

**Auri™**  
D4 Docking  
Station



## Auri D4 Docking Station User Guide

[Home](#) » [Auri](#) » Auri D4 Docking Station User Guide 

### Contents

- [1 Auri D4 Docking Station](#)
- [2 Specifications](#)
- [3 General Operation](#)
- [4 FAQs](#)
- [5 Documents / Resources](#)
  - [5.1 References](#)
- [6 Related Posts](#)



**Auri D4 Docking Station**



Visit [www.auriaudio.com](http://www.auriaudio.com) for more information.

## Specifications

Component	Description
1. Copy Button	Used to copy settings from the docking station to receivers.
2. Copy LED	Indicates the status of the copy process.
3. Status LED	Shows the charging status of the receivers.
4. Status Button	Illuminates displays of all receivers to show status information.
5. Power Connector	Connects the docking station to a power outlet.
6. Network Connector	Connects the docking station to a network.
7. Wall Mounting Slots	Used for mounting the docking station on a wall.
8. LA-382 Mounts	Mounting points for the LA-382 cable management unit.

## Auri™ D4 and D16 Docking Station Quick Start Guide



Docking Station 4  
**Auri-D4**



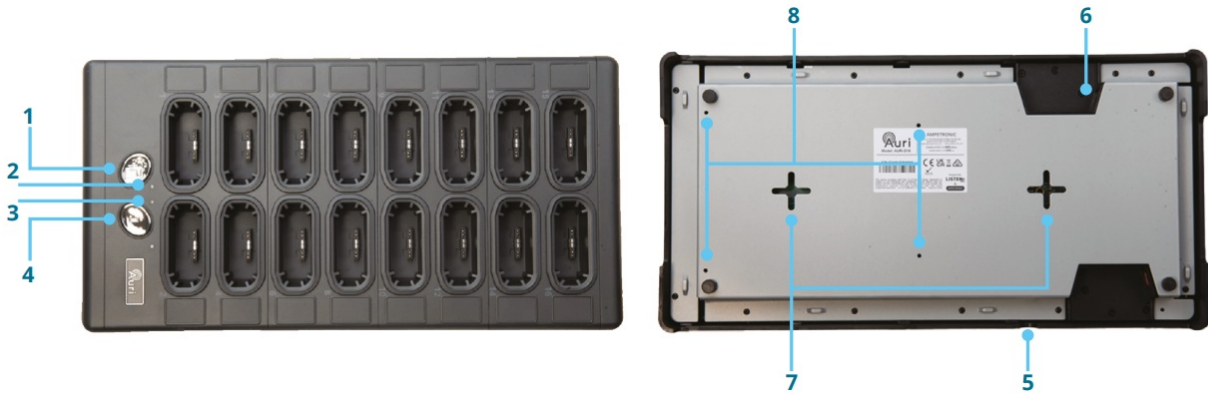
Docking Station 16  
**Auri-D16**



Docking Station Case 16  
**Auri-DC16**



Intelligent Cable Management Unit  
**LA-382**



1. Copy button
2. Copy LED
3. Status LED
4. Status button
5. Power connector
6. Network connector
7. Wall mounting slots
8. LA-382 mounts

## Setup and Charging

1. Place the docking station on a flat surface or counter where receivers are easily accessible. Alternatively, the docking station can be mounted to a wall or other surface using the wall mounting slots (AURI-D4 and AURI-D16).
2. Connect the docking station to a power outlet using the provided power supply.
3. Insert your AuriTM receivers into the charging pockets of the docking station. The receiver(s) top LED status will begin flashing to indicate the battery is charging and turn solid when fully charged.

**Note:** Do not close the docking station case when connected to power! The case must remain open to ensure proper ventilation while charging (AURI-DC16).

## General Operation

- **Status Button** – Press the status button to illuminate the displays of all receivers and show status information.
- **Copy Button** – A momentary press will copy the library of broadcast names and encryption keys from the docking station to all docked receivers, the red LED flashes slowly during this process.

A long press will copy the broadcast names, encryption keys, and receiver configuration settings from the docking station to all docked receivers, the red LED flashes quickly during this process. Holding the button for longer than 5s cancels the operation, and the red LED will go off to indicate no action will be taken.

**Note:** The AuriTM Manager software is required to configure the broadcast names, encryption keys, and receiver settings stored in the docking station. By default, the broadcast names and encryption keys will all be blank, and the receiver settings will match the receiver factory defaults.

### **LA-382 Intelligent Cable Management Unit**

A cable management unit is available for conveniently storing headphones, ear speakers, neck loops, and other accessories (available for AURI-D16 only).

### **AuriTM Manager Software**

The AuriTM Manager software application is required to make any settings changes on the docking station and to view and manage docked receivers.

1. Search the Microsoft ® Store for “AuriTM Manager” and install the application.  
<https://www.microsoft.com/store/productId/9NRJLR0V9QXH>
2. Connect the docking station to the PC using a single network cable or connect them both to the same existing network.
3. Open AuriTM Manager and confirm the docking station is visible in the device list, with a direct connection this could take approximately 2 minutes after connecting and powering on the docking station.
4. Click on the docking station and enter the credentials you would like to use for the device, then enter the default credentials, as shown on the device label.
5. Use the software to update docking station and receiver firmware, adjust receiver settings such as default volume, and manage the library of known broadcast names and encryption keys.

For complete details on care and use, please visit the AuriTM website to download the AuriTM system manual and supporting AuriTM Manager software. [www.auriaudio.com](http://www.auriaudio.com)

- AMPETRONIC Unit 2, Trentside Buisness Village, Farndon Road, Newark NG24 4XB, United Kingdom | Phone: +44.1636.610062 [www.ampetronic.com](http://www.ampetronic.com)
- LISTEN TECHNOLOGIES 14912 Heritage Crest Way, Bluffdale, Utah 84065-4818 USA

The Bluetooth ® word marks and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Listen Technologies and Ampetronic are under license. Other trademarks are trade names of their respective owners. Windows ® is a trademark of the Microsoft ® group of companies. 20240806 | UP1B602-1

### **FAQs**

What is the purpose of the copy button?

The copy button transfers broadcast names, encryption keys, and configuration settings from the docking station to receivers.

How do I know when my receivers are fully charged?

The LED on the receivers will turn solid when fully charged.

Can I close the docking station case while charging?

No, the case must remain open to ensure proper ventilation.

What is the Auri™ Manager software used for?

It is used to configure settings, update firmware, and manage receivers.

## Documents / Resources



[Auri D4 Docking Station](#) [pdf] User Guide  
D4, D4 Docking Station, Docking Station, Station

## References

- [A Ampetronic hearing loop system drivers and loop design - 60118-4](#)
- [Microsoft Store - Deals on Laptops, Windows Computers & Other Sales](#)
- [AURI Manager - Free download and install on Windows | Microsoft Store](#)
- [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.