



FCC&ISED RF Test Report

Product Name: Smart Phone

Model Number: VOG-L04

Report No.: SYBH(Z-RF)20181218028001-2003

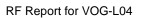
FCC ID: QISVOG-L04 IC: 6369A-VOGL04

Authorized	APPROVED	PREPARED
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DATE	2019-01-28	2019-01-28

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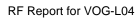


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*** * Notice * ***

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- 2. The laboratory has been recognized by the US Federal Communications Commission (FCC) to perform compliance testing subject to the Commission's Certification rules. The Designation Number is CN1173, and the Test Firm Registration Number is 294140.
- 3. The laboratory has been recognized by the Innovation, Science and Economic Development Canada (ISED) to test to Canadian radio equipment requirements. The CAB identifier is CN0003, and the ISED# is 21741.
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MODIFICATION RECORD

No.	Report No	Modification Description	
1	SYBH(Z-RF)2018121	First release.	
	8028001-2003		

DECLARATION

Туре	Description			
Multiple				
Models	☐ The present report applies to several models. The practical measurements are			
Applications	performed with the model.			
	The present report only presents the worst test case of all modes, see relevant test			
	results for detailed.			



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2 **General Information**

2.1 Test standard/s

	47 CFR FCC Part 2, Subpart J
Applied Rules :	47 CFR FCC Part 15, Subpart C
	ISED RSS-Gen Issue 5
	ISED RSS-247 Issue 2
	FCC PUBLIC NOTICE DA 00-705 Filing and Measurement Guidelines for
	Frequency Hopping Spread Spectrum Systems (Released March 30,
	2000)
Test Method :	ANSI C63.4-2014, American National Standard for Methods of
	Measurement of Radio-Noise Emissions from Low-Voltage Electrical and
	Electronic Equipment in the Range of 9 kHz to 40 GHz.
	ANSI C63.10-2013, American National Standard for Testing Unlicensed
	Wireless Devices.

2.2 Test Environment

Temperature :	TN	15 to 30	°C d	uring room temperature tests
Ambient Relative Humidity:	20 to 85 %			
Atmospheric Pressure:	Not applicable			
	VL	3.6	V	
Power supply :	VN	3.82	V	DC by Battery
	VH	4.35	V	

NOTE 1: 1) VN= nominal voltage, VL= low extreme test voltage, VH= High extreme test voltage;

TN= normal temperature, TL= low extreme test temperature, TH= High extreme test temperature.

NOTE 2: The values used in the test report may be stringent than the declared.





2.3 Test Laboratories

Test Location 1 :	RELIABILITY LABORATORY OF HUAWEI TECHNOLOGIES CO., LTD.		
Address of Test Location 1:	No.2, New City Avenue, Songshan Lake Sci. & Tech. Industry Park, Dongguan, 523808, P.R.C		

2.4 Applicant and Manufacturer

Company Name :	HUAWEI TECHNOLOGIES CO., LTD	
Address	Administration Building, Headquarters of Huawei Technologies Co., Ltd.,	
Address :	Bantian, Longgang District, Shenzhen, 518129, P.R.C	

2.5 Application details

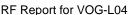
Date of Receipt Sample:	2019-01-02
Start of test:	2019-01-03
End of test:	2019-01-28



3 Test Summary

Test Item	FCC Rule No.	ISED Rule No.	Requirements	Test Result	Verdict
20dB Emission Bandwidth (EBW)	15.247(a)(1)	RSS-247, 5.1	No limit.	Appendix A	Pass
Carrier Frequency Separation	15.247(a)(1)	RSS-247, 5.1	≥ MAX {25kHz, IIF{output power ≤125mW, 2/3*20dB EBW, 20dB EBW }}.	Appendix B	Pass
Number of Hopping Channel	15.247(a)(1) (iii)	RSS-247, 5.1	≥15 channels.	Appendix C	Pass
Time of Occupancy (Dwell Time)	15.247(a)(1) (iii)	RSS-247, 5.1	< 0.4s within a period of (0.4s*hopping number).	Appendix D	Pass
Maximum Peak Output Power	15.247(b)(1)	RSS-247, 5.4	FCC: Conducted < 1 W if using ≥75 non-overlapping channels. ISED: Conducted < 1 W if using ≥75 non-overlapping channels.& EIRP< 36 dBm	Appendix E	Pass
Band edge spurious emission	15.247(d)	RSS-247, 5.5	< -20 dBr/100 kHz if total	Appendix F	Pass
Conducted RF Spurious Emission	13.247 (u)	N33-247, 3.3	peak power ≤ power limit.	Appendix G	Pass
Radiated Emissions in the Restricted Bands	15.247(d) 15.209	RSS-247, 5.5 RSS-Gen, 6.13 RSS-Gen, 8.10	FCC Part 15.209 field strength limit; RSS-Gen 8.10 field strength limit.	Appendix H	Pass
AC Power Line Conducted Emissions NOTE: The transmitter has an	15.207	RSS-Gen, 8.8	FCC Part 15.207 conducted limit; RSS-Gen, 8.8conducted limit.	Appendix I	Pass

NOTE: The transmitter has an integral PCB loop antenna that is enclosed within the housing of the EUT and meets the requirements of FCC 15.203



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Description of the Equipment under Test (EUT)

4.1 **General Description**

VOG-L04 is a subscriber equipment in the GSM/WCDMA/LTE system. The GSM frequency band includes

GSM850 and GSM900 and DCS1800 and PCS1900. The UMTS frequency band is B1 and B2 and B4 and

B5 and B6 and B8 and B19. The LTE frequency band is B1 and B2 and B3 and B4 and B5 and B6 and B7

and B8 and B9 and B12 and B17and B18 and B19 and B20 and B26 and B28 and B34 and B38 and B39

and B40 and B41 and B66. The Mobile Phone implements such functions as RF signal

receiving/transmitting, LTE/HSPA/UMTS and GSM/GPRS/EDGE protocol processing, voice, video MMS

service, GPS, Bluetooth, NFC, Wi-Fi and Wirelessly Charging etc. VOG-L04 provides one USIM card

interface and one HUAWEI Nano memory card interface. Externally it provides type C USB charging port,

and the port could be used as the earphone port or data-transfer port.

BT high power mode detection technique Description

1) The mobile phone is connected to an external audio device (eg: BT headset ,BT speaker) via BT. The

external audio device refers to a BT device that can play music and make calls;

2) The external BT audio device sends requests to the mobile phone.

Note: When the mobile phone is connected to an external audio device and the audio device is far away

from the mobile phone or they have a shelter, the signal will become weak. If it detects that the signal

intensity transmitted from the mobile phone is lower than a certain value, it sends out a signal to ask the

mobile phone to increase power. The specific trigger distance between the mobile phone and the external

audio device is related to the signal reception capability of the connected device.

3) Wifi 2.4G and Wifi 5G of the mobile phone are both off, or only one is on.

Note 1: When WiFi 2.4G and 5G are both working at the same time, the BT high power level A will not be

triggered. The BT of the DUT will still working at Low power level mode (power level B, maximum duty cycle

100%) as default mode;

Note 2: For the DUT (mobile Phone), Wi-Fi 2.4G& Wi-Fi 5G can't work at same mode, but they can transmit

simultaneously at different modes (Wi-Fi station/P-to-P) by using different Wi-Fi antennas. Only Wi-Fi 2.4G

Ant 2 station mode and Wi-Fi 5G Ant1 P-to-P mode or Wi-Fi 2.4G Ant 2 P-to-P mode and Wi-Fi 5G Ant1

station mode can transmit simultaneously.





Note: Only Bluetooth test data included in this report.

4.2 **EUT Identity**

NOTE:

Unless otherwise noted in the report, the functional boards installed in the units shall be selected from the below list, but not means all the functional boards listed below shall be installed in one unit.

4.2.1 **Board**

Board					
Description Software Version Hardware Version					
Main Board	9.1.0.42(C792E10R1P4)	HL2VOGUEM			

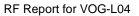
4.2.2 Sub- Assembly

	Sub-Assembly					
Sub-Assembly Name	Model	Manufacturer	Description			
Adapter	HW-100400A00	Huawei Technologies Co., Ltd.	Input voltage: 100-240V ~50/60Hz 1.2A Output voltage: 5V ==== 2A OR 9V ==== 2A OR 10V ==== 4A			
Adapter	HW-100400U00	Huawei Technologies Co., Ltd.	Input voltage: 100-240V ~50/60Hz 1.2A Output voltage: 5V === 2A OR 9V === 2A OR 10V === 4A			
Adapter	HW-100400E00	Huawei Technologies Co., Ltd.	Input voltage: 100-240V ~50/60Hz 1.2A Output voltage: 5V === 2A OR 9V === 2A OR 10V === 4A			
Adapter	HW-100400B00	Huawei Technologies Co., Ltd.	Input voltage: 100-240V ~50/60Hz 1.2A Output voltage: 5V ==== 2A OR 9V ==== 2A OR 10V ==== 4A			
Battery	HB486486ECW	Huawei Technologies Co., Ltd.	Rated capacity: 4100mAh Nominal Voltage: +3.82V Charging Voltage: +4.4V			



4.3 Technical Description

Characteristics	Description			
TX/RX Operating	2400-2483.5	fc = 2402 MHz + N * 1 MHz, where:		
Range	MHz band	- fc = "Operating Frequency" in MHz,		
		- N = "Channel Number" with the range from 0 to 78.		
Modulation Type	Carrier	Frequency Hopping Spread Spectrum (FHSS)		
	Digital	GFSK, π/4-DQPSK, 8DPSK		
Emission Designator	GFSK: 950KF	(D		
for BT Normal power	π/4-DQPSK: 1	M32GXD		
	8DPSK: 1M320	GXD		
Emission Designator	GFSK: 950KF	(D		
for BT High power	π/4-DQPSK: 1	M31GXD		
	8DPSK: 1M31	GXD		
Bluetooth Power	Class 1			
Class				
Antenna	Description	Isotropic Antenna		
	Туре	⊠ Integral		
		☐ External		
		☐ Dedicated		
	Ports			
	Gain	-1.4 dBi (per antenna port, max.)		
	Remark	When the EUT is put into service, the practical maximum antenna		
		gain should NOT exceed the value as described above.		
Power Supply	Туре	☐ External DC mains,		
		Battery,		
		☐ AC/DC Adapter,		
		☐ Powered over Ethernet (PoE).		
		☐ Other		





5 General Test Conditions / Configurations

5.1 EUT Configurations

5.1.1 General Configurations

Configuration	Description
Test Antenna Ports	Until otherwise specified,
	- All TX tests are performed at all TX antenna ports of the EUT, and
	- All RX tests are performed at all RX antenna ports of the EUT.
Multiple RF Sources	Other than the tested RF source of the EUT, other RF source(s) are disabled or
	shutdown during measurements.

5.1.2 Customized Configurations

# EUT Conf.	Signal Description	Operating Frequency
TM1_DH5_Hop	GFSK modulation, package type DH5, hopping on.	
TM1_DH5_Ch0	GFSK modulation, package type DH5, hopping off.	Ch No. 0 / 2402 MHz
TM1_DH5_Ch39	GFSK modulation, package type DH5, hopping off.	Ch No. 39 / 2441 MHz
TM1_DH5_Ch78	GFSK modulation, package type DH5, hopping off.	Ch No. 78 / 2480 MHz
TM2_2DH5_Hop	π /4-DQPSK modulation, package type 2DH5, hopping on.	
TM2_2DH5_Ch0	π/4-DQPSK modulation, package type 2DH5, hopping off.	Ch No. 0 / 2402 MHz
TM2_2DH5_Ch39	π/4-DQPSK modulation, package type 2DH5, hopping off.	Ch No. 39 / 2441 MHz
TM2_2DH5_Ch78	π/4-DQPSK modulation, package type 2DH5, hopping off.	Ch No. 78 / 2480 MHz
TM3_3DH5_Hop	8DPSK modulation, package type 3DH5, hopping on.	
TM3_3DH5_Ch0	8DPSK modulation, package type 3DH5, hopping off.	Ch No. 0 / 2402 MHz
TM3_3DH5_Ch39	8DPSK modulation, package type 3DH5, hopping off.	Ch No. 39 / 2441 MHz
TM3_3DH5_Ch78	8DPSK modulation, package type 3DH5, hopping off.	Ch No. 78 / 2480 MHz



5.2 Antenna requirements

Excerpt from §15.203 of the FCC Rules/Regulations:

"An intentional radiator antenna shall be designed to ensure that no antenna other than that furnished by the responsible party can be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section."

The antennas of the VOG-L04 are permanently attached.

There are no provisions for connection to an external antenna.

Conclusion:

The **Smart Phone FCC ID: QISVOG-L04** unit complies with the requirement of §15.203. **Ch. Frequency (MHz)**

Ch.	Frequency (MHz)
00	2402
•	
39	2441
•	
78	2480

Frequency/ Channel Operations



5.3 Description of tests

5.3.1 Bandwidth measurement

- (a) Connect EUT test port to universal communication tester.
- (b) Set the EUT to transmit maximum output power at 2.4GHz and switch off frequency hopping function, then set the measuring frequency number, finally test the bandwidth with universal communication tester.

5.3.2 Carrier frequency separation measurement

- (a) Connect EUT test port to spectrum analyzer and universal communication tester.
- (b) Set the EUT to transmit maximum output power at 2.4GHz and switch off frequency hopping function, then set the measured frequency number to two adjacent channels separately and test the carrier frequency separation with spectrum analyzer.

5.3.3 Number of hopping channel

- (a) Connect EUT test port to spectrum analyzer and universal communication tester.
- (b) Set the EUT to transmit maximum output power at 2.4GHz and switch on frequency hopping function, then set enough count time (larger than 5000 times) to get all the hopping frequency channel displayed on the screen of spectrum analyzer.
- (c) Count the quantity of peaks to get the number of hopping channels.

5.3.4 Time of occupancy

- (a) Connect test port of EUT to spectrum analyzer and universal communication tester.
- (b) Set the EUT to transmit maximum output power at 2.4GHz and switch on frequency hopping function.
- (c) Set the span of spectrum analyzer to 0 Hz, and set the resolution bandwidth to 1 MHz and the vedio bandwidth to 1 MHz, then get the time domain measured diagram. and set sweep time to 2 times of one burst occupancy time, and measure the time of occupancy of one burst.
- (d) Set the resolution bandwidth to 1 MHz and the vedio bandwidth to 3 MHz ,and set the sweep time to a period (0.4 seconds multiplied by the number of hopping channels employed), and count the number of the bursts.
- (e) Calculate the time of occupancy in a period with time occupancy of a burst and quantity of bursts

5.3.5 Peak output power

- (a) Connect EUT test port to spectrum analyzer and universal communication tester.
- (b) Set the EUT to transmit maximum output power at 2.4GHz and switch off frequency hopping function.
- (c) Then set the EUT to transmit at high, middle and low frequency and measure the conducted output power separately.



5.3.6 Band edge spurious emission

- (a) Connect EUT test port to spectrum analyzer and universal communication tester
- (b) Set the EUT to transmit maximum output power at 2.4GHz and switch off frequency hopping function.
- (c) Then set the EUT to transmit at high, low frequency and measure the conducted band edge spurious separately.
- (d) Switch on the frequency hopping function, and repeat above measurement.

5.3.7 Conducted RF Spurious

- (a) Connect EUT test port to spectrum analyzer and universal communication tester
- (b) Set the EUT to transmit maximum output power at 2.4GHz and switch off frequency hopping function.
- (c) Then set the EUT to transmit at high, middle and low frequency and measure the conducted spurious separately.
- (d) Switch on the frequency hopping function, and repeat the above measurement.

5.3.8 Radiated spurious emission & spurious in restricted band

For frequency below 1GHz, the test site semi-anechoic chamber has met the requirement of NSA tolerance 4dB according to the standards: ANSI C63.10 (2013). The EUT was set-up on insulator 80cm above the Ground Plane. For frequency above 1GHz, the test site full-anechoic chamber has met the requirement of ANSI C63.10 (2013). The EUT was set-up on insulator 150cm above the Ground Plane.

The set-up and test methods were according to ANSI C63.10:2013. The Radiated Disturbance measurements were made using a Rohde and Schwarz Test Receiver and control software.

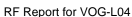
A preliminary scan and a final scan of the emissions were made by using test script of software; the emissions were measured using a Quasi-Peak Detector below 1GHz, Peak Detector and AV detector above 1GHz. The maximal emission value was acquired by adjusting the antenna height, polarisation and turntable azimuth in accordance with the software setup. Normally, the height range of antenna was 1m to 4m, and the azimuth range of turntable was 0°to 360°. The receive antenna has two polarizations V and H.

A portable or small unlicensed wireless device shall be placed on a non-metallic test fixture or other nonmetallic support during testing. The supporting fixture shall permit orientation of the EUT in each of three orthogonal (x, y, z) axis positions such that emissions from the EUT are maximized.

The EUT communicates with the BTS simulator through Air interface. The EUT transmits maximum output power at 2.4GHz and switch off frequency hopping function.

Measurement bandwidth: 30 MHz - 1000 MHz: 120 kHz

Measurement bandwidth: 1000 MHz - 10th Carrier Frequency: 1 MHz



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Conducted Emission at Power Port

The Table-top EUT was placed upon a non-metallic table 0.8 m above the horizontal metal reference ground plane. EUT was connected to LISN and LISN was connected to reference Ground Plane. EUT was 80cm from LISN. The set-up and test methods were according to ANSI C63.10: 2013.

Conducted Disturbance at AC Port measurements were undertaken on the L and N Lines. The emissions were measured using a Quasi-Peak Detector and Average Detector.

The EUT communicates with the BTS simulator through Air interface, the BTS simulator controls the EUT to transmitter the maximum power which defined in specification of product. The EUT operated on the typical channel.

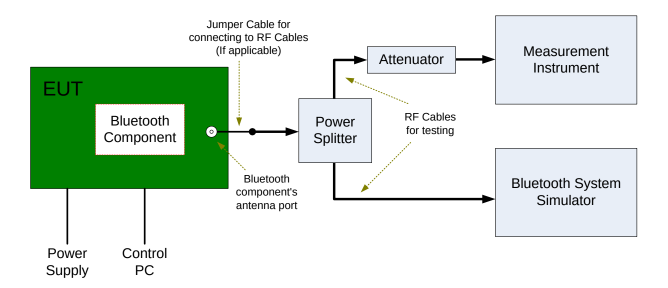
Measurement bandwidth (RBW) for 150kHz to 30 MHz: 9 kHz;



5.4 Test Setups

5.4.1 Test Setup 1

The Bluetooth component's antenna ports(s) of the EUT are connected to the measurement instrument per an appropriate attenuator. The EUT is controlled by Bluetooth System Simulator and/or PC/software to emit the specified signals for the purpose of measurements.

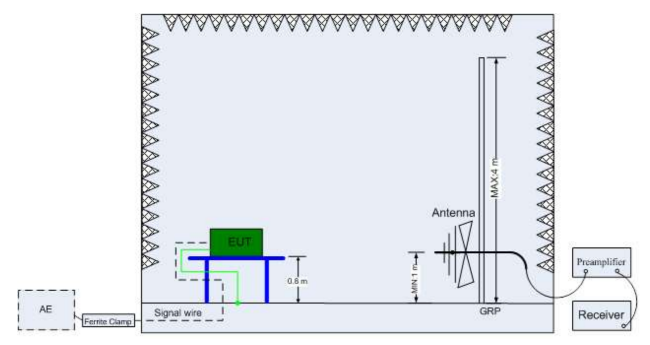


5.4.2 Test Setup 2

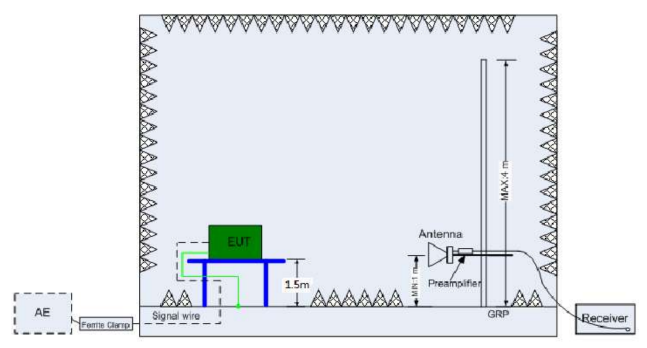
The semi-anechoic chamber and full-anechoic chamber has met the requirement of ANSI C63.4. The test distance is 3m.The setup is according to ANSI C63.4 and CAN/CSA-CEI/IEC CISPR 22.

The maximal emission value is acquired by adjusting the antenna height, polarisation and turntable azimuth. Normally, the height range of antenna is 1 m to 4 m, the azimuth range of turntable is 0° to 360°, and the receive antenna has two polarizations Vertical (V) and Horizontal (H).





(Below 1 GHz)



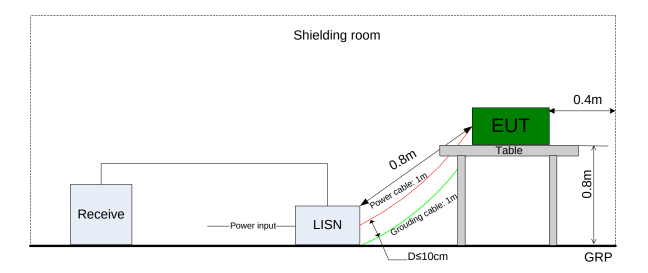
(Above 1 GHz)



5.4.3 Test Setup 3

The mains cable of the EUT (maybe per AC/DC Adapter) must be connected to LISN. The LISN shall be placed 0.8 m from the boundary of EUT and bonded to a ground reference plane for LISN mounted on top of the ground reference plane. This distance is between the closest points of the LISN and the EUT. All other units of the EUT and associated equipment shall be at least 0.8m from the LISN.

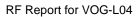
Ground connections, where required for safety purposes, shall be connected to the reference ground point of the LISN and, where not otherwise provided or specified by the manufacturer, shall be of same length as the mains cable and run parallel to the mains connection at a separation distance of not more than 0.1 m.





5.5 Test Conditions

Test Case	Test Conditions					
	Configuration	Description				
20dB Emission	Meas. Method	DA 00-705				
Bandwidth (EBW)	Test Env.	TN/VN				
	Test Setup	Test Setup 1				
	EUT Conf.	TM1_DH5_Ch0, TM1_DH5_Ch39, TM1_DH5_Ch78,				
		TM2_2DH5_Ch0, TM2_2DH5_Ch39, TM2_2DH5_Ch78,				
		TM3_3DH5_Ch0, TM3_3DH5_Ch39, TM3_3DH5_Ch78.				
Carrier Frequency	Meas. Method	DA 00-705				
Separation	Test Env.	TN/VN				
	Test Setup	Test Setup 1				
	EUT Conf.	TM1_DH5_Hop,				
		TM2_2DH5_Hop,				
		TM3_3DH5_Hop.				
Number of Hopping	Meas. Method	DA 00-705				
Channel	Test Env.	TN/VN				
	Test Setup	Test Setup 1				
	EUT Conf.	TM1_DH5_Hop,				
		TM2_2DH5_Hop,				
		TM3_3DH5_Hop.				
Time of Occupancy	Meas. Method	DA 00-705				
(Dwell Time)	Test Env.	TN/VN				
	Test Setup	Test Setup 1				
	EUT Conf.	TM1_DH5_Ch39,				
		TM2_2DH5_Ch39,				
		TM3_3DH5_Ch39.				
Maximum Peak	Meas. Method	DA 00-705				
Conducted Output	Test Env.	TN/VN				
Power	Test Setup	Test Setup 1				
	EUT Conf.	TM1_DH5_Ch0, TM1_DH5_Ch39, TM1_DH5_Ch78,				
		TM2_2DH5_Ch0, TM2_2DH5_Ch39, TM2_2DH5_Ch78,				
		TM3_3DH5_Ch0, TM3_3DH5_Ch39, TM3_3DH5_Ch78.				
Band edge spurious	Meas. Method	DA 00-705				
emission	Test Env.	TN/VN				
	Test Setup	Test Setup 1				
	EUT Conf.	TM1_DH5_Ch0, TM1_DH5_Ch78,				
		TM2_2DH5_Ch0, TM2_2DH5_Ch78,				
		TM3_3DH5_Ch0, TM3_3DH5_Ch78.				
Conducted RF	Meas. Method	DA 00-705				
Spurious Emission	Test Env.	TN/VN				





Test Case	Test Conditions						
	Configuration	Description					
	Test Setup	Test Setup 1					
	EUT Conf.	TM1_DH5_Ch0, TI	M1_DH5_Ch39, TM1_DH5_Ch78,				
		TM2_2DH5_Ch0, ⁻	TM2_2DH5_Ch0, TM2_2DH5_Ch39, TM2_2DH5_Ch78,				
		TM3_3DH5_Ch0, TM3_3DH5_Ch39, TM3_3DH5_Ch78.					
Radiated Emissions	Meas. Method	DA 00-705, C63.4,	C63.10.				
in the Restricted		(1) 30 MHz to 1 GH	Hz:				
Bands		Pre: RBW =	100 kHz; VBW = 300 kHz; Det. = Peak.				
		Final: RBW =	120 kHz; Det. = CISPR Quasi-Peak.				
		(2) 1 GHz to 26.5 (GHz:				
		Average: RBW =	1 MHz; VBW = 10 Hz; Det. = Peak; Sweep-time = Auto;				
		Trace =	: Single.				
		Peak: RBW =	1 MHz; VBW = 3 MHz; Det. = Peak; Sweep-time = Auto;				
		Trace ≥	: Max Hold * 100.				
	Test Env.	TN/VN					
	Test Setup	Test Setup 2					
	EUT Conf.	30 MHz -1 GHz	TM1_DH5_Ch0 (Worst Conf.).				
		1-3 GHz	TM1_DH5_Ch0, TM1_DH5_Ch39, TM1_DH5_Ch78,				
			TM2_2DH5_Ch0, TM2_2DH5_Ch39,				
			TM2_2DH5_Ch78,				
			TM3_3DH5_Ch0, TM3_3DH5_Ch39,				
			TM3_3DH5_Ch78.				
		3-18 GHz	TM1_DH5_Ch0 (Worse Conf.),				
			TM1_DH5_Ch39 (Worse Conf.),				
			TM1_DH5_Ch78 (Worse Conf.).				
		18-26.5 GHz	TM1_DH5_Ch0 (Worst Conf.).				
AC Power Line	Meas. Method	AC mains conducte	ed.				
Conducted		Pre: RBW =	10 kHz; Det. = Peak.				
Emissions		Final: RBW =	9 kHz; Det. = CISPR Quasi-Peak & Average.				
	Test Env.	TN/VN					
	Test Setup	Test Setup 3					
	EUT Conf.	TM1_DH5_Ch78.					

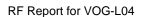


6 Main Test Instruments

This table gives a complete overview of the RF measurement equipment. Devices used during the test described are marked \boxtimes

Main ⁻	Test Equipment (BT/WIFI	test system)				
Marked	Equipment Name	Manufacturer	Model	Serial Number	Cal Date	Cal-Due
	JS1120-3 BT/WIFI test system	JS Tonscend	JS0806-2	/	2018/05/30	2019/05/30
	Power Detecting & Samplig Unit	R&S	OSP-B157	101429	2018/07/23	2019/07/23
	Power Sensor	R&S	NRP2	103085/106211	2018/05/17	2018/05/17
\boxtimes	DC Power Supply	KEITHLEY	2303	1342889	2018/10/24	2019/10/24
	DC Power Supply	KEITHLEY	2303	000500E	2018/05/21	2019/05/21
	DC Power Supply	KEITHLEY	2303	1288003	2018/12/21	2019/12/21
	DC Power Supply	KEITHLEY	2303	000381E	2018/05/21	2019/05/21
	DC Power Supply	KEITHLEY	2303	000510E	2018/05/21	2019/05/21
	DC Power Supply	KEITHLEY	2303	1342896	2018/10/24	2019/10/24
	Temperature Chamber	WEISS	WKL64	5624600294001 0	2018/12/13	2019/12/13
\boxtimes	Spectrum Analyzer	Agilent	N9030A	MY51380032	2018/07/23	2019/07/23
	Spectrum Analyzer	Agilent	N9030A	MY49431698	2018/07/23	2019/07/23
	Spectrum Analyzer	Keysight	N9040B	MY57212529	2018/06/28	2019/06/28
	Signal Analyzer	R&S	FSQ31	200021	2018/07/23	2019/07/23
	Signal Analyzer	R&S	FSU26	201069	2018/11/2	2019/11/2
	Universal Radio Communication Tester	R&S	CMW500	164699	2018/03/15	2019/03/15
	Universal Radio Communication Tester	R&S	CMW500	159302	2018/07/23	2019/07/23
\boxtimes	Wireless Communication Test set	Agilent	N4010A	MY49081592	2018/07/23	2019/07/23
\boxtimes	Signal generator	Agilent	E8257D	MY51500314	2018/04/27	2019/04/27
	Signal generator	Agilent	E8257D	MY49281095	2018/07/23	2019/07/23
\boxtimes	Vector Signal Generator	R&S	SMW200A	103447	2018/05/31	2019/05/31
	Vector Signal Generator	R&S	SMU200A	104162	2018/07/23	2019/07/23

Marked	Equipment Name	Manufacturer	Model	Serial Number	Cal Date	Cal-Due
\boxtimes	Test receiver	R&S	ESU26	100387	2019/01/15	2020/01/14
	LOOP					
\boxtimes	Antennas(9kHz-30M	R&S	HFH2-Z2	100262	2017/04/25	2019/04/25
	Hz)					





	LOOP					1
	Antennas(9kHz-30M Hz)	R&S	HFH2-Z2	100263	2017/04/25	2019/04/25
	Trilog Broadband Antenna (30M~3GHz)	SCHWARZB ECK	VULB 9163	9163-357	2017/04/21	2019/04/20
	Trilog Broadband Antenna (30M~3GHz)	SCHWARZB ECK	VULB 9163	9163-520	2017/3/29	2019/3/28
	Trilog Broadband Antenna (30M~3GHz)	SCHWARZB ECK	VULB 9163	9163-491	2017/3/29	2019/3/28
	Trilog Broadband Antenna (30M~3GHz)	SCHWARZB ECK	VULB 9163	9163-356	2018/4/9	2020/4/8
\boxtimes	Double-Ridged Waveguide Horn Antenna (1G~18GHz)	R&S	HF907	100305	2017/4/21	2019/4/20
	Double-Ridged Waveguide Horn Antenna (1G~18GHz)	R&S	HF906	100684	2017/5/27	2019/5/26
	Double-Ridged Waveguide Horn Antenna (1G~18GHz)	R&S	HF906	100683	2017/3/29	2019/3/28
\boxtimes	Pyramidal Horn Antenna(18GHz-26.5 GHz)	ETS-Lindgre	3160-09	5140299	2017/07/20	2019/07/19
	Pyramidal Horn Antenna(18GHz-26.5 GHz)	ETS-Lindgre	3160-09	00206665	2018/4/21	2020/4/20
\boxtimes	Pyramidal Horn Antenna(26.5GHz-40 GHz)	ETS-Lindgre	3160-10	00205695	2018/04/20	2020/04/19
	Pyramidal Horn Antenna(26.5GHz-40 GHz)	ETS-Lindgre	3160-10	LM5947	2017/07/20	2019/07/19
\boxtimes	Measurement Software	R&S	EMC32 V9.25.0	/	/	/

Main						
Marked	Equipment Name	Manufacturer	Model	Serial Number	Cal Date	Cal-Due
	Test receiver	R&S	ESU26	100387	2019/01/15	2020/01/14
\boxtimes	Test receiver	R&S	ESCI	101163	2019/01/15	2020/01/14



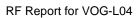
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	Artificial Main Network	R&S	ENV4200	100134	2018/05/08	2019/05/07
\boxtimes	Line Impedance Stabilization Network	R&S	ENV216	100382	2018/05/08	2019/05/07
\boxtimes	Measurement Software	IR&S	EMC32 V9.25.0	/	/	/

7 <u>Measurement Uncertainty</u>

For a 95% confidence level (k = 2), the measurement expanded uncertainties for defined systems, in accordance with the recommendations of ISO 17025 as following:

Test Item		Extended Uncertainty
Transmit Output Power Data	Power [dBm]	U = 0.39 dB
Bandwidth	Magnitude [%]	U=7%
Band Edge Compliance	Disturbance Power [dBm]	U = 0.9 dB
Spurious Emissions, Conducted	Disturbance Power [dBm]	20MHz~3.6GHz: U=0.88dB
		3.6GHz~8.4GHz: U=1.08dB
		8.4GHz~13.6GHz: U=1.24dB
		13.6GHz~22GHz: U=1.34dB
		22GHz~26.5GHz: U=1.36dB
Field Strength of Spurious	ERP/EIRP [dBm]	For 3 m Chamber:
Radiation		U = 5.90 dB (30 MHz-1 GHz)
		U = 4.94 dB (1 GHz-18 GHz)
		U = 4.24 dB (18 GHz-26.5 GHz)
Frequency Stability	Frequency Accuracy [Hz]	U=41.58Hz
AC Power Line Conducted	Disturbance	U=2.3 dB
Emissions	Voltage[dBµV]	
Duty Cycle	Duty Cycle [%]	U=±2.06 %







8 Appendixes

Appendix No.	Description
SYBH(Z-RF)20181218028001-2003-A	Appendix for Bluetooth(Normal power)
SYBH(Z-RF)20181218028001-2003-B	Appendix for Bluetooth(High power)

END