

12" Active Subwoofer



DSP potentiometer: switch between graphic equalization mode and editing mode (by pressing) or change parameter values (by turning).

DSP setting port: connect to a computer to set the frequency parameters of the device.

Volume control of input A. From $-\infty$ to middle position - normal range. From middle position to max imum position - CLIP range, avoid distortion.

Input A: audio signal for Line A interface.

Link output A: connect to send the signal to another active loudspeaker.

Volume control of input B. From $0-\infty$ to middle position - normal range. From middle position to max imum - CLIP range, avoid distortion.

Phase switch: 0° (in phase) / 180° (antiphase).

Input B: audio signal for Line B interface.

Link output B: connect to send the signal to another active loudspeaker.

Power switch: tum the device on/off.

AC power input: connect IEC power cable to power the device.

