

HYPER M.2 X16 GEN5 CARD





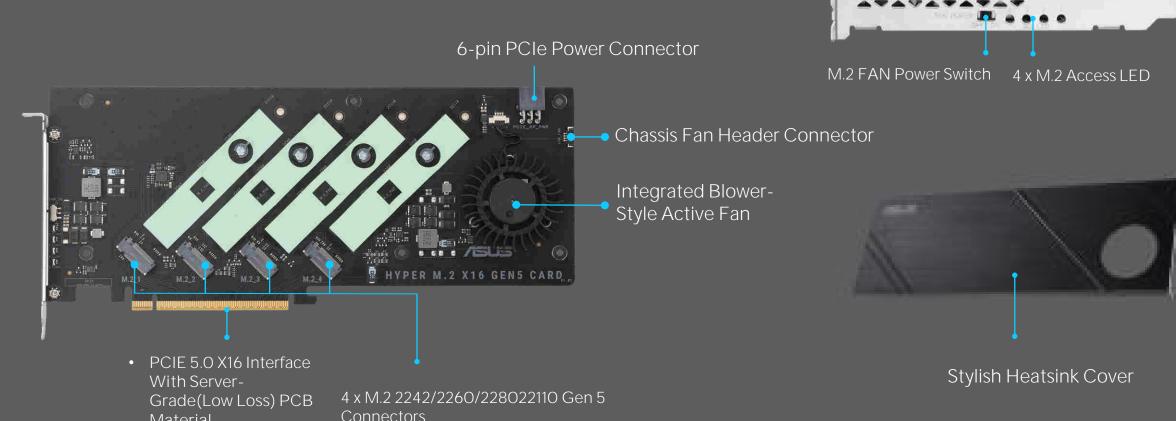
Agenda

Product Overview

- Product Highlights
 - Upgrade to next level
 - Solid Thermal Solution
 - FAN XPERT Support
 - Multi Platform Raid Support
- Product Spec

PRODUCT OVERVIEW

Hyper M.2 x16 Gen5 Card is designed specifically for RAID functions in four M.2 slots, providing up to 128GT/s bandwidth per M.2 slot with PCIe Gen5 speed. Come up with 1 x 6pin PCIe Power connector, It also supports intense power consumption Gen5 SSD drives, give DIY PC users better choices when building their ideal workstation or gaming rig.





Product Highlights

- Upgrade to next level
- Solid Thermal Solution
- FAN XPERT Support
- Multi Platform Raid Support

Upgrade to next level



With ASUS Hyper M.2 x16 Gen5 Card, unused CPU PCle® 5.0 lanes can be assigned to storage. This feature can utilize PCle 5.0 x16 bandwidth, performs significantly performance increasing around <u>8x</u> <u>faster</u> than a single PCle 4.0 x4 SSD with 4 M.2 device installed. It is also backward compatible for PCle 4.0 SSDs, Supports PCle Gen 4 bandwidth for other RAID on CPU models.



Solid Thermal Solution



Full-cover heatsink that attaches to the M.2 SSD and features air duct and blower-style fan. Plus, the four M.2 slots are supported by top and bottom side thermal pads to reduce temperature-induced throttling during heavy, sustained data transfers.

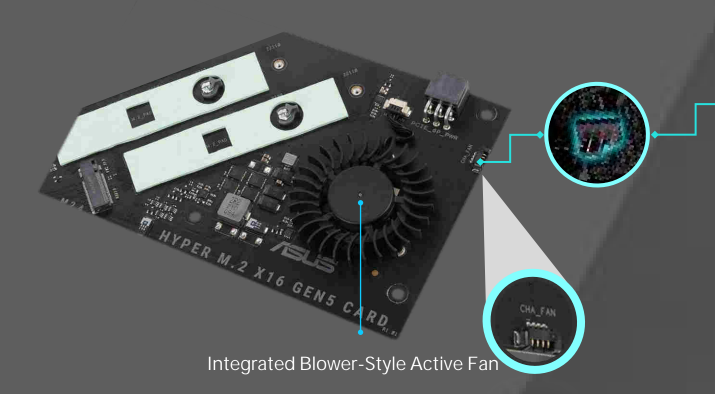


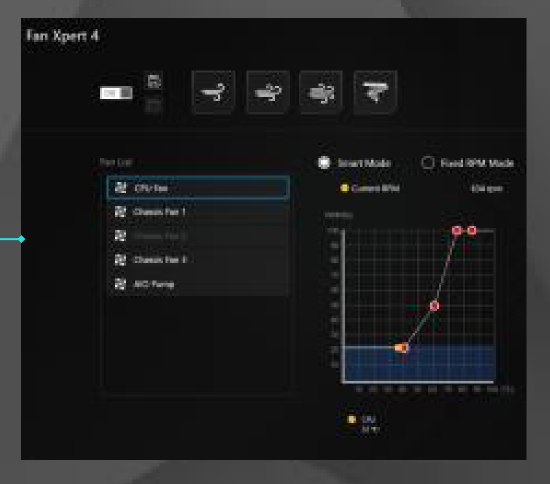


FAN XPERT Support



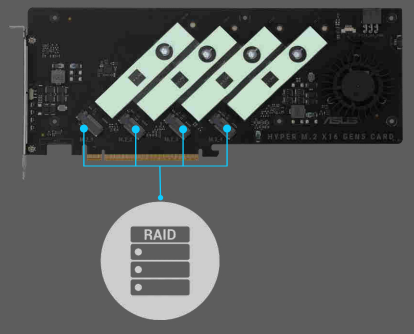
Integrated blower-style active fan can easily connect to the motherboard chassis fan header with accessory cable comes within the box, allowing users to customize fan table with ASUS Fan Xpert applications.

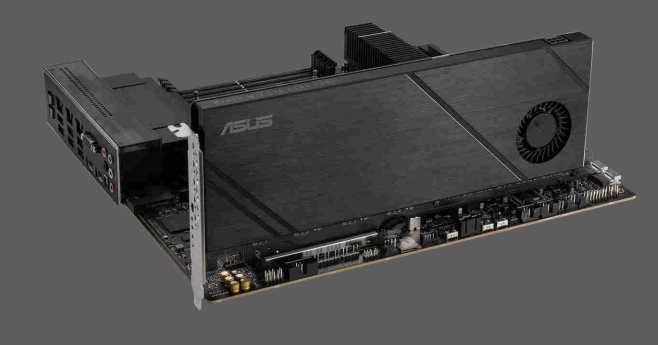




Multi Platform Raid Support

The ASUS Hyper M.2 x16 Gen5 Card is compatible with the Intel® and AMD platforms, supports four NVMe® M.2 devices and raid function on different CPU platforms. Unused CPU PCle lanes can be assigned to storage, allowing you to create a bootable RAID array with up to four M.2 SSDs*.





*M.2 SSD support dependent on CPU and motherboard design. Please check the specifications and user manual of your motherboard. Update to the latest BIOS and set up PCIe bifurcation settings before using the NVMe RAID function.



IN SEARCH OF INCREDIBLE

Product Spec



Model	HYPER M.2 X16 GEN5 CARD
Interface	PCIe 5.0 x16 interface, support data transfer rates up to 512 Gbps.
External Connectors	4 x M.2 slots (Key M), type 2242/2260/2280/22110 (supports PCIe 5.0)* * Supports PCIe M.2 storage devices only.
LED & Switch	1 x Active Fan Power Switch
	4 x M.2 access LEDs
Thermal solution	Active fan with heatsink, support fan control from MB chassis fan header
Dimension	29 (L)*12.2(W) *1.5(H)cm
Compatible models	Visit www.asus.com for latest compatible model lists. Maximum numbers of M.2 SSD support will vary, depending on different CPU specs and PCIe bifurcation settings in different ASUS motherboards. Please see the FAQ link for further information: https://www.asus.com/support/FAQ/1037507





Thank you

