

Higher IOPS than SAS/SATA SSDs

When you couple the P16M4 with four M.2 NVMe SSDs, the system can reach around 2060K IOPS (random read). With higher IOPS than SAS/SATA SSDs, more works can be done in less time.

Best Trade-off between Price and Capacity

The P16M4/P08M2 supports two types of M.2 modules. The popular M.2 type 2280 and 22110 offer wider range of capacities, giving you the best trade-off between price and capacity.

Flexible Storage Solution

The P16M4 is designed with up to four M.2 NVMe modules, which gives you flexible storage solution. The more NVMe modules installed, the higher capacity and performance benefits you can get.



Cost-effective Storage Expansion

The P16M4/P08M2 support M.2 PCIe NVMe module, which offers affordable costs to expand your system's storage. By implementing this PCIe 3.0 M.2 carrier card into your system, it is a much more cost-effective solution to expand the storage capacity compared to AIC (add-in-card) PCIe NVMe SSD.

Wiwynn is a fast-growing cloud infrastructure provider that develops high-density computing and storage products, plus rack solutions for leading data centers.

10		P16M4	P08M2
P16M4/P08M2 Series		The state of the s	
P1	Specifications		
Model : Wiwynn	Storage	4 M.2 NVMe SSDs	2 M.2 NVMe SSDs
\ <u>\</u>		(Support Type 2280 or 22110)	(Support Type 2280 or 22110)
∠į	Host Bus Type	PCle 3.0 x16 lanes	PCIe 3.0 x8 lanes
<u></u>	Form Factor	Full height half-length (FHHL)	Low-profile (LP) MD/2
<u>de</u>	LED Indicator	Yes (M.2 Active/Fault)	
٥	RoHS Compliant	Yes	No
2	BMC Support	Yes	



