



trivum AudioBox black

Article-Number: 400011 EAN: 4260393850064

trivum AudioBox silver

Article-Number: 400010 EAN: 4260393850057

The trivum AudioBox is a modern, bus compatible hi-fi music system for the residential area in an elegant aluminum frame. With only a few quick steps the AudioBox is ready for use and offers access to millions of songs: be it streaming from internet streaming services*, internet radio stations, or your personal music collection.

Both the integrated FM RDS tuner and the Inputs for external audio sources (an analog Line-In and an digital Optical-In) offers additional possibilities of audio playback.

The AudioBox can be controlled directly via four individually assignable preset buttons. The wall mount trivum TouchPad is the ideal control. For mobile devices the trivum App is available.

The trivum AudioBox works perfectly as a stand-alone audio system. The true value of the AudioBox can be discovered by it's multiroom capabilities. Moreover, the AudioBox can be easily integrated in a KNX installation.

*Requires a subscription liable to charges of the service provider.



One room – seven audio sources

The AudioBox offers incredible flexibility: streaming via Ethernet, simply from NAS, from internet streaming services, or internet radio.



Formats

The AudioBox supports the most popular audio formats like MP3, AAC, ALAC, Flac, and WMA.



Streaming via AirPlay

AirPlay makes it possible to stream any music to the AudioBox. Simply choose the AudioBox as the output device – it's as easy as that.



One analog input

Any analog audio device can be connected directly via the 3,5 mm jack plug. Therefore, you can still use your existing CD player.



One digital input

Connect your TV or Blu-ray player via the digital TOSLINK interface and hear the sound on your high-quality speakers.



FM radio

The integrated FM tuner with RDS function offers 40 station memories.



Individually assignable preset buttons

These individually assignable preset buttons are your favorite functions in direct access: the romantic playlist, the local radio station, or the input select function.



Powerful sound and individual adjustment

A simple adjustment for bass and treble offers plenty of range for your personal taste. A professional equalizer is at your disposal for more extensive sound improvements.



Simple configuration

The configuration can be made via any browser-enabled end device – without any installation or further software.



KNX

The AudioBox can be completely integrated into a KNX installation via KNX/IP router. Both control commands and status messages can be transmitted/received.





Function

Independent hi-fi system to playback streaming sources (internet streaming services, AirPlay, digital music files), FM tuner and one analog and one digital Line-In source

Case

Material	brushed aluminum
Color	naturally anodized aluminum black anodized aluminum
Dimensions	150 mm x 150 mm x 40 mm
Total weight	1500 g
Mounting	free standing

Playback

Streaming	NAS, Tuneln, AirPlay, internet streaming services ¹
Radio	FM tuner
External sources	analog (x1) digital (x1)
Audio files	MP3, AAC, ALAC, Flac, WMA
Sample rate	up to 96 kHz

Connections

Ethernet	RJ-45 (x1)
Radio	antenna female connector (x1)
Line-In (analog)	3.5 mm jack socket (x1)
Line-In (digital)	TOSLINK (optical) (x1)
Line-Out (analog)	3.5 mm jack socket (x1)
Speaker	4-pin terminal block (x1)

Preset buttons

Power on/off, Volume -, Volume +, four free assignable preset buttons

Amplifier

Type	Class D
Music power (total)	25 watt (x2)
Music power (per channel)	25 W @ 4 Ω (x2)
Impedance	4-8 Ω
Operating temperature	-20...+50 °C

Power supply

Input Voltage	20 V DC
Input Current	4.7 A
Max. power consumption	90 W
Stand-by power	< 3 W
Power supply	included in the scope of delivery
Connector	male barrel connector

Controls

trivum iPhone App, trivum TouchPad, KNX, web browser

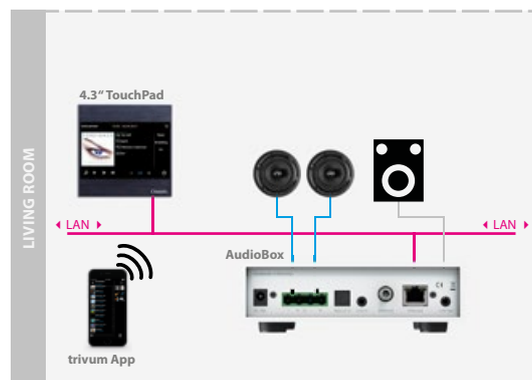
Configuration

Tool	web browser Safari, Firefox, Chrome
Sound control	balance, treble, bass 5-band-EQ (fully parametric)

KNX²

Functions	Zone status, source, volume, text information, source control, actions
Visualization	Support for Gira HomeServer, Hager Domovea, Jung FAP
Connection	via KNX/IP router

Connection example



¹ please find our current list of supported online music services on www.trivum.de

² KNX is not required to use the main functions of the AudioBox.

