



2016

Music + Technology. Together.

It began in 1972. Through the drive and determination of innovators and trailblazers alike, NAD was born. Founded on the concrete idea of Music First, NAD's mission was to use innovative technologies to bring its customers as close as possible to the artists' expression of sound. While many music lovers have swapped their CDs and LPs for streaming from digital sources, our mission hasn't changed – we remain true to our audiophile roots and the awards and accomplishments speak for themselves.

In our typical innovative fashion, we've responded to this shift in digital streaming music with software that wirelessly connects NAD components to the internet, as well as to each other. BluOS is now available in a selection of our products, offering you the ability to hear the music you want in multiple rooms of your home, with just a tap on your smartphone, tablet or desktop app. And this is all without any loss of sound quality.

Are you ready to press play?

BLUOS™





MASTERS SERIES

Statement of the art. NAD Masters has been meticulously designed to sleek perfection on the outside, while featuring a fresh new arsenal of powerful digital audio innovation and connectivity on the inside. Building on our game-changing amplifier technology and array of cutting-edge, customizable options, NAD Masters defines our relentless commitment to premium audio performance. Always striving to be future-forward, the newest Masters Series components are easily and continually upgradable to the newest technologies, including BluOS™, thanks to our MDC™ platform. NAD Masters is the balanced fusion of decades of HiFi research and innovation with an audiophile's passion for music as it was intended to be. Forget what you think you know.



M50.2 ▲

Digital Music Player

Now High Resolution music listening, multi-room wireless streaming, 24/192 storage and CD ripping can all be found in one beautiful component: NAD's M50.2. With 4TB of internal storage featuring programmable RAID backup, this is a complete music solution that does not require a computer and is not prone to the viruses and program conflicts encountered when using a multi-purpose computer for music storage and playback. This is a noise-free component that offers state-of-the-art digital performance and requires no tricky setup or additional programs to buy. Just add the DAC of your choice and enjoy!

BluOS™

Features

- Wireless (Wi-Fi) and Gigabit Ethernet Inputs
- Automatic ripping of CD to internal 4TB Music Vault Real time playback of CDs
- Decodes FLAC, ALAC, MP3, WMA, AAC, Ogg
- SPDIF Outputs; AES/EBU, Coaxial, Optical HDMI Output
- USB Output (mass storage mode)
- USB Inputs, 1 front (host), 1 rear (device)
- RS-232 for external control
- IR In/Out
- IR Remote Control
- TFT touch panel display
- IR In/Out
- Software defined product with upgrade path
- Bluetooth aptX®



M32 ▲

DirectDigital™ Amplifier

A fully digital component, the M32 features smart software-controlled circuitry that dramatically reduces noise, phase shifts, and distortion, for perfect tone control at all volume levels. A built-in electronic crossover allows for the simple addition of a subwoofer or bi-amplification. The BluOS-ready ensures it is fully compatible with other BluOS-enabled components for multi-room streaming and music library management. Upgrade the component as new technologies emerge with three customizable MDC slots available. Partner with a preamplifier from the Masters Series and hear the perfection.

Features

- DirectDigital™ amplification, combining all preamplification and power amplification functions into a single amplifying stage
- Four MDC slots with three for customisation and expandability, all are 24/192 capable
- AES/EBU, Coax and Optical, USB A and USB B
- MM Phono Input
- Single-ended Line Inputs
- Asynchronous USB 2.0 (24/192) Computer Input
- AES/EBU, Coax, and Optical 24/192 Inputs
- Subwoofer X-over with selectable Crossover Frequency and Levels
- Headphone Amplifier
- Two sets of Speaker Outputs for Bi-wiring



M12 ▲
DirectDigital™ Preamp DAC

This DirectDigital™ audio hub boasts a full roster of audiophile-grade features that leverage some of the most advanced audio thinking on earth. 24/192 asynchronous USB offers modern connectivity options from any source imaginable. Add the optional MDC Modules for enhancements like BluOS for high-resolution streaming from your smartphone or tablet via WiFi, Ethernet, and aptX® Bluetooth. Also add HDMI I2S inputs with 3D video pass-through.

► Integrates seamlessly with the M22 or any other Masters Series Power Amplifier



M17 ▲
Surround Sound AV Preamp

Surround yourself with perfection. Infinite possibilities await in NAD's finest surround sound experience. Dolby® TrueHD™, DTS® Master Audio™, and NAD's innovative EARS™ circuits deliver hyper-realism that captures every dimension of a performance. Get bit-perfect video processing, do ongoing upgrades as AV technologies change with our modular design philosophy, and 6 HDMI inputs plus 2 outputs with 4K pass-through and CEC. The M17 delivers the most accurate sound and image experience you've ever had.

► Integrates seamlessly with the M27 or any other Masters Series Power Amplifier



M22 ▲
HybridDigital™ Power Amplifier

HybridDigital™ Power Amplifier that delivers massive analogue emotion. Connect to the vivid emotion of live performance through tight, detailed sound with remarkable control and transparency thanks to the advanced nCore™ digital amplifier engine. Tap into 250W of continuous and bottomless reserves of dynamic power via NAD's innovative digital PowerDrive™ - the ability to power any loudspeaker to life-like volume levels without distortion. You just have to hear it to feel it.

► Integrates seamlessly with the M12 or any other Masters Series Preamp



M27 ▲
Seven Channel Power Amplifier

Completely immerse yourself in the moment. Seven channels of massive power reserves via the advanced nCore™ digital amplifier engine deliver a hyper-realistic sound field from the most demanding modern high-resolution digital soundtracks. Add the ability to effortlessly render complex dynamic peaks with perfect signal integrity. Even the most subtle audio nuance won't escape your entertainment experience.

► Integrates seamlessly with the M17 or any other Masters Series AV Preamp



M51 ▲
DirectDigital™ DAC

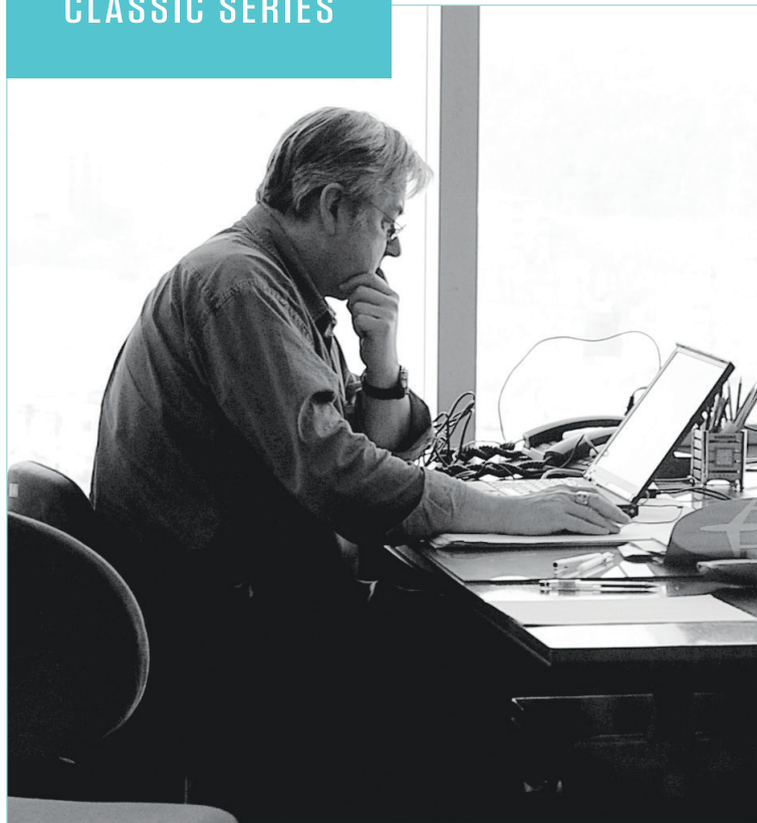
Our revolutionary Digital-to-Analogue Converter was the first to incorporate our DirectDigital™ technology. The M51 is a 35-bit 844kHz DAC that supports the newest USB codec for 24-bit 192kHz audio transmission. It also supports HDMI digital audio and can act as a complete digital preamp thanks to multiple inputs and perfect DSP volume control. The award-winning M51 will truly transform an analogue audio system into an audiophile's high-precision digital dream.





CLASSIC SERIES

Great sound for everyone. NAD's Classic components are, well, classic. Their simple façade hides the broad array of technologies that deliver crystal-clear and undistorted sound reproduction and excellent dynamic power that can drive compact or robust stereo systems. It's the power and performance of NAD's most legendary audio designs, at unparalleled value.



The legend of BEE.

BEE are the initials of legendary NAD Engineering Director, **Bjorn Erik Edvardson**. His innovations are what gave NAD its cult-like following, and his 3020 amplifier – the best-selling in history – is the kind of achievement that merits special celebration. Over a decade ago, NAD introduced its first BEE signature integrated amplifiers, utilizing only the best designs from the engineering team led by Bjorn. Today, the BEE line continues to feature the design philosophy and engineering perfection that Bjorn envisioned.



C 165BEE ▲
Preamplifier

Our preamplifier impresses with high-class design and a build quality that exceeds even preamplifiers at twice the price. It is the perfect complement to the C 275BEE with performance that captures reviewers' attention.



C 275BEE ▲
Power Amplifier

Our C 275BEE is a powerhouse with amazingly low distortion. It perfectly matches the C 165BEE or can be used to bridge with our C 375BEE for a frightening amount of power.



C 375BEE ▲
Integrated Amplifier

Our C 375BEE rewards you with Masters Series technology in a no compromise Classic design. The build quality is extremely rich, utilizing proprietary NAD components throughout. With Modular Design Construction (MDC), it offers audiophile performance and pride of ownership at a very affordable price.



C 326BEE ▲
Stereo Intergrated Amplifier

This award-winning amplifier design amazes the critics. Audiophile-level performance for those on a budget but unwilling to make a sacrifice. Simply a remarkable amplifier for the money.



C 356BEE ▲
Integrated Amplifier

The C 356BEE shows how much we strive for excellence. With trickle down technology from Masters Series, super low levels of distortion and noise, value-added features like Preamp Out and Modular Design Construction (MDC), this robust amp sets a new benchmark for design in its price class.



C 316BEE ▲
Integrated Amplifier

How do you take a fantastic design and make it an energy-efficient powerhouse? This was our big challenge and the C 316BEE carries it off to perfection.



C 516BEE ▲ Compact Disc Player

The C 516BEE CD Player represents an unbeatable combination of audiophile performance and cost-conscious engineering, making it the ideal companion to our popular C 316BEE Integrated Amplifier. Improving on our five-star rated C 516BEE design was no small task, but the C 516BEE exceeded our expectations thanks to its latest generation 24/192 Cirrus Logic Delta/Sigma DAC for more accurate dynamics. We fine-tuned the analogue stage for even lower distortion compared to its predecessor. We've also refined the C 516BEE's industrial design imparting a sleek new profile to our Classic NAD face. Standby power consumption is reduced to a tiny trickle (<0.5 watts), saving energy while still allowing full remote control.



C 510 ▲ DirectDigital™ DAC

The C 510 DirectDigital™ Preamp/DAC promises to redefine HiFi separates. For decades, audiophiles have organized their systems with a source component, such as a CD player, along with a preamplifier and a power amplifier driving a pair of speakers. Today's audiophiles might replace a CD player with a computer or dedicated music streamer connected to the Internet or local music library. It is for this purpose that the C 510 DirectDigital Preamplifier/DAC was created.



C 546BEE ▲ Compact Disc Player

Comparable to more costly CD players, the C 546BEE supports a wide range of programme material and features a USB input that supports external memory and audio rates up to 384kbps.



C 427 ▲ AM/FM Tuner

FM remains one of the most reliable and best sounding mediums for hassle-free music listening. NAD's C 427 builds on the strengths of previous NAD tuners by offering a quality of reception that is as good as, or better than, the quality of today's broadcasts. We have carried forward our highly sensitive RF Front End for cleaner reception in fringe areas, plus noise is extremely low across the audio spectrum. Whether you are looking for excellent performance, ease-of-use, or the convenience of RDS, the C 427 offers all these with the value to high performance ratio for which NAD is so renowned.



C 556 ▲ Turntable

Five-star rated by What H-Fi? Sound & Vision, the C 556 is fully capable of providing the 'vinyl magic' that has made the LP the most successful recorded medium of all time. Whether you are new to vinyl, want to upgrade the sound of your vinyl collection, or perhaps wish to convert your LPs to digital files for playback on your computer, the NAD C 556 is the perfect choice. To complement the C 556, NAD's Digital Phono USB PP 4 and PP 2e Phono Preamplifiers truly bring the live concert performance home. Experience vinyl like never before.





T 787 ▲
AV Surround Sound Receiver

Designed for those who want the very best, our modularly designed T 787 represents the latest in high-definition 3D home theatre. Dynamic and powerful, even the largest rooms will be filled with rich surround sound. The T 787 offers full 3D video support, Audio Return Channel, and Consumer Electronic Control for maximum flexibility. Including seven HDMI inputs and two outputs, the T 787 is just what any sophisticated home entertainment system needs.



T 777 ▲
AV Surround Sound Receiver

Our MDC-equipped high definition T 777 features the latest audio and video technologies, and plenty of power at 80W x 7 channels (Full Disclosure Power). With full 3D video and enhanced surround modes, our multi-channel powerhouse is flexible enough to serve as the heart of your advanced home theatre or multi-room system.



T 187 ▲
AV Surround Sound Preamp

The high definition 3D-capable T 187 offers the best overall performance thanks to our design team's expertise in digital decoding, video processing, and power amplifier design. With our T 187, you can enjoy excellent control and decoding functionality in one compact MDC chassis without sacrificing the convenience of a receiver.



Change, upgrade, customize.

NAD's exclusive Modular Design Construction is a revolutionary way to battle obsolescence. MDC makes it easy to get the latest features and technologies, without replacing the entire product.



T 758 ▲
AV Surround Sound Receiver

Our T 758 is a performance update to our award-winning T 757 A/V Surround Sound Receiver and continues our 'simple is better' design philosophy. From life-like surround sound performance to heart-thumping power to reach-out-and-touch-it 3D video, the T 758 is a treat for your senses.



T 748 ▲
AV Surround Sound Receiver

Our performance-oriented T 748 has everything you need. Focusing on features with real-world benefit, the T 748's uncompromising 'Music First' sound will surely impress. With seven channels of ultra-low distortion power, support for all the latest surround sound formats and digital video technology, including 3D video, our T 748 does it all with ease—and at a great price.



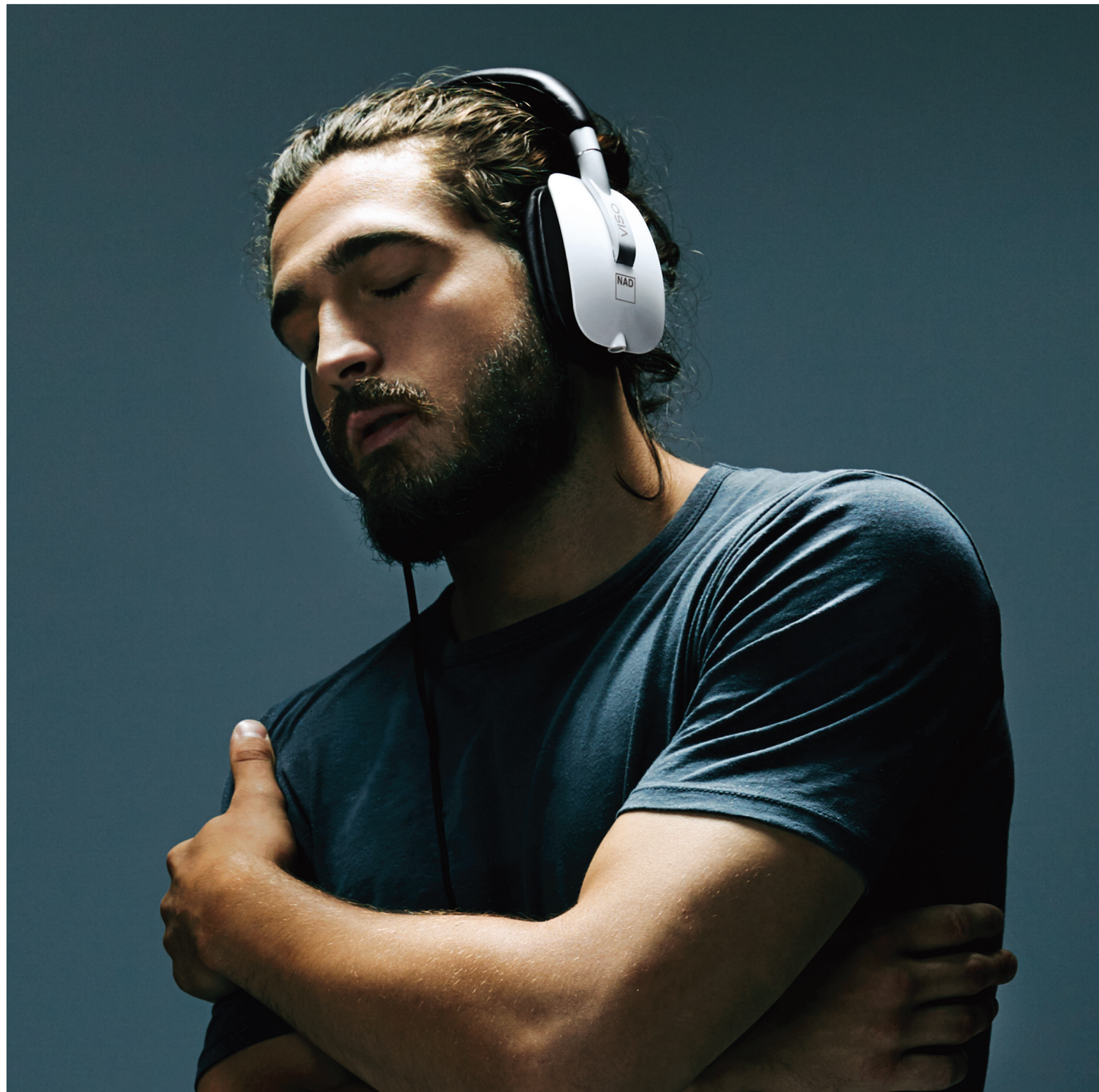
VM 300 ▲
Video Module

Ultra HD video solution for existing NAD AVRs includes HDMI 2.0 with full 4K at 40fps and 4:4:4 colour resolution. HDCP 2.2 certified to work with all current and future Ultra HD formats. Available Spring 2016.



AM 250 ▲
Audio Module

This major upgrade includes Dolby Atmos® and DTS-X decoding, and provides four line level outputs for additional elevation channels. Along with a firmware upgrade to the host AVR, the AM 250 Module can be configured as a Dolby Atmos 5.1.2 system using just the internal additional amplifiers all the way to a 7.1.4 configuration using the line level outputs and additional amplifiers. Available Spring 2016.



VISO SERIES

Cutting-edge performance and technology. With style and design to match.

Whether streaming music at home or just listening to music while commuting to work, the stylish and versatile NAD VISO Series breathes new life into your digital music every time you press 'play'. Industry experts and audio reviewers all over the world have praised NAD VISO for successfully fusing modern design with advanced audio technology to deliver an immersive audio experience.



Available Colours:



VISO HP50 ▲ Over-Ear Headphones

NAD VISO HP50 is portable and light, yet rugged. Built for ever-lasting comfort and performance, the headphones feature ultra-soft, noise-isolating ear pads to reduce the effects of ambient noises on the listening experience. As one would expect from NAD Electronics, a leading manufacturer of audiophile-grade products, the NAD VISO HP50 is a result of countless hours of testing and engineering with some of the best, most experienced sound scientists and listeners in the business. The headphones are engineered with RoomFeel™ technology from NAD's sister company, PSB Speakers, to expand the whole soundstage and dramatically change how music through headphones should be heard.



Available Colours:



VISO HP30 ▲ On-Ear Headphones

The VISO HP30 on-ear, closed-back design includes an internally dampened acoustic chamber for tight articulate bass and stunningly natural vocals. Ultra-low mass, high excursion 40mm drivers featuring neodymium magnets deliver shimmering highs and extended bass response. Ideal for those demanding high quality sound when out and about as much as when at home, and portability and comfort are as much a priority as performance.





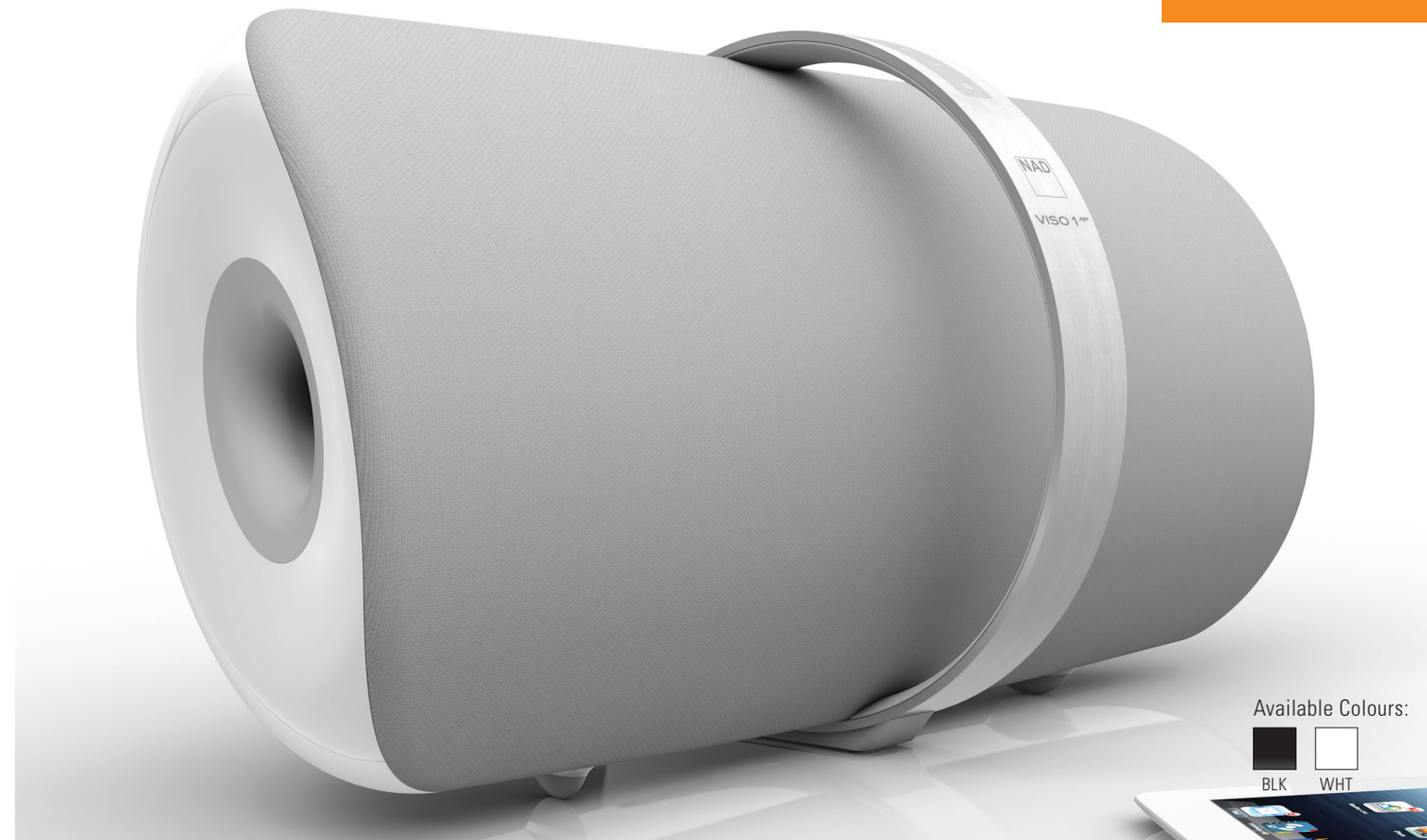
Available Colours:



BLK SLV

VISO HP20 ▲**In-Ear Headphones**

NAD has taken a fresh look at in-ear headphone design to create a product that replicates a more lifelike listening experience. The NAD VISO HP20 In-Ear Headphones have been designed to bring the warm, open sound of live performances directly to your personal headphone experience. They are made specifically for those who understand the difference that clean, crisp sound makes to music lovers.



Available Colours:



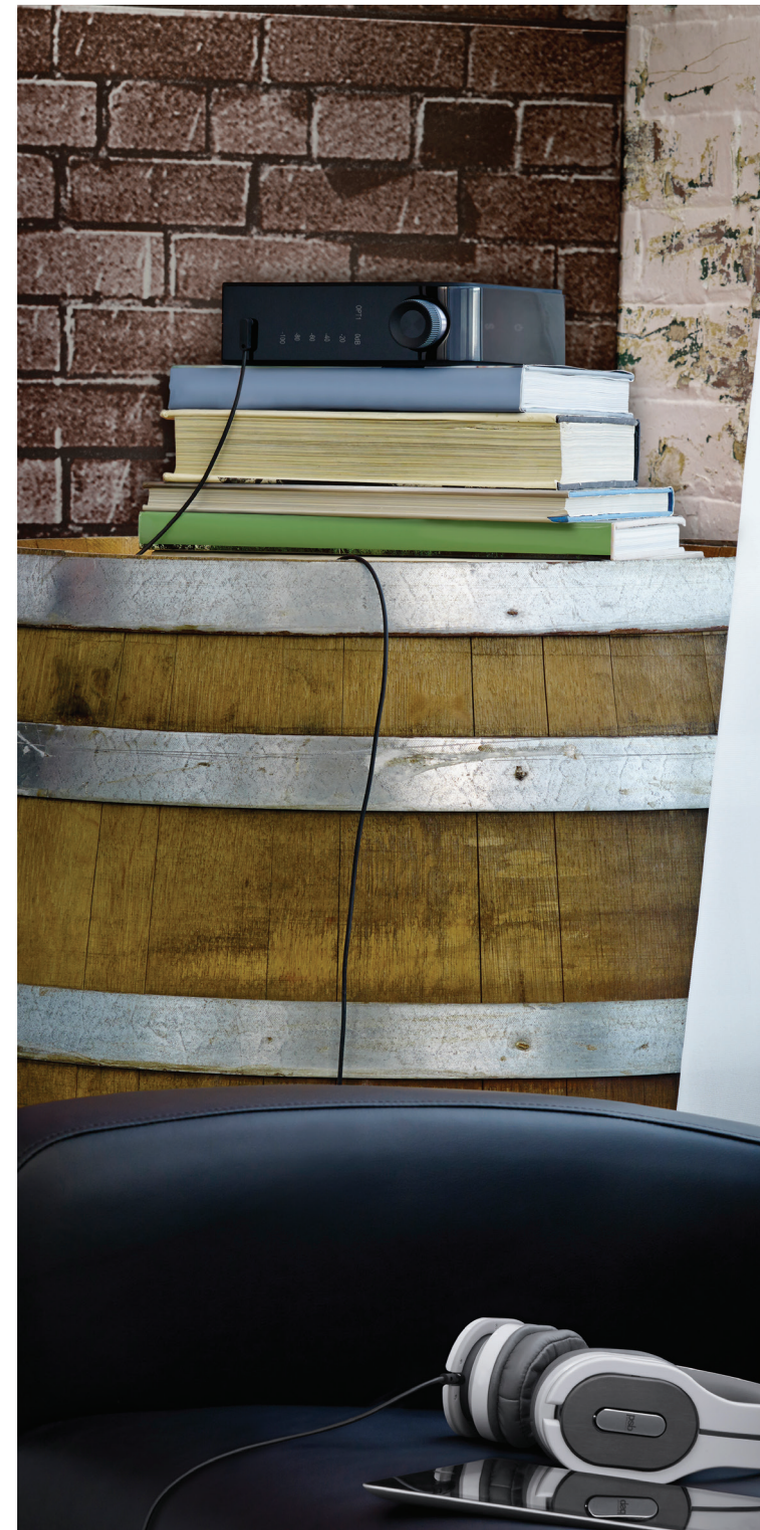
BLK WHT

VISO 1 AP ▲**Airplay™ Digital Music System - Bluetooth® Enabled**

This is a completely digital device, using NAD's DirectDigital™ technology to eliminate all analogue stages along with their inherent noise and distortion. Instead, NAD uses a sophisticated closed-loop DAC technology to directly power the speakers. Acoustic design is provided by NAD's sister company, PSB Speakers, and the amplification and acoustic design is fully integrated to create impressive synergies. The result is a shelf system with enough acoustic power to fill a large room, and the smoothness of response and lack of distortion that puts many full-sized component audio systems to shame.

D SERIES

A legend among HiFi legends. The 3020 was the model that catapulted NAD to a household name among audiophiles. Today, the D Series continues with an array of advanced audio technology that lets you take your system into the 21st century. Whether it's innovations like HybridDigital™ Amplification technology that can drive speakers to room-filling levels without adding noise or distortion, or wireless streaming features like AirPlay® or aptX™ Bluetooth® that connect with your smartphone and tablet, D Series has something for all music lovers. With a host of digital and analogue connections that make it incredibly easy to set up, listening to your music is more than half the fun.



D 3020 ▲ Hybrid Digital Amplifier

The original NAD 3020 introduced a generation of music lovers to true high fidelity sound. In the '70s over a million people rediscovered their music when they placed the 3020 between their turntable and loudspeakers. This little gem embarrassed amplifiers costing 10 times more with its big, warm, detailed sound. Once people realised what they had been missing it led them to a lifetime of enhanced musical enjoyment. Today, the source is more likely to be a computer or smartphone than a turntable, but the ability to choose speakers that perfectly suit one's taste is still a compelling argument for upgrading to a NAD amplifier. The D 3020 starts with the original 3020 concept and takes it straight to the 21st century using the latest high-speed digital technology.



D 1050 ▲ USB DAC

Our D 1050 USB DAC is the best way to add computer audio and HD Digital to your component HiFi system. In fact, all digital sources will get a boost when the D 1050 takes over for the inferior digital circuitry found in everything from Blu-ray, DVD and CD players, to music streamers and set-top boxes. Both the digital and the analogue circuits are highly optimised and based on techniques developed over 40 years of NAD audio engineering excellence. A premium headphone amplifier output with precision volume control is also included for your personal listening. There is no reason to sacrifice audio quality for convenience, as our D 1050 so vividly demonstrates.

VISO HP 50 ▶ Over-Ear Headphones

The HP50s are the perfect complement to the D Series premium headphone amplifier.



D 7050 ▲ DirectDigital™ Network Amplifier

Our D 7050 with Apple AirPlay is one simple package. If you have a computer or smartphone running iTunes and a home Wi-Fi network, just add the D 7050 and your favourite loudspeakers. You'll now have a state-of-the-art audio system in a stylish and compact package that fits anywhere in your home. Wireless access is universal as the D 7050 also supports Bluetooth aptX for high fidelity point-to-point streaming without a network. A premium headphone amplifier output with precision volume control is also included for your personal listening. Downloads and streaming, instant access to all the music in the world, has been combined with audio excellence as never before.

CUSTOM INSTALL

Bring whole-home music, home. NAD's CI Series includes a full lineup of streamers, amplifiers and music players designed to seamlessly integrate with advanced smart home automation systems. This offers you the ultimate selection of audiophile-quality products, simple and quick set-up, and reliability and support you can count on. Its space-saving form factor allows you to neatly install NAD components into standard equipment racks, while offering new lows in distortion, noise and power consumption. Our CI series features NAD's most advanced audio technologies, including options like BluOS™, HybridDigital™ amplification, true high fidelity sound reproduction, and our modular, easily upgradable design platform, MDC™.



CI 720 ▲

BluOS Power Zone Module

NAD HybridDigital™ power makes this single zone solution something very special in the world of distributed audio. The 'blade' form factor allows up to 6 Power Zone Streamers to occupy a single 3U rack space. A custom RM720 rack accessory is available that accommodates from one to six CI 720s and includes power management and ethernet switching to simplify installation.

Features

- 1 Stereo Zone with HybridDigital™ Amplification
- 2 x 50W
- Subwoofer Out
- 3U height 'Blade' Chassis, up to six units fit in one rack space
- Ethernet In
- Line Input
- USB Input
- Uses Standard Network Protocols
- Universal voltage (100 ~ 240)
- Thermostatic fan cooling
- SIS Control for integration with Control4™ and others

BluOS™



RM 720 ▲

BluOS Power Zone Module Rack Mount

This rack mount is designed specifically for our CI 720 BluOS Power Zone Module. The rack is cleverly designed, fully accommodating standard racking compatibility, back panel accessibility, and power management. Fits up to six CI 720 units.

Features

- AC Power Bar
- 6 Port Network Switch



CI 580 ▲

BluOS Network Music Player

The CI 580 packs four stereo zones into a 1U rack space to provide the most flexible and cost effective BluOS™ package. Zones can be synchronised (up to 36) or can play individual streams, all in full 24-bit resolution with sample rates up to 192kHz. The CI 580 is the ideal solution for both new and retrofit installations that feature wired speaker home runs. While the NAD CI 980 Amplifier is the perfect companion to the CI 580 it can be easily interfaced to any quality amplifier.

Features

- 4 Stereo Zone source component
- Fixed or variable line output
- 1U Rack Chassis
- 1 Ethernet connection for all zones
- USB Input
- Uses standard network protocols
- Universal voltage (100 ~ 240)

BluOS™



CI 980 ▲

Multi-Channel Amplifier

Reliability, flexibility, and ease of installation of the CI 980 is unsurpassed. Its design is space-efficient and will fit into standard racking units with rack ears and Phoenix speaker connection blocks. The amplifier is fully protected from short circuit and overheating, and automatically restores operation after a condition is rectified. The CI 980 is incredibly flexible, with selectable local or global inputs and the ability to bridge channels to create a single high-power channel.

Features

- 8 channels of clean, low distortion power set up in four stereo zone configuration
- 50W x 8 @ 8 Ohms; 60W x 8 @ 4 Ohms; 120W @ 8 Ohms in Bridge Mode
- Universal voltage to accommodate marine or avionics installations
- Phoenix speaker connection blocks
- Detachable power cable for easy service and upgrades
- Indicator lamps for each zone that show protection status and amplifier clipping
- <0.5W standby consumption
- <0.03% THD; <0.04% IMD (SMPTE, CCIR)
- >95dBA referenced to 1W



CI 940 ▲

Multi-Channel Amplifier

High-performance four-channel amplification for custom installation and distributed audio systems. With multiple discrete high-power output devices in the component, it can easily provide instantaneous peak current required for good bass response.

Features

- 4 channels of clean, low distortion power set up in two stereo zone configuration
- 35W x 8 @ 8 Ohms; IHF dynamic power; peak output current 30A (0.1 Ohm); 90W x 2 @ 80 Ohms in Bridge Mode
- Compact 2U rack height with rack ears
- Phoenix speaker connection blocks
- Detachable power cable for easy service and upgrades
- Indicator lamps for each zone that show protection status and amplifier clipping
- <0.5W standby consumption
- <0.03% THD; <0.04% IMD (SMPTE, CCIR)
- >95dBA referenced to 1W



DD HDM-1 ▲ HDMI Module

HDMI inputs and 1 output with video pass through. Turn the M12 or C 390DD into the heart of your 2-channel high definition "Video 2.0" system. It's fully 3D video compatible and don't forget to add your favourite NAD surround sound decoding or video processing component.



VM 300 Video Module

Ultra HD video solution for existing NAD AVRs includes HDMI 2.0 with full 4K at 40fps and 4:4:4 colour resolution. HDCP 2.2 certified to work with all current and future Ultra HD formats. Available Spring 2016.



AM 250 Audio Module

This major upgrade includes Dolby Atmos® and DTS-X decoding, and provides four line level outputs for additional elevation channels. Along with a firmware upgrade to the host AVR, the AM 250 Module can be configured as a Dolby Atmos 5.1.2 system using just the internal additional amplifiers all the way to a 7.1.4 configuration using the line level outputs and additional amplifiers. Available Spring 2016.



DAC 2.0 ▲ D/A Converter Module

Computer music meets HiFi sound. That's what the DAC 2 Wireless USB Digital-to-Analogue Converter is all about. Our super simple and fun solution lets you listen to any music stored on or streamed to your computer on your high performance NAD HiFi system. Point-to-point wireless technology means you can just plug in the two-piece DAC 2 and quickly and easily start enjoying computer audio, including 24/96 music files without compression.



MT-1 ▲ Media Tuner

The NAD MDC MT1 Media Tuner is an innovative module that slots into the modular (MDC) port of all C 356BEE and C 375BEE Integrated Amplifiers to bring them up-to-date with the latest in digital music streaming, plus Internet radio and Spotify Connect™. Supporting WiFi connection, the MDC MT 1 is also an UPnP client, making it the easiest and best sounding way to get music to your NAD C 356BEE or C 375BEE from an external networked drive. You can even sync multiple MDC MT1-installed C 356BEE or C 375BEE amplifiers for wireless multi-room capability.



PP-2e ▲ Phono Preamplifier

The PP-2e Phono Preamplifier offers superb performance in a clean and simple package for a very reasonable cost. Perfect for the budget-conscious audiophile, the PP 2e's moving coil/moving magnet input selector provides different phono cartridge options. Our PP-2e is incredibly easy-to-use and is certain to bring years of enjoyment to any lover of vinyl LPs. The PP-2e's Auto Power Down feature saves energy by automatically powering the PP 2e to OFF when not in use.



DD AP-1 ▲ Analogue and Phono Module

High quality analogue-to-digital conversion makes analogue sources compatible with the C 390DD's pure digital circuitry. The phono circuit has impedance settings for both moving magnet and moving coil cartridges with gain automatically set.



MDC BluOS ▲ BluOS Module

Easily integrate high resolution audio, network streaming, and smartphone or tablet control in your NAD T series receiver. Featuring BluOS, the music management software developed by NAD's sister brand, Bluesound, the module is a complete digital music solution at an amazingly affordable price.



HTR-8 ▲ Remote/Digital Interface

Our universal remote is able to control up to eight different components with multiple functions. Easy to use and smart enough to learn the commands of any IR remote for any other component.



DAC 2 ▲ Wireless USB DAC

Computer music meets HiFi sound. That's what the DAC 2 Wireless USB digital-to-analogue Converter is all about. Our super simple and fun solution lets you listen to any music stored on or streamed to your computer on your high performance NAD HiFi system. Point-to-point wireless technology means you can just plug in the two-piece DAC 2 and start enjoying computer audio, including 24/96 music files without compression, with the least amount of fuss.



MT-2 ▲ Media Tuner DAC

The NAD MT-2 Media Tuner is an innovative little black box that offers an easy and affordable way to bring your existing Classic HiFi or AV system straight into the 21st century! Stream music, listen to Internet radio, and enjoy Spotify Connect™ with one simple connection. Outputs are Optical Digital or Analogue Stereo, featuring NAD DAC technology for sweet musical sound. You can even sync multiple MT-2s for wireless multi-room capability!



PP-4 ▲ Digital Phono/USB Preamplifier

Our PP 4 Digital Phono/USB Preamplifier enables you to digitise your treasured vinyl collections to a PC or Mac. It features inputs for both moving magnet and low-noise moving coil types for a wide variety of phono cartridges, and there is a line input to allow for the transfer of cassette tapes. The PP 4 also includes VinylStudio Lite Software for ripping LPs and burning audio CDs. The PP 4 Phono-to-USB Preamplifier offers a complete hardware and software solution with exceptional flexibility to record from LP or tape.



Modular Design Construction

Change, upgrade, customize. It’s up to you. Our Modular Design Construction makes obsolescence a thing of the past. When 3D video and HDMI 1.4 hit the scene we were ready. We’ll be ready for the next technology change, too. Available on select NAD Receivers and Preamp Processors, this simple upgrade solution features input circuitry on easily removable modules, so you can add, change or customize features and capabilities as they become available. Your system is now upgradeable.



Soft Clipping

We understand that no matter how much power we provide, there will always be a demand for more. When an amplifier is overdriven—asked to go beyond its capabilities—the result is distortion or ‘clipping’. This can cause damage to your loudspeakers. Our answer to this is the patented NAD Soft Clipping circuit which, when switched on, will gently transform the sound waveform as the point of clipping approaches. The result is much clearer sound reproduction and simultaneous protection of speakers.

Enhanced Ambience Retrieval System (EARS)

Surround sound offers a number of listening modes (‘Hall’, ‘Stadium’, ‘Church’ modes, etc.) that can sound artificial. To keep the sound real, the NAD team devised our own music surround mode called Enhanced Ambience Retrieval System (EARS). Utilizing digital signal processing (DSP) technology, we extract the natural ambience of the recording.



Full Disclosure Power

Instead of rating our amplifiers and receivers at loads suitable only in laboratory environments (single channel at 8 Ohms and 1kHz frequency), NAD’s Full Disclosure Power rating system measures the power delivered to multiple channels simultaneously, across the full frequency range (20Hz-20kHz), at the always-difficult 4 Ohm load. This not only demonstrates the dynamic power management capabilities of NAD amplifiers and receivers, but is a testament to why NAD is world renowned for audio engineering that delivers real-world power without distortion.



Digital Power Drive

To maximize our real Full Disclosure Power, we’ve developed an amplifier circuit called PowerDrive. Music and films have dynamic passages with everything from a whisper to an explosion. Very little power is required for a whisper, but an explosion demands high-current drive and high dynamic power. To meet such demands, we created our patented PowerDrive amplifier circuit, cementing our reputation for amazingly effective power. By adding a second high voltage rail to our well-regulated, high-current power supply, we get ‘overdrive’ that can nearly double the continuous power for a short term. It’s like having turbo boost for your amplifier or receiver.

HybridDigital™

Hybrid Digital is an advanced way to amplify audio waves to bring out the warmth of music, while reducing noise.



BluOS

A proprietary operating system shared by NAD Electronics, PSB Speakers, and Bluesound, BluOS offers users a way to store, rip, and stream high-resolution music across many rooms in a home, all with the tap of a smartphone or tablet. Working through a home’s WiFi connection, all BluOS-enabled components can be easily networked to create the ultimate whole-home HiFi system. BluOS also offers a one-app experience through popular smart home integration systems.



aPTX® Bluetooth

aptX® Bluetooth has revolutionized the wireless stereo listening experience by significantly reducing the bit rate, without affecting audio quality or introducing latency issues. With aptX® you can enjoy pure CD-like quality sound on NAD wireless music systems, whenever and wherever you choose.



Hi-Res Audio

HRA refers to lossless, 24/192 source material. All of NAD’s software-driven components support HRA content, delivering studio-quality sound.



MQA

MQA is a revolutionary new technology that brings the listener as close as possible to the artist’s original performance. Using pioneering scientific research into how people hear, MQA technology captures the full magic of an original audio performance in a file size that’s small enough to stream.



Dolby

The established standard for advanced home theatre, broadcast, and cinema surround sound technologies, Dolby® in your A/V receiver, with flexible speaker configurations and autocalibration, let you experience the thrill of every action scene and the emotion of every poignant moment in movies and TV shows.



RoomFeel

Our engineering team created RoomFeel™ to translate the warm, open sound of live performance directly into your private headphone experience. The result is a headphone innovation that dramatically expands the whole soundstage. You have to hear it to know what you’ve been missing. Game-changing audio once again.

LOOKING FORWARD

At NAD, we believe that art and technology are not mutually exclusive. In fact, we not only believe this, but we have proven it – affordably, even – with our rich history of technological innovations that bring audiences as close as possible to the emotional and sensory experience of a live musical performance. We are committed to a leadership position in high performance, high value audio electronics while breaking down the technology barriers for simplified music enjoyment at home.

www.NADelectronics.com