











Holger Fromme, CEO

DESIGNED BY NATURE. DEVELOPED IN GERMANY BY PERFECTIONISTS. MADE FOR ETERNITY.

How do speakers look like, if nature supplies the technology and the design?

The hornspeaker systems from Avantgarde Acoustic[™] are an homage to the real and pristine. As no other brand, we in our team from the picturesque Odenwald in Germany have dedicated ourselves solely to the most primorial sound transducer technology available: the horn speaker.

Our claim is simple: building some of the best speakers available today. Enthralling sounds which are unforgettable and which will never let you go. Timeless horn technology - timeless design. Sound in its most pure and natural shape. And at the same time incredibly powerful. A unique listening sensation in your home - this is Avantgarde Acoustic[™].

To let music become a multisensual experience as described above, our real task is to drive this ingenious natural horn principle to its limits. To question every detail and continously trying to improve each and every component of our audio systems. UNO, DUO and TRIO are now being build since 1991. Although the essential concept and structure of these systems has never been changed, we used the past 25 years all of our commitment, dedication and enthusiasm to bring these products to a special level of uncompromising perfection.

The new UNO XD Series is a combination of precisely manufactured horns, calibrated driver systems with high impedance voice coils, innovative membrane technologies reducing distortions, powerful 1.000 watt bass systems and a new versatile digital sound processing allowing for a seamless integration of the system in the customer room. This brochure will give you some valuable background of our design philosophy and the technical aspects of this speaker system.

Enjoy reading.





OUR VISION

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UNO XD series with "Sapphire Burma Blue" horns and "Black Satin finish" speaker body (black speaker grill detached)



UNO XD SERIES



107 dB sensitivity
18 ohm Omega midrange driver with double ferrite magnet
20 inch spherical midrange horn
CDC system with no passive crossover components
100V CPC crossover (patent pend.)
2 x 10 inch bass drivers
1.000 watt subwoofer amplifier
Digital sound processor with 10 band parametric EQ

The UNO XD Series is a scaled-down version of the classical DUO system. By employing smaller 10 inch bass drivers and by integrating the horns as part of the speaker body, we managed to reduce the cabinet structure considerably. The objective was to accomplish the clarity and power of its "bigger" brother in a significantly reduced enclosure.

The 500mm spherical midrange horn covers a wide bandwidth down to 300 hz. The active subwoofer SUB225 XD Series supplements the balance between spherical horn performance and low frequency reproduction. It is actuated by two 10 inch longexcursion drivers powered by a 1.000 Watt amplifier.

All horn drivers are equipped with Omega voice coils. With this high impedance technology we improve the interaction of membrane movement and amplifier signal, to realise the full potential of the spherical horn technology. The result is 18 ohms impedance combined with 107 dB system sensitivity – likely the highest figures in any production speaker.

Using Avantgarde Acoustic's[™] CDC-technology, we precisely align the frequency response, sensitivity of the driver, the geometry of the membrane and the air chamber at the horn throat to the response curve of the spherical midrange horn. This way the midrange driver has no passive filter components in the signal path – routing the music signal directly to the voice coil of the driver engine. Less components, less interactions, less friction ensuring more detail.

The tweeter of the UNO XD series is equipped with the patent pending Capacitor–Polarization–Circuit to bypass the structural limitations of capacitors. By applying a polarization current to the conductors of a custom designed capacitor, we managed to eliminate the physical phenomenon known as "dielectric memory effect".

Frequency control in the low frequencies is managed by an advanced digital sound processor. The digitally controlled frequency crossover ensure a seamless integration of the bass response to the spherical horns. The DSP is equipped with 10 parametric equalizers to fine control the sound to the customers taste and to the acoustics of the room.













WHAT IS A HORN?

The horn principle is as old as the universe, maybe even older. Everybody knows the horn!

In nature the principle of the horn technology is ubiquitous. Our mouth is a funnel, as are our ears. And we form our hands in the shape of a copped funnel to amplify our voices and to improve the audibility when listening. Even the architectural design of the ancient amphitheatre in Epidaurus is based on the acoustical principles of the horn.

A horn funnel effectively guides the motion of sound waves and thus substantially increases the sensitivity and effectiveness of sound radiations.

A horn is the most natural and powerful way to amplify sounds.







WHAT ARE THE ADVANTAGES OF A HORN?

A horn funnel connected to the front of a speaker driver is the most efficent way to amplify the sound and to increase the efficiency of a speaker. The actual moving parts of a transducer - voice coils and membranes - can be designed much smaller. Smaller moving parts means less weight. This reduction of the inertia of the moving masses will increase the responsiveness of the system. A horn speaker will accelerate much faster and at the same time will come to an immediate stop of motion if induced by the audio signal.

The reduction in the dimensions of the membrane area adds to the mechancial stability of the assembly. This higher sturdiness of the membranes and the reduced amplitude of the driver movement in a horn system will significantly reduce the distortions.

Distortions are alterations to the original shape of sound waves adding unwanted overtones to the original audio signal. This is negative in two ways. At first, these artificial dissonances will become audible by themselves, best described as an unnatural and harsh sound characteristic. Secondly, every detail of the original music signal which is smaller than these overtones will be masked and thus inevitably be lost.

Laboratory measurements of the UNO XD series drivers with and without the horns executed by Prof. Dr. Anselm Goertz at the University of Aachen impressively endorse the advantages of the Avantgarde Acoustic spherical horn technology:

8 x times higher dynamic bandwidth



"Compared to normal box speakers, these measurements are worlds apart."

Prof. Dr. Anslem Goertz University of Acoustic, Aachen, Germany 90% less distortions



(8 x

-90%

10 x times more details

This means that with the Avantgarde Acoustic[™] horn systems the usable range from the most silent to the most loud tones is increased by 8 x times. At the same time the systems have much less distortions and are thus capable of reproducing details which are 10 x times smaller than with conventional box speakers in the boxdesign.

At a given SPL output a horn loaded driver can be designed significantly smaller than a driver without a horn. This results in a reduction of the moving mass of up to 1/20!



D2 = 1/20 D1







THE HORN FUNCTION

The shape of the Avantgarde Acoustic[™] horn curvature is precisely determined by means of complex mathematical algorithms. The aim is to have a totally controlled motion of the soundwave from the beginning of the horn all along to the horn mouth. The precise spherical curvature of the horns ensures that no soundwaves are reflected back into the funnel. This results in a linear sound wave emission and well-controlled directivity along the entire frequency range of the spherical horn.

THE HORN MANUFACTURING

Besides an accurate arithmetical calculation, it is very important to manufacture the horns as precise as possible. To ensure high quality in the production process Avantgarde Acoustic[™] is using an elaborate injection moulding technology. Under a pressure of up to 2,500 tons a resin is injected into an accurate steel cast.

The massive steel molds for each of the spherical horns are manufactured to closest tolerance standards. This ensures a very precise execution of the exact horn curvature. On the other hand, it is possible to offer extremely high quality and product continuity in the Avantgarde Acoustic[™] series production process. One horn resembles the other. Left and right channel are always 100% identical. This is indispensable for an exact stereo sound reproduction and imaging.

Avantgarde Acoustic[™] uses ABS (AcryInitril-Butadien-Styrol) material for the production of its spherical horns. The merits of this high-quality polymer are its neutral resonance behaviour and its durability and resistance to wear and tear.





AVANTGARDE TECHNOLOGY



THE CDC SYSTEM

CDC stands for "Controlled Dispersion Characteristic". It is a technology developed by Avantgarde Acoustic[™] to precisely align the frequency response, the sensitivity of the driver, the geometry of the membrane and the air chamber at the horn throat to the response curve of the spherical midrange horn. This way we manage to avoid any passive filter components in the signal path – routing the music signal directly to the voice coil of the driver engine. Less components, less interactions, less friction ensuring more detail.

This is how CDC works: the lower cut-off frequency of a horn loudspeaker is determined by the size of the horn. The larger the horn, the lower the response. Below the cut-off frequency of the horn, the response falls off steeply at 12 dB/octave. The midrange drivers 6 dB roll-off is set to exactly the same frequency thus achieving a total of 18 dB/octave bottom end attenuation. Avantgarde Acoustic[™] speakers thus operate only down to their cut-off frequency limit and require no high pass filters.

The upper frequency response is determined by the driver itself. However, it can as well be influenced acoustically by the horn. For this purpose, Avantgarde Acoustic[™] places a small chamber between the driver's membrane and the horn throat. The driver does not emit directly but via a small air chamber into the horn throat opening. This air volume operates as a low-pass filter and automatically filters frequencies above the resonance volume of the chamber (at 6 dB/oct.).

Avantgarde Acoustic[™] now matches the -6dB roll-off point of the midrange driver to exactly the same frequency of the CDC air chamber. Thus we obtain an acoustic attenuation of the frequency response of 12 dB without any passive frequency crossover. No further low pass filters are necessary! The CDC system thus causes the midrange to only operate within its operational band and steeply fall off at the transition points.





AVANTGARDE TECHNOLOGY



THE OMEGA VOICE COIL TECHNOLOG

By significantly increasing the impedance of the speaker, Avantgarde Acoustic's[™] Omega technology effectively improves the control of an amplifier to better drive the speaker system.

The ability of a power amplifier to control the movement of the speakers membrane is defined by the damping factor. The higher this damping factor, the stronger its authority to force the voice coil to follow exactly the music signal.

The damping factor is determined by the quotient of the speaker load impedance and the output impedance of the amplifier.





An amplifier with an output impedance of 0,04 Ω will thus have a theoretical damping factor of 100 when connected to an 4 Ω speaker. Adding a 5m speaker cable with 0,36 Ω and a resistance of the passive crossover components of 0,6 Ω , the effective actual damping factor will decrease to a value of only 4!

Connecting the same amplifier configuration to the UNO XD will result in a real damping factor of 18. Thus the control of the amplifier has increased by 450% and at the same time the negative effects of long speaker cables has been reduced by 80%.



450% more control

80% improvement on speaker cables







decoupling transformer of UNO XD series CPC crossover

THE CPC CROSSOVER

Although the Omega midrange driver is running full range without any crossover, the Omega tweeter requires a passive filter for thermal protection.

A potential limitation of any passive crossover is the capacitor required to filter low frequencies. A capacitor consists of two plates separated by an insulator. The conductor-plates have no physical contact but the signal has to pass through a dielectric isolator.

Every time the music signal is changing from the positive to the negative half-wave and vice versa the electric field gets inverted. The permanent change of direction of the field causes a phenomenon in the isolator called "dielectric memory effect". This leads to distortion which gets worse the closer the signal approximates the zero-voltage point and are at a max just when the electric field changes its direction.

Avantgarde Acoustic's[™] "Capacitor Polarisation Circuit" eliminates these distortions. Different to conventional capacitors the CPC-capacitor has multiple conductor-foils. Using a voltage cascade circuit with diodes, the CPC module up-converts the income music signal to 100V. This high direct current is than fed into the inner conductor. A high impedance transformer prevents any backlash to the music signal.

The CPC biased capacitor has less distortions and can better control incremental signal variations.





Dielectric Memory Effect of Capacitor

CPC biased Capacitor





CPC Capacitor



THE SPEAKER DRIVERS

Although most speaker designs focus on treble and bass response, we at Avantgarde Acoustic[™] consider the midrange as the "heart" of our speaker system.

The UNO XD series midrange features the M1 Omega driver with high impedance voice coil technology loading a 500 mm spherical midrange covering a wide frequency bandwidth down to 300 Hz.

The M1 Omega is a 130 mm (5 in) midrange driver with a 79 mm (3 inch) dome optimized for a large, linear excursion. Our engineers managed to increase the effective magnetic flux in the air-gap of the driver by eliminating the usual copper inlay of the pole-piece. A double ferrite magnet assembly is used to generate a powerful magnetic field which homogeneously controls the movement of the voice coil.

The geometry of the 79 mm (3 inch) membrane dome has been precisely aligned to the response curve of the spherical midrange horn to ensure a phase-neutral radiation of the sound waves.

The new "Soft-Mesh-Compound" membrane uses a stable grid carcass as its structural foundation. The microscopic apertures of the grid are sealed with a proprietary elastic durex coating. The combination of a stable grid structure with a flexible lining effectively reduces partial resonances of the dome itself and absorbs high frequency distortions.

The Avantgarde Acoustic[™] CDC system features a controlled roll-off at 3,000 Hz, which eliminates all passive crossover components in the signal path. This way the M1 Omega gets the pure and undistorted full-range signal directly from the amplifier.

The nominal impedance of the M1 Omega is a benchmarking 18 ohm and the sensitivity with the spherical horn is 107 dB (Watt/m).







THE TWEETER HORN DRIVER

The UNO XD series uses the same H3 Omega tweeter, as being used in our Trio flagship system.

The tweeter incorporates Avantgarde Acoustic's $\$ high impedance voice coils, to improve the damping factor of any connected amplifier and to reduce the negative effects of the speaker wires.

This driver combines the smoothness often associated with electrostatic driver and the authority of a strong 1 inch horn driver. The H3 Omega features a voice coil former made of Kapton with a minimised air gap, a 17 ohm voice coil and an ultra light diaphragm.

The force of the 3 kg (6.5 lb) magnet ensures a compression-free sound reproduction even at extreme sound pressure levels.

With the 130mm spherical horn the H3 omega offers an extended bandwidth down to 1.000 Hz. Due to the passive crossover point being at 3,000 Hz the H3 omega tweeter achieves a seamingless smooth sound with incredible dynamic headroom.



UNO XD series 250 mm bass driver

THE BASS DRIVER

The UNO XD series is supplied with the active SUB225-XD subwoofer, which is driven by two 25 cm (10 inch) 600 watts bass drivers.

The long excursion bass driver is characterized by its high efficiency and power handling capabilities. The extended excursion is +/- 8 mm. The driver incorporates a 3 inch voice coil made with copper round wire including high temperature bonding strength and apical former.

Ferrite magnets with a special under-pole magnet topology are used to improve the flux density in the air gap and to eliminate energy leakage of the magnetic field.



THE SUBWOOFER AMPLIFIER

The active subwoofer of the UNO XD series is driven by the XD-1000 power module. This integrated amplifier consists of a 2 x 500 watt amplifier. Thus each of the two bass drivers is powered by a separate amplifier providing for ample headroom even in complex EQ settings.

The XD-1000 power module can be remotely switched on/off using a 12V trigger signal.

Direct connection to integrated amps, power amplifiers or receivers is done via speaker-level input terminals. Line level inputs via XLR terminals are available alternatively.

The signal take-off is not only at high impedance, but is also balanced and transformer coupled. This floats the circuit ground, avoiding hum loops and easing connection to balanced and bridged amplifier designs.

THE DIGITAL SOUND PROCESSOR

The XD-1000 amplifier is equipped with an advanced digital sound processor.

With a precision and bit accuracy unattainable using analogue technology, the digital crossover network eliminates all the passive filter elements in the signal path of the subwoofer, thus circumventing a series of tonal problems caused by analogue filter technology (e.g. capacitors, resistors and coils in the signal path, phase shifts and associated negative effects on the impulse response).

Volume settings, delay time, high pass & low pass filters and up to 10 parametric equalizers are programmable. Thus a variety of parameters can be changed and fine tuned by directly using the control display at the rear of the XD-1000 module or by connecting a PC or Mac computer.

This way it is possible to adjust the sound to individual preferences and to allow for a seamless integration of the system in different rooms.



XD-1000 amplifier module of UNO XD series





THE MECHANICAL CONSTRUCTION

We have tried our very best to design the UNO XD series as lean as possible. No needless edges, no gadgets, no playing around with materials and surfaces. No forced design gimmicks. But a simple functional corpus with a natural wooden surface. The midrange and tweeter assembly are integral parts of the subwoofer enclosure.

The entire loudspeaker system is placed on a solid cast aluminium base frame. The spike assembly of the base frame – featuring solid 55 mm spikes and massive adjusting handles – are easily accessible from the top.

THE AWARDS



Rat für Formgebung German Design Council

Our desire has always been to design speakers which will move people visually in a similar way to how they are moved when they listen to music through them. Speakers that will unleash emotions and memories even when standing silently in the room. In short, speakers that are loved.

Giving very much attention to the finest detail and the composition of the complete system, we are very proud of beeing one of the highest awarded brands in our industry.

Besides winning some of the most reputed design awards like the Red Dot Award, iF Design Award Gold, German Design Award Special, Plus X Award and the Eisa Award, we have been elected in 2015 for an exclusive membership at the German Design Council.





product design award 2014 GOLD



reddot award 2014 wigger











OPTIONS FOR THE FINISH OF SPEAKER BODY



A selection of ten standard colors is available for the horns. This includes eight metallic lacquer finishes, the unicolored *"Saona Beach Cream"* finish and the modern *"Stealth Nocturne Grey"* finish. The special *"Shiny Citrine Orange"* multi-layer coating is available as an option.

The speaker body is available as standard in white or black satin finish, or as an option with Zebrano or Tiger Rosewood veneer.

As an option any customer specific color for the horns or wooden veneer for the speaker body is available.

On our website *www.avantgarde-acoustic.com* you will find a comprehensive color selection tool. Select the color of the horn and download the high resolution picture of your favorite combination.

optional customized color
 optional available standard veneer

| SYSTEM DATA | | |
|---------------------------|-----------------------|--|
| | | |
| | | |
| Power capacity | | |
| Sensitivity (1 Watt / 1 n | | |
| Crossover frequencies | | |
| Nominale Impedance | | |
| Recommended amplifie | | |
| Recommended room s | | |
| CDC (Controlled Dispe | rsion Characteristic) | |
| CPC crossover (patent | pend.) | |
| | | |
| | | |
| Horn type | | |
| Horn material | | |
| Horn finish | | |
| Dispersion type | | |
| | low mid range | |
| | mid range | |
| | high range | |
| | | |
| Horn mouth diameter | low mid range | |
| | mid range | |
| | high range | |
| | | |
| Horn length | | |
| | | |
| | | |
| | | |
| Diameter | low mid range | |
| Diameter | mid range | |
| | high range | |
| | | |
| SUBWOOFER | | |
| Amplifier Output powe | r (RMS) | |
| Total harmonic distorti | | |
| Dynamic range | | |
| | | |
| Driver diameter | | |
| DIGITAL SOUND PROC | CESSOR | |
| Delay | | |
| High pass and low pas | s filters | |
| Parametric equalizer | | |
| Compressor | | |
| Limiter | | |
| | | |
| DIMENSIONS/WEIGHT | | |
| Dimensions | | |
| | depth | |
| | height (+/- 15 mm) | |



290 - 20.000 Hz 18 - 350 Hz 50 Watts > 107 dB 290 / 3.000 Hz 18 Ohm > 10 Watts > 16 m² / 170 ft² Yes Yes

Spherical horn ABS injection mold polished 180 degree

n/a 0,196 m² / 304 in² 0,013 m² / 20 in²

n/a 500 mm / 20 in 130 mm / 5 in

n/a 280 mm / 11 in 65 mm / 2.6 in

n/a

127 mm / 5 in with double Ferrite magnet 25 mm / 1 in with Ferrite magnet

2 x 500 Watts 0,003% 120 dB (A)

2 x drivers 250 mm / 10 in with Ferrite magnet

adjustable in 0,01 mSec steps Bessel, Butterworth, Linkwitz-Riley filters 10 x parametric equalizers programmable programmable programmable

500 mm / 20 in 590 mm / 23 in 1.380 mm / 54 in 73,5 kg / 162 lbs

performance

purity

avantgarde ACOUSTIC

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