Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD21048

<2016-09-06>

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

FCC ID: 2AJOF-SL-1620

Software security questions and answers per KDB 594280 D02:

	Software Security description General Description				
-	Software Security description – General Description				
1	Describe how any software/firmware update will	We do not release the firmware on			
	be obtained, downloaded, and installed. Software	our website for downloading. We			
	that is accessed through manufacturer's website	design and manufacture the device			
	or device's management system, must describe	and end product by ourselves and			
	the different levels of security.	the firmware from us will not be			
		released to any external customer or			
		manufacturers and it will be made			
		available via secure server.			
2	Describe all the radio frequency parameters that	Radio frequency parameters are			
	are modified by any software/firmware without	limited by US regulatory domain			
	any hardware changes. Are these parameters in	and country code to limit frequency			
	some way limited, such that, it will not exceed	and transmit power levels. These			
	the authorized parameters?	limits are stored in non-volatile			
	•	memory at the time of production.			
		They will not exceed the authorized			
		values.			
3	Describe in detail the authentication protocols	The firmware is installed on each			
	that are in place to ensure that the source of the	single device during manufacturing			
	software/firmware is legitimate. Describe in	process. The correct firmware is			
	detail how the software is protected against	also verified and installed during			
	modification	manufacturing process.			
		In addition, the firmware binary is			
		encrypted using SHA-1 encryption			
		and the firmware updates can only			
		be stored in non-volatile memory			
		when the firmware is authenticated.			
		The encryption key is known by			
		ourselves only.			
4	Describe in detail the verification protocols in	The firmware binary is encrypted.			

5	place to ensure that installed software/firmware is legitimate Describe in detail the verification protocols in	The process to 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). Standard SHA-1 encryption is used			
3	place to ensure that installed software/firmware is legitimate	(see #3).			
6	For a device that can be configured as a master and client (with active or passive scanning), explain how the device ensures compliance for each mode? In particular if the device acts as master in some band of operation and client in another; how is compliance ensured in each band of operation?	The device ensures the compliance by checking the configured parameter and operation values according to the regulatory domain and country code in each band.			
	Software Security description – Third-Party Access Control				
1	Explain if any third parties have the capability to operate a US sold device on any other regulatory domain, frequencies, or in any manner that is in violation of the certification.	No, third parties don't have the capability to access and change radio parameters. US sold devices are factory configured to US.			
2	Describe, if the device permits third-party software or firmware installation, what mechanisms are provided by the manufacturer to permit integration of such functions while ensuring that the RF parameters of the device cannot be operated outside its authorization for 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 unchanged and how the manufacturer verifies the functionality.	The embedded software is protected via the measures explained in the previous section(see #3). Distributions of host operating software are encrypted with a key.			
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. Software Security description – USER CONTROLLER CONTROL	The device is not available for sale or installation outside of company licensing agreements. And the device don't provide host control hardware or software interface to users, so that its internal RF parameters cannot be modified by outside the grant of authorization.			
1	Describe the user configurations permitted	There is no user configuration GUI.			
	through the UI. If different levels of access are				

	permitted for professional installers, system	
	integrators or end-users, describe the differences.	
a.	What parameters are viewable and configurable by different parties?	There is no user configuration GUI.
b.	What parameters are accessible or modifiable to the professional installer? i. Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized? ii. What controls exist that the user cannot operate the device outside its	This device is not subject to professional installation. And we don't open any parameters to the installer.
	authorization in the U.S.?	
c.	What configuration options are available to the end-user? i. Are the parameters in some way limited,	The end user is not able to configure any parameters related to the devices radio, because the device don't provide host control hardware or software interface to
	so that the installers will not enter parameters that exceed those authorized?	users
	ii. What controls exist that the user can't operate the device outside its authorization in the U.S.?	
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
e.	What are the default parameters when the device is restarted?	At each boot up the country code and power calibration value are read from the non-volatile memory; those values are configured during device production.
2	Can the radio be configured in bridge or mesh mode? If yes, an attestation may be required. Further information is available in KDB Publication 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	No end user controls or user interface operation to change master/client operation. The device

	exist, within the UI, to ensure compliance for	is a master and cannot be
	each mode. If the device acts as a master in some	configured as a client because of the
	bands and client in others, how is this configured	hardware
	to ensure compliance?	
4	For a device that can be configured as different	The product was controlled by
	types of access points, such as point-to-point or	software to ensure that the point to
	point-to-multipoint, and use different types of	point or point-to-multipoint
	antennas, describe what controls exist to ensure	network architecture is under the
	compliance with applicable limits and the proper	same output power level and
	antenna is used for each mode of operation. See	conform corresponding limit.
	Section 15.407(a).	The product use RP - SMA male
		joint external antenna to ensure that
		users can not replace antenna.

Sincerely Chu

(signature)

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