

# MESA

## Quick Start Guide

### What is included?

<p>Lynx Mesa Desktop Interface</p> 	<p>12V DC Power Adapter</p>  <p>Power adapter may vary from photo</p>	<p>Country specific AC power cable</p> 
--	---	--

### What is required?

<p>Thunderbolt 3, 4 or 5 port on computer.</p> 	<p>macOS 12 Monterey or higher. Windows 10 or higher.</p>  	<p>Certified Thunderbolt 3, 4 or 5 cable</p>   <p>THUNDERBOLT™</p> <p>Please see:</p> <p><a href="https://lynxstudio.com/tbcables">lynxstudio.com/tbcables</a></p>
--	---	--

### Let's start setting up Mesa!

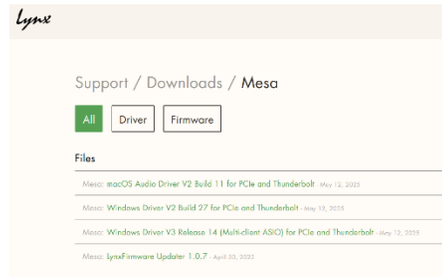
<p>1. Set Mesa on flat, clean surface</p> 	<p>2. Plug in power supply and AC Cord. Connect to a grounded AC outlet.</p> 	<p>3. Connect 1/4" Monitor Outs to speakers or other monitoring equipment.</p> 
<p>4. Connect a USB-C type Thunderbolt cable from the Mesa to your computer.</p> 	<p>5. Optionally, plug in Headphones. Keep volume control turned down.</p> 	<p>6. Power on Mesa</p>  <p>Turn over page to install drivers.</p>

# MESA

## Quick Start Guide

### Driver Installation and testing

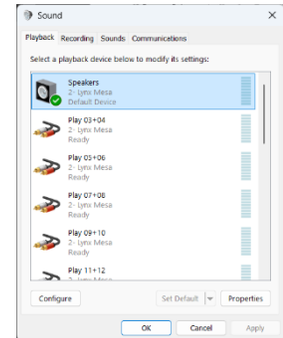
7. Download drivers from [lynxstudio.com](https://lynxstudio.com) > Downloads > Mesa > Drivers  
Follow prompts to Install Driver



8. Launch Mesa Remote  
macOS: Applications > Mesa Remote  
Windows: Start > Lynx Studio Technology > Mesa Remote



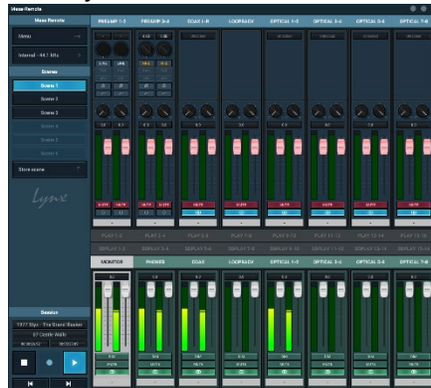
9. Set Mesa as Default Play device on computer:  
macOS: System Preferences > Sound Output > Mesa  
Windows: Sound Settings > Output > Mesa



10. Launch YouTube, Choose Video, Hit Play



11. Do you see meters?



12. Do you hear sound from the monitors?

Monitor volume is controlled by the large rotary encoder knob.

13. Put on headphones. Do you hear sound from the headphones?

Phones volume is controlled by the small volume control knobs on the right side of the front panel.

We are here to help! It is quick and easy to submit a support ticket at [lynxstudio.com/support](https://lynxstudio.com/support)

Mesa Owner's Manual

