Wet Sounds™ is a marine audio manufacturer based out of Texas. The company was founded by a group of audio industry veterans who wanted to deliver a new level of performance and style to the marine industry. Combining our expertise in audio and our passion for boating, Wet Sounds, Inc. was launched, creating a newer, higher level of standards as the premier “High Performance Marine Audio” manufacturer.

Innovation is the key to our success. Using new technologies, materials and a unique engineering style, we have developed award-winning products. We have been recognized by the Consumer Electronics Association, and have been honored for multiple awards for innovation and engineering. Since 1989, these prestigious awards have given consumer technology manufacturers and developers an opportunity to have their newest products judged by a preeminent panel of independent industrial designers, engineers and members of the trade press.

At Wet Sounds we constantly strive for innovation and use our experience to provide you with high performing marine audio. We are dedicated to the marine and outdoor industry to develop proprietary products and technologies that exclusive to Wet Sounds. Our products offer incredible performance and one-of-a-kind style...All backed by a group that knows Marine Audio.
• Marine Grade AM/FM/Weather Band RDS Radio digital tuner
• Bluetooth Streaming Input, Auxiliary Input, USB, Pandora
• Bluetooth, A2DP Only, AVRCP 1.4, APTX
• 5” Ultra Bright TFT Display/Controller
• Day/Night Illumination
• 4 Zone Output with 4V signal output

Includes the MC-MD (Main Display) & MC-BB (Black Box)
• Adjustable input gain levels
• Water-resistant rotary control for IPX6 Intrusion protection (MC-MD)
• Conformal Coated PC Board for IPX5 Intrusion Protection (MC-BB)
• Accepts the optional MC-TR Transom Remote
• Fully Upgradeable Software & Firmware via USB Port
• Simple & Secure Pairing Bluetooth Profile for Android & IOS
• Displays Album Art from Connected Devices
• Playlist & folder Browsing via BT or USB Connection
• Auxiliary Input, USB Input, Bluetooth Streaming Input, Pandora
• Internal Power Amplifier 4x50W 2 Ohm Stable

**WS-4Z-RGB-BB**
Optional 4-zone RGB lighting controller for the MC-1

**MC-TR**
CONNECT IT TO YOUR WS MC-1 FOR ANOTHER LEVEL OF CONTROL.

• Transom / Auxiliary Remote for MC-1 Media Center
• Up to 50-foot distance from MC-BB
• Source, Playback, Volume Controls
• 23-foot connection cord included
The WS-420 BT is a state-of-the-art Zone Controller designed to provide maximum flexibility and control of your marine audio system!

- Integrated Bluetooth Connectivity & Equalizer
- Talk Back Mic for PA communications over the tower speakers
- Wet Sounds Exclusive Boat Link links other systems for party mode
- Same High Performance Operational Amplifiers typically used in professional recording studio electronics

**WS-420 BT**

**DIMENSIONS:** 7”L x 1.625”H x 5”D

<table>
<thead>
<tr>
<th>Frequency Type</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bass EQ Freq.</td>
<td>100 Hz</td>
</tr>
<tr>
<td>Mid EQ Freq.</td>
<td>2 kHz</td>
</tr>
<tr>
<td>Mid Bass EQ Freq.</td>
<td>300 Hz</td>
</tr>
<tr>
<td>Hi EQ Freq.</td>
<td>15 kHz</td>
</tr>
</tbody>
</table>

**WS-420 SQ**

4 Band Parametric Equalizer with 3 Zone Operation

- 2 separate equalizers allow for independent volume control of volume of tower speakers, in boat speakers and subwoofers
- Talk Back Mic for PA communications over the tower speakers
- Wet Sounds Exclusive Boat Link links other systems for party mode
- High Performance Operational Amplifiers typically used in recording studios electronics

**WS-420 SQ**

**DIMENSIONS:** 7”L x 1.625”H x 5”D

<table>
<thead>
<tr>
<th>Frequency Type</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bass EQ Freq.</td>
<td>100 Hz</td>
</tr>
<tr>
<td>Mid EQ Freq.</td>
<td>2 kHz</td>
</tr>
<tr>
<td>Mid Bass EQ Freq.</td>
<td>300 Hz</td>
</tr>
<tr>
<td>Hi EQ Freq.</td>
<td>15 kHz</td>
</tr>
</tbody>
</table>
WS-220 BT
Marine Audio Multi Zone CONTROLLER
with Integrated Bluetooth

- Non-equalizer version of the WS-420 BT
- 4 Zone Level Control with Master Volume
- Separate Zones can be assigned to Tower, Cabin, In-boat, & Subwoofer Amplifiers
- Talk Back Mic to broadcast over the tower speakers
- Built-in Bluetooth for easy connectivity of your BT capable device
- Auxiliary input for a wide variety of wired devices

WS-220 BT DIMENSIONS: 6 7/8” W x 1” H x 5” D
• Lockable Lid
• Built-in Bluetooth
• AC charger included
• Double Wall insulation
• Rope Carry handles and Rubber latches
• Eject Button-Pressure Relief Button for Easy Open Lid
• Built-in Lithium Ion Battery pack for up to 8 hours of play time
• Built-in Wet Sounds Stealth 6 speaker system with DSP amplifier
• Fully Roto-Molded Cooler for keeping drinks and food cold for days
• Aux input and Aux output - perfect for wireless linking multiple coolers with optional A-Link
• Coming soon in Desert Tan, White, & Seafoam Green
High Output Cooler System

COOLER Dimensions
Height: 18.5 inches
Width: 30 inches
Depth: 18.5 inches
Weight: 40 lbs
Capacity: 55L/58QT

STEALTH SOUNDBAR Specifications
Amplifier: Built-in 200 watt amplifier
Frequency Response: 40Hz to 20KHZ
Operating Voltage: 12 V
IP67 Rated: Protection from total dust ingress & immersion from 15cm - 1m depth

Listen to your favorite tunes while keeping your food & drinks cold for days!
STEALTH ULTRA HD
UNIVERSAL SOUNDBAR
All-In-One Amplified Bluetooth Sound Bar with REMOTE
• All New RF Wireless Remote Control Included
• Built-In High Output Advanced DSP Amplifier with D-Bass Tech
• Built-In Bluetooth Controller with Aux Input
• Simple Plug & Play Installation
• Extruded Aluminum Chassis and Grill with Powder Coated Finish
• Complete Wiring Harness with L & Top Mount Brackets Included
• IP67 Rated - protection from total dust ingress & water immersion from 15 cm - 1m depth
• Available in Black or White

STEALTH ULTRA HD 6
DIMENSIONS: 20.7”L x 3.7”H x 3.9”D
SENSITIVITY: 90 dB at 1W/Meter
POWER (W): 200/400 (RMS/Peak)
FREQ. RESPONSE: 40 Hz - 20 kHz

STEALTH ULTRA HD 10
DIMENSIONS: 33.7”L x 3.7”H x 3.9”D
SENSITIVITY: 90 dB at 1W/Meter
POWER (W): 300/600 (RMS/Peak)
FREQ. RESPONSE: 40 Hz - 20 kHz

STEALTH SURGE AMPLIFIED
UNIVERSAL SOUNDBAR
Non-Bluetooth Controller Version of the ULTRA HD
• Built-In High Output Advanced DSP Amplifier with D-Bass Tech
• Same Great Speakers and Amplifier as the ULTRA HD
• Ready to connect to an External Bluetooth Controller, Head Unit, or Additional ULTRA Sound Bar
• IP67 Rated - Aluminum Chassis & Grill with Powder Coated Finish
• Complete Wiring Harness with L & Top Mount Brackets Included

STEALTH SURGE 6
DIMENSIONS: 20.7”L x 3.7”H x 3.9”D
POWER (W): 200/400 (RMS/Peak)
SENSITIVITY: 90 dB at 1W/Meter
FREQ. RESPONSE: 40 Hz - 20 kHz

STEALTH SURGE 10
DIMENSIONS: 33.7”L x 3.7”H x 3.9”D
POWER (W): 200/400 (RMS/Peak)
SENSITIVITY: 90 dB at 1W/Meter
FREQ. RESPONSE: 40 Hz - 20 kHz
Non-Amplified / Non-Bluetooth Version of the ULTRA HD

- Ready to Connect to Existing Audio Systems
- Same Great Speakers as the ULTRA HD
- IP67 Rated - Aluminum Chassis and Grill & Powder Coated Finish
- Complete Wiring Harness with L & Top Mount Brackets Included
- Available in Black or White

STEALTH CORE PASSIVE
UNIVERSAL SOUNDBAR

STEALTH CORE 6
DIMENSIONS: 20.7”L x 3.7”H x 3.9”D
POWER (W): 75/150 (RMS/Peak)
SENSITIVITY: 90 dB at 1W/Meter
FREQ. RESPONSE: 40 Hz - 20 kHz

STEALTH CORE 10
DIMENSIONS: 33.7”L x 3.7”H x 3.9”D
POWER (W): 75/150 (RMS/Peak)
SENSITIVITY: 90 dB at 1W/Meter
FREQ. RESPONSE: 40 Hz - 20 kHz

STEALTH AS SERIES SUBS
UNIVERSAL ACTIVE SUBWOOFER ENCLOSURES

- Lightweight Rotationally Molded Polyethylene Housing
- 250, 350 or 500 Watt High Efficiency Class D Amp
- Easy Plug & Play connection with STEALTH Soundbars, etc
- High Excursion subwoofer driver
- Remote level control included
- Durable aluminum grill

AS-6
DIMENSIONS: 8.75” / 8.5” / 9.25”
POWER: 250 W
FREQ. RESPONSE: 20 Hz - 250 kHz
BATT. VOLT RANGE: 10.5 - 16 VDC

AS-8
DIMENSIONS: 9.5” / 10” / 10.75”
POWER: 350 W
FREQ. RESPONSE: 20 Hz - 250 kHz
BATT. VOLT RANGE: 10.5 - 16 VDC

AS-10
DIMENSIONS: 14.75” / 12.75” / 11.5”
POWER: 500 W
FREQ. RESPONSE: 20 Hz - 250 kHz
BATT. VOLT RANGE: 10.5 - 16 VDC

SOUND BAR PATENTS
U.S. Design Patent No. D756,964; Additional Patents Pending
wetsounds.com/patents
SINISTER SDX SERIES
The Sinister amplifiers use superior performance circuitry by utilizing Wet Sounds exclusive Class D Power Supplies combined with Wet Sounds MAXED™ Power supply. What this means to you. Less current draw, less strain on the electrical system, less generated heat.

SYN-DX SERIES
SYN-DX amplifiers use superior performance circuitry by utilizing Class D Power Supplies. These amplifiers have extreme power output packed inside a small chassis, thermal overload protection, flexible crossovers, extended inputs.

SDX2
2-Channel Amp
400 W x 2 @ 4 Ohms RMS
620 W x 2 @ 2 Ohms RMS
1250 W x 1 @ 4 Ohms RMS

SDX4
4-Channel Amp
185 W x 4 @ 4 Ohms RMS
340 W x 4 @ 2 Ohms RMS
685 W x 2 @ 4 Ohms RMS

SDX6
6-Channel Amp
185 W x 6 @ 4 Ohms RMS
290 W x 6 @ 2 Ohms RMS
585 W x 3 @ 4 Ohms RMS

SYN-DX 2
2-Channel Amp
200 W x 2 @ 4 Ohms RMS
375 W x 2 @ 2 Ohms RMS
750 W x 1 @ 4 Ohms RMS

SYN-DX 2.3 HP
2-Channel Amp
300 W x 2 @ 4 Ohms RMS
600 W x 2 @ 2 Ohms RMS
1200 W x 1 @ 4 Ohms RMS

SYN-DX 4
4-Channel Amp
125 W x 4 @ 4 Ohms RMS
200 W x 4 @ 2 Ohms RMS
400 W x 2 @ 4 Ohms RMS

SYN-DX 6
6-Channel Amp
125 W x 4 @ 4 Ohms RMS
200 W x 4 @ 2 Ohms RMS
400 W x 2 @ 4 Ohms RMS
150 W x 2 @ 4 Ohms RMS
300 W x 2 @ 2 Ohms RMS
600 W x 1 @ 4 Ohms RMS
HTX SERIES

HYDRO-TECH X SERIES

HTX amplifiers use superior performance circuitry by utilizing Class D Power Supplies. These amplifiers have extreme power output packed inside a small chassis, thermal overload protection, flexible crossovers, extended inputs.

**HTX-1**
Mono-Channel Amp
- 330 W x 1 @ 4 Ohms RMS
- 650 W x 1 @ 2 Ohms RMS

**HTX-2**
2-Channel Amp
- 150 W x 2 @ 4 Ohms RMS
- 300 W x 2 @ 2 Ohms RMS
- 600 W x 1 @ 4 Ohms RMS

**HTX-4**
4-Channel Amp
- 100 W x 4 @ 4 Ohms RMS
- 150 W x 4 @ 2 Ohms RMS
- 300 W x 2 @ 4 Ohms RMS

**HTX-6**
6-Channel Amp
- 100 W x 6 @ 4 Ohms RMS
- 150 W x 6 @ 2 Ohms RMS
- 300 W x 3 @ 4 Ohms RMS

Please visit wetsounds.com for complete specs.

**STEALTH STX**

MICRO AMPS

The small yet powerful amplifiers are designed with a completely sealed die cast aluminum chassis for maximum protection against water and dirt intrusion.

**STX MICRO-1**
Mono Block Class D Subwoofer Amp.
Dimensions: 9.25” L x 4” W x 1.5” H
- 250W x 1 @ 4 Ohms RMS
- 420W x 1 @ 2 Ohms RMS
- 600W x 1 @ 1 Ohm RMS

**STX MICRO-4**
4 Channel Full Range Class D Amp.
Dimensions: 9.25” L x 4” W x 1.5” H
- 80W x 4 @ 4 Ohms RMS
- 130W x 4 @ 2 Ohms RMS
- 280W x 2 @ 4 Ohms RMS
• RGB LED Tweeter Glow Kit included - choose your own custom color options  
• Industry’s only santoprene rubber spider - impervious to water saturation and dry rot  
• 1” Titanium Tweeter for the 6”, 8” for crisp, clear high frequency details (1.25” titanium tweeter for the 10” )  
• Wet Sounds exclusive Nylas - high stiffness composite frame  
• Available in 6”, 8” and 10” coaxial configurations  
• 8 different Grill options

**REVO 6 SPEAKER**

- IMPEDANCE: 4 Ohms  
- POWER (W): 100/200 (RMS/Peak)  
- SENSITIVITY: 90 dB at 1W/Meter  
- FREQ. RESPONSE: 40 Hz - 22 kHz

**REVO 8 SPEAKER**

- IMPEDANCE: 4 Ohms  
- POWER (W): 150/300 (RMS/Peak)  
- SENSITIVITY: 92 dB at 1W/Meter  
- FREQ. RESPONSE: 35 Hz - 22 kHz

**REVO 10 CX SPEAKER**

- IMPEDANCE: 2 Ohms  
- POWER (W): 350/700 (RMS/Peak)  
- SENSITIVITY: 90 dB at 1W/Meter  
- FREQ. RESPONSE: 35 Hz - 22 kHz

**MARINE SPEAKERS / SUBS**

**SPEAKERSCOAXIALS**

- RGB LED Tweeter Glow Kit included - choose your own custom color options  
- Industry’s only santoprene rubber spider - impervious to water saturation and dry rot  
- 1” Titanium Tweeter for the 6”, 8” for crisp, clear high frequency details (1.25” titanium tweeter for the 10” )  
- Wet Sounds exclusive Nylas - high stiffness composite frame  
- Available in 6”, 8” and 10” coaxial configurations  
- 8 different Grill options
**SUBWOOFERS**

**AVAILABLE IN FREE AIR + HIGH POWER CONFIGURATIONS**

- Powder Coated Cast Aluminum Frame. Gold plated speaker terminals, injection Molded Composite Cone, rubber spider & surround.
- 8" in Free Air only (FA)
- 10", 12" in Free Air or High Power (FA or HP)
- 8 different Grill options

---

**REVO 8 FA S4** 8 inch Free Air Marine Subwoofer

- DIAMETER: 8.89 inches with grill
- MOUNTING DEPTH: 4.0 inches
- IMPEDANCE: 4 Ohms
- POWER (W): 200/400 (RMS/Peak)
- SENSITIVITY: 88 dB at 1W/Meter
- FREQ. RESPONSE: 20-500 Hz

---

**REVO 10 FA S4** 10 inch Free Air Marine Subwoofer

- DIAMETER: 11.02 inches with grill
- MOUNTING DEPTH: 4.72 inches
- IMPEDANCE: 4 Ohms or 2 Ohms
- POWER (W): 300/600 (RMS/Peak)
- SENSITIVITY: 88 dB at 1W/Meter
- FREQ. RESPONSE: 20-500 Hz

---

**REVO 12 FA S4** 12 inch Free Air Marine Subwoofer

- DIAMETER: 12.6 inches with grill
- MOUNTING DEPTH: 4.92 inches
- IMPEDANCE: 4 Ohms or 2 Ohms
- POWER (W): 400/800 (RMS/Peak)
- SENSITIVITY: 88 dB at 1W/Meter
- FREQ. RESPONSE: 20-400 Hz

---

**REVO 12 HP S4** 12 inch High Power Marine Subwoofer

- DIAMETER: 12.6 inches with grill
- MOUNTING DEPTH: 4.92 inches
- IMPEDANCE: 4 Ohms
- POWER (W): 500/1000 (RMS/Peak)
- SENSITIVITY: 88 dB at 1W/Meter
- FREQ. RESPONSE: 20-400 Hz

---

**REVO 12-XXX** 12 inch Marine Subwoofer

- DIAMETER: 12.4 inches
- MOUNTING DEPTH: 6.53 inches
- IMPEDANCE: Dual 2 Ohms
- POWER (W): 1200/2400 (RMS/Peak)
- SENSITIVITY: 88 dB at 1W/Meter
- FREQ. RESPONSE: 20-400 Hz

---

Available in Free Air + High Power Configurations

- Powder Coated Cast Aluminum Frame. Gold plated speaker terminals, injection Molded Composite Cone, rubber spider & surround.
- 8" in Free Air only (FA)
- 10", 12" in Free Air or High Power (FA or HP)
- 8 different Grill options
The Revolution™ Series uses our proprietary REV TEC™ technology. Unlike most conventional designs, REV TEC technology provides remarkable volume and amazing full range sound quality on axis and off axis at long distances. Extensive acoustic testing has confirmed these speakers ability to project volume at 80 feet and beyond without any loss of detail or information.

REV 410
DUAL 10" HLCD TOWER SPEAKERS

IMPEDANCE: 4 Ohms
SENSITIVITY: 92 dB at 1W/Meter
POWER (W): 400/800 (RMS/Peak)
FREQ. RESPONSE: 20 Hz - 20 kHz

MID BASS: Dual 10 inch Kevlar reinforced EFG™ cone woofers with polyurethane surround
HIGH FREQUENCY: Separate Titanium Diaphragm High Output Horn Loaded Compression Driver

REV 10
10" HLCD TOWER SPEAKERS

IMPEDANCE: 4 Ohms
SENSITIVITY: 92 dB at 1W/Meter
POWER (W): 300/600 (RMS/Peak)
FREQ. RESPONSE: 20 Hz - 20 kHz

MID BASS: 10" Kevlar reinforced EFG cone woofers with polyurethane surround
HIGH FREQUENCY: Pro Axial Driver - Coaxially Mounted Titanium Diaphragm High Output Horn Loaded Compression Driver
REV 6 X 9 SM GUNNEL SPEAKERS

REV SURFACE MOUNT
HLCD speaker enclosed in a roto-mold surface mountable housing. Will deliver amazing sound throughout your boat, ATV, Golf Carts or most any application!

REV 8

**8” HLCD TOWER SPEAKERS**

- IMPEDANCE: 4 Ohms
- POWER (W): 200/400 (RMS/Peak)
- FREQUENCY RESPONSE: 20 Hz - 20 kHz
- MID BASS: 8” Kevlar reinforced EFG™ cone woofers with polyurethane surround.
- HIGH FREQUENCY: Pro-Axial Driver - Coaxially mounted Titanium Diaphragm High Output Horn Loaded Compression Driver

Available in black or white.

ICON 8

**8” TOWER SPEAKERS DYNAMICALLY RICH SOUND IN A SMALL FORM FACTOR.**

The ICON Series is an extreme performance tower speaker designed for those that crave a full mid bass sound and clean detailed highs in a small form factor. The ICON 8 utilizes an 8 inch continuous cone mid bass driver with a grille mounted pure 1 inch titanium tweeter in a smaller form factor housing. Sold in pairs.

**REV 6 X 9 SM GUNNEL SPEAKERS**

**REV SURFACE MOUNT**
HLCD speaker enclosed in a roto-mold surface mountable housing. Will deliver amazing sound throughout your boat, ATV, Golf Carts or most any application!
TC-3 CLAMPS
AVAILABLE IN FIXED, SWIVEL AND X-MOUNT MODELS

SPEAKER SUITZ
PROTECT + STORE YOUR GEAR IN STYLE
Heavy duty Neoprene protective covering and convenient carrying handles.

SUITZ-8 compatible with REV-8/ICON 8
SUITZ-10 compatible with REV -10
SUITZ-410 compatible with REV 410

TOWER ADAPTERS
All WET SOUNDS adapters have large wiring openings for multiple wiring of speakers and LED lighting situations.

• Direct mount compatible with REV8X, REV10X, ICON8X
• Full Swivel quick release compatible with REV8SC, REV10SC, ICON8SC (using TC3-S removable base plate)
• See more options at wetsounds.com

ACCESSORIES

U.S. Utility Patent No. 8,568,162; wetsounds.com/patents

CLAMP PATENTS

TC-3 CLAMPS

SPEAKER SUITZ

TOWER ADAPTERS
MTRE SPOOKED WIRE & INETERCONNECTS

RGB CONTROLLERS
Take FULL color RGB LED control with these compatible RGB REMOTES from Wet Sounds!

RGB AMPLIFIER
RGB CONTROLLER REQUIRED

RF-RGB-MC V2
RF CONTROLLER W/ MUSIC ACTIVATED LIGHTING

WS-4Z RGB CONTROLLER
WET SOUNDS / SHADOW CASTER MULTI-ZONE RGB LIGHT CONTROLLER

WS-4Z-RGB-BB
4 ZONE RGB LIGHTING CONTROLLER FOR THE MC-1

WET WIRE ACCESSORIES
MARINE RATED WIRES + INTERCONNECTS

Fuse Blocks,
Power controls, Kits &
More!

MARINE SPEAKER & SUBWOOFER LED RINGS
WET SOUNDS OFFERS A COMPLETE LINE OF LED ACCENT LIGHTING.
WET SOUNDS MARINE MEDIA CENTER SYSTEM

WS-MC1

• Internal Power Amplifier 4x50W 2 Ohm Stable
• Adjustable input gain levels
• Day/Night Illumination
• Water-resistant rotary control for IPX6 Intrusion protection (MC-MD)
• Conformal Coated PC Board for IPX5 Intrusion Protection (MC-BB)
• Accepts the optional MC-TR Transom Remote
• Fully Upgradeable Software & Firmware via USB Port
• Controls 4-Zone RGB lighting with optional WS-4Z-RGB-BB

MC-TR

• Transom / Auxiliary Remote for MC-1 Media Center (sold separately)
• Up to 50-foot distance from MC-BB
• Source, Playback, Volume Controls
• 23-foot connection cord included