The information within this section of the Operational Description is to show compliance against the Software Security Requirements laid out within KDB 594280 D02 U-NII Security.

The information below describes how we maintain the overall security measures and systems so that only:

1. Authenticated software is loaded and operating on the device

2. The device is not easily modified to operate with RF parameters outside of the authorization

| ith RF parameters outside of the authorization   |
|--|
| end-user install the software/firmware provided by operators.  |
| channel can be modified which must be in the FCC band range.   |
| CRC verifies and hardware version and software version verifies, before upgrading  |
| The upgrade does not change the RF parameters district, district isolation mechanism we use to protect the uniqueness of the factory RF parameters, software version upgrades of hardware and software means to ensure the correctness of the software upgrade |
| The device can be configured as a master only.   |
|  |
| We have a CRC verification mechanism.and<br>Password protection, and data already in force<br>on the use of MD5 encryption ensures data<br>integrity and uniqueness  |
|  |

| a<br>ir<br>R<br>o<br>th<br>ag<br>pa                               | Describe, if the device permits third-party oftware or firmware installation, what mechanisms re provided by the manufacturer to permit ntegration of such functions while ensuring that the F parameters of the device cannot be operated utside its authorization for operation in the U.S. In the description include what controls and/or greements are in place with providers of third-party functionality to ensure the devices' underlying F parameters are unchanged and how the manufacturer verifies the functionality.   | No, it is impossible. We do not provide the interface to load device for third parties.                   |
|---|--|---|
| de<br>m<br>se<br>m<br>in<br>an<br>pa                              | For Certified Transmitter modular devices, escribe how the module grantee ensures that host anufacturers fully comply with these software equity requirements for U-NII devices. If the odule is controlled through driver software loaded the host, describe how the drivers are controlled and managed such that the modular transmitter RF trameters are not modified outside the grant of other interesting in the product of the prod | The regulatory domain and frequencies are factory set. We do not provide the interface for third parties. |
| SOFTWARE CONFIGURATION DESCRIPTION(如果能通过产品UI界面修改Wi-Fi相关参数,需要复此部分) |  |   |
| 1.<br>thi   | Describe the user configurations permitted rough the UI. If different levels of access are rmitted for professional installers, system regrators or end-users, describe the differences.   | End user.   |
| a.<br>by  | What parameters are viewable and configurable different parties?   | Channel, Regulatory Domain.   |
|   | What parameters are accessible or modifiable by professional installer or system integrators?  | Does not provide  |
| the   | Are the parameters in some way limited, so that ensurements will not enter parameters that exceed use authorized?  | The regulatory domain, band and frequencies are factory set and cannot be changed.                        |
| (2)<br>the  | What controls exist that the user cannot operate edevice outside its authorization in the U.S.?  | only supports the channels specified by U.S.  |
|   | What parameters are accessible or modifiable by end-user?  | Channel.  |
| the   | Are the parameters in some way limited, so that user or installers will not enter parameters that eed those authorized?  | The regulatory domain and frequencies are factory set and cannot be changed.                              |
|   | What controls exist so that the user cannot erate the device outside its authorization in the?   | only supports the channels specified by U.S.  |
|   | s the country code factory set? Can it be inged in the UI?   | Factory set, and cannot be changed in the UI.   |
| ens   | If it can be changed, what controls exist to ure that the device can only operate within its horization in the U.S.?   | The regulatory domain, band and frequencies are factory set and cannot be changed.                        |
|   | What are the default parameters when the device estarted?  | Regulatory domain, band and frequencies.  |
|   |  |   |

| 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 DO2.  | No, support bridge mode.  |
|---|---|
| 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? | The device only acts as master.   |
| 4. For a device that can be configured as different types of access points, such as point-to-point or 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))     | In any mode, using the same antenna, and factory configuration does not allow replacement |

Best Regards

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