



Phono Box E BT5

BT5 wireless aptX HD streaming output from phono or line sources

MSRP 149 € (incl. VAT)

colour options:  

- Connect your turntable wirelessly
- Bluetooth 5.0 streaming with aptX HD support
- 2 Inputs: 1 Phono and 1 Line Input
- Suitable for MM cartridges
- Precise RIAA equalisation
- Use analogue RCA & BT output simultaneously
- Low noise circuitry
- Internal metal shielding
- Gold-plated RCA connectors
- Outboard power supply included
- Colour options: black or white

Phono input impedance: 47kohms
Phono capacitance: 100pF
Gain phono: 34 dB
Inputs: 1 Phono (RCA), 1 Line In (3.5mm)
Outputs: 1 Line Out (3.5mm), 1 BT
Noise floor: 74dbA (A-weighted)
THD: < 0,04%
RIAA equalisation curve accuracy: within 0,5dB/20Hz - 20kHz
BT: V5.0, aptX, aptX HD
Power supply: 18V/500mA DC; 220 - 240V, 50Hz
Power consumption: 200 mA DC, < 1 watt standby
Dimensions W x H x D: 120 x 32 x 100mm
Weight: 280g without power supply

Wireless BT5 streaming in aptX HD of built-in Phono preamplifier and additional line source

After the big success of our VT-E BT we decided to create a phono preamplifier that turns any turntable (with moving magnet cartridge) into a modern Bluetooth streamer.

Phono Box E BT5 offers two separate inputs, a phono and a line level input, as well as two separate outputs. It can be used as an ordinary MM phono stage that connects to any hifi amplifier via its line level output (3.5 mm jack) or it can be used as a Bluetooth streamer. It takes the provided analogue input signal, converts it and sends digital audio to any Bluetooth receiver within a 10 m range. Those devices could be either Bluetooth headphones, speakers or any other Bluetooth receiver.



Phono Box E BT5 is the perfect companion for all modern audiophiles who want to enjoy their vinyl hobby with the comfort of wireless streaming and in high-definition! Bluetooth 5.0 together with aptX and aptX-HD enables high-resolution formats in audiophile quality.

The Phono Box E BT5 is best paired with our BT Box E HD to ensure high-resolution transmission compatibility!

