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NEAR-FIELD POWER DENSITY PART 0 REPORT

Applicant Name
Apple, Inc.

One Apple Park Way Cupertino, CA 95014 Date of Testing 06/12/2022 - 07/21/2022 Test Site/Location Element Washington DC LLC, Morgan Hill, CA, USA Document Serial No: 1C2205090025-28.BCG

FCC ID: BCGA2435

APPLICANT: APPLE, INC.

DUT Type: Tablet Device

Report Type: Part 0 Power Density Characterization

Model: A2435

I attest to the accuracy of data. All measurements reported herein were performed by me or were made under my supervision and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them. Test results reported herein relate only to the item(s) tested.

RJ Ortanez

Executive Vice President

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1 DEVICE UNDER TEST

1.1 Device Overview

This device uses the Qualcomm® Smart Transmit feature to control and manage transmitting power in real time and to ensure the time-averaged RF exposure is in compliance with the FCC requirement at all times for 2G/3G/4G/5G WWAN operations.

1.2 Time-Averaging Algorithm for RF Exposure Compliance

This device is enabled with Qualcomm® Smart Transmit algorithm to control and manage transmitting power in real time and to ensure that the time-averaged RF exposure from 2G/3G/4G/5G NR WWAN is in compliance with FCC requirements. This Part 0 report shows Power Density characterization of WWAN radios for mmW NR. Characterization is achieved by determining input.power.limit for 5G mmW NR that correspond to the exposure design target after accounting for all device design related uncertainties, i.e., PD_design_target (< FCC PD limit) for mmW radio. The PD characterization is denoted as PD Char in this report.

The compliance test under the static transmission scenario and simultaneous transmission analysis are reported in Part 1 report. The validation of the time-averaging algorithm and compliance under the dynamic (time- varying) transmission scenario for WWAN technologies are reported in Part 2 report.

1.3 Nomenclature for Part 0 Report

Technology	Term	Description
	input.power.limit	Power level at antenna element for each beam corresponding to the exposure design target (PD_design_target)
5G mmW NR	Target PD level < FCC PD limit after accounting for all device design related uncertainties	
	Δ_{min}	Housing material influence
	PD Char	Table containing input.power.limit for all beams and bands

1.4 Bibliography

Table 1-9 Bibliography

Report Type	Serial Number
Part 0 SAR	1C2205090025-25.BCG
Part 1 SAR	1C2205090025-26.BCG
Part 1 PD	1C2205090025-29.BCG
Power Density Simulation Report	
RF Exposure Compliance Summary Report	1C2205090025-30.BCG
Part 2	1C2205090025-27.BCG

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2 MEASUREMENT SYSTEM

2.1 Measurement Setup

Peak spatially averaged power density (psPD) measurements for mmWave frequencies were performed using the DASY6 with cDASY6 5G module. The DASY6 is made by Schmid & Partner Engineering AG (SPEAG) in Zurich, Switzerland and consists of a high precision robotics system (Staubli), robot controller, desktop computer, nearfield probe, probe alignment sensor, and the 5G phantom. The robot is a six-axis industrial robot, performing precise movements to position the probe to the location (points) of maximum electromagnetic field (EMF).

2.2 SPEAG EUmmWV3 Probe / E-Field 5G Probe

The EUmmWV3 probe consists of two dipoles optimally arranged to obtain pseudo-vector information.

Frequency Range	750 MHz – 110 GHz			
Dynamic Range	< 20 V/m - 10,000 V/m with PRE-10 (min < 50 V/m - 3,000 V/m)			
Position Precision	< 0.2 mm (cDASY6)			
Dimensions	Probe Overall Length: 320 mm Probe Body Diameter: 8 mm Probe Tip Length: 23 mm Probe Tip Diameter: Encapsulation 8 mm Distance from Probe Tip to Sensor X Calibration Point: 1.5 mm Distance from Probe Tip to Sensor Y Calibration Point: 1.5 mm			
Applications E-field measurements of 5G devices and other mm-wave transmit operating above 10 GHz in < 2 mm distance from device (free-spa Power density, H-field and far-field analysis using total field reconst				
Compatibility	cDASY6 + 5G-Module			



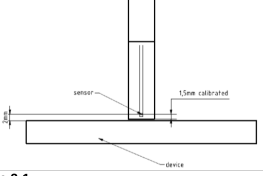


Figure 2-1 EUmmWV3 Probe

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2.3 Peak Spatially Averaged Power Density Assessment Based on E-field Measurements

Within a short distance from the transmitting source, power density was determined based on both electric and magnetic fields. Generally, the magnitude and phase of two components of either the E-field or H-field were needed on a sufficiently large surface to fully characterize the total E-field and H-field distributions. Nevertheless, solutions based on direct measurement of E-field and H-field can be used to compute power density. The general measurement approach used for this device was:

- a) The local E field on the measurement surface was measured at a reference location where the field is well above the noise level. This reference level was used at the end of this procedure to assess output power drift of the DUT during the measurement.
- b) The electric field on the measurement surface was scanned. Measurements are conducted according to the instructions provided by the measurement system manufacturer. Measurement spatial resolution can depend on the measured field characteristic and measurement methodology used by the system. The planar scan step size was configured at $\lambda/4$.
- c) For cDASY6, H-field was calculated from the measured E-field using a reconstruction algorithm. As the power density calculation requires knowledge of both amplitude and phase, reconstruction algorithms can also be used to obtain field information from the measured E-field data (e.g. the phase from the amplitude if only the amplitude is measured). H-field and phase data was reconstructed from repeated measurements (three per measurement point) on two measurement planes separated by λ/4.
- d) The total Peak spatially averaged power density (psPD) distribution on the evaluation surface is determined per the below equation. The spatial averaging area, *A*, is specified by the applicable exposure limits or regulatory requirements. A circular shape was used.

$$psPD = \frac{1}{2A_{av}} \qquad \iint_{A_{av}} || Re\{E \times H^*\} || dA$$

- e) The maximum spatial-average on the evaluation surface is the final quantity to determine compliance against applicable limits.
- f) The local E field reference value, at the same location as step 2, was re-measured after the scan was complete to calculate the power drift. If the drift deviated by more than 5%, the power density test and drift measurements were repeated.

2.4 Reconstruction Algorithm

Computation of the power density in general requires measurement information from the both E-field and H-field amplitudes and phases in the plane of incidence. Reconstruction of these quantities from pseudo-vector E-field measurements is feasible according to the manufacturer, as they are determined via Maxwell's equations. As such, the SPEAG reconstruction approach was based on the Gerchberg-Saxton algorithm, which benefits from the availability of the E-field polarization ellipse information obtained with the EUmmWV3 probe.

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3.1 Exposure Scenarios in Power Density Evaluation

At frequencies > 6 GHz, the total peak spatial averaged power density (psPD) is required to be assessed for all antenna configurations (beams) from all mmW antenna modules installed inside the device.

The surfaces near-by each mmW antenna module for PD characterization are identified below.

l able 3-1					
Evaluation Surfaces for PD Characterization					

Band & Mode	Antenna	Back (S2)	Front (S1)	Top (S5)	Bottom (S6)	Right (S4)	Left (S3)
	M0	Yes	Yes	No	No	Yes	No
5G NR Band n261	M2	Yes	Yes	Yes	No	No	Yes
	M3	Yes	Yes	No	Yes	Yes	No
5G NR Band n260	M0	Yes	Yes	No	No	Yes	No
	M2	Yes	Yes	Yes	No	No	Yes
	M3	Yes	Yes	No	Yes	Yes	No
5G NR Band n258	M0	Yes	Yes	No	No	Yes	No
	M2	Yes	Yes	Yes	No	No	Yes
	M3	Yes	Yes	No	Yes	Yes	No

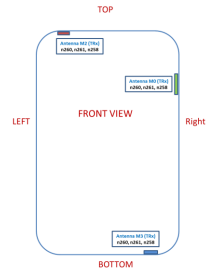


Figure 3-1
Location of mmW antenna modules

Particular DUT edges were not required to be evaluated for power density if the edges were greater than 2.5 cm from the transmitting antenna according to FCC KDB Publication 941225 D06v02r01 Section III and FCC KDB Publication 648474 D04v01r03. The distances between the transmit antennas and the edges of the device are included in the filing. Per FCC guidance, additional edges with negligible psPD results could be excluded from testing towards Δ_{min} calculations.

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3.2 Power Density Characterization Method

An overview of power density characterization method could be found below.

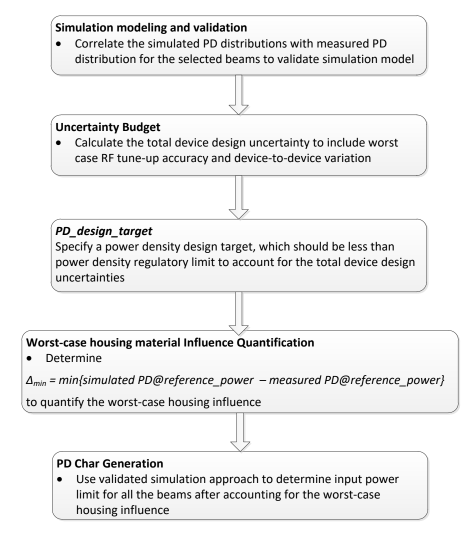


Figure 3-2 Flow Chart for Power Density Characterization

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3.3 Codebook for all supported beams

All the beams that the DUT supports are specified in the pre-defined codebook. The codebook for this device is specified as below.

Table 3-2 5G mmW NR Band n258 Ant M0 Codebook

30 1111	IIVV IVIX E	Jana nz	JO AIIC I	NU Code	# of
Band	Antenna	Beam ID	Paired	Antenna	
Danu	Module	beam ib	With	Туре	Antenna
		2	120	Datala	Feed
		2	130	Patch	1
		5	133	Patch	1
		8	136	Patch	1
		11	139	Patch	1
		12	140	Patch	1
		21	149	Patch	2
		22	150	Patch	2
		23	151	Patch	2
		24	152	Patch	2
		31	159	Patch	2
		32	160	Patch	2
		33	161	Patch	2
		44	172	Patch	5
		45	173	Patch	5
		46	174	Patch	5
		47	175	Patch	5
		48	176	Patch	5
		57	185	Patch	5
		58	186	Patch	5
		59	187	Patch	5
250		60	188	Patch	5
n258	M0	130	2	Patch	1
		133	5	Patch	1
		136	8	Patch	1
		139	11	Patch	1
		140	12	Patch	1
		149	21	Patch	2
		150	22	Patch	2
		151	23	Patch	2
		152	24	Patch	2
		159	31	Patch	2
		160	32	Patch	2
		161	33	Patch	2
		172	44	Patch	5
		173	45	Patch	5
		174	46	Patch	5
		175	47	Patch	5
		176	48	Patch	5
		185	57	Patch	5
		186	58	Patch	5
		187	59	Patch	5
		188	60	Patch	5
		100	00	rattii	

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Table 3-3
5G mmW NR Band n258 Ant M2 Codebook

		Dana III		IZ Codeb	# of
Band	Antenna	Beam ID	Paired	Antenna	Antenna
Dallu	Module	Dealli 1D	With	Type	Feed
		0	128	Patch	1
		3	131	Patch	1
		6	134	Patch	1
		9	137		1
		13		Patch	2
			141 142	Patch	2
		14		Patch	
		15	143	Patch	2
		16	144	Patch	2
		25	153	Patch	2
		26	154	Patch	2
		27	155	Patch	2
		34	162	Patch	4
		35	163	Patch	4
		36	164	Patch	4
		37	165	Patch	4
		38	166	Patch	4
		49	177	Patch	4
		50	178	Patch	4
		51	179	Patch	4
n258	M2	52	180	Patch	4
11230	""-	128	0	Patch	1
		131	3	Patch	1
		134	6	Patch	1
		137	9	Patch	1
		141	13	Patch	2
		142	14	Patch	2
		143	15	Patch	2
		144	16	Patch	2
		153	25	Patch	2
		154	26	Patch	2
		155	27	Patch	2
		162	34	Patch	4
		163	35	Patch	4
		164	36	Patch	4
		165	37	Patch	4
		166	38	Patch	4
		177	49	Patch	4
		178	50	Patch	4
		179	51	Patch	4
		180	52	Patch	4

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Table 3-4
5G mmW NR Band n258 Ant M3 Codebook

5G mmw NR Band n258 Ant M3 Codebook					
	Antenna		Paired	Antenna	# of
Band	Module	Beam ID	With	Туре	Antenna
		4	420	Datab	Feed
		1	129	Patch	1
		4	132	Patch	1
		7	135	Patch	1
		10	138	Patch	1
		17	145	Patch	2
		18	146	Patch	2
		19	147	Patch	2
		20	148	Patch	2
		28	156	Patch	2
		29	157	Patch	2
		30	158	Patch	2
		39	167	Patch	4
		40	168	Patch	4
		41	169	Patch	4
		42	170	Patch	4
		43	171	Patch	4
		53	181	Patch	4
		54	182	Patch	4
		55	183	Patch	4
n258	M3	56	184	Patch	4
11230	1015	129	1	Patch	1
		132	4	Patch	1
		135	7	Patch	1
		138	10	Patch	1
		145	17	Patch	2
		146	18	Patch	2
		147	19	Patch	2
		148	20	Patch	2
		156	28	Patch	2
		157	29	Patch	2
		158	30	Patch	2
		167	39	Patch	4
		168	40	Patch	4
		169	41	Patch	4
		170	42	Patch	4
		171	43	Patch	4
		181	53	Patch	4
		182	54	Patch	4
		183	55	Patch	4
		184	56	Patch	4

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Table 3-5
5G mmW NR Band n261 Ant M0 Codebook

		Barra III	1017111111		
Down of	Antenna	D ID	Paired	Antenna	# of
Band	Module	Beam ID	With	Туре	Antenna
					Feed
		2	130	Patch	1
		5	133	Patch	1
		8	136	Patch	1
		11	139	Patch	1
		12	140	Patch	1
		21	149	Patch	2
		22	150	Patch	2
		23	151	Patch	2
		24	152	Patch	2
		31	159	Patch	2
		32	160	Patch	2
		33	161	Patch	2
		44	172	Patch	5
		45	173	Patch	5
		46	174	Patch	5
		47	175	Patch	5
		48	176	Patch	5
		57	185	Patch	5
		58	186	Patch	5
		59	187	Patch	5
n261	M0	60	188	Patch	5
11201	IVIO	130	2	Patch	1
		133	5	Patch	1
		136	8	Patch	1
		139	11	Patch	1
		140	12	Patch	1
		149	21	Patch	2
		150	22	Patch	2
		151	23	Patch	2
		152	24	Patch	2
		159	31	Patch	2
		160	32	Patch	2
		161	33	Patch	2
		172	44	Patch	5
		173	45	Patch	5
		174	46	Patch	5
		175	47	Patch	5
		176	48	Patch	5
		185	57	Patch	5
		186	58	Patch	5
		187	59	Patch	5
		188	60	Patch	5

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Table 3-6
5G mmW NR Band n261 Ant M2 Codebook

36	IIIIIIIV INF	R Band n2	ZOT ATILIV	Codebi	# of
Dand	Antenna	Poom ID	Paired	Antenna	
Band	Module	Beam ID	With	Туре	Antenna Feed
		0	128	Patch	1
		3	131	Patch	1
		6	134	Patch	1
		9	137	Patch	1
		13	141	Patch	2
		14	142	Patch	2
		15	143	Patch	2
		16	143	Patch	2
		25	153		2
		26	154	Patch	2
				Patch	
		27	155	Patch	2
		34	162	Patch	4
		35	163	Patch	4
		36	164	Patch	4
		37	165	Patch	4
		38	166	Patch	4
		49	177	Patch	4
		50	178	Patch	4
		51	179	Patch	4
n261	M2	52	180	Patch	4
		128	0	Patch	1
		131	3	Patch	1
		134	6	Patch	1
		137	9	Patch	1
		141	13	Patch	2
		142	14	Patch	2
		143	15	Patch	2
		144	16	Patch	2
		153	25	Patch	2
		154	26	Patch	2
		155	27	Patch	2
		162	34	Patch	4
		163	35	Patch	4
		164	36	Patch	4
		165	37	Patch	4
		166	38	Patch	4
		177	49	Patch	4
		178	50	Patch	4
		179	51	Patch	4
		180	52	Patch	4

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Table 3-7
5G mmW NR Band n261 Ant M3 Codebook

5G mmw NR Band n261 Ant M3 Codebook					
	Antenna		Paired	Antenna	# of
Band	Module	Beam ID	With	Туре	Antenna
		1	120		Feed
		1	129	Patch	1
		4	132	Patch	1
		7	135	Patch	1
		10	138	Patch	1
		17	145	Patch	2
		18	146	Patch	2
		19	147	Patch	2
		20	148	Patch	2
		28	156	Patch	2
		29	157	Patch	2
		30	158	Patch	2
		39	167	Patch	4
		40	168	Patch	4
		41	169	Patch	4
		42	170	Patch	4
		43	171	Patch	4
		53	181	Patch	4
		54	182	Patch	4
		55	183	Patch	4
n261	M3	56	184	Patch	4
11201	IVIS	129	1	Patch	1
		132	4	Patch	1
		135	7	Patch	1
		138	10	Patch	1
		145	17	Patch	2
		146	18	Patch	2
		147	19	Patch	2
		148	20	Patch	2
		156	28	Patch	2
		157	29	Patch	2
		158	30	Patch	2
		167	39	Patch	4
		168	40	Patch	4
		169	41	Patch	4
		170	42	Patch	4
		171	43	Patch	4
		181	53	Patch	4
		182	54	Patch	4
		183	55	Patch	4
		184	56	Patch	4

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Table 3-8
5G mmW NR Band n260 Ant M0 Codebook

	mmvv NR				# of
Band	Antenna	Beam ID	Paired	Antenna	Antenna
	Module		With	Туре	Feed
		2	130	Patch	1
		5	133	Patch	1
		8	136	Patch	1
		11	139	Patch	1
		12	140	Patch	1
		21	149	Patch	2
		22	150	Patch	2
		23	151	Patch	2
		24	152	Patch	2
		31	159	Patch	2
		32	160	Patch	2
		33	161	Patch	2
		44	172	Patch	5
		45	173	Patch	5
		46	174	Patch	5
		47	175	Patch	5
		48	176	Patch	5
		57	185	Patch	5
		58	186	Patch	5
		59	187	Patch	5
n260	M0	60	188	Patch	5
11200	IVIO	130	2	Patch	1
		133	5	Patch	1
		136	8	Patch	1
		139	11	Patch	1
		140	12	Patch	1
		149	21	Patch	2
		150	22	Patch	2
		151	23	Patch	2
		152	24	Patch	2
		159	31	Patch	2
		160	32	Patch	2
		161	33	Patch	2
		172	44	Patch	5
		173	45	Patch	5
		174	46	Patch	5
		175	47	Patch	5
		176	48	Patch	5
		185	57	Patch	5
		186	58	Patch	5
		187	59	Patch	5
		188	60	Patch	5

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Table 3-9
5G mmW NR Band n260 Ant M2 Codebook

			100 7 (111 11	IZ GGGG	# of
Band	Antenna	Beam ID	Paired	Antenna	Antenna
Dallu	Module		With	Type	Feed
		0	128	Datch	1
		0		Patch	
		3	131	Patch	1
		6	134	Patch	1
		9	137	Patch	1
		13	141	Patch	2
		14	142	Patch	2
		15	143	Patch	2
		16	144	Patch	2
		25	153	Patch	2
		26	154	Patch	2
		27	155	Patch	2
		34	162	Patch	4
		35	163	Patch	4
		36	164	Patch	4
		37	165	Patch	4
		38	166	Patch	4
		49	177	Patch	4
		50	178	Patch	4
		51	179	Patch	4
n260	M2	52	180	Patch	4
11200	1412	128	0	Patch	1
		131	3	Patch	1
		134	6	Patch	1
		137	9	Patch	1
		141	13	Patch	2
		142	14	Patch	2
		143	15	Patch	2
		144	16	Patch	2
		153	25	Patch	2
		154	26	Patch	2
		155	27	Patch	2
		162	34	Patch	4
		163	35	Patch	4
		164	36	Patch	4
		165	37	Patch	4
		166	38	Patch	4
		177	49	Patch	4
		178	50	Patch	4
		179	51	Patch	4
		180	52	Patch	4

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Table 3-10 5G mmW NR Band n260 Ant M3 Codebook

		C Barra 112		Codebo	# of	
Band	Antenna Module	Beam ID	Paired With	Antenna	Antenna	
Dania				Туре	Feed	
		1	129	Patch	1	
		4	132	Patch	1	
		7	135	Patch	1	
		10	138	Patch	1	
		17	145	Patch	2	
		18	146	Patch	2	
		19	147	Patch	2	
		20	148	Patch	2	
		28	156	Patch	2	
		29	157	Patch	2	
		30	158	Patch	2	
		39	167	Patch	4	
		40	168	Patch	4	
		41	169	Patch	4	
		42	170	Patch	4	
		43	171	Patch	4	
		53	181	Patch	4	
		54	182	Patch	4	
		55	183	Patch	4	
n260	M3	56	184	Patch	4	
11200	1412	1713	129	1	Patch	1
		132	4	Patch	1	
		135	7	Patch	1	
		138	10	Patch	1	
		145	17	Patch	2	
		146	18	Patch	2	
		147	19	Patch	2	
		148	20	Patch	2	
		156	28	Patch	2	
		157	29	Patch	2	
		158	30	Patch	2	
		167	39	Patch	4	
		168	40	Patch	4	
		169	41	Patch	4	
		170	42	Patch	4	
		171	43	Patch	4	
		181	53	Patch	4	
		182	54	Patch	4	
		183	55	Patch	4	
		184	56	Patch	4	

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3.4 Simulation and modeling validation

Power density simulations of all beams and surfaces were performed by the manufacturer. Details of these simulations and modeling validation can be found in the Power Density Simulation Report. A summary of the validation results to support worst-case housing influence quantification in power density characterization for this model can be seen below.

With an input power of 6 dBm for n258 band, n261 band, and n260 band, PD measurements are conducted for at least one single beam per antenna type and per antenna module on worst-surface(s). PD measurements are performed at mid channel of each mmW band and with CW modulation. All measured PD values are listed below along with corresponding simulated PD values for the same configuration. Beams are chosen based on worst case simulation value of mid channel only.

PD value will be used to determine worst-case housing influence for conservative assessment.

Table 3-11
Measured and Simulated 4cm² psPD for Selected Beams with 6 dBm Input Power for n258, n261, and n260

			4 cm^2	2 psPD		
Band	Antenna	Beam ID	Surface	Measured	Simulated	Delta = Simulated - Measured
				(W/m^2)		(dB)
	M0	45	Front	15.8	25.29	2.04
	1010	172	Front	17	29.2	2.35
n258	M2	37	Тор	11.6	21.91	2.76
11236	IVIZ	180	Тор	9.73	20.77	3.29
	M3	42	Bottom	15	22.28	1.72
	IVIS	167	Bottom	12.8	18.46	1.59
	N40	46	Front	20.5	37.41	2.61
M0	IVIO	175	Front	18.1	38.78	3.31
n261	n261 M2	49	Тор	14.3	21	1.67
11201	IVIZ	177	Тор	15.1	19.81	1.18
	M3	56	Bottom	11.8	21.58	2.62
	1013	184	Bottom	13.9	19.22	1.41
	M0	45	Front	7.25	22.03	4.83
	IVIO	174	Front	5.62	17.18	4.85
n260 M2	M2	50	Тор	12.5	20.31	2.11
11200	IVIZ	179	Тор	10.4	20.8	3.01
	M3	55	Bottom	12.2	19.28	1.99
	CIVI	169	Bottom	14.6	20.57	1.49

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3.5 PD_design_target

PD_design_target is determined by ensuring that it is less than FCC PD limit after accounting for total device design uncertainties including TxAGC and device-to-device variation, specified by the manufacturer.

Table 3-12 PD_design_target Calculations

PD_design_target				
$PD_design_target < PD_regulatory_limit \times 10^{rac{-Total\ Uncertainty}{10}}$				
psPD over 4 cm ² Averaging Area				
Total Uncertainty	2.0 dB			
PD_regulatory_limit 10.0 W/m ²				
PD_design_target 4.50 W/m ²				

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3.6 Worst-case Housing Influence Determination: Δmin

For non-metal material, the material property cannot be accurately characterized at mmW frequencies to date. The estimated material property for the device housing is used in the simulation model, which could influence the accuracy in simulation for PD amplitude quantification. Since the housing influence on PD could vary from surface to surface where the EM field propagates through, the most underestimated surface is used to quantify the worst-case housing influence for conservative assessment.

Since the mmW antenna modules are placed at different locations, only surrounding material/housing has impact on EM field propagation, and in turn power density. Furthermore, depending on the type of antenna array, i.e., dipole antenna array or patch antenna array, the nature of EM field propagation in the near field is different. Therefore, the worst-case housing influence is determined per antenna module and per antenna type.

For this DUT, the below procedure was used to determine worst-case housing influence, Δmin:

- 1. Based on PD simulation, for each module and antenna type, determine one or more worst-surface(s) that has highest 4cm² PD for all the single beams per antenna module and per antenna type in the mid channel of each band.
- 2. For identified worst surface(s) per antenna module, per beam polarization, and per antenna type group,
 - a. First determine Δ_{min} based on identified worst surface(s), and derive input.power.limit
 - b. Then prove all other near-by surface(s), i.e., non-selected surface(s), is not required for housing material loss quantification (in other words, these non-evaluated surfaces have no influence on the determined *input.power.limit*) by:
 - i. re-scale all simulated 4cm²PD values to *input.power.limit* to identify the worst-PD beam per each non-evaluated surface
 - ii. Measure 4cm²PD at *input.power.limit* on identified worst-PD beam per each nonevaluated surface
 - iii. Demonstrate all measured 4cm²PD values are below *PD_design_target*
- 3. If any of the above surface(s) in Step (2.b.iii) have measured $4\text{cm}^2\text{PD} \ge PD_design_target$, then those surfaces must be included in the Δ_{min} determination in Step (2.a), and re-evaluate *input.power.limit* with these added surfaces.

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Following above procedure, the worst-surface(s) having highest 4cm² psPD for all the single beams per each antenna type and each antenna module group in the mid channel of n258, n261, and n260 bands are identified as:

a. for Antenna M0: Frontb. for Antenna M2: Topc. for Antenna M3: Bottom

Thus, when comparing a simulated 4cm²-averaged psPD and measured 4 cm²-averaged psPD for the identified worst surface(s), the worst error introduced for each antenna type and each antenna module group when using the estimated material property are chosen for Δ_{min} . Thus, the worst-case housing influence, denoted as $\Delta_{min} = \text{Sim}$. PD — Meas. PD , is determined as

Table 3-13 Δ_{min} for all antennas

Band	Antenna	Δmin
		(dB)
	M0 (V Beams)	2.04
	M0 (H Beams)	2.35
n258	M2 (V Beams)	2.76
11236	M2 (H Beams)	3.29
	M3 (V Beams)	1.72
	M3 (H Beams)	1.59
	M0 (V Beams)	2.61
	M0 (H Beams)	3.31
n261	M2 (V Beams)	1.67
11201	M2 (H Beams)	1.18
	M3 (V Beams)	2.62
	M3 (H Beams)	1.41
	M0 (V Beams)	4.83
	M0 (H Beams)	4.85
n260	M2 (V Beams)	2.11
11200	M2 (H Beams)	3.01
	M3 (V Beams)	1.99
	M3 (H Beams)	1.49

 Δ_{min} represents the worst case where RF exposure is underestimated the most in simulation when using the estimated material property of the housing. For conservative assessment, the Δ_{min} is used as the worst-case factor and applied to all the beams in the corresponding antenna type and antenna module group to determine input power limits in PD char for compliance.

Simulated 4cm² psPD values in Power Density Simulation Report are scaled to *input.power.limit* and are listed in tables below for all single beams for all identified surfaces, when assuming the simulation is performed with correct housing influence.

Determine the worst beam for each of non-selected surface(s), i.e.,

a. for antenna M0: Back, Right

b. for antenna M2: Back, Front, Left

c. for antenna M3: Back, Front, Right

Then perform PD measurement for all determined worst-case beams, highlighted in orange in tables below, on the corresponding surface. Measurement is performed in the mid channel of each band with CW modulation. The evaluation distance is at 2 mm.

The test results show that the all measured $4\text{cm}^2\text{ psPD}$ values are less than PD_design_target of 4.50 W/m^2 , thus, the non-selected surfaces have no influence on the determined Δ_{min} and input.power.limit.

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Table 3-14 n258, mid channel, antenna M0 simulated 4cm 2 PD at PD_Design_Target (if simulation performed with correct housing material properties) (Δ_{min})

Module	Beam ID_1	Simulated 4cm2 PD(W/m2) Corresponding to PD_design_target if the simulation was performed with correct No. Module Type housing material properties					
		S1 (Front)	S2 (Back)	S3 (Left)	S4 (Right)	S5 (Top)	S6 (Bottom)
	2	4.39	0.05	-	1.03	-	-
	5	4.40	0.04	-	1.12	-	-
	8	4.39	0.03	-	1.10	-	-
	11	4.21	0.04	-	1.12	-	-
	12	4.19	0.05	-	1.13	-	-
	21	4.12	0.05	-	0.96	-	-
	22	4.32	0.03	-	1.19	-	-
	23	4.20	0.04	-	1.27	-	-
	24	4.40	0.05	-	0.86	-	-
	31	4.25	0.05	-	1.01	-	-
	32	4.05	0.05	-	1.31	-	-
	33	4.40	0.05	-	0.86	-	-
	44	4.17	0.04	-	1.17	-	-
	45	4.39	0.05	-	1.41	-	-
	46	3.93	0.04	-	1.11	-	-
	47	4.40	0.03	-	1.02	-	-
	48	4.40	0.06	-	1.10	-	-
	57	4.34	0.04	-	1.16	-	-
	58	4.13	0.05	-	1.27	-	-
	59	4.25	0.04	-	1.11	-	-
M0	60	4.40	0.04	-	1.02	-	-
	130	4.17	0.07	-	1.28	-	-
	133	4.09	0.10	-	1.59	-	-
	136	4.40	0.09	-	1.54	-	-
	139	4.40	0.07	-	1.36	-	-
	140	4.20	0.06	-	1.31	-	-
	149	4.40	0.11	-	1.64	-	-
	150	4.13	0.11	-	1.66	-	-
	151	4.40	0.09	-	1.52	-	-
	152	4.36	0.11	-	1.32	-	-
	159	4.13	0.11	-	1.66	-	-
	160	4.20	0.10	-	1.61	-	-
	161	4.00	0.11	-	1.71	-	-
	172	4.35	0.11	-	1.56	-	-
	173	4.23	0.11	-	1.60	-	-
	174	4.40	0.11	-	1.67	-	-
	175	4.39	0.13	-	1.72	-	-
	176	4.35	0.12	-	1.62	-	-
	185	4.00	0.11	-	1.61	-	-
	186	4.40	0.12	-	1.63	-	-
	187 188	4.40 4.38	0.12 0.13	-	1.68 1.72	-	-

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Table 3-15 n258, mid channel, antenna M2 simulated 4cm 2 PD at PD_Design_Target (if simulation performed with correct housing material properties) (Δ_{min})

Module	Beam ID_1	Simulated 4cm2 PD(W/m2) Corresponding to PD_design_target if the simulation was performed with correct No. Module Type housing material properties					
		S1 (Front)	S2 (Back)	S3 (Left)	S4 (Right)	S5 (Top)	S6 (Bottom)
	0	1.69	1.48	0.12	-	4.07	-
	3	1.59	1.53	0.18	-	4.28	-
	6	1.25	1.31	0.13	-	3.40	-
	9	1.49	1.86	0.17	-	4.40	-
	13 14	2.00	1.39 1.73	0.14	-	4.02 4.14	-
	15	1.64	2.01	0.02	-	3.94	-
	16	1.56	1.56	0.13	_	4.20	-
	25	2.07	1.31	0.06	_	4.20	-
	26	1.74	1.83	0.00	_	4.02	_
	27	1.02	1.50	0.29	_	3.42	_
	34	2.44	1.25	0.05	-	4.40	_
	35	2.06	1.83	0.03	-	4.17	-
	36	1.92	1.87	0.02	-	4.00	-
	37	1.60	2.28	0.32	-	4.39	-
	38	0.77	1.75	0.60	-	3.29	-
	49	2.40	1.46	0.06	-	4.40	-
	50	1.83	2.02	0.06	-	3.97	-
	51	1.87	1.97	0.11	-	4.31	-
M2	52	1.02	2.28	0.51	-	4.02	-
IVIZ	128	1.29	1.52	0.17	-	3.71	-
	131	1.23	1.30	0.12	-	3.36	-
	134	1.19	1.16	0.14	-	3.30	-
	137	1.41	1.17	0.13	-	3.36	-
	141	0.84	1.52	0.12	-	3.13	-
	142	1.26	1.77	0.06	-	3.33	-
	143	1.79	1.21	0.19	-	3.55	-
	144	1.28	0.86	0.25	-	2.98	-
	153	1.32	2.10	0.01	_	3.95	-
	154 155	1.68 1.73	1.68 0.87	0.07 0.25		3.68 3.25	-
	162	0.86	1.94	0.23	-	3.31	<u> </u>
	163	1.11	1.79	0.02	-	3.34	-
	164	1.11	1.79	0.04	_	3.37	-
	165	1.93	1.51	0.13	_	3.58	-
	166	1.72	0.65	0.40	-	2.83	-
	177	0.88	1.93	0.02	-	3.31	-
	178	1.33	1.52	0.07	-	3.43	-
	179	1.50	1.56	0.11	-	3.31	-
	180	1.95	0.92	0.36	-	3.23	-

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Table 3-16 n258, mid channel, antenna M3 simulated 4cm 2 PD at PD_Design_Target (if simulation performed with correct housing material properties) (Δ_{min})

Module	Beam ID_1	Simulated 4cm2 PD(W/m2) Corresponding to PD_design_target if the simulation was performed with correct No. Module Type housing material properties					
		S1 (Front)	S2 (Back)	S3 (Left)	S4 (Right)	S5 (Top)	S6 (Bottom)
	1	1.74	1.55	-	0.13	-	4.40
	4	1.48	1.42	-	0.18	-	4.22
	7	1.20	1.30	-	0.15	-	3.54
	10	1.43	1.76	-	0.16	-	4.40
	17	2.01	1.54	-	0.07	-	4.01
	18	1.74	1.72	-	0.07	-	4.10
	19	1.04	1.67	-	0.32	-	3.44
	20	1.58	2.16	1	0.36	ı	4.39
	28	2.03	1.43	-	0.03	-	4.40
	29	1.78	1.92	-	0.08	-	4.39
	30	1.61	2.14	-	0.28	-	4.28
	39	2.29	1.31	-	0.07	-	4.31
	40	1.96	2.07	-	0.03	-	4.40
	41	1.94	1.92	-	0.03	-	4.40
	42	1.34	2.29	-	0.41	-	4.38
	43	0.79	1.88	-	0.62	-	3.48
	53	2.15	1.73	-	0.06	-	4.40
	54	1.93	2.12	-	0.04	-	4.40
	55	1.74	1.96	-	0.17	-	4.40
M3	56	1.05	2.18	-	0.48	-	4.06
IVIS	129	1.32	1.58	-	0.18	-	4.10
	132	1.11	1.22	-	0.12	-	3.25
	135	1.24	1.17	-	0.14	-	3.57
	138	1.25	1.17	-	0.12	-	3.35
	145	1.30	2.00	-	0.01	-	4.04
	146	1.27	1.65	-	0.02	-	3.51
	147	1.65	1.46	-	0.16	1	3.67
	148	1.51	0.92	-	0.26	-	3.21
	156	1.09	1.64	-	0.12	-	3.34
	157	1.58	1.66	-	0.04	-	3.73
	158	1.71	1.02	-	0.24	-	3.44
	167	1.00	1.88	-	0.04	-	3.49
	168	1.40	1.61	-	0.05	-	3.67
	169	1.46	1.59	-	0.11	-	3.60
	170	1.88	1.48	-	0.26	-	3.75
	171	1.66	0.65	-	0.42	-	2.89
	181	1.19	1.72	-	0.07	-	3.49
	182	1.45	1.55	-	0.10	-	3.68
	183	1.61	1.65	-	0.08	-	3.70
	184	1.86	1.01	-	0.36	-	3.37

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Table 3-17 n261, mid channel, antenna M0 simulated 4cm 2 PD at PD_Design_Target (if simulation performed with correct housing material properties) (Δ_{min})

Module	Beam ID_1	Simulated 4cm2 PD(W/m2) Corresponding to PD_design_target if the simulation was performed with correct No. Module Type housing material properties					
		S1 (Front)	S2 (Back)	S3 (Left)	S4 (Right)	S5 (Top)	S6 (Bottom)
	2	4.40	0.06	-	1.11	-	-
	5	4.40	0.06	-	1.12	•	-
	8	4.40	0.06	-	1.06	-	-
	11	4.40	0.04	-	1.18	-	-
	12	4.00	0.07	-	1.36	-	-
	21	4.34	0.09	-	1.21	-	-
	22	4.40	0.02	-	1.16	-	-
	23	4.40	0.06	-	1.36	-	-
	24	4.40	0.07	-	1.50	-	-
	31	4.34	0.08	-	0.96	-	-
	32	4.38	0.09	-	1.05	-	-
	33	4.40	0.09	-	1.56	-	-
	44	4.23	0.08	-	1.10	-	-
	45	4.40	0.03	-	1.20	-	-
	46	4.24	0.03	-	1.34	-	-
	47	4.39	0.06	-	1.55	-	-
	48	4.39	0.10	-	1.57	-	-
	57	4.34	0.05	-	1.13	-	-
	58	4.30	0.03	-	1.28	-	-
	59	4.36	0.04	-	1.46	-	-
M0	60	4.40	0.09	-	1.52	-	-
	130	4.39	0.09	-	1.51	-	-
	133	4.40	0.08	-	1.31	-	-
	136	4.35	0.08	-	1.34	-	-
	139	4.39	0.09	-	1.47	-	-
	140	4.26	0.06	-	1.08	-	-
	149	4.36	0.06	-	1.39	-	-
	150	4.31	0.14	-	1.62	-	-
	151	4.40	0.12	-	1.88	-	-
	152	4.36	0.08	-	1.76 1.02	-	-
	159	4.31 4.40	0.10 0.14		1.02		+
	160 161		0.14	-	1.48	-	-
	172	4.29 4.21	0.06	-	1.48	-	-
	173	4.21	0.14	-	1.60	-	-
	174	4.13	0.13	-	1.87	-	-
	175	4.26	0.14	_	1.64	-	-
	176	4.28	0.08	-	1.45	-	-
	185	4.18	0.14	-	1.56	-	-
	186	4.28	0.14	-	1.82	-	-
	187	4.29	0.10	-	1.76	-	-
	188	4.26	0.08	-	1.46	-	-

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Table 3-18 n261, mid channel, antenna M2 simulated 4cm 2 PD at PD_Design_Target (if simulation performed with correct housing material properties) (Δ_{min})

Module	Beam ID_1	Simulated 4cm2 PD(W/m2) Corresponding to PD_design_target if the simulation was performed with correct No. Module Type housing material properties					
		S1 (Front)	S2 (Back)	S3 (Left)	S4 (Right)	S5 (Top)	S6 (Bottom)
	0	1.61	1.66	0.25	-	3.92	-
	3	1.46	1.62	0.24	-	4.12	-
	6	1.87	1.70	0.12	-	4.40	-
	9	1.72	1.50	0.11	-	4.15	-
	13	1.58	1.72	0.22	-	4.25	-
	14	1.61	2.29	0.36	-	4.22	-
	15	1.88	1.46	0.06	-	3.74	-
	16 25	1.65	1.20	0.28	-	3.72 4.22	-
	26	1.38 1.98	2.43	0.45 0.23	_	4.22	-
	27	2.05	1.28	0.23	_	3.75	-
	34	1.07	2.63	0.07	_	4.40	_
	35	1.90	2.12	0.23	_	4.09	_
	36	2.01	1.93	0.14	_	4.09	_
	37	2.29	1.59	0.07	_	4.27	_
	38	2.32	1.04	0.07	_	3.92	-
	49	1.47	2.50	0.52	_	4.36	-
	50	2.05	2.05	0.17	-	4.09	-
	51	2.14	1.86	0.07	-	4.30	-
	52	2.25	1.27	0.04	-	4.09	-
M2	128	1.69	1.45	0.18	_	3.89	-
	131	1.65	1.76	0.20	-	4.14	-
	134	1.86	1.48	0.13	-	4.39	-
	137	1.81	1.70	0.16	-	4.40	-
	141	2.24	1.24	0.26	-	4.39	-
	142	2.26	1.84	0.16	-	4.19	-
	143	1.38	1.98	0.16	-	3.93	-
	144	1.09	1.70	0.27	-	3.64	-
	153	2.44	1.43	0.22	-	4.40	-
	154	2.00	2.15	0.05	-	4.36	-
	155	1.09	1.70	0.27	-	3.64	-
	162	2.37	1.00	0.64	-	4.02	-
	163	2.45	1.79	0.17	-	4.34	-
	164	2.07	2.05	0.08	-	4.26	-
	165	1.48	2.30	0.07	-	4.36	-
	166	1.03	2.37	0.14	-	4.19	-
	177	2.58	1.43	0.41	-	4.39	-
	178	2.25	1.98	0.03	-	4.39	-
	179	1.83	2.20	0.14	-	4.27	-
	180	1.14	2.36	0.07	-	4.23	<u>l-</u>

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Table 3-19 n261, mid channel, antenna M3 simulated 4cm 2 PD at PD_Design_Target (if simulation performed with correct housing material properties) (Δ_{min})

Module	Beam ID_1	Simulated 4cm2 PD(W/m2) Corresponding to PD_design_target if the simulation was performed with correct No. Module Type housing material properties					
		S1 (Front)	S2 (Back)	S3 (Left)	S4 (Right)	S5 (Top)	S6 (Bottom)
	1	1.63	1.52	-	0.24	-	4.06
	4	1.53	1.59	-	0.25	-	4.40
	7	1.60	1.53	-	0.13	-	4.11
	10	1.70	1.56	-	0.12	-	4.40
	17	2.06	1.14	-	0.15	-	4.01
	18	2.03	1.55	-	0.03	-	4.08
	19	1.61 1.31	2.20	-	0.38	-	4.40 4.38
	20 28	2.14	2.21	-		-	4.38
	29	1.90	1.40 2.03	-	0.03 0.25	_	4.03
	30	1.54	2.03		0.23		4.40
	39	2.48	1.18	_	0.05		4.40
	40	2.14	1.64	_	0.05	_	4.29
	41	2.04	1.93	_	0.17	_	4.40
	42	1.86	2.15	_	0.27	_	4.40
	43	1.08	2.30	-	0.61	-	4.22
	53	2.28	1.41	-	0.05	-	4.31
	54	2.07	1.76	-	0.07	-	4.32
	55	2.08	2.09	-	0.14	-	4.40
M3	56	1.45	2.27	-	0.48	-	4.40
IVI3	129	1.73	1.54	-	0.20	-	4.27
	132	1.66	1.67	-	0.24	-	4.40
	135	1.81	1.37	-	0.15	-	4.40
	138	1.63	1.68	-	0.15	-	4.40
	145	1.16	1.95	-	0.32	-	4.39
	146	1.74	2.10	-	0.08	-	4.39
	147	2.33	1.76	-	0.18	-	4.36
	148	2.20	1.25	-	0.25	-	4.40
	156	1.64	2.16	-	0.07	-	4.39
	157	2.02	2.03	-	0.05	-	4.40
	158	1.97	1.22	-	0.37	-	4.40
	167	1.05	2.39	-	0.10	-	4.40
	168	1.65	2.13	-	0.15	-	4.33
	169	2.01	1.91	-	0.03	-	4.40
	170	2.40 2.43	1.57 0.94	-	0.25 0.73	-	4.40 4.40
	171 181	1.34	2.25	-	0.73	-	4.40
	181	1.34	2.25	-	0.09	-	4.40
	183	2.20	1.78	_	0.19		4.40
	184	2.43	1.12		0.03		4.40

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Table 3-20 n260, mid channel, antenna M0 simulated 4cm 2 PD at PD_Design_Target (if simulation performed with correct housing material properties) (Δ_{min})

Module	Beam ID_1	Simulated 4cm2 PD(W/m2) Corresponding to PD_design_target if the simulation was performed with correct No. Module Type housing material properties					
		S1 (Front)	S2 (Back)	S3 (Left)	S4 (Right)	S5 (Top)	S6 (Bottom)
	2	4.40	0.13	-	1.75	-	-
	5	4.07	0.14	-	1.85	-	-
	8	4.40	0.12	-	1.91	-	-
	11	4.27	0.12	-	1.87	-	-
	12	4.15	0.11	-	1.65	-	-
	21	4.40	0.16	-	2.01	-	-
	22	4.18	0.12	-	1.82	-	-
	23	4.40	0.18	-	1.88	-	-
	24	4.13	0.17	-	1.79	-	-
	31	4.28	0.11	-	1.97	-	-
	32	4.03	0.10	-	1.61	-	-
	33	4.03	0.12	-	1.27	-	-
	44	4.40	0.26	-	2.75	-	-
	45	4.40	0.16	-	2.26	-	-
	46	4.40	0.19	-	1.89	-	-
	47	3.40	0.11	-	1.21	-	-
	48	4.40	0.23	-	2.60	-	-
	57	4.36	0.19	-	2.40	-	-
	58	4.06	0.18	-	2.01	-	-
	59	3.84	0.17	-	1.54	-	-
M0	60	4.39	0.13	-	1.86	-	-
1410	130	4.19	0.14	-	1.90	-	-
	133	4.40	0.15	-	1.61	-	-
	136	4.40	0.14	-	1.67	-	-
	139	3.93	0.13	-	1.48	-	-
	140	3.90	0.10	-	1.50	-	-
	149	4.09	0.08	-	1.12	-	-
	150	3.36	0.11	-	1.40	-	-
	151	3.77	0.08	-	1.25	-	-
	152	3.76	0.19	-	2.08	-	-
	159	4.21	0.14	-	1.56	-	-
	160	4.38	0.14	-	1.48	-	-
	161	3.86	0.14	-	1.79	-	-
	172	3.86	0.19	-	1.95	-	-
	173	3.25	0.18	-	1.75	-	-
	174	4.40	0.15	-	1.44	-	-
	175	3.54	0.14	-	1.52	-	-
	176	3.58	0.16	-	1.70	-	-
	185	3.65	0.20	-	2.04	-	-
	186	4.31	0.16	-	1.98	-	-
	187	3.39	0.11	-	1.22	-	-
	188	3.84	0.18	-	1.85	-	-

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Table 3-21 n260, mid channel, antenna M2 simulated 4cm 2 PD at PD_Design_Target (if simulation performed with correct housing material properties) (Δ_{min})

Module	Beam ID_1	properties					
		S1 (Front)	S2 (Back)	S3 (Left)	S4 (Right)	S5 (Top)	S6 (Bottom)
	0	1.94	1.71	0.18	-	4.39	-
	3	1.51	1.61	0.05	-	3.69	-
	6	1.15	1.19	0.21	-	2.84	-
	9	1.67 1.61	1.64 1.32	0.11 0.18	-	4.08 4.12	-
	14	1.87	1.88	0.18	-	3.98	-
	15	1.95	2.04	0.13		4.40	
	16	1.82	1.70	0.15	_	4.36	<u> </u>
	25	1.63	1.41	0.18	-	3.91	-
	26	2.05	2.18	0.08	-	4.30	-
	27	1.88	1.89	0.13	-	4.40	-
	34	1.60	1.54	0.17	-	3.69	-
	35	2.06	2.01	0.11	-	4.09	-
	36	2.04	2.27	0.07	-	4.29	-
	37	1.54	1.41	0.21	-	3.17	-
	38	1.40	1.26	0.40	-	3.48	-
	49	1.75	1.75	0.15	-	3.84	-
	50	2.24	2.26	0.07	-	4.39	-
	51	1.77	1.92	0.10	-	3.85	-
M2	52	1.38	1.20	0.39	-	3.10	-
	128	1.36	2.63	0.13	-	4.40	-
	131	1.06	2.40	0.28	-	4.04	-
	134	0.96	2.69	0.15	-	4.33	-
	137	1.22	2.46	0.10	-	4.03 4.04	-
	141	0.84 1.61	2.11 3.16	0.27 0.18	-	4.40	-
	143	1.30	2.40	0.18	_	4.40	-
	144	0.99	1.70	0.13	_	3.58	_
	153	1.12	2.24	0.31	-	3.85	-
	154	1.15	2.63	0.09	-	3.76	-
	155	0.73	2.43	0.34	-	4.40	-
	162	0.90	2.30	0.27	-	4.40	-
	163	0.94	2.65	0.33	-	3.49	-
	164	1.86	2.90	0.04	-	4.39	-
	165	1.27	3.28	0.14	-	4.37	-
	166	1.11	2.18	0.45	-	4.40	-
	177	0.96	2.27	0.41	-	3.44	-
	178	1.50	3.08	0.10	-	4.27	-
	179	1.57	3.15	0.02	-	4.40	-
	180	1.28	2.09	0.51	-	4.17	-

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Table 3-22 n260, mid channel, antenna M3 simulated 4cm 2 PD at PD_Design_Target (if simulation performed with correct housing material properties) (Δ_{min})

Module	Beam ID_1	Simulated 4cm2 PD(W/m2) Corresponding to PD_design_target if the simulation was performed with correct No. Module Type housing mater properties					
		S1 (Front)	S2 (Back)	S3 (Left)	S4 (Right)	S5 (Top)	S6 (Bottom)
	1	1.80	1.64	-	0.18	-	4.13
	4	1.46	1.58	-	0.04	-	3.56
	7	1.18	1.22	-	0.20	-	2.88
	10	1.64	1.68	-	0.12	-	4.19
	17	1.66	1.60	-	0.15	-	4.10
	18	1.82	1.92	-	0.12	-	4.10
	19	1.66	1.62	-	0.14	-	3.69
	20	1.59	1.47	-	0.15	-	4.05
	29	1.75 1.93	1.77 2.03	-	0.14	-	4.13 3.90
	30	1.47	1.27	_	0.07		3.81
	39	1.39	1.34	_	0.10		3.61
	40	1.44	1.29	_	0.27	_	2.99
	41	2.01	2.22	_	0.04	_	4.12
	42	1.76	1.87	_	0.21	_	3.89
	43	1.47	1.48	_	0.18	_	3.84
	53	1.31	1.21	-	0.43	-	3.15
	54	1.74	1.83	-	0.04	-	3.72
	55	2.29	2.26	-	0.10	-	4.40
	56	1.55	1.52	-	0.15	-	3.64
M3	129	1.23	2.73	-	0.13	-	4.40
	132	1.23	2.35	-	0.18	-	4.03
	135	0.87	2.54	-	0.11	-	3.86
	138	1.29	2.06	-	0.18	-	3.23
	145	1.05	2.07	-	0.25	-	3.72
	146	0.98	2.17	-	0.14	-	3.42
	147	1.40	3.07	-	0.15	-	4.31
	148	0.99	1.74	-	0.28	-	3.60
	156	0.73	2.47	-	0.30	-	4.27
	157	1.68	3.28	-	0.05	-	4.40
	158	0.90	1.87	-	0.24	-	3.52
	167	1.08	2.02	-	0.36	-	4.13
	168	0.99	2.69	-	0.24	-	3.85
	169	1.76	2.97	-	0.03	-	4.40
	170	1.11	2.89	-	0.17	-	3.69
	171	1.04	1.92	-	0.34	-	4.22
	181	1.26	1.90	-	0.49	-	4.10
	182	1.39	3.26	-	0.04	-	4.40
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	183 184	1.55 1.09	3.04 2.28	-	0.05 0.36	-	4.25 3.27

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Band	Antenna	Beam ID	Surface	input.power.limit (dBm)	Meas. 4cm ² PD (W/m ²)
	M0	188	Back	0.3	2.96
	M0	188	Right	0.3	3.9
	M2	52	Back	1.1	1.38
n258	M2	34	Front	1.0	1.25
11236	M2	38	Left	2.8	1.88
	M3	42	Back	-0.3	1.43
	M3	39	Front	-0.3	2.68
	M3	43	Right	0.8	0.397
	M0	173	Back	0.8	0.107
	M0	160	Right	3.0	1.02
	M2	34	Back	0.3	2.24
n261	M2	177	Front	-0.3	2.19
11201	M2	34	Left	0.3	0.067
	M3	167	Back	0.3	1.35
	M3	39	Front	1.7	0.098
	M3	171	Right	0.6	0.472
	M0	44	Back	3.9	0.214
	M0	44	Right	3.9	2
	M2	165	Back	2.0	2.45
n260	M2	50	Front	0.5	0.053
11200	M2	180	Left	2.1	0.278
	M3	157	Back	2.4	2.64
	M3	55	Front	0.6	1.88
	M3	181	Right	0.7	0.403

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3.7 Scaling Factor for Single Beams

To determine the input power limit at each antenna port, simulation was performed at low, mid, and high channel for each mmW band supported, with 6 dBm input power per active port for n258 band, n261 band, and n260 band:

- Obtained PD_{surface} value (the worst PD among all identified surfaces of the DUT) at all three channels for all single beams specified in the codebook.
- 2. Derived a scaling factor at low, mid and high channel, $s(i)_{low\ or\ mid\ or\ high}$, by:

$$s(i)_{low_or_mid_or_high} = \frac{PD \ design \ target}{sim.PD_{Surface}(i)}, \ i \in single \ beams \tag{1}$$

3. Determined the worst-case scaling factor, s(i), among low, mid and high channels:

$$s(i) = \min\{s_{low}(i), s_{mid}(i), s_{high}(i)\}, i \in single beams$$
 (2)

and this scaling factor applies to the input power at each antenna port.

For 2nd generation of Smart Transmit, "Qualcomm MG Script" prints the sim.power_{limit} for all three channels, denoted as sim.power_{limit}_L, sim.power_{limit}_M, and sim.power_{limit}_H. The sim.power_{limit} is determined by: sim.power_{limit} = min{sim.power_{limit}_L, sim.power_{limit}_M, sim.power_{limit}_H}.

3.8 Scaling Factor for Beam Pairs

Per the manufacturer, the relative phase between beam pair is not controlled in the chipset design and could vary from run to run. Therefore, for each beam pair, based on the simulation results, the worst-case scaling factor was determined mathematically to ensure the compliance. The worst-case PD for MIMO operations was found by sweeping the relative phase for all possible angles to ensure a conservative assessment. The power density simulation report contains the worst-case power density for each surface after sweeping through all relative phases between beams.

Once the power density was determined for the worst-case \emptyset , the scaling factor was obtained by the below equation for low, mid and high channels:

$$s(i)_{low_or_mid_or_high} = \frac{PD \ design \ target}{total \ PD \ (\emptyset(i)_{worstcase})}, i \in beam \ pairs \quad (3)$$

The $total\ PD\ (\emptyset_{worstcase})$ varies with channel and beam pair, the lowest scaling factor among all three channels, s(i), is determined for the beam pair i.

$$s(i) = \min\{s_{low}(i), s_{mid}(i), s_{high}(i)\}, i \in beam \ pairs$$
 (4)

For 2nd generation of Smart Transmit, "Qualcomm MG Script" prints the sim.power_{limit} for all three channels, denoted as sim.power_{limit}_L, sim.power_{limit}_M, and sim.power_{limit}_H. The sim.power_{limit} is determined by: sim.power_{limit} = min{sim.power_{limit}_L, sim.power_{limit}_M, sim.power_{limit}_H}.

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3.9 Input.Power.Limit Calculations

The PD Char specifies the limit of input power at antenna port that corresponds to *PD_design_target* for all the beams.

Ideally, if there is no uncertainty associated with hardware design, the input power limit, denoted as input.power.limit(i), for beam i can be obtained after accounting for the housing influence (Δ_{min}), given by:

• For n258, n261, and n260

input.power.limit(i) =
$$6 dBm + 10 * log(s(i)) + \Delta_{min}$$
, $i \in all beams$ (5)

where $6 \, dBm$ is the input power used in simulation for n258, n261, and n260; s(i) is the scaling factor obtained from Eq. (2) or Eq. (4) for beam i, Δ_{min} is the worst-case housing influence factor for beam i.

If simulation overestimates the housing influence, then Δ_{min} (= simulated PD – measured PD) is negative, which means that the measured PD would be higher than the simulated PD. The input power to antenna elements determined via simulation must be decreased for compliance.

Similarly, if simulation underestimates the loss, then Δ_{min} is positive (measured PD would be lower than the simulated value). Input power to antenna elements determined via simulation can be increased and still be PD compliant.

In reality the hardware design has uncertainty which must be properly considered. The device design related uncertainty is embedded in the process of Δ_{min} determination. Since the device uncertainty is already accounted for in *PD* design target, it needs to be removed to avoid double counting this uncertainty.

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Thus, Equation 5 is modified to:

If -TxAGC uncertainty $< \Delta_{min} <$ TxAGC uncertainty,

$$input.power.limit(i) = 6 dBm + 10 * log(s(i)), i \in all beams, for n258, n261, n260$$
 (6)

else if Δ_{min} < -TxAGC uncertainty,

$$input.power.limit(i) = 6 \ dBm + 10 * log(s(i)) + (\Delta_{min} + TxAGC uncertainty),$$
 $i \in all \ beams$, for n258, n261,n60 (7)

else if Δ_{min} > TxAGC uncertainty,

input. power. limit(i) =
$$6 dBm + 10 * log(s(i)) + (\Delta_{min} - TxAGC uncertainty),$$

 $i \in all \ beams$, for n258, n261, n260 (8)

Following above logic, the input.power.limit for this DUT can be calculated using Equations (6), (7), (8), i.e.,

Table 3-24 input.power.limit Calculation

	Antenna	Δmin	TxAGC Uncertainty	input.power.limit	Notes
		(dB)	(dB)	(dBm)	
	M0 (V Beams)	2.04	1	$input.power.limit(i) = 6 dBm + 10 \times log(s(i)) + 1.04$	Using Eq.8
	M0 (H Beams)	2.35	1	$input.power.limit(i) = 6 dBm + 10 \times log(s(i)) + 1.35$	Using Eq.8
-050	M2 (V Beams)	2.76	1	$input.power.limit(i) = 6 dBm + 10 \times log(s(i)) + 1.76$	Using Eq.8
n258	M2 (H Beams)	3.29	1	$input.power.limit(i) = 6 dBm + 10 \times log(s(i)) + 2.29$	Using Eq.8
	M3 (V Beams)	1.72	1	$input.power.limit(i) = 6 dBm + 10 \times log(s(i)) + 0.72$	Using Eq.8
	M3 (H Beams)	1.59	1	$input.power.limit(i) = 6 dBm + 10 \times log(s(i)) + 0.59$	Using Eq.8
	M0 (V Beams)	2.61	1	$input.power.limit(i) = 6 dBm + 10 \times log(s(i)) + 1.61$	Using Eq.8
	M0 (H Beams)	3.31	1	$input.power.limit(i) = 6 dBm + 10 \times log(s(i)) + 2.31$	Using Eq.8
n261	M2 (V Beams)	1.67	1	$input.power.limit(i) = 6 dBm + 10 \times log(s(i)) + 0.67$	Using Eq.8
11201	M2 (H Beams)	1.18	1	$input.power.limit(i) = 6 dBm + 10 \times log(s(i)) + 0.18$	Using Eq.8
	M3 (V Beams)	2.62	1	$input.power.limit(i) = 6 dBm + 10 \times log(s(i)) + 1.62$	Using Eq.8
	M3 (H Beams)	1.41	1	$input.power.limit(i) = 6 dBm + 10 \times log(s(i)) + 0.41$	Using Eq.8
	M0 (V Beams)	4.83	1	$input.power.limit(i) = 6 dBm + 10 \times log(s(i)) + 3.83$	Using Eq.8
	M0 (H Beams)	4.85	1	$input.power.limit(i) = 6 dBm + 10 \times log(s(i)) + 3.85$	Using Eq.8
n260	M2 (V Beams)	2.11	1	$input.power.limit(i) = 6 dBm + 10 \times log(s(i)) + 1.11$	Using Eq.8
11200	M2 (H Beams)	3.01	1	$input.power.limit(i) = 6 dBm + 10 \times log(s(i)) + 2.01$	Using Eq.8
	M3 (V Beams)	1.99	1	input.power.limit(i) = $6 dBm + 10 \times log(s(i)) + 0.99$	Using Eq.8
	M3 (H Beams)	1.49	1	input.power.limit(i) = $6 dBm + 10 \times log(s(i)) + 0.49$	Using Eq.8

Thus, the DUT PD Char for n258, n261, and n260 bands is as shown in the tables below. The full simulation results used to support this calculation can be found in the Power Density Simulation Report.

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3.10 PD Char

Table 3-25
5G NR n258 Antenna M2 *input.power.limit*

			Imput.power.iiinit
Band	V Beam ID	H Beam ID	input.power.limit (dBm)
n258	0	-	5.7
n258	3	-	8.9
n258	6	-	7.4
n258	9	-	6.9
n258	13	-	5.7
n258	14	-	5.6
n258	15	_	3.8
n258	16		5.4
		-	
n258	25		3.8
n258	26	-	3.3
n258	27	-	5.1
n258	34	-	1.0
n258	35	-	1.0
n258	36	-	1.7
n258	37	-	0.8
n258	38	-	2.8
n258	49	-	0.9
n258	50	-	1.7
n258	51	-	1.2
n258	52	-	1.1
n258	32	128	9.9
	-		
n258	-	131	7.5
n258	-	134	8.9
n258	-	137	8.3
n258	-	141	5.0
n258	-	142	5.9
n258	-	143	5.5
n258	-	144	5.4
n258	-	153	5.9
n258	-	154	6.1
n258	-	155	5.4
n258	_	162	1.8
n258	_	163	2.3
n258	-	164	3.1
n258	-	165	2.8
n258	-	166	1.7
n258	-	177	1.8
n258	-	178	3.1
n258	-	179	3.6
n258	-	180	1.6
n258	0	128	3.2
n258	3	131	4.5
n258	6	134	4.5
n258	9	137	3.7
n258	13	141	1.7
n258	14	142	2.1
n258	15	143	1.7
n258	16	144	1.5
n258	25	153	0.7
n258	26	154	1.7
n258	27	155	1.3
n258	34	162	-2.2
n258	35	163	-2.4
n258	36	164	-0.7
n258	37	165	-2.3
n258	38	166	-2.0
n258	49	177	-2.4
n258	50	178	-1.2
n258	51	179	-1.3
n258	52	180	-2.8

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Table 3-26
5G NR n258 Antenna M3 input.power.limit

DG NK	IIZOO AIIL	enna ws	input.power.iimit
Band	V Beam ID	H Beam ID	input.power.limit (dBm)
n258	1	-	5.0
n258	4	_	7.3
n258	7	-	6.8
			6.1
n258	10	-	
n258	17	-	4.3
n258	18	-	4.1
n258	19	-	4.0
n258	20	-	3.9
n258	28	-	2.5
n258	29	-	2.6
n258	30	_	3.3
n258	39	-	-0.3
n258	40	-	0.7
n258	41	-	0.8
n258	42	-	-0.3
n258	43	-	0.8
n258	53	-	0.0
n258	54	_	1.3
n258	55	-	0.1
n258	56	_	-0.2
n258	-	129	7.8
n258	-	132	6.5
n258	-	135	7.4
n258	-	138	7.2
n258	-	145	4.3
n258	-	146	3.8
n258	-	147	4.2
n258	_	148	4.2
n258	-	156	4.5
n258	-	157	4.6
n258	-	158	4.1
n258	-	167	0.4
n258	-	168	2.0
n258	-	169	2.2
n258	-	170	1.2
n258	-	171	0.7
n258	-	181	1.3
n258	-	182	2.1
n258	-	183	2.1
n258	-	184	0.3
n258	1	129	2.2
n258	4	132	3.4
n258	7	135	3.7
n258	10	138	3.0
n258	17	145	0.7
n258	18	146	0.1
n258	19	147	0.7
n258	20	148	0.2
n258	28	156	0.0
n258	29	157	0.7
n258	30	158	0.2
n258	39	167	-3.6
n258	40	168	-2.7
n258	41	169	-2.4
n258	42	170	-3.4
n258	43	171	-3.1
n258	53	181	-3.4
n258	54	182	-2.2
n258	55	183	-2.8
	56	184	-3.6

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Table 3-27
5G NR n258 Antenna M0 *input.power.limit*

D	V D ID		in parties (dB.)
Band	V Beam ID	H Beam ID	input.power.limit (dBm)
n258	2	-	6.7
n258	5	-	7.3
n258	8	-	7.1
		_	
n258	11	-	6.6
n258	12	-	6.4
n258	21	-	5.4
		_	
n258	22	-	3.9
n258	23	-	3.2
n258	24	-	5.3
n258	31	_	4.8
n258	32	-	3.6
n258	33	-	4.8
n258	44	-	-0.1
n258	45	-	-0.5
		_	
n258	46	-	0.5
n258	47	-	-0.2
n258	48	-	2.5
n258	57	-	-0.1
n258	58	-	0.8
n258	59	-	-0.5
n258	60	_	1.3
n258	-	130	6.1
n258	1	133	6.7
n258	-	136	6.4
		139	6.2
n258	-		
n258	-	140	6.6
n258	-	149	3.9
n258	-	150	2.3
n258	-	151	4.4
n258	-	152	5.0
n258	-	159	2.3
n258	_	160	2.7
	-		
n258	-	161	2.7
n258	-	172	-0.8
n258	-	173	-0.1
n258	_	174	0.1
n258	1	175	-0.2
n258	-	176	1.2
n258	-	185	-0.8
	-		
n258	-	186	-0.1
n258	1	187	0.3
n258	-	188	0.3
n258	2	130	2.3
_			
n258	5	133	2.5
n258	8	136	2.4
n258	11	139	2.2
n258	12	140	2.8
n258	21	149	0.7
n258	22	150	-0.7
n258	23	151	-0.2
	24		
n258		152	1.7
n258	31	159	0.5
n258	32	160	0.4
n258	33	161	0.9
n258	44	172	-3.8
n258	45	173	-4.0
n258	46	174	-3.7
n258	47	175	-3.7
n258	48	176	-2.1
n258	57	185	-4.0
n258	58	186	-3.2
n258	59	187	-4.0
n258	60	188	-2.5
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Table 3-28
5G NR n261 Antenna M2 input.power.limit

			input.power.iiiiit
Band	V Beam ID	H Beam ID	input.power.limit (dBm)
n261	0	-	5.2
n261	3	-	6.2
n261	6	-	6.9
n261	9	-	5.8
n261	13	-	3.3
n261	14	_	2.6
n261	15	_	3.0
		-	
n261	16	-	2.9
n261	25	-	2.7
n261	26	-	2.9
n261	27	-	2.8
n261	34	-	0.3
n261	35	-	0.2
n261	36	-	0.4
n261	37	-	0.3
n261	38	-	0.5
n261	49	-	-0.1
n261	50	-	0.3
n261	51	-	0.5
n261	52		0.1
		- 420	
n261	-	128	5.2
n261	-	131	5.8
n261	-	134	6.4
n261	-	137	6.1
n261	-	141	3.0
n261	-	142	2.8
n261	-	143	2.1
n261	-	144	2.2
n261	-	153	3.0
n261	-	154	2.5
n261	-	155	2.2
n261	-	162	0.0
n261	-	163	0.2
n261	-	164	0.8
n261	-	165	-0.1
n261	-	166	-0.1
n261	-	177	-0.3
n261	-	178	0.7
n261	-	179	0.5
n261	-	180	-0.3
n261	0	128	0.7
n261	3	131	1.4
n261	6	134	2.2
	9		1.6
n261		137	
n261	13	141	-0.9
n261	14	142	-1.2
n261	15	143	-1.2
n261	16	144	-0.7
n261	25	153	-0.4
n261	26	154	-1.4
n261	27	155	-0.8
n261	34	162	-3.9
n261	35	163	-4.1
n261	36	164	-3.5
n261	37	165	-4.1
n261	38	166	-3.4
n261	49	177	-4.0
n261	50	178	-3.7
n261	51	179	-3.8
n261	52	180	-4.0

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Table 3-29
5G NR n261 Antenna M3 input.power.limit

			input.power.iimit
Band	V Beam ID	H Beam ID	input.power.limit (dBm)
n261	1	-	6.3
n261	4	-	7.4
n261	7	-	7.4
n261	10	-	7.3
n261	17	-	4.2
n261	18	-	4.6
n261	19	-	3.6
n261	20	_	3.9
n261	28	-	4.0
n261	29	_	
			3.8
n261	30	-	3.6
n261	39	-	1.7
n261	40	-	1.3
n261	41	-	1.5
n261	42	-	1.2
n261	43	-	0.8
n261	53	-	1.3
n261	54	-	1.5
n261	55	-	1.5
n261	56	_	0.8
n261	-	129	5.6
n261	-	132	6.1
n261	-	135	6.7
n261	-	138	6.7
n261	-	145	2.9
n261	-	146	2.8
n261	-	147	3.2
n261	-	148	3.5
n261	-	156	3.7
n261	-	157	3.0
n261	-	158	3.4
n261	-	167	0.3
n261	_	168	0.8
	-	169	1.0
n261			
n261	-	170	0.1
n261	-	171	0.6
n261	-	181	0.2
n261	-	182	1.2
n261	-	183	0.7
n261	-	184	0.1
n261	1	129	1.3
n261	4	132	2.0
n261	7	135	2.8
n261	10	138	2.5
n261	17	145	-0.2
n261	18	146	0.1
n261	19	146	-0.8
n261	20	148	-0.1
n261	28	156	-0.2
n261	29	157	-1.0
n261	30	158	-0.9
n261	39	167	-2.9
n261	40	168	-3.5
n261	41	169	-3.0
n261	42	170	-3.7
n261	43	171	-3.7
n261	53	181	-3.7
n261	54	182	-3.1
n261	55	183	-3.3
n261	56	184	-3.7

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Table 3-30 5G NR n261 Antenna M0 *input.power.limit*

Band	V Beam ID	H Beam ID	input.power.limit (dBm)	
n261	2	-	5.1	
n261	5	-	5.3	
n261	8		5.3	
		-	5.3	
n261	11	-		
n261	12	-	5.8	
n261	21	-	2.8	
n261	22	-	2.4	
n261	23	-	1.9	
n261	24	-	1.8	
n261	31	-	3.0	
n261	32	-	3.2	
n261	33	-	2.1	
n261	44	-	0.8	
n261	45	-	-0.6	
n261	46	-	-1.6	
n261	47	1	-1.0	
n261	48	-	-0.9	
n261	57	-	0.2	
n261	58	-	-1.4	
n261	59	-	-1.2	
n261	60	-	-1.0	
n261	-	130	5.8	
n261	_	133	6.0	
n261	-	136	6.4	
n261	-	139	6.3	
n261	-	140	7.0	
		149	3.2	
n261	-			
n261	-	150	3.5	
n261	-	151	2.7	
n261	-	152	2.5	
n261	-	159	3.5	
n261	-	160	3.0	
n261	-	161	2.5	
n261	-	172	1.3	
n261	-	173	0.8	
n261	-	174	0.2	
n261	-	175	-1.1	
n261	-	176	-0.3	
n261	-	185	1.6	
n261	-	186	0.7	
n261	-	187	-0.9	
n261	-	188	-0.5	
n261	2	130	1.7	
n261	5	133	2.0	
n261	8	136	2.3	
n261	11	139	2.3	
n261	12	140	2.4	
n261	21	149	-0.7	
n261	22	150	-0.7	
	23		-0.6	
n261		151		
n261	24	152	-1.5	
n261	31	159	-0.6	
n261	32	160	0.6	
n261	33	161	-1.3	
n261	44	172	-2.4	
n261	45	173	-3.4	
n261	46	174	-4.4	
n261	47	175	-4.5	
n261	48	176	-4.2	
n261	57	185	-2.9	
n261	58	186	-4.2	
n261	59	187	-4.6	
n261	60	188	-4.4	
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Table 3-31
5G NR n260 Antenna M2 input.power.limit

DG NK	11260 Ant	enna wz	input.power.iimit
Band	V Beam ID	H Beam ID	input.power.limit (dBm)
n260	0	-	5.7
n260	3	-	5.3
n260	6	-	6.0
n260	9	-	6.4
n260	13	-	2.7
n260	14	-	3.0
n260	15	-	2.8
	 		
n260	16	-	2.6
n260	25	-	2.8
n260	26	-	3.0
n260	27	-	2.6
n260	34	-	0.4
n260	35	-	0.7
n260	36	-	0.5
n260	37	-	0.2
n260	38	-	0.4
n260	49	-	0.8
n260	50	-	0.5
n260	51	-	0.4
n260	52	-	0.2
n260	-	128	6.9
n260	-	131	7.0
n260	-	134	7.4
n260	-	137	7.5
n260	-	141	4.2
n260	-	142	4.3
n260	-	143	5.1
n260	-	144	3.9
n260	-	153	4.2
n260	-	154	4.8
n260	-	155	4.3
n260	-	162	1.7
n260	-	163	1.1
n260	-	164	1.3
n260	-	165	2.0
n260	-	166	1.9
n260	-	177	1.4
n260	-	178	1.4
n260	-	179	1.3
n260	_	180	2.1
n260	0	128	2.3
n260	3	131	2.0
n260	6	134	3.0
n260	9	137	3.0
n260	13	141	-0.7
n260	14	142	-0.4
n260	15	143	0.3
n260	16	144	-0.6
n260	25	153	-0.6
n260	26	154	0.2
n260	27	155	-0.6
n260	34	162	-3.3
n260	35	163	-3.2
n260	36	164	-2.9
n260	37	165	-3.0
n260	38	166	-3.0
n260	49	177	-3.2
n260	50	178	-2.7
n260	51	179	-3.0
n260	52	180	-3.2

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Table 3-32 5G NR n260 Antenna M3 *input.power.limit*

DG NK	1260 Ant	enna ws	input.power.iimit
Band	V Beam ID	H Beam ID	input.power.limit (dBm)
n260	1	-	5.4
n260	4	-	5.2
n260	7	-	5.9
n260	10	-	6.3
n260	17	-	2.3
n260	18	_	2.5
n260	19	-	2.7
n260	20	-	2.3
		-	
n260	28		2.3
n260	29	-	2.8
n260	30	-	2.5
n260	39	-	0.1
n260	40	-	-0.1
n260	41	-	0.4
n260	42	-	0.7
n260	43	-	0.1
n260	53	-	0.0
n260	54	-	0.2
n260	55	-	0.6
n260	56	-	0.3
n260	-	129	5.4
n260	_	132	5.4
n260	_	135	5.6
n260		138	6.6
n260	-	145	3.3
n260	-	146	3.5
n260	-	147	2.8
n260	-	148	2.4
n260	-	156	2.9
n260	-	157	2.4
n260	-	158	2.4
n260	-	167	0.7
n260	-	168	0.4
n260	-	169	-0.2
n260	-	170	-0.2
n260	-	171	0.5
n260	-	181	0.7
n260	-	182	0.2
n260	_	183	-0.1
n260	-	184	-0.2
n260	1	129	1.6
n260	4	132	1.2
n260	7	135	2.3
n260	10	138	2.8
n260	17	145	-0.3
n260	18	146	-0.4
n260	19	147	-1.3
n260	20	148	-1.4
n260	28	156	-1.0
n260	29	157	-0.9
n260	30	158	-1.4
n260	39	167	-3.7
n260	40	168	-3.9
n260	41	169	-3.6
n260	42	170	-3.7
	42	171	-3.9
n260			
n260	53	181	-3.6
n260	54	182	-3.6
n260	55	183	-3.4
n260	56	184	-3.9

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Table 3-33
5G NR n260 Antenna M0 *input.power.limit*

Band	V Beam ID	H Beam ID	input.power.limit (dBm)
n260	2	-	10.1
n260	5	-	10.5
n260	8	-	10.6
n260	11	-	10.5
n260	12	-	9.0
n260	21	-	6.9
n260	22	-	7.6
n260	23	-	9.0
n260	24	-	8.3
n260	31	-	6.4
n260	32	-	7.2
n260	33	-	9.1
n260	44	-	3.9
n260	45	_	2.9
n260	46	_	5.4
n260	47	_	4.4
n260	48	_	3.7
	57		4.0
n260 n260	58	-	3.7
	58	-	
n260		-	5.1
n260	60		4.5
n260	-	130	9.7
n260	-	133	10.3
n260	-	136	10.5
n260	-	139	10.2
n260	-	140	10.0
n260	-	149	7.5
n260	-	150	7.1
n260	-	151	7.5
n260	-	152	7.3
n260	-	159	6.8
n260	-	160	6.8
n260	-	161	7.1
n260	-	172	3.8
n260	-	173	3.4
n260	-	174	4.0
n260	-	175	4.4
n260	-	176	3.8
n260	-	185	4.1
n260	-	186	4.1
n260	-	187	3.7
n260	-	188	4.4
n260	2	130	6.1
n260	5	133	6.5
n260	8	136	6.6
n260	11	139	6.8
n260	12	140	5.6
n260	21	149	3.6
n260	22	150	4.9
n260	23	151	4.5
n260	24	152	4.2
n260	31	159	5.2
n260	32	160	4.8
n260	33	161	4.3
n260	44	172	0.3
n260	45	173	0.4
n260 n260	46 47	174 175	0.8
			1.1
n260	48	176	0.5
n260	57	185	0.5
n260	58	186	0.8
n260	59	187	1.2
n260	60	188	1.4

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4 EQUIPMENT LIST

Manufacturer	Model	Description	Cal Date	Cal Interval	Cal Due	Serial Number
-	WL25-1	Conducted Cable Set (25GHz)	N/A	Annual	N/A	WL25-1
-	WL40-1	Conducted Cable Set (40GHz)	N/A	Annual	N/A	WL40-1
Agilent	N9038A	MXE EMI Receiver	N/A	Annual	N/A	MY51210133
Agilent	N9030A	PXA Signal Analyzer (44GHz)	N/A	Annual	N/A	MY52350166
Emco	3116	Horn Antenna (18 - 40GHz)	N/A	Triennial	N/A	9203-2178
Rohde & Schwarz	ESU40	EMI Test Receiver (40GHz)	N/A	Annual	N/A	100348
Rohde & Schwarz	FSW67	Signal / Spectrum Analyzer	N/A	Annual	N/A	103200
Sunol	JB5	Bi-Log Antenna (30M - 5GHz)	N/A	Biennial	N/A	A051107
SPEAG	EUmmWV3	EUmmWV3 Probe	6/15/2022	Annual	6/15/2023	9364
SPEAG	EUmmWV3	EUmmWV3 Probe	12/13/2021	Annual	12/13/2022	9416
SPEAG	SM 003 100 AA	30GHz System Verification Ka- Band Source Antenna	10/19/2021	Annual	10/19/2022	1015
SPEAG	DAE4	Dasy Data Acquisition Electronics	12/13/2021	Annual	12/13/2022	1644
SPEAG	DAE4	Dasy Data Acquisition Electronics	10/20/2021	Annual	10/20/2022	1333
Agilent	N9030A	PXA Signal Analyzer (44GHz)	N/A	Annual	N/A	MY52350166
Emco	3115	Horn Antenna (1-18GHz)	N/A	Biennial	N/A	9704-5182
Keysight Technologies	N9030A	3Hz-44GHz PXA Signal Analyzer	N/A	Annual	N/A	MY49430494
Rohde & Schwarz	ESU26	EMI Test Receiver (26.5GHz)	N/A	Annual	N/A	100342
Sunol	JB5	Bi-Log Antenna (30M - 5GHz)	N/A	Biennial	N/A	A051107

Note:

1. Each equipment item was used solely within its respective calibration period.

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5 MEASUREMENT UNCERTAINTIES

					f =	
a	b	С	d	е	b x e/d	g
	Unc.	Prob.			ui	
Uncertainty Component	(± dB)	Dist.	Div.	ci	(± dB)	vi
Calibration	0.49	N	1	1.0	0.49	∞
Probe correction	0	R	1.73	1.0	0.00	∞
Frequency Response (BW ≤ 1 GHz)	0.20	R	1.73	1.0	0.12	∞
Sensor cross coupling	0	R	1.73	1.0	0.00	∞
Isotropy	0.50	R	1.73	1.0	0.29	~
Linearity	0.20	R	1.73	1.0	0.12	~
Probe Scattering	0	R	1.73	1.0	0	∞
Probe Positioning Offset	0.30	R	1.73	1.0	0.17	∞
Probe Positioning Repeatability	0.04	R	1.73	1.0	0.02	∞
Sensor Mechanical Offset	0	R	1.73	1.0	0	∞
Probe Spatial Resolution	0	R	1.73	1.0	0	∞
Field Impedance Dependence	0	R	1.73	1.0	0	~
Amplitude and phase drift	0	R	1.73	1.0	0	~
Amplitude and phase noise	0.04	R	1.73	1.0	0.02	∞
Measurement area truncation	0	R	1.73	1.0	0	∞
Data acquisition	0.03	N	1	1.0	0.03	~
Sampling	0	R	1.73	1.0	0	∞
Field Reconstruction	0.60	R	1.73	1.0	0.35	∞
Forward Transformation	0	R	1.73	1.0	0	∞
Power Density Scaling	-	R	1.73	1.0	-	∞
Spatial Averaging	0.10	R	1.73	1.0	0.06	∞
System Detection Limit	0.04	R	1.73	1.0	0.02	∞
Test Sample and Environmental Factors	•			•	•	•
Probe Coupling with DUT	0	R	1.73	1.0	0	∞
Modulation Response	0.40	R	1.73	1.0	0.23	∞
Integration Time	0	R	1.73	1.0	0	~
Response Time	0	R	1.73	1.0	0	∞
Device Holder Influence	0.10	R	1.73	1.0	0.06	~
DUT Alignment	0	R	1.73	1.0	0	∞
RF Ambient Conditions	0.04	R	1.73	1.0	0.02	∞
Ambient Reflections	0.04	R	1.73	1.0	0.02	∞
Immunity / Secondary Reception	0	R	1.73	1.0	0	∞
Drift of the DUT	0.22	R	1.73	1.0	0.13	∞
Combined Standard Uncertainty (k=1)		RSS			0.76	∞
(95% CONFIDENCE LEVEL)		k	=2		1.53	,

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- [12] November 2019 Telecommunications Certification Body Council (TCBC) Workshop Notes
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