

hertz-audio.com





MERTZ

FROM ITALIAN CREATIVITY AND BEAUTY







THE SOUNDTRACK OF YOUR ADVENTURES

HERTZ MARINE HIGH-PERFORMANCE
CONTROL UNITS, SPEAKERS AND AMPLIFIERS
ARE DESIGNED TO OPERATE IN THE MARINE
ENVIRONMENT, THRILLING YOU WITH THE
EMOTIONS OF MUSIC WHILE ENJOYING BOATING

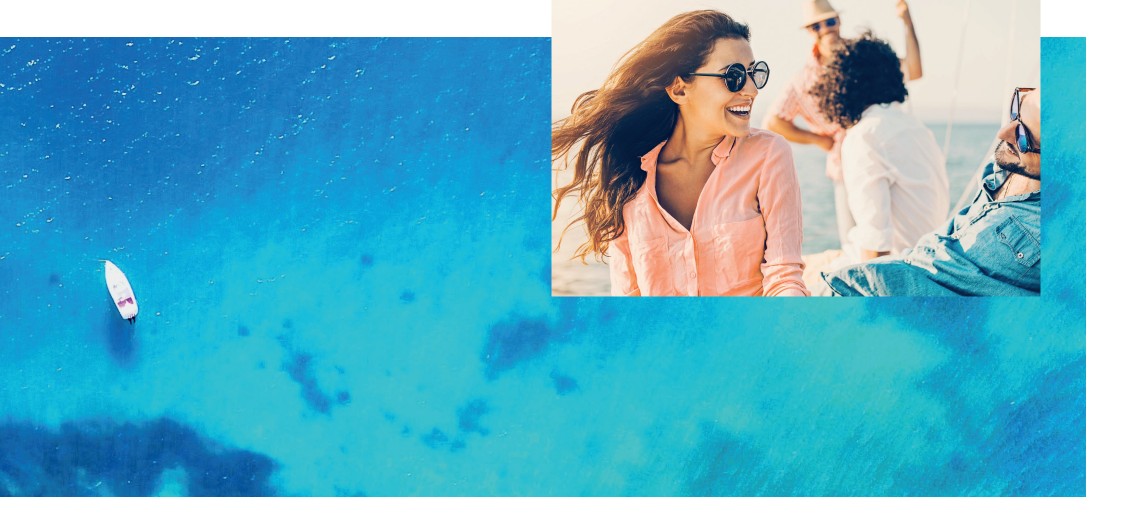
Since 1998, Hertz has developed in Italy world-class speakers, amplifiers and DSP for the 12 V industry, focused on reaching the best performance in the real environment of application. Passion for audio entertainment is the essential driving force leading the Hertz engineers to win the never-ending challenge of innovation using the most advanced technologies, always.

Hertz products, highly regarded in over 60 countries worldwide, received several awards from EISA and other leader organizations for its outstanding track record of unique products.

To support its fans and sea lovers, in 2014 Hertz launched the Marine program, bringing the "Hertz Sound Experience" to open water.



HERTZ



MARINE GRADE SOURCE UNITS

Engineered to maximize fun on board with an exclusive design, Hertz Marine control units are the ultimate solution for high fidelity on open water, thanks to extended connectivity and user-friendly Marine functions.

HIGH-PERFORMANCE SPEAKERS

Hertz Marine speakers will thrill you with unlimited emotions, preserving their astonishing performance season after season. The ultra-complete range features a wide array of grilles, colors and sizes, to satisfy every installation need. Last but not least, Hertz Marine subwoofers will complete the low-end reproduction with outstanding output enhancing your cruising experience.

PREMIUM CLASS TOWERS

Developed to deliver emotions during water sports sessions, Hertz Marine Towers will light up your parties overwhelming you with a detailed high-output sound and an exclusive color lighting experience, making your special events unique.

HIGH-POWER AMPLIFIERS

Hertz Marine amplifiers are made to withstand the hard life on board, delivering premium audio quality even with the most demanding installation, thanks to built-in DSP and the unmatched power-to-size ratio.

POWER FORWARINE CERTIFIED PRODUCT



HERTZ MARINE PRODUCTS ARE READY TO SAIL AND DESIGNED TO LAST, BEING ENGINEERED BY A DEDICATED R&D TEAM USING IN-HOUSE DEVELOPED SOFTWARES AND ENDURANCE TESTED TO FACE THE HARDEST CONDITIONS THAT CAN BE FOUND IN OPEN WATER



WATER JET RESISTANT

The protection grade IP64 for amplifiers, IP65 for speakers and IP66 for source units define all the Hertz Pure Marine Certified products as totally protected against water jets of different entities, making them highly performant in the marine environment.



THERMAL SHOCK RESISTANT

High quality ASA plastic and Polypropylene cones with co-molded Santoprene surround guarantee resistance to a wide range of temperatures.



UV RESISTANT

According to the severe ASTM-D4329 standards for UV resistance, all the materials used for Hertz Marine products are designed to face long time exposition to UV radiations while cruising on the open sea.



SALT FOG PROOF

To satisfy the standards required by ASTM-B117, Hertz Marine products are tested with massive salt fog spray to ensure a complete resistance to corrosion, typical of this atmospheric agent.





DUST INTRUSION RESISTANT

Dust intrusion is an important factor to handle in order to preserve the unique level of performance ensured by our Marine products for a long time. This is why they are totally protected against the intrusion of solid parts.



VIBRATION PROOF

"You can't cross the sea merely by standing and staring at the water" - Rabindranath Tagore. This is why we stress our Marine products with severe vibration tests to simulate the worst offshore conditions, always ensuring full operability



STAINLESS HARDWARE

Stainless hardware is unbeatable against rust and corrosion, preserving Hertz Marine speakers and electronics from degradation over time due to exposure to nature.



HUMIDITY RESISTANT

High humidity is the default condition that marine electronics and speakers have to face 99% of the time. To prevent any mechanical end electronical failure, Hertz Pure Marine Certified products are subjected to severe stress tests to take them to the limit.



CORROSION RESISTANT

Electronics components corrosion caused by exposure in wet environments is totally neutralized by the use of dedicated marine-grade (epoxy coated) PCB boards.

NERTZ

FULL DA HD



THE NEXT AUDIO EXPERIENCE

THE AVAILABILITY OF HIGH-RESOLUTION AUDIO IS A GREAT OPPORTUNITY TO REACH NEW MILESTONES IN BOAT HI-FI

FULL DA HD TECHNOLOGY PROVIDES PURE DIGITAL SIGNAL TRANSFER FROM THE SOURCE THROUGH THE PROCESSOR INTO THE AMPLIFIERS, ALL IN 24-BIT/96 kHz HI-RES DIGITAL FORMAT, MAKING THE MOST OF THE LISTENING EXPERIENCE OF HI-RES AUDIO FILES



HERTZ





REDISCOVER MUSIC NUANCES, FEEL THE DIFFERENCE

Thanks to Full DA HD, it is now possible to enjoy a marine audio system free from the limitations and signal alterations of a traditional analog system.



HIGH RESOLUTION 24 bit / 96 kHz



MINIMAL CONNECTION POINTS



NOISE FREE SIGNAL TRANSFER



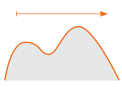
ONE SINGLE CONVERSION OF THE SIGNAL



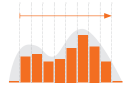
WHAT IS HI-RES MUSIC?

Hi-Res music, or High-Resolution Audio, delivers superior sound quality by capturing the nuances and details of the original recording, far surpassing the limitations of traditional audio formats. It ensures every note and subtlety is heard, providing an immersive listening experience.

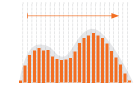
Hertz Marine is at the forefront of this audio revolution, developing a line of products that support Hi-Res technology. Our Hi-Res certified devices guarantee pristine audio quality on the open water, allowing you to enjoy your favorite music in its truest form.



Original analog recording



CD: 16 bit / 44.1 kHz



High-Resolution Audio (e.g. 24 bit / 96 kHz)



DIGITAL MEDIA RECEIVER



ITALIAN SYMPHONY OF ELEGANCE AND HI-END **AUDIO MASTERY**

Immerse yourself in a symphony of sound with CAPRI, Hertz Marine's flagship audio source designed for those who seek excellence in marine audio performance.

Inspired by the elegance and allure of the renowned island, CAPRI combines cuttingedge technology with sophisticated design to deliver an unparalleled listening experience on the water.















\ KEY FEATURES



Native DSP working at 24 bit/96 kHz and an extended audio band up to 40 kHz for hi-res audio performance.



CAPRI is designed to play 24 bit/96 kHz hi-res audio for audiophile sound.



The powerful 8 band digital equalizer will support you finding the best sound.



CAPRI features 4 pairs of stereo outputs each with independent subwoofer output providing the ability to create 4 independently controlled listening areas to obtain the perfect sound everywhere.



Customize the sound with 8 EQ preset created by Hertz audio engineers.



Voltage indicator to check-up battery status.



The 2-ohm stability allows you to correctly drive two pairs of speakers in parallel.



The large 4.3" full color TFT IPS display remains visible even during daytime navigation and is dimmable for a comfortable nighttime vision.













NERTZ



\ CONNECTIVITY

USB **2.0** 12 PRE OUT AM/FM RADIO 1 AUX-IN







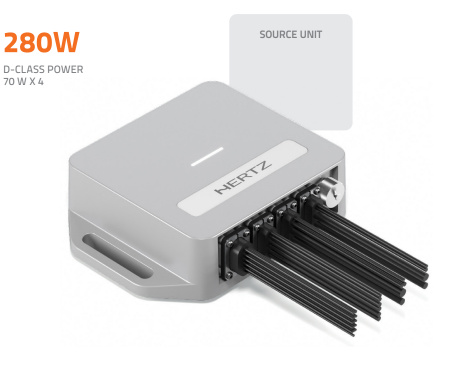


made for iPHONE iPAD

4 SUB WOOFER OUT

WEATHER BAND CAMERA INPUT DIGITAL IN/OUT ((SiriusXM))





DIGITAL MEDIA RECEIVER

CAPRI HBB

THE ULTIMATE HIDDEN MARINE SOURCE

PREMIUM PERFORMANCE CONCEALED DESIGN

Designed for those who demand superior sound quality without compromising the sleek aesthetics of their vessel, the CAPRI HBB delivers high-resolution audio in a compact, discreet size.

SEAMLESS INTEGRATION

The CAPRI HBB seamlessly integrates into your boat's existing systems, providing full control via the Bluetooth Marine Control App or through NMEA 2000® compatibility. This allows for effortless management of your audio system from your helm's Multi-Function Display (MFD).













\ KEY FEATURES



Native DSP working at 24 bit/96 kHz and an extended audio band up to 40 kHz for hi-res audio performance.



CAPRI is designed to play 24 bit/96 kHz hi-res audio for audiophile sound.



CAPRI features 4 pairs of stereo outputs each with independent subwoofer output providing the ability to create 4 independently controlled listening areas to obtain the perfect sound everywhere.



The powerful 8 band digital equalizer will support you finding the best sound.



Customize the sound with 8 EQ preset created by Hertz audio engineers.



Voltage indicator to check-up battery status.



The 2-ohm stability allows you to correctly drive two pairs of speakers in parallel.













\ CONNECTIVITY

USB **2.0** 12 PRE OUT AM/FM RADIO 2 AUX-IN









HERTZ

made for iPHONE iPAD

4 SUB WOOFER OUT

WEATHER BAND CAMERA INPUT DIGITAL IN/OUT ((SiriusXM))







PRESET 1

107.5 MHz

ULTIMATE CONTROL AT YOUR FINGERTIPS

Elevate your marine audio experience with the Marine Control App, the dedicated application designed to control all functions of the CAPRI and CAPRI HBB source units.

HIGH-RESOLUTION STREAMING

Enjoy the highest quality audio streaming with Hi-Res wireless certification, ensuring every detail of your music is crystal clear.



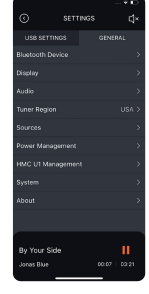




STAY CONNECTED

Whether you are hosting a lively gathering or enjoying a quiet sunset cruise, the app ensures that perfect sound is always at your fingertips.

Utilizing Bluetooth 5.1, the app ensures a stable and reliable connection, providing you with effortless control over your audio system.





Accessories for Capri line





CAPRI HD1 Optional Remote

Control

CAPRI HD1 allows the user to replicate every function of the main unit in every place of the boat you desire, maximizing the onboard comfort.



HMC NMEA2K

Optional Volume Control



Enhance your marine audio experience with the HMC NMEA2K Volume Control, designed for seamless integration with your NMEA 2000® network.

Universal Accessory





HMC U1 Optional Remote Control

The Hertz Marine HMC U1 controller provides the flexibility to manage the volume in a specific zone on board, allowing you to create the perfect sound atmosphere in every area of your boat. By assigning the controller to a particular zone via the source or the APP, you can easily adjust the volume, ensuring a customized audio experience for every need.

HERTZ

















DIGITAL MEDIA RECEIVER

HMR 50

ENGINEERED TO MAXIMIZE FUN ON-BOARD HMR 50 IS THE ULTIMATE SOLUTION FOR OPEN WATER ENTERTAINMENT

UNPARELLED PERFORMANCE WITH ANY SOURCE

HMR 50 advanced connectivity includes SiriusXM-Ready™, Bluetooth APTX (CD Audio quality), USB 2.0 port (iPad/ iPhone control) to convert your deck in a real multimedia environment. The FM (RDS for EU)/AM PLL radio with Marine Weather Band completes the standard equipment.

\ KEY FEATURES

PARTY MODE Just push the dedicated button to play your source at the same volume in the whole vessel, transforming your boat into a dance floor.



Multicolor backlight for a perfect match with cockpit lighting.



HMR 50 features 3 pairs of stereo outputs providing the ability to create 3 independently controlled listening areas (FLYBRIDGE, AFT DECK, CABIN) to obtain the perfect sound everywhere.



The powerful 8 band digital equalizer will support you finding the best sound.



Customize the sound with 5 EQ preset created by Hertz audio engineer.



Voltage indicator to check-up battery status



The large 3.5" full color TFT IPS display remains visible even during daytime navigation and is dimmable for a comfortable nighttime vision.





\ CONNECTIVITY

USB **2.0** 8 PRE OUT AM/FM RADIO







HERTZ

iPHONE iPAD SUB WOOFER OUT

WEATHER BAND CAMERA INPUT (((SiriusXM)))

HMC D1 Optional Remote Control

HMC D1 allows to replicate every function of the main unit in every place of the boat you desire, maximizing the onboard comfort.



HMC U1 Optional Remote Control

Play your favorite song and pump-up the volume while swimming in open water.
Thanks to IPX7 certification you can install HMC U1 remote control freely anywhere on the boat, adding fun to every cruise.

SOURCE UNIT 200W MOSFET POWER 50 W X 4 **MERTZ** ₩ * 12.6 V Music Artist Album 1 **▶ || ×** □ HMR 20



















DIGITAL MEDIA RECEIVER

HMR 20

DESIGNED TO WITHSTAND THE MOST EXTREME MARINE **CONDITIONS, HMR 20 WILL BECOME YOUR TRUSTED FRIEND ON EVERY CRUISE**

HMR 20 turn every cruise into an exciting adventure bringing the music of your favorite artist to open water. The powerful FM (RDS)/ AM PLL radio and the extended connectivity powered by DAB+ Ready, Bluetooth audio streaming and USB 2.0 port will liven up your trip with tons of musical contents.

\ KEY FEATURES



Multicolor backlight for a perfect match with cockpit lighting.



HMR 20 features 2 pairs of stereo outputs providing the ability to create 2 independently controlled listening areas.



Customize the sound with 5 EQ preset created by Hertz audio engineer.



Voltage indicator to check-up battery status.



The large 3" full color TFT IPS display remains visible even during daytime navigation and is dimmable for a comfortable nighttime vision.



\CONNECTIVITY

HFRT7

USB **2.0** 6 PRE OUT





AM/FM RADIO

SUB WOOFER OUT



SSC NERTZ OMITE

IN DIT ON THE OWNER

ON THE

HMC U1 Optional Remote Control

Play your favorite song and pump-up the volume while swimming in open water.
Thanks to IPX7 certification you can install HMC U1 remote control freely anywhere on the boat, adding fun to every cruise.















Accessory





DIGITAL MEDIA RECEIVER

HMR 18 D / HMR 18

WHERE ELEGANCE MEETS AUDIO INNOVATION

Meticulously engineered to elevate your on-water experience, the HMR 18 combines cutting-edge technology, unparalleled connectivity, and superior sound quality, making it the ultimate audio companion for your marine adventures. Experience the freedom of customizing your onboard audio in two independent zones, each with its own dedicated subwoofer output. Tailor the sound to suit different areas of your boat, catering to the unique preferences of your passengers and creating a personalized audio experience like no other. With Bluetooth® 5.0 integration, the HMR 18 allows you to effortlessly stream your favorite tunes from your smartphone or any compatible device, ensuring a wireless and seamless audio experience. Embrace the freedom to curate your own soundtrack as you sail, cruise, or party on the water.

\ CONNECTIVITY



AM/FM

RADIO





5.0

Bluetooth









\ KEY FEATURES



DIMMABLE DISPLAY

ZONE

Customize the sound with 3 EQ preset created by Hertz audio engineer.





HMR 18 D

HMR 18



200W MOSFET POWER 50 W X 4















DIGITAL MEDIA RECEIVER

HMR 15 D / HMR 15

TRENDY DESIGN ONBOARD

The new Hertz source features a minimalist square-shaped design, perfectly in line with the latest trends in the most prestigious navigation instruments. The centrepiece is the generous display with the large marine-grade pushbutton panel symmetrically distributed in the lower and upper part. Thanks to Bluetooth® 5.0 you can stream high quality audio from your favorite mobile device, maximizing open water fun! D version provides additional DAB + compatibility to listen to your favorite radio stations with unmatched audio performance.

\ CONNECTIVITY

USB 2.0

6 PRE OUT













\ KEY FEATURES





Customize the sound with 3 EQ preset created by Hertz audio engineer.





HMR 15











200W
MOSFET POWER

50 W X 4























DIGITAL MEDIA RECEIVER

HMR 10 D / HMR 10

PERFECT SOUND ONBOARD WITH A GAUGE-STYLE INSTALLATION

With two pairs of high quality stereo outputs, a screen readable at all times and a generous marine-grade control panel, it will be a breeze to control your favorite playlist on USB or Bluetooth® streaming for maximum fun in water. D version provides additional DAB + compatibility to listen to your favorite radio stations with unmatched audio quality.

\ CONNECTIVITY

USB **2.0**













\ KEY FEATURES



Customize the sound with 3 EQ preset created by Hertz audio engineer.





HMR 10 D

HMR 10



















MARINE BLUETOOTH® CONTROLLER / RECEIVER

HMR BT

BRING YOUR FAVOURITE PLAYLIST ON BOARD

Thanks to IP67 water resistance rating, the HMR BT Bluetooth® audio controller/ receiver is ideal for small boats and powersports applications.

When connected directly to an amplifier, it can be used as a stand-alone source unit/ receiver or it can provide Bluetooth® connectivity to any source unit with line-level inputs. The white LED backlit push-button controls are always well visible at any hour of the day. Ready to have some serious fun with the HMR BT Bluetooth® Audio Controller/Receiver.



\ KEY FEATURES \ CONNECTIVITY







HMR BT features Bluetooth® v5.0 and Qualcomm® aptX™ audio codec, assuring hi-performance wireless audio with a connection range of up to 35 ft. (10 m), allowing your smartphone to be kept safely away from water.

- * The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Hertz audio is under license.
- * Qualcomm aptX is a product of Qualcomm Technologies, Inc. and/or its subsidiaries. Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. aptX is a trademark of Qualcomm Technologies International, Ltd., registered in the United States and other countries. Use of such marks by Hertz audio is under license.



FEEL THE MAGIC OF A CONCERT HALL ANYWHERE ON THE BOAT

Hertz Marine DSP technology provides the ability to obtain 100% acoustic performance from each individual speaker, to achieve perfect sound in every area of the boat.

Even when the speakers are not installed in an optimal position, thanks to the power of digital sound processing, an exciting virtual stage and a balanced response is obtained.



WITH HERTZ DSP THE WORLD OF MARINE AUDIO IS NO LONGER THE SAME!







"Power for the Waves" design philosophy features a sturdy enclosure made of extruded aluminum with an anti-corrosion treated PCB to ensure years of listening pleasure in open water.



Hertz DSP software allows the user to create pre-optimized setup files for a specific boat model and the related audio system installed, ensuring a correct acoustic result in a very short time.





Hertz Marine DSP optimizes acoustic performance for each of the 4 configurable listening zones, regardless of the speakers location and the passenger position, maximizing the listening experience.







Each speaker in the system can be fine-tuned with an equalization, crossover filter and time delays to exploit its maximum potential.



S8 DSP

SINCE POWER IS NEVER ENOUGH DURING NAVIGATION, WE CREATED A STAND-ALONE DSP ALLOWING YOU TO BUILD YOUR DREAM MARINE AUDIO SYSTEM. NOW ONLY IMAGINATION IS THE LIMIT...

S8 DSP is the stand-alone Hertz processor dedicated to enthusiasts who want to create an uncompromising on-board audio system. The possibilities of combinations with Hertz Marine amplifiers are endless, offering the ability to create very powerful systems. For example, you can employ two VENEZIA V4 amplifiers obtaining 8 x 160W RMS@4 Ω or dedicate two mono VENEZIA V1 2 x 1260 W RMS (1 Ω stable) to four 12 in. subwoofers! S8 DSP is a distilled essence of technology at the service of the highest audio quality in a corrosion-free case cast in composite materials.

S8 DSP processes the audio signal with 96 kHz / 24-bit resolution and has obtained the Hi-Res certification from the JAS (Japan Audio Society), an acknowledgment that certifies the extreme level of audio performance achieved.

The powerful 32-bit DSP manages 6 high/low-level analog input channels, one digital coaxial input, and 8 output channels, offering maximum freedom of configuration to the specialist. The SPDIF coaxial input is ideal for digital connection with a Hi-Res audio source, a solution that allows for maximum listening quality.



S8 DSP features a digital input, enabling seamless compatibility with a Full DA HD chain when paired with the Hertz Capri source. This combination ensures a pristine audio signal flow from the source to the amplifier, eliminating any loss or degradation along the way. Immerse yourself in the full potential of high-definition audio, experiencing your music as the artist intended.

\ KEY FEATURES





6 PRE IN

















\ HERTZ MARINE DSP TECHNOLOGY















HERTZ

Configurator App crossovers

Configurator App channel gain

Master volume control App

Mute 🔲

We can control every parameter of the DSP wirelessly using the CONFIGURATOR App for Apple and Android tablets and smartphones, thanks to the integrated Bluetooth® 5.0 receiver. PC Software is available for both PC and Apple OS. Four configuration presets are supported, so you can choose the ideal setup for every listening condition.

Remote control App for Android and Apple allows you to manage the main functions of the DSP (Volume Master, Volume Sub) from the mobile device.









\ HERTZ MARINE DSP TECHNOLOGY











8 CH MARINE AMPLIFIER WITH DSP

HMD8 DSP

The HMD8 DSP, powered by Hertz Marine DSP technology, reach new heights of listening pleasure. DSP user friendly PC-Software interface makes the setup process a breeze, exploiting every single pills of performance from the installed speaker system. The amazing power of 8 x 85 W or 4 x 260 W (RMS@ 4Ω) gives the HMD8 DSP the capability to drive with authority the complete speaker system generating tons of crystal clear SPL up to 3 different zone of the vessel.





Thanks to the Hertz advanced D-CLASS output stage, HMD8 DSP joins maximum sound quality with unmatched efficiency to be very compact and easily installed anywhere in the boat.

\ KEY FEATURES







6 PRE INPUT 9 CH DSP 8 CH POWER AMP





Hertz Navigator software allow to create pre-optimized software setup files for a specific boat model and the related audio system installed, ensuring a correct acoustic result in a very short time.













HIGH POWER MONO MARINE AMPLIFIER

HMD1

HMD1 mono amplifier is the perfect solution to add one or more marine subwoofer to your vessel, being the ideal power extension of HMD8 DSP. At 1 Ohm it is stable and can supply up to 1000 W of power with extremely compact dimension.



Hertz advanced D-CLASS output stage ensures pure listening pleasure while keeping a compact size with unmatched power efficiency.



HI POWER 1 OHM STABLE

\ KEY FEATURES

DESIGNED FOR SUBWOOFER

POWER FOR **HMD8 DSP** 9th CH

3 INPUT LEVEL



VENEZIA

SUPERIOR POWER FOR HI-END PERFORMANCE

We are thrilled to unveil the latest masterpiece from Hertz Marine - The Hi-Res Venezia Amplifier. Designed and engineered with uncompromising precision, this cutting-edge amplifier promises to revolutionize your marine audio experience, delivering power, clarity, and performance like never before. Embrace the sound of perfection as you sail through uncharted waters with the Hertz Venezia Amplifier.

Unparalleled Performance

The Venezia Amplifier represents the pinnacle of audio engineering, boasting exceptional power and unmatched fidelity. With its state-of-the-art Class-D technology, this amplifier ensures optimal efficiency, lower power consumption, and reduced heat dissipation. The result is an astounding output that guarantees an immersive and engaging auditory adventure for every voyage.

Hi-Res Audio Quality

Immerse yourself in crystal-clear, high-resolution sound. The Hertz Venezia Amplifier is meticulously designed to deliver unparalleled audio quality, capturing the full spectrum of frequencies with astonishing accuracy. From deep, punchy bass to rich, detailed highs, this amplifier elevates your marine audio experience to a whole new level.

Advanced Connectivity

Versatility meets convenience with the Venezia Amplifier's advanced connectivity options. Equipped with multiple input and output terminals, this amplifier seamlessly integrates with your marine audio system, offering easy installation and compatibility with various audio sources.



Designed to be the new reference marine amplifier, the Venezia line reaches an unmatched power/size ratio thanks to Hertz ADC (Advance D-Class), maximizing efficiency while enhancing sound quality that obtains the Hi-Res certification by the Japan Audio Society (JAS).



Venezia amplifiers can drive up to two coaxial speakerper channel or to use bridged channels to drive a subwoofer.













NERT7

DESIGN TO LAST

The conformal coated PCBs provides superior protection against corrosion agents.

RUGGED ALUMINUM ALLOY HEAT SINK

Venezia amplifiers heat sink has been crafted from die-cast extruded aluminum, a material unmatched for lightness, robustness and heat dissipation. The oversized fin layout maximizes the surface area for optimal heat dissipation.



BUILT-IN CROSSOVER FILTERS

Venezia amplifiers feature variable low/ high pass crossover filters, adjustable bass boost and a subsonic filter for an optimal tuning in every boat.

PLUG AND PLAY CONNECTION

The Safe-Lock Input, Output, and Power connections streamline installation and enhance durability in the field. Not availabe for compact models.

JFRT7



A COMPLETE PRODUCT RANGE TO SATISFY EVERY NEED

\ KEY FEATURES

- Engineered and tested for marine application (UV, salt-fog, vibrations, high/low temperature, thermal shock).
- ADC (Advanced D-Class) Technology 2Ω (1Ω for mono models) stable output stage providing Hi-Res certified audio performance with superior efficiency.
- Die-cast aluminum compact design with fan-less convection cooling system ensuring low operating temperature even at maximum power.
- Balanced fully-differential input circuitry to reject electromagnetic disturbances.
- Bridge operation mode to drive a subwoofer or to create a powerful dual-mono system.
- Built-in filter section protected by a polycarbonate panel suitable for any system configuration.
- Short-circuit, overload, and thermal protections with auto-resetting.
- Plug&Play Input and Output connections with safe-lock.
- Proprietary Plug&Play Power Supply Connector with safe-lock.



1740W RMS POWER

RMS POWER

VENEZIA V6

D-Class Six Channels Marine Amplifier

VENEZIA V6 24V

D-Class 24V Six Channels Marine Amplifier

VENEZIA V5

D-Class Five Channels Marine Amplifier 1160W

1260W

RMS POWER

D-Class 24V Mono Marine Amplifier

VENEZIA V1 24V

VENEZIA V1

Marine Amplifier

D-Class Mono

VENEZIA V4

D-Class Four Channels Marine Amplifier

Accessory



HRC BM2 Subwoofer Remote Volume Control The optional HRC BM2 subwoofer volume control provides the ability to adapt the subwoofer level (-20 / +6 dB) to any personal preference and favorite music genre. HRC BM2 features a bulletproof Molex connector.



VENEZIA COMPACT

ULTRA COMPACT LAYOUT SUPERIOR POWER

Venezia Compact redefines what a compact marine amplifier can achieve. This exceptional line of amplifiers is meticulously crafted to deliver uncompromising audio performance, versatility, and durability, all within a sleek and space-saving design. Prepare to be amazed by the power and clarity of the Venezia Compact amplifiers as it sets sail to revolutionize your marine audio experience.

Powerful Amplification, Compact Form

Venezia Compact brings the best of both worlds - extraordinary power and versatility packed into a compact form factor. These amplifiers are expertly engineered with advanced Class-D technology, ensuring efficient power delivery without compromising on audio quality. Experience commanding sound reproduction without sacrificing valuable space on your boat.

Hi-Res audio performance

Unleash the full potential of your marine audio system with the Venezia Compact Line's hi-res audio fidelity. These amplifiers are designed to reproduce every detail of your favorite tunes with pristine clarity and precision. Enjoy deep, punchy bass, rich midranges, and sparkling highs that will elevate your on-water entertainment to new heights.

Versatile Connectivity

The Venezia Compact Line features a range of input and output options, making it effortlessly compatible with various audio sources and speaker configurations. Whether you prefer a simple setup or a multi-speaker arrangement, these amplifiers can handle it all, providing a seamless and immersive audio experience.



Designed to be the new reference marine amplifier, the Venezia line reaches an unmatched power/size ratio thanks to Hertz ADC (Advance D-Class), maximizing efficiency while enhancing sound quality that obtains the Hi-Res certification by the Japan Audio Society (JAS).



Venezia amplifiers can drive up to two coaxial speakers per channel or to use bridged channels to drive a subwoofer.













ULTRA SPACE-SAVING DESIGN

Designed with space constraints in mind, the Venezia Compact Line boasts a sleek and slim profile, making installation hassle-free and allowing for seamless integration into your boat's audio setup. The compact dimensions ensure that you can optimize your boat's available space while still enjoying top-of-the-line audio performance.



1010W RMS POWER **VENEZIA V5C**D-Class Five Channels
Marine Amplifier

760W

VENEZIA V4CD-Class Four Channels
Marine Amplifier

\ KEY FEATURES

- Engineered and tested for marine application (UV, saltfog, vibrations, high/low temperature, thermal shock).
- ADC (Advanced D-Class) Technology 2Ω stable output stage providing Hi-Res certified audio performance with superior efficiency.
- Die-cast aluminum compact design with fan-less convection cooling system ensuring low operating temperature even at maximum power.
- Balanced fully-differential input circuitry to reject electromagnetic disturbances.
- Bridge operation mode to drive a subwoofer or to create a powerful dual-mono system.
- Built-in filter section protected by a polycarbonate panel suitable for any system configuration.
- Short-circuit, overload, and thermal protections with auto-resetting.





HRC BM2 Subwoofer Remote Volume Control The optional HRC BM2 subwoofer volume control provides the ability to adapt the subwoofer level (-20 / + 6 dB) to any personal preference and favorite music genre. HRC BM2 features a bulletproof Molex connector.

HERTZ





POWER FORWAVES PURE MARINE CERTIFIED PRODUCT











HIGH-PERFORMANCE SPEAKER

HMX

SPORT GRILLES ARE THE PERFECT MATCH FOR ANY BOATS

HMX coaxials are engineered to operate in open water, pleasing you with the incomparable emotions of music for years on end: the specific ASA plastic grilles and polypropylene cone with co-molded Santoprene surround.

The Aramid fiber spider with silicone-insulated lead wire ensures durability and constant performance over time. Parts and assembly methods are designed to meet high-humidity marine environments, ensuring the best audio performance season after season

In order to always find the perfect match for each project, we have expanded the range of customization of HMX speakers with the new tone-on-tone paint option for the elegant stainless steel mesh grille.

\ KEY FEATURES

- Hertz Pure Marine Certified Product stamp featuring the IP65 protection grade,
 ASTM-D4329 standards for UV resistance and ASTM-B117 for salt fog operability.
- 1.4" Neodymium magnet tweeter featuring a PEI material dome combined with faceplate and acoustic lens optimized for best off-axis dispersion and highest SPL.
- Sound-transparent stainless-steel tweeter mesh grille providing efficient high frequency transfer, eye catching look and a rock-solid protection.
- Long-throw 25mm (1") voice coil woofer fine-tuned for infinite baffle applications.
 Sealed built-in crossover with resettable solid-state tweeter protection circuit.
- Gold-plated corrosion resistant terminals.









HM RGB 1 BK Optional Rgb Remote Control







LED LIGHTING

The built-in leds create a unique feeling on board to give the right atmosphere to your venues.



PAINTABLE SPORT GRILLE

HMX sport grille can be easily removed to be painted with a custom color perfect for your boat.

This picture shows some examples of custom color combinations.

NFRT7











150W POWER HANDLING

HMX 6.5 S-LD-G Rgb Leds 6.5" Marine Coax Sport Gray

POWER HANDLING

HMX 6.5 S-LD-SW Rgb Leds 6.5" Marine Coax Sport Silver-White

POWER HANDLING

HMX 6.5-TW 6.5" Marine Coax Total White

HMX 6.5-LD-TW Rgb Leds 6.5" Marine Coax Total White

POWER

150W POWER HANDLING

HMX 6.5-TC 6.5" Marine Coax Total Black

HMX 6.5-LD-TC Rgb Leds 6.5" Marine Coax Total Black

200W POWER HANDLING

HMX 7.7 S-LD-G Rgb Leds 7.7" Marine Coax Sport Gray

HMX 8 S-LD-G Rgb Leds 8.8" Marine Coax Sport Gray

200W POWER HANDLING

HMX 7.7 S-LD-SW Rgb Leds 7.7" Marine Coax Sport Silver-White

HMX 8 S-LD-SW Rgb Leds 8.8" Marine Coax Sport Silver-White POWER HANDLING

HMX 8-TW 8.8" Marine Coax Total White HMX 8-LD-TW

Rgb Leds 8.8" Marine Coax Total White

200W HANDLING

HMX 8-TC 8.8" Marine Coax Total Black

HMX 8-LD-TC Rgb Leds 8.8" Marine Coax Total Black





POWER FOR WAVES FURE MARINE CERTIFIED PRODUCT











COMPRESSION DRIVER TOWERS WITH COMMON MOTORS

HTX H

Introducing the revolutionary Hertz Marine Common Motor Compression Driver Tower Speakers, a groundbreaking addition to the world of marine audio technology. Engineered to perfection and built with uncompromising precision, these speakers redefine the concept of high-performance marine audio systems, delivering an unparalleled listening experience for boating enthusiasts and water sports aficionados.

At the heart of these extraordinary tower speakers lies their cutting-edge common motor compression driver technology. The precisely engineered wave guide optimizes the dispersion of sound waves, enabling enhanced sound projection and increased efficiency. The result is clear, distortion-free audio that carries over long distances, allowing you to enjoy your favorite music with a level of clarity and fidelity that is second to none.

COMMON MOTOR COMPRESSION DRIVER TOWER RAISES THE AUDIO PERFORMANCE TO THE NEXT LEVEL!

400W

POWER HANDLING



HTX 8H S-FL-SW Rgb Leds Marine Tower Horn 8" Flat Sport Silver-White

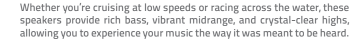


HTX 8H S-FL-G Rgb Leds Marine Tower Horn 8" Flat Sport Grey



Hertz Marine proprietary Common Motor Driver allows for improved acoustical performances with significant reduction in size and weight.





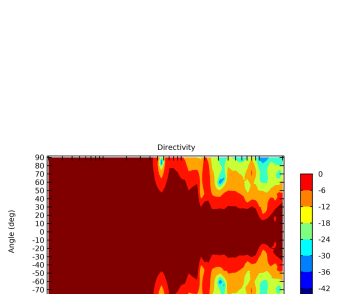


HERTZ COMMON MOTOR DRIVER

TRADITIONAL MOTOR

\ KEY FEATURES

- Hertz Pure Marine Certified Product stamp featuring the IP65 protection grade, ASTM-D4329 standards for UV resistance and ASTM-B117 for salt fog operability.
- 400 W peak power with a stunning sensitivity of 98 dB SPL for the ultimate listening experience.
- FEM optimized wave guide boasting a focused and very linear SPL response ensuring full range sound quality at 100 feet and beyond.
- Waterproof acoustically transparent screen dust cup for maximum protection
- Common Motor Driver technology allows for improved acoustical performances with significant reduction in size and weight.
- RGB led lighting for a never-ending color wheel adding a whole new level of personalization and swagger to your set up.
- Long-throw 51 mm (2") voice coil woofer fine-tuned for sealed box applications.
- Sealed built-in crossover with resettable solid-state tweeter protection circuit.



The powerful drivers integrated into the Hertz Marine Tower Speakers are expertly tuned to deliver a wide frequency response, ensuring every note, beat, and melody is reproduced faithfully, showing a focused and very linear SPL response at the listening position with an horizontal directivity of 60° starting from 2kHz up to the top end.

Frequency

100



-42















HIGH-PERFORMANCE COAXIAL TOWERS

HTX

Are you ready to enjoy your favorite track at high output level during your daily water ski session? Hertz Marine Towers, available with Clamp & Flat mounting options, developed for installations where compactness is required, will make your sport and leisure outings unforgettable, thanks to impressive audio performance and cool color lighting. Hertz Marine Tower are equipped with dedicated 8" coaxial speaker featuring a long-throw 32 mm (1.26") voice coil woofer with polypropylene cone injected with UV inhibitors and 1.4" Neodymium magnet tweeter, ensuring impressive audio performance.

THE SPORT GRILLE OPTION IS THE RIGHT CHOICE TO IMPRESS YOUR FRIENDS WITH A DISTINCTIVE LOOK!

200W
POWER
HANDLING



HTX 8 M-FL-TW
Rgb Leds Marine Tower Coax 8"
Flat Total White



HTX 8 M-FL-TC Rgb Leds Marine Tower Coax 8" Flat Total Black



Enclosure and grilles are made of High-Impact & UV-resistant ASA polymer for the best durability under severe environmental conditions. The solid 316-Stainless steel clamp mounting is ideal for Round or Square profile pipe applications where sound needs to be easily oriented and quickly released.

HTX RGB W LOGO.1
Optional Rgb Led
Lighting Rear Logo
White



HTX RGB C LOGO.1 Optional Rgb Led Lighting Rear Logo Black

HM RGB 1 BK

Optional Rgb Remote Control



The optional Clamp mounting options, includes rubber inserts for vibrations damping and fits both round roll-bar [38 mm, 76 mm (1-1/2" to 3") and square roll-bar or roof mounting by detaching clamp basement upper part.







POWER FOR WAVES PURE MARINE CERTIFIED PRODUCT











HEX

PREMIUM QUALITY AND COOL STYLING, THIS IS HEX LINE

Available with 3 option grilles, SPORT, MARINE and CLASSIC, HEX coaxial always provide the perfect style for your boat, giving you years of pure fun while cruising, being over engineered and tested for Marine applications.

The compact 6.5" speaker, with a depth of only 2.36 in. delivers a detailed and dynamic sound, making every outing memorable.

\ KEY FEATURES

- Hertz Pure Marine Certified Product stamp featuring the IP65 protection grade, ASTM-D4329 standards for UV resistance and ASTM-B117 for salt fog operability.
- High efficiency tweeter designed with FEM simulation to maximize off-axis emission, typical of in-boat install.
- Sound-transparent mesh grille with twist and lock locking system, providing an elegant style and a rock-solid protection.
- Woofer with 25 mm (1") voice coil fine-tuned for infinite baffle application featuring silicone insulated lead-wire for durability.
- Sealed built-in crossover with resettable solidstate tweeter protection circuit.
- · Nickel-plated corrosion resistant terminals.

HERTZ







PAINTABLE SPORT GRILLE

HEX sport grille can be easily removed to be painted with a custom color perfect for your boat.

This picture shows some examples of custom color combinations.





HEX 6.5 M-TW 6.5" Marine Coax Total White



100W
POWER
HANDLING

HEX 6.5 M-TC 6.5" Marine Coax Total Black



POWER HANDLING

HEX 6.5 C-W 6.5" Marine Coax Classic



100M POWER HANDLING **HEX 6.5 S-LD-G** Rgb Leds 6.5" Marine Coax Sport

JFRT7



COAXIAL SPEAKERS

HEX IN-CEILING

Hertz marine In-Ceiling speaker is designed to deliver thrilling sound with a near stealth installation. Engineered to be incredibly durable, they are fine-tuned for in-wall positioning providing top audio performance from very discreet designs. This includes an advanced crossover built with marine conformal coated PCB encapsulated in a sealed enclosure to prevent corrosion.

POWER FORWAVES PURE MARINE CERTIFIED PRODUCT



IP65









\ KEY FEATURES

- Hertz Pure Marine Certified Product stamp featuring the IP65 protection grade, ASTM-D4329 standards for UV resistance and ASTM-B117 for salt fog operability.
- Edgeless mesh grille with magnetic locking system designed to disappear from view.
- Sealed crossover filter made by marine-grade coded PCB to prevent corrosion against salt fog.
- Dedicated crossover designed to optimize sound emission for in-wall install.
- High efficiency tweeter designed with FEM simulation to maximize sound projection for in-wall and in-ceiling installation.
- Woofer with 25 mm (1") voice coil and 6 Ω impedance, optimized for any amplifiers system.
- Silicone insulated lead wires for extended durability in outdoor application.
- Fast and easy installation thanks to the robust hooking system.





HEX 6.5 IC-W

6.5" Marine Coax In-Ceiling

HEX 6.5 IC-W-T

6.5" Marine Coax In-Ceiling with line transformer

















HIGH-PERFORMANCE SUBWOOFER

HMS

HERTZ MARINE SUBWOOFERS WILL BRING YOUR PARTY TO THE NEXT LEVEL!

Available with sport or marine grille option, HMS subwoofers are designed to be installed without the need for a dedicated enclosure delivering powerful and precise bass in any vessel.

Sport grille, featuring built-in leds, can be easily removed to be painted with the perfect color for your vessel.

The motor and suspension design are optimized for high-power and infinite-baffle operation featuring long linear excursion capability for tremendous output with low-distortion. Hertz Marine subwoofers not only add tons of bass output to your system but also relieve the main speakers from the hard work of reproducing the lowest frequency range, maximizing the overall system performance, for unlimited sound pressure and emotion!

MAKE YOUR BOAT LOOK DYNAMIC WITH THE NEW SPORT GRILLE OPTION FOR HERTZ MARINE SUBWOOFER.

\ KEY FEATURES

- Hertz Pure Marine Certified Product stamp featuring the IP65 protection grade,
 ASTM-D4329 standards for UV resistance and ASTM-B117 for salt fog operability.
- Long-throw 50 mm (2") voice coil woofer engineered for infinite baffle application featuring polypropylene cone injected with UV inhibitors and co-molded Santoprene surround.
- Progressive-design aramid fiber spider with silicone-insulated lead wires ensuring durability and constant performance over time.
- High-excursion mobile equipment driven by a massive magnetic group encapsulated into a marine-grade polymer injected basket.
- Gold-plated corrosion resistant brass connection terminals with silicone cap protecting lead wire junction point.









HM RGB 1 BK Optional Rgb Remote Control

LED LIGHTINGThe built-in leds create a unique feeling on board to give the right atmosphere to your venues.



PAINTABLE SPORT GRILLE
HMS sport grille can be easily removed to be painted with a custom color perfect for your boat.

This picture shows some examples of custom color combinations.











1000W
POWER
HANDLING

HMS 12 S4-LD-SW

Rgb Leds 12" Sport Marine Subwoofer Silver-White

HMS 12 S2-LD-SW

Rgb Leds 2 Ω 12" Sport Marine Subwoofer Silver-White

1000W
POWER
HANDLING

HMS 12 S4-LD-G Rgb Leds 12" Sport

Marine Subwoofer Gray

HMS 12 S2-LD-G

Rgb Leds **2 0** 12" Sport Marine Subwoofer Gray

1000W
POWER
HANDLING

HMS 12 B4-LD-W

Rgb Leds 12" Marine Subwoofer White

HMS 12 B2-LD-W

Rgb Leds 2 Ω 12" Marine Subwoofer White 11 HMS 12 B4-LD-C

Rgb Leds 12" Marine Subwoofer Black

HMS 12 B2-LD-C

Rgb Leds 2 Ω 12" Marine Subwoofer Black

500W POWER HANDLING HMS 10 S4-LD-SW.1

Rgb Leds 10" Sport Marine Subwoofer Silver-White

HMS 10 S2-LD-SW.1

Rgb Leds 2 Ω 10" Sport Marine Subwoofer Silver-White

500W POWER HANDLING HMS 10 S4-LD-G.1

Rgb Leds 10" Sport Marine Subwoofer Gray

HMS 10 S2-LD-G.1

Rgb Leds 2 Ω 10" Sport Marine Subwoofer Gray 500W POWER HANDLING HMS 10 B4-LD-W Rgb 10" Marine

Subwoofer White
HMS 10 B2-LD-W

Rgb Leds 2 Ω 10" Marine Subwoofer White 500W POWER HANDLING

POWER HANDLING

1000W

HMS 10 B4-LD-C Rgb 10" Marine

Subwoofer Black

HMS 10 B2-LD-C

Rgb Leds 2 Ω 10" Marine Subwoofer Black

















WI-FI CAMERA

HM CAM W01

CAM W01 is the perfect option for shooting your fun time and to support you during boat mooring and anchor.

HM CAM WO1 super compact Wi-Fi backup rear camera is the ideal choice for installation on your boats. HM CAM features high definition recording up to 720p at 30 fps with an ultra-wide shooting angle of 120° Horizontal and 90° Vertical. The advanced Wi-Fi control app is available for iOS and Android.

Thanks to the IP67 certification the camera is ready to face the open water.

\ KEY FEATURES

- Super compact Wi-Fi backup rear camera ideal for installation on cars, boats, trucks and campers
- Total impermeability thanks to the IP67 certification
- High definition recording up to 720p at 30 fps
- Ultra-wide shooting angle of 120° Horizontal and 90° Vertical
- Switchable parking lines display
- Wi-Fi control app available for iOS and Android

\ DOWNLOAD HERTZ APP









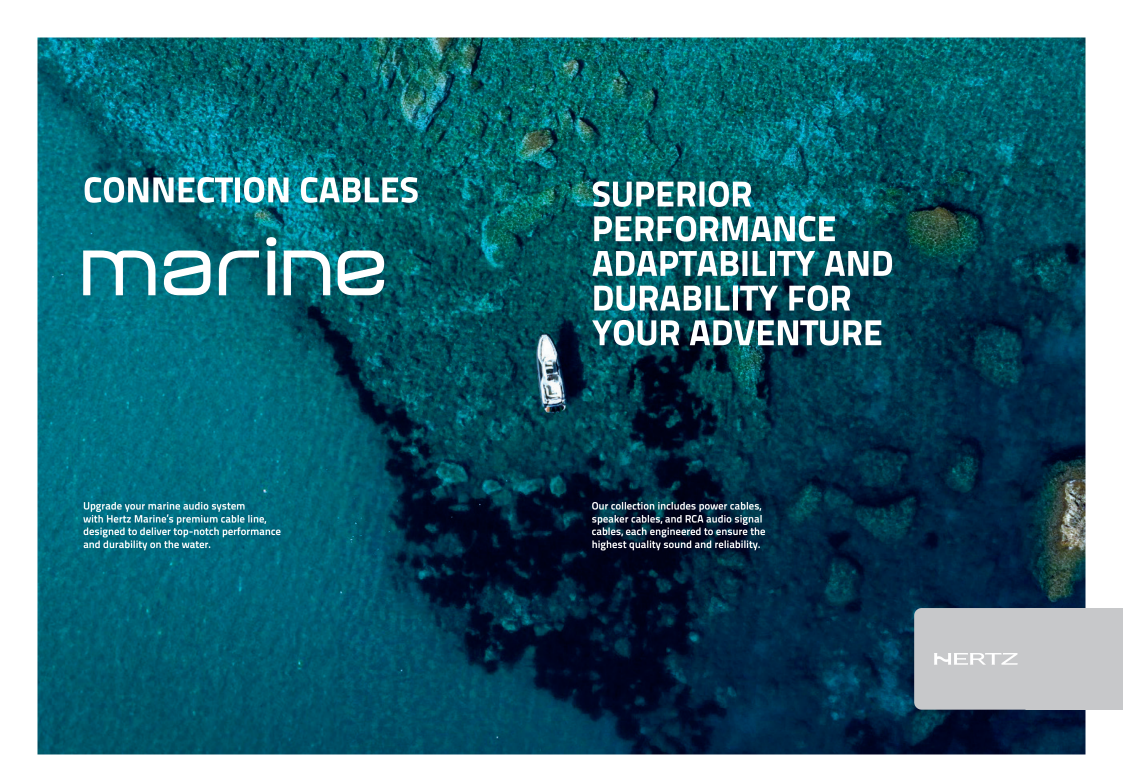
















HMPC RD 1.0

Marine Power Cable Red 15 m

HMPC RD 4.0

Marine Power Cable Red 50 m

HMPC YE 1.0

Marine Power Cable Yellow 15 m

HMPC YE 4.0

Marine Power Cable Yellow 50 m





HMFH 300A

Marine Fuse Holder AMPERE Waterproof

AMPERE

HMFH 80A

Marine Fuse Holder Waterproof

HMFH 60A

Marine Fuse Holder AMPERE Waterproof

HMFH 40A

Marine Fuse Holder AMPERE Waterproof



HMDB

Marine Distribution System Waterproof 1 to 4







12 A.W.G. HMSC 12.2

Marine Speaker Cable 2 Ch
60 mt

HMSC 12.2 & RGB Marine Speaker Cable 2 Ch 60 mt





Our RCA audio signal cables are designed to deliver high-fidelity sound from your source unit to your amplifiers. These cables feature precision-engineered connectors and high-purity copper conductors to ensure clean, noise-free signal transmission. The durable, flexible outer jacket protects against wear and tear.







HMLC6 32

Marine Line Cable RCA 32 ft. - 10 m

HMLC6 13

Marine Line Cable RCA 13 ft. - 4 m

HMLC6 3

Marine Line Cable RCA 3 ft. - 1 m



4 CH

HMLC4 32

Marine Line Cable RCA 32 ft. - 10 m

HMLC4 13

Marine Line Cable RCA 13 ft. - 4 m

HMLC4 3

Marine Line Cable RCA 3 ft. - 1 m



2 CH

HMLC2 32 Marine Line Cable RCA 32 ft. - 10 m

HMLC2 13

Marine Line Cable RCA 13 ft. - 4 m

HMLC2 3

Marine Line Cable RCA 3 ft. - 1 m



HMLCF

Marine Line Cable 2 female 1 male 1 ft. - 0.3 m

HMLCM

Marine Line Cable 1 female 2 male 1 ft. - 0.3 m

HERTZ MARINE ACCESSORIES



CAPRI HD1 REMOTE CONTROL

HD1 provides the ability to replicate every function of the CAPRI main unit, creating up to 3 independently controlled listening areas. Optional for CAPRI H100, CAPRI HBB



HMC D1 REMOTE CONTROL

HMCD1 provides the ability to replicate every function of the HMR 50 main unit, creating up to 3 independently controlled listening areas.

Optional for HMR 50



HMC U1 REMOTE CONTROL

Play your favorite song and pump-up the volume while swimming in open water. Thanks to IPX7 certification you can install HMC U1 remote control anywhere on the boat. Optional for CAPRI H100, CAPRI HBB, HMR 50, HMR 20, HMR 18 D, HMR 18, HMR 15 D, HMR 15, HMR 10D, HMR 10, HMR BT



HM CAM CO1 WIRED BACKUP REAR CAMERA

HM CAM CO1 features high-definition recording up to 720p at 30 fps with an Ultra-wide shooting angle of 120° Horizontal and 90° Vertical. An additional feature is the Night vision mode.

Optional for CAPRI H100, CAPRI HBB, HMR 50



HM RGB 1 BK WIRELESS RGB REMOTE CONTROL

HM RGB 1 BK includes an RGB CONTROLLER specifically developed for LEDs option models and a radio frequency remote control with a wide array of functionalities ranging from color selection to the tempo lighting games activation.

Optional for speakers with RGB leds option (LD)



HMC NMEA2K VOLUME CONTROL

An essential addition to your marine audio setup, providing robust and reliable control over your audio levels. Its durable construction and compatibility with NMEA 2000® networks make it the perfect choice for boaters who demand both performance and reliability. Optional for CAPRI H100, CAPRI HBB



CAPRI HMB DAB+

This module add DAB+ DIGITAL RADIO capability. Provided with dedicated antenna.

Optional for CAPRI H100, CAPRI HBB

HMB DAB+

This module add DAB+ DIGITAL RADIO capability. Provided with dedicated antenna.

Optional for HMR 20



HMA USB AUX IN

Extension cable water proof 2 mt. Optional for CAPRI and HMR line



HMA C13Y

Optional for connecting HMC D1 to HMR 50 main unit CAPRI HMA C13Y

Optional for connecting CAPRI HD1 to CAPRI main unit



HMA C1306

Optional for connecting HMC D1 to HMR 50 main unit – 6 mt

CAPRI HMA C1310

Optional for connecting CAPRI HD1 to CAPRI main unit – 10 mt



HTX RGB W LOGO.1

White logo to create the same atmosphere of front RGB led on rear. Optional for HTX H and HTX lines. HTX RGB C LOGO.1

Black logo to create the same atmosphere of front RGB led on rear. Optional for HTX H and HTX lines.



HRC BM2

Subwoofer remote volume control. Optional for Venezia amplifier line.



HMA C3.5Y
3.5 jack y cable.
Optional for CAPRI and HMR line



HMA DAB ANT
Active 12V glass mount
Optional for CAPRI HMB DAB+, HMB DAB



HMA C3.5 3.5 jack extension cable 10 mt. Optional for CAPRI and HMR line



HMA FM ANTENNA
Dipole hideaway cable
Optional for CAPRI, HMR 50, HMR 20, HMR 18 D, HMR 18,
HMR 15 D, HMR 15, HMR 10D, HMR 10



HTX CLAMP.1
Optional for HTX H and HTX lines.



MARINE GRADE SOURCE UNITS









SPECIFICATIONS	CAPRI	CAPRI HBB	HMR 50	HMR 20
DISPLAY	4.3" COLOR TFT IPS	-	3.5" COLOR TFT IPS	3" COLOR TFT IPS
PEAK POWER @ 4 Ω	4 x 70 W	4 x 70 W	4 x 50 W	4 x 50 W
RONT PANEL IP RATING	IP67	IP67	IP66	IP66
IULTI-ZONE	4	4	3	2
	4x L+R (one per zone)	4x L+R (one per zone)	3x L+R (one per zone)	
NE OUT (RCA)	HPF: ALL, 60, 80, 100 Hz	HPF: ALL, 60, 80, 100 Hz	(HPF: ALL, 60, 80, 100 Hz on ZONE1 only)	2x L+R (one per zone)
JBWOOFER OUT (RCA)	4x (LPF: ALL, 60, 80, 100 Hz)	4x (LPF: ALL, 60, 80, 100 Hz)	1x (LPF: ALL, 60, 80, 100 Hz)	1x (LPF: 80, 120, 160 Hz)
UX INPUT (RCA)	1x L+R	2x L+R	1x L+R	1x L+R
PDIF DIGITAL IN	Toslink (24 bit/96 kHz)	Toslink (24 bit/96 kHz)	-	-
PDIF DIGITAL OUT	Coaxial (24 bit/96 kHz)	Coaxial (24 bit/96 kHz)	-	-
QUALIZER	CUSTOM 8 BANDS for each zone	CUSTOM 8 BANDS for each zone	CUSTOM 8 BANDS for each zone	BASS-TREBLE for each zone
Q. PRESET	8	8	5	5
AMERA IN	Yes	Yes	Yes	-
ATTERY VOLTAGE GAUGE	Yes	Yes	Yes	Yes
OURCES				
UNER	AM/FM (RDS) (EU/US) Weather band	AM/FM (RDS) (EU/US) Weather band	AM/FM (RDS*) (EU/US) Weather band *where available	AM/FM (RDS*) (EU/US) *where available
SB	Yes (2A)	Yes (2A)	Yes (2A)	Yes (2A)
POD/IPHONE	Yes	Yes	Yes	-
AB+	Ready	Ready	-	Ready
RIUSXM READY	Yes	Yes	Yes	-
	5.1	5.1	5.0	5.0
ELUETOOTH	Audio streaming with ID3 Tag Display	Audio streaming with ID3 Tag Display	Audio streaming with ID3 Tag Display	Audio streaming with ID3 Tag Display
	LDAC – AAC – APTX HD	LDAC – AAC – APTX HD	APTX	-
EMOTE CONTROL	HMC HD1 (up to 4 zones) HMC U1 (up to 2 zones)	HMC HD1 (up to 4 zones) HMC U1 (up to 2 zones)	HMC D1 (up to 3) HMC U1 (up to 3)	HMC U1 (up to 3)
SIZE & MOUNTING				
nit Size mm (in.)	W 178 (7) x H 101 (3.97)	W 197 (7.75) x H 55 (2.16) x D 141 (5.55)	W 146 (5.748) x H 105 (4.134) x D 121 (4.763)	W 146 (5.748) x H 105 (4.134) x D 121 (4.763)
founting Hole size mm (in.)	148 (5.83) x 60,4 (2.38)	-	W 122 (4.8) x H 52 (2.05)	W 120 (4.72) x H 50 (1.97)
Nounting Depth mm (in.)	98 (3.85)	-	99 (3.89)	98 (3.86)
Mounting Method	Panel mount (4 screws)	Panel mount (4 screws)	Panel mount (4 screws)	Panel mount (4 screws)

MARINE GRADE SOURCE UNITS









SPECIFICATIONS	HMR 18 - HMR 18 D	HMR 15 - HMR 15 D	HMR 10 - HMR 10 D	HMR BT
DISPLAY	2.8" DOT Matrix display	2.8" DOT Matrix display	2.8" DOT Matrix display	-
PEAK POWER @ 4 Ω	4 x 50 W	4 x 50 W	4 x 50 W	-
FRONT PANEL IP RATING	IP66	IP66	IP66	IP67
MULTI-ZONE	2	-	-	-
LINE OUT (RCA)	2x L+R (one per zone)	2x L+R (Front and Rear)	2x L+R (Front and Rear)	1x Stereo RCAs
SUBWOOFER OUT (RCA)	1x (LPF: 80, 120,160 Hz)	1x (LPF: 80, 120,160 Hz)	-	-
AUX INPUT (RCA)	1x L+R	1x L+R	1x L+R	-
5/PDIF DIGITAL IN	-	-	-	-
5/PDIF DIGITAL OUT	-	-	-	-
EQUALIZER	BASS-TREBLE	BASS-TREBLE	BASS-TREBLE	-
EQ. PRESET	3	3	3	-
CAMERA IN	-	-	-	-
BATTERY VOLTAGE GAUGE	-	-	-	-
SOURCES				
TUNER	AM/FM (RDS*) (EU/US) *where available	HMR 15: AM/FM (EU/US) HMR 15 D: FM (RDS*) (EU) *where available	HMR 10: AM/FM (EU/US) HMR 10 D: FM (RDS*) (EU) *where available	-
USB	Yes (1A)	Yes (1A)	Yes (1A)	-
POD/IPHONE	-	-	-	-
DAB+	Only HMR 18 D	Only HMR 15 D	Only HMR 10 D	-
SIRIUSXM READY	-	-	-	-
	5.0	5.0	3.1	5.0
BLUETOOTH	Audio streaming	Audio streaming	Audio streaming	Audio streaming
	-	-	-	APTX HD
REMOTE CONTROL	HMC U1 (up to 3)	HMC U1 (up to 3)	HMC U1 (up to 3)	HMC U1 (up to 3)
SIZE & MOUNTING				
Jnit Size mm (in.)	W 146 (5.748) x H 114 (4.134) x D 103 (4.055)	W 126 (4.960) x H 114 (4.488) x D 96.5 (3.799)	Ø 113 (4.45) D 96.5 (3.799)	W 73,2 (2.9) x H 63,7 (2.5) x D 55,8 (2.2)
Mounting Hole size mm (in.)	Ø 89,5 (3.52)	Ø 89,5 (3.52)	Ø 89,5 (3.52)	Ø 45 (1.77)
Mounting Depth mm (in.)	80 (3.15)	72 (2.83)	72 (2.83)	39,1 (1.54)
Mounting Method	Panel mount (4 screws)	Panel mount (4 screws); U-Bracket	U-Bracket	Panel mount (4 screws)

HIGH-PERFORMANCE SPEAKERS







HMX SERIES

COAX specifications		HMX 6.5 (LD/TW/TC/G/SW)	HMX 7.7 S-LD-G/SW	HMX 8 (LD/TW/TC/G/SW)
	Woofer	165 (6.5)	196 (7.7)	200 (8.8)
Size mm (in.)	Tweeter	36 (1.4)	36 (1.4)	36 (1.4)
	Mounting	69 (2.72)	79 (3.1)	91 (3.58)
Dames Hand 187	Peak	150	200	200
Power Hand. W Continuous		75	100	100
Imp.Ω		4	4	4
Freq. Resp.Hz		50 - 25 K	45 - 25k	45 - 25 K
Sens. dB/SPL		89	91	91
Magnet WF/TW		High density flux ferrite / Neodymium	High density flux ferrite / Neodymium	High density flux ferrite / Neodymium
Woofer Cone / To	weeter Dome	Polypropylene / PEI	Polypropylene / Tetolon	Polypropylene / PEI

HEX SERIES







COAX specifications		HEX 6.5 (TW/TC/C-W)	HEX 6.5 S-LD-G	HEX 6.5 (IC-W/IC-W-T)
	Woofer	165 (6.5)	165 (6.5)	165 (6.5)
Size mm (in.)	Tweeter	24 (0.9)	24 (0.9)	24 (0.9)
	Mounting	60,5 (2,38)	60,5 (2.38)	81 (3.2)
Dawer Hand W	Peak	100	100	100
Power Hand. W	Continuous	50	50	50
lmp.Ω		4	4	6 (IC-W only)
Freq. Resp.Hz		50 - 23 K	50 - 23k	50 - 22k
Sens. dB/SPL		88	88	88
Magnet WF/TW		High density flux ferrite / Neodymium	High density flux ferrite / Neodymium	High density flux ferrite / Neodymium
Woofer Cone / Tw	eeter Dome	Polypropylene / PEI	Polypropylene / PEI	Polypropylene / Tetolon

PREMIUM CLASS TOWER





HTX SERIES

COAX specifications		HTX 8H S-FL (SW-G)	HTX 8 M-FL (TW-TC)
Woofer		200 (8)	200 (8)
	Compression Driver	36 (1.4)	-
Si /i- \	Tweeter	-	36 (1.4)
Size mm (in.)	Diameter Ø	225 (8.86)	225 (8.86)
	Mounting Depth	288 (11.34)	288 (11.34)
	Min. Mounting Height clamp/flat	325 (12.8) / 237 (9.3)	325 (12.8) / 237 (9.3)
Danier Hand W	Peak	400	200
Power Hand. W	Continuous	200	100
Imp.Ω		4	4
Freq. Resp.Hz		45 - 25 K	45 - 25 K
Sens. dB/SPL		98	91
Magnet WF/TW		High density flux ferrite	High density flux ferrite / Neodymium
Compression Driv	ver Dome	Polyammide	-
Woofer Cone / Tu	veeter Dome	Water Repellent pressed paper	Polypropylene with UV inhibitors / PEI

MARINE SUBWOOFERS





HMS SERIES

SUB specifications		HMS 10 S2/S4 - B2/B4 (LD/W/C/SW/G)	HMS 12 S2/S4 - B2/B4 (LD/W/C/SW/G)	
Size mm (in.)		250 (10)	300(12)	
Mounting		145 (5.71)	140.6 (5.54)	
Dawer Hand W	Peak	500	1000	
Power Hand. W Continuous		250	500	
$Imp.\Omega$		4 (S/S4/B) 2 (S2/B-2)	4 (S4/B4) 2 (S2/B2)	
Sens. dB/SPL		88 (4) 88.5 (2)	89.5	
Application		Infinite baffle	Infinite baffle	
Magnet		High density flux ferrite	High density flux ferrite	
Cone		Polypropylene with UV inhibitors	Polypropylene with UV inhibitors	



DIGITAL SIGNAL PROCESSOR



specifications

specifications	
POWER SUPPLY	
Nominal Power supply voltage / fuse:	7 ÷ 20 VDC / 1A
Pulse operating voltage:	5 ÷ 24 VDC
Idling current:	0.34 A
OFF current (ART™= OFF):	<80 µА
OFF current (ART™= ON):	<80 µА
Remote IN:	6 ÷ 20 VDC (10 mA)
Remote OUT:	4 ÷ 20 VDC (150 mA)
ART - Automatic Remote Turn on/off from BTL speaker outputs (selectable):	1.5 ÷ 7 VDC
SIGNAL STAGE	
Resolution:	24bit
Sampling Rate	96 KHz
Distortion - THD @ 1 kHz, 1 VRMS Output:	0.004 %
Bandwidth @ -3 dB:	10 Hz ÷ 40 kHz
S/N ratio @ A weighted, 4 V Output, 1 V Master Input:	100 dBA
S/N ratio @ A weighted, 4 V Output, 1 V Digital IN Input:	112 dBA
Channel Separation @ 1 kHz:	97 dBA
Input sensitivity Pre-In:	0.8 ÷ 6 VRMS
Input sensitivity Speaker-In:	2.5 ÷ 21 VRMS
Input Impedance:	38 kΩ (Pre IN/AUX) 4.7 Ω (Speaker IN)
Max output Level 0,1%THD:	4 V
INPUTS STAGE	
Analog inputs management	Audio input routing matrix type
Low level (Pre In):	6 RCA inputs
Hi-Level:	6 Wired inputs
Digital IN:	Coaxial S/PDIF; max 24bit 96KHz; Extra Gain: +3dB, +6dB.

OUTPUT STAGE	
Low level (Pre Out):	8 RCA outputs
Output Equalizer	15 poles Parametric EQ: ±12 dB; 20 ÷20 kHz
Output Signal Limiter	Yes (Selectable)
CONNECTION	
From / to personal computer:	1 x micro USB
Bluetooth data connectivity (no audio streaming):	BT 5.0 (BLE)
CROSSOVER	
Filter type:	Full / Hi-Pass / Low-Pass / Band Pass
Filter mode and slope:	Linkwitz @ 12 / 24 dB Butterworth @ 6 / 12 /18 / 24 / 30 dB Bessel @ 6 / 12 /18 / 24 / 30 dB
Crossover frequencies:	20 ÷ 20 k Hz (120 step)
Phase control:	0° / 180°
EQUALIZER (20 HZ ÷ 20 kHz)	
Inputs:	Parametric EQ: +12 dB ÷ -12 dB; 7 poles (for each input channel)
Outputs:	Parametric EQ: +12 dB ÷ -12 dB; 15 poles (for each output channel)
GENERAL	
Memory Preset:	4 x Preset
Memory Preset selection:	Through the Control Software or by wire
Input Selection:	Through the Control Software or by wire
TIME ALIGNMENT	
Distance:	0 ÷ 471.5 cm / 0 ÷ 185.5 in.
Delay:	0 ÷ 13.58 ms
Step:	0.02 ms, 0.7 cm / 0.27 in.
GENERAL REQUIREMENTS	
PC connections:	1 x USB 1,1 / 2,0 / 3,0 Compatible or Bloutooth 5.0 BLE
Software / PC requirements:	Microsoft Windows (32/64 bit): Windows 10 (USB and BT BLE) Windows 11 (USB and BT BLE) Mac Os: 10.13 Hight Sierra or later (USB and BT BLE)
Minimum mobile device require- ments:	Android OS 7 or later (USB OTG and BT BLE), iOS 12 or later (BT BLE)
Video Resolution with screen resize	min. 1024 x 600
Ambient operating temperature range	0° C to 55° C / (32° F to 131° F)
SIZE / WEIGHT	
Max size W x H x D (mm/inch):	130 x 37 x 88.3 / 5.12 x 1.45 x 3.48
Weight (kg/lb):	0.66 / 1.45

HIGH-POWER AMPLIFIERS



HMD1 - HMD1 24V

specifications

Channel Mode			1
	@ 4Ω	W x ch	500
Output Power (RMS) @ 14.4 VDC / 28.8 VDC (HMD1 24V)	@ 2Ω	W x ch	800
20.0 120 (1.11.2) 241 /	@ 1Ω	W x ch	1000
Distortion - THD	1 kHz @ 4Ω, 2 VRMS	%	0.1
S/N Ratio	Sensitivity @ 1 V RMS	dBA	101
Damping factor 1 kHz @ 4Ω			120
C. W. D. U.		mm	238 x 49,5 x 155
Size W x D x H		in.	9.37 x 1.95 x 6.1



HMD8 DSP - HMD8 DSP 24V

specifications

AMP

<u> </u>			
Channel Mode			8 - 4
Output Power (RMS) @ 14.4 VDC / 28.8 VDC (HMD8 24V)	@ 4Ω	W x ch	85 x 8
	@ 2Ω	W x ch	130 x 8
	@ 4Ω	W x ch (4 ch) bridged	260 x 4
Distortion - THD	1 kHz @ 4Ω, 2 VRMS	%	0,06
S/N Ratio	Sensitivity @ 1 V RMS	dBA	105
Damping factor 1 kHz @ 4Ω			110
Size W x D x H		mm	238 x 49,5 x 155
		in.	9.37 x 1.95 x 6.1

DIGITAL SIGNAL PROCESSOR	
Filter type	Full / High pass / Low pass / Band pass
Filter model and slope	Butterworth (6, 12, 18, 24, 30, 36, 42, 48, 54, 60 dB/oct) Linkwitz-Riley (12, 24, 36, 48, 60 dB/oct) Bessel (6, 12, 18, 24, 30, 36, 42, 48, 54, 60 dB/oct) Chebyshev (6, 12, 18, 24, 30, 36, 42, 48, 54, 60 dB/oct) QLP quasi-linear phase (6, 12 dB/oct)
Crossover frequency	20 Hz – 20000 Hz integer values
Phase control	0 ° – 180°, all pass equalizer poles
Bass boost	-
Analog input equalizer	-
Output equalizer	Graphic and Parametric modes n. 10 parametric poles (Peaking, High Shelf, Low Shelf, Notch, All pass) ±12 dB gain, variable Q (0.5 – 16.0) n. 10 graphic poles
Time alignment distance	0 - 510 cm (0 - 200.8 inches)
Time alignment delay	0 - 15 ms
Time alignment step	1 cm
Time alignment fine set step	1 sample
Memories	n. 2 memories n. 3 parametric poles for each memory (Peaking, High Shelf, Low Shelf) ±12 dB gain, variable Q (0.5 – 16.0)
Preset	Rotary switch for 7 installation presets



HIGH-POWER AMPLIFIERS









VENEZIA SERIES

AMP specification	s		VENEZIA V6 / V6 24V	VENEZIA V5	VENEZIA V4	VENEZIA V1 / V1 24V
Channel Mode			6 - 5 - 4 - 3	5 - 3	4 - 3 - 2	1
	W x ch (6 ch)		160 x 6 (4Ω)		160 x 4 (4Ω)	-
	W x ch (6 ch)		290 x 6 (2Ω)	-	290 x 4 (2Ω)	-
	W x ch (5 ch)		160 x 4 (4Ω) + 580 x 1 (4Ω)	130 x 4 (4Ω) + 490 x 1 (4Ω)	-	-
	W x ch (5 ch)		290 x 4 (2Ω) + 580 x 1 (4Ω)	220 x 4 (2Ω) + 820 x 1 (2Ω)	-	-
	W x ch (4 ch)		160 x 2 (4Ω) + 580 x 2 (4Ω)	=	-	-
Output Power	W x ch (4 ch)		290 x 2 (2Ω) + 580 x 2 (4Ω)	-	-	-
(RMS) @ 14.4 VDC	W x ch (3 ch)		580 x 3 (4Ω)	440 x 2 (4Ω) + 490 x 1 (4Ω)	160 x 2 (4Ω) + 580 x 1 (4Ω)	-
	W x ch (3 ch)		-	440 x 2 (4Ω) + 820 x 1 (2Ω)	290 x 2 (2Ω) + 580 x 1 (4Ω)	-
	W x ch (2 ch)		-	-	580 x 2 (4Ω)	-
	W x ch (mono)		-	-	-	700 x 1 (4Ω)
	W x ch (mono)		-	-	-	1260 x 1 (2Ω)
	W x ch (mono)		-	-	-	1260 x 1 (1Ω)
	Bypass		yes	yes	yes	yes
Filters	Hi-Pass	Hz @ dB/Oct.	A: 50 ÷ 500 / 500 ÷ 5k @ 12 - B/C: 50 ÷ 500 @ 12	A: 50 ÷ 500 / 500 ÷ 5k @ 12 - B: 50 ÷ 500 @ 12	A/B: 50 ÷ 4k @ 12	-
	Band-Pass	Hz @ dB/Oct.	B: 50 ÷ 500 / 500 ÷ 5k @ 12	B: 50 ÷ 500 / 500 ÷ 5k @ 12	-	-
	Lo-Pass	Hz @ dB/Oct.	C: 50 ÷ 500 @ 12	C: 50 ÷ 500 @ 24	A/B: 50 ÷ 4k @ 12	50 ÷ 250 Hz @ 24 dB/Oct.
Subsonic	dB	Hz @ dB/Oct.	-	25 @ 24dB	-	25 @ 24dB
Bass Boost	dB	gain @ 50 Hz	-	(0 ÷ 12) dB	(0 ÷ 12) dB	(0 ÷ 12) dB
Subwoofer level control		(-20 ÷ 6) dB	Yes	Yes	Yes	Yes
	Bypass		-	-	Yes	-
Pre-Out	Hi-Pass		-	-	-	50 ÷ 250 Hz @ 12 dB/Oct.
	Lo-Pass		-	-	-	-
Distortion - THD	100 Hz @ 4Ω	%	<0,06	<0.05	<0,06	<0.02 (@100 Hz @ 4Ω)
S/N Ratio	Sensitivity @ 1 V RMS	dBA	100	102	100	102
Damping factor	100 Hz @ 4Ω		130	166(A-B Out) 300(SUB out)	130	500
Ciao W v D v U		mm	330 x 200 x 54	330 x 200 x 54	270 x 185 x 54	270 x 185 x 54
Size W x D x H		in.	12.99 x 7.87 x 2.12	12.99 x 7.87 x 2.12	10.62 x 7.28 x 2.12	10.62 x 7.28 x 2.12

HIGH-POWER AMPLIFIERS







VENEZIA COMPACT

AMP specifications	;		VENEZIA V5C / V5C 24V	VENEZIA V4C
Channel Mode			5 - 3	4 - 3 - 2
Output Power (RMS) @ 14.4 VDC	W x ch (6 ch)		-	110 x 4 (4Ω)
	W x ch (6 ch)		-	190 x 4 (2Ω)
	W x ch (5 ch)		80 x 4 (4Ω) + 330 x 1 (4Ω)	-
	W x ch (5 ch)		115 x 4 (2Ω) + 550 x 1 (2Ω)	-
	W x ch (4 ch)		-	-
	W x ch (4 ch)		-	-
	W x ch (3 ch)		230 x 2 (4Ω) + 330 x 1 (4Ω)	110 W x 2 (4Ω) + 380 W x 1 (4Ω)
	W x ch (3 ch)		230 x 2 (4Ω) + 550 x 1 (2Ω)	190 x 2 (2Ω) + 380 x 1 (4Ω)
	W x ch (2 ch)		-	380 W x 2 (4Ω)
	W x ch (mono)		=	-
	W x ch (mono)		=	-
	W x ch (mono)		=	-
Filters	Bypass		yes	yes
	Hi-Pass	Hz @ dB/Oct.	A: 50 ÷ 500 / 500 ÷ 5k @ 12 - B: 50 ÷ 500 @ 12	A/B: 50 ÷ 4k @ 12
	Band-Pass	Hz @ dB/Oct.	B: 50 ÷ 500 / 500 ÷ 5k @ 12	-
	Lo-Pass	Hz @ dB/Oct.	C: 50 ÷ 500 @ 24	A/B: 50 ÷ 4k @ 12
Subsonic	dB	Hz @ dB/Oct.	25 @ 24dB	-
Bass Boost	dB	gain @ 50 Hz	(0 ÷ 12) dB	(0 ÷ 12) dB
Subwoofer level control		(-20 ÷ 6) dB	Yes	Yes
Pre-Out	Bypass		=	Yes
	Hi-Pass		-	-
	Lo-Pass		-	-
Distortion - THD	100 Hz @ 4Ω	%	<0.02	<0.05
S/N Ratio	Sensitivity @ 1 V RMS	dBA	105	100
Damping factor	100 Hz @ 4Ω		100(A-B Out) 300(SUB out)	200
Size W x D x H		mm	270 x 185 x 54	205 x 155 x 47
		in.	10.62 x 7.28 x 2.12	8.07 x 6.1 x 1.85

NFRT7









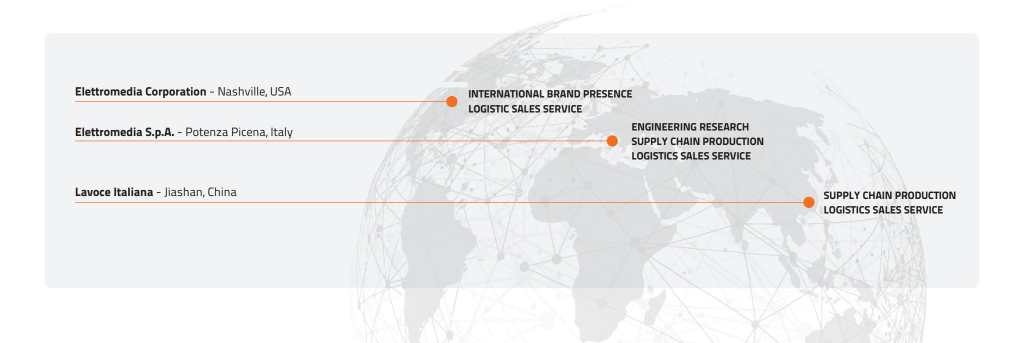
ELETTROMEDIA, EVOLUTION OF TECHNOLOGY AND ART OF SOUND

FOUNDED IN 1987, ELETTROMEDIA IS NOWADAYS THE WORLD LEADER IN THE MOBILE AND MARINE AUDIO MARKET FOR THE MANUFACTURING OF AMPLIFIERS, LOUDSPEAKERS AND DIGITAL SOUND PROCESSOR.

LOUDSPEAKER DESIGN SUITE

In order to increase efficiency and accuracy in the design validation process, our R&D team developed four proprietary FEM applications within COMSOL® Multiphysics Modeling Software for simulating specific aspects of loudspeaker design; Lumped Parameters, Electromagnetic, Suspension and Vibroacoustic.

This software includes a tailored graphical user interface which can realise unlimited virtual prototypes at the same time, and all within 5% of a physical prototype. Adopted daily by our engineers, this cutting-edge Design Suite optimises the lead-time from receipt of a customized project to supplying approved physical samples, so our customers can plan their own project development schedule with confidence.



MULTINATIONAL COMPANY VALUE

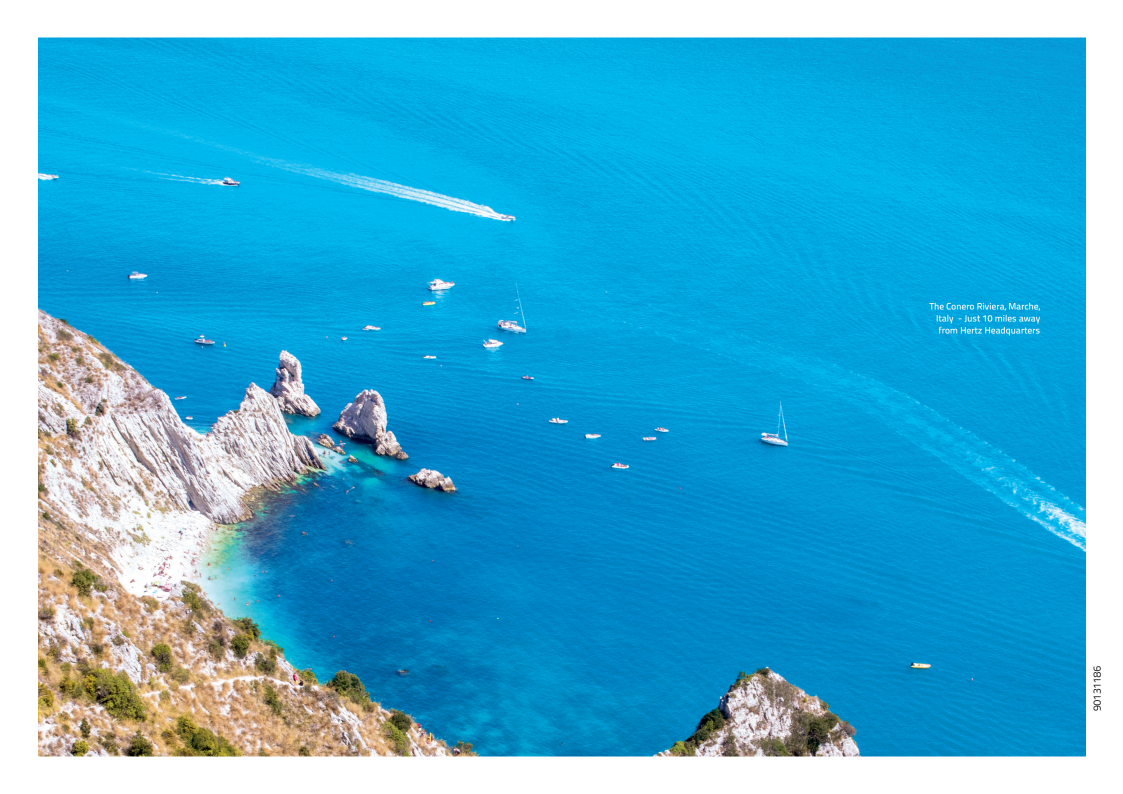
Born in Potenza Picena by a group of friends who shared the same passion for incar high fidelity, throughout the past years Elettromedia has been walking the path of excellence: its products are distributed in more than 60 countries; the company has received many awards and acknowledgements from the most authoritative leaders within the car audio industry; it also boasts reviews of more than 4000 pages published in 30 different languages.

The Elettromedia brands are Audison, Hertz and Connection. Through a co-branding strategy, the company offers all of the components required for a complete, top-level audio system. In 2008, Elettromedia founded Lavoce Italiana a company specialized in loudspeaker design and production for the professional audio industry.

At our state-of-the art R&D center in Potenza Picena, Italy, our experienced and Ph.D. infused Research Department and R&D team are focused on innovation in every aspect, continuously looking to push the boundaries of sound quality, product reliability and consistency of electro- acoustic performance, whilst ensuring each and every product has that distinct cost-effective edge and design elegance synonymous with Elettromedia.



HERTZ PRODUCTS DESIGN ORIGINATES FROM THE UNIQUE ITALIAN MARINE LIFE-STYLE





CATALOGUE_2.5.1





The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Elettromedia srl is under license.

Sirius, XM and all related marks and logos are trademarks of Sirius XM Radio Inc. All rights Reserved.

All other trademarks are the property of their respective owners.



