





# **ADAM AUDIO D3V Desktop Monitor System Installation Guide**

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**ADAM AUDIO D3V Desktop Monitor System** 



#### **Specifications**

• Power Connection: USB-C

• Analog Audio Connections: Balanced TRS, Unbalanced TS

• Digital Audio Connection: Balanced XLR, TRS, TS

• Headphone Connection: 3.5mm TRS

## **Frequently Asked Questions**

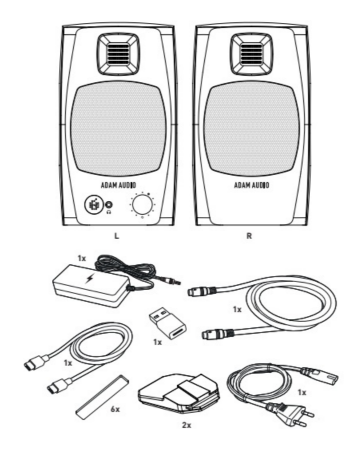
#### Q: How do I know if the product is powered on?

A: The LED state will be solid green for power on and analog input active, and solid cyan for power on with digital input active.

#### Q: What does a flashing red LED indicate?

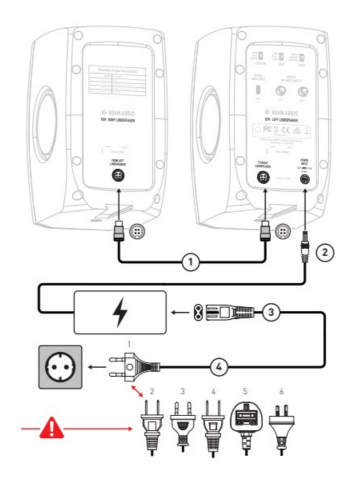
A: A flashing red LED indicates limiter activity; ensure audio levels are within limits.

#### What's included



## **Power Connection**

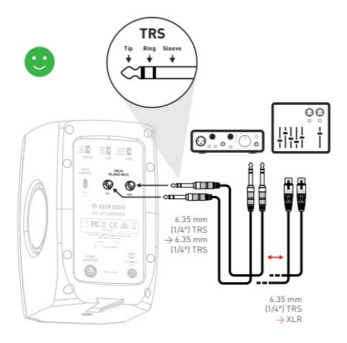
Connect the product to a power source using the provided USB-C cable.



**Balanced Analog Audio Connection** 

#### (TRS)

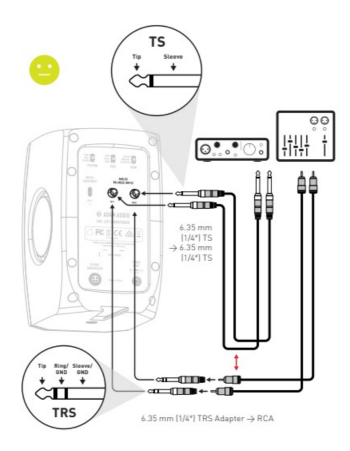
Use a TRS cable to connect the product for balanced analog audio transmission. Ensure proper alignment of Tip, Ring, and Sleeve connectors.



## **Unbalanced Analog Audio Connections**

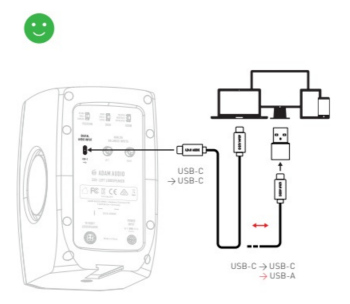
#### (TS)

For unbalanced analog audio connections, use a TS cable with Tip and Sleeve connectors for Left (L) and Right (R) channels.



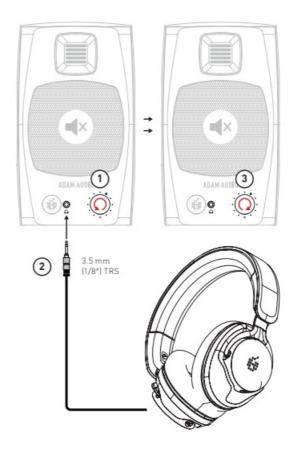
## **Balanced Digital Audio Connection**

Connect using XLR or TRS cables for balanced digital audio transmission.



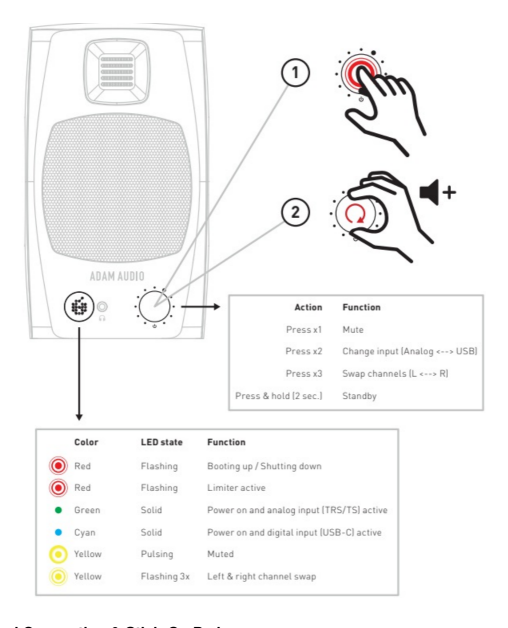
# **Headphone Connection**

Connect headphones using a 3.5mm TRS connector for audio output.



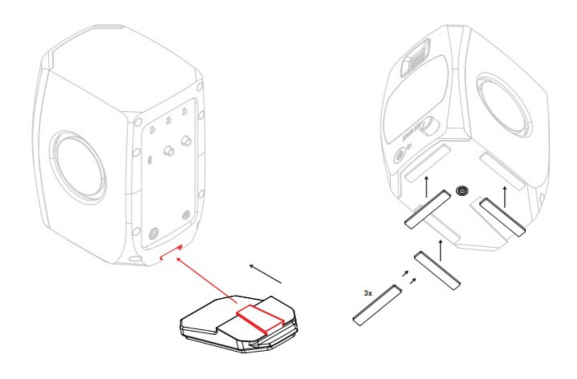
# **Use of Rotary Front Knob & LED States**

Refer to the provided table for actions associated with pressing the front knob and interpreting LED states for various functions.



# **Desktop Stand Connection & Stick-On Pads**

Attach the product to the desktop stand using provided connectors or use stick-on pads for stability.



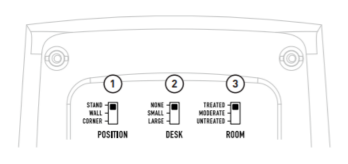
## **Microphone Stand Connection**

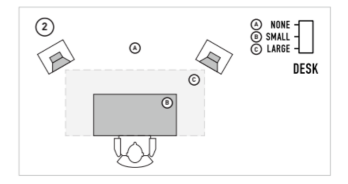
For mounting on a microphone stand, follow the instructions provided in the manual for secure placement.

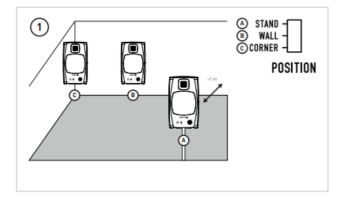


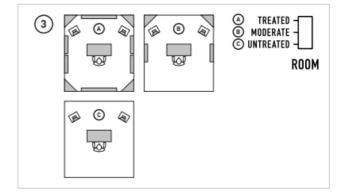
#### **EQ** Section

Adjust EQ settings as desired using the designated controls for Channels A, B, and C.









For the complete user manual, visit: www.adam-audio.com/d3v/manual



#### **Documents / Resources**



ADAM AUDIO D3V Desktop Monitor System [pdf] Installation Guide D3V Desktop Monitor System, D3V, Desktop Monitor System, Monitor System, System

#### References

• User Manual

#### Manuals+, Privacy Policy

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