



BT BOX S2 HD

Audiophile high-de inition Bluetooth 5.0 audio receiver

MSRP 209€ (incl. VAT)

- Wireless music streaming in high definition
- BT 5.0
- Supports aptX, aptX-HD & SBC codecs
- Easy to install and use
- Dedicated high-quality analogue output buffer stage
- Fast auto pairing (3 to 5 seconds)
- Up to 8 different BT sources are memorized
- Works within a range of approximately 10 meters
- RCA stereo analogue and optical Toslink output
- Outboard power supply included
- Antenna included
- Available in silver or black
- Handmade in Europe

Colour options:







Effective working range: up to 10m (direct visibility)

BT version/profile: 5.0 / A2DP

Supported codecs: aptX, aptX-HD, SBC

Frequency: 2402 ~ 2480 Mhz

Sensitivity: - 88dBm

Audio Output Level (nominal): 2 Vrms

Frequency response (@-1.5dB): 20Hz - 20kHz

Channel separation (@10kHz): >95dB

SNR (line out): >85dB **THD (line out): <0.1% THD (optical):** < 0.003% Analogue output: RCA stereo

Digital output: optical S/PDIF (Toslink)

Outboard power supply: 5V/1000mA DC; 100 - 240V, 50/60Hz

Power consumption: 200mA DC

Dimension W x H x D (D with sockets): 116 x 37 x 103 (108)mm

Weight: 320 g without power supply



BT Box S2 HD: Audiophile wireless streaming now in high resolution!

The BT Box S2 HD is our next generation, high-definition Bluetooth receiver, using latest technologies like Bluetooth 5.0 and aptX-HD for elevating your mobile Bluetooth listening to true Hi-Fi stereo levels. Leveraging the increased Bluetooth 5.0 range and transmission bandwidth the new and advanced aptX-HD codec sounds crisp, detailed, dynamic and excellent at all times, even if the Bluetooth connection quality momentarily drops. This avoids typical lossy compression artifacts of other codecs. Drawing on Pro-Ject Audio System's decades long experience in designing and manufacturing analogue turntables and Hi-Fi electronics, the dedicated high-quality analogue output buffer stage in the BT Box S2 HD ensures that the connection to your amplifier and loudspeakers is as robust and solid as it can possibly get. It is the ultimate fusion of cutting-edge digital and traditional analogue design principles.



