

# 2025

## PRODUCT GUIDE SHOWCASE



1-877-AUDIOPIPE  
WWW.AUDIOPIPE.COM



**Audiopipe**<sup>®</sup>

Hwy 836, U.S.A.

**SUBWOOFERS**

**TXX-APD-12RD**

**12" ALUMINUM CONE SUBWOOFER  
EYE CANDY SERIES**

- 1600 Watts Power (P.M.P.O.)
- 800 Watts Power (R.M.S.)
- Frequency Response: 25-800Hz
- Sensitivity: 96dB
- 3" 4-Layer One Piece Aluminum Voice Coil
- One Piece Inverted Candy Color Aluminum Cone
- Pipe Shape Patent Cast Aluminum Basket
- "EASY CONNECT" terminal allows for convenient parallel or series wiring
- Mounting Depth: 178mm (7")
- Impedance: 2 x 4 Ohms
- 120 Oz Magnet



**TXX-APD-12BL**

**12" ALUMINUM CONE SUBWOOFER  
EYE CANDY SERIES**

- 1600 Watts Power (P.M.P.O.)
- 800 Watts Power (R.M.S.)
- Frequency Response: 25-800Hz
- Sensitivity: 96dB
- 3" 4-Layer One Piece Aluminum Voice Coil
- One Piece Inverted Candy Color Aluminum Cone
- Pipe Shape Patent Cast Aluminum Basket
- "EASY CONNECT" terminal allows for convenient parallel or series wiring
- Mounting Depth: 178mm (7")
- Impedance: 2 x 4 Ohms
- 120 Oz Magnet



### ATR-4053-BLUE

#### HEAVY DUTY SUPER TWEETER

- Aluminum Tweeter
- Candy Blue Color
- Diamond Chrome Cutting Finish
- 1.5" High Temperature Kapton Voice Coil
- 13 Oz. Magnet Structure
- 400 Watts Peak Power
- 4-8 Ohms Impedance
- Ferrofluid Enhanced Voice Coil
- Sensitivity: 107 dB
- Frequency Response: 3000-22KHz
- Crossover Capacitor Included



eye  
CANDY



### ATR-4053-RED

#### HEAVY DUTY SUPER TWEETER

- Aluminum Tweeter
- Candy Red Color
- Diamond Chrome Cutting Finish
- 1.5" High Temperature Kapton Voice Coil
- 13 Oz. Magnet Structure
- 400 Watts Peak Power
- 4-8 Ohms Impedance
- Ferrofluid Enhanced Voice Coil
- Sensitivity: 107 dB
- Frequency Response: 3000-22KHz
- Crossover Capacitor Included



eye  
CANDY



### ATR-4053-GLD

#### HEAVY DUTY SUPER TWEETER

- Aluminum Tweeter
- Candy Gold Color
- Diamond Chrome Cutting Finish
- 1.5" High Temperature Kapton Voice Coil
- 13 Oz. Magnet Structure
- 400 Watts Peak Power
- 4-8 Ohms Impedance
- Ferrofluid Enhanced Voice Coil
- Sensitivity: 107 dB
- Frequency Response: 3000-22KHz
- Crossover Capacitor Included

**New**



eye  
CANDY



**TWEETERS/HORNS**

**ATR-4061-BLUE**

**HEAVY DUTY TITANIUM SUPER TWEETER**

- Aluminum Tweeter
- Candy Blue Color
- Diamond Chrome Cutting Finish
- 1-3/4" High Temperature Kapton Voice Coil
- 12 Oz. Magnet Structure
- 600 Watts Peak Power
- 4-8 Ohms Impedance
- Ferrofluid Enhanced Voice Coil
- Sensitivity: 105 dB
- Frequency Response: 2000-25KHz
- Crossover Capacitor Included



eye  
CANDY



**ATR-4061-RED**

**HEAVY DUTY TITANIUM SUPER TWEETER**

- Aluminum Tweeter
- Candy Red Color
- Diamond Chrome Cutting Finish
- 1-3/4" High Temperature Kapton Voice Coil
- 12 Oz. Magnet Structure
- 600 Watts Peak Power
- 4-8 Ohms Impedance
- Ferrofluid Enhanced Voice Coil
- Sensitivity: 105 dB
- Frequency Response: 2000-25KHz
- Crossover Capacitor Included



eye  
CANDY



**APMB-6828G-VC**

**2" ALUMINUM SUPER DIAPHRAGM**

- 1" High Temperature Kapton Voice Coil Neodymium Magnet
- Replacement for  
APMB-628G-CHF  
APMB-828G-CHF  
APMB-828G-RED  
APMB-628GH-RED  
APMB-628GH-BLU  
APMB-828GH-BLU



eye  
CANDY

### APMB-628GH-BLU

#### COMPRESSION HORN MID-RANGE LOUDSPEAKER

- 6.5" Compression Horn MID-Range Loudspeaker
- 2-Way Pro Shallow Coaxial Loudspeaker
- Candy Blue Color
- 300 Watts Power (P.M.P.O.)
- 150 Watts Power(R.M.S.)
- Frequency Response: 100-20kHz
- Sensitivity:91dB
- 1.5" Kapton Voice Coil
- Flat Steel Basket
- Mounting Depth: 72mm (2-13/16")
- Impedance: 4 Ohms
- 18 Oz Ferrite Magnet & Neodymium Magnet
- 3" Horn Diameter
- Grill Included



### APMB-628GH-RED

#### COMPRESSION HORN MID-RANGE LOUDSPEAKER

- 6.5" Compression Horn MID-Range Loudspeaker
- 2-Way Pro Shallow Coaxial Loudspeaker
- Candy Red Color
- 300 Watts Power (P.M.P.O.)
- 150 Watts Power(R.M.S.)
- Frequency Response: 100-20kHz
- Sensitivity:91dB
- 1.5" Kapton Voice Coil
- Flat Steel Basket
- Mounting Depth: 72mm (2-13/16")
- Impedance: 4 Ohms
- 18 Oz Ferrite Magnet & Neodymium Magnet
- 3" Horn Diameter
- Grill Included



### APMB-628G-CHF

#### COMPRESSION HORN MID-RANGE LOUDSPEAKER

- 6.5" Compression Horn MID-Range Loudspeaker
- 2-Way Pro Shallow Coaxial Loudspeaker
- Sensitivity:91dB
- 1.5" Kapton Voice Coil
- Flat Steel Basket
- Mounting Depth: 72mm (2-13/16")
- Impedance: 4 Ohms
- 18 Oz Ferrite Magnet & Neodymium Magnet
- 3" Horn Diameter
- Grill Included



**LOUDSPEAKERS**

**APMB-828GH-BLU**

**COMPRESSION HORN MID-RANGE LOUDSPEAKER**

- 8" Compression Horn MID-Range Loudspeaker
- 2-Way Pro Shallow Coaxial Loudspeaker
- Candy Blue Color
- 400 Watts Power (P.M.P.O.)
- 200 Watts Power (R.M.S.)
- Frequency Response: 70-20kHz
- Sensitivity:90dB
- 1.5" Kapton Voice Coil
- Flat Steel Basket
- Mounting Depth: 79mm (3-1/8")
- Impedance: 4 Ohms
- 18 Oz Ferrite Magnet & Neodymium Magnet
- 3" Horn Diameter
- Grill Included



**APMB-828GH-RED**

**COMPRESSION HORN MID-RANGE LOUDSPEAKER**

- 8" Compression Horn MID-Range Loudspeaker
- 2-Way Pro Shallow Coaxial Loudspeaker
- Candy Red Color
- 400 Watts Power (P.M.P.O.)
- 200 Watts Power (R.M.S.)
- Frequency Response: 70-20kHz
- Sensitivity:90dB
- 1.5" Kapton Voice Coil
- Flat Steel Basket
- Mounting Depth: 79mm (3-1/8")
- Impedance: 4 Ohms
- 18 Oz Ferrite Magnet & Neodymium Magnet
- 3" Horn Diameter
- Grill Included



**APMB-828G-CHF**

**COMPRESSION HORN MID-RANGE LOUDSPEAKER**

- 8" Compression Horn MID-Range Loudspeaker
- 2-Way Pro Shallow Coaxial Loudspeaker
- 400 Watts Power (P.M.P.O.)
- 200 Watts Power (R.M.S.)
- Frequency Response: 70-20kHz
- Sensitivity:90dB
- 1.5" Kapton Voice Coil
- Flat Steel Basket
- Mounting Depth: 79mm (3-1/8")
- Impedance: 4 Ohms
- 18 Oz Ferrite Magnet & Neodymium Magnet
- 3" Horn Diameter
- Grill Included



eye  
CANDY

### APH-3535-RED

#### HIGH FREQUENCY HORN

- Candy apple red color high frequency ABS horn
- Throat size: 1.375"
- Overall dimensions: 3.4"(H) x 3.4"(W) x 2.3"(D)
- Mounting depth: 2"
- Metal threaded socket for solid fitting



### APH-3535-BLU

#### HIGH FREQUENCY HORN

- Candy navy blue color high frequency ABS horn
- Throat size: 1.375"
- Overall dimensions: 3.4"(H) x 3.4"(W) x 2.3"(D)
- Mounting depth: 2"
- Metal threaded socket for solid fitting



### APH-3535-GLD

#### HIGH FREQUENCY HORN

- Candy gold color high frequency ABS horn
- Throat size: 1.375"
- Overall dimensions: 3.4"(H) x 3.4"(W) x 2.3"(D)
- Mounting depth: 2"
- Metal threaded socket for solid fitting



### APH-3535-PRL

#### HIGH FREQUENCY HORN

- Candy purple color high frequency ABS horn
- Throat size: 1.375"
- Overall dimensions: 3.4"(H) x 3.4"(W) x 2.3"(D)
- Mounting depth: 2"
- Metal threaded socket for solid fitting



### APH-3535-GRN

#### HIGH FREQUENCY HORN

- Candy green color high frequency ABS horn
- Throat size: 1.375"
- Overall dimensions: 3.4"(H) x 3.4"(W) x 2.3"(D)
- Mounting depth: 2"
- Metal threaded socket for solid fitting



TWEETERS/HORNS

**APH-4545-RED**

**HIGH FREQUENCY HORN**

- Candy apple red color high frequency ABS horn
- Throat size: 1.375"
- Overall dimensions: 4.5"(H) x 4.5"(W) x 2.3"(D)
- Mounting depth: 1.7"
- Metal threaded socket for solid fitting



**APH-4545-BLU**

**HIGH FREQUENCY HORN**

- Candy navy blue color high frequency ABS horn
- Throat size: 1.375"
- Overall dimensions: 4.5"(H) x 4.5"(W) x 2.3"(D)
- Mounting depth: 1.7"
- Metal threaded socket for solid fitting



**APH-4545-GLD**

**HIGH FREQUENCY HORN**

- Candy gold color high frequency ABS horn
- Throat size: 1.375"
- Overall dimensions: 4.5"(H) x 4.5"(W) x 2.3"(D)
- Mounting depth: 1.7"
- Metal threaded socket for solid fitting



**APH-4545-PRL**

**HIGH FREQUENCY HORN**

- Candy purple color high frequency ABS horn
- Throat size: 1.375"
- Overall dimensions: 4.5"(H) x 4.5"(W) x 2.3"(D)
- Mounting depth: 1.7"
- Metal threaded socket for solid fitting



**APH-4545-GRN**

**HIGH FREQUENCY HORN**

- Candy green color high frequency ABS horn
- Throat size: 1.375"
- Overall dimensions: 4.5"(H) x 4.5"(W) x 2.3"(D)
- Mounting depth: 1.7"
- Metal threaded socket for solid fitting



## TWEETERS/HORNS

### APH-5757-RED

#### HIGH FREQUENCY HORN

- Candy apple red color high frequency ABS horn
- Throat size: 1.375"
- Overall dimensions: 5.5"(H) x 5.5"(W) x 4.3"(D)
- Mounting depth: 3.6"
- Metal threaded socket for solid fitting



### APH-5757-BLU

#### HIGH FREQUENCY HORN

- Candy navy blue color high frequency ABS horn
- Throat size: 1.375"
- Overall dimensions: 5.5"(H) x 5.5"(W) x 4.3"(D)
- Mounting depth: 3.6"
- Metal threaded socket for solid fitting



### APH-5757-GLD

#### HIGH FREQUENCY HORN

- Candy gold color high frequency ABS horn
- Throat size: 1.375"
- Overall dimensions: 5.5"(H) x 5.5"(W) x 4.3"(D)
- Mounting depth: 3.6"
- Metal threaded socket for solid fitting



### APH-5757-PRL

#### HIGH FREQUENCY HORN

- Candy purple color high frequency ABS horn
- Throat size: 1.375"
- Overall dimensions: 5.5"(H) x 5.5"(W) x 4.3"(D)
- Mounting depth: 3.6"
- Metal threaded socket for solid fitting



### APH-5757-GRN

#### HIGH FREQUENCY HORN

- Candy green color high frequency ABS horn
- Throat size: 1.375"
- Overall dimensions: 5.5"(H) x 5.5"(W) x 4.3"(D)
- Mounting depth: 3.6"
- Metal threaded socket for solid fitting



TWEETERS/HORNS

**ATR-3233B**

**HEAVY DUTY TITANIUM SUPER TWEETER**

- Titanium Super Tweeter
- Die cast aluminum frame
- Diamond chrome cutting finish
- Powder Black Finish
- 1" High temperature kapton voice coil
- 175 Watts RMS
- 350 Watts peak power
- 4-8 Ohms impedance
- 8 Oz. Magnet structure
- Ferro fluid enhanced voice coil
- Sensitivity: 104 dB
- Frequency response: 2K~20KHz
- Mylar crossover capacitor included
- Sold Individually



**ATR-3233C**

**HEAVY DUTY TITANIUM SUPER TWEETER**

- Titanium super tweeter
- Die cast aluminum frame
- Diamond chrome cutting finish
- 1" High temperature kapton voice coil
- 175 Watts RMS
- 350 Watts peak power
- 4-8 Ohms impedance
- 8 Oz. Magnet structure
- Ferro fluid enhanced voice coil
- Sensitivity: 104 dB
- Frequency response: 2K~20KHz
- Mylar crossover capacitor included
- Sold individually



## SUBWOOFERS

### TS-FA800

#### 8" SHALLOW MOUNT SUBWOOFER

- 300 Watts Power (P.M.P.O.)
- 150 Watts Power (R.M.S.)
- Frequency Response: 70 - 2500Hz
- Sensitivity: 89dB
- 1.5" 4-Layer Dual Voice Coil BASV
- Piano Black Aluminum Basket
- Piano Black IMPP Cone
- Mounting Depth: 65mm (2-9/16")
- Impedance: 2 x 4 Ohms
- 32 Oz Magnet



8"

300  
WATTS MAX



### TS-FA1000

#### 10" SHALLOW MOUNT SUBWOOFER

- 400 Watts Power (P.M.P.O.)
- 200 Watts Power (R.M.S.)
- Frequency Response: 50 - 2000Hz
- Sensitivity: 90 dB
- 2" 4-Layer Dual Voice Coil BASV
- Piano Black Aluminum Basket
- Piano Black IMPP Cone
- Mounting Depth: 71mm (2-13/16")
- Impedance: 2 x 4 Ohms
- 40 Oz Magnet



10"

400  
WATTS MAX



### TS-FA1200

#### 12" SHALLOW MOUNT SUBWOOFER

- 500 Watts Power (P.M.P.O.)
- 250 Watts Power (R.M.S.)
- Frequency Response: 40 - 1600Hz
- Sensitivity: 91 dB
- 2" 4-Layer Dual Voice Coil BASV
- Piano Black Aluminum Basket
- Piano Black IMPP Cone
- Mounting Depth: 73mm (2 - 7/8")
- Impedance: 2 x 4 Ohms
- 50 Oz Magnet



12"

500  
WATTS MAX



## SUBWOOFERS

### TXX-FB1000

#### 10" SHALLOW MOUNT SUBWOOFER

- 600 Watts Power (P.M.P.O.)
- 300 Watts Power (R.M.S.)
- Frequency Response: 40-1,600Hz
- Sensitivity: 88dB
- 3" 4-Layer Dual Voice Coil BASV
- Powered Black Paint Aluminum Basket
- Foam Surround Non-press Paper Cone
- Multi-Connect Terminal
- Mounting Depth: 94mm (3.7")
- Impedance: 2 x 4 Ohms
- 60 Oz Magnet



### TXX-FB1200

#### 12" SHALLOW MOUNT SUBWOOFER

- 800 Watts Power (P.M.P.O.)
- 400 Watts Power (R.M.S.)
- Frequency Response: 35-1,500Hz
- Sensitivity: 89dB
- 3" 4-Layer Dual Voice Coil BASV
- Powered Black Paint Aluminum Basket
- Foam Surround Non-press Paper Cone
- Multi-Connect Terminal
- Mounting Depth: 100mm (4")
- Impedance: 2 x 4 Ohms
- 65 Oz Magnet



### TXX-BDC-II-10

#### 10" COMPOSITE CONE SUBWOOFER

- 1200 Watts Power (P.M.P.O.)
- 600 Watts Power (R.M.S.)
- Frequency Response: 24-1,000Hz
- Sensitivity: 86dB
- 2.5" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- Patent Pipe Multi-Connect Terminal
- Mounting depth: 6-1/4"
- Impedance: 2 x 4 Ohms
- 100 Oz Magnet



### TXX-BDC-II-12

#### 12" COMPOSITE CONE SUBWOOFER

- 1500 Watts Max Power (P.M.P.O.)
- 750 Watts Power (R.M.S.)
- Frequency Response: 20-900Hz
- Sensitivity: 88dB
- 2.5" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- Patent Pipe Multi-Connect Terminal
- Mounting Depth: 7-5/16"
- Impedance: 2 x 4 Ohms
- 150 Oz Magnet



### TXX-BDC-II-15

#### 15" COMPOSITE CONE SUBWOOFER

- 1800 Watts Power (P.M.P.O.)
- 900 Watts Power (R.M.S.)
- Frequency Response: 18-800Hz
- Sensitivity: 90dB
- 3" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- Patent Pipe Multi-Connect Terminal
- Mounting Depth: 8-1/4"
- Impedance: 2 x 4 Ohms
- 160 Oz Magnet



**SUBWOOFERS**

**TXX-BDC-III-8**

**8" COMPOSITE CONE SUBWOOFER**

- 500 Watts Powers (P.M.P.O)
- 250 Watts Power (R.M.S)
- Frequency Response: 35-1.5KHz
- Sensitivity: 85dB
- 2" 4-Layer Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- Patent Pipe Multi-connect Terminals
- Mounting Depth: 5" (125mm)
- Impedance: 2 x 4 Ohms
- 96 Oz Magnet



8"

500  
WATTS MAX



**TXX-BDC-III-10**

**10" COMPOSITE CONE SUBWOOFER**

- 1400 Watts Power (P.M.P.O.)
- 700 Watts Power (R.M.S.)
- Frequency Response: 24-1,000Hz
- Sensitivity: 89dB
- 2.5" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- Patent Pipe Multi-Connect Terminal
- Mounting Depth: 6-13/16"
- Impedance: 2 x 4 Ohms
- 132 Oz Magnet



10"

1400  
WATTS MAX



**TXX-BDC-III-12**

**12" COMPOSITE CONE SUBWOOFER**

- 1800 Watts Power (P.M.P.O.)
- 900 Watts Power (R.M.S.)
- Frequency Response: 20-900Hz
- Sensitivity: 93dB
- 3" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- Patent Pipe Multi-Connect Terminal
- Mounting Depth: 7-5/8"
- Impedance: 2 x 4 Ohms
- 204 Oz Magnet



12"

1800  
WATTS MAX



### TXX-BDC-III-15

#### 15" COMPOSITE CONE SUBWOOFER

- 2400 Watts Power (P.M.P.O.)
- 1200 Watts Power (R.M.S.)
- Frequency Response: 18-800Hz
- Sensitivity: 97dB
- 3.3" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- Patent Pipe Multi-Connect Terminal
- Mounting Depth: 8-5/8"
- Impedance: 2 x 4 Ohms
- 220 Oz Magnet

**New**



### TXX-BDC-IV-6

#### 6" COMPOSITE CONE SUBWOOFER

- 500Watts Power (P.M.P.O.)
- 250Watts Power (R.M.S.)
- Frequency Response: 50-1,500Hz
- Sensitivity: 84dB
- 2" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- Sliver Push Spring Loaded Terminals
- Mounting Depth: 120mm (4 -3/4")
- Impedance: 2 x 4 Ohms
- 80 Oz Magnet



**SUBWOOFERS**

**TXX-BDC-IV-8**

**8" COMPOSITE CONE SUBWOOFER**

- 1000 Watts Powers (P.M.P.O)
- 500 Watts Power (R.M.S)
- Frequency Response: 35-1,200Hz
- Sensitivity: 85dB
- 2.5" 4-Layer Kapton Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- Silver Push Spring Loaded Terminals
- Diameter: 8-3/4" (222mm)
- Mounting Depth: 5-7/8 (148mm)
- Impedance: 2 x 4 Ohms
- 150 Oz Magnet



**TXX-BDC-IV-10**

**10" COMPOSITE CONE SUBWOOFER**

- 1800 Watts Power (P.M.P.O.)
- 900 Watts Power (R.M.S.)
- Frequency Response: 30-1,200Hz
- Sensitivity: 85dB
- 2.5" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- "EASY CONNECT" terminal allows for convenient parallel or series wiring
- Mounting Depth: 175mm (6-7/8")
- Impedance: 2 x 4 Ohms
- 170 Oz Magnet



**TXX-BDC-IV-12**

**12" COMPOSITE CONE SUBWOOFER**

- 2200 Watts Power (P.M.P.O.)
- 1100 Watts Power (R.M.S.)
- Frequency Response: 20-900Hz
- Sensitivity: 88dB
- 3" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- "EASY CONNECT" terminal allows for convenient parallel or series wiring
- Mounting Depth: 200mm (7-7/8")
- Impedance: 2 x 4 Ohms
- 220 Oz Magnet



### TXX-BDC-IV-15

#### 15" COMPOSITE CONE SUBWOOFER

- 2800 Watts Power (P.M.P.O.)
- 1400 Watts Power (R.M.S.)
- Frequency Response: 18-800Hz
- Sensitivity: 105dB
- 3.3" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- "EASY CONNECT" terminal allows for convenient parallel or series wiring
- Mounting Depth 225mm (8-7/8")
- Impedance: 2 x 4 Ohms
- 250 Oz Magnet



15"

2800  
WATTS MAX



### TXX-BDC-IV-18

#### 18" COMPOSITE CONE SUBWOOFER

- 3400 Watts Power (P.M.P.O.)
- 1700 Watts Power (R.M.S.)
- Sensitivity: 90dB
- Frequency Response: 15-800Hz
- 4" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- Patent Pipe Multi-Connect Terminal
- "EASY CONNECT" terminal allows for convenient parallel or series wiring
- Mounting Depth: 9-5/8"
- Impedance: 2 x 4 Ohms
- 340 Oz Magnet



New

18"

3400  
WATTS MAX



**SUBWOOFERS**

**TXX-BDC-IV-1202**

**12" COMPOSITE CONE SUBWOOFER**

- 2200 Watts Power (P.M.P.O.)
- 1100 Watts Power (R.M.S.)
- Frequency Response: 20-900Hz
- Sensitivity: 88dB
- 3" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- "EASY CONNECT" terminal allows for convenient parallel or series wiring
- Mounting Depth: 200mm (7-7/8")
- Impedance: 2 x 2 Ohms
- 220 Oz Magnet



**2200**  
WATTS MAX

**TXX-BDC-IV-1502**

**15" COMPOSITE CONE SUBWOOFER**

- 2800 Watts Power (P.M.P.O.)
- 1400 Watts Power (R.M.S.)
- Frequency Response: 18-800Hz
- Sensitivity: 90dB
- 3.3" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- "EASY CONNECT" terminal allows for convenient parallel or series wiring
- Mounting Depth 225mm (8-7/8")
- Impedance: 2 x 2 Ohms
- 250 Oz Magnet



**2800**  
WATTS MAX

**TXX-BDC-IV-1802**

**18" COMPOSITE CONE SUBWOOFER**

- 3400 Watts Power (P.M.P.O.)
- 1700 Watts Power (R.M.S.)
- Sensitivity: 90dB
- Frequency Response: 15-800Hz
- 4" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- Patent Pipe Multi-Connect Terminal
- "EASY CONNECT" terminal allows for convenient parallel or series wiring
- Mounting Depth: 9-5/8"
- Impedance: 2 x 2 Ohms
- 340 Oz Magnet



**3400**  
WATTS MAX

### TXX-BDC-V-10

#### 10" COMPOSITE CONE SUBWOOFER

- 2000Watts Power (P.M.P.O.)
- 1000Watts Power (R.M.S.)
- Frequency Response: 28-1,300Hz
- Sensitivity: 85dB
- 2.5" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- "EASY CONNECT" terminal allows for convenient parallel or series wiring
- Mounting Depth: 192mm (7-1/2")
- Impedance: 2 x 4 Ohms
- 250 Oz Magnet



10"

2000  
WATTS MAX



### TXX-BDC-V-12

#### 12" COMPOSITE CONE SUBWOOFER

- 2400 Watts Power (P.M.P.O.)
- 1200 Watts Power (R.M.S.)
- Frequency Response: 18-1,500Hz
- Sensitivity: 88dB
- 3" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- "EASY CONNECT" terminal allows for convenient parallel or series wiring
- Mounting Depth: 217mm (8-9/16")
- Impedance: 2 x 4 Ohms
- 310 Oz Magnet



12"

2400  
WATTS MAX



### TXX-BDC-V-15

#### 15" COMPOSITE CONE SUBWOOFER

- 3000 Watts Power (P.M.P.O.)
- 1500 Watts Power (R.M.S.)
- Sensitivity: 87dB
- Frequency Response: 20-1,000Hz
- 3.3" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- "EASY CONNECT" terminal allows for convenient parallel or series wiring
- Mounting Depth: 242mm (9-1/2")
- Impedance: 2 x 4 Ohms
- 310 Oz Magnet



15"

3000  
WATTS MAX



**SUBWOOFERS**

**TXX-BDC-V-18**

**18" COMPOSITE CONE SUBWOOFER**

- 3800 Watts Power (P.M.P.O.)
- 1900 Watts Power (R.M.S.)
- Sensitivity: 90dB
- Frequency Response: 25-1,500Hz
- 4" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- "EASY CONNECT" terminal allows for convenient parallel or series wiring
- Mounting Depth: 258mm (10-3/16")
- Impedance: 2 x 4 Ohms
- 425 Oz Magnet



18"

**3800**  
WATTS MAX



**TXX-BDC-V-1202**

**12" COMPOSITE CONE SUBWOOFER**

- 2400 Watts Power (P.M.P.O.)
- 1200 Watts Power (R.M.S.)
- Frequency Response: 18-1,500Hz
- Sensitivity: 88dB
- 3" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- "EASY CONNECT" terminal allows for convenient parallel or series wiring
- Mounting Depth: 217mm (8-9/16")
- Impedance: 2 x 2 Ohms
- 310 Oz Magnet



12"

**2400**  
WATTS MAX



**TXX-BDC-V-1502**

**15" COMPOSITE CONE SUBWOOFER**

- 3000 Watts Power (P.M.P.O.)
- 1500 Watts Power (R.M.S.)
- Sensitivity: 87dB
- Frequency Response: 20-1,000Hz
- 3.3" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- "EASY CONNECT" terminal allows for convenient parallel or series wiring
- Mounting Depth: 242mm (9-1/2")
- Impedance: 2 x 2 Ohms
- 310 Oz Magnet



15"

**3000**  
WATTS MAX



### TXX-BDC-V-18D2

#### 18" COMPOSITE CONE SUBWOOFER

- 3800 Watts Power (P.M.P.O.)
- 1900 Watts Power (R.M.S.)
- Sensitivity: 90dB
- Frequency Response: 25-1,500Hz
- 4" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- "EASY CONNECT" terminal allows for convenient parallel or series wiring
- Mounting Depth: 258mm (10-3/16")
- Impedance: 2 x 2 Ohms
- 425 Oz Magnet

**New**



### TXX-BDX-8

#### 8" COMPETITION SUBWOOFER

- 1000 Watts Power (P.M.P.O.)
- 500 Watts Power (R.M.S.)
- Frequency Response: 40-2,000Hz
- Sensitivity: 85dB
- 2" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- Silver Push Spring Loaded Terminals
- Mounting Depth: 148mm (5-7/8")
- Impedance: 2 x 4 Ohms
- 150 Oz Magnet

**New**



### TXX-BDX-8D2

#### 8" COMPETITION SUBWOOFER

- 1000 Watts Power (P.M.P.O.)
- 500 Watts Power (R.M.S.)
- Frequency Response: 40-2,000Hz
- Sensitivity: 85dB
- 2" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- Silver Push Spring Loaded Terminals
- Mounting Depth: 148mm (5-7/8")
- Impedance: 2 x 2 Ohms
- 150 Oz Magnet

**New**



**SUBWOOFERS**

**TXX-BDX-12**

**12" COMPETITION SUBWOOFER**

- 3000 Watts Power (P.M.P.O.)
- 1500 Watts Power (R.M.S.)
- Frequency Response: 30-1200Hz
- Sensitivity: 86dB
- 3" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- "EASY CONNECT" terminal allows for convenient parallel or series wiring
- Mounting Depth: 242mm (9-1/2")
- Impedance: 2 x 4 Ohms
- 375 Oz Magnet



**3000**  
WATTS MAX

**TXX-BDX-12D2**

**12" COMPETITION SUBWOOFER**

- 3000 Watts Power (P.M.P.O.)
- 1500 Watts Power (R.M.S.)
- Frequency Response: 30-1,200Hz
- Sensitivity: 86dB
- 3" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- "EASY CONNECT" terminal allows for convenient parallel or series wiring
- Mounting Depth: 242mm (9-1/2")
- Impedance: 2 x 2 Ohms
- 375 Oz Magnet



**3000**  
WATTS MAX



### TXX-BDX-15

#### 15" COMPETITION SUBWOOFER

- 3000 Watts Power (P.M.P.O.)
- 1500 Watts Power (R.M.S.)
- Frequency Response: 28-1100Hz
- Sensitivity: 87dB
- 3" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- "EASY CONNECT" terminal allows for convenient parallel or series wiring
- Mounting Depth: 242mm (9-1/2")
- Impedance: 2 x 4 Ohms
- 375 Oz Magnet



**New**

15"

**3000**  
WATTS MAX



### TXX-BDX-15D2

#### 15" COMPETITION SUBWOOFER

- 3000 Watts Power (P.M.P.O.)
- 1500 Watts Power (R.M.S.)
- Frequency Response: 28-1100Hz
- Sensitivity: 87dB
- 3" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- "EASY CONNECT" terminal allows for convenient parallel or series wiring
- Mounting Depth: 242mm (9-1/2")
- Impedance: 2 x 2 Ohms
- 375 Oz Magnet



**New**

15"

**3000**  
WATTS MAX



GRILLS

**TXX-GR8HX**



**8" SUBWOOFER GRILL**

- Rigid Steel Mesh Grill
  - Protecting 8" Subwoofer
  - Overall Dimensions:  
OD. 9" x 2.4" H (230mm x 61mm)
  - Mounting Accessory Included
  - Easy Installation
  - Compatible with most tall surround subwoofers
- Fits Audiopipe models:  
TXX-BDC-III-8  
TXX-BDC-IV-8  
TXX-BDX-8  
TXX-BDX-8D2



**TXX-GR10HX**



**10" SUBWOOFER GRILL**

- Rigid Steel Mesh Grill
  - Protecting 10" Subwoofer
  - Overall Dimensions:  
OD. 11" x 2.5" H (280mm x 67mm)
  - Mounting Accessory Included
  - Easy Installation
  - Compatible with most tall surround subwoofers
- Fits Audiopipe models:  
TXX-BDC-II-10  
TXX-BDC-III-10  
TXX-BDC-IV-10  
TXX-BDC-IV-10D2



**TXX-GR12HX**



**12" SUBWOOFER GRILL**

- Rigid steel mesh grill
  - Protecting 12" subwoofer
  - Size: OD 13" x 2.6"H (330mm x 67mm)
  - Mounting accessory included
  - Easy Installation
  - Compatible with most tall surround subwoofers
- Fits Audiopipe models:  
TXX-BDC-III-12  
TXX-BDC-IV-12/12D2  
TXX-BDC-V-12/12D2  
TXX-BDX-12/12D2



**TXX-GR15HX**



**15" SUBWOOFER GRILL**

- Rigid Steel Mesh Grill
  - Protecting 15" Subwoofer
  - Overall Dimensions:  
OD. 16" x 2.5" H (410mm x 67mm)
  - Mounting Accessory Included
  - Easy Installation
  - Compatible with most tall surround subwoofers
- Fits Audiopipe models:  
TXX-BDC-II-15  
TXX-BDC-III-15  
TXX-BDC-IV-15/15D2  
TXX-BDC-V-15/15D2  
TXX-BDX-15/15D2



### NWA-15100-4

**New**

15"

**1200**  
WATTS MAX

#### 15" PROFESSIONAL PUBLIC ADDRESS WOOFER

**Increased  
POWER  
HANDLING**

- 1200 Watts Power (P.M.P.O.)
- 600 Watts Power (R.M.S.)
- Frequency Response: 26 - 2500Hz
- Sensitivity: 93dB
- 4" 2-Layer Voice Coil BASV
- Rigid Steel Basket
- Mounting Depth: 148mm (5.83")
- Impedance: 4 Ohms
- 100 Oz Magnet



### NWA-15200-4

**New**

15"

**1400**  
WATTS MAX

#### 15" PROFESSIONAL PUBLIC ADDRESS WOOFER

**Increased  
POWER  
HANDLING**

- 1400 Watts Power (P.M.P.O.)
- 700 Watts Power (R.M.S.)
- Frequency Response: 33 - 4000Hz
- Sensitivity: 95dB
- 4" 2-Layer Voice Coil BASV
- Rigid Steel Basket
- Mounting Depth: 168mm (6.6")
- Impedance: 4 Ohms
- 200 Oz Magnet



# WOOFERS

## NWA-PF-15154-8

### 15" PROFESSIONAL PUBLIC ADDRESS WOOFER

- 2000 Watts Power (P.M.P.O.)
- 1000 Watts Power (R.M.S.)
- Frequency Response: 50 - 2500Hz
- Sensitivity: 95dB
- 4" 2-Layer Voice Coil BASV
- Rigid Steel Basket
- Mounting Depth: 157mm (6.18")
- Impedance: 8 Ohms
- 150 Oz Magnet



**Increased  
POWER  
HANDLING**

15"

**2000  
WATTS MAX**



## NWA-PF-18154-8

### 18" PROFESSIONAL PUBLIC ADDRESS WOOFER

- 3000 Watts Power (P.M.P.O.)
- 1500 Watts Power (R.M.S.)
- Frequency Response: 45 - 2200Hz
- Sensitivity: 95dB
- 4" 2-Layer Voice Coil BASV
- Die-cast Aluminum Basket
- Mounting Depth: 197mm (7.76")
- Impedance: 8 Ohms
- 150 Oz Magnet



**Increased  
POWER  
HANDLING**

18"

**3000  
WATTS MAX**



## MID-BASS/MID-RANGE

### APLMB-8

#### 8" LOW-MID FREQUENCY LOUDSPEAKER

- 800 Watts Power (P.M.P.O.)
- 400 Watts Power (R.M.S.)
- Frequency Response: 65-8,000Hz
- Sensitivity: 91dB
- 3" TIL Voice Coil
- Die-cast Aluminum Basket
- Mounting Depth: 94mm (3-11/16")
- Impedance: 8 Ohms
- 60 Oz Magnet

**New**



### APLMB-10

#### 10" LOW-MID FREQUENCY LOUDSPEAKER

- 1000 Watts Power (P.M.P.O.)
- 500 Watts Power (R.M.S.)
- Frequency Response: 60-7,000Hz
- Sensitivity: 95dB
- 3" TIL Voice Coil
- Die-cast Aluminum Basket
- Mounting Depth: 108mm (4-1/4")
- Impedance: 8 Ohms
- 75 Oz Magnet



### APLMB-12

#### 12" LOW-MID FREQUENCY LOUDSPEAKER

- 1500 Watts Power (P.M.P.O.)
- 750 Watts Power (R.M.S.)
- Frequency Response: 55-6,000Hz
- Sensitivity: 94dB
- 3.3" TIL Voice Coil
- Die-cast Aluminum Basket
- Mounting Depth: 135mm (5-5/16")
- Impedance: 8 Ohms
- 95 Oz Magnet



### APLMB-12-VC4

- 1800 Watts Power (P.M.P.O.)
- 900 Watts Power (R.M.S.)
- Frequency Response: 45-5,000Hz
- Sensitivity: 94dB
- 4" TIL Voice Coil
- Die-cast Aluminum Basket
- Mounting Depth: 145mm (5-11/16")
- Impedance: 4 Ohms
- 125 Oz Magnet



MID-BASS/MID-RANGE

**APLMR-10**

**10" MID-RANGE FREQUENCY LOUDSPEAKER**

- 800 Watts Max. Power
- 400 Watts Rated Power
- Frequency Response: 650Hz-8KHz
- Sensitivity: 95dB
- 2.5" Kapton Voice Coil
- Die-cast Aluminum Basket
- Mounting Depth: 103mm (4 1/20")
- Impedance: 8 Ohms
- 75 Oz Magnet



10"

800  
WATTS MAX



**APLMR-12**

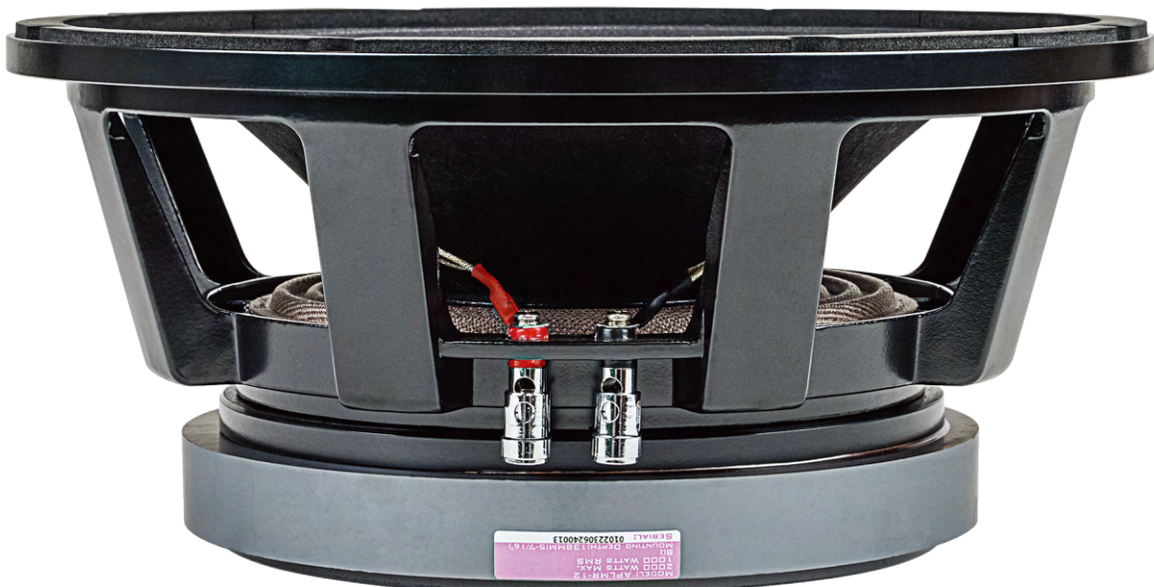
**12" MID-RANGE FREQUENCY LOUDSPEAKER**

- 2000 Watts Power (P.M.P.O.)
- 1000 Watts Power (R.M.S.)
- Frequency Response: 50-7,000Hz
- Sensitivity: 96dB
- 4" Voice Coil
- Die-cast Aluminum Basket
- Mounting Depth: 138mm (5-7/16")
- Impedance: 8 Ohms
- 125 Oz Magnet



12"

2000  
WATTS MAX



### APMB-4001ND

#### 4" LOW MID FREQUENCY LOUDSPEAKER

- 100 Watts Power (P.M.O.P.)
- 50 Watts Power (R.M.S.)
- Frequency Response: 100-15,000Hz
- Sensitivity: 89dB
- 1" KSV Voice Coil
- Powdered Black Steel Basket
- Mounting Depth: 45mm (1-3/4")
- Impedance: 8 Ohms
- Neodymium Magnet

**New**

NEODYMIUM  
**magnet**  
Speaker Series

4"

100  
WATTS MAX



### APMB-5251ND

#### 5.25" LOW MID FREQUENCY LOUDSPEAKER

- 120 Watts Power (P.M.O.P.)
- 60 Watts Power (R.M.S.)
- Frequency Response: 95-14,000Hz
- Sensitivity: 91dB
- 1" KSV Voice Coil
- Powdered Black Steel Basket
- Mounting Depth: 50mm (2")
- Impedance: 8 Ohms
- Neodymium Magnet

**New**

NEODYMIUM  
**magnet**  
Speaker Series

5.25"

120  
WATTS MAX



### APMB-616PM

#### 6" LOW MID FREQUENCY LOUDSPEAKER

- 100 Watts Power (P.M.O.P.)
- 50 Watts Power (R.M.S.)
- Frequency Response: 70-12,000Hz
- Sensitivity: 89dB
- 1" ASV Voice Coil
- Mounting Depth: 70mm (2-3/4")
- Impedance: 4 Ohms
- 16 Oz Magnet

**New**

**bullet**  
SERIES

6"

100  
WATTS MAX



**LOUDSPEAKERS**

**APMB-625**

**6" MID-RANGE FREQUENCY LOUDSPEAKER**

- 200 Watts Power (P.M.P.O.)
- 100 Watts Power (R.M.S.)
- Frequency Response: 70-13,000Hz
- Sensitivity: 91dB
- 1.5" KSV Voice Coil
- Flat Steel Basket
- Mounting Depth: 56mm (2-3/16")
- Impedance: 8 Ohms
- 18 Oz Magnet



**APMB-627-4**

**6" MID-RANGE LOUDSPEAKER**

- 200 Watts Power (P.M.O.P.)
- 100 Watts Power (R.M.S.)
- Frequency Response: 70-13,000Hz
- Sensitivity: 91dB
- 1.5" KSV Voice Coil
- Flat Steel Basket
- Mounting Depth: 56mm (2-3/16")
- Impedance: 4 Ohms
- 18 Oz Magnet



**APMB-847-4**

**8" MID-RANGE FREQUENCY LOUDSPEAKER**

- 300 Watts Power (P.M.P.O.)
- 150 Watts Power (R.M.S.)
- Frequency Response: 70-10,000Hz
- Sensitivity: 93dB
- 1.5" KSV Voice Coil
- Flat Steel Basket
- Mounting Depth: 68mm (2-11/16")
- Impedance: 4 Ohms
- 30 Oz Magnet



## LOUDSPEAKERS

### APMB-6405B-D

#### 6" LOW MID FREQUENCY LOUDSPEAKER

- 350 Watts Power (P.M.P.O.)
- 175 Watts Power (R.M.S.)
- Frequency Response: 220-11KHz
- Sensitivity: 95dB
- 2" KSV Voice Coil
- Steel Basket
- Mounting Depth: 68mm (2-3/4")
- Impedance: 8 Ohms
- 38 Oz Magnet



6"

350  
WATTS MAX



### APMB-8405B-D

#### 8" LOW MID FREQUENCY LOUDSPEAKER

- 350 Watts Power (P.M.P.O.)
- 175 Watts Power (R.M.S.)
- Frequency Response: 250-10KHz
- Sensitivity: 97dB
- 2" KSV Voice Coil
- Steel Basket
- Mounting Depth: 76mm (3")
- Impedance: 8 Ohms
- 38 Oz Magnet



8"

350  
WATTS MAX



### APMB-6900E

#### 6X9" LOW MID FREQUENCY LOUDSPEAKER

- 250 Watts Power (P.M.P.O.)
- 125 Watts Power (R.M.S.)
- Frequency Response: 70-10kHz
- Sensitivity: 94dB
- 1.5" KSV Voice Coil
- Steel Basket
- Mounting Depth: 88mm (3-1/2")
- Impedance: 8 Ohms
- 30 Oz Magnet



6x9"

250  
WATTS MAX



# LOUDSPEAKERS

## APMB-65B-E

**New**

### 6" LOW MID FREQUENCY LOUDSPEAKER

- 250 Watts Power (P.M.P.O)
- 125 Watts Power (R.M.S)
- Frequency Response: 350~5,000Hz
- Sensitivity: 99dB
- 1.5" KSV Voice Coil
- Steel Basket
- Mounting Depth: 2-3/8" (60mm)
- Impedance: 8 Ohms
- 20 Oz Magnet



6"

250 WATTS MAX



## APMB-85B-E

**New**

### 8" LOW MID FREQUENCY LOUDSPEAKER

- 250 Watts Power (P.M.P.O.)
- 125 Watts Power (R.M.S.)
- Frequency Response: 350~5,000Hz
- Sensitivity: 99 dB
- 1.5" KSV Voice Coil
- Steel Basket
- Mounting Depth: 2-7/8" (70mm)
- Impedance: 8 Ohms
- 20 Oz Magnet



8"

250 WATTS MAX



## APMB-628-CMP

**New**

### 6" 2-WAY COMPONENT SPEAKER

- 1000 Watts Power (P.M.P.O.)
- 500 Watts Power (R.M.S.)
- Frequency Response: 80-22,000Hz
- Sensitivity: 91 dB
- 1.5" KSV Voice Coil
- Flat Steel Basket
- Mounting Depth: 56mm (2-3/16")
- Impedance: 4 Ohms
- 8 Oz Magnet
- Crossover capacitor included

**bullet**  
SERIES

6"

1000 WATTS MAX



### APH-858080-H

#### HIGH FREQUENCY HORN

- High frequency ABS horn
- Exit Throat Size: 2"
- Bolt-on Fitting
- Overall Dimensions: 8.5"(H) x 8.5"(W) x 8.8"(D)  
(215 x 215 x 223 mm)
- Mounting depth: 8" (203 mm)

**BOLT  
on**



### APH-7070-H

#### HIGH FREQUENCY HORN

- High frequency ABS horn
- Exit Throat Size: 2"
- Bolt-on Fitting
- Overall Dimensions: 7"(H) x 7"(W) x 2.6"(D)  
(177 x 177 x 66 mm)
- Mounting depth: 2.1" (53 mm)

**BOLT  
on**



### APHC-3510

#### PRO AUDIO HORN TWEETER

- 200 Watts Power (P.M.P.O.)
- 100 Watts Power (R.M.S.)
- Frequency Response: 1500-18KHz
- Sensitivity: 104dB±2dB
- Impedance: 8 Ohms
- Resin Film Diaphragm
- 1" Kapton Voice Coil
- 70mm x 10mm Ferrite Magnet
- 5 Oz Magnet
- High Frequency ABS Horn
- Exit Throat Size: 1"
- Overall Dimensions: 3.5"(H) x 3.5"(W) x 3"(D)  
(89 x 89 x 76mm)
- Mounting depth: 2.6" (67mm)

**BOLT  
on**



### APHC-3510-VC

#### REPLACEMENT KAPTON VOICE COIL

- Resin Film Diaphragm
- 1" High temperature kapton voice coil

**New**



CAR SPEAKERS

**CSE-1602T**

**6.5" 2-WAY CAR SPEAKER**

- 30mm PEI Tweeter
- 1" ASV Coil
- 7 Oz Magnet Weight
- 4 Ohm Impedance
- 300 W Max. Power
- Frequency Response: 80Hz-20KHz
- Sensitivity: 88dB±2dB (at 1W 1M)



6.5"

300  
WATTS MAX



**CSE-65-CMP**

**6.5" COMPONENT CAR SPEAKER**

- 30mm PEI Tweeter
- 1" ASV Coil
- 7 Oz Magnet Weight
- 4 Ohm Impedance
- 350 W Max. Power
- Frequency Response: 71Hz-20KHz
- Sensitivity: 87dB±2dB (at 1W 1M)



6.5"

350  
WATTS MAX



**CSE-6903T**

**6X9" 3-WAY CAR SPEAKER**

- 50mm Mylar Midrange 30mm PEI Tweeter
- 1" ASV Coil
- 8 Oz Magnet Weight
- 4 Ohm Impedance
- 350 W Max. Power
- Frequency Response: 60Hz-20KHz
- Sensitivity: 89dB±2dB (at 1W 1M)



6x9"

350  
WATTS MAX



## MARINE SPEAKERS

### APSW-654GL

#### 6.5" COAXIAL 2-WAY MARINE SPEAKER WITH LED LIGHTS

- 200 Watts Power (P.M.P.O.)
- 100 Watts Power (R.M.S.)
- Frequency Response: 50 - 20kHz
- Sensitivity: 90dB
- Rubber Surround Piano Gray Impedance Cone
- Titanium Dome Diaphragm High Performance Tweeter
- Mounting Depth: 70mm (2-3/4")
- 15 Oz. Magnet
- Built in RGB LED Lights

**New**

**6.5"**

**200  
WATTS MAX**



### APSW-804GL

#### 8" COAXIAL 2-WAY MARINE SPEAKER WITH LED LIGHTS

- 350 Watts Power (P.M.P.O.)
- 175 Watts Power (R.M.S.)
- Frequency Response: 45 - 20kHz
- Sensitivity: 90dB
- Rubber Surround Piano Gray Impedance Cone
- Silk Dome Diaphragm High Performance Tweeter
- Mounting Depth: 90mm (3-1/2")
- 22 Oz. Magnet
- Built In RGB LED Lights

**New**

**8"**

**350  
WATTS MAX**



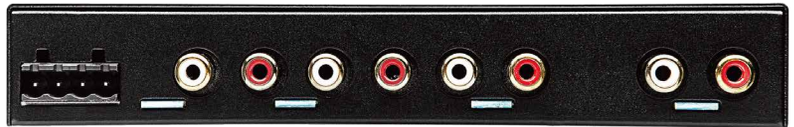
EQUALIZER

**EQ-595BT**



**WIRELESS STREAMING GRAPHIC EQUALIZER**

- Adjustable Subwoofer Frequency: 50Hz / 80Hz / 120Hz
- Universal Half-din Chassis for Ease of Installation
- Subwoofer Output and Level Controls
- Gold-plated RCA Input Connectors
- Three Stereo RCA Outputs
- Change The Backlight Illumination to Cool Blue or Hot Red
- Conveniently Powers ON/OFF Your Amplifier, Perfect for Applications Where A Head Unit Is Not Present



**4 Band**

**15V** Audio Signal Line Driver

Selectable Backlight illumination to Cool Blue or Hot Red



## EQ-5750

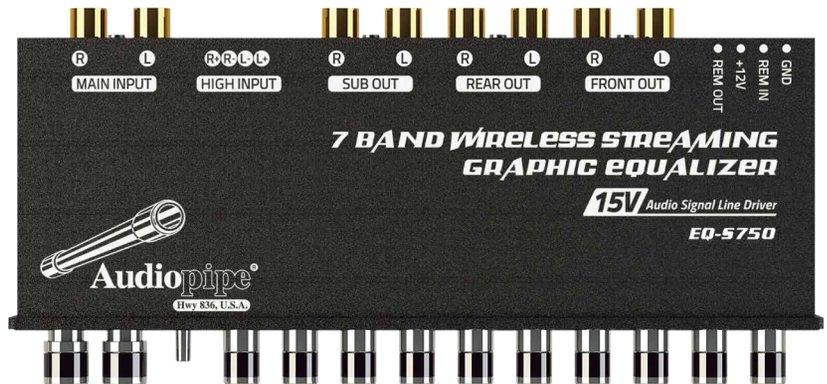
### GRAPHIC EQUALIZER - 7 BAND - 15V

- Nickel plated knobs
- Adjustable Subwoofer Frequency: 60-90Hz
- Slim half-din chassis for ease of installation
- RCA and hi level inputs with adjustable hi input sensitivity
- Conveniently Powers ON/OFF Your Amplifier, Perfect for Applications Where A Head Unit Is Not Present
- 20dB headroom output and level controls
- Subwoofer output and level controls
- Gold-plated RCA input connectors
- Graphic Center Frequencies: 50Hz, 125Hz, 315Hz, 750Hz, 2.2kHz, 6kHz, 16kHz
- Boost/Cut: 18dB
- S/N Ratio: 100dB
- Frequency Response: 10Hz-50kHz +/-1dB
- Maximum Output Voltage: 15V
- THD: 0.005%
- Input Sensitivity: 50mV - 3V



# 7 Band

**15V** Audio Signal Line Driver



# DIGITAL SIGNAL PROCESSOR

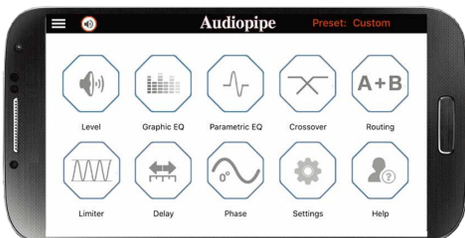
## ADSP-CLEAN-8AP

### 1 IN/8 OUT DIGITAL SIGNAL PROCESSOR

- Input and Output Processing
- 12 Band Graphic Equalizer
- Tone Generator
- Scroll Button for Simultaneous Adjustments
- 32-Bit Digital Audio Processor
- Precisely Define the Cutoff and Attenuation Frequencies
- Inputs: 1 RCA
- Outputs: 4 RCA
- Input Impedance: 10K
- Output Impedance: 47 Ohms
- Signal to Noise Ratio: >90dB
- Total Harmonic Distortion (THD): <0.01%
- Channel Separation: >80dB
- Frequency Response: 10Hz-22,000Hz



**APP Connection**  
**With APP Control Feature**  
**Con Función de Control de la Aplicación**



# BASS RESTORATION PROCESSOR

## AP-LOC-2-BXP

### BASS RESTORATION PROCESSOR / LOC / LINE DRIVER

- Bass Restoration Processor
- Complete Tuning Control (Effect, Width, Freq)
- Variable Subsonic Filter
- Multi-Function Remote
- Total Output Level
- Bass Effect Level with Push On/Off
- Line Output Converter or Line Driver
- Differential Balanced Inputs
- Low Impedance Outputs
- Variable Gain with Clip LED
- Selectable OEM Load (20Ω/60Ω/20kΩ)
- Generated +12V Remote Output
- Locking Detachable Power/Speaker Terminals
- Panel Mount RCA Jacks
- Compact Aluminum Chassis.
- Detachable Mounting Tabs
- Selectable Ground Isolation (GND/ISO/200Ω)
- Selectable Turn On Modes (AUDIO/DC/REM)



## ACTIVE LOC

## AP-LOC-22ACB

### PREMIUM ACTIVE LOC W/BASS CTR

- Maximum Speaker Level Input: 400 Watts Per Channel @4 Ohms
- Maximum Preamp Output: 9.5V RMS / 12V Peak
- Dash Level Remote Control: +0dB / -19 dB
- Frequency Response: 10Hz - 100kHz ; ± 1dB
- Total Harmonic Distortion: 0.01%
- Signal To Noise Ratio: >110 dB
- Input Impedance: 20K Ohms
- Output Impedance: 150 Ohms
- Power Draw: 150 mA
- Recommended Fuse Rating: 1 Amp



ACTIVE LOC

**AP-LOC-20**



**PREMIUM ACTIVE LOC**

- Channels: 2IN-2OUT
- Max Input Level (20k Ohm): 20V / 100W @ 20K Ohm
- Operating Voltage: 9V - 16V
- Trigger Selection: REM / DC / AUDIO
- Turn On Trigger (DC): 3V-7V
- Output Max@13.8V: 9.5V RMS
- Input Impedance Selection (Speaker Level): 20 / 60 / 20K Ohm
- Input Impedance (RCA Level): N/A
- Ground Selection: GND / ISO/ 200 Ohm
- Gain Adjustment: -28dB to +1dB
- Input Sensitivity: 0.5V-20V
- Signal to Noise: >110dB @6.4V Output
- THD+N: <0.01%
- Frequency Response: 20Hz - 20kHz
- Low Pass Filter: N/A
- Clip Indicator: YES
- Bass Boost: N/A

**2IN  
2OUT**



**AP-LOC-40**



**PREMIUM ACTIVE LOC**

- Channels: 2IN-4OUT
- Max Input Level (20k Ohm): 20V / 100W @ 20K Ohm
- Operating Voltage: 9V - 16V
- Trigger Selection: REM / DC / AUDIO
- Turn On Trigger (DC): 3V-7V
- Output Max@13.8V: 9.5V RMS
- Input Impedance Selection (Speaker Level): 20 / 60 / 20K Ohm
- Input Impedance (RCA Level): N/A
- Ground Selection: GND / ISO/ 200 Ohm
- Gain Adjustment: -28dB to +1dB
- Input Sensitivity: 0.5V-20V
- Signal to Noise: >110dB @6.4V Output
- THD+N: <0.01%
- Frequency Response: 20Hz - 20kHz
- Low Pass Filter: N/A
- Clip Indicator: YES
- Bass Boost: N/A

**2IN  
4OUT**



## APNR-MC2R

### 2 CHANNELS SMART LINE OUTPUT CONVERTOR WITH SPEAKER EMULATOR

- 2 Channels High-level Speaker Input to Low-level RCA Output
- Cable Harness Connector for Easy Installation
- Surface Mounting Component Technology
- Lowest Impedance and Best Power Filter
- Double sides PC board
- Remote trigger output with Signal Sensing
- Power LED Indicator to Show Working Status
- Speaker Emulator to Enable Signal Output from Some OEM Amplifiers with Speaker Sensor
- Input: Up to 55W
- Output: Up to 8V
- Remote Output Voltage: 12V
- Frequency Response: 10Hz-30kHz
- Input Impedance: 20k Ohms
- Standby Current: 200mA
- Dimensions (LxWxH): 3.2" x 2.5" x 1" 81 x 64 x 25mm



**2** CHANNELS



## APNR-MC4R

### 4 CHANNELS SMART LINE OUTPUT CONVERTOR WITH SPEAKER EMULATOR

- 4 Channels High-level Speaker Input to Low-level RCA Output
- Cable Harness Connector for Easy Installation
- Surface Mounting Component Technology
- Lowest Impedance and Best Power Filter
- Double sides PC board
- Remote trigger output with Signal Sensing
- Power LED Indicator to Show Working Status
- Speaker Emulator to Enable Signal Output from Some OEM Amplifiers with Speaker Sensor
- Input: Up to 55W
- Output: Up to 8V
- Remote Output Voltage: 12V
- Frequency Response: 10Hz-30kHz
- Input Impedance: 20k Ohms
- Standby Current: 200mA
- Dimensions (LxWxH): 3.2" x 2.5" x 1" 81 x 64 x 25mm



**4** CHANNELS



AMPLIFIERS

**APMOX-800.1**

**800  
WATTS MAX**

**MOSFET/IC TECHNOLOGY  
CAR AUDIO AMPLIFIER**

- Output Power (RMS) @ 1%  
Mono @ 4 OHMS: 1 x 560W  
Mono @ 2 OHMS: 1 x 800W  
Output Power @ 1 Ohms: NA
- Frequency Response (-3DB): 10Hz-500KHz
- Crossover Range High and Low: 50Hz-500Hz
- THD: 0.08%
- PASS: S/N Rated (A WTG): 87dB
- Working Voltage: 9-16V
- Dimensions: 4.6" x 5.7" x 2.5"  
117 x 144 x 64mm



**APMOX-165.4**

**700  
WATTS MAX**

**MOSFET/IC TECHNOLOGY  
CAR AUDIO AMPLIFIER**

- Output Power (R.M.S.) @ 1%  
Stereo @ 4 Ohms: 4 x 110W  
Stereo @ 2 Ohms: 4 x 165W  
Stereo @ 1 Ohms: NOT APPLICABLE  
Output Power @ 4 Ohms Bridged: 2 x 330W
- Frequency Response (-3dB): 10Hz-25Hz
- Crossover Range High and Low: 45Hz-850Hz
- Pass: S/N Rated (A WTG): 85dB
- Working Voltage: 9-16V
- Dimensions: 4.9" x 5.7" x 2.5"  
125 x 144 x 64mm

**Built in  
Cooling Fan**



### APMOX-280.4

**1200  
WATTS MAX**

#### MOSFET/IC TECHNOLOGY CAR AUDIO AMPLIFIER

- Output Power (RMS) @ 1%  
Stereo @ 4 Ohms: 4 x 200W  
Stereo @ 2 Ohms: 4 x 280W  
Output Power @ 4 Ohms Bridged: 2 x 510W
- Frequency Response (-3dB): 10Hz-35KHz
- Crossover Range High and Low: 45Hz-850Hz
- THD: 0.35%
- PASS: S/N Rated (A WTG): 85dB
- Working Voltage: 9-16V
- Dimensions: 5.4" x 5.7" x 2.5"  
137 x 144 x 64mm

**Built in  
Cooling Fan**



### APMOX-450.4

**1800  
WATTS MAX**

#### MOSFET/IC TECHNOLOGY CAR AUDIO AMPLIFIER

- Output Power (R.M.S.) @ 1%  
Stereo @ 4 Ohms: 4 x 300W  
Stereo @ 2 Ohms: 4 x 450W  
Output Power @ 4 Ohms Bridged: 2 x 1020W
- Frequency Response (-3dB): 20Hz-20KHz
- Crossover Range High and Low: 45Hz-850Hz
- Pass: S/N Rated (A WTG): 85dB
- Working Voltage: 9-16V
- Dimensions: 9.1" x 5.7" x 2.5"  
230 x 144 x 64mm

**Built in  
Cooling Fan**



AMPLIFIERS

**APXL-1300.1**

**1300**  
WATTS MAX

**CLASS D MOSFET AMPLIFIER**

- RMS @ 4 Ohm (<1% Distortion): 450W
- RMS @ 2 Ohm (<1% Distortion): 850W
- RMS @ 1 Ohm (<1% Distortion): 1300W
- THD: ≤0.5%
- Frequency Response (-3dB): 10Hz~250KHz
- Signal to noise ratio: >80dB
- Overheat Protect Temperature: 75°C/167°F
- Input Sensitivity: 0.2 - 6V
- Recommended fuse type: 50Ax3
- Current Draw: 88A
- Dimensions: 12.5" x 7.3" x 2.0"  
318 x 185 x 52mm



**APXL-1500.1**

**1500**  
WATTS MAX

**CLASS D MOSFET AMPLIFIER**

- RMS @ 4 Ohm (<1% Distortion): 519W
- RMS @ 2 Ohm (<1% Distortion): 924W
- RMS @ 1 Ohm (<1% Distortion): 1406W
- THD: ≤0.5%
- Frequency Response (-3dB): 18Hz~250KHz
- Signal to noise ratio: >80dB
- Overheat Protect Temperature: 75°C/167°F
- Input Sensitivity: 0.2 - 6V
- Recommended fuse type: 50A x 3
- Current Draw: 133A
- Dimensions: 13.7" x 7.3" x 2.0"  
348 x 185 x 52mm



### APXL-2150.2

**2100**  
WATTS MAX

#### 2 CHANNEL CLASS AB MOSFET AMPLIFIER

- RMS @ 4 Ohm (<1% Distortion): 2 x 150W
- RMS @ 2 Ohm (<1% Distortion): 2 x 230W
- RMS @ 2 Ohm (<1% Distortion): 1 x 484W
- THD: ≤0.5%
- Frequency Response (-3dB): 20Hz~25KHz
- Signal to noise ratio: >80dB
- Overheat Protect Temperature: 82°C/180°F
- Input Sensitivity: 0.2 - 6V
- Recommended fuse type: 50A x 3
- Current Draw: 65A
- Dimensions: 10.9" x 7.3" x 2.0"  
278 x 185 x 52mm



### APXL-1400.4

**1400**  
WATTS MAX

#### 4 CHANNEL CLASS AB MOSFET AMPLIFIER

- RMS @ 4 Ohm (<1% Distortion): 4 x 60W
- RMS @ 2 Ohm (<1% Distortion): 4 x 100W
- Maximum Power Output: 2 x 200W
- THD: ≤0.5%
- Frequency Response (-3dB): 20Hz~20KHz
- Signal to noise ratio: >80dB
- Overheat Protect Temperature: 82°C/180°F
- Input Sensitivity: 0.2 - 6V
- Recommended fuse type: 30A x 2
- Current Draw: 46A
- Dimensions: 11.6" x 7.3" x 2.0"  
295 x 185 x 52mm



### APXL-2200.4

**2200**  
WATTS MAX

#### 4 CHANNEL CLASS AB MOSFET AMPLIFIER

- RMS @ 4 Ohm (<1% Distortion): 4 x 100W
- RMS @ 2 Ohm (<1% Distortion): 4 x 150W
- Maximum Power Output: 2 x 280W
- THD: ≤0.5%
- Frequency Response (-3dB): 20Hz~20KHz
- Signal to noise ratio: >80dB
- Overheat Protect Temperature: 82°C/180°F
- Input Sensitivity: 0.2 - 6V
- Recommended fuse type: 35A x 2
- Current Draw: 70A
- Dimensions: 13.3" x 7.3" x 2.0"  
338 x 185 x 52mm



# AMPLIFIERS

## APMQ-1300

**1000**  
WATTS MAX

### MINI DESIGN CLASS D MOSFET MONO AMPLIFIER

- 1000 Watts Power
- RMS @ 4 Ohm (<1% Distortion): 376W
- RMS @ 2 Ohm (<1% Distortion): 648W
- RMS @ 1 Ohm (<1% Distortion): 1024W
- Frequency Response: 30-180KHz
- Signal to noise ratio: >70dB
- Input Sensitivity: 0.2-5V
- Dimensions: 10.5" x 2.1" x 6.2"  
267 x 54 x 158mm



## APMQ-1500

**1500**  
WATTS MAX

### MINI DESIGN CLASS D MOSFET MONO AMPLIFIER

- 1500 Watts Power
- RMS @ 4 Ohm (<1% Distortion): 540W
- RMS @ 2 Ohm (<1% Distortion): 964W
- RMS @ 1 Ohm (<1% Distortion): 1414W
- Frequency Response: 30-180KHz
- Signal to noise ratio: >70dB
- Input Sensitivity: 0.2-5V
- Dimensions: 13.4" x 2.1" x 6.2"  
341 x 54 x 158mm



## APMQ-2000

**2000**  
WATTS MAX

### MINI DESIGN CLASS D MOSFET MONO AMPLIFIER

- 2000 Watts Power
- RMS @ 4 Ohm (<1% Distortion): 770W
- RMS @ 2 Ohm (<1% Distortion): 1300W
- RMS @ 1 Ohm (<1% Distortion): 1944W
- Frequency Response: 30-180KHz
- Signal to noise ratio: >70dB
- Input Sensitivity: 0.2-5V
- Dimensions: 16.3" x 2.1" x 6.2"  
415 x 54 x 158mm



### APMQ-2125

**1200**  
WATTS MAX

#### 2 CHANNEL MINI DESIGN CLASS D MOSFET AMPLIFIER

- Frequency Response: 50Hz-1.2kHz
- Input Level: 0.2V-6V
- S/N Ratio: >80dB
- THD: <1%
- RMS @ 4 Ohm (<1% Distortion): 2 x 121W
- RMS @ 2 Ohm (<1% Distortion): 2 x 171W
- Maximum power output: 1 x 340W
- Dimensions: 6.3" x 2.2" x 7.8"  
161 x 56 x 199mm



### APMQ-4095

**1300**  
WATTS MAX

#### 4 CHANNEL MINI DESIGN CLASS A/B MOSFET AMPLIFIER

- 1300 Watts Power
- RMS @ 4 Ohm (<1% Distortion): 4 x 100W
- RMS @ 4 Ohm (<1% Distortion): 4 x 130W
- Maximum Power Output: 2 x 250W
- Frequency Response: 50-1.2KHz
- Signal to noise ratio: >80dB
- Input Sensitivity: 0.2-6V
- Dimensions: 9.4" x 2.1" x 6.2"  
239 x 54 x 158mm



### APMQ-56125

**1800**  
WATTS MAX

#### 5 CHANNEL MINI DESIGN CLASS D MOSFET AMPLIFIER

- RMS @ 4 Ohm (<1% distortion): 4 x 120 + 256W
- RMS @ 2 Ohm (<1% distortion): 4 x 190 + 450W
- Maximum power output: 4 x 190 + 650W
- Frequency response: 20Hz~20KHz
- Signal noise ratio: >80dB
- Input sensitivity level: 0.2~6V
- LPF: 40~180Hz
- HPF: 50~1.2Hz
- Current draw: 120A
- Minimum load: 2 Ohm
- Component & PCB: double side board
- Dimensions: 14.1" x 2.1" x 6.2"  
359 x 54 x 158mm



AMPLIFIERS

**APHF-500.4D-H2**

**500  
WATTS MAX**

**FULL RANGE CLASS D  
MOSFET AMPLIFIER**

- Output Power (RMS)@1% 1KHz: 14.4V
- Stereo @ 4 Ohms: 4 x 300 Watts @ 104A
- Stereo @ 2 Ohms: 4 x 500 Watts @ 190A
- Mono @ 4 Ohms: 2 x 1000 watts @ 192A
- Frequency Response -1dB: 20Hz-20kHz
- High Pass: 50Hz-4KHz 12dB/Octave
- Low Pass: 50Hz-4KHz 12dB/Octave
- Bass Boost: 0-12 dB
- S/N Ration (a wtg): >80 dB
- Input Sensitivity: 0.2V-7V
- Overolt Protection: 16V
- Under-voltage Protection: 9V
- Dimension: 13.0" x 9" x 2.9"  
332 x 229 x 73mm



**APHT-1000.4D-H2**

**1000  
WATTS MAX**

**FULL RANGE CLASS D  
MOSFET AMPLIFIER**

- Output Power (RMS)@1% 1KHz: 14.4V
- Stereo @ 4 Ohms: 4 x 140 Watts @ 46A
- Stereo @ 2 Ohms: 4 x 230Watts @ 84A
- Mono @ 4 Ohms: 2 x 460 watts @ 86A
- Frequency Response -1dB: 20Hz-20kHz
- High Pass: 100Hz 12dB/Octave
- Low Pass: 100Hz 12dB/Octave
- Bass Boost: NA
- S/N Ration (a wtg): >85 dB
- Input Sensitivity: 0.2V-12V
- Overolt Protection: NA
- Under-voltage Protection: 9V
- Dimension: 8.3" x 7.9" x 2.4"  
210 x 200 x 60mm



### APMOX-1500.1

**1500**  
WATTS MAX

#### MOSFET /IC TECHNOLOGY CAR AUDIO AMPLIFIER

- Output Power (RMS)@1%  
STEREO @ 4 Ohms: 1 x 560W  
STEREO @ 2 Ohms: 1 x 1000W  
STEREO @ 2 Ohms: 1 x 1600W
- Frequency Response (-1DB): 10Hz-20KHz
- HPF: 10Hz-80Hz  
LPF: 80Hz-20KHz
- THD: 0.18%
- PASS:  
S/N Rated (A WTG): 85dB  
Working Voltage: 9-16V
- Built in cooling fan

**New**



### APHF-12000D-H1

**12000**  
WATTS MAX

#### FULL BRIDGE CLASS D MOSFET AMPLIFIER

- Output Power (RMS)@1% 1KHz: 14.4V
- Mono @ 4 Ohms: 1 x 3900 Watts @ 355A
- Mono @ 2 Ohms: 1 x 7300 Watts @ 685A
- Mono @ 1 Ohms: 1 x 12000 Watts @ 1200A
- Frequency Response -3dB: 10hz-20khz
- High Pass: 10Hz-80Hz 12dB/Octave
- Low Pass: 80Hz-20KHz 12dB/Octave
- Bass Boost: 0-12 dB @ 35Hz-90Hz
- S/N Ration (a wtg): >85 dB
- Input Sensitivity: 0.25V-4V
- Overolt Protection: 16V
- Under-voltage Protection: 9.5V
- Dimension: 22.8" x 9" x 2.9"  
579 x 229 x 73mm

**New**



AMPLIFIERS

**APHF-1500D-H1**

**1500  
WATTS MAX**

**FULL RANGE CLASS D  
MOSFET AMPLIFIER**

- Output Power (R.M.S.) @ 1% 1kHz: 14.4V  
Mono @ 4 Ohms: 1 x 500 Watts @ 42A  
Mono @ 2 Ohms: 1 x 1000 Watts @ 90A  
Mono @ 1 Ohms: 1 x 1600 Watts @ 160A
- Frequency Response -3dB: 10Hz-20Hz
- High Pass: 10Hz-80Hz 12dB/Octave
- Low Pass: 80Hz-20Hz 12dB/Octave
- Bass Boost: 0-12 dB @ 35Hz-90Hz
- S/N Ration (a Wtq): >85 dB
- Input Sensitivity: 0.25V-4V
- Over-voltage Protection: 16V
- Under-voltage Protection: 9.5V
- Dimensions: 5.9" x 9" x 2.9"  
150 x 229 x 74mm



**APHF-1500D-H2**

**1500  
WATTS MAX**

**FULL RANGE CLASS D  
MOSFET AMPLIFIER**

- Output Power (RMS)@1% 1kHz: 14.4V
- Mono @ 4 Ohms: 1 x 970 Watts @ 76A
- Mono @ 2 Ohms: 1 x 1600 Watts @ 134A
- Frequency Response -3dB: 10Hz-20kHz
- High Pass: 10Hz-80Hz 12dB/Octave
- Low Pass: 80Hz-20kHz 12dB/Octave
- Bass Boost: 0-12 dB @ 35Hz-90Hz
- S/N Ration (a wtg): >85 dB
- Input Sensitivity: 0.25V-4V
- Overolt Protection: 16V
- Under-voltage Protection: 9.5V
- Dimension: 5.9" x 9" x 2.9"  
150 x 229 x 73mm

**New**



### APHF-3000D-H1

**3000**  
WATTS MAX

#### FULL BRIDGE CLASS D MOSFET AMPLIFIER

- Output Power (R.M.S.) @ 1% 1KHz: 14.4V  
Mono @ 4 Ohms: 1 x 890 Watts @ 78A  
Mono @ 2 Ohms: 1 x 1,750 Watts @ 150A  
Mono @ 1 Ohms: 1 x 3,000 Watts @ 300A
- Frequency Response -3dB: 10Hz-20Hz
- High Pass: 10Hz-80Hz 12dB/Octave
- Low Pass: 80Hz-20Hz 12dB/Octave
- Bass Boost: 0-12 dB @ 35Hz-90Hz
- S/N Ration (a Wtq): >85 dB
- Input Sensitivity: 0.25V-4V
- Over-voltage Protection: 16V
- Under-voltage Protection: 9.5V
- Dimensions: 7.4" x 9" x 2.9"  
188 x 229 x 74mm



### APHF-3000D-H2

**3000**  
WATTS MAX

#### FULL RANGE CLASS D MOSFET AMPLIFIER

- Output Power (RMS)@1% 1KHz: 14.4V
- Mono @ 4 Ohms: 1 x 1600 Watts @ 130A
- Mono @ 2 Ohms: 1 x 3100 Watts @ 265A
- Frequency Response -3dB: 10Hz-20kHz
- High Pass: 10Hz-80Hz 12dB/Octave
- Low Pass: 80Hz-20KHz 12dB/Octave
- Bass Boost: 0-12 dB @ 35Hz-90Hz
- S/N Ration (a wtg): >85 dB
- Input Sensitivity: 0.25V-4V
- Overolt Protection: 16V
- Under-voltage Protection: 9.5V
- Dimension: 7.4" x 9" x 2.9"  
189 x 229 x 73mm

**New**



AMPLIFIERS

**APHF-5000D-H1**

**5000  
WATTS MAX**

**FULL BRIDGE CLASS D  
MOSFET AMPLIFIER**

- Output Power (R.M.S.) @ 1% 1kHz: 14.4V  
Mono @ 4 Ohms: 1 x 890 Watts @ 78A  
Mono @ 2 Ohms: 1 x 1,750 Watts @ 150A  
Mono @ 1 Ohms: 1 x 3,000 Watts @ 300A
- Frequency Response -3dB: 10Hz-20Hz
- High Pass: 10Hz-80Hz 12dB/Octave
- Low Pass: 80Hz-20Hz 12dB/Octave
- Bass Boost: 0-12 dB @ 35Hz-90Hz
- S/N Ration (a Wtq): >85 dB
- Input Sensitivity: 0.25V-4V
- Over-voltage Protection: 16V
- Under-voltage Protection: 9.5V
- Dimensions: 7.4" x 9" x 2.9"  
188 x 229 x 74mm



**APHF-5000D-H2**

**5000  
WATTS MAX**

**FULL BRIDGE CLASS D  
MOSFET AMPLIFIER**

- Output Power (R.M.S.) @ 1% 1kHz: 14.4V  
Mono @ 4 Ohms: 1 x 4,000 Watts @ 375A  
Mono @ 2 Ohms: 1 x 7,600 Watts @ 730A
- Frequency Response -3dB: 10Hz-20Hz
- High Pass: 10Hz-80Hz 12dB/Octave
- Low Pass: 80Hz-20Hz 12dB/Octave
- Bass Boost: 0-12 dB @ 35Hz-90Hz
- S/N Ration (a Wtq): >85 dB
- Input Sensitivity: 0.25V-4V
- Over-voltage Protection: 16V
- Under-voltage Protection: 9.5V
- Dimensions: 13.7" x 9" x 2.9"  
348 x 229 x 74mm



### APHF-8000D-H1

**8000  
WATTS MAX**

#### FULL BRIDGE CLASS D MOSFET AMPLIFIER

- Output Power (R.M.S.) @ 1% 1kHz: 14.4V  
Mono @ 4 Ohms: 1 x 2,500 Watts @ 215A  
Mono @ 2 Ohms: 1 x 4,800 Watts @ 450A  
Mono @ 1 Ohms: 1 x 8,000 Watts @ 800A
- Frequency Response -3dB: 10Hz-20Hz
- High Pass: 10Hz-80Hz 12dB/Octave
- Low Pass: 80Hz-20Hz 12dB/Octave
- Bass Boost: 0-12 dB @ 35Hz-90Hz
- S/N Ration (a Wtq): >85 dB
- Input Sensitivity: 0.25V-4V
- Over-voltage Protection: 16V
- Under-voltage Protection: 9.5V
- Dimensions: 13.7" x 9" x 2.9"  
348 x 229 x 74mm



### APHF-8000D-H2

**8000  
WATTS MAX**

#### FULL BRIDGE CLASS D MOSFET AMPLIFIER

- Output Power (R.M.S.) @ 1% 1kHz: 14.4V  
Mono @ 4 Ohms: 1 x 4,000 Watts @ 375A  
Mono @ 2 Ohms: 1 x 7,600 Watts @ 730A
- Frequency Response -3dB: 10Hz-20Hz
- High Pass: 10Hz-80Hz 12dB/Octave
- Low Pass: 80Hz-20Hz 12dB/Octave
- Bass Boost: 0-12 dB @ 35Hz-90Hz
- S/N Ration (a Wtq): >85 dB
- Input Sensitivity: 0.25V-4V
- Over-voltage Protection: 16V
- Under-voltage Protection: 9.5V
- Dimensions: 13.7" x 9" x 2.9"  
348 x 229 x 74mm



AMPLIFIERS

**APMP-60EPD**

**6" SPEAKER DEPTH EXTENDER**

- Allows for extra depth spacing to install deeper speakers
- ABS construction



**APMP-80EPD**

**8" SPEAKER DEPTH EXTENDER**

- Allows for extra depth spacing to install deeper speakers
- ABS construction



VENTED ENCLOSURE

**AP-CHU-1028BLU**

**HIGH PERFORMANCE VENTED ENCLOSURE**

- Loaded Enclosure with Double Midrange Speakers + Compression Driver + Tweeters
- 1000 Watts Max. Power
- 500 Watts Rated Power
- High Quality MDF Construction
- Covered with Durable High Density Carpet
- Dual 10" Low Frequency Speakers
- 2.5" KSV Voice Coil
- 40 Oz. Strontium Magnet
- 6" x 6" Mid-range Frequency Driver
- High Temperature Kapton Voice Coil
- 2" Titanium Super Diaphragm
- Dual 4" x 4" Heavy Duty Super Tweeters
- High Temperature Kapton Voice Coil
- 1.5" Aluminum Super Diaphragm
- To Amplifier 4 Ohms is Final Load
- 3-Way Elecetronic Crossover Included
- Dimensions: 32.9" x 9.3" x 12.4"  
836 x 236 x 315mm



**1000**  
WATTS MAX



### APSB-XR12AMP

#### 12" ACTIVE SUBWOOFER ENCLOSURE

- High Quality MDF Construction
- Covered with Durable High-Density Carpet
- Single 12" High Performance Woofer
- 3" 4-Layer Aluminum Voice Coil
- 65 Oz. Strontium Magnet
- 4 Ohms Mono
- Dimensions: 24" x 7.3" x 14.8"  
610 x 186 x 376mm
- Amplifier
- High and Low Level Inputs
- Remote Level Control Included
- Variable Low-pass Crossover



### AP-MINIB-1000P

#### SINGLE PORTED BASS ENCLOSURE

- High Quality MDF Construction
- Covered with Durable High Density Carpet
- Single 10" High Performance Woofer
- 2" 4-Layer Single Voice Coil BASV 10"
- 100 Oz. Strontium Magnet
- 4 Ohms Mono
- Dimensions: 20.9" x 6.7" x 13.3"

**New**



COMBO

**AP-CHU-10A**

**LOADED DOUBLE MID-RANGE & DRIVER ENCLOSURE**

- Loaded Dual 10" Speaker and 4.5" Titanium Driver
- 600 Watts Max.
- High Quality MDF Construction
- Covered with Durable High Density Carpet
- 2 x 10" Midrange Bullet Speaker
- 2" KSV Voice Coil
- 28 Oz. Strontium Magnet
- 2 x 4.5" Titanium Driver
- Dual 8 Ohms Configuration
- Dimensions: 28" x 6.5" x 12.2"  
711 x 166 x 310mm

10"

**600**  
WATTS MAX



**APCLE-1002**

Set bridged mode: Amplifier is bridged for mono operation

- 2 Channel Power Amplifier
- Built-in Variable High Pass & Low Pass Crossover
- RCA Line Input/Output Jacks
- Electronic Protection Circuitry to Protect The Amplifier from Short Circuit, DC Offset & Thermal Overload
- Dimensions: 2.2" x 7.0" x 8.8"  
55 x 176 x 224mm

**500**  
WATTS MAX



- XSPK-214-BL12
- 2 FT 4-Wire SPEAK-ON Cable
- Speak-On Cable for Easy Connection
- 12 Feet
- 14 Gauge
- 4-Wire



Speak-on cable for EASY Installation



### APMC-503KT

#### MOTORCYCLE AMPLIFIED SPEAKER SYSTEM

- Full-Range, Class D Amplifier
- Wireless music stream to control your Favorite Music APPs
- Compatible with Audio Output of Smartphones, and MP3 Players
- Weatherproof
- Aux-In
- In-Line Volume Control
- Adjustable Brackets

#### SPEAKERS

- 3" (76 mm) Matte Black Speakers (1 Pair)
- IPX-5 Rated: Weatherproof, Not Submergible
- Adjustable Mounting Brackets



AUX  
INPUT



IPX  
RATING



WIRELESS  
MUSIC STREAM

**50**  
WATTS MAX



# MARINE SPEAKERS

## APMP-4002SP

### 4" MARINE SPEAKER ENCLOSURE

- Opening Diameter: 4" Speaker
- Material: Tough ABS, weather-proof empty enclosures with slotted mounting holes for different bolt patterns
- Cast Aluminum Bracket, 360 degrees Rotational Bracket
- Fits Mounting Tube Sizes: 7/8", 1", 1-1/8", 1-1/4" and square 1"
- Compatible with 1-1/2" round tubing without rubber inserts
- Enclosure Dimensions: Ø5.2" x 7.8" / Ø132 x 198mm



## APMP-850BTW

### 8" COAXIAL 2-WAY MARINE SPEAKER

- 250 Watts Max. Power
- 125 Watts Rated Power
- 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



**250**  
WATTS MAX



## APMP-850WTW

### 8" COAXIAL 2-WAY MARINE SPEAKER

- 250 Watts Max. Power
- 125 Watts Rated Power
- 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



**250**  
WATTS MAX



# BATTERY TERMINALS

## BT-600N

### MULTI CABLE BATTERY TERMINAL

- For negative post terminal
- Material: Aluminum
- It can work with multiple 0 Ga, 4 Ga or 6 Ga wire connections
- Screw threading M8
- Screw head 12mm



## BT-600P

### MULTI CABLE BATTERY TERMINAL

- For positive post terminal
- Material: Aluminum
- It can work with multiple 0 Ga, 4 Ga or 6 Ga wire connections
- Screw threading M8
- Screw head 12mm



## BT-600SCW

### BATTERY TERMINAL

- MATERIAL: High precision machined cut 6061 Aluminum
- 6 x OGA Hole
- APPLICATION: positive or negative battery terminals
- TAPERED POST TERMINAL: Suitable sizes 0 (1/0) AWG, 2 AWG, 4 AWG
- Battery Types: Lead Acid (AGM, GEL, WET, MF and CA/CA)



WIRE COUPLERS

**PB-P102**

**1/0-GA AMP INPUT REDUCER WITH OFFSET STUB**

- Material: Aluminum alloy
- Surface Treatment: Sand nickel plating
- One 0 Gauge Input and Two 0 Gauge Output
- Stud: 18mm (H) x 12mm (W)



**PB-P108**

**1/0-GA AMP INPUT REDUCER WITH OFFSET STUB**

- Material: Aluminum alloy
- Surface Treatment: sand nickel plating
- One 0 Gauge Input and Two 0 Gauge Output
- Stud: 24mm (H) x 12mm (W)



ACCESSORIES

**ACAP-D2000**

**2 FARAD POWER CAPACITOR**

- DC: 20V Max. 24V Surge
- ESR: 0.002Ω or less
- Digital Display & Status Indicator
- Digital Electronic Protection



## RCA CABLES

### BMV-G-1.5

#### RCA STRAIGHT CABLE

- Length: 1.5 Ft

### BMV-G-10

#### RCA STRAIGHT CABLE

- Length: 10 Ft

### BMV-G-17

#### RCA STRAIGHT CABLE

- Length: 17 Ft

### BMV-G-3

#### RCA STRAIGHT CABLE

- Length: 3 Ft

### BMV-G-12

#### RCA STRAIGHT CABLE

- Length: 12 Ft

### BMV-G-20

#### RCA STRAIGHT CABLE

- Length: 20 Ft

### BMV-G-6

#### RCA STRAIGHT CABLE

- Length: 6 Ft

### BMV-G-15

#### RCA STRAIGHT CABLE

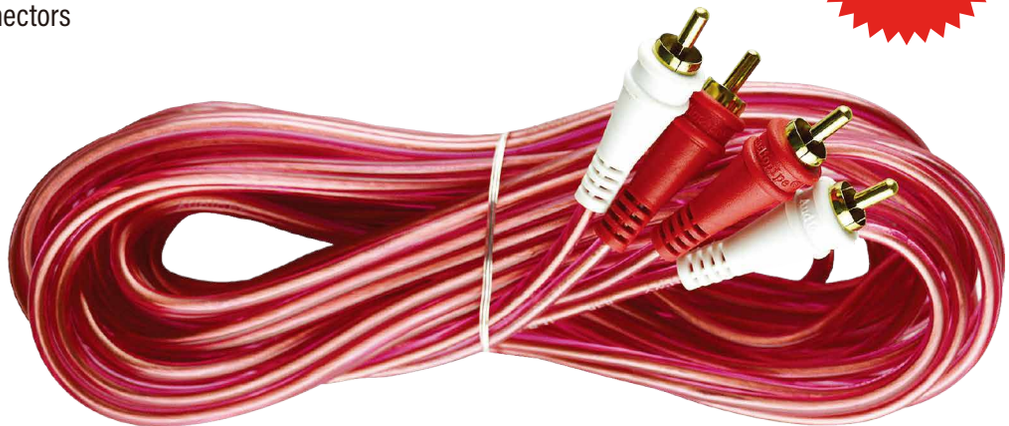
- Length: 15 Ft

### BMV-G-25

#### RCA STRAIGHT CABLE

- Length: 25 Ft

- Connects stereo/dual RCA equipment such as car radios to amplifiers, home theater to TV's, stereo receivers cassette decks, CD players, etc.
- Features dual color-coded RCA
- 24 Kt. Gold-plated RCA Connectors
- Oxygen Free
- Excellent Noise Rejection
- Straight head RCA cable



## RCA CABLES

### BMV-G-YF-2M



#### MALE TO 2 FEMALE RCA CABLE

- Connects stereo/dual RCA equipment such as car radios to amplifiers, home theater to TV's, stereo receivers cassette decks, CD players, etc.
- Features dual color-coded RCA
- 24 Kt. Gold-plated RCA Connectors
- Oxygen Free
- Clear Flexible Jacket



### BMV-G-YM-2F



#### FEMALE TO 2 MALE RCA CABLE

- Connects stereo/dual RCA equipment such as car radios to amplifiers, home theater to TV's, stereo receivers cassette decks, CD players, etc.
- Features dual color-coded RCA
- 24 Kt. Gold-plated RCA Connectors
- Oxygen Free
- Clear Flexible Jacket



## Optical CABLES

### DBV-OFC-6



#### PROFESSIONAL OPTICAL DIGITAL CABLE

- 12' Gold plated Connectors
- Length: 6 Ft
- 06mm Optical Cable, Toslink-Toslink Plugs
- For CD/VCD/DVD Players to Digital Receivers



### DBV-OFC-12



#### PROFESSIONAL OPTICAL DIGITAL CABLE

- 12' Gold plated Connectors
- Length: 12 Ft
- 06mm Optical Cable, Toslink-Toslink Plugs
- For CD/VCD/DVD Players to Digital Receivers



## SOLDERABLE SPEAKER CABLES

### CAB-12-500DCR

### CAB-14-500DCR



#### SOLDERABLE SPEAKER CABLE

- Clear Stranded Cable Insulated with PVC jacket with excellent flexibility
- Thickness: 12 Gauge / 14 Gauge
- Length: 500 Ft.

**CCA**  
Copper Clad Aluminum



### CAB-16-1000DCR



#### SOLDERABLE SPEAKER CABLE

- Clear Stranded Cable Insulated with PVC jacket with excellent flexibility
- Thickness: 16 Gauge
- Length: 1000 Ft.

**CCA**  
Copper Clad Aluminum



## SPEAKER CABLE-BLK

### CABV-12-500BLK

#### SPEAKER CABLE

- Thickness: 12 Gauge
- Length: 500 Ft.

### CABV-14-500BLK

#### SPEAKER CABLE

- Thickness: 14 Gauge
- Length: 500 Ft.

### CABV-16-1000BLK

#### SPEAKER CABLE

- Thickness: 16 Gauge
- Length: 1000 Ft.

### CABV-18-1000BLK

#### SPEAKER CABLE

- Thickness: 18 Gauge
- Length: 1000 Ft.

**CCA**  
Copper Clad Aluminum



# SOLDERABLE SPEAKER CABLE-CLR

## CABV-12-50CLR

### SPEAKER CABLE

- Thickness: 12 Gauge
- Length: 50 Ft.

## CABV-12-100CLR

### SPEAKER CABLE

- Thickness: 12 Gauge
- Length: 100 Ft.

## CABV-12-500CLR

### SPEAKER CABLE

- Thickness: 12 Gauge
- Length: 500 Ft.

## CABV-14-50CLR

### SPEAKER CABLE

- Thickness: 14 Gauge
- Length: 50 Ft.

## CABV-14-100CLR

### SPEAKER CABLE

- Thickness: 14 Gauge
- Length: 100 Ft.

## CABV-14-500CLR

### SPEAKER CABLE

- Thickness: 14 Gauge
- Length: 500 Ft.

## CABV-16-50CLR

### SPEAKER CABLE

- Thickness: 16 Gauge
- Length: 50 Ft.

## CABV-16-100CLR

### SPEAKER CABLE

- Thickness: 16 Gauge
- Length: 100 Ft.

## CABV-16-1000CLR

### SPEAKER CABLE

- Thickness: 16 Gauge
- Length: 1000 Ft.

## CABV-18-1000CLR

### SPEAKER CABLE

- Thickness: 18 Gauge
- Length: 1000 Ft.



### PK-2500EX

#### 4 GA POWER INSTALL KIT FOR 1 AMPLIFIER

- For 1 Amplifier up to 1200W RMS
- Mini ANL Fuse holder with 100 amp fuse
- CCA Super-Flex-Twist Premium Cable
- 17 FT 4 Gauge Red Super - Flex - Twist Premium Power Cable
- 3 FT 4 Gauge Black Super - Flex - Twist Premium Ground Cable
- 17 FT 16 Gauge Red/Black Super - Flex - Twist Premium Speaker Cable
- 3 FT 4 AWG Split Loom Tubing
- 17 FT 2 Channel Shielded Twisted Pair Premium Audio RCA Cable Interconnects
- 17 FT 18 Gauge Remote Turn-On Wire
- 1 Piece Mini ANL Fuse Holder and 100A Mini ANL Fuse
- Ring 4GA Terminal x 2
- Spade 4GATeminal x 2
- Spade 16GA Terminal x 5
- Grommet 4GA x 1
- Plastic Ties x 10



# PRIMARY WIRE

## PWK-0-25RB

### PRIMARY WIRE

- Oxygen Free power cable
- 25ft 0 gauge Black Color + 25ft 0 gauge Red Color



25+25FT



## PWK-0-50RB

### PRIMARY WIRE

- Oxygen Free power cable
- 50ft 0 gauge Black Color + 50ft 0 gauge Red Color



50+50FT



## PWK-4-25RB

### PRIMARY WIRE

- Oxygen Free power cable
- 25ft 4 gauge Black Color + 25ft 4 gauge Red Color



25+25FT



## PWK-4-50RB

### PRIMARY WIRE

- Oxygen Free power cable
- 50ft 4 gauge Black Color + 50ft 4 gauge Red Color



50+50FT



**CCA**  
Copper Clad Aluminum



### CPP-TW3

#### COMPETITION RATED RCA TWISTED CABLE

- Tight bass & crystal high sound quality from pure OFC conductors
- Superior noise rejection from double twisted construction
- Ultra-flexible PVC blended jacket
- Mini RCA ends with color coded channel identification
- Quad-split sleeve for improved contact
- Slip resistant composite band
- Precision machine brass band
- Ultimate sound quality



### CPP-TW6

#### COMPETITION RATED RCA TWISTED CABLE

- Tight bass & crystal high sound quality from pure OFC conductors
- Superior noise rejection from double twisted construction
- Ultra-flexible PVC blended jacket
- Mini RCA ends with color coded channel identification
- Quad-split sleeve for improved contact
- Slip resistant composite band
- Precision machine brass band
- Ultimate sound quality



### CPP-TW17

#### COMPETITION RATED RCA TWISTED CABLE

- Tight bass & crystal high sound quality from pure OFC conductors
- Superior noise rejection from double twisted construction
- Ultra-flexible PVC blended jacket
- Mini RCA ends with color coded channel identification
- Quad-split sleeve for improved contact
- Slip resistant composite band
- Precision machine brass band
- Ultimate sound quality



## RCA CABLES

### CPP-MC3

#### 6-CHANNEL INTERCONNECT CABLE

- OFC conductors
- Frost gray jacket
- Molded strain reliefs for extra durability
- Dual injection nickel-plated split RCA ends
- Dual Twisted Pair Hyper-Flex technology for better signal transfer
- Improved frequency response



### CPP-MC6

#### 6-CHANNEL INTERCONNECT CABLE

- OFC conductors
- Frost gray jacket
- Molded strain reliefs for extra durability
- Dual injection nickel-plated split RCA ends
- Dual Twisted Pair Hyper-Flex technology for better signal transfer
- Improved frequency response



### CPP-18-YM-3M

#### 6-CHANNEL INTERCONNECT CABLE

- Tight bass & crystal high sound quality from pure OFC conductors
- Superior noise rejection from double twisted construction
- Ultra-flexible PVC blended jacket
- Mini RCA ends with color coded channel identification
- Quad-split sleeve for improved contact
- Slip resistant composite band
- Precision machine brass band
- Ultimate sound quality



### CPP-Y-6M

#### 18" INTERCONNECT AUDIO CABLE

- Left: 2 Male RCA (x2)
- Right: 4 Male to (x2)
- 100% Copper OFC
- Gold Plated
- Plastic Plugs



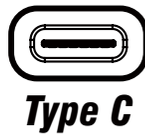
ACCESSORIES

**AIR-TYCLIT-3BLK**

**USB C TO 8 PIN CABLE**

Type C to Lightning cable for fast charging and data transfer. Compatible. with iPhone®, iPad®, AirPods® devices that contain a lightning socket.

- 3FT
- USB 2.0 Version Data Speed 480Mbps
- Metal housings
- Nylon braided jacket
- With smart chipset fast charging up to 27W

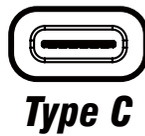


**AIR-TYCLIT-6BLK**

**USB C TO 8 PIN CABLE**

Type C to Lightning cable for fast charging and data transfer. Compatible. with iPhone®, iPad®, AirPods® devices that contain a lightning socket.

- 6FT
- USB 2.0 Version Data Speed 480Mbps
- Metal housings
- Nylon braided jacket
- With smart chipset fast charging up to 27W



### AIR-DUCIG-QC3

#### QC3.0 + USB A 2.4A DUAL USB CAR CHARGER

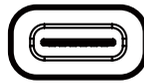
- Input: DC 12-24V
- USB output: DC 5V, 2.4A
- QC3.0 output: DC 5V/ 3A, 9V/ 2A, 12V/ 1.5A
- With blue led
- Unit size: 65x35x35mm
- Unit weight: 30g



### AIR-UCCIG-QC3

#### QC3.0 + PD 20W DUAL USB CAR CHARGER

- Input: DC 12-24V
- QC3.0 output: DC 5V/ 3A, 9V/ 2A, 12V/ 1.5A
- PD Output: DC 5V/ 3A, 9V/ 2.22A, 12V/ 1.67A
- With blue led
- Unit size: 65x35x35mm
- Unit weight: 30g



**Type C**



### NLD-350CLUBL

#### VOLTAGE METER WITH USB CHARGER

- Input: DC 12-24V
- USB output: DC 5V, 2.4A
- With blue led
- Unit size: 70x30x30mm
- Unit weight: 25g



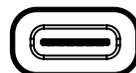
VOLTAGE MONITORING



### AIR-V12-UC-QC3

#### USB-A + C CAR CHARGER

- Input: smart auto detection chip 12-24V
- USB-A: 5V/3A, 9V/2A, 12V/1.5A
- USB-C: 5V/3A, 9V/2A, 12V/1.5A
- This car charger is suitable for Mobile devices, Tablets, Power Banks, and such devices that meet the rated input voltage



**Type C**





2025



**Audiopipe®**

Hwy 836, U.S.A.



**1-877-AUDIOPIPE**  
**WWW.AUDIOPIPE.COM**