## < SHENZHEN TENDA TECHNOLOGY CO., LTD. > <6-8 Floor, Tower E3, No. 1001, Zhongshanyuan Road, Nanshan District, Shenzhen, China. 518052>

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

Date: <2021-10-11>

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

FCC ID: V7TA27

Software security questions and answers per KDB 594280 D02:

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	Software Security description – General Description						
1	Describe how any software/firmware updates for	Software/firmware will be obtained by the					
	elements than can affect the device's RF	factory, downloaded from the ODM					
	parameters will be obtained, downloaded,	website, and installed by the end user.					
	validated and installed. For software that is	Software is accessed through Web UI					
	accessed through manufacturer's website or	when computer is connected.					
	device's management system, describe the						
	different levels of security as appropriate.						
2	Describe the RF parameters that are modified by	The RF parameters cannot be modified by					
	any software/firmware without any hardware	software.					
	changes. Are these parameters in some way	All these parameters will not exceed the					
	limited such that any other software/firmware	authorized parameters. The firmware has					
	changes will not allow the device to exceed the	been complied as binary file. It couldn't					
	authorized RF characteristics?	change the setting RF parameter through					
		this binary file. It is read-only without					
		change.					
3	Describe in detail the authentication protocols	No any authentication protocol is used.					
	that are in place to ensure that the source of the	The RF Parameters is put in read-only					
	RF-related software/firmware is valid. Describe	partition of EUT's flash and are only					
	in detail how the RF-related software is protected	installed in the factory. RF parameters					
	against modification.	including frequency of operation, power					
		setting, modulation type, antenna types or					
		country code setting will be locked in this					
		partition.					
4	Describe in detail any encryption methods used	No encryption methods used.					
	to support the use of legitimate RF-related						
	software/firmware.						
5	For a device that can be configured as a master	This device cannot be configured as a					
	and client (with active or passive scanning),	master and client.					

## < SHENZHEN TENDA TECHNOLOGY CO., LTD. > <6-8 Floor, Tower E3, No. 1001, Zhongshanyuan Road, Nanshan District,</p> Shenzhen, China. 518052> explain how the device ensures compliance for

	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?							
	Software Security description – Third-Party Access Control							
1	Explain if any third parties have the capability to	No any third parties have the capability to						
	operate a US sold device on any other regulatory	operate a US sold device on any other						
	domain, frequencies, or in any manner that is in	regulatory domain, frequencies, or in any						
	violation of the certification.	manner that may allow the device to						
		operate in violation of the device's						
		authorization if activated in the U.S.						
2	Describe, if the device permits third-party	The RF Parameters is put in read-only						
	software or firmware installation, what	partition of EUT's flash and are only						
	mechanisms are provided by the manufacturer to	installed in the factory. RF parameters						
	permit integration of such functions while	including frequency of operation, power						
	ensuring that the RF parameters of the device	setting, modulation type, antenna types or						
	cannot be operated outside its authorization for	country code setting will be locked in this						
	operation in the U.S. In the description include	partition.						
	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.							
3	For Certified Transmitter modular devices,	This is not a module device.						
	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 CON	NFIGURATION GUID						
1	Describe the user configurations permitted	Authorized channel, bandwidth, and						
	through the UI. If different levels of access are	modulation can be configured through the						
	permitted for professional installers, system	UI.						
	integrators or end-users, describe the differences.	There are no different levels of access.						
	a. What parameters are viewable and	Authorized channel, bandwidth, and						
	configurable by different parties?	modulation.						
	b. What parameters are accessible or modifiable	This is not professional install device.						
	to the professional installer?	This is not professional install device.						
	i. Are the parameters in some way							
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			limited, so that the installers will not	
			enter parameters that exceed those	The RF Parameters is put in read-only
			authorized?	partition of EUT's flash and are only
		ii.	What controls exist that the user	installed in the factory. RF parameters
			cannot operate the device outside its	including frequency of operation, power
			authorization in the U.S.?	setting, modulation type, antenna types or
				country code setting will be locked in this
				partition.
	c.	What	configuration options are available to	Authorized channel, bandwidth, and
	the end-user?		d-user?	modulation.
				This is not professional install device.
		i.	Are the parameters in some way	
			limited, so that the installers will not	The RF Parameters is put in read-only
			enter parameters that exceed those	partition of EUT's flash and are only
			authorized?	installed in the factory. RF parameters
				including frequency of operation, power
		ii.	What controls exist that the user	setting, modulation type, antenna types or
			cannot operate the device outside its	country code setting will be locked in this
			authorization in the U.S.?	partition.
	d.	Is the	country code factory set? Can it be	Yes, the country code is set by factory. It
	changed in the UI?		-	cannot be changed in the UI.
		J		
				The country code cannot be changed in
		i.	If so, what controls exist to ensure	the UI.
			that the device can only operate	
			within its authorization in the U.S.?	
	e.	What	are the default parameters when the	The default RF parameters include
			e is restarted?	frequency of operation, power setting,
				modulation type, country code(U.S.).
				For operation in the U.S, the default
				parameters of the device cannot be
				modified to operate outside its
				authorization.
2	Ca	n the ra	ndio be configured in bridge or mesh	No, this device cannot be configured in
	mode? If yes, an attestation may be required.		9	both bridge and mesh mode.
		-	formation is available in KDB	
			on 905462 D02.	
3	For a device that can be configured as a master			This device cannot be configured as a
	and client (with active or passive scanning), if			master and client.
			r configurable, describe what controls	master and eneme.
			nin the UI, to ensure compliance for	
			e. If the device acts as a master in some	
	Cat	,,, ,,,,OU	c. 11 the device dets do a master in some	

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	bands and client in others, how is this configured	
	to ensure compliance?	
4	For a device that can be configured as different	This device cannot be configured as
	types of access points, such as point-to-point or	different types of access points.
	point-to-multipoint, and use different types of	
	antennas, describe what controls exist to ensure	
	compliance with applicable limits and the proper	
	antenna is used for each mode of operation. See	
	Section 15.407(a).	

Sincerely

(Signed) Sh

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