# WORLD'S FIRST 3D ANTENNA SOLOG 3D MOBILE PRO 9KHz to 8 GHz

All-in-one antenna – No more swapping



Compatible with any Spectrum AnalyzerHigh gain and low noise

Two built-in bypass pre-amplifiers (single/dual)Manual or automatic axis switching



Gewerbegebiet Aaronia AG II Dorfstraße 10a 54597 Strickscheid, Germany Phone: +49 6556 900310 Fax: +49 6556 900319 eMail: mail@aaronia.de



# Highlights

- ✔ Compatible with any spectrum analyzer
- ✓ 9 kHz to 8 GHz frequency range
- ✔ High gain and low noise
- ✔ Two built-in bypass pre-amplifiers
- ✔ Manual or automatic axis switching
- Battery- or DC-powered
- ✔ 6h battery operating time
- Only 350 g weight
- ✔ Made in Germany

## **3D RF Testing at its Best**



The new IsoLOG 3D Mobile PRO, Aaronia's latest development, is an extremely light and small isotropic antenna compatible with any spectrum analyzer. Ready "on the fly", it offers a suitable plug and play solution for 3D measurements in limited time frames.

The antenna requires no software installation, no power connection and no changes to the hardware. Via the N (male or female) connector, it can be connected with any analyzer or oscilloscope.

The IsoLOG 3D Mobile PRO is available in three different versions:

- > 9 kHz 3 GHz (IsoLOG 3D Mobile 9030 PRO)
- > 9 kHz 6 GHz (IsoLOG 3D Mobile 9060 PRO)
- > 9 kHz 8 GHz (IsoLOG 3D Mobile 9080 PRO)



#### Hardware

Each IsoLOG 3D Mobile PRO includes an internal, rechargeable battery (offering an operating time of approx. 6 hours), and switchable low-noise bypass single or dual pre-amplifiers (+15dB each (@2GHz)).

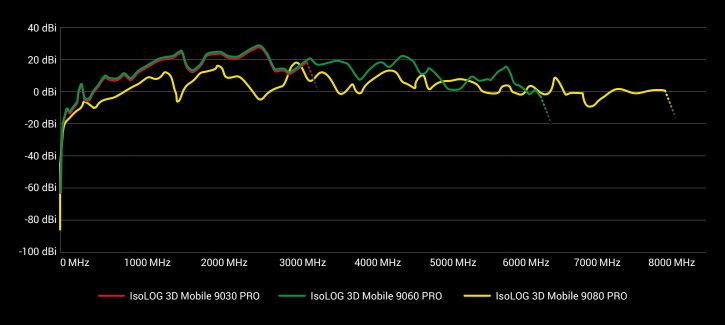
The two integrated amps allow the measuring of even extremely weak signals. Thus, used in bypass mode, the antenna is still usable amidst high field strengths. The antenna is controlled either via USB, or a manual antenna selection mode which requires no USB connection. The IsoLOG 3D Mobile PRO also features a built-in, ultra-fast and adjustable "chopper" function: Using special, glitch-free RF switches, this feature offers an automatic endless antenna rotation / selection with a switching duration of up to 50 kHz. This transforms the IsoLOG 3D Mobile PRO into a fully functional 3D antenna without the need for any USB software control.

## **Technical Data**

Taskalasi	On a sife set is a s
Technical	Specifications

reenned opeeniedtono			
Design	Isotropic / 3D, portable		
Frequency Range	<b>9 kHz to 3 GHz</b> (9030 PRO)	<b>9 kHz to 6 GHz</b> (9060 PRO)	<b>9 kHz to 8 GHz</b> (9080 PRO)
Preamp Stages	2 (+15dB each (@2GHz))		
Chop / Switch Speed Rate	1 Hz to 50 kHz		
Nominal Impedance	50 Ohm		
RF Connection	N-female, optional free of charge orderable as N-male (SMA or BNC via adapter)		
Dimensions	315 x 70 x 70 mm		
Weight	350 g		
Tripod Connection	1/4"		
Battery	650 mAh LiPo		
Interface	USB 2.0		
Operating Temperature	-10° to +50°C		
Storage Temperature	-20° to +60°C		
Country of Origin	Germany		
Warranty	2 years		





### **Functions and Accessories**

1 X-axis sensor Y-axis sensor 3 Z-axis sensor 4 Power on/off 5 Select axis X/Y/Z-axis or chop-mode (rotates around X/Y/Z axis) 6 Select chop rate 1 HZ up to 50 kHz (adjustable in 16 steps) Preamp 1 on / Preamp 2 on / Both off 8 Select sensor Loop for lower / dipole for higher frequency range 9 LED's X/Y/Z red = active sensor or alternating for chop mode SENSOR green = loop / red = dipolePREAMP blink = one on / red = both on / black = off REMOTE red = connected to PC BATTERY red = charging / green = charged **10** N-Type rf connector female / optional male **11** Power connector For battery charging with included 12V power supply

RF Connectors N Male and N Female

#### Included in Delivery

Shipped in a waterproof transport case, the scope of delivery leaves nothing to be desired:

- IsoLOG 3D Mobile PRO antenna with built-in rechargeable battery
- Battery charger / power supply
- Water and shock proof transport case
- Pistol grip with miniature tripod function
- SMA to N Adapter for the connection of SMA cables

Lightweight (only 350 g) and handy, the IsoLOG 3D Mobile PRO is the ultimate portable measuring solution. The layout and functions are as follows:



© 2021 || Aaronia AG, Gewerbegebiet Aaronia AG, DE-54597 Strickscheid, Germany, www.aaronia.com || V5.3 Errors and modification subject to change

### References

Selected 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
- Indonesian Institute of Sciences, Indonesia
- Los Alamos National Laboratory, 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 Athens, Greece
- University of Munich, Germany
- Technical University of Hamburg, Germany
- Max Planck Inst. for Radio Astronomy, Germany
- Max Planck Inst. for Nuclear Physics, Germany
- Research Centre Karlsruhe, Germany

#### Industry

- IBM, Switzerland
- Intel, Germany
- Shell Oil Company, USA

AARONIA AG

WWW.AARONIA.COM

- 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
- 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
- VIAVI, Korea
- Wilkinson Sword, Germany
- IBM Deutschland, Germany
- Nokia Siemens Networks, Germany

### MADE IN GERMANY