





# **Features**

# ► Technology Breakthrough-FileBoost™

Convert from DAS to NAS and vice-versa with FileBoost™ for the first time, reducing hours of troublesome transferring and sharing time to just one-click.

### Investment Protection for Pegasus Users

Aggregate, share content and expand up to total 6 daisy chain on Pegasus3 and/or Pegasus32 to ensure the best utilization of asset to Pegasus users, in addition, allow to be upgraded and adapted to fit future needs, e.g. 8K definition.

## No Compromising Performance

Embrace high performance file sharing for collaborative workflow features on Final Cut Pro X. Adobe Premiere Pro. DaVinci etc..

#### Fase of Use

Plug and Play. Intuitive and simple PROMISE Utility Pro to simplify user and data administration, enables seamless transition and ease of use to end users.

### Data Protection is essential

Worldwide most robust PROMISE RAID engine, stable and high performance. Easy backup to NAS and Cloud.

#### Cost Effective

All-in-one storage to support Thunderbolt™ DAS/Ethernet NAS/Thunderbolt™ NAS. Thunderbolt™ -to-Ethernet networking connects shared asset storage to workstations. Scale up storage capacity with up to 6 JBOD expansion units (Vess J3600sS)on PegasusPro R16.

# PROMISE Pegasus Pro Is A Game Changer For Post Production Collaboration

PegasusPro leaps over technological hurdles to deliver a true Thunderbolt<sup>™</sup> 3 DAS and NAS fusion system for a major improvement in workflow efficiency for digital media collaboration. PegasusPro is a kind of system that enables rapid data transfer from DAS to NAS and vice-versa, a huge time saving, performance improvement that is unique in the industry. In addition, utilizing 8<sup>th</sup> Gen Intel® Core™ processors, PegasusPro delivers remarkable system performance. Multiple team members can connect to PegasusPro on 4K, even 8K productions; And simultaneously share their work with other team contributors over 10G NAS. All done using a simple, intuitive user interface after a quick and easy one-time setup procedure.

Mac users familiar with the Pegasus Series will transit easily to PegasusPro. Just install PROMISE Utility Pro and connect to the shared storage. Data on your Pegasus3 or Pegasus32 is immediately accessible with a single Thunderbolt™ 3 connection to PegasusPro. Simplified administration is possible because NAS volumes and folders, including shared team folders on the DAS volume are already created. The administrator (master host system) has to simply allow or deny access to client users – that's it.

PegasusPro R16

Recommended for medium to large editing teams. Dual Thunderbolt™ 3 ports, supports up to five 4K concurrent editors and sharing with up to twenty NAS users with 10G Ethernet switch. Futureproof: can be upgraded and adapted to fit future needs, e.g. 8K definition. Extremely large storage capacity possible with 12G SAS JBOD expansion. High performance SSD support. PROMISE RAID performance, safety and fault tolerance.

PegasusPro R8

Recommended for small to medium team collaboration. Dual Thunderbolt™ 3 ports, supports collaborative editing of up to three 4K concurrent editors and sharing with up to twenty NAS users sharing with 10G Ethernet switch. Futureproof: can be upgraded and adapted to fit future needs, e.g. 8K definition. High performance SSD support. PROMISE RAID performance, safety and fault tolerance.





# **Product Specifications**

	PegasusPro R16	PegasusPro R8
Model		
Form Factor	Rackmount	Tower
CPU	Intel CPU i7-8700. 3.2GHz. 12MB Cache.65W 6 Cores	Intel CPU i5-8500.3.0 GHz. 9MB Cache.65W.6 Cores
Memory	64GB up tp 128GB	32GB up to 64GB
Memory Slot	4 x Long-DIMM DDR4, Best performance with 4 DIMM used	2 x Long-DIMM DDR4
Drive Bays	16 x 3.5-inch(Up to 112 Drives with JBOD Expansion)	8 x 3.5-inch
Drive Support	3.5" & 2.5" ( SAS 12Gb/s; SATA 6Gb/s) HDD/SSD	3.5" & 2.5" SATA 6Gb/s HDD/SSD
Hot Swap	Yes	Yes
RAID Level	RAID 0, 1, 5, 6, 10, 50, 60	RAID 0, 1, 5, 6, 10, 50, 60
Interface		
Thunderbolt Port	Yes	Yes
Gigabit (RJ45)	2	2
LAN Port	4 port 10GbE Base-T	4 port 10GbE Base-T
JSB Port	USB2.0*2 (Front) / USB3.2*4(Back)	USB2.0*2 & USB3.2*4
Graphic Port	HDMI*1; VGA*1	HDMI*1; VGA*1
Serial Port	Yes	N/A
System		
LED Indicator	Front Panel: Power Status, System	
	Status, Global RAID Status, Global HDD	System Status and Thunderbolt Target Link
	Status, Global RAID Status, Global HDD  Activity, System Heartbeat	System Status and Thunderbolt Target Link  Drive carrier: Status and activity
		-
Power Button	Activity, System Heartbeat	-
	Activity, System Heartbeat  Drive carrier: Status and Activity	Drive carrier: Status and activity
Dimension(H x W x D)	Activity, System Heartbeat  Drive carrier: Status and Activity  Yes	Drive carrier: Status and activity  Yes
Dimension(H x W x D) Weight	Activity, System Heartbeat  Drive carrier: Status and Activity  Yes  131mm x 447 mm x 503mm	Drive carrier: Status and activity  Yes  310 mm x 187 mm x 245 mm
Dimension(H x W x D) Weight Temperature Range	Activity, System Heartbeat  Drive carrier: Status and Activity  Yes  131mm x 447 mm x 503mm  34Kg (with HDD)	Prive carrier: Status and activity  Yes  310 mm x 187 mm x 245 mm  16Kg (with HDD)  Operating: 5° ~ 35°C ( non-operating: -40° ~ 60°C)
Dimension(H x W x D) Weight Temperature Range	Activity, System Heartbeat  Drive carrier: Status and Activity  Yes  131mm x 447 mm x 503mm  34Kg (with HDD)  Operating: 5° ~ 35°C( non-operating:-40° ~ 60°C)	Orive carrier: Status and activity  Yes  310 mm x 187 mm x 245 mm  16Kg (with HDD)
Dimension(H x W x D) Weight Temperature Range Acoustic Noise Levels	Activity, System Heartbeat  Drive carrier: Status and Activity  Yes  131mm x 447 mm x 503mm  34Kg (with HDD)  Operating: 5° ~ 35°C( non-operating:-40° ~ 60°C)  (with cable cover) level 10: 39.7db	Prive carrier: Status and activity  Yes  310 mm x 187 mm x 245 mm  16Kg (with HDD)  Operating: 5° ~ 35°C ( non-operating: -40° ~ 60°C)
Dimension(H x W x D)  Weight  Temperature Range  Acoustic Noise Levels  AC Input	Activity, System Heartbeat  Drive carrier: Status and Activity  Yes  131mm x 447 mm x 503mm  34Kg (with HDD)  Operating: 5° ~ 35°C( non-operating: -40° ~ 60°C)  (with cable cover) level 10: 39.7db  (w/o cable cover) level 10: 44db	Yes  310 mm x 187 mm x 245 mm  16Kg (with HDD)  Operating: 5° ~ 35°C ( non-operating: -40° ~ 60°C)  level 0:37.7db
Dimension(H x W x D) Weight Temperature Range Acoustic Noise Levels AC Input Fan	Activity, System Heartbeat  Drive carrier: Status and Activity  Yes  131mm x 447 mm x 503mm  34Kg (with HDD)  Operating: 5° ~ 35°C( non-operating: -40° ~ 60°C)  (with cable cover) level 10: 39.7db  (w/o cable cover) level 10: 44db  (550W*1) 100 ~ 240V AC, 47 ~ 63Hz	Yes  310 mm x 187 mm x 245 mm  16Kg (with HDD)  Operating: 5° ~ 35°C ( non-operating: -40° ~ 60°C)  level 0: 37.7db  (350W*1)100 ~ 240V AC, 47 ~ 63Hz
Dimension(H x W x D) Weight Temperature Range Acoustic Noise Levels AC Input Fan PCIe Slot	Activity, System Heartbeat Drive carrier: Status and Activity  Yes  131mm x 447 mm x 503mm  34Kg (with HDD)  Operating: 5° ~ 35°C( non-operating: -40° ~ 60°C)  (with cable cover) level 10: 39.7db  (w/o cable cover) level 10: 44db  (550W*1) 100 ~ 240V AC, 47 ~ 63Hz  System fan: 4500RPM.12V	Yes  310 mm x 187 mm x 245 mm  16Kg (with HDD)  Operating: 5° ~ 35°C ( non-operating: -40° ~ 60°C)  level 0: 37.7db  (350W*1)100 ~ 240V AC, 47 ~ 63Hz  System fan: 2700RPM.12V
Dimension(H x W x D)  Weight  Temperature Range  Acoustic Noise Levels  AC Input  Fan  PCIe Slot  SAS 12G HBA for JBOD Expansion	Activity, System Heartbeat Drive carrier: Status and Activity  Yes  131mm x 447 mm x 503mm  34Kg (with HDD)  Operating: 5° ~ 35°C( non-operating: -40° ~ 60°C)  (with cable cover) level 10: 39.7db  (w/o cable cover) level 10: 44db  (550W*1) 100 ~ 240V AC, 47 ~ 63Hz  System fan: 4500RPM.12V	Yes  310 mm x 187 mm x 245 mm  16Kg (with HDD)  Operating: 5° ~ 35°C ( non-operating: -40° ~ 60°C)  level 0: 37.7db  (350W*1)100 ~ 240V AC, 47 ~ 63Hz  System fan: 2700RPM.12V
Dimension(H x W x D) Weight Temperature Range Acoustic Noise Levels  AC Input Fan PCIe Slot SAS 12G HBA for JBOD Expansion System Warning	Activity, System Heartbeat Drive carrier: Status and Activity  Yes  131mm x 447 mm x 503mm  34Kg (with HDD)  Operating: 5° ~ 35°C( non-operating:-40° ~ 60°C)  (with cable cover) level 10: 39.7db  (w/o cable cover) level 10: 44db  (550W*1) 100 ~ 240V AC, 47 ~ 63Hz  System fan: 4500RPM.12V  2  Optional	Yes  310 mm x 187 mm x 245 mm  16Kg (with HDD)  Operating: 5° ~ 35°C ( non-operating: ~40° ~ 60°C)  level 0: 37.7db  (350W*1)100 ~ 240V AC, 47 ~ 63Hz  System fan: 2700RPM.12V  2  N/A
Dimension(H x W x D)  Weight  Temperature Range  Acoustic Noise Levels  AC Input  Fan  PCIe Slot  SAS 12G HBA for JBOD Expansion  System Warning  Warranty and Support	Activity, System Heartbeat Drive carrier: Status and Activity  Yes  131mm x 447 mm x 503mm  34Kg (with HDD)  Operating: 5° ~ 35°C( non-operating: -40° ~ 60°C)  (with cable cover) level 10: 39.7db  (w/o cable cover) level 10: 44db  (550W*1) 100 ~ 240V AC, 47 ~ 63Hz  System fan: 4500RPM.12V  2  Optional  Buzzer	Yes  310 mm x 187 mm x 245 mm  16Kg (with HDD)  Operating: 5° ~ 35°C ( non-operating: -40° ~ 60°C)  level 0: 37.7db  (350W*1)100 ~ 240V AC, 47 ~ 63Hz  System fan: 2700RPM.12V  2  N/A  Buzzer
Power Button Dimension(H x W x D) Weight Temperature Range Acoustic Noise Levels  AC Input Fan PCIe Slot SAS 12G HBA for JBOD Expansion System Warning Warranty and Support Software Highlights Performance	Activity, System Heartbeat Drive carrier: Status and Activity  Yes  131mm x 447 mm x 503mm  34Kg (with HDD)  Operating: 5° ~ 35°C( non-operating: -40° ~ 60°C)  (with cable cover) level 10: 39.7db  (w/o cable cover) level 10: 44db  (550W*1) 100 ~ 240V AC, 47 ~ 63Hz  System fan: 4500RPM.12V  2  Optional  Buzzer	Yes  310 mm x 187 mm x 245 mm  16Kg (with HDD)  Operating: 5° ~ 35°C ( non-operating: -40° ~ 60°C)  level 0: 37.7db  (350W*1)100 ~ 240V AC, 47 ~ 63Hz  System fan: 2700RPM.12V  2  N/A  Buzzer  3 years
Dimension(H x W x D)  Weight  Temperature Range  Acoustic Noise Levels  AC Input  Fan  PCIe Slot  SAS 12G HBA for JBOD Expansion  System Warning  Warranty and Support  Software Highlights	Activity, System Heartbeat  Drive carrier: Status and Activity  Yes  131mm x 447 mm x 503mm  34Kg (with HDD)  Operating: 5° ~ 35°C( non-operating: 40° ~ 60°C)  (with cable cover) level 10: 39.7db  (w/o cable cover) level 10: 44db  (550W*1) 100 ~ 240V AC, 47 ~ 63Hz  System fan: 4500RPM.12V  2  Optional  Buzzer  3 years	Yes  310 mm x 187 mm x 245 mm  16Kg (with HDD)  Operating: 5° ~ 35°C ( non-operating: ~40° ~ 60°C)  level 0: 37.7db  (350W*1)100 ~ 240V AC, 47 ~ 63Hz  System fan: 2700RPM.12V  2  N/A  Buzzer  3 years

 $<sup>*</sup>Pegasus Pro \ is \ compatible \ with \ a \ Thunderbolt ^{TM}\ 4 \ Windows \ PC \ except \ when \ it \ is \ connected \ behind \ a \ Thunderbolt ^{TM}\ 4 \ dock \ or \ Hub (Goshen \ Ridge \ based).$ 



Contact us

© 2021 PROMISE Technology, Inc. All Rights Reserved. PROMISE, the PROMISE logo, Pegasus, SANLink, Vess, VTrak logos are registered or pending trademarks of PROMISE Technology, Inc. in the U.S. and other countries. All other trademarks are the property of their respective owners. Information regarding products, services and offerings may be superseded by subsequent documents and are subject to change without notice. For the latest information and specifications regarding PROMISE Technology, Inc. and any of its offerings or services, please contact your local PROMISE office or the corporate headquarters.