

Test Report No:

NIE: 66865RRF.002

Test Report USA FCC Part 15.225, 15.209 CANADA RSS-210, RSS-Gen

(*) Identification of item tested	Door zone sensor for lift car positioning
(*) Trademark	KONE
(*) Model and /or type reference	KCEDZS (KM1362305G30)
Other identification of the product	HW version: rev1.02 SW version: 4.0.0.0 Kone Reference Number: 51793177D10 FCC ID: 2ALQBKCEDZS IC: 4228A-KCEDZS
(*) Features	RFID
Applicant	KONE CORPORATION Keilasatama 3, 02150 Espoo, Finland
Test method requested, standard	USA FCC Part 15.225 (10–1–19 Edition): Operation within the band 13.110 -14.010. USA FCC Part 15.209 (10–1–19 Edition): Radiated emission limits, general requirements. CANADA RSS-210 Issue 10 (December 2019). CANADA RSS-Gen Issue 5 (March 2019). ANSI C63.10-2013: American National Standard for Testing Unlicensed Wireless Devices.
Summary	IN COMPLIANCE
Approved by (name / position & signature)	Rafael López EMC Consumer & RF Lab. Manager
Date of issue	2021-07-13
Report template No	FDT08_23 (*) "Data provided by the client"





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Competences and guarantees

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DEKRA Testing and Certification is a FCC-recognized accredited testing laboratory with appropriate scope of accreditation that include testing performed in this test report.

DEKRA Testing and Certification is an ISED-recognized accredited testing laboratory with appropriate scope of accreditation that include testing performed in this test report.

In order to assure the traceability to other national and international laboratories, DEKRA Testing and Certification has a calibration and maintenance program for its measurement equipment.

DEKRA Testing and Certification guarantees the reliability of the data presented in this report, which is the result of the measurements and the tests performed to the item under test on the date and under the conditions stated on the report and, it is based on the knowledge and technical facilities available at DEKRA Testing and Certification at the time of performance of the test.

DEKRA Testing and Certification is liable to the client for the maintenance of the confidentiality of all information related to the item under test and the results of the test.

The results presented in this Test Report apply only to the particular item under test established in this document.

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- 2. This report does not constitute or imply on its own an approval of the product by the Certification Bodies or competent Authorities.
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Uncertainty

Uncertainty (factor k=2) was calculated according to the DEKRA Testing and Certification internal document PODT000.

Data provided by the client

The following data has been provided by the client:

- 1. Information relating to the description of the sample ("Identification of the item tested", "Trademark", "Model and/or type reference tested").
- 2. The sample of the model KCEDZS is a Radio product designed for lift application, installed in the car and providing the lift car positioning. This product has two different variants:
 - KM1362305G22
 - KM1362305G30
 - whose only difference is the size and material of the outer shell.

DEKRA Testing and Certification S.A.U. declines any responsibility with respect to the information provided by the client and that may affect the validity of results.



Usage of samples

Samples undergoing test have been selected by: The client.

- Sample S/01 is composed of the following elements:

Control Nº	Description	Model	Serial N ^o	Reception
66865B/007	Door zone sensor for lift car positioning	KCEDZS (KM1362305G30)		2021/02/26
66865B/008	Harness	LIYCY TP 4x2x0.25 shield not connected	KM796341G10500	2021/02/26
66865B/002	Cable	2x1.5mm2, not shielded		2021/02/26

Sample S/01 has undergone the test(s): The Conducted tests indicated in the Appendix A.

- Sample S/02 is composed of the following elements:

Control Nº	Description	Model	Serial N ^o	Reception
66865B/007	Door zone sensor for lift car positioning	KCEDZS (KM1362305G30)		2021/02/26
66865B/008	Harness	LIYCY TP 4x2x0.25 shield not connected	KM796341G10500	2021/02/26
66865B/002	Cable	2x1.5mm2, not shielded		2021/02/26

Auxiliary elements used with the Sample S/02:

Control Nº	Description	Model	Serial Nº	Reception
66865B/001	Powerbox AB	OFW1005128-05	KM937469G01	2021/02/26

Sample S/02 has undergone the test(s): The Radiated tests indicated in the Appendix A.

Test sample description

Ports:	Cable				
	Port name and	Specified	Attached	Shielded	Coupled
	description	max	during test		to
		length [m]			patient ⁽³⁾
	KCEDZS J3	12m	\square	\boxtimes	
	-				
Supplementary information to the ports:	-				
Rated power supply:		,	Re	ference pole	S
	Vollage and Frequency		L1 L2	L3	N PE
	AC:				



	AC:			
	DC: 9 – 32 V	DC		
	DC:			
Rated Power:	1.7W typical			
Clock frequencies:	13.56MHz (RFID), 1	2MHz (crystal), 72MH	z (core)	
Other parameters:	Typical supply curre	ent: 70 mA, max 180m	A	
Software version:	4.0.0.0			
Hardware version:	Rev 1.02			
Dimensions in cm (W x H x D):	58.6 x 242.3 x 50mr	n		
Mounting position:	Table top equ	uipment		
	☑ Wall/Ceiling r	nounted equipment		
	Floor standin	g equipment		
	Hand-held ed	quipment		
	Other:			
Modules/parts	Module/parts of test	item	Туре	Manufacturer
	KCEDZS main boar	d	KM5105224	KONE
			7G30/B rev.	
			0.01	
	KCEDZS sensor board		KM989398	KONE
			G02/C rev.	
			0.07	
	KCEDZS PLASTIC	ENCLOSURE	KM5146447	KONE
			9V000	
	KCEDZS PLASTIC ENCLOSER, CAP		KM5146452	KONE
			9V000	
	Description		Turne	Manufacture
Accessories (not part of the test	KCE 24//de power supply		Type	KONE
			8603	
Desuments as provided by the				
applicant			File hame	issue date
appiloant	LAD-01.92.889 (EIVI	c test plan)		
	-			

⁽³⁾ Only for Medical Equipment

Identification of the client

KONE Oyj Myllykatu 3 05801, Finland

Testing period and place

Test Location	DEKRA Testing and Certification S.A.U.
Date (start)	2021-03-11
Date (finish)	2021-04-29



Document history

Report number	Date	Description
66865RRF.002	2021-07-13	First release.

Environmental conditions

In the control chamber, the following limits were not exceeded during the test:

Temperature	Min. = 15 °C Max. = 35 °C
Relative humidity	Min. = 20 % Max. = 75 %

In the semianechoic chamber, the following limits were not exceeded during the test.

Temperature	Min. = 15 °C Max. = 35 °C
Relative humidity	Min. = 20 % Max. = 75 %

In the chamber for conducted measurements, the following limits were not exceeded during the test:

Temperature	Min. = 15 °C Max. = 35 °C
Relative humidity	Min. = 20 % Max. = 75 %



Remarks and comments

The tests have been performed by the technical personnel: Alfonso Gutiérrez, Verónica García.

Used instrumentation:

Conducted Measurements: Last Calibration **Due Calibration Climatic Chamber BINDER MK 56** 2021/03 2022/03 1. EMI Test Receiver 7 GHz ROHDE AND 2019/10 2021/10 2. SCHWARZ ESR7 DC Power Supply 40V/40A Rohde & Schwarz N.A. 3. N.A. NGPE40 Multimeter FLUKE 175 2020/10 2021/10 4. Radiated Measurements: Last Calibration **Due Calibration** 1. Semianechoic Absorber Lined Chamber ETS N.A. N.A. LINDGREN FACT 3 200 STP 2. Shielded Room ETS LINDGREN S101 N.A. N.A. Active Loop Antenna HEWLETT PACKARD 2020/07 2022/07 3. 11966A 4. EMI Test Receiver 7 GHz ROHDE AND 2019/10 2021/10 SCHWARZ ESR7 5. Biconical/Log Antenna 30 MHz - 6 GHz ETS 2020/04 2023/04 LINDGREN 3142E 6. Preamplifier G>40dB 10MHz-6GHz, BONN 2021/03 2022/03 ELEKTRONIK, BLNA 0160-01N



Testing verdicts

Not applicable:	N/A
Pass:	Р
Fail:	F
Not measured:	N/M

Summary

FCC PART 15 PARAGRAPH / RSS-247		
Requirement – Test case	Verdict	Remark
FCC 15.225 (a) / RSS-210 B.6 (a)(i) Field strength of emissions within the band 13.553 MHz -13.567 MHz	Р	
FCC 15.225 (b) / RSS-210 B.6 (a)(ii) Field strength of emissions within the band 13.410 - 13.553 MHz and 13.567 – 13.710 MHz	Р	
FCC 15.225 (c) / RSS-210 B.6 (a)(iii) Field strength of emissions within the band 13.110 - 13.410 MHz and 13.710 – 14.010 MHz	Р	
FCC 15.225 (d) / RSS-210 B.6 (a)(iv) Field strength of emissions outside of the band 13.110 MHz -14.010 MHz	Р	
FCC 15.225 (e) / RSS-210 B.6 (b) Frequency tolerance of the carrier signal	Р	
Supplementary information and remarks:		



Appendix A: Test results



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TEST CONDITIONS

POWER SUPPLY:

Vnominal: 24 Vdc

Type of Power Supply: KCE 24Vdc power supply.

ANTENNA:

Type of Antenna:	Inductive loop on PCB.
Maximum Declared Antenna Gain:	-42 dBi (simulated value).

TEST FREQUENCIES:

Nominal Operating Frequency: 13.56 MHz

CONDUCTED MEASUREMENTS:

The equipment under test was set up in a shielded room and it is directly connected to the spectrum analyzer.

For frequency stability test the EUT was placed inside a climatic chamber and connected to a frequency meter using a low loss cable. An external DC power supply was connected to the EUT for voltage variation test.



RADIATED MEASUREMENTS:

All radiated tests were performed in a semi-anechoic chamber. The measurement antenna (Loop antenna for the range between 9 kHz to 30 MHz and Bilog antenna for the range between 30 MHz to 200 MHz) is situated at a distance of 3 m.

For radiated emissions in the range 9 kHz to 30 MHz that is performed at a distance closer than the specified distance, an inverse proportionality factor of 40 dB per decade is used to normalize the measured data for determining compliance.

The equipment under test was set up on a non-conductive platform above the ground plane and the situation and orientation was varied to find the maximum radiated emission. It was also rotated 360° and in the range between 30 MHz and 200 MHz the antenna height was varied from 1 to 4 meters to find the maximum radiated emission.

In the range between 9 kHz and 30 MHz the measurements were made in the three different orientation planes of the loop antenna to determine the maximum received field.

In the range between 30 MHz and 200 MHz the measurements were made in both horizontal and vertical planes of polarization.



Radiated measurements setup 9 kHz to 30 MHz:



Radiated measurements setup 30 MHz to 200 MHz:





Occupied Bandwidth

RESULTS:

99 % Occupied Bandwidth and 20 dB Bandwidth.

Operation mode	99% Occupied Bandwidth (kHz)	20 dB Bandwidth (kHz)		
NFC	443.2	150.8		
Measurement uncertainty (kHz)	<±1.20			





15.225 (a) / RSS-210 B.6 (a)(i) Field Strength of Emissions within the band 13.553 MHz - 13.567 MHz

SPECIFICATION:

The field strength of any emissions within the band 13.553 - 13.567 MHz shall not exceed 15,848 microvolts/meter (84 dBµV/m) at 30 meters.

RESULTS:

Measurement distance: 3 meters.

Receiver	Spectrum 🛞					
Input 1 DC	RBW (QPK) 9 kHz MT	100 ms 9kA30M 0 EE 8teo LIN	Mhz_3m_242			
Scan 01QP	Cinw					
				M1[1] 0.000 s	6 13	4.04 dBµV/m .561000 MHz
120 dBu/v/m-	D1 124.000 dBµV/m					
110 dBµ/v/m—						
100 dBµ/v/m—						
90 d8µ/v/m						
80 dBµ/v/m						
The state of the						
70 аврулі				Mi		
60 d8x6//m-						
00 00011/1						
50 dBµ/v/m-						
40 dBµ/v/m						
30 dBµ/v/m						
20 dBµ/v/m						
10 dbu//m-						
20.0004900						
Start 13.553	3 MHz				Stop	13.567 MHz

The limit shown in the above plot is extrapolated to 3 meters.

Frequency (MHz)	Maximum field strength (dBµV/m) measured at 3 m (quasi-peak detector)	Maximum field strength (dBµV/m) extrapolated to 30 m (40 dB/decade)	
13.561	64.04 24.04		
Measurement uncertainty (dB)	< <u>+</u>	3.04	



15.225 (b) / RSS-210 B.6 (a)(ii) Field Strength of Emissions within the band 13.410 MHz -13.553 MHz and 13.567 MHz -13.710 MHz

SPECIFICATION:

Within the bands 13.410-13.553 MHz and 13.567-13.710 MHz, the field strength of any emissions shall not exceed 334 microvolts/meter ($50.47 \text{ dB}\mu\text{V/m}$) at 30 meters.

RESULTS:

Measurement distance: 3 meters.

• Band 13.410 - 13.553 MHz:

Receiver	Spectrum 🙁						
Input 1 DC	RBW (QPK) 9 kHz MT	100 ms 9kA30	0Mhz_3m_242				
Scan @1QP	Cirw	p orr step an					
				M1[1] 0.000 s	l		50.60 dBµV/m 13.553000 MHz
120 dBµV/m—							
110 dBub//m-							
110 000000							
100 dBµV/m—							
90 18:0/00-	01.90.470 dBuW/m						
80 d8µ/v/m							
70 d8u0/m-							
10 00010							
60 dBµ/v/m—							
50 d8u/v/m							M
							/
40 dBµ/v/m							
30 d8u/v/m							
		\sim					
20 d8µ/v/m			×				
10 d8µV/m		~					
Start 13.41	MHz					8	top 13.553 MHz

The limit shown in the above plot is extrapolated to 3 meters.

Frequency (MHz)	Maximum field strength (dBµV/m) measured at 3 m (quasi-peak detector)	Maximum field strength (dBµV/m) extrapolated to 30 m (40 dB/decade)	
13.553	50.6	10.6	
Measurement uncertainty (dB)	<±3.04		

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• Band 13.567 - 13.710 MHz:

Receiver	Receiver Spectrum (8)						
e Ri Input 1 DC e At	W (QPK) 9 kHz MT 10 t 0 dB Preamp	0 ms 9kA30Mhz OFF Step LIN	:_3m_242				
Scan @1QP Cin	н Н						
				M1[1] 0.000 s		5:	1.24 dBµV/m .567000 MHz
100 d8:4/m							
120 0800/11							
110 10 10							
110 dbµv/m							
100 dBµV/m							
90 dBp/v/m	-01 90.470 dBµV/m						
80 dBµ/v/m							
70 dBµ/v/m							
60 dBµ/v/m							
1							
SO dBµ/V/m							
40 dBµV/m							
30 dBµ/v/m							
						F	
20 dBµ/v/m							
10 d8µ/v/m							
Start 12 567 M	47					Giov	19.71 MHz
aran 13.307 M	16					Sto	2 12:11 WE45

The limit shown in the above plot is extrapolated to 3 meters.

Frequency (MHz)	Maximum field strength (dBµV/m) measured at 3 m (quasi-peak detector)	Maximum field strength (dBµV/m) extrapolated to 30 m (40 dB/decade)	
13.567	51.24	11.24	
Measurement uncertainty (dB)	< <u>+</u>	3.04	



15.225 (c) / RSS-210 B.6 (a)(iii) Field Strength of Emissions within the band 13.110 MHz -13.410 MHz and 13.710 MHz - 14.010 MHz

SPECIFICATION:

Within the bands 13.110-13.410 MHz and 13.710-14.010 MHz, the field strength of any emissions shall not exceed 106 microvolts/meter ($40.51 \text{ dB}\mu \text{V/m}$) at 30 meters.

RESULTS:

Measurement distance: 3 meters.

• Band 13.110 - 13.410 MHz:

Receiver	Spect	rum 🛞							
Input 1 DC	RBW (CISP	R) 9 kHz MT	100 ms	9kA:	30Mhz_3m_242 ALC2_1	0-2020\6701_CABLE_1a7GHz			
Scan O1QP	View	0.00 Pha	amp orr	brep ciri					
						M1[1]		34.14 0	lBµV/m
						0.000 \$		1374020	
120 dBµV/m-									
110 dBµ/v/m									
100 dBµV/m—									+
90 dBµ/v/m									
80 dBu/v/m	D1 80	510 dBµV/m							
70 dBµ/v/m									
60 dBu/v/m									
50.d8u///m									
55 459 1911									
40 d9:47m									
40 UBµV/III									M1
00.48-110-									\sim
30 dbµv/m									
				4					
20 dBµV/m-						/			
	\checkmark				\sim	(
10 d8µ/v/m									
Start 13.11 M	4Hz							Stop 13.4	#1 MHz

The limit shown in the above plot is extrapolated to 3 meters.

Frequency (MHz)	Maximum field strength (dBµV/m) measured at 3 m (quasi-peak detector)	Maximum field strength (dBµV/m) extrapolated to 30 m (40 dB/decade)	
13.402	34.14	-5.86	
Measurement uncertainty (dB)	<±3.04		

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• Band 13.710 - 14.010 MHz:

Receiver S	Receiver Spectrum (8)				
Scan @10P Cirw					
			M1[1] 0.000 s		33.66 dBµV/m 13.718000 MHz
120 dBu/v/m					
110 dBµ/v/m					
100 dBµ/v/m					
90 d8µ/v/m					
-SO dBy/v/mC	1 80.510 dBµV/m				
70.45.474					
/U dBµV/m					
60 dbuV/m					
S0 d8µ/v/m					
40 dBµV/m					
M1					
30 d8µ/v/m	-				
20 dBµ/v/m					
10 db 6/m					
10 000V/m					
					TF
Start 13.71 MHz					Stop 14.01 MHz

The limit shown in the above plot is extrapolated to 3 meters.

Frequency (MHz)	Maximum field strength (dBµV/m) measured at 3 m (quasi-peak detector)	Maximum field strength (dBµV/m) extrapolated to 30 m (40 dB/decade)	
13.718	33.66	-6.34	
Measurement uncertainty (dB)	±3.04		



15.225 (d) / RSS-210 B.6 (a)(iv) Field Strength of Emissions outside of the band 13.110 MHz - 14.010 MHz

SPECIFICATION:

Field strength of any emissions appearing outside of the band 13.110 MHz - 14.010 MHz band shall not exceed the general radiated emission limits in 15.209/RSS-Gen:

Frequency Range (MHz)	Field strength (µV/m)	Field strength (dBµV/m)	Measurement distance (m)
0.009-0.490	2400/F(kHz)	-	300
0.490-1.705	24000/F(kHz)	-	30
1.705 - 30.0	30	29.54	30
30 - 88	100	40	3
88 - 216	150	43.5	3
216 - 960	200	46	3
Above 960	500	54	3

RESULTS:

All tests were performed in a semi-anechoic chamber at a distance of 3 m.

The spectrum was inspected from 9 kHz to 200 MHz searching for spurious signals.

The field strength is calculated by adding correction factor to the measured level from the spectrum analyzer. This correction factor includes antenna factor, cable loss and pre-amplifier gain.



Frequency range 9 kHz - 30 MHz:





The limits shown in this plot are extrapolated to 3 m. The highest peak is the carrier frequency.

Resolution bandwidth: 200 Hz for 9 kHz \leq f \leq 150 kHz 9 kHz for 150 kHz \leq f \leq 30 MHz



Frequency range 30 - 200 MHz:

Spurious frequencies detected at less than 20 dB below the limit:

Spurious frequency (MHz)	Emission Level (dBµV/m)	Detector	Loop Position	Measurement Uncertainty (dB)
33.0968	23.3	Quasi Peak	V	<± 3.61
45.9658	23.8	Quasi Peak	V	<± 3.61
47.6205	26.8	Quasi Peak	V	<± 3.61
80.6968	29	Quasi Peak	V	<± 3.61
149.1728	24.8	Quasi Peak	V	<± 3.61
162.7218	24.9	Quasi Peak	V	<± 3.61
38.4122	26.8	Quasi Peak	Н	<± 3.61



This plot shows the results of the scan using peak detector.



15.225 (e) / RSS-210 B.6 (b) Frequency Tolerance of the Carrier Signal

SPECIFICATION:

The frequency tolerance of the carrier signal shall be maintained within +/- 0.01% of the operating frequency over a temperature variation of -20 degrees to +50 degrees C at normal supply voltage, and for a variation in the primary supply voltage from 85% to 115% of the rated supply voltage at a temperature of 20 degrees C. For hand carried, battery powered equipment, reduce primary supply voltage to the battery operating end point which shall be specified by the manufacturer.

RESULTS:

Nominal Operating Frequency: 13.56 MHz.

Temperature (°C)	Frequency Error (kHz)	Frequency Error (%)
+50	-0.049500	-0.000365
+40	-0.054000	-0.000398
+30	-0.051000	-0.000376
+20	-0.075000	-0.000553
+10	-0.087000	-0.000642
0	-0.103500	-0.000763
-10	-0.127500	-0.000940
-20	-0.129000	-0.000951

• Frequency Stability over Temperature Variations:

• Frequency Stability over Voltage Variations:

DC Voltage	Voltage (V)	Temperature (°C)	Frequency Error (kHz)	Frequency Error (%)
Vmax	32	+20	-0.078000	-0.000575
Vmin	9	+20	-0.076500	-0.000564