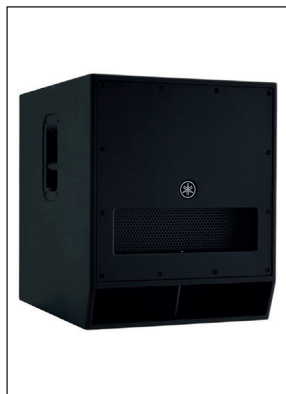




Powered Subwoofers  
**DXS Series**

DXS12mkII DXS15mkII DXS18



**DXS18**

18" Powered Subwoofer

*The new DXS 18 achieves best in class SPL of up to 136dB and delivers the lowest frequency 32Hz in the lineup. Equipped with a band-pass type enclosure and high power handling 4-inch voice coil magnet that drives the 18-inch woofer, the Class-D amplifier delivers 1020W of power with exceptional clarity and accuracy.*

**DXS18XLF**

18" Powered Subwoofer

*Perfectly suited for use with DZR full-range speakers, the DXS18XLF is a powered bass-reflex type subwoofer with extended low frequency, producing a best-in class maximum SPL of 136dB SPL with superb clarity and power.*

- Powered 18" subwoofer with 4" Voice Coil
- Maximum 136dB SPL and 30Hz-150Hz frequency range is ideal for today's sound engineering demands
- High power 1600W Class-D amplifier module
- 96kHz DSP for true high-definition sound with super low latency
- Access a variety of DSP functions and load presets, or make precise adjustments to PEQ, delay and routing etc. via the intuitive LCD display
- Equipped with D-XSUB processing and cardioid mode capability
- Lightweight yet very durable plywood cabinet with premium grade Polyurea coating
- Optional speaker cover (SPCVR-DXS18X) and wheel kit (SPW-1)
- Durable Black or white finish



**DXS15mkII**

15" Powered Subwoofer

*The new DXS15mkII capable of producing tight, thunderous low frequencies as low as 40Hz and a maximum SPL of 135dB, this updated model's optimized band-pass design and state-of-the-art DSP ensure the extremely high power output is focused, powerful, and distortion-free.*

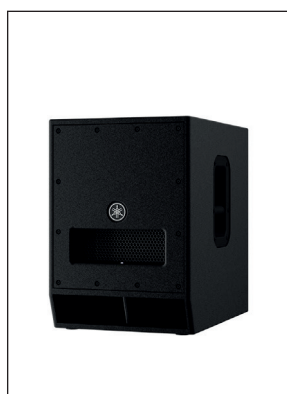
- 15" powered subwoofer with 1020W class-D power amplifier
- High-output 15" woofer with a band-pass design cabinet for superior bass response and a maximum 135dB SPL
- 40Hz-150Hz frequency range is ideal for small- to medium-sized rooms
- Built-in D-XSUB processing allows you to extend the frequency response even lower
- Plywood cabinet is durable and acoustically optimized for maximum sound quality
- Cardioid mode for bass management onstage
- Selectable X-OVER (80/100/120 Hz)
- M20 and 835 mm dual pole sockets
- Optional Speaker Wheels (SPW-1) and Speaker Cover (SPCVR-DXS152)

**DXS15XLF**

15" Powered Subwoofer

*Perfectly suited for use with DZR full-range speakers, the DXS15XLF is a powered bass-reflex type subwoofer with extended low frequency, producing a best-in class maximum SPL of 136dB SPL with superb clarity and power.*

- Powered 15" subwoofer with 4" Voice Coil
- Maximum 136dB SPL and 33Hz-150Hz frequency range is ideal for today's sound engineering demands
- High power 1600W Class-D amplifier module
- 96kHz DSP and FIR filter for true high-definition sound with super low latency
- Access a variety of DSP functions and load presets, or make precise adjustments to PEQ, delay and routing etc. via the intuitive LCD display
- Equipped with D-XSUB processing and cardioid mode capability
- Lightweight yet very durable plywood cabinet with premium grade Polyurea coating
- Optional speaker cover (SPCVR-DXS15X) and wheel kit (SPW-1)
- Durable Black or white finish



**DXS12mkII**

12" Powered Subwoofer

*For smaller venues or temporary sound reinforcement setups that require serious power with a professional edge, look no further than this compact powerhouse. The new DXS12mkII is equipped with an upgraded 1020W power amplifier producing an impressive 134dB and reaching as low as 42Hz producing clean, clear, heart-stopping bass that defies its lightweight construction. Try selecting our D-XSUB "BOOST" or "XTENDED LF" low frequency processing settings, turn up the volume, and watch the eyes widen and jaws drop. All this in a small, easy to install enclosure. Listeners will need to search for the source of this much low frequency performance.*

- 12" powered subwoofer with 1020W class-D power amplifier
- High-output 12" woofer with a band-pass design cabinet for superb bass response with a maximum 134dB SPL
- 42Hz-150Hz frequency range is ideal for small to medium-sized applications
- Built-in D-XSUB processing allows you to extend the frequency response even lower