U-NII devices declaration letter

We, **SMART Technologies Inc.** declare that:

FCC ID: QCIIDXMOD1

		SOFTWARE SECURITY DESCRI	PTION		
General	1.	Describe how any software/firmware	There is no downloadable software		
Description		updates for elements than can affect the	provided by the manufacturer that can		
		device's RF parameters will be obtained,	modify critical radio transmitter		
		downloaded, validated and installed. For	parameters. All critical parameters are		
		software that is accessed through	programmed in OTP memory at the		
		manufacturer's website or device's	factory and cannot be modified by third		
		management system, describe the	parties.		
		different levels of security as appropriate.			
	2.	Describe the RF parameters that are	There are no RF parameters that can		
		modified by any software/firmware without	by modified. All RF parameters are		
		any hardware changes. Are these	programmed in OTP memory at the		
		parameters in some way limited such that	factory and cannot be modified by third		
		any other software/firmware changes will	parties.		
		not allow the device to exceed the			
		authorized RF characteristics?			
	3.	Describe in detail the authentication	The NVRAM of the module can only be		
		protocols that are in place to ensure that	written once and cannot be written after		
		the source of the RF-related	delivery.		
		software/firmware is valid. Describe in			
		detail how the RF-related software is			
		protected against modification.			
	4.	Describe in detail any encryption methods	The NVRAM of the module can only be		
		used to support the use of legitimate	written once and cannot be written after		
		RF-related software/firmware.	delivery.		
5.		For a device that can be configured as a	The device can only a client mode.		
		master and client (with active or passive	The device cannot act as a master in		
		scanning), explain how the device ensures	all bands.		
		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?			

SMART Technologies Inc.

Third Dorth	1.	Evolution if any third partial have the	Third partias do not approved to
Third-Party	1.	Explain if any third parties have the	Third parties do not approved to
Access Control		capability to operate a U.Ssold device on	operate in any manner that is violation
		any other regulatory domain, frequencies,	of the certification in the U.S.
		or in any 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 firmware is programmed at the
		software or firmware installation, what	factory and cannot be modified by third
		mechanisms are provided by the	parties.
		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	
	0	functionality.	Default meda is always 500 secondiant
	3.	For Certified Transmitter modular devices,	Default mode is always FCC compliant,
		describe how the module grantee ensures	and the NVRAM of the module can
		that host manufacturers fully comply with	only be written once and cannot be
		these software security requirements for	written after delivery.
		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.	

SMART Technologies Inc.

	SOFTWARE SECURITY DESCRIPTION
USER	1. Describe the user configurations permitted Only normal user mode. In normal user
CONFIGURATION	through the UI. If different levels of access mode, users can turn on hot spots, set
GUIDE	are permitted for professional installers, hot spot names, encryption methods,
	system integrators or end-users, describe and hot spot passwords.
	the differences.
	a. What parameters are viewable and Users can turn on hot spots, set hot
	configurable by different parties? spot names, encryption methods, and
	hot spot passwords.
	b. What parameters are accessible or None
	modifiable by the professional
	installer or system integrators?
	1) Are the parameters in some way The module micro-code reads the
	limited, so that the installers will parameters from the Module OTP
	not enter parameters that memory. These parameters cannot be
	exceed those authorized? modified by SW driver.
	2) What controls exist that the user Default mode is always FCC compliant.
	cannot operate the device Other country modes cannot be
	outside its authorization in the activated without writing in the drive's
	U.S.? bin files. However, bin files can only be
	modified at the factory
	c. What parameters are accessible or hot spot names, encryption methods,
	modifiable by the end-user? and hot spot passwords.
	1) Are the parameters in some way The module micro-code reads the
	limited, so that the user or parameters from the Module OTP
	installers will not enter memory. These parameters cannot be
	parameters that exceed those modified by SW driver.
	authorized?
	2) What controls exist so that the Default mode is always FCC compliant.
	user cannot operate the device Other country modes cannot be
	outside its authorization in the activated without writing in the drive's
	U.S.? bin files. However, bin files can only be
	modified at the factory
	d. Is the country code factory set? Can it Default country code is set in the
	be changed in the UI? factory and no UI is provided for
	modification.
	1) If it can be changed, what /
	controls exist to ensure that the
	device can only operate within
	its authorization in the U.S.?
	e. What are the default parameters Always FCC compliant.
	when the device is restarted?

SMART Technologies Inc.

2.	Can the radio be configured in bridge or	No		
	mesh mode? If yes, an attestation may be			
	required. Further information is available			
	in KDB Publication 905462 D02.			
3.	For a device that can be configured as a	The device can only a client mode.		
	master and client (with active or passive	The device cannot act as a master in		
	scanning), if this is user configurable,	all bands.		
	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?			
4.	For a device that can be configured as	We use it only as point-to-multipoint,		
	different types of access points, such as	and this mode is always FCC		
	point-to-point or point-to-multipoint, and	compliant.		
	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))			
1		1		

City and Country:	Date:	Name:	Function:	Signature:
AB T2L 1Y1,	2018-04-27	Jeremy Hanse	Director, Hardware	In .
Canada			Development	Atur
Canada			Dovolopinolit	pount