



 **CERWIN-VEGA!**



**Introducing the  
Cerwin-Vega! P-Series!**





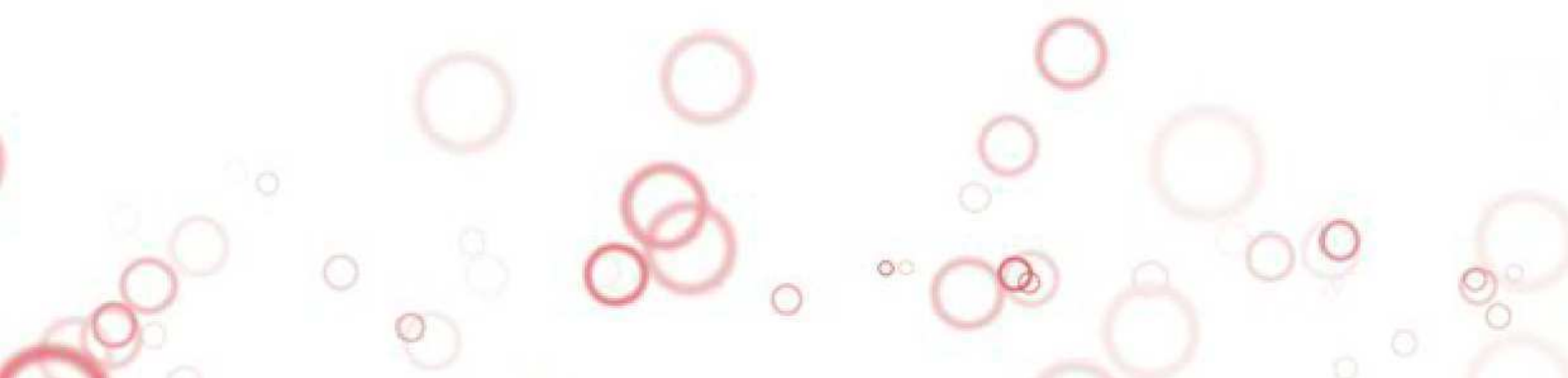
## Where We Come From

For over 50 years, the name Cerwin-Vega! has been synonymous with excellence in every area of the audio experience. This reputation has been established by Pro Audio professionals and Hi-Fi enthusiasts that recognize the high performance, which defines Cerwin-Vega! Our users over the years have appreciated our dedication to the pursuit of achieving the ultimate realism in the reproduction of sound, be it live or in the home. As a result of this recognition, Cerwin-Vega has grown from a small group of engineers headed by the legendary Gene Czerwinski, a brilliant young aerospace engineer, into one of the foremost loudspeaker companies. These are our roots, our foundation and our history.

## Where We Are Going

Well we aren't going away. Like yesterday, our designs, technologies and products continue to win us numerous patents, industry recognition and even an Academy Award. But beyond all this, it is our customer satisfaction that is the most valued by our engineers, product managers and acoustic specialists. Our dedication to our users has been both gratifying and has made Cerwin-Vega's customer loyalty second to none. Continued customer satisfaction and support is where we are going. With this as our course, and now as a member of the Gibson Guitar family of brands, our customers and industry will see our products evolve, improve and continue to impress.

**We invite you to experience the next milestone,  
and our continued commitment to disturbing the peace.**



# The Cerwin-Vega! P-Series

## Powerful, portable speaker system with legendary Cerwin-Vega! Bass

Cerwin-Vega!® introduces its new P-Series professional PA system, which delivers a new standard in **Power** and bass **Punch**. The P-Series is suited for any sound reinforcement application, from live performances to public speeches. The P-Series combines rugged construction, extreme clarity and unmatched bass performance in an easy-to-use and versatile package.

### Meet the P1500X, a two-way, bi-amped, full-range, bass-reflex speaker with the most power in its class.

- 1500 watts of built-in Class D amplification
- 15 inch woofer for a level of low-end response you need to hear
- Lightweight, portable, polymer cabinet
- Proprietary hemi-conical horn for even venue coverage
- Frequency shaping controls, high-pass filter
- Vega Bass Boost
- Built-in mixer with multiple I/O connections makes things easy
- Adjustable pole mount and threaded hang points support permanent and portable use
- Use it alone, in pairs, as a floor monitor or with the P1800XS

### Meet the P1800SX subwoofer and experience legendary Cerwin-Vega! Bass

- 2000 watts of built-in Class D amplification
- 18 inch woofer for a level of low-end response you want
- Frequency shaping controls, high-pass filter for even response
- Vega Bass Boost for even more deep bass
- Use it with the matched Cerwin-Vega! P1500X or your current rig and finally get that deep, deep bass you are currently missing.

So if you make your living as DJ, performing artist, or production company, the P-Series has arrived for you. If you are tired of compromising performance, particularly great bottom-end output for portability, Cerwin-Vega! P-Series is what you've been waiting for.

## Get the Power and Punch!

# P-Series

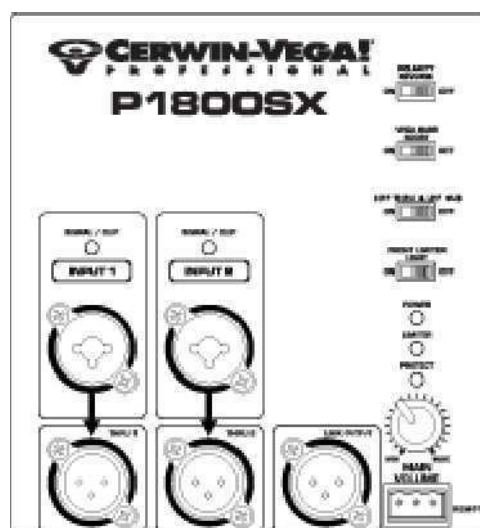
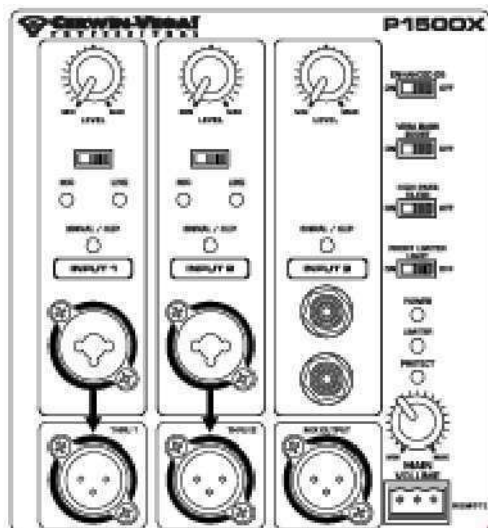


**P1500X** in  
"monitor mode"



**P1800SX** and **P1500X**  
in "pole mount" mode

# Cerwin-Vega! P-Series Back Panel Specifications



## SPECIFICATIONS

	<b>P1500X</b>	<b>P1800SX</b>
System Type:	Active 2-way full-range, bass reflex	Active Subwoofer, bass reflex
Frequency Range [-10 dB]:	49.8 Hz – 23.5 kHz	31.5 Hz – 272.0 Hz
Frequency Response [±3 dB]:	55.0 Hz – 20.5 kHz	38.0 Hz – 183.0 Hz
Nominal Coverage [-6 dB]:	90° Horizontal, 65° Vertical	not applicable
Maximum SPL(1) @ 1m:	134 dB	136 dB
Amplifier Type:	Class D	Class D
Amplifier Rating:	1500 Watts Dynamic 540 Watts Continuous	2000 Watts Dynamic 725 Watts Continuous
Low Frequency Driver:	15"	18"
High Frequency Driver:	1 3/4" diaphragm, 1" exit	not applicable
Connectors:	CH 1&2 - Neutrik™ XLR/TRS inputs, CH 3 Dual 1/4" TS inputs THRU 1&2 - XLR, MIX - XLR	CH 1&2 Neutrik™, XLR/TRS inputs THRU 1&2 - XLR, LINK - XLR
Impedance:	CH 1&2 – 20 kΩ, CH3 – 10 kΩ	CH 1&2 – 20 kΩ
Indicators:	Signal/Clip, Power, Limiter, Protect	Signal/Clip, Power, Limiter, Protect
Enclosure:	Polymer cabinet, flush waveguide	18mm reinforced wood cabinet
Grille:	18 gauge, perforated steel	18 gauge, perforated steel
Mounting & Suspension:	7.5° or flat, 35mm pole socket 4 x M10 suspension, 2 x M10 pull-back	35mm pole socket
Operating Temperature:	-20° to 55°C	-20° to 55°C
Dimensions (H x W x D):	27.5" x 17.0" x 13.5" [699mm x 432mm x 343mm]	24.25" x 20.0" x 24.5" [616mm x 508mm x 622mm]
Weight:	53.0 lbs [24.0 kg]	84.0 lbs [38.1 kg] with casters 77.0 lbs [34.9 kg] without casters
Shipping Dimensions	32.0" x 21.5" x 18.5" [813mm x 546mm x 470mm]	27.25" x 22.0" x 26.5" (H x W x D): [692mm x 559mm x 673mm]
Shipping Weight:	60.5 lbs [27.4 kg]	93.5 lbs [42.4 kg]
Fuse (5mm x 20mm):	T8A/250V [120V version] T4A/250V [240V version]	T8A/250V [120V version] T4A/250V [240V version]

[1] Maximum SPL. In accordance with industry standard practice the Maximum SPL is calculated based upon the following equation: Peak Transducer Sensitivity [dB] + Dynamic Amplifier Power [dB]. The amplifier power measurement was performed with the limiter protection circuits engaged. Full range loudspeakers are measured in full space and subwoofers are measured in half space.