

[Manuals.plus](#) /

> [Andoer](#) /

> Andoer Bluetooth A2DP 30 Pin Receiver Adapter User Manual

Andoer 5f74ea8d-e91b-4c32-b8cc-7bdcb7321e6a

Andoer Bluetooth A2DP 30 Pin Receiver Adapter User Manual

Model: 5f74ea8d-e91b-4c32-b8cc-7bdcb7321e6a

1. INTRODUCTION

The Andoer Bluetooth A2DP 30 Pin Receiver Adapter is designed to convert your existing 30-pin speaker dock into a wireless Bluetooth-enabled audio system. This allows you to stream music wirelessly from your smartphone, tablet, or other Bluetooth-enabled devices, providing high-fidelity audio playback indoors.

Key Features:

- **Wide Compatibility:** Compatible with all Bluetooth devices that support A2DP wireless music transfer.
- **Easy Integration:** Directly connects to a 30-pin dock, transforming standard speakers into wireless Bluetooth speakers.
- **Extended Range:** Offers a long transmission distance for playing your favorite songs through a Bluetooth connection.
- **Plug and Play:** Simple setup with support for Bluetooth 5.0 and A2DP profiles.
- **Compact Design:** Lightweight and portable for convenient use.

2. SETUP INSTRUCTIONS

Follow these steps to set up your Andoer Bluetooth Receiver Adapter:

1. **Power On Stereo and Insert Adapter:** Turn on your stereo system or speaker dock. Carefully insert the Andoer Bluetooth Receiver Adapter into the 30-pin dock connector.



Image: The 30-pin connector on the Andoer Bluetooth receiver adapter. Ensure proper alignment when inserting into your speaker dock.

2. **Verify Pairing Mode:** Once inserted, observe the LED indicator on the adapter. If the blue and red LED lights twinkle very quickly, the device is in matching (pairing) mode and is operating correctly.



Audio brand/model	Compatibility	Audio brand/model	Compatibility	Audio brand/model	Compatibility
Philips		Yamaha		Tiac	
DS-1212	OK	TSX-70	OK	TEAC-TC-580T	OK
AD330/93	OK	TSX-130	NO	TEAC-TC-800S	OK
DCM3060/93	NO	TSX-140	NO		
MCD-322	OK	ISX-800	NO		
DCM-8000	OK			Audio brand/model	Compatibility
DCD3020/96	OK			Panasonic	
DS-9/93	NO	Audio brand/model		SC-HC35GK	NO
DCD-7010	OK	JVC	Compatibility		
DS-290	OK	RD-N1	OK	Audio brand/model	Compatibility
DCM2205/93	NO	UX-VJ5	NO	Sony	
DS-2020	NO			RDP -X60IP	NO
DCM-713	NO				
Audio brand/model	Compatibility	Audio brand/model	Compatibility	Audio brand/model	Compatibility
BOSE		Pioneer		JBL	
LIFESTYLE V35	OK	XW-NAVIK-K	OK	Radial	OK
135	OK	X-SMC1	OK		
SOUNDDAK 1	OK	XDS501-R	OK		
SOUNDDAK 2	OK	XDS301-R	OK		
		XHM20-S	NO		

Image: The Andoer Bluetooth receiver adapter, a compact black device with a 30-pin connector.

3. **Activate Bluetooth on Your Device:** On your smartphone, tablet, computer, or other Bluetooth-enabled device, navigate to the Bluetooth settings and ensure Bluetooth is turned on.
4. **Search and Connect:** Search for available Bluetooth devices. The adapter should appear as "DL-LINK". Select "DL-LINK" to connect.
Note: Some users have reported the device appearing as "I-Wave" instead of "DL-LINK". If "DL-LINK" is not found, check for "I-Wave" in your device list.
5. **Enter Pairing Password:** If prompted for a password, enter **0000**.
6. **Confirm Successful Pairing:** After successful pairing, the blue LED light on the adapter will twinkle slowly. This indicates that the connection is established, and you can now play wireless music.

Transmission distance: >10m

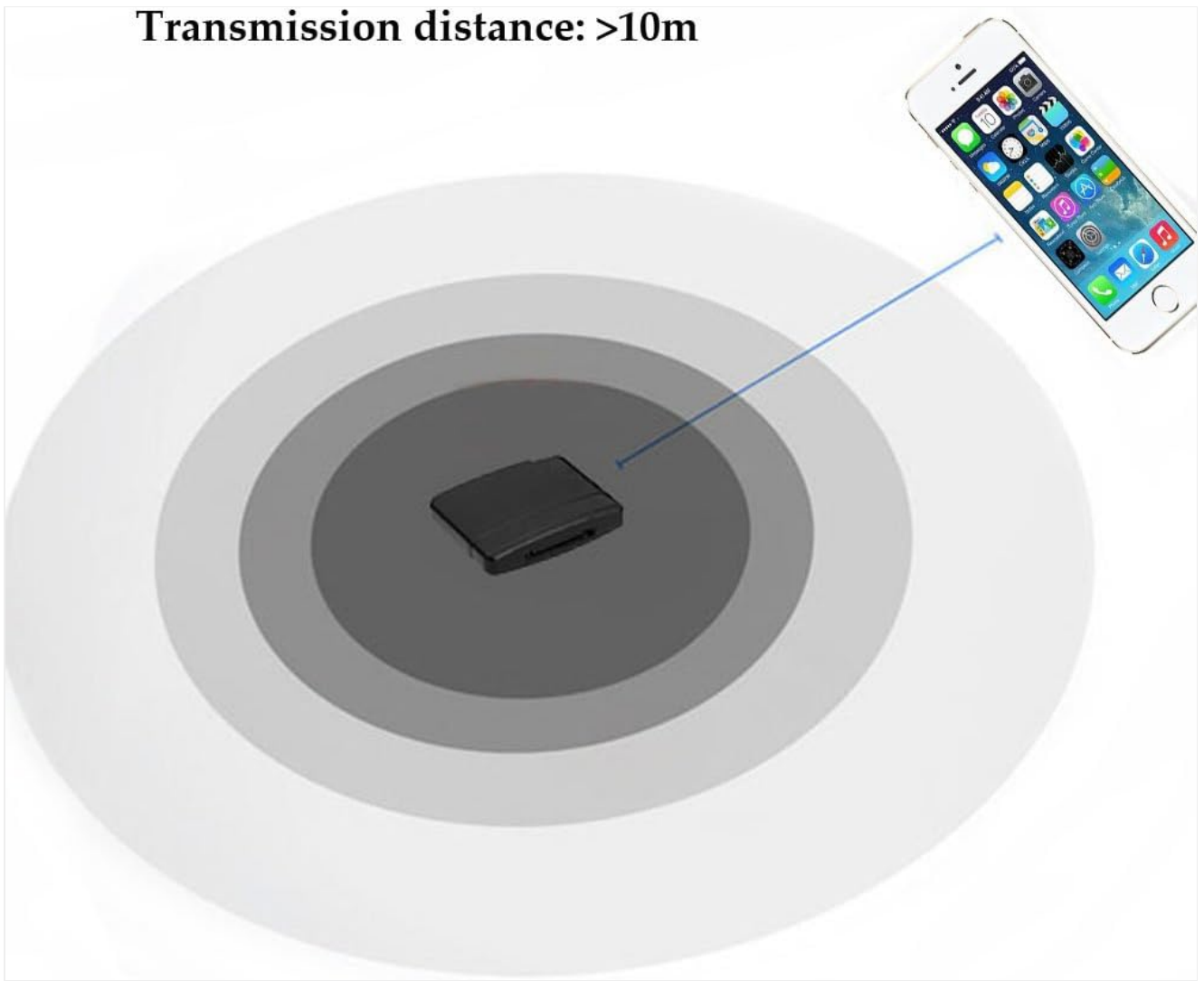


Image: A diagram showing a smartphone wirelessly connected to the adapter, indicating a transmission distance of over 10 meters.

3. OPERATING INSTRUCTIONS

Once the adapter is successfully paired, operating it is straightforward:

- **Playing Music:** Start playing audio on your paired Bluetooth device. The sound will be transmitted wirelessly to your speaker dock through the Andoer adapter.
- **Controlling Playback:** Use your Bluetooth device to control music playback, including volume, track selection, and pause/play functions.
- **Changing Paired Devices:** If you wish to connect a different Bluetooth device, first disconnect the currently connected device from its Bluetooth settings. Then, repeat the pairing steps (Section 2, steps 3-5) with the new device.
- **Reconnecting:** Once paired, the adapter should automatically reconnect to the last paired device when both are powered on and within range. If reconnection fails, remove the adapter from the docking station and reinsert it.



Image: An illustration demonstrating the adapter's compatibility with various smartphones and tablets (iPod, iPhone, iPad, Samsung, HTC) and different speaker dock models.

4. MAINTENANCE

To ensure the longevity and optimal performance of your Andoer Bluetooth Receiver Adapter, follow these simple maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to gently wipe the surface of the adapter. Avoid using liquid cleaners, solvents, or abrasive materials, as these can damage the device.
- **Storage:** When not in use for extended periods, store the adapter in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Handle the adapter with care. Avoid dropping it or subjecting it to strong impacts, which could damage internal components or the 30-pin connector.
- **Moisture:** Keep the device away from water and high humidity. Moisture can cause electrical shorts and damage the circuitry.

5. TROUBLESHOOTING

If you encounter issues with your Andoer Bluetooth Receiver Adapter, refer to the following troubleshooting tips:

- **Device Not Pairing / Not Found:**

- Ensure the adapter is fully inserted into the 30-pin dock and the stereo is powered on.
- Check if the blue and red LEDs are twinkling quickly, indicating pairing mode.
- Verify Bluetooth is enabled on your source device (smartphone, tablet).
- Search for "DL-LINK" in your Bluetooth device list. If not found, look for "I-Wave" as some units may appear under this name.
- Try removing the adapter from the dock and reinserting it to reset the pairing process.
- Ensure no other devices are currently connected to the adapter.

- **No Audio Output:**

- Confirm the adapter is successfully paired (slow blue LED twinkle).
- Check the volume levels on both your source device and the speaker dock.
- Ensure the speaker dock is set to the correct input source (e.g., iPod dock, auxiliary).
- Test with a different audio source or speaker dock if possible.

- **Intermittent Connection or Poor Audio Quality:**

- Ensure your source device is within the transmission range (>10m) and there are no significant obstructions between the device and the adapter.
- Minimize interference from other wireless devices (Wi-Fi routers, cordless phones).
- Try moving the source device closer to the adapter.

- **Adapter Remains Powered On (No Off Switch):**

- This adapter does not feature an explicit off switch. If your speaker dock or vehicle's 30-pin connector provides constant power, the adapter's LEDs may remain active.
- If you are concerned about potential battery drain on the host device (e.g., car battery), it is recommended to physically remove the adapter when not in use for extended periods.

6. SPECIFICATIONS

Feature	Detail
Model Number	5f74ea8d-e91b-4c32-b8cc-7bdcb7321e6a
Bluetooth Version	5.0
Bluetooth Support	A2DP V1.2
Interface/Port	Standard 30-pin interface
Output	30-pin audio output
Transmission Rate	3 Mbps
Transmission Distance	>10 meters (33 feet)
Color	Black
Bluetooth Name (Default)	DL-LINK (may appear as I-Wave on some devices)
Pairing Password	0000

Feature	Detail
Product Dimensions (L x W x H)	1.65 x 1.42 x 0.31 inches (4.2 x 3.6 x 0.8 cm)
Item Weight	0.64 ounces (11 grams)
Connectivity Technology	Bluetooth
Compatible Devices	Smartphones, Speaker Docks with 30-pin connector
Audio Output Mode	Stereo



Image: A diagram illustrating the physical dimensions of the adapter.

7. WARRANTY AND SUPPORT

Specific warranty information for the Andoer Bluetooth A2DP 30 Pin Receiver Adapter is not provided in this manual. For details regarding warranty coverage, returns, or technical support, please refer to the product packaging, the retailer's website where the product was purchased, or contact Andoer customer service directly.

You may also visit the [Andoer Store on Amazon](#) for additional product information and support resources.

