

Clarion's 2007 marine audio product line takes our dedication to reliable and innovative products to a new level. A new watertight source unit chassis integrates our expertise in UV and salt fog exposure resistance while offering improved connectivity to iPod®s and other portable music devices. This further strengthens Clarion's position as the benchmark for marine audio.

From the innovator of marine audio products, Clarion marine audio gets better for 2007



**M301RCE**  
WIRED REMOTE CONTROL FOR CMD5

**CMD5** WATERTIGHT MARINE CD/MP3/WMA RECEIVER with CeNET CONTROL



- CD-R/RW ready • MP3 and WMA compatible with ID3-TAG display • 18 FM/6 AM presets • iPod control capability via optional EA1276 • Built-in Amplifier canceller • 4-channel x 50 watts of amplification • Flip-down control panel • High visibility 2-line display • Rotary volume control • Audio auxiliary input with level control

- 6-channel audio pre-out with non-fader volume control • CeNET control of: TV tuner, 6-disc CD changer and iPod® • AUX Bluetooth audio/mobile-phone transceiver BLT373 ready • Meets ASTM B117 <Salt/Fog Exposure> • Meets ASTM D4329 <UV Exposure> • HemiSeal coated PCB • Sealed stainless steel chassis



**CM1682A**  
16.5 CM (6 1/2") MARINE-USE 2-WAY COAXIAL SPEAKERS

**CM1680A**  
16.5 CM (6 1/2") MARINE-USE DUAL-CONE SPEAKERS

- Waterproof 165 mm polypropylene cone woofer • 19 mm PEI dome tweeter • Magnetically shielded enclosure • Non-oxidising (in salt water) and UV radiation resistant cone • Special speaker cover made from ABS synthetics • Frequency response: 30 ~ 20,000 Hz • Efficiency: 89 dB/W/m

- Waterproof 165 mm dual polypropylene cone speaker • Magnetically shielded enclosure • Non-oxidising (in salt water) and UV radiation resistant cone • Special speaker cover made from ABS synthetics • Frequency response: 30 ~ 18,000 Hz • Efficiency: 89 dB/W/m



When it comes to water, Clarion cuts no corners. Our CMD5 AM/FM CD/MP3/WMA Receiver offers IPX5 tested and certified water intrusion protection to keep playing no matter what you throw at it. It features a rubber gasket behind the flip down front panel and water drainage channels to keep water out. So stay with the leader in marine audio products - nobody knows it better.



You take pride in your boat. So, wouldn't you want the best audio equipment available for it? For 2007, Clarion introduces a new stainless steel chassis. This new chassis, combined with a drip shield over the wire connections ensures things stay dry even with water behind the radio. And the main circuit boards feature silicone coating to resist the effects of humidity.



**M101RXC**  
EXTENSION CABLE FOR MARINE CONTROLLER (M301RCE)



**M101RYC**  
MULTILINK Y-CABLE FOR MARINE CONTROLLER (M301RCE)

NAVIGATION ACCESSORIES



**CAA380**  
Speed pulse generator (for vehicles without speed-pulse signal)

iPod AUDIO/VIDEO CONNECTING CABLE



**CCA670**  
iPod connecting cable for VRX878RVD and MAX678RVD

**CCA673**  
iPod video connecting cable for VRX878RVD and MAX678RVD

**CCA692**  
iPod video connecting cable for MAX973HD

**CCA691**  
iPod video connecting cable for VRX578RUSB and VRX378RUSB

CABLES



**CCA389**  
AV adapter cable, 2.5m 8-pin ↔ RCA (1 video / 2 audio) For VRX848RVD / VRX743R AV input



**CCA519**  
Multilink Y-cable for CeNET changers



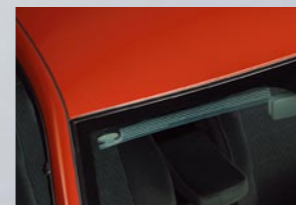
**CCA520**  
CeNET extension cable, 2.5 m  
**CCA521**  
CeNET extension cable, 0.6 m

FM MODULATOR

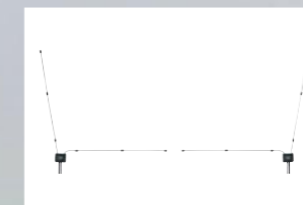


**FM863**  
8-channel FM modulator

TV ANTENNAS



**ZCP104**  
4-way windscreen film TV antenna



**ZCA407**  
4-way active windscreen TV antenna



**ZCP100**  
4-way active windscreen TV antenna

CD MAGAZINE



**CAA397**  
6-disc magazine for DCZ628, DC628 and VCZ628

REMOTE CONTROLS



**RCB147**  
Infrared joystick remote control



**RCB176**  
Infrared remote control



**RCB187**  
Infrared AV remote control for MAX973HD