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.

THE SOUNDTRACK
OF YOUR
ADVENTURES

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

The Conero Riviera, Marche, Italy - Just 10 miles away from Hertz Headquarters
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.

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-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.

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.

MAKE EVERY CRUISE MEMORABLE WITH HERTZ MARINE
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.

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.

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.

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

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.

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

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.

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.

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.
HMR 50
DIGITAL MEDIA RECEIVER

200W MOSFET POWER 50 W X 4

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

PURE MARINE DESIGN
HMR 50 features IP66 protection grade, ASTM-D4329 standards for UV resistance and ASTM-B117 for salt fog operability, giving you unstopped pleasure season after season.

KEY FEATURES
- The large 3.5” full color TFT IPS display remains visible even during daytime navigation and the big buttons make it easy operating while cruising.
- Just push the dedicated button to play your source at the same volume in the whole vessel, transforming your boat into a dance floor.
- 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.
- Multicolor backlight for a perfect match with cockpit lighting.
- The powerful 8 band digital equalizer will support you finding the best sound.
- Voltage indicator to check-up battery status

UNPARELLED PERFORMANCE WITH ANY SOURCE
HMR 50 advanced connectivity includes DAB+ Ready™, 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.

SOURCE UNITS
HMR 50
DIGITAL MEDIA RECEIVER

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.

HMC D1
OPTIONAL REMOTE CONTROL
The dedicated control App (for Apple/Android) enhances the user experience, making the sound fine tuning and music files navigation a breeze.

The powerful 8 band digital equalizer will support you finding the best sound.
HMR 20
DIGITAL MEDIA RECEIVER

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 (DOS) 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
- The large 3” full color TFT IPS display remains visible even during daytime navigation and the big buttons make it easy operating while cruising.
- Multicolor backlight for a perfect match with cockpit lighting.
- Customize the sound with 4 EQ preset created by Hertz audio engineer.
- HMR 20 features 2 pairs of stereo outputs providing the ability to create 2 independently controlled listening areas.
- Voltage indicator to check-up battery status

CONNECTIVITY
- USB
- AUX-IN
- MM/FM RADIO
- SUBWOOFER OUT

PURE MARINE DESIGN
- IP66
- DAB+ READY
- BLUETOOTH
- WATER RESISTANT
- METAL MOUNT INCL.
- IP66 WATER RESISTANT

HMC U1 OPTIONSAL REMOTE CONTROL

HMR 10 D - HMR 10
DIGITAL MEDIA RECEIVER

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 option provides additional DAB+ compatibility to listen to your favorite radio stations with unmatched audio quality.

KEY FEATURES
- Customize the sound with 4 EQ preset created by Hertz audio engineer.

CONNECTIVITY
- USB 2.0
- AUX-IN
- MM/FM RADIO
- BLUETOOTH
- DAB+

PURE MARINE DESIGN
- IP66
- DAB+ READY
- BLUETOOTH
- WATER RESISTANT
- METAL MOUNT INCL.
- IP66 WATER RESISTANT

HMC U1 OPTIONSAL REMOTE CONTROL

HMR 10 D
HMR 10
Each speaker in the system can be fine-tuned with an equalization, a crossover filter and time delays to exploit its maximum potential.

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.

Hertz Marine DSP optimizes acoustic performance for each of the 3 configurable listening zones, regardless the speakers location and the passenger position, maximizing the listening experience.

FEEL THE MAGIC OF A CONCERT HALL ANYWHERE ON THE BOAT

Hertz marine dsp technology allows you to move freely in the boat preserving a perfect surround effect.
HIGH-POWER AMPLIFIERS

**HMD8 DSP**

**8 Ch MARINE AMPLIFIER WITH DSP**

The HMD8 DSP, powered by Hertz Marine DSP technology, reaches new heights of listening pleasure. DSP user-friendly PC-Software interface makes the setup process a breeze, exploiting every single pill 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 zones of the vessel.

**HMD1**

**HIGH POWER MONO AMPLIFIER**

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

**KEY FEATURES**

- 1 OHM STABLE
- 3 INPUT LEVEL
- DESIGNED FOR SUBWOOFER
- POWER FOR HMD8 DSP 80 W/CH
- 3 INPUT LEVEL

“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 MARINE DSP TECHNOLOGY**

- PC SOFTWARE
- DIGITAL OPTICAL IN
- 6 PRE INPUT
- 9 CH DSP & 8 CH POWER AMP
- PROTECTION CIRCUITRY
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 provide UV resistance according to the severe ASTM-D4329 standards. 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 (ASTM-B117 & IP65), ensuring the best audio performance season after season.

- 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.

**LED LIGHTING OPTION**
HMX coaxials are all available with RGB LEDs option (LD) featuring a lighting circuit integrated under the grille, protected by a Polypropylene transparent cover acting as light diffuser. Using the optional HM RGB 1 BK remote control you can change the LED color to suit your mood or craft, boosting your party to a different level!

- **HM RGB 1 BK**
  - Optional RGB Remote Control
  - HM RGB 1 BK is composed by an RGB CONTROLLER specifically developed for LEDs option models including a radio frequency remote control with a wide array of functionalities ranging from the selection of the color better matching your boat/ATV/motorcycle to the creation of a lighting game reacting to music tempo.
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.

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. This is possible thanks to Q-OS² [Quick Orientation & Release for Sound & Safety] patent pending technology.

This innovative design encompasses all the requirements for tower clamping such as:

- Durability thanks to the solid 316 Stainless Steel construction;
- Tower can be quickly oriented within 18 steps (20° each) along horizontal axis for best sound projection and diffusion over the listening area;
- "Adjustable logo" allows for several tower positioning without affecting the correct Hertz logo orientation. Front and rear logo can be oriented within 64 steps.

**Q-OS² QUICK RELEASE TECHNOLOGY**

- Quick Mechanical/Electrical release for security/anti-theft and cleaning;
- Clamp structure 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. Optional fitting accessories available for major OEM brands.

**Q-OS² QUICK ORIENTATION TECHNOLOGY**

- Durability thanks to the solid 316 Stainless Steel construction;
- Tower can be quickly oriented within 18 steps (20° each) along horizontal axis for best sound projection and diffusion over the listening area;
- Clamp structure 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. Optional fitting accessories available for major OEM brands.

**ADJUSTABLE LOGO**

“Adjustable logo” allows for several tower positioning without affecting the correct Hertz logo orientation. Front and rear logo can be oriented within 64 steps.

**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. This is possible thanks to Q-OS² (Quick Orientation & Release for Sound & Safety) patent pending technology.**

**Hertz Marine Towers**

**PREMIUM CLASS TOWERS**

**Q-OS² QUICK RELEASE TECHNOLOGY**

- Quick Mechanical/Electrical release for security/anti-theft and cleaning;
- Clamp structure 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. Optional fitting accessories available for major OEM brands.

**Q-OS² QUICK ORIENTATION TECHNOLOGY**

- Durability thanks to the solid 316 Stainless Steel construction;
- Tower can be quickly oriented within 18 steps (20° each) along horizontal axis for best sound projection and diffusion over the listening area;
- Clamp structure 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. Optional fitting accessories available for major OEM brands.

**ADJUSTABLE LOGO**

“Adjustable logo” allows for several tower positioning without affecting the correct Hertz logo orientation. Front and rear logo can be oriented within 64 steps.

**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. This is possible thanks to Q-OS² (Quick Orientation & Release for Sound & Safety) patent pending technology.**

**Hertz Marine Towers**

**PREMIUM CLASS TOWERS**
The optional rear Hertz LED logo creates the same sophisticated atmosphere of front LED, adding tons of class to your vessel.

**HMX SPORT STYLE**

Give your boat a more aggressive look with HMX sport style. Thanks to the combination of the open-sight cone and RGB LED option, it will be easy to create an impressive atmosphere for your boat party, ensuring an unforgettable time for your guests.

**200W POWER HANDLING**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTX 8 M-CL-W</td>
<td>Marine Tower Coax 8” Clamp White</td>
</tr>
<tr>
<td>HTX 8 M-CL-C</td>
<td>Marine Tower Coax 8” Clamp Black</td>
</tr>
<tr>
<td>HTX 8 M-FL-W</td>
<td>Marine Tower Coax 8” Flat White</td>
</tr>
<tr>
<td>HTX 8 M-FL-C</td>
<td>Marine Tower Coax 8” Flat Black</td>
</tr>
</tbody>
</table>

**HMX RGB W LOGO.1**

Optional RGB LED Lighting Rear Logo White

**HMX RGB C LOGO.1**

Optional RGB LED Lighting Rear Logo Black

**HM RGB 1 BK**

Optional RGB Remote Control

**200W POWER HANDLING**

**HMX 8 S**

8” Marine Coax Sport

**HMX 8 S-LD**

RGB Leds 8” Marine Coax Sport

**150W POWER HANDLING**

**HMX 6.5 S**

6.5” Marine Coax Sport

**HMX 6.5 S-LD**

RGB Leds 6.5” Marine Coax Sport
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.

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.

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

COAXIAL SPEAKERS
HEX 6.5 M-W
6.5” Marine Coax White

HEX 6.5 M-C
6.5” Marine Coax Black

HEX 6.5 C-W
6.5” Marine Coax Classic

HEX 6.5 S-LD-G
6.5” Marine Coax Sport

HEX 6.5 IC-W
6.5” Marine Coax 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. 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 IN-CEILING

POWER FOR THE WAVES
PURE MARINE CERTIFIED PRODUCT

COAXIAL SPEAKERS
HIGH-PERFORMANCE SUBWOOFERS

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-exursion 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.

The motor and suspension design are optimized for high-power, 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!

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.

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

**HMS 10 B-2**
- 10” Marine Subwoofer White
- 2 Ω
- 500W Power Handling

**HMS 10 B-C2**
- 10” Marine Subwoofer Black
- 2 Ω
- 500W Power Handling

**HMS 10 S-LD-G**
- 10” Marine Subwoofer
- 2 Ω
- 500W Power Handling

**HMS 10 B**
- 10” Marine Subwoofer White
- 2 Ω
- 500W Power Handling

**HMS 10 B-C**
- 10” Marine Subwoofer Black
- 2 Ω
- 500W Power Handling

**HMS 10 S2-LD-G**
- 10” Marine Subwoofer Black
- 2 Ω
- 500W Power Handling
With a compact design featuring conformal coated PCB, HCP M series are ready to face the open water environment, providing tons of clean power. The heat sink has been crafted from extruded aluminium, a material unmatched for lightness, robustness and heat dissipation. To keep size to a minimum, the power transistors are placed between the PCB and the top side of the heat sink where heat is gathered. Built up heat is then directed to the special dissipation “wings” along the side of the amplifier. The complete crossover filters with variable frequency and the bridge operation mode improve application versatility for the design of ultimate active systems in your vessel.

The compact HMP amplifiers with a cast-aluminium IP64 chassis, are the ideal choice for adding multi-zone audio to your boat. Class-D technology maximizes efficiency ensuring an incredible power to size ratio and low battery drain. The complete integrated crossover and the bridge operation mode improve versatility to satisfy every installation need.

- Hertz Pure Marine Certified Product stamp featuring the IP64 protection grade, ASTM-D4329 standards for UV resistance and ASTM-B117 for salt fog operability.
- Compact design built from extruded aluminum heatsink with top side ensuring effective heat transfer.
- Power supply featuring multiple winding transformer, Low-ESR 105°C capacitors, 2 2Ω stable output stage.
- Complete crossover filters providing a greater application versatility for the design of active systems.
- Bridge operation mode to drive a subwoofer or to create a powerful dual-mono system.
- Bass Boost adjustable via selector, for more punch from speakers.
- Special balanced input circuitry to reject electro-magnetic disturbances.
- Hi-Level and lo-level inputs to be compatible with any source.
- Short-circuit and thermal protections with auto resetting.
**TECHNICAL SPECIFICATIONS**

**HERTZ MARINE ACCESSORIES**

**HMC D1 REMOTE CONTROL**
HMC D1 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 HMR 50

**HMC NMEA2000**
NMEA 2000 external module allows Hertz marine source units to be integrated with the boat’s onboard NMEA 2000 network, enabling control of Hertz source units directly from the boat’s Multi-Function Display (MFD) device.
Optional for HMR 50

**HMB DAB+**
This module adds DAB+ DIGITAL RADIO capability to Hertz Marine Source. Provided with dedicated antenna.
Optional for HMR 50

**HMB 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)

**HMA USB AUX IN**
Extension cable water proof 2 mt.
Optional for HMR 50, HMR 20

**HMA C1306**
13 pin remote controller extension cable 6 mt.
Optional for HMR 50

**HMA C13Y**
13 pin y cable.
Optional for HMR 50

**HMA C3.5**
3.5 jack extension cable 10 mt.
Optional for HMR 50, HMR 20, HMR 10 D, HMR 10

**HMA C3.5Y**
3.5 jack y cable.
Optional for HMR 50, HMR 20, HMR 10 D, HMR 10

**HMA C1306**
13 pin remote controller extension cable 6 mt.
Optional for HMR 50, HMR 20, HMR 10 D, HMR 10

**HMA C3.5**
3.5 jack extension cable 10 mt.
Optional for HMR 50, HMR 20, HMR 10 D, HMR 10

**HMA C3.5Y**
3.5 jack y cable.
Optional for HMR 50, HMR 20, HMR 10 D, HMR 10

**MARINE GRADE SOURCE UNITS**

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th></th>
<th>HMR 50</th>
<th>HMR 20</th>
<th>HMR 10 - HMR 10 D</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DISPLAY</strong></td>
<td>3”/2” COLOR TFT IPS</td>
<td>3”/2” COLOR TFT IPS</td>
<td>2”/2” TFT Matrix display</td>
</tr>
<tr>
<td><strong>PEAK POWER @ 4Ω</strong></td>
<td>4 x 50 W</td>
<td>4 x 50 W</td>
<td>4 x 50 W</td>
</tr>
<tr>
<td><strong>MULTI-ZONE</strong></td>
<td>3</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td><strong>LINE OUT</strong></td>
<td>3 (1 x L + R per zone)</td>
<td>2 (1 x L + R per zone)</td>
<td>2 (1 x L + R)</td>
</tr>
<tr>
<td><strong>SUBWOOFER OUT</strong></td>
<td>1 (Low Pass 60-80-100 Hz)</td>
<td>1 (Low Pass 60-80-100 Hz)</td>
<td>-</td>
</tr>
<tr>
<td><strong>AUX INPUT</strong></td>
<td>L + R</td>
<td>L + R</td>
<td>L + R</td>
</tr>
<tr>
<td><strong>EQUALIZER</strong></td>
<td>CUSTOM 8 BANDS</td>
<td>4 PRESET</td>
<td>3 PRESET</td>
</tr>
<tr>
<td><strong>CAMERA IN</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>-</td>
</tr>
<tr>
<td><strong>BATTERY VOLTAGE GAUGE</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>-</td>
</tr>
<tr>
<td><strong>TUNER</strong></td>
<td>AM/FM with RDS (where available)</td>
<td>AM/FM with RDS (where available)</td>
<td>AM/FM – Only HMR 10D with RDS (where available)</td>
</tr>
<tr>
<td><strong>USB</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>IPD/IPHONE</strong></td>
<td>Yes</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>DAB+ READY</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Only HMR 10D</td>
</tr>
<tr>
<td><strong>SIRIUSXM READY</strong></td>
<td>Yes</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>NMEA 2000 READY</strong></td>
<td>Yes</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>BLUETOOTH</strong></td>
<td>APTX HD (AUDIO QUALITY)</td>
<td>Audio streaming</td>
<td>Audio streaming</td>
</tr>
<tr>
<td><strong>SOURCES</strong></td>
<td>Tuner, iPod/Jukebox, iPhone, Bluetooth, USB, AUX Input, DAB+ Ready, SiriusXM Ready, NMEA 2000 Ready, Camera Input, Battery Voltage Gauge</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SIZE &amp; MOUNTING</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Mounting Hole size mm (in.)</strong></td>
<td>W: 122 (4.8) x H: 52 (2.05)</td>
<td>W: 122 (4.8) x H: 52 (2.05)</td>
<td>W: 92 (3.62) x H: 70 (2.75)</td>
</tr>
<tr>
<td><strong>Mounting Depth mm (in.)</strong></td>
<td>30 (1.18)</td>
<td>30 (1.18)</td>
<td>30 (1.18)</td>
</tr>
<tr>
<td><strong>Mounting Method</strong></td>
<td>Screw</td>
<td>Screw</td>
<td>U-Bracket</td>
</tr>
</tbody>
</table>
TECHNICAL SPECIFICATIONS

HIGH-PERFORMANCE SPEAKERS

<table>
<thead>
<tr>
<th>COAX specifications</th>
<th>HMX 6.5 (6.5 / 6.5 / 6.5)</th>
<th>HMX 8.8 (8.8 / 8.8 / 8.8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size (in.)</td>
<td>150 (6.5)</td>
<td>150 (6.5)</td>
</tr>
<tr>
<td>Woofer</td>
<td>150 (6.5)</td>
<td>150 (6.5)</td>
</tr>
<tr>
<td>Tweeter</td>
<td>215 (8)</td>
<td>215 (8)</td>
</tr>
<tr>
<td>Mounting</td>
<td>105 (4.1)</td>
<td>105 (4.1)</td>
</tr>
<tr>
<td>Power Hand, W</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>Cont.</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>Imp.</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Freq, Res Hz</td>
<td>60 - 20 kHz</td>
<td>60 - 20 kHz</td>
</tr>
<tr>
<td>Sens, db SPL</td>
<td>91</td>
<td>91</td>
</tr>
<tr>
<td>Magnet</td>
<td>Flux ferrite / Neodymium</td>
<td>Flux ferrite / Neodymium</td>
</tr>
<tr>
<td>Woofer Cone / Tweeter Dome</td>
<td>Polypropylene / Polyurethane</td>
<td>Polypropylene / Polyurethane</td>
</tr>
</tbody>
</table>

HEX SERIES

<table>
<thead>
<tr>
<th>COAX specifications</th>
<th>HEX 6.5 (6.5 / 6.5 / 6.5)</th>
<th>HEX 6.5 (6.5 / 6.5 / 6.5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size (in.)</td>
<td>150 (6.5)</td>
<td>150 (6.5)</td>
</tr>
<tr>
<td>Woofer</td>
<td>150 (6.5)</td>
<td>150 (6.5)</td>
</tr>
<tr>
<td>Tweeter</td>
<td>215 (8)</td>
<td>215 (8)</td>
</tr>
<tr>
<td>Mounting</td>
<td>105 (4.1)</td>
<td>105 (4.1)</td>
</tr>
<tr>
<td>Power Hand, W</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>Cont.</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>Imp.</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Freq, Res Hz</td>
<td>60 - 20 kHz</td>
<td>60 - 20 kHz</td>
</tr>
<tr>
<td>Sens, db SPL</td>
<td>91</td>
<td>91</td>
</tr>
<tr>
<td>Magnet</td>
<td>Flux ferrite / Neodymium</td>
<td>Flux ferrite / Neodymium</td>
</tr>
<tr>
<td>Woofer Cone / Tweeter Dome</td>
<td>Polypropylene / Polyurethane</td>
<td>Polypropylene / Polyurethane</td>
</tr>
</tbody>
</table>

PREMIUM CLASS TOWER

<table>
<thead>
<tr>
<th>HTX specifications</th>
<th>HTX 8 M (15.7 / 15.7 / 15.7)</th>
<th>HTX 8 M (15.7 / 15.7 / 15.7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size (in.)</td>
<td>200 (8)</td>
<td>200 (8)</td>
</tr>
<tr>
<td>Woofer</td>
<td>200 (8)</td>
<td>200 (8)</td>
</tr>
<tr>
<td>Tweeter</td>
<td>265 (10.5)</td>
<td>265 (10.5)</td>
</tr>
<tr>
<td>Min. Mounting Height (stamp/flat)</td>
<td>325 (12.8) / 327 (12.9)</td>
<td>325 (12.8) / 327 (12.9)</td>
</tr>
<tr>
<td>Power Hand, W</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>Cont.</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>Imp.</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Freq, Res Hz</td>
<td>60 - 20 kHz</td>
<td>60 - 20 kHz</td>
</tr>
<tr>
<td>Sens, db SPL</td>
<td>91</td>
<td>91</td>
</tr>
<tr>
<td>Magnet</td>
<td>Flux ferrite / Neodymium</td>
<td>Flux ferrite / Neodymium</td>
</tr>
<tr>
<td>Woofer Cone / Tweeter Dome</td>
<td>Polypropylene with UV inhibitors / Polyurethane</td>
<td>Polypropylene with UV inhibitors / Polyurethane</td>
</tr>
</tbody>
</table>

MARINE SUBWOOFERS

<table>
<thead>
<tr>
<th>HMX specifications</th>
<th>HMS 10 B / C</th>
<th>HMS 16 S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size (in.)</td>
<td>200 (10)</td>
<td>360 (15)</td>
</tr>
<tr>
<td>Mounting</td>
<td>150 (5.9)</td>
<td>150 (5.9)</td>
</tr>
<tr>
<td>Power Hand, W</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>Cont.</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>Imp.</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Sens, db SPL</td>
<td>65 (2.52)</td>
<td>65 (2.52)</td>
</tr>
<tr>
<td>Application</td>
<td>Infinite buffer</td>
<td>Infinite buffer</td>
</tr>
<tr>
<td>Magnet</td>
<td>Flux ferrite</td>
<td>Flux ferrite</td>
</tr>
<tr>
<td>Cone</td>
<td>Polypropylene with UV inhibitors</td>
<td>Polypropylene with UV inhibitors</td>
</tr>
</tbody>
</table>

HIGH-POWER AMPLIFIERS

<table>
<thead>
<tr>
<th>AMP specifications</th>
<th>HMD 1 - HMD 8 24V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel Mode</td>
<td>8</td>
</tr>
<tr>
<td>Output Power (RMS)</td>
<td>@ 14.4 VDC</td>
</tr>
<tr>
<td>@ 14.4 VDC</td>
<td>80 @ 2Ω</td>
</tr>
<tr>
<td>Distortion - THD</td>
<td>4%</td>
</tr>
<tr>
<td>S/N Ratio</td>
<td>91dB</td>
</tr>
<tr>
<td>Damping factor</td>
<td>10</td>
</tr>
<tr>
<td>Size W x D x H</td>
<td>min.</td>
</tr>
<tr>
<td>243 x 48 x 159</td>
<td>9.56 x 1.89 x 6.2</td>
</tr>
</tbody>
</table>

HMD DSP - HMD 8 DSP 24V

<table>
<thead>
<tr>
<th>AMP specifications</th>
<th>HMD DSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel Mode</td>
<td>B / A</td>
</tr>
<tr>
<td>Output Power (RMS)</td>
<td>1 x 14.4 VDC</td>
</tr>
<tr>
<td>@ 14.4 VDC</td>
<td>80 @ 2Ω</td>
</tr>
<tr>
<td>Distortion - THD</td>
<td>11%</td>
</tr>
<tr>
<td>S/N Ratio</td>
<td>95dB</td>
</tr>
<tr>
<td>Damping factor</td>
<td>10</td>
</tr>
<tr>
<td>Size W x D x H</td>
<td>min.</td>
</tr>
<tr>
<td>243 x 48 x 159</td>
<td>9.56 x 1.89 x 6.2</td>
</tr>
</tbody>
</table>
### HCP M SERIES

**AMP specifications**

<table>
<thead>
<tr>
<th>HCP 2MX</th>
<th>HCP 4MX</th>
<th>HCP 5MD - HCP 5MD 24 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel Mode</td>
<td>2 x 2</td>
<td>4 x 2</td>
</tr>
<tr>
<td>Output Power (RMS) @ 14.4 VDC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>@ 4Ω</td>
<td>65 x 2</td>
<td>105 x 2</td>
</tr>
<tr>
<td>@ 2Ω</td>
<td>95 x 2</td>
<td>150 x 2</td>
</tr>
<tr>
<td>@ 4Ω</td>
<td>-</td>
<td>190 x 2</td>
</tr>
</tbody>
</table>

#### Filters

- **Bypass**
  - Yes
- **Hi-Pass**
  - Hz @ dB/Oct.
  - A/B: 80 @ 12
  - A: 50 @ 5k
- **Band-Pass**
  - Hz @ dB/Oct.
  - C: 50 @ 5k
- **Lo-Pass**
  - Hz @ dB/Oct.
  - D: 50 @ 5k

#### Boost

- dB gain @ 50 Hz
  - off / +3 / +6 dB

#### HRC (Hertz Remote Control)

- (-50 ÷ 6) dB

#### Pre-Out

- **Bypass**
  - Yes
- **Hi-Pass**
  - Hz @ dB/Oct.
  - A/B: 80 @ 12
- **Subsonic**
  - Hz @ dB/Oct.
  - 30 @ 22 / 32

### HMP SERIES

**AMP specifications**

<table>
<thead>
<tr>
<th>HMP 1D</th>
<th>HMP 4D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel Mode</td>
<td>1</td>
</tr>
<tr>
<td>Output Power (RMS) @ 14.4 VDC</td>
<td></td>
</tr>
<tr>
<td>@ 4Ω</td>
<td>65 x 1</td>
</tr>
<tr>
<td>@ 2Ω</td>
<td>95 x 1</td>
</tr>
<tr>
<td>@ 4Ω</td>
<td>190 x 2</td>
</tr>
<tr>
<td>Filters</td>
<td></td>
</tr>
<tr>
<td>Bypass</td>
<td>Yes</td>
</tr>
<tr>
<td>Hi-Pass</td>
<td>Hz @ dB/Oct.</td>
</tr>
<tr>
<td>Subsonic</td>
<td>Hz @ dB/Oct.</td>
</tr>
<tr>
<td>Boost</td>
<td>dB gain @ 45 Hz</td>
</tr>
</tbody>
</table>

#### S/N Ratio

- Sensitivity @ 1 V RMS
  - 105

#### Damping factor

- 1 kHz @ 4Ω
  - 100

#### Size W x D x H

- in.
  - 8.77 x 3.95 x 1.71

---

**NOTE:** The tables above provide technical specifications for high-power amplifiers, including channel mode, output power, filters, and other technical details. The Amp specifications for HCP M SERIES and HMP SERIES are detailed with channel output power at different voltages and channel configurations, as well as various filters and boost settings.