Making Waves with Top-Notch Audio Entertainment …Clarion Marine Audio

There’s nothing like a day on the water. Friends, family, food, drink and some tunes. It inspires a feeling you can’t get anywhere else. Clarion has pursued this feeling for years, creating great sounding components designed and built specifically for the marine environment. Our dedication to this growing category has made Clarion the number one selling brand of marine audio components in the world.

Take Control of Your Music Anywhere on the Boat

Conceived around the Human-Machine Interface philosophy, Clarion’s marine remote controls add a new dimension to the marine environment. These remotes provide full control and operation of the CMD4 and M455 marine source units. They are constructed to withstand salt, fog and extended UV exposure. And, with Clarion’s HMI and multiple remote compatibility, they present the operator and passengers control of the source unit from just about anywhere in the boat.

Replace the Sound of Waves with Waves of Sound

An amplifier is essential in marine applications where engine noise and high ambient noise, such as wind and water, compete with the sound system. Without proper amplification, cranking up the volume only means increased distortion and damage to your speakers. But not just any amplifier will do. Both our two and four channel amps feature conformal coated double sided PCBs and fully painted, non-corrosive aluminum heat sinks to withstand the rigors of the marine environment.

Driving Sound that’s Never Watered Down

Today, Clarion boasts the industries most complete lineup of marine speakers. Our flagship line, the innovative Sport Series, includes a 7” coaxial speaker and a 10” subwoofer. Both utilize durable polypropylene cones, and both have new cosmetic designs. The line is rounded out with three 7” and three 6” speaker solutions including system, coaxial and dual cone options and a 10” subwoofer designed specifically for marine applications.

Replace the Sound of Waves with Waves of Sound

Clarion’s marine amplifiers are specifically designed for marine applications. They come in two and four channel versions and feature conformal coated double sided PCBs and fully painted, non-corrosive aluminum heat sinks to withstand the rigors of the marine environment.

Driving Sound that’s Never Watered Down

Today, Clarion boasts the industries most complete lineup of marine speakers. Our flagship line, the innovative Sport Series, includes a 7" coaxial speaker and a 10" subwoofer. Both utilize durable polypropylene cones, and both have new cosmetic designs. The line is rounded out with three 7" and three 6" speaker solutions including system, coaxial and dual cone options and a 10" subwoofer designed specifically for marine applications.
CMD4
WATERTIGHT MARINE CD RECEIVER/ CeNET CONTROL
• Meets or Exceeds ASTM B117 (Salt/Fog Exposure) • Meets or Exceeds ASTM D4329 (UV Exposure) • Rotary Volume Control • Adjustable Display Contrast • 2-Band Parametric Equalizer • 18FM/6AM Presets • 212 Watt MOS-FET Amplifier (53 Watts x 4 Channels) • CD-R/RW Ready • Pelgan Z-Coated PCB • CeNET Control of 6-Disc CD Changer and Satellite Receiver • 6-Channel RCA Output • Adjustable Display Contrast • 2-Channel AUX Input with Input Level Control

APX480M
MARINE 640W 4/3/2 CHANNEL POWER AMPLIFIER
• 640 Watts of Maximum Music Power • 80W x 4 Into 4 Ohms, 20Hz-20kHz @ .05%THD
• 17W x 4RMS [4Ω@14.4V ≤1% THD+N]
• S/N 80dB (Ref:1W into 4Ω)

APX280M
MARINE 320W 2/1 CHANNEL POWER AMPLIFIER
• 320 Watts of Maximum Music Power • 80W x 2 Into 4 Ohms, 20Hz-20kHz @ .05%THD
• 17W x 2RMS [4Ω@14.4V ≤1% THD+N]
• S/N 120dB (Ref:1W into 4Ω)

DCZ625
6-DISC CD CeNET CHANGER
• CeNET Controlled • Digital Optical Output • CD Text • CD-R/RW Ready • 135° to 105° Mounting Angle • 10-Bit Sampling Digital Filter • Secure Bit Detector Mute Circuit • Spring Loaded Silicon Oil Dampened Suspension • Dual 1-bit D/A Converters • 3-Beam Laser System • Eject Capability While Ignition Off • Dimensions: 9” (W) x 2 1/16” (H) x 6 1/8” (D)

Setting the Standard for Marine Audio
Clarion is serious about marine audio components. For Clarion, marine means more than a look. We have spent years designing, engineering and perfecting source units that can stand up to water and ultraviolet rays. Clarion’s CMD4 is a source unit designed to resist water in all its forms: waves, rain, humidity and everything else that the marine environment can throw at it. The CMD4’s cosmetics and features look as good as it sounds... wet or dry.

This Door Seals Watertight and Releases Quickly
Clarion’s unique rubber gasket door assembly gives the CMD4’s internal components complete water protection (this assembly has endured 10,000 duty cycles of testing). Innovation is nothing new for Clarion; our designs have shown unparalleled durability under extreme conditions and have been the industry reference for years. This design allows for easy one-touch CD loading... so the CMD4 is both reliable and functional.
Rock Your Boat

Claron’s 7” Sport Series Coaxial Speakers utilize a 1.2” titanium dome tweeter and 7” mica-injection polypropylene woofer cone. Sanoprene rubber surround, 1 1/4” titanium-coated dome tweeter, meets salt/fog and UV exposure standards (ASTM B117/D4329) and high impact Centrex 814 grill/frames. These materials are capable of handling the harsh marine environment while cruising lakes or racing across oceans. In fact, they meet and exceed the ASTM B117 and D4329 requires for UV, salt and fog exposures. This is achieved by utilizing an array of materials including polypropylene woofer cone, santoprene rubber surround, gold plated terminals, rubber insulated tin lead leads, stainless steel mounting hardware and Centrex 814 grills and frames. These materials are capable of handling the harsh marine environment while cruising lakes or racing across oceans. The outcome? Quality marine speakers that not only complement each other with sound quality, but also cosmetic appeal.

Speakers Designed to Make Waves

Like all of our marine components, Clarion marine speakers are designed to flourish in the harsh marine environment. In fact, they meet and exceed the ASTM B117 and D4329 requires for UV, salt and fog exposures. This is achieved by utilizing an array of materials including polypropylene woofer cone, santoprene rubber surround, gold plated terminals, rubber insulated tin lead leads, stainless steel mounting hardware and Centrex 814 grills and frames. These materials are capable of handling the harsh marine environment while cruising lakes or racing across oceans. The outcome? Quality marine speakers that not only complement each other with sound quality, but also cosmetic appeal.