

logo not found or type unknown

Firma: Player Plus doo  
Adresa: Svetogorska 9  
Telefon: +381 11 3347 442  
Fax: +381 11 3347 615  
PIB: 106966344  
E-mail: porudzbine@player.rs

## SVS SoundPath Wireless Audio Adapter Bluetooth adapter

---

Šifra: 13347  
Kategorija proizvoda: Ostalo  
Proizvođač: SVS

Cena: **16.680,00** rsd

One transmitter and one receiver

2x 17" stereo male RCA adaptors

2x 15" 3.5mm to male RCA adaptors

2x USB 5V DC, 1A power adaptors

Soundpath Adapter not found or type unknown

SVS SoundPath Wireless Audio Adapter Bluetooth adapter not found or type unknown

## **Soundpath Adaptor**

SVS engineered the best wireless subwoofer adaptor available and then made it better by designing it to pass a pristine and accurate full-range audio signal at CD-quality for the benefit of speaker owners. The SoundPath Wireless Audio Adaptor reduces subwoofer cable clutter without sacrificing performance better than any solution available and it also unlocks wireless connectivity for a stereo zone of speakers, powered surround sound speakers, and amplifiers, while solving placement issues.

### Quick and Easy Installation

Image not found or type unknown

### **Quick and Easy Installation**

Simply connect the transmitter to an AV receiver, TV or other audio source via RCA interconnect; connect the receiver to a subwoofer, powered speaker or amplifier; pair the two devices, and the SoundPath Wireless Audio Adapter sends a 16-

bit/48KHz signal with no cables or wires required. Cable clutter and placement issues are a thing of the past! For added versatility, up to three adapters can be paired to create a multi-room distributed audio system.

## Full-Range Wireless Connectivity

Image not found or type unknown

### **Full-Range Wireless Connectivity**

The rated frequency response for transmission is 6 Hz to 22,000 Hz +/-1 dB, so the adapter also unlocks wireless connectivity for a stereo zone of loudspeakers, powered home theatre surround sound speakers, amplifiers and more at CD-quality with ultra-low latency (