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Human exposure test report 180103-AU01+W03





Industry Canada Industrie Canada

Complete Solutions d.o.o Wireless Power Transmission System

ComeX - Wireless Charger Base



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Industry Canada test site numbers with registration expiry date: 3472A-1, expiring 2018-11-09 3472A-2, expiring 2018-11-12

Location of Testing:

EMV **TESTHAUS** GmbH Gustav-Hertz-Straße 35 94315 Straubing Germany

The technical accuracy is guaranteed through the quality management of the EMV **TESTHAUS** GmbH.



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1 Test regulations

Standard	Title
RSS-102 Issue 5 March 2015	Spectrum Management and Telecommunications Radio Standards Specification Radio Frequency (RF) Exposure Compliance of Radio communication Apparatus (All Frequency Bands)
SPR-002 Issue 1 September 2016	Spectrum Management and Telecommunications Supplementary Procedure Supplementary Procedure for Assessing Compliance with RSS-102 Nerve Stimulation Exposure Limits
Safety Code 6 (2015)	Limits of Human Exposure to Radiofrequency Electromagnetic Energy in the Frequency Range from 3 kHz to 300 GHz
IEEE C95.3-2002 (R2008) Approved December 11, 2002 Reaffirmed June 12, 2008	IEEE Recommended Practice for Measurements and Computations of Radio Frequency Electromagnetic Fields With Respect to Human Exposure to Such Fields, 100 kHz–300 GHz
KDB 680106 D01 May 31, 2013 (published by the Federal Communications Commission FCC)	RF Exposure Considerations for Low Power Consumer Wireless Power Transfer Applications



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2 Summary of test results

Standard	Result	Remark
RSS-102 Issue 5 for transmitters operating between 3 kHz and 10 MHz	Passed	
KDB 680106 D01 RF Exposure Considerations for Low Power Consumer Wireless Power Transfer Applications	Passed	Requirements for devices designed for typical desktop applications

Straubing, May 16, 2018

Andreas Menacher Test engineer

Andreas Menally

EMV TESTHAUS GmbH

Konrad Graßl
Head of Radio department
EMV TESTHAUS GmbH

Komad Grafl



Equipment under test (EUT) Product type: Wireless Power Transmission System Model Name: ComeX - Wireless Charger Base HVIN: CHG01 Applicant: Complete Solutions d.o.o. Manufacturer: Complete Solutions d.o.o. Serial number: CHG01 FCC ID: 2AO34-CHG01 IC certification number: 23943-CHG01 Application frequency band: n/a Frequency range: 117 kHz – 159 kHz Operating frequency: 117 kHz – 159 kHz Number of RF-channels: 1 Modulation: ASK PCB antenna Antenna types: ☐ detachable ⋈ not detachable DC supply Power supply: nominal: 5.00 V minimum: 4.75 V maximum: 5.25 V + 5 °C to +45°C Temperature range: Type of device: Body-supported device Body-worn (or body-mount) radio Limb-Worn device \boxtimes other Separation distance: ≤ 20 cm \boxtimes > 20 cmEvaluated against exposure \boxtimes General public use limits: Controlled use Duty cycle used in evaluation: 100 %



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4 Photographs of EUT



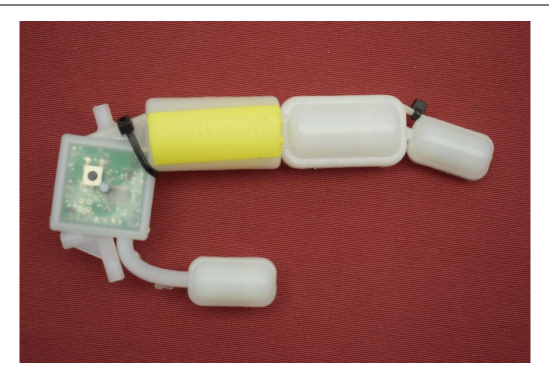
Picture 1: Front view of EUT



Picture 2: Rear view of EUT



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Picture 3: Front view of power receiver dummy



Picture 4: Rear view of power receiver dummy



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5 Test configuration and mode of operation

5.1 Test configuration

Device	Type designation	Serial or inventory no.	Manufacturer
Wireless Power Transmission Systemr	ComeX – Wireless Charger Base	16.00.001	Complete Solutions d.o.o.
Power Receiver Dummy	Dummy		Complete Solutions d.o.o.
Power Supply	EP880 1269-4142.1	2 1 1 4W28126699	SONY®
AC power source (120 V / 60 Hz)	Chroma 616062	E00633	Chroma

Table 1: Devices used for testing

5.2 Mode of operation

The EUT is a Wireless Power Transmission System operating in the frequency range 117 kHz to 159 kHz

The Measurements were performed in standby and charging mode.



6 Test results

6.1 RF exposure of non-simultaneous transmission

Reference(s): RSS-102

KDB 680106 D01

Test procedure(s): SPR-002

IEEE C95.3

Performed by:	Andreas Menacher	Date of test:	May 16, 2018
Climatic conditions:	Ambient temperature 24.1 °C	Relative humidity 44.3 %	Barometric pressure 97.3 kPa
Result ¹ :	⊠ Test passed	☐ Test not passed	

6.1.1 Test equipment

Type	Designation	Manufacturer	Inventory no.
Exposure level tester with magnetic field probe 100 cm ²	ELT-400 with BN 2300/90.10	Narda Safety Test Solutions GmbH	E00276
	NBM-550	Narda Safety Test Solutions GmbH	E00900
☐ Magnetic field probe	HF3061	Narda Safety Test Solutions GmbH	E00901
⊠ Electric field probe	EF0691	Narda Safety Test Solutions GmbH	E00902

¹ For information about measurement uncertainties see page 28

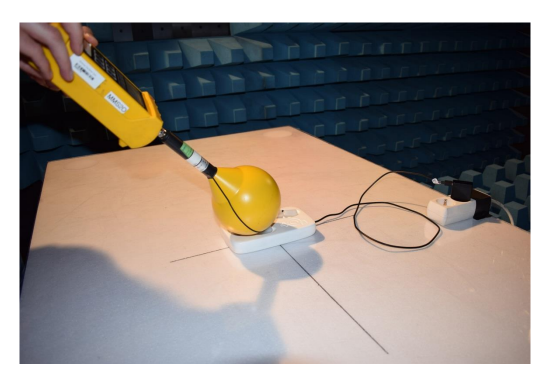


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6.1.2 Test setup



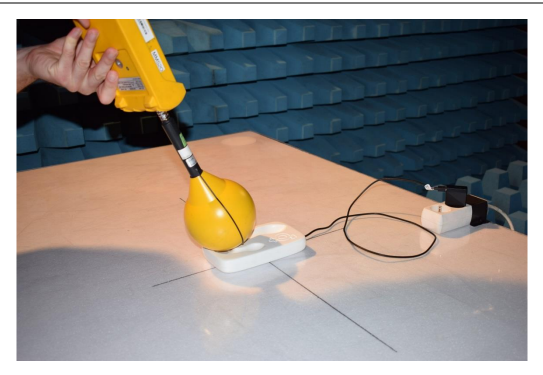
Picture 5: Setup of magnetic filed test for charging mode



Picture 6: Setup of electric field test for charging mode



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Picture 7: Setup of magnetic filed test for standby mode



Picture 8: Setup of electric field test for standby mode



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6.1.3 Limits

6.1.3.1 Limits according to RSS-102

According to section 2.5.1 of RSS-102, transmitters operating between 3 kHz and 10 MHz, meeting the exemption from routine SAR evaluation, shall demonstrate compliance to the instantaneous limits in section 4 of RSS-102. Therefore, these limits apply irrespective of the separation distance between the user or bystanders and the device.

The exposure limits in section 4 of RSS-102 are adopted from Health Canada's Safety Code 6. According to section 2.1 of Safety Code 6, limits for internal electric field strength are intended to prevent the occurrence of nerve stimulation (NS). At frequencies between 3 kHz and 10 MHz, basic restrictions for internal electric field strength in excitable tissues as shown in table 1 of Safety Code 6 (i.e. table 2 of RSS-102) shall not be exceeded. For conditions where the determination of internal electric field strength is not possible or practical (e.g. by measurement or modelling), external unperturbed field strength assessment shall be carried out and the reference levels outlined in section 2.2 of Safety Code 6 shall be respected.

For transmitters operating between 3 kHz and 10 MHz, the requirements of table 4 and table 6 in section 4 of RSS-102 can be found in table 3 and table 4 of Safety Code 6, section 2.2:

Electric Field Strength Reference Levels						
	Reference Level (E _{RL}), (V/m, RMS)					
Frequency Range (MHz)	Reference Level Basis	Uncontrolled Environment	Controlled Environment	Reference Period (minutes)		
0.003 – 10	NS	83	170	Instantaneous*		
1.1 – 1.29	SAR	87 / f ^{0.5}		6**		
1.29 – 10	SAR	87 / f ^{0.5}	193 / f ^{0.5}	6**		
Note: Frequency, f, is in MHz.						

Table 2: Electric field strength reference levels (see table 3 of Safety Code 6)

Magnetic Field Strength Reference Levels						
		Reference Level	Reference Level (H _{RL}), (A/m, RMS)			
Frequency Range Reference Level (MHz) Basis		Uncontrolled Environment	Controlled Environment	Reference Period (minutes)		
0.003 – 10 NS		90	180	Instantaneous*		
0.1 – 10	SAR	0.73 / f	1.6 / f	6**		
Note: Frequency, f, is in MHz.						

Table 3: Magnetic field strength reference levels (see table 4 of Safety Code 6)



Notes:

- * At no point in time shall the RMS values for electric- and magnetic-fields exceed the reference levels with an instantaneous reference period in table 2 and table 3. In the case of RF fields with amplitude modulation, the RMS value during the maximum of the modulation envelope shall be compared to the reference level.
- 2 ** For exposures shorter than the reference period, field strengths may exceed the reference levels, provided that the time average of the squared value of the electric or magnetic field strength over any time period equal to the reference period shall not exceed E_{RL}² or H_{RL}², respectively. For exposures longer than the reference period, including indefinite exposures, the time average of the squared value of the electric or magnetic field strength over any time period equal to the reference period shall not exceed E_{RL}² or H_{RL}², respectively.
- Where external electric (at all applicable frequencies) or magnetic (at frequencies at or above 100 kHz) field strengths are spatially non-uniform, comparison to the reference levels shall be made after spatially averaging the field strengths over the vertical extent of the human body. Where comparison is to be made to the reference levels based on NS in table 2 and table 3, spatial averaging is with respect to the sample values of the field strengths. Where comparison is to be made to the reference levels based on SAR in table 2 and table 3, spatial averaging is with respect to the square of the sample values of the field strengths.
- 4 Where external magnetic field strengths are spatially non-uniform and are below 100 kHz, the spatial peak magnetic field strength over the vertical extent of the human body shall be compared to the reference levels in table 3 (i.e. magnetic field strengths shall not be spatially-averaged at frequencies below 100 kHz).
- 5 For simultaneous exposure to multiple frequencies and where comparison is to be made to the reference level based on NS, each of the field strength frequency component amplitudes shall be divided by the corresponding field strength reference level for that frequency, and the sum of all these ratios shall not exceed unity. This may be expressed as Σ (Ei/E_{RL}) \leq 1 for electric field strength or Σ (Hi/H_{RL}) \leq 1 for magnetic field strength.
- 6 For simultaneous exposure to multiple frequencies and where comparison is to be made to the reference level based on SAR, each of the squares of the field strength frequency component amplitudes shall be divided by the square of the corresponding field strength reference level for that frequency, and the sum of all these ratios shall not exceed unity. This may be expressed as $\Sigma (Ei/E_{RL})^2 \le 1$ for electric field strength or $\Sigma (Hi/H_{RL})^2 \le 1$ for magnetic field strength.
- 7 For localized exposure of the limbs, the reference levels for magnetic field strength may be exceeded provided that the basic restrictions in table 1 of Safety Code 6 are respected within the limbs.



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6.1.3.2 Limits according to KDB 680106 D01

According to section 3, paragraph 3) of KDB 680106 D01, for devices designed for typical desktop applications, such a wireless charging pads, RF exposure evaluation should be conducted assuming a user separation distance of 10 cm. E and H field strength measurements or numerical modeling may be used to demonstrate compliance. Measurements should be made from all sides and the top of the primary/client pair, with the 10 cm measured from the center of the probe(s) to the edge of the device. Emissions between 100 kHz to 300 kHz should be assessed versus the limits at 300 kHz in table 1 of 47 CFR Part 1, §1.1310 (see table 4): 614 V/m and 1.63 A/m

Frequency range (MHz)	Electric field strength (V/m)	Magnetic field strength (A/m)	Power density (mW/cm²)	Averaging time (minutes)				
(A) Limits for Occupational/Controlled Exposure								
0.3 - 3.0	614	1.63	*100	6				
3.0 - 30	1842/f	4.89/f	*900/f ²	6				
30 - 300	61.4	0.163	1.0	6				
300 - 1,500			f/300	6				
1,500-100,000			5	6				
	(B) Limits for Gene	eral Population/Uncontroll	ed Exposure					
0.3 - 1.34	614	1.63	*100	30				
1.34 - 30	824/f	2.19/f	*180/f ²	30				
30 - 300	27.5	0.073	0.2	30				
300 - 1,500			f/1500	30				
1,500 - 100,000			1.0	30				
f = frequency in MH:	f = frequency in MHz * = Plane-wave equivalent power density							

Table 4: Limits for Maximum Permissible Exposure (MPE) to RF electromagnetic fields



6.1.4 Test procedure

The RF exposure test is performed by the direct measurement method using a Broadband probe as described in clause 6.6.1.1 of the supplementary procedure SPR-002.

To find the worst case emissions, the field probe is moved over all sides of the EUT at the separation distance as noted in Table 6 while observing the display of the field meter. At the worst case position, the final value is measured and recorded.

According to section 3.2 of RSS-102, RF exposure evaluation of devices shall be made in accordance with the latest version of IEEE C95.3. Definition 3.95 in clause 3 of IEEE C95.3 specifies the separation distance applied to the measurement of electric and magnetic fields as the "distance between a source and the nearest point on the probe sensing elements".

According to section 3 of KDB 680106 D01, the test distance is measured from the center of the probe(s) to the edge of the device. To determine the test distance, the separation distance stated for testing according to RSS-102 has to be increased by half of the diameter of the probe(s) used. As long as this test distance is equal to or less than the required test distance of 10 cm, the values measured according to RSS-102 may be used to show compliance with the RF exposure requirements of KDB 680106 D01.

Table 5 shows the relationship between the test distance according to KDB 680106 D01 and the separation distance according to RSS-102 as a function of the probe diameter.

Field probe	Field type	Used with	Diameter	Separation distance (RSS-102)	Test distance (KDB 680106 D01)
100 cm ²	Magnetic field	ELT-400	125 mm	D	D + 6.1 cm
HF3061	Magnetic field	NBM-550	120 mm	D	D + 6.0 cm
EF0691	Electric field	NBM-550	66 mm	D	D + 3.3 cm

Table 5: Test distance versus separation distance



6.1.5 Test results

6.1.5.1 Test results according to RSS-102

For the test result, the maximum field strength value of all probe positions is recorded and used to proof compliance. As the device is intended for general public use, the limits for uncontrolled environment apply.

Electric field strength at a distance of 1 cm						
Reference level Reference frequency range level basis		Frequency	Operation mode	Measured value	Limit	Result
3 kHz - 10 MHz	3 kHz - 10 MHz NS 159 kHz		Standby	1.37 V/m	83 V/m	Passed
3 kHz - 10 MHz NS 117		117 kHz – 151 kHz	Charging	2.90 V/m	83 V/m	Passed
	Magnetic field strength at a distance of 1 cm					
Reference level frequency range	Reference level basis	Frequency	Operation mode	Measured value	Limit	Result
3 kHz - 10 MHz	NS	159 kHz	Standby	0.701 A/m	90 A/m	Passed
3 kHz - 10 MHz NS 117 kHz - 151 kHz Charging 1.248 A/m 90 A/m Passed						Passed
100 kHz - 10 MHz	SAR	159 kHz	Standby	0.701 A/m	4.591 A/m	Passed
100 kHz - 10 MHz	SAR	117 kHz – 151 kHz	Charging	1.248 A/m	4.834 A/m	Passed

Table 6: RF exposure test results according to RSS-102

Note: Calculation of the SAR based limits:

No SAR based limit for E_{RL} as requirement starts from 1.1 MHz;

Standby:

H(159 kHz) = 0.73 / 0.159 = 4.591 A/m

Charging:

 $H_{RL}(130 \text{ kHz}) = 0.73 / 0.117 = 6.239 \text{ A/m};$ $H_{RL}(175 \text{ kHz}) = 0.73 / 0.151 = 4.834 \text{ A/m};$

For the frequency range 117 kHz to 151 kHz, the worst case limit is H_{RL} (151 kHz).



6.1.5.2 Test results according to KDB 680106 D01

Table 5 shows the relationship between the test distance according to KDB 680106 D01 and the separation distance according to RSS-102. As long as the test distance is equal to or less than the required test distance of 10 cm, the measured values as listed in table 6 may be used to show compliance with the RF exposure requirements of KDB 680106 D01.

Electric field strength at a test distance of 1 cm					
Reference level frequency range	Frequency	Operation mode	Measured value	Limit	Result
100 kHz - 300 kHz	175 kHz	Standby	1.37 V/m	614 V/m	Passed
100 kHz - 300 kHz	137 kHz – 176 kHz	Charging	2.90 V/m	614 V/m	Passed
Magnetic field strength at a test distance of 1 cm					
Reference level frequency range	Frequency	Operation mode	Measured value	Limit	Result
100 kHz - 300 kHz	175 kHz	Standby	0.701 A/m	1.63 A/m	Passed
100 kHz - 300 kHz	137 kHz – 176 kHz	Charging	1.248 A/m	1.63 A/m	Passed

Table 7: RF exposure test results according to KDB 680106 D01



6.2 Multiple transmitters capable of simultaneous transmission

For wireless power transmission systems, in charging mode the operating frequency depends on the battery charge condition. Therefore, the operating frequency may vary between 117 kHz and 151 kHz. In standby mode, the operating frequency remains at about 159 kHz. Therefore, simultaneous transmission does not apply.

7 Measurement uncertainty

The relative uncertainty is defined as the expanded uncertainty using a confidence interval of 95 % (k = 2). For evaluation of compliance, the measured value is compared directly to the applicable limit without any reduction.

Test	Equipment used	Expanded uncertainty	k
Magnetic field (H and B) 1 Hz – 400 kHz	ELT-400 with BN 2300/90.10	-28.07 % +28.07%	2
Electric field (E) 100 kHz to 6 GHz	NBM-550 with EF0691	-27.75 % +31.11 %	2

Table 8: Measurement uncertainties

8 Equipment calibration status

Description	Modell number(s)	Serial number(s)	Inventory number(s)	Last calibration	Next calibration
Exposure level tester with magnetic field probe 100 cm ²	ELT-400 with BN 2300/90.10	B-0087 B-0102	E00276	2017-05	2019-05
Broadband field meter with magnetic field probe	NBM-550 with HF3061	H-0015 D-0595	E00900 E00901	2017-01	2019-01
Broadband field meter with electric field probe	NBM-550 with EF0691	H-0015 H-0318	E00900 E00902	2017-01	2019-01

Table 9: Equipment calibration status



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9 Revision history

Revision	Date	Issued by	Description of modifications
0	2018-05-16	Andreas Menacher	First edition



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