

MARINE POWERSPORTHead Units

SMR-21B

Single DIN CD Player w/32GB USB Playback & Bluetooth



Bluetooth

USB

S2

AUX INPUT

RGB LED Lighting system

X300 WATT 4CH. AMPLIFIER

CD/MP3, AM/FM & USB Receiver  
Theft Deterrent Detachable Faceplate  
Bluetooth V2.0 Hands Free Calling from Enabled Phone  
A2DP MP3 Audio Playback from Enabled Device  
Playback from 32GB USB of MP3 & WMA  
Playback from CD, CDR, CDRW of MP3 & WMA  
AUX Audio Input for Personal Media Devices  
Front & Rear Pre-Amp Output  
300w 4ch. MOSFET Speaker Outputs  
Custom & Pre-Set Equalizer Settings  
Audio Staging Controls  
12/24 Hour Digital Clock  
Remote Control Included  
Faceplate Carry Case Included

STEALTHAMPLIFIERS

High Efficiency Class D Full Range & Monoblock Amplifiers  
Hybrid Aluminum Alloy Heatsink for Optimum Dissipation  
2-ohm Stereo & 4-ohm Bridged Full Range Operation  
2-ohm Minimum Impedance Monoblock Operation  
Built-in Bluetooth V3.0 for Wireless Mobile Device Playback\*  
MOSFET Power Supply w/ Audiophile Grade IRTM Transistors  
Military Grade SMT PCB Maintains Dynamic Performance  
Splash Resistant Conformal Coated Circuit Boards  
Direct Short, Thermal, & Overload Circuits Protect Amplifier  
200mV-12V High Level or Low Level RCA Input  
Quick Disconnect RCA/High Level Wire Harness  
Quick Disconnect Power and Speaker Output Harness  
Variable 12dB High Pass, Low Pass, & Subsonic Crossovers  
12dB Bass Boost Increases Low Octave Harmonics (SM1)  
Dash Mount Gain Control Module Included (SM1)



95%+ Efficient  
Class D Full Range

Only 3" x 6" !

Install-Me-Anywhere  
Micro Footprint

Stealth Amplifiers	SM4.1000D	SM1.700D	ST4.1000DB
RMS Power 4Ω	90 x 4	250 x 1	90 x 4
RMS Power 2Ω	125 x 4	350 x 1	125 x 4
RMS Power 4Ω Bridged	250 x 2	-	250 x 2
MAX Power	1000w	700w	1000w
Remote Gain Control	-	Included	-
Dimensions (3"w x 1.5"h)	6.50"	6.50"	7.75"

RubiconNANOAMPLIFIERS

High Efficiency Class D Full Range Amplifiers  
Hybrid Aluminum Alloy Heatsink for Optimum Dissipation  
2-ohm Stereo & 4-ohm Bridged Class D Full Range  
1-ohm Minimum Impedance Monoblock Operation  
MOSFET Power Supply w/ Audiophile Grade IRTM Transistors  
Military Grade SMT PCB Maintains Dynamic Performance  
Splash Resistant Conformal Coated Circuit Boards  
Direct Short, Thermal, & Overload Circuits Protect Amplifier  
200mV-6V Low Level RCA or High Level Signal Input  
Quick Disconnect High Level Wire Harness Included  
Easy DIY Install Single Sided Terminals & Controls  
4g Power Inout Terminals & 12g Speaker Output Terminals  
Variable 12dB High Pass, Low Pass, & Subsonic Crossovers  
12dB Bass Boost Increases Low Octave Harmonics  
Dash Mount Gain Control Module Included



Rubicon Nano	MR4.1400D	MR5.2000D	MR1.2000D
RMS Power 4Ω	125 x 4	75 x 4 + 300 x 1	400 x 1
RMS Power 2Ω	175 x 4	125 x 4 + 500 x 1	600 x 1
RMS Power 4Ω Bridged	350 x 2	250 x 2 + 500 x 1 (2Ω)	1,000 x 1 (1Ω)
Remote Gain Control	-	Included	Included
Dimensions: (6.50" w x 1.50"h)	9.00"	12.00"	10.00"

MARINE POWERSPORTHead Units

MHU-32SXM

Marine Grade Digital Media Player w/ SiriusXM Interface, 32GB USB Playback, Bluetooth V4.0, & 3-Zone Audio



MHU-32SXM Upgrades Include:  
Ready for Sirius XM Satellite Radio Tuner SXV300;  
Enjoy over 140 channels, including commercial-free music plus the best sports, news, talk, comedy and entertainment  
3.2" Color TFT LCD Display w/ Interactive Graphic User Interface  
Rear USB Input for MP4 Video, MP3 & Other Audio File Playback  
3-Zone Audio Outputs w/ Independent Volume Level;  
4V 2-Channel Stereo Pre-Amp RCA Outputs (x3)  
4V 2-Channel Subwoofer Pre-Amp RCA Output  
Independent Subwoofer Volume Level & Crossover

Bluetooth

AUX INPUT

SiriusXM READY

CHANGEABLE ILLUMINATION

USB

X300 WATT 4CH. AMPLIFIER

MHU-32

Marine Grade Digital Media Player w/32GB USB Playback, Bluetooth V4.0, & 2-Zone Audio



MHU-32 Series Standard Features & Specifications:  
Marine Grade IP65 Watertight Enclosure Construction  
Conformal Coated Printed Circuit Boards & Components  
Zero Current Draw EPROM Memory Retains Presets  
Quick Disconnect Wire Harness for Pre-wire Installations  
Aluminum U-Bracket Mounting Hardware Included  
Waterproof Rubber Keys w/ 7-Color LED Backlighting  
Digital Media Player w/ AM/FM & Weatherband Tuner  
Bluetooth V4.0 Hands Free Calling from Enabled Devices  
A2DP Wireless Audio Playback from Enabled Devices  
Rear USB Input for MP3 & Other Audio File Playback  
Second Zone Audio Output w/ Independent Volume Level  
2-Band Equalizer with Audio Staging Controls  
300w 4-Channel High Level Speaker Outputs, 4-ohm Stable  
2-Channel Stereo RCA Audio Input for Personal Media Players  
On-Screen Battery Low Voltage Warning Indicator  
Overall Dimension: 5 1/8" W x 3" H x 2.25" D



SPEAKERS | AMPLIFIERS | MULTIMEDIA



2017SOUNDSTREAM

© 2017 SOUNDSTREAM TECHNOLOGIES Montebello, CA, U.S.A.  
All Right reserved.  
Specifications and designs are subject to change without notice.



MARINE  
POWERSPORT  
SPEAKERS

MCS coaxial speakers and MSW subwoofer are a necessity to rockin' out in your boat or off-road vehicle. Using the same critical moisture and UV resistant Centrex™ material of the WTS wake tower enclosures, you can bet they withstand extreme outdoor conditions. Everyone will hear you coming thanks to ultra-light weight blended polypropylene-mica cones and ear piercing titanium dome tweeter. Each speaker set and subwoofer includes matching gloss white and gloss black grills with anodized aluminum mesh, and are pre-wired to install optional RGB LED grill rings. For that extra edge over the next guy, check out the 10" MCS coaxial speaker, guaranteed to knock anyone off their feet!!!

Premium Marine Grade 6.5", 8", 10" Speakers & 10" Subwoofer  
Injection Molded Frame & Grill Using Centrex® 814 UV Resistant Polymer  
Electro-Magnetic Components Sealed Internally within the Frame Structure  
Brushed Aluminum Grill Mesh Prevents Accidental Punctures  
Matching Gloss Black & Gloss White Grills Included with Each Set  
Injection Molded Polypropylene-Mica Composite Speaker Cone  
1.25" Extreme Temperature Tolerant Voice Coil w/ Epoxy Coating  
1" Formed Titanium Extended Frequency Range Dome Tweeter  
Closed-back Coaxial Tweeter w/ Isolated Electrical Connections  
Chemical and UV Resistant Thermo-Formed Rubber Gaskets & Surround  
Prewired Connection Terminals for Available LED Light Rings Built-in

MCS.65  
MCS.80



MARINE  
POWERSPORT  
SUBWOOFER

MSW.102/104



WAKE TOWER  
SPEAKERS

WTS Wake Tower Speakers offer maximum performance in the open air environment of any boat or off-road vehicle. Considering extreme outdoor conditions, WTS systems use the best materials to defend potentially damaging effects of water and UV sunlight, and impact resistance. Additional options for WTS enclosures include bright white or RGB LED grill rings, and a rear mounted high intensity LED spot light. Each WTS enclosure is pre-wired for the optional LED rings and spot light, making future add-on simple.

Immediately available WTS sets include 6.5" & 8" coaxial, in brilliant gloss white and black. Available spring 2017 in time for the 2017 boat season, an additional 8" coaxial set will feature a high efficiency horn loaded compression tweeter and midrange driver. Whatever your application, WTS speaker systems are guaranteed to carry your tunes across any lake, river, or desert.

Enclosure Construction

WTS enclosure construction begins with Centrex, a material made in the USA, that offers incredible advantages to traditional polymer materials. Centrex is resilient to extreme temperatures, chemicals, & weathering, while maintaining impervious structural density. WTS enclosures resist harmful sunlight from deteriorating its brilliant coloring thanks to a UV inhibitor blended with the raw Centrex material.

Following the concept of superior materials, WTS mounting clamps are cast aluminum, with adjustment to 2.5" diameter, and can rotate 360°. Included rubber inserts accommodate installation to most round or oval watercraft wake towers and off-road vehicle roll cages. All speaker, LED ring, and LED spot light pre-wire passes thru the mounting bracket center, keeping all wiring contained in a dry environment.

Speaker Characteristics

Coaxial speakers of WTS use waterproof materials, including blended polypropylene-mica cones, titanium dome tweeter, and rubber gaskets around the tweeter bridge. A neoprene gasket under the speaker frame prevents moisture from entering the enclosure, eliminating the possibility of electrical shorting. Color matching grills made of Centrex and a stainless steel mesh over the tweeter prevent harmful damage by rogue debris.

8" Wake Tower  
Speaker w/ HLCD  
Coming Spring  
2017!



WTS-6W  
WTS-6B  
WTS-8W  
WTS-8B  
WTS-LED  
LED-6W  
LED-6RGB  
LED-8W  
LED-8RGB  
LED-10RGB

Pair (2) of Gloss White 6.5" Wake Tower Speakers  
Pair (2) of Gloss Black 6.5" Wake Tower Speakers  
Pair (2) of Gloss White 8" Wake Tower Speakers  
Pair (2) of Gloss Black 8" Wake Tower Speakers  
Pair (2) of LED Spot Lights for WTS  
Pair (2) of 6.5" Bright White LED Speaker Rings  
Pair (2) of 6.5" RGB LED Speaker Rings  
Pair (2) of 8" Bright White LED Speaker Rings  
Pair (2) of 8" RGB LED Speaker Rings  
Single (1) 10" RGB LED Speaker Ring

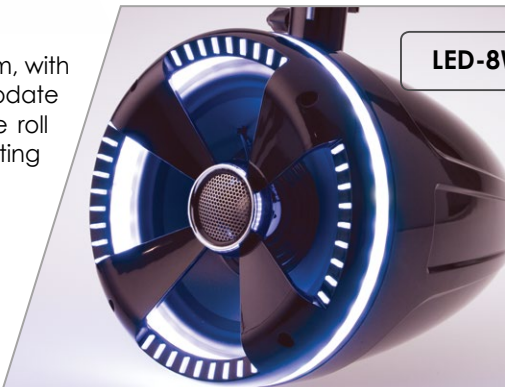
WAKE SPEAKERS	WTS.6	WTS.8
Size and Configuration	6.5" 2-way	8" 2-way
MAX Power (watts)	300w	600w
RMS Power (watts)	150w	300w

MARINE SPEAKERS	MCS.65	MCS.80	MCS.10
Size and Configuration	6.5" 2-way	8" 2-way	10" 2-way
MAX Power (watts)	200w	250w	300w
RMS Power (watts)	100w	125w	150w
Efficiency (1w/1m dB)	89.30dB	90.20dB	90.60dB
Mounting Depth	3.50"	4.00"	4.50"

MCS.10



LED-6RGB



LED-8W



LED-8RGB

WTS-LED

