EMC Near-field Probes + Wideband Amplifier

1 Introduction

The H20, H10, H5 and E5 are magnetic field (H) and electric field (E) probes for radiated emissions EMC pre-compliance measurements. The probes are used in the near field of sources of electromagnetic radiation. They serve to locate and identify potential sources of interference within the building blocks of electronic assemblies.

The probes act similar as wide bandwidth antennas, picking up radiated emissions from components, PCB traces, housing openings or gaps and from any other parts that could be emitting RF. The probes are usually connected to a spectrum analyser. Scanning the probe over the surface of a PCB assembly or housing quickly identifies locations which emit electromagnetic radiation. By changing to a probe with smaller size, the origination of the emissions can be further narrowed down.

Additional applications are RF immunity tests by feeding a RF signal into the probe and radiating it into potentially susceptible circuit sections: Furthermore the probes can be used in the field of repair or debugging to track down issues in RF signal chains by contactless measurement of RF signal levels. One more application is non-invasive measurement of RF building blocks such as modulators or oscillators. Frequency, phase noise and spectral components can be measured in conjunction with a low noise preamplifier.

The TBWA2/20dB and TBWA2/40db wideband amplifiers are connected between EMC probe and Spectrum Analyzer to increase the dynamic range of the measurements.

2 Features

Slim design for good access in between tightly spaced components
Shielded loops to avoid picking up common mode noise; insensitive to the human hand
Frequency range: up to 6GHz, see coupling plots of the respective probes
SMB connectors to avoid twisting the RF cable when scanning DUTs
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Insulated with rubber coating
Wideband amplifiers with 20dB and 40dB gain

3 Dimensions

<table>
<thead>
<tr>
<th>Probe</th>
<th>length</th>
<th>loop</th>
<th>tip</th>
</tr>
</thead>
<tbody>
<tr>
<td>H20 H-Field</td>
<td>170 mm</td>
<td>20 mm</td>
<td>n.a.</td>
</tr>
<tr>
<td>H10 H-Field</td>
<td>170 mm</td>
<td>10 mm</td>
<td>n.a.</td>
</tr>
<tr>
<td>H5 H-Field</td>
<td>170 mm</td>
<td>5 mm</td>
<td>n.a.</td>
</tr>
<tr>
<td>E5 E-Field</td>
<td>170 mm</td>
<td>n.a.</td>
<td>5 mm</td>
</tr>
</tbody>
</table>

Wideband amplifiers:
TBWA2/20dB: 48 mm x 63mm x 20mm  TBWA2/40dB: 48 mm x 63mm x 20mm

4 Frequency Response

Picture 2 – frequency response, H-field probes
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5 Coupling loss

Coupling loss was measured on a terminated 50 Ohm stripline on a 1.6mm thickness FR4 board using a vector network analyzer.

Picture 3 – frequency response, E-field probe

Picture 4 – measurement setup for coupling loss, 30kHz – 6GHz
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Picture 5 – H20, coupling loss, 30 kHz – 6 GHz, lin.

Picture 6 – H20, coupling loss, 30 kHz – 6 GHz, log.
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**H10**

*Picture 7 – H10, coupling loss, 30 kHz – 6 GHz, lin.*

**H5**

*Picture 8 – H10, coupling loss, 30 kHz – 6 GHz, log.*
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Picture 9 – H5, coupling loss, 30 kHz – 6 GHz

Picture 10 – H5, coupling loss, 30 kHz – 6 GHz, log.
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Picture 11 – E5, coupling loss, 30 kHz – 6 GHz, lin.

Picture 12 – E5, coupling loss, 30 kHz – 6 GHz, log.
5.1 Summary:
The larger the tip diameter, the lower the coupling loss at frequencies below 1GHz. At frequencies above 1GHz, the performance in terms of coupling loss of all probes is similar. The H20 has resonances in the range of 1.3GHz and 4GHz. The H10 has a resonance at 3.1GHz.

The smaller the loop, the better the spatial response.

6 Wideband Amplifiers

6.1 TBWA2/20dB

Technical Data:

Input: 50 Ohm, SMA
Output: 50 Ohm, SMA
Nominal supply Voltage: 4.5 - 5V, typ. 110mA, Mini-USB-B connector
Maximum supply voltage: 5.5V
Maximum input power: +10dBm
1dB output compression point @ 2GHz: +20dBm
3rd order output intercept point @ 2GHz, Pin = 0dBm/tone, Δf = 10MHz: +35dBm
Reverse isolation S12, 0.1 ...6GHz: 23dB
Noise Figure @ 2GHz: 4.5 ... 5 dB

Gain:

<table>
<thead>
<tr>
<th>Frequency</th>
<th>1 MHz</th>
<th>10 MHz</th>
<th>100 MHz</th>
<th>500 MHz</th>
<th>1 GHz</th>
<th>2 GHz</th>
<th>3 GHz</th>
<th>4.5 GHz</th>
<th>6 GHz</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>14.8 dB</td>
<td>20.2 dB</td>
<td>20.2 dB</td>
<td>20 dB</td>
<td>19.8 dB</td>
<td>19 dB</td>
<td>17.6 dB</td>
<td>17.4 dB</td>
<td>15.4 dB</td>
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Table 1 – TBWA2/20dB gain
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Picture 13 – TBWA2/20dB, gain, 30 kHz – 6 GHz, lin.
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Picture 14 – TBWA2/20dB, gain, 300 kHz – 10 MHz, lin.

Picture 15 – TBWA2/20dB, input return loss, |S11|, 300 kHz – 3 GHz, lin.

Picture 16 – TBWA2/20dB, output return loss, |S22|, 300 kHz – 3 GHz, lin.
6.2 TBWA2/40dB

Technical Data:
Input: 50 Ohm, SMA
Output: 50 Ohm, SMA
Nominal supply Voltage: 4.5 - 5V, typ. 210mA, Mini-USB-B connector
Maximum supply voltage: 5.5V
Maximum input power: -10dBm
1dB output compression point @ 2GHz: +20dBm
Reverse isolation S12, 0.1 …6GHz: 40dB
Noise Figure @ 2GHz: 5 dB

Gain:

<table>
<thead>
<tr>
<th>Frequency (MHz)</th>
<th>Gain (dB)</th>
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<tbody>
<tr>
<td>1 MHz</td>
<td>30 dB</td>
</tr>
<tr>
<td>10 MHz</td>
<td>40.2 dB</td>
</tr>
<tr>
<td>100 MHz</td>
<td>40.2 dB</td>
</tr>
<tr>
<td>500 MHz</td>
<td>40 dB</td>
</tr>
<tr>
<td>1 GHz</td>
<td>39.5 dB</td>
</tr>
<tr>
<td>2 GHz</td>
<td>37.6 dB</td>
</tr>
<tr>
<td>3 GHz</td>
<td>36.4 dB</td>
</tr>
<tr>
<td>4.5 GHz</td>
<td>34.6 dB</td>
</tr>
<tr>
<td>6 GHz</td>
<td>34.7 dB</td>
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Table 2 – TBWA2/40dB gain
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Picture 17 – TBWA2/40dB, gain, 30 kHz – 6 GHz, lin.

Picture 18 – TBWA2/40dB, gain, 300 kHz – 10 MHz, lin.

Picture 19 – TBWA2/40dB, input return loss, IS11, 300 kHz – 3 GHz, lin.
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Picture 20 – TBWA2/40dB, output return loss, IS22l, 300 kHz – 3 GHz, lin.

7 Application

Radiated EMC measurement

RF immunity testing

Contactless (load free) relative measurement of RF signal chains

Contactless (load free) relative measurement of oscillators, modulators, etc.

8 Spectrum analyzer settings

If the probes are used without wideband preamplifier, set the input attenuation to 0dB and turn on the internal preamplifier, if available on your spectrum analyzer. Furthermore you can increase the dynamic range and sensitivity by reducing frequency span, resolution bandwidth and video bandwidth.
9 Connection of the wideband amplifier

Use the SMB to SMA cable to connect the EMC probe to the input of the wideband amplifier. Use the SMA to N cable to connect the output of the wideband amplifier with the input of the spectrum analyzer. Use the USB cable to supply the wideband amplifier from the USB interface of the spectrum analyzer.

10 Warning

Do not use the EMC probes to measure devices containing DC voltages higher than 75V or AC voltages higher than 50V_{eff}. Though the probes are insulated with solder mask, conformal coating and rubber coating, sharp metal edges may damage the insulation and cause lethal electrical shocks.
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11 Ordering Information

<table>
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<tr>
<th>Part Number</th>
<th>Description</th>
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<tr>
<td>TBPS01</td>
<td>EMC probe set consisting of H20, H10, H5, E5, 75cm SMB to SMA cable, measurement plots, SMA-female to N-male coaxial adapter, transparent plastic box</td>
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<tr>
<td>TBPS01-TBWA2/20dB</td>
<td>EMC probe set consisting of H20, H10, H5, E5, TBSPA2/20dB wideband amplifier, 75cm SMB to SMA cable, 75cm SMA to N cable, USB cable, wooden case, measurement plots</td>
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<tr>
<td>TBPS01-TBWA2/40dB</td>
<td>EMC probe set consisting of H20, H10, H5, E5, TBSPA2/40dB wideband amplifier, 75cm SMB to SMA cable, 75cm SMA to N cable, USB cable, wooden case, measurement plots</td>
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Table 3 – Ordering Information

12 History

<table>
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<th>Version</th>
<th>Date</th>
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<td>V1.0</td>
<td>10.3.2014</td>
<td>Mayerhofer</td>
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<td>V1.1</td>
<td>18.7.2014</td>
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<td>Chapter 6 added</td>
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<td>V1.8</td>
<td>9.1.2017</td>
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<td>Amplifier frequency response up to 6 GHz</td>
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<tr>
<td>V1.9</td>
<td>17.1.2017</td>
<td>Mayerhofer</td>
<td>Probe coupling loss plots up to 6 GHz</td>
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Table 4 – History