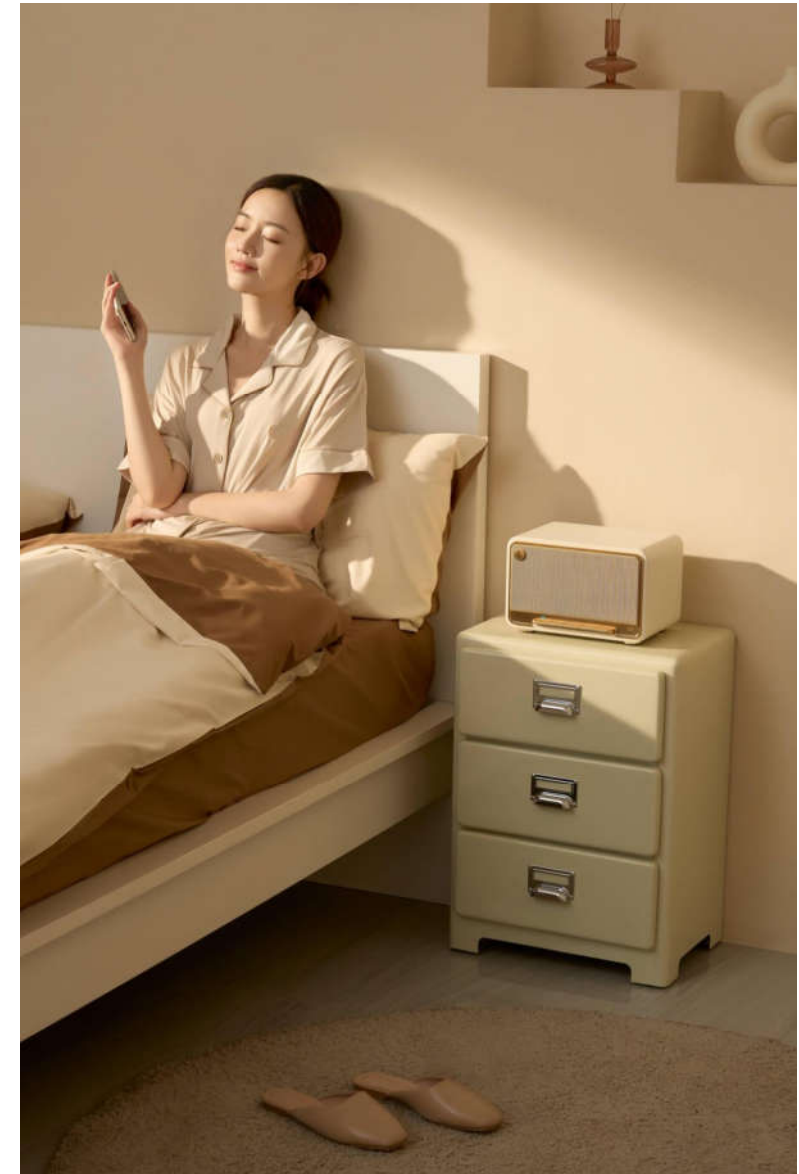




EDIFIER D32 GTM Deck

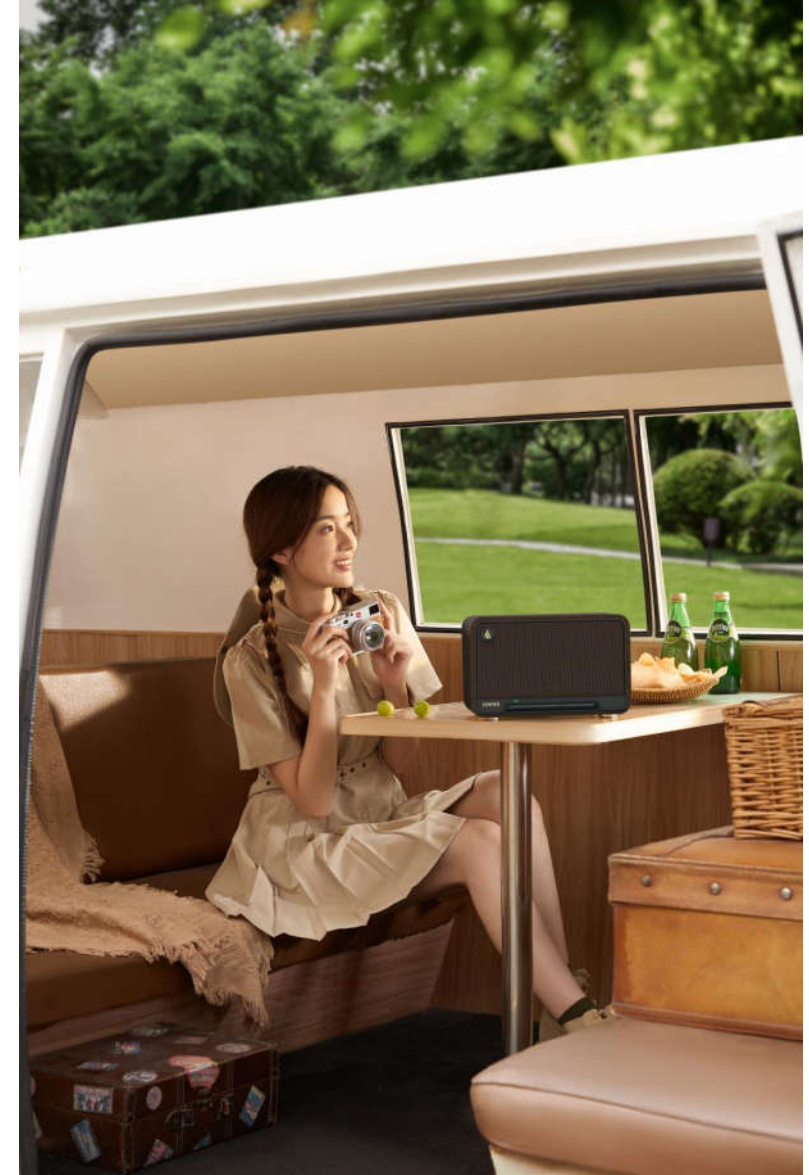
Version 06

2024/01/08



EDIFIER Product Deck | Tabletop Wireless Speaker

EDIFIER
A Passion for Sound





D32 A retro style combo speaker that provides hi-res audio free from device limitation

Tabletop Wireless Speaker

- 30W+15W*2 (RMS)
- Apple AirPlay2
- LDAC
- High Resolution Audio
- 24bit/96kHz
- Dual-Band WiFi
- 4" Mid-Low Driver
- Dual 1" Tweeters
- Full Digital Signal Processing
- Two-way Active Crossover
- Bluetooth V5.3
- 12 Hours Playtime
- Transportable
- USB-C and AUX Inputs
- EDIFIER ConneX App

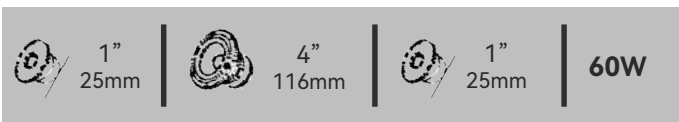


Quality Sound Performance

- 30W+15W*2 (RMS) total output power with Class-D TI digital amplifier chips
- Dual 1" (25mm) silk dome tweeters and 4" (116mm) long-throw mid-low drivers
- Full digital signal processing, two-way active crossover, and dynamic range control
- Dual bass reflex channels for strong bass
- MDF cabinet of 12mm thickness to reduce distortion and resonance

High Resolution Audio Wireless Transmission

- **WiFi Connection (Apple iPhones, iPads, Apple TVs, and computers with iTunes)**
 - **5GHz and 2.4GHz dual-band WiFi module**
 - **Works with Apple AirPlay2**
 - Cast local tracks and stream online music to the speaker
 - Group one or more D32 speakers into a multi-room music system
 - AAC and ALAC codecs supported



D32

Tabletop Wireless Speaker

High Resolution Audio Wireless Transmission

- **Bluetooth Connection**
 - **Android devices with V8.0 or above**
 - The Bluetooth V5.3 audio receiver supports LDAC codec with the highest transmission speed up to 990kbps.
 - Audio resolution up to 24bit/96kHz
 - **Bluetooth devices with V4.0 or above**
 - Multi-point connection -- Supports the simultaneous connection of two devices
 - **Hi-Res Audio Wireless certificate granted**
 - **SBC and AAC codecs supported**

High Resolution Audio Wired Transmission

- The USB-C and AUX input ports support signals with the resolution up to 24bit/96kHz.
- Hi-Res Audio certificate granted

Long Battery Life

- With the built-in 5200mAh battery pack, it can runs for more than 12 hours at 80% volume level without external power supply.

Easy-to-Use

- Easy to move with the handle hidden in the rear panel
- The accordion keyboard in the front panel for easy control
- Works with EDIFIER ConneX mobile app for more functions



D32

Tabletop Wireless Speaker



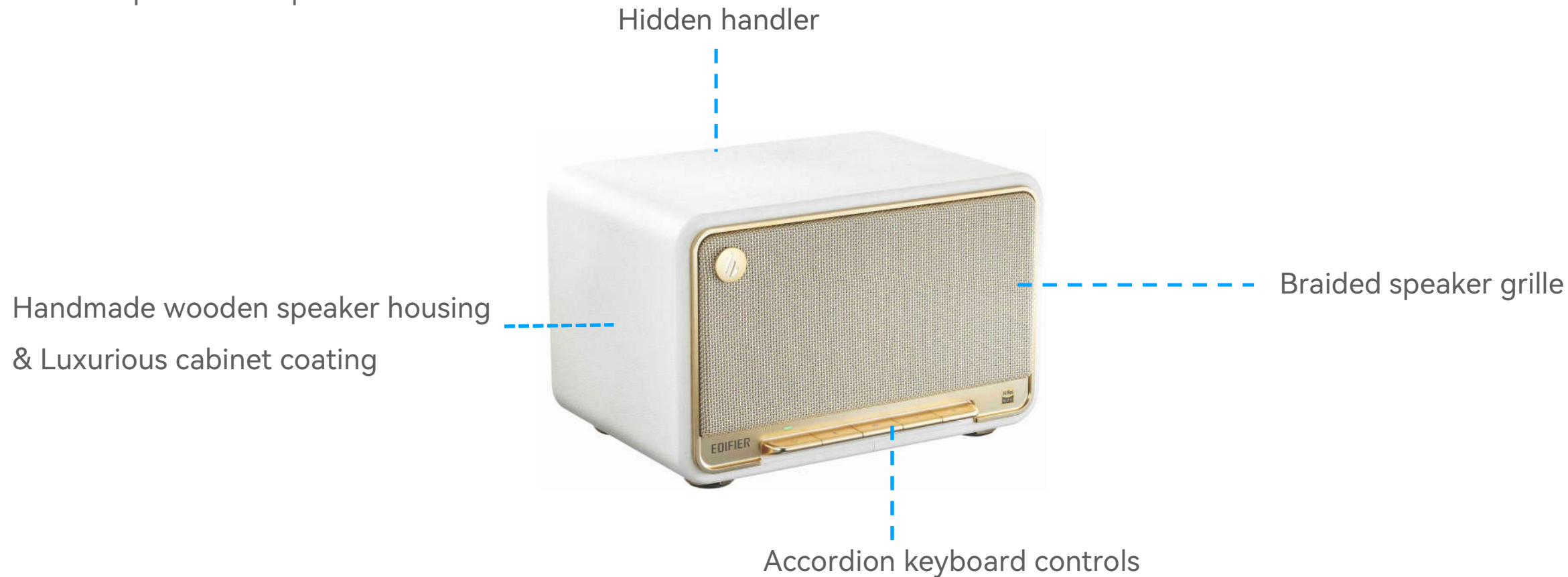
White



Black Walnut

D32

Tabletop Wireless Speaker



D32

Tabletop Wireless Speaker

Apple AirPlay2



What is Apple AirPlay2?

AirPlay is a proprietary wireless technology developed by Apple for streaming content wirelessly between compatible devices that share a network. Launched in 2010, AirPlay was a one-to-one protocol, meaning you could only stream from one device to another. **Introduced in 2018, AirPlay 2 improves buffering, adds streaming audio to stereo speakers, allows audio to be sent to multiple devices in different rooms and control by Control Center, the Home app, or Siri.**

What devices support it?

- **Sender:**
 - Computers running iTunes 12.8 or above
 - iOS devices such as iPhones, iPods, and iPads running iOS 11.4 or above
 - Apple TV 4K and Apple TV (4th generation) running tvOS 11.4 or above
 - Other brand devices supporting AirPlay2
- **Receivers:**
 - Apple TV or HomePod
 - AirPlay-compatible speakers or smart TVs
 - Other AirPlay-compatible devices

What benefits do AirPlay-compatible speakers provide?

- Play audio on a speaker
- Play audio across multiple speakers throughout your home in perfect sync
- Play different audio on each speaker (HomePod or Apple TV devices are required)
- Control play on the speaker or on your Apple device with touch screen or Siri

* iTunes does not support multi-room music system via AirPlay2.

D32

Tabletop Wireless Speaker

Apple AirPlay2



How to use it on D32 speaker?

1. Connect your device to your WiFi network.
2. Use AirPlay on your device or EDIFIER ConneX App to connect one or more D32 speakers to the same WiFi network.
3. Select one or more D32 speakers from the AirPlay-compatible device list on your device.
4. Play a track and enjoy.

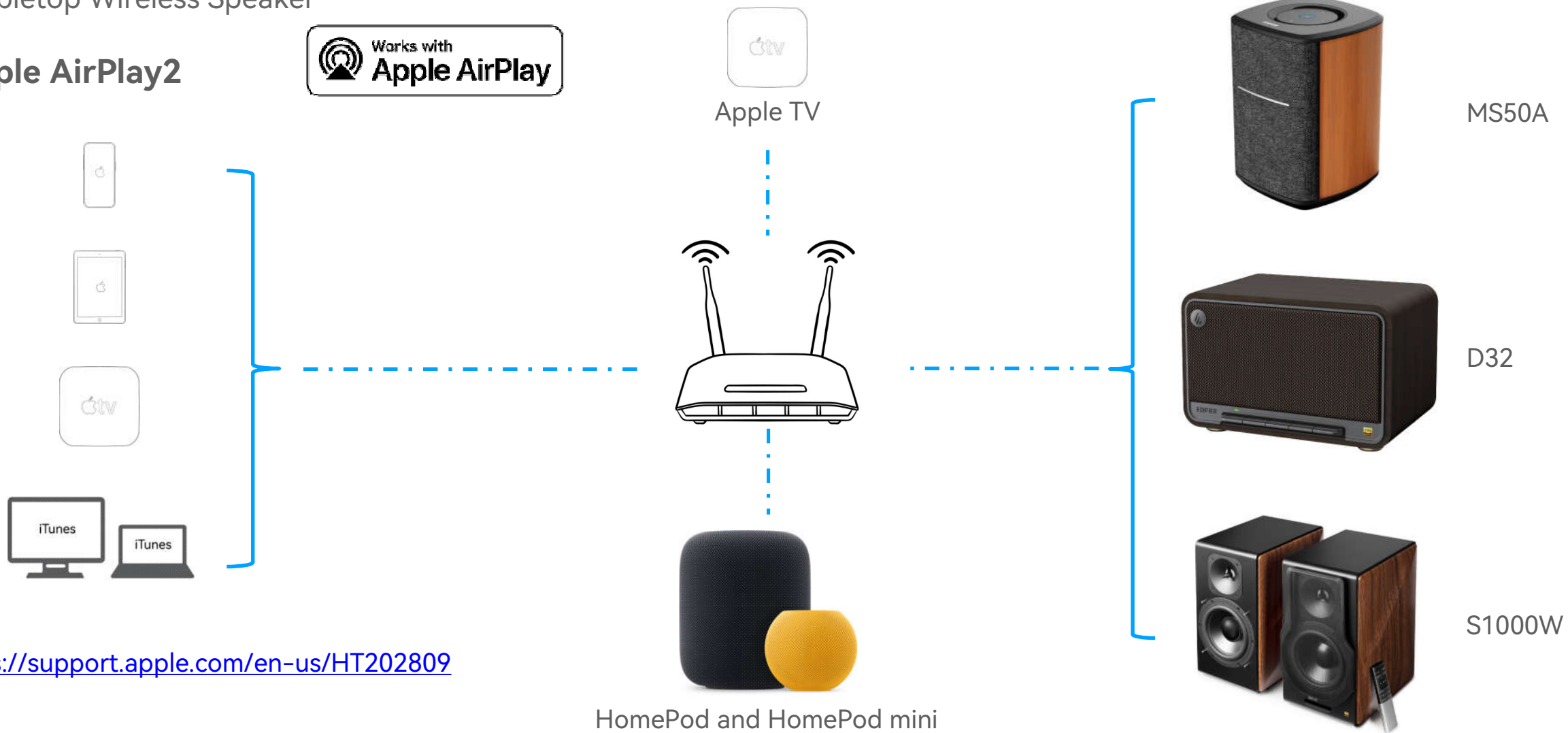
What speakers from EDIFIER support AirPlay2?

- EDIFIER D32
- EDIFIER S1000W
- EDIFIER MS50A
- EDIFIER Evo Soul (Local model name in China)

D32

Tabletop Wireless Speaker

Apple AirPlay2



<https://support.apple.com/en-us/HT202809>

HomePod and HomePod mini

D32

Tabletop Wireless Speaker

LDAC



What is LDAC?

LDAC is a codec that allows you to stream high-resolution audio up to **24bit/96kHz** over Bluetooth at up to 990kbps (330kbps, 660kps and 990kbps). LDAC was awarded “Hi-Res Audio Wireless” certification by the Japan Audio Society (JAS) in 2019. Only the higher bit-rate of 990kbps qualifies the codec as a truly wireless high-resolution audio solution.

*** “Hi-Res Audio Wireless” and “Hi-Res Audio” certifications require the bit depth and sampling rate of **24bit/96kHz** or above.

What devices support it?

- **Sender:**
 - Any smart device sporting an Android Oreo 8.0 operating system and above (LDAC’s source code is part of the Android Open Source Project)
- **Receivers:**
 - LDAC-compatible headphones, speakers, soundbars, etc.

D32

Tabletop Wireless Speaker

LDAC

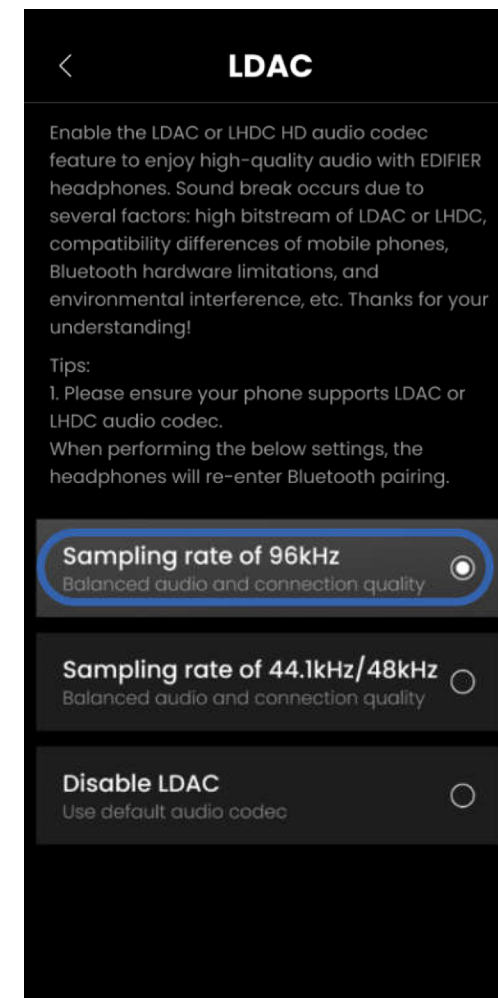
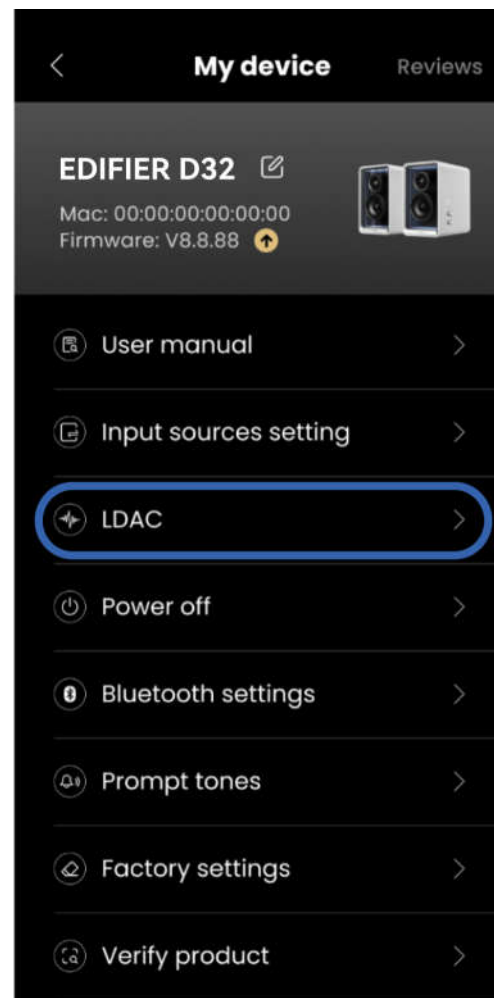


How to use it for hi-res audio on D32 speaker?

1. Enable LDAC on your Android device, and select the “Sound quality preferred” mode.
2. Enable LDAC on Edifier ConneX App and select “Sampling rate of 96kHz”.
3. Make sure the source audio meets the requirements of high resolution certification (24-bit/96kHz or above).

What speakers from EDIFIER support LDAC?

- EDIFIER QD35
- EDIFIER QR65
- EDIFIER e25HD
- EDIFIER D32
- EDIFIER Evo Soul (Local model name in China)



D32

Tabletop Wireless Speaker

Packaging Structure & Layout Concept Reference



Box Content

Item	Quantity
D32	1
Power Cable	1
USB-C to USB-C Audio Cable	1
3.5mm-to-3.5mm Cable	1
User Manual	1
Safety Sheet	1



Carton Configuration

Product Weight	Around 3.02kg (Net Weight: Speaker)
Product Size	250 x 162 179mm (L*W*H)
Inner Carton	327 x 247.5 x 263mm (L*W*H), around 4.42kg (Gross Weight)
Master Carton	538 x 352 x 577mm (L*W*H), around 18.76kg (Gross Weight)
PCS/CTN	4

EAN Codes

Color Options	EAN Codes
White	6923520286430

* For UPC codes, please contact Rayka Yuan (rx_yuan@edifier.com).

D32

Tabletop Wireless Speaker

Packaging Structure & Layout Concept Reference



Box Content

Item	Quantity
D32	1
Power Cable	1
USB-C to USB-C Audio Cable	1
3.5mm-to-3.5mm Cable	1
User Manual	1
Safety Sheet	1



Carton Configuration

Product Weight	Around 3.02kg (Net Weight: Speaker)
Product Size	250 x 162 179mm (L*W*H)
Inner Carton	327 x 247.5 x 263mm (L*W*H), around 4.42kg (Gross Weight)
Master Carton	538 x 352 x 577mm (L*W*H), around 18.76kg (Gross Weight)
PCS/CTN	4

EAN Codes

Color Options	EAN Codes
Black Walnut	6923520286423

* For UPC codes, please contact Rayka Yuan (rx_yuan@edifier.com).

EU DECLARATION OF CONFORMITY

WITH BELOW LISTED COMMUNITY LEGISLATION AND HARMONIZED STANDARDS TO SATISFY THE SAFETY, QUALITY AND REGULATORY REQUIREMENTS OF THE BELOW SPECIFIED PRODUCT

Name of the manufacturer	Edifier International Limited
Address	P.O. Box 6264 General Post Office Hong Kong

We, Edifier International Limited, declare under our sole responsibility that following product:

Trademark	Product Name	Model Name
EDIFIER	Tabletop Wireless Speaker	EDF100080 (D32)

has been tested and complies with the European Standard herein specified:

Radio Equipment Directive	2014/53/EU
Article 3.1a Health	EN 62311:2008
Article 3.1a Safety	EN 62368-1:2014+A11:2017
Article 3.1b EMC	EN 55032:2015+A11 EN 55035:2017+A11 EN 301489-1 V2.2.3 EN 301489-17 V3.2.4
Article 3.2 Radio Spectrum	EN 300328 V2.2.2 EN 301839 V2.1.1 EN 300440 V2.1.1

Signature:



Printed name: Li Lanqiang

Position: Certification Center manager

Place and date of issue: DongGuan 2024-1-20