

KENWOOD



TRISTAR DISTRIBUTING

M A R I N E   A U D I O   2 0 0 2







## Premium Audio for over 40 years — Made for the Boating Industry

Marine audio equipment must be carefully designed with two goals in mind: moisture resistance and terrific customizable sound. With Kenwood and TriStar, boat manufactures get both.

### Waterproof Coating

As an added option, we can completely seal the circuit boards with an SR silicone resin. Our conformal coating is an epoxy that exceeds MIL-1-46058C military specifications for moisture and corrosion resistance. This UL® recognized process is a Kenwood / TriStar exclusive.



### Audio Solutions for the Marine Industry

We will work with your design and engineering teams to help you build the best sounding, most ergonomic system that your boat can offer. We offer advanced audio testing services and a team of system designers to keep boat production lines running smoothly. We have also included both European and U.S. tuning frequencies in our receivers for your export needs.

### TriStar Distributing — One of the Nation's Largest OEM Distributors

TriStar has five distribution locations to serve you:

- Goshen, Indiana
- Canon, Georgia
- Eugene, Oregon
- Ft. Worth, Texas
- Mira Loma, California

To help facilitate “just in time” delivery for your inventory needs we offer toll-free tech support and in-house customer service to support you and your customer after the sale.

### Rugged design and build means:

- Water-resistant polypropylene woofer cones and rubber surrounds
- ABS plastic molded baskets with rubber gasket
- Vinyl tube-protected tinsel leads
- Splash-resistant polycarbonate plastic molded grills
- Tested to withstand ultraviolet light, salt, fog, and high temperatures
- Speakers and amplifiers that provide anti-corrosive gold-plated terminals
- CD players tested to withstand G-forces along three planes of axis to resist skipping — even in rough waters





## CD Receivers



### KDC-319 MRCC CD Receiver



- Maximum Output Power: 50 Watts x 4
- Flip-down Removable Faceplate with Carrying Case
- System Q Sound Control: with Pre-programmed Tone Curves
- Sirius Satellite Radio Ready
- High-Resolution Color Display
- Front and Rear RCA Preouts
- Weather Band Tuner Ready with Optional Unit
- Changer Control
- Wireless Remote For In-cabin Use



### KDC-29 MRCC CD Receiver

- Maximum Output Power: 45 Watts x 4
- Removable Faceplate with Carrying Case
- System Q Sound Control: with Pre-programmed Tone Curves
- Blue LED Backlight (Positive Type)
- RCA Preout
- Weather Band Tuner Ready with Optional Unit
- Changer Control

## Cassette Receivers



### KRC-38 MRCC Cassette Receiver

- Maximum Output Power: 40 Watts x 4
- Removable Faceplate with Carrying Case
- Full-Logic Auto-Reverse Tape Transport
- EC4 Equalization: 4 Factory Preset Curves
- White Faceplate and Trim
- Front and Rear RCA Preouts
- Positive (Green) LCD Display
- Optional Weather Band Tuner and Wireless Remote Control for In-Cabin Use
- Changer Control



### KRC-28 MRCC Cassette Receiver

- Maximum Output Power: 40 Watts x 4
- Removable Faceplate with Carrying Case
- Auto-Reverse Tape Transport
- EC4 Equalization: 4 Factory Preset Curves
- White Faceplate and Trim
- Rear RCA Preout
- Positive (Green) LCD Display
- Optional Weather Band Tuner
- Changer Control



## Speakers



### KFC-6909 6" x 9" Speaker

- Woofer: 6" x 9" Pearl-Mica Injection-Molded Polypropylene Cone
- Midrange: 2 3/4" PEI Film Cone
- Tweeter: 1" PEI Film Balanced Dome
- Super-Tweeter: 13/16" PPS Film Dome
- Water-Resistant Rubber Surround
- Power Handling: 250 Watts
- Frequency Response: 28Hz - 30kHz



### KFC-163MR 6" Speaker

- Woofer: 6" Water-Resistant Polypropylene Cone
- ABS Plastic Molded Grill
- Anti-Corrosive Tinsel Leads and Gold-Plated Terminals
- Power Handling: 80 Watts
- Available in Black or White Finish



### KFC-1650MR 6" 2-Way Speaker

- Woofer: 6" Water-Resistant Polypropylene Cone
- Tweeter: PEI Film Balanced Dome
- Molded Polycarbonate Plastic Grille
- Anti-Corrosive Vinyl-Clad Tinsel Leads and Gold Plated Connectors
- Available in Black or White Finish



### KFC-W2505 10" Subwoofer

- Pearl Mica Injection-Molded Polypropylene Cone: 10" Tornado-Type
- One-Piece Cone
- Gold-plated Speaker Connectors
- Power Handling: 600 Watts
- Frequency Response: 28Hz - 800Hz

*12" subwoofer also available*

## Accessories

### KCA-RC900MR Wired Remote Control

- Controls Volume, Source, FM/AM Selection, Seek, Track/Disc Selection and Play/Pause
- Works with all head units in this catalog except the DPX-4020, KDC-119 and KRC-28 MRCC



*Also available in black*

### KTC-WB100 Weather Band Tuner

- Receives 480 National Weather Service radio stations across US
- Boater can select from up to seven local NWS frequencies
- Scan Mode
- Connects via Changer Input





## **With the coolest displays and Sirius® Satellite Radio, Kenwood brings you smooth sailing across the sound waves.**

### **Sirius Satellite Radio — your ticket to 100 channels of digital entertainment, coast-to-coast and beyond.**

Sirius Satellite Radio is here, with 60 original music channels, all commercial free, and 40 world-class sports, news and entertainment channels at your fingertips. Almost all Kenwood CD receivers are Sirius-ready, ready to receive with the addition of an optional Kenwood KTC-SR901 Sirius Satellite Tuner.

The Sirius system's 3 satellites orbit high enough to be 'seen' across the entire USA, so there are no lost signals or drop-offs, even in conditions that make reception difficult for other satellite systems and FM radio.

The combination of Sirius' quality and programming and Kenwood's commitment to excellence in Marine Audio make Sirius and Kenwood able to provide entertainment like no other pair of companies can.



### **Kenwood displays feature full motion graphics and exclusive ColorShock technology.**

Between the Kenwood 3-D Fine Dot FL Display and the ColorShock variable color display technologies, we've got the display to suit the boat of your dreams.



With 4 levels of brightness and a finer dot array, the 3-D Fine Dot FL Display gives you the feeling of realism like never before, right on your Kenwood receiver.



You can set the ColorShock display to any one of 67 different colors, plus it can be set to continually cycle through all 67. Set ColorShock to change as the hours pass in the day — red for sailing in the early morning, yellow for midday, blue for the sunset cruise through the harbor, and midnight blue for the dockside party.

### **MP3 — welcome to the future.**

Two of Kenwood's 2002 marine audio CD receivers also play MP3-encoded CD-R/RW discs. MP3 uses audio coding to compress music data up to 1/10th its original size, making it possible to store up to 10 hours of music on a single CD!

Imagine — a full day on your boat, never having to change a CD once — that's the wave of the future.



## CD Receivers



### KDC-MP919 MRCC CD Receiver



- Maximum Output Power: 50 Watts x 4
- D MASK+: Motorized Self-Hiding Removable Faceplate
- System Q Sound Control
- Sirius Satellite Radio Ready
- 3-D Fine Dot FL Display
- Front and Rear and Non-Fading RCA Preouts
- Remote Control
- Optional Weather Band Tuner
- Changer Control



### KDC-V7019 MRCC CD Receiver



- Maximum Output Power: 50 Watts x 4
- Flip-down Removable Faceplate with Carrying Case
- System Q Sound Control
- Sirius Satellite Radio Ready
- ColorShock™ Variable Color Display
- Front and Rear RCA Preouts
- Optional Weather Band Tuner



### KDC-2019 MRCC CD Receiver

- Maximum Output Power: 50 Watts x 4
- Removable Faceplate with Carrying Case
- System Q Sound Control
- Color LCD Display with White LED Backlight
- Front and Rear RCA Preouts
- Remote Control
- Changer Control



### KDC-119 MRCC CD Receiver

- Maximum Output Power: 45 Watts x 4
- Fixed Faceplate
- System Q Sound Control
- Mono-Color LCD with White LED Backlight
- RCA Preouts

## CD/Cassette Receiver



### DPX-4020 CD/Cassette Receiver

- Maximum Output Power: 47 Watts x 4
- Flip-down Front Panel (Manual)
- 11 Band 13-Step Spectrum Analyzer
- FL Dot Matrix Multicolor Wide Display
- Front and Rear RCA Preouts
- Changer Control

## CD Changers

*Anti-vibration disc transport—up to 5 Gs of force before skipping*



### KDC-C717 10-Disc CD Changer

- Disc Capacity: 10 Discs
- Plays CD, CD-R and CD-RW Discs
- Digital to Analog Converter: Integrated Quad 1-Bit
- Digital Filter: 8-Times Oversampling
- Disc Naming: 100 Discs

### KDC-C667 6-Disc CD Changer

- Disc Capacity: 6 Discs
- Plays CD, CD-R and CD-RW Discs
- Digital to Analog Converter: Integrated Quad 1-Bit
- Digital Filter: 8-Times Oversampling
- Disc Naming: 100 Discs

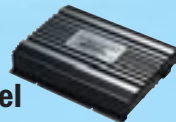
## Power Amplifiers

### KAC-959 Multi-Channel Power Amplifier



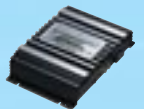
- Power Output at 4 Ohms, at 14.4V: 40 Watts x 4 (20Hz-20kHz, 0.08% THD) + 120 Watts x 1 (20Hz - 200Hz, 0.08% THD)
- Maximum Output Power: 800 Watts
- 5, 4 or 3 Channels of Amplification
- Power MOSFET Switching Power Supply
- Variable Low-Pass Electronic Crossover
- Selectable High-Pass Electronic Crossover
- 2-Ohm Stable

### KAC-729S 2-Channel Power Amplifier



- Power Output at 4 Ohms, at 14.4V: 100 Watts x 2 (20Hz-20kHz, 0.08% THD)
- Maximum Output Power: 600 Watts
- Power MOSFET Switching Power Supply
- Low-Pass Electronic Crossover
- 2-Ohm Stable

### KAC-529S 2-Channel Power Amplifier



- Power Output at 4 Ohms, at 14.4V: 40 Watts x 2 (20Hz-20kHz, 0.08% THD)
- Maximum Output Power: 250 Watts
- Power MOSFET Switching Power Supply
- Low-Pass Electronic Crossover
- 2-Ohm Stable

**KENWOOD**

Distributed by **TriStar Distributing**, 64873 Lombardy Drive, Goshen, IN 46526, 1-800-456-3340  
©2002 KENWOOD USA Corporation. All rights reserved.