers are controlled and managed such that the modular transmitter RF parameters are not modified outside the grant of authorization.	The module is not available for sale or installation outside of company licensing agreements. Modules are always installed in host systems in a factory by end integrators (OEM) responsible for loading authorized software.
	Software Security description – USER CONFIG	
1	To whom is the UI accessible? (Professional installer, end user, other.)  a. What parameters are viewable to the	The UI is accessible to anyone using the device.  Various device status
	professional installer/end user?	information is made available like log information, connection status, operation mode, operation frequency, etc. Radio parameters are described in c.i
	<ul> <li>b. What parameters are accessible or modifiable to the professional installer?</li> <li>i. Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized?</li> <li>ii. What controls exist that the user cannot operate the device outside its authorization in the U.S.?</li> </ul>	This device is not subject to professional installation
	c. What configuration options are available to the end-user?	The end user is able to configure the operation frequency, modulation, reduce the output power levels etc. The end user cannot change the antenna gain and country code, those settings are programmed at factory production time.
	i. Are the parameters in some way	Yes, the parameters can

		limited, so that the installers will not enter parameters that exceed those authorized?	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 country code factory set? Can it be changed in the UI?		The country code is factory set and is never changed by UI.
	i.	If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?	The country code is factory set and is never changed by UI
		are the default parameters when the e is restarted?	At each boot up the country code and the antenna gain are read from the non-volatile memory, those values are configured during module production.
2	mode? If y Further in	ndio be configured in bridge or mesh yes, an attestation may be required. formation is available in KDB on 905462 D02.	Not supported
3	For a device that can be configured as a master and client (with active or passive scanning), if this is user configurable, describe what controls exist, within the UI, to ensure compliance for each mode. If the device acts as a master in some bands and client in others, how is this configured to ensure compliance?		No end user controls or user interface operation to change master/client operation.
4	types of a point-to-n antennas, compliance	ice that can be configured as different ccess points, such as point-to-point or nultipoint, and use different types of describe what controls exist to ensure ce with applicable limits and the proper used for each mode of operation. See 5.407(a).	The device does not support these modes/features.

Sincerely,

(signed)

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