







APSW-8505WTW/BTW

8" Carbon Fiber Tower Speaker With Built-In Compression Horn

— LOUD AND CLEAR

All Audiopipe products are designed, manufactured and tested to perform in harsh environments.

From our entry level products to our high end series, Audiopipe is your best choice for competition level performance. We welcome you to Team Audiopipe.

For more information, please visit your authorized AUDIOPIPE DEALER.

Audiopipe

__ 2020 CATALOG __



APMRE-4095

Mini Design 4 Channel MOSFET Marine Amplifier





CONTENTS

LOUDSPEAKERS	01 - 08
TWEETERS & COAXIALS	Ø9 - 12
SPEAKER RINGS/ LED LIGHTING	13 - 14
EL CAPITAN	15 - 16
AMPLIFIERS	17 - 20
HEADUNIT CONNECTIVITY DEVICES	21 - 22
MARINE GRADE SPEAKER CABLES	23 - 24
RCA CABLES/ KITS	25 - 26
MARINE SWITCHES	27 - 28
ACCESSORIES	29 - 30





APMP-623CHF

6" High Frequency Loudspeaker / Compression Horn

- 250 Watts Power (P.M.P.O)
- ▼ 125 Watts Power (R.M.S)
- * Frequency Response: 95-20,000Hz
- ▼ Sensitivity: 92dB
- ▼ 1.5" Kapton Voice Coil
- * Liquid Metal Plastic Basket
- Mounting Depth: 75mm (3")

WATER

- ▼ Impedance: 4 Ohms
- * 23 Oz. Magnet





FOR INDOOR & OUTDOOR USE!

250 (15)









APMP-68CHF VC

Replacement Coil for APMP-623CHF

APMP-843CHF

8" High Frequency Loudspeaker / Compression Horn

- * 300 Watts Power (P.M.P.O)
- ▼ 150 Watts Power (R.M.S)
- * Frequency Response: 80-20,000Hz
- ▼ Sensitivity: 95dB
- ▼ 1.5" Kapton Voice Coil
- ▼ Liquid Metal Plastic Basket
- Mounting Depth: 89mm (3-1/2")
- ▼ Impedance: 4 Ohms
- 43 Oz. Magnet



AUDIOPIPE.COM/AUDIOPIPEMARINE







APMP-68CHF VC Replacement Coil for APMP-843CHF



400 APMP-1043CHF

10" High Frequency Loudspeaker / Compression Horn

- * 400 Watts Power (P.M.P.O)
- ▼ 200 Watts Power (R.M.S)
- ▼ Frequency Response: 55-20,000Hz
- ▼ Sensitivity: 92dB
- * 1.2" Kapton Voice Coil
- ▼ Liquid Metal Plastic Basket
- Mounting Depth: 102mm (4")
- ▼ Impedance: 4 Ohms
- ▼ 40 Oz. Magnet



FOR INDOOR & OUTDOOR USE!





CARBON

"מו







APMP-T625LD 6.5" Marine Coaxial

▼ 250 Watts Power (P.M.P.O.)

- ▼ 125 Watts Power(R.M.S.)
- ▼ Frequency Response: 60-20,000Hz
- ▼ Sensitivity: 88dB
- ▼ 1.2" Kapton Voice Coil
- ▼ Liquid Metal Plastic Basket
- Mounting Depth: 81mm (3 1/4")
- ▼ Impedance: 4 Ohms
- ▼ 22 Oz Magnet
- ▼ LED Flashes to the Music



APMP-T840LD 8" Marine Coaxial

- ▼ 500 Watts Power (P.M.P.O.)
- ▼ 250 Watts Power (R.M.S.)
- ▼ Frequency Response: 50-20,000Hz
- ▼ Sensitivity: 90dB
- ▼ 1.5" Kapton Voice Coil
- ▼ Liquid Metal Plastic
- ▼ Mounting Depth: 98mm (3 7/8")
- ▼ Impedance: 4 Ohms
- ▼ 38 Oz Magnet
- ▼ LED Flashes to the Music

AUDIOPIPE MARINE LOUDSPEAKERS 1-877-AUDIOPIPE

APMP-838CF

500 Watts 8" High Mid Frequency Loudspeaker





CARBON

APMP-620CF

250 Watts 6.5" High Mid Frequency Loudspeaker

- * 250 Watts Power (P.M.P.O.)
- * 125 Watts Power (R.M.S.)
- * Frequency Response: 50-10,000 Hz
- * Sensitivity: 90 dB
- * 1.5" TIL Voice Coil
- * Liquid Metal Plastic Basket
- * Mounting Depth: 81 mm (3-1/4")
- * Impedance: 4 Ohms
- * 21 oz Magnet

TITANIUM & WHITE GRILLS INCLUDED!









FOR INDOOR



APMP-834CFF

300 Watts 8" High Mid Frequency Loudspeaker

- * 300 Watts Power (P.M.P.O.)
- * 150 Watts Power (R.M.S.)
- * Frequency Response: 70-9,000 Hz
- * Sensitivity: 90 dB
- * 1.5" TIL Voice Coil
- * Liquid Metal Plastic Basket









300 113





APMP-618CFF

250 Watts 6.5" High Mid Frequency Loudspeaker

- * 250 Watts Power (P.M.P.O.)
- * 125 Watts Power (R.M.S.)
- * Frequency Response: 75-10,000 Hz
- * Sensitivity: 90 dB
- * 1.5" TIL Voice Coil
- * Liquid Metal Plastic Basket
- * Mounting Depth: 55 mm (2-3/16")
- * Impedance: 4 Ohms
- * 18 oz Magnet









FOR INDOOR

& OUTDOOR USE!



APSW-8505WTW

8" Carbon Fiber Tower Speaker

- * 300 Watts Max Power (P.M.P.O.)
- * 125 Watts Rated Power (R.M.S.)
- * Frequency Response: 50Hz-22KHz
- ▼ Sensitivity: 90dB
- * 2" 2-Layer Kapton Voice Coil
- * IMPP Cone With Rubber Surround
- * 3.5" Titanium Dome
- * 40 Oz. Magnet * Crossover: 12dB/Oct.
- * Rotates 360°





8" Carbon Fiber Tower Speaker

- * 300 Watts Max Power (P.M.P.O.)
- * 125 Watts Rated Power (R.M.S.)
- * Frequency Response: 50Hz-22KHz
- * Sensitivity: 90dB
- * 2" 2-Layer Kapton Voice Coil
- * IMPP Cone With Rubber Surround
- * 3.5" Titanium Dome
- * 40 Oz. Magnet
- * Crossover: 12dB/Oct.
- * Rotates 360°









Mounting Clamp Insert / Sizes:

1 3/4", 1 1/2", 1 7/8", 1 5/8", 2", 2 1/4", 2 1/2", 2 3/8"









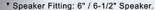






APMP-600ETW

6" Marine Speaker Wakeboard Tower Enclosures



- Materials: Tough ABS, weather-proof empty enclosures with slotted mounting holes for different bolt patterns.
- * Aiming: 22-degree axis rotation in either direction for aiming maximum sound quality.
- * Fits Mounting Tube Sizes: 2-1/4", 2-3/8", 2-1/2", 2-5/8".
- Connectors: Satin nickel plated brass binding posts (screw to tighten style)
- * Cable Grommet Supporting LED Installation
- * Enclosure Dimensions:Φ180x223mm







APMP-800ETW

8" Marine Speaker Wakeboard Tower Enclosures

- * Speaker Fitting: 8" Speaker.
- Materials: Tough ABS, weather-proof empty enclosures with slotted mounting holes for different bolt patterns. * Aiming: 22-degree axis rotation in either direction for
- aiming maximum sound quality.
- * Fits Mounting Tube Sizes: 2-1/4", 2-3/8", 2-1/2", 2-5/8",
- * Connectors: Satin nickel plated brass binding posts (screw to tighten style)
- * Cable Grommet Supporting LED Installation
- ▼ Enclosure Dimensions:Ф217x250mm









1-877-AUDIOPIPE

MINEW PRODUCT

APSW-1200MG

Enhanced Frequency Loudspeaker

- ▼ 1000 Watts Power (P.M.P.O.)
- * 500 Watts Power (R.M.S.)
- * Frequency Response: 25-2,000 Hz
- ▼ Sensitivity: 92dB
- ▼ 2.5" TIL Voice Coil
- * Liquid Metal Plastic Strong as Steel Basket
- * Mounting Depth: 140mm (5 1/16")
- ▼ Impedance: 4 Ohms
- * 40 Oz Magnet









& OUTDOOR USE!















APSW-TW-KT RGB

LED Speaker Rings

- * UV Protection
- * Handles All Outdoor Weather Environments
- * LED's are Pre-Mounted and Ready to Install
- * Rings are Supplied with a Weather-Proof Connector
- * Outer Edges are Frosted for a Consistent Glow Effect
- * Ring Inner Dimension: 7"
- * Ring Outer Dimension: 8.5"
- * Colors: White, Red, Green & Blue





* Made to fit APSW-8505WTW

Tower Marine Speaker



APSW-E1250T

1" Marine Silk Dome Tweeter

- ▼ 100 Watts Power (P.M.P.O.)
- ▼ 50 Watts Power (R.M.S.)
- ▼ Frequency Response: 4k-25kHz
- ▼ Sensitivity: 91dB
- ▼ 1" High-Temperature Kapton Voice Coil
- ▼ Impedance: 4 Ohms
- ▼ Ferro Fluid Enhanced Voice Coil
- ▼ 25x4mm NdFeB Magnet Structure
- ▼ 12dB/OCT. High Pass Filter (HPF) "



300 (1) MIEW PRODUCT



ABS Plastic Housing

APSW-3750 /APSW-3755

PAIRS

3 3/4" Titanium Marine Tweeter

- 150 Watts RMS/300 Watts Peak Power
- * Frequency Response: 2k 25 kHz
- ▼ Sensitivity: 99dB
- * 1" High Temperature Kapton Voice Coil
- ▼ Impedance: 8 Ohms
- * 3 3/4" ABS Plastic Horn with 1" Super Bullet Tweeter
- ▼ Ferro Fluid Enhanced Voice Coil
- ▼ 25 Oz. Magnet



APSW-6032

6.5" Coaxial Marine Speaker

- * 200 Watts Power (P.M.P.O.)
- 100 Watts Power (R.M.S.)
- * Frequency Response: 45-20 kHz
- Sensitivity: 90 dB
- * Rubber Surround Piano Black IMPP Cone
- Titanium Dome Diaphragm High Performance Tweeter
- Mounting Depth: 70 mm (2 ¾")
- ▼ Impedance: 4 Ohms
- * 15. Oz Magnet



APSW-66GM

Fiberglass Speaker Box

- Fits a 6 1/2" Speaker
- ▼ Color: White
- Size: 13.5" (L) x 8" (W) x 4" (H)



This fiberglass speaker box is a perfect fit under most gunnels.

*This item (APSW-62GM) is only a fiberglass speaker box.

It does not include a speaker.

APSW-8032T

8" Coaxial Marine Speaker

- ▼ 350 Watts Power (P.M.P.O.)
- ▼ 175 Watts Power (R.M.S.)
- ▼ Frequency Response: 45-25 kHz
- * Sensitivity: 90 dB
- ▼ Impedance: 4 Ohms
- Rubber Surround Piano Black IMPP Cone
- Silk Dome Diaphragm High Performance Tweeter
- Mounting Depth: 90 mm (3 1/2")
- ▼ 22 Oz. Magnet







APSW-6932

6" x 9" Coaxial Marine Speaker

- ▼ 300 Watts Power (P.M.P.O.)
- ▼ 150 Watts Power (R.M.S.)
- * Frequency Response: 40-20 kHz
- ▼ Sensitivity: 93 dB
- ▼ Rubber Surround Piano Black IMPP Cone
- Titanium Dome Diaphragm High Performance Tweeter
- Mounting Depth: 92 mm (3 %")
- ▼ Impedance: 4 Ohms
- ▼ 20 Oz. Magnet



APSW-1032V

10" Marine Subwoofer

- ▼ 600 Watts Power (P.M.P.O.)
- 300 Watts Power (R.M.S.)
- ▼ Frequency Response: 32-2500Hz
- ▼ Sensitivity: 88dB
- ▼ Impedance: 4 Ohms
- ▼ 2.5" TIL Voice Coil
- ▼ Rubber Surround Piano Black IMPP Cone
- White ABS Basket
- Mounting Depth: 130mm (5 1/8")
- ▼ 56 Oz. Magnet



APMG-10BK APMG-10WH APMG-10TI

10" Grill

- ▼ Colors: Black / White / Titanium
- Compatible with APSW-1031

APSW-1032V





AUDIOPIPE.COM/AUDIOPIPEMARINE

NL-RI6550RGB

6.5" LED Speaker Rings

- Durable Acrylic 12 mm Thickness
 Handle all outdoor weather environments
 LEDs are pre-mounted and ready to install
- Rings are supplied with a weather proof connector
 Outer edges are frosted for a consistent glow effect
- * Made to fit APSW-6032 6.5" coaxial marine speaker









NL-R17050BL / NL-R17050WH

7" LED Speaker Rings

- * Durable Acrylic 12 mm Thickness
- * Handle all outdoor weather environments

- * LEDs are pre-mounted and ready to install

 Rings are supplied with a weather proof connector

 Outer edges are frosted for a consistent glow effect

 Made to fit JL Audio MX770-CCX-CG-WH 7" coaxial marine speaker









NL-RI8050RGB

8" LED Speaker Rings

- Durable Acrylic 12 mm Thickness
 Handle all outdoor weather environments
- * LEDs are pre-mounted and ready to install
- Rings are supplied with a weather proof connector
 Outer edges are frosted for a consistent glow effect
- Made to fit APSW-8032 8" Coaxial Marine Speakers









NL-R18850BL / NL-R18850WH

8.8" LED Speaker Rings

- Durable Acrylic 12 mm Thickness
- * Handle all outdoor weather environments
- * LEDs are pre-mounted and ready to install
- * Rings are supplied with a weather proof connector
- Outer edges are frosted for a consistent glow effect









NL-RI1050RGB

10" LED Speaker Rings

- Durable Acrylic 12 mm Thickness
 Handle all outdoor weather environments
- * LEDs are pre-mounted and ready to install
- Rings are supplied with a weather proof connector
 Outer edges are frosted for a consistent glow effect











NI-RIAPMP-6 RGB

LED Speaker Rings

- ▼ UV Protection
- ▼ Durable Acrylic 12mm Thickness
- ▼ Handles all Outdoor Weather Environments
- * LED's are Pre-Mounted and Ready to Install
- * Rings are Supplied with a Weather-Proof Connector
- * Outer Edges are Frosted for a Consistent Glow Effect
- * Ring Inner Dimension: 5-7/8"
- * Ring Outer Dimension: 7"
- * Colors: White, Red, Green & Blue



▼ Compatible with APMP 6" Series



NI-RIAPMP-8 RGB

LED Speaker Rings

- ▼ UV Protection
- ▼ Durable Acrylic 12mm Thickness
- Handles all Outdoor Weather Environments
- * LED's are Pre-Mounted and Ready to Install
- * Rings are Supplied with a Weather-Proof Connector
- Outer Edges are Frosted for a Consistent Glow Effect
- ▼ Ring Inner Dimension: 7-1/4"
- ▼ Ring Outer Dimension: 8.5"
- ▼ Colors: White, Red, Green & Blue



Compatible with APMP 8" Series



APNL-FLX16MULTI

7 . 1

16' Flexible RGB LED Strip

- * Compatible with APNL-408CNT
- * Cuttable every 3 LED
- * Waterproof Socket
- * Water-Tight Seal
- * 16Ft. Harness
- * High Grade Epoxy

APNL-FLX8MULTI

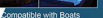
8' Flexible RGB LED Strip

- Compatible with APNL-408CNT
- * Cuttable every 3 LED
- Waterproof Socket
- * Water-Tight Seal
- * 16Ft. Harness
 * High Grade Epoxy





0 7.0





circuit with an adhesive backing. They are customizable from 3 inches and longer. Durability, energy efficiency and practically maintenance-free; these qualities make this product ideal for so many types of applications.



Compatible with Cars

NL-464-BTK

Wireless Stream RGB LED Controller

- One RGB LED APP Controller with 4 Outputs, Connectors and Remote in Turn on Wire
- ▼ Extra 6" Extension Cables x 4
 ▼ Voltage: 12V DC, Current: 10A"
- Voltage: 12V DC, Current: 10A

NL-464-EXT

Extension Power Wire for NL-464-BTK
13 ft Long (2) Pack



APNL-LST-EXT10

Extension Cable 10Ft.

* Compatible with:

APNL-408CNT

APNL-FLX8MULTI

APNL-FLX16MULTI





13



TELL US YOUR GENERAL EXPERIENCE WITH AUDIOPIPE MARINE?

Great experience. Fast response from manufacturer warranty; Quick and accessible customer service.

WHEN DID YOU FIRST HEAR ABOUT AUDIOPIPE MARINE? Around 2013.

WHY DID YOU CHOOSE AUDIOPIPE MARINE?

We have a great working relationship with the sales rep. at the time. We felt it was a well represented line with local service and warranty.

HOW LONG HAVE YOU BEEN WORKING WITH AUDIOPIPE MARINE?

About 7 years.

WHICH AUDIOPIPE MARINE PRODUCTS HAVE YOU HAD THE HIGHEST DEMAND FOR?

Amplifiers have always had the most demand here at El Capitan

WHAT KIND OF FEEDBACK DO YOU GET FROM YOUR CUSTOMERS IN REGARDS TO THE BRAND?

High quality products without breaking your pocket and great sounding system.

WHO IS YOUR TARGET CUSTOMER?
AGE RANGE?... AND WHAT KIND OF
APPLICATIONS IS THE PRODUCT
USED IN?
(PERSONAL. PROFESSIONAL OR

COMPETITION)
There's not a specific age to listen to music. Even if it's for commercial, competition or personal use. Audiopipe Marine

always has the right product.

1590 NW 27th Ave

305 635 7500

Miami, FL 33125





APMRE-4150D

2500W Mini Design 4 Channel **MOSFET Marine Amplifier**

- ▼ RMS @ 4 Ohm(<1% DISTORTION): 4 x 150W
- ▼ RMS @ 2 Ohm(<1% DISTORTION): 4 x 200W
- ▼ Maximum Power Output: 2 x 360W
- ▼ Frequency Response: 20~20 kHz
- ▼ Signal Noise Ratio: >80 dB
- ▼ Input Sensitivity Level: 0.2~6V
- ▼ LPF: 50~500 Hz
- ▼ HPF: 50~1.2 kHz
- ▼ Current Draw: 60A
- ▼ Minimum Load: 2 Ohms
- ▼ Components & PCB: Double Side Board
- ▼ Dimensions (WxHxD): 301 x 55 x 160 mm









APMRE-4095

Mini Design 4 Channel MOSFET Marine Amplifier

- RMS @ 4 Ohm(<1% DISTORTION): 4 x 100W
 RMS @ 2 Ohm(<1% DISTORTION): 4 x 130W
- Maximum Power Output: 2 x 250W
- ▼ Frequency Response: 50~1.2kHz ▼ Signal Noise Ratio: >80dB

- ▼ Input Sensitivity Level: 0.2~6V ▼ LPF: 50~500Hz
- ▼ HPF: 50~1.2kHz
- ▼ Current Draw: 30A
- ▼ Minimum Load: 2 Ohms
- ▼ Components & PCB: Double Side Board
- * Dimensions (WxHxD): 241x55x160mm





APMRE-1500

Class D MOSFET Marine Amplifier

- * RMS @ 4 Ohm(<1% DISTORTION): 376W * RMS @ 2 Ohm(<1% DISTORTION): 648W * RMS @ 1 Ohm(<1% DISTORTION): 1024W
- * Input Level: 0.2~5V
- ▼ Frequency Response: 8~180Hz ▼ LPF: 40~180Hz
- * SUBSONIC Filter: 5~50Hz
- * Bass Boost Level: 0~12dB
- * THD at 4 Ohm load 30% Rated Power: <0.15%
- * Signal Noise Ratio: >70dB
- * Best Efficiency: >85%
- * Minimum Load: 1 Ohm * Optional Remote: YES
- * Bridgeable Protect System: YES
 * Short Circuit Test (max. power): PASS
- * Overheat Protect Temperature: 80° C/176° F * Components & PCB: Double Side Board
- * Transparent Insolation Connector: YES
- * Dimension(WxHxD): 165x56x266.5mm





AMPLIFIERS AUDIOPIPE MARINE

1-877-AUDIOPIPE

APSR-6185

3000W 6-Channel Class D Amplifier

- ▼ Output Power(RMS)@1% 1KHz 14.4V
- ▼ Stereo@4 ohms 6 x 185 Watts @ 73A
- ▼ Stereo@2 ohms 6 x 290 Watts @ 138A
- Mono@4 ohms 3 x 585 Watts @ 138A
- ▼ Frequency Response -3dB 10Hz-20KHz
- ▼ Crossover Range High & Low Pass -
- 30Hz-300Hz 12dB/Octave
- ▼ Bass Boost 0-12dB @ 27Hz-110Hz
- ▼ S/N Ratio(A wtg) >85dB
- ▼ Input Sensitivity 0.2V-6V
- ▼ Overvolt Protection 16.5V ▼ Under-Voltage Protection - 8.5V
- ▼ Dimensions (LxWxH) 343mm x 214mm x 64mm



(Ap)

WATER









APSR-4120 1500W 4-Channel

Class D Amplifier

- ▼ Output Power(RMS)@1% 1KHz 14.4V
- ▼ Stereo@4 ohms 4 x 120 Watts @ 39A
- ▼ Stereo@2 ohms 4 x 195 Watts @ 71A
- ▼ Mono@4 ohms 2 x 390 Watts @ 71A
- Frequency Response -3dB 10Hz-20KHz
- ▼ Crossover Range High & Low Pass
- 30Hz-300Hz 12dB/Octave
- ▼ Bass Boost 0-12dB @ 27Hz-110Hz
- ▼ S/N Ratio(A wtg) >85dB
- ▼ Input Sensitivity 0.2V-6V
- ▼ Overvolt Protection 16.5V
- ▼ Under-Voltage Protection 8.5V
- ▼ Dimensions (LxWxH) 283mm x 214mm x 64mm

















WATER

WATER

GARRISTA TO

APSR-2150

1200W 2-Channel Class D Amplifier

- Output Power(RMS)@1% 1KHz 14.4V
- ▼ Stereo@4 ohms 2 x 150 Watts @ 25A
- ▼ Stereo@2 ohms 2 x 260 Watts @48A
- Mono@4 ohms 1 x 520 Watts @ 48A
- ▼ Frequency Response -3dB 10Hz-20KHz
- Crossover Range High & Low Pass 30Hz-300Hz 12dB/Octave
- ▼ Bass Boost 0-12dB @ 27Hz-110Hz
- ▼ S/N Ratio(A wtg) >85dB
- ▼ Input Sensitivity 0.2V-6V
- ▼ Overvolt Protection 16.5V
- ▼ Under-Voltage Protection 8.5V
- Dimension (LxWxH) -223mm x 214mm x 64mm







STINCRAY SERIES



APSR-1000

1000W 1-Channel Class D Amplifier

- Output Power(RMS)@1% 1KHz 14.4V
- Mono @4 ohms 1 x 400 Watts @ 32A
- Mono @2 ohms 1 x 720 Watts @63A
- ▼ Mono@1 ohms 1 x 1020 Watts @105A
- ▼ Frequency Response -3dB 10Hz-10KHz
- ▼ Low Pass 30Hz-10KHz 24dB/Octave
- Subsonic 10Hz-500Hz 24dB/Octave
- ▼ Bass Boost 0-9dB @ 45Hz
- ▼ Phase 0° 180°
- ▼ S/N Ratio(A wtg) >85dB
- ▼ Input Sensitivity 0.2V-6V
- ▼ Overvolt Protection 16.5V
- ▼ Under-Voltage Protection 8.5V
- ▼ Dimensions (LxWxH) -
- 343mm x 214mm x 64mm



APSW-5000BTU

Marine AM/FM Player with Wireless Smartphone Connection



- * High Power 50 Watts x 4
- ▼ Front / Rear RCA Output
- * Aux Input
- * Radio Data System
- Wireless Smartphone Connection to Stream your Music
- ▼ USB Playback









APSW-5007BTU

Marine AM/FM Player with Wireless Smartphone Connection

▼ 200 Watts

WATER

RADIO

- High Power 50 Watts x 4
- ▼ Front / Rear RCA Output
- * Aux Input
- ▼ Radio Data System
- Wireless Smartphone Connection to Stream your Music
- USB Playback









APSW-KT100BT

Marine Bluetooth Audio Receiver

- ▼ Completely Wireless Connection-Bluetooth® 4.0
- Connect to your Smart Device,
- Audio is Played via your Amplifier
 Single Knob Control for Volume
- (+/-) Track (+/-) Auxiliary Switching, Power (On/Off)

 * Built-In Line Driver for 3x Voltage Output
- * Flush Mount, Handlebar Mount
- * 1" Mounting Hole
- Splash Proof Water Resistant Design with Conformal Coated





APSW-MT150BT

Marine Bluetooth Audio Receiver

- ▼ Completely Wireless Connection-Bluetooth® 4.0
- * Connect to your Smart Device, Audio is played via your Amplifier
- * Direct to Battery Fused hard Wire Installation with Ring Terminal
- Remote Trigger In/Out
- * 1" Mounting Hole
- Waterproof Design and Tested for

Marine Environment

Wireless Streaming



WATER

AM/FM

RADIO

USB

AP-BTM-1200

Bluetooth Audio Receiver

- ▼ Blue/White Remote Out
- * Red (B+) Power 12V
- * Black (B-) Ground
- * RCA Audio Output







Audiopipe Marine RCA audio cables conveniently connect equipment such as; marine head units, amplifiers and audio processors.

UV protected white PVC jacket is flexible and make our cables easy to route through tight spaces.

Twisted-pair arrangement for outstanding sound transfer and superior noise

USB Female to USB Male





IP-CVR-USBMF-06 Waterproof 6' (1.8 m) Marine Grade Panel **Mount Extension Cable**









APMR-300ANT Marine Antenna (59")

- Application: AM/FM
- * Antenna in White ABS Case: 32 cm (L) x 3.2 cm (W)
- Coaxial Cable 75 Ohms: Length 150 cm
- Motorola Type Connector





APMR-100ANT Marine Antenna (40")

- Application: AM/FM
- * Frequency: 550-1600 kHz
- * Length: 40" (1016 mm)
- Motorola Type Connector













MARINE

GRADE



- * 18 Gauge
- ▼ 50 ft
- * 2x63 / 0.12 TC OD 2.6x5.2







MSC-12-25TC Flexible PVC Tin Copper-Plated

- OFC Speaker Wire 12 AWG
- * 12 Gauge
- * 25 ft
- * 2x252 / 0.12 TC
- * OD 4.5x9









MSC-16-25TC/50TC

Flexible PVC Tin Copper-Plated OFC Speaker Wire 16 AWG



- * 25 ft
- * 2x100 / 0.12 TC * OD 3.5x7



















* Marine Grade









MPC-8-100TC

Power Cable

- * 100 ft







Our 100% Oxygen-free Marine Grade, Tinned Copper, Fine Strand Speaker Wire with White Flexible PVC Jacket makes it ideal for any marine speaker system installation.



Audiopipe Marine RCA audio cables conveniently connect equipment such as; marine head units, amplifiers and audio processors.

UV protected white PVC jacket is flexible and make our cables easy to route Twisted-pair arrangement for outstanding sound transfer and superior noise

2 CHANNEL RCA AUDIO CABLES

IP-2RCA-3

Oxygen Free 3' (0.9 m) 2-Channel Marine Grade RCA Audio Cable







IP-2RCA-6 Oxygen Free 6' (1.8 m) 2-Channel Marine Grade **RCA Audio Cable**







IP-2RCA-12

Oxygen Free 12' (3.7 m) 2-Channel Marine Grade **RCA Audio Cable**







IP-2RCA-17 Oxygen Free 17' (5.2 m) 2-Channel Marine Grade **RCA Audio Cable**





AUDIOPIPE.COM/AUDIOPIPEMARINE



IP-2RCA-25 Oxygen Free 25' (7.6 m) 2-Channel Marine Grade **RCA Audio Cable**







4 CHANNEL RCA AUDIO CABLES

IP-4RCA-12

Oxygen Free 12' (3.7 m) 4-Channel Marine Grade **RCA Audio Cable**





IP-4RCA-25

Oxygen Free 25' (7.6 m) 4-Channel Marine Grade **RCA Audio Cable**





IP-YF2M-06

Oxygen Free 6" (0.16 m) Shielded Marine Grade "Y" RCA Audio Cable





CT:18(SV:1827) Testas



IP-YM2F-06

Oxygen Free 6" (0.16 m) Shielded Marine Grade "Y" RCA Audio Cable









PKMB-2100 PKMB-1500

Amplifier Installation Kit

- 12Ft. 2 RCA Plugs to 2 RCA Plugs with Signal Wire
- * 10Ft. 4 AWG White Primary Wire
- * 10Ft. 4 AWG Black Primary Wire
- * 100 AMP Breaker
- 25Ft. 16 AWG White Speaker Wire
- Marine Grade Ring Terminal in White
- * Black Spade Terminal Black
- * Black Spade Terminal White * Butt Splices 2 Pcs.
- 10 Assorted Cable Ties
- * 3Ft. Split Loom Tubing





PKMB-2100

Amplifier Installation Kit



- 12Ft. 2 RCA Plugs to 2 RCA Plugs with Signal Wire
- . 10Ft. 8 AWG White Primary Wire
- . 10Ft. 8 AWG Black Primary Wire
- · 60 AMP Breaker
- · 25Ft. 18 AWG White Speaker Wire
- · Marine Grade Ring Terminal in White
- Black Spade Terminal Black
- · Black Spade Terminal White
- · Butt Splices 2 Pcs.
- 10 Assorted Cable Ties
- · 3Ft. Split Loom Tubing











PKMB-1500

IS-EP-WB123 BLU

Water-Proof Push On/Off Switch LED Indicator

IS-EP-WB123 RED

Water-Proof Push On/Off Switch LED Indicator

- ▼ Mounting Hole Size: Φ16mm (5/8 Inch), Switch Rating: 3A/250AC, Switch Combination: 1NO 1NC
- ▼ Operation Type: Latching/ Self-Locking [Push it - ON, push it again - OFF]
- ▼ Power symbol LED can be on all the time or only when switch is on which depends on how you wire it.
- ▼ Great for Electric Switch, Relay, Power Button Switch, Critical Lights, Chassis Lamp, Fog Lamps, Door Switch, Led Switch or any circuit controls on over 500,000 cycles.
- High quality metal material and IP65 waterproof protection can be used in wet or dusty environment.



IS-EP-WS123 BLU

Water-Proof Push On/Off Switch

IS-EP-WS123 RED

Water-Proof Push On/Off Switch

- ▼ Mounting Hole Size: Φ16mm (5/8 Inch), Switch Rating: 3A/250AC, Switch Combination: 1NO 1NC
- ▼ Operation Type: Latching/ Self-Locking [Push it - ON, push it again - OFF]
- Power symbol LED can be on all the time or only when switch is on which depends on how you wire it.
- ▼ Great for Electric Switch, Relay, Power Button Switch, Critical Lights, Chassis Lamp, Fog. Lamps, Door Switch, Led Switch or any circuit controls on over 500,000 cycles.
- ▼ High quality metal material & IP65 waterproof protection can be used in wet or dusty environment.



ECSW-RSOF Rocker Switch Marine Grade 7 2 Pins On-Off SPDT Rocker Switch 12V 20A DC * 24V 10A DC PROOF Sold Individually PROOF **ECSW-RSOF-RED Rocker Switch** * Marine Grade 7 3 Pins Y On-Off SPDT Rocker Switch * Red LED Status Indicator 1 12V 20A DC * 24V 10A DC Sold Individually. **ECSW-USB15 AUX Audio Input** ▼ Aux Audio Input with 2.1A USB Charger



Compatible with:

Y ECSW-RSOF-RED ECSW-RSOF-BLU * ECSW-RSOF





Sold Individually.



ECSW-RSOF-BLU

Rocker Switch

Marine Grade

PROOF

- ▼ 3 Pins
- Y On-Off SPDT Rocker Switch
 Blue LED Status Indicator
 12V 20A DC

- * 24V 10A DC

Sold Individually.



ECSW-MOU-MID

Mounting Panel Middle

- Compatible with:

 Y ECSW-RSOF-RED
 Y ECSW-RSOF-BLU
- * ECSW-RSOF

Sold Individually.





ECSW-MOU-END

Mounting Panel End

Compatible with:

* ECSW-RSOF-RED

* ECSW-RSOF-BLU

* ECSW-RSOF

Sold Individually.





AUDIOPIPE MARINE ACCESSORIES 1-877-AUDIOPIPE

IP-MB60A

Manually Resettable Circuit Breaker

- * 60 AMP
- Marine Grade Water Resistant
- * High Heat / High Temp. Resistant



Perfect for Marine & **All-Terrain Vehicles!**

IP-MB120A

Manually Resettable Circuit Breaker

- * 120 AMP
- * Marine Grade Water Resistant
- * High Heat / High Temp. Resistant



Perfect for Marine & **All-Terrain Vehicles!**

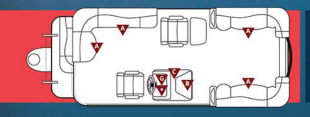
40AWP-H



* Rated Load: 40A/14VDC







STANDARD INSTALL IN A 21' - 29' PONTOON

- W APSW-6032 X 2 APMRE-4095 X 1
- PKMB-1500 X 1 I-PMC-TBK X 1
- APSW-5000BTU

STANDARD INSTALL IN A 16' - 25' BAY BOAT

- W APMP-T625LD X 2 APSR-4120 X 1
- PKMB-1500
- I-PMC-TBK X 1
- APSW-5000BTU

Selecting the right audio package is essential in achieving a great sounding environment. With the different products and models, this may seem confusing.

In order to simplify the selection process we have developed this simple to use guide. The legend corresponds to the generic boat diagrams. Each category lists the equipment we feel is the minimum needed to create a good sounding environment.

Keep in mind that there are many options to choose from for your boat. Consult your local dealer who has the experience and expertise to set you up with a great sounding system.

LEGEND

W SPEAKER

MP3 WEATHERPROOF COVER

B AMPLIFIER

POWER DISTRIBUTION BLOCK

INSTALLATION KIT

G RADIO

SUBWOOFER

H AUDIO SPLITTER

W ADD-ON ACCESSORY

FELKCAM-6

Audiopipe UTV Rollbar Speaker Kit

- ▼ 6.5" Coaxial 2-Way Speakers
- ▼ 300 Watts Power (P.M.P.O.)
- ▼ 150 Watts Power (R.M.S.)
- ▼ Frequency Response: 50-20KHz
- ▼ Sensitivity: 90dB
- ▼ Rubber Surround w/ Carbon Fiber Cone
- ▼ Titanium Dome Diaphragm High-Performance Tweeter





ASB-8002CF UTV Sound Bar

- Maximum Power: 300W
- ▼ Frequency Response: 60-20Khz
- * 10 speakers Powersports Soundbar
- 6x3" Full Range Marine Carbon **Fiber Cone Speakers**
- 2x3" Full Range PP Cone Speakers
- 2x2" Titanium Dome Tweeters
- ▼ Heavy Duty Extruded Aluminum Water Tight Housing





FELKCAM





- * Fully Intergrated 300Watts Class D Amplifier
- ▼ Built-In Wireless Connectivity With Source Control
- Auxiliary Input/Output
- Complete Wiring Harness Included
- ▼ Dimensions: 34"(L)x4"(W)x3.8"(H)

APTV-1000.2 Class D Amplifier

 Output Power (RMS) @ 1% 1KHz 14.4V Stereo @ 4 OHMS: 2 X 100W Stereo @ 2 OHMS: 2 X 160W

* Freq. Response (-3dB): 20Hz - 20KHz

▼ Crossover Range High and Low Pass: 40Hz @ 12dB/OCT

▼ S/N Ratio (A wtg): >90dB

▼ Input Sensitivity: 0.2V - 10V

▼ Working Voltage: 9V - 16V

▼ Waterproof Level: IP67

▼ Dimensions:

192mm x 89mm x 40mm





APTV-600.4

Full Range Class D Amplifier

- ▼ Output Power (RMS) @ 1% 1KHz 14.4V Stereo @ 4 OHMS: 4 X 60W Stereo @ 2 OHMS: 4 X 100W
- * Freq. Response (-3dB):20Hz 20KHz
- * Crossover Range High and Low Pass: 40Hz @ 12dB/OCT
- ▼ S/N Ratio (A wtg): >90dB
- ▼ Input Sensitivity: 0.2V 10V
- ▼ Working Voltage: 9V 16V
- ▼ Waterproof Level: IP67
- ▼ Dimensions:
- 217mm x 89mm x 40mm

