



Rev 1.1

31.03.2009

Aaronia EMC Bundle 1

Measurement Kit for straightforward pinpointing and measurement of interference sources

References / examples of proof:

- ◆ EADS Deutschland GmbH, Unterschleissheim
- ◆ EnBW Kernkraftwerk GmbH, Neckarwestheim
- ◆ Universität Erlangen, Erlangen
- ◆ Saarschmiede GmbH, Völklingen

Included in delivery:

- ◆ Spectran NF-5030 (incl. Option 005)
- ◆ Spectran HF-60100 V4 (incl. Option 002, 020 & 022)
- ◆ HyperLOG 60100 antenna
- ◆ EMC ProbeSet PBS2 (incl. preamplifier)
- ◆ 2x Transport cases
- ◆ Cable & accessories

Specifications

SPECTRAN® NF-5030 (1Hz to 1MHz)

- ◆ Frequency range: 1Hz to 1MHz (optionally up to **30MHz**)
- ◆ Measurement range up to **DIN/VDE 0848**
- ◆ **65 MSPS**
- ◆ Typ. level range E-Field: 0,1V/m to **20kV/m****
- ◆ Typ. level range H-Field: 0,1nT to **2mT****
- ◆ Typ. level range DDC H-Field: **1pT** to 2mT**
- ◆ Typ. level range DDC Analog in: **200nV** to 200mV**
- ◆ Typ. accuracy: 3%**
- ◆ Superfast FFT spectrum analysis
- ◆ High-performance DSP (Digital Signal Processor)
- ◆ 3D magnetic field measurement
- ◆ DIN/VDE 0848 Exposure limit calculation
- ◆ Simultaneous M-Display X, Y, Z axes
- ◆ True RMS signal strength measurement
- ◆ USB 2.0 Interface



SPECTRAN® HF-60100 V4 (Worldrecord in sensitivity, 1MHz - 9,4GHz)

- ◆ Up to **100x** faster SampleTime as Rev.3
- ◆ Up to **80dB** higher sensitivity as Rev.3
- ◆ **14Bit Dual-ADC**
- ◆ **DDC Hardware-Filter**
- ◆ **150 MIPS DSP** (CPU)
- ◆ Frequency range: 1MHz to **9,4GHz**
- ◆ Max measurement range: -155dBm (1Hz)
- ◆ Max measurement range PreAmp: **-170dBm** (1Hz)
- ◆ AbsMax Level: +20dBm
- ◆ AbsMax Level: **+40dBm** (Option)
- ◆ Lowest possible SampleTime: **1ms**
- ◆ Typ. accuracy: +/- 1dB**
- ◆ USB 2.0 Interface
- ◆ incl. HyperLOG 60100 EMC logger antenna

PBS2 Sniffer Set

- ◆ Frequency range: **100kHz-3GHz**
- ◆ 5 Probes (50 Ohm BNC-Buchse):
1x Isotropic E-field sniffer, 1x directional E-field probe, 3x magnetic field sniffer
- ◆ Pre-Amplifier noise (PBS2): 3.5dB typical
- ◆ PreAmplifier type/gain (PBS2):
"linear" falloff. 1MHz: 40dB; 500MHz: 37.5dB; 1GHz: 35dB
- ◆ Dimensions of case (L/W/D): (320x250x100) mm
- ◆ Weight PBS2 (case incl. probes and pre-amplifier): 1500gr
- ◆ **Warranty: 10 years**

Details

Our MEASUREMENT KIT for the EMC-PRO.

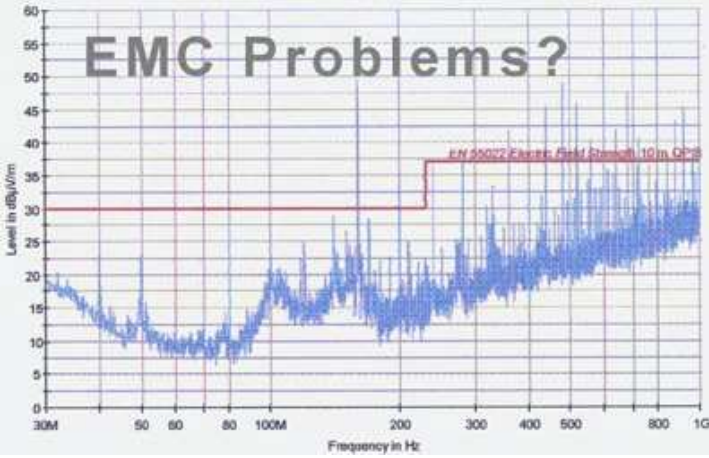
Our EMC kit allows for straightforward pinpointing and measurement of interference sources in electronic component groups as well as execution and monitoring of generic EMC measurement.

It is perfect for locating interference sources which might have been found e.g. in an EN55011, EN55022 or EN50371 (Class A or Class B) survey.

The EMC-Bundle 1 contains our highend spectrum analyzer models SPECTRAN NF-5030 (incl. Option 005), SPECTRAN HF-60100 V4 (incl. Option 002, 020 & 022), the HyperLOG 60100 antenna and our ProbeSet PBS2 incl. PreAmp and lots of accessories and cables.



Magnetic field measurement on a group of components using the 60mm H-field probe



This EN 55022 B survey discloses a multitude of problematic sources of interference. With the help of our EMC bundle, these emitters can easily be pinpointed and eliminated.

Verification of official EMC limits:

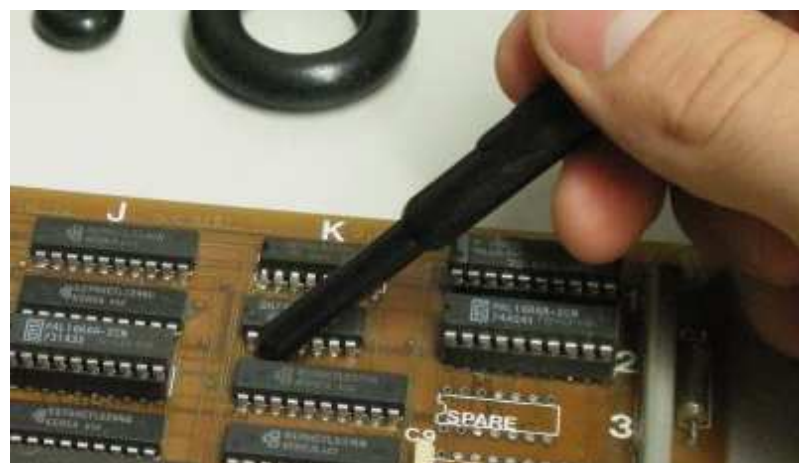
For example, should an interference source exceed an official EMC limit by 10dB, our kit can easily verify if a certain countermeasure succeeds in making the circuitry conforming again. This is another situation where the EMC kit can eliminate the need for expensive and time-consuming measurements in EMC laboratories.

Our kit is especially suitable for:

- ◆ Pinpointing interference sources
- ◆ Estimation of interference field strength
- ◆ Verification of shielding and filtering measures
- ◆ Identifying faulty components
- ◆ Detecting circuitry overly sensitive to interference

Our probes are covered with an insulating layer, thus allowing safe measurement of oscillators or mains lines. The kit contains a high-performance pre-amplifier, allowing measurement of significantly weaker interference sources, boosting the sensitivity by up to 40dB.

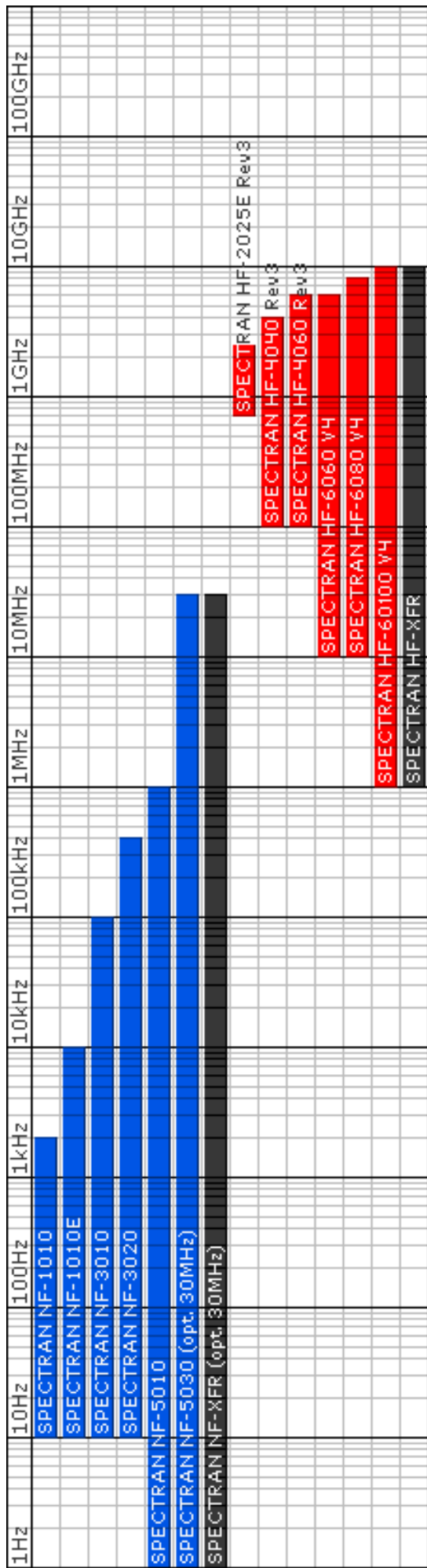
After implementing appropriate changes in the circuit, their efficiency can easily and reliably be verified. That way, expensive and time-consuming re-assessments in an EMC laboratory can be skipped.



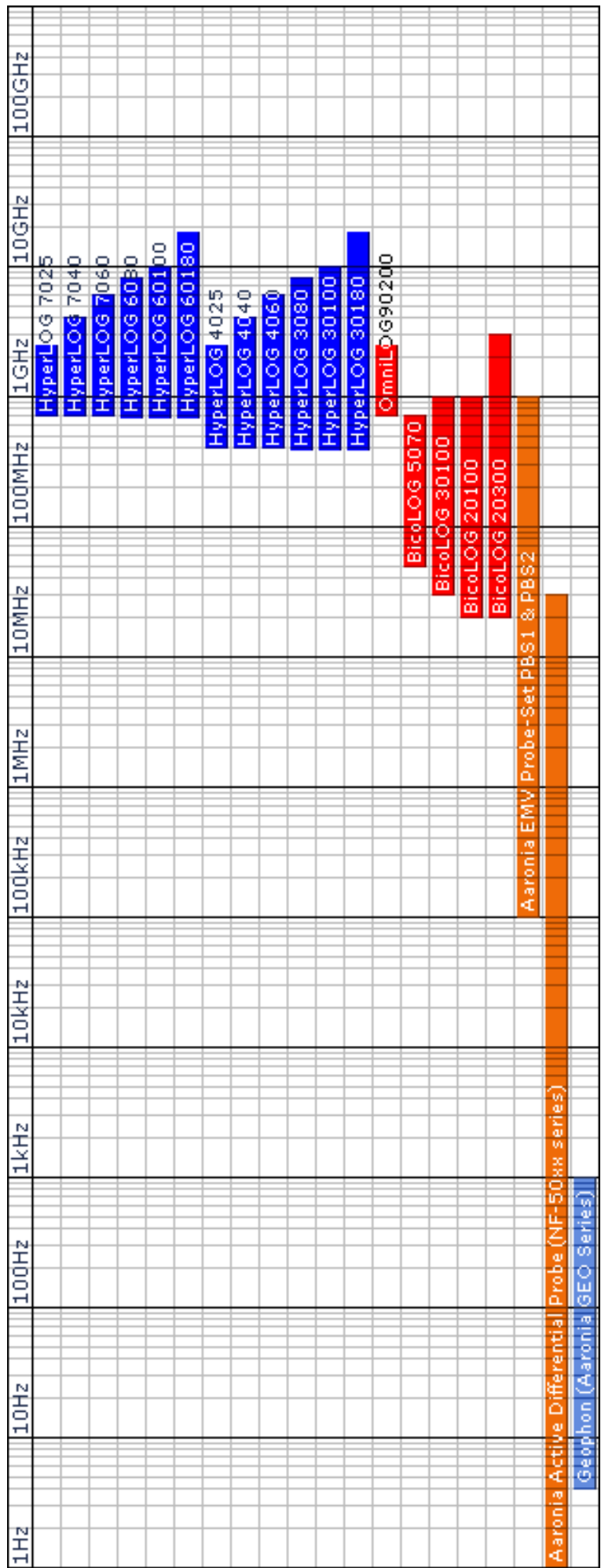
Pinpointing interference sources on a circuit board

Frequency overview Analyzer & Antennas

Frequency Overview SIECTRAN Spectrum Analyzer



Frequency Overview HyperLOG and BicoLOG Antennas and Probes



References

User of Aaronia Antennas and Spectrum Analyzers (Examples)

Government, Military, aeronautic, astronauitic

- ◆ NATO, Belgien
- ◆ Boeing, USA
- ◆ Airbus, Hamburg
- ◆ Bund (Bundeswehr), Leer
- ◆ Bundeswehr (Technische Aufklärung), Hof
- ◆ Lufthansa, Hamburg
- ◆ DLR (Deutsches Zentrum für Luft- und Raumfahrt, Stuttgart
- ◆ Eurocontrol (Flugüberwachung), Belgien
- ◆ Australian Government Department of Defence, Australien
- ◆ EADS (European Aeronautic Defence & Space Company) GmbH, Ulm
- ◆ Institut für Luft- und Raumfahrtmedizin, Köln
- ◆ Deutscher Wetterdienst, Tauche
- ◆ Polizeipräsidium, Bonn
- ◆ Landesamt für Umweltschutz Sachsen-Anhalt, Halle
- ◆ Zentrale Polizeitechnische Dienste, NRW
- ◆ Bundesamt für Verfassungsschutz, Köln
- ◆ BEV (Bundesamt für Eich- und Vermessungswesen)

Research/Development, Science and Universitys

- ◆ Deutsches Forschungszentrum für Künstliche Intelligenz, Kaiserslautern
- ◆ Universität Freiburg
- ◆ Indonesien Institute of Sience, Indonesien
- ◆ Max-Planck-Institut für Polymerforschung, Mainz
- ◆ Los Alamos National Labratory, USA
- ◆ University of Bahrain, Bahrain
- ◆ University of Florida, USA
- ◆ Universität Erlangen, Erlangen
- ◆ Universität Hannover, Hannover
- ◆ University of Newcastle, Großbritannien
- ◆ Universität Strasbourg, Frankreich
- ◆ Universität Frankfurt, Frankfurt
- ◆ Uni München – Fakultät für Physik, Garching
- ◆ Technische Universität Hamburg, Hamburg
- ◆ Max-Planck Institut für Radioastronomie, Bad Münstereifel
- ◆ Max-Planck-Institut für Quantenoptik, Garching
- ◆ Max-Planck-Institut für Kernphysik, Heidelberg
- ◆ Max-Planck-Institut für Eisenforschung, Düsseldorf
- ◆ Forschungszentrum Karlsruhe, Karlsruhe

Industry

- ◆ Shell Oil Company, USA
- ◆ ATI, USA
- ◆ Fedex, USA
- ◆ Walt Disney, Kalifornien, USA
- ◆ Agilent Technologies Co. Ltd., China
- ◆ Motorola, Brasilien
- ◆ IBM, Schweiz
- ◆ Audi AG, Neckarsulm
- ◆ BMW, München
- ◆ Daimler Chrysler AG, Bremen
- ◆ BASF, Ludwigshafen
- ◆ Deutsche Bahn, Berlin
- ◆ Deutsche Telekom, Weiden
- ◆ Siemens AG, Erlangen
- ◆ Rohde & Schwarz, München
- ◆ Infineon, Österreich
- ◆ Philips Technologie GmbH, Aachen
- ◆ ThyssenKrupp, Stuttgart
- ◆ EnBW, Stuttgart
- ◆ RTL Television, Köln
- ◆ Pro Sieben – SAT 1, Unterföhring
- ◆ Channel 6, Großbritannien
- ◆ WDR, Köln
- ◆ NDR, Hamburg
- ◆ SWR, Baden-Baden
- ◆ Bayerischer Rundfunk, München
- ◆ Carl-Zeiss-Jena GmbH, Jena
- ◆ Anritsu GmbH, Düsseldorf
- ◆ Hewlett Packard, Dornach
- ◆ Robert Bosch GmbH, Plochingen
- ◆ Mercedes Benz, Österreich
- ◆ EnBW Kernkraftwerk GmbH, Neckarwestheim
- ◆ AMD, Dresden
- ◆ Infineon Technologies, Regensburg
- ◆ Intel GmbH, Feldkirchen
- ◆ Philips Semiconductors, Nürnberg
- ◆ Hyundai Europe, Rüsselsheim
- ◆ Saarschmiede GmbH, Völklingen
- ◆ Wilkinson Sword, Solingen
- ◆ IBM Deutschland, Stuttgart
- ◆ Vattenfall, Berlin
- ◆ Fraport, Frankfurt

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