

# DSP like ESP

Digital Signal Processing Technology



eve audio  
www.eve-audio.com

The image is a composite graphic. At the top left, there's a detailed orange circuit board diagram showing various electronic components like resistors, capacitors, and operational amplifiers. A glowing circular inset on the right side of the circuit diagram shows a volume knob with settings from -5 to 3, labeled 'High', 'Desk', 'Low', 'LED', and 'Setting Volume'. Below the circuitry is a photograph of the EVE Audio SC207 speaker, a black monitor with a tweeter and a large woofer, and a silver base with the EVE logo and 'SC207' text. A 'sym. input' is also indicated on the left side of the circuit diagram.

The **EVE Audio SC207** hits the sweet spot for project and professional studios with an air motion transformer (A.M.T.) tweeter, 7" fiberglass SilverCone woofer, DSP and the most efficient bass port on the market for critical audio listening.

The built-in **precision high-resolution DSP** lets you tailor your monitors to the way you work. With no set-up, no booting, and no annoying software updates, you just turn the knob until it sounds right. While simple to use, our DSP uses a quality 192kHz/24-bit Burr Brown A/D converter and gives you precise control over filter, phase and volume.

The result is **true high-resolution audio** that you can trust, mix after mix.