λ Lambda



Vector

Quickstart Guide

Vector

Last updated November 8, 2024

// 01

What's Included

- 1. Vector workstation
- 2. Power cable
- 3. Wi-Fi antenna
- 4. Lambda swaq
- 5. Quickstart quide

// 02

Getting Started

To set up the Vector, connect your monitor, keyboard & mouse, wired network, Wi-Fi antenna, and power cable. You also need to remove the glass panel films and Instapak foam used to protect your Vector during shipment.

Note: Ports on your Vector may be arranged differently than pictured.

// 03

Removing the Packaging Materials

You must remove the Instapak foam and protective film from your Vector before using it. Warning: The glass panels are fragile. Handle with care!

- 1. Unscrew the two thumbscrews A on the right side of the system and pull it towards the rear about an inch.
- 2. The top of the tempered glass panel will fall out. Pull up to fully remove the side panel.
- 3. Peel the protective films from both sides of the glass panel.
- 4. Remove the Instapak foam from inside the chassis.
- 5. Replace the panel and thumbscrews.

// 04

Connecting Your Monitor

You must connect your monitor to a port on your Vector's topmost GPU (E) for your Vector to boot. You may use either a DisplayPort cable or an HDMI cable.

Display port



J HDMI port

// 05

Connecting Your Wired Network

Connect to your wired network by plugging one end of an ethernet cable into your router, switch, or jack designated by your network administrator. Plug the other end of the ethernet cable into an ethernet port **D** on the back of your Vector.

Note: Each ethernet port on your Vector Pro has a unique MAC address. Make sure to plug the cable into the port that has the same MAC address that your network administrator authorized for access.

// 06

Connecting Your Keyboard & Mouse

Connect your keyboard & mouse to any available USB ports C on your Vector, including the front USB ports.

// 07

Connecting Your Wi-Fi Antenna (if included)

Connect the included antenna to the connectors B on the rear of your Vector.

// 08

Connecting Your Power Cable

Connect your Vector's power supply unit (PSU) F directly to a power outlet using the included cord. Ideally, the power outlet is on a dedicated circuit. Make sure your PSU is switched to the | (on) position.

Note: Do not use a power strip, surge suppressor, or uninterruptible power supply (UPS or battery backup).

Legend

- A Thumbscrews
- E Topmost GPU
- B Wi-Fi antenna
- F Power connectorG Power switch
- C USB ports
- **D** Ethernet ports



QUESTIONS?
lambdalabs.com/support



NEED QUICK ACCESS TO MORE GPUS? lambdalabs.com/service/gpu-cloud

