

XPRS-82

8" 2-WAY ACTIVE LOUDSPEAKER

Versatile XPRSion

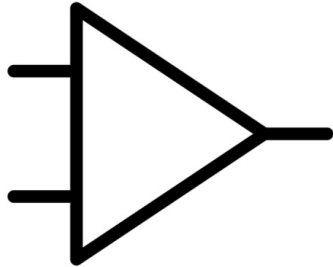
The XPRS2 Series couples the versatility and mobility of the original XPRS Series with elevated sound-performance and audio intelligibility to deliver a high-caliber speaker system for mobile DJs, live sound, houses of worship, rental and fixed installations.



XPRS-82

8" 2-WAY ACTIVE LOUDSPEAKER

HIGHLIGHTS



CLASS D AMPLIFIER

POWERFUL CLASS D AMPLIFICATION

The XPRS2 Series employs Class D Amplification with high output wattage for a powerful and premiere audio experience for performers and listeners alike. The XPRS82 and XPRS152 full-range speakers feature Class D 2000 W amplification, while the XPRS1152ST and XPRS1182ST subwoofers offer Class D 4000 W amplification.

HIGH QUALITY, ROBUST BUILD

Pioneer DJ's all-new XPRS2 Series features a sleek all-black, protective plywood cabinet for performance in harsh outdoor and indoor environments. The series models all come with a durable handle to support system portability and handling during setup and take down. The XPRS2 Series also features rubber feet to create separation and shock absorption between surfaces.



XPRS-82

8" 2-WAY ACTIVE LOUDSPEAKER



FOUR DSP MODES

Both of the XPRS2 full-range speakers contain four different DSP preset modes—Live, Music, Speech and Studio Monitoring—to address the needs of different listening environments.

16 CUSTOMIZABLE USER DSP MODES

In addition to the four presets, each XPRS2 full-range speaker includes 16 custom user DSP modes - which can be saved with different names - to ensure the EQ settings are maximized for every scenario.



FULL-RANGE SPEAKER DESIGN

The larger of the new full-range speakers, the XPRS152, features a 15" woofer and 3" voice coil with a 1" exit compression driver and 1.75" voice coil for superb sound coverage across mid to large venues. With a frequency response of 45 Hz – 20 kHz and a maximum SPL of 133 dB, the XPRS152 is ideal for live DJ sets, concerts, and applications in difficult audio environments, such as venues with poor acoustics.

XPRS-82

8" 2-WAY ACTIVE LOUDSPEAKER

PRODUCT DETAILS

SPECIFICATIONS

Type	8 inch 2-way active loudspeaker
Amplifier Output	Class D 2000W peak
Power supply	110 V to 240 V (50 Hz/60 Hz)
Power consumption	800 W
Frequency Range	60 - 20000 Hz
DSP modes	
Factory Presets (4 types)	
Sub Setting (Sub Setting menu is for selecting the high-pass frequency or matching subwoofer)	
EQ (4-band equalizer)	
User Programs (16 presets)	
DSP presets modes	Factory presets
Maximum Sound Pressure	127 dB
Cross Over Frequency 2 kHz	
Inputs	MIC / LINE x 1 (Combo), HI-Z / LINE x 1 (Combo), 3.5 mm stereo mini jack x 1 (Unbalanced input)
Outputs	MIX (XLR)
Speaker Driver	8 inch ferrite LF cone driver, 1.75 inch compression driver
Finish	Black paint, Rubber feet
Handle	2 metal handles (on left side and top)

XPRS-82

8" 2-WAY ACTIVE LOUDSPEAKER

Pole socket	35 mm socket
Rigging point	10x M10
Enclosure Plywood (TSCA)	
Amplifier Protection	Thermal limiting, Digital Limiter, Digital compressor
Driver Protection	Short circuit protection
Power unit Protection	Primary AC mains overcurrent protection, Primary AC mains overvoltage protection
Size (WxHxD)	272.7x460x302 mm
Weight	13.2 kg
Accessories	XPRS82 x 1 (not sold as a pair), Power cord, Quick start guide, Important Safety Precautions