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EMF Test Report: Ericsson Streetmacro 6705 B260 (FCC)

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Manufacturer and market name(s) of device:	Ericsson Streetmacro 6705 B260								
name(e) er aevreer									
Testing has been	FCC OET Bulletin 65								
performed in accordance with:	IEC 62232:2017								
Test results:	included in the Customer Product		related to the limits in FCC 47 CFR 1.1310 to be Ericsson Streetmacro 6705 B260.						
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Summary of EMF Test Report¹

Equipment under test (EUT)

Product name	Streetmacro 6705 B260					
Product number	KRK 101 10/1, KRK 101 10/11, KRK 101 10/2, KRK 101 10/21					
Supported bands, Tx frequency range (GHz) and standards	B260	37–40	NR			
Duplexing technology and fraction of downlink transmission time to total time	TDD (75 %)					
Exposure environment	General public/uncontrolled, Occupational/controlled					

Results

RF exposure compliance boundaries, outside of which the exposure is below the general public (GP) and occupational (O) exposure limits, are listed below.

Dimensions of the box-shaped compliance boundary for general public (GP) and occupational (O) exposure for Streetmacro 6705 applicable in the USA and markets employing the FCC RF exposure limits. The compliance boundaries are determined for total EIRP² with tolerance and TDD downlink duty cycle included.

								Dimensions of the box-shaped compliance boundary (m)								
Mode	Mode and EIRP for Streetmacro 6705							Distance in front of EUT		Width		Height		Distance behind EUT		
			EIRP		IEC 62232	TDD DL	Sector shapes ⁴									
Band	Band Stan- dard	Config Mode ³	Nominal total (dBm)	Tolerance (dB)	installation class	duty cycle		GP	0	GP	0	GP	0	GP	0	
			46		E100			0.7	0.3	0.8	0.6	0.8	-			
		0	50		L 100		H1 -	1.0	0.5	1.2	0.6	8.0				
		U	53		E+			1.4	0.7	1.7	8.0	8.0				
			56					2.0	0.9	2.4	1.1	0.9				
			49	2.4	E100			0.9	0.5	1.1	0.6	8.0				
B260	NR	1	53			75%		1.5	0.7	1.7	0.8	0.8	0.8	0.2	0.2	
D200	IVIX	•	56	2.4	E+	7370	112	2.1	0.9	2.4	1.1	0.9	0.8	0.2	0.2	
			59					2.9	1.3	3.4	1.6	1.2				
			50		E100			1.1	0.5	1.2	0.6	8.0				
		2	54				H2	1.6	0.8	1.9	0.9	8.0				
		۷	57		E+			2.3	1.1	2.7	1.2	1.0				
			60					3.2	1.5	3.8	1.7	1.4				

For the EIRP levels specified in the table with tolerances added, and the upward rounding of compliance boundary dimensions to the nearest decimeter, the specified results are conservative.

¹ This and next pages contain a summary of the test results. The full report provides a complete description of all test details and results.

² Effective Isotropic Radiated Power.

³ Configuration Mode.

⁴ Sector shapes in this report are abbreviated according to: H1 for Hotspot1 and H2 for Hotspot2.

1 General information

The test results presented in this report define compliance boundaries for Streetmacro 6705 B260. Outside of these compliance boundaries, the radio frequency (RF) exposure levels are below the limits specified by the Federal Communications Commission (FCC) [1]. The tests were performed by calculations in accordance with the Ericsson RF exposure calculation procedure for base stations [2], which is in conformity with the FCC OET Bulletin 65 [3] and IEC 62232:2017 [4].

It should be noted that the test results presented in this test report are valid for the frequency range specified in Table 1, for the antenna properties specified in Table 2, and for the EIRP levels, the tolerance, and the TDD downlink duty cycle specified in Table 3. These data as well as the applied antenna pattern files were supplied by the client and may affect the validity of the results.

Proposed EMF health and safety information for inclusion in the Customer Product Information (CPI) is provided in Appendices A, B and C.

2 Equipment under test

Table 1 and Table 2 below summarize the technical data for the equipment under test (EUT) and the properties of the integrated antenna. Table 3 lists the nominal total EIRP levels of the radio unit and the total time-averaged EIRP including tolerance and the TDD downlink duty cycle for Configuration Mode 0, Configuration Mode 1, and Configuration Mode 2.

EMF compliance assessments were conducted at four nominal total EIRP levels for each Configuration Mode, out of eleven of those provided in Table 3, specifically at 46 dBm, 50 dBm, 53 dBm and 56 dBm for Configuration Mode 0, at 49 dBm, 53 dBm, 56 dBm and 59 dBm for Configuration Mode 1 and at 50 dBm, 54 dBm, 57 dBm and 60 dBm for Configuration Mode 2.

The EUT related data in Tables 1-3 were supplied by the client.

Table 1 Technical data for the EUT.

Product name and product number	Streetmacro 6705 B260	Streetmacro 6705 B260 KRK 101 10 101 10/2, K			
Supported bands, Tx frequency range (GHz) and standards	B260	37–40		NR	
Dimensions ⁵ , H × W × D (mm)	395 × 200 × 150				
Duplexing technology and fraction of downlink transmission time to total time	TDD (75 %)				
Exposure environment	General public/uncontrolled, Occupational/controlled				
IEC 62232 installation class [4] ⁶	E100 (for configurations with nominal total EIRP ≤ 50 dBm) E+ (for configurations with nominal total EIRP > 50 dBm)				

⁵ The dimensions of the EUT exclude mounting brackets and protrusions.

⁶ The stated IEC 62232 installation class was determined based on the nominal total EIRP without tolerance included and considering the TDD downlink duty cycle.

Table 2 Properties of the integrated antenna.

Туре	Phased Array Antenna Module (PAAM)
Nominal maximum gain (dBi)	26.1 (Configuration Mode 0) 29.1 (Configuration Mode 1) 32.1 (Configuration Mode 2)
Maximum scan range in horizontal plane (degrees)	±60
Maximum scan range in vertical plane (degrees)	±15

Table 3 EUT configurations with nominal EIRP levels and the total EIRP levels including tolerance and TDD downlink duty cycle.

Dand	Standard	Configuration	EIRP		TDD downlink	Total time-averaged
Band	Standard	Mode	Nominal total (dBm)	Tolerance (dB)	duty cycle	EIRP (dBm)
			46.0			47.2
			47.0			48.2
			48.0			49.2
			49.0			50.2
			50.0			51.2
		0	51.0			52.2
			52.0			53.2
			53.0			54.2
			54.0			55.2
			55.0			56.2
			56.0			57.2
			49.0			50.2
			50.0			51.2
			51.0			52.2
			52.0			53.2
Dooo	ND		53.0		75.0/	54.2
B260	NR	1	54.0	2.4	75 %	55.2
			55.0 56.0			56.2 57.2
			57.0	_		58.2
			58.0	_		
			59.0			59.2 60.2
			50.0			51.2
			51.0			52.2
			52.0			53.2
			53.0	_		54.2
			54.0	_		55.2
		2	55.0	- - - -		56.2
		_	56.0			57.2
			57.0			58.2
			58.0			59.2
			59.0			60.2
			60.0	_		61.2

3 Exposure conditions

The EUT is intended to be installed on walls, poles, and similar structures making it possible to ensure that the general public has no access to the EMF compliance boundary. Other installation related exposure conditions are not reasonably foreseeable for the EUT.

The maximum TDD downlink duty cycle was considered to obtain the maximum time-averaged EIRP. Other factors such as beam scanning in elevation and azimuth, RBS utilization, and scheduling time are reasonably foreseeable and will significantly reduce the time-averaged EIRP and the RF exposure. These factors were however not considered in this assessment, which adds to the conservativeness of the obtained compliance boundaries.

4 EMF compliance boundary calculations

The RF exposure was evaluated using calculations performed according to the Ericsson RF Exposure Calculation Procedure for Base Stations [2], which conforms to FCC OET Bulletin 65 [3] and IEC 62232 [4]. The calculations were made using the far-field spherical formula. The first step in calculating the compliance boundary was to use the spherical far-field formula to estimate power density:

$$S_{\rm sph}(\theta,\phi) = \frac{P_{\rm a}G(\theta,\phi)}{4\pi r^2},$$

where S,P_a,G,r,θ , and ϕ denote the power density, the total time-averaged power accepted by antenna, the antenna gain, the distance from the antenna, and the angular variables in a spherical coordinate system, respectively. The EIRP, i.e., the product of P_a and $G(\theta,\phi)$, include tolerances and the TDD downlink duty cycle. The envelopes of EIRP values for all possible traffic beams were obtained from far-field measurements provided by the client. Such envelope patterns were provided for three different frequencies, specifically 37 GHz, 38.5 GHz, and 40 GHz within Band 260. Also, these patterns were provided for different sector shapes corresponding to different deployment scenarios, namely, Hotspot1 for Configuration Mode 0, Hotspot2 for Configuration Mode 1, and Hotspot2 for Configuration Mode 2. For each sector shape, power density values were estimated from the equation above using the maximum EIRP values of the envelope patterns provided for the three different frequencies. The maximum EIRP of the envelope traffic beams were found to be 46.7 dBm per beam for Configuration Mode 0, 52.9 dBm per beam for Configuration Mode 1 and 56.9 dBm per beam for Configuration Mode 2.

The compliance distance for the spherical model, $CD_{\rm sph}(\theta,\phi)$ was obtained for each sector shape by solving the following equation for r:

$$\frac{S_{\rm sph}(r,\theta,\phi)}{S_{\rm gn,o}^{\rm lim}}=1,$$

where $S_{gp,o}^{lim}$ denotes the FCC power density limits for general public/uncontrolled and occupational/controlled exposure. RF EMF exposure limits are given in Table 4.

Table 4 RF EMF exposure limits applicable for the frequency range used by the EUT [1].

Band	S ^{lim} _{gp} (W/m²)	S _o lim (W/m²)
B260	10	50

Based on the calculated compliance distances, a box-shaped compliance boundary was determined. To comply with the FCC requirement of a minimum test separation distance for a non-portable device of 20 cm, the minimum distance from the EUT to the compliance boundary was set to 20 cm.

5 Results

A box-shaped compliance boundary is used, characterized by its width, height, and the compliance distances behind and in front of the EUT, see Figure 1. Outside of this box, the RF exposure is below the exposure limits.

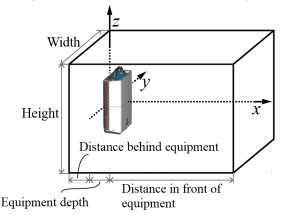


Figure 1 Box-shaped structure specifying the compliance boundary for the tested RBS product.

In Figure 2 through Figure 4, compliance distance results as obtained using the far-field spherical formula for general public (blue line) and occupational (red line) exposure are given for the tested configuration leading to the largest compliance boundary for each sector shape. Results are provided for the FCC exposure limits. Also shown are the resulting symmetric compliance boundaries (black lines, solid for general public, dashed for occupational exposure). The resulting compliance boundary dimensions are given in Table 5 rounded upwards to the nearest decimeter.

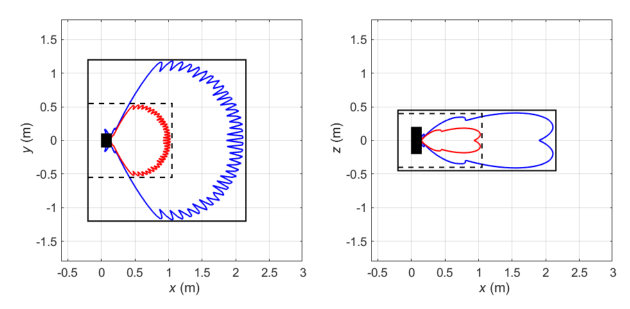


Figure 2 Compliance boundaries for general public (black solid line) and occupational (black dashed line) exposure for the USA and markets where the FCC exposure limits apply for Hotspot1 sector shape (Config Mode 0). The blue solid lines correspond to compliance distance results for general public exposure obtained using the spherical model. The solid red lines indicate the corresponding compliance distance results for occupational exposure. The EUT is shown from above (left) and from the side (right) with its backplane located at x = 0 m. Mode: B260 (39 GHz) (NR). Total EIRP of the Streetmacro: 57.2 dBm.

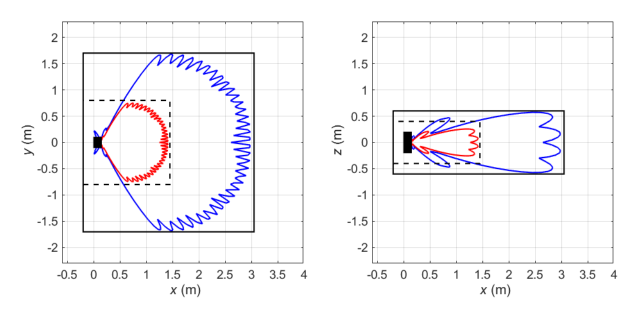


Figure 3 Compliance boundaries for general public (black solid line) and occupational (black dashed line) exposure for the USA and markets where the FCC exposure limits apply for Hotspot2 sector shape (Config Mode 1). The blue solid lines correspond to compliance distance results for general public exposure obtained using the spherical model. The solid red lines indicate the corresponding compliance distance results for occupational exposure. The EUT is shown from above (left) and from the side (right) with its backplane located at x = 0 m. Mode: B260 (39 GHz) (NR). Total EIRP of the Streetmacro: 60.2 dBm.

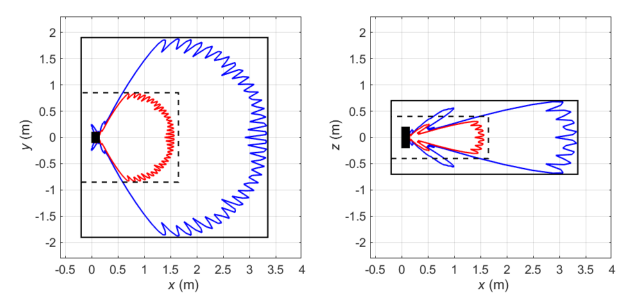


Figure 4 Compliance boundaries for general public (black solid line) and occupational (black dashed line) exposure for the USA and markets where the FCC exposure limits apply for Hotspot2 sector shape (Config Mode 2). The blue solid lines correspond to compliance distance results for general public exposure obtained using the spherical model. The solid red lines indicate the corresponding compliance distance results for occupational exposure. The EUT is shown from above (left) and from the side (right) with its backplane located at x = 0 m. Mode: B260 (39 GHz) (NR). Total EIRP of the Streetmacro: 61.2 dBm.

Table 5 Dimensions of the box-shaped compliance boundary for general public (GP) and occupational (O) exposure for Streetmacro 6705 applicable in the USA and markets employing the FCC RF exposure limits. The compliance boundaries are determined for total EIRP with tolerance and TDD downlink duty cycle included.

					EIRP WITH TO			Dime		ns of t			ed co	mplia	nce
Mode	Mode and EIRP for Streetmacro 6705							Distance in front of EUT		f Width		Height		Dista behi EUT	
			EIRP		IEC 62232	TDD DL	Sector shapes ⁸								
Band Stan- dard	Config Mode ⁷	Nominal total (dBm)	Tolerance (dB)	installation class	duty cycle	GP		0	GP	0	GP	0	GP	0	
		0	46		E100		H1	0.7	0.3	0.8	0.6	0.8			
			50					1.0	0.5	1.2	0.6	0.8			
			53		E+			1.4	0.7	1.7	0.8	0.8			
			56					2.0	0.9	2.4	1.1	0.9			
			49		E100			0.9	0.5	1.1	0.6	0.8	0.8		
B260	NR	1	53	2.4		75%	H2	1.5	0.7	1.7	8.0	0.8		0.2	0.2
D200	IVIX	•	56	2.4	E+	7370	112	2.1	0.9	2.4	1.1	0.9		0.2	0.2
			59					2.9	1.3	3.4	1.6	1.2			
			50		E100			1.1	0.5	1.2	0.6	8.0			
		2	54				H2	1.6	8.0	1.9	0.9	8.0			
		2	57		E+			2.3	1.1	2.7	1.2	1.0			
			60					3.2	1.5	3.8	1.7	1.4			

For the EIRP levels specified in the table with tolerances added, and the upward rounding of compliance boundary dimensions to the nearest decimeter, the specified results are conservative.

6 Uncertainty

For the input parameters defined in the test report, the calculated compliance boundary dimensions determined according the approach described in Section 4 results in an exposure assessment which is conservative. The compliance boundary dimensions were determined by comparing the evaluated RF exposure directly with the limits.

7 Conclusion

The Ericsson Streetmacro 6705 B260 has been tested using methods and procedures specified in FCC OET Bulletin 65 [3] and IEC 62232:2017 [4]. The results in Section 5 show the compliance boundary dimensions for the considered configuration of the product. Outside of these compliance boundaries, the RF exposure is below the limits specified in [1].

8 References

- [1] FCC, Code of Federal Regulations CFR title 47, part 1.1310 "Radiofrequency radiation exposure limits", Federal Communications Commission (FCC), August 1997.
- [2] Ericsson, GFTE-16:001718 Uen, "Ericsson RF exposure calculation procedure for base stations".

⁷ Configuration Mode.

⁸ Sector shapes in this report are abbreviated according to: H1 for Hotspot1 and H2 for Hotspot2.



- [3] FCC, "Evaluating compliance with FCC guidelines for human exposure to radiofrequency electromagnetic fields. OET Bulletin 65. Edition 97-01." Federal Communications Commission (FCC), Office of Engineering and Technology, August 1997.
- [4] IEC 62232:2017, Determination of RF field strength, power density and SAR in the vicinity of radiocommunication base stations for the purpose of evaluating human exposure, June 2017.
- [5] Ericsson, LME-12:001904 Uen, "Exposure to radio frequency electromagnetic fields".

9 Revision history

Rev.	Date	Description
А	2021-11-26	First revision

Appendix A. Information to be included in the CPI

Table A.1 lists the compliance boundaries (exclusion zones), outside of which the RF EMF exposure from Streetmacro 6705 is below the limits applicable in:

- USA (47 CFR 1.1310)

Information is provided for the theoretical maximum exposure condition.

Table A.1 Dimensions of the box-shaped compliance boundary for general public (GP) and occupational (O) exposure applicable in USA and markets employing the FCC RF exposure limits.

									Dimensions of the box-shaped compliance boundary (m) ⁽¹⁾							
Mode	Mode and EIRP						Distance in front of Streetmacro		Width		Height		Distance behind Streetmacro			
		Config-	EIRP		IEC 62232	TDD										
Pro- duct	Stan- dard	uration Mode	Nominal total (dBm)	Tolerance (dB)	installation	allation DL Sec	Sector shapes ⁽²⁾	GP	0	GP	0	GP	0	GP	0	
			46		E100		0.7	0.3	0.8	0.6	0.8					
		0	50			75%	H1	1.0	0.5	1.2	0.6	0.8				
			53		E+			1.4	0.7	1.7	0.8	0.8				
			56					2.0	0.9	2.4	1.1	0.9				
			49		E100			0.9	0.5	1.1	0.6	8.0				
Street macro	NR	1	53	2.4			H2	1.5	0.7	1.7	0.8	8.0	0.8	0.2	0.2	
6705 B260	INIX	'	56	2.4	E+	1370	112	2.1	0.9	2.4	1.1	0.9	0.0	0.2	0.2	
			59					2.9	1.3	3.4	1.6	1.2				
			50		E100			1.1	0.5	1.2	0.6	0.8				
		2	54				H2	1.6	0.8	1.9	0.9	0.8				
		4	57		E+			2.3	1.1	2.7	1.2	1.0				
			60					3.2	1.5	3.8	1.7	1.4				

The compliance boundaries are determined for total EIRP with tolerance and TDD downlink duty cycle included.
 Sector shapes are abbreviated according to: H1 for Hotspot1 and H2 for Hotspot2.



Appendix B. Guidelines on how to install the product

The Ericsson Streetmacro 6705 B260 product (KRK 101 10/1, KRK 101 10/11, KRK 101 10/2, KRK 101 10/21) shall be installed to make sure that the general public does not have access to the applicable RF EMF compliance boundary. The compliance boundary dimensions were determined for the product transmitting in free space.

Appendix C. Guidelines for workers during installation, maintenance, and repair of the product

For Ericsson Streetmacro 6705 B260 product (KRK 101 10/1, KRK 101 10/11, KRK 101 10/2, KRK 101 10/21), if work needs to be performed within the compliance boundary applicable for workers, the radio equipment shall be powered off, or the power be reduced to a level ensuring that the RF EMF exposure is below the relevant exposure limit for workers.

If work is conducted on behalf of Ericsson, minimum EMF related requirements are provided in [5].