





Pegasus5 R12 Series





Compact, Large Capacity and High-Performance

Pegasus 5 R12, the new storage platform for digital media creators. In addition to HD/4K/8K video editing, the R12 is perfect for audio, digital art, photography storage and touch up, or wherever your imagination takes you. 80Gbps Thunderbolt™ 5 performance delivers 6,000 MB/s.

The innovative new compact 12-bay design of the Pegasus R12 enables easy access to the HDD for rapid disk replacement. Pegasus R12 runs whisper quiet on the desktop and is designed for easy portability.

Pegasus 5 R12 provides up to 288TB utilizing PromiseRAID hardware RAID engine. PromiseRAID is a core technology for the PROMISE Pegasus line, renowned for storage performance and data safety. A consequence of very large capacity HDD is an increased risk of failure. Predictive Data Migration (PDM), exclusive to PromiseRAID systems, performs periodic storage media analysis to anticipate potential drive problems and auto- matically takes corrective action before any drive failure occurs.

Highlights

I Thunderbolt™ 5 technology

Thunderbolt[™] 5 technology for high bandwidth 80 Gbps, with data rate Up to 6000 MB/s.

New 12 bay SATA HDD + 4 bay M.2 NVMe SSD Hybrid design, elegant and compact design provides the highest capacity density and high-performance experience.

Equipped with twelve 24TB HDD, Pegasus 5R12 series provides up to 288TB capacity.

4K/6K/8K Editing

Optimized Thunderbolt™ 5 ecosystem for highest resolution editing environment with 4K,6K, 8K monitors.

PromiseRAID

All Pegasus devices including the Pegasus 5R12 series feature the PomiseRAID engine as a core technical advantage over competing systems.

Green technology inside

Pegasus 5 R12 series inherits the excellent power management features of PROMISE storage systems. If the host computer enters sleep mode, is shut down, or if the Thunderbolt™ connection is disconnected, the Pegasus 5 R12 series enters energy savings mode.





Technical Specifications

Model	Pegasus 5 R12	Pegasus5 R12 Pro
General Information		
Form Factor	12-Bay Tower	12 + 4-Bay Hybrid Tower
Drive Support	12 x 3.5" SATA HDD	12 x 3.5" SATA HDD + 4 x M.2 2280 NVMe SSD
Max Capacity	288TB (12 × 24TB HDD)	288TB HDD + 32TB NVMe SSD (4 × 8TB)
Interface type	Thunderbolt™ 5 80 Gbps or USB4 v1/v2 (with PCle tunneling support)	
Thunderbolt™ Port	Thunderbolt™ 5 ports x 3 (Upstream x1, Downstream x2)	
External Monitor	Downstream Thunderbolt™ 5 port can connect up to three 4K / dual 6K or single 8K monitor	
Power Delivery	85W (Thunderbolt™ host and USB4 host)	
Port Type	USB-C Type C	
RAID & Features		
RAID Flexibility	RAID 0/1/5/6/10/50/60 (HDD only)	HDD:RAID 0/1/5/6/10/50/60 NVMe: Windows OS: RAID 0/1/5; macOS: RAID 0/1
Performance Use	Up to 3,000 MB/s	Up to 6,000 MB/s Hybrid HDD+NVMe acceleration for mixed workloads
Hot Spare*	Yes	
Max LUN	128	
Hot Swap*	Yes	
Software Highlights		
Supported OS	Windows 11 / macOS 15 and above	
Management Tool	WebPAM 5.0, CLI	
Additional Features	Promise Plugin for Adobe® Premiere® Pro, Adobe® Photoshop®	
Product Specific features	Intelligent Cooling, Drive SMART Health Polling	
Physical Information		
Dimension (H x W x D, mm)	318 x 227 x 227	
Weight	16.0Kg	
Power Supply	AC 100-240V auto-ranging, 50-60Hz, 500W	
Environment		
Temperature Range	Operating: $5^{\circ} \sim 35^{\circ}$ C , Non-operating: $-40^{\circ} \sim 60^{\circ}$ C	
Humidity	Operating: 10% \sim 95% non-condensing , Storage: 5% \sim 95% non-condensing	
Standard	EMC: FCC, CE , Safety: cTUVus, CB	
Green Certificate	ErP/EuP, RoHS, WEEE	
Warranty and Support		
Warranty	3-years standard warranty, optional extended warranty, and on-site parts replacement program (PROMISE ServicePlus) available.	

^{*} Only for 3.5" SATA HDD

Support



24/7 PROMISE eSupport Portal (support.promise.com), optional 24/7 phone and email support available.