

# New! SVS 3000 Series Subwoofers





PB-3000

Breathtaking output and extreme low frequency extension with accuracy and control at an unrivaled value. The SVS 3000 Series combine sophisticated technology from the flagship 16-Ultra subwoofers with trailblazing innovations to take reference subwoofer performance to new lows. All-new 13-inch high-excursion SVS driver with 25 lb. dual toroidal magnet motor generates massive output to energize a room while delivering at the lowest frequencies with authority and control. 800 watts RMS, 2,500+ watts peak power Sledge STA-800D2 amplifier with fully discrete MOSFET output delivers ample current to effortlessly power the driver to max excursion levels and fill a room with pulse-racing bass, while remaining distortion-free.

### **Quick Specs:**

- » 13-inch High-Excursion SVS Driver
- » 800 Watts RMS, 2,500+ Watts Peak Power Sledge STA-800D2 Amplifier
- » Subwoofer DSP Smartphone App with Custom Presets



### **SVS SB-3000**

Chest-thumping output and extreme low frequency extension with stunning refinement and musicality – reference subwoofer performance has never been available in this price range or from a cabinet of this size, ever. Its deep and thunderous low frequency output with flawless tonal accuracy delights hardcore audiophiles and home theater fans alike. Measuring just over 15-inches cubed, the SB-3000 outperforms much larger subwoofers and takes command of a room sonically without taking over visually.

### **SVS PB-3000**

Earth-shaking output, subterranean low frequency extension, crisp speed in transients and pinpoint control, the PB-3000 delivers reference subwoofer performance at a breakthrough price. Crushing bass down to 16Hz, below the threshold of human hearing, without sacrificing refinement. PB-3000 is the first SVS subwoofer optimized with dual ports for maximizing airflow, driver motion and amplifier power, while featuring two separate tuning modes.



## **Ground-shaking 3000 Series Technology**





### **New! High-Excursion 13-inch SVS Driver Design**

First ever 13-inch high-excursion SVS driver is an iron fist inside a velvet glove. Completely new design delivers punishing levels of low frequency output, while maintaining crisp speed in transients by stopping and starting on a dime with precision. An aluminum vented cone and a proprietary injection molded extreme-excursion surround ensure flawless pistonic motion for pinpoint control and accuracy.

### **Commanding Sledge STA-800D2 DSP Amplifier**

Conservatively rated at 800 watts RMS, 2,500+ watts peak power, the Sledge STA-800D2 amplifier maximizes the full potential of the 13-inch driver with effortless current delivery and absolute control. The innovative design combines the efficiency of a Class D amplifier with the ability to move colossal amounts of current through the fully discrete MOSFETs for outstanding real-world subwoofer performance at all drive levels.

- » Massive 800 Watts RMS, 2,500+ Watts Peak Power
- » High Current Output of Fully Discrete MOSFETs with Efficiency of Class D Amplifier
- » Sophisticated 50Mhz High Resolution Analog Devices Audio DSP for Pristine Output of All Content at All Drive Levels



#### SVS Subwoofer Smartphone App – Easiest Way Ever to Manage Subwoofer DSP and Control

The SVS subwoofer app is the most convenient way to control volume, access multiple DSP functions and program custom presets for one-touch tuning optimized for music, movies, gaming, and more. Adjust crossover frequencies, a three-band parametric EQ, polarity, room gain and more from your favorite seat. Bluetooth connectivity allows full control, even when the subwoofer is out of sight and bi-directional feedback shows adjustments in real time on both the app and rear panel subwoofer interface.

### New! Intelligent Control Interface (ICI) Rear Panel.

New rear panel Intelligent Control Interface (ICI) design features touch buttons and LED bars for making DSP adjustments by hand as seamless and simple as possible. Includes control options for the subwoofer's most critical functions, including volume, low pass filter and phase.



 SVSound.cor

**f** cebook.com/svsounc



SVS\_Sound

