

TRANSFORM WIRED SOUND INTO WIRELESS.



Bowers & Wilkins

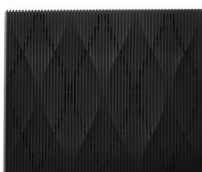


FORMATION **AUDIO**

The ultimate setup of a traditional Bowers & Wilkins sound system, for decades, has been the definition of high-fidelity sound. Now, the uncompromising Bowers & Wilkins audio heritage is married with 21st-century streaming convenience due to the new Formation Audio. It finally enables high-quality wireless streaming to your existing passive system or from existing passive components – CD player, turntable, or other pieces – to wireless Formation speakers, anywhere in the home. Our analogue-to-digital converter ensures there are no lag or breaks in sound, even between rooms, while 96/24-bit streaming maintains legendary Bowers & Wilkins sound resolution. Just think – existing passive sound system quality, now synced to stream anywhere, wirelessly. It is why Formation by Bowers & Wilkins is the Highest Form of Sound™.



Model	Formation Audio
Description	Wireless Audio Hub
Technical features	Apple® AirPlay 2® technology Spotify® Connect Room Ready Bluetooth In High performance analogue-to-digital converter (ADC) High performance digital-to-analogue converter (DAC)
Input voltage	100V - 240V - 50/60Hz
Power consumption	Below 6.8 Watts (Sleep)*
Connections	Digital audio in (Toslink) Analogue audio in (2 x RCA) Digital audio out (1 x RCA) Analogue audio out (2 x RCA) Network (RJ45 Ethernet or WiFi) USB - service only
Bluetooth	Bluetooth® v4.1, Class 2 aptX HD AAC SBC
Dimensions	Height: 44mm (1.7 in) Width: 215mm (8.5 in) Depth: 263mm (10.4 in)
Weight	1.0kg (2.2 lb)
AirPlay 2 compatibility	iPhone, iPad, and iPod touch with iOS 11.4 or later, Apple TV 4K or Apple TV (4th Generation) with tv OS 11.4 or later, Mac or PC with iTunes 12.8 or later.



*Formation products create a mesh network. Each product in this network dynamically chooses the optimal path to route audio-data between products, in order to ensure a robust streaming experience. We have therefore certified Formation products for High Network Availability (HiNA) and conform to the appropriate power requirements set out in the ERP directive.