

DATASHEET





VTrak A-Class

Shared Storage Appliance



All-in-one metadata appliance, RAID storage subsystem, and file system

All in one

- "Pay as you grow" from 48TB to over 7PB for long-term storage investment protection.
- One hardware platform. "Scale up" by adding 9 JBODs. VTrakFS™ lets you "scale out" by adding additional VTrak x30 storage nodes (one node = 1 VTrak x30 RAID head + 9 VTrak x30 JBODs) – increasing both capacity and performance via auto-load balancing and providing a single global namespace as capacities continue to grow.
- One management GUI. VTrak A-Class with NAS Gateway allows for easier management of all the components of the hardware platform and the VTrakFS[™] file system.
- One firmware to update.
- One cost-effective price.
- One place of support.

Benefits

FAST

Optimized for high performance, high bandwidth rich media applications and unstructured data requiring large block random or sequential throughput.

► SIMPLE

"All-in-one" metadata appliance, RAID storage subsystem, and file system (VTrakFS™).

SCALABLE

"Pay as you grow" from 48TB to over 7PB for long-term storage investment protection.

RELIABLE

Features the same hardware, software, and firmware platform as the Apple-qualified VTrak x30 Series subsystem, with high-availability dual controllers, hot-swappable modular design, and included 3-Year onsite parts replacement warranty.

COST-EFFICIENT

30-40% rack space and energy savings compared to non-integrated, multi-vendor solutions.



Qualified for use with: OS X, Final Cut Pro X, Adobe Premiere Pro, After Effects, Autodesk Smoke, Avid Media Composer

VTrak A-Class Appliance

- All-in-one metadata appliance, RAID storage subsystem, and file system for Big Data.
- Optimized for high performance, high bandwidth rich media applications requiring large block sequential IOPs.
- Supports 2-4x more uncompressed HD streams than competing solutions without dropped frames.
- VTrak A-Class enables a single management GUI for the SAN environment.

VTrakFS[™] File System

- VTrakFS[™] allows for VTrak A-Class to scale out multiple nodes of VTrak x30 storage subsystems can run concurrently for increased aggregate IO performance.
- Multiple NAS Gateways can also scale, providing higher levels of performance compared to a single metadata controller server.*

"Storage is no longer the Achilles heel of post-production work, as the A-Class delivers highly tuned performance and bandwidth for 5K ingesting, editing, and distribution."

- Kamil Dobrowolski, SVA Professor and FCP Systems Administrator, School of Visual Arts, NYC



NAS GATEWAY

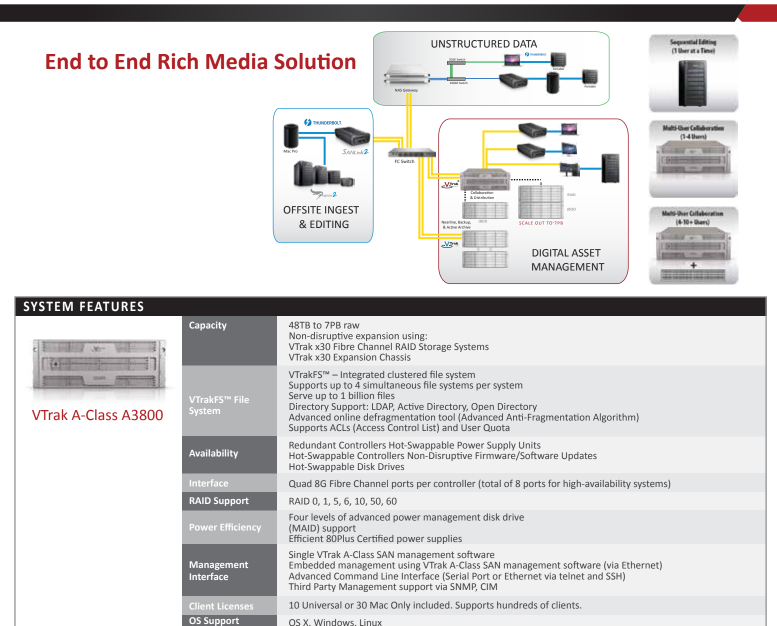


- For access to files on the VTrak A-Class via ethernet, the NAS Gateway G1100 is a 1U file server appliance that acts as an access point for file-based storage via 1/10GbE front end, with 8Gb FC backend connectivity to VTrak A-Class SAN.
- The VTrak shared SAN appliance and NAS Gateway creates a unified storage solution, with redundancy and single VTrakFS management software.

*First Customer Shipment will only support dual nodes per cluster to a maximum of 2 clusters. The following Service Release will offer up to eight nodes per cluster to a maximum of 8 clusters.



PROMISE[®] TECHNOLOGY, INC.



NAS Gateway cluster with 2 active nodes per cluster to a max of 2 clusters for high availability and IO load Availability balancing Two ports x 10GbE, four ports x 1GbE Ethernet ports Two ports x 8Gb FC backend ports **Network Protocols** NFS, SMB/CIFS NAS Gateway G1100 1/10G Ethernet Cluster NAS Gateway Appliance supporting NFS and CIFS with unlimited client support Management Interface Configured, managed, and monitored with VTrak A-Class SAN management software OS X 10.7 or higher Windows 7, 8, 2008, 2012* Linux OS with Kernel 2.6.14 or higher* Three year complete system limited warranty (Two-year extended warranty optional) Next-Business-Day PROMISE Service PLUS - onsite replacement included in every VTrak purchase** Warranty Optional 4-hour PSP upgrade WARRANTY & SUPPORT 24 x 7 web and phone support Support website - drivers, firmware, knowledge base, and downloadable compatibility reports Online product registration and seamless license activation

*Please refer to compatibility list at www.promise.com **Where available

PROMISE United States	PROMISE Germany	PROMISE EMEA - The Netherlands	PROMISE Italy	PROMISE United Kingdom	PROMISE Taiwan	PROMISE China	PROMISE Japan
Milipitas, CA USA	Dortmund, Germany	Son, The Netherlands	Rome, Italy	Wokingham, United Kingdom	Hsinchu, Taiwan	Beijing, Taiwan	Tokyo, Japan
Tel: +1.408.228.1400	Tel: +49.231.56.76.48.0	Tel: +31.40.235.2600	Tel: +39.06.3671.2626	Tel: +44.870.112.59.77	Tel: +886.3.578.2395	Tel: +8610.8857.8085/8095	Tel: +81.03.6801.8063
E-mail: sales@promise.com	E-mail: sales-de@promise.com	E-mail: sales.eu@promise.com	E-mail: sales-it@eu.promise.com	E-mail: sales@eu.promise.com	E-mail: sales@tw.promise.com	E-mail: sales@tw.promise.com	E-mail: sales@jp.promise.com

©2014 PROMISE Technology, Inc. All Rights Reserved. PROMISE, the PROMISE logo, VTrak, SmartStor, SuperTrak, FastTrak, VessRAID, Vess, PerfectPATH, PerfectRAID, SATA150, ULTRA133, VTrak S3000, BackTrak, HyperCache-R, HyperCache-W, DeltaScan, GreenRAID, Pegasus and SANLink 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. P/N: G6130000000060.