HYPEX electronics

OEM PRODUCT GUIDE





INTRODUCTION

Hypex Electronics was founded in 1996 as is a leading specialist supplier, designer and manufacturer of Class D power amplifiers, power supplies, DSP solutions and plate amplifiers in the HiFi, high-end and Pro Audio industries.

At Hypex Electronics, we work closely with our customers to find the ultimate solution to their applications, from initial idea to final product.

The core of our business is designing and manufacturing high-performance Class D amplifiers based on the world-renowned Nilai® NCOREx®, NCORE® and UcD[™] technologies.

In this brochure we explain our technologies and showcase our OEM product range – ranging from Amplifier modules, Switch Mode Power Supplies and Mains Powered amplifier modules to DSP solutions and complete plate amplifiers.

Hypex Electronics – when sound quality matters.





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ABOUT US

Hypex Electronics B.V. is a specialist supplier, designer and manufacturer of Class D power amplifiers, power supplies, DSP solutions and plate amplifiers for the HiFi, high-end and Pro Audio Industry. The company manufactures extremely high-performance and high-quality Class D amplifiers, based on our leading and world-renowned Nilai®, NCOREx®, NCORE® and UcD[™] technologies.

Our goal is to provide everyone with the best possible audio experience. That's why our products are today found in some of the most high-end audio applications, and in every market segment.

Hypex products are manufactured in our own factory in Malaysia, in a strictly-controlled production environment. To ensure fast delivery, we maintain constant stock levels in a Hong Kong-based warehouse and at our Netherlands headquarters. This control over the entire production process enables us to deliver customised services and superior customer support.

Our philosophy is simple: we want our customers to implement the best possible Class D amplifier technology in the most user-friendly way. This is why we constantly strive for the best performance, combined with the best and most cost-effective solutions, efficient lines of communication and fast delivery.

WHAT WE DO

- Class D amplifier design and manufacturing
- SMPS (Switch Mode Power Supply) design and manufacturing
- DSP (digital signal processor) solution design and manufacturing
- Analog and digital circuit design and manufacturing
- Software & firmware, including network audio
- DANTE/AES70 solutions
- Extensive R&D, with regard to various high-end audio, SMPS and DSP designs
- In-house engineering and other support for all customers (OEM and DIY)
- Custom projects

At Hypex Electronics, we believe in working closely with our customers to find the ultimate solution for your applications, from initial idea to final product. Product development is divided between general power amplifier and power modules and custom projects for selected customers.

Areas where we can provide additional value include: production design; AD/DA conversion; active speaker design and DSP solutions for speaker and system control.

APPLICATIONS WE SUPPORT

- Active loudspeakers
- Home theatre
- Amplifiers for the audiophile market
- Live sound purposes
- Musical instrument amplification
- Studio based solutions



OUR STORY

Hypex Electronics was founded in 1996 by Jan-Peter van Amerongen (1964 - 2021). The company started as a supplier of plate amplifiers for live sound loudspeakers. The products attracted the attention of HiFi loudspeaker manufacturers, resulting first in a range of active subwoofer amplifiers, followed shortly by multi-channel units with active crossover filters for the studio market.

In 2003, a full migration to Class D began. The newly-invented 'Universal Class D' technology was selected for this purpose, later followed by the leading NCORE[®] technology. The decision was taken to not only use UcD[™] and NCORE[®] in end-user products, but also to market these as general amplifier modules. The quality of the UcD[™] and NCORE[®] modules were quickly recognised as the new industry standard in both measured and subjective performance.

In 2005, Hypex decided to become a technology resource instead of a technology user. Hypex now serves a wide range of leading audiophile, HiFi and Pro Audio brands, incorporating our world-class NCORE® technology into their final products.



In 2013 we built own our production facility in Malaysia – named Seetek EMS SDN BHD – to exclusively manufacture Hypex products. One of Hypex's core values is to deliver high-quality products at all times. That's why we impose strict controls during the production, assembly, and quality assurance process. The Seetek facility enables us to maintain these core values.

Hypex Electronics celebrated our 25th anniversary in 2021. Sadly, in the second half of the year company founder Jan-Peter van Amerongen lost an unwinnable battle, passing away in November. Jan-Peter was a brilliant entrepreneur with a deep and abiding passion for his work and is greatly missed, both personally and professionally. Before he passed, he appointed former R&D manager, Jan-Willem Winters, as CEO. A position he holds to this day.



PRODUCTION

Seetek EMS SDN BHD is Hypex Electronics's own Malaysian-based manufacturing affiliate. Allow us to tell you a bit more about this partnership and our working methods and how it benefits you as a customer.

In 2013, Hypex Electronics started manufacturing our audio products on a large scale at Seetek EMS SDN BHD. Malaysia is the perfect location for an internationally-focused production facility because of its strategic location; large and highly-skilled labour force; high-quality production standards and low production costs. Malaysia is also unaffected by import and export limitations thanks to the nation's stability and flexibility in business and investment policies.

Today, we have a team of 80 on-site engineers, craftsmen, and production staff members – all contributing to the success of Seetek. Their expertise and dedication – combined with the latest technology and state-of-the-art machinery – is the perfect combination of evolution and intelligence, resulting in our high-quality products. Annually, Seetek is responsible for the production of hundreds of thousands of products from our Hypex catalog.

CONTROL

Communication between our two companies has always been open and clear and we work together efficiently. One of the primary advantages of backward vertical integration is control. Since all processing is done in-house, Hypex and Seetek staff have complete control over the entire production process, ranging from product supplies to assembly and testing. This way IP protection is completely guaranteed.

Hypex has developed an on-site test system – HTS (Hypex Test System) – which allows us to log every single step of the testing procedure. Our modules will have undergone 100% functional tests with a burn-in process at the end of the line by the time they leave our production facility. In addition, Hypex staff regularly visit Seetek for system updates or system expansions.

These face-to-face meetings and direct communication with on-site staff enhances the working relationship and promotes agility, so we can quickly respond to changes in the market. It also guarantees cost-efficient production, easy customisation and rapid testing of new prototype iterations.





At both Hypex and Seetek we value and appreciate our workers and believe that our employees' well-being is crucial to a healthy and high-performing work culture. Seetek makes it a priority to see that staff enjoy a working environment of the same high quality as our products. We believe happy employees are more productive, have greater confidence and take more responsibility – resulting in a shared commitment to deliver world-class products.

TRUSTED PARTNERSHIP

The combination of Dutch design and Malaysian manufacturing has proven to be an ideal match for Hypex and is greatly appreciated by our customers. Our business has grown rapidly and is only expected to increase further over the next decade. Over the last few years, Seetek has expanded, relocating to larger locations several times in order to meet current and future customer demands. Our current factory is our third location in Malaysia.

Hypex Electronics is proud and grateful to have Seetek as its trusted partner. Together with our Dutch and Hong Kong warehouses, we have a strong and thriving business. We look to the future with confidence and enthusiasm – delivering our Dutch-designed and Malaysian-produced products to customers all over the world.

Seetek complies with the highest quality assurance and environmental protection standards: ISO 9001:2015 and ISO 27001:2015.

NILAI®

Nilai is the next step in Class D amplification technologies which began with UcD[™], followed by NCORE[®]. One of the main concepts of UcD[™], incorporating the output filter into the feedback loop, has been an important factor for this entire series of developments. With UcD[™] as a starting point, NCORE[®] brought us the giant step of 20dB extra loop gain throughout the audio band, without sacrificing any of the attributes which made UcD[™] great. This effectively reduced distortion within the entire system by a factor of ten.

PERFORMANCE BOOST

With Nilai® we've been able to accomplish another giant leap forward and increased loop gain again by more than 20dB across the audio band. This increase brings the total error correction to over 75dB across the audio band, reducing all types of distortion from the power stage and output filter to negligible levels. Another key benefit is its near-perfect second-order roll-off at the top of the frequency band, enabling increased bandwidth without the risk of issues from large amounts of out of band noise.

- >75dB loop gain across the audio band for negligible harmonic distortion, intermodulation distortion and output impedance
- Increased bandwidth to >70kHz
- Improved load invariant frequency response

NCOREx®

Since the conception of NCORE[®] in 2011, the technology has always been at the forefront of high-performance Class D amplification. Despite the performance advantage NCORE[®] historically provided, the drive for improvement has always been present. It was this drive to further research that led us to Nilai, our latest and most advanced Class D technology.

Although NCORE® amplification is still considered high-performance and far from obsolete, its ten years of service provided us with the opportunity to upgrade, bridging the gap to our latest Nilai technology.

NCOREx[®] is a continuation of previous NCORE[®] efforts, benefiting from Nilai research that enabled us to improve its loop filter while maintaining nearly all other favorable design concepts. Enhancing the loop filter allowed us to increase loop gain by 6dB in the top two octaves of the audio band, while adding some additional gain below that.

This gave us more leeway to optimise various parameters while retaining exemplary audio performance. The result is a total of >60dB error correction within the entire audio band, greatly reducing all types of distortion originating from the power stage and output filter.

• >75dB loop gain across the audio band for ultra-low harmonic distortion, intermodulation distortion and negligible output impedance



NCORE®

In the realm of audio power, NCORE[®] is as a revolutionary technology, marking a significant milestone in performance enhancement since its debut in 2011. Born from the distinguished I egacy of UcD[™], NCORE[®] not only inherits but elevates those strengths to an unprecedented level, surpassing them by a factor of ten. This groundbreaking technology, unveiled by Hypex after nearly two years of meticulous development, has set a new standard in the audio industry.

NCORE[®] represents a quantum leap in power amplifier technology. It builds upon the foundation of UcD[™], pushing boundaries and redefining what is possible in audio performance. The result is a technology that doesn't just enhance, it transforms, offering a previously unimagined level of excellence.

Our design philosophy is modular, introducing separate amplifier modules with half-bridge and full-bridge configurations, complemented by independent Switch Mode Power Supplies (SMPS). This modular setup isn't just about increasing flexibility, it's about creating an exceptional, top-of-the-line system that works seamlessly into a diverse array of applications. With NCORE®, the possibilities are not just expanded – they are virtually unlimited.

UCD™

Over the past two decades UcD[™] (Universal Class D) has played a significant role in Class D amplifier technology. What started at the time as a modest amplifier for the DIY market soon became a worldwide success.

2003 saw the start of a migration of all Hypex products to Class D. For this, a licence deal was closed with Philips for the 'Universal Class D' circuit. Recognising the circuit's market potential, Hypex decided not only to use the technology in completed subassemblies, but also to sell amplifier modules to the DIY market. The UcD180 and UcD400 modules have quickly established themselves as the new standard, in terms of both measured and subjective performance.

The astonishing simplicity, combined with powerful performance, guaranteed that UcD[™] successfully found its way into numerous homes, churches, cinemas, recording studios and even stadiums. UcD[™] is used in HiFi, high-end and Pro Audio applications and has become a highly appreciated and true universal amplifier technique.

To this date UcD[™] is still manufactured and sold by Hypex as the most cost-effective solution.

SWITCH MODE POWER SUPPLIES (SMPS)

SMPS is a high-efficiency, switch mode power supply, specifically designed to be used in combination with our modules. Key features include high efficiency over the entire load range, extremely small form factor, light weight and very low radiated and conducted EMI.

The SMPS also features an upgraded overcurrent protection which, in the case of temporary overload, simply reduces the output voltage. If the overload condition is prolonged, the supply will enter hiccup mode until the overload condition disappears. This feature – combined with large electrolytic buffer capacitors – creates the ability to deliver high dynamic headroom power to the connected amplifier.

Our SMPS units offer a selectable input voltage range, accommodating various power input specifications. The PS units are fitted with a high efficiency power factor corrector with full global mains input voltage range (90V-264Vac / 50-60Hz). This flexibility enhances adaptability for different regions and power grid configurations, making them a versatile choice for international applications. An auxiliary isolated supply to power possible user applications is also included.

The supply is triggered for normal operation or latched off in case of a critical fault via built-in actuators. The SMPS is optimised from the first phase of design to final implementation to achieve the low EMI signature required of the most demanding audio applications.

POWER SUPPLY (PS) MODULES

The upcoming PS modules, starting with the PS1000, represent a new generation of high-power, high-efficiency Class 2 switch mode power supplies. Designed for seamless integration with NCORE® and NCOREx® amplifier modules, they deliver exceptional performance through features such as advanced Power Factor Correction (PFC), precise voltage regulation, low EMI, and universal mains compatibility (90V-264Vac).

These modules incorporate robust overcurrent protection, which limits output current during temporary overloads and transitions to hiccup mode only if conditions persist. Coupled with large buffer capacitors and tight voltage regulation, the PS modules ensure high dynamic headroom and stability for demanding audio applications.

While the PS1000 marks the beginning of this new line, future PS modules are already planned to expand the range and capabilities further, offering even greater versatility and innovation to meet the evolving needs of professional audio systems.

HYPEX DSP SOLUTIONS

We are proud to introduce our dynamic family of DSP solutions, each crafted to elevate your audio experience. Our DSP solutions are tailored for synergy with our mains-powered NCORE® amplifier power bricks. The lineup consists of several solutions for different purposes with different functionalities, supporting professional active speakers with up to 4-way configurations. With SigmaStudio/HFD as the graphical software, programming and tuning your system is a breeze.



Expand its capabilities with optional boards for digital inputs or (high-level) subwoofer inputs, and customise behaviour with the software, supporting both IIR and FIR filter options. Configure multiple boards for a premium 2.1 system, with features like Auto-signal-detect and adjustable standby settings ensuring a seamless audio experience.

CERTIFICATION

YOUR SOUND, YOUR SUCCESS, OUR EXPERTISE

At Hypex Electronics, we understand that safety certification is vital for your product's success. Our innovative audio solutions and comprehensive testing procedures guarantee compliance with industry regulations and guidelines. From electrical safety to electromagnetic compatibility, we cover it all, leaving no room for compromise.

Our highly-skilled engineers and technicians have extensive experience in audio product safety certification. With their deep understanding of the latest standards and meticulous attention to detail, they work tirelessly to identify potential risks and offer effective solutions to mitigate them. We are committed to safeguarding your brand's reputation and protecting your customers.

Partnering with Hypex Electronics means having a dedicated compliance team throughout the certification process. We offer personalised consultations, tailored to your specific needs, to ensure a seamless experience. Our customer-centric approach and timely responses make us the trusted choice for numerous successful audio product manufacturers.

INTEGRATION

An active audio system thrives on the right electronics. A proper integration of these electronics often holds the key to extracting the maximum potential from your audio product, and indeed will distinguish a good audio system from an exceptional one.

TRUSTED SINCE 1996

Hypex Electronics has been a trusted OEM audio industry partner since 1996. We specialise in providing, designing, and manufacturing Class D amplifiers, power supplies, DSP solutions, and plate amplifiers for the HiFi, High-End and Pro Audio industries.

Leveraging our extensive experience and broad knowledge in the audio field, we are the go-to partner for integration advice. From design to the final product, we work closely with our clients, to ensure they get precisely what they want.





UcD Family

Discover the epitome of Class D amplification with our meticulously engineered UcD[™] amplifier modules. Crafted to exceed expectations, these amplifiers redefine performance standards across a broad spectrum of audio applications – from dynamic Public Address systems to the refined realms of high-fidelity studio and home replay systems.

Versatility is our hallmark. The UcD[™] amplifier modules shine in every scenario, delivering a sonic experience that captivates. Whether in large-scale public spaces or intimate home environments, these amplifiers consistently excel.

FLAT FREQUENCY RESPONSE

A standout feature lies in their ability to maintain a flat frequency response, irrespective of load impedance. Coupled with virtually frequency-independent distortion behaviour and minimal electromagnetic interference (EMI), this ensures pristine audio output unrivalled in quality.

The heart of these modules lies in a sophisticated design, featuring a phase-shift-controlled self-oscillating loop with feedback exclusively derived from the speaker output. This ensures not only optimal performance but also unwavering stability, even in demanding audio environments.

Embrace a new era of flexibility with our modular approach. The UcD[™] Family introduces separate half-bridge and full-bridge amplifier modules, complemented by dedicated Switch Mode Power Supplies (SMPS). This modular design not only offers unparalleled flexibility but also delivers cost-effectiveness, providing our customers with endless integration possibilities that align with their unique requirements.

Tailored for the intricate needs of professionals in the audio industry, our UcD[™] amplifier modules are specifically designed for multichannel amplifiers, line arrays, and other audio applications that demand a substantial number of amplifier channels. Step into the future of audio amplification, where precision meets innovation, where performance knows no bounds, and flexibility becomes the cornerstone of your sound design.

Module name	Channels	Bridgable?	Power 4Ω	Power 8Ω
UcD102 OEM	2	Yes	2 × 100W	2 × 60W
UcD180 OEM	1	Yes	180W	120W
UcD180LP OEM	1	Yes	180W	120W
UcD250LP OEM	1	Yes	250W	180W
UcD400 OEM	1	Yes	400W	250W
UcD400LP OEM	1	Yes	400W	250W
UcD700LZ OEM	1	Yes	700W	440W
UcD2k OEM	1	No	2500W	1600W

AVAILABLE MODULES

UcD102 OEM - Amplifier module



The UcD102 OEM, the singular dual-channel UcD[™] amplifier module, is designed to deliver an impressive 100W @40hm per channel. This module not only sets a standard in audio amplification but also seamlessly integrates into a diverse array of applications, ranging from the precision demands of studio monitor loud-speakers to the immersive landscapes of advanced audio systems.

At the heart of its distinction lies the dual-channel brilliance of two equal Class D amplifiers on one board, elevating your audio experience with a robust 100W per channel. This carefully-calibrated configuration achieves a harmonious balance across a wide spectrum of applications, ensuring unparalleled clarity, accuracy and reliability in every subtle nuance of sound.

Globally-recognised for its exceptional adaptability, this amplifier module has become the preferred choice for manufacturers worldwide. Its reputation stems from its ability to cater to a wide spectrum of audio applications, making it a staple in the arsenals of audio professionals across various industries. The UcD102 OEM stands out with innovative design features, setting itself apart from competitors and making it an excellent option not only for stereo amplifiers but also complex multichannel configurations, supporting up to 16 channels.

Beyond its versatility, the UcD102 OEM boasts exceptional performance and remarkable features, making it the quintessential choice for discerning audio professionals. Whether deployed in pro-audio setups that demand precision and power, integrated seamlessly into home applications for an immersive audio experience or enhancing the sonic landscape of professional studios, this amplifier module promises a matchless audio journey.

HIGHLIGHTS

hypexelectronics

Flat, fully load-independent frequency response Low output impedance Very low, frequency-independent THD Very low noise Fully passive loop control

FEATURES

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Unbuffered input Runs on unregulated +/- rails Pop-free start and stop control Differential audio input

UcD102 OEM - Data

Item	Min	Тур	Max	BTL	Unit	Notes
Output Power 2Ω		2 × 60			w	
Output Power 4Ω		2 × 100		100	W	
Output Power 8Ω		2 × 60		200	w	
Distortion			0.03		%	20Hz < f < 20kHz. Pout = 1W
Output Noise		17	25		μV	
Power Bandwidth		20-35k			Hz	
Frequency Response	DC		48		kHz	+0/-3dB. All loads
Power Supply Voltage	20	36	42		HV+/-	
Idle Power		4	4.5		w	With external VDR
Idle Power		6			W	With internal VDR
Output Impedance			22		mΩ	f < 1kHz
Output Impedance			90		mΩ	f < 20kHz

COMPATIBLE SMPS

SMPS400A100 / SMPS1200A100

COMPATIBLE MODULES

UcD102 Evaluation board

SIZE AND WEIGHT

 $70\times70\times24$ mm (LxWxH), 55 g

MEASUREMENTS

THD+N vs. power @ 1kHz into 2 $\Omega,\,4\Omega$ and 8Ω

APPLICATION EXAMPLE

16 channel amplifier



Measured Level (W)



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8 x UcD102 OEM + 1 x SMPS1200A100

PROTECTIONS

Overcurrent protection Overvoltage protection DC-fault detection Short circuit protection

POSSIBLE APPLICATIONS

Active Loudspeakers, for home and professional use Power Amplifiers, for home and professional use Line Array and Immersive Systems Home Theatre Systems Multichannel Power Amplifiers

UcD180 OEM - Amplifier module



The UcD180 OEM amplifier module is the extended version of the low-profile UcD[™] amplifier module, a Class D amplifier module developed for a multitude of applications. This versatile module seamlessly integrates cutting-edge technology, making it an ideal choice for applications, ranging from studio setups to high-end home audio systems.

The module is engineered to deliver great audio performance across diverse applications, setting a high standard for clarity, fidelity, and versatility. With Class D architecture at its core, it ensures efficiency without compromising on sonic excellence, making it a reliable choice for professionals.

This OEM module goes beyond amplification by incorporating advanced detection and protection features compared with the low-profile version. The included safeguards – such as clipping detection and DC-fault protection – guarantee the longevity of your investment, ensuring a robust and reliable performance even in challenging conditions. The UcD180 OEM amplifier module features a built-in buffer stage, contributing to enhanced signal integrity and stability.

This additional stage ensures that your audio signal remains pure and unaltered, resulting in a faithful reproduction of your music or sound.

Whether you're setting up a professional recording studio, crafting a high-performance home audio system, or integrating audio amplification into other applications, the UcD180 OEM amplifier module offers unparalleled versatility. Its adaptability and broad range of applications have made it a leading choice in the market for many years now.

HIGHLIGHTS

Flat, fully load-independent frequency response Low output impedance Very low, frequency-independent THD Very low noise Fully passive loop control

FEATURES

Buffered input Runs on unregulated +/- rails Pop-free start and stop control Differential audio input

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UcD180 OEM - Data

Item	Min	Тур	Мах	BTL	Unit	Notes
Output Power 2Ω					w	Not supported
Output Power 4Ω		180			W	
Output Power 8Ω		120			w	
Distortion			0.05		%	20Hz < f < 20kHz. Pout = 1W
Output Noise			80		μV	With or without input buffer
Power Bandwidth		20-35k			Hz	
Frequency Response	10		50		kHz	+0/-3dB. All loads
Power Supply Voltage	25	45	50		HV+/-	
Idle Power		4			w	With external VDR
Idle Power		7			W	With internal VDR
Output Impedance			20		mΩ	f < 1kHz
Output Impedance			150		mΩ	f < 20kHz

COMPATIBLE SMPS

SMPS400A180 / SMPS1200A180

COMPATIBLE MODULES

UcD180/400 Evaluation Board

SIZE AND WEIGHT

 $73\times67\times33$ mm (LxWxH), 100 g

MEASUREMENTS

THD+N vs. power @ 1kHz into 4Ω and 8Ω

APPLICATION EXAMPLE



Measured Level (W)

stereo amplifier





2 x UcD180 OEM + 1 x SMPS400A180

PROTECTIONS

Overcurrent protection Overvoltage protection DC-fault detection Short circuit protection

POSSIBLE APPLICATIONS

Active Loudspeakers, for home and professional use Power Amplifiers, for home and professional use Line Array and Immersive Systems Home Theatre Systems Multichannel Power Amplifiers

UcD180LP OEM - Amplifier module



The UcD180LP OEM amplifier module is the first of a family of modules designed for high-performance Class D amplification and engineered for versatility across an expansive array of audio applications.

Tailored to excel in environments ranging from Active Studio Monitors to sophisticated Public Address systems, Line Arrays, and Immersive Audio setups, this range is a testament to innovation, reliability and great audio quality. With an unwavering commitment to versatility, the UcD180LP OEM amplifier module effortlessly caters to the diverse needs of professionals. From the intricate demands of Public Address systems to the discerning requirements of studio and home playback scenarios, this amplifier module delivers exemplary performance with finesse.



CRAFTED TO BE COMPACT

One of the hallmarks of the LP family of modules is the carefully-crafted and compact design. This is not merely an aesthetic consideration – it fulfills a very real need for space-limited applications. The combination of its low-profile design and great audio capabilities positions the UcD[™] family as the epitome of sophistication in amplifier technology.

With the growing demand for audio solutions that serve space-limited environments, the UcD[™] family is the perfect choice for multichannel applications where a compact footprint and uncompromised audio quality are paramount.

HIGHLIGHTS

Flat, fully load-independent frequency response Low output impedance Very low, frequency-independent THD Very low noise Fully passive loop control

FEATURES

Unbuffered input Runs on unregulated +/- rails Pop-free start and stop control Differential audio input



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UcD180LP OEM - Data

Item	Min	Тур	Мах	BTL	Unit	Notes
Output Power 2Ω					w	Not supported
Output Power 4Ω		180			W	
Output Power 8Ω		120			w	
Distortion			0.02		%	20Hz < f < 20kHz. Pout = 1W
Output Noise		17	25		μV	
Power Bandwidth		20-35k			Hz	
Frequency Response	DC		48		kHz	+0/-3dB. All loads
Power Supply Voltage	20	45	50		HV+/-	
Idle Power		2.8	3.1		w	With external VDR
Idle Power		3.6	4		W	With internal VDR
Output Impedance			22		mΩ	f < 1kHz
Output Impedance			90		mΩ	f < 20kHz

COMPATIBLE SMPS

SMPS400A180 / SMPS1200A180

COMPATIBLE MODULES

UcD[™]xxxLP OEM Evaluation Board

SIZE AND WEIGHT

55 × 38 × 26 mm (LxWxH), 55 g

MEASUREMENTS



THD+N vs. power @ 1kHz into 4Ω and 8Ω

Measured Level (W)

APPLICATION EXAMPLE

8 channel amplifier

8 x UcD180LP OEM + 1 x SMPS1200A180

PROTECTIONS

Overcurrent protection Overvoltage protection DC-fault detection Short circuit protection

POSSIBLE APPLICATIONS

Active Loudspeakers, for home and professional use Power Amplifiers, for home and professional use Line Array and Immersive Systems Home Theatre Systems Multichannel Power Amplifiers

www.hypex.nl

UcD250LP OEM - Amplifier module



The UcD250LP OEM amplifier module effortlessly caters to the diverse needs of professionals.

This option offers both compact design and great audio capabilities, ideal for space limited applications, but with increased power, should you need it. The low-profile design not only works well in all rooms but also makes it the perfect choice for multichannel applications, delivering both a compact footprint and uncompromised audio quality. The UcD250LP OEM amplifier module is not only accomplished on paper but has proven its abilities through rigorous real-world testing and trials.

From the intricate demands of Public Address systems to the discerning requirements of studio and home playback scenarios, this amplifier module is poised to deliver exemplary performance with finesse.



CRAFTED TO BE COMPACT

One of the hallmarks of the LP family of modules is the carefully-crafted and compact design. This is not merely an aesthetic consideration – it fulfills a very real need for space-limited applications. The combination of its low-profile design and great audio capabilities positions the UcD[™] family as the epitome of sophistication in amplifier technology.

With the growing demand for audio solutions that serve space-limited environments, the UcD[™] family is the perfect choice for multichannel applications where a compact footprint and uncompromised audio quality are paramount.

HIGHLIGHTS

Flat, fully load-independent frequency response Low output impedance Very low, frequency-independent THD Very low noise Fully passive loop control

FEATURES

Unbuffered input Runs on unregulated +/- rails Pop-free start and stop control Differential audio input



UcD250LP OEM - Data

Item	Min	Тур	Мах	BTL	Unit	Notes
Output Power 2Ω					W	Not supported
Output Power 4Ω		250			W	
Output Power 8Ω		180			W	
Distortion			0.02		%	20Hz < f < 20kHz. Pout = 1W
Output Noise		20	25		μV	
Power Bandwidth		20-35k			Hz	
Frequency Response	DC		56		kHz	+0/-3dB. All loads
Power Supply Voltage	25	60	68		HV+/-	
Idle Power		4.6	5.2		W	With external VDR
Idle Power		6.6	7.4		W	With internal VDR
Output Impedance		15	22		mΩ	f < 1kHz
Output Impedance		60	90		mΩ	f < 20kHz

COMPATIBLE SMPS

COMPATIBLE MODULES

SMPS400A400 / SMPS1200A400 / SMPS3kA400 UcD[™]xxxLP OEM Evaluation Board

SIZE AND WEIGHT

55 × 38 × 26 mm (LxWxH), 55 g

MEASUREMENTS

THD+N vs. power @ 1kHz into 4Ω and 8Ω



Measured Level (W)

APPLICATION EXAMPLE

8 channel amplifier



8 x UcD250LP OEM + 1 x SMPS3kA400

PROTECTIONS

Overcurrent protection Overvoltage protection DC-fault detection Short circuit protection

POSSIBLE APPLICATIONS

Active Loudspeakers, for home and professional use Power Amplifiers, for home and professional use Line Array and Immersive Systems Home Theatre Systems Multichannel Power Amplifiers

UcD400 OEM - Amplifier module



The module is engineered to deliver great audio performance across diverse applications, setting a high standard for clarity, fidelity, and versatility. With a Class D architecture at its core, it ensures efficiency without compromising on sonic excellence, making it a reliable choice for professionals.

This OEM module goes beyond amplification by incorporating advanced detection and protection features compared with the Low-profile version. The safeguards included, such as clipping detection and DC-fault protection guarantee the longevity of your investment, ensuring a robust and reliable performance even in challenging conditions.

The UcD400 OEM amplifier module features a built-in buffer stage, contributing to enhanced signal integrity and stability.

This additional stage ensures that your audio signal remains pure and unaltered, resulting in a faithful reproduction of your music or sound.

Whether you are setting up a professional recording studio, crafting a high-performance home audio system, or integrating audio amplification into other applications, the UcD400 OEM amplifier module offers unparalleled versatility. Its adaptability and broad range of applications make it an invaluable component for professionals.

HIGHLIGHTS

hypexelectronics

Flat, fully load-independent frequency response Low output impedance Very low, frequency-independent THD Very low noise Fully passive loop control

FEATURES

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Buffered input Runs on unregulated +/- rails Pop-free start and stop control Differential audio input

UcD400 OEM - Data

Item	Min	Тур	Мах	BTL	Unit	Notes
Output Power 2Ω					W	Not supported
Output Power 4Ω		400			W	
Output Power 8Ω		250			W	
Distortion			0.005		%	20Hz < f < 20kHz. Pout = 1W
Output Noise			80		μV	
Power Bandwidth		20-35k			Hz	
Frequency Response	10		50k		Hz	+0/-3dB. All loads
Power Supply Voltage	45	64	73		HV+/-	
Idle Power		4			W	With external VDR
Idle Power		7			W	With internal VDR
Output Impedance			11		mΩ	f < 1kHz
Output Impedance			35		mΩ	f < 20kHz

COMPATIBLE SMPS

SMPS400A400 / SMPS1200A400 /

COMPATIBLE MODULES

UcD180/400 Evaluation Board

SIZE AND WEIGHT

82 × 75 × 38 mm (LxWxH), 145 g

MEASUREMENTS

SMPS3kA400

THD+N vs. power @ 1kHz into 4Ω and 8Ω



Measured Level (W)

APPLICATION EXAMPLE



stereo amplifier

2 x UcD400 OEM + 1 x SMPS1200A400

PROTECTIONS

Overcurrent protection Overvoltage protection DC-fault detection Short circuit protection

POSSIBLE APPLICATIONS

Active Loudspeakers, for home and professional use Power Amplifiers, for home and professional use Line Array and Immersive Systems Home Theatre Systems Multichannel Power Amplifiers

UcD400LP OEM - Amplifier module



The UcD400LP OEM amplifier module sets a new peak of high-performance Class D amplification, and serves as the top-of-the-range choice in this particular family.

Offering all the same desirable features as other modules in the family, the combination of its low-profile design and great audio capabilities positions the UcD400LP OEM as the epitome of sophistication in amplifier technology. Added to this is the versatility if offers; it works beautifully for everything from Public Address systems in a sports stadium to the discerning requirements of high-end audiophile systems for homes and studios. In all cases it never fails to deliver exemplary performance with finesse.



CRAFTED TO BE COMPACT

One of the hallmarks of the LP family of modules is the carefully-crafted and compact design. This is not merely an aesthetic consideration – it fulfills a very real need for space-limited applications. The combination of its low-profile design and great audio capabilities positions the UcD[™] family as the epitome of sophistication in amplifier technology.

With the growing demand for audio solutions that serve space-limited environments, the UcD[™] family is the perfect choice for multichannel applications where a compact footprint and uncompromised audio quality are paramount.

HIGHLIGHTS

Flat, fully load-independent frequency response Low output impedance Very low, frequency-independent THD Very low noise Fully passive loop control

FEATURES

Unbuffered input Runs on unregulated +/- rails Pop-free start and stop control Differential audio input

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UcD400LP OEM - Data

Item	Min	Тур	Мах	BTL	Unit	Notes
Output Power 2Ω					w	Not supported
Output Power 4Ω		400			W	
Output Power 8Ω		250			W	
Distortion			0.02		%	20Hz < f < 20kHz. Pout = 1W
Output Noise		20	25		μV	
Power Bandwidth		20-35k			Hz	
Frequency Response	10		50k		Hz	+0/-3dB. All loads
Power Supply Voltage	45	64	73		HV+/-	
Idle Power		4.3	4.6		w	With external VDR
Idle Power		6.6	7.4		W	With internal VDR
Output Impedance			18		mΩ	f < 1kHz
Output Impedance			40		mΩ	f < 20kHz

COMPATIBLE SMPS

SMPS1200A400 / SMPS3kA400

COMPATIBLE MODULES

UcD[™]xxxLP OEM Evaluation Board

SIZE AND WEIGHT

55 × 38 × 26 mm (LxWxH), 55 g

MEASUREMENTS

THD+N vs. power @ 1kHz into 4Ω and 8Ω

8 channel amplifier

APPLICATION EXAMPLE



Measured Level (W)

8 x UcD400LP OEM + 1 x SMPS3kA400

PROTECTIONS

Overcurrent protection Overvoltage protection DC-fault detection Short circuit protection

POSSIBLE APPLICATIONS

Active Loudspeakers, for home and professional use Power Amplifiers, for home and professional use Line Array and Immersive Systems Home Theatre Systems Multichannel Power Amplifiers

UcD700LZ OEM - Amplifier module



The UcD700LZ OEM amplifier module is a technological marvel designed to redefine the boundaries of power and versatility. The "LZ" insignia (denoting "Low Impedance capability") propels this amplifier into a league of its own, delivering an astonishing 1200W into 2 Ohms.

While every Hypex amplifier maintains stability down to 2 Ohms, the UcD700LZ OEM surpasses expectations by providing the extra current needed for applications with low impedance and demanding requirements. At the heart of the UcD700LZ OEM lies an outstanding power capacity, resulting in an impressive output into 2 Ohms. This amplifier is designed to meet the demands of high-performance audio setups, delivering a dynamic range and impact that will enchant both audiophiles and professionals.

The "LZ" designation specifically highlights the UcD700LZ OEM's remarkable proficiency in handling low impedance loads. This technological breakthrough ensures optimal performance, establishing it as the perfect choice for scenarios where compatibility with low impedance is paramount. Unleash the full potential of your speakers with a module that readily adapts to even the most demanding loads. Beyond its raw power, the UcD700LZ OEM comes equipped with advanced detection and protection features. Over-temperature, overcurrent and overvoltage protection mechanisms ensure the longevity of the amplifier, providing peace of mind even in the most challenging audio environments.

Crafted with versatility in mind, the UcD700LZ OEM is a powerhouse that effortlessly adapts to a multitude of applications. Whether you're designing a high-end home audio system, a professional studio setup, or pushing the limits of audio innovation, this amplifier module is ready to meet your expectations.

The UcD700LZ OEM amplifier module combines dominating power with low impedance capability to create a versatile and reliable audio solution.

HIGHLIGHTS

hypexelectronics

Flat, fully load-independent frequency response Low output impedance Very low, frequency-independent THD Very low noise Fully passive loop control

FEATURES

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Buffered and unbuffered input Runs on unregulated +/- rails Pop-free start and stop control Differential audio input Short term 1200W in 2Ω

UcD700LZ OEM - Data

Item	Min	Тур	Мах	BTL	Unit	Notes
Output Power 2Ω		1200			W	
Output Power 4Ω		700		2400	W	
Output Power 8Ω		440		1400	W	
Distortion			0.005		%	20Hz < f < 20kHz. Pout = 1W
Output Noise		30	35		μV	
Power Bandwidth		20-35k			Hz	
Frequency Response	10		50k		Hz	+0/-3dB. All loads
Power Supply Voltage	75	90	95		HV+/-	
Idle Power		15			W	
Output Impedance			20		mΩ	f < 1kHz
Output Impedance			150		mΩ	f < 20kHz

COMPATIBLE SMPS

SMPS1200A700 / SMPS3kA700

SIZE AND WEIGHT

130 × 79 × 36 mm (LxWxH), 250 g

MEASUREMENTS

THD+N vs. power @ 1kHz into 2 $\Omega,\,4\Omega$ and 8Ω



Measured Level (W)

APPLICATION EXAMPLE

4 channel touring amplifier



4 x UcD700LZ OEM + 1 x SMPS3kA700

PROTECTIONS

Overcurrent protection Overvoltage protection DC-fault detection Over temperature protection Short circuit protection

POSSIBLE APPLICATIONS

Active Loudspeakers, for home and professional use Power Amplifiers, for home and professional use Line Array and Immersive Systems Home Theatre Systems Multichannel Power Amplifiers In C

UcD2k OEM - Amplifier module



The UcD2k OEM amplifier module is a full-bridge Class D marvel designed to be the powerhouse of choice for massive subwoofers and touring amplifiers. With its astounding capacity, this amplifier module sets a new standard for raw power, precision engineering and adaptability.

The UcD2k OEM takes the concept of powerful amplification to a new level, delivering a staggering 2500W of real power. Whether you're crafting a formidable professional subwoofer or creating a touring amplifier system, this module is ready to propel your audio experience into realms of deep bass and unparalleled impact.

At the core of the UcD2k OEM you'll find a full-bridge Class D amplifier, a testament to our commitment to pushing the boundaries of amplifier design. This architecture ensures optimal efficiency, low heat generation, and uncompromised audio quality, making it an ideal choice for applications where power and precision are paramount.

Designed with the demands of touring amplifiers in mind, the Uc-D2k OEM is a robust and reliable solution for audio professionals on the move. Its formidable power output, coupled with durable design, positions it as the go-to choice for touring setups where reliability and performance are non-negotiable.

HIGHLIGHTS

Flat, fully load-independent frequency response Low output impedance Very low, frequency-independent THD Very low noise Fully passive loop control Built to withstand the rigours of demanding applications, the UcD2k OEM is equipped with advanced detection and protection features. Overcurrent and overvoltage safeguards ensure uninterrupted performance, even in the most challenging and dynamic audio environments.

From stadium-sized subwoofers to touring setups that demand the utmost in reliability, the UcD2k OEM excels in diverse configurations. Its adaptability makes it the amplifier of choice for those seeking a singular solution that can meet the demands of different audio applications with ease.

The UcD2k OEM amplifier module is a sonic juggernaut, with an extraordinary and true 2500W power output. Whether unleashing colossal subwoofer bass or taking your touring amplifiers to new heights, the UcD2k OEM is your gateway to a realm of unparalleled audio power and precision.

FEATURES

Buffered and unbuffered input Runs on unregulated +/- rails Pop-free start and stop control Differential audio input

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UcD2k OEM - Data

Item	Min	Тур	Мах	BTL	Unit	Notes
Output Power 2Ω		2000			w	
Output Power 4Ω		2500			W	
Output Power 8Ω		1600			w	
Distortion			0.03		%	20Hz < f < 20kHz. Pout = 1W
Output Noise			35		μV	
Power Bandwidth		20-35k			Hz	
Frequency Response	10		50k		Hz	+0/-3dB. All loads
Power Supply Voltage	50	90	98		HV+/-	
Idle Power		35			w	
Output Impedance			10		mΩ	f < 1kHz
Output Impedance			50		mΩ	f < 20kHz

COMPATIBLE SMPS

SMPS1200A400 / SMPS1200A700 / SMPS3kA400 / SMPS3kA700

SIZE AND WEIGHT

141 \times 108 \times 38 mm (LxWxH), 550 g

MEASUREMENTS

THD+N vs. power @ 1kHz into 2 $\Omega,\,4\Omega$ and 8Ω

APPLICATION EXAMPLE

4 channel touring amplifier



Measured Level (W)



4 x UcD2k OEM + 2 x SMPS3kA700

PROTECTIONS

Overcurrent protection Overvoltage protection DC-fault detection Over temperature protection Short circuit protection

POSSIBLE APPLICATIONS

Active Loudspeakers, for home and professional use Power Amplifiers, for home and professional use Line Array and Immersive Systems Home Theatre Systems Multichannel Power Amplifiers





NCORE Family

In the realm of audio power, NCORE[®] is a revolutionary technology, marking a significant milestone in performance enhancement since its debut in 2011. Born from the distinguished legacy of UcD[™], NCORE[®] not only inherits but elevates those strengths to an all-new level, surpassing them by a factor of ten. This groundbreaking technology, unveiled by Hypex following nearly two years of painstaking development, has set a new standard in the audio industry.

NCORE[®] represents a quantum leap in power amplifier technology. It builds upon the foundation of UcD[™], pushing boundaries and redefining what is possible in audio performance. The result is technology that doesn't just enhance but transforms, to offer previously unimagined levels of excellence.

CREATE EXCEPTIONAL SYTEMS

One of our design philosophies is to offer modular solutions, introducing separate amplifier modules with half-bridge and full-bridge configurations, complemented by independent Switch Mode Power Supplies (SMPS). This modular setup isn't just about increasing flexibility but rather to create an exceptional, top-of-the-line system that slots into a diverse array of applications. With NCORE®, we didn't merely expand the possibilities – we made them virtually unlimited.

The NCORE® amplifier modules are purposefully designed with high-end and HiFi applications in mind. Tailored to cater to the discerning audiophile, these modules represent a commitment to delivering nothing less than excellence. Every component, every detail is precisely crafted to meet the highest standards of audio performance.

With NCORE[®], your audio experience transcends the ordinary. It's not just about amplification, it's about redefining what's possible. Whether you're designing a high-end audio setup or pursuing the ultimate HiFi experience, NCORE[®] opens the door to a world of limitless possibilities.

Step into the future of audio power with NCORE®, where innovation meets perfection, and your audio journey reaches new heights.

Module name	Channels	Bridgable?	Power 2Ω	Power 4Ω	Power 8Ω
NC500 OEM	1	Yes	550W	700W	400W
NC1200 OEM	1	Yes	1200W	700W	400W
NC2k OEM	1	no	2000W	2500W	1600W

AVAILABLE MODULES

NC500 OEM - Amplifier module



The NC5OO OEM, an NCORE[®] amplifier module, the supreme successor to our UcD[™] Family modules, delivers unparalleled performance in a Class D design. As energy consumption is now a very real concern, the NC500 OEM not only supports audiophile music reproduction but sets a new standard for excellence in audio amplification.

At the heart of its operation is a non-hysteresis 5th order self-oscillating control loop, uniquely taking feedback solely at the speaker output. This innovative approach contributes to both measured and sonic performance, elevating the NC500 OEM above traditional audio amplifiers.

Notably, the NC500 OEM is designed as an unbuffered amplifier, providing manufacturers with the flexibility to implement their preferred input buffer. This feature, combined with the amplifier's minimal sonic signature, allows for a tailored tuning of a distinct "house sound".

Applications of the NC500 OEM span a wide range: from high-end stereo and multichannel amplifiers to the creation of high-fidelity

active loudspeakers for recording and mastering studios, as well as the heart of premium home theatre systems.

Deep within the amplifier's architecture lies a commitment to endurance. Painstakingly crafted with a conservative rating, the NC500 OEM is a testament to reliability. Each component is a thread that contributes to the fabric of longevity, ensuring years of steadfast performance.

As the story unfolds, the NC500 OEM introduces a unique chapter dedicated to signal integrity. A differential audio input, like a skilled narrator, enhances the clarity of the audio tale. The goal is to preserve the nuances of each note, ultimately creating an unblemished narrative from input to output.

HIGHLIGHTS

Extremely low distortion across the frequency and power range Exceptionally low output impedance for precise speaker control Minimal noise for a pure audio experience

Remarkably neutral and transparent sound reproduction

FEATURES

Conservatively rated for reliability Differential audio input Microprocessor-controlled error protection

NC500 OEM - Data

Item	Min	Тур	Max	BTL	Unit	Notes
Output Power 2Ω		550			W	
Output Power 4Ω		700		1100	W	
Output Power 8Ω		400		1400	W	
Distortion			0.001		%	20Hz < f < 20kHz. Pout = 1W
Output Noise		9	10		μV	
Power Bandwidth		20-35k			Hz	
Frequency Response	DC		50		kHz	+0/-3dB. All loads
Power Supply Voltage	35	84	98		HV+/-	
Idle Power		6.3	7		W	
Output Impedance		1.5	2		mΩ	f < 16kHz
Output Impedance			5		mΩ	f < 20kHz

COMPATIBLE SMPS

SMPS1200A400 / SMPS1200A700 / SMPS3kA400 / SMPS3kA700

COMPATIBLE MODULES

NC500 Evaluation board

SIZE AND WEIGHT

 $82\times63\times32$ mm (LxWxH), 135 g

MEASUREMENTS

THD+N vs. power @ 1kHz into 2 $\Omega,\,4\Omega$ and 8Ω



Measured Level (W)

APPLICATION EXAMPLE

8 channel amplifier



8 x NC500 OEM + 1 x SMPS3kA700

PROTECTIONS

Overcurrent protection Under- and overvoltage protection Clip indicator DC protection

POSSIBLE APPLICATIONS

Audiophile Home Theatre systems Audiophile Power Amplifiers; for home and professional use Audiophile Immersive Audio systems Audiophile Multichannel Power Amplifiers

NC1200 OEM - Amplifier module



Acquaint yourself with the epitome of audio engineering with the NC1200 amplifier module, a masterpiece designed for the avid audiophile used to power-hungry high-end loudspeakers. In an era where sonic excellence must also be energy-conscious, the NC1200 not only champions the cause of audiophile music reproduction but provides excellent performance for current-hungry applications.

At the heart of the NC1200 OEM lies an outstanding power capacity, resulting in an impressive output into 2 Ohms. This amplifier is more than capable of meeting the demands of high-performance audio setups, delivering a dynamic range and impact that will enchant both audiophiles and professionals.

Operating seamlessly in Class D, the NC1200 is more than a device – it's a symphony of efficiency and uncompromised sonic performance. This amplifier module is a testament to precision engineering, where every detail is purposely designed to redefine and elevate your audio experience.

Setting a new benchmark, the NC1200 boasts measured and sonic performance that transcends conventional standards. Its operation is orchestrated by a non-hysteresis 5th order self-oscillating control loop, an innovation that captures feedback exclusively at the speaker output, ensuring unparalleled clarity and precision in audio reproduction.

Crafted with versatility in mind, the NC1200 OEM effortlessly adapts to a multitude of applications. Whether you're designing a high-end home audio system, a professional studio setup, or pushing the limits of audio innovation, this amplifier module is ready to meet your expectations.

HIGHLIGHTS

Extremely low distortion across the frequency and power range Exceptionally low output impedance for precise speaker control Minimal noise for a pure audio experience

Remarkably neutral and transparent sound reproduction

FEATURES

Differential audio input 2-Ohm powerhouse for current hungry applications Microprocessor-controlled error protection
NC1200 OEM - Data

Item	Min	Тур	Мах	BTL	Unit	Notes
Output Power 2Ω		1200			w	
Output Power 4Ω		700		2400	W	
Output Power 8Ω		400		1400	W	
Distortion			0.001		%	20Hz < f < 20kHz. Pout = 1W
Output Noise		20	28		μV	Including input buffer
Power Bandwidth		20-35k			Hz	
Frequency Response	DC		50		kHz	+0/-3dB. All loads
Power Supply Voltage	35	84	98		HV+/-	
Idle Power		15	17		W	
Output Impedance			2		mΩ	f < 1kHz
Output Impedance			3		mΩ	f < 20kHz

COMPATIBLE SMPS

SPMS1200A400 / SMPS1200A700 / SMPS3kA400 / SMPS3kA700

MEASUREMENTS

THD+N vs. power @ 1kHz into 2 $\Omega,\,4\Omega$ and 8Ω



Measured Level (W)

SIZE AND WEIGHT

130 × 79 × 42,8 mm (LxWxH), 135 g

APPLICATION EXAMPLE



high-end mono block

1 x NC1200 OEM + 1 x SMPS1200A700

PROTECTIONS

Overcurrent protection Over temprature protection Under- and overvoltage protection Clip indicator DC protection

POSSIBLE APPLICATIONS

Audiophile Home Theatre systems Audiophile Power Amplifiers; for home and professional use Audiophile Immersive Audio systems Audiophile Multichannel Power Amplifiers

NC2k OEM - Amplifier module



Step into a realm of extraordinary audio power and precision with the NC2k OEM amplifier module, a groundbreaking addition to our NCORE® amplifier lineup. As a high-quality audio power amplifier operating in Class D, the NC2k OEM not only provides audiophile-level music reproduction in an energy-friendly package but sets a new benchmark for touring amplifiers and stadium-size subwoofers with extreme power and deep bass reproduction.

At its core, the NC2k OEM inherits the legacy of its predecessors in the NCORE® Family, and expands upon it with a class-leading 2500W true power output. This module is not merely an amplifier, it's a testament to our commitment to pushing the boundaries of amplifier design to deliver raw power, precision engineering and adaptability. Operating on a non-hysteresis 5th order self-oscillating control loop, the NC2k OEM takes feedback exclusively at the speaker output. This innovative approach ensures measured and sonic performance that raises the bar for audio amplifiers. Immerse yourself in a sonic experience where every note is reproduced with extreme precision.

The NC2k OEM amplifier, distinguished by its impressive 160V voltage peak, is a testament to our technology in the realm of professional audio. This substantial voltage peak is paramount for the optimal performance of professional loudspeakers paired with the NC2k OEM amplifier. In the dynamic world of pro audio, where clarity and power are non-negotiable, the 160V voltage peak ensures that the amplifier can deliver robust and undistorted signals to the connected loudspeakers. Such a high voltage peak equips the NC2k OEM to handle demanding transients, sudden peaks in audio signals, and the challenging dynamic ranges commonly encountered in live performances or large-scale sound reinforcement setups.

Designed for a multitude of applications, the NC2k OEM excels as a standalone power amplifier for both professional and consumer use, active loudspeakers in recording and mastering studios and as the cornerstone of very high-end home theatre systems. It is also ideal for professional PA systems, touring amplifiers and stadium size subwoofers. Its adaptability makes it a singular solution that effortlessly meets the demands of power-hungry audio applications.

Built with touring amplifiers in mind, the NC2k OEM is a robust and reliable companion for audio professionals on the move. Its formidable power output and durable design make it the go-to choice for touring setups where reliability and performance are non-negotiable. Equipped with advanced detection and protection features, the NC2k OEM ensures uninterrupted performance in the face of challenging and dynamic audio environments. Overcurrent and overvoltage safeguards guarantee the longevity of the module, providing peace of mind to audio professionals in the field.

With extremely low distortion across the frequency and power range, extremely low output impedance and noise, and the capability to reproduce sound in a totally neutral and transparent manner, the NC2k OEM is a sonic juggernaut. It redefines what is possible in high-quality Class D amplification.

HIGHLIGHTS

Extremely low distortion across the frequency and power range Exceptionally low output impedance Minimal noise for a pure audio experience Remarkably neutral and transparent sound reproduction

FEATURES

Differential audio input 48A current capability

2-Ohm powerhouse for current hungry applications Microprocessor-controlled error protection



NC2k OEM - Data

Item	Min	Тур	Мах	BTL	Unit	Notes
Output Power 2Ω		2000			W	
Output Power 4Ω		2500			W	
Output Power 8Ω		1600			W	
Distortion		0.0006			%	20Hz < f < 20kHz. Pout = 1W
Output Noise		7			μV	
Power Bandwidth		20-35k			Hz	
Frequency Response	DC		50		kHz	+0/-3dB. All loads
Power Supply Voltage	35	84	98		HV+/-	
Idle Power		34			w	
Output Impedance			3		mΩ	f < 1kHz
Output Impedance			2		mΩ	f < 20kHz

COMPATIBLE SMPS

SMPS3kA400 / SMPS3kA700

SIZE AND WEIGHT

133 × 107 × 49 mm (LxWxH), 547 g

MEASUREMENTS

0.5 0.2 0.1 THD+N Ratio (%) 0.05 0.02 0.0 0.00 0.002 0.00 0.0005 0.0002 0.0001 10m 20m 50m 100m 200m 500m 1 2 10 20 50 100 200 500 1k 2k

THD+N vs. power @ 1kHz into 2 $\Omega,\,4\Omega$ and 8Ω

Measured Level (W)

APPLICATION EXAMPLE

4 channel touring amplifier



4 x NC2k OEM + 2 x SMPS3kA700

PROTECTIONS

Overcurrent protection Under- and overvoltage protection Clip indicator DC protection

POSSIBLE APPLICATIONS

Audiophile Home Theatre systems Audiophile Power Amplifiers; for home and professional use Pro Audio Touring Amplifiers Pro Audio Subwoofers





NCOREx Family

Evolution in audio excellence takes a leap forward with NCOREx[®], where the added "x" signifies exceptional performance. While working on our brand-new Nilai[®] technology, it became apparent that it would be relatively simple to improve the existing NCORE[®] technology by a factor of two, and that's precisely what we've accomplished with this range.

NCOREx[®] is not a complete departure but a deliberate evolution of the trusted NCORE[®] technology. It emerged from the groundwork laid by NCORE[®], building upon its strengths and enhancing them twofold. This evolutionary step ensures that NCOREx[®] is a worthy and futureproof successor, promising an audio experience that surpasses expectations.

EXCEPTIONAL SCALABILITY

Following the modular approach established by our UcD[™] and NCORE[®] amplifier modules, NCOREx[®] necessitates the use of a separate Switch Mode Power Supply (SMPS). This design philosophy not only ensures familiarity but also guarantees an exceptional and scalable system that aligns with diverse audio applications. The modular structure facilitates adaptability and future expansions.

The NCx500 OEM was introduced in 2022 and the plan is to expand the NCOREx[®] family in the coming years. Stay tuned for more cutting-edge solutions designed to redefine the benchmarks of audio quality.

NCOREx[®] isn't just an evolution for us; it's an invitation to all manufacturers who aspire to push the boundaries of quality in their audio products. Whether you're building professional-grade studio equipment or elevating the audio experience for the home, NCOREx[®] is your gateway to unparalleled performance.

Embrace evolution with NCOREx[®], where performance meets evolution, and the future of audio excellence is redefined.

Module name	Channels	Power 2Ω	Power 4Ω	Power 4Ω BTL	Power 8Ω	Power 8Ω BTL
NCx500 OEM	1	700W	700W	1000W	380W	1400W
NCx1000 OEM	1	1000W ¹	1400W ¹	-	1400W ¹	-

AVAILABLE MODULES

¹ preliminary data

NCx500 OEM - Amplifier module



The NCx500 OEM is a superior amplifier module designed to revolutionise your audio experience. With our groundbreaking and exceptional NCOREx[®] technology, this product offers an astounding 2x better noise reduction and THD compared to its predecessor, the NC500 OEM.

Prepare to be immersed in unparalleled audio performance as the NCx500 OEM takes high-end audio products to new heights. Whether you require a mono, stereo, multichannel, or active speaker application, this amplifier module is the ultimate solution.

Not only does the NCx500 OEM deliver exceptional sound quality, but it also offers added functionality that sets it apart from its competitors. Our engineers have 'pushed the envelope' to ensure that this product exceeds your expectations.

One of the most remarkable qualities of the NCx500 OEM is its versatility. It can seamlessly replace the NC500 OEM without any hassle, making it a convenient drop-in replacement.

Invest in the future of audio technology with the NCx500 OEM. We have designed it expressly to meet the demands of discerning audiophiles who seek nothing but the best. Immerse yourself in crystal-clear sound, with every nuance and detail captured flawlessly.

Order the NCx500 OEM today and experience audio like never before, with the perfect blend of cutting-edge technology, exceptional performance and new features. Elevate your audio experience and let the NCx500 OEM redefine your understanding of audio excellence.

HIGHLIGHTS

Low idle losses

Extremely low distortion across the frequency and power range Exceptionally low output impedance

Extremely low noise for a pure audio experience

Remarkably neutral and transparent sound reproduction

FEATURES

On-board high-end buffer stage Bridging is available Incorporating our highly acclaimed HxR discrete regulators Built with thoughtfully chosen, superior-quality components



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NCx500 OEM - Data

Item	Min	Тур	Мах	BTL	Unit	Notes
Output Power 2Ω		700			w	
Output Power 4Ω		700		1000	w	
Output Power 8Ω		380		1400	w	
Distortion		0.0006			%	20Hz < f < 20kHz. Pout = 1W
Output Noise		20			μV	Buffered
Power Bandwidth		20-35k			Hz	
Frequency Response	DC		70		kHz	+0/-3dB. All loads
Power Supply Voltage	55		95		HV+/-	
Idle Power		5.3	5.8		w	
Output Impedance		250			μΩ	

COMPATIBLE SMPS

SMPS1200A400 / SMPS1200A700 / SMPS3kA400 / SMPS3kA700 / PS1000 OEM

COMPATIBLE MODULES

NCx Evaluation board

SIZE AND WEIGHT

82 × 63 × 38 mm (LxWxH), 116 g

MEASUREMENTS

THD+N vs. power @ 1kHz into 2Ω, 4Ω and 8Ω



Measured Level (W)

APPLICATION EXAMPLE

700 Watt 8 channel amplifier





8 x NCx500 OEM + 2 x SMPS3kA700

PROTECTIONS

Overcurrent protection DC error detection Over- and undervoltage protection Over temperature protection Short circuit protection

POSSIBLE APPLICATIONS

Audiophile Home Theatre systems Audiophile Power Amplifiers; for home and professional use Immersive Audio systems Multichannel Power Amplifiers

NCx1000 OEM - Amplifier module



Designed to elevate your audio experience to new levels, the NCx1000 OEM is the full-bridge enhanced, high-performance variant to our groundbreaking NCx500 OEM. Building upon the success of its sibling, the NCx1000 OEM is designed to deliver at least twice the power output at 40hm, setting a new standard for audio power and performance in the NCOREx® Family.

Powered by our revolutionary NCOREx[®] technology, the NCx1000 OEM takes noise reduction and Total Harmonic Distortion (THD) to a whole new dimension, providing an unmatched improvement. Immerse yourself in audio purity as every note and nuance is reproduced with unparalleled clarity and precision.

Versatility is at the core of our design philosophy. The NCx1000 OEM extends the family of amplifiers from the NCOREx® family, ensuring an effortless upgrade with compatible pin-outs shared two-thirds of the way. Enhance your audio system effortlessly, immersing yourself in a new era of power and fidelity without sacrificing convenience. The NCx1000 OEM goes beyond exceptional power – it's a symphony of innovation and functionality. Our team of dedicated engineers has pushed the limits to ensure this amplifier module not only meets but exceeds your expectations. This is not just an amplifier – it's our statement of audio prowess.

Join the future of audio technology with the NCx1000 OEM.

Purposefully created for those audiophiles and professionals who will settle for nothing but the best, this amplifier module invites you to rediscover your favorite music with all new levels of clarity and detail.

HIGHLIGHTS

Low idle losses

Extremely low distortion across the frequency and power range Exceptionally low output impedance

Extremely low noise for a pure audio experience

Remarkably neutral and transparent sound reproduction

FEATURES

On-board high-end buffer stage SMPS dependent High-Current/High-Voltage mode Built with thoughtfully chosen, superior-quality components



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NCx1000 OEM - Preliminary data

Item	Min	Тур	Max	BTL	Unit	Notes
Output Power 2Ω			1000		w	With 1200A400
Output Power 4Ω			1400		W	With 3kA700
Output Power 8Ω			1400		W	With 3kA700
Distortion		0.0005			%	20Hz < f < 20kHz. Pout = 1W
Output Noise		7			μV	
Power Bandwidth		20-35k			Hz	
Frequency Response	DC		70		kHz	+0/-3dB. All loads
Power Supply Voltage			90		HV+/-	
Idle Power			<10		w	
Output Impedance		250			μΩ	

COMPATIBLE SMPS

SMPS1200A400 / SMPS1200A700 / SMPS3kA400 / SMPS3kA700 / PS1000 OEM

COMPATIBLE MODULES

NCx Evaluation board

SIZE AND WEIGHT

To be announced

MEASUREMENTS

THD+N vs. power @ 1kHz into 2 $\Omega,\,4\Omega$ and 8Ω



Measured Level (W)

APPLICATION EXAMPLE

Exceptional high-end touring amplifier



4 x NCx1000 OEM + 2 x SMPS3kA700

PROTECTIONS

Overcurrent protection DC error detection Over- and undervoltage protection Over temperature protection Short circuit protection

POSSIBLE APPLICATIONS

Audiophile Home Theatre systems Audiophile Power Amplifiers; for home and professional use Immersive Audio systems Multichannel Power Amplifiers





DSA Family

The Distribution Amplifier (DSA) family is remarkable not only for exceptional audio quality but its adaptability. Whether you're in the realm of traditional low-impedance loudspeaker configurations, navigating the intricacies of multichannel systems, or working with dynamic 70/100V distribution systems, the DSA family effortlessly tailors its performance to meet your specific needs. This adaptability ensures that audio professionals have a single solution that caters to a wide spectrum of applications.

At the heart of the DSA family lies our revolutionary NCOREx® technology. This pivotal innovation not only allows for near-load-impedance independent amplifier design but also paves the way for a system that will effortlessly drive both low and high impedance loudspeakers. This ensures a consistent and high-quality audio experience across a variety of speaker configurations and is key to the DSA family's role as a versatile powerhouse in audio amplification.

Gone are the days of cumbersome designs and bulky transformers. The DSA family leverages high-voltage semiconductors to directly drive a 70/100V audio distribution system. This not only reduces the overall weight of the amplifier but also enhances the volume of your audio, delivering an audio experience that defies expectations. The streamlined design not only contributes to portability but demonstrates our commitment to innovation in audio engineering.

In a rapidly evolving audio landscape, the DSA family ensures future-proof integration. Its forward-thinking design and adaptability appeal to audio professionals seeking a solution that can integrate easily with emerging technologies and evolving industry standards. This gives the DSA family built-in longevity, making it a wise investment for those looking to stay ahead in the audio amplification game.

The ability to navigate both traditional and high-voltage audio landscapes positions it as an indispensable tool for those desiring the utmost in audio quality and flexibility. The DSA Family is not just a product, it's a testament to Hypex's commitment to advancing the art and science of audio amplification.

We're proud to offer a new standard in the world of audio amplification.

AVAILABLE MODULES

Module name	Channels	Bridgable?	Power 4Ω	Power 8Ω
DSA254 OEM	4	Yes	4 × 300W	4 × 400W ¹

DSA254 OEM - 4-Channel Amplifier module



In a world where sound quality meets unparalleled flexibility, we proudly present the brand-new DSA254 OEM, a cutting-edge audio amplifier that transcends the boundaries of traditional loudspeaker systems. Tailored for both the regular loudspeaker market and dynamic 70Vrms (US) and 100Vrms (EU) distribution systems, the DSA254 OEM redefines what's possible.

Whether you're aiming for a classic single-ended setup, the power-packed performance of a bridge-tied-load arrangement, or the enhanced capability of a parallel-bridge-tied-load configuration, the DSA254 will adapt to your audio preferences, whatever they may be.

Unlike its competitive counterparts, the DSA254 OEM is not limited to one purpose – it's not an amplifier, it's a sonic chameleon. Designed to integrate into traditional low-impedance loudspeaker setups and 70/100V distribution systems, this amplifier defies the limits of dedicated designs, effortlessly adapting to your diverse audio needs.

At the heart of the DSA254 OEM lies our revolutionary Hypex NCOREx® technology. This innovation allows for a near-load-impedance independent amplifier design, paving the way for a

HIGHLIGHTS

Thoughtfully chosen, superior-quality components Low idle losses singular system that will easily drive both low and high impedance loudspeakers. The challenges posed by long cables in a 70/100V distribution system become mere nuances as the DSA254 OEM conquers them with ease.

Gone are the days of bulky transformers and cumbersome designs. The DSA254 OEM leverages high-voltage semiconductors to directly drive a 70/100V audio distribution system, eliminating the need for a step-up transformer. This not only reduces weight but also amplifies the volume of your audio, for an audio experience that defies expectations.

In a market with purpose-built solutions, the Hypex DSA254 OEM stands out as a beacon of innovation. It's ability to function equally well in both traditional and high-voltage audio landscapes is a real boon with tremendous benefits for audio professionals.

FEATURES

Very low distortion Very low noise Very low output impedance



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DSA254 OEM - Data

Item	Min	Тур	Мах	BTL	PBTL	Unit	Notes
Output Power 2Ω			150	150	500	W	All 4 channels. At +/-85V supply
Output Power 4Ω			300	300	1000	W	voltage
Output Power 8Ω			400	600	1450	w	
Distortion			0.007			%	20Hz < f < 20kHz. Pout = 1W
Output Noise			18			μV	
Power Bandwidth		20-35k				Hz	
Frequency Response	DC		50			kHz	+0/-3dB. All loads
Idle Power All Channels Total			12			W	At +/-85V supply voltage
Output Impedance	0.6		7			mΩ	
Power Supply Voltage		35		98		V	
70V and 100V capable							

COMPATIBLE SMPS

SMPS1200A400 / SMPS1200A700 / SMPS3kA400 / SMPS3kA700 / PS1000 OEM

SIZE AND WEIGHT

150 × 75 × 34 mm (LxWxH), 150 g

MEASUREMENTS

THD+N vs. power @ 1kHz into 2 $\Omega,\,4\Omega$ and 8Ω



Measured Level (W)

APPLICATION EXAMPLE

500W 70/100V 8 Channel amplifier



4 x DSA254 OEM + 1 x SMPS3kA700

PROTECTIONS

Overcurrent protection DC error detection Over- and undervoltage protection Over temperature protection Short circuit protection

POSSIBLE APPLICATIONS

70V/100V Distribution Systems Multichannel Amplifier Systems Line Array and Immersive Systems Active Loudspeakers; for home and professional use Power Amplifiers; for home and professional use

Switch Mode Power Supply Family

Introducing our family of Switch Mode Power Supplies (SMPS), purpose-made to redefine the audio landscape while embodying our adaptable audio design philosophy. These power supplies are designed as highly-efficient Safety Class 1 or 2 devices, made to integrate flawlessly with our UCD[™], NCORE[®], and NCOREx[®] amplifier modules.

It's long been our mission to design audio solutions that cater to diverse needs and environments. The versatility inherent in our design philosophy ensures that our audio solutions can quickly slot into a variety of scenarios. Whether it be a recording studio, a home entertainment system or a professional audio system, our products will easily find their place and purpose.

The SMPS family stands out for its remarkable efficiency, ensuring optimal use of energy and uncompromised audio performance, regardless of the load. They prioritise space efficiency and portability, are compact and lightweight and function equally well in diverse audio applications.

PRISTINE AUDIO QUALITY

Immerse yourself in pristine audio quality – the SMPS units deliver remarkably low levels of both radiated and conducted electromagnetic interference (EMI), prioritising signal integrity. From the initial design phase to the final implementation, each SMPS undergoes meticulous optimisation to achieve a low EMI signature, meeting the stringent requirements of the most demanding audio applications.

The SMPS distinguishes itself by incorporating advanced protection mechanisms. Coupled with large electrolytic buffer capacitors, these features empower the supply to deliver substantial dynamic headroom power to your connected amplifier.



Switch Mode Power Supply Family

A GLOBAL APPROACH

Designed with adaptability in mind, our SMPS units offer a selectable input voltage range, accommodating various power input specifications. The PS units are fitted with a high-efficiency power factor corrector with full global mains input voltage range (90V-264Vac / 50-60Hz). This makes them easily adaptable to different regions and power grid configurations, and an excellent choice for international applications.

Standardised to comply with relevant industry standards and certifications, the SMPS family upholds the highest benchmarks for quality, safety and performance. This commitment to standards reinforces their reliability in professional audio applications.

Experience the power and precision of our SMPS family – a harmonious blend of innovation, efficiency and uncompromising quality.

Module name	Version	Output Power	Output Voltage
SMPS400	A100	400W	2 × 37V
	A180	400W	2 × 46V
	A400	400W	2 × 62V
SMPS1200	A100	1200W	2 × 40V
	A180	1200W	2 × 46V
	A400	1200W	2 × 63V
	A700	1200W	2 × 85V
SMPS3k	A400	3000W	2 × 63V
	A700	3000W	2 × 85V
PS1000 OEM	R55	1000W	2 × 55V
	R70	1000W	2 × 70V
	R85	1000W	2 × 85V

AVAILABLE MODULES

SMPS400 - 400W Switch Mode Power Supply



The SMPS400 stands out as a highly-efficient Safety Class 2 switch mode power supply, specifically made to integrate with our UcD[™] amplifier modules. Noteworthy attributes include exceptional efficiency across the entire load spectrum, a compact form factor, minimal weight, and remarkably low levels of both radiated and conducted electromagnetic interference (EMI).

The SMPS400 incorporates advanced overcurrent protection mechanisms that will intelligently diminish the output voltage should a temporary overload occur. Only when the overload persists for an extended duration does the supply transition into hiccup mode, maintaining this state until the overload resolves. This unique feature, coupled with large electrolytic buffer capacitors, allows the supply to deliver substantial dynamic headroom power to the connected amplifier.

Moreover, the SMPS400 encompasses an auxiliary isolated supply and a control circuit seamlessly interfacing with our UcD[™] amplifier modules. Activation for routine operation or disconnection during a critical fault is executed through built-in actuators, providing a reliable safeguard. From the initial design phase to the final implementation, the SMPS400 undergoes optimisation to achieve the low EMI signature essential for the most demanding audio applications.

HIGHLIGHTS

High efficiency Small form factor Low EMI Can be fitted in 1HE The SMPS400 is designed with a selectable input voltage range, allowing it to accommodate various power input specifications. Its readily adaptable to different regions and power grid configurations and therefore a versatile choice for international applications.

(II)

The SMPS400 complies with relevant industry standards and certifications, ensuring that it meets the highest benchmarks for quality, safety and performance. This commitment reinforces its reliability in professional audio applications.

Relevant standards: The SMPS400A100, SMPS400A180 and SMPS400A400 revision 1500 and higher fulfill the requirements of: IEC60065:2014 + A11:2017, IEC62368-1:2014 + A11:2017, UL62368-1:2014 Ed.2 and CSA C22.2#62368-1:2014 Ed.2. The SMPS400 is an ETL listed component for the USA (UL62368-1:2014 Ed. 2) and Canada (CSA C22.2#62368-1:2014 Ed.2).

FEATURES

2-quadrant full bridge rectifier Selectable input voltage range External controlled operation 3 variants available: A100 / A180 / A400



SMPS400 - Data

Item	Min	Тур	Мах	Unit	Notes
Output Power		400		W	20Hz into amplifier load
Output Voltage Main A100	2 × 29	2 × 37	2 × 43	Vdc	Proportional to AC Mains
Output Voltage Main A180	2 × 35	2 × 46	2 × 53	Vdc	Proportional to AC Mains
Output Voltage main A400	2 × 48	2 × 62	2 × 72	Vdc	Proportional to AC Mains
Output Voltage Vaux A100, A180	2 × 16	2 × 21	2 × 24	Vdc	
Output Voltage Vaux A400	2 × 15	2 × 20	2 × 23	Vdc	
Output Current Vaux			500	mA	

COMPATIBLE MODULES

SMPS400A100: UcD102 OEM SMPS400A180: UcD180LP OEM, UcD180 OEM SMPS400A400: UcD250LP OEM, UcD400 OEM SIZE AND WEIGHT

105 × 95 × 40 mm (LxWxH), 300 g

SMPS

MEASUREMENTS



Efficiency vs Output Power

100% 90% 80% 70% Total Efficieny 60% 50% 40% 30% 20% 10% 0% 0 100 200 300 400 500

Output Power (W)

PROTECTIONS

Advanced Overcurent protection Over temperature protection DC detection input

POSSIBLE APPLICATIONS

Active Loudspeakers, for home and professional use Power Amplifiers, for home and professional use Line Array and Immersive Systems Home Theatre Systems Multichannel Power Amplifiers

SMPS1200 - 1200W Switch Mode Power Supply



The SMPS1200 is a high-efficiency Safety Class 2 switch mode power supply engineered for compatibility with our UcD[™], NCORE[®] and NCOREx[®] amplifier modules.

Features include superior efficiency across the entire load spectrum, an exceptionally compact form factor, lightweight construction and minimal radiated and conducted electromagnetic interference (EMI).

Like the SMPS400, the SMPS1200 boasts an advanced overcurrent protection mechanism that, during a temporary overload, restricts the output current and a symmetrical auxiliary output and a control circuit to interface with our UcD[™], NCORE[®] and NCOREx[®] amplifier modules. It is also optimised to achieve the lowest possible EMI signature, to meet the demands of even the most sophisticated audio applications. The SMPS1200 is also equipped with a selectable input voltage range, allowing it to accommodate various power input specifications.

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Relevant standards: The SMPS1200A100, SMPS1200A180, SMPS1200A400 and SMPS1200A700 revision 1001 and higher fulfil the requirements of: IEC60065:2014 + A11:2017, IEC62368-1:2014 + A11:2017, UL62368-1:2014 Ed.2 and CSA C22.2#62368-1:2014 Ed.2. The SMPS1200 is an ETL listed component for the USA (UL62368-1:2014 Ed. 2) and Canada (CSA C22.2#62368-1:2014 Ed.2).

HIGHLIGHTS

High efficiency Small form factor Low EMI

FEATURES

2-quadrant full bridge rectifier Selectable input voltage range External controlled operation 4 variants available: A100 / A180 / A400 / A700



SMPS1200 - Data

Item	Min	Тур	Мах	Unit	Notes
Output Power		1200		w	20Hz into amplifier load
Output Voltage Main A100	2 × 31	2 × 40	2 × 46	Vdc	Proportional to AC Mains
Output Voltage Main A180	2 × 36	2 × 46	2 × 53	Vdc	Proportional to AC Mains
Output Voltage main A400	2 × 49	2 × 63	2 × 72	Vdc	Proportional to AC Mains
Output Voltage main A700	2 × 66	2 × 85	2 × 98	Vdc	Proportional to AC Mains
Output Voltage Vaux A100	2 × 15	2 × 20	2 × 22	Vdc	Proportional to AC Mains
Output Voltage Vaux A180, A400	2 × 17	2 × 22	2 × 25	Vdc	Proportional to AC Mains
Output Voltage Vaux A700	2 × 16	2 × 21	2 × 24	Vdc	Proportional to AC Mains
Output Current Vaux			500	mA	

COMPATIBLE MODULES

SMPS1200A100: UcD102 OEM

SMPS1200A180: UcD180LP OEM, UcD180 OEM

SMPS1200A400: UcD250LP OEM, UcD400LP OEM, UcD400 OEM, NC500 OEM,

NCx500 OEM, NCx1000 OEM, DSA254 OEM

SMPS1200A700: UcD700LZ OEM, NC500 OEM, NC1200 OEM, NCx500 OEM, NCx1000 OEM, DSA254 OEM

MEASUREMENTS



Heat indication vs Output Power

Output Power (W)

Efficiency vs Output Power

SIZE AND WEIGHT

165 × 105 × 52 mm (LxWxH), 850 g



Output Power (W)

PROTECTIONS

Advanced Overcurent protection Over temperature protection DC detection input

POSSIBLE APPLICATIONS

Active Loudspeakers, for home and professional use Power Amplifiers, for home and professional use Line Array and Immersive Systems Home Theatre Systems Multichannel Power Amplifiers

SMPS3k - 3000W Switch Mode Power Supply



The SMPS3k stands out as a high power, high-efficiency Safety Class 1 switch mode power supply designed for seamless integration with our UcD[™], NCORE[®] and NCOREx[®] amplifier modules.

Adding to its capabilities, the SMPS3k incorporates advanced overcurrent protection. In the event of a temporary overload, it restricts the output current. If the overload condition persists for an extended period, it transitions into hiccup mode, maintaining this state until the overload condition dissipates. This feature, coupled with large primary electrolytic buffer capacitors, enables the supply to deliver high dynamic headroom power to the connected amplifier. Beyond that, the SMPS3k shares the same features and benchmarks for quality and safety as the aforementioned models in the family – the SMPS400 and SMPS1200.

Relevant standards: The SMPS3kA400 and SMPS3kA700 revision 1000 and higher fulfill the requirements of: IEC60065:2014 + A11:2017, IEC62368-1:2014 + A11:2017, UL62368-1:2014 Ed.2 and CSA C22.2#62368-1:2014 Ed.2. The SMPS3kA400 and SMPS3kA700 are ETL listed components for the USA (UL62368-1:2014 Ed. 2) and Canada (CSA C22.2#62368-1:2014 Ed.2).

HIGHLIGHTS

High efficiency Small form factor Low EMI

FEATURES

Selectable input voltage range Remote controlled operation 2 variants available: A400 / A700



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SMPS3k - Data

Item	Min	Тур	Мах	Unit	Notes
Output Power		3000		W	20Hz into amplifier load
Output Voltage Main A400	2 × 49	2 × 63	2 × 72	Vdc	Proportional to AC Mains
Output Voltage Main A700	2 × 66	2 × 85	2 × 97	Vdc	Proportional to AC Mains
Output Voltage Vaux A400	2 × 15	2 × 20	2 × 23	Vdc	Proportional to AC Mains
Output Voltage Vaux A700	2 × 18	2 × 23	2 × 26	Vdc	Proportional to AC Mains
Output Current Vaux			500	mA	

COMPATIBLE MODULES

 SMPS3kA400:
 UcD250LP OEM, UcD400LP OEM, UcD400 OEM, NC500 OEM, NCx500 OEM, NCx500 OEM, NCx1000 OEM, DSA254 OEM

 SMPS3kA700:
 UcD700LZ OEM, UcD2k OEM, NC500 OEM, NC1200 OEM, NC2k, NCx500 OEM ¹, NCx1000 OEM, DSA254 OEM

SIZE AND WEIGHT

200 × 145 × 55 mm (LxWxH), 1475 g

1: for half-bridge amplifier compatibility refer to datasheet

MEASUREMENTS



Heat indication vs Output Power

Output Power (W)

Efficiency vs Output Power



Output Power (W)

PROTECTIONS

Advanced Overcurent protection Over temperature protection DC detection input

POSSIBLE APPLICATIONS

Active Loudspeakers, for home and professional use Power Amplifiers, for home and professional use Line Array and Immersive Systems Home Theatre Systems Multichannel Power Amplifiers

PS1000 OEM - 1000W Switch Mode Power Supply



The PS1000 stands out as a high power, high-efficiency Safety Class 2 switch mode power supply, meticulously crafted for seamless integration with our NCORE® and NCOREx® amplifier modules.

It shares the same key attributes as the other models in the family: superior efficiency across the entire load spectrum; Power Factor Correction (PFC); tight output voltage regulation; compact form factor; lightweight design and minimal radiated and conducted electromagnetic interference (EMI).

Like the SMPS3k model, the PS1000 incorporates advanced overcurrent protection. Moreover, the PS1000 includes a 5V standby output with 2013 ERP Lot 6 0.5W compliance, a symmetrical auxiliary output with arbitrary power sharing across its output

rails and a control circuit seamlessly interfacing with NCORE® and NCOREx® amplifier modules.

The PS1000 is fitted with a high efficiency power factor corrector with full global mains input voltage range (90V-264Vac / 50-60Hz). This feature enhances its adaptability, making it a versatile choice for international applications.

As with this entire family, the PS1000 meets the highest benchmarks for quality, safety, and performance.

HIGHLIGHTS

Power Factor Correction (PFC) Fits in 1U enclosure High efficiency Small form factor Low EMI

FEATURES

Universal Mains with PFC Remote controlled operation 3 variants available: R55 / R70 / R85



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PS1000 OEM - Preliminary data

Item	Min	Тур	Мах	Unit	Notes
Output Power		1000		W	20Hz into amplifier load
Output Voltage Main R55		2 × 55		Vdc	
Output Voltage Main R70		2 × 70		Vdc	
Output Voltage Main R85		2 × 85		Vdc	
Output Voltage Vaux		2 × 15		Vdc	
Output Voltage VDR		15		Vdc	
Output Power Vaux/VDR		30		W	Arbitrary power sharing
Standby Output Voltage		5.2		VDC	
Standby Output Current		1		А	

100%

COMPATIBLE MODULES

NCx500 OEM ¹, NCx1000 OEM, DSA254 OEM

1: For half-bridge amplifier modules please beware of power supply pumping phenomenon. This can happen with high power, and low frequencies. Contact support@hypex.nl for these applications

MEASUREMENTS



Heat indication vs Output Power

Output Power (W)

TBD

SIZE AND WEIGHT

Efficiency vs Output Power



PROTECTIONS

Advanced Overcurrent protection Over temperature protection DC detection input

POSSIBLE APPLICATIONS

Active Loudspeakers, for home and professional use Power Amplifiers, for home and professional use Line Array and Immersive Systems Home Theatre Systems Multichannel Power Amplifiers







Mains Powered NCORE Family

The Mains Powered NCORE® modules seamlessly integrate a low-power standby supply, a highly efficient switch mode power supply (SMPS) and a high-performance Class D amplifier into a singular, compact power brick, setting high standards in audio amplification and integration

At the heart of each model in this range is a self-contained, high-performance Class D amplifier, purpose-built for a diverse spectrum of audio applications. From public address systems to ultra high-fidelity studio and home replay systems, these amplifiers deliver outstanding results.

Notable features include a flat frequency response regardless of load impedance, nearly frequency-independent distortion behavior and exceptionally low radiated and conducted electromagnetic interference (EMI). Control is achieved through a phase shift-controlled self-oscillating loop, taking feedback exclusively at the speaker output.

The core power source for the Mains Powered NCORE Family power bricks is a compact, high-powered and highly efficient Switch Mode Power Supply. This technology was specifically chosen for its ability to power Class D audio amplifiers. The resulting amplifier not only meets but exceeds the demands of modern audio systems, providing unparalleled efficiency and reliability.

In response to the evolving needs of audio applications, the Mains Powered NCORE Family power bricks include a low-power standby SMPS for applications requiring standby mode functionality. Designed for universal mains input compatibility, this standby SMPS ensures energy efficiency without compromising on performance.

From the smallest component to the overall design, the Mains Powered NCORE Family power bricks exemplifies quality and precision. Compliant with 2013 ERP Lot 6 0.5W requirements, these amplifier power bricks are not only a technological marvel but also environmentally-conscious.

Whether configuring a professional studio or enhancing your home audio setup, the Mains Powered NCORE® amplifier power bricks offer a versatile solution. Their adaptability, coupled with exceptional performance characteristics, puts them in the lead for those who demand the best in audio reproduction and desire an easy-to-integrate solution.

Module name	Channels	Bridgable?	Power 4Ω	Power 4Ω BTL	Power 8Ω	Power 8Ω BTL
NC52MP	2	Yes	2 × 50W	1 × 125W	2 × 25W	1 × 100W
NC122MP	2	Yes	2 × 125W	1 × 200W	2 × 75W	1 × 250W
NC250MP	1	No	1 × 250W		1 × 130W	
NC252MP	2	Yes	2 × 250W	1 × 400W	2 × 150W	1 × 500W
NC500MP	1	No	1 × 500W		1 × 270W	
NC502MP	2	Yes	2 × 500W	1 × 1000W	2 × 350W	1 × 1200W
NC100HF	1	No	1 × 100W		1 × 100W	
NCx102EXT	2	No	2 × 100W		2 × 100W	

AVAILABLE MODULES

NC52MP - Amplifier module & power supply





The NC52MP is an extremely compact power dual-amplifier brick. A cutting-edge amplifier solution that combines advanced technology with an integration-friendly design.

It is an ideal choice for a wide range of audio applications, from high-quality power amplifiers to high-quality active loudspeakers.

The NC52MP stands out with its innovative power supply architecture. Incorporating a low-power standby supply that complies with 2013 ERP Lot 6 0.5W requirements, a highly-efficient switch mode power supply and dual high-performance 50W NCORE® Class D amplifiers. The result is a compact yet powerful brick that is compatible with various audio applications.

Driving the amplifiers is a main SMPS, a compact, high-power, highly efficient, regulated flyback. These exceptional properties

make it the perfect technology to power this Class D audio power amplifier brick, ensuring optimal performance and reliability.

This SMPS is designed for universal mains input compatibility, offering flexibility and efficiency in various applications. For situations requiring a standby mode, the NC52MP incorporates a low-power standby SMPS.

Now, redefine your expectations with the NC52MP's remarkably low heat dissipation. This module has been engineered to deliver superior performance while efficiently managing heat generation, enhancing both longevity and reliability.

HIGHLIGHTS

High efficiency & Universal mains operation Flat, fully load-independent frequency response Low output impedance Very low, frequency independent THD Very low noise

FEATURES

5W standby SMPS Advanced protections Clip indicator Universal mains (100/240Vac) Light weight and compact size



NC52MP - Data

Item	Min	Тур	Мах	BTL	Unit	Notes
Output Power 2Ω			2 × 40		w	
Output Power 4Ω			2 × 50	125	W	
Output Power 8Ω			2 × 25	100	w	
Distortion		0.002	0.004		%	20Hz < f < 20kHz. Pout = 1W
Output Noise			35		μV	
Power Bandwidth		20-35k			Hz	
Frequency Response	10		50k		Hz	+0/-3dB. All loads
Idle Power		4			W	
Output Impedance			2		mΩ	f < 1kHz
Output Impedance			4		mΩ	f < 20kHz
Standby Output Voltage	4.9	5	5.1		Vdc	
Standby Output Current			1		А	
Output Voltage Vaux	2 × 17	2 × 18	2 × 19		Vdc	
Output Current Vaux			0.1		А	

COMPATIBLE MODULES

NCxxxMP Evaluation board / DSP3-213 / DSP3-224 / DSP 2-114

SIZE AND WEIGHT

2 × 50W active loudspeaker

125 × 80 × 38 mm (LxWxH), 176 g

MEASUREMENTS

APPLICATION EXAMPLE

THD+N vs. power @ 1kHz into 2 Ω , 4 Ω and 8 Ω



Measured Level (W)

1 x NC52MP + 1 x DSP3-213 + 1x DIGin3-322

PROTECTIONS

Overcurrent protection DC protection Over temperature protection Short circuit protection

POSSIBLE APPLICATIONS

Monitor loudspeakers for studios Active loudspeakers Public Address systems Home Theatre systems Power Amplifiers; for home and professional use

NC122MP - Amplifier module & power supply





The NC122MP is a compact power dual-amplifier brick and an ideal choice for a wide range of audio applications, from high-quality power amplifiers to active loudspeakers.

The NC122MP offers an innovative power supply architecture, including a low-power standby supply that complies with 2013 ERP Lot 6 0.5W requirements, a highly efficient switch mode power supply (SMPS) and dual high-performance 125W NCORE® Class D amplifiers.

At the heart of the NC122MP you'll find a dual, self-contained, high-performance NCORE® Class D amplifier. Boasting a flat frequency response regardless of load impedance, nearly frequency-independent distortion behavior, and minimal radiated and conducted electromagnetic interference (EMI), this amplifier ensures a superior audio experience. The control mechanism, based on a phase shift-controlled self-oscillating loop with feedback only at the speaker output, enhances precision and clarity in audio reproduction.

The main SMPS that powers the amplifier is a compact, highpower, highly efficient, regulated half-bridge converter with synchronous rectification on the main output rails. Specifically tailored for Class D audio amplifiers, this technology delivers unparalleled performance and efficiency.

The automatic input voltage doubler enhances universal mains input compatibility, making it convenient for use in various environments. For applications requiring standby mode, the NC122MP integrates a low-power standby SMPS. Designed with energy efficiency in mind, this feature ensures minimal power consumption during periods of inactivity.

Taking versatility to the next level, the NC122MP features the Hypex Extension connector. This innovative addition allows for an extra low-power tweeter amplifier channel, expanding your audio setup possibilities and making it suitable for building three-way loudspeakers.

HIGHLIGHTS

hypexelectronics

High efficiency & Universal mains operation Flat, fully load-independent frequency response Low output impedance Very low, frequency independent THD Very low noise

FEATURES

5W standby SMPS Advanced protections Clip indicator Auto-switching (115/230V) Light weight and compact size

NC122MP - Data

Item	Min	Тур	Мах	BTL	Unit	Notes
Output Power 2Ω			2 × 115		W	
Output Power 4Ω			2 × 125	230	W	
Output Power 8Ω			2 × 75	250	W	
Distortion			0.0014		%	20Hz < f < 20kHz. Pout = 1W
Output Noise			40		μV	
Power Bandwidth		20-35k			Hz	
Frequency Response	10		48k		Hz	+0/-3dB. All loads
Idle Power		7.5			W	
Output Impedance			2		mΩ	f < 1kHz
Output Impedance			3.5		mΩ	f < 20kHz
Standby Output Voltage	4.9	5	5.1		Vdc	
Standby Output Current			1		А	
Output Voltage Vaux	2 × 19	2 × 20	2 × 21		Vdc	
Output Current Vaux			1		А	

COMPATIBLE MODULES

NCxxxMP Evaluation board / NC100HF / NCx102EXT / DSP3-213 / DSP3-224 / DSP 2-114

MEASUREMENTS





Measured Level (W)

SIZE AND WEIGHT

170 × 85 × 40 mm (LxWxH), 415 g

APPLICATION EXAMPLE

Integrated dual channel amplifier



1 x NC122MP

PROTECTIONS

Overcurrent protection DC protection Over temperature protection Short circuit protection

POSSIBLE APPLICATIONS

Monitor loudspeakers for studios Active loudspeakers and subwoofers Public Address systems Home Theatre systems Power Amplifiers; for home and professional use

NC250MP - Amplifier module & power supply





The NC250MP compact power single amplifier brick combines advanced technology with an integration-friendly design.

This versatile module is ideal for a wide range of audio applications, from musical instrument amplifiers, high-quality power amplifiers to high-quality active loudspeakers and subwoofers.

Incorporating a low-power standby supply that complies with 2013 ERP Lot 6 0.5W requirements, a highly efficient switch mode power supply (SMPS), and a single high-performance 250W NCORE® Class D amplifier, this module redefines compact power delivery. The result is a compact yet powerful brick that is easily suited to various audio applications.

The NC250MP also boasts a Hypex Extension connector to allow for an extra low-power tweeter amplifier channel, making it suitable for two-way loudspeakers.

HIGHLIGHTS

High efficiency & Universal mains operation Flat fully load-independent frequency response Low output impedance Very low, frequency independent THD Very low noise

FEATURES

5W standby SMPS Advanced protections Clip indicator Auto-switching (115/230V) Light weight and compact size

hypex electronics

NC250MP - Data

Item	Min	Тур	Мах	BTL	Unit	Notes
Output Power 2Ω			180		W	
Output Power 4Ω			250		W	
Output Power 8Ω			130		W	
Distortion			0.003		%	20Hz < f < 20kHz. Pout = 1W
Output Noise			40		μV	
Power Bandwidth		20-35k			Hz	
Frequency Response	0		50k		Hz	+0/-3dB. All loads
Idle Power		7.5			W	
Output Impedance			2		mΩ	f < 1kHz
Output Impedance			3.5		mΩ	f < 20kHz
Standby Output Voltage	4.9	5	5.1		Vdc	
Standby Output Current			1		А	
Output Voltage Vaux	2 × 19	2 × 20	2 × 21		Vdc	
Output Current Vaux			1		А	

COMPATIBLE MODULES

SIZE AND WEIGHT

NCxxxMP Evaluation board / NC100HF / NCx102EXT / DSP3-213 / DSP3-224 / DSP2-114 140 × 85 × 40 mm (LxWxH), 360 g

MEASUREMENTS

THD+N vs. power @ 1kHz into 2 $\Omega,\,4\Omega$ and 8Ω



Measured Level (W)

APPLICATION EXAMPLE

Mono block

1 x NC250MP

PROTECTIONS

Overcurrent protection DC protection Over temperature protection Short circuit protection

POSSIBLE APPLICATIONS

Monitor loudspeakers for studios Active loudspeakers and subwoofers Public Address systems Home Theatre systems Power Amplifiers; for home and professional use

NC252MP - Amplifier module & power supply





The NC252MP compact power dual-amplifier brick seamlessly combines advanced technology with an integration-friendly design.

It is an ideal choice for a wide range of audio applications, from high-quality power amplifiers to active loudspeakers.

The NC252MP incorporates a low-power standby supply that complies with 2013 ERP Lot 6 0.5W requirements, a highly efficient switch mode power supply (SMPS), and dual high-performance 250W NCORE® Class D amplifiers.

For applications requiring standby mode, the NC252MP integrates a low-power standby SMPS. Designed with energy efficiency in mind, this feature ensures minimal power consumption during periods of inactivity.

Taking versatility to the next level, the NC252MP features the Hypex Extension connector. This innovative addition allows for an extra low-power tweeter amplifier channel, expanding your audio setup possibilities and making it suitable for three-way loudspeakers.

HIGHLIGHTS

hypexelectronics

High efficiency & Universal mains operation Flat, fully load-independent frequency response Low output impedance Very low, frequency independent THD Very low noise

FEATURES

5W standby SMPS Advanced protections Clip indicator Auto-switching (115/230V) Light weight and compact size

NC252MP - Data

Item	Min	Тур	Мах	BTL	Unit	Notes
Output Power 2Ω			2 × 180		W	
Output Power 4Ω			2 × 250	400	W	
Output Power 8Ω			2 × 150	500	W	
Distortion			0.003		%	20Hz < f < 20kHz. Pout = 1W
Output Noise			40		μV	
Power Bandwidth		20-35k			Hz	
Frequency Response	10		50k		Hz	+0/-3dB. All loads
Idle Power		8.5			W	
Output Impedance			2.5		mΩ	f < 1kHz
Output Impedance			5		mΩ	f < 20kHz
Standby Output Voltage	4.9	5	5.1		Vdc	
Standby Output Current			1		А	
Output Voltage Vaux	2 × 19	2 × 20	2 × 21		Vdc	
Output Current Vaux			1		А	

COMPATIBLE MODULES

NCxxxMP Evaluation board / NC100HF / NCx102EXT / DSP3-213 / DSP3-224 / DSP2-114

SIZE AND WEIGHT

170 × 105 × 42 mm (LxWxH), 575 g

MEASUREMENTS

THD+N vs. power @ 1kHz into 2 Ω , 4 Ω and 8 Ω



Measured Level (W)

PROTECTIONS

Overcurrent protection DC protection Over temperature protection Short circuit protection

APPLICATION EXAMPLE



1 x NC252MP + 1 x NC100HF + 1 x DSP3-213 + 1 x DIGin3-322

POSSIBLE APPLICATIONS

Monitor loudspeakers for studios Active loudspeakers and subwoofers Public Address systems Home Theatre systems Power Amplifiers; for home and professional use

NC500MP - Amplifier module & power supply





The NC500MP compact power single amplifier brick is an ideal choice for a wide range of applications – from musical instrument amplifiers, high-quality power amplifiers to high-quality active loudspeakers and subwoofers.

The NC500MP incorporates a low-power standby supply that complies with 2013 ERP Lot 6 0.5W requirements, a highly efficient switch mode power supply (SMPS), and a single high-performance NCORE® Class D amplifier. The result is a compact yet powerful brick that is highly compatible with various audio applications.

Taking versatility to the next level, the NC500MP features a Hypex Extension connector to expand your audio setup possibilities, making it suitable for two-way loudspeakers.

HIGHLIGHTS

High efficiency & Universal mains operation Flat, fully load-independent frequency response Low output impedance Very low, frequency independent THD Very low noise

FEATURES

5W standby SMPS Advanced protections Clip indicator Auto-switching (115/230V) Light weight and compact size


NC500MP - Data

Item	Min	Тур	Мах	BTL	Unit	Notes
Output Power 2Ω			400		W	
Output Power 4Ω			500		W	
Output Power 8Ω			270		w	
Distortion			0.003		%	20Hz < f < 20kHz. Pout = 1W
Output Noise			40		μV	
Power Bandwidth		20-35k			Hz	
Frequency Response	10		50k		Hz	+0/-3dB. All loads
Idle Power		8.5			W	
Output Impedance			2		mΩ	f < 1kHz
Output Impedance			3.5		mΩ	f < 20kHz
Standby Output Voltage	4.9	5	5.1		Vdc	
Standby Output Current			1		А	
Output Voltage Vaux	2 × 19	2 × 20	2 × 21		Vdc	
Output Current Vaux			1		А	

COMPATIBLE MODULES

SIZE AND WEIGHT

NCxxxMP Evaluation board / NC100HF / NCx102EXT / DSP3-213 / DSP3-224 / DSP2-114 146 × 105 × 42 mm (LxWxH), 500 g

MEASUREMENTS

APPLICATION EXAMPLE



THD+N vs. power @ 1kHz into 2 $\Omega,\,4\Omega$ and 8Ω

Measured Level (W)

500 Watt subwoofer



1 x NC500MP + 1 x DSP3-213 + 1 x SUBin3-110

PROTECTIONS

Overcurrent protection DC protection Over temperature protection Short circuit protection

POSSIBLE APPLICATIONS

Monitor loudspeakers for studios Active loudspeakers and subwoofers Public Address systems Home Theatre systems Power Amplifiers; for home and professional use

NC502MP - Amplifier module & power supply





The NC502MP compact power dual-amplifier brick is a versatile module that's ideal for a wide range of high-quality audio applications, from power amplifiers to active loudspeakers.

The NC502MP incorporates a low-power standby supply that complies with 2013 ERP Lot 6 0.5W requirements, a highly efficient switch mode power supply (SMPS), and dual high-performance 500W NCORE® Class D amplifiers. The result is a compact yet powerful brick that is easy to use in various audio applications. The NC502MP also features a low-power standby SMPS to ensure minimal power consumption during periods of inactivity.

The NC502MP further includes a Hypex Extension connector to expand your audio setup possibilities, making it suitable for three-way loudspeakers.

HIGHLIGHTS

hypexelectronics

High efficiency & Universal mains operation Flat, fully load-independent frequency response Low output impedance Very low, frequency independent THD Very low noise

FEATURES

5W standby SMPS Advanced protections Clip indicator Auto-switching (115/230V)

NC502MP - Data

Item	Min	Тур	Max	BTL	Unit	Notes
Output Power 2Ω			2 × 450		W	
Output Power 4Ω			2 × 500	1000	W	
Output Power 8Ω			2 × 350	1200	W	
Distortion			0.0024		%	20Hz < f < 20kHz. Pout = 1W
Output Noise			47		μV	
Power Bandwidth		20-35k			Hz	
Frequency Response	10		48k		Hz	+0/-3dB. All loads
Idle Power		17			W	
Output Impedance			1.5		mΩ	f < 1kHz
Output Impedance			3		mΩ	f < 20kHz
Standby Output Voltage	4.9	5	5.1		Vdc	
Standby Output Current			1		А	
Output Voltage Vaux	2 × 17	2 × 18	2 × 19		Vdc	
Output Current Vaux			1		А	

COMPATIBLE MODULES

NCxxxMP Evaluation board / NC100HF / NCx102EXT / DSP3-213 / DSP3-224 / DSP2-114 230 × 115 × 47 mm (LxWxH), 1055 g

MEASUREMENTS

APPLICATION EXAMPLE



THD+N vs. power @ 1kHz into 2 Ω , 4 Ω and 8 Ω



PROTECTIONS

Overcurrent protection DC protection Over temperature protection Short circuit protection

1000 Watt active subwoofer

SIZE AND WEIGHT

1 x NC502MP + 1 x DSP3-213 + 1 x SUBin3-110

POSSIBLE APPLICATIONS

Monitor loudspeakers for studios Active loudspeakers and subwoofers Public Address systems Home Theatre systems Power Amplifiers; for home and professional use

NC100HF - Amplifier hanger module



Unleash precision in high-frequency amplification and elevate your audio experience with the NC100HF, a dedicated tweeter-amplifier designed to effortlessly integrate with the Mains Powered NCORE® family modules. As an added benefit, NC100HF is a perfect match with the NCAS1000MP module.

As a vital component of the revolutionary Mains Powered NCORE® amplifier family, the NC100HF extends your system's capabilities, creating an additional channel that caters specifically to the nuances of high and mid-frequency ranges.

Designed with a singular focus on high- and mid-frequency reproduction, starting at approximately 500Hz, the NC100HF takes your audio to new heights. Immerse yourself in the crispness and detail that these frequencies demand. The NC100HF interfaces seamlessly with the on-board Switched Mode Power Supply (SMPS) of the Mains Powered NCORE® amplifier family modules. This synergy ensures a harmonious collaboration, permitting intriguing expansion possibilities for your NCORE®-based system.

When it comes to active speaker amplification you can unlock the full potential of a complete NCORE®-based system in an instant. The NC100HF allows you to build a sophisticated audio setup with ease, whether you're creating a two- or three-way active speaker configuration.

HIGHLIGHTS

hypexelectronics

High efficiency Flat, fully load-independent frequency response Low output impedance Very low, frequency independent THD Very low noise

FEATURES

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Advanced over current protection External controlled operation Light weight and compact size

NC100HF - Data

Item	Min	Тур	Мах	BTL	Unit	Notes
Output Power 2Ω					w	
Output Power 4Ω			100		W	
Output Power 8Ω			100		W	
Distortion			0.0018		%	20Hz < f < 20kHz. Pout = 1W
Output Noise			40		μV	
Power Bandwidth		500-35k			Hz	
Frequency Response	10		50k		Hz	+0/-3dB. All loads
Idle Power		3.5			W	
Output Impedance			2		mΩ	f < 1kHz
Output Impedance			10		mΩ	f < 20kHz

COMPATIBLE MODULES

SIZE AND WEIGHT

Mains Powered NCORE® amplifier family, with the exception of NC52MP / NCAS1000MP / 85 × 39 × 27 mm (LxWxH), 75 g DSP3-213 / DSP3-224 / DSP2-114

MEASUREMENTS

THD+N vs. power @ 1kHz into 4Ω and 8Ω



Measured Level (W)

APPLICATION EXAMPLE

3-way active loudspeaker



1 x NC100HF + 1 x NC252MP + 1 x DSP3-213 + 1 x DIGin3-322

PROTECTIONS

Overcurrent protection DC protection Short circuit protection

POSSIBLE APPLICATIONS

Monitor loudspeakers for studios Active loudspeakers Public Address systems Home Theatre systems Power Amplifiers; for home and professional use

Mains Powered NCOREx Family

Hypex Electronics is proud to introduce the NCx Mains Powered Family, a new generation of amplifier modules based on the advanced NCOREx® technology.

Building on the legacy of NCORE[®] and incorporating insights from our latest Nilai[®] research, the NCx Mains Powered Family combines proven performance with innovative enhancements to deliver unparalleled sound quality and efficiency. With improved signal processing, lower distortion, and higher efficiency, these modules represent the next step in high-end Class D amplification.

Since the conception of NCORE® in 2011, the technology has set the standard for high-performance Class D amplification. The continuous drive for improvement led to the development of NCOREx®, a continuation of NCORE® efforts enhanced by Nilai research. NCOREx® in turn introduces an improved loop filter that increases loop gain by 6dB in the top two octaves of the audio band. This provides more flexibility to optimise various parameters, while maintaining exceptional audio performance.

The result is a total of >60dB error correction within the entire audio band, significantly reducing all types of distortion from the power stage and output filter. With >75dB loop gain across the audio band, the NCx Mains Powered Family ensures ultra-low harmonic distortion, intermodulation distortion and negligible output impedance for a transparent and dynamic audio experience.

HIGH PERFORMANCE CLASS D AMPLIFIER

At the heart of the NCx Mains Powered Family power bricks is a self-contained, high-performance NCOREx[®] Class D amplifier. The control mechanism is based on an upgraded phase-shift-controlled, self-oscillating loop, taking feedback exclusively at the speaker output. This ensures precise and clear audio reproduction with a flat frequency response, regardless of load impedance and minimal electromagnetic interference (EMI).

The power supply architecture of the NCx Mains Powered Family is engineered to enhance performance and efficiency. Featuring a highly efficient Switch Mode Power Supply (SMPS) with synchronous rectification, these modules ensure optimised power delivery. The automatic input voltage doubler enhances universal mains compatibility, making these power bricks suitable for a wide range of environments and applications.

To meet the evolving needs of modern audio systems, the NCx Mains Powered Family includes a low-power standby SMPS that complies with 2013 ERP Lot 6 0.5W requirements. This feature minimises power consumption during standby mode without compromising performance, making these modules both environmentally-conscious and cost-effective.

From the smallest component to the overall design, the NCx Mains Powered Family embodies quality and precision. Designed to work as part of professional and high-end audio solutions, these amplifier modules offer exceptional performance for both home and professional applications.

Their versatility, coupled with state-of-the-art performance characteristics, makes them the amplifiers of choice for those who demand the best in audio reproduction and seek an easy-to-integrate solution.

With the NCx Mains Powered Family, Hypex Electronics continues to set new standards in Class D amplification, combining uncompromising performance with the latest technologies to deliver the ultimate audio experience.

AVAILABLE MODULES

Module name	Single channel, 4 Ω	Dual channel, 4Ω		
NCx122MP	-	2 × 125W		
NCx252MP	-	2 × 250W		
NCx102EXT	Hypex Two Channel Extension, 2 × 100W			

NCx122MP - Amplifier module & power supply



The NCx122MP, a compact power dual-amplifier brick, represents the next generation of Class D amplification, incorporating our advanced NCOREx® technology.

Building on the proven performance of NCORE® and leveraging insights from our latest Nilai technology, the NCx122MP offers exceptional audio fidelity and efficiency in an integration-friendly design. This versatile module is ideal for a wide range of audio applications — from high-quality power amplifiers to high-performance active loudspeakers.

At the heart of the NCx122MP is a dual, self-contained, highperformance NCOREx® Class D amplifier. NCOREx® is a continuation of the NCORE® lineage, enhanced by Nilai research that has significantly improved the loop filter. This enhancement enables a >75dB loop gain across the entire audio band, providing ultra-low harmonic distortion, intermodulation distortion and negligible output impedance. The result is an amplifier that delivers transparent and dynamic audio with >60dB error correction throughout the audio spectrum, dramatically reducing distortion from the power stage and output filter.

The control mechanism is based on an upgraded phase-shiftcontrolled, self-oscillating loop, ensuring precise and clear audio

HIGHLIGHTS

High efficiency Universal mains operation Flat, fully load independent frequency response Low output impedance Very low, frequency independent THD Very low noise reproduction. Combined with a flat frequency response regardless of load impedance and minimal electromagnetic interference (EMI), the NCx122MP guarantees pristine sound quality.

The power supply architecture of the NCx122MP has also been refined, featuring a highly-efficient switch mode power supply (SMPS) with synchronous rectification on the main output rails. The integrated low-power standby supply complies with 2013 ERP Lot 6 0.5W requirements, optimising energy efficiency. An automatic input voltage doubler enhances universal mains compatibility, making the NCX122MP suitable for diverse environments and applications.

To further expand its versatility, the NCx122MP is equipped with the Hypex Extension connector, enabling the integration of an additional low-power tweeter amplifier channel. This feature allows for advanced multi-way loudspeaker configurations, making the NCx122MP a flexible and powerful solution for demanding audio applications.

FEATURES

5W standby SMPS Advanced protections



NCX-MP

NCx122MP - Preliminary data

Item	Min	Тур	Мах	Unit	Notes
Output Power 2Ω			2 × 115	w	
Output Power 4Ω			2 × 125	W	
Output Power 8Ω			2 × 75	W	
Distortion			0.0015	%	20Hz < f < 20kHz. Pout = 1W
Output Noise			40	μV	
Power Bandwidth		20-35k		Hz	
Frequency Response	10		48k	Hz	+1/-3dB. All loads
Idle Power		TBD		W	
Output Impedance			2	mΩ	f<1kHz
Output Impedance			4	mΩ	f<20kHz
Standby Output Voltage	4.9	5	5.1	Vdc	
Standby Output Current			1	А	

COMPATIBLE MODULES

NCx102EXT, NCxxxMP Evaluation board / DSP2-114 / DSP3-213 / DSP3-224

SIZE AND WEIGHT

4 channel amplifier

170 × 78 × 40 mm (LxWxH), 415 g

MEASUREMENTS

THD+N vs. power @ 1kHz into 2 Ω , 4 Ω and 8 Ω



Measured Level (W)

PROTECTIONS

Advanced overcurrent protection DC protection Over temperature protection Short circuit protection

APPLICATION EXAMPLE





1 x NCx122MP + 1 x NCx102EXT

POSSIBLE APPLICATIONS

Monitor loudspeakers for studios Active PA loudspeakers Active HiFi loudspeakers

NCx252MP - Amplifier module & power supply



The NCx252MP compact power dual-amplifier brick represents the next generation of Class-D amplification, seamlessly incorporating our advanced NCOREx® technology into an integration-friendly design.

This versatile module is equipped with a host of features to elevate your implementation experience, making it an ideal choice for a wide range of audio applications — from high-quality power amplifiers to high-performance active loudspeakers.

Like it's brother, the NCx122MP, the NCx252MP also incorporates a low-power standby supply that complies with 2013 ERP Lot $6\,$

0.5W requirements, a highly efficient switch mode power supply (SMPS) and dual high-performance 125W NCOREx® Class-D amplifiers. As such, this module redefines compact power delivery.

The NCx252MP also features the Hypex Extension connector for added versatility.

NCX-MP

HIGHLIGHTS

hypexelectronics

High efficiency Universal mains operation Flat, fully load independent frequency response Low output impedance Very low, frequency independent THD Very low noise

FEATURES

5W standby SMPS Advanced protections

NCx252MP - Preliminary data

Item	Min	Тур	Мах	Unit	Notes
Output Power 2Ω				W	
Output Power 4Ω			2 × 250W	W	
Output Power 8Ω				w	
Distortion				%	20Hz < f < 20kHz. Pout = 1W
Output Noise LF				μV	
Output Noise HF				μV	
Power Bandwidth				Hz	
Frequency Response				Hz	+0/-3dB. All loads
Idle Power				w	
Output Impedance				mΩ	f < 1kHz
Output Impedance				mΩ	f < 20kHz
Standby Output Voltage				Vdc	
Standby Output Current				А	
Output Voltage Vaux				Vdc	
Output Current Vaux				А	

COMPATIBLE MODULES

NCx102EXT, NCxxxMP Evaluation board / DSP2-114 / DSP3-213 / DSP3-224

SIZE AND WEIGHT

195 × 85 × 40 mm (LxWxH), 575 g

MEASUREMENTS

THD+N vs. power @ 1kHz into 4Ω (LF), 4Ω (HF), 8Ω (LF) and 8Ω (HF)



Measured Level (W)

APPLICATION EXAMPLE

Available soon

NCX-MP

PROTECTIONS

Advanced overcurrent protection DC protection Over temperature protection Short circuit protection

POSSIBLE APPLICATIONS

Monitor loudspeakers for studios Active PA loudspeakers Active HiFi loudspeakers

NCx102EXT - Amplifier add-on for NCx-MP family



The NCx102EXT is an NCOREx® based high-performance Class D amplifier add-on module for the NCx-MP series. It is designed to be used in active speaker applications as an additional full audio band power amplifier channel, optimised for the higher-frequency audio band.

NCX-MP

The NCx102EXT has a wide input voltage range, compatible with our entire NCxxxMP range. It is directly powered from the NCxxx-MP module via the Hypex Channel Extension interface.

The amplifier used in the NCx102EXT is a self-contained, high-performance Class D amplifier intended for a wide range of audio applications – from public address systems to ultra high-fidelity replay systems for studio and home use. Chief distinguishing features are flat frequency response, irrespective of load impedance, nearly frequency-independent distortion behaviour, and very low radiated and conducted EMI.

Control is based on a phase-shift-controlled, self-oscillating loop taking feedback only at the speaker output.

As a vital component of the revolutionary Mains Powered NCORE® amplifier family, the NCx102EXT extends your system's capabili-

ties, creating additional channels that cater specifically to high and mid-frequency ranges.

Designed as a full range module, the NCx102EXT takes your audio to new heights. Immerse yourself with the full bandwidth capabilities – from mighty lows to superlative highs.

The NCx102EXT effortlessly interfaces with the on-board Switched Mode Power Supply (SMPS) of the Mains Powered NCORE® amplifier family modules. This synergy ensures a harmonious collaboration, so you can easily expand your NCORE®-based system.

Active speaker amplification: unlock the full potential for a combined NCORE® + NCOREx® based system in an instant. Plus, build a sophisticated audio setup with ease, whether an active speaker configuration (up to four-way) or four-channel amplifiers.

HIGHLIGHTS

High efficiency Flat, fully load-independent frequency response Low output impedance Very low, frequency independent THD Very low noise

FEATURES

NCOREx® Technology NCx-MP Add-on External controlled operation Specifically designed as channel extension for our Mains Powered NCORE® and NCOREx® modules



NCx102EXT - Preliminary data

Item	Min	Тур	Мах	BTL	Unit	Notes
Output Power 2Ω					W	
Output Power 4Ω			100		W	
Output Power 8Ω			100		W	
Distortion			TBD		%	20Hz < f < 20kHz. Pout = 1W
Output Noise			TBD		μV	
Power Bandwidth		20-35k			Hz	
Frequency Response	10		50k		Hz	+0/-3dB. All loads
Idle Power		TBD			W	
Output Impedance			TBD		mΩ	f < 1kHz
Output Impedance			TBD		mΩ	f < 20kHz

COMPATIBLE MODULES

Mains Powered NCORE® and NCORE® amplifier families / NCAS1000MP / DSP3-213 / DSP3-224 / DSP2-114

SIZE AND WEIGHT

85 × 75 × 29 mm (L x W x H), 140 g

MEASUREMENTS

THD+N vs. power @ 1kHz into 4Ω and 8Ω



Measured Level (W)

4 channel amplifier

APPLICATION EXAMPLE





1 x NCx102EXT + 1 x NCx122MP

PROTECTIONS

Overcurrent protection Excessive DC protection Short circuit protection Over temperature protection

POSSIBLE APPLICATIONS

Monitor loudspeakers for recording and mastering studios Public address systems Active loudspeakers



NCORE® Active Speaker Family

Crafted for excellence in active speaker design, the NCORE® Active Speaker (NCAS) power bricks stand at the forefront of audio innovation. Purposefully-engineered, these modules boast two onboard NCORE® amplifiers – a full-bridge high-power channel and a half-bridge medium-power channel.

The series seamlessly integrates a low-power standby power supply (compliant with 2013 ERP Lot 6 0.5W requirements), a highly-efficient switch mode power supply, and a high-performance Class D amplifier within a singular, compact power brick.

FLAT FREQUENCY RESPONSE

Chief among the family's distinguishing features are its flat frequency response, irrespective of load impedance, nearly frequency-independent distortion behavior, and exceptionally low radiated and conducted electromagnetic interference (EMI). Control is achieved through a phase-shift-controlled, self-oscillating loop, with feedback exclusively taken at the speaker output.

For applications necessitating a standby mode, the family integrates a low-power standby SMPS. Noteworthy in its design, the core SMPS incorporates an automatic input voltage doubler to ensure universal mains input compatibility.

From its compact form to its advanced circuitry, the family exemplifies precision and quality. Committed to energy efficiency, these amplifier power bricks are designed to not only meet but exceed the stringent 2013 ERP Lot 6 0.5W requirements, demonstrating our dedication to both technological advancement and environmental consciousness.

Whether you're engineering professional studio-grade systems or refining a home audio setup, the NCORE® Active Speaker power bricks offer a tailored solution. Their adaptability, coupled with exceptional performance characteristics, positions them as the amplifiers of choice for those who demand the utmost in audio reproduction and seek seamless integration.

They remain a testament to precision, innovation and our commitment to redefining the standards of active speaker design.

AVAILABLE MODULES

Module name	Channels	Bridgable?	Power 4Ω	Power 8Ω
NCAS250MP	2	Νο	1 × 200W + 1 × 50W ¹	1 × 200W + 1 × 50W ¹
NCAS500MP	2	Νο	1 × 440W + 1 × 120W	1 × 400W + 1 × 100W
NCAS1000MP	2	No	1 × 800W + 1 × 200W ¹	1 × 800W + 1 × 200W ¹

¹ preliminary data

NCAS250MP - Amplifier module & power supply



The NCAS250MP amplifier power brick boasts a groundbreaking design featuring two distinct amplification channels, a full-bridge high-power channel and a half-bridge medium-power channel. This dual-channel architecture is tailored to cater to different audio requirements, providing a comprehensive solution for active loudspeaker designs.

The full-bridge 200W high-power channel is engineered for robust performance, delivering an impressive power output suitable for driving the low-frequency drivers with high efficiency. This channel excels in handling demanding audio signals, ensuring clarity and precision in reproducing the full spectrum of sound. It is the powerhouse of the module, where high output and dynamic range are paramount.

Complementing the high-power channel, the half-bridge 50W medium-power channel is designed for versatility. It offers a balanced mix of power and efficiency, making it well-suited for secondary drivers, such as tweeters or full-range drivers. This channel is optimised to handle mid-level power requirements, providing a nuanced and controlled audio response for a well-balanced sound profile.

Together, these dual channels create a synergy that elevates the overall audio performance of the NCAS250MP. The full-bridge high-power channel tackles the heavy lifting, while the half-bridge medium-power channel handles the subtleties, resulting in a harmonious blend of power and precision.

HIGHLIGHTS

High efficiency Universal mains operation Flat, fully load independent frequency response Low output impedance Very low, frequency independent THD Very low noise This dynamic amplification duo ensures that the NCAS250MP is a versatile solution for a wide range of active speaker applications, from studio monitors to high-quality PA loudspeakers.

Driving the amplifiers is a main SMPS, a compact, high-power, highly-efficient, regulated flyback. These exceptional properties make it the perfect technology to power this Class D audio power amplifier brick, ensuring optimal performance and reliability. This SMPS is designed for universal mains input compatibility, offering flexibility and efficiency in various applications. For added versatility, the NCAS250MP is equipped with a low-power standby SMPS, meeting the 2013 ERP Lot 6 0.5W requirements. This feature ensures energy efficiency during idle periods, being eco-conscious without compromising on performance.

The NCAS250MP compact power brick form factor makes it easily compatible with a range of active speaker designs. Whether you're building a compact studio monitor or powerful PA loudspeaker, the NCAS250MP adapts effortlessly to your design needs, superbly blending power and precision in one innovative module.

FEATURES

5W standby SMPS Advanced protections



NCAS250MP - Preliminary data

Item	Min	Тур	Мах	Unit	Notes
Output Power 2Ω				W	Not supported
Output Power 4Ω			200 + 50	W	
Output Power 8Ω			200 + 50	W	
Distortion			TBD	%	20Hz < f < 20kHz. Pout = 1W
Output Noise LF			40	μV	
Output Noise HF			20	μV	
Power Bandwidth		TBD		Hz	
Frequency Response	10		50k	Hz	+1/-3dB. All loads
Idle Power		TBD		w	
Output Impedance		TBD		mΩ	
Standby Output Voltage	4.9	5	5.1	Vdc	
Standby Output Current			1	А	
Output Voltage Vaux	2 × 14	2 × 15	2 × 16	Vdc	
Output Current Vaux			0.2	А	

COMPATIBLE MODULES

NCxxxMP Evaluation board / DSP2-114 / DSP3-213 / DSP3-224

MEASUREMENTS

THD+N vs. power @ 1kHz into 2Ω , 4Ω and 8Ω



Measured Level (W)

PROTECTIONS

Advanced overcurrent protection DC protection Over temperature protection Short circuit protection

APPLICATION EXAMPLE

200 Watt + 50 Watt active loudspeaker

SIZE AND WEIGHT 185 × 70 × 52 mm (LxWxH) TBD



1 x NCAS250MP + DSP2-114

POSSIBLE APPLICATIONS

Monitor loudspeakers for studios Active PA loudspeakers Active HiFi loudspeakers

NCAS500MP - Amplifier module & power supply





The full-bridge 400W high-power channel is engineered for robust performance, delivering an impressive power output suitable for driving the low-frequency drivers with high efficiency.

This channel excels in handling demanding audio signals, ensuring clarity and precision in reproducing the full spectrum of sound. It is the powerhouse of the module, where high output and dynamic range are paramount.

Complementing the high-power channel, the half-bridge 100W medium-power channel offers a balanced mix of power and efficiency, and is well-suited for driving secondary drivers, such as tweeters or full-range drivers. Like its 50W version, this channel is optimised to handle mid-level power requirements, providing a nuanced and controlled audio response for a well-balanced sound profile.

Together, these dual channels create a synergy that elevates the overall audio performance of the NCAS500MP. The full-bridge high-power channel tackles the heavy lifting, while the half-bridge medium-power channel handles the subtleties, resulting in a harmonious blend of power and precision.

This dynamic amplification duo ensures that the NCAS500MP is a versatile solution for a wide range of active speaker applications, from studio monitors to high-quality PA loudspeakers.

The main SMPS that powers the amplifier is a compact, high-power, highly efficient, regulated half-bridge converter with synchronous rectification on the main output rails. Specifically tailored for Class D audio amplifiers, it delivers unparalleled performance and efficiency. The automatic input voltage doubler enhances universal mains input compatibility, making it convenient for use in various environments.

The NCAS500MP is also equipped with a low-power standby SMPS, meeting the 2013 ERP Lot 6 0.5W requirements.

The NCAS500MP's compact form factor makes it well suited to a range of active speaker designs.

HIGHLIGHTS

NCAS

High efficiency Universal mains operation Flat, fully load independent frequency response Low output impedance Very low, frequency independent THD Very low noise

FEATURES

5W standby SMPS Advanced protections

NCAS500MP - Data

Item	Min	Тур	Max	Unit	Notes
Output Power 2Ω				w	Not supported
Output Power 4Ω			440 + 120	W	
Output Power 8Ω			400 + 100	w	
Distortion			0.005	%	20Hz < f < 20kHz. Pout = 1W
Output Noise LF			60	μV	
Output Noise HF			60	μV	
Power Bandwidth		20-35k		Hz	
Frequency Response	10		50k	Hz	+0/-3dB. All loads
Idle Power		7.5		w	
Output Impedance			2	mΩ	f < 1kHz
Output Impedance			10	mΩ	f < 20kHz
Standby Output Voltage	4.9	5	5.1	Vdc	
Standby Output Current			1	А	
Output Voltage Vaux	2 × 19	2 × 20	2 × 21	Vdc	
Output Current Vaux			0.5	А	

COMPATIBLE MODULES

NCxxxMP Evaluation board / DSP2-114 / DSP3-213 / DSP3-224

MEASUREMENTS

THD+N vs. power @ 1kHz into 4Ω (LF), 4Ω (HF), 8Ω (LF) and 8Ω (HF)



Measured Level (W)

PROTECTIONS

Advanced overcurrent protection DC protection Over temperature protection Short circuit protection

195 × 85 × 40 mm (LxWxH), 415 g

SIZE AND WEIGHT

APPLICATION EXAMPLE

400 Watt + 100 Watt active loudspeaker



1 x NCAS500MP + DSP2-114

POSSIBLE APPLICATIONS

Monitor loudspeakers for studios Active PA loudspeakers Active HiFi loudspeakers

NCAS1000MP - Amplifier module & power supply



The NCAS1000MP amplifier power brick boasts a groundbreaking design featuring two distinct amplification channels: a full-bridge high-power channel and a half-bridge medium-power channel. This dual-channel architecture is tailored to cater to different audio requirements, providing a comprehensive solution for active loudspeaker designs.

The full-bridge 800W high-power channel is engineered for robust performance, delivering an impressive power output suitable for driving the low-frequency drivers with high efficiency. This channel excels in handling demanding audio signals, ensuring clarity and precision in reproducing the full spectrum of sound. It is the powerhouse of the module, where high output and dynamic range are paramount.

Complementing the high-power channel, the half-bridge 200W medium-power channel is designed for versatility. It offers a balanced mix of power and efficiency, making it well-suited for driving secondary drivers, such as tweeters or full-range drivers. This channel is optimised to handle mid-level power requirements, providing a nuanced and controlled audio response for a wellbalanced sound profile.

Taking versatility to the next level, the NCAS1000MP features the Hypex Extension connector. This innovative addition allows for an extra, low-power 100W tweeter amplifier channel, expanding your audio setup possibilities and making it suitable for three-way loudspeakers.

HIGHLIGHTS

High efficiency Universal mains operation Flat, fully load-independent frequency response Low output impedance Very low, frequency-independent THD Very low noise Together, all channels create a synergy that elevates the overall audio performance of the NCAS1000MP. The full-bridge highpower channel tackles the heavy lifting, while the half-bridge medium-power channel handles the subtleties, and the option to add NC100HF and NCx102EXT for tweeters, resulting in a harmonious blend of power and precision. This dynamic amplification duo or trio ensures that the NCAS1000MP is a versatile solution for a wide range of active speaker applications, from studio monitors to high-quality PA loudspeakers.

The NCAS1000MP main SMPS consists of an active power-factorcorrected universal mains power supply with regulated output, delivering consistent power to the amplifiers in all operating conditions. Auxiliary power is available for external hardware, e.g. DSP input cards.

For added versatility, the NCAS1000MP is equipped with a low-power standby SMPS, meeting 2013 ERP Lot 6 0.5W requirements. This feature ensures energy efficiency during idle periods, thereby being eco-conscious without compromising on performance.

FEATURES

5W standby SMPS Advanced protections Option to add NC100HF and NCx102EXT

NCAS1000MP - Preliminary data

Item	Min	Тур	Мах	Unit	Notes
Output Power 2Ω				W	Not supported
Output Power 4Ω			800 + 200	W	
Output Power 8Ω			800 + 200	W	
Distortion			TBD	%	20Hz < f < 20kHz. Pout = 1W
Output Noise LF			TBD	μV	
Output Noise HF			TBD	μV	
Power Bandwidth		20-35k		Hz	
Frequency Response	10		50k	Hz	+0/-3dB. All loads
Idle Power		TBD		w	
Output Impedance			TBD	mΩ	
Output Impedance			TBD		
Standby Output Voltage	4.9	5	5.1	Vdc	
Standby Output Current			1	А	
Output Voltage Vaux	2 × 14	2 × 15	2 × 16	Vdc	
Output Current Vaux			0.5	А	

COMPATIBLE MODULES

NCxxxMP Evaluation board / NC100HF / NCx102EXT / DSP2-114 / DSP3-213 / DSP3-224

SIZE AND WEIGHT

To be announced

800 Watt + 200 Watt +100 Watt active loudspeaker

MEASUREMENTS

APPLICATION EXAMPLE

THD+N vs. power @ 1kHz into 2 Ω , 4 Ω and 8 Ω

Measured Level (W)

PROTECTIONS

Advanced overcurrent protection DC protection Over temperature protection Short circuit protection NCAS1000MP

1 x NCAS1000MP + 1 x NC100HF + 1 x DSP2-114

POSSIBLE APPLICATIONS

Monitor loudspeakers for studios Active PA loudspeakers Active HiFi loudspeakers NCAS

DSP Family

At Hypex Electronics, we pride ourselves on years of expertise in developing cutting-edge DSP solutions. Our commitment to DSP innovation extends beyond hardware, with the creation of our proprietary filter design software, Hypex Filter Design (HFD). This software serves as a versatile tool for configuring our Series 3 DSP modules and Fusion Amp plate amplifiers, providing the ideal blend of technology and creativity.

DSP2-114: ELEVATING ACTIVE PRO AUDIO LOUDSPEAKERS

Meet the DSP2-114, our Series 2, mono DSP solution designed to synergise with our NCORE® Active Speaker Family of amplifier bricks – the perfect combination for Professional Active Loud-speakers. This DSP, based on the ADAU1450, boasts one input and four outputs, setting a new standard for supporting active speakers up to 4-way configurations. The standard input on the DSP2-114 is a XLR/Jack combination. With SigmaStudio graphical software, you have the free-dom to program, develop and tune your system with many filtering options. The DSP2-114 can be expanded with an optional extra analog or digital input board, offering additional flexibility for your specific needs.

DSP3-213: VERSATILE MONO/3-WAY DSP SOLUTION

Step into the realm of high-grade audio with our Series 3, mono DSP solution, the DSP3-213. Built on the Analog Devices ADAU1452, this board is optimised for use with the mains-powered NCORE® Family of amplifier power bricks. Expand its capabilities with optional boards like the DIGin3-322 for digital inputs or the SUBin3-110 for subwoofers. Customise the DSP's behaviour and filtering with HFD, supporting IIR and FIR filter options. Configure multiple DSP3-213 boards in a master-slave setup for a premium stereo or 2.1 system. Store different presets for varied filter settings, inputs and volume offsets, while features like Auto-signal-detect and adjustable standby settings ensure a seamless audio experience. The Fusion Amplifier Family encapsulates the same powerful DSP3-213 platform.

DSP3-224: STEREO/4-WAY AUDIO EXCELLENCE

Introducing the DSP3-224, our Series 3, stereo/4-way DSP solution, engineered for excellence with the ADAU1452 and optimised for the Mains Powered NCORE Family of amplifier power bricks. Ideal for stereo applications with DSP functionalities or for crafting a high-quality 4-way active loudspeaker, the DSP3-224 delivers pristine audio. Like the DSP3-213, you can customise the DSP3-224's behaviour and filtering and expand on its capabilities with the optional DIGin3-322 digital input board. In addition, easily configure outputs for BTL operation when connected to a 2-channel amplifier. With Auto-signal-detect, adjustable standby settings and EQ features, the DSP3-224 empowers you to create the perfect active speaker system.

Hypex Electronics brings you a comprehensive DSP product family, combining hardware prowess with intuitive software solutions. Whether you're a seasoned audio professional or an enthusiast, our DSP lineup provides the tools you need to elevate your audio experience to all-new levels of listening pleasure.



DSF

DSP Family

DSP COMPATIBILITY



Hypex Filter Design

Elevate your audio customisation experience with Hypex Filter Design (HFD) Software, a powerful Windows program designed to seamlessly manage Hypex DSP products. Tailored for compatibility with renowned offerings such as our Fusion Amp Family and the DSP3-213 and DSP3-224 DSP modules, HFD empowers you to take command of your audio system like never before.

With HFD, you have the ability to configure all essential filters and exercise complete control over the available options. This software is your gateway to a world of audio customisation, allowing you to fine-tune your system according to your preferences.

While HFD offers advanced functionalities, its user-friendly interface ensures that setting up filters and managing options is intuitive. Unlock the full potential of your DSP-powered products with ease.

ESSENTIAL FUNCTIONS

Volume Control: Adjust volume levels with precision.
Channel Assignment: Customize channel configurations effortlessly.
Speaker Measurements: Load and take measurements for speakers, including impulse response.
Microphone Correction: Apply correction data for accurate sound reproduction.
Filter Sum View: Visualize the combined effect of applied filters.
Filter Inversion: Invert filter functions for creative control.
Delay Control: Fine-tune audio synchronization with delay options.
Graph Smoothing: Enhance visual representation with smoothing capabilities.
Biquad Filter Setups: Explore a wide range of filter setups for diverse audio scenarios.
Input Gain Adaptation: Easily adapt input gain to match your requirements.
Phase Response Viewer: Gain insights into phase response for meticulous system tuning.
Compatibility: HFD is designed to seamlessly integrate with DSP3-213 and DSP3-224, ensuring a broad spectrum of compatibility with Hypex DSP products.

While HFD provides advanced functionalities, a basic understanding of creating and designing active speakers with digital filters is recommended. This ensures that users with varied levels of expertise can unlock the full potential of their audio systems.

Step into a new era of audio customization with the Hypex Filter Designer Software. Elevate your audio experience, from adjusting volume levels to fine-tuning intricate filter settings. Unleash the power of precision control with HFD and redefine your sonic journey.



DSF

Hypex Filter Design

STARTUP SCREEN

DEVICE SETTINGS SCREEN



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DSP

DSP2-114 - Elevating Active Pro Audio Speakers



Elevate your professional audio experience with the DSP2-114, a new addition of our DSP Family, Series 2.

Built to merge perfectly with our NCORE® Active Speaker Family of amplifier bricks, the DSP2-114 is the apex of synergy for Professional Active Loudspeakers.

The DSP2-114, based on the ADAU1450, is a testament to precision engineering. With one input and four outputs, it establishes a new benchmark in supporting active speakers with configurations of up to 4 ways. This level of customisation ensures the DSP2-114 will readily adapt to the unique demands of your audio setup.

Equipped with a standard XLR/Jack combination input, the DSP2-114 is readily compatible with various audio sources. This versatility makes it ideal for professionals who want faultless integration with their audio setups. Whether you're connecting instruments, mixers or other audio devices, the DSP2-114 provides a universal interface for a hassle-free audio experience.

Experience unparalleled control over your audio system with our SigmaStudio graphical software. Program, develop, and fine-tune your setup effortlessly, thanks to a myriad of filtering options. SigmaStudio empowers you to customise your audio environment with precision and ease. From shaping the frequency response to optimising signal paths, SigmaStudio puts the control in your hands.

Adapt the DSP2-114 to your unique loudspeaker design with ease. The optional extra analog ANAin2-111 or digital DIGin2-221 input board expands the capabilities of the DSP, providing added flexibility for a tailored audio solution. Whether you need more input options for complex setups or desire enhanced connectivity, the DSP2-114 meets your evolving audio needs.

Crafted with precise attention to detail, the DSP2-114 embodies the perfect balance of form and function. Its sleek and durable design not only enhances the visual appeal of your setup but also ensures long-lasting performance in demanding professional environments. The robust construction of the DSP2-114 shows our commitment to delivering audio solutions that withstand the rigors of professional use.

HIGHLIGHTS

DSF

Microphone and line-level capable analog input Analog input gain control Digital master volume control Programmable DSP application with SigmaStudio Compatible with NCMP & NCAS families

FEATURES

IIR & FIR capable Three programmable presets Four channel active filtering



DSP2-114 - Preliminary data

Item	Min	Тур	Max	Unit	Notes
Input Level XLR		TBD		dBu (Vrms)	Default gain setting
Output Level XLR		TBD		dBu (Vrms)	Default gain setting
Signal / Noise Ratio		TBD		dBu	Analog in
Distortion		TBD		dBu	Analog in
Analog Latency		TBD		μs	
Digital Latency		TBD		ms	
DSP & ADC Sampling Rate		TBD		kHz	
Delay Per Channel					Customer defined
Input Channels		1			
Output Channels		4			
DSP	AD	AU1450			
ADC	Ak	(4621EF			CODEC
ADC Bit Depth		24			
DAC CH1/2	Ak	(4621EF			CODEC
DAC CH3/4	AK	4452VN			
Filter Options					Customer defined

COMPATIBLE MODULES

NCORE® Active Speaker Family / Mains Powered NCORE Family

BLOCK DIAGRAM

SIZE AND WEIGHT

70 × 80 × 47 mm (LxWxH), 60 g



POSSIBLE APPLICATIONS

Active loudspeakers Subwoofers PA systems Studio monitors

ANAin2-111 - Analog add-on for DSP2-114



Introducing a new innovation, the ANAin2-111, an add-on analog input board designed to pair with the DSP2-114. Engineered with precision and versatility in mind, the ANAin2-111 comes equipped with a sophisticated XLR/Jack combination input, providing a universal interface for a diverse range of audio sources. The addition of a dedicated, user-friendly volume control knob further enhances the ease of use, allowing users to tune their audio setups with precision and efficiency.

Designed to meet the demands of professionals, the ANAin2-111 opens up a world of possibilities for audio connectivity. Its compatibility with various audio sources ensures a smooth and hassle-free integration into your existing setup.

Whether you're configuring a professional speaker system for a dynamic event or live performance, the combination of the DSP2-114 and the ANAin2-111 should be at the top of your list. This remarkable analog input board caters to both music or

instrument and microphone inputs simultaneously together with the DSP2-114, presenting an optimal choice for those seeking unparalleled functionality and convenience in the realm of live sound applications.

Experience a new level of control and flexibility with the ANAin2-111, an analog input board that not only meets but exceeds the expectations of audio professionals in the events and live music industry.

HIGHLIGHTS

Microphone and line-level capable analog input

FEATURES

Analog input gain control



ANAin2-111 - Preliminary data

Item	Min	Тур	Max	Unit	Notes
Input Level XLR		TBD		dBu (Vrms)	Default gain setting
Output Level XLR		TBD		dBu (Vrms)	Default gain setting
Signal / Noise Ratio		TBD		dB	Analog in
Distortion		TBD		dB	Analog in

COMPATIBLE MODULES

DSP2-114

SIZE AND WEIGHT

To be announced

APPLICATION EXAMPLE

200 Watt + 50 Watt active loudspeaker



1 x NCAS250MP + DSP2-114 + ANAin2-111

POSSIBLE APPLICATIONS

Active loudspeakers Subwoofers PA systems Studio monitors

DIGin2-221 - Digital input board for DSP2-series



Unlock a new dimension of professional digital audio possibilities with the DIGin2-221, an innovative digital input board created to complement and extend the capabilities of the DSP2-114 DSP solution. Engineered with precision to seamlessly integrate into your audio system, the DIGin2-221 empowers you to take your professional audio experience to new digital heights.

The DIGin2-221 elevates the potential of the DSP2-114 DSP solution. This digital input board will enhance your audio system's capabilities tenfold, adding a digital powerhouse to your professional audio setup. Its advanced digital input capabilities ensure that every digital signal is handled with precision, delivering an uncompromised audio quality that matches the overall performance of the DSP2-114.

Adaptability lies at the core of the DIGin2-221. Offering support for a variety of digital sources, this board serves as the perfect link between your digital devices and the DSP2-114 DSP solution. Connect your digital source via AES, but note that the DIGin2-221 also offers an internal I2S input for a wireless connection like Bluetooth or a WiSA implementation – taking adaptability to the next level.

This opens up the realm of wireless possibilities, allowing you to tailor your audio setup to your preferences and stay ahead in the ever-evolving landscape of audio technology.

Seamless integration is paramount, and the DIGin2-221 is designed for simplicity without compromising sophistication. Experience hassle-free installation combined with your DSP2-series DSP solutions. Plug in, power up your system and let the DIGin2-221 transform your audio world.

HIGHLIGHTS

AES input and output

FEATURES

Selectable AES L/R/L+R



DSP - Cutting-edge solutions

DIGin2-221 - Data

Item	Min	Тур	Мах	Unit	Notes
Signal / Noise Ratio		TBD		dB	
Distortion		TBD		dB	
Signal / Noise Ratio		TBD		kHz	
Digital Latency		TBD		ms	
SRC		TBD			

COMPATIBLE MODULES

DSP2 series

SIZE AND WEIGHT

To be announced

APPLICATION EXAMPLE

200 Watt + 50 Watt active loudspeaker









1 x NCAS250MP + DSP2-114 + DIGin2-221

POSSIBLE APPLICATIONS

Active loudspeakers Subwoofers PA systems Studio monitors

DSP3-213 - Versatile mono/3-way DSP solution





Step into the realm of high-grade audio with our series 3, mono/3-way DSP solution, a gateway to a new high-grade audio experience. Engineered with precision and passion, this board, built on the Analog Devices ADAU1452, is your purpose-built gateway to high-grade audio perfection.

Crafted with precision, the DSP3-213 is optimised for use with our mains-powered NCORE® Family of amplifier power bricks. This marriage of cutting-edge technology and precision design ensures unparalleled audio quality, setting new standards in the pursuit of sonic excellence.

Elevate your audio journey by expanding the DSP3-213's capabilities with optional boards such as the DIGin3-322 for digital inputs or the SUBin3-110 tailor-made for subwoofers. This modular design ensures adaptability to your evolving audio needs, allowing you to personalise your audio system to a high degree. Whether you're aiming for a full-scale home theater experience or a refined stereo setup, the DSP3-213 will easily adapt to your aspirations.

The power of customisation is fully realised with our HFD (Hypex Filter Design) software. The DSP3-213 supports a wide array of IIR and FIR filter options, enabling you to fine-tune the DSP's behaviour and filtering to meet the unique demands of your audio environment.

Envision a premium stereo or 2.1 system by configuring multiple DSP3-213 boards in a master-slave setup. This innovative configuration unlocks the full potential of your audio setup, delivering an immersive and captivating auditory experience that transcends traditional boundaries. Whether you're a discerning audiophile or a professional sound engineer, the DSP3-213's versatility will rise to your audio ambitions.

Store and recall different presets effortlessly. The DSP3-213 allows you to save varied filter settings, inputs, and volume offsets, ensuring seamless transitions between different audio environments. This flexibility caters to the diverse preferences of audiophiles, putting the power of audio personalisation in your hands. Effortlessly switch between movie nights and music sessions with presets that enhance every experience.

Experience intelligence in audio with features like Auto-signal-detect and adjustable standby settings. These intuitive functionalities ensure your audio system can readily adapt to your needs, providing an uninterrupted and enjoyable listening experience. The DSP3-213 isn't just a device – it's a partner in your quest for audio perfection, intelligently adapting to your preferences.

The same powerful DSP3-213 platform is the heartbeat of our Fusion Amplifier Family. Immerse yourself in a world where innovation meets performance, and redefine your audio expectations with the Fusion Amplifier Family. Each Fusion amplifier embodies the same commitment to excellence, ensuring that your audio experience remains consistently exceptional.

FEATURES

Configurable Soft clip limiter IIR & FIR capable Programmable with Hypex Filter Design (HFD) Automatic source selection Automatic signal detection Optional IR remote control

HIGHLIGHTS

hypexelectronics

Three channel active filtering One FIR (4500 taps) or three (1500 taps per channel) per preset Compatible with NCMP and NCAS series Three programmable presets Compatible with OLED Display

DSP3-213 - Data

Item	Min	Тур	Мах	Unit	Notes
Input Level XLR		18 (6,15)		dBu (Vrms)	Default gain setting
Output Level XLR		9 (2,18)		dBu (Vrms)	Default gain setting
Signal / Noise Ratio		-109		dB	Analog in
Distortion		-100		dB	Analog in
Analog Latency		350		μs	
Digital Latency		1.8		ms	96kHz input sample rate
DSP & ADC Sampling Rate		93.75		kHz	
Delay Per Channel	0		32	ms	
Input Channels		1			
Output Channels		3			
DSP		ADAU1452			
ADC		AK5554			
ADC Bit Depth		24			
DAC		AK4454			
Filter Options		IIR / FIR		HFD	

COMPATIBLE MODULES

NCORE® Active Speaker Family / Mains Powered NCORE Family

SIZE AND WEIGHT

91.3 × 47 × 32.7 mm (LxWxH), 55 g

BLOCK DIAGRAM



POSSIBLE APPLICATIONS

High-end consumer audio Active loudspeakers Subwoofers PA systems Studio monitors

DSP3-224 - Stereo/4-way Audio Excellence



We are thrilled to introduce the DSP3-224, a new creation in our Series 3 lineup that redefines the standards of audio excellence. Engineered with precision and ingenuity, this stereo/4-way DSP solution is a beacon of innovation, poised to elevate your audio experience.

With the advanced ADAU1452 and optimisation to allow ready integration with the Mains Powered NCORE Family of power amplifier bricks, the DSP3-224 is not just a product, it's an auditory masterpiece.

Tailored for versatile applications, the DSP3-224 boasts robust DSP functionality, making it an exceptional choice for crafting high-quality audio applications. Whether you're immersing yourself in the nuances of a stereo setup, pushing the boundaries of a 4-way speaker system, or exploring the possibilities of a 2.1 loudspeaker configuration, the DSP3-224 consistently delivers an unparalleled level of pristine audio that transcends expectations.

The power of customisation is unleashed with our HFD (Hypex Filter Design) software. The DSP3-224 supports a wide array of IIR and FIR filter options, enabling you to fine-tune DSP behaviour and filtering to cater to your every audio requirement.

Futureproof your audio system by enhancing the DSP3-224's capabilities with the optional DIGin3-322 digital input board.

This modular approach allows you to adapt and grow your audio setup as your needs evolve, ensuring a flexible and scalable solution for even the most discerning audiophile.

Configure outputs effortlessly for Bridge-Tied Load (BTL) operation when connected to a 2-channel amplifier. The DSP3-224's intuitive design ensures a seamless and straightforward integration process, providing you with the flexibility to optimise your audio setup for maximum performance.

The DSP3-224 empowers you with a suite of intelligent features, including Auto-signal-detect, adjustable standby settings, and EQ functionalities. Experience a level of control that puts you in the driver's seat, allowing you to create the perfect active speaker system tailored to your unique preferences.

Effortlessly adapt to different audio environments with a system that responds intelligently to your needs.

HIGHLIGHTS

Four channel active filtering Stereo input XLR & RCA Stereo input FIR (2048 taps) or four mono output FIR (1024 tabs per channel) Compatible with NCMP and NCAS series Three programmable presets

FEATURES

Configurable Soft clip limiter IIR & FIR capable Programmable with Hypex Filter Design (HFD) Automatic source selection Automatic signal detection Optional IR remote control





DSP3-224 - Preliminary data

Item	Min	Тур	Мах	Unit	Notes
Input Level XLR		18 (6,15)		dBu (Vrms)	Default gain setting
Output Level XLR		9 (2,18)		dBu (Vrms)	Default gain setting
Signal / Noise Ratio		-109		dB	Analog in
Distortion		-100		dB	Analog in
Analog Latency		350		μs	
Digital Latency		1.8		ms	96kHz input sample rate
DSP & ADC Sampling Rate		93.75		kHz	
Delay Per Channel	0		10	ms	75ms for all channels
Input Channels		2			
Output Channels		4			
DSP		ADAU1452			
ADC		AK5554			
ADC Bit Depth		24bit			
DAC		AK4454			
SRC		SRC4382			
Filter Options		IIR / FIR		HFD	

SIZE AND WEIGHT

138 × 53 × 32.7 mm (LxWxH), 80 g

COMPATIBLE MODULES

DIGin3-322 / NCORE® Active Speaker Family / Mains Powered NCORE Family

BLOCK DIAGRAM



POSSIBLE APPLICATIONS

High-end consumer audio Stereo power and integrated amplifiers Active loudspeakers PA systems Studio monitors

SUBin3-110 - High-level input for DSP3-213



The SUBin3-110 stands out as an innovative addition to your audio setup, specifically engineered for use with subwoofers! This sophisticated device serves as an add-on, specially designed to incorporate a high-level input and a user-friendly volume control knob into the DSP3-213 DSP-solution.

With the SUBin3-110, you can elevate your audio experience by gaining more control over your subwoofer. The high-level input ensures versatile connectivity and effortless integration into your existing audio application.

The inclusion of a dedicated volume control knob literally puts the power of precision in your hands. This intuitive control enhances your ability to tailor the sound to suit different occasions, making your audio setup more versatile than ever. If desired, the package of a DSP3-213 and SUBin3-110 also works with the Fusion Remote Control or Fusion OLED Display for remote adjustments.

Upgrade your DSP3-213 with the SUBin3-110, and enjoy the benefits of expanded connectivity and refined control. Instantly unleash the full potential of your subwoofer with this useful add-on.

HIGHLIGHTS High-level inputs


SUBin3-110 - Data

Item	Min	Тур	Мах	Unit	Notes
Input Level High Level		52.5		dB	Default gain setting
Knob Gain Adjust	- 12		+ 12	dB	Relative to master volume

COMPATIBLE MODULES

DSP3-213

SIZE AND WEIGHT

91.3 × 35 × 29.6 mm (LxWxH), 27 g

APPLICATION EXAMPLE

1000 Watt active subwoofer



1 x NC502MP + 1 x DSP3-213 + 1 x SUBin3-110

POSSIBLE APPLICATIONS

High-end consumer audio Active loudspeakers Subwoofers PA systems Studio monitors

DIGin3-322 - Digital input board for DSP3-series



Unleash the full potential of the DSP3-series DSP solutions with the DIGin3-322, a digital input board designed to extend the DSP3-series input capability.

Engineered to increase the usability of the DSP, the DIGin3-322 transforms the DSP3-series solutions by adding a digital power-house. With its advanced digital input capabilities, this board ensures that every digital signal is handled with precision, delivering uncompromised audio quality to your system.

Adaptability is at the heart of the DIGin3-322. Designed to integrate with a variety of audio sources, it serves as the perfect link between your digital devices and the immersive world of high-fidelity sound.

Digital sources can be connected via the AES, SPDIF, or Optical inputs, providing a wide range of digital input options. Taking adaptability to the next level, the DIGin3-322 offers an internal digital input for a wireless connection like Bluetooth or a WiSA implementation.

This opens up a realm of wireless possibilities, allowing you to tailor your audio setup to your preferences and stay ahead in the ever-evolving landscape of audio technology. If desired, the package of a DSP3-213 and DIGin3-322 also works in cooperation with the Fusion Remote Control or Fusion OLED Display for remote adjustments.

Experience hassle-free integration combined with the DSP3-series DSP solutions. Designed for simplicity without sacrificing sophistication, this digital input board ensures an effortless installation process. Plug in, power the system up and let the DIGin3-322 transform your audio world.

Elevate your listening experience with the support for high-resolution audio formats. The DIGin3-322 preserves the intricacies of your music, ensuring that every note and detail is faithfully reproduced, for a truly immersive listening experience.

HIGHLIGHTS

AES input and output SPDIF input and output Optical input Low jitter

FEATURES

Maximum optical sample rate: 96kHz Maximum SPDIF & AES sample rate: 192kHz (S/PDIF preferable max. 96kHz)





110

DSP - Cutting-edge solutions

DIGin3-322 - Data

Item	Тур	Unit	Notes
Signal/Noise ratio	-111	dB	Digital in
Distortion	-100	dB	Digital in
Supported sample rates	32 /44.1 / 48 / 88.2 / 96 / 192	kHz	
Digital latency	1.8	ms	96kHz
SRC	SRC4382		

COMPATIBLE MODULES

DSP3-213 / DSP3-224

SIZE AND WEIGHT

91.3 × 35 × 29.6 mm (LxWxH), 37 g

APPLICATION EXAMPLE

3-way active speaker



1 x NC100HF + 1 x NC252MP + 1 x DSP3-213 + 1 x DIGin3-322

POSSIBLE APPLICATIONS

High-end consumer audio Active loudspeakers Subwoofers PA systems Studio monitors



Hypex Preamplifier Family

When sound quality and integration matter, Hypex offers OEM partners a high-performance, modular PreAmplifier platform. The Hypex PreAmplifier Family is designed to seamlessly complement our amplifier and DSP ranges, delivering the same uncompromising standards in analog and digital signal management. Combining premium build quality, intuitive operation, and versatile expandability, it enables manufacturers to create exceptional audio solutions, from pure analog designs to networked streaming systems.

Our modular approach ensures flexibility and future-proofing, while the Hypex commitment to engineering excellence guarantees superior reliability and performance. Whether for active loud-speakers, integrated amplifiers, or standalone PreAmplifiers, the Hypex PreAmplifier Family is your trusted foundation for innovative audio design.

AVAILABLE MODULES

Module name	Desription
OEM PreAmplifer Module	High-end analog and digital PreAmplifier core for integrated audio systems.
FusionConnect Add-on	Seamless integration with FusionAmp master-slave configurations

OEM PreAmplifier - High-end core



The Hypex OEM PreAmplifier Module offers a fully analog, high-fidelity PreAmplification stage, engineered for easy integration into a wide range of audio products. Designed for maximum signal integrity and operational flexibility, it delivers an unparalleled user experience combined with best-in-class reliability.

At its core, a 2.7" monochrome display with adjustable brightness and an energy-saving on-time standby mode optimises both functionality and aesthetics. Control is intuitive, using two precision-machined aluminium rotary encoders, complemented by remote-control functionality for added convenience.

The module supports multiple analog and digital inputs, each with individually adjustable gain offset, ensuring perfect source matching. Internal digital control manages input selection, volume, and system standby. The Hypex OEM Preamplifier Module is supplied as a bare, modular electronics set for direct integration into OEM designs. The product consists of multiple high-quality PCB assemblies and interconnect cables.

This approach enables flexible integration into a wide variety of enclosures, including amplifiers or custom preamplifier housings.

HIGHLIGHTS

hypexelectronics

Fully analog signal path 2.7" monochrome adjustable display Individually adjustable gain offsets per input Infrared remote control compatibility Energy-efficient on-time standby mode Integrated digital management of analog switching and volume Power status LED indicator OEM PreAmplifier - High-end analog and digital core for integrated audio systems

OEM Preamplifier - Data

Item	Typical Value	Unit	Notes
Frequency Resonse	20Hz - 40 kHz	Hz	±0.5 dB
THD+N @ 1kHz	<0.005%	%	4Vrms input/output
Signal-to-Noise Ratio (SNR)	>122	dB	Unweighted
Input Gain Adjustment Range	-15 to +15	dB	Adjustable per input
Volume Control Range	-70 to +13	dB	Step size 0.5dB
Input Impedance	100k	Ω	Standard line input
Output Impedance	<200	Ω	Line level
Headphone Output Impedance	<0.5	Ω	XLR/4 / TRS
Noise Floor	3µV (line) / 7.5µV (headphones)	v	Unweighted
Idle Power All Channels Total	<0.5	W	Standby
Supply Voltage Range	90-135 / 180-270	VAC	47-63Hz

COMPATIBLE MODULES

FusionConnect Add-on

APPLICATION EXAMPLE

High-end analog and digital PreAmplifier with headphone output





SIZE AND WEIGHT





1 x Hypex OEM PreAmplifier

POSSIBLE APPLICATIONS

High-end stereo PreAmplifiers Integrated amplifier designs Professional monitoring controllers Home theatre PreAmplifier

OEM FusionConnect Add-on



The FusionConnect Add-on enables seamless digital integration between the Hypex OEM PreAmplifier and FusionAmps. It establishes a high-quality digital link, forwarding both digital and analog input signals to the connected amplifiers. Analog sources are internally converted via a superior-grade ADC, delivering improved audio performance compared to the onboard ADC of the FusionAmps. This ensures optimal signal integrity throughout the entire system.

Seamlessly integrating with the OEM PreAmplifier via a dedicated expansion port, FusionConnect adds high-resolution connectivity without compromising signal integrity or ease of integration.

HIGHLIGHTS

Seamless integration with OEM PreAmplifier Module High-resolution audio support Compact, shielded design for EMI minimization



OEM PreAmplifier - High-end analog and digital core for integrated audio systems

OEM FusionConnect Add-on - Data

Item	Symbol	Min	Тур	Max	Unit	Notes	
Input level	Vin			14	dBu	(4 Vrms)	
Distortion	THD+N			-112	dB	@-1dBFS	
Signal-to-Noise-Ratio	SNR			119	dB		
Dynamic Range	DR			119	dB		
Channel crosstalk				-139	dB		
Bandwidth	Fc			40	kHz		

Note: All audio measuremetns are done with AES17 20kHz filter and no weighting

Function	PCM support	DSD support	Notes
S/PDIF (Output)	93.75kHz/24bits	No	All formats, PCM and DSD are converted to PCM 93.75kHz

COMPATIBLE MODULES

Hypex OEM PreAmplifier, FA122, FA123, FA251, FA252, FA253, FA501, FA502, FA503

APPLICATION EXAMPLE

High-end analog and digital PreAmplifier with headphone output and FusionConnect



1 x FusionConnect + 1 x Hypex OEM PreAmplifier + 2 x FusionAmp Active loudspeakers

FEATURES

Master-Slave setup with Hypex FusionAmps

POSSIBLE APPLICATIONS

SIZE AND WEIGHT

78.1 × 63 × 28.4 mm (LxWxH), TBD

Active speaker controller modules Hybrid analog/digital audio systems



"It's not just about amplification; it's about amplifying your brand."





The ultimate turnkey integration

Looking to reduce your time to market and elevate your audio experience to the next level? Look no further! Hypex Fusion amplifiers are here to revolutionise your audio setup with their unmatched performance, versatility and seamless integration capabilities.

Simplify Your Integration: Gone are the days of complicated wiring and endless configurations. Hypex Fusion amplifiers offer a turnkey solution that will match perfectly with existing loudspeakers. With their intuitive design and straightforward installation process, you can say goodbye to the headache of complex setups and go to market in no time.

Energy-Efficient Innovation: Hypex Fusion amplifiers not only excel in performance but also prioritise energy efficiency. With their state-of-the-art Class D amplification technology and smart DSP energy options, these amplifiers consume minimal power while delivering maximum output, resulting in a greener and more sustainable audio solution.

Enjoying high-quality audio while minimising your environmental footprint is a win-win in anyone's book.

Fusion Amplifier Family

Discover the epitome of amplifier excellence with the Fusion Amplifier Family – a turnkey solution that seamlessly integrates SMPS, DSP and the power of NCORE®-based amplification. Tailored for active speaker designs, the Fusion Amp Family stands out as one of the finest amplifier solutions available.

At the heart of the Fusion Amplifier lies an exceptional fusion of a Switch Mode Power Supply (SMPS), Digital Signal Processing (DSP), and NCORE®-based amplification. This synergy creates a powerhouse of audio engineering, setting a new standard for active speaker designs. The integrated DSP delivers remarkable audio processing capabilities, while the NCORE® technology ensures negligible distortion across the entire audio and power spectrum.

Integrating seamlessly with existing loudspeakers, the Hypex Fusion Amplifier Family is a turnkey solution that eliminates the headaches of complicated wiring and endless configurations. Their intuitive design and straightforward installation process allows you to get to market that much quicker.

BUILDING POWERHOUSES

All equal dual-channel Fusion Amplifiers (2ch and 3ch versions) can be used in Bridged-Tied Load (BTL), transforming them into robust powerhouses so that they become a force to be reckoned with. Distortion – whether in Total Harmonic Distortion (THD) or Intermodulation Distortion (IMD) – is virtually nonexistent. Even at low listening levels (1W), distortion is immeasurable.

HYPEX FILTER DESIGN

The Fusion Amplifier Family offers a range of input options for compatibility with various source equipment. Hypex provides the HFD software (Hypex Filter Design) for designing and configuring filters for the Fusion Amplifiers. Further enhance the amplifier's capabilities with the Fusion Remote Kit or Fusion OLED Display for convenient remote control. The thermal regulation feature ensures optimal performance without compromising on ventilation.

Download the HFD software from www.hypex.nl for a seamless configuration process.



CONFIGURATION OPTIONS

Multiple Fusion Amplifiers can be used in a master-slave configuration to create a stereo or a 2.1 system. Three presets are available to store different filter settings, inputs and volume offsets. In each preset either one 4500 tap FIR filter right after the input, or three 1500 tap FIR filters on the output (one for each channel), can be implemented.

KEY FEATURES

15 biquads per output channel Three selectable presets for filters Source selection Signal detection Automatic shutdown Bridge-Tied Load (BTL) capable Clip protection Thermal protection IIR and FIR filter options

OEM OPTIONS AVAILABLE:

Custom Faceplate Color:

Tailor the faceplate color to align with your brand or aesthetic preferences.

Custom Logo:

Personalize your product with your logo, reinforcing brand identity and recognition.

Contact us for additional customization options.

AVAILABLE MODULES

Module name	Configuration	Power 4Ω	Power 8Ω	Inputs
FA251	1 channel / 1-way	1 × 250W	1 × 130W	XLR, RCA, High level
FA501	1 channel / 1-way	1 × 500W	1 × 270W	XLR, RCA, High level
FA122	1 channel / 2-way	2 × 125W	2 × 75W	XLR, RCA, AES/EBU, SPDIF, Optical
FA252	1 channel / 2-way	2 × 250W	2 × 150W	XLR, RCA, AES/EBU, SPDIF, Optical
FA502	1 channel / 2-way	2 × 500W	2 × 350W	XLR, RCA, AES/EBU, SPDIF, Optical
FA123	1 channel / 3-way	2 × 125W + 1 × 100W	3 × 75W	XLR, RCA, AES/EBU, SPDIF, Optical
FA253	1 channel / 3-way	2 × 250W + 1 × 100W	2 × 150W + 1 × 100W	XLR, RCA, AES/EBU, SPDIF, Optical
FA503	1 channel / 3-way	2 × 500W + 1 × 100W	2 × 350W + 1 × 100W	XLR, RCA, AES/EBU, SPDIF, Optical

FA251 - 1 Channel / 1-way plate amplifier

The Fusion Amp FA251 – a revolutionary mono, one-way, audio powerhouse – is designed to be the backbone of your premium active sound system. With the capability to serve as the core for a robust 250W active subwoofer or a sophisticated one-way active 250W monitor, the FA251 is a versatile solution for audio professionals.



The FA251 is driven by a formidable 250W NCORE® amplifier, ensuring a powerful and nuanced audio performance. Experience the richness of deep bass and the clarity of highs with uncompromising power. Unlock the full potential of your audio setup with the on-board DSP. Configure and fine-tune your sound using the HFD software, allowing for precise adjustments tailored to your preferences.

The FA251 offers a range of input options, including Analog balanced XLR in and through, Analog unbalanced RCA input and a High-level input. This flexibility ensures compatibility with various audio sources and setups.

The front faceplate features a convenient gain knob, providing easy and quick adjustments to match your audio requirements. Fine-tune the volume effortlessly for an optimised listening experience. Combine the FA251 with the Fusion Remote kit or Fusion OLED Display for remote-controlled options to enjoy the convenience of managing your audio setup from a distance.

Take your audio setup to the next level by incorporating multiple Fusion Amps in a master-slave configuration. Create a seamless, complete active audio system for an immersive and synchronised listening experience.

Craft your audio oasis with the Fusion Amp FA251 – where power, precision, and versatility converge. Unleash the potential of your sound system and elevate your auditory experience to new heights with this exceptional fusion of technology and performance.

COMPATIBLE MODULES

Fusion remote kit + Hypex remote Fusion OLED display + Hypex remote

SIZE AND WEIGHT

280 × 120 × 55 mm (LxWxH), 725 g

FEATURES

IIR and FIR filter options 15 biquads per amplifier Three selectable presets for filters Source selection Signal detect Auto shutdown Master-Slave option

PROTECTIONS

Clip protection Thermal protection

POSSIBLE APPLICATIONS

Active Subwoofers Active Guitar Cabinets Active Monitor Loudspeakers Active 1-way Loudspeakers



FA501 - 1 Channel / 1-way plate amplifier

With the capability to serve as the core for a robust 500W active subwoofer or a sophisticated one-way active 500W monitor, the FA501 is a versatile solution for audio professionals.

The FA501 is driven by a formidable 500W NCORE® amplifier, ensuring a powerful and nuanced audio performance with deep bass notes and crystal clear highs.

The FA501 also offers a range of input options, including Analog balanced XLR in and through, Analog unbalanced RCA input, and a High-level input. This flexibility ensures compatibility with various audio sources and setups.

The front faceplate features a convenient gain knob and you can further combine the FA501 with the Fusion Remote kit or Fusion OLED Display for remote-controlled options.

The FA501 further allows you to incorporate multiple Fusion Amps to create a seamless, complete active audio system.



COMPATIBLE MODULES

Fusion remote kit + Hypex remote Fusion OLED display + Hypex remote

FEATURES

IIR and FIR filter options 15 biquads per amplifier Three selectable presets for filters Source selection Signal detect Auto shutdown Master-Slave option

PROTECTIONS

Clip protection Thermal protection

POSSIBLE APPLICATIONS

Active Subwoofers Active Guitar Cabinets Active Monitor Loudspeakers Active 1-way Loudspeakers

SIZE AND WEIGHT

280 × 135 × 55 mm (LxWxH), 925 g

FA122 - 1 Channel / 2-way plate amplifier

The Fusion Amp FA122 is a mono, two-way, audio powerhouse designed to be the foundation of premium active sound system. Craft your audio oasis with the Fusion Amp FA122 – where power, precision, and versatility converge.



The FA122 is driven by a formidable dual 125W NCORE® amplifier, for exceptional control and a commanding audio performance.

Unlock the full potential of your audio setup with the on-board DSP. Configure and fine-tune your sound using the HFD software, allowing for precise adjustments tailored to your preferences.

The FA122 offers a range of input options, including Analog balanced XLR in and through, Analog unbalanced RCA input, Digital AES in and through, Digital S/PDIF in and through and a Digital Optical Toslink input. This flexibility ensures compatibility with various analog and digital audio sources and setups.

The FA122 can combine with the Fusion Remote kit or Fusion OLED Display for remote-controlled options, allowing you to manage your audio setup from a distance.

You can further incorporate multiple Fusion Amps in a master-slave configuration to create a seamless, complete active audio system.

COMPATIBLE MODULES

Fusion remote kit + Hypex remote Fusion OLED display + Hypex remote

FEATURES

FusionAmp

IIR and FIR filter options 15 biquads per amplifier Three selectable presets for filters Source selection Signal detect Auto shutdown Master-Slave option

PROTECTIONS

Clip protection Thermal protection

POSSIBLE APPLICATIONS

Active Subwoofers Active Guitar Cabinets Active Monitor Loudspeakers Active 1-way Loudspeakers



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SIZE AND WEIGHT

315 × 120 × 55 mm (LxWxH), 815 g

FA252 - 1 Channel / 2-way plate amplifier

The Fusion Amp FA252 is a mono, two-way, audio powerhouse designed to drive a premium active sound system, with the capability to serve as the core for an active loudspeaker.

The FA252 is driven by a formidable dual 250W NCORE® amplifier, capable of delivering an authoritative audio performance.

The on-board DSP allows you to unlock the full potential of your audio setup. Make precise adjustments tailored to your preferences with the HFD software.

The FA252 offers a range of input options, including Analog balanced XLR in and through, Analog unbalanced RCA input, Digital AES in and through, Digital S/PDIF in and through and a Digital Optical Toslink input. This flexibility ensures compatibility with various analog and digital audio sources and setups.

The FA252 can combine with the Fusion Remote kit or Fusion OLED Display for remote-controlled options, allowing you to manage your audio setup from a distance.

You can further incorporate multiple Fusion Amps in a master-slave configuration to create a seamless, complete active audio system.



SIZE AND WEIGHT

315 × 135 × 55 mm (LxWxH), 1000 g

COMPATIBLE MODULES

Fusion remote kit + Hypex remote Fusion OLED display + Hypex remote

FEATURES

IIR and FIR filter options 15 biquads per amplifier Three selectable presets for filters Source selection Signal detect Auto shutdown Master-Slave option

PROTECTIONS

Clip protection Thermal protection

POSSIBLE APPLICATIONS

Active Subwoofers Active Guitar Cabinets Active Monitor Loudspeakers Active 1-way Loudspeakers

FA502 - 1 Channel / 2-way plate amplifier

The Fusion Amp FA502 is a mono, two-way, audio unit designed to be the backbone of your premium active sound system and further able to serve as the core for a quality active loudspeaker.



The FA502 is driven by a formidable dual 500W NCORE® amplifier, with ample power at your disposal for even the most demanding playback requirements.

The FA502 offers a range of input options, including Analog balanced XLR in and through, Analog unbalanced RCA input, Digital AES in and through, Digital S/PDIF in and through and a Digital Optical Toslink input. This flexibility ensures compatibility with various analog and digital audio sources and setups.

The FA502 can combine with the Fusion Remote kit or Fusion OLED Display for remote-controlled options, allowing you to manage your audio setup from a distance.

You can further incorporate multiple Fusion Amps in a master-slave configuration to create a seamless, complete active audio system.

COMPATIBLE MODULES

Fusion remote kit + Hypex remote Fusion OLED display + Hypex remote

FEATURES

FusionAmp

IIR and FIR filter options 15 biquads per amplifier Three selectable presets for filters Source selection Signal detect Auto shutdown Master-Slave option

SIZE AND WEIGHT

380 × 150 × 90 mm (LxWxH), 2105 g

PROTECTIONS

Clip protection Thermal protection

POSSIBLE APPLICATIONS

Active Subwoofers Active Guitar Cabinets Active Monitor Loudspeakers Active 1-way Loudspeakers



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FA123 - 1 Channel / 3-way plate amplifier

The Fusion Amp FA123 is a mono, three-way, audio powerhouse designed to drive a premium active sound system. It can further serve as the core for a quality active loudspeaker.

The FA123 is driven by a formidable dual 125W + one 100W NCORE® amplifier, ensuring a powerful and nuanced audio performance.

Unlock the full potential of your audio setup with the on-board DSP. Configure and fine-tune your sound using the HFD software, allowing for precise adjustments tailored to your preferences.

The FA123 offers a range of input options, including Analog balanced XLR in and through, Analog unbalanced RCA input, Digital AES in and through, Digital S/PDIF in and through and a Digital Optical Toslink input. This flexibility ensures compatibility with various analog and digital audio sources and setups.

The FA123 can combine with the Fusion Remote kit or Fusion OLED Display for remote-controlled options, allowing you to manage your audio setup from a distance.

You can further incorporate multiple Fusion Amps in a master-slave configuration to create a seamless, complete active audio system.



COMPATIBLE MODULES

Fusion remote kit + Hypex remote Fusion OLED display + Hypex remote

FEATURES

IIR and FIR filter options 15 biquads per amplifier Three selectable presets for filters Source selection Signal detect Auto shutdown Master-Slave option

PROTECTIONS

Clip protection Thermal protection

POSSIBLE APPLICATIONS

Active Subwoofers Active Guitar Cabinets Active Monitor Loudspeakers Active 1-way Loudspeakers

SIZE AND WEIGHT

360 × 120 × 55 mm (LxWxH), 955 g

FA253 - 1 Channel / 3-way plate amplifier

The Fusion Amp FA253 is a mono, three-way, audio powerhouse that will easily power a premium active sound system, as well as serving as the core for a quality active loudspeaker.



The FA253 is driven by a formidable dual 250W + one 100W NCORE® amplifier, delivering an effortless and enriching audio performance.

Unlock the full potential of your audio setup with the on-board DSP. Configure and fine-tune your sound using the HFD software, allowing for precise adjustments tailored to your preferences.

The FA253 offers a range of input options, including Analog balanced XLR in and through, Analog unbalanced RCA input, Digital AES in and through, Digital S/PDIF in and through and a Digital Optical Toslink input. This flexibility ensures compatibility with various analog and digital audio sources and setups.

The FA253 can combine with the Fusion Remote kit or Fusion OLED Display for remote-controlled options, allowing you to manage your audio setup from a distance.

You can further incorporate multiple Fusion Amps in a master-slave configuration to create a seamless, complete active audio system.

COMPATIBLE MODULES

Fusion remote kit + Hypex remote Fusion OLED display + Hypex remote

FEATURES

IIR and FIR filter options 15 biquads per amplifier Three selectable presets for filters Source selection Signal detect Auto shutdown Master-Slave option

PROTECTIONS

Clip protection Thermal protection

POSSIBLE APPLICATIONS

Active Subwoofers Active Guitar Cabinets Active Monitor Loudspeakers Active 1-way Loudspeakers

hypex electronics

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SIZE AND WEIGHT

360 × 135 × 55 mm (LxWxH), 1145 g

FA503 - 1 Channel / 3-way plate amplifier

The Fusion Amp FA503 is a mono, three-way, audio powerhouse that can also serve as the core for a quality active loudspeaker.

Driven by a formidable dual 500W + one 100W NCORE® amplifier, the FA503 is more than capable of meeting even the most demanding expectations.

Unlock the full potential of your audio setup with the on-board DSP. Configure and fine-tune your sound using the HFD software, allowing for precise adjustments tailored to your preferences.

The FA503 offers a range of input options, including Analog balanced XLR in and through, Analog unbalanced RCA input, Digital AES in and through, Digital S/PDIF in and through and a Digital Optical Toslink input. This flexibility ensures compatibility with various analog and digital audio sources and setups.

The FA253 can combine with the Fusion Remote kit or Fusion OLED Display for remote-controlled options, allowing you to manage your audio setup from a distance.

You can further incorporate multiple Fusion Amps in a master-slave configuration to create a seamless, complete active audio system.



SIZE AND WEIGHT

420 × 150 × 90 mm (LxWxH), 2275 g

COMPATIBLE MODULES

Fusion remote kit + Hypex remote Fusion OLED display + Hypex remote

FEATURES

IIR and FIR filter options 15 biquads per amplifier Three selectable presets for filters Source selection Signal detect Auto shutdown Master-Slave option

PROTECTIONS

Clip protection Thermal protection

POSSIBLE APPLICATIONS

Active Subwoofers Active Guitar Cabinets Active Monitor Loudspeakers Active 1-way Loudspeakers







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