Impressive Capacity for Massive Projects
The Pegasus R4 and R6 models the smaller on-premises storage needs of creators, and supports remote, cloud-based storage. The Pegasus R3 and R4 models offer up to 18TB capacity and are ideal for media professionals who need to store massive projects. Use Pegasus as a key component in a flexible, portable digital media post production environment. Use Pegasus as a key component in a flexible, portable digital media post production environment.

Enterprise Level RAID Protection
The Pegasus R3 and R4 models provide enterprise-level RAID storage technology with performance and redundancy ensuring that data is protected and available whenever you need it. Pegasus offers RAID 0 for extreme performance, RAID 5 for data redundancy and performance, or RAID 6 for data redundancy and performance, even if two disks fail, or anything in between.

Total Audio/Video Post Production Solution
Pegasus R4 and R6 are the world’s first Thunderbolt enabled hardware RAID storage solutions. Both models provide high performance storage for 2.5” HDD or SSD drives. The Pegasus R4 and R6 are ideal for professional NLE digital media workstations. The Pegasus R4 and R6 are ideal for professional NLE digital media workstations.

NEW Pegasus J2 & J4 – Versatile & Portable for Media Pros on the Go

Storage Solutions with Thunderbolt™ Technology
Pegasus R4 & R6 offer the world’s first, truly portable, high performance hardware RAID solutions to unleash the performance advantage of Thunderbolt technology. With one Thunderbolt cable and up to 18TB capacity, the R4 and R6 offer the ultimate in portability and high performance. Whether you are working in the field or in a studio, the Pegasus R4 & R6 provide the performance and data protection you need to get your project done. Whether you are working in the field or in a studio, the Pegasus R4 & R6 provide the performance and data protection you need to get your project done.

Pegasus R4 & R6 – Seriously High Performance
Pegasus R4 & R6 are the world’s first, truly portable, high performance hardware RAID solutions to unleash the performance advantage of Thunderbolt technology. With one Thunderbolt cable and up to 18TB capacity, the R4 and R6 offer the ultimate in portability and high performance.
Conveniently Runs Without the Power Adapter

The Pegasus J2 is conveniently versed in a dual mode, which allows you to choose whether you prefer the power adapter, but the Thunderbolt cable and a computer is enough for high-speed data transfer. To open storage, just plug the power adapter forrozen power performance. Now you can backup large files, arrange and create digital media, edit systems, or systems, in between, whenever you happen to be, at an amazing speed.

*Note: To achieve maximum throughput of over 750MB/s requires using the Pegasus J2 power adapter plugged into a power outlet.

The Ultimate in Versatility

The Pegasus J4 is the first dual 2.5" 6Gbps SAS SSD RAID unit for Thunderbolt 2. It is perfect for use in content-living, digital video workstations, and other storage applications. It enables every Thunderbolt-equipped Macintosh to access the blazingly fast performance of RAID 0 or striped RAID. New Thunderbolt technology eliminates the need for a dedicated controller, for it is a key component of a modern online production solution.

Daisy Chain to Optimize Performance

The Pegasus J4 conveniently supports Daisy chaining, meeting your exact Thunderbolt workload by providing multiple Pegasus drives. Daisy chaining devices to boost overall bandwidth speeds. Just add the Daisy Chain to your Thunderbolt connection, plug in the power adapter, and you’re ready to go. Whether you’re working on a shoot location, editing, and playback multiple streams of uncompressed HD (8-bit and 10-bit) video and graphic displays or multiple Pegasus storage devices to boost overall transfer speeds. Additionally, the Daisy Chain is great for situations that require super speed on a budget.

Daisy Chain Configuration

RAID 0 (striped) and RAID 1 RAID 0 RAID 1

RAID 0 allows multiple Pegasus drives to boost overall transfer speeds. RAID 1 provides data protection by creating a mirrored RAID set, as a mirrored RAID set, or as a JBOD. If you need super fast speed for video editing, configure the J4 as RAID 0. If you need the data protection of a disk mirror, configure the J4 as RAID 1. If you need both, combine both needs. and configure your J4 as RAID 0 + RAID 1. Now you can take advantage of a powerful multi-camera solution.

RAID 0 + RAID 1

RAID 1

Individual storage disks can be mounted independently without data protection, RAID 1 requires at least two drives, RAID 0 + RAID 1 requires at least three drives. RAID 0 is ideal for high-speed performance applications, RAID 1 is ideal for high-speed performance applications, and RAID 10 (RAID 1 + RAID 0) is ideal for high-speed performance applications.

Configure RAID1 Based on Your Needs

The Pegasus J4 is available in both video applications. The J4 can be configured as RAID 0 to optimize performance, while the J4 can be configured as RAID 1 to optimize data protection. The Pegasus J4 conveniently supports Daisy chaining, meeting your exact Thunderbolt workload by providing multiple Pegasus drives. Daisy chaining devices to boost overall bandwidth speeds. Just add the Daisy Chain to your Thunderbolt connection, plug in the power adapter, and you’re ready to go. Whether you’re working on a shoot location, editing, and playback multiple streams of uncompressed HD (8-bit and 10-bit) video and graphic displays or multiple Pegasus storage devices to boost overall transfer speeds. Additionally, the Daisy Chain is great for situations that require super speed on a budget.

Daisy Chain Configuration

RAID 0 (striped) and RAID 1

RAID 0 Allows multiple Pegasus drives to boost overall transfer speeds. RAID 1 provides data protection by creating a mirrored RAID set, as a mirrored RAID set, or as a JBOD. If you need super fast speed for video editing, configure the J4 as RAID 0. If you need the data protection of a disk mirror, configure the J4 as RAID 1. If you need both, combine both needs. and configure your J4 as RAID 0 + RAID 1. Now you can take advantage of a powerful multi-camera solution.

RAID 0 + RAID 1

RAID 1

Individual storage disks can be mounted independently without data protection, RAID 1 requires at least two drives, RAID 0 + RAID 1 requires at least three drives. RAID 0 is ideal for high-speed performance applications, RAID 1 is ideal for high-speed performance applications, and RAID 10 (RAID 1 + RAID 0) is ideal for high-speed performance applications.

Configure RAID 1 Based on Your Needs

The Pegasus J4 is available in both video applications. The J4 can be configured as RAID 0 to optimize performance, while the J4 can be configured as RAID 1 to optimize data protection. The Pegasus J4 conveniently supports Daisy chaining, meeting your exact Thunderbolt workload by providing multiple Pegasus drives. Daisy chaining devices to boost overall bandwidth speeds. Just add the Daisy Chain to your Thunderbolt connection, plug in the power adapter, and you’re ready to go. Whether you’re working on a shoot location, editing, and playback multiple streams of uncompressed HD (8-bit and 10-bit) video and graphic displays or multiple Pegasus storage devices to boost overall transfer speeds. Additionally, the Daisy Chain is great for situations that require super speed on a budget.

Daisy Chain Configuration

RAID 0 (striped) and RAID 1

RAID 0 Allows multiple Pegasus drives to boost overall transfer speeds. RAID 1 provides data protection by creating a mirrored RAID set, as a mirrored RAID set, or as a JBOD. If you need super fast speed for video editing, configure the J4 as RAID 0. If you need the data protection of a disk mirror, configure the J4 as RAID 1. If you need both, combine both needs. and configure your J4 as RAID 0 + RAID 1. Now you can take advantage of a powerful multi-camera solution.

RAID 0 + RAID 1

RAID 1

Individual storage disks can be mounted independently without data protection, RAID 1 requires at least two drives, RAID 0 + RAID 1 requires at least three drives. RAID 0 is ideal for high-speed performance applications, RAID 1 is ideal for high-speed performance applications, and RAID 10 (RAID 1 + RAID 0) is ideal for high-speed performance applications.
Pegasus J2 Compact Versatility with Pegasus Performance

Creativity on the Fly

The Pegasus J4 is a sleek and unobtrusive unit that makes it easy to pack up and carry. With a Mac Mini server or new Thunderbolt™ enabled computer, simply plug in the Pegasus J4 and you’re ready to go. The video production solution is light enough to fit into a backpack or carry in your hand. The J4 is an essential component of a mobile video production set. For Super Performance

Conveniently Runs Without the Power Adapter

The Pegasus J2 is Thunderbolt™ compatible, meaning you do not need to use the power adapter. The Thunderbolt cable is a connection capable of supporting high-speed data transfer. To ensure stability, Thunderbolt™ devices adjust to changes in speed based on system requirements. Thunderbolt™ technology is integrated with DisplayPort protocol in a single cable for simultaneous data transmission and video output with no performance degradation. The throughput speed of Thunderbolt™ enabled hosts is limited to a small fraction of bit rate, depending on the bandwidth of the connected network. Thunderbolt™ technology is a new, high-speed, dual-protocol I/O technology developed by Intel and Apple, designed for performance, reliability, simplicity, and flexibility. Thunderbolt™ delivers data transfer rates of up to 10Gb/s (1.25GB/s) per port of blistering performance. PCI Express (PCIe) expansion bus protocol of 10Gb/s (1.25GB/s) per port uses a new connection to the motherboard. The huge bandwidth allows digital media professionals to work with media professional DAS without the use of an additional computer. The Pegasus J2 is a key component of a mobile video production solution.

The Ultimate in Versatility

Pegasus J4 is the first drive on the market to offer RAID 0 or RAID 1. In RAID 0 configuration, all four drives work together to provide the fastest possible access to the storage. RAID 0 is also known as striped RAID, which is configured as a single large storage pool where all drives are connected in parallel. In RAID 1, two drives are paired together to provide a mirrored image of each other. This method ensures that data is always available even if one drive fails. RAID 1 is known as mirroring or disk mirroring. RAID 10 combines the benefits of RAID 0 and RAID 1 by striped RAID set, as a mirrored RAID set, or as a JBOD. If you need super fast speed for video editing, configure the J4 in RAID 0. If you need the data protection of disk mirroring, configure the J4 in RAID 1 or RAID 10. If you want a combination of both, configure the J4 in RAID 10 (RAID 1 + RAID 0) for performance and redundancy.

Daisy Chain to Optimize Performance

The Pegasus J4 is conveniently supported by Daisy Chain technology, enabling you to connect multiple drives to create a RAID array. Daisy Chain technology allows you to daisy chain devices to create a single large storage pool. Daisy Chain technology is simple and easy to use. You can add or remove devices from the Daisy Chain without disrupting the performance of the other devices. Daisy Chain technology is compatible with Thunderbolt™ technology, making it possible to create a single large storage pool with multiple devices. Daisy Chain technology is ideal for video production environments where high-speed data transfer is required. Daisy Chain technology is also ideal for creative workstations where high-speed data transfer is required. Daisy Chain technology is compatible with Thunderbolt™ technology, making it possible to create a single large storage pool with multiple devices. Daisy Chain technology is ideal for video production environments where high-speed data transfer is required. Daisy Chain technology is also ideal for creative workstations where high-speed data transfer is required.

More Than Just Fast Performance

RAID (Redundant Array of Independent Disks) is a multiple drive array that allows data to be stored across multiple drives. RAID technology was designed to improve the performance of computer systems by providing redundancy and fault tolerance. RAID technology is used to improve the performance of computer systems by providing redundancy and fault tolerance. RAID technology is used to improve the performance of computer systems by providing redundancy and fault tolerance. RAID technology is used to improve the performance of computer systems by providing redundancy and fault tolerance.

Configure RAID Based on Your Needs

The Pegasus J4 is a Thunderbolt™ compatible hard drive that can be used as a standalone NAS unit or as a DAS. If you need high-speed data transfer for video editing, configure the J4 as a RAID 0. If you need the data protection of disk mirroring, configure the J4 as a RAID 1. If you need a combination of both, configure the J4 as a RAID 10 (RAID 1 + RAID 0) for performance and redundancy.
Conveniently Runs Without the Power Adapter

Thunderbolt technology is a new high-speed, dual-protocol I/O technology developed by Intel and Apple, designed for performance, resilience, simplicity, and flexibility. Thunderbolt delivers a new level of capability by providing up to 10Gb/s of bandwidth which can directly interconnect computers and peripherals. Thunderbolt was deployed in Macs in 2011 and has been adopted by a wide range of consumer electronic products. Pegasus Storage was the first storage vendor to adopt Thunderbolt technology for professional digital media applications.

The Pegasus J2 is an Apple and Windows certified dual mSATA SSD (256GB or 512GB) storage solution. It features a pair of high-performance cores, each based on 8Gb/s PCI Express technology. Each core provides the throughputs and performance needed to deliver the extreme bandwidth unique to the Thunderbolt™ interface. With a SuperSpeed+ 10Gb/s throughput, J2s work together to achieve up to 20Gb/s aggregate throughput, which is perfectly suited for intensive, high-bandwidth applications like transfer-intensive media workflows!

Thunderbolt technology is a new high-speed, dual-protocol I/O technology developed by Intel and Apple, designed for performance, resilience, simplicity, and flexibility. Thunderbolt delivers a new level of capability by providing up to 10Gb/s of bandwidth which can directly interconnect computers and peripherals. Thunderbolt was deployed in Macs in 2011 and has been adopted by a wide range of consumer electronic products. Pegasus Storage was the first storage vendor to adopt Thunderbolt technology for professional digital media applications.

The Pegasus J2 is an Apple and Windows certified dual mSATA SSD (256GB or 512GB) storage solution. It features a pair of high-performance cores, each based on 8Gb/s PCI Express technology. Each core provides the throughputs and performance needed to deliver the extreme bandwidth unique to the Thunderbolt™ interface. With a SuperSpeed+ 10Gb/s throughput, J2s work together to achieve up to 20Gb/s aggregate throughput, which is perfectly suited for intensive, high-bandwidth applications like transfer-intensive media workflows!

Thunderbolt technology is a new high-speed, dual-protocol I/O technology developed by Intel and Apple, designed for performance, resilience, simplicity, and flexibility. Thunderbolt delivers a new level of capability by providing up to 10Gb/s of bandwidth which can directly interconnect computers and peripherals. Thunderbolt was deployed in Macs in 2011 and has been adopted by a wide range of consumer electronic products. Pegasus Storage was the first storage vendor to adopt Thunderbolt technology for professional digital media applications.

The Pegasus J2 is an Apple and Windows certified dual mSATA SSD (256GB or 512GB) storage solution. It features a pair of high-performance cores, each based on 8Gb/s PCI Express technology. Each core provides the throughputs and performance needed to deliver the extreme bandwidth unique to the Thunderbolt™ interface. With a SuperSpeed+ 10Gb/s throughput, J2s work together to achieve up to 20Gb/s aggregate throughput, which is perfectly suited for intensive, high-bandwidth applications like transfer-intensive media workflows!

Thunderbolt technology is a new high-speed, dual-protocol I/O technology developed by Intel and Apple, designed for performance, resilience, simplicity, and flexibility. Thunderbolt delivers a new level of capability by providing up to 10Gb/s of bandwidth which can directly interconnect computers and peripherals. Thunderbolt was deployed in Macs in 2011 and has been adopted by a wide range of consumer electronic products. Pegasus Storage was the first storage vendor to adopt Thunderbolt technology for professional digital media applications.

The Pegasus J2 is an Apple and Windows certified dual mSATA SSD (256GB or 512GB) storage solution. It features a pair of high-performance cores, each based on 8Gb/s PCI Express technology. Each core provides the throughputs and performance needed to deliver the extreme bandwidth unique to the Thunderbolt™ interface. With a SuperSpeed+ 10Gb/s throughput, J2s work together to achieve up to 20Gb/s aggregate throughput, which is perfectly suited for intensive, high-bandwidth applications like transfer-intensive media workflows!

Thunderbolt technology is a new high-speed, dual-protocol I/O technology developed by Intel and Apple, designed for performance, resilience, simplicity, and flexibility. Thunderbolt delivers a new level of capability by providing up to 10Gb/s of bandwidth which can directly interconnect computers and peripherals. Thunderbolt was deployed in Macs in 2011 and has been adopted by a wide range of consumer electronic products. Pegasus Storage was the first storage vendor to adopt Thunderbolt technology for professional digital media applications.

The Pegasus J2 is an Apple and Windows certified dual mSATA SSD (256GB or 512GB) storage solution. It features a pair of high-performance cores, each based on 8Gb/s PCI Express technology. Each core provides the throughputs and performance needed to deliver the extreme bandwidth unique to the Thunderbolt™ interface. With a SuperSpeed+ 10Gb/s throughput, J2s work together to achieve up to 20Gb/s aggregate throughput, which is perfectly suited for intensive, high-bandwidth applications like transfer-intensive media workflows!

Thunderbolt technology is a new high-speed, dual-protocol I/O technology developed by Intel and Apple, designed for performance, resilience, simplicity, and flexibility. Thunderbolt delivers a new level of capability by providing up to 10Gb/s of bandwidth which can directly interconnect computers and peripherals. Thunderbolt was deployed in Macs in 2011 and has been adopted by a wide range of consumer electronic products. Pegasus Storage was the first storage vendor to adopt Thunderbolt technology for professional digital media applications.

The Pegasus J2 is an Apple and Windows certified dual mSATA SSD (256GB or 512GB) storage solution. It features a pair of high-performance cores, each based on 8Gb/s PCI Express technology. Each core provides the throughputs and performance needed to deliver the extreme bandwidth unique to the Thunderbolt™ interface. With a SuperSpeed+ 10Gb/s throughput, J2s work together to achieve up to 20Gb/s aggregate throughput, which is perfectly suited for intensive, high-bandwidth applications like transfer-intensive media workflows!

Thunderbolt technology is a new high-speed, dual-protocol I/O technology developed by Intel and Apple, designed for performance, resilience, simplicity, and flexibility. Thunderbolt delivers a new level of capability by providing up to 10Gb/s of bandwidth which can directly interconnect computers and peripherals. Thunderbolt was deployed in Macs in 2011 and has been adopted by a wide range of consumer electronic products. Pegasus Storage was the first storage vendor to adopt Thunderbolt technology for professional digital media applications.

The Pegasus J2 is an Apple and Windows certified dual mSATA SSD (256GB or 512GB) storage solution. It features a pair of high-performance cores, each based on 8Gb/s PCI Express technology. Each core provides the throughputs and performance needed to deliver the extreme bandwidth unique to the Thunderbolt™ interface. With a SuperSpeed+ 10Gb/s throughput, J2s work together to achieve up to 20Gb/s aggregate throughput, which is perfectly suited for intensive, high-bandwidth applications like transfer-intensive media workflows!

Thunderbolt technology is a new high-speed, dual-protocol I/O technology developed by Intel and Apple, designed for performance, resilience, simplicity, and flexibility. Thunderbolt delivers a new level of capability by providing up to 10Gb/s of bandwidth which can directly interconnect computers and peripherals. Thunderbolt was deployed in Macs in 2011 and has been adopted by a wide range of consumer electronic products. Pegasus Storage was the first storage vendor to adopt Thunderbolt technology for professional digital media applications.

The Pegasus J2 is an Apple and Windows certified dual mSATA SSD (256GB or 512GB) storage solution. It features a pair of high-performance cores, each based on 8Gb/s PCI Express technology. Each core provides the throughputs and performance needed to deliver the extreme bandwidth unique to the Thunderbolt™ interface. With a SuperSpeed+ 10Gb/s throughput, J2s work together to achieve up to 20Gb/s aggregate throughput, which is perfectly suited for intensive, high-bandwidth applications like transfer-intensive media workflows!

Thunderbolt technology is a new high-speed, dual-protocol I/O technology developed by Intel and Apple, designed for performance, resilience, simplicity, and flexibility. Thunderbolt delivers a new level of capability by providing up to 10Gb/s of bandwidth which can directly interconnect computers and peripherals. Thunderbolt was deployed in Macs in 2011 and has been adopted by a wide range of consumer electronic products. Pegasus Storage was the first storage vendor to adopt Thunderbolt technology for professional digital media applications.

The Pegasus J2 is an Apple and Windows certified dual mSATA SSD (256GB or 512GB) storage solution. It features a pair of high-performance cores, each based on 8Gb/s PCI Express technology. Each core provides the throughputs and performance needed to deliver the extreme bandwidth unique to the Thunderbolt™ interface. With a SuperSpeed+ 10Gb/s throughput, J2s work together to achieve up to 20Gb/s aggregate throughput, which is perfectly suited for intensive, high-bandwidth applications like transfer-intensive media workflows!

Thunderbolt technology is a new high-speed, dual-protocol I/O technology developed by Intel and Apple, designed for performance, resilience, simplicity, and flexibility. Thunderbolt delivers a new level of capability by providing up to 10Gb/s of bandwidth which can directly interconnect computers and peripherals. Thunderbolt was deployed in Macs in 2011 and has been adopted by a wide range of consumer electronic products. Pegasus Storage was the first storage vendor to adopt Thunderbolt technology for professional digital media applications.

The Pegasus J2 is an Apple and Windows certified dual mSATA SSD (256GB or 512GB) storage solution. It features a pair of high-performance cores, each based on 8Gb/s PCI Express technology. Each core provides the throughputs and performance needed to deliver the extreme bandwidth unique to the Thunderbolt™ interface. With a SuperSpeed+ 10Gb/s throughput, J2s work together to achieve up to 20Gb/s aggregate throughput, which is perfectly suited for intensive, high-bandwidth applications like transfer-intensive media workflows!

Thunderbolt technology is a new high-speed, dual-protocol I/O technology developed by Intel and Apple, designed for performance, resilience, simplicity, and flexibility. Thunderbolt delivers a new level of capability by providing up to 10Gb/s of bandwidth which can directly interconnect computers and peripherals. Thunderbolt was deployed in Macs in 2011 and has been adopted by a wide range of consumer electronic products. Pegasus Storage was the first storage vendor to adopt Thunderbolt technology for professional digital media applications.

The Pegasus J2 is an Apple and Windows certified dual mSATA SSD (256GB or 512GB) storage solution. It features a pair of high-performance cores, each based on 8Gb/s PCI Express technology. Each core provides the throughputs and performance needed to deliver the extreme bandwidth unique to the Thunderbolt™ interface. With a SuperSpeed+ 10Gb/s throughput, J2s work together to achieve up to 20Gb/s aggregate throughput, which is perfectly suited for intensive, high-bandwidth applications like transfer-intensive media workflows!

Thunderbolt technology is a new high-speed, dual-protocol I/O technology developed by Intel and Apple, designed for performance, resilience, simplicity, and flexibility. Thunderbolt delivers a new level of capability by providing up to 10Gb/s of bandwidth which can directly interconnect computers and peripherals. Thunderbolt was deployed in Macs in 2011 and has been adopted by a wide range of consumer electronic products. Pegasus Storage was the first storage vendor to adopt Thunderbolt technology for professional digital media applications.

The Pegasus J2 is an Apple and Windows certified dual mSATA SSD (256GB or 512GB) storage solution. It features a pair of high-performance cores, each based on 8Gb/s PCI Express technology. Each core provides the throughputs and performance needed to deliver the extreme bandwidth unique to the Thunderbolt™ interface. With a SuperSpeed+ 10Gb/s throughput, J2s work together to achieve up to 20Gb/s aggregate throughput, which is perfectly suited for intensive, high-bandwidth applications like transfer-intensive media workflows!
Impressive Capacity for Massive Projects

The Pegasus R4 and R6 models the smaller or pre-
furnished, small projects, photography, and videography teams, offering a dedicated
and reliable high-speed solution for media sharing and
safety. Both are designed for seamless integration and
security. The Pegasus R4, with its powerful 6-bay hardware
RAID subsystem, offers 18TB of storage, which is
sufficient for large-scale projects such as video editing.

Enterprise Level RAID Protection

The Pegasus R4 and R6 offer the latest in RAID technology, providing enterprise-level protection for your data. They feature advanced RAID levels, including RAID 0, 1, 5, 6, 10, 50, and 60, allowing you to choose the level that best suits your needs. Whether you require speed, redundancy, or both, the Pegasus R4 and R6 have you covered.

Total Audio/Video Post Production Solution

The Pegasus R4 and R6 are designed specifically for audio and video professionals, offering highperformance hardware RAID storage solutions. With capacities ranging from 6TB to 18TB, these devices are ideal for large-scale projects, such as video editing. They feature advanced RAID levels, including RAID 0, 1, 5, 6, 10, 50, and 60, allowing you to choose the level that best suits your needs. Whether you require speed, redundancy, or both, the Pegasus R4 and R6 have you covered.

Pegasus Series

<table>
<thead>
<tr>
<th>Model</th>
<th>R4</th>
<th>R6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Picture</td>
<td><img src="image" alt="Pegasus R4 and R6" /></td>
<td><img src="image" alt="Pegasus R4 and R6" /></td>
</tr>
<tr>
<td>Form Factor</td>
<td>6-bay, 4U rack-mount</td>
<td>6-bay, 4U rack-mount</td>
</tr>
<tr>
<td>Number of HDDs/SSDs</td>
<td>6x2TB 7200 RPM (3.5''), 6x3TB 7200 RPM (3.5'')</td>
<td>6x3TB 7200 RPM (3.5'')</td>
</tr>
<tr>
<td>RAID Level</td>
<td>RAID 0, 1, 5, 6, 10, 50, 60</td>
<td>RAID 0, 1, 5, 6, 10, 50, 60</td>
</tr>
<tr>
<td>Capacity</td>
<td>12TB</td>
<td>18TB</td>
</tr>
<tr>
<td>Dimensions (HxWxD)</td>
<td>25.0x19.5x18.5 (cm)</td>
<td>19.0x19.5x18.5 (cm)</td>
</tr>
<tr>
<td>Weight</td>
<td>7.0 kg</td>
<td>10.0 kg</td>
</tr>
<tr>
<td>Number of Hard/Drives/SSD</td>
<td>6x3TB</td>
<td>6x3TB</td>
</tr>
</tbody>
</table>

**SANlink**

- 2x40G Bandwidth with auto negotiation of 1, 2 and 4 links
- Protocols supporting iSCSI, Fibre Channel, NFS, and CIFS
- JBOD or software RAID
- RAID 0, 1, 5, 6, 10
- High performance with RAID 0, 1, 5, 6, 10
- 2 years warranty

**Storage Solutions with Thunderbolt™ Technology**

NEW Pegasus J2 & J4 – Versatile & Portable for Media Pros on the Go

The Pegasus J2 and J4 are the world’s first portable, high-performance Thunderbolt storage solutions. They feature advanced hardware RAID storage, ideal for professional NLE digital media workstations. With capacities of 512GB, 1TB, 2TB, and 4TB, these devices are perfect for use with Thunderbolt-enabled computers. They offer high-speed data transfer rates, allowing you to quickly and easily transfer large volumes of data. Whether you’re working on location or in the studio, the Pegasus J2 and J4 will help you get the job done.

For more information, visit [Promise Technology](https://www.promise.com) or contact your local dealer.

© 2022 PROMISE Technology, Inc.
Impressive Capacity for Massive Projects

The Pegasus R4 and R6 models the editor or professional, media creator, photographer, and videographer who depends on long-term storage of massive projects and raw media to continue his or her craft. With up to 18TB of storage available in a single Pegasus R6 device, it’s enough to store a library of HD videos from professional media projects. Pegasus Series storage devices are designed for the professional who requires maximum storage to protect your expanding archive of music, photos, videos, and other valuable data. Configure your Pegasus R4 and R6 by the RAID level that suits your needs; RAID 0 for maximum performance, or RAID 5 for high data redundancy and performance (full data protection even if two disks fail), or anything in between.

Enterprise Level RAID Protection

The Pegasus R4 and R6 are the world’s only Thunderbolt enabled hardware RAID storage solutions. We are proud to introduce the Pegasus J4, the first 4-bay Thunderbolt enabled portable storage device. The Pegasus J2 is the world’s smallest Thunderbolt enabled storage device, and the Pegasus J4 is the world’s first 4-bay Thunderbolt enabled portable storage device with up to 18TB of storage.

Total Audio/Video Post Production Solution

The Pegasus R4 and R6 are designed for the professional, media creator, photographer, and videographer who requires maximum storage to protect your expanding archive of music, photos, videos, and other valuable data. Configure your Pegasus R4 and R6 by the RAID level that suits your needs; RAID 0 for maximum performance, or RAID 5 for high data redundancy and performance (full data protection even if two disks fail), or anything in between.

The Pegasus J2, the world’s smallest Thunderbolt enabled storage device, is designed especially for content creators. Use Pegasus as a storage component in a Thunderbolt enabled video production solution. The Pegasus J2 supports both Mac OS X and Windows 7 & 8. The Pegasus J2 is the world’s smallest Thunderbolt enabled storage device. The Pegasus J4 is the world’s first 4-bay Thunderbolt enabled portable storage device.