

DAYTON AUDIO DAX88 Distributed Audio Matrix Amplifier User Guide

Home » DAYTON AUDIO » DAYTON AUDIO DAX88 Distributed Audio Matrix Amplifier User Guide 🖺



Contents

- 1 DAYTON AUDIO DAX88 Distributed Audio Matrix **Amplifier**
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Before you begin
- **5 Control DAX88 with Matrio Control**
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**



DAYTON AUDIO DAX88 Distributed Audio Matrix Amplifier



Product Information

Specifications:

• Product Name: Dayton Audio DAX88

· Technology: Dayton Audio Matrio

• Network Connectivity: Ethernet, Wi-Fi

· Control Apps: Matrio Control, Legacy Player

· Supported Streaming Services: Airplay, Spotify Connect

• Website: DaytonAudio.com/matrio

Product Usage Instructions

Before you begin:

Add DAX88 to your network:

- If using a hardwired ethernet connection, the DAX88 should automatically appear on your network.
- For Wi-Fi connections, install Legacy Player on your mobile device and follow the steps to add the DAX88 to your network.

Control DAX88 with Matrio Control:

- The Matrio Control app provides complete control of the DAX88. Use it to rename inputs and outputs, select sources, and control the volume of each zone.
- If using Airplay or Spotify Connect as a source, you can immediately begin streaming music. For other

streaming services, use the Legacy Player app.

• For more detailed setup instructions and the full manual, scan the QR code or visit DaytonAudio.com/matrio.

FAQ

• Q: How do I reset the DAX88 to factory settings?

A: To reset the DAX88 to factory settings, press and hold the reset button for 10 seconds.

• Q: Can I use the DAX88 with Bluetooth devices?

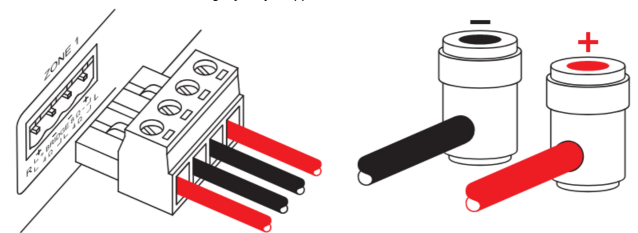
A: The DAX88 does not support Bluetooth connectivity. It is designed to work with Airplay, Spotify Connect, and other streaming services.

DAYTON-AUDIO-DAX88-Distributed-Audio-Matrix-Amplifier-PRODUCT-IMAGE

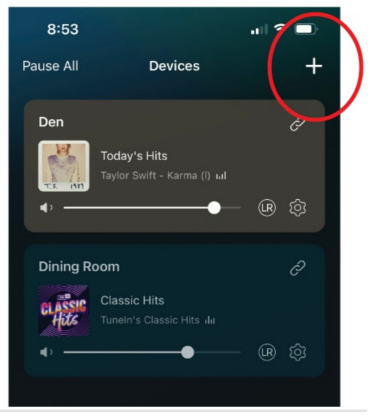
Thank you for purchasing the Dayton Audio DAX88. Fully equipped with Dayton Audio Matrio technology the DAX88 can easily route any input to any output from any mobile device.

Before you begin

- Place your DAX88 in your desired location.
- Connect your speakers to the DAX88's green output connectors, matching positive (+) and negative (-) to the speakers input terminals. Each zone is capable of operating in stereo or bridged mono mode. For more information, please consult the full manual.
- Connect the DAX88 to power and turn it on.
- Download the Matrio Control and Legacy Player apps for iOS or Android.



• For Wi-Fi connections, Install Legacy Player on your mobile device and press the + symbol on the devices tab. Follow the steps in the app to add the DAX88 to your network.



Add DAX88 to your network

If using a hardwired ethernet connection, the DAX88 should automatically appear on your network. It will be immediately available in Matrio Control, Airplay, Spotify Connect and Legacy Player.





Control DAX88 with Matrio Control

- The Matrio Control app provides complete control of the DAX88. It is the best way to rename inputs and outputs, select sources, and control the volume of each zone.
- If using Airplay or Spotify Connect as source, you can immediately begin streaming music. Other streaming services will require the use of the "Legacy Player" app.
- For more detailed setup instructions and to download the full manual, scan this QR code or visit
 DaytonAudio.com/matric
- © Dayton Audio®



Documents / Resources



<u>DAYTON AUDIO DAX88 Distributed Audio Matrix Amplifier</u> [pdf] User Guide DAX88 Distributed Audio Matrix Amplifier, DAX88, Distributed Audio Matrix Amplifier, Audio Matrix Amplifier, Matrix Amplifier, Amplifier

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.