

# COMOHAC H-Field probe Calibration Report



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Issue: A

Date: 2009/10/05

## COMOHAC H-FIELD PROBE CALIBRATION REPORT

Prepared By: LUC Jérôme, SATIMO  
Project Description: HAC TEST BENCH  
Prepared For (End User): Shenzhen Morlab Communication Technology

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## COMOHAC H-FIELD PROBE CALIBRATION REPORT

**DATE:** 14/11/2009

**REFERENCE:** SN 41/08 HPH18

**OBJECT:** COMOHAC H-FIELD PROBE

**MANUFACTURER:** SATIMO

**SERIAL NUMBER:** SN 41/08 HPH18

**CUSTOMER:** Shenzhen Morlab Communication Technology

**CONTRACT:** PF2130108b\_SAR\_Morlab

**DATE OF CALIBRATION:** 24/09/2009

### WARRANTY:

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Date

2009/10/05

SAR TEAM MANAGER

*JCS*

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## PRODUCT DESCRIPTION



Frequency Range	100 MHz - 30 GHz
Probe length	330 mm
Dimension of one loop	3.3 mm
Maximum external diameter	8 mm
Probe extremity diameter	6 mm
Distance between dipoles/probe extremity	3 mm
Resistance of the three dipole (at the connector)	Dipole 1: R1=2.1650 MΩ Dipole 2: R2=2.2176 MΩ Dipole 3: R3=2.4084 MΩ
Connector (HIROSE series SR30)	6 wire male (Hirose SR30series)

The probe could be checked by measuring the resistance of the three ways.

## CALIBRATION TEST EQUIPMENT

TYPE	IDENTIFICATION
Calibration bench	SATIMO AIR CALIBRATION SOFTWARE
Multimeter	Keithley 2000

## MEASUREMENT PROCEDURE

Probe calibration is realized by using the waveguide method. The probe was inserted in a waveguide loading by a 50 load. By controlling the input power in the waveguide, we are able to create a know H-Field value in the waveguide.

*Keithley configuration:*

Rate = Medium; Filter =ON; RDGS=10; FILTER TYPE =MOVING AVERAGE; RANGE AUTO

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## PROBE UNCERTAINTIES

### Calibration report of dosimetric SATIMO probe

#### Uncertainty on calibration system

ERROR SOURCES	Uncertainty value (%)	Probability Distribution	Divisor	ci	Standard Uncertainty (%)
Incident or forward power	3,00%	Rectangular	$\sqrt{3}$	1	1,732%
Reflected power	3,00%	Rectangular	$\sqrt{3}$	1	1,732%
Field homogeneity	3,00%	Rectangular	$\sqrt{3}$	1	1,732%
Field probe positioning	5,00%	Rectangular	$\sqrt{3}$	1	2,887%
Field probe linearity	3,00%	Rectangular	$\sqrt{3}$	1	1,732%
<b>Combined standard uncertainty</b>					4,509%
<b>Expanded uncertainty</b> (confidence interval of 95%)					8,838%

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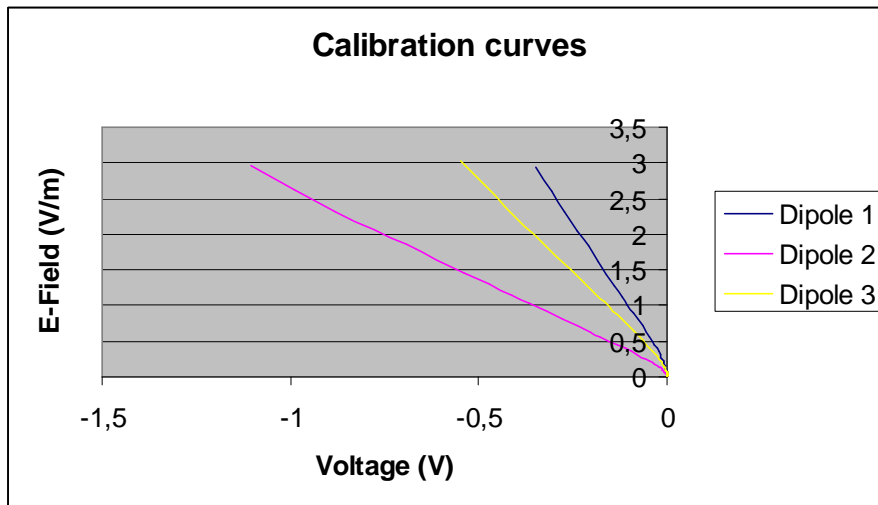
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## A. Calibration parameters 800-1000 MHz.

Temperature	21°C
Cable loss	0.00 dB
Coupler loss	20.30 dB
Low limit detection	0.009 A/m

Calibration curves  $h_i=f(V)$  ( $i=1,2,3$ ) allow to obtain H-field value using the formula:

$$H=(h_1*h_1+h_2*h_2+h_3*h_3)\text{pow}(1/2)$$



The following tables represent the calibration curves linearization by curve segment in CW signal.

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Calibration coefficients for the three loops in CW:

v1	h1	v2	h2	v3	h3
-0,386758	3,3612	-1,228248	3,3868	-0,613324	3,4576
-0,346668	2,9412	-1,106784	2,9704	-0,547987	3,0332
-0,307706	2,6008	-0,989555	2,6228	-0,485971	2,6816
-0,271061	2,308	-0,879874	2,32	-0,428227	2,3712
-0,238197	2,0344	-0,779503	2,0608	-0,37642	2,1012
-0,210244	1,8296	-0,694408	1,8528	-0,332852	1,888
-0,183745	1,6224	-0,612353	1,6424	-0,291397	1,6792
-0,160391	1,4424	-0,539657	1,462	-0,254668	1,4936
-0,139165	1,28	-0,4729	1,2952	-0,221251	1,3212
-0,120617	1,1308	-0,414229	1,1484	-0,191893	1,1696
-0,105005	1,0092	-0,364351	1,0264	-0,16732	1,0456
-0,090243	0,8988	-0,317641	0,9156	-0,144273	0,9288
-0,077376	0,7988	-0,276292	0,808	-0,123869	0,8256
-0,065792	0,7084	-0,238578	0,7168	-0,105684	0,7328
-0,05574	0,6296	-0,206008	0,6372	-0,09006	0,652
-0,047389	0,5628	-0,178282	0,5688	-0,076968	0,582
-0,039605	0,5	-0,152755	0,5048	-0,06484	0,5168
-0,032977	0,4436	-0,130295	0,4492	-0,054283	0,4588
-0,02731	0,394	-0,111077	0,3996	-0,04533	0,4064
-0,022509	0,3488	-0,093768	0,3528	-0,03763	0,3608
-0,018582	0,3124	-0,079883	0,3164	-0,031347	0,3224
-0,015099	0,2768	-0,067357	0,28	-0,025836	0,2864
-0,012254	0,246	-0,056258	0,2484	-0,021186	0,254
-0,009897	0,2188	-0,047082	0,2208	-0,017231	0,2252
-0,008	0,194	-0,039175	0,1964	-0,01409	0,2008
-0,006488	0,1736	-0,032658	0,1756	-0,011516	0,1796
-0,005242	0,154	-0,026875	0,156	-0,009289	0,1588
-0,004171	0,1372	-0,022034	0,1392	-0,007485	0,1416
-0,003341	0,122	-0,018019	0,1236	-0,006002	0,126
-0,00266	0,1088	-0,014574	0,1104	-0,004807	0,112
-0,002155	0,0972	-0,011952	0,0988	-0,003875	0,1004
-0,001711	0,0868	-0,009672	0,0884	-0,003113	0,0896
-0,001367	0,0772	-0,007728	0,0784	-0,002485	0,08
-0,00109	0,0688	-0,006228	0,0696	-0,001996	0,0712
-0,000872	0,0612	-0,004988	0,0624	-0,001589	0,0636
-0,000711	0,0552	-0,004076	0,0564	-0,001288	0,0572
-0,000565	0,0492	-0,003269	0,0504	-0,001035	0,0508
-0,000456	0,044	-0,002632	0,0448	-0,000829	0,0456
-0,000368	0,0396	-0,00209	0,04	-0,000664	0,0408
-0,000304	0,0352	-0,00168	0,0356	-0,000531	0,0364
-0,000249	0,032	-0,001365	0,0324	-0,000436	0,0328
-0,000206	0,0288	-0,001097	0,0292	-0,000355	0,0296
-0,000164	0,0256	-0,00088	0,0264	-0,000292	0,0264

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-0,000137	0,0232	-0,000704	0,0236	-0,000238	0,024
-0,000113	0,0208	-0,00057	0,0212	-0,000195	0,0216
-0,0001	0,0192	-0,000462	0,0192	-0,000167	0,0196
-8,10E-05	0,0172	-0,000369	0,0176	-0,00013	0,018
-7,30E-05	0,016	-0,000307	0,016	-0,000116	0,0164
-6,00E-05	0,0148	-0,000262	0,0148	-9,92E-05	0,0148
-5,60E-05	0,0136	-0,000214	0,0136	-7,74E-05	0,014
-5,10E-05	0,0128	-0,000175	0,0128	-7,30E-05	0,0128
-4,40E-05	0,012	-0,000143	0,012	-6,87E-05	0,012
-4,10E-05	0,0112	-0,000128	0,0112	-6,00E-05	0,0112
-4,00E-05	0,0108	-0,000107	0,0108	-5,56E-05	0,0108
-3,70E-05	0,0104	-9,16E-05	0,01	-4,58E-05	0,0104
-3,50E-05	0,0057	-7,10E-05	0,0075	-4,25E-05	0,0078

## **B. Isotropy.**

- Axial isotropy: 0.13 dB

## **C. Linearity.**

- Linearity: 0.18 dB

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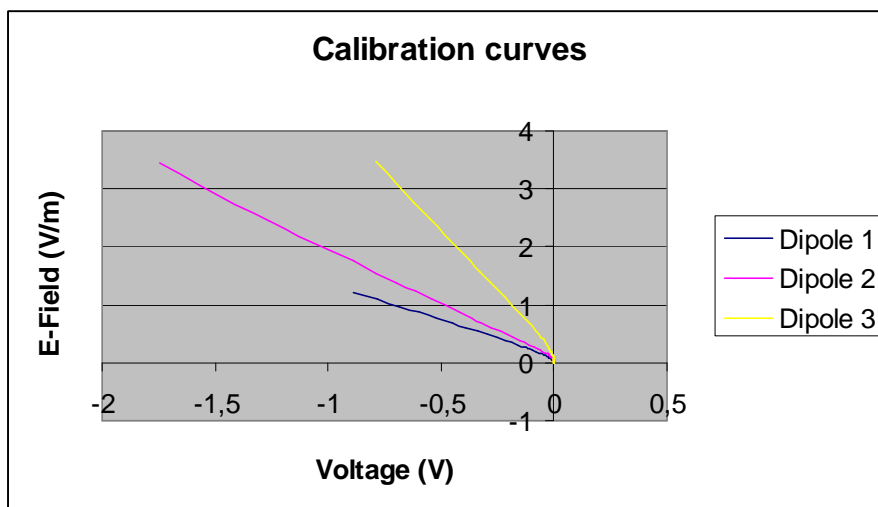
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## B. Calibration parameters 1700-2450 MHz.

Temperature	21°C
Cable loss	0.00 dB
Coupler loss	20.13 dB
Low limit detection	0.009 A/m

Calibration curves  $h_i=f(V)$  ( $i=1,2,3$ ) allow to obtain H-field value using the formula:

$$H=(h_1 \cdot h_1 + h_2 \cdot h_2 + h_3 \cdot h_3)^{\text{pow}(1/2)}$$



The following tables represent the calibration curves linearization by curve segment in CW signal.



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Calibration coefficients for the three loops in CW:

v1	h1	v2	h2	v3	h3
-1,131875	1,504554	-2,060658	4,186241	-0,964406	4,221819
-1,013515	1,371071	-1,906931	3,813079	-0,87963	3,84986
-0,888133	1,223411	-1,741665	3,436171	-0,790934	3,468004
-0,780539	1,090062	-1,56563	3,061404	-0,699998	3,090561
-0,683995	0,972229	-1,408949	2,74027	-0,621273	2,76809
-0,597311	0,868305	-1,264068	2,454714	-0,55027	2,476649
-0,520824	0,774413	-1,126654	2,18601	-0,484112	2,216505
-0,452151	0,691487	-1,003941	1,958234	-0,426244	1,986856
-0,390527	0,614448	-0,886669	1,771653	-0,372738	1,75694
-0,337092	0,546503	-0,787257	1,547889	-0,325991	1,57183
-0,290249	0,487653	-0,697923	1,37602	-0,284607	1,402904
-0,25017	0,434821	-0,615305	1,231169	-0,247496	1,252034
-0,215021	0,387875	-0,542138	1,102501	-0,214269	1,114539
-0,184254	0,345878	-0,476444	0,979184	-0,185149	0,988948
-0,155968	0,306555	-0,417871	0,870178	-0,15949	0,884623
-0,13277	0,273251	-0,364806	0,774948	-0,136471	0,787921
-0,11278	0,243024	-0,31822	0,69015	-0,116196	0,707671
-0,095335	0,216541	-0,276273	0,615384	-0,098207	0,641331
-0,080528	0,193403	-0,238395	0,548509	-0,082726	0,550649
-0,067289	0,171735	-0,205371	0,48899	-0,068957	0,496747
-0,056091	0,152609	-0,176379	0,437764	-0,057209	0,44298
-0,046691	0,136425	-0,150324	0,388143	-0,047276	0,395098
-0,038711	0,121846	-0,128043	0,347349	-0,038918	0,35203
-0,031799	0,108605	-0,106981	0,307491	-0,03146	0,311771
-0,025858	0,096568	-0,089765	0,273786	-0,025527	0,277932
-0,02106	0,086135	-0,074605	0,24396	-0,020649	0,247437
-0,017158	0,076906	-0,06174	0,217745	-0,016654	0,220554
-0,013874	0,068748	-0,051053	0,194205	-0,013494	0,197148
-0,0112	0,061391	-0,041447	0,172003	-0,010773	0,175079
-0,009019	0,054971	-0,033714	0,153813	-0,008588	0,155551
-0,007271	0,049086	-0,027282	0,13803	-0,006874	0,1391
-0,005814	0,044004	-0,022099	0,123184	-0,005556	0,124254
-0,004673	0,039322	-0,017782	0,109675	-0,004435	0,110611
-0,003741	0,03531	-0,014204	0,09737	-0,003511	0,098574
-0,002901	0,031164	-0,011396	0,086938	-0,00282	0,08774
-0,002318	0,028088	-0,00913	0,077575	-0,002263	0,078244
-0,001857	0,025279	-0,007313	0,069282	-0,001813	0,069818
-0,001491	0,022738	-0,005842	0,06206	-0,001459	0,062461
-0,001192	0,020597	-0,004687	0,055372	-0,001184	0,055774
-0,000945	0,018725	-0,003747	0,049755	-0,000948	0,050022
-0,000758	0,016986	-0,002985	0,044138	-0,000771	0,044539
-0,000611	0,015515	-0,002409	0,03959	-0,000617	0,040125
-0,000492	0,014311	-0,001934	0,035711	-0,000524	0,035979

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-0,000396	0,013241	-0,001535	0,031565	-0,000437	0,031565
-0,000331	0,012305	-0,001216	0,028221	-0,00034	0,028355
-0,00027	0,011503	-0,00099	0,025546	-0,000295	0,025546
-0,000223	0,010834	-0,000796	0,022871	-0,000234	0,023139
-0,000179	0,010299	-0,000673	0,020865	-0,000203	0,020865
-0,000152	0,009898	-0,000528	0,018859	-0,000167	0,018992
-0,000131	0,009496	-0,000447	0,01712	-0,000108	0,013375
-0,00011	0,006095	-0,000357	0,015649	-7,60E-05	0,005229
0	0	-0,000293	0,014311	0	0
0	0	-0,00026	0,013241	0	0
0	0	-0,000222	0,012439	0	0
0	0	-0,00019	0,011636	0	0
0	0	-0,000175	0,010968	0	0
0	0	-0,00015	0,010432	0	0
0	0	-0,000139	0,009898	0	0
0	0	-0,000116	0,005095	0	0
0	0	0	0	0	0

## **B. Isotropy.**

- Axial isotropy: 0.17 dB

## **C. Linearity.**

- Linearity: 0.20 dB