

WiiMMini

WiiM Mini is a small size, easy to use and wireless Hi-Res lossless audio streamer.

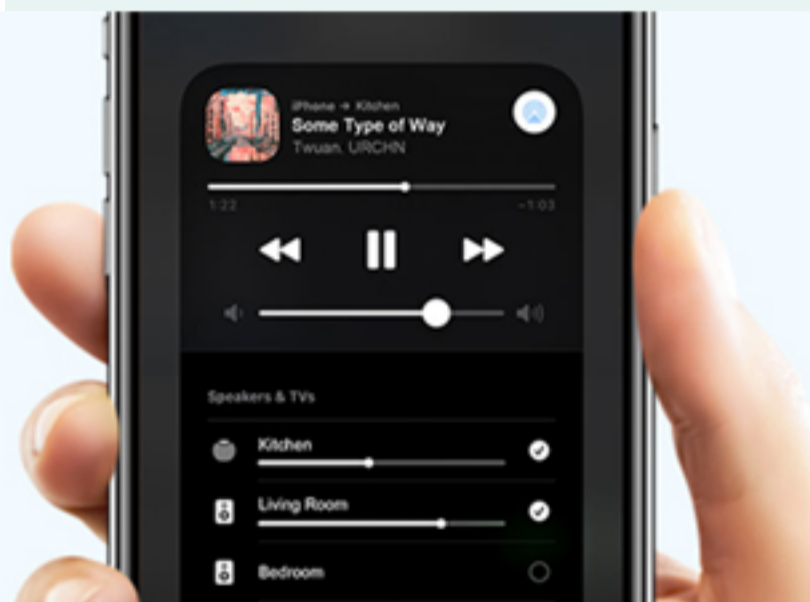
Build with 2.4G & 5.8G WiFi and Bluetooth 5.2, capable to output 24bit/192Khz Hi-Res audio and support famous online music.

WiiM Mini can pair with multiple devices to form multiroom system using Airplay2 or AVS, and with Works with Alexa and Works with Siri, WiiM Mini can be voice controlled by Amazon Alexa and Apply



Turn any audio gear smart

Features

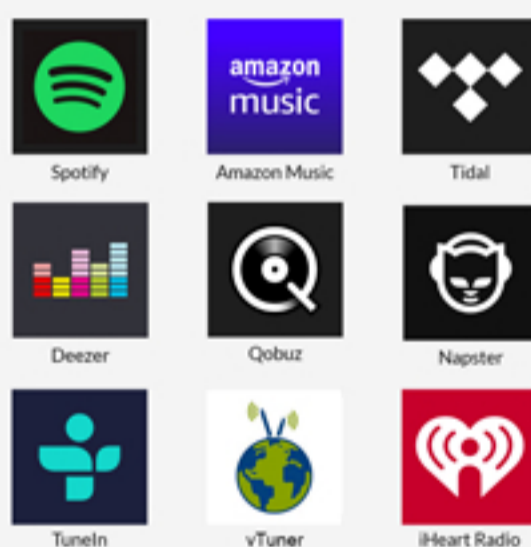


AirPlay2 Streaming

Stream music wirelessly from Apple devices

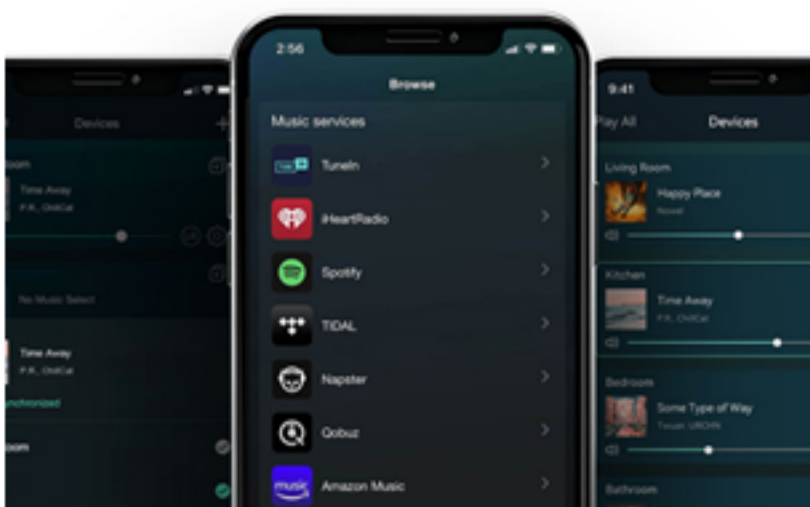
Famous Online Music

Stream and listen music from your favorite music services



Voice Control

Control the device with your voice



Free APP

Free to download from Google Play & App Store

Multiroom Streaming

Stream and sync the same music to all your rooms



Audio Latency

Build with mic to auto adjust audio latency within multiroom devices

Dimension



Specification

| | | |
|---------------------|---|---|
| Audio Sound Quality | Max. 24bit/192KHz | |
| Wireless Network | IEEE 802.11 a/b/g/n/ac 2.4G IEEE 802.11 a/n/ac 1x1 5G | |
| Bluetooth | Bluetooth 5.2 | |
| Line in | 1Vrms | |
| Line out | Line in to Line out: Power Output = 2Vrms THD+N Ratio = 0.009% SNA = 102dB Crosstalk = -106dB Dynamic Range = 96dB | BT in to Line out: Power Output = 2Vrms THD+N Ratio = 0.05% SNR = 103dB Crosstalk = -107dB Dynamic Range = 121dB |
| SPDIF | Line in to SPDIF out: Power Output = -3dBFS THD+N Ratio = 0.005% SNR = 105dB Crosstalk = -103dB Dynamic Range = 97dB | BT in to SPDIF out: Power Output = 0dBFS THD+N Ratio = 0.005% SNR = 297dB Crosstalk = -364dB Dynamic Range = 213dB |
| Power | USB Type-C, 5V/1A | |
| Audio Codec | MP3, AAC, ALAC, APE, FLAC, WAVE, WMA, OGG | |
| LED | Three color status LED - Red, Green and White | |
| Accessories | USB Type-C Cable, 3.5mm male to male stereo cable, 3.5mm male to RCA stereo cable, Digital Toslink cable, User guide | |

