



# ALL-NEW ACOUSTIC DESIGN

From cones to cabinets, the PRX900 Series has been built from the ground up to leverage the latest JBL acoustic innovations. Patented JBL 2408H-2 1.5" compression drivers with poly-annular diaphragms and neodymium magnets provide clear, detailed high-frequency response even at maximum volume. High-quality NTC thermistors protect transducers by reducing power sent to transducers when approaching thermal limit. Innovative new horns with updated JBL Image Control Waveguides provide optimum beamwidth and directivity. Next-generation woofers with ferrite magnets deliver smooth, natural bass response, and an FEA flared port design reduces air noise and distortion. Subwoofers feature proprietary voicecoils for improved low-frequency response. It all adds up to clean, accurate, powerful sound at any volume.

## POWERFUL JBL SOUND, COMPACT DESIGN

From cone to cabinet, the PRX900 series is designed for advanced acoustic performance. A next-generation woofer with ferrite magnet delivers smooth, natural bass response, and an FEA flared port design reduces air noise and distortion. It all adds up to clean, accurate, powerful sound at any volume.

## Power That Performs for You

PRX900 systems effortlessly support large performance spaces with high power and performance needs. Driven by a highly efficient 2,000W (peak) Class D power amp, PRX900 provides acoustic clarity and definition with minimal power compression, even at maximum volume. High-quality, high-linearity inductors deliver high power efficiency and low total harmonic distortion, and low-noise, low-distortion input gain staging optimizes range and headroom for a diverse gain requirements. A high-quality DAC and ADC provide nearlossless audio conversion. And with a full-bandwidth CMRR (Common Mode Rejection Ratio) greater than 55 dB and THD (total harmonic distortion) rating of <32 dB, system noise is virtually nonexistent.



## FUTURE-PROOF NETWORKING

Combine PRX900 Series loudspeakers and subwoofers in a range of configurations to meet the needs of both mobile scenarios and fixed installs.

## Part of the Pro Connect Ecosystem

JBL's Pro Connect app offers BLE functionality for system control of up to 10 speakers and line integration with JBL EON ONE MK2, PRX ONE, and EON700 loudspeakers. App-exclusive features include speaker snapshots and groupings.

## In It for the Long Haul

Like every JBL product, The PRX900 Series undergoes an industry-leading 100-hour. It's so reliable that it's backed with an unprecedented seven-year warranty.



## HIGH-POWERED PA SYSTEM



# SRX900

POWERED SOLUTIONS



SRX906LA



SRX918S



SRX928S



SRX910LA





# SRX900

POWERED SOLUTIONS

**4 MODELS**  
2 LINE ARRAY ELEMENT  
2 SUBWOOFER

**INTELLIGIBILITY  
AND DEFINITION**  
SUPERIOR & SOUND PERFORMANCE

The SRX900 Series' outstanding sonic performance is based on time tested JBL technologies. Custom engineered and manufactured, high power handling transducers deliver extremely low distortion, high fidelity and class leading output. Precision waveguides provide accurate pattern control for intelligibility and definition that are unmatched in this category.

A full suite of user-configurable DSP and design and management software tools provides hands-on control from a computer or mobile device, making design, deployment and control a breeze. SRX900's cabinet architecture is thoughtfully engineered for easy handling, fast rigging, minimal space displacement and streamlined transport.

## JBL Patented technology In Every Model

SRX900 woofers are based on JBL's proprietary Differential Drive dual-voicecoil, dual-gap arrangement design, which delivers better heat dissipation, lower power compression and wider dynamic range than conventional single-coil designs.

Transducers feature neodymium magnet structures, and heat sinks are integrated into driver frames. It all adds up to extended frequency response, high power capacity and low distortion in an incredibly lightweight driver assembly.



The SRX900's 2432H-3 compression driver features a neodymium magnet structure, 3-inch titanium diaphragm and a 1.5-inch exit, for crisp transients, superior dynamic range and extended sensitivity beyond 10 kHz, for truly linear high-frequency response at any output level.

## SPECIFICATIONS



### SRX906LA

- Speaker: Dual 6.5"
- Two-way active
- Power: 600 Watts
- Coverage: 120° x 12°
- LF: (2) 6.5" woofers
- HF: (1) 3" compression driver
- 80 Hz – 16 kHz
- 133 dB MAX SPL (pending)
- 16.6 kg



### SRX910LA

- Speaker: Dual 10"
- Two-way active
- Power: 600 Watts
- Coverage: 100° x 12°
- LF: (2) 10" woofers
- HF: (1) 3" compression driver
- 60 Hz – 16 kHz
- 135 dB MAX SPL (pending)
- 26.4 kg



### SRX918S

- Speaker: 18"
- Power: 1.100 Watts
- Coverage: Omni or Cardioid
- SUB: (1) 18" woofers
- 35 Hz – 90 Hz
- 134 dB MAX SPL (pending)
- 44.5 kg



### SRX928S

- Speaker: Dual 18"
- Power: 1.100 Watts
- Coverage: Omni or Cardioid
- SUB: (2) 18" woofers
- 31 Hz – 100 Hz
- 140 dB MAX SPL (pending)
- 70.3 kg

## CONSISTENT COVERAGE

SRX900 Series line arrays are based on JBL's groundbreaking Radiation Boundary Integrator design, first introduced in the flagship VTX Series. The patented RBI device mounts both the high and low-frequency transducers on a single horn, improving horizontal dispersion while minimizing cabinet size. A precision waveguide provides perfect cabinet-to-cabinet summation for seamless front-to-back coverage, and a large horn extends low-frequency control and reduces unwanted energy behind the array.







### VERSATILE, SCALABLE AND AFFORDABLE

The SRX900 Series offers a complete system solution, including speakers, subwoofers and accessories that support a variety of configurations and simplify storage, transport and rigging.

SRX900 models feature a DSP package that provides everything users need to optimize and tune their systems, including 24-band parametric EQ, 2,000 ms of delay and gain control.



### SOPHISTICATED DSP



### LEVELMAX LIMITERS PROTECT YOUR INVESTMENT

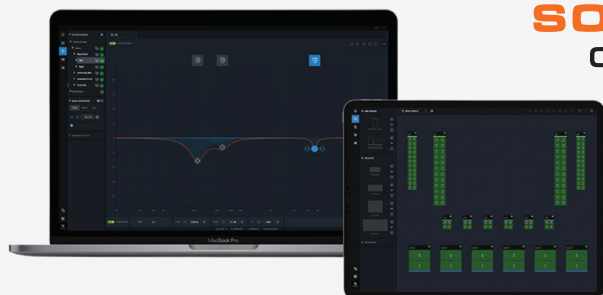
The SRX900 Series' advanced LevelMax limiter suite, codeveloped by JBL and Crown engineers for Crown's I-Tech HD professional touring amplifiers, uses sophisticated excursion-control algorithms to protect transducers from mechanical damage

### FUTURE-PROOF NETWORKING

The SRX900 Series supports HARMAN's new HControl ethernet protocol, which brings advances in stability, reduces network traffic load and removes the need for complex IP addresses



### SEAMLESS SOFTWARE CONTROL



Official Distributor in  
VIET NAM

## PRX900

POWERED PORTABLE LOUSPEAKERS

The Next Generation  
of Powered Loudspeakers



### Professional Portable PA Performance

SUPERIOR ACOUSTICS  
UNRIVALED DURABILITY  
FULL APP CONTROL



BASAO Audio Official distributor in Viet Nam



[www.jblprovietnam.vn](http://www.jblprovietnam.vn)



[WWW.jblpro.com](http://WWW.jblpro.com)



[WWW.basaoinvest.com](http://WWW.basaoinvest.com)







## LOUDSPEAKERS

**PRX900**  
POWERED PORTABLE LOUSPEAKERS



**PRX908**  
**PRX912**  
**PRX915**

LOUDSPEAKERS | HIGH QUALITY SOUND | UNRIVALED DURABILITY

The PRX900 series represents an evolutionary step, **JBL PRX 908, PRX 912, PRX 915** of powered loudspeakers and subwoofers, takes professional portable PA performance to a new level with advanced acoustics, comprehensive DSP, unrivaled power performance and durability, and complete BLE control via the JBL Pro Connect app.

### SPECIFICATIONS



#### **PRX908**

- Transducers: 908G 8" ferrite magnet woofer
- JBL 2408H-2 1.5" polyannular diaphragm compression driver
- Power: 2.000 watt /1.000 watt RMS
- Dispersion: 120° x 12°
- LF: (1) 8" woofer
- HF: (2) 1.5" tweeter
- 55 Hz – 20 kHz
- 126 dB MAX SPL
- 13.7 kg



#### **PRX912**

- Transducers: 912G 12" ferrite magnet woofer
- JBL 2408H-2 1.5" polyannular diaphragm compression driver
- Power: 2.000 watt /1.000 watt RMS
- Dispersion: 90°x50°
- LF: (1) 12" woofer
- HF: (2) x 1.5" tweeter
- 65 Hz - 17 kHz
- 132 dB MAX SPL
- 19.5 kg



#### **PRX915**

- Transducers: 915G 15" ferrite magnet woofer
- JBL 2408H-2 1.5" polyannular diaphragm compression driver
- Power: 2.000 watt /1.000 watt RMS
- Dispersion: 90x50o
- LF: (1) 15" woofer
- HF: (2) x 1.5" tweeter
- 60 Hz - 16 kHz
- 133 dB MAX SPL
- 44.9 kg



## SUBWOOFERS

**PRX900**  
POWERED PORTABLE LOUSPEAKERS



**PRX915XLF**  
**PRX918XLF**

THE BASE BRINGS POWERFUL PERFORMANCE | BASS REFLEX

The PRX900 series represents an evolutionary step, **JBL PRX 915XLF, PRX 918XLF** of powered loudspeakers and subwoofers, takes professional portable PA performance to a new level with advanced acoustics, comprehensive DSP, unrivaled power performance and durability, and complete BLE control via the JBL Pro Connect app.

### SPECIFICATIONS



#### **PRX915XLF**

- Transducers: 915SG 15" ferrite magnet woofer with 3" voice-coil
- Low-noise, low-distortion gain staging design
- Power: 2.000 watt /1.000 watt RMS
- DriveRack Technology includes Automatic Feedback Suppression, system limiter and 20ms of speaker delay in 100-microsecond intervals for time-aligned systems
- Dispersion: Omni
- 36 Hz–98 Hz
- 131 dB MAX SPL
- 28.6 kg



#### **PRX918XLF**

- Transducers: 918SG 18" ferrite magnet woofer with 3" voice-coil
- Low-noise, low-distortion gain staging design
- Power: 2.000 watt /1.000 watt RMS
- DriveRack Technology includes Automatic Feedback Suppression, system limiter and 20ms of speaker delay in 100-microsecond intervals for time-aligned systems
- Dispersion: Omni
- 30 Hz–110 Hz
- 134 dB MAX SPL
- 40.7 kg