

proaudio
Catalogue 2026

Are you mixing with the right company?

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APOLLO 10PD

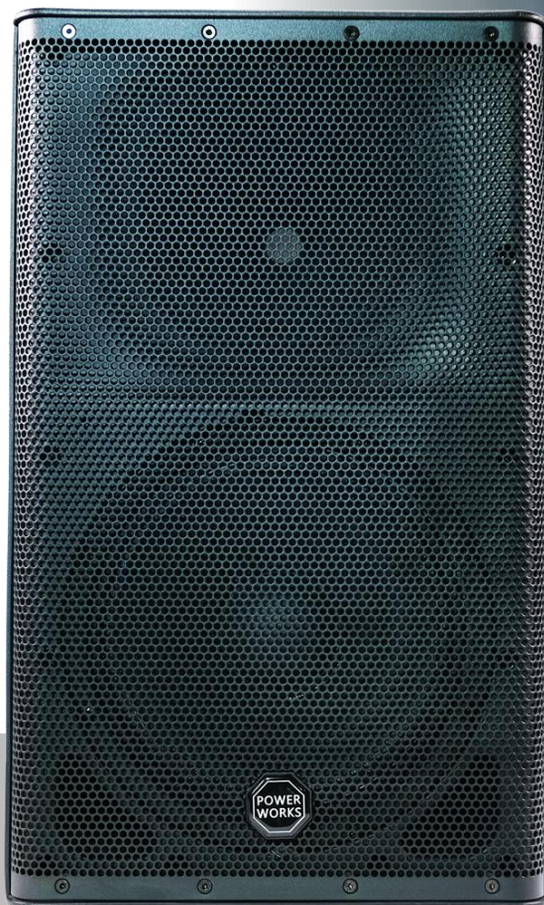
10" 600W Peak 2-way Bi-Amp Powered
Bass Reflex Speakers with DSP Display

APOLLO Series



APOLLO PD Series speakers are part of a larger range of PowerWorks Pro Audio product line.

This cabinet delivers 600W peak power, Specially selected transducers and compression drivers with a powerful Customisable DSP Display, advanced housing material and anti-scratch black paint: all Components combined to offer the best quality and value for the most demanding Audio professionals.



Frequency Response
Max SPL
Low-freq. Transducer
High-freq. Transducer
Coverage
Low-Frequency Amplifier
High-Frequency Amplifier

55Hz - 19kHz / -10dB
132 dB
10" Woofer 2" Voice Coil
1.35" Compression Driver
90° x 90° constant directivity horn
Class-D 250W RMS - 500W Peak
Class-AB 50W RMS - 100W Peak

APOLLO 10A

10" 1200W Peak 2-way Bi-Amp Powered
Bass Reflex Speakers with DSP Display

APOLLO Series



APOLLO Series speakers are part of a larger range of PowerWorks Pro Audio product line. This cabinet delivers 1200W peak power, Specially selected transducers and compression drivers with a powerful DSP, advanced housing material and anti-scratch black paint: all Components combined to offer the best quality and value for the most demanding Audio professionals.

Built-in DSP allows you to select from 4 preset programs (Live, DJ, Speech and Monitor) to easily get your sound that you require for your event. There are three inputs with selectable inputs of Line/Mic with separate level controls.

Frequency Response
Max SPL
Low-freq. Transducer
High-freq. Transducer
Coverage
Low-Frequency Amplifier
High-Frequency Amplifier

55Hz - 19kHz / -10dB
132 dB
10" Woofer 2" Voice Coil
1.35" Compression Driver
90° x 90° constant directivity horn
Class-D 250W RMS - 1000W Peak
Class-AB 50W RMS - 200W Peak

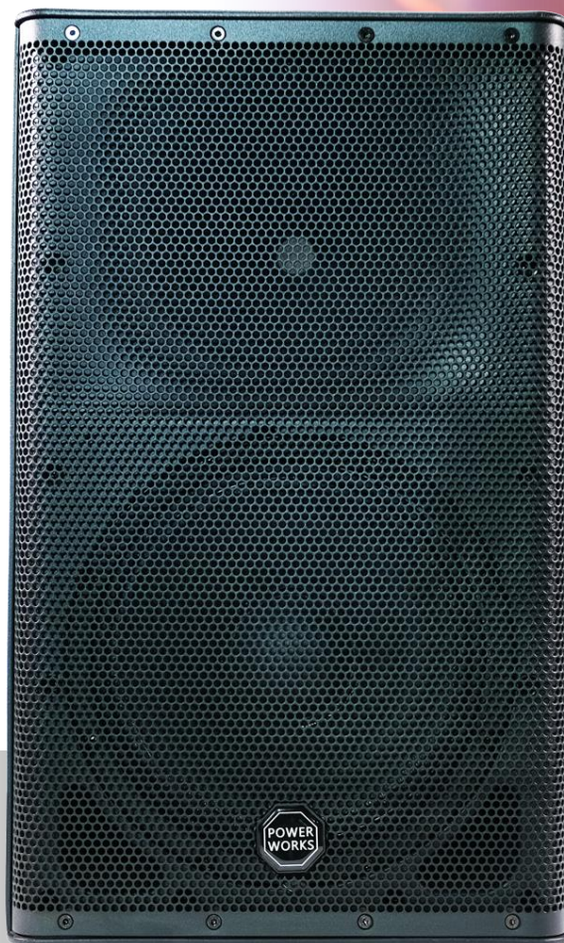
APOLLO 12PD

12" 800W Peak 2-way Bi-Amp Powered
Bass Reflex Speakers with DSP Display

APOLLO Series



APOLLO PD Series speakers are part of a larger range of PowerWorks Pro Audio product line. This cabinet delivers 800W peak power, Specially selected transducers and compression drivers with a powerful Customisable DSP Display, advanced housing material and anti-scratch black paint: all Components combined to offer the best quality and value for the most demanding Audio professionals.



Frequency Response
Max SPL
Low-freq. Transducer
High-freq. Transducer
Coverage
Low-Frequency Amplifier
High-Frequency Amplifier

55Hz - 19kHz / -10dB
134 dB
12" Woofer 2.36" Voice Coil
1.35" Compression Driver
90° x 90° constant directivity horn
Class-D 350W RMS - 700W Peak
Class-AB 50W RMS - 100W Peak

APOLLO 12A

12" 1600W Peak 2-way Powered
Loudspeakers with DSP

APOLLO Series



APOLLO Series speakers are part of a larger range of PowerWorks Pro Audio product line. This cabinet delivers 1600W peak power, Specially selected transducers and compression drivers with a powerful DSP, advanced housing material and anti-scratch black paint: all Components combined to offer the best quality and value for the most demanding Audio professionals.

Built-in DSP allows you to select from 4 preset programs (Live, DJ, Speech and Monitor) to easily get your sound that you require for your event. There are three inputs with selectable inputs of Line/Mic with separate level controls.

Frequency Response
Max SPL
Low-freq. Transducer
High-freq. Transducer
Coverage
Low-Frequency Amplifier
High-Frequency Amplifier

55Hz - 19kHz / -10dB
132 dB
10" Woofer 2" Voice Coil
1.35" Compression Driver
90° x 90° constant directivity horn
Class-D 250W RMS - 1000W Peak
Class-AB 50W RMS - 200W Peak

APOLLO 12

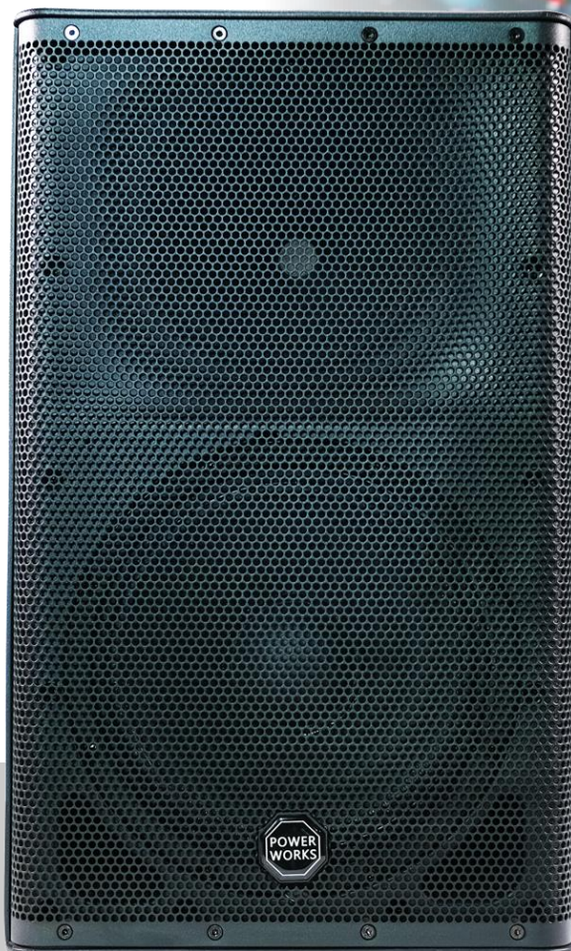
12" 900W Peak 2-way
Passive Loudspeaker

APOLLO Series



APOLLO Series speakers are part of a larger range of PowerWorks Pro Audio product line.

This passive cabinet delivers 900W peak power, Specially selected transducers and compression drivers, advanced housing material and anti-scratch black paint: all Components combined to offer the best quality and value for the most demanding Audio professionals.



Frequency Response
Max SPL
Low-freq. Transducer
High-freq. Transducer
Coverage

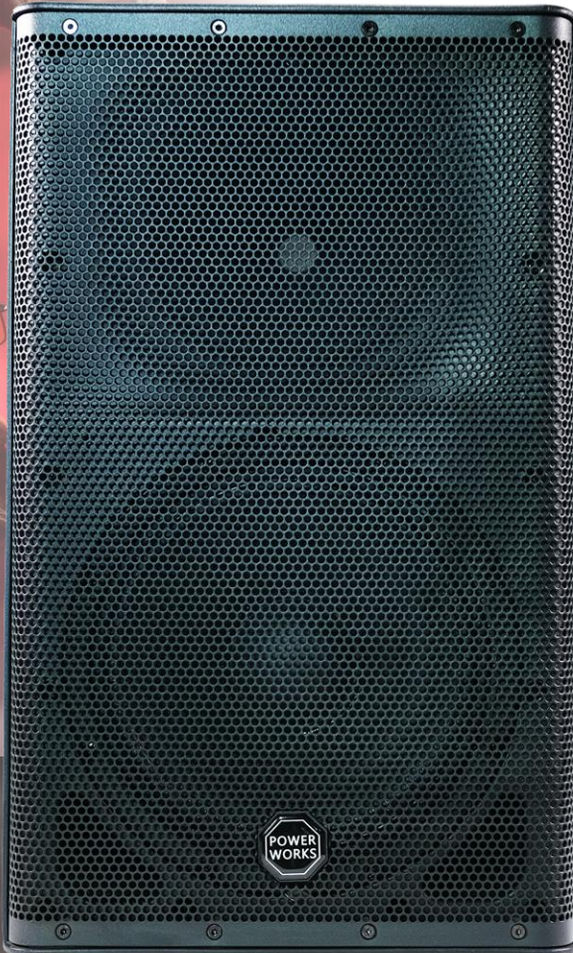
55Hz - 19kHz / -10dB
134 dB
12" Woofer 2.36" Voice Coil
1.35" Compression Driver
90° x 60° constant directivity horn

APOLLO 15PD

15" 900W Peak 2-way Bi-Amp Powered
Bass Reflex Speakers with DSP Display

APOLLO Series

POWER
WORKS



APOLLO PD Series speakers are part of a larger range of PowerWorks Pro Audio product line. This cabinet delivers 900W peak power, Specially selected transducers and compression drivers with a powerful Customisable DSP Display, advanced housing material and anti-scratch black paint: all Components combined to offer the best quality and value for the most demanding Audio professionals.

Frequency Response
Max SPL
Low-freq. Transducer
High-freq. Transducer
Coverage
Low-Frequency Amplifier
High-Frequency Amplifier

45Hz - 19kHz / -10dB
136 dB
15" Woofer 3" Voice Coil
1.35" Compression Driver
90° x 90° constant directivity horn
Class-D 400W RMS - 800W Peak
Class-AB 50W RMS - 100W Peak

APOLLO 15A

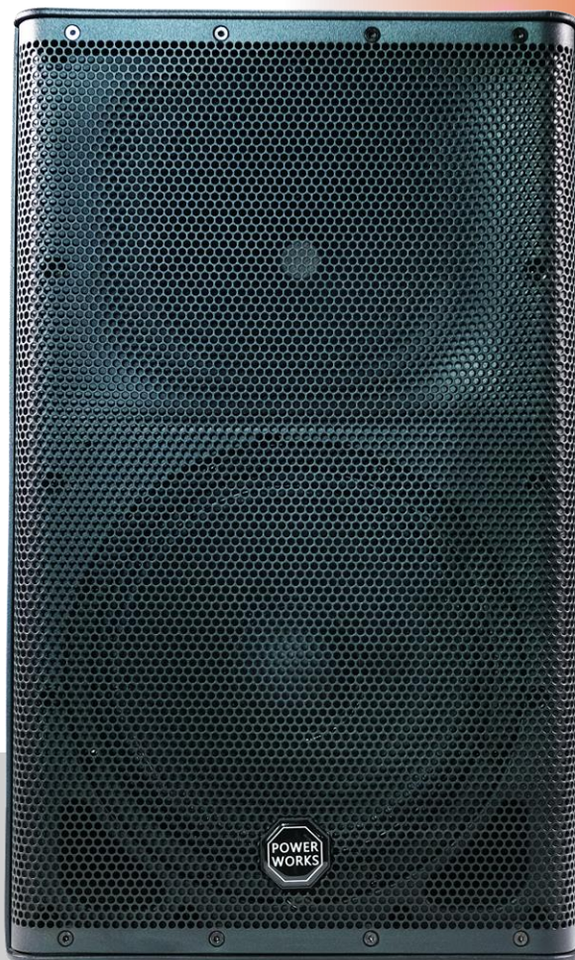
15" 900W Peak 2-way Powered
Loudspeakers with DSP

APOLLO Series



The APOLLO Series are supplied with more than enough power and I/O to handle a wide variety of applications and environments.

Its 15-inch woofer is driven by a 400W (continuous), Class D power amp, while the 1.35-inch horn receives 50W.



Frequency Response
Max SPL
Low-freq. Transducer
High-freq. Transducer
Coverage
Low-Frequency Amplifier
High-Frequency Amplifier

45Hz - 19kHz / -10dB
136 dB
15" Woofer 3" Voice Coil
1.35" Compression Driver
90° x 90° constant directivity horn
Class-D 400W RMS - 800W Peak
Class-AB 50W RMS - 100W Peak

APOLLO 15

15" 1000W Peak 2-way
Passive Loudspeaker

APOLLO Series



APOLLO Series speakers are part of a larger range of PowerWorks Pro Audio product line. This passive cabinet delivers 1000W peak power, Specially selected transducers and compression drivers, advanced housing material and anti-scratch black paint: all Components combined to offer the best quality and value for the most demanding Audio professionals.

Frequency Response
Max SPL
Low-freq. Transducer
High-freq. Transducer
Coverage

45Hz - 19kHz / -10dB
136 dB
15" Woofer 3" Voice Coil
1.35" Compression Driver
90° x 60° constant directivity horn

JUPITER 10A

10" Active Speaker With Dsp

JUPITER Series



Unleash the power of pristine audio with the Jupiter 10A DSP series. Crafted for performance and versatility, these speakers feature 10" 600W high-power woofers and compression drivers for exceptional sound reproduction.

Whether used as stage monitors or Front of House Cabinets, the Jupiter 10A DSP series delivers high definition audio and wide frequency response. Elevate your sound experience with the Jupiter 10A DSP series - where lightweight design meets uncompromising performance.

Frequency Response
Max SPL
Low-freq. Transducer
High-freq. Transducer
Coverage
Power RMS/Peak
Amplifier

48Hz - 19kHz
129dB
10" Woofer with 2" Voice coil
1" Exit Compression Driver
H90° x V60° constant directivity horn
300W/600W
Class D + Class AB

JUPITER 12A

12" Active Speaker With Dsp

JUPITER Series

POWER
WORKS

Unleash the power of pristine audio with the Jupiter 12A DSP series. Engineered for performance and portability, these speakers feature 12" 800W high-power woofers and compression drivers for unparalleled sound reproduction.

Whether used as stage monitors or Front of House Cabinets, the Jupiter 12A DSP series delivers high definition audio and a wide frequency response. Elevate your sound experience with the Jupiter 12A DSP series - precision engineering meets unbeatable performance.



Frequency Response
Max SPL
Low-freq. Transducer
High-freq. Transducer
Coverage
Power RMS/Peak
Amplifier

45Hz - 19kHz
130dB
12" Woofer, 2.36" Voice Coil
1" Exit Compression Driver
H90° x V60°
400W/800W
Class D + Class AB

JUPITER 15A

15" Active Speaker With Dsp

JUPITER Series



Introducing the Jupiter 15A DSP series - a cutting-edge speaker system engineered for exceptional performance. With its lightweight design and powerful 15" 800W woofers, these speakers deliver high-definition audio and wide frequency response.

Whether used as stage monitors or Front of House Cabinets, the Jupiter 15A DSP series offers versatility and uncompromising sound quality. Elevate your audio experience with the Jupiter 15A DSP series - where innovation meets excellence.

Frequency Response
Max SPL
Low-freq. Transducer
High-freq. Transducer
Coverage
Power RMS/Peak
Amplifier

41Hz - 19kHz
131dB
15" Woofer with 3" Voice Coil
1" Exit-1" Compression Driver at 2.5KHz
H90° x V60° constant directivity horn
400W/800W
Class D + Class AB

JUPITER 8MK2

8" Active Speaker



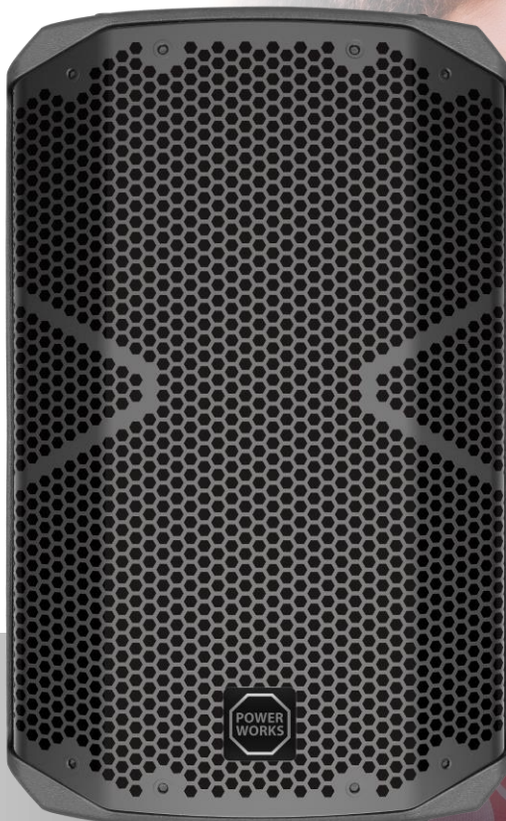
JUPITER Series

POWER
WORKS

Experience powerful, clear sound with the PowerWorks Jupiter 8MK2, a compact 8" 2-way active speaker designed for versatility.

The PowerWorks Jupiter 8MK2 delivers 320W peak power, making it ideal for small venues, presentations, and mobile setups.

Its built-in 3-channel mixer, Bluetooth streaming, and True Wireless Stereo (TWS) support provide effortless connectivity and professional audio performance in any environment.



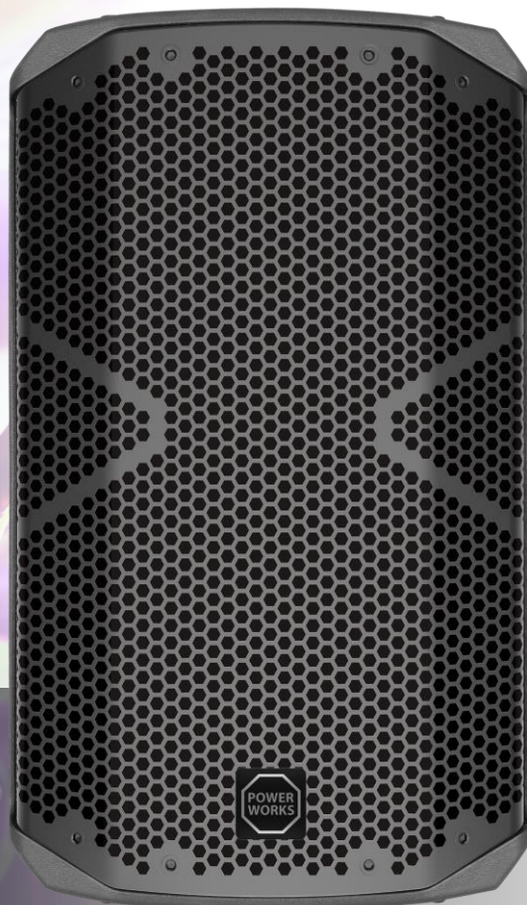
| | |
|-----------------------------|--|
| Speaker Type | 8" 2-way active speaker |
| Peak Power Output | 320W |
| Directivity | 90° horizontal × 60° vertical |
| Mixer | 3-channel mixer with mic, line, and Bluetooth inputs |
| Bluetooth | Yes |
| True Wireless Stereo | Yes |
| Enclosure | Polypropylene housing |
| Flying Points | 3 × M8 |
| Pole Mount | 36 mm standard socket |

JUPITER 10MK2

10" Active Speaker



JUPITER Series



Experience powerful, full-range sound with the PowerWorks Jupiter 10MK2, a 10" 2-way active speaker built for clarity and impact. Delivering 480W peak power, it suits small to medium venues.

The 3-channel mixer connects microphones, instruments, or line-level devices, while Bluetooth streaming plays music wirelessly.

TWS capability pairs two speakers for a full stereo experience. Durable and lightweight, with wide 90° x 60° coverage, the Jupiter 10MK2 delivers even, professional sound anywhere.

| | |
|-----------------------------|--|
| Speaker Type | 10" 2-way active speaker |
| Peak Power Output | 480W |
| Directivity | 90° horizontal × 60° vertical |
| Mixer | 3-channel mixer with mic, line, and Bluetooth inputs |
| Bluetooth | Yes |
| True Wireless Stereo | Yes |
| Enclosure | Polypropylene housing |
| Flying Points | 3 × M8 |
| Pole Mount | 36 mm standard socket |

JUPITER 12MK2

12" Active Speaker



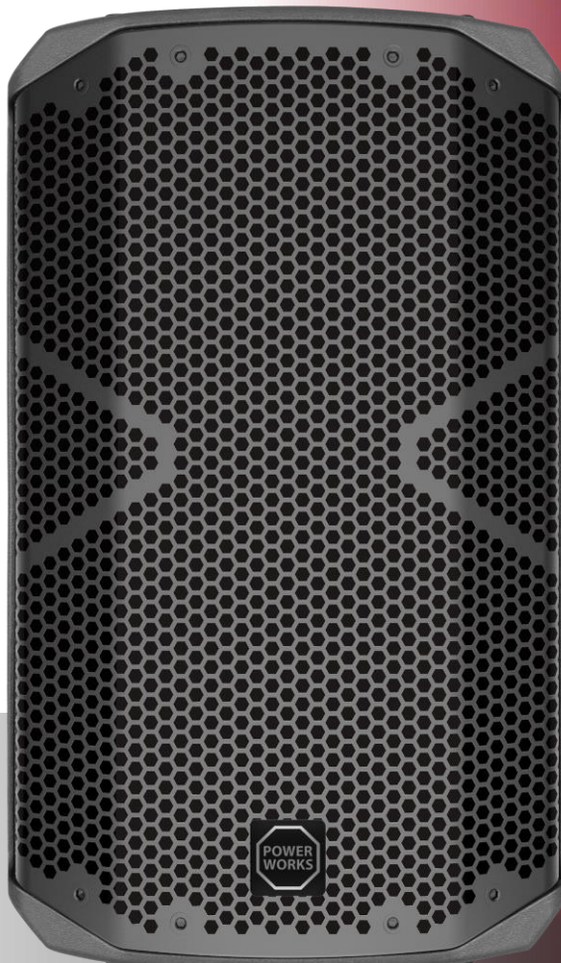
JUPITER Series

POWER
WORKS

Experience powerful, full-range sound with the PowerWorks Jupiter 12MK2, a 12" 2-way active speaker built for clarity and impact. Delivering 880W peak power, it fills venues with rich, clear audio.

The 3-channel mixer connects microphones, instruments, or line-level devices, while Bluetooth streaming plays music wirelessly. TWS support pairs two speakers for true stereo sound.

Durable and lightweight, with wide 90° x 60° coverage, the Jupiter 12MK2 ensures professional, even sound for any event.



| | |
|-----------------------------|--|
| Speaker Type | 12" 2-way active speaker |
| Peak Power Output | 880W peak power |
| Directivity | 90° horizontal × 60° vertical |
| Mixer | 3-channel mixer with mic, line, and Bluetooth inputs |
| Bluetooth | Yes |
| True Wireless Stereo | Yes |
| Enclosure | Polypropylene housing |
| Flying Points | 3 × M8 |
| Pole Mount | 36 mm standard socket |

JUPITER 15MK2

15" Active Speaker



JUPITER Series



Experience powerful, full-range sound with the PowerWorks Jupiter 15MK2, a 15" 2-way active speaker built for impact. Delivering 880W peak power, it handles music and live sound with clarity.

The 3-channel mixer connects microphones, instruments, or line-level devices, while Bluetooth streaming plays audio wirelessly.

TWS functionality pairs two speakers for true stereo sound. Durable and sleek, with wide 90° x 60° coverage, the Jupiter 15MK2 ensures professional, even sound for any setup.

| | |
|-----------------------------|--|
| Speaker Type | 15" 2-way active speaker |
| Peak Power Output | 880W peak power |
| Directivity | 90° horizontal × 60° vertical |
| Mixer | 3-channel mixer with mic, line, and Bluetooth inputs |
| Bluetooth | Yes |
| True Wireless Stereo | Yes |
| Enclosure | Polypropylene housing |
| Flying Points | 3 × M8 |
| Pole Mount | 36 mm standard socket |

JUPITER BPA 15

Powered 15" Battery Speaker



JUPITER Series



Experience mobile, full-range sound with the PowerWorks Jupiter BPA 15, a 15" 2-way portable PA system with 800W peak power.

Its built-in rechargeable battery delivers up to 7 hours of playback, while dual VHF wireless microphones, USB/SD/Bluetooth playback, and Go-Sound Air app control provide versatile performance options.

With a durable polypropylene cabinet, trolley design, and 36mm pole mount, the BPA 15 ensures professional audio wherever you go.



| | |
|--------------------------|----------------------------------|
| Speaker Type | 15" 2-Way Portable PA System |
| Peak Power Output | 800W Peak |
| Battery | Rechargeable, up to 7 hours |
| Media Player | USB, SD Card, Bluetooth |
| App Compatibility | Go-Sound Air for Android® / iOS® |
| Connectivity | Bluetooth, USB, SD |
| Enclosure | Polypropylene housing |
| Flying Points | 3 × M8 |
| Pole Mount | 36mm Standard Pole Mount |

MERCURY P10.2

450 Watt Active 2.1 PA System with 4 Channel Mixer, DSP and Bluetooth

MERCURY Series



With its outstanding sound properties and wide-ranging functions, this compact Active column PA system is perfect for musicians, DJs, Conference, Houses of Worship, Home Hi-Fi and solo entertainers.



| | |
|-------------------------------------|--|
| Power-handling nominal (RMS) | 400 W |
| Power-handling, program | 800 W |
| Power-handling, peak | 1600 W |
| Nominal impedance | 4 ohms |
| Max SPL | 121 dB |
| Amplification | 1 x Class D (Sub) + 2 x Class D (Array Columns) |
| Protection Circuits | DSP based Multi-band Limiter, Short Circuit and Overheating protection |

MERCURY P15.2 MKI

MERCURY Series

800 Watt Active 2.1 PA System
with DSP & Bluetooth **(Without
Stands)**



With its outstanding sound properties and wide-ranging functions, this Active Sub/Satellite PA system is perfect for musicians, DJs, Conference, Houses of Worship, DJ and solo entertainers.

The subwoofer is fitted with 1 x 15" woofer as well as Three Amplifier modules which drives individually the Sub Woofer and 2 x passive 8" satellite Speakers.



| | |
|------------------------------|--|
| Power-handling nominal (RMS) | 800 W |
| Power-handling, program | 1600 W |
| Power-handling, peak | 2400 W |
| Nominal impedance | 8 ohms |
| Max SPL | 132 dB |
| Amplification | 1 x Class D (Sub) + 2 x Class D (Satellite Speakers) |
| Protection Circuits | DSP based Multi-band Limiter, Short Circuit and Overheating protection |

MERCURY P15.2 MKII

MERCURY Series

800 Watt Active 2.1 PA System
with DSP & Bluetooth **(With
Stands)**



With its outstanding sound properties and wide-ranging functions, this Active Sub/Satellite PA system is perfect for musicians, DJs, Conference, Houses of Worship, DJ and solo entertainers.

The subwoofer is fitted with 1 x 15" woofer as well as Three Amplifier modules which drives individually the Sub Woofer and 2 x passive 8" satellite Speakers and stands.



| | |
|------------------------------|--|
| Power-handling nominal (RMS) | 800 W |
| Power-handling, program | 1600 W |
| Power-handling, peak | 2400 W |
| Nominal impedance | 8 ohms |
| Max SPL | 132 dB |
| Amplification | 1 x Class D (Sub) + 2 x Class D (Satellite Speakers) |
| Protection Circuits | DSP based Multi-band Limiter, Short Circuit and Overheating protection |

MERCURY-12A

12" Column Speaker System
(2 CTNS)



MERCURY Series



The PowerWorks MERCURY-12A 12" Column Speaker System delivers 1000W RMS, 2000W peak, and 130dB SPL.

Equipped with 12-inch woofer, compression drivers, and DSP modes, it provides clear, full-spectrum sound.

Multiple connectivity options, lightweight design, and durable construction make it ideal for DJs, live performers, and event venues.



Frequency Response

40Hz-20kHz

Max SPL

130dB

Low-freq. Transducer

12" Woofer, 3" Voice Coil

High-freq. Transducer

12 x 2.5" Compression Driver

Coverage

130° Horizontal x 30° Vertical

Amplifier

Class-D

Power Consumption

1000W RMS/2000W Peak

POWER 12

12" Active Ultra-Low Frequency
Wooden Bass Speaker

MERCURY Series

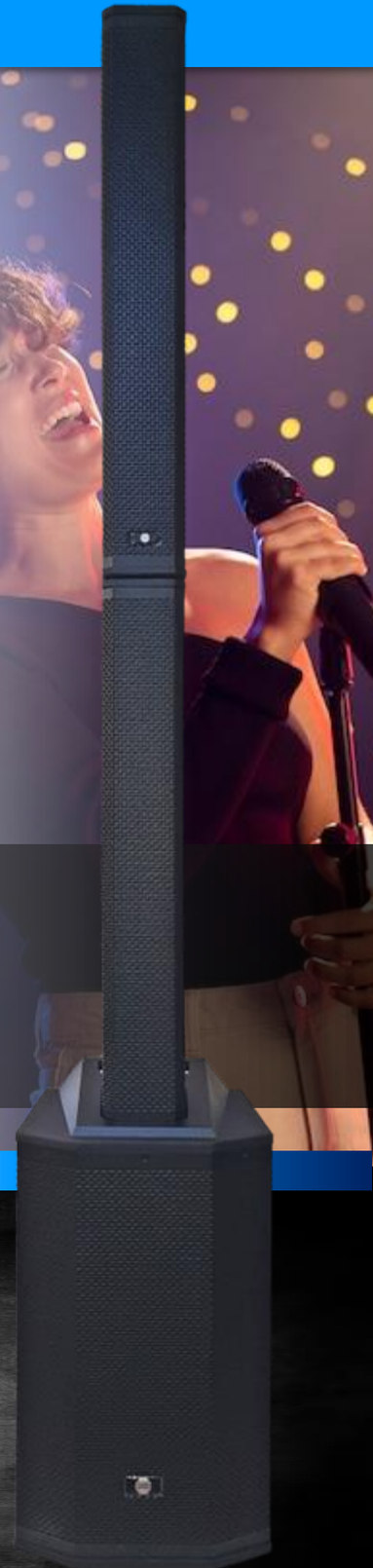


The **POWER 12** includes 6 x 3" mid frequency transducers for perfect clarity of instruments and voice.

The 1" high precision driver delivers dynamic and clear highs. The subwoofer features one professional 12" transducer for well-defined lows.

The on-board 4-channel mixer enables a wide range of applications. Connecting microphones, instruments, players or even wireless Bluetooth streaming sources:

- Self-powered 3-way system for high-definition sound (122 dB max.)
- 6 x 3" plus 1 x 1" precision transducers
- 120° x 30° ultra wide sound coverage (HxV)
- Power 12" subwoofers for deep and powerful lows
- Class-D amplifier modules for low distortion and excellent sound, powerful SMPS (100 V - 240 V)



POWER-15A

15" Column Speaker System (2 CTNS)



MERCURY Series



The PowerWorks POWER-15A is a high-power 15" column speaker system delivering 1200W RMS and 2400W peak output.

Its Class D amplifier, eight DSP presets, Bluetooth TWS, and Mix Out provide professional audio flexibility.

Designed for live events, DJ performances, and installations, the system ensures clear highs, strong mids, and deep bass with reliable plywood construction.



Frequency Response

40Hz-20kHz

Max SPL

130dB

Low-freq. Transducer

15" Woofer, 4" Voice Coil

Mid-freq. Transducer

6 x 3.5" Wideband Speakers, 1" Voice Coil

High-freq. Transducer

1" Exit Compression Driver, 1" Voice Coil

Coverage

100° Horizontal x 50° Vertical

Amplifier

Class-D

Power Consumption

1200 RMS/ 2400 Peak

POWER-18A

18" Column Speaker System (2 CTNS)

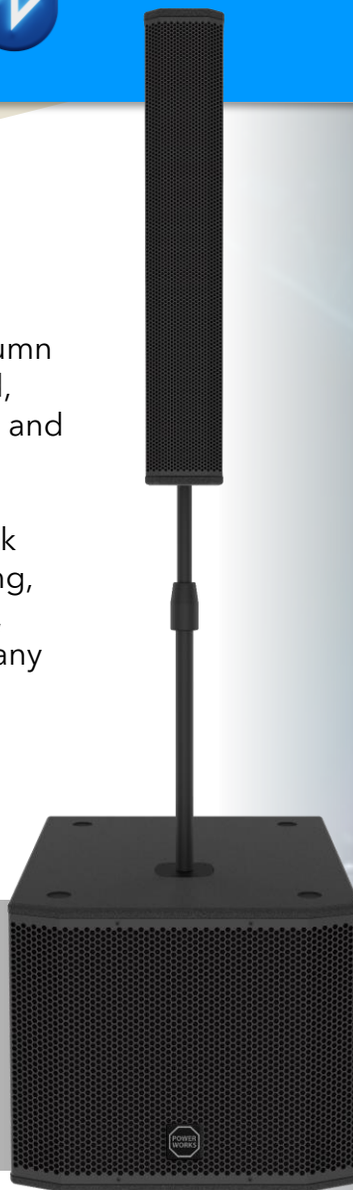


MERCURY Series



The PowerWorks POWER-18A 18" Column Speaker System delivers high-powered, professional audio for DJs, performers, and events.

With 1200 RMS output and 2400W Peak Power, DSP presets, Bluetooth streaming, and full-range drivers, it ensures clarity, versatility, and effortless integration in any live or mobile setup.



Frequency Response

40Hz-20kHz

Max SPL

136dB

Low-freq. Transducer

18" Woofer, 4" Voice Coil

Mid-freq. Transducer

6 x 3.5" Wideband Speakers, 1" Voice Coil

High-freq. Transducer

1" Exit Compression Driver, 1" Voice Coil

Coverage

100° Horizontal x 50° Vertical

Amplifier

Class-D

Power Consumption

1200 RMS/ 2400 Peak

ARTEMIS 10PD

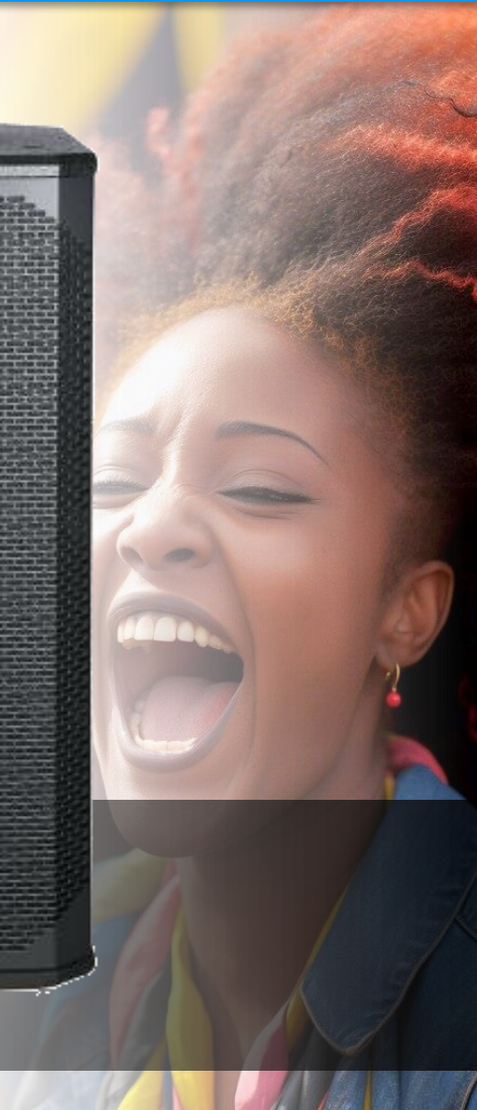
10" 700W Peak 2-way Powered
Loudspeakers with Ease of use DSP

ARTEMIS Series



ARTEMIS Series speakers are part of a full range of PowerWorks Pro Audio product line up.

Compact and lightweight, active loudspeakers provide a rich, extended low-end and natural high-frequency in a Plywood enclosure that is easily transportable.



| | |
|---------------------------------|------------------------------|
| Frequency Response | 65Hz - 19kHz / -10dB |
| Max SPL | 120 dB |
| Low-freq. Transducer | 10" Woofer 2" Voice Coil |
| High-freq. Transducer | 1.35" Compression Driver |
| Coverage | H90 x V60 |
| Crossover Frequency | 3,2kHz |
| Low-Frequency Amplifier | Class-D 300W RMS - 600W Peak |
| High-Frequency Amplifier | Class-AB 50W RMS - 100W Peak |

ARTEMIS 10

10" 700W Peak 2-way
Passive Loudspeaker

ARTEMIS Series



ARTEMIS Series speakers are part of a full range of PowerWorks Pro Audio product line up.

Compact and lightweight, active loudspeakers provide a rich, extended low-end and natural high-frequency in a Plywood enclosure that is easily transportable.



Frequency Response
Max SPL
Low-freq. Transducer
High-freq. Transducer
Coverage
Crossover Frequency
Low-Frequency Amplifier
High-Frequency Amplifier

65Hz - 19kHz / -10dB
120 dB
10" Woofer 2" Voice Coil
1.35" Compression Driver
H90 x V60
3,2kHz
Class-D 300W RMS - 600W Peak
Class-AB 50W RMS - 100W Peak

ARTEMIS 12PD

12" 1200W Peak 2-way Powered Loudspeakers with Ease of use DSP

ARTEMIS Series



ARTEMIS Series speakers are part of a full range of PowerWorks Pro Audio product line up.

Compact and lightweight, active loudspeakers provide a rich, extended low-end and natural high-frequency in a Plywood enclosure that is easily transportable.

| | |
|---------------------------------|-------------------------------|
| Frequency Response | 50Hz - 19kHz / -10dB |
| Max SPL | 136 dB |
| Low-freq. Transducer | 12" Woofer 2" Voice Coil |
| High-freq. Transducer | 1.35" Compression Driver |
| Coverage | H90 x V60 |
| Crossover Frequency | 2,8kHz |
| Low-Frequency Amplifier | Class-D 550W RMS - 1000W Peak |
| High-Frequency Amplifier | Class-AB 50W RMS - 100W Peak |

ARTEMIS 12

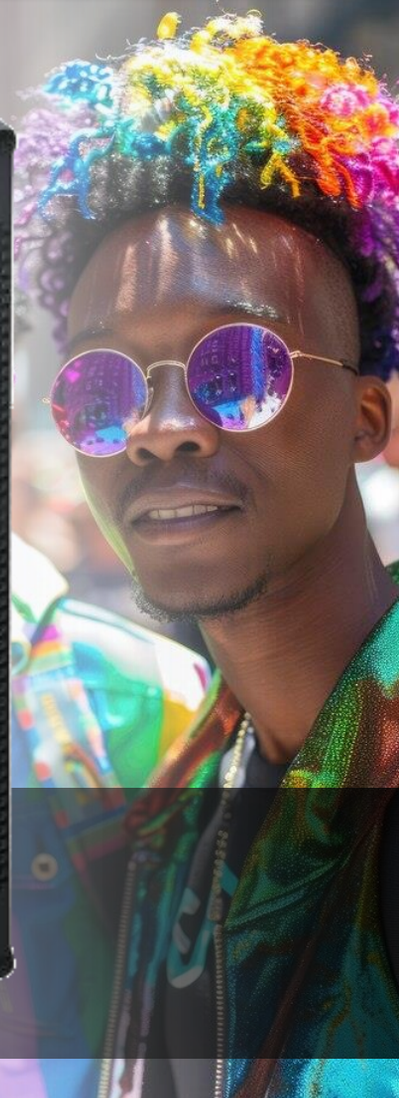
1200W Peak 2-way
Passive Loudspeaker

ARTEMIS Series



ARTEMIS Series speakers are part of a full range of PowerWorks Pro Audio product line up.

Compact and lightweight, active loudspeakers provide a rich, extended low-end and natural high-frequency in a Plywood enclosure that is easily transportable.



Frequency Response
Max SPL
Low-freq. Transducer
High-freq. Transducer
Coverage
Crossover Frequency
Power Consumption

65Hz - 19kHz / -10dB
136 dB
12" Woofer 2.36" Voice Coil
1.35" Compression Driver
H90 x V60
2,8kHz
450W

ARTEMIS 15PD

15" 1200W Peak 2-way Powered
Loudspeakers with Ease of use DSP

ARTEMIS Series



ARTEMIS Series speakers are part of a full range of PowerWorks Pro Audio product line up.

Compact and lightweight, active loudspeakers provide a rich, extended low-end and natural high-frequency in a Plywood enclosure that is easily transportable.

| | |
|---------------------------------|-------------------------------|
| Frequency Response | 43Hz - 19kHz / -10dB |
| Max SPL | 136 dB |
| Low-freq. Transducer | 15" Woofer 2.36" Voice Coil |
| High-freq. Transducer | 1.75" Compression Driver |
| Coverage | H90 x V60 |
| Crossover Frequency | 2,6kHz |
| Low-Frequency Amplifier | Class-D 550W RMS - 1000W Peak |
| High-Frequency Amplifier | Class-AB 50W RMS - 100W Peak |

ARTEMIS 15

1100W Peak 2-way
Passive Loudspeaker

ARTEMIS Series



ARTEMIS Series speakers are part of a full range of PowerWorks Pro Audio product line up.

Compact and lightweight, active loudspeakers provide a rich, extended low-end and natural high-frequency in a Plywood enclosure that is easily transportable.



| | |
|------------------------------|--------------------------|
| Frequency Response | 45Hz - 19kHz / -10dB |
| Max SPL | 128 dB |
| Low-freq. Transducer | 15" Woofer 3" Voice Coil |
| High-freq. Transducer | 1.35" Compression Driver |
| Coverage | H90 x V60 |
| Crossover Frequency | 2,5kHz |
| Power Consumption | 480W |

ARTEMIS 12SB

12" Active Professional Sub-Woofer

ARTEMIS Series



Designed to compliment any 3rd party full-range PA loudspeaker and a perfect combination for the Power Works ARTEMIS and APOLLO series speakers. These subwoofers deliver a powerful, clear and low-end punch.

With 1600 watts (peak) of Class D power and a dual ported enclosure, it has all the Power needed for low-frequency performance audio. The custom 12-inch transducer has a 4 inch voice coil.



Frequency Response

40Hz - 150Hz

Max SPL

124 dB

Amplifier

Class D

Inputs

2 x Multi-combo XLR and 6.3mm TRS line-level inputs

Enclosure

18mm MDF Multi-Layered Painted Black

DSP

Yes

Power Consumption

800 Watts RMS / 1600 Watts Peak

Woofer

12" high-excursion with 4" voice coil

ARTEMIS 15SB

15" Active Professional Sub-Woofer

ARTEMIS Series



Designed to compliment any 3rd party full-range PA loudspeaker and a perfect combination for the PowerWorks ARTEMIS and APOLLO series speakers. These subwoofers deliver a powerful, clear and low-end punch.

With 2,000 watts (peak) of Class D power and a dual ported enclosure, it has all the Power needed for low-frequency performance audio. The custom 15-inch transducer has a 4 inch voice coil.

| | |
|---------------------------|---|
| Frequency Response | 35Hz - 150Hz |
| Max SPL | 128 dB |
| Amplifier | Class D |
| Inputs | 2 x Multi-combo XLR and 6.3mm TRS line-level inputs |
| Enclosure | 18mm MDF Multi-Layered Painted Black |
| DSP | Yes |
| Power Consumption | 1000 Watts RMS / 2000 Watts Peak |
| Woofer | 15" high-excursion with 4" voice coil |

ARTEMIS 18SB

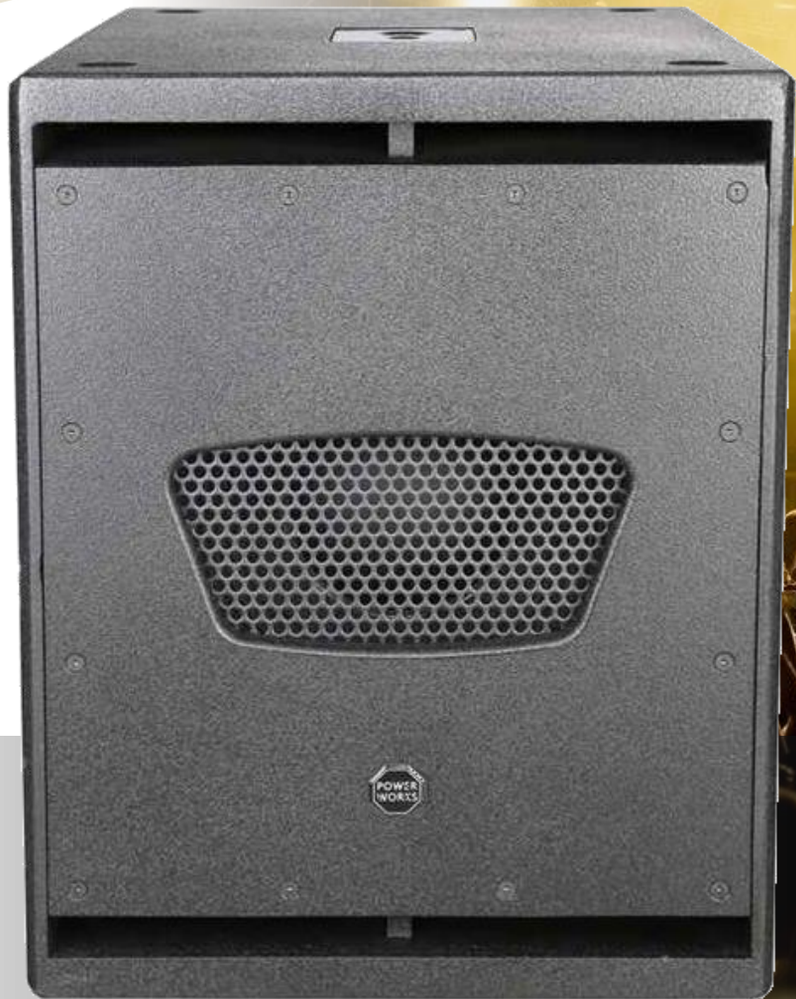
18" Active Professional Sub-Woofer

ARTEMIS Series



Designed to compliment any 3rd party full-range PA loudspeaker and a perfect combination for the PowerWorks ARTEMIS and APOLLO series speakers. These subwoofers deliver a powerful, clear and low-end punch.

With 2,000 watts (peak) of Class D power and a dual ported enclosure, it has all the Power needed for low-frequency performance audio. The custom 18-inch transducer has a 4 inch voice coil.



Frequency Response

30Hz -150 Hz

Max SPL

130 dB

Amplifier

Class D

Inputs

2 x Multi-combo XLR and 6.3mm TRS line-level inputs

Enclosure

18mm MDF Multi-Layered Painted Black

DSP

Yes

Power Consumption

1000 Watts RMS / 2000 Watts Peak

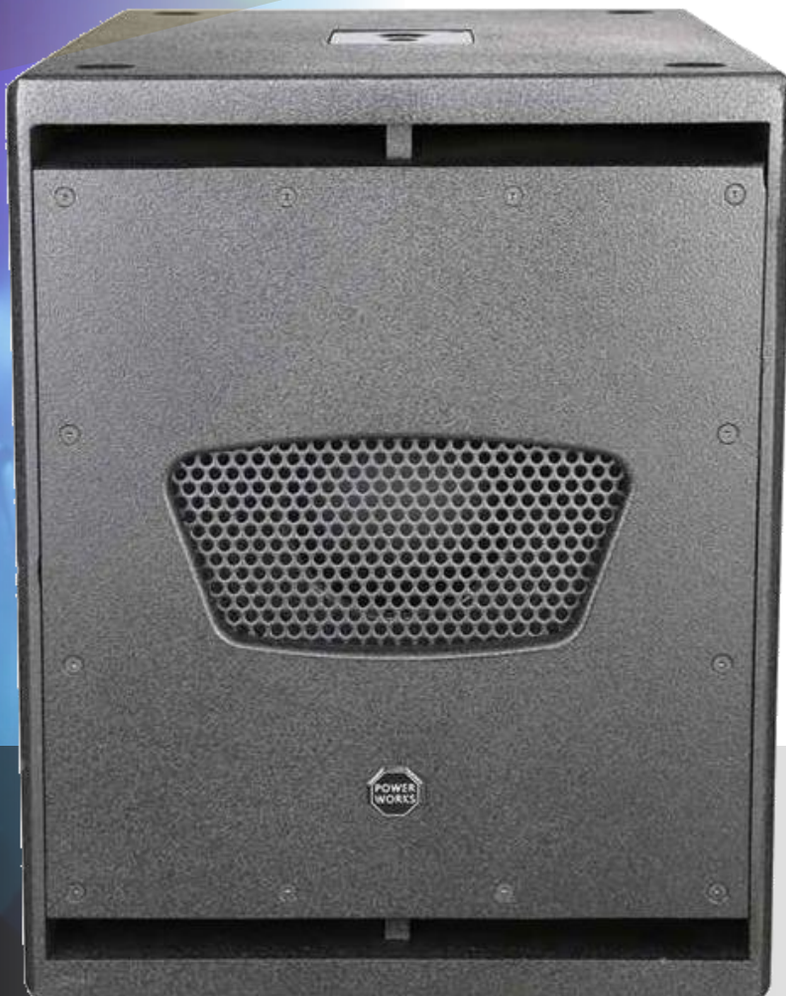
Woofer

18" high-excursion with 4" voice coil

ARTEMIS 18S

18" Passive Professional Sub-Woofer

ARTEMIS Series



Designed to compliment any 3rd party full-range PA loudspeaker and a perfect combination for the Power Works ARTEMIS and APOLLO series speakers.

These subwoofers deliver a powerful, clear and low-end punch. The custom 18-inch transducer has a 4 inch voice coil.

| | |
|--------------------|-------------|
| Frequency Response | 30Hz -200Hz |
| Max SPL | 130 dB |
| Amplifier | Class D |
| Power Consumption | 1600W |

ARTEMIS 215PD

Dual 15" Active Speaker

ARTEMIS Series



The ARTEMIS 215PD is a dual 15" active PA speaker delivering 1500W peak power, deep bass, and crisp highs. Its Class D and Class AB amplifier design ensures efficiency and clarity, while the rugged Supawood construction enhances durability.

Featuring multiple input options and Bluetooth connectivity, it offers versatile performance for live events and professional setups.



Frequency Response

40Hz-19kHz

Max SPL

138dB

Low-freq. Transducer

2 x 15" Woofer, 3" Voice Coil

High-freq. Transducer

1" Exit, 1.75" Compression Driver

Coverage

H90° x V60° constant directivity horn

Amplifier Type

Class D + Class AB

Power Consumption

750W/1500W

ARTEMIS 218SB

Dual 18" Active Subwoofer

ARTEMIS Series



The ARTEMIS 218SB Dual 18" Active Subwoofer offers exceptional bass performance with high power output, durable construction, and versatile connectivity options, making it ideal for professional audio applications.

Equipped with two 18-inch woofers, each featuring a 4-inch voice coil, it ensures deep, impactful bass that enhances any sound system. The Class D amplifier provides 2,600W RMS and 5,200W peak power, ensuring strong, clean bass at high volumes. With a frequency response of 35Hz to 150Hz, it captures the full range of low frequencies. The ARTEMIS 218SB is designed to provide reliable, high-performance bass, whether for live events, concerts, or other professional sound applications.

| | |
|-----------------------------|---------------------------------------|
| Frequency Response | 35Hz-150Hz |
| Max SPL | 128dB |
| Low-freq. Transducer | 2 x 18" Woofer, 4" Voice Coil |
| Material | 18mm Multilayer Board |
| Coverage | H90° x V60° constant directivity horn |
| Amplifier Type | Class D |
| Power Consumption | 2,600W/5,200W |
| Input | XLR |
| Output | XLR |

ARTEMIS MAX 12

12" Active Speaker

ARTEMIS Series



The PowerWorks ARTEMIS MAX 12 12" Active Speaker delivers powerful, clear, and versatile sound for DJs, performers, and events.

With DSP control, Bluetooth streaming, and flexible connectivity, it ensures professional-quality audio, easy setup, and expanded system integration for live performances or mobile setups. Made up of 15mm multilayer board and a plywood black finish.



Frequency Response

53Hz - 18Hz

Max SPL

132dB

Low-freq. Transducer

12" Woofer with 3" Voice Coil

HF Transducer

1" Exit, 1.75" Compression Driver

Amplifier Type

Class D

Power Consumption

750W / 1500W

ARTEMIS MAX 15

15" Active Speaker

ARTEMIS Series



The PowerWorks ARTEMIS MAX 15 15" Active Speaker is a versatile, high-power PA solution for live sound applications.

With 750W RMS output, intuitive DSP control, Bluetooth streaming, and flexible connectivity, it gives performers, DJs, and event hosts the control and clarity they need to deliver professional-quality audio with ease. Made up of 15mm multilayer board and a Plywood black finish.

| | |
|-----------------------------|-----------------------------------|
| Frequency Response | 45Hz - 18Hz |
| Max SPL | 134dB |
| Low-freq. Transducer | 15" Woofer, 3" Voice Coil |
| HF Transducer | 1" Exit, 1.75" Compression Driver |
| Amplifier Type | Class D |
| Power Consumption | 750W / 1500W |

ARTEMIS MAX 15SB

15" Active PA Subwoofer

ARTEMIS Series



The Artemis Max 15SB is a powerful 15" active PA subwoofer delivering 1200W RMS and 2400W peak output.

With a 35Hz-150Hz frequency response and 127dB max SPL, it features a 4" voice coil, Class D amplification, and versatile controls including Sub Level, Phase, X-Over, and Mode.



| | |
|--------------------------------|-------------------------------|
| Frequency Response | 35Hz - 150Hz |
| Max SPL | 127dB |
| Low-freq. Transducer | 15" Woofer with 4" Voice Coil |
| LF Transducer Impedance | 8 ohm |
| Amplifier Type | Class D |
| Power Consumption | 1200W / 2400W |

ARTEMIS MAX 18SB

18" Active PA Subwoofer

ARTEMIS Series



The PowerWorks Artemis Max 18SB is a high-output 18" active PA subwoofer delivering 1200W RMS and 2400W peak power.

With a deep 30Hz-150Hz frequency response and 130dB max SPL, it features a 4" voice coil, Class D amplifier, and advanced controls including Sub Level, Phase, X-Over, and Mode.

| | |
|--------------------------------|-------------------------------|
| Frequency Response | 30Hz - 150Hz |
| Max SPL | 130dB |
| Low-freq. Transducer | 18" Woofer with 4" Voice Coil |
| LF Transducer Impedance | 8 ohm |
| Amplifier Type | Class D |
| Power Consumption | 1200W / 2400W |

ARTEMIS 10PM

Active 2-way coaxial 10" stage monitor

ARTEMIS Series



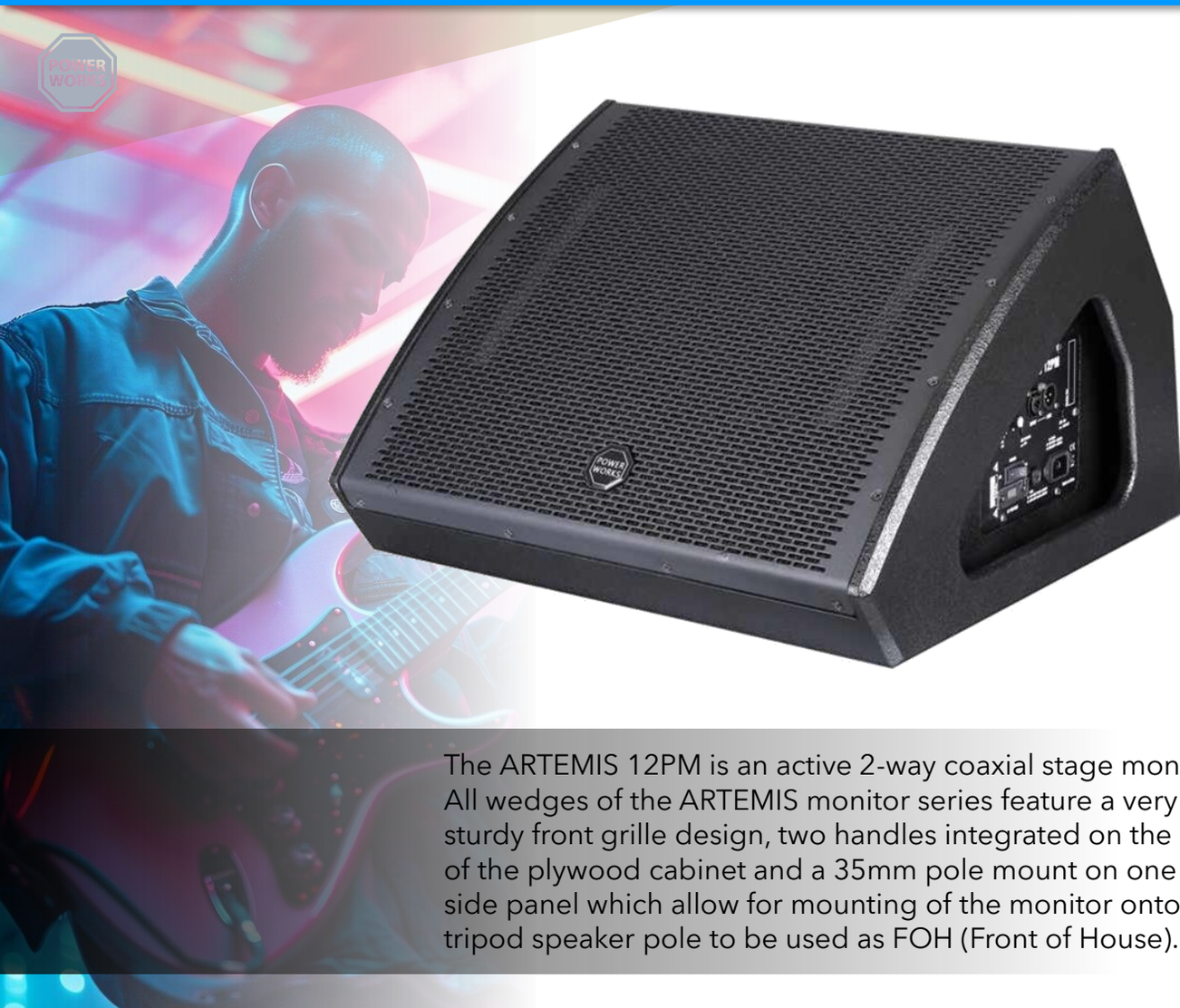
The ARTEMIS 10PM is an active 2-way coaxial stage monitor. All wedges of the ARTEMIS monitor series feature a very sturdy front grille design, two handles integrated on the side of the plywood cabinet and a 35mm pole mount on one side panel which allow for mounting of the monitor onto a tripod speaker pole to be used as FOH (Front of House).

| | |
|---------------------------------|------------------------------|
| Frequency Response | 60Hz -18dB |
| Max SPL | 121 dB |
| Low-freq. Transducer | 10" Woofer 2" Voice Coil |
| High-freq. Transducer | 1.35" Compression Driver |
| Low-Frequency Amplifier | Class-D 200W RMS - 400W Peak |
| High-Frequency Amplifier | Class-AB 50W RMS - 100W Peak |

ARTEMIS 12PM

Active 2-way coaxial 12" stage monitor

ARTEMIS Series



The ARTEMIS 12PM is an active 2-way coaxial stage monitor. All wedges of the ARTEMIS monitor series feature a very sturdy front grille design, two handles integrated on the side of the plywood cabinet and a 35mm pole mount on one side panel which allow for mounting of the monitor onto a tripod speaker pole to be used as FOH (Front of House).

| | |
|---------------------------------|------------------------------|
| Frequency Response | 53Hz -18dB |
| Max SPL | 123 dB |
| Low-freq. Transducer | 12" Woofer 2,36" Voice Coil |
| High-freq. Transducer | 1.35" Compression Driver |
| Low-Frequency Amplifier | Class-D 300W RMS - 600W Peak |
| High-Frequency Amplifier | Class-AB 50W RMS - 100W Peak |

ARTEMIS 15PM

Active 2-way coaxial 15" stage monitor

ARTEMIS Series



The ARTEMIS 15PM is an active 2-way coaxial stage monitor. All wedges of the ARTEMIS monitor series feature a very sturdy front grille design, two handles integrated on the side of the plywood cabinet and a 35mm pole mount on one side panel which allow for mounting of the monitor onto a tripod speaker pole to be used as FOH (Front of House).

| | |
|---------------------------------|------------------------------|
| Frequency Response | 45Hz -18dB |
| Max SPL | 124 dB |
| Low-freq. Transducer | 15" Woofer 3" Voice Coil |
| High-freq. Transducer | 1.35" Compression Driver |
| Low-Frequency Amplifier | Class-D 200W RMS - 600W Peak |
| High-Frequency Amplifier | Class-AB 50W RMS - 100W Peak |

PWK15

15" 2-Way Passive 700W Speaker

STARSHIP Series

[Back to Index](#)

The PowerWorks PWK-15 is a powerful passive speaker designed for a wide range of applications, boasting a single 15" woofer with a 3" voice coil and a 1.75" compression driver.

With a robust plywood construction and 700 watts of power handling, this speaker delivers clear and dynamic sound reproduction for speeches, conferences, parties, and live performances.



Frequency Response

45Hz-19kHz

Max SPL

121dB

Low-freq. Transducer

15" Woofer 3" Voice coil

High-freq. Transducer

1" Exit-1.75" Compression Driver

Coverage

H90 x V60

Impedance

8 ohm

Power Consumption

350W/700W

PWP 12A

12" Woofer + 1.35" Compression Driver 880
Watt Active Polypropylene Moulded Speaker

STARLINER Series



Introducing the PowerWorks new affordable range of POLYPROPYLENE MOULDED Active 12" Speakers, designed to deliver powerful and clear sound for various applications. Featuring a robust construction and versatile functionality, these speakers are ideal for venues such as Houses of Worship, Schools, Aerobics studios, Conference rooms, Gyms, Bands, DJs, and Presentations.

The Active version boasts a potent 880-watt Class AB Power amplifier, ensuring exceptional performance and reliability. The cabinet houses a 2-Way 12" Polypropylene Active PA Speaker System equipped with Bluetooth and Mp3 Player capabilities, offering seamless connectivity and playback options for your audio sources.

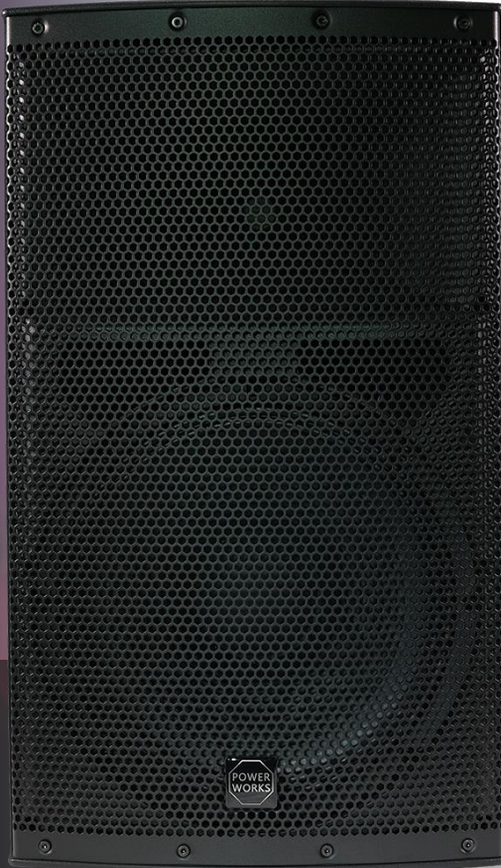
Woofer
Compression Driver
Speaker Type
Inputs
Output
Power Consumption

12" 2" Voice Coil
1.35"
Active Polypropylene Moulded Speaker
AUX/Bluetooth/USB/SD/XLR/3.5mm Jack
XLR
400 Watts

PWP 15A

STARLINER Series

15" Woofer + 1.75" Compression Driver 880
Watt Active Polypropylene Moulded Speaker



Introducing the PowerWorks new affordable range of POLYPROPYLENE MOULDED Active 15" Speakers, engineered to deliver exceptional sound quality and versatility at an accessible price point. Designed for a wide range of applications, these speakers are ideal for venues such as Houses of Worship, Schools, Aerobics studios, Conference rooms, Gyms, Bands, DJs, and Presentations.

The Active version features a robust 400-watt Class AB Power amplifier, ensuring reliable performance and powerful sound reproduction. Housed in a durable cabinet, the speaker system comprises a 2-Way 15" Polypropylene Active PA Speaker with Bluetooth* and Mp3 Player capabilities, providing seamless connectivity and playback options for various audio sources.

Woofer
Compression Driver
Speaker Type
Inputs
Output
Power Consumption

15" 3" Voice Coil
1.75"
Active Polypropylene Moulded Speaker
AUX/Bluetooth/USB/SD/XLR/3.5mm Jack
XLR
400 Watts

PWP 15P

15" Passive PA Speaker System

STARLINER Series



PWP-15P Passive PA Speaker is a robust 2-way 15" polypropylene cabinet delivering 320W RMS / 640W peak power at 8 ohms.

It features a 15" woofer, 1.75" compression driver, integrated handles, M8 flying points, and suits worship venues, schools, gyms, DJs, bands, and presentations.

| | |
|------------------------------|--------------------------|
| System Type | 2-Way Passive PA Speaker |
| Low-freq. Transducer | 15" Woofer |
| High-freq. Transducer | 1.75" Compression Driver |
| Enclosure Material | Polypropylene |
| Impedance | 8 ohm |
| Power Consumption | 320W/640W |

PWP2B 15A

15" Active 2-Way Speaker



VULCAN Series

15" Polypropylene Active Speaker

• PWP2B-15AUB

• PWP2B-15A



The PowerWorks PWP2B-15A is a powerful active 2-way speaker system featuring two 15" speakers, various inputs, and an integrated media player.

This versatile package includes essential accessories for quick setup and high-quality sound in any environment.



AEROBICS



CONFERENCE



GYM



BANDS



DJ



PRESENTATION



Frequency Response

50Hz - 20,000Hz

Max SPL

126dB

Amplifier

Class AB

Media player

USB, SD, Bluetooth

Power supply

230V AC, 50Hz

Equalizer

2-band tone control

Power Consumption

400W RMS - 800W Peak

GROOVE-BOX DUO

2 x 12" Passive PA Speakers+ 8 Ch
Powermixer

PACKAGES



The Groove-Box Duo is a portable PA system with two 12" 2-way vented speakers and an 8-channel mixer, delivering 200W RMS via built-in Class AB amplification.

It features 8 mic/line inputs, USB/SD MP3 playback, per-channel EQ, a 5-band graphic EQ, and built-in echo effects.

With a 45Hz-20kHz frequency response, rugged polypropylene cabinets, and included cables and microphone, it's ideal for live performances, events, and presentations.

Frequency Response

45 Hz - 20 kHz

Sensitivity

95 dB @ 1W/1m

System Type

2 x 12" Passive Speakers and Powermixer

Speakers

2 x 12" woofer drivers + 1" compression driver

Mixer Channels

8-channel integrated mixer

Cabinet Material

Polypropylene (PP) with matte black steel grille

Power Consumption

200W RMS (Class AB amplifier with line transformer)

PARTY-PRO DUO

2x15" Active PA System+Stands

PACKAGES



The Party-Pro Duo is a powerful 2-way 15" active/passive speaker system delivering 220W RMS and 116 dB SPL.

It features Bluetooth with TWS, versatile mic/line and aux inputs, onboard EQ, and user-friendly controls.

The package includes 2 speaker stands, power, and speaker cables, making it ideal for parties, events, and live performances.

| | |
|--------------------|---|
| Frequency Response | 50 Hz - 20 kHz |
| Max SPL | 116 dB |
| System Type | 2-Way Full Range (Active + Passive Speakers) |
| Speakers | 2 x 15" woofer drivers + 1,35" compression driver |
| Bluetooth | Yes |
| TWS | Yes |
| Power Consumption | 220 RMS / 440W Peak |

ZETHUS-112BPW

LINE ARRAY SPEAKER

12" 2-way Line Array With DSP



The PowerWorks ZETHUS-112BPW is a dynamic 12" powered 2-way line array loudspeaker system, boasting dual 1.4" titanium diaphragms and a commanding 800W peak power output. Tailored for live sound environments, this unit is perfect for delivering high-quality audio in clubs, bars, restaurants, churches, and educational settings.

ZETHUS-112BPW **LINE ARRAY** SPEAKER

12" 2-way Line Array With DSP



PowerWorks introduces the ZETHUS-112BPW, a compact yet powerful line array loudspeaker system that integrates advanced sound technologies to deliver exceptional audio performance. The system features a 12" low-frequency driver and two 1.4" high-frequency titanium compression drivers, providing a rich and detailed sound that can fill small to medium-sized venues.

Driven by an efficient Class-D amplifier, the ZETHUS-112BPW offers a substantial 400W continuous and 800W peak power handling at an 8-ohm impedance. This ensures that the speaker can deliver loud and clear sound with minimal distortion. The built-in digital signal processor (DSP) enhances the overall sound quality, allowing for precise system optimization and equalization tailored to various acoustic environments.

The speaker's sturdy construction comprises high-grade 100% birch plywood, known for its excellent natural acoustic properties and durability. The enclosure is finished with a textured coating, available in RAL colors, and is equipped with a heavy-duty metal grille, making it robust enough to withstand the demands of the road.

With its compact line array aluminum hardware, the ZETHUS-112BPW provides a multitude of mounting options, including stacking and flying capabilities.



Frequency Response

45Hz-20kHz

Max SPL

130 dB

Low-freq. Transducer

1 x 12"

High-freq. Transducer

2 x 1.4" Diaphragm

Coverage

120 x 15 Degrees

Type

Powered 2-Way Line Array Loudspeaker System

Power Consumption

400W Continuous / 800W Peak

ZETHUS-210BPW

LINE ARRAY SPEAKER

10" Line Array With DSP



The PowerWorks ZETHUS-210BPW is an advanced dual 10" powered line array loudspeaker with onboard DSP, delivering a blend of power and precision in sound reinforcement. It's an ideal choice for professional live sound reinforcement, offering 550W continuous and 1100W peak power output.

ZETHUS-210BPW LINE ARRAY SPEAKER

10" Line Array With DSP

Introducing the PowerWorks ZETHUS-210BPW, a powerhouse of a line array loudspeaker system that combines sleek design with muscular performance. This loudspeaker system includes two 10" woofers paired with two 1.4" titanium compression drivers, all driven by an efficient Class-D power amplifier. With its ability to generate up to 550W continuous and 1100W peak power at a 4-ohm load, the ZETHUS-210BPW is engineered to deliver substantial sound levels with crystal-clear audio clarity.

The unit's professional DSP allows for intricate system optimization, providing sound engineers with the tools necessary for precise audio control, be it for live concerts, events, or fixed installations. These advanced digital processing capabilities are instrumental in enhancing the overall sound quality, allowing users to tailor the audio output to the specific requirements of any venue.

The ZETHUS-210BPW has been meticulously constructed from high-grade 100% birch plywood, known for its excellent acoustic properties and structural integrity. The robust nature of this material, along with the speaker's heavy-duty metal grille and aluminum rigging hardware, ensures that the system can withstand the demands of touring and mobile applications.

Mounting the ZETHUS-210BPW is a breeze, thanks to its compact line array aluminum hardware and multiple flying points. Whether you need to stack these speakers or fly them, the rigging hardware facilitates a secure setup, ensuring stability and safety. Up to eight units can be interconnected, making it possible to create a seamless line array configuration suitable for a diverse array of venues, including clubs, bars, restaurants, churches, and educational institutions.



| | |
|------------------------------|--------------------------------------|
| Frequency Response | 47Hz-19kHz |
| Max SPL | 130 dB |
| Low-freq. Transducer | 2 x 10" Woofers |
| High-freq. Transducer | 2 x 1.4" Titanium Compression Driver |
| Coverage | 120 x 15 Degrees |
| Type | Powered Line Array Loudspeaker |
| Power Consumption | 550W Continuous / 1100W Peak |

ZETHUS-208BV2

8" Line Array Speaker

LINE ARRAY SPEAKER



The PowerWorks ZETHUS-208BV2 is a lightweight, compact line array speaker delivering powerful, high-quality sound for a wide range of applications. It features two 8" woofers and a 1.75" titanium compression driver with 700W peak power handling, offering a frequency response of 55 Hz-19 kHz, extended down to 35 Hz when paired with the optional ZETHUS-115S subwoofer. Dual Speakon inputs allow easy connection to PA systems.

Designed for flexibility and durability, it includes multiple flying points and supports optional mounting accessories. The plywood enclosure, black powder-coated finish, and heavy-duty metal grille ensure reliable performance for touring and installed sound applications.

ZETHUS-208BV2

LINE ARRAY SPEAKER

10" Line Array With DSP



- **STELLAR SOUND AND MASSIVE POWER:**

A lightweight and compact line array speaker delivers superior sound quality with two 8" woofers, one 1.75" titanium compression driver and 350W RMS, 700W peak (16-Ohm) extraordinary power handling capability

- **EASY INTEGRATION:**

When combined with ZETHUS-115S subwoofer (available separately), this system can deliver a tight and punchy low-end bass at earth shaking volume

- **FLEXIBLE MOUNTING:**

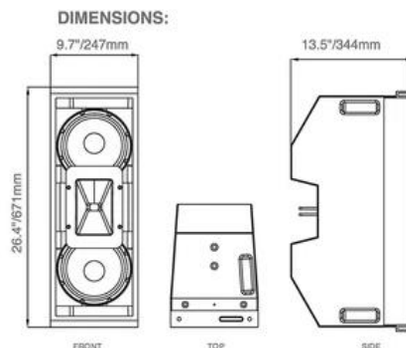
It has multiple flying points and provides flexible mounting/suspension options; additional mounting accessories including flying frame (ZETHUS-208FF), and bracket (ZETHUS-208UB) available to purchase for versatile configurations

- **STURDY CONSTRUCTION:**

Housed in a plywood enclosure, it holds up to mobile applications with heavy-duty metal grille and rugged construction

- **VERSATILE APPLICATION:**

Ideal for small to medium-sized venues including clubs, bars, restaurants, churches and schools and more



Frequency Response

55 Hz - 20 kHz

Max SPL

128 dB

Low-freq. Transducer

2 x 8"

High-freq. Transducer

1 x 1.75" diaphragm

Coverage

120° x 15° (H x V)

Type

Compact dual 8" passive full-range line array loudspeaker

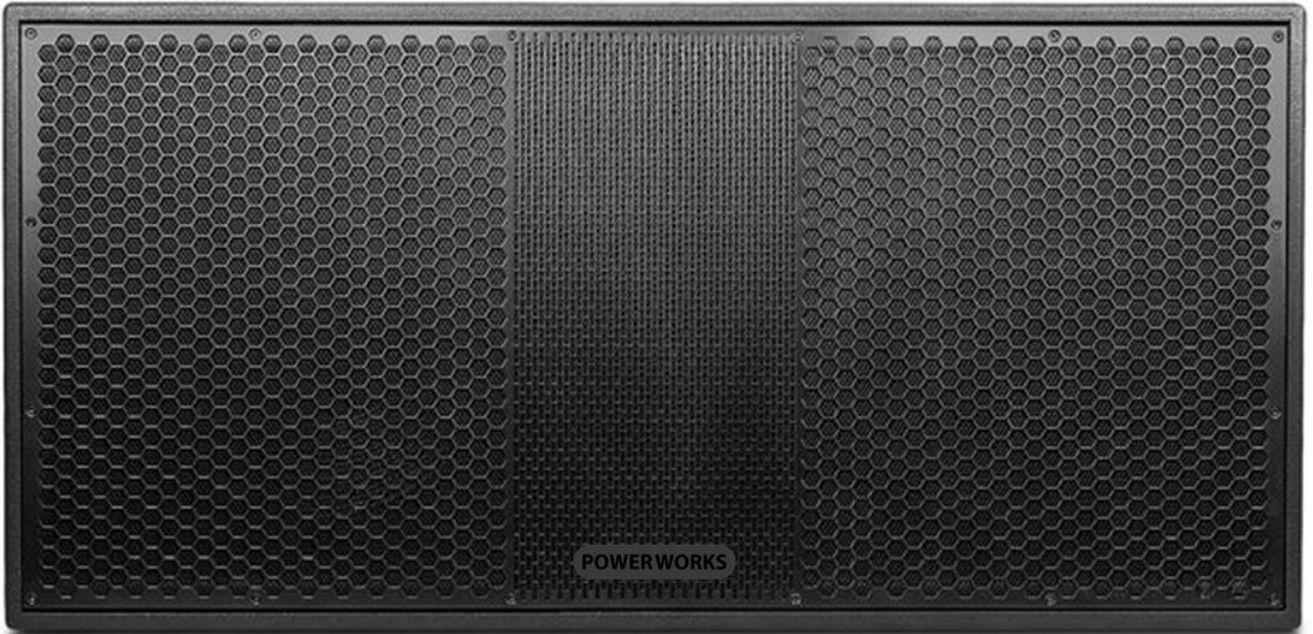
Power Consumption

350 RMS / 700W Peak

ZETHUS-218SPW

LINE ARRAY SPEAKER

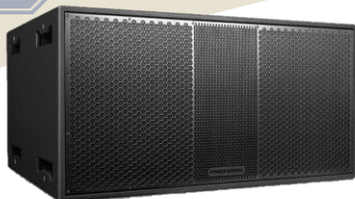
18" Line Array Subwoofer



The PowerWorks ZETHUS-218SPW is a dual 18-inch powered subwoofer that packs a powerful punch with its 3200W peak power capacity and dedicated DSP. Designed for line array systems, this subwoofer is housed in a robust birch plywood enclosure, ensuring clear and deep bass reproduction for professional audio applications.

ZETHUS-218SPW LINE ARRAY SPEAKER

18" Line Array Subwoofer



Customized High-Power Low-frequency Transducer



The PowerWorks ZETHUS-218SPW is a powerhouse in the low-frequency domain, providing sound reinforcement professionals with a formidable subwoofer that complements any line array system. With dual 18" woofers driven by a 4" voice coil and powered by a 2-channel class-D amplifier, this subwoofer can deliver continuous sound pressure levels with 1600W power and reach a peak of 3200W for those moments that require an extra impact.

Designed with the rigors of touring in mind, the ZETHUS-218SPW features a high-quality birch plywood enclosure that not only contributes to its excellent acoustic properties but also ensures durability and resilience against on-the-road wear and tear.

For audio engineers who require precise control over their sound, the built-in digital signal processor offers presets, dynamic bass enhancement, and a switchable high-pass filter. Connectivity is made simple and efficient with dual combo XLR-1/4" inputs and XLR outputs, accommodating a wide array of live sound setups.

Transport and setup are made more manageable thanks to the multiple side handles and the optional ZSCB-218S caster board. Whether it's installed in a fixed venue or used on tour, the ZETHUS-218SPW is ready to meet the demands of any event with its seamless integration and potent bass delivery.

Frequency Range

27 Hz - 180 Hz

Max SPL

135 dB

Low-freq. Transducer

2 x 18" woofer

High-freq. Transducer

1 x 4" Voice coil

Coverage

120° x 15° (H x V)

Type

Dual 18" active line array subwoofer

Power Consumption

1600W RMS / 3200W Peak

Control

DSP, Phase, Sub Level, LPF

ZETHUS-VX118SPW **LINE ARRAY** SPEAKER

18" 1600w Subwoofer With DSP



The PowerWorks ZETHUS-VX118SPW is a robust 18" powered subwoofer designed to bring profound low-frequency impact to any live sound setting. With a peak power of 1600W and integrated DSP, this subwoofer offers both deep bass and smart sound shaping for line array configurations, ensuring an immersive audio experience.

ZETHUS-VX118SPW LINE ARRAY SPEAKER

18" 1600w Subwoofer With DSP



Introducing the PowerWorks ZETHUS-VX118SPW, an 18-inch powered subwoofer that serves as the foundation of a powerful and detailed sound system. It is tailored for use in line array setups, providing the necessary low-end reinforcement that live venues demand.



Equipped with a commanding 18" woofer complemented by a 4" voice coil and a 145 oz. magnet, the ZETHUS-VX118SPW offers an extraordinary 800W of continuous power and a 1600W peak output, allowing it to handle the most dynamic of audio inputs with ease. The built-in class-D amplifier ensures efficient power conversion and delivery of rich, impactful bass tones.

The subwoofer is engineered with a built-in digital signal processor (DSP), which includes dynamic bass enhancement and an RMS dynamic processor. With 4 digital EQ presets and a 2nd-order IIR filter, sound customization is intuitive and precise, enabling audio professionals to fine-tune the system to any acoustic environment.



Durability is a cornerstone of the ZETHUS-VX118SPW's design, featuring high-grade 100% birch plywood construction that naturally dampens unwanted resonance and withstands the rigors of the road. The texture-coated enclosure, along with the powder-coated marine-grade grille, not only adds to the aesthetic but ensures longevity.

Frequency Range

27 Hz - 180 Hz

Max SPL

130 dB

Low-freq. Transducer

1 x 18" woofer

High-freq. Transducer

1 x 4" Voice coil

Coverage

Omnidirectional

Type

18" active line array subwoofer

Power Consumption

800W Continuous / 1600W Peak

ZETHUS-SERIES

Mounting Frames

ACCESSORIES



ZETHUS-210FF

ZETHUS-210FF is a flying frame for mounting the ZETHUS-210B dual 10" line array speakers. It comes with sturdy construction, 4 quick-release safety pins and shackles for easy and secure installation



ZETHUS-SF1

ZETHUS-SF1 is a stack adapter for ZETHUS-218S line array subwoofer and ZETHUS-208BV2 / ZETHUS-210B line array PA speakers. It enables you to ground stack up to four ZETHUS-208BV2 or ZETHUS-210B line array PA speakers over a single ZETHUS-218S sub.



ZETHUS-112FF

ZETHUS Series ZETHUS-112FF is a flying frame for mounting the ZETHUS-112B / ZETHUS-112BPW line array speakers. It comes with sturdy construction, 4 quick-release safety pins and shackles for easy and secure installations.



ZETHUS-210PM

ZETHUS Series ZETHUS-210PM Pole Mount Bracket provides durable and secure support for ZETHUS-210BPW speakers. Its robust steel construction ensures stability and reliability in live audio setups. The Pole is compatible with the Zethus-218SPW subwoofer.

ZETHUS-SERIES

Flight Cases & Caster Boards

ACCESSORIES



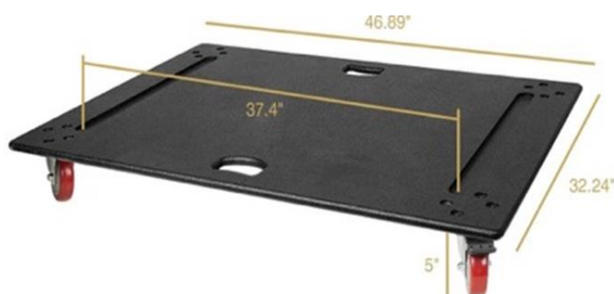
Z210BPWX2-IFC

The PowerWorks Z210BPWX2-IFC is a rugged flight case designed specifically for transporting and protecting dual ZETHUS 10" line array speakers. It includes casters for mobility, ensuring your sound equipment arrives safely at its destination.



ZZCB-VX18S

Simplify the transport of your PowerWorks ZETHUS-VX118S or ZETHUS-VX118SPW subwoofer with this dependable ZSCB-VX18S plywood caster board.



ZSCB-218S

Make it easier to move your ZETHUS-218S or ZETHUS-218SPW subwoofers with this sturdy plywood caster board ZSCB-218S.



ZETHUS-218SPW-L
Locking Wheel



ZETHUS-218SPW
Non-locking Wheel

ZETHUS-218SPW-WH
Wheel Kit(4 pcs,2 Locking)



M42BT-UFX

Bluetooth Audio Mixer

AUDIO MIXER



- **Ultra-Compact Design:** Lightweight and portable, perfect for mobile setups, live gigs, and field recordings
- **Bluetooth 5.0 Connectivity:** Stable wireless audio streaming up to 10 meters from phones, tablets, or laptops
- **High-Resolution DSP:** 24-bit/192kHz digital processing for crisp, professional-quality sound
- **USB Audio Interface:** Connect directly to PC or laptop for recording, streaming, or podcasting
- **Direct USB Recording:** Capture performances or rehearsals straight to a USB stick without a computer
- **Comprehensive Audio Effects:** Includes Ambience, Reverb, Chorus, Phaser, Flanger, and Delay to enhance your mix
- **Multiple Input Options:** Supports microphones, instruments, line-level devices, and more for versatile setups.

- **Individual Channel Control:** Adjust levels, EQ, and effects per input for precise sound management
- **USB-Powered Portability:** Can run from a power bank for outdoor events or remote recordings
- **Compact Footprint:** Fits easily on desks, stages, or small setups without compromising functionality
- **Durable Construction:** Built to withstand frequent use with reliable, long-lasting performance
- **Plug-and-Play Operation:** Easy to set up for live, studio, or on-the-go applications
- **Enhanced Connectivity:** Ideal for solo performers, content creators, podcasters, and musicians
- **Field-Ready Design:** Lightweight but rugged for mobile and outdoor audio solutions
- **Professional Sound Quality:** Ensures clear highs, rich mids, and deep bass in any environment

The PowerWorks M42BT-UFX is a compact, 4-channel digital stereo mixer with Bluetooth, USB audio interface, and built-in effects. Ideal for modern content creators and musicians, it delivers professional-grade sound in a portable design.

R602BT-USB

Analogue Mixer

R SERIES MIXER



The PowerWorks R602BTU mixer is a feature-packed solution designed to meet the needs of both professionals and enthusiasts alike. With its compact size and comprehensive set of functions, this mixer offers exceptional versatility and performance in a compact package.

R602BT-USB

Analogue Mixer

R SERIES MIXER



- **4 Line Channels:** Connect multiple audio sources with ease, allowing for versatile mixing options.
- **3 Band EQ:** Fine-tune your sound with precision using the three-band equalizer on each channel.
- **1 Stereo Group Buses:** Route your audio signals efficiently with the stereo group buses, perfect for creating submixes.
- **2 Mic Inputs:** Support for up to two microphones allows for versatile vocal and speech applications.
- **16 DSP Effects:** Add depth and dimension to your sound with a selection of 16 digital signal processing effects.
- **1 Aux Send:** Integrate external effects processors or monitor mixes with the dedicated auxiliary send.
- **18W Output Power:** Enjoy ample output power for driving speakers and headphones with clarity and precision.
- **Compact Dimensions:** With dimensions of 240x207x37mm, the R602BTU mixer is compact and portable, ideal for space-conscious setups.
- **Bluetooth Connectivity:** Stream audio wirelessly from compatible devices, expanding your playback options with convenience.
- **Digital Display MP3:** Easily navigate and play MP3 files from USB drives, with additional recording capabilities for capturing performances.
- **Phantom Power:** +48V phantom power ensures compatibility with a wide range of microphones, including condenser models.
- **Karaoke Delay Function:** Enhance your karaoke experience with built-in delay effects, adding excitement and atmosphere to your performances.
- **Dual 7 Band EQ:** Fine-tune your sound further with dual seven-band equalizers, allowing for detailed frequency shaping.
- **Dual 6 Band Level Display Main Output:** Monitor your audio levels accurately with dual six-band level displays for the main output.
- **REC and Headphone Monitor Output:** Capture recordings directly from the mixer and monitor your mix privately with the dedicated headphone output.

R902BT-USB

Analogue Mixer

R SERIES MIXER



The PowerWorks R902BTU mixer is designed to elevate your audio mixing experience with its robust features and versatile functionality. Whether you're a professional sound engineer, musician, or audio enthusiast, this mixer offers unparalleled performance and flexibility to meet your needs.

R902BT-USB

Analogue Mixer

R SERIES MIXER



- **8 Line Channels:** Connect a multitude of audio sources with ease, providing extensive mixing capabilities for a variety of setups and applications.
- **3 Band EQ:** Sculpt your sound precisely using the three-band equalizer on each channel, allowing you to tailor your audio to perfection.
- **1 Stereo Group Buses:** Efficiently route your audio signals with the stereo group buses, ideal for creating submixes and managing multiple channels.
- **4 Mic Inputs:** Accommodate up to four microphones, enabling versatile vocal and speech applications with clarity and precision.
- **16 DSP Effects:** Enhance your audio with a range of 16 digital signal processing effects, adding depth and dimension to your sound.
- **1 Aux Send:** Integrate external effects processors or create monitor mixes with the dedicated auxiliary send, expanding your creative possibilities.
- **25W Output Power:** Enjoy powerful and clear audio reproduction with 25W of output power, ensuring your sound is heard with authority.
- **Compact Dimensions:** With dimensions of 240x290x37mm, the R902BTU mixer maintains a compact footprint while delivering professional-grade performance.
- **Bluetooth Connectivity:** Stream audio wirelessly from compatible devices, offering seamless integration and convenient playback options.
- **Digital Display MP3:** Navigate and play MP3 files effortlessly from USB drives, with additional recording capabilities for capturing performances with ease.
- **Phantom Power:** +48V phantom power is available on each microphone channel input, ensuring compatibility with a wide range of microphone types, including condenser models.
- **Karaoke Delay Function:** Add excitement and atmosphere to your karaoke sessions with built-in delay effects, enhancing your vocal performances.
- **Dual 7 Band EQ:** Fine-tune your sound further with dual seven-band equalizers, providing precise control over your audio's frequency response.
- **Dual 6 Band Level Display Main Output:** Monitor your audio levels accurately with dual six-band level displays for the main output, ensuring optimal signal management and control.
- **REC and Headphone Monitor Output:** Capture recordings directly from the mixer and monitor your mix privately with the dedicated headphone output, offering versatility for various audio applications.

X10BT-UFX

8 CH MIXER WITH DSP

X SERIES MIXER



Experience unmatched versatility and precision with the PowerWorks X10BT-UFX, an 8-channel mixer featuring DSP capabilities, digital effects, and USB/Bluetooth support. With its compact design and intuitive controls, this mixer is perfect for studio recording, live performances, and more.

X10BT-UFX

8 CH MIXER WITH DSP

X SERIES MIXER



Introducing the PowerWorks X10BT-UFX, a versatile 8-channel mixer with DSP capabilities designed to elevate your audio mixing experience. This multi-function mixer boasts 6 mono and 2 stereo inputs, along with 2 balanced and 2 line outputs, providing ample connectivity options for your audio sources. Equipped with a 12-segment level meter, 99 digital effects, and a 3-band EQ, the X10BT-UFX ensures precise control over your sound.

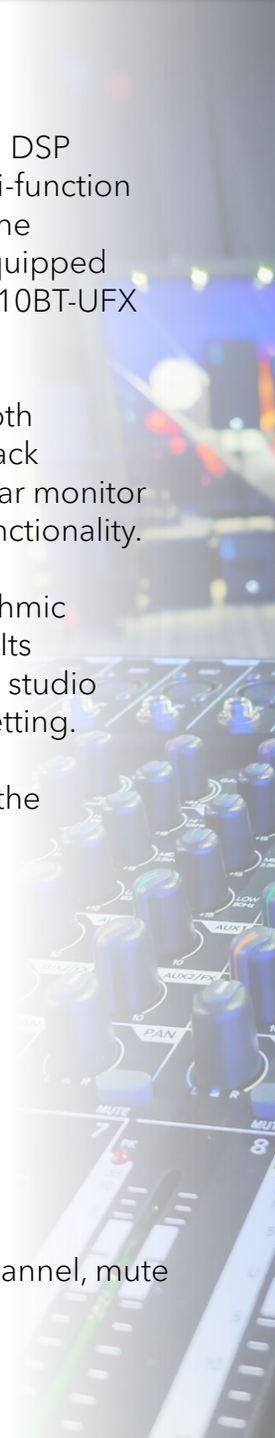
Featuring phantom power for condenser microphones, USB and Bluetooth support for seamless connectivity, and built-in recording and MP3 playback capabilities, this mixer offers unparalleled versatility. The inclusion of in-ear monitor support, 2 auxiliary outputs, and 1 return channel further enhances its functionality.

With mute functionality on all channels and 60mm high-precision logarithmic sliders, the X10BT-UFX delivers intuitive control and seamless operation. Its compact dimensions (L 40.5 * W 33 * H 5.5 inches) make it ideal for both studio and live applications, ensuring professional-grade performance in any setting.

Elevate your audio mixing experience with the PowerWorks X10BT-UFX, the ultimate solution for versatile and high-quality sound production.

Specifications:

- Channels: 8 (6 mono, 2 stereo)
- Inputs: 6 mono inputs, 2 stereo inputs
- Outputs: 2 balanced outputs, 2 line outputs
- Level Meter: 12-segment
- Digital Effects: 99 presets
- EQ: 3-band
- Phantom Power: Yes (for condenser microphones)
- Connectivity: USB, Bluetooth, recording, MP3 playback
- Additional Features: In-ear monitor support, 2 aux outputs, 1 return channel, mute on all channels
- Slider Type: 60mm high precision logarithmic
- Dimensions: L 40.5 x W 33 x H 5.5 inches



X12BT-UFX

12 CH MIXER WITH DSP

X SERIES MIXER



Experience professional-grade audio mixing with the PowerWorks X12BT-UFX, a 12-channel mixer featuring DSP capabilities, digital effects, and USB/Bluetooth support. With its extensive connectivity options and intuitive controls, this mixer is perfect for studio recording, live performances, and more.

X12BT-UFX

12 CH MIXER WITH DSP

X SERIES MIXER



Introducing the PowerWorks X12BT-UFX, a powerful 12-channel mixer with DSP capabilities designed to meet the demands of professional audio production. This multi-function mixer features 10 mono and 2 stereo inputs, along with 2 balanced and 2 line outputs, providing extensive connectivity options for a wide range of audio sources.

Equipped with a 12-segment level meter, 99 digital effects, and a 3-band EQ, the X12BT-UFX ensures precise control over your audio signals, allowing you to achieve the perfect mix every time. With phantom power for condenser microphones and support for USB, Bluetooth, recording, and MP3 playback, this mixer offers unparalleled versatility and convenience.

The inclusion of in-ear monitor support, 2 auxiliary outputs, and 1 return channel further enhances its functionality, making it ideal for both studio and live applications. With mute functionality on all channels and 60mm high-precision logarithmic sliders, the X12BT-UFX delivers intuitive control and seamless operation.

Experience professional-grade audio mixing with the PowerWorks X12BT-UFX, the ultimate solution for high-quality sound production in any setting.

Specifications:

- Channels: 12 (10 mono, 2 stereo)
- Inputs: 10 mono inputs, 2 stereo inputs
- Outputs: 2 balanced outputs, 2 line outputs
- Level Meter: 12-segment
- Digital Effects: 99 presets
- EQ: 3-band
- Phantom Power: Yes (for condenser microphones)
- Connectivity: USB, Bluetooth, recording, MP3 playback
- Additional Features: In-ear monitor support, 2 aux outputs, 1 return channel, mute on all channels
- Slider Type: 60mm high precision logarithmic
- Dimensions: L 52.5 x W 33 x H 5.5 inches



X16BT-UFX

16-CH MIXER WITH DSP

X SERIES MIXER



The PowerWorks X16BT-UFX 16-Channel Mixer with DSP offers a versatile audio solution with 14 mono and 2 stereo inputs, 99 digital effects, and a comprehensive set of features including USB/Bluetooth connectivity, in-ear monitoring, phantom power for condenser microphones, and a precise 3-band EQ. Its intuitive design, with 60mm sliders and mute options, is ideal for both studio and live performances.

X16BT-UFX

16-CH MIXER WITH DSP

X SERIES MIXER



Introducing the PowerWorks X16BT-UFX, a powerful 16-channel mixer with DSP capabilities designed to meet the demands of professional audio production. This multi-function mixer features 14 mono and 2 stereo inputs, along with 2 balanced and 2 line outputs, providing extensive connectivity options for a wide range of audio sources.

Equipped with a 12-segment level meter, 99 digital effects, and a 3-band EQ, the X16BT-UFX ensures precise control over your audio signals, allowing you to achieve the perfect mix every time. With phantom power for condenser microphones and support for USB, Bluetooth, recording, and MP3 playback, this mixer offers unparalleled versatility and convenience.

The inclusion of in-ear monitor support, 2 auxiliary outputs, and 1 return channel further enhances its functionality, making it ideal for both studio and live applications.

With mute functionality on all channels and 60mm high-precision logarithmic sliders, the X16BT-UFX delivers intuitive control and seamless operation.

Specifications:

- Channels: 16 (14 mono, 2 stereo)
- Inputs: 14 mono XLR/TRS combo inputs, 2 stereo inputs
- Outputs: 2 balanced main outputs, 2 line outputs, 2 aux outputs
- Level Meter: 12-segment LED
- Digital Effects: 99 presets
- EQ: 3-band EQ per channel
- Phantom Power: Yes (+48V for condenser microphones) Connectivity: USB, Bluetooth, USB recording, MP3 playback
- Additional Features: In-ear monitor support, 1 return channel, mute on all channels
- Slider Type: 60mm high-precision logarithmic faders
- Dimensions: L 1533 × W 833 × H 140 mm



X1604BT-USB

Analogue Mixer

X SERIES MIXER



The PowerWorks X1604BTU mixer is engineered to deliver superior audio performance and versatility for a wide range of applications. With its advanced features and intuitive design, this mixer is the perfect solution for live sound reinforcement, recording studios, and multimedia presentations.

X1604BT-USB

Analogue Mixer

X SERIES MIXER



- **4 Mono Channels and 2 Sets of Stereo Channels:** Accommodate various audio sources with flexibility and precision, ensuring optimal mixing capabilities for diverse setups.
- **High-Quality Microphone Inputs:** Each mono channel features a low-noise balanced microphone input, providing exceptional clarity and fidelity for vocals and instruments.
- **Phantom Power:** +48V phantom power is available on each microphone channel input, ensuring compatibility with condenser microphones and other professional audio equipment.
- **Attenuation Switch:** Mono channels are equipped with a 26dB attenuation switch per channel, allowing for precise control over input levels to prevent distortion and optimize signal quality.
- **EQ Control:** Mono channels feature a 4-band EQ, while stereo channels offer a 3-band EQ, enabling precise tonal shaping and customization for each input source.
- **Mute Switch:** Each channel is equipped with a mute switch for quick and convenient signal management, allowing you to silence individual channels as needed.
- **Auxiliary Outputs:** 2 sets of AUX auxiliary outputs and 1 set of FX auxiliary output provide versatile routing options for external effects processing and monitor mixes, enhancing your creative possibilities.
- **AUX Send Control:** 2 groups of AUX send Pre self-locking press can be switched with channel faders, offering precise control over auxiliary sends on each channel for optimal sound shaping and customization.
- **High-Analysis Fader:** Enjoy smooth and precise mixing with 60mm stroke high analysis faders, ensuring accurate level control and smooth transitions between audio sources.
- **Built-In DSP Effects:** With 99 built-in DSP effects, add depth, dimension, and creativity to your mixes, elevating your audio productions to new heights.
- **Digital Display MP3:** Navigate and play MP3 files effortlessly from USB drives, with additional recording capabilities for capturing performances with ease, and Bluetooth playback for seamless wireless streaming.
- **Graphic Equalizer:** A 7-segment stereo graphic equalizer allows for fine-tuning of the overall sound output, ensuring optimal balance and clarity across the frequency spectrum.

X2004BT-USB

Analogue Mixer

X SERIES MIXER



The PowerWorks X2004BTU mixer is engineered to meet the demands of professional audio applications, providing exceptional sound quality and versatile functionality. With its extensive range of features and intuitive design, this mixer offers a comprehensive solution for live sound reinforcement, recording studios, and multimedia presentations.

X2004BT-USB

Analogue Mixer

X SERIES MIXER



- **8 Mono Channels and 2 Sets of Stereo Channels:** Accommodate a wide range of audio sources with flexibility and precision, ensuring optimal mixing capabilities for diverse setups and applications.
- **High-Quality Microphone Inputs:** Each mono channel features a low-noise balanced microphone input, delivering pristine sound quality and clarity for vocals and instruments.
- **Phantom Power:** +48V phantom power is available on each microphone channel input, ensuring compatibility with condenser microphones and other professional audio equipment.
- **Attenuation Switch:** Mono channels are equipped with a 26dB attenuation switch per channel, allowing for precise control over input levels to prevent distortion and optimize signal quality.
- **EQ Control:** Mono channels feature a 4-band EQ, while stereo channels offer a 3-band EQ, enabling precise tonal shaping and customization for each input source.
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- **Built-In DSP Effects:** With 99 built-in DSP effects, add depth, dimension, and creativity to your mixes, elevating your audio productions to new heights.
- **Digital Display MP3:** Navigate and play MP3 files effortlessly from USB drives, with additional recording capabilities for capturing performances with ease, and Bluetooth playback for seamless wireless streaming.
- **Graphic Equalizer:** A 7-segment stereo graphic equalizer allows for fine-tuning of the overall sound output, ensuring optimal balance and clarity across the frequency spectrum.

T-1804BT-U

Analogue Mixer

T SERIES MIXER



Multi-functional mixer with excellent sound performance and stability. Built-in USB playback, can also be connected to a variety of external devices. Super function, suitable for a variety of small and medium-sized activities, conferences, multi-function hall, small performance requirements.

T-1804BT-U

Analogue Mixer

T SERIES MIXER



18 inputs, 12 mono microphones +3 stereo microphones

- Channel 3 parametric equalizer, independent monitor output, earphone monitor output
- COMP pressure limit, PAN sound and image positioning, mute switch, signal distortion monitoring light
- Main channel L/R, SUB grouping, PFL solo bus signal distribution button
- 60mm high precision level attenuation fader
- AUX auxiliary sending, effect FX sending function, REC recording output
- 2-way stereo auxiliary return input external electronic equipment, easy to use
- Support 24-bit/192kHz HD recording PC USB 2.0 interface
- Bluetooth, USB interface, play and save audio files
- Built-in 99 kinds of 24BIT DSP preset effect types, color display
- SUB1/2 group output, double 12-segment level monitoring, 48V phantom power supply
- Built-in 100V/240V, 50-60Hz broadband power supply

MX2406BT-U

Analogue Mixer

MX SERIES MIXER



MX2406BT-U

Analogue Mixer

MX SERIES MIXER



The series has been designed to meet the requirements of musicians and entertainers who require reliable and professional products for live shows, rehearsal rooms, schools, home recording, etc.

The architecture of these 4-Bus mixers includes 4 subgroups, 4 AUX sends (two with Pre/Post-Fader selection; two Pre-Fader operation). All channels feature 4-band EQ, MUTE, SOLO, MAIN, Group 1/2 and Group 3/4.

A 9-band graphic EQ on the main outputs with precision filters, and a 24 kHz / 24-bit Digital Effect complete the set of tools of these mixers. The Digital Effect features 99 of the most used presets (Hall-Room-Plate reverb, Delay-Echo, Pitch Shifter and various other effects).

Bluetooth
incorporated
in the mixer.



- 14 MIC Input+2 Stereo
- 4 Group Out+1 Stereo Output
- 4 Aux sends+1 Stereo return
- "AGREA" MIC Amplifier
- 4 band EQ
- 9 band EQ On Main Output
- XLR Balance Output
- 24/24-Bit DSP with USB/REC Player System
- +48V Phantom Power
- Independent Monitor Function
- DJ light
- Limiter COMP Function
- 100mm highly-precise level attenuation fader

MX3206BT-U

Analogue Mixer

MX SERIES MIXER



MX3206BT-U

Analogue Mixer

MX SERIES MIXER



The series has been designed to meet the requirements of musicians and entertainers who require reliable and professional products for live shows, rehearsal rooms, schools, home recording, etc.

The architecture of these 4-Bus mixers includes 4 subgroups, 4 AUX sends (two with Pre/Post-Fader selection; two Pre-Fader operation). All channels feature 4-band EQ, MUTE, SOLO, MAIN, Group 1/2 and Group 3/4.

A 9-band graphic EQ on the main outputs with precision filters, and a 24 kHz / 24-bit Digital Effect complete the set of tools of these mixers. The Digital Effect features 99 of the most used presets (Hall-Room-Plate reverb, Delay-Echo, Pitch Shifter and various other effects).

Bluetooth
incorporated
in the mixer.



- 22 MIC Input+2 Stereo
- 4 Group Out+1 Stereo Output
- 4 Aux sends+1 Stereo return
- "AGREA" MIC Amplifier
- 4 band EQ
- 9 band EQ On Main Output
- XLR Balance Output
- 24/24-Bit DSP with USB/REC Player System
- +48V Phantom Power
- Independent Monitor Function
- DJ light
- Limiter COMP Function
- 100mm highly-precise level attenuation fader

MX4006BT-U

Analogue Mixer

MX SERIES MIXER



MX4006BT-U

Analogue Mixer

MX SERIES MIXER



The series has been designed to meet the requirements of musicians and entertainers who require reliable and professional products for live shows, rehearsal rooms, schools, home recording, etc.

The architecture of these 4-Bus mixers includes 4 subgroups, 4 AUX sends (two with Pre/Post-Fader selection; two Pre-Fader operation). All channels feature 4-band EQ, MUTE, SOLO, MAIN, Group 1/2 and Group 3/4.

A 9-band graphic EQ on the main outputs with precision filters, and a 24 kHz / 24-bit Digital Effect complete the set of tools of these mixers. The Digital Effect features 99 of the most used presets (Hall-Room-Plate reverb, Delay-Echo, Pitch Shifter and various other effects).

Bluetooth
incorporated
in the mixer.



- 30 MIC Input+2 Stereo
- 4 Group Out+1 Stereo Output
- 4 Aux sends+1 Stereo return
- "AGREA" MIC Amplifier
- 4 band EQ
- 9 band EQ On Main Output
- XLR Balance Output
- 24/24-Bit DSP with USB/REC Player System
- +48V Phantom Power
- Independent Monitor Function
- DJ light
- Limiter COMP Function
- 100mm highly-precise level attenuation fader

PW-2CMP

2 CHANNEL All-in-one
MultiMedia Player

MultiMedia Player



The PowerWorks PW-2CMP is a 1U height 19" rack mount multimedia player that combines three essential audio sources in one convenient unit. With CD, MP3, and tuner capabilities, along with support for various audio formats and a user-friendly interface, it's perfect for DJs, presenters, and venue owners seeking versatile audio playback solutions.



Model
Rack Mount Design
Audio Sources
Display
USB Input
Outputs
Tuner Options
Remote Control

PW-2CMP
1U height, 19"
CD, MP3, Tuner (AM, FM, RDS)
Dual LCD English display with blue backlight
Front panel USB input for MP3 playback
RCA (L&R), XLR (L&R)
AM, FM, RDS
Supplied with IR remote control

ORION PA-1800

Amplifier

AMPLIFIERS



The Powerworks ORION PA-1800 Amplifier is a professional-grade audio amplifier designed for versatility and reliability. It offers fast response, low distortion, and multiple configuration options, making it suitable for various sound reinforcement applications. With protective circuits, LED indicators, and robust connectivity options, it ensures high performance and safety standards.



| | |
|------------------------------|---------------|
| Model | ORION PA-1800 |
| Stereo Power at 8 Ohm | 2 x 450W |
| Stereo Power at 4 Ohm | 2 x 900W |
| Bridge Power at 8 Ohm | 1800W |
| Signal to Noise Ratio | 115dB |
| Slew Rate | 90V/ μ s |
| Damping Factor | 270 |
| Frequency Response | 20Hz - 20kHz |

ORION PA-4000

Amplifier

AMPLIFIERS



The Powerworks ORION PA-4000 Amplifier is a high-performance audio solution designed for professionals. It offers fast response, low distortion, and flexible configuration options, making it ideal for various sound reinforcement applications. With comprehensive protective features and professional connectivity, it ensures reliable and safe operation in demanding environments.



| | |
|------------------------------|---------------|
| Model | ORION PA-4000 |
| Stereo Power at 8 Ohm | 2 x 1000W |
| Stereo Power at 4 Ohm | 2 x 2000W |
| Bridge Power at 8 Ohm | 4500W |
| Signal to Noise Ratio | 110dB |
| Slew Rate | 90V/ μ s |
| Damping Factor | 200 |
| Frequency Response | 20Hz - 20kHz |

PW-MIX-400

4-channel Mini Audio Mixer

AUDIO MINI MIXER



The PowerWorks PW-MIX-400 is a compact 4-channel mixer offering ultra-low noise performance, durable construction, and dual power options. Ideal for professionals and hobbyists, it provides reliable audio mixing with precise volume controls and flexible power solutions. Its small size and robust build make it perfect for both live and studio use.

| | |
|-----------------------------|--|
| Model | PW-MIX400 |
| Type | 4-channel Mini Audio Mixer |
| Colour | Black |
| Material | Metal |
| Power Supply | US/EU/UK Plug Optional Power Adapter or 9V Battery |
| Connectors | 1/4" TRS |
| Channels | 4 |
| Noise Performance | Ultra-Low Noise |
| Included Accessories | 1 x Sound Mixer, 1 x Power Adapter |

PW-MIX-800

8-Channel Mini Audio Mixer

AUDIO MINI MIXER



The PowerWorks PW-MIX-800 is a compact 8-channel stereo audio mixer designed for professional sound applications. This mini mixer delivers ultra-low noise performance, making it perfect for live performances, studio recordings, and other audio mixing needs. With its durable metal construction and dual power supply options, the PW-MIX-800 is both portable and reliable, ensuring high-quality sound mixing wherever you go.

| | |
|-----------------------------|--|
| Model | PW-MIX800 |
| Type | 8-channel Mini Audio Mixer |
| Colour | Black |
| Material | Metal |
| Power Supply | US/EU/UK Plug Optional Power Adapter or 9V Battery |
| Connectors | 1/4" TRS |
| Channels | 8 |
| Noise Performance | Ultra-Low Noise |
| Included Accessories | 1 x Sound Mixer, 1 x Power Adapter |

PW-58

Dynamic Vocal Microphone

MICROPHONES



An excellent sounding vocal microphone for stage and live applications. Solid construction, with a metal body and removable steel mesh grill. Includes a stand mount and a 5 meter cable.

- Suited to Vocals and Speech
- Brightened midrange and bass roll-off make vocals clear
- A built-in spherical filter minimises noise from wind and breath "pop"
- Cardioid pickup pattern isolates the main sound source while minimising unwanted background noise



| | |
|---------------------------|------------------------------|
| Element | Dynamic |
| Polar Pattern | Uni-directional |
| Frequency Response | 50Hz-16kHz |
| Sensitivity | -54dB±3dB(0dB=1V/Pa at 1kHz) |
| Output impedance | 500Ω±30%(at 1kHz) |

PW-85

Dynamic Vocal Microphone

MICROPHONES



An excellent sounding vocal microphone for stage and live applications. Solid construction, with a metal body and removable steel mesh grill. Includes a stand mount and a 5 meter cable.

- Suited to Vocals and Speech
- Brightened midrange and bass roll-off make vocals clear
- A built-in spherical filter minimises noise from wind and breath "pop"
- Cardioid pickup pattern isolates the main sound source while minimising unwanted background noise



| | |
|---------------------------|------------------------------|
| Element | Dynamic |
| Polar Pattern | Uni-directional |
| Frequency Response | 50Hz-16kHz |
| Sensitivity | -54dB±3dB(0dB=1V/Pa at 1kHz) |
| Output impedance | 500Ω±30%(at 1kHz) |

PW-385

Dynamic Vocal Microphone Kit

MICROPHONES



The PW-385 3-Pack Dynamic Vocal Microphone Kit offers exceptional clarity and performance for both live and studio applications. Ideal for vocalists, speakers, and performers, these microphones feature a tailored frequency response that enhances vocal intelligibility.

Additionally, the cardioid pickup pattern minimizes background noise, ensuring focused sound capture. Equipped with built-in spherical filters, they effectively reduce plosive sounds and wind noise.

| | |
|--------------------|------------------------------|
| Element | Dynamic |
| Polar Pattern | Uni-directional |
| Frequency Response | 50Hz-16kHz |
| Sensitivity | -54dB±3dB(0dB=1V/Pa at 1kHz) |
| Output impedance | 500Ω±30%(at 1kHz) |

PDMK-7

7PC DRUM MIC KIT

MICROPHONES



The PowerWorks PDMK-7 is a comprehensive set of 7 microphones tailored specifically for drums and percussion instruments. Featuring a bass drum microphone, four dynamic tom/snare microphones, and two condenser microphones, along with accessories and a sturdy aluminum carrying case, this set provides exceptional sound quality and versatility for drummers and recording engineers alike.

PDMK-7

7PC DRUM MIC KIT

MICROPHONES



Elevate your drumming experience with the PowerWorks PDMK-7, a comprehensive set of 7 microphones specifically designed for drums and percussion instruments. This meticulously crafted microphone kit ensures exceptional sound quality and versatility, capturing the full range of frequencies and nuances of your drum kit with precision and clarity.

The PDMK-7 set includes a bass drum microphone, four dynamic tom/snare microphones, and two phantom-powered condenser microphones. The bass drum microphone features a robust unidirectional dynamic capsule tailored for low-frequency instruments, delivering punchy and defined bass drum sound. The dynamic microphones are perfect for capturing the low to mid frequencies of toms, snare drums, and electric guitar amps, providing clarity and impact to your drum mix. The condenser microphones, with their highly sensitive capsules, excel at capturing the intricate details and ambience of cymbals, maracas, acoustic guitars, pianos, and more.

Designed for convenience and compatibility, all microphones in the PDMK-7 set feature industry-standard XLR connectors and can easily fit onto standard stands with 3/8" or 5/8" threads. Additionally, the set includes four drum clamps and two condenser mic clamps for secure and hassle-free mounting, along with two foam windshields for condenser microphone protection against wind noise.

Transporting and storing your microphone set is made easy with the durable aluminum carrying case included in the package, ensuring your microphones are protected and ready for use wherever your music takes you.

The PDMK-7 Set Includes:

- PDMK-7 bass drum mic - 1 pcs
- PTM-7 tabour mic - 4 pcs
- PCM-70 condenser mic - 2 pcs
- PDMC-7 drum clamp - 4 pcs
- PCM-7 CLAMP condenser mic clamp - 2 pcs
- PCM-7 FOAM condenser mic foam windscreen - 2 pcs
- Packing with aluminum carrying case

PKD-7

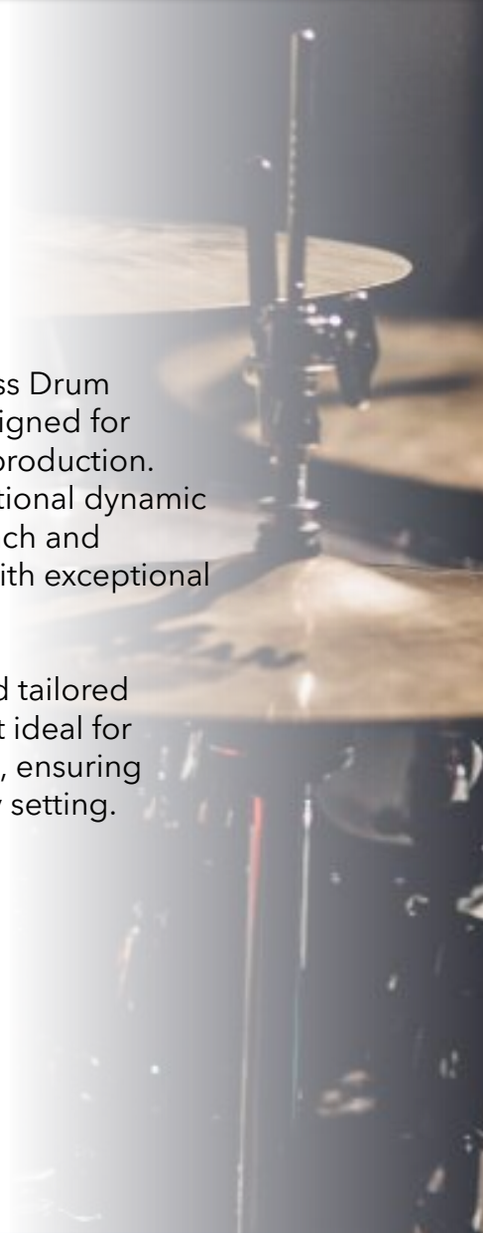
Bass Drum Microphone

MICROPHONES



The PowerWorks PKD-7 Bass Drum Microphone is expertly designed for powerful low-frequency reproduction. Featuring a robust unidirectional dynamic capsule, it captures the punch and resonance of bass drums with exceptional clarity.

Its durable construction and tailored frequency response make it ideal for studio and live applications, ensuring reliable performance in any setting.



Element
Polar Pattern
Connector
Application

Dynamic
Uni-directional
XLR
Bass drums, low-frequency instruments

PTM-7

Dynamic Drum Microphone

MICROPHONES

[< Back to Index](#)

The PowerWorks PTM-7 Dynamic Drum Microphone captures the rich sound of low to mid frequencies, making it ideal for toms, snare drums, and electric guitars.

Its rugged design and uni-directional polar pattern ensure excellent audio clarity and reliability for both studio and live settings.

| | |
|---------------------------|-------------------------------|
| Element | Dynamic |
| Polar Pattern | Uni-directional |
| Frequency Response | 50Hz-14kHz |
| Sensitivity | -56dB±3dB (0dB=1V/Pa at 1kHz) |
| Output Impedance | 350Ω±30% (at 1kHz) |

PCM-7

Condenser Drum Microphone

MICROPHONES



The PowerWorks PCM-7 Condenser Drum Microphone captures the subtle nuances of instruments like cymbals and guitars with exceptional sensitivity and clarity.

Its durable design, uni-directional polar pattern, and wide frequency response make it ideal for professional recording and live performances.

| | |
|---------------------------|-------------------------------|
| Element | Ø14 condenser headgrille |
| Polar Pattern | Uni-directional |
| Frequency Response | 30Hz-18kHz |
| Sensitivity | -38dB±3dB (0dB=1V/Pa at 1kHz) |
| Output Impedance | 100Ω±30% (at 1kHz) |
| Max. Input SPL | 135dB (at 1kHz≤1% T.H.D) |
| S/N Ratio | 74dB |
| Power Requirement | 9V-52V Phantom Power |

Microphones

Microphone Accessories

ACCESSORIES



PDMC-7

PDMC-7 Drum Microphone Clip offers secure and flexible microphone positioning on drum rims without damaging them. Its lightweight yet durable construction ensures long-lasting performance, making it ideal for studio and live sound setups.



PCM-7-FOAM

PCM-7-FOAM Microphone Foam provides essential protection for your PCM-7 microphones. Designed to keep your microphones dust-free, these foams ensure optimal performance and longevity.



PCM-7-CLAMP

PCM-7-CLAMP Condenser Microphone Clamp offers reliable support for your PCM-7 microphones, ensuring they stay securely in place during recordings or live performances. Built with durability in mind, its adjustable mechanism allows for precise microphone positioning, optimizing sound capture.

HPW-1000

Home Studio Closed-back
dynamic headphones

HEADPHONES



Elevate your DJ experience with the Powerworks HPW-1000 Mono Hand-Held DJ Headphone. Engineered for comfort and clarity, it features a dynamic neodymium driver and a closed design for optimal sound isolation.

With a lightweight build and an ergonomic padded handle, this headphone is perfect for both professional and aspiring DJs. The 4m spiral cable provides flexibility and ease of use, making it an essential tool for any DJ.



Headphone
Transmission Method
Transducer
Max. Input Power
Impedance
Sensitivity
Frequency Response
Cable

Mono Hand-Held DJ Headphone
Cable
Type Dynamic
3,500 mW
46 Ω
96 dB/mW
10-22,000 Hz
4m Spiral Cable

HPW-2000

Home Studio Closed-back
dynamic headphones

HEADPHONES



Perfect for general-purpose use and home studio applications, the HPW 2000 boasts a closed-back design that minimizes sound leakage and provides excellent isolation. With a supra-natural fashion design, these headphones combine style and functionality seamlessly.



| | |
|---------------------------|---------------|
| Headphone | Type Closed |
| Fashion | Supra-Natural |
| Transducer | Type Dynamic |
| Speaker Diameter | Φ 40mm |
| Impedance | 32Ω |
| Sensitivity | 95±3dB |
| Frequency Response | 15Hz-28kHz |
| Max. Power | 400mW |

HPW-2500F

Multi-Purpose Headphones

HEADPHONES



The HPW-2500F multi-purpose headphones are engineered for professional DJs and audiophiles, featuring 40mm dynamic drivers that deliver clear and rich audio. With a wide frequency response from 15Hz to 28kHz, users can enjoy deep bass and crisp highs.



Headphone
Driver Diameter
Transducer
Impedance
Sensitivity
Frequency Response
Max. Power

Closed On-Ear
40mm
Type Dynamic
32 Ω
95 \pm 3dB
15Hz-28kHz
400mW

HPW-3000

Home Studio Closed-back
dynamic headphones

HEADPHONES



Immerse yourself in superior sound quality and lasting comfort with the PowerWorks HPW 3000 closed-back headphones. Engineered for home studio monitoring, these lightweight headphones feature a sleek design, adjustable fit, and advanced neodymium drivers for precise audio reproduction. With their closed-back design and padded headband, the HPW 3000 headphones offer exceptional isolation and comfort for extended listening sessions. Ideal for recording, mixing, and casual listening, the HPW 3000 delivers professional-grade sound performance at an affordable price.



| | |
|-------------------------------------|---------------|
| Headphone Fashion Transducer | Type Closed |
| Speaker Diameter | Supra-Natural |
| Impedance | Type Dynamic |
| Sensitivity | Φ 45mm |
| Frequency Response | 40Ω |
| Max. Power | 98±3dB |
| | 10Hz-26kHz |
| | 800mW |

HPW-4000

DJ Closed-back dynamic headphones

HEADPHONES



POWER WORKS **BASS** HPW-4000



The HPW-4000 headphones boast a stylish foldable design and a unique appearance, crafted in accordance with ergonomics.

Featuring a retractable headband design suitable for all wearers, 90-degree swivel earpieces for easy single-ear monitoring, and convenient folding capability for portability, it comes with a leatherette carrying bag.

With its fully closed-air design and soft leatherette ear cushions made from special materials, the HPW-4000 ensures comfort and effective noise isolation even in noisy environments.

Headphone
Driver Diameter
Transducer
Impedance
Sensitivity
Frequency Response
Max. Power

Closed On-Ear
53mm
Type Dynamic
120 Ω
98 \pm 3dB
18Hz-25kHz
1200mW

HPW-5000

Studio & DJ Headphones

HEADPHONES



The PowerWorks HPW-5000 Studio & DJ Headphones feature dual dynamic drivers for deep bass, clean mids, and sparkling highs.

With wide frequency response, low distortion, and a balanced stereo field, they provide clear, immersive audio in studio or DJ settings.

Comfortable and durable, they are ideal for extended sessions.



Headphone (THD) Transducer
Speaker Diameter
Impedance
Sensitivity
Frequency Response
Max. Power

Type Closed
≤3% at 1kHz
Type Dynamic
40mm dynamic + 10mm dynamic
16Ω ±15%
100 ±3dB
20Hz-20kHz
30mW

HPW-6000

Wireless Studio & DJ Headphones

HEADPHONES



The PowerWorks HPW-6000 Wireless Studio & DJ Headphones deliver powerful, distortion-free audio with dual dynamic drivers and a wide frequency response.

Equipped with Bluetooth connectivity, a built-in omni-directional microphone, phone call capability, and Active Noise Cancelling (ANC), they offer seamless communication and immersive listening on the move.

Designed with an ergonomic fit and robust wireless range, these headphones ensure total freedom and clarity for professional DJs who need reliable, high-quality sound on the go.

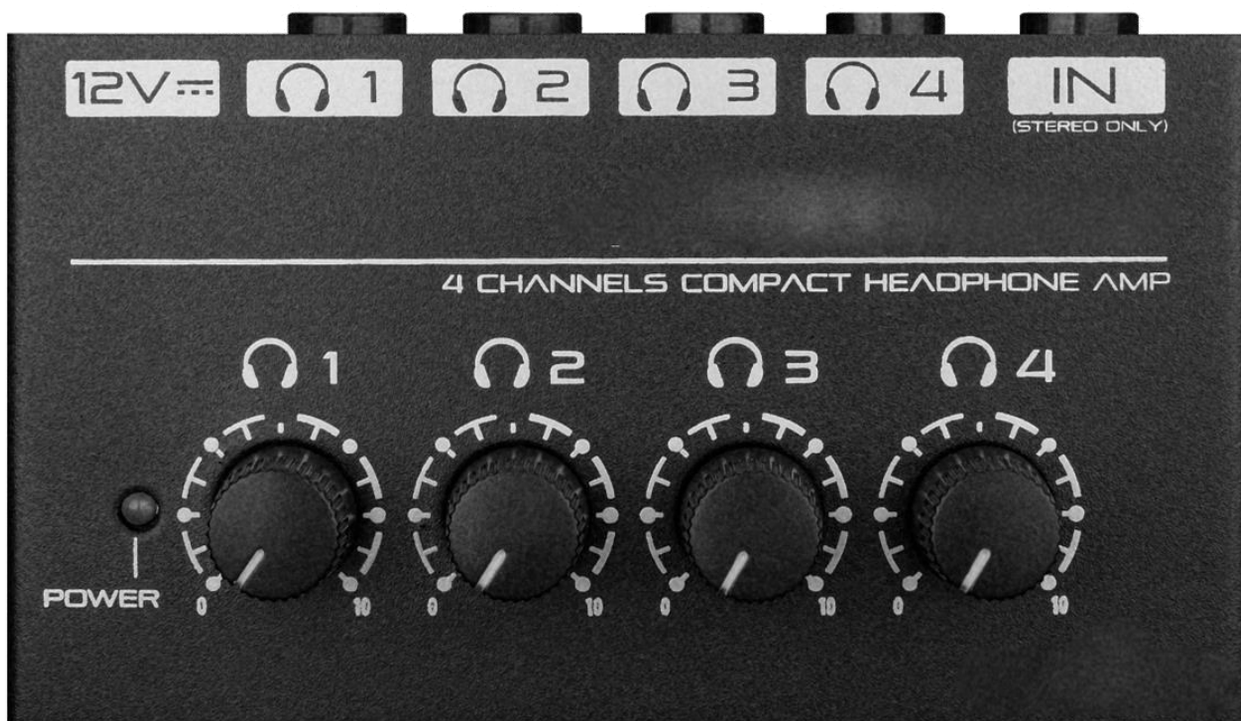


| | |
|------------------------------|-----------------------------|
| Directivity | Omnidirectional |
| Signal-to-noise ratio | 66dB |
| THD | <3% |
| Speaker Diameter | 40mm dynamic + 10mm dynamic |
| Impedance | 20Ω ±15% |
| Sensitivity | 112 ±3dB |
| Frequency Response | 20Hz-20kHz |
| Max. Power | 30mW |

PW-HA400

Headphone Amplifier

HEADPHONES AMPLIFIER



The PowerWorks PW-HA400 is an ultra-compact headphone amplifier designed for studio and stage use. It features four independent high-power amplifier sections with individual volume controls, ensuring clear, distortion-free audio for up to four pairs of headphones. Ideal for group sessions and live performances, this rugged and versatile unit meets the demands of professional audio environments.

Type**Amplifier Sections****Headphone Output****Volume Control****Compatibility****Design****Power Supply**

Ultra-compact Headphone Amplifier System

4 independent stereo high-power amplifiers

Up to 4 pairs of headphones simultaneously

Independent level control per channel

Supports virtually all types of headphones

Compact and rugged construction

External power adapter (included)

PW-HPA-1600

HEADPHONES AMPLIFIER

Rack Mounted Headphone
Amplifier



The PowerWorks PW-HPA-1600 is an 8-channel stereo Rack Mounted headphone amplifier that offers two main stereo inputs, allowing you to distribute separate mixes across all outputs. With independent level controls, LED meters, and Mono/Stereo switching on each channel, it ensures precise audio management. Its compact, rackmountable design and high-quality construction make it a durable, space-efficient solution for professional audio environments.



| | |
|---------------------|---|
| Model | PW-HPA-1600 |
| Type | 8-channel stereo Rack Mounted headphone amplifier |
| Construction | Rugged build with high-quality components |
| Dimensions | 1U rackmountable |
| Power Supply | Standard AC power input. |
| Inputs | Two stereo main inputs. |
| Channels | 8 independent stereo channels. |
| Outputs | Eight headphone outputs. |

PW-4IP66BK

WALL MOUNT SPEAKERS

4" weatherproof speaker



The all-weatherproof wall mount speaker shall be designed with a 4" weatherproof woofer and a 1" silk tweeter 2-way speaker system. The rated power output at 20 watts and the max power output at 40 watts.



- Model PW-4IP66BK
- Description Indoor Outdoor Wall Mount Speaker
- Rated Power Output 20W and Max. 40W
- Power Taps 20-10-5-2,5-1,25W & 8Ω
- Line Input 100V or 70V & 8Ω
- Frequency Response 80-20KHz
- SPL(@1W/m) 87dB ±3dB and Max 112dB (1m)
- IP Rate IP66

PW-4IP66BK

WALL MOUNT SPEAKERS

4" weatherproof speaker



The all-weatherproof wall mount speaker shall be designed with a 4" weatherproof woofer and a 1" silk tweeter 2-way speaker system. The rated power output at 20 watts and the max power output at 40 watts. The music loudspeakers shall support 70V/100V transformer power tapping of 20W, 10W, 5W, 2,5W & 1,25W, or as a low impedance 8 Ohm version.

The wall mount speaker shall be IP66 waterproof rate, which is made of a high-quality PP enclosure. Aluminum grille and alloy mounting bracket. The wall mount loudspeaker shall support a wide range dispersion angle up to vertical: 180° and horizontal: 180° (1KHz). The loudspeaker is designed for high SPL up to 87±3dB and Max 112dB (1m).

The wall-mount loudspeaker support all music and paging system because of its wide range frequency response of 80-20KHz. The supplied mount bracket shall support a 360° rotatable bracket for horizontal and vertical installation angle adjustment. The wall weatherproof wall mount speaker comes with black & white two color option

- Speaker Unit 4" weatherproof woofer and 1" silk tweeter 2-way speaker system
- Dispersion Vertical: 180° and Horizontal: 180° (1KHz)
- Dimension H*W*D 220×138×120mm
- Material PP enclosure, Aluminium grille & mounting bracket
- Color Black White
- Mounting Way 360° rotatable bracket for horizontal and vertical installation angle adjustment
- Net Weight 1.5kg Gross Weight 1.9kg

PW-4IP66WK

WALL MOUNT SPEAKERS

4" weatherproof speaker



The all-weatherproof wall mount speaker shall be designed with a 4" weatherproof woofer and a 1" silk tweeter 2-way speaker system. The rated power output at 20 watts and the max power output at 40 watts.



- Model PW-4IP66BK
- Description Indoor Outdoor Wall Mount Speaker
- Rated Power Output 20W and Max. 40W
- Power Taps 20-10-5-2,5-1,25W & 8Ω
- Line Input 100V or 70V & 8Ω
- Frequency Response 80-20KHz
- SPL(@1W/m) 87dB ±3dB and Max 112dB (1m)
- IP Rate IP66

PW-4IP66WH

WALL MOUNT SPEAKERS

4" weatherproof speaker



The all-weatherproof wall mount speaker shall be designed with a 4" weatherproof woofer and a 1" silk tweeter 2-way speaker system. The rated power output at 20 watts and the max power output at 40 watts. The music loudspeakers shall support 70V/100V transformer power tapping of 20W, 10W, 5W, 2,5W & 1,25W, or as a low impedance 8 Ohm version.

The wall mount speaker shall be IP66 waterproof rate, which is made of a high-quality PP enclosure. Aluminum grille and alloy mounting bracket. The wall mount loudspeaker shall support a wide range dispersion angle up to vertical: 180° and horizontal: 180° (1KHz). The loudspeaker is designed for high SPL up to $87\pm 3\text{dB}$ and Max 112dB (1m).

The wall-mount loudspeaker support all music and paging system because of its wide range frequency response of 80-20KHz. The supplied mount bracket shall support a 360° rotatable bracket for horizontal and vertical installation angle adjustment. The wall weatherproof wall mount speaker comes with black & white two color option

- Speaker Unit 4" weatherproof woofer and 1" silk tweeter 2-way speaker system
- Dispersion Vertical: 180° and Horizontal: 180° (1KHz)
- Dimension H*W*D 220×138×120mm
- Material PP enclosure, Aluminium grille & mounting bracket
- Color Black White
- Mounting Way 360° rotatable bracket for horizontal and vertical installation angle adjustment
- Net Weight 1.5kg Gross Weight 1.9kg

PW-6IP66BK

6.5" weatherproof speaker

WALL MOUNT SPEAKERS



Introducing the PowerWorks PW-6IP66BK Indoor/Outdoor Wall Mount Speaker, a versatile and durable audio solution suitable for both indoor and outdoor environments. With a rated power output of 60W and a maximum power handling of 120W, this speaker delivers crisp, clear sound with robust performance. Equipped with multiple power taps ranging from 60W down to 3.75W at 8Ω, as well as line input options of 100V or 70V, it offers flexibility for various installations.

Featuring a 6.5" weatherproof woofer and 1" silk tweeter in a 2-way speaker system, the PW-6IP66BK ensures excellent sound reproduction across a wide frequency range of 70Hz to 20kHz. Its IP66 rating makes it suitable for outdoor use, providing protection against dust and water ingress. The speaker's dispersion pattern of 180° vertically and horizontally ensures optimal sound coverage in any space.

- **Model:** PW-6IP66BK
- **Speaker Type:** Wall-mounted
- **Rated Power Output:** 60W
- **Max. Power Handling:** 120W
- **Power Taps:** 60-30-15-7.5W, 3.75W & 8Ω
- **Line Input:** 100V or 70V & 8Ω
- **Frequency Response:** 70Hz-20kHz
- **SPL (@1W/m):** 89dB ±3dB
- **Max SPL:** 112dB (1m)
- **IP Rating:** IP66

PW-6IP66BK

6.5" weatherproof speaker

WALL MOUNT SPEAKERS



Waterproof Rate IP66



- Model: PW-6IP66BK
- Speaker Type: Wall-mounted
- Rated Power Output: 60W
- Max. Power Handling: 120W
- Power Taps: 60-30-15-7.5W, 3.75W & 8Ω
- Line Input: 100V or 70V & 8Ω
- Frequency Response: 70Hz-20kHz
- SPL (@1W/m): 89dB ±3dB
- Max SPL: 112dB (1m)
- IP Rating: IP66
- Speaker Unit: 6.5" weatherproof woofer and 1" silk tweeter 2-way speaker system
- Dispersion: Vertical: 180°, Horizontal: 180° (1kHz)
- Dimension (HWD): 280×150×180mm
- Material: PP enclosure, Aluminium grille & mounting bracket
- Color: Black, White
- Mounting Way: 360° rotatable bracket for horizontal and vertical installation angle adjustment
- Net Weight: 3.6kg
- Gross Weight: 4.3kg

- Speaker Unit: 6.5" weatherproof woofer and 1" silk tweeter 2-way speaker system
- Dispersion: Vertical: 180°, Horizontal: 180° (1kHz)
- Dimension (HWD): 280×150×180mm
- Material: PP enclosure, Aluminium grille & mounting bracket
- Color: Black, White
- Mounting Way: 360° rotatable bracket for horizontal and vertical installation angle adjustment
- Net Weight: 3.6kg
- Gross Weight: 4.3kg

PW-6IP66WH

6.5" weatherproof speaker

WALL MOUNT SPEAKERS



Introducing the PowerWorks PW-6IP66WH Indoor/Outdoor Wall Mount Speaker, a versatile and durable audio solution suitable for both indoor and outdoor environments. With a rated power output of 60W and a maximum power handling of 120W, this speaker delivers crisp, clear sound with robust performance. Equipped with multiple power taps ranging from 60W down to 3.75W at 8 Ω , as well as line input options of 100V or 70V, it offers flexibility for various installations.

Featuring a 6.5" weatherproof woofer and 1" silk tweeter in a 2-way speaker system, the PW-6IP66WH ensures excellent sound reproduction across a wide frequency range of 70Hz to 20kHz. Its IP66 rating makes it suitable for outdoor use, providing protection against dust and water ingress. The speaker's dispersion pattern of 180° vertically and horizontally ensures optimal sound coverage in any space.

- Model: PW-6IP66WH
- Speaker Type: Wall-mounted
- Rated Power Output: 60W
- Max. Power Handling: 120W
- Power Taps: 60-30-15-7.5W, 3.75W & 8 Ω
- Line Input: 100V or 70V & 8 Ω
- Frequency Response: 70Hz-20kHz
- SPL (@1W/m): 89dB \pm 3dB
- Max SPL: 112dB (1m)
- IP Rating: IP66

PW-6IP66WH

6.5" weatherproof speaker

WALL MOUNT SPEAKERS



- Model: PW-6IP66WH
- Speaker Type: Wall-mounted
- Rated Power Output: 60W
- Max. Power Handling: 120W
- Power Taps: 60-30-15-7.5W, 3.75W & 8Ω
- Line Input: 100V or 70V & 8Ω
- Frequency Response: 70Hz-20kHz
- SPL (@1W/m): 89dB ±3dB
- Max SPL: 112dB (1m)
- IP Rating: IP66
- Speaker Unit: 6.5" weatherproof woofer and 1" silk tweeter 2-way speaker system
- Dispersion: Vertical: 180°, Horizontal: 180° (1kHz)
- Dimension (HWD): 280×150×180mm
- Material: PP enclosure, Aluminium grille & mounting bracket
- Color: Black, White
- Mounting Way: 360° rotatable bracket for horizontal and vertical installation angle adjustment
- Net Weight: 3.6kg
- Gross Weight: 4.3kg

- Speaker Unit: 6.5" weatherproof woofer and 1" silk tweeter 2-way speaker system
- Dispersion: Vertical: 180°, Horizontal: 180° (1kHz)
- Dimension (HWD): 280×150×180mm
- Material: PP enclosure, Aluminium grille & mounting bracket
- Color: Black, White
- Mounting Way: 360° rotatable bracket for horizontal and vertical installation angle adjustment
- Net Weight: 3.6kg
- Gross Weight: 4.3kg

PW-SET6WH

6" weatherproof speaker

WALL MOUNT SPEAKERS



The PowerWorks PW-SET6WH Wall Mount Speaker Set includes a 6" active speaker and a 6" passive speaker, delivering 25W of power at 8Ω.

It features a wide frequency response of 20Hz to 20kHz and built-in volume and tone controls. The ABS body and metal grill provide durability, making it suitable for various audio applications.

- Model: PW-SET6WH
- Rated Power: 25W at 8Ω
- Input Sensitivity: 0.7V
- Frequency Response: 20Hz-20KHz
- Total Harmonic Distortion: 0.05%
- Damping Coefficient: >200 @ 8Ω / 400Hz
- Channel Separation: >75dB
- Signal-to-Noise Ratio: >95dB
- Power Amplifier Class: AB
- Protection Features: High temperature, overload, short circuit, distortion

FLY-100R

Wireless PA audio
transmission Receiver

PA AUDIO TRANSMISSION



The PowerWorks FLY-100R is a professional-grade 2x 100-channel wireless PA audio transmission set, featuring advanced UHF PLL technology for superior sound quality and reliability.

With its digital signal processor, unique ID address, and anti-jamming circuit design, this system offers unmatched performance for musicians, presenters, and educators alike.



| | |
|---------------------------------|--|
| Model | FLY-100R |
| Channels | 2x 100 channels |
| Technology | UHF PLL |
| Receiver | UHF DSP 1×20 Channels with digital signal processor |
| Microphone Compatibility | Compatible with any receiver |
| Microphone | High-low adjustment |
| Ideal For | Live performances, presentations, lectures, and more |

FLY-100 T+R

Wireless PA audio
transmission set

PA AUDIO TRANSMISSION



The PowerWorks FLY-100 T+R Wireless PA System offers unparalleled wireless audio freedom with 2x 100 channels and UHF PLL technology. This system includes a UHF DSP 1x20 Channels receiver with a digital signal processor for clear audio and minimal interference.

Its auto-search function simplifies setup by finding non-interference frequencies. Ideal for performances, presentations, and lectures, the system supports up to 90 feet of range and operates for up to 5 hours on a rechargeable battery.



| | |
|---------------------------------|---|
| Model | FLY-100 T+R |
| Channels | 2x 100 channels |
| Technology | UHF PLL |
| Receiver | UHF DSP 1x20 Channels with digital signal processor |
| Microphone Compatibility | Compatible with any receiver |
| Microphone | High-low adjustment |
| Battery | Built-in lithium battery, up to 5 hours runtime, rechargeable |
| Range | Up to 90 Feet |

PWP-1

Personal In-Ear
Monitor Amplifier

IN-EAR MONITOR AMP



The PowerWorks PWP-1 Personal In-Ear Monitor Amplifier offers performers and recording artists precise control over their monitor mix. With high power, versatile inputs, and intuitive controls, it delivers exceptional performance and comfort on stage or in the studio.

PWP-1

Personal In-Ear
Monitor Amplifier

IN-EAR MONITOR AMP



The PWP-1 includes a convenient belt-pack clip for easy attachment, allowing performers to move freely on stage. It also mounts effortlessly on a standard mic stand with 5/8" and 3/8" thread, providing versatile placement options. With its "built-like-a-tank" impact-resistant metal chassis, the PWP-1 ensures durability and reliability, even in the most demanding environments.

| | |
|------------------------|---|
| Model | PWP-1 |
| Application | Personal in-ear monitoring |
| Inputs | Dual XLR inputs (2-channel mono or stereo) |
| Operation Modes | Switchable stereo/mono with mix function |
| Controls | Level, Balance/Mix |
| Power Source | 9V battery (not included), up to 12 hours runtime |
| Battery Control | Dual LED indicators |
| Chassis | Impact-resistant metal chassis |

PW-PM-1

Personal In-Ear
Monitor Amplifier

IN-EAR MONITOR AMP



The PowerWorks PWP-1 Personal In-Ear Monitor Amplifier offers performers and recording artists precise control over their monitor mix. With high power, versatile inputs, and intuitive controls, it delivers exceptional performance and comfort on stage or in the studio.



Type

Output Jack

Inputs

Volume Control

Housing

Belt Clip

Compatibility

Personal In-Ear Monitor Belt-Pack

Mini jack for in-ear monitors, earbuds, and headphones

Locking unbalanced XLR input

Smooth, high-quality volume control

Impact-resistant metal chassis

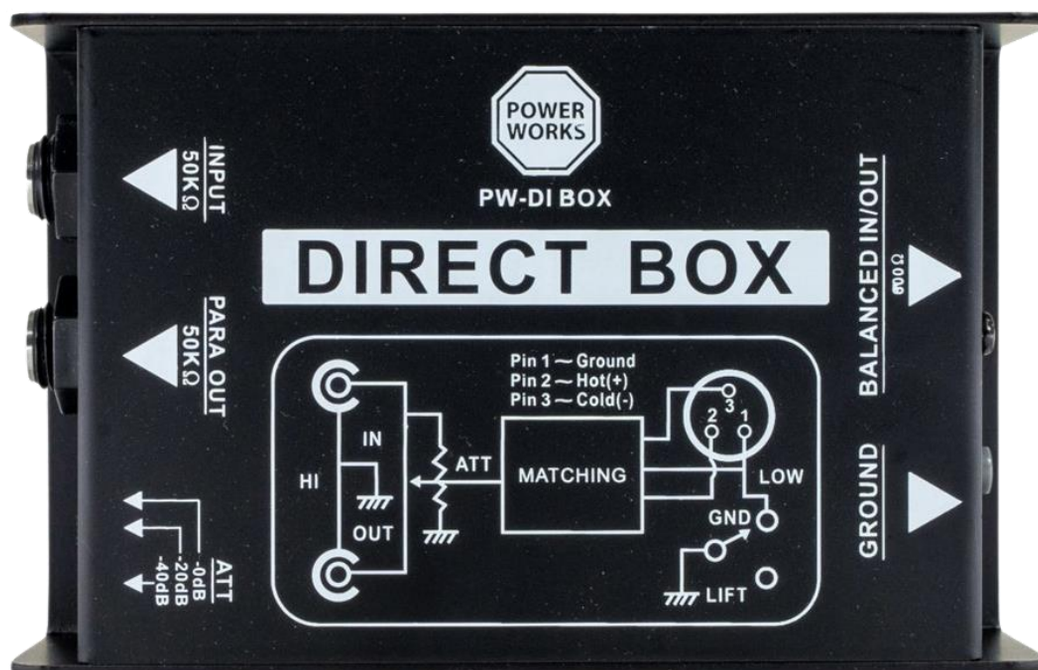
Secure, convenient clip for attaching to a belt or clothing

Supports personal monitor applications for singers, instrumentalists, and speakers

PW-DI-1

Professional DI-Box

DI BOXES



The Powerworks PW-DI-1 is a professional-grade DI box designed to deliver high-quality audio performance. With a durable metal construction, it is built to last in any pro audio environment. This DI box effectively balances and matches impedance, reducing noise and signal loss. Compact and portable, it's perfect for both studio and stage use.

| | |
|------------------------------|---|
| Type | Passive Direct Input (DI) Box |
| Output Impedance | 600 Ohms |
| Inputs Impedance | 50 kOhms |
| Frequency Response | 10 Hz - 40 kHz |
| Signal-to-Noise Ratio | >100 dB |
| Input | 1 x 1/4" (6.35mm) TS jack |
| Output | 1 x XLR (balanced) |
| Thru | 1 x 1/4" (6.35mm) TS jack (for pass-through connection) |
| Attenuation Switch | -20 dB, -40 dB |

PW-DI-20

Active 2 Channel DI-Box

DI BOXES



The PowerWorks PW-DI-20 is a professional active 2-channel DI box designed for studio and stage use, offering precise impedance matching, noise-free signal transmission, and versatile features like split mode and ground lift.

Type

Outputs

Inputs

Frequency Response

Split Mode

Power Management

Compatibility

Connectors

Professional Active 2-Channel DI Box/Splitter

2 x Balanced XLR outputs

TRS line inputs

Ultra-flat, servo-balanced operation

Assign channel 1 signal to both XLR outputs

Internal battery with auto shut-off when phantom power is applied

Direct connection to speaker outputs up to 3,000 Watts

TRS and gold-plated XLR connectors

PW-PP400

Phono Preamplifier

PHONO PRE-AMP



The PowerWorks PW-PP400 is an ultra-compact phono preamp designed for vinyl enthusiasts. It provides stereo RCA and ¼" TRS connectivity, low-noise operation, and RIAA-compliant amplification, ensuring crystal-clear sound and easy integration with various audio setups.



| | |
|----------------------|--|
| Type | Phono Preamp |
| Outputs | Stereo RCA, ¼" TRS Output Jack |
| Inputs | Stereo RCA |
| Operation | Low-noise |
| Split Mode | Assign channel 1 signal to both XLR outputs |
| Power Supply | 12V Adapter (included) |
| Amplification | Equalizes and amplifies turntable signals according to RIAA specifications |

PW-CX223

2-Way Active
Crossover

CROSS -OVERS



The PowerWorks PW-CX223 Active Crossover is a versatile 2-way stereo/3-way mono unit designed for precise frequency management. It features intuitive controls, a dedicated subwoofer output, and wide bandwidth coverage. Ideal for live and studio use, this crossover ensures optimal sound balance and exceptional audio quality.



| | |
|--------------------------|---|
| Type | 2-Way Stereo / 3-Way Mono Active Crossover |
| Channel 1 and 2 | 45Hz - 9600Hz |
| Subwoofer | 10Hz - 215Hz |
| 2-Way Stereo Mode | 2 x Low Outputs, 2 x High Outputs, 1 x Subwoofer Output |
| 3-Way Mono Mode | 1 x Low Output, 1 x Mid Output, 1 x High Output, 1 x Subwoofer Output |
| Connectors | XLR Female Inputs, XLR Male Outputs |

PW-CX234

3-way Active
Crossover

CROSS -OVERS



The PowerWorks PW-CX234 is a versatile 3-way stereo/4-way mono active crossover, ideal for managing frequency bandwidths in complex audio systems. With intuitive face panel controls and robust connectivity options, the CX234 ensures precise control over your sound, making it an essential tool for audio professionals.



Type

3-Way Stereo / 4-Way Mono Active Crossover

Channel 1 and 2

45Hz - 9600Hz

Specific Settings

450Hz - 9600Hz

3-Way Stereo Mode

2 x Low Outputs, 2 x Mid Outputs, 2 x High Outputs

4-Way Mono Mode

1 x Low Output, 1 x Low-Mid Output, 1 x High-mid Output, 1 x High Output

Connectors

XLR Female Inputs, XLR Male Outputs

PW S100

Steel Tripod Speaker Stand



The PowerWorks PW-S100 Tripod Speaker Stand provides heavy-duty support with adjustable height and a 35mm pole, fitting most PA speakers. Its durable steel construction ensures stability, while the 30 kg capacity accommodates larger speakers.

PW MON220 (Pair)

Studio Monitor Stands



The PW-MON220 Studio Monitor Speaker Stands (Black, Pair) from Power Works are ideal for use with small studio monitor speakers in home, or mobile studios. The low-profile bases have a triangular shape that can be positioned into small areas

SPEAKER ACCESSORIES

PW P100

Speaker Stand



The PowerWorks PW-P100 35mm Bass Bin Pole provides adjustable support for speakers and satellite systems. Crafted from powder-coated steel, it adjusts from 820 mm to 1350 mm and supports up to 30 kg. Its lightweight design and secure locking mechanism make it ideal for DJs, musicians, and event organizers.

PW P200/JS-SP50

Speaker Stand



Optimize your speaker setup with the PowerWorks PW-P200 Speaker Spacer Pole, featuring adjustable height, sturdy construction, and compatibility with standard speaker flanges. Ideal for mounting satellite systems and bass bins, this spacer pole offers reliability and convenience for your audio needs.

SPEAKER ACCESSORIES

SP 90

Speaker Pole



The PowerWorks SP-90 Speaker Pole features durable construction with a TeleLock® Lift Assist system. It includes an adjustable adapter for multiple socket sizes and removable M20 threading for subwoofer mounting, making it suitable for live and studio use..

SP 100

Air-Powered Speaker Pole



The PowerWorks SP-100 Air-Powered Speaker Pole features an air-powered lift system and supports speakers up to 25 lbs. It includes an expanding cylinder for different socket sizes, an adjustable subwoofer adapter, and thick-walled tubing for strength with lightweight design.

SPEAKER ACCESSORIES

PW WB100

Speaker Wall Mount



The PowerWorks PW-WB100 Speaker Wall Mount ensures secure speaker placement with adjustable tilt and swivel features for optimal sound projection. It is crafted from durable black steel for maximum stability.

PW S100

Tripod Speaker Stand



The PowerWorks PW-S100 Tripod Speaker Stand provides heavy-duty support with adjustable height and a 35mm pole, fitting most PA speakers. Its durable steel construction ensures stability, while the 30 kg capacity accommodates larger speakers.

SPEAKER ACCESSORIES

JS MCTB50

Short Mic Stand with Telescoping Boom



The PowerWorks JS-MCTB50 Short Mic Stand with Telescoping Boom is an essential tool for capturing sound sources low to the ground. Its tripod base, adjustable height, and telescoping boom provide optimal placement for mics, making it ideal for kick drums or amps. Durable, stable, and lightweight, it ensures precision and reliability in any setting.

PW M100

Tripod Microphone Stand



The PowerWorks PW-M100 is a lightweight tripod microphone stand designed for studio and live use. It features adjustable height from 1,000–1,700 mm, an 800 mm boom arm for flexible positioning, and a stable tripod base. Weighing 1.8 kg, it is easy to transport and set up.

MICROPHONE ACCESSORIES

JS MCFB100

Tripod Microphone Stand



The PowerWorks JS-MCFB100 Tripod Microphone Stand with Fixed-Length Boom is a reliable and durable solution for live and studio settings. Its 31.5" boom arm allows precise mic positioning, while the tripod base ensures stability. The adjustable height range from 40.25" to 68" provides flexibility for different setups.

JS MCFB6PK

6 Tripod Stand with Bag



The PowerWorks JS-MCFB6PK includes six tripod microphone stands with 31" boom arms, designed for choirs, bands, and live performances. Each stand features a stable tripod base, non-slip rubber feet, and standard 5/8" threading. A free carrying bag is included for transport and storage. Microphone stand tripod with boom in Black.

MICROPHONE ACCESSORIES

JS FT100

Guitar Foot Stool



The PowerWorks JS-FT100 Guitar Foot Stool features four adjustable height positions, non-slip rubber padding, and sturdy end caps for secure support. Its foldable, lightweight design allows for easy storage and portability, and it includes a 3-year warranty.

GS 102

Double Hanging Guitar Stand



The PowerWorks GS-102 Double Hanging Guitar Stand holds two guitars with a patented leg-locking system, adjustable height yoke, and safety strap. It features padded legs, a built-in pick holder, and a compact foldable design for easy transport and storage.

GUITAR ACCESSORIES

Proaudio Catalogue 2026

JS HG103

Triple Hanging-Style Guitar Stand



The PowerWorks JS-HG103 Triple Hanging Guitar Stand holds up to three guitars, including acoustic, electric, or bass models. It features durable steel tubing, protective rubber contact points, a safety gate, adjustable height with a "Z" knob, and rubber feet for stability.

JS 502D

X-Style Keyboard Stand



The PowerWorks JS-502D X-Style Keyboard Stand combines strength and portability, supporting keyboards up to 125 lbs with a double-braced design. Its adjustable height and lightweight, foldable construction make it ideal for both gigging and studio use.

GUITAR ACCESSORIES

Proaudio Catalogue 2026

IQ 2000X

X-Style Keyboard Stand With
Memory Lock System



The PowerWorks IQ-2000X X-Style Keyboard Stand offers robust support and convenience with its patented Memory Lock system, double-braced tubing, and stabilizing end caps. It's designed for both lightweight and heavy keyboards, providing comfort and reliability for any stage or studio setup.

JS MPS1C

Microphone Stand



The PowerWorks JS-MPS1C Multi-Purpose Stand features a heavy-duty flat top, adjustable legs, and steel construction. It fits large mixers, 88-note keyboards, and DJ coffins, adjusts 26"-43" in height and 28.75"-42" in width, and supports up to 110 lbs.

KEYBOARD ACCESSORIES

JS LPT100

Single-Tier Laptop/DJ Stand

JS LPT200

Dual-Tier Laptop/DJ Stand



The PowerWorks JS-LPT100 Single-Tier Laptop/DJ Stand features adjustable height and width, multi-use surface clamps, and a durable, lightweight design for stable, portable use in live, studio, or office settings.



The PowerWorks JS-LPT200 Dual-Tier Laptop/DJ Stand features adjustable height and width, a vented second tier for airflow, and a stable platform for live or studio use.

LAPTOP ACCESSORIES

MDS 100

Modular Desktop Controllers
Stand



The PowerWorks MDS-100 Modular Desktop Controller Stand is a durable, adjustable stand for synths, pedals, and control surfaces, with optional add-ons for organizing multiple devices.

MDS X

2 Tier Connector for MDS-100



The PowerWorks MDS-X 2-Tier Connector stacks two MDS-100 stands for a durable, compact two-tier setup. Made from strong glass polymer plastic, it provides reliable support for synths and drum machines with easy assembly.

DESKTOP ACCESSORIES

UTC 1000/JS-KC80 **SHUTTLE** ACCESSORIES

Compact 8-in-1 Folding Multi-Cart



The Power Works UTC1000 Utility Cart is a necessity for all musicians on the move. Weighing 7 Kgs, it holds up to 91 Kg of equipment and is easily adjustable to whatever size gear you're hauling.

The 4" front casters turn with smooth precision in any direction. Its 6" rear wheels are built to handle punishment - they both resist wear and have a unique texture that keeps you moving. When you need to move the cart from place to place, it conveniently folds up for compact storage.

The ultra-convenient UTC1000 makes hauling your gear the last thing you need to worry about.

- Compact, expandable cart easily moves your equipment.
- Easily adjustable to Various Sizes
- R-Trac Wheels and Brakes (Front)
- Transforms into 8 different shapes, Replacing 8 cart types
- Carries large amounts of equipment
- Foldable Cart for easy storage
- Textured Powder Coated Steel

UTC 1010/JS-KC90 SHUTTLE ACCESSORIES

Compact 8-in-1 Folding Multi-Cart



The Power Works UTC1010 Utility Cart is a necessity for all musicians on the move. Weighing 11,79 Kgs, it holds up to 136 Kg of equipment and is easily adjustable to whatever size gear you're hauling.

The 4" front casters turn with smooth precision in any direction. Its 6" rear wheels are built to handle punishment - they both resist wear and have a unique texture that keeps you moving. When you need to move the cart from place to place, it conveniently folds up for compact storage.

The ultra-convenient UTC1010 makes hauling your gear the last thing you need to worry about.



- Compact, expandable cart easily moves your equipment.
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The ART of SOUND TECHNOLOGY