Software Security Description

Oculus VR, LLC

4.

FCC ID: 2AGOZMH-A Product: Virtual Reality System Model: MH-A32, MH-A64 Pursuant to KDB 594280 D02, the overall security measures and systems that ensure that :

- 1. Only properly authenticated software is loaded and operating the device; and
- 2. The device is not easily modified to operate with RF parameters outside of the authorization.
- 3. Country Code selection is disabled.
- SOFTWARE SECURITY DESCRIPTION **General Description** Describe how any 1. Answer: software/firmware update will be RF related parameters are stored in obtained, downloaded, and installed. fs image.tar.gz.mbn.img inside, Software that is accessed through there is a separate efs partition manufacturer's website or device's to save the data, follow-up management system, must describe customer OTA upgrade efs partition the different levels of security. default is not to change any RF-related configuration and calibration data 2. Describe all the radio frequency Transmitter output power for each parameters that are modified by any TX chain and each modulation and software/firmware without any WiFi channel. MIMO Beamforming hardware changes. Are these on/off. DFS channel active/passive parameters in some way limited. scan enable. DFS testing mode such that, it will not exceed the enable. Country code setting. TX authorized parameters? power is limited by the close loop self-power calibration in the chipset and also limited by device physical capability. Other parameters are set in the system files. The end customers do not have permission to modify these parameters. There are no plans to modify RF parameters in subsequent OTA updates after the device ships. 3. Describe in detail the Answer: authentication protocols that are in Image has been encrypted by an place to ensure that the source of the electronic fuse, only software software/firmware is legitimate. images created and signed by the Describe in detail how the software is manufacturer can be loaded on the protected against modification. device. HW only trusts SW signed by Oculus. Modification will result in SW not being loaded. 4. Describe in detail the verification Answer: protocols in place to ensure that The electronic fuse is used by the installed software/firmware is bootloader to check that the image

	legitimate.	has the correct signature. If it	
		does not, the device will not boot.	
	5. Describe in detail any encryption	Answer	:
	methods used to support the use of	Images are encrypted using	
	legitimate software/firmware.	standa	ard electronic encryption.
		specifically RSA2048.	
	6. For a device that can be	Answer	:
	configured as a master and client	Does n	ot support modem master mode
	(with active or passive scanning),	settir	lgs.
	explain how the device ensures		
	compliance for each mode? In		
	in some band of operation and client		
	in another: how is compliance		
	ensured in each band of operation?		
	· · ·		
Third-Party Access	1. Explain if any third parties have	Answer	:
Control	the capability to operate a US sold	The rf	E parameter is encrypted and
	device on any other regulatory	the er	nd user has no permission to
	domain, frequencies, or in any	modify	/ it
	certification		
	2. What prevents third parties from	Answer	:
	loading non-US versions of the	The ir	stallation of third-party
	software/firmware on the device?	softwa	are does not affect any data
	Describe in detail how the device is	related to RF parameters, efs has its own separate partition to save the data. OTA upgrade, you can check the machine's IMEI number is changed, if not changed, indicating that the upgrade process RF parameters are not changed. Answer: The RF parameter has no permission to modify in the hands of the end user.	
	protected from "flashing" and the		
	Installation of third-party firmware		
	Such as DD-WRT.		
	3. For Certified Transmitter		
	modular devices, describe how the		
	module grantee ensures that hosts		
	manufactures fully comply with these		
	LI-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		
	parameters are not modified outside		
USER	1. To whom is the UI accessible?		UI for RF changes is not
CONFIGURATION	(Professional installer, end user, other.)		accessible to pobody other
GUIDE			than Oculus internal
			developer
	a) What parameters are viewable to	the	None of the RF parameters is
	professional installer/end-user?		accessible thus

b) What parameters are accessible or modifiable by the professional installer? There is no professional installer for this device. (1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized? Answer: The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? Answer: The parameter RF is saved in the efs partition, and the normal upgrade image is not erased by any RF related parameters. (2) What parameters are accessible or modifiable to by the end-user? Answer: The end user has no right to modify any specific RF parameters. (1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized? Answer: The default RF parameters in the listed machine have been limited by the parameters. (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? Answer: The parameter RF is saved in the efs partition, and the normal upgrade image is not erased by any RF related parameters. (2) What controls exist that the user cannot perate the device outside its authorization in the U.S.? Answer: Control code factory set? Can it be changed in the UI? Control code can not be changed. (1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.? Answer: Control code can not be changed.	 b) What parameters are accessible or modifiable by the professional installer? (1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized? (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? 	Answer: There is no professional installer for this device. Answer: The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them Answer: The parameter RF is saved in
modifiable by the professional installer? There is no professional installer for this device. (1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized? The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer dean't thave access to them (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? Answer: (1) Are the parameters are accessible or modifiable to by the end-user? Answer: (1) Are the parameters will not enter parameters. Answer: (1) Are the parameters in some way limited, so that the installers will not enter parameters. Answer: (1) Are the parameters will not enter parameters. Answer: (1) Are the parameters will not enter parameters. Answer: (2) What controls exist that the user cannot operate the device outside its authorized? Answer: (1) Are the parameters that exceed those authorized? Answer: (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? Answer: (2) What controls exist that the user cannot operate the device coutside its authorization in the U.S.? Answer: (2) What controls exist that the user cannot operate the device coutside its authorization in the U.S.? Answer: (2) What controls exist to ensure that t	 (1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized? (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? 	There is no professional installer for this device. Answer: The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them Answer: The parameter RF is saved in
(1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized? installer for this device. Answer: The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? Answer: The parameters RF is saved in the efs partition, and the normal upgrade image is not crased by any RF related parameters. (2) What parameters are accessible or modifiable to by the end-user? Answer: The end user has no right to modify any specific RF parameters. (1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized? Answer: The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? Answer: The parameters in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? Answer: Country code factory set? Can it be changed in the U!S.? (1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.? Answer: Country code can not be changed. (1) If so, what controls exist to ensure that the device can only operate within its authorization in	 (1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized? (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? 	installer for this device. Answer: The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them Answer: The parameter RF is saved in
(1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized? Answer: The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? Answer: The parameters RF is saved in the efs partition, and the normal upgrade image is not erased by any RF related parameters. () What parameters are accessible or modifiable to by the end-user? Answer: The default RF parameters in the effect of the source outside its authorization in the user has no right to parameters. (1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized? Answer: The default RF parameters in the listed machine have been limited by the parameters. (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? Answer: The default RF parameters in the listed machine have been limited by the parameters. (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? Answer: The parameter RF is saved in the US? (1) Is the country code factory set? Can it be changed in the U!S.? Answer: Country code can not be changed. (1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.? Answer: Country code can not be changed.	 (1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized? (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? 	Answer: The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them Answer: The parameter RF is saved in
so that the installers will not enter parameters that exceed those authorized? The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? Answer: The parameters RF is saved in the effs partition, and the normal upgrade image is not erased by any RF related parameters. (c) What parameters are accessible or modifiable to by the end-user? Answer: The end user has no right to modify any specific RF parameters. (1) Are the parameters will not enter parameters that exceed those authorized? Answer: The default RF parameters in the listed machine have been limited by the parameters. (2) What controls exist that the user cannot operate the device outside its authorized? Answer: The default RF parameters in the listed machine have been limited by the parameters. (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? Answer: The parameter RF is saved in the efs partition, and the normal upgrade image is not erased by any RF related parameters. (d) Is the country code factory set? Can it be changed in the UI? Answer: Country code can not be changed. (1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.? Answer: Country code can not be changed.	(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?	The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them Answer: The parameter RF is saved in
parameters that exceed those authorized?in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: The parameter RF is saved in the efs partition, and the normal upgrade image is not erased by any RF related parameters.() What parameters are accessible or modifiable to by the end-user?Answer: The end user has no right to modify any specific RF parameters.(1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized?Answer: The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: The parameter RF is saved if the efs partition, and the normal upgrade image is not erased by any RF related parameters.(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: Country code can not be changed.(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.	(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?	in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them Answer: The parameter RF is saved in
(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? Answer: The parameter RF is saved ir the efs partition, and the normal upgrade image is not erased by any RF related parameters. (2) What parameters are accessible or modifiable to by the end-user? Answer: The end user has no right to modify any specific RF parameters. (1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized? Answer: The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? Answer: The efs partition, and the normal upgrade image is not erased by any RF related parameters. (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? Answer: Contry code factory set? Can it be changed in the U!? (1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.? Answer: Country code can not be changed.	(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?	been limited by the parameter range and device physical capability and installer doesn't have access to them Answer: The parameter RF is saved in
(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: The parameter RF is saved ir the efs partition, and the normal upgrade image is not erased by any RF related parameters.(2) What parameters are accessible or modifiable to by the end-user?Answer: The end user has no right to modify any specific RF parameters.(1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized?Answer: The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer doesn' t have access to them(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: Can it be changed in the U!?(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.	(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?	parameter range and device physical capability and installer doesn't have access to them Answer: The parameter RF is saved in
(2) What controls exist that the user canot operate the device outside its authorization in the U.S.?Answer: The parameter RF is saved in the efs partition, and the normal upgrade image is not erased by any RF related parameters.(2) What parameters are accessible or modifiable to by the end-user?Answer: The end user has no right to modify any specific RF parameters.(1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized?Answer: The default RF parameters in the listed machine have be call limited by the parameter range and device physical capability and installer doesn't have access to them(2) What controls exist that the user canot operate the device outside its authorization in the U.S.?Answer: The default RF parameters in the listed machine have access to them(2) What controls exist that the user canot operate the device outside its authorization in the U.S.?Answer: Country code can not be changed.(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.	(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?	physical capability and installer doesn't have access to them Answer: The parameter RF is saved in
(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: The parameter RF is saved in the eff partition, and the normal upgrade image is not erased by any RF related parameters.(c) What parameters are accessible or modifiable to by the end-user?Answer: The end user has no right to modify any specific RF parameters.(1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized?Answer: The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: The parameter RF is saved in the eff partition, and the normal upgrade image is not erased by any RF related parameters.(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.	(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?	installer doesn't have access to them Answer: The parameter RF is saved in
(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? Answer: (2) What parameters are accessible or modifiable to by the end-user? Answer: (1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized? Answer: (1) Are the parameters that exceed those authorized? Answer: (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? Answer: (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? Answer: (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? Answer: (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? Answer: (1) Is the country code factory set? Answer: (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? Answer: (2) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.? Answer: (1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.? Answer: (2) What controls exist to ensure that the device can only operate within its authorization in the U.S.? Answer: (1) If so, what controls exist to ensure that	(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?	Answer: The parameter RF is saved in
(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: The parameter RF is saved in the efs partition, and the normal upgrade image is not erased by any RF related parameters.c) What parameters are accessible or modifiable to by the end-user?Answer: The end user has no right to modify any specific RF parameters.(1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized?Answer: The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: The parameter RF is saved in the saved in the saved in the saved in the saved in the US.?(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: Can it be changed in the UI?(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.	(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?	Answer: The parameter RF is saved in
(c) What parameters are accessible or modifiable to by the end-user?Insert: The erameters.(c) What parameters are accessible or modifiable to by the end-user?Answer: 	operate the device outside its authorization in the U.S.?	The parameter RF is saved in
in the U.S.?The parameter is as a constraint of the parameter is a solution in the U.S.?c) What parameters are accessible or modifiable to by the end-user?Answer: The end user has no right to modify any specific RF parameters.(1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized?Answer: The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: The parameter RF is saved in the efs partition, and the normal upgrade image is not erased by any RF related parameters.d) Is the country code factory set? 	in the U.S.?	The parameter M ⁻ is saved in
c)What parameters are accessible or modifiable to by the end-user?Answer: The end user has no right to modify any specific RF parameters.(1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized?Answer: The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: The parameter RF is saved in the efs partition, and the normal upgrade image is not erased by any RF related parameters.(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.(1) If so, What controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.(1) If so, What controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.		the effectivities and the
Inormal upgrade image is not erased by any RF related parameters.c) What parameters are accessible or modifiable to by the end-user?Answer: The end user has no right to modify any specific RF parameters.(1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized?Answer: The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer doen't have access to them(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: The parameter RF is saved ir the efs partition, and the normal upgrade image is not erased by any RF related parameters.d) Is the country code factory set? Can it be changed in the UI?Answer: Country code can not be changed.(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.		the els partition, and the
 c) What parameters are accessible or modifiable to by the end-user? (1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized? (1) Are the parameters that exceed those authorized? (1) Are the parameters that exceed those authorized? (1) Are the parameters that exceed those authorized? (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? (3) Is the country code factory set? (4) Is the country code factory set? (5) Can it be changed in the UI? (6) Is the country code factory set? (7) If so, what controls exist to ensure that the device can not be changed. (1) If so, what controls exist to ensure that the device can not be changed. 		normal upgrade image is not
 c) What parameters are accessible or modifiable to by the end-user? Answer: The end user has no right to modify any specific RF parameters. (1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized? (1) Are the parameters that exceed those authorized? (1) Are the parameters that exceed those authorized? (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? (2) Is the country code factory set? (3) Is the country code factory set? (4) Is the country code factory set? (5) Can it be changed in the UI? (6) Is the country code factory set? (7) If so, what controls exist to ensure that the device can not be changed. (1) If so, that controls exist to ensure that the device can not be changed. 		erased by any KF related
 C) What parameters are accessible of modifiable to by the end-user? (1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized? (1) Are the parameters will not enter parameters that exceed those authorized? (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? (3) Is the country code factory set? Can it be changed in the U!? (4) Is the country code factory set? Can it be changed in the U!? (5) What controls exist to ensure that the device can only operate within its authorization in the U.S.? 		parameters.
Induitable to by the end-user?The end user has no right to modify any specific RF parameters.(1) Are the parameters in some way limited, so that the installers will not enter 	c) What parameters are accessible or modificially to by the and upper?	Answer:
Image: constraint of the second sec	modifiable to by the end-user?	The end user has no right to
parameters.(1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized?Answer: The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: The parameter RF is saved ir the efs partition, and the normal upgrade image is not erased by any RF related parameters.d) Is the country code factory set? Can it be changed in the UI?Answer: Country code can not be changed.(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.		modify any specific RF
(1) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized?Answer: The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: The parameter RF is saved in the efs partition, and the normal upgrade image is not erased by any RF related parameters.d) Is the country code factory set? Can it be changed in the UI?Answer: Country code can not be changed.(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.		parameters.
so that the installers will not enter parameters that exceed those authorized?The default RF parameters in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: The parameter RF is saved ir the efs partition, and the normal upgrade image is not erased by any RF related parameters.d) Is the country code factory set? Can it be changed in the UI?Answer: Country code can not be changed.(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.	(1) Are the parameters in some way limited,	Answer:
parameters that exceed those authorized?in the listed machine have been limited by the parameter range and device physical capability and installer doesn't have access to them(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: The parameter RF is saved ir the efs partition, and the normal upgrade image is not erased by any RF related parameters.d) Is the country code factory set? Can it be changed in the UI?Answer: Country code can not be changed.(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.	so that the installers will not enter	The default RF parameters
(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?been limited by the parameter range and device physical capability and installer doesn't have access to them(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: The parameter RF is saved in the efs partition, and the normal upgrade image is not erased by any RF related parameters.(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.(1) If so, What controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.	parameters that exceed those authorized?	in the listed machine have
(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: The parameter RF is saved ir the efs partition, and the normal upgrade image is not erased by any RF related parameters.(d) Is the country code factory set? Can it be changed in the UI?Answer: Country code can not be changed.(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.		been limited by the
(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: The parameter RF is saved ir the efs partition, and the normal upgrade image is not erased by any RF related parameters.d) Is the country code factory set? Can it be changed in the UI?Answer: Country code can not be changed.(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.		parameter range and device
(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: The parameter RF is saved ir the efs partition, and the normal upgrade image is not erased by any RF related parameters.d) Is the country code factory set? Can it be changed in the UI?Answer: Country code can not be changed.(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.		physical capability and
(2) What controls exist that the user cannot operate the device outside its authorization in the U.S.?Answer: The parameter RF is saved ir the efs partition, and the normal upgrade image is not erased by any RF related parameters.d) Is the country code factory set? Can it be changed in the UI?Answer: Country code can not be changed.(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.		installer doesn't have
 (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? (2) What controls exist that the user cannot operate the device outside its authorization in the U.S.? (3) Is the country code factory set? (4) Is the country code factory set? (5) Can it be changed in the UI? (6) Is the controls exist to ensure that the device can only operate within its authorization in the U.S.? (7) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.? 		access to them
operate the device outside its authorization in the U.S.?The parameter RF is saved in the efs partition, and the normal upgrade image is not erased by any RF related parameters.d) Is the country code factory set? Can it be changed in the UI?Answer: Country code can not be changed.(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.	(2) What controls exist that the user cannot	Answer:
in the U.S.?the efs partition, and the normal upgrade image is not erased by any RF related parameters.d) Is the country code factory set? Can it be changed in the UI?Answer: Country code can not be changed.(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.	operate the device outside its authorization	The parameter RF is saved in
normal upgrade image is not erased by any RF related parameters.d) Is the country code factory set? Can it be changed in the UI?Answer: Country code can not be changed.(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?Answer: Country code can not be changed.	in the U.S.?	the efs partition, and the
d) Is the country code factory set? Answer: Can it be changed in the UI? Country code can not be changed. (1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.? Answer: (1) What worther block is the set of		normal upgrade image is not
d) Is the country code factory set? Can it be changed in the UI? Answer: Country code can not be changed. (1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.? Answer: Country code can not be changed.		erased by any RF related
d) Is the country code factory set? Can it be changed in the UI? Answer: Country code can not be changed. (1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.? Answer: Country code can not be changed.		parameters.
Can it be changed in the UI? Country code can not be changed. (1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.? Answer: Country code can not be changed.	d) Is the country code factory set?	Answer:
(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.? Answer: (1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.? Country code can not be changed.	Can it be changed in the UI?	Country code can not be
(1) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.? Country code can not be changed.	-	changed.
the device can only operate within its authorization in the U.S.? Country code can not be changed.	(1) If so what controls exist to ensure that	Answer:
authorization in the U.S.?	the device can only operate within its	Country code can not be
	authorization in the U.S.?	changed
(A) What are the detault parameters when I Anoware	e) What are the default parameters when	Answor:
the device is restarted?	the device is restarted?	The initial value is the
Ine initial value is the		footory defendt DE
Tactory default KF		ractory default KF
parameter.	2 Con the radio he configured in builder or	parameter.
2. Can the radio be configured in bridge of Answer:	2. Can the radio be configured in bridge of mesh mode? If yes, an attestation may be	Answer:
l mesh mode? It ves an attestation may be live	required Further information is available in	NO.

KDB Publication	905462 D02.	
3. For a device	that can be configured as a	Answer:
master and clien	t (with active or passive	Does not support modem
scanning), if this	is user configurable,	master mode settings
describe what co	ontrols exist, within the UI, to	C C
ensure complian	ce for each mode. If the	
device acts as a	master in some bands and	
client in others, h	now is this configured to	
ensure complian	ce?	
4. For a device	that can be configured as	Answer:
different types of	f access points, such as	Does not support
point-to-point or	point-to-multipoint, and use	configuration for
different types of	f antennas, describe what	different types of access
controls exist to	ensure compliance with	points
applicable limits	and the proper antenna is	pointo.
used for each m	ode of operation.	