NumberFour AG

2019-11-25

Federal Communications Commission

Oakland Mills Road Columbia MD 21046

Model: HVN: ED100, HVN: MD44014

FCC ID: 2ANTM-MD44014

Subject: Software security requirements for U-NII device.

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 Device Security v01r03.

General Description 1. Describe how any software/firmware update The software/firmware will be obtained by the will be obtained, downloaded, and installed. factory for production. The updates will not be Software that is accessed through manufacturer's obtained by the distributor. The website or device's management system, must software/firmware is a compiled binary, not describe the different levels of security. readable, and no parameters can be changed after the file has been created. The upgrade program verifies the checksum of the binary and installs only if it's a valid one. The upgrade process proceeds automatically once user accepts to update and install. 2. Describe all the radio frequency parameters RF Parameters are determined by the binary that are modified by any software/firmware image. The user cannot modify RF parameters. without any hardware changes. Are these parameters in some way limited, such that, it will not exceed the authorized parameters? Checksum is used to verify the software/firmware 3. Describe in detail the authentication protocols that are in place to ensure that the source of the is valid. software/firmware is legitimate. Describe in detail how the software is protected against modification. 4. Describe in detail the verification protocols in SFTP for image transmission place to ensure that installed software/firmware is legitimate.

5. 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?

Our device has two radios, one for 2.4G band and another for 5G band. When client mode is enabled, the working band also must be selected, and the master mode working on that band will be disabled automatically. When each mode is selected, the wireless driver will be configured with specific settings for selected mode to let it work in that mode

3rd Party Access Control

- 1. Explain if any third parties have the capability to operate a U.S.-sold device on any other regulatory domain, frequencies, or in any manner that may allow the device to operate in violation of the device's authorization if activated in the U.S.
- No third parties have the capability to operate this device on any regulatory domain frequencies, or in any manner that may allow the device to operate in violation of the device's authorization if activated in the United States
- 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.

Third-party software installation is not permitted on the device.

3. For Certified Transmitter modular devices, describe how the module grantee ensures that hosts manufactures 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 parameters are not modified outside the grant of authorization.

This is not modular devices.

SOFTWARE CONFIGURATION DESCRIPTION

1. To whom is the UI accessible? (Professional installer, end user, other.)

None of the mentioned parameters are viewable, thus not configurable (frequency of operation, power settings, antenna types, DFS settings, receiver thresholds, or country code settings.

NumberFour AG

a) What parameters are viewable to the	No parameters are accessible or modifiable by any
professional installer/end-user?	parties.
b) What parameters are accessible or modifiable to the professional installer?	No parameters are accessible or modifiable by professional installers or system integrators.
i) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized?	None of the mentioned parameters are adjustable or viewable.
ii) What controls exist that the user cannot operate the device outside its authorization in the U.S.?	None of the mentioned parameters are adjustable or viewable, thus not configurable.
c) What configuration options are available to the end-user?	None of the mentioned parameters are adjustable or viewable, thus not configurable (frequency of operation, power settings, antenna types, DFS settings, receiver thresholds, or country code settings).
i) Are the parameters in some way limited, so that the installers will not enter parameters that exceed those authorized?	Yes
ii) What controls exist that the user cannot operate the device outside its authorization in the U.S.?	None of the mentioned parameters are adjustable or viewable, thus not configurable (frequency of operation, power settings, antenna types, DFS settings, receiver thresholds, or country code settings).
d) Is the country code factory set? Can it be changed in the UI?	Yes. It cannot be changed in UI.
i) If so, what controls exist to ensure that the device can only operate within its authorization in the U.S.?	None of the mentioned parameters are adjustable or viewable, thus not configurable (frequency of operation, power settings, antenna types, DFS settings, receiver thresholds, or country code settings).
e) What are the default parameters when the device is restarted?	The previously used settings will be loaded.
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.	The radio cannot be operated in bridge or mesh mode.

NumberFour AG

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?

Best Regards

Name: Bernd Scheibe

Company: NumberFour AG

Address: Schoenhauser Allee 8, 10119 Berlin, Germany

E-mail: bernd.scheibe@numberfour.eu