

## WiiM Mini - mrežni audio streamer

Šifra: 18300

Kategorija proizvoda: Oprema za Hi Fi

Proizvođač: WiiM

**Cena: 79,00 EUR**

### WiiM Mini - mrežni audio streamer

#### Compatibility and Streaming Services

The WiiM Mini is the ultimate music streamer offering seamless compatibility with a wide range of popular music streaming services, available through the WiiM Home app. With support for both Free and Premium users of Spotify Connect, you can use your Spotify app as a remote to control music playback. Additionally, the WiiM Mini allows you to stream audio from your iPhone, iPad, or Mac computer to

one or multiple audio devices simultaneously. It also teams up well with other Alexa devices or can be controlled using voice commands from another Alexa built-in device. Other music streaming apps, such as the TIDAL app, can also be used as a remote to control music playback through the WiiM Mini.

#### Multi-Room Audio Experience

Creating a wireless multi-room system has never been easier than with the WiiM Mini Multi-Room Streamer. Simply group it with AirPlay 2-enabled speakers, Alexa-enabled devices, or additional WiiM Minis to enjoy a synchronised audio experience throughout your home. You can even connect the WiiM Mini to your existing Echo or HomePod and use Siri or Alexa to select music, control playback volume, and more. For an even more immersive sound experience, join two speakers connected with WiiM Mini to create a stereo pair, supporting various audio inputs such as Wi-Fi streaming, Bluetooth, and Aux input.

#### Advanced Audio Technology

The WiiM Mini features advanced technology and superior audio output. Supporting Hi-Res audio up to 192 kHz/24-bit, it replicates studio-quality recordings. The integrated TI stereo DAC offers analogue output with 106-dB SNR, dynamic range, and -92dB THD+N performance. Precise gapless playback ensures identical timing to the source, removing extra samples at the beginning or end of tracks for smoother listening. Adaptive EQ adjusts frequencies based on genre information, enhancing audio detail and clarity. The WiiM Mini's built-in microphone and algorithm automatically measure audio path latency, maintaining perfect synchronisation in wireless multi-room or multi-channel playback.

#### Features

Adds wireless and smart features to your traditional, wired Hi-Fi products to give you more out of your existing system

Wireless multi-room and multi-channel streaming enables flexible listening throughout your space  
Easy setup with automatic device detection in the WiiM Home app  
Compatibility with Spotify, TIDAL, Amazon Music and more via WiiM Home app for easy, remote sound management  
Hi-Res Audio supports up to 192 kHz/24-bit studio-quality  
Built-in TI stereo DAC for exceptional analogue audio output  
Optical cable and output port enable connection to external DAC or Hi-Fi system  
Pairs with AirPlay 2 speakers for great compatibility across Apple systems  
Voice control capability with Amazon Alexa and Apple Siri  
Connect with your existing Alexa devices for multi-room audio and cohesive control  
Precise gapless playback for smooth track-to-track transitions  
Adaptive EQ for real-time frequency adjustments  
Automatic audio path latency measurement for synchronisation

**What's in the Box?**

- 1 x WiiM Mini
- 1 x User guide
- 1 x USB Type C Cable
- 1 x 3.5mm male to RCA stereo cable
- 1 x 3.5mm male to male stereo cable
- 1 x Digital optical audio cable (Toslink Cable)

**Dimensions and weight**

**Dimensions**

**Weight**

**Line out**

**Line in to Line out**

**BT in to Line out**

**SPDIF**

**Line in to SPDIF out**

**BT in to SPDIF out**

**Compatibility**

**Ethernet**

**Chromecast Audio**

**Group with Nest speakers and display**

**Group with Echo speakers and display**

**Alexa Multiroom with UHD**

**Group with HomePods**

**Works with**

**Group with WiiM or LinkPlay devices**

**AirPlay 2**

**DLNA**

**Spotify Connect**

**TIDAL Connect**

**Gapless Playback**

**10-band Graphics EQ**

**LinkPlay Music Streaming Platform**

**Other**

**CPU**

**DRAM**

**Flash**

**Audio input port**



**Audio output port**

**Wi - Fi**

**Bluetooth**

**Audio Codec**

**Line in**

**Power Supply**

**LED**

**Button**