

Report No.: ZEWM2304000531RG01

Page: 1 of 26

# TEST REPORT

**Application No:** ZEWM2304000531RG Applicant: Fibocom Wireless Inc

1101, Tower A, Building 6, Shenzhen International Innovation Valley, **Address of Applicant:** 

Dashi 1st Rd, Nanshan, Shenzhen, China

Manufacturer: Fibocom Wireless Inc

1101, Tower A, Building 6, Shenzhen International Innovation Valley, Address of Manufacturer:

Dashi 1st Rd, Nanshan, Shenzhen, China

**EUT Description:** 5G Module Model No.: FM350-GL **Trade Mark:** Fibocom

FCC ID: ZMOFM350GL Standards: 47 CFR Part 2 47 CFR Part 96

2023/04/23

Date of Test: 2023/04/26 to 2023/05/16

Date of Issue: 2023/05/16

**Test Result:** PASS\*

Date of Receipt:

Authorized Signature:

Ervin Li Regulatory Manager



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<sup>\*</sup> In the configuration tested, the EUT detailed in this report complied with the standards specified above.



Report No.: ZEWM2304000531RG01

Page: 2 of 26

## 1 Version

Revision Record						
Version	Version Chapter Date Modifier Remark					
01		2023/05/16		Original		

Prepared By	Dee.Zheng  (Dee Zheng) / Test Engineer
Checked By	Daniel Wang  (Daniel Wang) / Reviewer



Report No.: ZEWM2304000531RG01

Page: 3 of 26

## Content

1	Ver	sion	2
2	Tes	t Summary	4
	2.1	NR Band n48(ENDC DC_2A_n48A/ ENDC DC_66A_n48A)	4
3	Ger	neral Information	6
	3.1	Client Information	6
	3.2	Test Location	6
	3.3	Test Facility	6
	3.4	General Description of EUT	7
	3.5	Test Mode	
	3.6	Test Environment	8
	3.7	Description of Support Units	8
	3.8	Technical Specification	
	3.9	Test Frequencies	
4	Des	cription of Tests	11
	4.1	Conducted Output Power	11
	4.2	Effective (Isotropic) Radiated Power of Transmitter	12
	4.3	Occupied Bandwidth	13
	4.4	Band Edge at Antenna Terminals	14
	4.5	Spurious And Harmonic Emissions at Antenna Terminal	15
	4.6	Peak-Average Ratio	16
	4.7	Field Strength of Spurious Radiation	17
	4.8	Frequency Stability / Temperature Variation	18
	4.9	Test Setups	19
	4.10	Test Conditions	21
5	Mai	n Test Instruments	23
6	Mea	asurement Uncertainty	25
7	App	endixes	26



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Report No.: ZEWM2304000531RG01

Page: 4 of 26

# 2 Test Summary

# 2.1 NR Band n48(ENDC DC\_2A\_n48A/ ENDC DC\_66A\_n48A)

Test Item	FCC Rule No.	Requirements	Test Result	Verdict
Effective (Isotropic) Radiated Power Output Data	§2.1046, §96.41	EIRP ≤ 23dBm	Section 1 of Appendix B.1	Pass
Peak-Average Ratio	§96.41	FCC: Limit≤13 dB	Section 2 of Appendix B.1	Pass
Bandwidth	§2.1049	OBW: No limit. EBW: No limit.	Section 4 of Appendix B.1	Pass
Band Edges Compliance	§2.1051, §96.41	for channel and frequency assignments made by the SAS to CBSDs, the conducted power of any emission outside the fundamental emission (whether in or outside of the authorized band) shall not exceed -13 dBm/MHz within 0-10 megahertz above the upper SAS- assigned channel edge and within 0- 10 megahertz below the lower SAS- assigned channel edge.	Section 5 of Appendix B.1	Pass
Spurious Emission at Antenna Terminals	§2.1051, §96.41	for channel and frequency assignments made by the SAS to CBSDs, the conducted power of any emission outside the fundamental emission (whether in or outside of the authorized band) shall not exceed -13 dBm/MHz within 0-10 megahertz above the upper SAS-assigned channel edge and within 0-10 megahertz below the lower SAS-assigned channel edge. At all frequencies greater than 10 megahertz above the upper SAS assigned channel edge and less than 10 MHz below the lower SAS assigned channel edge and less than 10 MHz below the lower SAS assigned channel edge, the conducted power of any emission shall not exceed -25 dBm/MHz.  (2) Additional protection levels. Notwithstanding paragraph (d)(1) of this section, the conducted power of any emissions below 3530 MHz or above 3720 MHz shall not exceed -40dBm/MHz.	Section 6 of Appendix B.1	Pass
Adjacent Channel Leakage Ratio	§96.41	the Adjacent Channel Leakage Ratio for End User Devices shall be at least 30 dB.	Section 7 of Appendix B.1	Pass
Field Strength of	§2.1053,	for channel and frequency	Section 8 of	Pass



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Report No.: ZEWM2304000531RG01

Page: 5 of 26

Spurious Radiation	§96.41	assignments made by the SAS to CBSDs, the conducted power of any emission outside the fundamental emission (whether in or outside of the authorized band) shall not exceed -13 dBm/MHz within 0-10 megahertz above the upper SAS-assigned channel edge and within 0-10 megahertz below the lower SAS-assigned channel edge. At all frequencies greater than 10 megahertz above the upper SAS assigned channel edge and less than 10 MHz below the lower SAS assigned channel edge, the conducted power of any emission shall not exceed -25 dBm/MHz.  (2) Additional protection levels. Notwithstanding paragraph (d)(1) of this section, the conducted power of any emissions below 3530 MHz or above 3720 MHz shall not exceed -40dBm/MHz.	Appendix B.1	
Frequency Stability	§2.1055, §96.41	Within authorized bands of operation/ frequency block.	Section 9 of Appendix B.1	Pass



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Report No.: ZEWM2304000531RG01

Page: 6 of 26

## 3 General Information

#### 3.1 Client Information

Applicant:	Fibocom Wireless Inc		
Address of Applicant:	1101, Tower A, Building 6, Shenzhen International Innovation Valley, Dashi 1st Rd, Nanshan, Shenzhen, China		
Manufacturer:	Fibocom Wireless Inc		
Address of Manufacturer:	1101, Tower A, Building 6, Shenzhen International Innovation Valley, Dashi 1st Rd, Nanshan, Shenzhen, China		

#### 3.2 Test Location

Company:	SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch	
Address:  No. 1 Workshop, M-10, Middle section, Science & Technology Park, Shenzhen, Guangdong, China		
Post code:	518057	
Test engineer:	Xing Guo	

## 3.3 Test Facility

The test facility is recognized, certified, or accredited by the following organizations:

#### A2LA (Certificate No. 3816.01)

SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch is accredited by the American Association for Laboratory Accreditation(A2LA). Certificate No. 3816.01.

#### VCCI

The 3m Fully-anechoic chamber for above 1GHz, 10m Semi-anechoic chamber for below 1GHz, Shielded Room for Mains Port Conducted Interference Measurement and Telecommunication Port Conducted Interference Measurement of SGS-CSTC Standards Technical Services Co., Ltd. have been registered in accordance with the Regulations for Voluntary Control Measures with Registration No.: G-20026, R-14188, C-12383 and T-11153 respectively.

#### • Innovation, Science and Economic Development Canada

SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch has been recognized by ISED as an accredited testing laboratory.

CAB identifier: CN0006.

IC#: 4620C.

#### • FCC -Designation Number: CN1336

SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch has been recognized as an accredited testing laboratory.

Designation Number: CN1336.

Test Firm Registration Number: 787754



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Report No.: ZEWM2304000531RG01

Page: 7 of 26

## 3.4 General Description of EUT

EUT Description:	5G Module	5G Module			
Model No.:	FM350-GL				
Trade Mark:	Fibocom				
Hardware Version:	V1.0.6				
Software Version:	81600.0000.00.29.22.0	06			
IMEI:	862146050534617				
Antenna Type:	⊠External, □Integrat	⊠External, □Integrated			
	NR Band n48: 1.0dBi				
Antenna Gain:	Note:  The antenna gain are derived from the gain information report provided by manufacturer.				
	9kHz ~ 30MHz				
RF Cable:	2000MHz ~ 4000MH: (1.2dB)	z 4000MHz ~ 6000MHz (1.8dB)	6000MHz ~ 12750MHz (2.6dB)		
	Above 12750MHz (3.5dB)				
Remark <sup>.</sup>					

Remark:

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Report No.: ZEWM2304000531RG01

Page: 8 of 26

### 3.5 Test Mode

Test Mode	Test Modes Description	
NR/TM1	NR system, DFT-s-Pi/2-BPSK modulation	
NR/TM2	NR system, DFT-s-QPSK modulation	
NR/TM3	NR system, DFT-s-16QAM modulation	
NR/TM4	NR system, DFT-s-64QAM modulation	
NR/TM5	NR system, DFT-s-256QAM modulation	
NR/TM6	NR system, CP-QPSK modulation	
NR/TM7	NR system, CP-16QAM modulation	
NR/TM8	NR system, CP-64QAM modulation	
NR/TM9	NR system, CP-256QAM modulation	
Remark: The test mode(s) are selected according to relevant radio technology specifications.		

### 3.6 Test Environment

Environment Parameter	101.0 kPa Se	101.0 kPa Selected Values During Tests			
Relative Humidity	44-4	46 % RH Ambient			
Value	Temperature(°C)	Voltage(V)			
NTNV	22~23	3.3			
LTLV	-30	3.135			
LTHV	-30	4.4			
HTLV	50	3.135			
HTHV	50	4.4			
Remark:	Remark:				
NV: Normal Voltage	V: Low Extreme Test Voltage	HV: High Extreme Test Voltage			

## 3.7 Description of Support Units

Description	Manufacturer	Model No.		
Test auxiliary PCB board	Fibocom	N/A		
Remark: all above the information of table are provided by client.				

LT: Low Extreme Test Temperature



NT: Normal Temperature

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HT: High Extreme Test Temperature

Report No.: ZEWM2304000531RG01

Page: 9 of 26

# 3.8 Technical Specification

Characteristics	Description					
Radio System Type	⊠ SA ⊠ NSA					
	Band	TX		RX		
Supported Frequency	NR Band n48	3550 to 3700 MHz		3550 to 3700 MHz		
Range	ENDC:			•		
	DC_2A_n48A; DC_66A_n48A					
0 1 101 1		SCS 15kHz:				
Supported Channel Bandwidth	NR Band n48 (3550-3700)	⊠10 MHz	⊠15 MHz	⊠20 MHz	⊠30 MHz	
Banawian		⊠40 MHz				
Designation of Emissions		DFT-s-Pi/2- BPSK	CP-16QAM			
(Remark: the necessary		SCS 30kHz:				
bandwidth of which is		8M60G7D	8M57W7D			
the worst value from	NR Band n48 (3550-3700)	12M9G7D	13M6W7D			
the measured occupied bandwidths for each		17M9G7D	18M2W7D			
type of channel		26M8G7D	27M9W7D			
bandwidth configuration.)		35M8G7D	37M9W7D			



Report No.: ZEWM2304000531RG01

Page: 10 of 26

## 3.9 Test Frequencies

## 3.9.1 Reference test frequencies for NR operating band n48

3.9.1.1 Test frequencies for NR operating band n48 and SCS 30 kHz

3.9.1.1 Test frequencies for NR operating band n48 and SCS 30 kHz					
CBW [MHz]	Range		Carrier centre [MHz]	Carrier centre [ARFCN]	SS block SCS [kHz]
	Downlink	Low	3555	637000	
10	&	Mid	3624.99	641666	30
	Uplink	High	3694.98	646332	
	Downlink	Low	3557.52	637168	
15	&	Mid	3624.99	641666	30
	Uplink	High	3692.49	646166	
20	Downlink	Low	3560.01	637334	
	&	Mid	3624.99	641666	30
	Uplink	High	3690	646000	
30	Downlink	Low	3565.02	637668	
	&	Mid	3624.99	641666	30
	Uplink	High	3684.99	645666	
40	Downlink	Low	3570	638000	
	&	Mid	3624.99	641666	30
	Uplink	High	3679.98	645332	



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Report No.: ZEWM2304000531RG01

Page: 11 of 26

# 4 Description of Tests

## 4.1 Conducted Output Power

Measurement Procedure: FCC KDB 971168 D01 V03r01 Section 5.2.1

The transmitter output was connected to a calibrated coaxial cable, attenuator and power meter, the other end of which was connected to a Base Station Simulator. The Base Station Simulator was set to force the EUT to its maximum power setting. The power output at the transmitter antenna port was determined by adding the value of the cable insertion loss to the power reading. The tests were performed at three frequencies (low channel, middle channel and high channel) and on the highest power levels, which can be setup on the transmitters.

Remark: Reference test setup 1

Report No.: ZEWM2304000531RG01

Page: 12 of 26

## 4.2 Effective (Isotropic) Radiated Power of Transmitter

Measurement Procedure: FCC KDB 971168 D01 V03r01 Section 5.8.4

Calculate power in dBm by the following formula:

ERP (dBm) = Conducted Power (dBm) + antenna gain (dBd) EIRP(dBm) = Conducted Power (dBm) + antenna gain (dBi)

EIRP=ERP+2.15dB



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Report No.: ZEWM2304000531RG01

Page: 13 of 26

## 4.3 Occupied Bandwidth

Measurement Procedure: FCC KDB 971168 D01 V03r01 Section 4.2 & 4.3

The occupied bandwidth, that is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to 0.5 percent of the total mean power radiated by a given emission shall be measured. The transmitter output was connected to a calibrated coaxial cable, attenuator and Spectrum analyser, the other end of which was connected to a Base Station Simulator. The Base Station Simulator was set to force the EUT to its maximum power setting. The tests were performed at three frequencies (low channel, middle channel and high channel). The span of the analyzer shall be set to capture all products of the modulation process, including the emission skirts. The resolution bandwidth shall be set to as close to 1 percent of the selected span as is possible without being below 1 percent. The video bandwidth shall be set to 3 times the resolution bandwidth. Video averaging is not permitted. Where practical, a sampling detector shall be used since a peak or, peak hold, may produce a wider bandwidth than actual. The trace data points are recovered and are directly summed in linear terms. The recovered amplitude data points, beginning at the lowest frequency, are placed in a running sum until 0.5 percent of the total is reached and that frequency recorded. The process is repeated for the highest frequency data points. This frequency is recorded. The span between the two recorded frequencies is the occupied bandwidth.

#### Remark: Reference test setup 1

#### Test Settings

- The signal analyzer's automatic bandwidth measurement capability was used to perform the 99% occupied bandwidth and the 26dB bandwidth. The bandwidth measurement was not influenced by any intermediate power nulls in the fundamental emission.
- 2. RBW = 1 5% of the expected OBW
- 3. VBW ≥ 3 x RBW
- Detector = Peak
- Trace mode = max hold
- 6. Sweep = auto couple
- 7. The trace was allowed to stabilize
- 8. If necessary, steps 2 7 were repeated after changing the RBW such that it would be within
  - 1 5% of the 99% occupied bandwidth observed in Step 7



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Report No.: ZEWM2304000531RG01

Page: 14 of 26

## 4.4 Band Edge at Antenna Terminals

Measurement Procedure: FCC KDB 971168 D01 V03r01 Section 6.0

The transmitter output was connected to a calibrated coaxial cable, attenuator and Spectrum analyser, the other end of which was connected to a Base Station Simulator. The Base Station Simulator was set to force the EUT to its maximum power setting. The tests were performed at two frequencies (low channel and high channel).in the 1MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of 100kHz or 1% of the emission bandwidth of the fundamental emission of the transmitter may be employed. The EUT emission bandwidth is measured as the width of the signal between two points, outside of which all emission are attenuated at least 26dB below the transmitter power. The video bandwidth of the spectrum analyzer was set at thrice the resolution bandwidth. Detector Mode was set to peak or peak hold power.

#### Remark: Reference test setup 1

#### Test Settings

- 1. Start and stop frequency were set such that the band edge would be placed in the center of the plot
- 2. Span was set large enough so as to capture all out of band emissions near the band edge
- 3. RBW ≥ 1% of the emission bandwidth
- VBW > 3 x RBW
- Detector = RMS
- Number of sweep points ≥ 2 x Span/RBW
- Trace mode = trace average for continuous emissions, max hold for pulse emissions
- 8. Sweep time = auto couple
- 9. The trace was allowed to stabilize



Report No.: ZEWM2304000531RG01

Page: 15 of 26

## 4.5 Spurious And Harmonic Emissions at Antenna Terminal

Measurement Procedure: FCC KDB 971168 D01 V03r01 Section 6.0

The transmitter output was connected to a calibrated coaxial cable, attenuator and Spectrum analyzer, the other end of which was connected to a Base Station Simulator. The Base Station Simulator was set to force the EUT to its maximum power setting. The tests were performed at three frequencies (low channel and high channel). The level of the carrier and the various conducted spurious and harmonic frequencies is measured by means of a calibrated spectrum analyzer. The spectrum is scanned from the lowest frequency generated in the equipment up to a frequency including its 10th harmonic. On any frequency outside a licensee's frequency block, the power of any emission shall be attenuated below the transmitter power (P) by at least 43 + 10 log(P) dB. Compliance with these provisions is based on the use of measurement instrumentation employing a resolution bandwidth of 1 MHz or greater. However, in the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emission are attenuated at least 26 dB below the transmitter power.

#### Remark: Reference test setup 1

#### **Test Settings**

- 1. Start frequency was set to 9kHz and stop frequency was set to at least 10\* the fundamental frequency(Separated into at least two plots per channel)
- 2. Detector = RMS
- 3. Trace mode = trace average for continuous emissinos, max hold for pulse emissions
- 4. Sweep time = auto couple
- 5. The trace was allowed to stabilize
- 6. Please see test notes below for RBW and VBW settings



Report No.: ZEWM2304000531RG01

Page: 16 of 26

## 4.6 Peak-Average Ratio

Measurement Procedure: FCC KDB 971168 D01 V03r01 Section 5.7.2

A peak to average ratio measurement is performed at the conducted port of the EUT. For WCDMA signals, the spectrum analyzers Complementary Cumulative Distribution Function (CCDF) measurement profile is used to determine the largest deviation between the average and the peak power of the EUT in a given bandwidth. The CCDF curve shows how much time the peak waveform spends at or above a given average power level. The percent of time the signal spends at or above the level defines the probability for that particular power level. For GSM signals, an average and a peak trace are used on a spectrum analyzer to determine the largest deviation between the average and the peak power of the EUT in a bandwidth greater than the emission bandwidth. The traces are generated with the spectrum analyzer set to zero span mode.

#### Remark: Reference test setup 1

#### Test Settings

- The signal analyzer's CCDF measurement profile is enabled
- 2. Frequency = carrier center frequency
- Measurement BW > Emission bandwidth of signal
- 4. The signal analyzer was set to collect one million samples to generate the CCDF curve
- 5. The measurement interval was set depending on the type of signal analyzed. For continuous signals (>98% duty cycle), the measurement interval was set to 1ms. For burst transmissions, the spectrum analyzer is set to use an internal "RF Burst" trigger that is synced with an incoming pulse and the measurement interval is set to less than the duration of the "on time" of one burst to ensure that energy is only captured during a time in which the transmitter is operating at maximum power



Report No.: ZEWM2304000531RG01

Page: 17 of 26

## 4.7 Field Strength of Spurious Radiation

Measurement Procedure: FCC KDB 971168 D01 V03r01 Section 5.8

#### Below 1GHz test procedure as below:

- 1). The EUT was powered ON and placed on a 80cm high table in the chamber. The antenna of the transmitter was extended to its maximum length.
- 2). The disturbance of the transmitter was maximized on the test receiver display by raising and lowering from 1m to 4m (for the test frequency of below 30MHz, the antenna was tuned to heights 1 meter) the receive antenna and by rotating through 360° the turntable. After the fundamental emission was maximized, a field strength measurement was made.
- 3). Steps 1) and 2) were performed with the EUT and the receive antenna in both vertical and horizontal polarization.
- 4). Test the EUT in the lowest channel, the middle channel ,the Highest channel.
- 5). The radiation measurements are performed in X, Y, Z axis positioning. And found the X axis positioning which it is worse case, Only the test worst case mode is recorded in the report.
- 6). Repeat above procedures until all frequencies measured was complete.

E (dB $\mu$ V/m) = Measured amplitude level ( $\mu$ V/m) + (Cable Loss (dB) + Antenna Factor (dB/m) – AMP(dB)) EIRP (dBm) = E (dB $\mu$ V/m) + 20 log D – 104.8; where D is the measurement distance in meters

#### Above 1GHz test procedure as below:

- Different between above is the test site, change from Semi- Anechoic Chamber to fully Anechoic Chamber
- 2) Calculate power in dBm by the following formula:

E (dB $\mu$ V/m) = Measured amplitude level (dB $\mu$ V) + (Cable Loss (dB) + Antenna Factor (dB/m) – AMP(dB)) EIRP (dBm) = E (dB $\mu$ V/m) + 20 log D – 104.8; where D is the measurement distance in meters

- 3). Test the EUT in the lowest channel, the middle channel the Highest channel
- 4). The radiation measurements are performed in X, Y, Z axis positioning. And found the X axis positioning which it is worse case, Only the test worst case mode is recorded in the report.
- 5). Repeat above procedures until all frequencies measured was complete

Remark1: Reference test setup 2

Remark2: The emission below 18G were measured at a 3m test distance, while emissions above 18GHz were measured at a 1m test distance. At a measurement distance of 1 meter the limit line was increased by 20\*LOG(3/1) = 9.54 dB.

#### Remark: Reference test setup 2

Remark:

1) The field strength is calculated by adding the Antenna Factor, Cable Factor & AMP. The basic equation with a sample calculation is as follows:

AF = Antenna Factor(dB/m)

Factor = Cable Factor(dB) - Preamplifier (dB)

Level = Reading Level + AF + Factor -95.26

Margin = Limit - Level

- 2) Scan from 9kHz to 40GHz, The disturbance between 9KHz to 30MHz and 18GHz to 40GHz was very low, and the harmonics were the highest point could be found when testing, so only the harmonics had been displayed. The amplitude of spurious emissions from the radiator which are attenuated more than 20dB below the limit need not be reported.
- 3) All modes have been tested, but only the worst case data displayed in this report.



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Report No.: ZEWM2304000531RG01

Page: 18 of 26

## 4.8 Frequency Stability / Temperature Variation

Measurement Procedure:

Frequency stability testing is performed in accordance with the guidelines of FCC KDB 971168 D01 V03r01 Section 9

The frequency stability of the transmitter is measured by:

- a.) **Temperature:** The temperature is varied from -30°C to +50°C in 10°C increments using an environmental chamber.
- b.) **Primary Supply Voltage:** The primary supply voltage is varied from 85% to 115% of the nominal value for non hand-carried battery and AC powered equipment. For hand-carried, battery-powered equipment, primary supply voltage is reduced to the battery operating end point which shall be specified by the manufacturer.

Specification – The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized frequency block. The frequency stability of the transmitter shall be maintained within ±0.00025% (±2.5 ppm) of the center frequency.

#### **Time Period and Procedure:**

- 1. The carrier frequency of the transmitter is measured at room temperature (20°C to provide a reference).
- 2. The equipment is turned on in a "standby" condition for fifteen minutes before applying power to the transmitter. Measurement of the carrier frequency of the transmitter is made within one minute after applying power to the transmitter.
- 3. Frequency measurements are made at 10°C intervals ranging from -30°C to +50°C. A period of at least one half-hour is provided to allow stabilization of the equipment at each temperature level.

Remark: Reference test setup 3

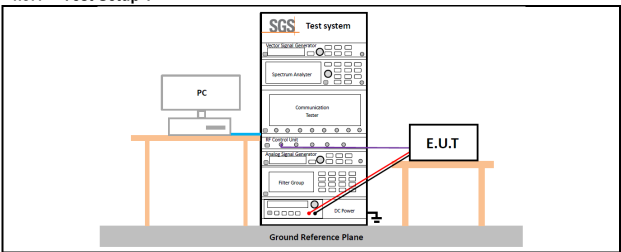


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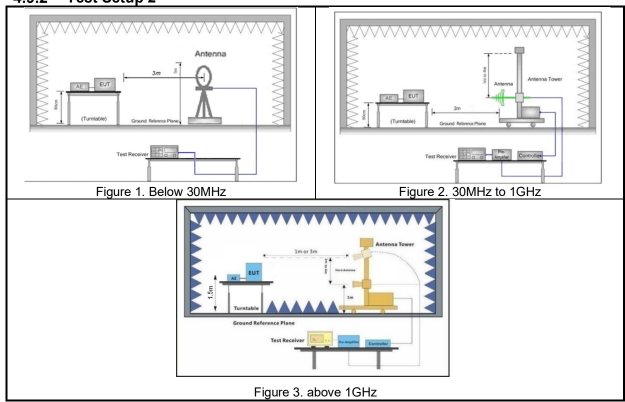
Page: 19 of 26

# 4.9 Test Setups

#### 4.9.1 Test Setup 1



4.9.2 Test Setup 2





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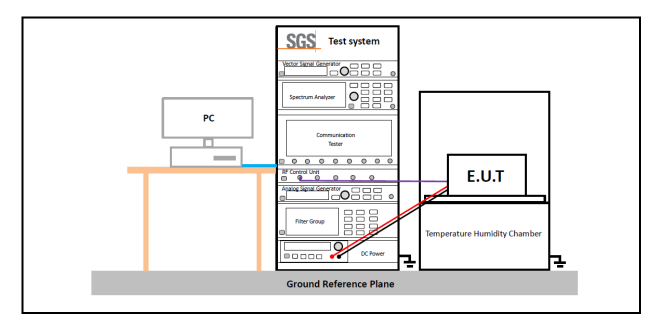
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Report No.: ZEWM2304000531RG01

Page: 20 of 26

## 4.9.3 Test Setup 3



Report No.: ZEWM2304000531RG01

Page: 21 of 26

### **4.10 Test Conditions**

Transmit Output Power Data - Average Power, Total				
Test Case	Test Conditions			
Test Environment	Ambient Climate & Rated Voltage			
Test Setup	Test Setup 1			
RF Channels (TX)	L, M, H (L= low channel, M= middle channel, H= high channel)			
Test Mode	NR/TM1; NR/TM2; NR/TM3; NR/TM4; NR/TM5			
	Peak-to-Average Ratio			
Test Case	Test Conditions			
Test Environment	Ambient Climate & Rated Voltage			
Test Setup	Test Setup 1			
RF Channels (TX)	L, M, H (L= low channel, M= middle channel, H= high channel)			
Test Mode	NR/TM5; NR/TM9			
	Modulation Characteristics			
Test Case	Test Conditions			
Test Environment	Ambient Climate & Rated Voltage			
Test Setup	Test Setup 1			
RF Channels (TX)	M (M= middle channel)			
Test Mode	NR/TM1; NR/TM2; NR/TM3; NR/TM4; NR/TM5; NR/TM6; NR/TM7; NR/TM8; NR/TM9			
	Bandwidth - Occupied Bandwidth			
Test Case	Test Conditions			
Test Environment	Ambient Climate & Rated Voltage			
Test Setup	Test Setup 1			
RF Channels (TX)	L, M, H (L= low channel, M= middle channel, H= high channel)			
Test Mode	NR/TM1; NR/TM2; NR/TM3; NR/TM4; NR/TM5; NR/TM6; NR/TM7; NR/TM8; NR/TM9			
Bandwidth - Emission Bandwidth				
Test Case	Test Conditions			
Test Environment	Ambient Climate & Rated Voltage			
Test Setup	Test Setup 1			
RF Channels (TX)	L, M, H (L= low channel, M= middle channel, H= high channel)			
Test Mode	NR/TM1; NR/TM2; NR/TM3; NR/TM4; NR/TM5; NR/TM6; NR/TM7; NR/TM8; NR/TM9			
Band Edges Compliance				
Test Case	Test Conditions			



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Report No.: ZEWM2304000531RG01

Page: 22 of 26

	<u> </u>			
Test Environment	Ambient Climate & Rated Voltage			
Test Setup	Test Setup 1			
RF Channels (TX)	L, H (L= low channel, H= high channel)			
Test Mode	NR/TM1; NR/TM6			
	Spurious Emission at Antenna Terminals			
Test Case	Test Conditions			
Test Environment	Ambient Climate & Rated Voltage			
Test Setup	Test Setup 1			
RF Channels (TX)	L, M, H (L= low channel, M= middle channel, H= high channel)			
Test Mode	NR/TM1			
Field Strength of Spurious Radiation				
Test Case	Test Conditions			
Test Environment	Ambient Climate & Rated Voltage			
Test Setup	Test Setup 2			
RF Channels (TX)	L, M, H (L= low channel, M= middle channel, H= high channel)			
Test Mode	NR/TM1 Remark: All bandwidth and modulation of NR have been pre tested, and only the worst results are reflected in the report.			
Frequency Stability				
Test Case	Test Conditions			
Test Environment	(1) -30 °C to +50 °C with step 10 °C at Rated Voltage			
rest Environment	(2) VL, VN and VH of Rated Voltage at Ambient Climate.			
Test Setup	Test Setup 3			
RF Channels (TX)	M (M= middle channel)			
Test Mode	NR/TM1; NR/TM6			
Test Mode	NR/TM1; NR/TM6			



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Report No.: ZEWM2304000531RG01

Page: 23 of 26

## 5 Main Test Instruments

RF conducted test					
Test Equipment	Manufacturer	Model No.	Inventory No.	Cal. date (yyyy/mm/dd)	Cal.Due date (yyyy/mm/dd)
Radio Communication Test Station	Anritsu	MT8000A	SZ-WRG-M-013	2022/09/22	2023/09/21
Spectrum Analyzer	Keysight	N9020A	SZ-WRG-M-018	2022/05/31	2023/05/30
MXG Vector Signal Generator	Keysight	N5182B	SZ-WRG-M-015	2023/02/16	2024/02/15
Signal Generator	Rohde & Schwarz	SMR 20	SZ-WRG-M-016	2022/09/22	2023/09/21
Digital Multimeter	VICTOR	VC890C	374464013173	2023/02/06	2024/02/05
DC power supply	HYELEC	HY3005B	SZ-WRG-M-024	2022/09/22	2023/09/21
Programmable Temperature & Humidity Chamber	Votsch Industrietechnik GmbH	VT 4002	SZ-WRG-M-075	2022/06/09	2023/06/08
Humi/ Temp Indicator	Shanghai Meteorological Industry Factory	HTC-1	SZ-WRG-M-022	2023/02/17	2024/02/16
RF Control Unit	Tonscend	JS0806-1	SZ-WRG-A-019	NCR	NCR
BandRejectFilter Group	Tonscend	JS0806-F	SZ-WRG-A-020	NCR	NCR
Test Software	Tonscend	TS1120 V2.4.1	N/A	NCR	NCR
Signal &Spectrum Analyzer	Rohde & Schwarz	FSV	SZ-WRG-M-048	2023/02/16	2024/02/15



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Report No.: ZEWM2304000531RG01

Page: 24 of 26

Radiated spurious emissions					
Test Equipment	Manufacturer	Model No.	Inventory No.	Cal. date (yyyy/mm/dd)	Cal.Due date (yyyy/mm/dd)
EMI TEST RECEIVER	Rohde & Schwarz	ESR	SZ-WRG-M-047	2023/02/16	2024/02/15
Signal &Spectrum Analyzer	Rohde & Schwarz	FSV	SZ-WRG-M-048	2023/02/16	2024/02/15
Low Noise Amplifier 9K- 3GHz	Tonscend	TAP9K3G32	SZ-WRG-M-049	2023/02/16	2024/02/15
Low Noise Amplifier 30M- 8GHz	Tonscend	TAP30M8G30	SZ-WRG-M-050	2023/02/16	2024/02/15
Low Noise Amplifier 1G- 18GHz	Tonscend	TAP01018050	SZ-WRG-M-051	2023/02/16	2024/02/15
Low Noise Amplifier 18G- 40GHz	Tonscend	TAP18040048	SZ-WRG-M-052	2023/02/16	2024/02/15
Active Loop Antenna 9kHz- 30MHz	SCHWARZBECK	FMZB 1519B	SZ-WRG-M-053	2022/01/16	2024/01/15
TRILOG Breitband Antenne 30MHz- 1GHz	SCHWARZBECK	VULB 9168	SZ-WRG-M-054	2022/01/16	2024/01/15
Double Ridge Horn Antenna 1GHz-18GHz	SCHWARZBECK	BBHA 9120 D	SZ-WRG-M-055	2022/01/16	2024/01/15
SHF-EHF Horn 15GHz-40GHz	SCHWARZBECK	BBHA 9170	SZ-WRG-M-056	2022/01/16	2024/01/15
Radio Communication Tester	STARPOINT	SP9500E	SZ-WRG-M-057	2023/01/10	2024/01/09
RSE Test Software	Tonscend	JS32-RSE V4.0.0	SZ-WRG-M-058	NCR	NCR
Radio Communication Tester	Anritsu	MT8821C	SZ-WRG-M-042	2022/05/31	2023/05/30
Chamber	CRTSGSSAC966	N/A	SZ-WRG-C-063	2022/01/05	2025/01/04
Humidity/ Temperature Indicator	Shanghai Meteorological Industry Factory	HTC-1	SZ-WRG-M-022	2023/02/17	2024/02/16



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Report No.: ZEWM2304000531RG01

Page: 25 of 26

# 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:

No.	Item	Measurement Uncertainty
1	Total RF power, conducted	± 0.42dB
2	RF power density, conducted	± 1.97dB
3	Spurious emissions, conducted	± 0.42dB
4	Radio Frequency	± 9.84Hz
5	Duty Cycle	± 0.185%
6	Occupied Bandwidth	± 4.19
		±4.8dB (30MHz-1GHz)
7	Radiated Emission	±4.68dB (1GHz-6GHz)
7	Radiated Emission	±4.52dB (6GHz-18GHz)
		±5.26dB (18GHz-40GHz)

#### Remark:

The U<sub>lab</sub> (lab Uncertainty) is less than U<sub>cispr/ETSI</sub> (CISPR/ETSI Uncertainty), so the test results

- compliance is deemed to occur if no measured disturbance level exceeds the disturbance limit;

- non-compliance is deemed to occur if any measured disturbance level exceeds the disturbance limit.





Report No.: ZEWM2304000531RG01

Page: 26 of 26

# 7 Appendixes

Appendix A.2	WWAN Setup Photos
Appendix B.1	NR Band n48(3550-3700)

---End of Report---



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