

# **RF Report**

Product Name: Remote Radio Unit

Product Model: RRU3278

Report Number: SYBH(R)03039807EB-1

FCC ID: QISRRU3278

Reliability Laboratory of Huawei Technologies Co., Ltd.

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

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# 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 listed by the US Federal Communications Commission to perform electromagnetic emission measurements.

- The recognition number for the test site located in Shenzhen is 97456.
- The recognition number for the test site located in Shanghai is 684868.
- The recognition number for the test site located in Chengdu is 216797.

4. The laboratory has been listed by Industry Canada to perform electromagnetic emission measurements.

- The recognition number for the test site located in Shenzhen is 6369A-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.



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:	RRU3278

Date of Receipt Sample:	2017-05-02
Start Date of Test:	2017-05-10
End Date of Test:	2017-05-15

**Test Result:** Pass

Approved by Senior	2017-05-16
Engineer:	Date

Ren Huasheng Name

Ren Huashang Signature

Prepared by:

2017-05-16

Date

Chen Hao

Name

Chen Hao

Signature



### **Modification Record**

No.	Last Report No.	Modification Description			
1		First report.			



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# 1 General Information

1.1 Applied Standard	l					
		(Accredited by)				
Applied Rules/Standards:	47 CFR FCC Part 2 (10-1-14 Edition)	🛛 CNAS, 🖾 A2LA				
	47 CFR FCC Part 90 (10-1-14 Edition)	🖾 CNAS, 🖾 A2LA				
1.2 Test Location						
Test Location 1 (TL1):	Global Compliance and Testing Center of Huawei Technologies	s 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					
1.3 Test Environmen	t Condition					
Ambient Temperature:	15 to 30 °C					
Ambient Relative Humidity:	20 to 85 %					
Atmospheric Pressure:	Not applicable					



### 2 Test Summary

- NOTE 1: Unless otherwise specified, all test items were tested in test location TL1 which has been accredited by A2LA. The test items tested in other test locations are marked with "(TL##, ####)" where "TL##" denotes test location and "####" denotes the accreditation organization of the laboratory responsible of this report.
- NOTE 2: For IC, only requirements in RSS but not in SRSP are considered for compliance measurements for certification purposes, since the requirements of SRSP are to be addressed with the device at the time of licensing (except RSS refers to requirements of SRSP).
- NOTE 3: In the following table(s), the "NA" denotes "Not applicable", the "NT" denotes "Not tested", and "NC" denotes "No conclusion".

### 2.1 WBS 3.7G Band (3650-3700 MHz)

#### 2.1.1 Measurement Technical Requirements

Test Item	FCC Rule	IC Rule	Require	ements		Test	Verdict	Test
						Result		Location
Transmitter Output	§2.1046,	RSS-Gen,§6.12;	FCC	Base Station / Fixed	● EIRP Power ≤ 25 W/25 MHz.	Annex A	Pass	TL1
Power	§90.1321(a)	RSS-197,§5.6		Station	● Peak EIRP PD ≤ 1 W/1 MHz.			
				Mobile Station /	● EIRP Power ≤ 1 W/25 MHz.			
				Portable Station	● Peak EIRP PD ≤ 40 mW/1 MHz.			
			IC	Non-Mobile Station /	● Peak Conducted PD ≤ 1 W/1 MHz.			
				Non-Portable Station	● Maximum EIRP PD ≤ 1 W/1 MHz			
					<ul> <li>Antenna Limit (refer to SRSP-303.65)</li> </ul>			
				Mobile Station	Peak EIRP PD ≤ 40 mW/1 MHz.			
				(/Portable Station)				
Bandwidth	§2.1049	RSS-Gen,§6.6	FCC	• OBW: No limit.		Annex B	Pass	TL1
				EBW: No limit				
			IC	OBW: No limit.				

The test results in the following table refer to the document of "SYBH(R)03039807EB-1A":



Test Item	FCC Rule	IC Rule	Require	ements	Test	Verdict	Test
					Result		Location
Band Edges	§2.1051,	RSS-Gen,§6.13;	FCC	$\leq$ -13 dBm, in 1 MHz range (integrated with RBW $\geq$ 1%*EBW) outside	Annex C	Pass	TL1
Compliance	§90.1323	RSS-197,§5.7		3650-3700 MHz.			
			IC	$\leq$ -13 dBm, in 1 MHz range (integrated with RBW $\geq$ 1%*OBW) outside 3650-3700 MHz.			
Emission Mask	§2.1051,	NA					
	§90.210						
Spurious Emission at	§2.1051,	RSS-Gen,§6.13;	≤ -13 d	Bm/1 MHz, from 9 kHz to 10 <sup>th</sup> harmonics but outside range from (3650-1) to	Annex D	Pass	TL1
Antenna Terminals	§90.1323	RSS-197,§5.7	(3700+	1) MHz.			
Field Strength of	§2.1053,	RSS-Gen,§6.13;	≤ -13 d	Bm/1 MHz.	Annex E	Pass	TL1
Spurious Radiation /	§90.1323	RSS-197,§5.7					
Radiated Spurious							
Emissions							
Frequency Stability	§2.1055	RSS-Gen,§6.11;	FCC	No limit.	Annex F	Pass	TL1
		RSS-197,§5.3	IC	• Step 1:			
				f(offset): no limit.			
				• Step 2:			
				fL –  f(offset)  > 3650 MHz, fH +  f(offset)  < 3700 MHz.			
				3650 MHz 3700 MHz			
				Lowest Highest			
				Channel Channel -13 dBm/			
				<u>1%*O</u> BW			
				• Test conditions for Step 1: (1) NV, -30°C/+20°C/+50°C. (2) +20°C,			



Test Item	FCC Rule	IC Rule	Requ	Requirements		Verdict	Test
					Result		Location
				±15%*NV.			
				• Test conditions for Step 2: NTNV.			
Receiver Spurious		RSS-Gen,§5;	•	Radiated limit: RSS-Gen, §7.1.2 Receiver Radiated Limits.	Annex G		
Emissions		RSS-Gen,§7;	•	Conducted limit: ≤ -57 dBm/120 kHz (CISPR-QP), from max ( local oscillator,			
		RSS-197,§5.8		intermediate frequency, carrier frequency, 30 MHz ) to 1000 MHz; and $\leq$ -53			
				dBm/1 MHz (AV), from 1 GHz to min ( max ( 5 * highest tunable frequency, 5 *			
				highest local oscillator frequency), 40GHz).			

### 2.1.2 Non-measurement Technical Requirements

Description	FCC Rule	IC Rule	Requirements	Test Result	Verdict
Frequency Plan	§90.1301	RSS-197,§2.3	3650-(3675)-3700 MHz.	See technical	Comply
				specification description.	
Modulation	§2.1047	RSS-197,§5.1	Digital modulation.	See technical	Comply
Characteristics				specification description.	
Channel Bandwidth		RSS-197,§5.2	ChBW ≥ 1 MHz.	See technical	Comply
				specification description.	
Contention-based	§90.1305,	RSS-197,§5.4	All stations operating in this band should employ a contention-based protocol.	The type of protocol	Comply
Protocol	§90.7,			implemented is LBT.	
	§90.1319(b),				
	KDB552295				
Operating Range	§90.1319(c)		Equipment incorporating an unrestricted contention-based protocol may	Within the operating	Comply
Limitation			operate throughout the whole 3650-3700 MHz. (FCC auth)	range	
			• Equipment incorporating a restricted contention-based protocol shall only		
			tune over the 3650-3675 MHz. (TCB PBA)		
Operating Restriction	§90.1333	RSS-197,§5.5	Portable and mobile stations (including those operating in mobile-to-mobile	Not Applicable	Comply



Description	FCC Rule	IC Rule	Requirements	Test Result	Verdict
for Mobile and			mode) are only permitted to transmit if they have first received and decoded an		
Portable Equipment			enabling signal transmitted by a base station.		



### 3 Description of the Equipment under Test (EUT)

### 3.1 General Description

The DBS3900 LTE TDD, a future-oriented E-UTRAN NodeB (eNodeB) product launched by Huawei, is a distributed eNodeB supporting TDD LTE. The DBS3900 LTE TDD fully exploits Huawei platform resources and uses a variety of technologies.

The RRU3278 is a type of radio remote unit. It implements conversion between baseband signals, IF signals, and RF signals, demodulates the received radio signals, and modulates the signals to be transmitted, and amplifies the transmit power of the signals.

### 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
WD5BPRX8DXM	Ver.A	TRX unit
WD5APRP8K9A	Ver.A	DC unit

### 3.2.2 Sub-Assembly

Name	Model	Manufacturer	Description
AC/DC converter	DC	Huawei	
Optical module		Huawei	



# 3.3 Technical Specification

### 3.3.1 General Technical Description

Characteristics	Description					
Radio System Type	🗌 GSM (0	GO)				
		(UO)				
	🛛 LTE (LO	🖾 LTE (LO)				
		CDMA (CO)				
	GSM & UMTS (GU)					
	🗌 GSM &	GSM & LTE (GL)				
	□ GSM & UMTS & LTE (GUL)					
		& LTE (CL	)			
	D P2P					
Equipment Type	Type #1	🛛 Base	Station Equipm	ent		
		CPE	(Customer Pren	nises Equipment) Equipment		
		Subs	criber Equipmer	t (User Equipment)		
		Fixed	Point-to-Point B	Equipment		
	Type #2	🛛 Fixed				
		🗌 Mobil	e			
		🗌 Porta	ble			
	Type #3	🗌 Indoo	or			
		🛛 Outdo	oor			
Frequency Range	#1 TX: 3650 to 3700 MHz					
(Transmission (TX)		RX: 365	0 to 3700 MHz			
and Receiving (RX))						
TX and RX Antenna	TX & RX p	ort: 8, TX-c	only port: 0, RX-	only port: 0		
Ports						
Multiple Carrier	3					
Supported						
Maximum RF	50 MHz					
Bandwidth						
TX Output Power	Max. 1.25	W (per ante	enna port)			
	Max. 8*1.2	5 W (8 ante	enna ports)			
Supported Channel	10 MHz, 20	) MHz				
Bandwidth						
Modulation Type	LTE syster	n:	Base-band:	QPSK, 16QAM,64QAM		
			Carrier:	OFDM/OFDMA		



Characteristics	Description	
Designation of	LTE system:	20M0D9W
Emissions		
(Note: the necessary		
bandwidth of which is		
the worst value from		
the measured		
occupied bandwidths		
for each type of		
channel bandwidth		
configuration.)		
Power Supply	Туре:	External AC mains,
		⊠ External DC mains,
		AC/DC Adapter,
		Powered over Ethernet (PoE)
	Nominal Voltage,	-48 VDC
	Input to EUT:	
	Voltage Range,	-36 to -57 VDC
	Input to EUT:	

### 3.3.2 Transmit Power Description

Carrier configuration	Transmit power (per antenna port)		
1L_20M	1*27 dBm		
2L_20M_10M	1*27 dBm + 1*24 dBm		
2L_20M_20M	2*27 dBm		
3L_20M_20M_10M	2*27 dBm + 1*24 dBm		
Note: in the table, the L means LTE.			

### 3.3.3 Antenna Assembles

NOTE 1: For the "external antenna" in the report:

(1) It refers to the antenna external to the equipment, using an antenna connector with a cable and which has been designed or developed for one or more specific types of equipment.

(2) It is the combination of external antenna and radio equipment that is expected to be compliant with the regulations. If the external antenna is not supplied by the equipment manufacturer, and also will not be equipped on sale, a typical or recommended configuration will be considered during lab testing. However, when the radio equipment is put into service, the practical maximum antenna gain may exceed the value as described; if this is the case, the combination of the practical output power (may be degraded) and the practical antenna gain should NOT exceed the required ERP/EIRP limit.

NOTE 2: The "integral antenna" in the report:

(1) It refers to the antenna designed as a fixed part of the equipment, 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.

(2) For the testing purpose, a temporary RF connector may be provided.



# NOTE 3: The antenna gain is the combination of basic gain (directional gain, G) and, if applicable, additional beam-forming gain (Y).

Characteristics	Description
Antenna Type	⊠ External
	Integral



# 4 General Test Conditions / Configurations

### 4.1 EUT Configurations

### 4.1.1 General

Configuration	Description		
Test Antenna Ports	Until otherwise specified,		
	• All TX tests are ONLY performed at the main TX antenna port (e.g. TRXA, TXA or		
	similar) of the EUT, and		
	• All RX tests are ONLY performed at the main RX antenna port (e.g. TRXA, RXB or		
	similar) 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.		

### 4.1.2 Test Modes

NOTE: The test mode(s) are selected according to relevant radio technology specifications.

Test Mode	Test Modes Description
LTE/TM1.1	LTE system, 3GPP TS 36.141 clause 6.1.1, E-TM 1.1
LTE/TM1.2	LTE system, 3GPP TS 36.141 clause 6.1.1, E-TM 1.2

### 4.1.3 Test Configurations

EUT Conf.	RF Ch.	Carrier Conf.	TX Freq.	RX Freq.	Ch. BW	Power	Test
		Description	[MHz]	[MHz]	[MHz]	Level	Mode
						[dBm]	
1L_20M_B_TM1	В	1L*0.5W	3660		20	27	TM1.1
1L_20M_M_TM1	М	1L*0.5W	3675		20	27	TM1.1
1L_20M_T_TM1	Т	1L*0.5W	3690		20	27	TM1.1
2L_20M_10M_M_T	М	1L*0.5W+1L*0.25W	3660,3695		20,10	27,24	TM1.1
M1							
2L_20M_20M_B_T	В	2L*0.5W	3660,3680		20,20	27,27	TM1.1
M1							
2L_20M_20M_T_T	Т	2L*0.5W	3670,3690		20,20	27,27	TM1.1
M1							
3L_20M_20M_10M	Μ	2L*0.5W+1L*0.25W	3660,3680,		20,20,10	2*24,27	TM1.1
_T_TM1			3695				



# 4.2 Test Environments

Environment Parameter	Selected Values During Tests		
	Temperature Voltage Relative Humidity		
Ambient Climate	Ambient		Ambient
(See clause 1.3)			
Rated Voltage		-48 VDC	



# 4.3 Auxiliary Facilities Supporting Test

Facility	Manufacturer	Model	Identification	Remark	
Control Computer	Lenovo	M8500t	SA18444403	Used to control the EUT.	
UMPT	HUAWEI	UMPT	210305410F3000	Universal Main Processing &	
			052	Transmission unit	
UBBP	HUAWEI	UBBP	022HEM10EB00	Baseband Processing and Interface	
			0231	Unit	



### 4.4 Test Setups

### 4.4.1 Test Setup 1



### 4.4.2 Test Setup 2



### 4.4.3 Test Setup 3

NOTE: Effective radiated power (ERP) refers to the radiation power output of the EUT, assuming all emissions are radiated from half-wave dipole antennas.

### 4.4.3.1 Step 1: Pre-test





### 4.4.3.2 Step 2: Substitution method to verify the maximum ERP





# 4.5 Test Conditions

Test Case		Test Condition	s
Transmitter	Channel Power,	Test Env.	Ambient Climate & Rated Voltage
Output	Total	Test Setup	Test Seup 1
Power		EUT Conf.	1L_20M_B_TM1, 1L_20M_M_TM1, 1L_20M_T_TM1,
			2L_20M_10M_M_TM1 ,2L_20M_20M_B_TM1,
			2L_20M_20M_T_TM1, 3L_20M_20M_10M_M_TM1
	Power Spectral	Test Env.	Ambient Climate & Rated Voltage
	Density	Test Setup	Test Seup 1
	(if required)	EUT Conf.	1L_20M_B_TM1, 1L_20M_M_TM1, 1L_20M_T_TM1,
			2L_20M_10M_M_TM1 ,2L_20M_20M_B_TM1,
			2L_20M_20M_T_TM1, 3L_20M_20M_10M_M_TM1
	Peak-to-Average	Test Env.	Ambient Climate & Rated Voltage
	Ratio	Test Setup	Test Seup 1
	(if required)	EUT Conf.	1L_20M_B_TM1, 1L_20M_M_TM1, 1L_20M_T_TM1,
Bandwidth	Occupied	Test Env.	Ambient Climate & Rated Voltage
	Bandwidth	Test Setup	Test Seup 1
		EUT Conf.	1L_20M_B_TM1, 1L_20M_M_TM1, 1L_20M_T_TM1,
	Emission	Test Env.	Ambient Climate & Rated Voltage
	Bandwidth	Test Setup	Test Seup 1
	(if required)	EUT Conf.	
Band Edges (	Compliance /	Test Env.	Ambient Climate & Rated Voltage
Emission Mas	k	Test Setup	Test Seup 1
		EUT Conf.	1L_20M_B_TM1, 1L_20M_M_TM1, 1L_20M_T_TM1,
			2L_20M_10M_M_TM1 ,2L_20M_20M_B_TM1,
			2L_20M_20M_T_TM1, 3L_20M_20M_10M_M_TM1
Spurious Emis	ssion at Antenna	Test Type	Conducted
Terminals			Radiated (go to test case of Field Strength of Spurious
			Radiation / Radiated Spurious Emissions)
			NOTE: According to FCC §2.1053 and KDB 971168 §6.1&§5.8,
			in the cases of the EUTs that are portable or hand-held
			devices utilizing one or more integral transmit antennas,
			measurements cannot be performed in a conducted
			measurement configuration, it becomes necessary to
			perform the described compliance measurements in a
			radiated test arrangement.
		Test Env.	Ambient Climate & Rated Voltage
		Test Setup	Test Seup 1
		EUT Conf.	1L_20M_B_TM1, 1L_20M_M_TM1, 1L_20M_T_TM1,
			3L_20M_20M_10M_M_TM1



Test Case		Test Condition	t Conditions		
Field Strength of Spurious		Test Type	☐ Field Strength of Spurious Radiation		
Radiation / Radiated Spurious			Radiated Spurious Emissions		
Emissions					
			NOTE: According to FCC §2.1053 and KDB 971168, when		
			antenna-port conducted measurements (i.e. Spurious		
			Emission at Antenna Terminals measurement) are		
			performed to demonstrate compliance to the applicable		
			unwanted emission limits, a separate radiated		
			measurement (i.e. this Field Strength of Spurious		
			Radiation measurement) is required to detect spurious		
			emissions that may be radiated directly from the		
			cabinet, control circuits, power leads, or intermediate		
			circuit elements under normal conditions of installation		
			and operation (, and with the transmit antenna port(s)		
			terminated). Note that when radiated measurements for		
			spurious emissions at antenna terminals are performed		
			to demonstrate compliance to the unwanted emission		
			limits (e.g., an EUT with integral transmit antenna), the		
			field strength of spurious radiation measurement is not		
			required.		
		Test Env.	Ambient Climate & Rated Voltage		
		Test Setup	Test Seup 3		
		EUT Conf.	3L_20M_20M_10M_M_TM1		
			NOTE: If applicable, the EUT Conf. that has maximum power		
			density (based on the equivalent power level) is		
			selected.		
Frequency	Frequency Error	Test Env.	(1) -30 °C to +50 °C with step 10 °C at Rated Voltage;		
Stability			(2) 85%, 100% and 115% of Rated Voltage at Ambient Climate.		
		Test Setup	Test Seup 2		
		EUT Conf.	1L_20M_B_TM1, 1L_20M_T_TM1,		
			NOTE. A representative EOT Conil. was selected since the		
			un-modulation carrier configuration was required by the		
	<b></b>	Test			
	Frequency	Test Env.	Ambient Climate & Rated Voltage		
	(if roquired)		rescoeup 2		
	(ii requirea)	EUI CONT.			
Receiver Spu	rious Emissions	Test Env.	Ambient Climate & Rated Voltage		
·		Test Setup	Test Seup 1		
		EUT Conf.			



- NOTE 1: NCR = No calibration required, VOU = Verified on use.
- NOTE 2: Unless otherwise specified, the calibration intervals for test instruments were Annual (per year). The other intervals, if applicable, are marked with (##y), which denotes ## years calibration interval.

Equipment Name	Manufacturer	Model	Serial Number	Cal. Due
Test Setup 1				
Spectrum Analyzer	Agilent	N9030A	MY49431033	2018-02-13
Signal Generator	Agilent	E8257D	MY51110541	2018-04-19
Climate Chamber	ESPEC	EW0470S	12113066	2017-08-10
Test Setup 2				
EMI test receiver	R&S	ESU40	100144	2018-03-05
Broadband Antenna	SCHAFFNER	CBL6112B	2941	2018-08-23
Horn antenna	ETS	ETS 3160-09	053215-21876	2018-03-25(2Y)
Horn antenna	R&S	HF906	359287/005	2018-02-26(2Y)
Horn antenna	EMCO	3116	00031541	2019-04-20(2Y)

Public



# 6 Measurement Uncertainty

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
Field Strength of Spurious Radiation /	Power [dBm] / Field Strength	For 3 m Chamber:
Radiated Spurious Emissions	[dBµV/m]	U = 4.15 dB (30 MHz-1 GHz)
		U = 3.64 dB (1 GHz-18 GHz)
		U = 3.26 dB (18 GHz-26.5 GHz)
		U = 3.83 dB (26.5 GHz-40 GHz)
		For 10 m Chamber:
		U = 4.8 dB (30MHz to 1GHz)
		U = 4.3 dB (1 GHz to 26.5GHz)
Frequency Stability	Frequency Accuracy [ppm]	U = 0.21 ppm

END