

DELTA 8.4-DSP





Hoellstern[®] amplifies. Since 2004. Exceptionally good – strikingly audiophile – definitely cost-efficient.

Hoellstern[®] amplifiers are "engineered and made in Germany". For you this means: designed and manufactured in top quality. The no-compromise components and a circuit design in compliance with spaceflight criteria ensure utmost reliability.

- Extremely audiophile signal amplification.
- Load stable high current capable outputs.
- Unique, true to original loudspeaker libraries all system relevant features.

		Output Power							
Amplifier (option)	In x Out	8 Ohm	6 Ohm	4 Ohm	2.7 Ohm	2 Ohm	1.6 Ohm	1 Ohm	Bridged
DELTA6.2-DSP	2x2	850 W	1,275 W	1,700 W	2,550 W	3,400 W	-	-	6,800 W
DELTA7.2(-DSP)	2x2	1,000 W	1,325 W	2,000 W	3,000 W	4,000 W	5,000 W	-	10,000 W
DELTA12.2(-DSP)	2x2	2,200 W	2,900 W	4,400 W	6,300 W	8,000 W	_	_	16,000 W
DELTA12.4(-DSP)	4x4	600 W	800 W	1,150 W	1,700 W	2,200 W	2,600 W	4,400 W	8,000 W
DELTA8.4-DSP	4x4	1,300 W	1,700 W	1,700 W MODE: OFF	_	-	_	_	3,400 W MODE: OFF
DELTA13.4(-DSP)	4x4	1,300 W	1,700 W	2,600 W	3,800 W	3,400 W MODE: OFF	_	_	7,600 W
DELTA14.4(-DSP)	4x4	1,300 W	1,700 W	2,600 W	3,800 W	5,000 W	_	_	10,000 W
DELTA20.4(-DSP)	4x4	2,200 W	2,900 W	4,400 W	6,300 W	8,000 W	_	_	16,000 W

Options	Description				
-DSP	2-channel amplifier: 2 IN – 2 OUT DSP with built-in loudspeaker management				
	4-channel amplifier: 4 IN – 4 OUT DSP with built-in loudspeaker management				
DSP-Library	Unique and faithful Hoellstern [®] loudspeaker libraries for more than 25 speaker companies with over 435 loudspeaker blocks (12/2015). Complete with FIR filters, system specific settings and free user settings.				
Software	Hoellstern® Konfigurator2 – for Windows and Macintosh operating systems.				
AC mains input	180 VAC to 265 VAC, operational from 70 VAC				
Alimentation secteur AC	Highly efficient power supply and amplifier technology: Halved power demand with an average current consumption of 10 A or 16 A resp. (
Dimensions and weight	Width: 19" (483 mm) – Height: 2 RU – Depth: 30 cm (!) Weight: 10 – 12 kg				

Hoellstern[®] AUDIO AMPLIFIERS



Hoellstern® AUDIO AMPLIFIERS

Technical Data – DELTA8.4-DSP



DELTA8.4-DSP Audio Amplifier

The DELTA8.4-DSP amplifier is a high-performance fourchannel power amplifier with a built-in DSP loudspeaker management. The integration of Hoellstern's proprietary DSP controller gives the DELTA8.4-DSP amplifier extra benefits over traditional solutions with separate components. Due to the precise and comprehensive Hoellstern[®] loudspeaker libraries the DELTA8.4-DSP amplifier offers additional benefits as a loudspeaker brand independent solution with a decisive advantage over conventional system components.

Hoellstern® Amplifier Technology:

- 4 (instead of 2) individual inputs and 4 outputs
- 0.000 ms latency, ZeroLatency[™] technology
- · Exemplarily load stable high-current audio outputs
- 4 x 1.3 kW at 8.0 ohms
- 4 x 2.3 kW at 4.5 ohms
- 2 different practical operating modes
- Comprehensive protective functions
- Damping factor 1500 at 8 ohms
- Strikingly audiophile, high-resolution, neutral sound
- Amazingly well-controlled bass response
- Digitally controlled amplifier setup
- Robust RS-485 network (and RS-232 interface)
- Deterministic Hoellstern® network protocol
- Active mains relieving PFC circuit
- Rugged iCVP[®] switching power supply technology
- Intelligent AC mains management for 16 A breaker (B)
- AC mains voltage from 75 V to 265 V (> 100 VDC)
- AC mains frequency between 40 Hz and 100 Hz
- Very high overall efficiency

With their four individual audio inputs and four individual audio outputs Hoellstern[®] amplifiers are perctly suited for all applications. The high sound quality, the extraordinary flexibility and the great overall quality are lasting guarantors for a future-proof investment which will amortise quickly and make the daily routine of professional sound technicians a lot easier. **Hoellstern amplifiers are system**.

- Maintenance-free design
- Reinforced Neutrik[®] PowerCON[®] mains socket
- Reinforced high-current Neutrik® SpeakON® connectors
- Full-metal Neutrik[®] XLR sockets and plugs
- Sturdy, vacuum-cleanable spring steel air filter grids
- Black powder-coated full-metal housing
- All heatsinks screwed to housing for reinforcement
- · Mechanically protected rotary controls and LEDs
- 2 RU housing weighting only 12 kg (26 lbs)
- 2 RU housing of only 29 cm depth (from rack ears)
- Replaceable 2 RU rack ears
- Top-grade temperature-controlled fans
- Front sucking fans
- Top-grade rear-panel switches (ball mechanism)
- Safe operation in damp and soiled ambience
- Permissible start-up temperature -40 °C
- All functions internally controlled by firmware
- All technologies successfully introduced since 01 / 2004
- · Engineered and made in Germany

Hoellstern[®] AUDIO AMPLIFIERS Technical Data – DELTA8.4-DSP

Hoellstern[®] DSP Controller Technology:

- 4 (instead of 2) individual inputs
- Fully integrated 56-bit DSP controller
- True DSP bypass circuit, ZeroLatency™
- 0.2 ms latency with active DSP, QuasiAnalog™
- Comprehensive Hoellstern® loudspeaker library
- Free programmability with Konfigurator2
- Open DSP architecture, Hoellstern[®] DSPSoftEngine[™]

- Separate peak limiters and true RMS limiters
- Forecast[™] Limiter
- Classic IIR and FIR filtering
- All IIR filters fully parametric
- DSP hardware integrally melded with amplifier
- All DSP technologies successfully introduced since 2006
- Engineered and made in Germany

The Hardware

Since its market launch in 01/2004, the Hoellstern[®] amplifier platform has been a trend-setting pioneer in the professional sound industry. It's not for nothing that competitors have been trying for years to emulate the technical properties of Hoellstern® amplifiers. With our nocompromise design and an equally uncompromising component selection we combine huge output powers with a high efficiency in a compact four-channel construction. Output currents of up to 37 A_{peak} and voltages of up to 145 V_{peak} add to the load independent, strikingly audiophile and neutral sound: a synonym for Hoellstern® amplifiers. Double output power with halved impedance provides stress-free limiter settings and gives the sound technician at the console a feeling of ultimate control over a PA system. Setting new standards, all Hoellstern® amplifiers have an active power factor correction (PFC) circuit integrated into their super performance switching power supply. Together with the intelligent software-controlled power management (iCVP®- intelligent Constant Voltage Power),

this technology allows huge output powers and a safe operation at surprisingly small mains fusings with 16 A (class B circuit breaker). The broad AC mains input voltage range ensures constant high output powers even with AC mains fluctuations and AC mains frequency variations. For a longterm stressless and maintenance-free operation in rough environments, the electronic modules have been sealed against soil and humidity. A dependable cold start temperature of minus 40 °C documents the high quality standard of Hoellstern® amplifiers. In the event of failure, sophisticated protection circuits (LIMIT / LF / HF / TEMP) with intelligent software algorithms will gently limit the hardware without cutting out abruptly. Their high efficiency, relatively moderate heat generation, low heatsink temperatures and outstanding overall guality of workmanship are reflected in high reliability and a long service life.

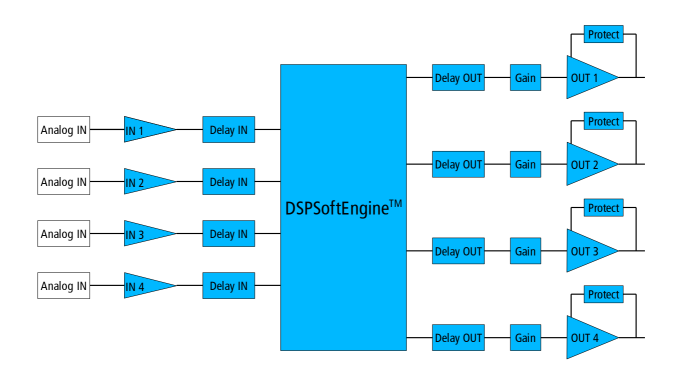


Hoellstern® AUDIO AMPLIFIERS Technical Data – DELTA8.4-DSP

The DSP Controller

To meet the high demands of Hoellstern[®] amplifiers, the internal DSP controller is a proprietary development by Hoellstern[®]. Supported by free programmability of Konfigurator2[™] and the extensive manufacturerindependent Hoellstern® loudspeaker librarv (Konfigurator1[™] and Konfigurator2[™]), the 56-bit DSP controller which is fully integrated into the Hoellstern® a comprehensive loudspeaker amplifiers forms management system. Its contemporary pioneering role makes the Hoellstern[®] loudspeaker library a true innovation for the professional PA industry. Four individual audio inputs, an extremely short latency of 0.2 ms (7 cm sound path distance, QuasiAnalog[™]), a high 56-bit DSP computing power and the Hoellstern[®] DSPSoftEngine[™] architecture allow the successful emulation of all external controllers and DSP power amplifiers currently available on the market. With 300 DSP memory locations there will always be enough configuration options on hand. Integrated into the amplifiers, the Hoellstern® DSP controller constitutes a manufacturer-independent system solution which allows to handle very economically the most diverse sound reinforcement applications on the highest level.

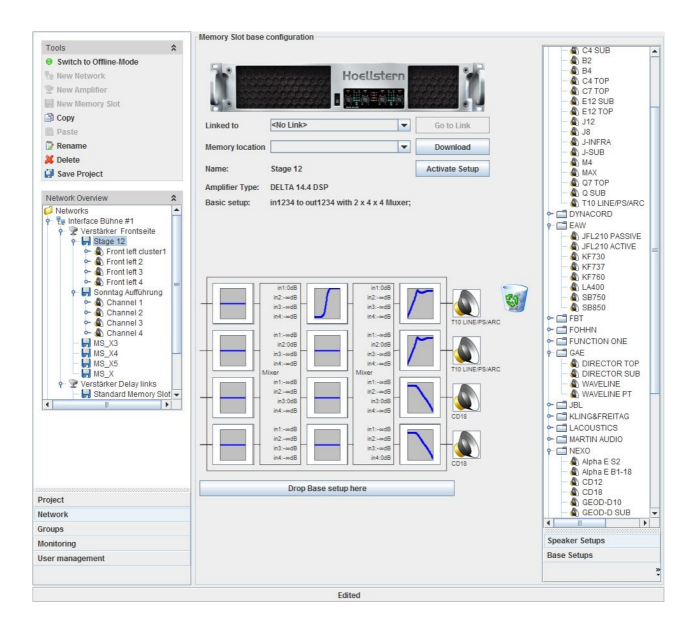
The DSP controller provides all the required elements: Classic IIR filters and FIR filtering plus combinations thereof. As a novelty the DSP architecture, the DSP resources and the DSP signal flow which are best suited for the individual application and loudspeaker library, are selected over the Hoellstern[®] DSPSoftEngine[™] per drag and drop for each DSP memory location. The Hoellstern[®] DSPSoftEngine[™] technology greatly increases your flexibility and provides the perfect solution for every possible sound reinforcement task. The eight digital delay blocks always work separately from the selected DSP architecture. Even with extreme audio signals sophisticated TrueRMS limiters and peak limiters guarantee that the loudspeakers are driven in a safe and reliable way. According to the selected DSP architecture the signal limiters function in an anticipatory manner (Hoellstern[®] ForecastLimiter[™]) which produces a pleasant listening effect with high levels. Thanks to the internal DSP controller solution and the Hoellstern[®] loudspeaker library, an integrative system electronics may be used for all loudspeakers and sound reinforcement applications: the Hoellstern[®] amplifiers.





The Konfigurator2[™]

For configuring and monitoring the Hoellstern[®] amplifiers within the RS-485 network the Hoellstern[®] Konfigurator2[™] is available. The Java-based Konfigurator2[™] will run on Windows and Macintosh computers. Here all jobs are organised well-structured and safely with an extensive user rights administration in a project-oriented manner. Per **drag and drop** you can create networks, incorporate Hoellstern[®] amplifiers and configure memory locations as well as the available DSP elements such as filter, delay and limiter. By using drag and drop setups from the **manufacturerindependent loudspeaker library** are dragged on the channels and can then be configured in detail. After a short trial period a freely chosen system setup can be created within seconds. Powerful group tools greatly facilitate the configuration of the amplifiers and considerably reduce the typical error sources. Everything is performed comfortably under one user surface: status monitoring, configuration and administration as well as service and firmware updates of Hoellstern[®] amplifiers. The **Konfigurator2**[™] **software** and the useful and **economic Hoellstern[®] loudspeaker library** will be constantly expanded.



Hoellstern® AUDIO AMPLIFIERS

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The specifications

Number of individual inputs Number of individual outputs Output voltage_{peak} Output current cut-out limit_{peak} (with 5 retries)

Output powers and permissible nominal loads Mode: ON, 8 ohm [Bridge: 12 ohm | 12 ohm] Mode: ON, 6 ohm

Mode: OFF, 8 ohm [Bridge: 8 ohm | 8 ohm] Mode: OFF, 4 ohm

THD at 1 kHz at 4 ohms and -3 dB Frequency response 20 Hz to 20 kHz at 8 ohms at -15 dB Damping factor at 8 ohms, 100 Hz Latency without DSP or bypass (connector to connector)

Signal limiter Current monitoring LF limiter HF limiter AC mains supply monitoring / Power management

Rearmounted gain factor toggle switch Frontmounted rotary gain controls Rearmounted bridge mode switch

AC mains supply input Analogue input and slave connectors Amplifier output connectors

Resolution ADC input Sampling frequency ADC input Latency with active DSP (connector to connector) DSP delay DSP memory locations DSP RMS limiter DSP peak limiter Hoellstern[®] DSPSoftEngine[™] Remote control network

Frontside status LEDs display Frontside error LEDs display Frontside rotary controls Frontside switches

AC mains input Starting current Intelligent AC mains power management Efficiency AC mains fusing

Housing construction Handles and 19" rack ears Air filter and grids Air rate and fans Dimensions Weight 4 4 Mode ON, all outputs: 145 V Mode OFF, all outputs: 120 V Mode ON, all outputs: 35 A Mode OFF, all outputs: 37 A Output C2 Output C3 Output C4 Output C1 1300 W [3400 W] 1300 W 1300 W [3400 W] 1300 W 1700 W 1700 W 1700 W 1700 W 850 W [3400 W] 850 W 850 W [3400 W] 850 W 1700 W 1700 W 1700 W 1700 W < 0.03 % + / - 0.5 dB (typically + / - 0.05 dB) > 1000, typically 1500 comprising the SpeakON[®] connectors, typ. 5 mohms 0.000 ms, ZeroLatency[™] technology Yes Yes Yes, reduces the gain gently Yes, reduces the gain gently Yes 26 dB and 32 dB basic gain 0 dB to - 100dB, digitally controlled Channel 1 and 2: Yes Channel 3 and 4: Yes 1 x Neutrik[®] PowerCON[®] 4 x 3-pin Neutrik[®] full metal socket and 4 x 3-pin Neutrik[®] full metal plug 4 x 4-pin high current Neutrik® SpeakON® 24 bit 96 kHz default, optionally 48 kHz and 192 kHz (selectable via DSPSoftEngine[™]) 0.2 ms at 96 kHz sampling frequency, QuasiAnalog[™] technology 0 ms to 340 ms (115 m) in total per channel pair at 96 kHz 300 Yes, TrueRMS, optionally with ForecastLimiter[™] by DSPSoftEngine[™] Yes, optionally with ForecastLimiter[™] by DSPSoftEngine[™] Yes, comprehensive basic setups, expandable as desired Yes, D-Sub 9 socket, RS-485 network, RS-232 point-to-point, Hoellstern® protocol Standby, Signal Input, VU -6 dB, VU -3dB , VU 0dB and Signal Limit Current, HF / LF Limiter, Temperature One rotary step control with digital sensing per channel Standby / ON switch, software-controlled 180 VAC to 265 VAC, operative from 70 VAC, 400 V tolerant 10 A softstart Yes, iCVP® technology, dual hard-regulated switching power supply Up to 84 % (AC mains input to audio output) 16 A (class B breaker), for personal alarm systems class C circuit breaker or better

Black powder-coated steel body , anodised aluminium front panel Yes, anodised aluminium, replaceable Open-pore foam, spring steel grids, black powder-coated, vacuum-cleanable 2 fans, temperature-controlled speed, front sucking

Width: 19" (483 mm), height: 2 RU (88 mm), overall depth: 290 mm from rack ears 12 kg (26 lbs), shipping weight 14 kg (30 lbs)

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Annotations:

Beyond a certain total output power the values are measured with practice-oriented burst signals. Besides other factors our technology ensures the outputs to be load stable and capable of high currents. Measured from the back of the 19" rack ears, the handles have a height of 33 mm. All information in this data sheet were provided to the best of our knowledge. In this respect technical specifications, dimensions and weights do not constitute a promised quality. ASID GmbH reserves the right to alter specifications to take account of the latest technological developments. All company names, product names, product designations and logos mentioned in this document are registered trademarks owned by the respective holders of rights. Copyright © ASID GmbH, all rights reserved. Effective 2015 / 02.

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Environment

"The typewriter I'm using contains aluminium, probably from Jamaica or Surinam, iron from Sweden, magnesium from Czechoslovakia, manganese from Gabon, chrome from Rhodesia (today's Zimbabwe), vanadium from the USSR, zinc from Peru, nickel from New Caledonia, copper from Chile, tin from Malaysia, cobalt from Zaire, lead from Yugoslavia, molybdenum from Canada, arsenic from France, tantalum from Brazil, antimony from South Africa, silver from Mexico as well as traces of other metals from remote spots of the world.

The paint may contain titanium from Norway; the plastic parts are made of mineral oil which comes from the Middle East and which has been cracked by catalysts won from American mined rare earths; they contain chlorine that was separated by using mercury from Spain. The moulding sand for the cast metal frame comes from an Australian beach, the machine tools for the production contained tungsten from China, the coal for the required energy came from the Ruhr district – and the final product is now consuming too many Scandinavian spruce trees in the form of paper." Thus wrote Armory B. Lovins, Head of the Rocky Mountain Institute in the USA in his book "Openpit Mining" in the year 1973. Already then he was aware of what has been proven in many studies today:

There are products which use up extremely many resources and therefore cause serious environmental issues in the end. Unfortunately, audio power amplifiers also fall into this category.

Copper which is used for transformers and chokes may serve as the best example:

For the extraction and production of 1 kg of copper we have to spend 1.18 tons of materials and resources.

The extraction of copper (Cu) takes place in several production phases. On the mining level (mines) coppery ore is lifted in surface (about 2/3) or underground mining (1/3).

The mined crude ores have a very low copper content between 0.5% and 4%. This low copper content of the crude ores necessitates a considerable use of energy during production and refinement.

For every ton of copper an average of 219 tons of mining waste accrue.

During the processing stage the crude ores are enriched to form concentrates with a copper content of mostly 25 % to 35 %.

This is followed by other beneficiation processes and hence more consumption of energy and resources and more emissions to provide copper for the production of e.g. transformers and chokes.

Likewise, for the production of aluminium and steel frightening figures could be presented. To this we still need to add the routes of transportation between mining, extraction and processing which also devour energy and are therefore pollutive.

By these examples it becomes clear very fast that digital high-performance power amplifiers which don't require heavy transformers and heat sinks and which also have a small frame size, go easy on the resources of our Earth.

The Hoellstern[®] audio amplifiers help to keep the emissions and the consumption of resources needed for their production and during their operation as low as possible.

Into the future with a good conscience!



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