

Huawei Technologies Co.,Ltd.

Statement

Federal Communications Commission Oakland Mills Road Columbia MD 21046 2018-05-08

Subject: Statement for 5G Wi-Fi™

FCC ID: QISANE-LX2J

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. 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

General Description

- 1. Describe how any software/firmware updates for elements than can affect the device's RF parameters will be obtained, downloaded, validated and installed. For software that is accessed through manufacturer's website or device's management system, describe the different levels of security as appropriate.
- 2. Describe the RF parameters that are modified by any software/firmware without any hardware changes. Are these parameters in some way limited such that any other software/firmware changes will not allow the device to exceed the authorized RF characteristics?

The software /firmware update is bundled, as part of the handset software update, and the user or installer cannot modify the content. The installation and /or update proceeds automatically once the user accepts to install/update the software/firmware.

The software /firmware in the device, controls the following RF parameters:

- 1. Transmitter Frequency
- 2. Transmitter Output Power
- 3. Receiver Frequency
- 4. Channel Bandwidth
- 5. RSSI calibration

The software /firmware controls the RF parameters listed above so as to comply with the specific set of regulatory limits in accordance with the FCC grants issued for this device.

The RF parameters are limited to comply with FCC rules and requirements during calibration of the device in the factory, Security Keys (Certification certificates) are in place to ensure that these parameters cannot be access by the User and/or a 3rd party.

3.Describe in detail the authentication protocols that are in place to ensure that the source of the RF-	All software images are digitally signed with public key cryptography. Images are signed by private key
related software/firmware is valid. Describe in detail	stored in securely merged server, and verified by
how the RF-related software is protected against	public key stored in a device when they are flashed
modification.	into the device. Some SW images are verified with
mounication.	the public key when they are executed.
4. Describe in detail any encryption methods used to	software /firmware is not encrypted
support the use of legitimate RF-related	
software/firmware.	
5. For a device that can be configured as a master	This device can be configured as a client in all UNII
and client (with active or passive scanning), explain	bands where it operates using passive scanning
how the device ensures compliance for each mode?	techniques. And it can also work in direct 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?	
3 rd Party Access Control	
Explain if any third parties have the capability to	The 3 rd party does not have the capability
operate a U.Ssold device on any other regulatory	and the supplemental transfer of the suppleme
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.	
2.Describe, if the device permits third-party	The 3 rd party cannot access SW/FW
software or firmware installation, what mechanisms	The 5 party cumbe access 5 11/1 11
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.	
3. For Certified Transmitter modular devices,	Not applicable –this is not a modular device
describe how the module grantee ensures that host	Two applicable this is not a modular device
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.7	
dathorization./	
SOFTWARE CONFIGURATION DESCRIPTION(如果能通过产品UI界面修改Wi-Fi相关参数,需要答	
复此部分)	
Describe the user configurations permitted	NA
through the UI. If different levels of access are	
permitted for professional installers, system	
integrators or end-users, describe the differences.	
a) What parameters are viewable and configurable	NA .
by different parties?	I IVA
b) What parameters are accessible or modifiable by	NA .
the professional installer or system integrators?	I IVA
i)Are the parameters in some way limited, so that	NA .
the installers will not enter parameters that exceed	ING
those authorized?	
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ii) What controls exist that the user cannot operate	NA
the device outside its authorization in the U.S.?	
c) What parameters are accessible or modifiable by	NA
the end-user?	
i) Are the parameters in some way limited, so that	NA
the installers will not enter parameters that exceed	
those authorized?	
ii) What controls exist that the user cannot operate	NA
the device outside its authorization in the U.S.?	
d) Is the country code factory set? Can it be changed	NA
in the UI?	
i)If it can be changed, what controls exist to ensure	NA
that the device can only operate within its	IVA
authorization in the U.S.?	
e) What are the default parameters when the device	NA .
is restarted?	IVA
2. Can the radio be configured in bridge or mesh	NA
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 master	NA
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?	
4. For a device that can be configured as different	NA
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))	

Best Regards

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