



22 February 2022



Report On

FCC and ISED Testing of the Ericsson Radio 4449 B5 B12A, KRC 161 752/1 NR (700 MHz) Base Station in accordance with FCC CFR 47 Part 2, FCC CFR 47 Part 27, ISED RSS-GEN and ISED RSS-130

COMMERCIAL-IN-CONFIDENCE

FCC: TA8AKRC161752-1 IC: 287AB-AS1617521

PREPARED BY APPROVED BY DATED

Maggie Whiting Steve Scaffe
Key Account Manager Authorised Signatory

Document 75953954 Report 10 Issue 1 February 2022



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SECTION 1

REPORT INFORMATION



1.1 REPORT DETAILS

Manufacturer Ericsson

Address Torshamnsgatan 23

Kista SE-16480 Stockholm Sweden

Product Name & Product Number Radio 4449 B5 B12A - KRC 161 752/1

IC Model Name AS1617521

Serial Number(s) B070397585

Software Version CXP9013268/15 Revision R89AJ

Hardware Version R1F

Test Specification/Issue/Date FCC CFR 47 Part 2: 2020

FCC CFR 47 Part 27: 2020

ISED RSS-GEN: Issue 5: March 2019 Amendment 1, 2021

Amendment 2

ISED RSS-130: Issue 2: 2019

Test Plan Q1 2022 FCC_IC test plan for MR7602-1 NR-IoT V 1.1

Start of Test 21-December-2021

Finish of Test 12-January-2022

Name of Engineer(s) Neil Rousell, Paul Dickson, Graeme Lawler

Related Document(s) KDB 971168 D01 v02r02

KDB 662911 D01 v02r01 ICES-003:Issue 7 (2020-10)

ANSI C63.26-2015

ENGINEERING STATEMENT

The measurements shown in this report were made in accordance with the procedures described on test pages. All reported testing was carried out on a sample equipment to demonstrate compliance with and FCC CFR 47 Part 2: 2020, FCC CFR 47 Part 27: 2020, ISED RSS-GEN: Issue 5: March 2019 Amendment 1, 2021 Amendment 2, ISED RSS-130: Issue 2: 2019 The sample tested was found to comply with the requirements defined in the applied rules.

Test Engineer(s);

Neil Rousell, Paul Dickson, Graeme Lawler



1.2 BRIEF SUMMARY OF RESULTS

A brief summary of results for each configuration, in accordance with FCC CFR 47 Part 2, FCC CFR 47 Part 27, ISED RSS-GEN and ISED RSS-130 is shown below.

	Specification C	lause				Result
Section	FCC CFR 47 Part 2	FCC CFR 47 Part 27	RSS- GEN	ISED RSS-130	Test Description	
2.1	2.1046	27.50	-	4.6	Maximum Peak Output Power and Peak to Average Ratio - Conducted	Pass
2.2	2.1049	27.53	-	-	Occupied Bandwidth	Pass
2.3	2.1051	27.53	-	-	Band Edge	Pass
2.4	2.1051	27.53	-	4.7	Transmitter Spurious Emissions	Pass
2.5	2.1053	27.53	-	-	Radiated Emissions	Pass

Testing in this Report covers only B12A (700MHz)

For additional configurations and test cases not contained within this test report, refer to the following reports:

Document 75953954 Report 09 - Radio 4449 B5 B12A (B5) (850 MHz)



1.3 TEST RATIONALE

The tests that have been selected are detailed in the customer Test Plan as defined in section 1.1 of this report. The Test Plan is based on the TÜV SÜD FCC Test Plan Rationale, available on request.



1.4 CONFIGURATION DESCRIPTION

Configuration	Band RATs		Carriers	Pout	NR Main carrier			
Number	Бапи	KAIS	Carriers	(W)	Position	BW	Freq	NR-ARFCN
	B12A	NR in NR/ESS Setup (NB IoT IB) 15 kHz SCS, QPSK			В	10	734	146800
	B12A				М	10	737	147400
1	B12A		1	60	Т	10	740	148000
	B12A				Т	10	740	148000



1.5 DECLARATION OF BUILD STATUS

Equipment Description				
Technical Description: (Please provide a brief description of the intended use including the technologies the product supports)	of the equipment	Multi-standard re 4478 B12A, 4Tx	emote radio unit Radio and 4Rx	
Manufacturer:		Ericsson AB		
Model:		Radio 4478 B12	A	
Part Number:		KRC 161 881/3		
Hardware Version:		R1B		
Software Version:		CXP9013268/15	Revision R89AJ	
FCC ID of the product under test		TA8AKRC16188	1-3	
IC ID of the product under test		287AB-AS16188	113	
Intentional Radiators				
Frequency Range (MHz to MHz) B12A :LTE ,NR	TX (DL): 729 - 745 MHz RX (UL): 699 - 715 MHz	BW: 16MHz		
Conducted Declared Output Power (dBm)	46.0 Max output powe	r per port 40 W		
	BW	PWR/Carrier(Ma	x)	
RAT SC carrier Power (Max) :NR	10MHz	40 W		
	15MHz	40W		
Radio Configuration:	4 RX / 4TX	-1		
Duplex mode:	FDD			
	Single RAT : LTE, NR, NB-IoT (IB, GB, SA)			
Radio Access Technology, RAT(s):	Multi RAT :LTE+ NR; LTE+ NR+NB-IoT; NR+NB-IoT			
Supported Bandwidth(s) (MHz)	•	R: 5MHz, 10MHz, 15MHz E: 5MHz, 10MHz, 15MHz		
Antenna Gain (dBi)	14,9 (B12A)	112, 1011112		
Antenna Impedance(Ω)	50			
Supported modulation scheme, LTE:	QPSK, 16QAM, 6	340AM 2560AM		
Supported modulation scheme, NR:	QPSK, 16QAM, 6	•		
Supported modulation scheme, NB-IoT :	QPSK	7-40 (IVI, 2000) (IVI		
NR SCS	15kHz			
RF power Tolerance:	.+0.6/-2.0 dB			
Frequency Tolerance:	±0.05 ppm			
Carrier Aggregation, CA	Supported			
Maximum supported number of DL NR carrier per port	3/Band			
Maximum supported number of DL LTE carrier per port	3/Band			
Nominal output power per Antenna Port / Band	SRO / MRO: Sing	gle / Multi Carrier: 40	OW (46 dBm)	
Supported transmission modes:	4X4 MIMO			
Unintentional Radiators				
Highest frequency generated or used in the device or or Lowest frequency generated or used in the device or or if <30MHz		•	Up to 10.1 Gbit/s	



Class A Digital Device (Use in commercial, industrial or			
Class B Digital Device (Use in residential environment)	Class B		
DC Power Supply (Delete if Not Applicable)			
Nominal voltage:		-48V	
Extreme upper voltage:		-36V	
Extreme lower voltage:		-58.5V	
Max current:		30A	
Temperature			
Minimum temperature:			
Maximum temperature:			
Ancillaries			
Manufacturer:	X	Part Number:	Х
Model:	X	Model:	X
I hereby declare that I am entitled to sign on behalf of and	the manufacturer ar complete.	d that the informa	tion supplied is correct
Name:		Afrah Ali sad	iq
Position held:	Re	gulatory Approval	Engineer
Email address:	<u>Af</u>	rah.ali.sadiq@eric	sson.com
Telephone number:		.+467246507	96
Date:		16/02/2022	

No responsibility will be accepted by $T\ddot{U}V$ $S\ddot{U}D$ UK Limited as to the accuracy of the information declared in this document by the manufacturer.



1.6 PRODUCT INFORMATION

1.6.1 Technical Description

The Equipment Under Test (EUT) Radio 4449 B5 B12A - KRC 161 752/1 is an Ericsson AB Radio Unit working in the public mobile service Band 12A band which provides communication connections to Band 12A network. The EUT operates from a -48V DC supply.

The Equipment Under Test (EUT) is shown in the photograph below. A full technical description can be found in the Manufacturer's documentation.

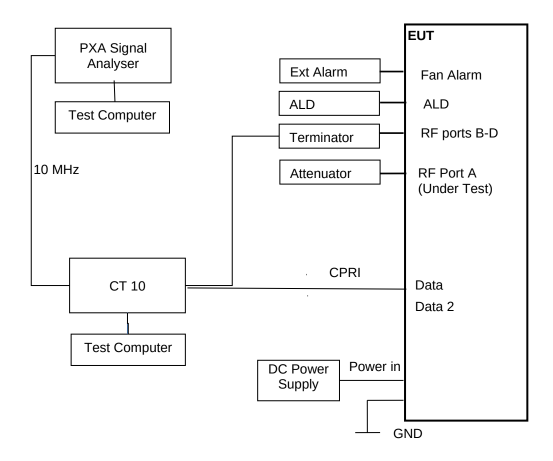


Equipment Under Test



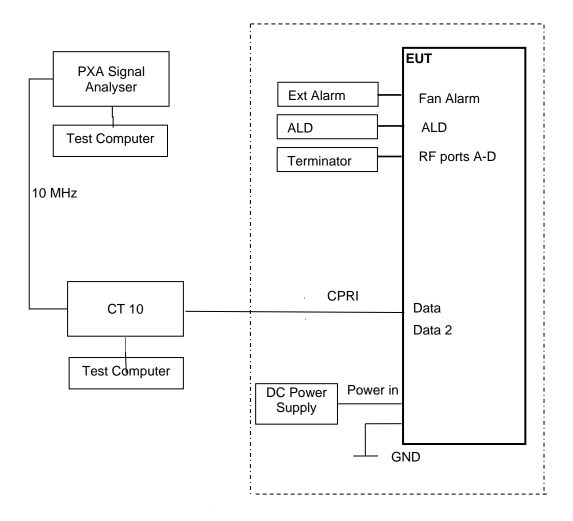
1.7 TEST SETUP

Conducted Test Set Up





Radiated Test Set Up – Dashed line indicates equipment inside the Chamber for Radiated testing.





1.8 TEST CONDITIONS

For all tests the EUT was set up in accordance with the relevant test standard and to represent typical operating conditions. Tests were applied with the EUT situated as described in the Test Method for each Test.

The EUT was powered from a -48V DC supply.

FCC Measurement Facility Registration Number 90987 Octagon House, Fareham Test Laboratory Postal Address: Octagon House, Concorde Way, Fareham, Hampshire, UK, PO15 5RL

Under our UKAS Accreditation, TÜV SÜD conducted the following tests Octagon House, Fareham Laboratory.

Test Name	Name of Engineer(s)
Maximum Peak Output Power and Peak to Average Ratio - Conducted	Neil Rousell
Occupied Bandwidth	Neil Rousell,
Band Edge	Neil Rousell
Transmitter Spurious Emissions	Neil Rousell
Radiated Emissions	Paul Dickinson, Graeme Lawler

1.9 DEVIATION FROM THE STANDARD

No deviations from the applicable test standards or test plan were made during testing.

1.10 MODIFICATION RECORD

No modifications were made to the EUT during testing.

1.11 ADDITIONAL INFORMATION

Ericsson will limit this product through the software from operating across the whole of Band 12, it will be limited to Band 12A.

This EUT uses the same port for Tx and Rx and therefore RX Spurious Emisisons has not been performed.

Rx Spurious Emissions have been covered by testing to FCC Part 15B, which are covered by a seperate test report.



SECTION 2

TEST DETAILS



2.1 MAXIMUM PEAK OUTPUT POWER AND PEAK TO AVERAGE RATIO - CONDUCTED

2.1.1 Specification Reference

FCC CFR 47 Part 27, Clause 27.50 ISED RSS-130, Clause 4.6 FCC CFR 47 Part 2, Clause 2.1046

2.1.2 Date of Test and Modification State

21-December-2021 - Modification State 0

2.1.3 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.1.4 Environmental Conditions

Ambient Temperature 23.5°C Relative Humidity 33.5%

2.1.5 Test Method

All measurements were made in accordance with FCC KDB 971168 D01, clause 5.2.1 and summed in accordance with FCC KDB 662911 D01.

2.1.6 Test Results

Configuration 1

Maximum Output Power 47.78 dBm

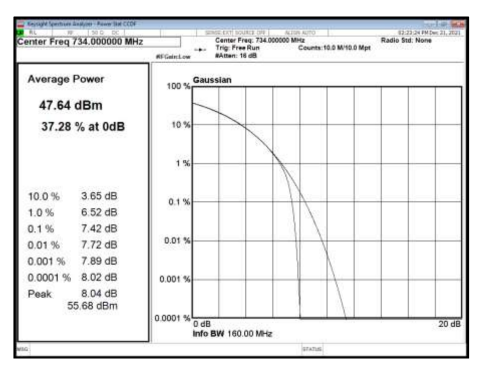
			Peak to Average Ratio (PAR) / Output Power / PSD						
				Channel Position B					
Antenna	NR Modulation	NR Carrier Bandwidth	PAR (dB)	Average Power/PSD		Total Power Port A + B + C + D	Total Power Port A + B + C + D		
				dBm	dBm/MHz	dBm	dBm/MHz		
А	QPSK	10.0 MHz 15 kHz SCS	7.42	47.66	38.78	53.68	44.80		

Remarks

Calculations: Total Power = Measured Output Power (port A, worst case) + 10log (NANT) Where NANT refers to the number of Ports. In this product = 4.



<u>Antenna A - NR Modulation QPSK - NR Carrier Bandwidth 10.0 MHz 15 kHz SCS - Channel Position B</u>



Configuration 1

Maximum Output Power 47.78 dBm

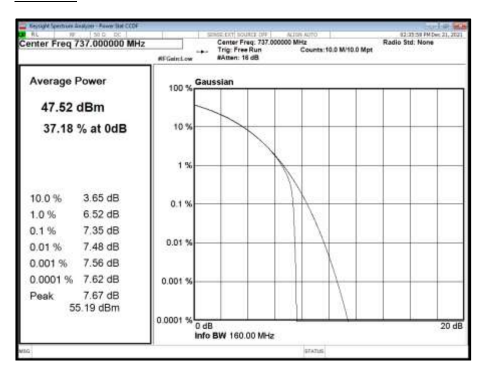
			Peak to Average Ratio (PAR) / Output Power / PSD					
			Channel Position M					
Antenna	NR Modulation	NR Carrier Bandwidth	PAR (dB)	Average Power/PSD		Total Power Port A + B + C + D	Total Power Port A + B + C + D	
				dBm	dBm/MHz	dBm	dBm/MHz	
Α	QPSK	10.0 MHz 15 kHz SCS	7.35	47.61	38.72	53.63	44.74	

Remarks

Calculations: Total Power = Measured Output Power (port A, worst case) + 10log (NANT) Where NANT refers to the number of Ports. In this product = 4.



<u>Antenna A - NR Modulation QPSK - NR Carrier Bandwidth 10.0 MHz 15 kHz SCS - Channel Position M</u>



Configuration 1

Maximum Output Power 47.78 dBm

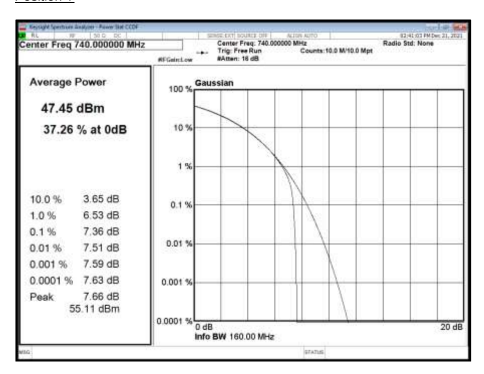
			Peak to Average Ratio (PAR) / Output Power / PSD						
			Channel Position T						
Antenna	NR Modulation	NR Carrier Bandwidth	PAR (dB)	Average Power/PSD		Total Power Port A + B + C + D	Total Power Port A + B + C + D		
				dBm	dBm/MHz	dBm	dBm/MHz		
Α	QPSK	10.0 MHz 15 kHz SCS	7.36	47.47	38.56	53.49	44.58		

Remarks

Calculations: Total Power = Measured Output Power (port A, worst case) + 10log (NANT) Where NANT refers to the number of Ports. In this product = 4.



<u>Antenna A - NR Modulation QPSK - NR Carrier Bandwidth 10.0 MHz 15 kHz SCS - Channel Position T</u>



Limit	
Peak to Average Ratio	13 dB



2.2 OCCUPIED BANDWIDTH

2.2.1 Specification Reference

FCC CFR 47 Part 27, Clause 27.53 FCC CFR 47 Part 2, Clause 2.1049

2.2.2 Date of Test and Modification State

21-December-2021 - Modification State 0

2.2.3 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.2.4 Environmental Conditions

Ambient Temperature 23.5°C Relative Humidity 33.5%

2.2.5 Test Method

All measurements were made in accordance with FCC KDB 971168 D01, Clause 4.2 and 4.3. The Spectrum Analyser RBW was configured to be at least 1% of the channel bandwidth of the carrier to be measured.

For 26 dB Bandwidth, in accordance with KDB 971168 D01, a peak detector and a trace setting of Max Hold were used. The trace was allowed to stabilise. Using the Spectrum Analyser function, the 26dB measurement result was obtained.

4.2 Occupied bandwidth – relative measurement procedure

The reference value is the highest level of the spectral envelope of the modulated signal, unless otherwise specified in an applicable rule section.

Subclause 5.4.3 of ANSI C63.26-2015 is applicable.

4.3 Occupied bandwidth – power bandwidth (99 %) measurement procedure Subclause 5.4.4 of ANSI C63.26-2015 is applicable (wherein the recommendation is to use the 99 % power bandwidth function of a spectrum analyzer).

2.2.6 Test Results

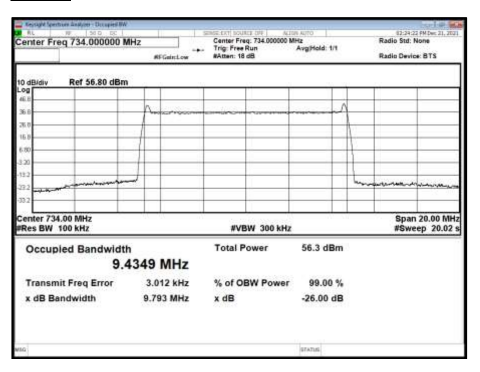


Configuration 1

Maximum Output Power 47.78 dBm

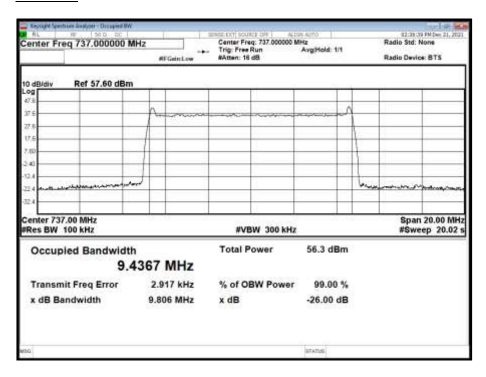
			Result (kHz)							
Antenna	NR NR Carrier		Channel Position B		Channel Position M		Channel Position T			
Antenna	Modulation	Bandwidth	Occupied	-26 dB	Occupied	-26 dB	Occupied	-26 dB		
			Bandwidth	Bandwidth	Bandwidth	Bandwidth	Bandwidth	Bandwidth		
А	QPSK	10.0 MHz 15 kHz SCS	9434.95	9793.13	9436.67	9805.79	9445.70	9802.88		

<u>Antenna A - NR Modulation QPSK - NR Carrier Bandwidth 10.0 MHz 15 kHz SCS - Channel Position B</u>

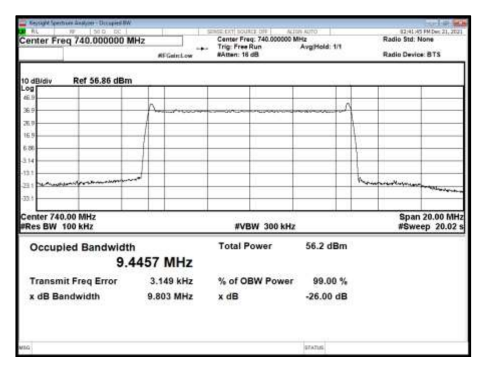




<u>Antenna A - NR Modulation QPSK - NR Carrier Bandwidth 10.0 MHz 15 kHz SCS - Channel Position M</u>



<u>Antenna A - NR Modulation QPSK - NR Carrier Bandwidth 10.0 MHz 15 kHz SCS - Channel Position T</u>





2.3 BAND EDGE

2.3.1 Specification Reference

FCC CFR 47 Part 27, Clause 27.53 FCC CFR 47 Part 2, Clause 2.1051

2.3.2 Date of Test and Modification State

21-December-2021 - Modification State 0

2.3.3 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.3.4 Environmental Conditions

Ambient Temperature 23.5°C Relative Humidity 33.5%

2.3.5 Test Method

All measurements were made in accordance with FCC KDB 971168 D01, Clause 6.0.

Band Edge measurements were used an Integration Bandwidth of at least 1% of the measured 26dB Bandwidth.

Each antenna port has been declared as being equivalent, therefore measurements were made on one antenna port only. To account for this, the limit was tightened by 10 * Log(N), where N is equal to the number of MIMO antenna ports.

For single port, the limit was calculated as being -13 dBm - 10 * Log (4) = -19 dBm.

2.3.6 Test Results

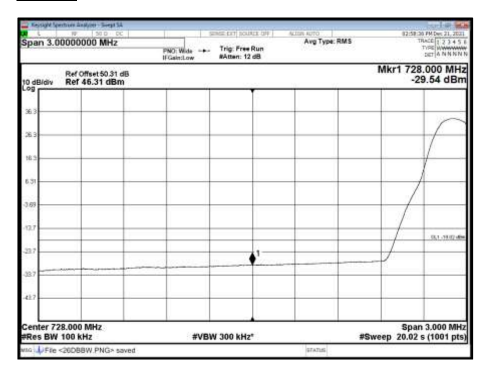
Configuration 1

Maximum Output Power 47.78 dBm

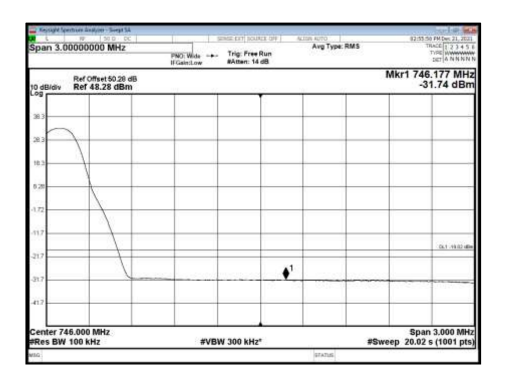
Antenna	NR Modulation	NR Carrier Bandwidth	Band Edge (MHz)		
	INIX IVIOGGIATION	INC Carrier Baridwidth	Channel Position B	Channel Position T	
Α	QPSK	10.0 MHz 15 kHz SCS	734.0	740.0	



<u>Antenna A - NR Modulation QPSK - NR Carrier Bandwidth 10.0 MHz 15 kHz SCS - Channel Position B</u>



<u>Antenna A - NR Modulation QPSK - NR Carrier Bandwidth 10.0 MHz 15 kHz SCS - Channel Position T</u>





2.4 TRANSMITTER SPURIOUS EMISSIONS

2.4.1 Specification Reference

FCC CFR 47 Part 27, Clause 27.53 ISED RSS-130, Clause 4.7 FCC CFR 47 Part 2, Clause 2.1051

2.4.2 Date of Test and Modification State

21-December-2021 - Modification State 0

2.4.3 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.4.4 Environmental Conditions

Ambient Temperature 23.5°C Relative Humidity 33.5%

2.4.5 Test Method

All measurements were made in accordance with FCC KDB 971168 D01, Clause 6.1.

Each antenna port has been declared as being equivalent, therefore measurements were made on one antenna port only. To account for this, the limit was tightened by 10 * Log(N), where N is equal to the number of MIMO antenna ports.

For single port, the limit was calculated as being -13 dBm - 10 * Log (4) = -19 dBm.

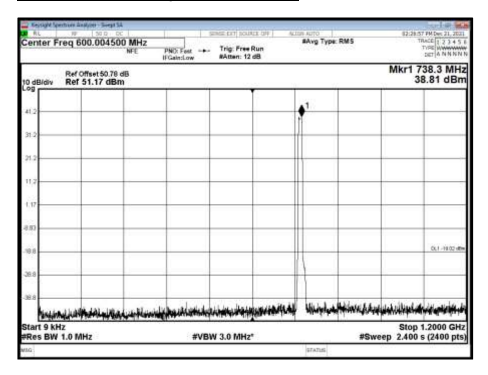
2.4.6 Test Results

Configuration 1

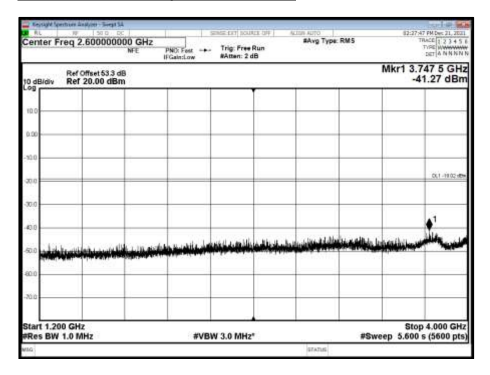
Maximum Output Power 47.78 dBm



Antenna A - NR Modulation QPSK - NR Carrier Bandwidth 10.0 MHz 15 kHz SCS - Channel Position B - Band 1 - Range 0.009 to 1200 MHz

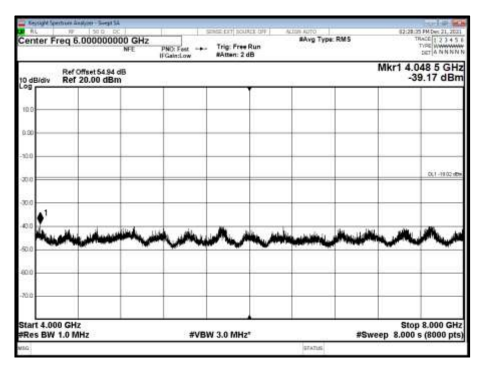


Antenna A - NR Modulation QPSK - NR Carrier Bandwidth 10.0 MHz 15 kHz SCS - Channel Position B - Band 2 - Range 1200 to 4000 MHz

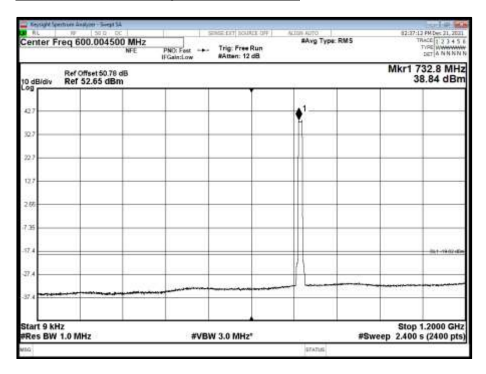




Antenna A - NR Modulation QPSK - NR Carrier Bandwidth 10.0 MHz 15 kHz SCS - Channel Position B - Band 3 - Range 4000 to 8000 MHz

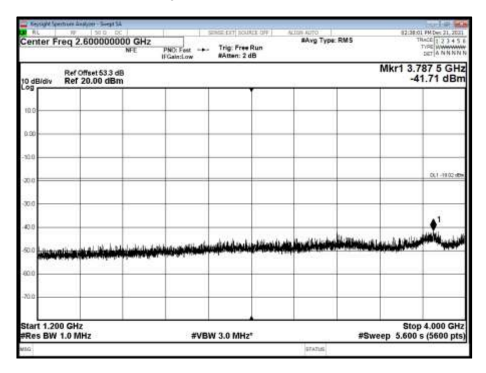


Antenna A - NR Modulation QPSK - NR Carrier Bandwidth 10.0 MHz 15 kHz SCS - Channel Position M - Band 1 - Range 0.009 to 1200 MHz

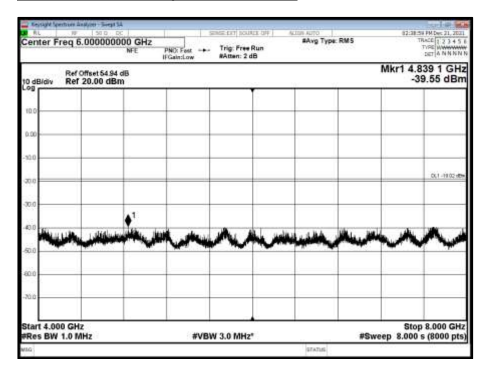




Antenna A - NR Modulation QPSK - NR Carrier Bandwidth 10.0 MHz 15 kHz SCS - Channel Position M - Band 2 - Range 1200 to 4000 MHz

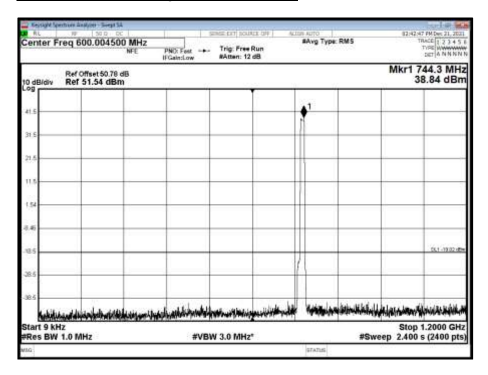


Antenna A - NR Modulation QPSK - NR Carrier Bandwidth 10.0 MHz 15 kHz SCS - Channel Position M - Band 3 - Range 4000 to 8000 MHz

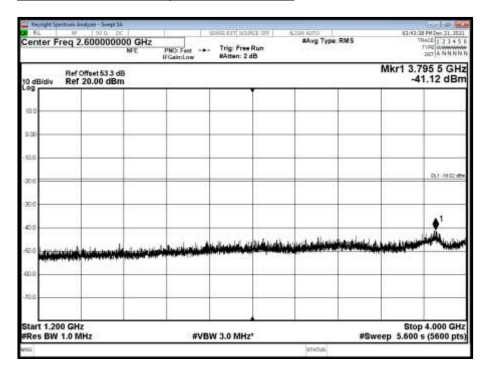




Antenna A - NR Modulation QPSK - NR Carrier Bandwidth 10.0 MHz 15 kHz SCS - Channel Position T - Band 1 - Range 0.009 to 1200 MHz

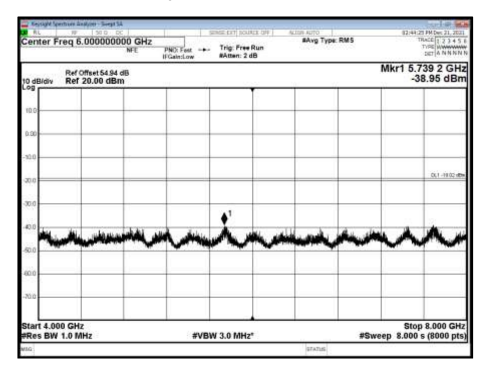


Antenna A - NR Modulation QPSK - NR Carrier Bandwidth 10.0 MHz 15 kHz SCS - Channel Position T - Band 2 - Range 1200 to 4000 MHz

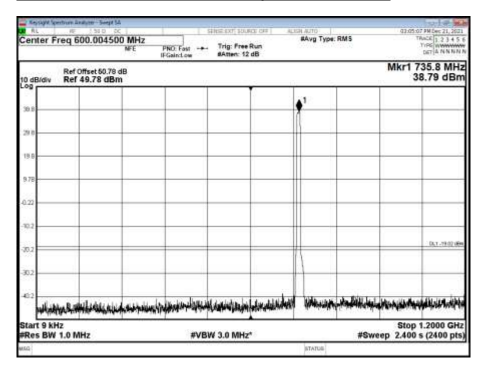




<u>Antenna A - NR Modulation QPSK - NR Carrier Bandwidth 10.0 MHz 15 kHz SCS - Channel Position T - Band 3 - Range 4000 to 8000 MHz</u>



Antenna A - NR Modulation QPSK - NR Carrier Bandwidth ESS 90/10 NR/LTE 10 MHz SCS 15 kHz - Channel Position B - Band 1 - Range 0.009 to 1200 MHz







2.5 RADIATED EMISSIONS

2.5.1 Specification Reference

FCC CFR 47 Part 27, Clause 27.53 FCC CFR 47 Part 2, Clause 2.1053

2.5.2 Date of Test and Modification State

12-January-2022 - Modification State 0

2.5.3 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.5.4 Environmental Conditions

Ambient Temperature 20.3°C Relative Humidity 44.5%

2.5.5 Test Method

The test was performed in accordance with ANSI C63.26 Clause 5. The EUT was configured as defined in ANSI C63.26, clause 5.5.2.3.2.

As a result of the conducted measurements that were performed on the EUT, it was established that LTE and NR 5 MHz were the bandwidth configurations which gave the highest output power and therefore deemed to be worst case operating modes. Testing was performed on the Top, Middle and Bottom channels for single carrier. Testing was performed on Middle channel only for multicarrier, as described in the Test Plan, the result was within 10dB of the single carrier result and therefore Middle and Top channel testing was not performed.

The EUT was set up on a support replicating typical installation conditions at a height of 0.8 m above the reference ground plane for measurements below 1GHz, (see setup photos) within a semi-anechoic chamber on a remotely controlled turntable. Above 1 GHz, the height was increased to 1.5 m above the reference ground plane.

2.5.6 Test Results

Configuration 1

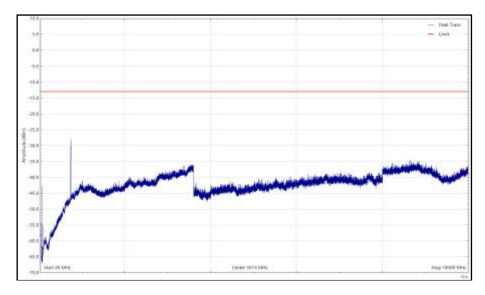
Maximum Output Power 47.78 dBm



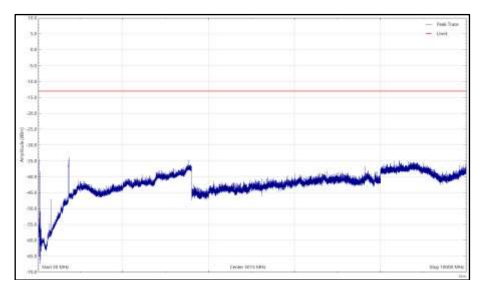
Frequency (MHz)	Level (dBm)	Limit (dBm)	Margin (dB)	Detector	Angle (°)	Height (cm)	Polarisation
*							

Bot - NR&NB-IoT - B12A, 734, 30 MHz to 10 GHz

^{*}No emissions found within 6 dB of the limit.



Bot - NR&NB-IoT - B12A, 734, 30 MHz to 10 GHz, Horizontal (Peak)



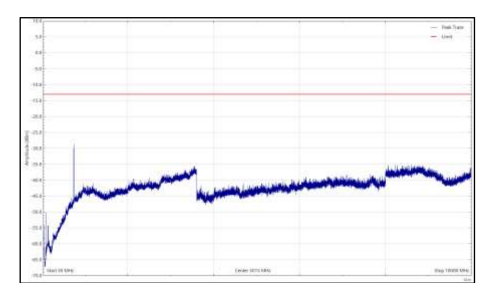
Bot - NR&NB-IoT - B12A, 734, 30 MHz to 10 GHz, Vertical (Peak)



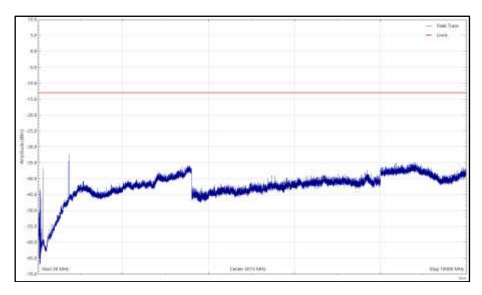
Frequency (MHz)	Level (dBm)	Limit (dBm)	Margin (dB)	Detector	Angle (°)	Height (cm)	Polarisation
*							

 \mbox{Mid} - NR&NB-IoT - B12A, 737, 30 MHz to 10 GHz

^{*}No emissions found within 6 dB of the limit.



Mid - NR&NB-IoT - B12A, 737, 30 MHz to 10 GHz, Horizontal (Peak)



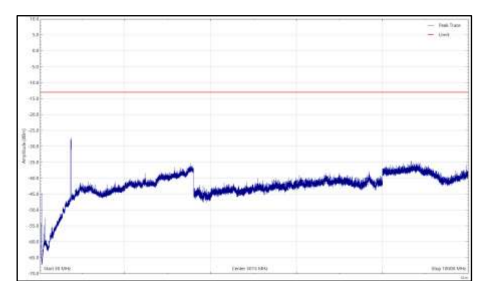
Mid - NR&NB-IoT - B12A, 737, 30 MHz to 10 GHz, Vertical (Peak)



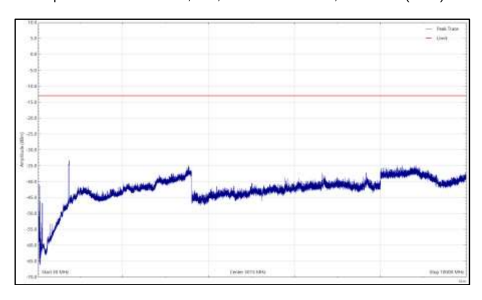
Frequency (MHz)	Level (dBm)	Limit (dBm)	Margin (dB)	Detector	Angle (°)	Height (cm)	Polarisation
*							

Top - NR&NB-IoT - B12A, 740, 30 MHz to 10 GHz

^{*}No emissions found within 6 dB of the limit.



Top - NR&NB-IoT - B12A, 740, 30 MHz to 10 GHz, Horizontal (Peak)



Top - NR&NB-IoT - B12A, 740, 30 MHz to 10 GHz, Vertical (Peak)

Limit

utside of the authorized operating frequency ranges must be tting power (P) by a factor of at least 43 + 10 log(P) db. 46-(43+10 Log 46) = -13.6 dBm



SECTION 3

TEST EQUIPMENT USED



3.1 TEST EQUIPMENT USED

List of absolute measuring and other principal items of test equipment.

Instrument	Manufacturer	Type No.	TE No.	Calibration Period (months)	Calibration Due			
Maximum Peak Output	Maximum Peak Output Power and Peak to Average Ratio - Conducted							
Hygrometer	PCE Instruments	PCE-THB-40	5475	12	06-Apr-2022			
Frequency Standard	Spectracom	SecureSync 1200- 0408-0601	4393	6	03-Jan-2022			
Analyser	Keysight	N9030A	4654	12	24-Nov-2022			
Power Supply	Farnell	H60-25	1092	-	OP-MON			
Multimeter	Fluke	79 Series II	3057	12	23-Aug-2022			
Attenuator	Weinschel	48-40-43-LIM	5134	12	03-Jan-2022			
Attenuator	Aeroflex / Weinschel	47-10-34	3166	12	13-Sep-2022			
Network Analyser	Rohde & Schwarz	ZVA 40	3548	12	29-Jan-2022			
Calibration Unit	Rohde & Schwarz	ZV-Z54	4368	12	30-Dec-2021			
Occupied Bandwidth	•							
Hygrometer	PCE Instruments	PCE-THB-40	5475	12	06-Apr-2022			
Frequency Standard	Spectracom	SecureSync 1200- 0408-0601	4393	6	03-Jan-2022			
Analyser	Keysight	N9030A	4654	12	24-Nov-2022			
Power Supply	Farnell	H60-25	1092	-	OP-MON			
Multimeter	Fluke	79 Series II	3057	12	23-Aug-2022			
Attenuator	Weinschel	48-40-43-LIM	5134	12	03-Jan-2022			
Attenuator	Aeroflex / Weinschel	47-10-34	3166	12	13-Sep-2022			
Network Analyser	Rohde & Schwarz	ZVA 40	3548	12	29-Jan-2022			
Calibration Unit	Rohde & Schwarz	ZV-Z54	4368	12	30-Dec-2021			
Band Edge	•	•						
Hygrometer	PCE Instruments	PCE-THB-40	5475	12	06-Apr-2022			
Frequency Standard	Spectracom	SecureSync 1200- 0408-0601	4393	6	03-Jan-2022			
Analyser	Keysight	N9030A	4654	12	24-Nov-2022			
Power Supply	Farnell	H60-25	1092	=	OP-MON			
Multimeter	Fluke	79 Series II	3057	12	23-Aug-2022			
Attenuator	Weinschel	48-40-43-LIM	5134	12	03-Jan-2022			
Attenuator	Aeroflex / Weinschel	47-10-34	3166	12	13-Sep-2022			
Network Analyser	Rohde & Schwarz	ZVA 40	3548	12	29-Jan-2022			
Calibration Unit	Rohde & Schwarz	ZV-Z54	4368	12	30-Dec-2021			
Transmitter Spurious Er	missions	•		•	•			
Hygrometer	PCE Instruments	PCE-THB-40	5475	12	06-Apr-2022			
Frequency Standard	Spectracom	SecureSync 1200- 0408-0601	4393	6	03-Jan-2022			
Analyser	Keysight	N9030A	4654	12	24-Nov-2022			



Instrument		T	1	1	Callbarra	1
Power Supply	Instrument	Manufacturer	Type No.	TE No.	Period	
Multimeter	Power Supply	Farnell	H60-25	1092	-	OP-MON
Altenuator Weinschel 44-04-3-LIM 5134 12 03-Jan-2022 Network Analyser Rohde & Schwarz ZVA 40 3548 12 29-Jan-2022 Network Analyser Rohde & Schwarz ZVA 40 3548 12 29-Jan-2022 Calibration Unit Rohde & Schwarz ZVA 40 3548 12 29-Jan-2022 Lebra March Advance Power TV-254 4368 12 30-Dec-2022 Cable Junkosha MWS241-01000KMS 5414 12 23-Jun-2022 Cable Junkosha MWX241-01000KMS 5414 12 23-Jun-2022 Cable Junkosha MWX241-01000KMS 5414 12 23-Jun-2022 Cable All All All All All All All All All A			1		12	
Attenuator						
Network Analyser						
Calibration Unit				_		
HPF						
Cable Rosenberger LU1-001-2000 5020 12 07-Jan-2022 Waveguide filter Quasar QWS20SB-UBR-UBR-50 5789 12 04-May-2022 WG20 Coaxial Adapter Quasar QWC20SB-UBR-K-F 5785 - OP-MON WG20 Coaxial Adapter Quasar QWC20SB-UBR-K-F 5786 - OP-MON Cable attenuator Arlalb CSF6767C-C286500 5175 - OP-MON Radiated Emissions Arleana with attenuator Schaffner CSL6143 287 24 14-Oct-2022 Robigiong 30 MHz to 3 GHz) Phase One PS04-0086 1533 12 05-Feb-2022 Somb Generator Schaffner RSG1000 3034 - TU Multimeter Fluke 79 Series II 3057 12 23-Aug-2022 Test Receiver Rohde & Schwarz ESU40 3506 12 18-Mar-2022 Cable (K-Type to K-Type, 2 m) Type, 2 m) Rosenberger LU7-036-1000 5031 12 23-Jul-2022		Advance Power				
Cable Rosenberger LU1-001-2000 5020 12 07-Jan-2022 Waveguide filter Quasar QWS20SB-UBR-UBR-50 5789 12 04-May-2022 WG20 Coaxial Adapter Quasar QWC20SB-UBR-K-F 5785 - OP-MON WG20 Coaxial Adapter Quasar QWC20SB-UBR-K-F 5786 - OP-MON Cable attenuator Arlalb CSF6767C-C286500 5175 - OP-MON Radiated Emissions Arleana with attenuator Schaffner CSL6143 287 24 14-Oct-2022 Robigiong 30 MHz to 3 GHz) Phase One PS04-0086 1533 12 05-Feb-2022 Somb Generator Schaffner RSG1000 3034 - TU Multimeter Fluke 79 Series II 3057 12 23-Aug-2022 Test Receiver Rohde & Schwarz ESU40 3506 12 18-Mar-2022 Cable (K-Type to K-Type, 2 m) Type, 2 m) Rosenberger LU7-036-1000 5031 12 23-Jul-2022	Cable	Junkosha	MWX241-01000KMS	5414	12	23-Jun-2022
Waveguide filter Quasar QWS20SB-UBR-UBR-S0 5789 12 Q-M-May-2022 WG20 Coaxial Adapter Quasar QWC20SB-UBR-K-F 5786 - OP-MON WG20 Coaxial Adapter Quasar QWC20SB-UBR-K-F 5786 - OP-MON Cable attenuator Aralab CSF6767C-C2S6500 5175 - OP-MON Radiated Emissions Antenna with attenuator (Bilog, 30 MHz to 3 GHz) Schaffner CBL6143 287 24 14-Oct-2022 Pre-Amplifier (B GHz to 18 GHz) Phase One PS04-0086 1533 12 05-Feb-2022 Comb Generator Schaffner RSG1000 3034 - TU Multimeter Fluke 79 Series II 3057 12 23-Aug-2022 Test Receiver Rohde & Schwarz ESU40 3506 12 18-Mar-2022 Zelpin RSG3 2M 2-92(P)m Robe Schwarz ESU40 3506 12 18-Mar-2022 Zelpin RSC4 KPS-1501-2000-KPS 4526 6 06-Mar-2022						
WG20 Coaxial Adapter Quasar QWC20SB-UBR-K-F 5785 - OP-MON WG20 Coaxial Adapter Quasar QWC20SB-UBR-K-F 5786 - OP-MON Cable attenuator Aralab CSF6767C-C2S6500 5175 - OP-MON Radiated Emissions Antenna with attenuator Schaffner CBL6143 287 24 14-Oct-2022 Miscoping Signal Miscoping Sig	Waveguide filter	,	QWS20SB-UBR-UBR-50	5789	12	
WG2D Coaxial Adapter Quasar QWC2OSB-UBR-K-F 5786 - OP-MON Cable attenuator Aralab CSF6767C-C2S6500 5175 - OP-MON Radiated Emissions Antenna with attenuator (Billog, 30 MHz to 3 GHz) Schaffner CBL6143 287 24 14-Oct-2022 Pre-Amplifier (6 GHz to 18 CHz) Phase One PS04-0086 1533 12 05-Feb-2022 18 GHz) CDmb Generator Schaffner RSG1000 3034 - TU Multimeter Fluke 79 Series II 3057 12 23-Aug-2022 Test Receiver Robde & Schwarz ESU40 3506 12 18-Mar-2022 Cable (K-Type to K-Type to K-Type, 2 m) Rophase KPS-1503A-2000-KPS 4526 6 06-Mar-2022 Type, 2 m) Rosenberger LU7-036-1000 5031 12 23-Jul-2022 Cable (N-Type to N-Type, 1 m) Type, 1 m) Fms X-V2.1.11 5125 - Software Digital Multimeter Keysight U1282A 5320 12					1	
Cable attenuator Aralab CSF6767C-C2S6500 5175 - OP-MON Radiated Emissions Antenna with attenuator (Bilog, 30 MHz to 3 GHz) Schaffner CBL6143 287 24 14-Oct-2022 Pre-Amplifier (8 GHz to 18 GHz) Phase One PS04-0086 1533 12 05-Feb-2022 18 GHz) Comb Generator Schaffner RSG1000 3034 - 23-Aug-2022 Test Receiver Robde & Schwarz ESU40 3506 12 18-Mar-2022 Cable 1503 2M 2.92(P)m 292(P)m 292(P)m 4293 12 18-Nov-2022 292(P)m (292(P)m 292(P)m 292(P)m 4293 12 18-Nov-2022 293(P)m Cable (K-Type to K-Type, 2 m) Scott Cables KPS-1501-2000-KPS 4526 6 06-Mar-2022 Type, 2 m) Rosenberger LU7-036-1000 5031 12 23-Jul-2022 Type, 1 m) Emissions Software TUV SUD EmX V2.1.11 5125 - Software Emissions Software Keysight Technologies					_	
Radiated Emissions						
Antenna with attenuator Gliog, 30 MHz to 3 GHz Pre-Amplifier (8 GHz to 18 GHz) Passe One PS04-0086 1533 12 05-Feb-2022 18 GHz O5-Feb-2022 O5-Feb		7 II didb	001 07070 0200000	10170		OI WOIL
Pre-Amplifier (8 GHz to 18 GHz)	Antenna with attenuator	Schaffner	CBL6143	287	24	14-Oct-2022
Multimeter Fluke 79 Series II 3057 12 23-Aug-2022 Test Receiver Rohde & Schwarz ESU40 3506 12 18-Mar-2022 292(P)m Rhophase KPS-1503A-2000-KPS 4293 12 18-Nov-2022 292(P)m Rhophase KPS-1503A-2000-KPS 4293 12 18-Nov-2022 292(P)m Rhophase KPS-1503A-2000-KPS 4293 12 18-Nov-2022 292(P)m Rosenberger LU7-036-1000-KPS 4526 6 06-Mar-2022 47-ype, 2 m) Rosenberger LU7-036-1000 5031 12 23-Jul-2022 47-ype, 1 m Emissions Software TUV SUD EmX V2.1.11 5125 - Software Software TUV SUD EmX V2.1.11 5125 - Software TUV SUD EmX V2.1.11 5125 - Software TuV SuD EmX V2.1.11 5125 - Software Technologies U1282A 5320 12 25-Aug-2022 18GHz) Digital Multimeter Keysight Technologies U1282A 5320 12 25-Aug-2022 25-Au	Pre-Amplifier (8 GHz to	Phase One	PS04-0086	1533	12	05-Feb-2022
Multimeter Fluke 79 Series II 3057 12 23-Aug-2022 Test Receiver Rohde & Schwarz ESU40 3506 12 18-Mar-2022 292(P)m Rhophase KPS-1503A-2000-KPS 4293 12 18-Nov-2022 292(P)m Rhophase KPS-1503A-2000-KPS 4293 12 18-Nov-2022 292(P)m Rhophase KPS-1503A-2000-KPS 4293 12 18-Nov-2022 292(P)m Rosenberger LU7-036-1000-KPS 4526 6 06-Mar-2022 47-ype, 2 m) Rosenberger LU7-036-1000 5031 12 23-Jul-2022 47-ype, 1 m Emissions Software TUV SUD EmX V2.1.11 5125 - Software Software TUV SUD EmX V2.1.11 5125 - Software TUV SUD EmX V2.1.11 5125 - Software TuV SuD EmX V2.1.11 5125 - Software Technologies U1282A 5320 12 25-Aug-2022 18GHz) Digital Multimeter Keysight Technologies U1282A 5320 12 25-Aug-2022 25-Au	Comb Generator	Schaffner	RSG1000	3034	-	TU
Test Receiver Rohde & Schwarz ESU40 3506 12 18-Mar-2022 Cable 1503 2M 2.92(P)m Rhophase KPS-1503A-2000-KPS 4293 12 18-Nov-2022 2.92(P)m Cable (K-Type to K-Type, 1 or N-Type, 2 m) Scott Cables KPS-1501-2000-KPS 4526 6 06-Mar-2022 Cable (N-Type to N-Type, 1 m) Rosenberger LU7-036-1000 5031 12 23-Jul-2022 Type, 1 m) Emx V2.1.11 5125 - Software EMR Horn Antenna (7.5-18GHz) Schwarzbeck HWRD750 5216 12 01-Apr-2022 18GH2) Digital Multimeter Keysight Technologies U1282A 5320 12 25-Aug-2022 Cable (sma-sma, 2 m) Junkosha MWX221-02000DMS 5428 12 20-Oct-2022 Cable (N-Type to N-Type, 8 m) Teledyne PR90-088-8MTR 5450 6 08-Mar-2022 Type, 9 m) PCE Instruments PCE-THB-40 5481 12 31-Mar-2022 Type, 1 m) MWX241-01000KMSKMS/A 5511 12 09-Ap					12	
Cable (K-Type to K- Cable (K-Type to N- Type, 2 m) Rosenberger LU7-036-1000 5031 12 18-Nov-2022 Type, 2 m) Rosenberger LU7-036-1000 5031 12 23-Jul-2022 Type, 1 m) Emissions Software TUV SUD EmX V2.1.11 V.2.1.11 5125 - Software DRG Horn Antenna (7.5- 18GHz) Schwarzbeck HWRD750 5216 12 01-Apr-2022 Digital Multimeter Keysight Technologies U1282A 5320 12 25-Aug-2022 Cable (sma-sma, 2 m) Junkosha MWX221-02000DMS 5428 12 20-Oct-2022 Cable (N-Type to N- Type, 8 m) Teledyne PR90-088-8MTR 5450 6 08-Mar-2022 Type, 8 m) Thermo-Hygro- Barometer PCE Instruments PCE-THB-40 5481 12 31-Mar-2022 Cable (K-Type to K- Type, 1 m) Junkosha MWX241-01000KMSKMS/A 5511 12 09-Apr-2022 Type, 1 m MWX241-01000KMSKMS/A 5512 12 09-Apr-2022 2m K Type Cable Junkosha MWX241-01000KMSKMS/		Rohde & Schwarz	1		12	
2.92(P)m						
Type, 2 m) Rosenberger LU7-036-1000 5031 12 23-Jul-2022 Type, 1 m) TUV SUD EmX V2.1.11 5125 - Software Emissions Software TUV SUD EmX V2.1.11 5125 - Software DRG Horn Antenna (7.5-18GHz) Schwarzbeck HWRD750 5216 12 01-Apr-2022 18GHz) Digital Multimeter Keysight Technologies U1282A 5320 12 25-Aug-2022 Cable (sma-sma, 2 m) Junkosha MWX221-02000DMS 5428 12 20-Oct-2022 Cable (N-Type to N-Type, to N-Type, 8 m) PCE Instruments PCE-THB-40 5481 12 31-Mar-2022 Barometer PCE Instruments PCE-THB-40 5481 12 31-Mar-2022 Cable (K-Type to K-Type, 1 m) Junkosha MWX241-01000KMSKMS/A 5511 12 09-Apr-2022 2m K Type Cable Junkosha MWX241-01000KMSKMS/A 5512 12 09-Apr-2022 2m K Type Cable Junkosha MWX241-01000KMSKMS/A 5524 12 <t< td=""><td>2.92(P)m</td><td></td><td></td><td></td><td></td><td></td></t<>	2.92(P)m					
Type, 1 m) Emissions Software TUV SUD EmX V2.1.11 V.2.1.11 5125 - Software DRG Horn Antenna (7.5-18GHz) Schwarzbeck HWRD750 5216 12 01-Apr-2022 18GHz) Ligital Multimeter Keysight Technologies U1282A 5320 12 25-Aug-2022 Cable (sma-sma, 2 m) Junkosha MWX221-02000DMS 5428 12 20-Oct-2022 Cable (N-Type to N-Type to N-Type, 8 m) Teledyne PR90-088-8MTR 5450 6 08-Mar-2022 Type, 8 m) PCE Instruments PCE-THB-40 5481 12 31-Mar-2022 Barometer Cable (K-Type to K-Jype, 1 m) Junkosha MWX241-01000KMSKMS/A 5511 12 09-Apr-2022 Type, 1 m) Junkosha MWX241-01000KMSKMS/A 5512 12 09-Apr-2022 2m K Type Cable Junkosha MWX241-01000KMSKMS/A 5512 12 09-Apr-2022 2m K Type Cable Junkosha MWX241-02000KMSKMS/A 5524 12 24-Mar-2022 2m K Type Cable Junkosha	Type, 2 m)			4526		
V.2.1.11		Rosenberger	LU7-036-1000	5031	12	23-Jul-2022
18GHz Digital Multimeter Keysight Technologies WX221-02000DMS 5320 12 25-Aug-2022 25-Bug-2022 2	Emissions Software	TUV SUD		5125	-	Software
Cable (sma-sma, 2 m) Junkosha MWX221-02000DMS 5428 12 20-Oct-2022 Cable (N-Type to N-Type to N-Type, 8 m) Teledyne PR90-088-8MTR 5450 6 08-Mar-2022 Type, 8 m) PCE Instruments PCE-THB-40 5481 12 31-Mar-2022 Barometer Cable (K-Type to K-Type to K-Type, 1 m) Junkosha MWX241-01000KMSKMS/A 5511 12 09-Apr-2022 2m K Type Cable Junkosha MWX241-01000KMSKMS/A 5512 12 09-Apr-2022 2m K Type Cable Junkosha MWX241-02000KMSKMS/A 5512 12 09-Apr-2022 2m K Type Cable Junkosha MWX241-02000KMSKMS/A 5512 12 09-Apr-2022 2m K Type Cable Junkosha MWX241-02000KMSKMS/A 5512 12 09-Apr-2022 2m K Type Cable Junkosha MWX241-02000KMSKMS/A 5512 12 24-Mar-2022 Antenna (DRG, 7.5 GHz to 18 GHz to 18 GHz to 18 GHz to 18 GHz to 19 GHz	18GHz)	Schwarzbeck	HWRD750	5216	12	01-Apr-2022
Cable (N-Type to N-Type, 8 m) Teledyne PR90-088-8MTR 5450 6 08-Mar-2022 Type, 8 m) PCE Instruments PCE-THB-40 5481 12 31-Mar-2022 Barometer Cable (K-Type to K-Type to K-Type, 1 m) Junkosha MWX241-01000KMSKMS/A 5511 12 09-Apr-2022 Yam K-Type Cable Junkosha MWX241-01000KMSKMS/A 5512 12 09-Apr-2022 Yam K-Type Cable Junkosha MWX241-02000KMSKMS/A 5512 12 15-Oct-2022 Yam K-Type Cable Schwarzbeck HWRD750 5610 12 15-Oct-2022 Yam K-Type Cable Schwarzbeck BBHA 9120 B 5611	Digital Multimeter		U1282A	5320	12	25-Aug-2022
Cable (N-Type to N-Type, 8 m) Teledyne PR90-088-8MTR 5450 6 08-Mar-2022 Type, 8 m) PCE Instruments PCE-THB-40 5481 12 31-Mar-2022 Barometer Cable (K-Type to K-Type to K-Type, 1 m) Junkosha MWX241-01000KMSKMS/A 5511 12 09-Apr-2022 Yam K-Type Cable Junkosha MWX241-01000KMSKMS/A 5512 12 09-Apr-2022 Yam K-Type Cable Junkosha MWX241-02000KMSKMS/A 5512 12 15-Oct-2022 Yam K-Type Cable Schwarzbeck HWRD750 5610 12 15-Oct-2022 Yam K-Type Cable Schwarzbeck BBHA 9120 B 5611	Cable (sma-sma, 2 m)	Junkosha	MWX221-02000DMS	5428	12	20-Oct-2022
Thermo-Hygro-Barometer PCE Instruments PCE-THB-40 5481 12 31-Mar-2022 Cable (K-Type to K-Type, 1 m) Junkosha MWX241-01000KMSKMS/A 5511 12 09-Apr-2022 2m K Type Cable Junkosha MWX241-01000KMSKMS/A 5512 12 09-Apr-2022 2m K Type Cable Junkosha MWX241-02000KMSKMS/A 5524 12 24-Mar-2022 Antenna (DRG, 7.5 GHz to 18 GHz) Schwarzbeck HWRD750 5610 12 15-Oct-2022 Antenna (DRG, 1 GHz to 10 GHz) Schwarzbeck BBHA 9120 B 5611 12 15-Oct-2022 Turntable & Mast Controller Maturo Gmbh NCD/498/2799.01 5612 - TU Tilt Antenna Mast Maturo Gmbh TAM 4.0-P 5613 - TU Turntable Maturo Gmbh Turntable 1.5 Sl-2t 5614 - TU Antenna (Bi-Log, 30 MHz to 1 GHz) Teseq CBL6111D 5615 24 16-Oct-2022	Cable (N-Type to N-	Teledyne	PR90-088-8MTR	5450	6	08-Mar-2022
Type, 1 m) MWX241-01000KMSKMS/A 5512 12 09-Apr-2022 2m K Type Cable Junkosha MWX241-02000KMSKMS/A 5512 12 09-Apr-2022 2m K Type Cable Junkosha MWX241-02000KMSKMS/A 5524 12 24-Mar-2022 Antenna (DRG, 7.5 GHz to 18 GHz) Schwarzbeck HWRD750 5610 12 15-Oct-2022 Antenna (DRG, 1 GHz to 10 GHz) Schwarzbeck BBHA 9120 B 5611 12 15-Oct-2022 10 GHz) Turntable & Mast Maturo Gmbh NCD/498/2799.01 5612 - TU Turntable Maturo Gmbh TAM 4.0-P 5613 - TU Turntable Maturo Gmbh Turntable 1.5 SI-2t 5614 - TU Antenna (Bi-Log, 30 MHz to 1 GHz) Teseq CBL6111D 5615 24 16-Oct-2022	, ,	PCE Instruments	PCE-THB-40	5481	12	31-Mar-2022
Im K-Type Cable Junkosha MWX241-01000KMSKMS/A 5512 12 09-Apr-2022 2m K Type Cable Junkosha MWX241-02000KMSKMS/A 5524 12 24-Mar-2022 Antenna (DRG, 7.5 GHz to 18 GHz) Schwarzbeck HWRD750 5610 12 15-Oct-2022 Antenna (DRG, 1 GHz to 10 GHz) Schwarzbeck BBHA 9120 B 5611 12 15-Oct-2022 Turntable & Mast Controller Maturo Gmbh NCD/498/2799.01 5612 - TU Tilt Antenna Mast Maturo Gmbh TAM 4.0-P 5613 - TU Turntable Maturo Gmbh Turntable 1.5 SI-2t 5614 - TU Antenna (Bi-Log, 30 MHz to 1 GHz) Teseq CBL6111D 5615 24 16-Oct-2022		Junkosha	MWX241-01000KMSKMS/A	5511	12	09-Apr-2022
2m K Type Cable Junkosha MWX241-02000KMSKMS/A 5524 12 24-Mar-2022 Antenna (DRG, 7.5 GHz to 18 GHz) Schwarzbeck HWRD750 5610 12 15-Oct-2022 Antenna (DRG, 1 GHz to 10 GHz) Schwarzbeck BBHA 9120 B 5611 12 15-Oct-2022 Turntable & Mast Controller Maturo Gmbh NCD/498/2799.01 5612 - TU Tilt Antenna Mast Maturo Gmbh TAM 4.0-P 5613 - TU Turntable Maturo Gmbh Turntable 1.5 SI-2t 5614 - TU Antenna (Bi-Log, 30 MHz to 1 GHz) Teseq CBL6111D 5615 24 16-Oct-2022		Junkosha	MWX241-01000KMSKMS/A	5512	12	09-Apr-2022
Antenna (DRG, 7.5 GHz to 18 GHz) Schwarzbeck HWRD750 5610 12 15-Oct-2022 Antenna (DRG, 1 GHz to 10 GHz) Schwarzbeck BBHA 9120 B 5611 12 15-Oct-2022 Turntable & Mast Controller Maturo Gmbh NCD/498/2799.01 5612 - TU Tilt Antenna Mast Turntable Maturo Gmbh TAM 4.0-P 5613 - TU Turntable Maturo Gmbh Turntable 1.5 SI-2t 5614 - TU Antenna (Bi-Log, 30 MHz to 1 GHz) Teseq CBL6111D 5615 24 16-Oct-2022		Junkosha	MWX241-02000KMSKMS/A	5524	12	24-Mar-2022
10 GHz) Maturo Gmbh NCD/498/2799.01 5612 - TU Controller Tilt Antenna Mast Maturo Gmbh TAM 4.0-P 5613 - TU Turntable Maturo Gmbh Turntable 1.5 SI-2t 5614 - TU Antenna (Bi-Log, 30 MHz to 1 GHz) Teseq CBL6111D 5615 24 16-Oct-2022	to 18 GHz)			_		15-Oct-2022
Turntable & Mast Controller Maturo Gmbh NCD/498/2799.01 5612 - TU Tilt Antenna Mast Turntable Maturo Gmbh Maturo Gmbh Maturo Gmbh Turntable 1.5 SI-2t 5613 - TU Antenna (Bi-Log, 30 MHz to 1 GHz) Teseq CBL6111D 5615 24 16-Oct-2022	•	Schwarzbeck	BBHA 9120 B	5611	12	15-Oct-2022
Tilt Antenna Mast Maturo Gmbh TAM 4.0-P 5613 - TU Turntable Maturo Gmbh Turntable 1.5 SI-2t 5614 - TU Antenna (Bi-Log, 30 MHz to 1 GHz) Teseq CBL6111D 5615 24 16-Oct-2022	Turntable & Mast	Maturo Gmbh	NCD/498/2799.01	5612	-	TU
Turntable Maturo Gmbh Turntable 1.5 SI-2t 5614 - TU Antenna (Bi-Log, 30 MHz to 1 GHz) Teseq CBL6111D 5615 24 16-Oct-2022		Maturo Gmbh	TAM 4.0-P	5613	-	TU
Antenna (Bi-Log, 30 MHz to 1 GHz) Teseq CBL6111D 5615 24 16-Oct-2022				_	-	
	Antenna (Bi-Log, 30	1		_	24	_
	Screened Room (12)	MVG	EMC-3	5621	36	11-Aug-2023

N/A – Not Applicable O/P Mon – Output Monitored with Calibrated Equipment



3.2 MEASUREMENT UNCERTAINTY

For a 95% confidence level, the measurement uncertainties for defined systems are:-

Test Discipline	Frequency / Parameter	MU	
Conducted Maximum Peak Output Power	9 kHz to 40 GHz Amplitude	± 1.0 dB	
Conducted Emissions	9 kHz to 40 GHz Amplitude	± 3.5 dB	
	10 MHz Bandwidth		
Occupied Bandwidth	15 MHz Bandwidth	± 16.7 kHz	
	20 MHz Bandwidth		
Band Edge	< 3.6 GHz Amplitude	± 0.6 dB	
Dadiated Spurious Emissions	30 MHz to 1 GHz	± 5.2 dB	
Radiated Spurious Emissions	1 GHz to 40 GHz	± 6.3 dB	

Measurement Uncertainty Decision Rule

Determination of conformity with the specification limits is based on the decision rule according to IEC Guide 115:2007, Clause 4.4.3 and 4.5.1. (Procedure 2). The measurement results are directly compared with the test limit to determine conformance with the requirements of the standard.

Risk: The uncertainty of measurement about the measured result is negligible with regard to the final pass/fail decision. The measurement result can be directly compared with the test limit to determine conformance with the requirement (compare IEC Guide 115). The level of risk to falsely accept and falsely reject items is further described in ILAC-G8



3.3 MEASUREMENT SOFTWARE USED

List of measurement software versions used for testing.

Instrument	Manufacturer	Type No.	TE No.	Software Version
PXA Signal Analyser	Keysight	N9030B	4654	A22.08
HP-VEE Software	TUV SUD	HP_VEE	N/A	V3.28



SECTION 5

ACCREDITATION, DISCLAIMERS AND COPYRIGHT



4.1 ACCREDITATION, DISCLAIMERS AND COPYRIGHT



This report relates only to the actual item/items tested.

Our UKAS Accreditation does not cover opinions and interpretations and any expressed are outside the scope of our UKAS Accreditation.

Results of tests not covered by our UKAS Accreditation Schedule are marked NUA (Not UKAS Accredited).

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ANNEX A

MODULE LIST



Configuration A							
Product	Product No	R-State	Serial No				
Radio 4449 B5 12A	KRC 161 752/1	R1F	B070397585				
Software Version:	CXP9013268/15	Revision:	R89AJ				