BSP1000 NETWORK STREAMING SPEAKER







The Bluesound Professional BSP1000 is a network active loudspeaker with integrated streaming capability designed specifically for use in either indoor or outdoor commercial installations. This unit is powered by Power over Ethernet (PoE) allowing a one-wire connection to the speaker for both power and audio. The player in the BSP1000 is based on the established BluOS platform and is capable of playing and distributing content from local network storage as well as from a large number of streaming services, including some specifically designed for commercial use, such as QSIC, Custom Channels, SoundMachine and internet radio stations. As well as stand-alone use, it is possible to use a pair of BSP1000 speakers in stereo configuration and multiple BSP1000's in a room in either mono or stereo configurations. Use of the BSP1000 in a larger BluOS system is also possible, allowing for grouping into user-definable groups of whatever size is required with other BSP1000 units and/or any other connected Bluesound Professional players, amplified players or network speakers on the network in an installation.

The loudspeaker features a 6.5" LF driver and a 1" HF driver powered by a high efficiency amplifier including a low power standby mode. The LF driver is port loaded with a provided port plug for outdoor use. The frequency response of the speaker is 45Hz-23kHz and the THD+N of the system is 0.095% at full rated power. Access to content and power is via wired ethernet for glitch-free streaming. High efficiency electronics and drive units provide a maximum SPL of 100dB (using PoE).

Control of the speaker can be accomplished by any Windows/Mac computer as well as any iOS/Android phone or tablets and the Bluesound Professional CP100 wall mount controller. Third party control is also possible with any of the leading systems. Security provisions prevent any unauthorized control of the system.

An integral bracket allows for wall mounting with 90 degrees of swivel and 170 degrees of rotation possible. IP65* rating allows for either indoor or outdoor use.



FEATURES

- Full-range network streaming speaker system
- 6.5" LF driver and 1" HF driver
- Bass reflex loading with provided port plug for outdoor use
- Power over Ethernet (PoE+, PoE++) powering to allow single wired connection for both power and signal
- Indoor or outdoor use (IP65* rating)
- 45Hz-23kHz frequency range
- 0.095% THD+N at full rated power
- maximum SPL of 100dB (using type PoE++)
- 2 or more BSP1000's can pair in stereo or multiple mono configuration
- Flexible and unlimited grouping of zones within a BluOS system
- Integration with local network content storage

- Integration with many streaming services including Spotify, Tidal, Qobuz etc.
- Integration with a wide variety of internet radio platforms
- PC/Mac, iOS/Android and third-party control
- Security preventing unauthorized control
- Specialist Bluesound Professional control panels
- Support of Hi-Res audio up to 192kHz/24 bit
- Support of MQA content
- Streaming via ethernet for increased reliability
- Wall mounting with integral bracket

ARCHITECTS & ENGINEERS SPECIFICATION

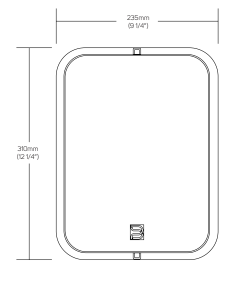
The network streaming speaker shall allow for the playing of material from network attached drives and a wide variety of streaming services including Spotify, Tidal, Qobuz, SoundMachine, QSIC and Custom Channels as well as internet radio platforms such as TuneIn and iHeart Radio. The network speaker shall support files up to 192kHz and 24-bit resolution as well as MQA encoded files. Control of the unit shall be possible from PC or Mac computers, Android and iOS mobile devices and third-party control systems. In addition, there shall be the provision for the connection of dedicated wall mount remote control panels to allow for local control of zones. The network speaker shall be based on the BluOS platform and shall be compatible with other BluOS devices to form a complete and integrated ecosystem including flexible grouping and control of zones. Networked speakers shall also be able to be paired in stereo or multiple mono combinations.

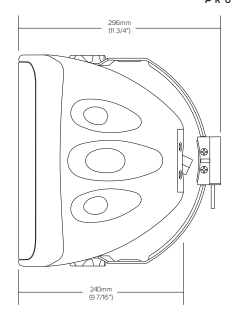
The network streaming speaker shall have a 6.5" woofer and 1" tweeter with bass reflex loading and provided port plug for outdoor use. The power amplifier shall be a high efficiency unit with a maximum SPL of 100dB (using PoE++). Streaming shall be via wired ethernet for increased reliability. The unit shall have no controls to prevent unauthorized adjustment and control of the unit shall incorporate security to prevent unauthorized access via other devices.

Wall mounting of the network speaker shall also be possible with integral bracket, allowing for 90° swivel and 170° rotation of the speaker.

The network streaming speaker shall be the Bluesound Professional BSP1000.







SPECIFICATIONS

CONNECTIVITY

AUDIO			
Supported File Formats	MP3, AAC, WMA, OGG, WMA-L, ALAC, OPUS	Network	Gigabit Ethernet RJ45
Hi-Res formats	FLAC, MQA, WAV, AIFF	USB	1x Type-A port for connection to USB memory sticks (Fat32
Native Sampling Rates	32 - 192kHz		or NTFS formatted) and supported peripherals 1 x Type-B (mini) for product servicing
Bit Depths	16 - 24	Power	PoE+ IEEE 802.3at Type 2 (30W) PoE++ IEEE 802.3bt Type 3 (60W)
PERFORMANCE		USER INTERFACE	PUETT IEEE OUZ.SUL Type 3 (OUW)
Frequency Response	45Hz-23kHz	OSER INTERFACE	
Distortion	THD+N - 0.095% (20hz-20khz at Rated Power)	Mobile Operating System	BluOS - Free Android and iOS App Available Online at Google Play and Apple App Store
Power Output	20 Watts @ 30 Watts PoE 40 Watts @ 60 Watts PoE	GENERAL	
0 1		Processor	ARM® CORTEX™ A9,1GHz
Speakers	1 x 165mm (6.5"), Woofer 1 x 25mm (1"), Tweeter	Unit Weight	4.56kg / 10.05 lbs
Supported Operating Systems	Plays music from network shares on the following desktop operating systems: Microsoft Windows XP,	Gross Dimensions	$235 \times 310 \times 296 \text{mm} / 9 1/4" \times 12 1/4 \times 11.3/4 \text{ inches}$
Systems	desktop operating systems: Microsort Windows XP, 2000, Vista 7-10, Apple Macintosh 7-10	Power Consumption (Idle)	3.3 Watts
Free Internet Radio	Tuneln Radio, iHeartRadio, Calm Radio, Radio Paradise, LiveXLive	Storage Environment	-10° C to 50° C, 20% to 80% relative humidity
Supported Cloud Services	SoundMachine, Tunifu, Custom Channels , SiriusXM	Operating Environment Indoor/Outdoor	0° to 40° C
Supported Cloud Services	for Business, Spotify, Tidal, Amazon, Deezer, Qobuz,	indoor/Outdoor	IP65* rating
	Tuneln, Radio.com and many others	Finish	Available in white or black matte
Integration Partners	Control4, RTI, Crestron, URC, push, ELAN, Lutron		
Album Art	JPG		
	31.3		*With Port Plug Installed

© Bluesound International, Bluesound Professional, Bluesound, the stylized wordmark and "B" logotype, the phrase "HiFi for a wireless generation", and all other Bluesound product names and taglines are trademarks or registered trademarks of Bluesound International, a division of Lenbrook Industries Limited. All other logos and services are trademarks or service marks of their respective owners. *Some features will be available via a future software update. 20-012 © 12/21 Bluesound.