



FCC RF Report (Licensed Equipment)

Product Name: Remote Radio Unit Product Model: RRU5303 Report Number: SYBH(R)04027254EB-1 FCC ID: QISRRU5303

Reliability Laboratory of Huawei Technologies Co., Ltd.

(Global Compliance and Testing Center of Huawei Technologies Co., Ltd.)

Administration Building, Headquarters of Huawei Technologies Co., Ltd., Bantian, Longgang District, Shenzhen, 518129, P.R.C

Tel: +86 755 28780808 Fax: +86 755 89652518

NOTICE

1. The laboratory has passed the accreditation by China National Accreditation Service for Conformity Assessment (CNAS). The accreditation number is L0310.

2. The laboratory has passed the accreditation by The American Association for Laboratory Accreditation (A2LA). The accreditation number is 2174.01.

3. 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.

4. The laboratory has been listed by Innovation, Science and Economic Development Canada (ISED) to perform electromagnetic emission measurements.

- The recognition number for the test site located in Shenzhen is 6369A-1.
- The recognition number for the test site located in Dongguan is 21741-1.
- The recognition numbers for the test site located in Shanghai is 6369D, which contains 6369D-1 (3m chamber) and 6369D-2 (10m chamber).
- The recognition number for the test site located in Chengdu is 6369E-1.
- 5. The laboratory (Reliability Laboratory of Huawei Technologies Co., Ltd.) is also named as "Global

Compliance and Testing Center of Huawei Technologies Co., Ltd."; the both names have coexisted since 2009.

6. The test report is invalid if not marked with the signatures of the persons responsible for preparing and approving the test report.

- 7. The test report is invalid if there is any evidence of erasure and/or falsification.
- 8. The test report is only valid for the test samples.
- 9. Content of the test report, in part or in full, cannot be used for publicity and/or promotional purposes without prior written approval from the laboratory.

10. All dates in the test report, including attachment document(s) (if applicable), have the format of "yyyy-MM-dd".

Applicant:	Huawei Technologies Co., Ltd.	
Address:	Administration Building, Headquarters of Huawei Technologies Co., Ltd.,	
	Bantian, Longgang District, Shenzhen, 518129, P.R.C	
Product Name:	Remote Radio Unit	
Product Model:	RRU5303	

Date of Receipt Sample:	2018-05-07
Start Date of Test:	2018-05-09
End Date of Test:	2018-05-17

Test Result: Pass

Approved by Senior Li Jing 2018-06-22 Engineer: Date Name Signature

have hein Prepared by: **Zhang Weimin** 2018-06-22 Date Name Signature



MODIFICATION RECORD

No.	Report No.	Modification Description
1	SYBH(R)04027254EB-1	First release (with modifications based on TCB comments).



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1 General Information

1.1 Applied Standard			
Rules/Standards:	47 CFR FCC Part 2		
	4/ CFR FCC Part 2/		
	Note: The most up to date FCC rules are applied, see		
	http://www.ecfr.gov/cgi-bin/text-idx?tpl=/ecfrbrowse/Title47/47tab_02.tpl		
Test Methods:	ANSI C63.26-2015		
	FCC KDB Publication 971168 (04/09/2018)		
	FCC KDB Publication 662911 (10/31/2013)		
1.2 Test Location			
Test Location 1 (TL1):	Global Compliance and Testing Center of Huawei Technologies Co., Ltd.		
	(Reliability Laboratory of Huawei Technologies Co., Ltd.)		
Address:	Administration Building, Headquarters of Huawei Technologies Co., Ltd., Bantian,		
	Longgang District, Shenzhen, 518129, P.R.C		



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2.1 2000-2020 MHz and 2180-2200 MHz bands

2.1.1 Basic Technical Requirements

The detailed TEST RECORDS (TEST INFORMATION, TEST PLANS and TEST RESULTS) for the following test items refer to the attachment document of "SYBH(R04027254EB-1-TR1".

Test Item	Requirements	Verdict
RF power	FCC §2.1046, §27.50(d), §27.50(i):	Pass,
output	1. Fixed or base station transmitting in 2180-2200 MHz:	
	(a) When population density ≤ 100 persons/mile*mile:	grant
	RMS EIRP \leq 3280 W (EBW \leq 1 MHz); and	condition
	RMS EIRP \leq 3280 W/MHz (EBW > 1 MHz); and	
	PAR ≤ 13 dB @ 0.1%.	
	(b) Other cases:	
	RMS EIRP \leq 1640 W (EBW \leq 1 MHz); and	
	RMS EIRP \leq 1640 W/MHz (EBW > 1 MHz); and	
	PAR ≤ 13 dB @ 0.1%.	
	2. Fixed, mobile, and portable (hand-held) station operating in 2000-2020 MHz:	
	(a) If any portion of emission falling in 2000-2005 MHz:	
	RMS EIRP \leq 5 mW; and	
	PAR ≤ 13 dB @ 0.1%.	
	(b) Other cases:	
	RMS EIRP \leq 2 W; and	
	PAR ≤ 13 dB @ 0.1%.	
	3. For 2000-2020 MHz downlink transmitters (e.g., base station, industrial booster/DAS	
	coverage unit) (According to FCC DA 13-2409):	
	CAUTION 1: Associated grant condition needed, confirm via KDB inquiry.	
	CAUTION 2: FCC §27.50(d)(1) or §27.50(d)(2) power limits are applicable, rather	
	than 27.50(d)(7). Also see:	
	https://transition.fcc.gov/oet/ea/presentations/files/nov17/55-Licensed-Services-Device	
	s-Misc-Review-r1-TH.pdf	
	(a) When population density ≤ 100 persons/mile*mile:	
	RMS EIRP \leq 3280 W (EBW \leq 1 MHz); and	
	RMS EIRP \leq 3280 W/MHz (EBW > 1 MHz); and	
	PAR ≤ 13 dB @ 0.1%.	
	(b) Other cases:	
	RMS EIRP \leq 1640 W (EBW \leq 1 MHz); and	
	RMS EIRP \leq 1640 W/MHz (EBW > 1 MHz); and	
	PAR ≤ 13 dB @ 0.1%.	
	Note: EBW is not clearly defined. The -26 dBc EBW is assumed.	



Test Item	Requirements	Verdict	
Modulation	FCC §2.1047:		
characteristics	No limit.		
Bandwidth	FCC §2.1049, §27.50(c), §27.53(h)(3):		
	1. OBW: no limit.		
	226 dBc EBW: no limit.		
Band Edges	FCC §2.1051, §27.53(h):	Pass,	
Compliance /	1. For operations in 2000-2020 MHz band:	Waiver	
Emission	(a) In 1 MHz bands immediately outside and adjacent to the licensee's frequency	grant	
Mask	block:	condition	
	≤ -13 dBm/RefBW.		
	(b) Unwanted emissions in [1999 MHz, 2000 MHz]: \leq -40 dBm/RefBW.		
	2. For operations in 2180-2200 MHz band:		
	(a) In 1 MHz bands immediately outside and adjacent to the licensee's frequency		
	block:		
	≤ -13 dBm/RefBW.		
	(b) Unwanted emissions in [2200 MHz, 2201 MHz]: EIRP ≤ -70.6 dBm/RefBW2.		
	(Note: though not mentioned, for the purpose of equipment authorization, a transmitter		
	shall be tested with an antenna that is representative of the type that will be used with		
	the equipment in normal operation)		
	3. For 2000-2020 MHz downlink transmitters (e.g., base station, industrial booster/DAS		
	coverage unit) (According to FCC DA 13-2409):		
	CAUTION 1: Associated grant condition needed, confirm via KDB inquiry.		
	CAUTION 2: FCC §27.53(h)(1) emission limit is applicable, rather than		
	§27.53(h)(2)(ii). Also see:		
	https://transition.fcc.gov/oet/ea/presentations/files/nov17/55-Licensed-Services-Device		
	s-Misc-Review-r1-TH.pdf (a) In 1 MHz bands immediately outside and adjacent to the licensee's frequency block:		
	≤ -13 dBm/RefBW.		
	(b) Void.		
	Note 1: RefBW \geq 1%*EBW, where EBW is 26 dBc EBW. (also RefBW \leq 1 MHz).		
	Note 2: RefBW2 \geq 1%*EBW, where EBW is 26 dBc EBW. (also RefBW2 \leq 4 kHz).		
	Note 3: All emissions are RMS-based (same as power requirements).		
	Note 4: When measuring the emission limits, the nominal carrier frequency shall be		
	adjusted as close to the licensee's frequency block edges, both upper and		
	lower, as the design permits.		
Spurious	FCC §2.1051,§2.1057, §27.53(h):	Pass,	
emissions at	1. For operations in 2000-2020 MHz band:	Waiver	
antenna	(a) From max(lowest internal frequency, 9 kHz) to min(10 * highest fundamental	grant	
terminals	frequency, 40 GHz), after 1 MHz bands immediately outside and adjacent to the	condition	
(NOTE 1)	licensee's frequency block: ≤ -13 dBm/1 MHz.		
	(b) Unwanted emissions < 2 GHz, after 1 MHz bands immediately outside and		

Test Item	Requirements	Verdict	
	adjacent to the licensee's frequency block: \leq -40 dBm/1 MHz.		
	2. For operations in 2180-2200 MHz band:		
	(a) From max(lowest internal frequency, 9 kHz) to min(10 * highest fundamental		
	frequency, 40 GHz), after 1 MHz bands immediately outside and adjacent to the		
	licensee's frequency block: ≤ -13 dBm/1 MHz.		
	(b) Unwanted emissions in [2200 MHz, 2290 MHz] and after 1 MHz bands		
	immediately outside and adjacent to the licensee's frequency block, i.e. in [2201 MHz,		
	2290 MHz]: EIRP \leq -70.6 dBm/4 kHz. (Note: though not mentioned, for the purpose of		
	equipment authorization, a transmitter shall be tested with an antenna that is		
	representative of the type that will be used with the equipment in normal operation)		
	3. For 2000-2020 MHz downlink transmitters (e.g., base station, industrial booster/DAS		
	coverage unit) (According to FCC DA 13-2409):		
	CAUTION 1: Associated grant condition needed, confirm via KDB inquiry.		
	CAUTION 2: FCC §27.53(h)(1) emission limit is applicable, rather than		
	§27.53(h)(2)(ii). Also see:		
	https://transition.fcc.gov/oet/ea/presentations/files/nov17/55-Licensed-Services-Device		
	s-Misc-Review-r1-TH.pdf		
	(a) From max(lowest internal frequency, 9 kHz) to min(10 * highest fundamental		
	frequency, 40 GHz), after 1 MHz bands immediately outside and adjacent to the		
	licensee's frequency block: ≤ -13 dBm/1 MHz.		
	(b) Void.		
	Note 1: All emissions are RMS-based (same as power requirements).		
	Note 2: When measuring the emission limits, the nominal carrier frequency shall be		
	adjusted as close to the licensee's frequency block edges, both upper and		
	lower, as the design permits.		
Field strength	FCC §2.1053, §2.1057, §27.53(h):	Pass	
of spurious	(the same as those for Spurious emissions at antenna terminals)		
radiation			
(NOTE 1)			
Frequency	FCC §2.1055, §27.54:	Pass	
stability	Fundamental emissions (f_meas) @ { NV & -30 //+50°C step=+10°C; NT &		
	±15%*NV }:		
	Within the authorized frequency bands.		
NOTE 1: As to	unwanted emission, according to §7 of FCC KDB publication 971168 D01:		
(1) W	hen antenna-port conducted measurements (hereinafter as "CSE", per FCC §2.1051) are	performed	
to de	monstrate compliance to the applicable unwanted emission limits, a separate radiated me	asurement	
(here	(hereinafter as "FSE", per FCC §2.1053) is required to detect spurious emissions that may be radiated		
direc	directly from the cabinet, control circuits, power leads, or intermediate circuit elements under normal		
cond	conditions of installation and operation. Note that when radiated measurements considerations for spuriou		
emis	emissions at antenna terminals (hereinafter as "RSE", see §6.2 of KDB 971168 D01) are performed to		
demo	demonstrate compliance to the unwanted emission limits (e.g., for an EUT with integral transmit antenna),		
the "I	FSE" measurement is not required. In summary, unwanted emissions can be performed b	y "CSE" +	

Test Item		Requirements	Verdict
	"FSE	", or by "RSE".	
	(2) The "FSE" measurements are performed with the transmit antenna port(s) terminated.		
	(3) U	nless otherwise specified in the applicable rule section, the same limits applicable to spuri	ous
	(unw	anted) emissions at the antenna terminals ("CSE") also apply to radiated spurious emissic	ons ("FSE"
	and "	RSE").	
	(4) TI	he descriptions above are accepted by ISED according to RSS-Gen §3.2.	
NOTE 2:	2: As to receiver emissions:		
	(1) For FCC: receiver emission requirements as specified in FCC §15.111 (antenna power conduction)		
	and/or §15.109 (radiated emission) applied for receivers that operate (tune) in the frequency range 30 to		
	960 MHz and CB receivers, are subject to the equipment authorization procedures of Certification OR		
	Supplier's Declaration of Conformity (SDoC) according to FCC §15.101. This document does NOT present		
	the demonstration to these requirements.		
	(2) For ISED: the stand-alone receiver receivers operating in the band 30-960 MHz, as well as all other		s all other
	receivers excluding scanner receivers, are NOT subject to equipment certification according to ISED		ISED
	RSS-Gen §5, thought they are subject to technology requirements in RSS-Gen §7. This document does		nent does
	NOT	present the demonstration to these requirements.	

2.1.2 Other Technical Requirements

Item	Requirements	Exhibition
Frequency	FCC §27.5(j):	See
plan	2000-2020 MHz and 2180-2200 MHz bands (AWS-4): paired Block A, B.	specifications
	Block ABlock BBlock ABlock B200020102020218021902200	
RF Safety	FCC §27.52:	Shall be
	RF exposure requirements in §1.1307(b), §2.1091, and §2.1093.	verified and
		determined
		by final user

3.1 General Description

The RRU5303 is an outdoor remote radio unit. It is the radio frequency (RF) part of a distributed base station and can be located near antennas. The RRU5303 can modulate, demodulate, combine, and divide baseband and RF signals. It also processes baseband and RF signal data.

Adopting an innovative design, RRU5303 is able to work in 2T4R mode and therefore supports higher output power and larger carrier capacity.

3.2 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.

3.2.1 Board

Name	Hardware Version	Description
WD5LBRXGSS	Ver.A	Manufactured Board, MARP RRU, WD5LBRXGSS, Transceiver Board
WD5AJRAG20B	Ver.A	Manufactured Board, MARP FDD, WD5AJRAG20B, Power Amplifier Board

3.2.2 Sub-Assembly

Name	Model	Manufacturer	Description



3.3 Technical Specification

NOTE: For the detailed technical descriptions, see the applicant/manufacturer's specifications or user manual.

3.3.1 General

Characteristics	Description		
Radio System Type	NB-IoT stand-alone		
Supported	#1:		
Frequency Range	TX:	2000 to 2020 MHz	
(Transmission (TX)	RX:	1915 to 1920 MHz	
and Receiving (RX))			
TX and RX Antenna	TX & RX port:	2	
Ports	TX-only port:	0	
(see more in §3.3.2)	RX-only port:	2	
Multiple Carrier	2		
Supported			
TX Output Power	Max. 40 W (per antenna port)		
(General Information)	Max. 80 W (two antenna ports)		
Supported Channel	200 kHz		
Bandwidth			
Modulation Type	NB-IoT system: QPSK		
Designation of	Note: The necessary bandwidth of the designation of emission is the worst value from the		
Emissions	measured occupied bandwidths for each type of channel bandwidth configuration.		
	NB-IoT system:	184KD9W	
Power Supply	Power supply	External AC mains	
	type	External DC mains	
		AC/DC Adapter	
		Powered over Ethernet (PoE)	
	Nominal	-48 VDC	
	voltage, input to		
	EUT		
	Voltage range,	-36 to -57 VDC	
	input to EUT		
Environment	Temperature	-40 to +55 °C	
(Working/Operating)	Relative	5 to 100 %	
	humidity		

3.3.2 Antenna System

NOTE: For the antenna type:

(1) the "No antenna supplied":

If the antenna is not supplied by the equipment manufacturer, and also will not be equipped on sale, the

antenna characteristics will NOT be considered in RF report and RF exposure evaluation report. However, when the EUT is put into service, the combination of the practical output power (may be degraded) and the practical antenna gain should not exceed the required ERP/EIRP limit.

(2) the "dedicated antenna":

• It refers to the removable antenna supplied with the EUT, designed as an indispensable part of EUT, using an antenna connector with or without a cable and which has been designed or developed for one or more specific types of equipment.

• It is the combination of dedicated antenna and radio equipment that is expected to be compliant with the regulations.

(3) "integral antenna":

• It refers to the antenna designed as a permanent fixed part of the EUT, without the use of an external connector and which cannot be disconnected from the equipment by a user with the intent to connect another antenna.

• For the testing purpose, a temporary RF connector may be provided.

Characteristics	Description				
Antenna Type	🛛 No antenna supplied				
	Dedicated antenna				
	Integral antenna				
(The following is based on FCC KDB publication 662911, and apply for dedicated or integral antenna type)					
Antenna gain	dBi (for all ports)				
	dBi (for port TRXA, TRXB, …)				
	dBi (for port TRXY, TRXZ, …)				
Transmitter output	Correlated				
signal correlation	Completely Uncorrelated				
categorization					
Directional gain	Power	Overall directional gain:	dBi		
calculation		Case #:	clause F)2)		
(In-band	Power spectral	Overall directional gain:	dBi		
measurement)	density	Case #:	clause F)2)		
Directional gain	If falling into Case # clause F)3)a):				
calculation	Not applicable				
(Out-of-band and	□ Otherwise:				
spurious	Overall directional gain:dBi		dBi		
measurement)	Case #:		clause F)3)		



3.3.3 Special for Operating Bands

3.3.3.1 2000-2020 MHz and 2180-2200 MHz bands

Parameters	Description		
Equipment type	Fixed station		
	⊠ Base station		
	Mobile station		
	Portable station		
	Hand-held portable		
Deployment scenes for	☑ Population density ≤ 100 persons/mile*mile		
base station	⊠ Other cases		
Antenna that is	Note: used for measurement of Unwanted emissions in [2200 MHz, 2290 MHz].		
representative of the			
type that will be used	(not applicable for Waiver grant condition)		
with the equipment in			
normal operation			



4 <u>Test Setups and Test Procedures</u>

4.1 Test Setup for Conducted Test Items

4.1.1 EUT Arrangement



4.1.2 Test Setup





4.2.1 EUT Arrangement



4.2.2 Test Setup

(1) Pre-test:



(2) Substitution method to verify the maximum ERP/EIRP:







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	
Transmitter Output Power	Power [dBm]	U = 0.39 dB
Bandwidth	Magnitude [%]	U = 0.2%
Band Edge Compliance	Disturbance Power [dBm]	U = 2.0 dB
Spurious Emissions, Conducted	Disturbance Power [dBm]	U = 2.0 dB
Radiation Emission	Power [dBm] / Field Strength	U = 4.9 dB (30 MHz-1 GHz)
	[dBµV/m]	U = 4.4 dB (1 GHz-18 GHz)
		U = 4.5 dB (18 GHz-26.5 GHz)
Frequency Stability	Frequency Accuracy [ppm]	U = 0.21 ppm



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END