Calibration Laboratory of

Schmid & Partner

Engineering AG

Zeughausstrasse 43, 8004 Zurich, Switzerland





Schweizerischer Kalibrierdienst Service suisse d'étalonnage C Servizio svizzero di taratura S

Swiss Calibration Service

Accreditation No.: SCS 0108

Accredited by the Swiss Accreditation Service (SAS)

The Swiss Accreditation Service is one of the signatories to the EA Multilateral Agreement for the recognition of calibration certificates

Client

WSCT Shenzhen

Certificate No. V-Coil350/85-1035_Nov24

CALIBRATION CERTIFICATE

Object

V-Coil350/85V2 - SN: 1035

Calibration procedure(s)

QA CAL-47.v13

Calibration Procedure for WPT Verification & Validation Sources

Calibration date:

November 6, 2024

This calibration certificate documents the traceability to national standards, which realize the physical units of measurements (SI). The measurements and the uncertainties with confidence probability are given on the following pages and are part of the certificate.

All calibrations have been conducted in the closed laboratory facility: environment temperature (22 ± 3)°C and humidity < 75%.

Calibration Equipment used (M&TE critical for calibration)

Primary Standards	ID#	Cal Date (Certificate No.)	Scheduled Calibration
MAGPy-8H3D+E3D/DAS	SN: 3090/3078	22-Aug-24 (MAGPy-8H3D-3090_Aug24)	Aug-25
	1 := 0		Only distant Objects
Secondary Standards	ID#	Check Date (in house)	Scheduled Check

Name

Function

Signature

Calibrated by:

Jingtian Xi

Project Leader

Approved by:

Sven Kühn

Technical Manager

Issued: November 13, 2024

This calibration certificate shall not be reproduced except in full without written approval of the laboratory.

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Glossary:

WPT V&V wireless power transfer verification & validation

Calibration is Performed According to the Following Standards:

- Internal procedure QA CAL-47 Calibration procedure for WPT verification & validation sources from 3 kHz to 10 MHz
- IEC/IEEE 63164, "Assessment methods of the human exposure to electric and magnetic fields from wireless power transfer systems – Models, instrumentation, measurement and computational methods and procedures (Frequency range 3 kHz to 30 MHz)", draft standard, 2023

Additional Documentation:

a) cDASY6/DASY8 Module WPT Manual

Methods Applied and Interpretation of Parameters:

- Measurement Conditions: The V&V source is switched on for at least 30 minutes.
- Source Positioning: The V&V source is placed in the center of the UniPV1 phantom such
 that the source surface is parallel to phantom surface. The probe location used for DUT
 teaching is the top center of the coil (marked on the source casing). The probe distance is
 verified using mechanical gauges placed on the source surface.
- H-field distribution: H-field is measured in the volume above the V&V source in a rectilinear grid with a uniform grid step of 7.33 mm.

Calibrated Quantity

• Spatial peak of H-field (RMS value) at *d* mm from the DUT surface (extrapolated from measurements)

The reported uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k=2, which for a normal distribution corresponds to a coverage probability of approximately 95%.

Measurement Conditions

	cDASY6 Module WPT	2.6.0.5002				
Software version	Notebook GUI	2.6.0.9				
	Sim4Life	8.0.1				
	Grid dimensions	x: 477 mm, y: 389 mm, z: 36.7 mm				
Scan setup	Grid resolutions	dx, dy, dz: 7.33 mm				
Nominal frequency	85 kHz					

Calibrated Quantities

Distance (relative to source surface) (mm)	Peak H-field (A/m)	Uncertainty (k=2) (dB)				
0	208	1.13				
2	189	1.13				

Appendix (Additional assessments outside the scope of SCS 0108)

Peak values of induced fields¹

Distance (relative to source surface) (mm)	Induced peak current	Induced	peak E-fie	peak spatial SAR (mW/kg)			
	density, 1cm ² area avg. (A/m ²)	2mm cube avg.	Local	5mm line avg.	1g avg.	10g avg.	
0	2.36	3.36	3.40	3.41	6.51	4.82	
2	2.22	3.16	3.19	3.20	5.81	4.36	

Voltage measurement

Total voltage (V)	Voltages at harmonics (dBc)
0.407	Highest harmonic: -41.1 2 nd highest harmonic: -48.2

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 $^{^1}$ determined for a virtual half-space phantom with tissue properties ϵ_r = 55, σ = 0.75 S/m, ρ =1000 kg/m³ and a 2 mm thick phantom shell

Measurement report

cDASY6 Module WPT Measurement Report

Device under test Tool info Scan info DASY software version: Center location: Info: V-Coil350/85 cDASY6 Module WPT 2.6.0.5002 x: -48.08 mm, y: -119.84 mm, z: 36.74 mm Serial number: Probe model, serial no. and configuration date: 1035 MAGPy-8H3D+E3Dv2, WP000230, 2024/08/23 x: 477.0 mm, y: 388.8 mm, z: 36.7 mm Scenario: Software version: Resolution: 2.0.63, backend: 2.2.22 source calibration x: 7.33 mm, y: 7.33 mm, z: 7.33 mm Completed on: 2024/11/06 18:58:08

Measurement results

Maximum H-field [RMS]: MAGNITUDE: 135.93 A/m

x: 118.90 A/m, y: 31.23 A/m, z: 57.99 A/m

Maximum H-field location relative to DUT: x: 157.67 mm, y: 25.67 mm, z: 8.50 mm

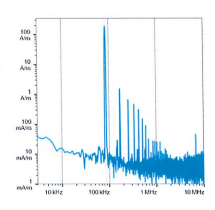
Distance to -20.0 dB boundary:

62.66 mm

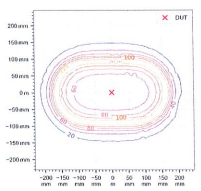
Offset relative to DUT:

x: 0.00 m, y: 0.00 m, z: 1.00 mm

H-field magnitude [RMS] at maximum location



H-field magnitude [RMS] at lowest plane



Incident fields and induced fields in the homogeous phantom at the peak frequency (I = 85.00 kHz, $\sigma = 0.750 \text{ S/m}$, tissue density = $1,000 \text{ kg/m}^3$)

	Peak incident fields [rms]	P	eak E _{ind} [V/i	m, <i>RMS</i>]	Peak J _{ind} [A/m ² , _{RMS}]	psSA	R [mW/kg]	H-field extent		Warnings	
Distance [mm]	H _{inc} [A/m]	Cube avg.	Local	Line avg.	Surface avg.	1g avg.	10g avg.	-20 dB radius [mm]	Sign	Vector potential	Boundary effect
0.00	208	3.36	3.40	3.41	2.36	6.51	4.82	181	1%	90%	36%
2,00	189	3.16	3.19	3.20	2.22	5.81	4.36	183	1%	90%	38%

Compliance evaluation (Field values at the peak frequency) (f=85.00 kHz,)

	ICNIRP 2010/2020		ICNIRP 1998				IEEE 2019)		FCC		HC Code 6			
	RL [RMS]	BR	[RMS]	RL [ems]	BR	[RMS]	ERL [RMS]			MPE [rms] BR [rms]		RL [RMS] E		BR [RMS]	
Distance	pH _{inc}	pE_{ind}	psSAR	pH _{inc}	pJ _{ind}	psSAR	pH _{inc}	pEind	psSAR	pH _{inc}	pEind	psSAR	pH _{inc}	pEind	psSAR
[mm]	[A/m]	[V/m]	[mW/kg]	[A/m]	$[A/m^2]$	[mW/kg]	[A/m]	[V/m]	[mW/kg]	[A/m]	[V/m]	[mW/kg]	[A/m]	[V/m]	[mW/kg]
0.00	208	3.36	4.82	208	2.36	4.82	208	3.41	4.82	208	N/A	6.51	208	3.40	6.51
2,00	189	3.16	4.36	189	2.22	4.36	189	3.20	4.36	189	N/A	5.81	189	3.19	5.81

Compliance evaluation (Exposure ratios) (ratios in dB)

		ICNIRP 2	2010/2020)	ICNIRP 1998			IEEE 2019				FCC			HC Code 6			
	pH _{inc}		BR pE _{ind} psSAR		RL			ERL pH _{inc}		DRL pE _{ind} psSAR		MPE	BR pE _{ind} psSAR		RL pH _{inc}		BR pE _{ind} psSAF	
Distance [mm]					pH _{inc}							pH _{inc}						
	NS	TH	NS	TH	N/A	NS	TH	NS	TH	NS	TH	N/A	N/A	TH	NS	ТН	NS	TH
0.00	19.9	N/A	-10.7	N/A	32.4	22.9	N/A	2.1	N/A	-14.4	N/A	7.26	N/A	N/A	7.26	N/A	-10.6	N/A
2.00	19.1	N/A	-11.2	N/A	31.6	22.3	N/A	1.3	N/A	-14.9	N/A	6.46	N/A	N/A	6.46	N/A	-11.1	N/A

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