# Notified Body TÜV Rheinland LGA Products GmbH

Tillystraße 2



90431 Nürnberg notified by the

Bundesnetzagentur für Elektrizität, Gas, Telekommunikation. Post und Eisenbahnen

# under No. 0197

herewith issues an

# **EU-Type Examination Certificate**

within the meaning of Annex III Module B of the 2014/53/EU Radio Equipment Directive (RED) for compliance with the essential requirements of this directive

Registration Number:

RT 60118687 0001

Evaluation Report Nr.:

17011907 001

Manufacturer:

Intel Mobile Communications SAS

Le Navigator B

505 Routes des Lucioles

06905 Sophia Antipolis Cedex

France

Product:

Radio Equipment

Dual Band Wireless WLAN adapter including Dual Mode BT

Type

Identification:

3160SDW

Essential

requirements:

2014/53/EU (RED)

Article 3.1a Health

Article 3.1a Electrical Safety

Article 3.1b EMC

Article 3.2 Radio spectrum

The technical design of the assessed type has been verified based on the technical documentation presented by the manufacturer according to Annex III Module B of the Directive. As far as the essential requirements indicated, the Notified Body of TÜV Rheinland LGA Products GmbH confirms, that the technical design of the apparatus meets the essential requirements of the Directive 2014/53/EU Article 3.

This certificate consists of this page and Annex I. Validity of the certificate is specified in the Annex I.

ied Body

Certificate Registration No.: 60118687 0001 Version 2.1 d.d. 26-06-2017

#### 1 of 2

## Equipment

Product : Wireless Adapter

Trademark : Intel® ldentification : 3160SDW

Product description Intel® Dual Band Wireless-AC 3160 adapter

Including Dual Mode Bluetooth 2.1 (+ EDR), 3.0 (+HS), 4.0 (BLE)

System description

Frequency band(s) of operation : 2.4 GHz and 5 GHz bands

Operating frequency : 2400 – 2483.5 MHz

5150 – 5250 MHz,

5250 – 5350 MHz

5250 – 5350 MHz 5470 – 5725 MHz

Channel spacing / bandwidth : 13 Ch for 2,4 GHz (5MHz overlap): 20/40 MHz

24 Ch for 5 Ghz (20MHz non overlap): 20/40/80/MHz BT: 79 Channels (1MHz wide) BLE 3/37 Channels

RF output power : 20 dBm max. (2400 – 2483.5 MHz) IEEE802.11 b/g/n mode

10 dBm max. (2400 - 2483.5 MHz) Bluetooth/BLE

23 dBm max. (5150 - 5725 MHz) IEEE802.11 a/n/ac mode

Type of modulation : 2.4GHz: DSSS/OFDM/FHSS

5 GHz: OFDM

BT 2.1 (+ EDR), 3.0 (+HS), 4.0 (BLE): GFSK

Type of antenna: Dual band antenna (1 x 1) Referenced antenna is PIFA type

Mode of operation (simplex / duplex) : Duplex (Tx/Rx)

Duty cycle (access protocol, if applicable) : As in: IEEE 802.11 a/b/g/n/ac,

BT 2.1 (+ EDR), 3.0 (+HS), 4.0 (BLE)

Version of firmware/software used Software Intel® PROSet/Wireless WiFi Software 19.x and

previous versions for WiFi/BT

### **Technical Documentation**

The following identified Technical Documentation has been reviewed and has been used to determine if the design of the mentioned radio equipment meets the essential requirements:

Technical File Identification RED\_TD\_3160SDW Version Version 0, First Issue

Issue date: 20-03-2017
Other supporting evidence Not applicable

The following information is available in the technical

Documentation:

User information and installation instructions

Block diagram

Circuit diagram

Part list

PCB layout

Photo documentation

operated in at least one Member State without infringing applicable requirements on the use of radio spectrum.

The technical Documentation included an analysis and assessment of the risk(s) as required by Annex III,

Module B clause 3 (c).

 $\boxtimes$ 



### 2 of 2

## **Conformity Assessment**

Article		Standard	Test Report No.	Issued by
3.1a	Health			
3.1a	Safety			
3.1b	EMC			
3.2	Radio	EN 300 328 V2.1.1 (WLAN) EN 300 328 V2.1.1 (BT) EN 301 893 V2.1.1 (Rx blocking) EN 301 893 V1.8.1	17011806.r05a 17011806.r05c 17011806.r05b 15121701.r05b	TÜV Rheinland Nederland B.V
3.3	Others			

Article	Standard	Test Report No.	Issued by Intel Mobile Communications SA
3.1a Healt	EN 50566:2013	13112601.R01	
3.1a Safet	EN 62368-1:2014	Report No. 324820	Nemko USA Inc.
3.1b EMC	EN 301 489-1 V2.2.0 (draft) EN 301 489-17 V3.2.0 (draft) EN 55032:2015	17011807-7.e01	TÜV Rheinland Nederland B.V
3.2 Radio			
3.3 Othe			

Other solutions, adopted to meet the essential requirements							
Article		Standard	Test Report No.	Issued by			
3.1a	Health						
3.1a	Safety						
3.1b	EMC						
3.2	Radio						
3.3	Others						

### Rationale for applied non-harmonised standards or other solutions:

- Due to the absence of harmonized standards for safety, health and EMC the latest ETSI EN and CENELEC standards have been used. The differences between R&TTE versions and candidate versions under the RED have been re-assessed and additional measurements have been reviewed. Selections of actions and standards to cover all the essential requirements are also based on the Risk assessment of the Manufacturer.
- Previous assessments under the R&TTE have been validated with letters of opinion with reference 14031201.
   The manufacturer has included these previous evaluations as part of the Technical Documentation

### Remarks:

- This Type Examination Certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity.
- This Type Examination Certificate only relates to the assessment of technical documentation to verify that the technical design of radio equipment meets the essential requirements of the RED 2014/53/EU and will not show compliance with essential requirements of other possible applicable EU Directives.
- The manufacturer has declared in compliance with art. 10.2 that the Radio Equipment can be operated in at least one Member State without infringing applicable requirements on the use of radio spectrum.
- Validity of this Type Examination Certificate is limited to the versions of the applied standard. If versions of standards change or modifications are made to the product, this Certificate will be invalidated.

TÜVRheinland

difizierungss