



Transmitter/Receiver with Bluetooth

PABT410

SKU: 17880 UPC: 741835000000

The Pulse Audio PABT410 Bluetooth 4.1 Transmitter & Receiver, is designed for audio components that do not feature Bluetooth functionality. This unit can be used as a Transmitter to send audio via Bluetooth, or as a Receiver to accept Bluetooth signals. The PABT410 includes both analog and digital connections with 3.5mm and SPDIF connections for inputs and outputs. Also features an auto search for components to connect to. The integrated fast charging battery within the PABT410 even allows for use without a power supply being connected, great for mobile use. The PABT410 transmitter/receiver is a great solution to bring Bluetooth 4.1 connectivity to any audio product!

Features

Bluetooth 4.1 with A2DP, AVRCP, and apt-X compatibility

Designed to add Bluetooth functionality to audio devices

Allows non-Bluetooth-enabled systems and products to seamlessly pair with Bluetooth-enabled devices

Automatically searches for devices for connectivity

Transmits and receives analog and digital, wired or wireless audio

No APP or driver needed

Noise reduction and echo cancellation

Multi-band equalizer configuration

Supports voice prompts

Supports Dual-Stream (TX) and Dual Connection (RX) modes to support multiple connections simultaneously

Integrated Li-Type battery charger and supports 350 mA fast charge

Over-discharge/charge protection

Automatic Connection Memory of multiple devices for faster and easier Bluetooth connections

Power Supply: 5VDC 300mA

Dimensions: 60mm x 60mm x 18.4mm

Specifications: Bluetooth Version Bluetooth 4.1 Supported protocols A2DP, AVRCP Codec Support TX: apt-X Low Latency, apt-X, SBC, Faststream; RX: AAC SBC Operation Frequency 2.402GHz-2.480GHz Built-in battery 350mAh rechargeable lithium battery Charging current and time 2 Hours, 300mA Battery run-time (continuous) 12-15 hours Inputs/Outputs Micro USB (for charging); 3.5mm stereo jack input and output; SPDIF connection input and output Power Supply 100-240V AC Adapter 5VDC, 300mA