



HYPER



Go Beyond SSD Storage

Supports M.2 PCIe devices beyond just SSDs

What fits?

The **HyperDrive Next USB4 M.2 PCIe Enclosure** supports PCIe-based M.2 modules over USB4, not just storage drives. Optional external power support is available for higher-power M.2 modules.



Supported M.2 PCIe

- M.2 PCIe NVMe SSDs**
High-speed storage, up to 16TB
- M.2 AI accelerator modules**
Faster AI-driven applications
- M.2 PCIe networking cards**
Advanced connectivity (OS-dependent)
- Other PCIe-based M.2 modules**
PCIe interface required

Supported Sizes

- 2230
- 2242
- 2260
- 2280

Key Requirements

- PCIe-based M.2 modules only
- SATA M.2 devices not supported
- USB-only modules not supported
- Supports one M.2 PCIe module at a time.

Host system and operating

Why It Matters

Unlike standard enclosures built only for storage, this enclosure supports M.2 PCIe devices beyond SSDs, enabling internal-grade hardware to be used externally over USB4.

Common Use Cases

AI & Performance Workflows

Speed up AI-driven applications locally without needing an AI-ready PC.

High-Speed Storage

Run PCIe Gen 4 NVMe drives at full speed for large files and demanding work.

Flexible Expansion

Move PCIe hardware between systems without internal installation.



HD2500GL
£189.99 | €199.99

This isn't just an SSD enclosure. It supports PCIe M.2 cards beyond storage.