

Edifier MP330

EDIFIER MP330 Bluetooth Speaker User Manual

Model: MP330 | Brand: Edifier

1. INTRODUCTION

The EDIFIER MP330 is a portable Bluetooth speaker designed to deliver a high-quality audio experience with its retro aesthetic and advanced features. It supports Hi-Res audio and offers versatile connectivity options.



Image: The EDIFIER MP330 portable Bluetooth speaker, showcasing its brown finish and integrated leather handle.

2. PACKAGE CONTENTS

Please check the box for the following items:

- EDIFIER MP330 Speaker x 1
- USB-C to USB-C Cable x 1
- Quick Start Guide x 1
- Important Safety Information x 1

約 1.13 kg



Image: A visual representation of the EDIFIER MP330 speaker and its included accessories: USB-C cable, quick start guide, and safety information.

3. PRODUCT OVERVIEW

3.1 Controls and Ports

The EDIFIER MP330 features intuitive controls and essential ports for various audio sources.

簡単な操作

本体のボタンで音楽を手軽にコントロールできます。また、EDIFIER ConneXアプリを通じて本体のボタンにサウンドエフェクトをプリセットし、環境やアクティビティに合わせてサウンドエフェクトもカスタマイズできます。



Image: A diagram illustrating the control buttons and indicator lights on the EDIFIER MP330 speaker, showing their functions for power, mode selection, playback, and volume.

- **Power Button:** Press and hold to power on/off.
- **Mode Button:** Short press to cycle through Bluetooth, USB-C, and microSD card input modes.
- **Play/Pause Button:** Short press to play or pause audio.
- **Volume Up/Next Track Button:** Short press for volume up, long press for next track.
- **Volume Down/Previous Track Button:** Short press for volume down, long press for previous track.
- **USB-C Port:** For charging and audio input.
- **microSD Card Slot:** For playing audio files directly from a microSD card.

4. SETUP

4.1 Charging the Speaker

Before first use, fully charge the speaker using the provided USB-C cable and a compatible power adapter (not included). The indicator light will show charging status.

4.2 Power On/Off

1. To power on: Press and hold the Power button until the indicator light illuminates.
2. To power off: Press and hold the Power button until the indicator light turns off.

4.3 Bluetooth Pairing

To connect your device via Bluetooth:

1. Power on the MP330 speaker. The Bluetooth indicator will flash, indicating it is in pairing mode.
2. On your device (smartphone, tablet, etc.), enable Bluetooth and search for available devices.
3. Select "EDIFIER MP330" from the list of devices.
4. Once connected, the Bluetooth indicator will remain solid.

4.4 Multipoint Connection

The MP330 supports connecting to two Bluetooth devices simultaneously. After connecting the first device, put the speaker back into pairing mode and connect the second device. You can then switch between audio sources by pausing playback on one device and starting it on the other.

マルチポイント対応

MP330はBluetooth 6.0を搭載し、2台のデバイスを同時に接続できるため、リスニング体験を中断することなく、音源を簡単に切り替えることができます。



Image: Two mobile phones displaying music playback interfaces, indicating a multipoint Bluetooth connection to the EDIFIER MP330 speaker.

4.5 Stereo Pairing (TWS)

For an enhanced stereo sound experience, you can pair two MP330 speakers together:

1. Ensure both MP330 speakers are powered on and not connected to any Bluetooth device.
2. On one speaker, press and hold the Bluetooth button until it enters TWS pairing mode (indicator light will flash a specific pattern).
3. The two speakers will automatically connect to each other. One speaker will become the left channel

and the other the right.

- Once paired, connect your device to the primary speaker via Bluetooth as described in section 4.3.

ステレオペアリング対応

2台のMP330スピーカーをペアリングすればステレオスピーカーシステムとして使えます。



Image: Two EDIFIER MP330 speakers, one black and one ivory, positioned to illustrate stereo pairing, with a Bluetooth logo and arrows indicating connection.

5. OPERATING INSTRUCTIONS

5.1 Switching Input Modes

Short press the Mode button to switch between Bluetooth, USB-C, and microSD card input modes. The

indicator light will change color to reflect the active mode.

5.2 USB-C Audio Playback

Connect the MP330 to your computer using the provided USB-C cable. The speaker will automatically switch to USB-C audio mode. Select "EDIFIER MP330" as the audio output device on your computer.



Image: A diagram showing the EDIFIER MP330 speaker connected to a computer via a USB-C cable, indicating USB-C audio playback.

5.3 microSD Card Playback

Insert a microSD card containing audio files into the microSD card slot. The MP330 will automatically switch to microSD card mode and begin playback.



Image: A diagram illustrating how to insert a microSD card into the dedicated slot on the EDIFIER MP330 speaker.

5.4 Using the EDIFIER Connex App

Download the EDIFIER Connex app to unlock extended features and customize your listening experience. The app allows you to:

- Switch input sources.
- Control playback.
- Customize sound effects (equalizer presets or custom settings).
- Access the electronic user manual and other settings.



サウンドエフェクト をカスタマイズ

EDIFIER ConneXアプリを通じて本体のボタンにサウンドエフェクトをプリセットし、環境やアクティビティに合わせてサウンドエフェクトもカスタマイズできます。

Image: Multiple smartphone screens displaying the EDIFIER Connex app interface, highlighting various control and customization options for the speaker.

6. MAINTENANCE

To ensure the longevity and optimal performance of your EDIFIER MP330 speaker, follow these maintenance guidelines:

- Cleaning:** Use a soft, dry cloth to clean the speaker's surface. Avoid using abrasive cleaners, solvents, or strong chemicals, as they may damage the finish.
- Storage:** Store the speaker in a cool, dry place away from direct sunlight, extreme temperatures, and high humidity.
- Water Exposure:** The speaker is not waterproof. Avoid exposing it to water, rain, or excessive moisture.
- Handling:** Handle the speaker with care. Avoid dropping it or subjecting it to strong impacts.
- Battery Care:** For optimal battery life, avoid fully discharging the battery frequently. If storing for an extended period, charge the battery to about 50% every few months.

7. TROUBLESHOOTING

If you encounter issues with your EDIFIER MP330 speaker, refer to the following common troubleshooting steps:

- No Power:**
 - Ensure the speaker is fully charged.
 - Check if the power button is pressed and held correctly to turn on the device.
- No Sound:**
 - Verify the volume level on both the speaker and your connected device.
 - Ensure the correct input mode (Bluetooth, USB-C, microSD) is selected.
 - If using Bluetooth, ensure the speaker is properly paired and connected to your device.
 - If using a microSD card, ensure the card is inserted correctly and contains playable audio files.
- Bluetooth Pairing Issues:**
 - Make sure the speaker is in Bluetooth pairing mode (flashing indicator light).

- Disable and re-enable Bluetooth on your device.
- Move the speaker closer to your device and away from potential interference sources.
- Try unpairing and re-pairing the speaker from your device's Bluetooth settings.

- **Stereo Pairing Not Working:**

- Ensure both speakers are not connected to any other Bluetooth device before initiating TWS pairing.
- Follow the TWS pairing steps carefully (Section 4.5).

- **App Connectivity Issues:**

- Ensure Bluetooth is enabled and the speaker is connected to your device.
- Update the EDIFIER Connex app to the latest version.
- Restart both the speaker and your device.

If the problem persists after trying these steps, please contact Edifier customer support for further assistance.

8. SPECIFICATIONS

Detailed technical specifications for the EDIFIER MP330 speaker:

型番	MP330	MP230
合計出力 (RMS)	40W	20W
Bluetooth バージョン	V6.0	V5.0
バッテリー容量	7.4V 4800mAh	7.4V 2500mAh
再生時間	19時間 (50%の音量) 10時間 (80%の音量)	9時間 (80%の音量)
Hi-Res AUDIO認証	○	✗
マルチポイント接続	○	✗
ステレオペアリング	○	✗
入力モード	Bluetooth、USB-C、 microSDカード	Bluetooth、USB-C、 AUX、microSDカード
周波数応答	53Hz-40kHz	70Hz-13kHz
アプリ対応	○	✗
寸法 (W x H x D)	207×101×116mm (ハンドルの高さを除く) 207×143×116mm (ハンドルの高さを含む)	162×85×108mm
重量	1.13kg	0.85kg

Image: A comparison chart highlighting key specifications of the EDIFIER MP330 and MP230 models, including output power, Bluetooth version, battery capacity, playback time, and Hi-Res audio support.

Feature	Specification
Model Name	MP330
Speaker Type	Portable Speaker
Material	Wood (MDF)

Feature	Specification
Color	Brown
Output Power	40W RMS
Bluetooth Version	6.0
Battery Capacity	4800mAh
Playback Time	Up to 19 hours (at 50% volume)
Frequency Response	53Hz-40kHz
Hi-Res Audio	Supported (up to 24bit/96kHz)
Connectivity	Bluetooth, USB-C, microSD card
Dimensions (W x D x H)	20.7 x 11.6 x 10.1 cm
Weight	1.13 kg
Control Method	App, Push Button
Signal-to-Noise Ratio (S/N)	85 dB



Image: A technical drawing showing the dimensions (width, depth, height) and weight of the EDIFIER MP330 speaker.

9. WARRANTY AND SUPPORT

For warranty information, please refer to the warranty card included in your product packaging or visit the official Edifier website. If you require technical support or have questions about your EDIFIER MP330 speaker, please contact Edifier customer service through their official channels.

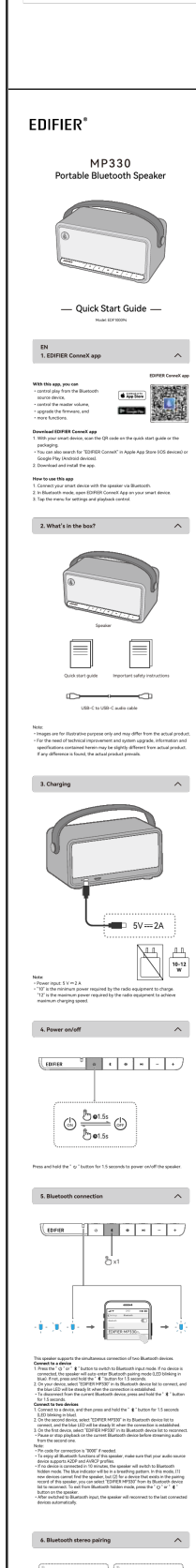
Edifier Official Website: www.edifier.com

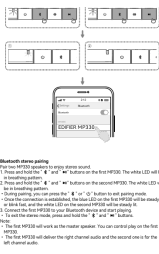
Related Documents - MP330



[Transcend MP330 User Manual: Your Guide to Digital Music Playback](#)

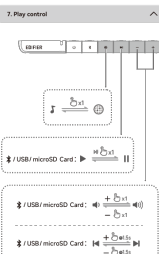
Explore the features and functions of the Transcend MP330 digital music player with this comprehensive user manual. Learn about music playback, FM radio, recording, settings, and troubleshooting for your portable audio device.





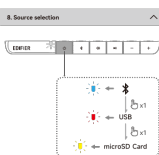
EDIFIER MP330 Portable Bluetooth Speaker Quick Start Guide

This guide provides instructions for setting up and using the EDIFIER MP330 Portable Bluetooth Speaker, including app connectivity, Bluetooth pairing, stereo pairing, playback control, and troubleshooting.



Note:

- In USB-audio streaming mode, volume sync is not supported. To adjust the volume, adjust on the speaker and your device separately.
- You can press the “” button to toggle through two sound effects by default. On the EDIFIER Connect App, you can assign up to three preset or customized sound effects to the button.



Note:

- The following operating systems support USB audio streaming: Windows 11, Windows 10, Windows 8, and Windows 7.
- When a USB cable is connected, the speaker will automatically switch to USB audio streaming mode.
- If no USB cable is connected, the USB audio streaming mode cannot be manually activated.
- In USB audio streaming mode, the speaker will automatically switch to Bluetooth mode once the USB cable is disconnected.



In microSD card mode, you can easily manage files using the USB cable that is connected between the speaker and your computer.

1. Press the "USB" button to switch to microSD card mode (the yellow indicator light will turn on) and the USB cable is now connected between the speaker and your computer.
2. Press the "D" button to switch to microSD card mode (the yellow indicator light will turn off) and then press the "W" and "E" buttons for 1.5 seconds simultaneously to start reading/parsing.
3. Add or delete files on the card.
4. Press the "D" button to return to microSD card mode (the yellow indicator light will turn on).

Note:

- When a microSD card is inserted, the speaker will automatically switch to microSD card mode.
- If no microSD card is present, the speaker cannot be manually set to microSD card mode.
- In microSD card mode, the speaker will automatically switch to Bluetooth mode once the microSD card is removed.



There is no restriction of use.



- Make sure that no device is connected to this product via Bluetooth.
- Make sure that this product is in Bluetooth pairing mode. If not, manually switch it to this mode.
- Restart this product, enable Bluetooth function on your Bluetooth device, and then try again.



To learn more about EDIFIER, please visit www.edifier.com
For EDIFIER warranty queries, please visit the relevant country page on
www.edifier.com and review the section titled **Warranty Terms**.
USA and Canada: service@edifier.ca



10 of 10



<https://www.edifier.com/QR30>

EDIFIER TransportHub

• Run the mobile app on the computer app, you can:

- Search EDIFIER TransportHub
- Upgrade the software, and
- Upgrade the hardware.

EDIFIER Control app

With your smart device, scan the QR code on the quick start guide or the packaging. You can also download the app from the App Store or Google Play. (Only for iOS devices)

1. Connect your smart device with the speaker. As for your smart device.
2. Tap the menu for settings and playback control.
3. Tap the icon for the speaker you want to connect.
4. Tap the icon for the speaker you want to connect to (Bluetooth mode).

EDIFIER TransportHub app

Access the link below to open the download page.

1. Download and install the application on your computer.
2. Make sure the following operating systems are supported: Windows 11, Windows 10, and Mac OS 10.15.1 or later versions.

2. What's in the box?

Note:

- Images are for illustrative purpose only and may differ from the actual product.
- The bundled USB connecting cable is for audio streaming only. Do not use it for data transfer.
- For the sake of technical improvement and system upgrade, information and specifications in this manual may differ from those in the actual product. If any difference is found, the actual product prevails.

3. Cable connection

Note:

- Power input: 100-240 V ~ 50/60 Hz 500 mA
- The plug type is in line with the distribution area you are using.
- When connecting the speaker to the computer, connect the USB connector near the female end to the USB port on the speaker.

4. Power on/off

Press and hold the button for 15 seconds to power on/off the product.

5. Source selection

6. Bluetooth connection

Note:

- The code for connection is "EDIFIER".
- To enjoy the Bluetooth function of this product, make sure that your audio device supports the Bluetooth function.
- If the device is connected for 10 minutes, the speaker will switch to Bluetooth mode.
- If the speaker is in pairing mode and no device connects to it within 10 minutes, the speaker will automatically exit pairing mode. If you want to connect to the speaker, you can enter "EDIFIER" in the pairing mode again.
- To exit the Bluetooth pairing mode, press and hold the button for 15 seconds.
- To switch to the current Bluetooth device, press and hold the button for 1.5 seconds.

7. USB connection

Note:

The following operating systems support USB audio streaming: Windows 11, Windows 10, Windows 8, and Windows 7.

8. Play control

Edifier QR30 Multimedia Speaker User Manual and Guide

Comprehensive guide for the Edifier QR30 multimedia speaker, covering setup, Bluetooth and USB connectivity, app control, specifications, and troubleshooting. Learn how to connect and use your Edifier speakers effectively.

8. Volume

In AUX and USB modes, volume sync is not supported. To adjust the volume, adjust on the speaker and your device separately.

9. Light effects

12 preset light effects are optional. You can assign the “” button on the speaker to a light effect via the EDIFIER Connect mobile app or EDIFIER Connect configuration software.

10. Specifications

Total output power (RMS): 15W + 15W
Frequency response: 61Hz - 23kHz
Declaration of EU:
Frequency band: 2402MHz - 2480MHz
ID: 20190000000000000000000000000000
There is no restriction of use.

11. Troubleshooting

General errors on your Bluetooth device

- Make sure that the distance between this product and your Bluetooth device is less than 10 meters and there are no obstacles between them.
- Make sure that the Bluetooth device is not paired with other devices.
- Make sure that this product is in Bluetooth pairing mode. If not, manually enter pairing mode and then try again.
- Restart the product, enable Bluetooth function on your Bluetooth device, and then try again.

No power

- Make sure that the power cable is properly connected.
- Make sure that the power supply is not disconnected.

No sound

- Make sure that this product is powered on.
- Make sure that this product and your device is properly connected.
- Make sure that the product is not paused.
- Make sure that the volume of this product and your device are not muted.
- Increase the volume of this product and your device.

Noise coming from speakers

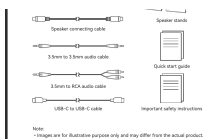
- Make sure that the volume is not too high. Please unplug audio cables and turn the volume again. If the noise still exists, turn off the speaker. If there is no problem with the speaker, there is no problem with the product.

To learn more about EDIFIER, please visit our website at www.edifier.com. For EDIFIER warranty policies, please visit the relevant country page on www.edifier.com or review the section titled Warranty Terms. USA: www.edifier.com/warranty-usa
South America: Please visit www.edifier.com or www.edifier.com/latam for local contact information.

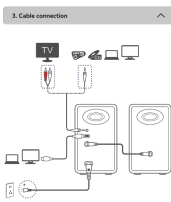
EDIFIER

S880DB
Active Speaker

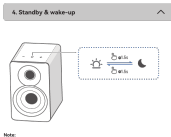
For D600, D600B, D600BT, D600BTB, D600BTB2, D600BTB3, D600BTB4, D600BTB5, D600BTB6, D600BTB7, D600BTB8, D600BTB9, D600BTB10, D600BTB11, D600BTB12, D600BTB13, D600BTB14, D600BTB15, D600BTB16, D600BTB17, D600BTB18, D600BTB19, D600BTB20, D600BTB21, D600BTB22, D600BTB23, D600BTB24, D600BTB25, D600BTB26, D600BTB27, D600BTB28, D600BTB29, D600BTB30, D600BTB31, D600BTB32, D600BTB33, D600BTB34, D600BTB35, D600BTB36, D600BTB37, D600BTB38, D600BTB39, D600BTB40, D600BTB41, D600BTB42, D600BTB43, D600BTB44, D600BTB45, D600BTB46, D600BTB47, D600BTB48, D600BTB49, D600BTB50, D600BTB51, D600BTB52, D600BTB53, D600BTB54, D600BTB55, D600BTB56, D600BTB57, D600BTB58, D600BTB59, D600BTB60, D600BTB61, D600BTB62, D600BTB63, D600BTB64, D600BTB65, D600BTB66, D600BTB67, D600BTB68, D600BTB69, D600BTB70, D600BTB71, D600BTB72, D600BTB73, D600BTB74, D600BTB75, D600BTB76, D600BTB77, D600BTB78, D600BTB79, D600BTB80, D600BTB81, D600BTB82, D600BTB83, D600BTB84, D600BTB85, D600BTB86, D600BTB87, D600BTB88, D600BTB89, D600BTB90, D600BTB91, D600BTB92, D600BTB93, D600BTB94, D600BTB95, D600BTB96, D600BTB97, D600BTB98, D600BTB99, D600BTB100, D600BTB101, D600BTB102, D600BTB103, D600BTB104, D600BTB105, D600BTB106, D600BTB107, D600BTB108, D600BTB109, D600BTB110, D600BTB111, D600BTB112, D600BTB113, D600BTB114, D600BTB115, D600BTB116, D600BTB117, D600BTB118, D600BTB119, D600BTB120, D600BTB121, D600BTB122, D600BTB123, D600BTB124, D600BTB125, D600BTB126, D600BTB127, D600BTB128, D600BTB129, D600BTB130, D600BTB131, D600BTB132, D600BTB133, D600BTB134, D600BTB135, D600BTB136, D600BTB137, D600BTB138, D600BTB139, D600BTB140, D600BTB141, D600BTB142, D600BTB143, D600BTB144, D600BTB145, D600BTB146, D600BTB147, D600BTB148, D600BTB149, D600BTB150, D600BTB151, D600BTB152, D600BTB153, D600BTB154, D600BTB155, D600BTB156, D600BTB157, D600BTB158, D600BTB159, D600BTB160, D600BTB161, D600BTB162, D600BTB163, D600BTB164, D600BTB165, D600BTB166, D600BTB167, D600BTB168, D600BTB169, D600BTB170, D600BTB171, D600BTB172, D600BTB173, D600BTB174, D600BTB175, D600BTB176, D600BTB177, D600BTB178, D600BTB179, D600BTB180, D600BTB181, D600BTB182, D600BTB183, D600BTB184, D600BTB185, D600BTB186, D600BTB187, D600BTB188, D600BTB189, D600BTB190, D600BTB191, D600BTB192, D600BTB193, D600BTB194, D600BTB195, D600BTB196, D600BTB197, D600BTB198, D600BTB199, D600BTB200, D600BTB201, D600BTB202, D600BTB203, D600BTB204, D600BTB205, D600BTB206, D600BTB207, D600BTB208, D600BTB209, D600BTB210, D600BTB211, D600BTB212, D600BTB213, D600BTB214, D600BTB215, D600BTB216, D600BTB217, D600BTB218, D600BTB219, D600BTB220, D600BTB221, D600BTB222, D600BTB223, D600BTB224, D600BTB225, D600BTB226, D600BTB227, D600BTB228, D600BTB229, D600BTB230, D600BTB231, D600BTB232, D600BTB233, D600BTB234, D600BTB235, D600BTB236, D600BTB237, D600BTB238, D600BTB239, D600BTB240, D600BTB241, D600BTB242, D600BTB243, D600BTB244, D600BTB245, D600BTB246, D600BTB247, D600BTB248, D600BTB249, D600BTB250, D600BTB251, D600BTB252, D600BTB253, D600BTB254, D600BTB255, D600BTB256, D600BTB257, D600BTB258, D600BTB259, D600BTB260, D600BTB261, D600BTB262, D600BTB263, D600BTB264, D600BTB265, D600BTB266, D600BTB267, D600BTB268, D600BTB269, D600BTB270, D600BTB271, D600BTB272, D600BTB273, D600BTB274, D600BTB275, D600BTB276, D600BTB277, D600BTB278, D600BTB279, D600BTB280, D600BTB281, D600BTB282, D600BTB283, D600BTB284, D600BTB285, D600BTB286, D600BTB287, D600BTB288, D600BTB289, D600BTB290, D600BTB291, D600BTB292, D600BTB293, D600BTB294, D600BTB295, D600BTB296, D600BTB297, D600BTB298, D600BTB299, D600BTB300, D600BTB301, D600BTB302, D600BTB303, D600BTB304, D600BTB305, D600BTB306, D600BTB307, D600BTB308, D600BTB309, D600BTB310, D600BTB311, D600BTB312, D600BTB313, D600BTB314, D600BTB315, D600BTB316, D600BTB317, D600BTB318, D600BTB319, D600BTB320, D600BTB321, D600BTB322, D600BTB323, D600BTB324, D600BTB325, D600BTB326, D600BTB327, D600BTB328, D600BTB329, D600BTB330, D600BTB331, D600BTB332, D600BTB333, D600BTB334, D600BTB335, D600BTB336, D600BTB337, D600BTB338, D600BTB339, D600BTB340, D600BTB341, D600BTB342, D600BTB343, D600BTB344, D600BTB345, D600BTB346, D600BTB347, D600BTB348, D600BTB349, D600BTB350, D600BTB351, D600BTB352, D600BTB353, D600BTB354, D600BTB355, D600BTB356, D600BTB357, D600BTB358, D600BTB359, D600BTB360, D600BTB361, D600BTB362, D600BTB363, D600BTB364, D600BTB365, D600BTB366, D600BTB367, D600BTB368, D600BTB369, D600BTB370, D600BTB371, D600BTB372, D600BTB373, D600BTB374, D600BTB375, D600BTB376, D600BTB377, D600BTB378, D600BTB379, D600BTB380, D600BTB381, D600BTB382, D600BTB383, D600BTB384, D600BTB385, D600BTB386, D600BTB387, D600BTB388, D600BTB389, D600BTB390, D600BTB391, D600BTB392, D600BTB393, D600BTB394, D600BTB395, D600BTB396, D600BTB397, D600BTB398, D600BTB399, D600BTB400, D600BTB401, D600BTB402, D600BTB403, D600BTB404, D600BTB405, D600BTB406, D600BTB407, D600BTB408, D600BTB409, D600BTB410, D600BTB411, D600BTB412, D600BTB413, D600BTB414, D600BTB415, D600BTB416, D600BTB417, D600BTB418, D600BTB419, D600BTB420, D600BTB421, D600BTB422, D600BTB423, D600BTB424, D600BTB425, D600BTB426, D600BTB427, D600BTB428, D600BTB429, D600BTB430, D600BTB431, D600BTB432, D600BTB433, D600BTB434, D600BTB435, D600BTB436, D600BTB437, D600BTB438, D600BTB439, D600BTB440, D600BTB441, D600BTB442, D600BTB443, D600BTB444, D600BTB445, D600BTB446, D600BTB447, D600BTB448, D600BTB449, D600BTB450, D600BTB451, D600BTB452, D600BTB453, D600BTB454, D600BTB455, D600BTB456, D600BTB457, D600BTB458, D600BTB459, D600BTB460, D600BTB461, D600BTB462, D600BTB463, D600BTB464, D600BTB465, D600BTB466, D600BTB467, D600BTB468, D600BTB469, D600BTB470, D600BTB471, D600BTB472, D600BTB473, D600BTB474, D600BTB475, D600BTB476, D600BTB477, D600BTB478, D600BTB479, D600BTB480, D600BTB481, D600BTB482, D600BTB483, D600BTB484, D600BTB485, D600BTB486, D600BTB487, D600BTB488, D600BTB489, D600BTB490, D600BTB491, D600BTB492, D600BTB493, D600BTB494, D600BTB495, D600BTB496, D600BTB497, D600BTB498, D600BTB499, D600BTB500, D600BTB501, D600BTB502, D600BTB503, D600BTB504, D600BTB505, D600BTB506, D600BTB507, D600BTB508, D600BTB509, D600BTB510, D600BTB511, D600BTB512, D600BTB513, D600BTB514, D600BTB515, D600BTB516, D600BTB517, D600BTB518, D600BTB519, D600BTB520, D600BTB521, D600BTB522, D600BTB523, D600BTB524, D600BTB525, D600BTB526, D600BTB527, D600BTB528, D600BTB529, D600BTB530, D600BTB531, D600BTB532, D600BTB533, D600BTB534, D600BTB535, D600BTB536, D600BTB537, D600BTB538, D600BTB539, D600BTB540, D600BTB541, D600BTB542, D600BTB543, D600BTB544, D600BTB545, D600BTB546, D600BTB547, D600BTB548, D600BTB549, D600BTB550, D600BTB551, D600BTB552, D600BTB553, D600BTB554, D600BTB555, D600BTB556, D600BTB557, D600BTB558, D600BTB559, D600BTB560, D600BTB561, D600BTB562, D600BTB563, D600BTB564, D600BTB565, D600BTB566, D600BTB567, D600BTB568, D600BTB569, D600BTB570, D600BTB571, D600BTB572, D600BTB573, D600BTB574, D600BTB575, D600BTB576, D600BTB577, D600BTB578, D600BTB579, D600BTB580, D600BTB581, D600BTB582, D600BTB583, D600BTB584, D600BTB585, D600BTB586, D600BTB587, D600BTB588, D600BTB589, D600BTB590, D600BTB591, D600BTB592, D600BTB593, D600BTB594, D600BTB595, D600BTB596, D600BTB597, D600BTB598, D600BTB599, D600BTB600, D600BTB601, D600BTB602, D600BTB603, D600BTB604, D600BTB605, D600BTB606, D600BTB607, D600BTB608, D600BTB609, D600BTB610, D600BTB611, D600BTB612, D600BTB613, D600BTB614, D600BTB615, D600BTB616, D600BTB617, D600BTB618, D600BTB619, D600BTB620, D600BTB621, D600BTB622, D600BTB623, D600BTB624, D600BTB625, D600BTB626, D600BTB627, D600BTB628, D600BTB629, D600BTB630, D600BTB631, D600BTB632, D600BTB633, D600BTB634, D600BTB635, D600BTB636, D600BTB637, D600BTB638, D600BTB639, D600BTB640, D600BTB641, D600BTB642, D600BTB643, D600BTB644, D600BTB645, D600BTB646, D600BTB647, D600BTB648, D600BTB649, D600BTB650, D600BTB651, D600BTB652, D600BTB653, D600BTB654, D600BTB655, D600BTB656, D600BTB657, D600BTB658, D600BTB659, D600BTB660, D600BTB661, D600BTB662, D600BTB663, D600BTB664, D600BTB665, D600BTB666, D600BTB667, D600BTB668, D600BTB669, D600BTB670, D600BTB671, D600BTB672, D600BTB673, D600BTB674, D600BTB675, D600BTB676, D600BTB677, D600BTB678, D600BTB679, D600BTB680, D600BTB681, D600BTB682, D600BTB683, D600BTB684, D600BTB685, D600BTB686, D600BTB687, D600BTB688, D600BTB689, D600BTB690, D600BTB691, D600BTB692, D600BTB693, D600BTB694, D600BTB695, D600BTB696, D600BTB697, D600BTB698, D600BTB699, D600BTB700, D600BTB701, D600BTB702, D600BTB703, D600BTB704, D600BTB705, D600BTB706, D600BTB707, D600BTB708, D600BTB709, D600BTB710, D600BTB711, D600BTB712, D600BTB713, D600BTB714, D600BTB715, D600BTB716, D600BTB717, D600BTB718, D600BTB719, D600BTB720, D600BTB721, D600BTB722, D600BTB723, D600BTB724, D600BTB725, D600BTB726, D600BTB727, D600BTB728, D600BTB729, D600BTB730, D600BTB731, D600BTB732, D600BTB733, D600BTB734, D600BTB735, D600BTB736, D600BTB737, D600BTB738, D600BTB739, D600BTB740, D600BTB741, D600BTB742, D600BTB743, D600BTB744, D600BTB745, D600BTB746, D600BTB747, D600BTB748, D600BTB749, D600BTB750, D600BTB751, D600BTB752, D600BTB753, D600BTB754, D600BTB755, D600BTB756, D600BTB757, D600BTB758, D600BTB759, D600BTB760, D600BTB761, D600BTB762, D600BTB763, D600BTB764, D600BTB765, D600BTB766, D600BTB767, D600BTB768, D600BTB769, D600BTB770, D600BTB771, D600BTB772, D600BTB773, D600BTB774, D600BTB775, D600BTB776, D600BTB777, D600BTB778, D600BTB779, D600BTB780, D600BTB781, D600BTB782, D600BTB783, D600BTB784, D600BTB785, D600BTB786, D600BTB787, D600BTB788, D600BTB789, D600BTB790, D600BTB791, D600BTB792, D600BTB793, D600BTB794, D600BTB795, D600BTB796, D600BTB797, D600BTB798, D600BTB799, D600BTB800, D600BTB801, D600BTB802, D600BTB803, D600BTB804, D600BTB805, D600BTB806, D600BTB807, D600BTB808, D600BTB809, D600BTB810, D600BTB811, D600BTB812, D600BTB813, D600BTB814, D600BTB815, D600BTB816, D600BTB817, D600BTB818, D600BTB819, D600BTB820, D600BTB821, D600BTB822, D600BTB823, D600BTB824, D600BTB825, D600BTB826, D600BTB827, D600BTB828, D600BTB829, D600BTB830, D600BTB831, D600BTB832, D600BTB833, D600BTB834, D600BTB835, D600BTB836, D600BTB837, D600BTB838, D600BTB839, D600BTB840, D600BTB841, D600BTB842, D600BTB843, D600BTB844, D600BTB845, D600BTB846, D600BTB847, D600BTB848, D600BTB849, D600BTB850, D600BTB851, D600BTB852, D600BTB853, D600BTB854, D600BTB855, D600BTB856, D600BTB857, D600BTB858, D600BTB859, D600BTB860, D600BTB861, D600BTB862, D600BTB863, D600BTB864, D600BTB865, D600BTB866, D600BTB867, D600BTB868, D600BTB869, D600BTB870, D600BTB871, D600BTB872, D600BTB873, D600BTB874, D600BTB875, D600BTB876, D600BTB877, D600BTB878, D600BTB879, D600BTB880, D600BTB881, D600BTB882, D600BTB883, D600BTB884, D600BTB885, D600BTB886, D600BTB887, D600BTB888, D600BTB889, D600BTB890, D600BTB891, D600BTB892, D600BTB893, D600BTB894, D600BTB895, D600BTB896, D600BTB897, D600BTB898, D600BTB899, D600BTB900, D600BTB901, D600BTB902, D600BTB903, D600BTB904, D600BTB905, D600BTB906, D600BTB907, D600BTB908, D600BTB909, D600BTB910, D600BTB911, D600BTB912, D600BTB913, D600BTB914, D600BTB915, D600BTB916, D600BTB917, D600BTB918, D600BTB919, D600BTB920, D600BTB921, D600BTB922, D600BTB923, D600BTB924, D600BTB925, D600BTB926, D600BTB927, D600BTB928, D600BTB929, D600BTB930, D600BTB931, D600BTB932, D600BTB933, D600BTB934, D600BTB935, D600BTB936, D600BTB937, D600BTB938, D600BTB939, D600BTB940, D600BTB941, D600BTB942, D600BTB943, D600BTB944, D600BTB945, D600BTB946, D600BTB947, D600BTB948, D600BTB949, D600BTB950, D600BTB951, D600BTB952, D600BTB953, D600BTB954, D600BTB955, D600BTB956, D600BTB957, D600BTB958, D600BTB959, D600BTB960, D600BTB961, D600BTB962, D600BTB963, D600BTB964, D600BTB965, D600BTB966, D600BTB967, D600BTB968, D600BTB969, D600BTB970, D600BTB971, D600BTB972, D600BTB973, D600BTB974, D600BTB975, D600BTB976, D600BTB977, D600BTB978, D600BTB979, D600BTB980, D600BTB981, D600BTB982, D600BTB983, D600BTB984, D600BTB985, D600BTB986, D600BTB987, D600BTB988, D600BTB989, D600BTB990, D600BTB991, D600BTB992, D600BTB993, D600BTB994, D600BTB995, D600BTB996, D600BTB997, D600BTB998, D600BTB999, D600BTB1000, D600BTB1001, D600BTB1002, D600BTB1003, D600BTB1004, D600BTB1005, D600BTB1006, D600BTB1007, D600BTB1008, D600BTB1009, D600BTB1010, D600BTB1011, D600BTB1012, D600BTB1013, D600BTB1014, D600BTB1015, D600BTB1016, D600BTB1017, D600BTB1018, D600BTB1019, D600BTB1020, D600BTB1021, D600BTB1022, D600BTB1023, D600BTB1024, D600BTB1025, D600BTB1026, D600BTB1027, D600BTB1028, D600BTB1029, D600BTB1030, D600BTB1031, D600BTB1032, D600BTB1033, D600BTB1034, D600BTB1035, D600BTB1036, D600BTB1037, D600BTB1038, D600BTB1039



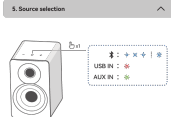
Note:
- Use caution to avoid pinching your fingers when you open or close the door of the speaker.
- Do not touch the connecting cables for the public viewing only. Do not use 3.5mm to 3.5mm audio cable for device charging.
- The product is subject to improvement and system upgrade, information and specifications contained herein may be slightly different from actual product.
If any difference found, the actual product prevails.



Note:
- Power input: 100-240V~ 50/60Hz~0.05A
- This plug type is meant for illustration purpose only.

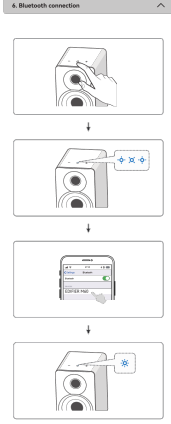


Note:
To switch the speaker to standby mode or work mode, tap and hold the "O" button on the speaker.

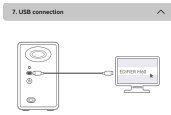


Edifier M60 Multimedia Speaker User Manual

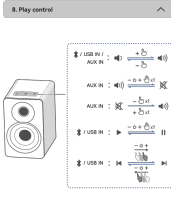
Get detailed instructions on setting up and using your Edifier M60 multimedia speakers. Learn about Bluetooth and USB connectivity, app features, playback controls, troubleshooting, and specifications.



Note:
- Use a cable for connection to 1000FT (maximum).
- To enjoy the Bluetooth function of this product, make sure that your audio device supports the Bluetooth function.
- If no device is connected in 10 minutes, the speaker will switch to Bluetooth hidden mode. To connect a device, tap and hold the "O" button for 3 seconds. This mode (10 new devices cannot find the speaker, but (2) for a device that needs to be connected to the speaker). To disconnect the device, tap and hold the "O" button for 3 seconds. To connect to the current Bluetooth device, tap and hold the "O" and "Volume up" button for 3 seconds.



Note:
The following operating systems support USB audio streaming: Windows 11, Windows 10, Windows 8 and Windows 7.



Note:
In AUX and USB modes, volume sync is not supported. To adjust the volume, adjust on the speaker and your device separately.



Total output power (RMS): L/R (Each) 15W*25W
Frequency response: 30Hz~40kHz
Distortion rate: <1%
Frequency Band: 2.4GHz~2.48GHz
RF Power Output: 15 dBm (35dB)
There is no restriction of distance.



Cannot connect to your Bluetooth device:
- Make sure that the distance between this product and your Bluetooth device is less than 10 meters and there are no obstacles between them.
- Make sure that the Bluetooth function of the device is turned on.
- Make sure that this product is in Bluetooth pairing mode. If not, manually switch to this mode.
- Make sure that the device has available Bluetooth function on your Bluetooth device, and then try again.

No power:
- Make sure that the power cable is properly connected.
- Make sure that the power supply is not disconnected.

No sound:
- Make sure that this product is powered on.

• Make sure that this product and your device is properly connected.

• Make sure that the product is properly powered.

• Make sure that the volume on your device is not muted.

• Increase the volume of this product and your device.

Note coming from speakers

• Listen to music at a safe volume. If you can hear the background noise of some audio devices at too high a volume, please turn the volume down or turn the volume off. If you can hear the noise of the speaker at a volume that is not uncomfortable, turn the volume down or turn the volume off. There is no problem with the product.

To learn more about EDIFIER, please visit www.edifier.com.

For EDIFIER warranty policies, please visit the relevant country page on www.edifier.com or review the section titled **Warranty Terms**.

U.S.A. Please visit www.edifier.com/us.

South America Please visit www.edifier.com/latam for local contact information.

Documents - Edifier – MP330

EDIFIER®

MP330
Portable Bluetooth Speaker



— Quick Start Guide —

Model: EDF100094

EN

1. EDIFIER ConneX app

With this app, you can

- control play from the Bluetooth source device,
- control the master volume,
- upgrade the firmware, and
- more functions.

Download EDIFIER ConneX app

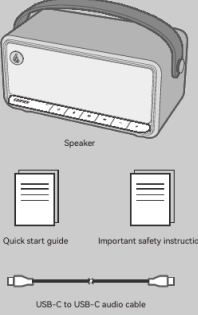
- With your smart device, scan the QR code on the quick start guide or the packaging.
- You can also search for "EDIFIER ConneX" in Apple App Store (iOS devices) or Google Play (Android devices).

2. Download and install the app.

How to use this app

- Connect your smart device with the speaker via Bluetooth.
- In Bluetooth mode, open EDIFIER ConneX App on your smart device.
- Tap the menu for settings and playback control.

2. What's in the box?



Speaker

Quick start guide

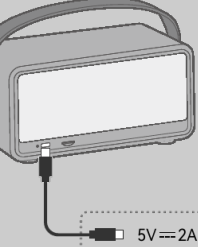
Important safety instructions

USB-C to USB-C audio cable

Note:

- Images are for illustrative purpose only and may differ from the actual product.
- For the need of technical improvement and system upgrade, information and specifications contained herein may be slightly different from actual product. If any difference is found, the actual product prevails.

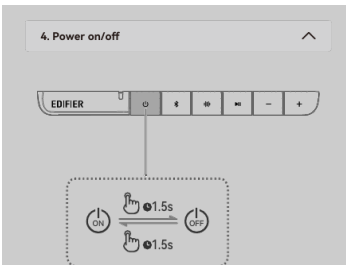
3. Charging



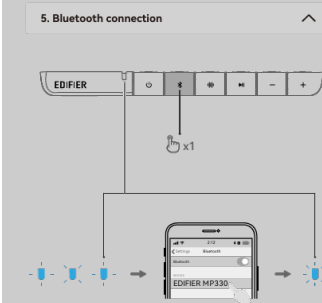
5V 2A

Note:

- Power input: 5V = 2A
- *10* is the minimum power required by the radio equipment to charge.
- *12* is the maximum power required by the radio equipment to achieve maximum charging speed.



Press and hold the "O" button for 1.5 seconds to power on/off the speaker.



This speaker supports the simultaneous connection of two Bluetooth devices.

Connect to a device

1. Press the "O" or "S" button to switch to Bluetooth input mode. If no device is connected, the speaker will auto-enter Bluetooth pairing mode (LED blinking in blue). If not, press and hold the "B" button for 1.5 seconds.
2. On the device, select "EDIFIER MP330" in its Bluetooth device list to connect, and the blue LED will be steady lit when the connection is established.

To disconnect from the current Bluetooth device, press and hold the "S" button for 1.5 seconds.

Connect to two devices

1. Connect to a device, and then press and hold the "S" button for 1.5 seconds (LED blinking in blue).

2. On the device, select "EDIFIER MP330" in its Bluetooth device list to connect.

3. On the first device, select "EDIFIER MP330" in its Bluetooth device list to reconnect.

• Pause or stop playback on the current Bluetooth device before streaming audio from the second device.

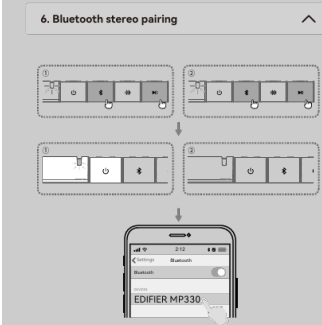
Note:

• Press "P" for connection "0000" if needed.

• To enjoy all Bluetooth functions of this speaker, make sure that your audio source device supports A2DP and AVRCP profiles.

• If no device is connected in 10 minutes, the speaker will switch to Bluetooth hidden mode. The blue indicator will be in a breathing pattern. In this mode, (1) now connect to the speaker, or (2) for a device that exists in the pairing record of this speaker, you can select "EDIFIER MP330" from its Bluetooth device list to reconnect. To exit from Bluetooth hidden mode, press the "O" or "S" button.

• After switched to Bluetooth input, the speaker will reconnect to the last connected devices automatically.



Bluetooth stereo pairing

Put two MP330 speakers to enjoy stereo sound.

1. Press and hold the "S" and "W" buttons on the first MP330. The white LED will be in breathing pattern.
2. Press and hold the "S" and "W" buttons on the second MP330. The white LED will be in breathing pattern.

During pairing, you can press the "O" or "W" button to exit pairing mode.

Once the connection is established, the blue LED on the first MP330 will be steady lit or blink fast, and the white LED on the second MP330 will be steady lit or blink fast.

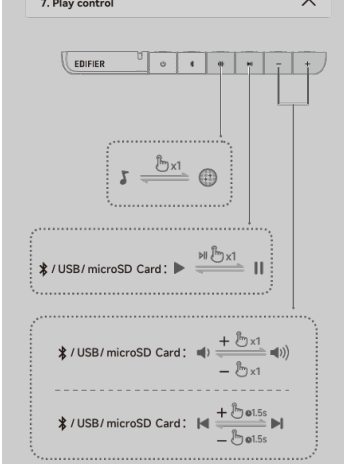
3. Connect the first MP330 to your Bluetooth device and start playing.

• To exit the stereo mode, press and hold the "S" and "W" buttons.

Note:

• The first MP330 will work as the master speaker. You can control play on the first MP330.

• The first MP330 will deliver the right channel audio and the second one is for the left channel audio.



Note:

- In USB audio streaming mode, volume sync is not supported. To adjust the volume, adjust on the speaker and your device separately.

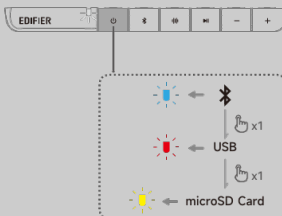
[EDIFIER MP330 Portable Bluetooth Speaker Quick Start Guide](#)

This guide provides instructions for setting up and using the EDIFIER MP330 Portable Bluetooth Speaker, including app connectivity, Bluetooth pairing, stereo pairing, playback control, and troubleshooting.

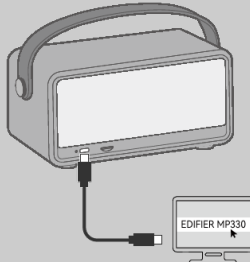
lang:en score:43 filesize: 3.02 M page_count: 7 document date: 2025-06-05

* You can press the  button to toggle through two sound effects by default. On the EDIFIER Connex App, you can assign up to three preset or customized sound effects to the button.

8. Source selection

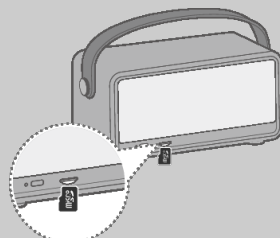


9. USB connection



Note:
• The following operating systems support USB audio streaming: Windows 11, Windows 10, Windows 8, and Windows 7.
• When a USB cable is connected, the speaker will automatically switch to USB audio streaming mode.
• If the USB cable is connected, the USB audio streaming mode cannot be manually activated.
• In USB audio streaming mode, the speaker will automatically switch to Bluetooth mode once the USB cable is disconnected.

10. microSD card mode



In microSD card mode, you can easily manage files using the USB cable that is connected between the speaker and your computer.
1. Make sure that the USB cable is securely connected between the speaker and your computer.
2. Press the "O" button to switch to microSD card mode (the yellow indicator steady), and then press and hold the "Wi-Fi" and "+" buttons for 1.5 seconds (the yellow indicator in breathing pattern).
3. Add or delete files on the card.
4. Press the "O" button to return to microSD card mode (the yellow indicator steady).
Note:
• When a microSD card is inserted, the speaker will automatically switch to microSD card mode.
• If no microSD card is present, the speaker cannot be manually set to microSD card mode.
• In microSD card mode, the speaker will automatically switch to Bluetooth mode once the microSD card is removed.

11. Specifications

Total output power (RMS): 18 W (Mid-bass) + 11 W (Tweeter) + 11 W (Tweeter)
Frequency response: 53 Hz~40 kHz

Declaration for EU
Frequency Band: 2.402 GHz ~ 2.480 GHz
RF Power Output: ≤10 dBm (EIRP)
There is no restriction of use.

12. Troubleshooting

Cannot connect to your Bluetooth device
• Make sure that the distance between this product and your Bluetooth device is less than 10 meters and there are no obstacles between them.
• Make sure that no device is connected to this product via Bluetooth.
• Make sure that this product is in Bluetooth pairing mode. If not, manually switch it to this mode.
• Restart this product, enable Bluetooth function on your Bluetooth device, and then try again.

No sound

- Make sure that this product is powered on.
- Make sure that this product and your device are properly connected.
- Make sure that the playback is not paused.
- Make sure that this product and your device are not muted.
- Increase the volume of this product and your device.

Noise coming from speakers

- EDIFIER speakers generate little noise, while the background noise of some audio devices are too high. Please unplug audio cables and turn the volume up. If no sound can be heard at 1 meter away from the speaker, there is no problem with this product.

To learn more about EDIFIER, please visit www.edifier.com.
For EDIFIER warranty queries, please visit the relevant country page on www.edifier.com and review the section titled Warranty Terms.
USA and Canada: Please visit service@edifier.ca
South America: Please visit www.edifier.com (English) or www.edifierla.com (Spanish/Portuguese) for local contact information.

EDIFIER®

MP330
Portable Bluetooth Speaker



— Quick Start Guide —

Model: EDF100094

EN

1. EDIFIER ConneX app

EDIFIER ConneX app

With this app, you can

- control play from the Bluetooth source device,
- control the master volume,
- upgrade the firmware, and
- more functions.



EDIFIER ConneX app

Download EDIFIER ConneX app

1. With your smart device, scan the QR code on the quick start guide or the packaging.
You can also search for "EDIFIER ConneX" in Apple App Store (iOS devices) or Google Play (Android devices).
2. Download and install the app.

How to use this app

1. Connect your smart device with the speaker via Bluetooth.
2. In Bluetooth mode, open EDIFIER ConneX App on your smart device.
3. Tap the menu for settings and playback control.

2. What's in the box?



Speaker



Quick start guide



Important safety instructions

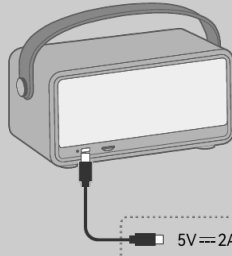


USB-C to USB-C audio cable

Note:

- Images are for illustrative purpose only and may differ from the actual product.
- For the need of technical improvement and system upgrade, information and specifications contained herein may be slightly different from actual product. If any difference is found, the actual product prevails.

3. Charging



5V == 2A



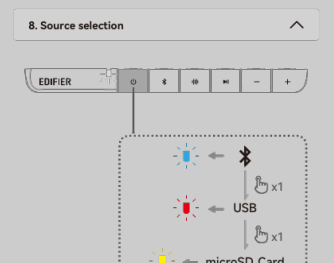
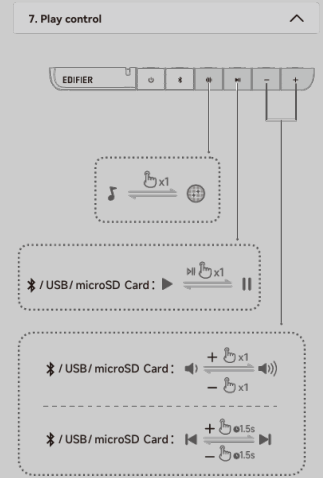
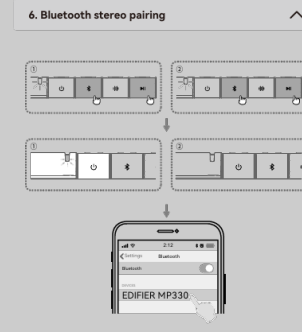
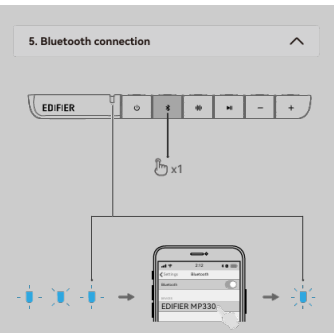
Note:

- Power input: 5V == 2A
- *10" is the minimum power required by the radio equipment to charge.
- *12" is the maximum power required by the radio equipment to achieve maximum charging speed.

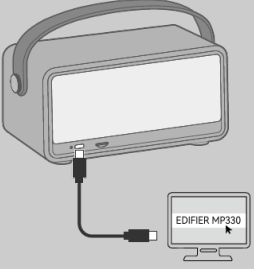
4. Power on/off



Press and hold the "  " button for 1.5 seconds to power on/off the speaker.



9. USB connection

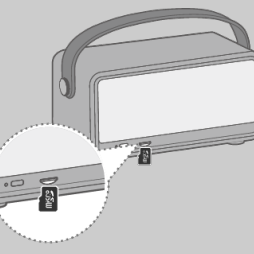


The speaker is connected to a computer via a USB cable. The computer is labeled "EDIFIER MP330".

Note:

- The following operating systems support USB audio streaming: Windows 11, Windows 10, Windows 8, and Windows 7.
- When a USB cable is connected, the speaker will automatically switch to USB audio streaming mode.
- If no USB cable is connected, the USB audio streaming mode cannot be manually selected.
- In USB audio streaming mode, the speaker will automatically switch to Bluetooth mode once the USB cable is disconnected.

10. microSD card mode



A circular callout highlights the microSD card slot on the side of the speaker.

In microSD card mode, you can easily manage files using the USB cable that is connected between the speaker and your computer.

1. Make sure that the USB cable is securely connected between the speaker and your computer.
2. Press the "O" button to switch to microSD card mode (the yellow indicator steady lit), and then press and hold the "+" and "-" buttons for 1.5 seconds (the yellow indicator in breathing pattern).
3. Add or delete files on the card.
4. Press the "O" button to return to microSD card mode (the yellow indicator steady lit).

Note:

- When a microSD card is inserted, the speaker will automatically switch to microSD card mode.
- If no microSD card is present, the speaker cannot be manually set to microSD card mode.
- In microSD card mode, the speaker will automatically switch to Bluetooth mode once the microSD card is removed.

11. Specifications

Total output power (RMS): 18 W (Mid-bass) + 11 W (Tweeter) + 11 W (Tweeter)
Frequency response: 53 Hz-40 kHz

Declaration for EU
Frequency Band: 2.402 GHz ~ 2.480 GHz
RF Power Output: ≤10 dBm (EIRP)
There is no restriction of use.

12. Troubleshooting

Cannot connect to your Bluetooth device

- Make sure that the distance between this product and your Bluetooth device is less than 10 meters and there are no obstacles between them.
- Make sure that no device is connected to this product via Bluetooth.
- Make sure that this product is in Bluetooth pairing mode. If not, manually switch it to this mode.
- Restart this product, enable Bluetooth function on your Bluetooth device, and then try again.

No sound

- Make sure that this product is powered on.
- Make sure that this product and your device is properly connected.
- Make sure that the volume is not muted.
- Make sure that this product and your device are not muted.
- Increase the volume of this product and your device.

Noise coming from speakers

- EDIFIER speakers generate little noise, while the background noise of some audio devices are too high. Please unplug audio cables and turn the volume up. If no sound can be heard at 1 meter away from the speaker, there is no problem with this product.

To learn more about EDIFIER, please visit www.edifier.com
For more information on warranty, please visit the relevant country page on www.edifier.com and review the section titled **Warranty Terms**.
USA and Canada: service@edifier.ca
South America: Please visit www.edifier.com (English) or www.edifierla.com (Spanish/Portuguese) for local contact information.

Statement of Compliance – UK PSTI 2023

1. Product Portable Bluetooth Speaker / EDF 100094 (MP330) / Batch-All

2. Name and address of manufacturer Edifier International Limited P. O. Box 6264 General Post Office, Hong Kong

3. This declaration of compliance is prepared by the manufacturer of this product.

4. To the best of their knowledge, the manufacturer has complied with the deemed compliance conditions in Schedule 2 of the Product Safety and Standardisation (EU) Regulation (EU) 2022/2023, Security Requirements for Relevant Connectable Products, Schedule 2.

5. References to the relevant standards in relation to which conformity is declared ETSI EN 303 645-2-1 (1. issued 2020-06) revision 5.1.1, 5.1.2, 5.2-1, 5.3.13)

6. Defect repair period 7 years for the product, 22-Nov-2021

Signed and on behalf of the manufacturer: 

Place: DongGuan Date: 2025-05-03

Name: Li Langping

Function: Certification Center manager

Signature: 

[pdf] Declaration of Conformity

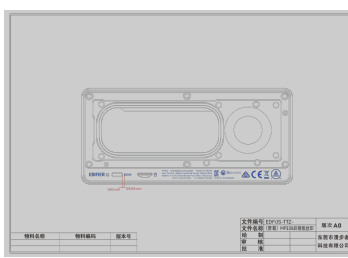
Crescioli Chris Statement of Compliance UK PSTI 2023 Edifier Portable Bluetooth Speaker EDF100094

MP330 Batch All 2 Name and address manufacturer International Limited P O Box 6264

304fdea24af84517edd3a3028bda1a83 new edifier us oss files 20250704 |||

Statement of Compliance UK PSTI 2023 1. Product type Portable Bluetooth Speaker / EDF100094 **MP330** / Batch-All 2. Name and address of manufacturer Edifier International Limited P.O. Box 6264 General Post Office, Hong Kong 3. This declaration of compliance is prepared by the manufacturer of th...

lang:en score:27 filesize: 78.69 K page_count: 1 document date: 2025-06-03



[pdf] Label

MP330 20250213 V1 0 Product Label and Location Edifier International Limited EDF285 Portable Bluetooth Speaker Z9G Z9GEDF285 edf285

1.673 mm 125.543 mm **MP330** Portable Bluetooth Speaker Model: EDF100094 Input: 5V 2A Edifier International Limited Made in China Address: P.O. Box 6264 General Post Office, Hong Kong FCC ID: Z9G-EDF285 IC: 10004A-EDF285 R XXX-XXXXXX R-R-EDF-EDFXXXXXX EDF/JS-TTZ- **MP330** A0 FCC statement: This de...

lang:en score:26 filesize: 652.33 K page_count: 2 document date: 2025-03-14

EDIFIER

CE

EU DECLARATION OF CONFORMITY

1. Model No., trademark: Trademark: EDIFIER
Model Name: EDF 100094

2. Name and address of the manufacturer: Name of the manufacturer: Edifier International Limited
Address: P. O. Box 6264 General Post Office, Hong Kong

3. This declaration of conformity is issued based on the responsibility of the manufacturer.

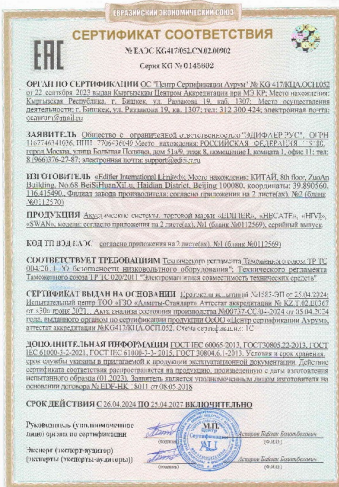
4. Object of the declaration: Portable Bluetooth Speaker Model Name: EDF 100094 Sales Name: MP330

5. The object of the declaration described above is in conformity with the relevant Union harmonization legislation directive and Other Union harmonization legislation where applicable:

Radio Equipment Directive 2014/53/EU

6. References to the relevant harmonized standards or the common specifications used or references to the other technical specifications to which conformity is declared:

EN 300-328-1, EN 300-328-2, EN 300-328-3, EN 300-328-4, EN 300-328-5, EN 300-328-6, EN 300-328-7, EN 300-328-8, EN 300-328-9, EN 300-328-10, EN 300-328-11, EN 300-328-12, EN 300-328-13, EN 300-328-14, EN 300-328-15, EN 300-328-16, EN 300-328-17, EN 300-328-18, EN 300-328-19, EN 300-328-20, EN 300-328-21, EN 300-328-22, EN 300-328-23, EN 300-328-24, EN 300-328-25, EN 300-328-26, EN 300-328-27, EN 300-328-28, EN 300-328-29, EN 300-328-30, EN 300-328-31, EN 300-328-32, EN 300-328-33, EN 300-328-34, EN 300-328-35, EN 300-328-36, EN 300-328-37, EN 300-328-38, EN 300-328-39, EN 300-328-40, EN 300-328-41, EN 300-328-42, EN 300-328-43, EN 300-328-44, EN 300-328-45, EN 300-328-46, EN 300-328-47, EN 300-328-48, EN 300-328-49, EN 300-328-50, EN 300-328-51, EN 300-328-52, EN 300-328-53, EN 300-328-54, EN 300-328-55, EN 300-328-56, EN 300-328-57, EN 300-328-58, EN 300-328-59, EN 300-328-60, EN 300-328-61, EN 300-328-62, EN 300-328-63, EN 300-328-64, EN 300-328-65, EN 300-328-66, EN 300-328-67, EN 300-328-68, EN 300-328-69, EN 300-328-70, EN 300-328-71, EN 300-328-72, EN 300-328-73, EN 300-328-74, EN 300-328-75, EN 300-328-76, EN 300-328-77, EN 300-328-78, EN 300-328-79, EN 300-328-80, EN 300-328-81, EN 300-328-82, EN 300-328-83, EN 300-328-84, EN 300-328-85, EN 300-328-86, EN 300-328-87, EN 300-328-88, EN 300-328-89, EN 300-328-90, EN 300-328-91, EN 300-328-92, EN 300-328-93, EN 300-328-94, EN 300-328-95, EN 300-328-96, EN 300-328-97, EN 300-328-98, EN 300-328-99, EN 300-328-100, EN 300-328-101, EN 300-328-102, EN 300-328-103, EN 300-328-104, EN 300-328-105, EN 300-328-106, EN 300-328-107, EN 300-328-108, EN 300-328-109, EN 300-328-110, EN 300-328-111, EN 300-328-112, EN 300-328-113, EN 300-328-114, EN 300-328-115, EN 300-328-116, EN 300-328-117, EN 300-328-118, EN 300-328-119, EN 300-328-120, EN 300-328-121, EN 300-328-122, EN 300-328-123, EN 300-328-124, EN 300-328-125, EN 300-328-126, EN 300-328-127, EN 300-328-128, EN 300-328-129, EN 300-328-130, EN 300-328-131, EN 300-328-132, EN 300-328-133, EN 300-328-134, EN 300-328-135, EN 300-328-136, EN 300-328-137, EN 300-328-138, EN 300-328-139, EN 300-328-140, EN 300-328-141, EN 300-328-142, EN 300-328-143, EN 300-328-144, EN 300-328-145, EN 300-328-146, EN 300-328-147, EN 300-328-148, EN 300-328-149, EN 300-328-150, EN 300-328-151, EN 300-328-152, EN 300-328-153, EN 300-328-154, EN 300-328-155, EN 300-328-156, EN 300-328-157, EN 300-328-158, EN 300-328-159, EN 300-328-160, EN 300-328-161, EN 300-328-162, EN 300-328-163, EN 300-328-164, EN 300-328-165, EN 300-328-166, EN 300-328-167, EN 300-328-168, EN 300-328-169, EN 300-328-170, EN 300-328-171, EN 300-328-172, EN 300-328-173, EN 300-328-174, EN 300-328-175, EN 300-328-176, EN 300-328-177, EN 300-328-178, EN 300-328-179, EN 300-328-180, EN 300-328-181, EN 300-328-182, EN 300-328-183, EN 300-328-184, EN 300-328-185, EN 300-328-186, EN 300-328-187, EN 300-328-188, EN 300-328-189, EN 300-328-190, EN 300-328-191, EN 300-328-192, EN 300-328-193, EN 300-328-194, EN 300-328-195, EN 300-328-196, EN 300-328-197, EN 300-328-198, EN 300-328-199, EN 300-328-200, EN 300-328-201, EN 300-328-202, EN 300-328-203, EN 300-328-204, EN 300-328-205, EN 300-328-206, EN 300-328-207, EN 300-328-208, EN 300-328-209, EN 300-328-210, EN 300-328-211, EN 300-328-212, EN 300-328-213, EN 300-328-214, EN 300-328-215, EN 300-328-216, EN 300-328-217, EN 300-328-218, EN 300-328-219, EN 300-328-220, EN 300-328-221, EN 300-328-222, EN 300-328-223, EN 300-328-224, EN 300-328-225, EN 300-328-226, EN 300-328-227, EN 300-328-228, EN 300-328-229, EN 300-328-230, EN 300-328-231, EN 300-328-232, EN 300-328-233, EN 300-328-234, EN 300-328-235, EN 300-328-236, EN 300-328-237, EN 300-328-238, EN 300-328-239, EN 300-328-240, EN 300-328-241, EN 300-328-242, EN 300-328-243, EN 300-328-244, EN 300-328-245, EN 300-328-246, EN 300-328-247, EN 300-328-248, EN 300-328-249, EN 300-328-250, EN 300-328-251, EN 300-328-252, EN 300-328-253, EN 300-328-254, EN 300-328-255, EN 300-328-256, EN 300-328-257, EN 300-328-258, EN 300-328-259, EN 300-328-260, EN 300-328-261, EN 300-328-262, EN 300-328-263, EN 300-328-264, EN 300-328-265, EN 300-328-266, EN 300-328-267, EN 300-328-268, EN 300-328-269, EN 300-328-270, EN 300-328-271, EN 300-328-272, EN 300-328-273, EN 300-328-274, EN 300-328-275, EN 300-328-276, EN 300-328-277, EN 300-328-278, EN 300-328-279, EN 300-328-280, EN 300-328-281, EN 300-328-282, EN 300-328-283, EN 300-328-284, EN 300-328-285, EN 300-328-286, EN 300-328-287, EN 300-328-288, EN 300-328-289, EN 300-328-290, EN 300-328-291, EN 300-328-292, EN 300-328-293, EN 300-328-294, EN 300-328-295, EN 300-328-296, EN 300-328-297, EN 300-328-298, EN 300-328-299, EN 300-328-300, EN 300-328-301, EN 300-328-302, EN 300-328-303, EN 300-328-304, EN 300-328-305, EN 300-328-306, EN 300-328-307, EN 300-328-308, EN 300-328-309, EN 300-328-310, EN 300-328-311, EN 300-328-312, EN 300-328-313, EN 300-328-314, EN 300-328-315, EN 300-328-316, EN 300-328-317, EN 300-328-318, EN 300-328-319, EN 300-328-320, EN 300-328-321, EN 300-328-322, EN 300-328-323, EN 300-328-324, EN 300-328-325, EN 300-328-326, EN 300-328-327, EN 300-328-328, EN 300-328-329, EN 300-328-330, EN 300-328-331, EN 300-328-332, EN 300-328-333, EN 300-328-334, EN 300-328-335, EN 300-328-336, EN 300-328-337, EN 300-328-338, EN 300-328-339, EN 300-328-340, EN 300-328-341, EN 300-328-342, EN 300-328-343, EN 300-328-344, EN 300-328-345, EN 300-328-346, EN 300-328-347, EN 300-328-348, EN 300-328-349, EN 300-328-350, EN 300-328-351, EN 300-328-352, EN 300-328-353, EN 300-328-354, EN 300-328-355, EN 300-328-356, EN 300-328-357, EN 300-328-358, EN 300-328-359, EN 300-328-360, EN 300-328-361, EN 300-328-362, EN 300-328-363, EN 300-328-364, EN 300-328-365, EN 300-328-366, EN 300-328-367, EN 300-328-368, EN 300-328-369, EN 300-328-370, EN 300-328-371, EN 300-328-372, EN 300-328-373, EN 300-328-374, EN 300-328-375, EN 300-328-376, EN 300-328-377, EN 300-328-378, EN 300-328-379, EN 300-328-380, EN 300-328-381, EN 300-328-382, EN 300-328-383, EN 300-328-384, EN 300-328-385, EN 300-328-386, EN 300-328-387, EN 300-328-388, EN 300-328-389, EN 300-328-390, EN 300-328-391, EN 300-328-392, EN 300-328-393, EN 300-328-394, EN 300-328-395, EN 300-328-396, EN 300-328-397, EN 300-328-398, EN 300-328-399, EN 300-328-400, EN 300-328-401, EN 300-328-402, EN 300-328-403, EN 300-328-404, EN 300-328-405, EN 300-328-406, EN 300-328-407, EN 300-328-408, EN 300-328-409, EN 300-328-410, EN 300-328-411, EN 300-328-412, EN 300-328-413, EN 300-328-414, EN 300-328-415, EN 300-328-416, EN 300-328-417, EN 300-328-418, EN 300-328-419, EN 300-328-420, EN 300-328-421, EN 300-328-422, EN 300-328-423, EN 300-328-424, EN 300-328-425, EN 300-328-426, EN 300-328-427, EN 300-328-428, EN 300-328-429, EN 300-328-430, EN 300-328-431, EN 300-328-432, EN 300-328-433, EN 300-328-434, EN 300-328-435, EN 300-328-436, EN 300-328-437, EN 300-328-438, EN 300-328-439, EN 300-328-440, EN 300-328-441, EN 300-328-442, EN 300-328-443, EN 300-328-444, EN 300-328-445, EN 300-328-446, EN 300-328-447, EN 300-328-448, EN 300-328-449, EN 300-328-450, EN 300-328-451, EN 300-328-452, EN 300-328-453, EN 300-328-454, EN 300-328-455, EN 300-328-456, EN 300-328-457, EN 300-328-458, EN 300-328-459, EN 300-328-460, EN 300-328-461, EN 300-328-462, EN 300-328-463, EN 300-328-464, EN 300-328-465, EN 300-328-466, EN 300-328-467, EN 300-328-468, EN 300-328-469, EN 300-328-470, EN 300-328-471, EN 300-328-472, EN 300-328-473, EN 300-328-474, EN 300-328-475, EN 300-328-476, EN 300-328-477, EN 300-328-478, EN 300-328-479, EN 300-328-480, EN 300-328-481, EN 300-328-482, EN 300-328-483, EN 300-328-484, EN 300-328-485, EN 300-328-486, EN 300-328-487, EN 300-328-488, EN 300-328-489, EN 300-328-490, EN 300-328-491, EN 300-328-492, EN 300-328-493, EN 300-328-494, EN 300-328-495, EN 300-328-496, EN 300-328-497, EN 300-328-498, EN 300-328-499, EN 300-328-500, EN 300-328-501, EN 300-328-502, EN 300-328-503, EN 300-328-504, EN 300-328-505, EN 300-328-506, EN 300-328-507, EN 300-328-508, EN 300-328-509, EN 300-328-510, EN 300-328-511, EN 300-328-512, EN 300-328-513, EN 300-328-514, EN 300-328-515, EN 300-328-516, EN 300-328-517, EN 300-328-518, EN 300-328-519, EN 300-328-520, EN 300-328-521, EN 300-328-522, EN 300-328-523, EN 300-328-524, EN 300-328-525, EN 300-328-526, EN 300-328-527, EN 300-328-528, EN 300-328-529, EN 300-328-530, EN 300-328-531, EN 300-328-532, EN 300-328-533, EN 300-328-534, EN 300-328-535, EN 300-328-536, EN 300-328-537, EN 300-328-538, EN 300-328-539, EN 300-328-540, EN 300-328-541, EN 300-328-542, EN 300-328-543, EN 300-328-544, EN 300-328-545, EN 300-328-546, EN 300-328-547, EN 300-328-548, EN 300-328-549, EN 300-328-550, EN 300-328-551, EN 300-328-552, EN 300-328-553, EN 300-328-554, EN 300-328-555, EN 300-328-556, EN 300-328-557, EN 300-328-558, EN 300-328-559, EN 300-328-560, EN 300-328-561, EN 300-328-562, EN 300-328-563, EN 300-328-564, EN 300-328-565, EN 300-328-566, EN 300-328-567, EN 300-328-568, EN 300-328-569, EN 300-328-570, EN 300-328-571, EN 300-328-572, EN 300-328-573, EN 300-328-574, EN 300-328-575, EN 300-328-576, EN 300-328-577, EN 300-328-578, EN 300-328-579, EN 300-328-580, EN 300-328-581, EN 300-328-582, EN 300-328-583, EN 300-328-584, EN 300-328-585, EN 300-328-586, EN 300-328-587, EN 300-328-588, EN 300-328-589, EN 300-328-590, EN 300-328-591, EN 300-328-592, EN 300-328-593, EN 300-328-594, EN 300-328-595, EN 300-328-596, EN 300-328-597, EN 300-328-598, EN 300-328-599, EN 300-328-600, EN 300-328-601, EN 300-328-602, EN 300-328-603, EN 300-328-604, EN 300-328-605, EN 300-328-606, EN 300-328-607, EN 300-328-608, EN 300-328-609, EN 300-328-610, EN 300-328-611, EN 300-328-612, EN 300-328-613, EN 300-328-614, EN 300-328-615, EN 300-328-616, EN 300-328-617, EN 300-328-618, EN 300-328-619, EN 300-328-620, EN 300-328-621, EN 300-328-622, EN 300-328-623, EN 300-328-624, EN 300-328-625, EN 300-328-626, EN 300-328-627, EN 300-328-628, EN 300-328-629, EN 300-328-630, EN 300-328-631, EN 300-328-632, EN 300-328-633, EN 300-328-634, EN 300-328-635, EN 300-328-636, EN 300-328-637, EN 300-328-638, EN 300-328-639, EN 300-328-640, EN 300-328-641, EN 300-328-642, EN 300-328-643, EN 300-328-644, EN 300-328-645, EN 300-328-646, EN 300-328-647, EN 300-328-648, EN 300-328-649, EN 300-328-650, EN 300-328-651, EN 300-328-652, EN 300-328-653, EN 300-328-654, EN 300-328-655, EN 300-328-656, EN 300-328-657, EN 300-328-658, EN 300-328-659, EN 300-328-660, EN 300-328-661, EN 300-328-662, EN 300-328-663, EN 300-328-664, EN 300-328-665, EN 300-328-666, EN 300-328-667, EN 300-328-668, EN 300-328-669, EN 300-328-670, EN 300-328-671, EN 300-328-672, EN 300-328-673, EN 300-328-674, EN 300-328-675, EN 300-328-676, EN 300-328-677, EN 300-328-678, EN 300-328-679, EN 300-328-680, EN 300-328-681, EN 300-328-682, EN 300-328-683, EN 300-328-684, EN 300-328-685, EN 300-328-686, EN 300-328-687, EN 300-328-688, EN 300-328-689, EN 300-328-690, EN 300-328-691, EN 300-328-692, EN 300-328-693, EN 300-328-694, EN 300-328-695, EN 300-328-696, EN 300-328-



[pdf]

Сертификат соответствия Правила гарантийного обслуживания ЕАЭС KG417 052 CN 02 00902 edifier ru cert ЕАЭС 00902 |||

N EA3C KG4r7 10s2.CN.02.00902 Cepns. KG J b 0145602 ОРТАН ТИО СЕПТИ4 DUKAIIUU ocaurum mail.ru 3A- ... XM2PF, XM3BT, XM6BT, XM6PF, XM82BT, EVO 851 8220008 soul, B2SW, R1700BT Plus, R12008T, M330, M230, **MP330, M25, M100 Plus, R800K, M30, G200, D32, G4000, G2000 Pro, MG250, D52, D10, R12B0T WiiM, QD35,...**

lang:es score:14 filesize: 1.45 M page_count: 6 document date: 2024-04-26