

# eGPUs

## Discussions

- Powering 4 OCuLink to PCIe x16 Adapters without 4 PSUs - <https://egpu.io/forums/custom-egpu-chassis/powering-4-oculink-to-pcie-x16-adapters-without-4-psus/#post-1116472>
  - [https://www.reddit.com/r/eGPU/comments/1dir8p0/multiple\\_oculink\\_adapters\\_one\\_psu/](https://www.reddit.com/r/eGPU/comments/1dir8p0/multiple_oculink_adapters_one_psu/)

## Oculink

### Parts

- PCIe 4.0 F9G 64Gbps OcuLink Laptop External Graphics Card GPU Docking Station for M.2 NVMe to SFF-8612 OcuLink eGPU Adapter Card:  
<https://www.aliexpress.us/item/3256807955790836.html>
- Oculink 64Gbps Transfer External Graphics Dock EG01 G38 GPU Dock Straight Elbow Cable 8Pin Connector ATX 800w Power Supply -  
<https://www.aliexpress.us/item/3256807326757194.html>

## Thunderbolt 4/USB-C 4

### Parts

- ADT UT3G V1.6 External GPU Adapter - USB4 to PCIe 4.0 x16 eGPU for Thunderbolt 4/3 Perfect for NUC, ITX, STX Laptops Gaming PCs -  
<https://www.aliexpress.us/item/3256807420487972.html>

---

Revision #2

Created 2025-03-23 02:39:07 UTC by Jeffrey Fuller

Updated 2025-03-23 15:03:48 UTC by Jeffrey Fuller