

Ultra-Broadband LogPer Antennas up to 35GHz HyperLOG® 30250 & 30350

Ultimate Functionality, Ultra Wideband, Compact & Directional

Highlights:

- Only a single broadband antenna for the complete frequency range from 380MHz to 35GHz
- Optimal for usage with spectrum analysers for EMC measurement
- Complete ISO calibration certificate (option)
- Top-quality high-tech TEFLON antenna support
- Freely alignable polarisation
- Made in Germany
- 10 years warranty

Calibration & standards:

- The log-periodic precompliance test antenna
 of the HyperLOG® 30xxx series are suitable
 for interference field strength measurement.
 The specialized broadband characteristics
 allow measurements to be taken in the complete specified frequency range without
 switching.
- These antennas are suitable for measurement according to the following standards and procedures:

CISPR, VDE, MIL, VG, EN 55011, EN 55013, EN 55015, EN 55022, MIL-Std-461.

Included with delivery:

- HyperLOG® 30xxx-Antenna
- Typical calibration data with up to 693 calibration points (50MHz steps)
- Aluminum design carrycase with custom padding
- Sturdy, detachable pistol grip with "miniature tripod" mode
- Special Aaronia SMA toolset with overtorque protection



HyperLOG® 30250

- Design: Logarithmic-periodic
- Frequency range: 380MHz-25GHz
- Max. transmission power: 100W CW (400 MHz)
- Nominal impedance: 50 Ohms
- VSWR (typ.): <1:2,5
- Gain (typ.): 5dBi
- Calibration points: 493 (50MHz-steps)
- RF connection: SMA (female) or N via Adapter
- Dimensions (L/W/D): (590x360x30) mm
- Weight: 1000gr
- Warranty: 10 years

HyperLOG® 30350

- Design: Logarithmic-periodic
- Frequency range: 380MHz-35GHz
- Max. transmission power: 100W CW (400 MHz)
- Nominal impedance: 50 Ohms
- VSWR (typ.): <1:2,5
- Gain (typ.): 5dBi
- Calibration points: 693 (50MHz-steps)
- RF connection: SMA (female) or N via Adapter
- Dimensions (L/W/D): (590x360x30) mm
- Weight: 1000gr
- Warranty: 10 years





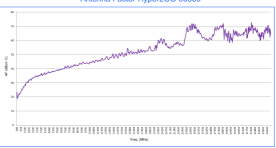
Gain Diagram HyperLOG 30350



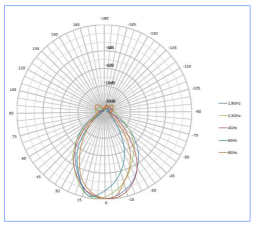
Antenna Factor HyperLOG 30250



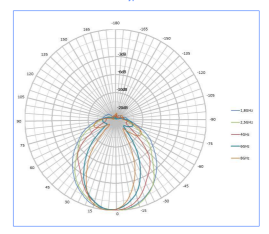
Antenna Factor HyperLOG 30350



Horizontal Pattern HyperLOG 30xx Serie



Vertikal Pattern HyperLOG 30xx Serie



Description



HyperLOG 30xxx antenna with optional aluminum tripod

The HyperLOG® antennas come standard with a specially constructed, high tech radom housing. This housing has been constructed after intense research with the most modern computer technology in such a way that its shape, material and special coating have virtually no influence on measurements, not even in case of dew or other kinds of humidity collecting on the surface. Another important factor for Aaronia was the development of a radom with the lowest possible damping factor achievable. This turned out to be quite an adventure for our development team, particularly in the high GHz ranges. Fortunately, this adventure has been mastered resulting in a beautiful, elegant design, to the complete satisfaction of the development team. Our first test measurements even by far surpassed our guidelines!

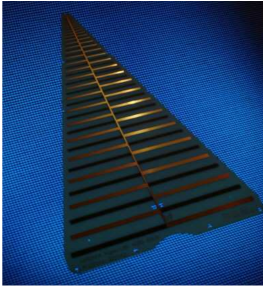
The resulting antenna had the best possible protection against mechanical stress and environmental influence without sacrificing any of its performance.



Lot of space for optionally accessories: The HyperLOG® transportcase

With their log-periodic measurement antennas from the HyperLOG® 30xxx series, Aaronia finally offers a very cost-effective alternative, which at the same time meets the highest expectations. In conjunction with the HyperLOG® antennas, every regular spectrum analyser becomes a fully professional directional RF measurement device within a few moments. Thus, a perfect "dream team" for EMC measurement in the laboratory or for outdoor use is at your disposal.

The TEFLON LogPer antennas of the HyperLOG® 30xxx series are identical to those of the 60xxx series, but have an enhanced frequency range down to 380MHz, particularly for coverage of the important TETRA band. After a huge amount of complex development, a whole series of truely high-tech antennas has evolved, with an exceptional mix of performance, functionality and design in this price category.



Gold-coated, protected TEFLON precision antenna

Included with delivery: A sturdy aluminum design carrycase with custom padding for the antenna, cables and accessories. Furthermore, every antenna of the HyperLOG® 30xxx series includes a detachable multi-functional pistol grip with "miniature-tripod" mode and an appropriate SMA toolset.

Accessories

Aluminum tripod

Height adjustable, high stability. STRONGLY recommended for use with HyperLOG 40xx and 30xxx antennas! Max. height: 105cm.

Order/Art.-No.: 281



1m / 5m / 10m SMA-Cable

High quality special SMA cable for connecting any HyperLOG®-Antenna or BicoLOG®-Antenna with various test equipment like our RF Spectrum-Analyzer. You can choose between 3 different cables:

1m standard SMA cable (RG316U) 5m LowLoss SMA cable (especially low damping) 10m LowLoss SMA cable (especially low damping)

All versions: SMA plug (male) / SMA plug (male)

Order/Art.-No.: 771X (1m Cable), 772X (5m Cable), 773X (10m Cable)



SMA to N Adapter

This special high quality adapter allows operation of all HyperLOG®-Antenna with any standard spectrum-analyzer with N connector. Also this adapter is needed to connect BicoLOG® antennas to a Spectran Spectrum Analyzer.

Especially massive, chrome-plated design. This adapter is usable for very high frequencies up to at least 18GHz. Physical dimensions are just 30x20mm. Nominal impedance 50 Ohms. Layout: SMA socket (female) / N plug (male).

Order/Art.-No.: 770



Heavy multifunctional Pistol Grip (strongly recommended!)

Highly recommend for the usage of HyperLOG antennas. Quick and easy change of antenna polarization, perfect antenna handling.

Order/Art.-No.: 282



References

Cross-Section of Aaronia Clients

Government, Military, Aeronautic, Astronautic

- NATO, Belgium
- Department of Defense, USA
- Department of Defense, Australia
- · Airbus, Germany
- Boeing, USA
- Bundeswehr, Germany
- NASA, USA
- Lockheed Martin, USA
- Lufthansa, Germany
- DLR, Germany
- Eurocontrol, Belgium
- EADS, Germany
- DEA, USA
- FBI, USA
- BKA, Germany
- Federal Police, Germany
- Ministry of Defense, Netherlands

Research/Development, Science and Universities

- MIT Physics Department, USA
- California State University, USA
- · Indonesien Institute of Sience, Indonesia
- Los Alamos National Labratory, USA
- · University of Bahrain, Bahrain
- · University of Florida, USA
- · University of Victoria, Canada
- University of Newcastle, United Kingdom
- University of Durham, United Kingdom
- University Strasbourg, France
- University of Sydney, Australia
- University of Athen, Greece
- · University of Munich, Germany
- Technical University of Hamburg, Germany
- Max-Planck Institute for Radio Astronomy, Germany
- Max-Planck Institute for Quantum Optics, Germany
- Max-Planck-Institute for Nuclear Physics, Germany
 Max-Planck-Institute for Iron Research, Germany
- Research Centre Karlsruhe, Germany

Industry

- · APPLE, USA
- · IBM, Switzerland
- · Intel, Germany
- Shell Oil Company, USA
- ATI, USA
- Microsoft, USA
- Motorola, Brazil
- Audi, Germany
- BMW, Germany
- Daimler, Germany
- Volkswagen, Germany
- BASF, Germany
- Siemens AG, Germany
- Rohde & Schwarz, Germany
- Infineon, Austria
- Philips, Germany
- ThyssenKrupp, Germany
- EnBW, Germany
- RTL Television, Germany
- Pro Sieben SAT 1, Germany
- Channel 6, United Kingdom
- CNN, USA
- Duracell, USA
- · German Telekom, Germany
- Bank of Canada, Canada
- NBC News, USA
- Sony, Germany
- Anritsu, Germany
- Hewlett Packard, Germany
- Robert Bosch, Germany
- Mercedes Benz, Austria
- Osram, Germany
- DEKRA, Germany
- AMD, Germany
- Keysight, China
- Infineon Technologies, Germany
- Philips Semiconductors, Germany
- Hyundai Europe, Germany
- JDSU, Korea
- · Wilkinson Sword, Germany
- IBM Deutschland, Germany
- Nokia-Siemens Networks, Germany

Aaronia Distributors



USA

Aaronia USA, 651 Amberton Crossing Suwanee, Georgia 30024 USA Phone: +1 678 714 2000 Fax: +1 678 714 2092 Email: sales@aaroniausa.com URL: www.aaroniaUSA.com



India

Aimil Ltd, B-906, BSEL Tech Park, Opp. Vashi Rly Stn, 400705 Vashi, Navi Mumbai, India Phone: +91 22 3918 3554

Fax: +91 22 3918 3562 Email: narayanedke@aimil.com URL: www.aimil.com



Taiwan

E-Instrument Tech Ltd., No. 16, Lane 37 Guanye E. Riad, Pingchen City, 324587 Taoyuan County, Taiwan Phone: +886 3 4576 809 Fax: +886 3 468 8611 Email: sales@e-channel.com.tw

URL: www.e-channel.com.tw



Serbia

Tagor Electronic doo Tihomira Brankovica 21, 18000 Nis, Serbia Phone: +381 18 575 545 Fax: +381 18 217 125

Email: miodrag.stojilkovic@tagor.rs URL: www.tagor-instrumenti.rs



China (North)

Aaronia North China, No. 2 Huayuan Road, Building 2, Haidian District, 100191 Beijing, China Phone: +86 10 822 37 606

Russia

Fabriciusa St. 30 Moscow 125363 Russia

Argentina

EKKON SA. Paraná 350. Capital Federal.

1017 Buenos Aires, Argentina

Phone: + 54 114 123 009 1

Fax: +54 114 372 324 4

Fax: +86 10 822 37 609 Email: sales@bjmesh.com URL: www.bjmesh.com.cn

Phone: +7 495 225 67 37

Email: testpribor@test-expert.ru

Fax: +7 495 657 87 37

URL: www.test-expert.ru



China (South)

Aaronia South China, 3BRM, RD FL Luhua Technology Bldg, Guangxia Road 7, Futian, 518049 Shenzhen, China

Phone: +86 755 888 580 86 Fax: +86 755 830 73 418 Email: mail@aaronia-china.com URL: www.aaronia-china.com



Turkey

EgeRate Elektronic Muh. ve Tic. Ltd. Sti Perpa Ticaret Merkezi, A Blok Kat: 5 No: 141, Sisli / Istanbul, Turkey

Phone: +90 212 220 3483 Fax: +90 212 220 7635 Email: info@egerate.com URL: www.egerate-store.com



Israel

Mono Tech Ltd.

2 Johanan Hasandlar St. 44641 Kfar-Sava, Israel

Phone: +972 72 2500 290 Fax: +972 9 7654 264 Email: kobi@aaronia.co.il URL: www.aaronia.co.il



Iran

Email: info@aaronia-argentina.com.ar

URL: www.aaronia-argentina.com.ar

International Rayan Nik

Unit 1, No. 25, Nahal Alley, Kanoon St., Kashani Ave, P.O.Box 14875-148, Tehran, Iran

Phone: +98 21 4433 8882 Fax: +98 21 4433 8883 Email: info@rayannik.com URL: www.rayannik.com



Greece

VECTOR Technologies Ltd

40 Diogenous str., 15234 Halandri, Greece Phone: +30 210 685 8008

Fax: +30 210 6858 8118 Email: info@vectortechnologies.gr URL: www.vectortechnologies.gr



Made in Germany

Aaronia AG, Gewerbegebiet Aaronia AG, DE-54597 Strickscheid, Germany Phone ++49(0)6556-93033, Fax ++49(0)6556-93034 Email:mail@aaronia.de URL:www.aaronia.com



HyperLOG®

BicoLOG®

OmniLOG®

Aaronia-Shield®

Aaronia X-Dream®

MagnoShield[®]

IsoLOG®