

Attachment C

(Photo documentation of the test setup)

Type / Model Name : CPK 3-MS

Product Description : Correlux wireless charging system

Applicant : Seba Dynatronic Mess- und Ortungstechnik GmbH

Address : Dr.-Herbert-lann-Str. 6

96148 BAUNACH, GERMANY

Manufacturer : Seba Dynatronic Mess- und Ortungstechnik GmbH

Address : Dr.-Herbert-lann-Str. 6

96148 BAUNACH, GERMANY

Licence holder : Seba Dynatronic Mess- und Ortungstechnik GmbH

Address : Dr.-Herbert-lann-Str. 6

96148 BAUNACH, GERMANY

according to

Test Report No. : **T41060-01-01KJ**

05. September 2016

Date of issue



Deutsche
Akkreditierungsstelle
D-PL-12030-01-01
D-PL-12030-01-02

The test report merely corresponds to the test sample.
It is not permitted to copy extracts of these test results
without the written permission of the test laboratory.

Contents

1	<u>Photo documentation of the test setup</u>	3
1.1	Conducted emissions	3
1.2	Field strength of the fundamental wave	4
1.3	Spurious emissions	5
1.4	Spurious emissions radiated (electric field)	6
1.5	Emission bandwidth	7
1.6	Correction for pulse operation (duty cycle)	7
1.7	RF exposure requirements (H-Field)	8
1.8	RF exposure requirements (E-Field)	11

1 Photo documentation of the test setup

1.1 Conducted emissions

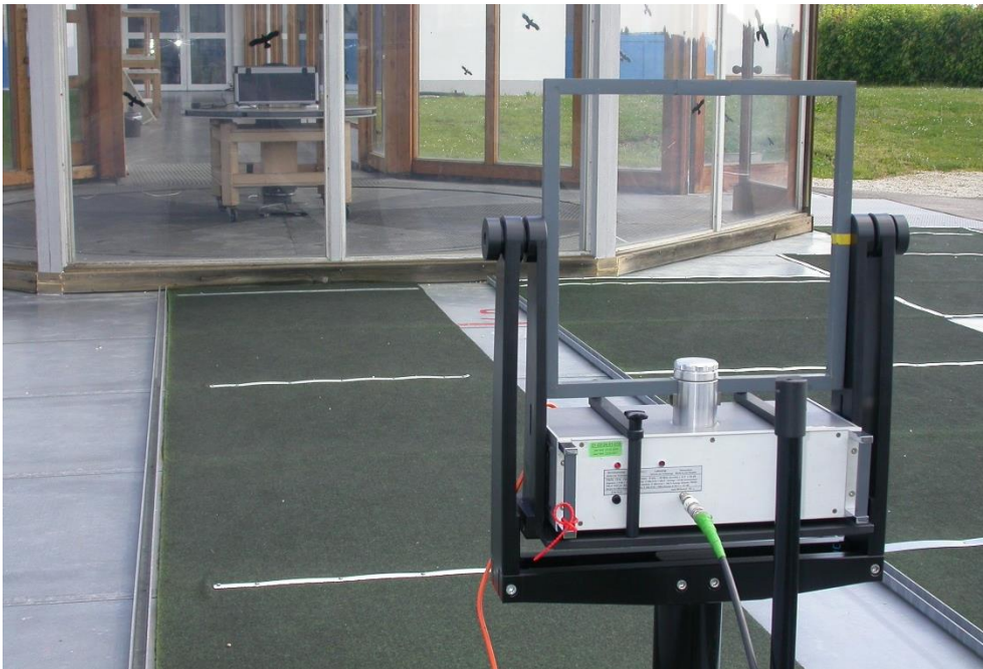


Shielded Room S2

1.2 Field strength of the fundamental wave



OATS 1

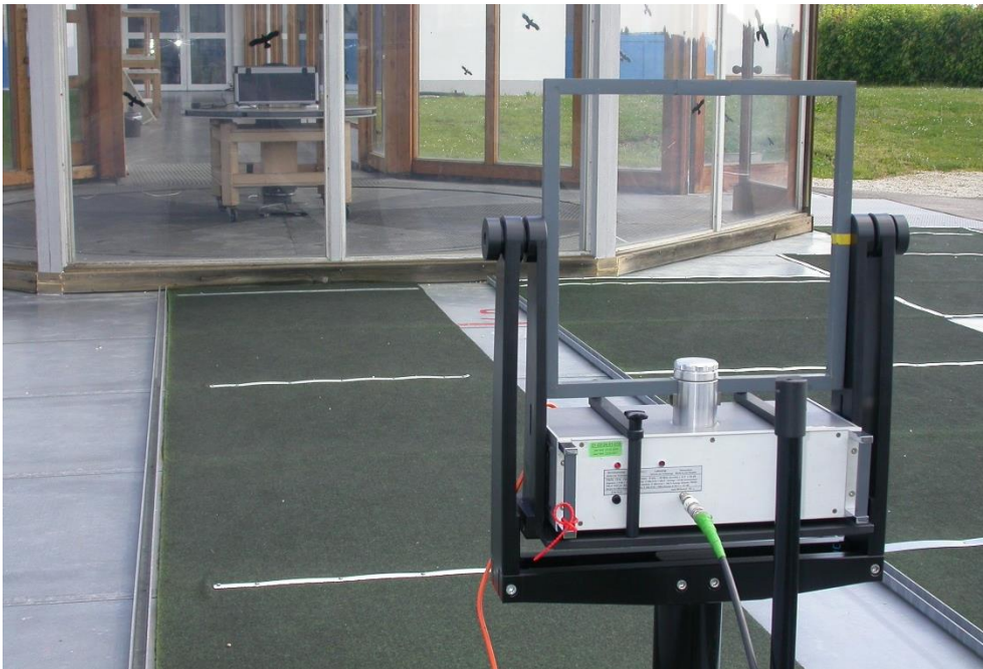


OATS 1

1.3 Spurious emissions



OATS 1



OATS 1

1.4 Spurious emissions radiated (electric field)



OATS 1



OATS 1

1.5 Emission bandwidth



Shielded Room S6

1.6 Correction for pulse operation (duty cycle)



Shielded Room S6

1.7 RF exposure requirements (H-Field)

Measurement point 1 (front view) Shielded Room S6



Closed lid (fully equipped or empty)

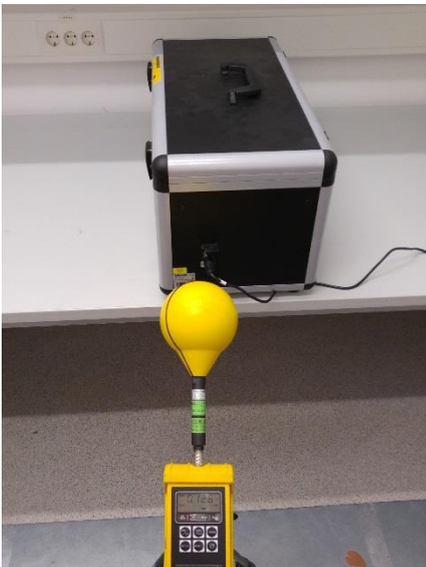


Open lid (fully equipped)



Open lid (empty)

Measurement point 4 (right view) Shielded Room S6



Closed lid (fully equipped or empty)



Open lid (fully equipped)



Open lid (empty)

Measurement point 6 (back view)
Shielded Room S6



Closed lid (fully equipt or empty)



Open lid (fully equipt)



Open lid (empty)

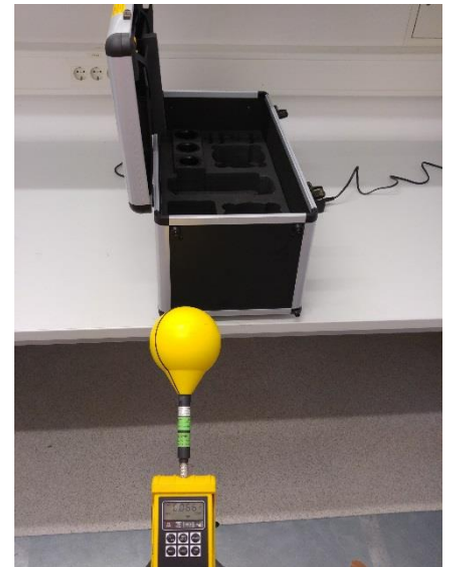
Measurement point 9 (left view)
Shielded Room S6



Closed lid (fully equipt or empty)



Open lid (fully equipt)

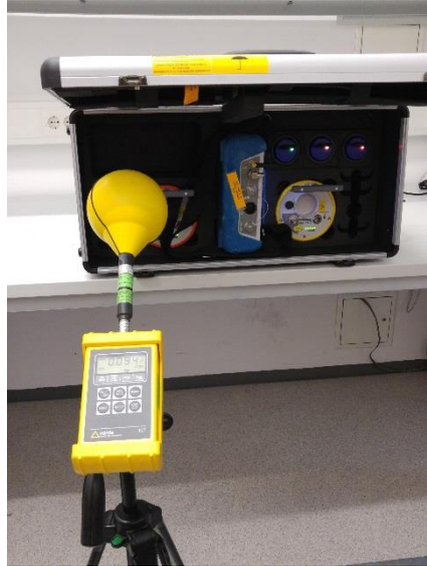


Open lid (empty)

Measurement point 11 (top view)
Shielded Room S6



Closed lid (fully equipt or empty)



Open lid (fully equipt)



Open lid (empty)

Measurement point 14 (bottom view)
Shielded Room S6



Closed lid (fully equipt or empty)



Open lid (fully equipt)



Open lid (empty)

1.8 RF exposure requirements (E-Field)

Measurement point 1 (front view) Anechoic chamber 4



Closed lid (fully equipt or empty)



Open lid (fully equipt)



Open lid (empty)

Measurement point 4 (right view) Anechoic chamber 4



Closed lid (fully equipt or empty)



Open lid (fully equipt)



Open lid (empty)

Measurement point 6 (back view)
Anechoic chamber 4



Closed lid (fully equipt or empty)



Open lid (fully equipt)



Open lid (empty)

Measurement point 9 (left view)
Anechoic chamber 4



Closed lid (fully equipt or empty)



Open lid (fully equipt)

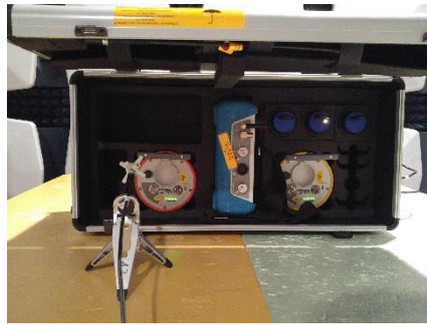


Open lid (empty)

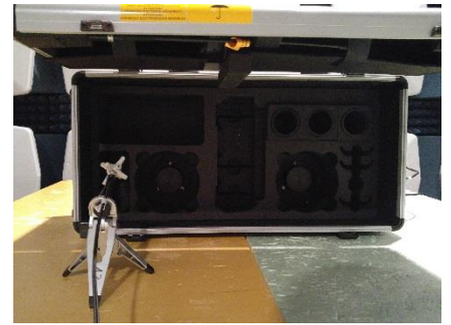
Measurement point 11 (top view)
Anechoic chamber 4



Closed lid (fully equipt or empty)



Open lid (fully equipt)



Open lid (empty)

Measurement point 14 (bottom view)
Anechoic chamber 4



Closed lid (fully equipt or empty)



Open lid (fully equipt)



Open lid (empty)