

Highlights

Easy to Use

- 15 minutes deployment
- · Easy to scale and manage
- Essential applications designed for SMBs

Flexibility Meeting Present and Future Needs of SMBs

- · Highly expandable capacity
- Rich I/O host board options
- Future-proof cloud expansion

Reliability -

Low-maintenance Solution for SMBs

- Cable-less modular design
- Cache protection
- Intelligent drive recovery

Efficiency Get the Most from Your Budget

- Built-in SSD cache
- · Automated storage tiering
- Offline deduplication and inline compression

Security - Safeguard Data from Ransomware Attacks

- Immutable objective storage, WORM
- Multi-factor authentication

Introduction

EonStor GSe Pro is a single-controller unified storage solution specifically designed for SMBs. Supporting SATA HDD and SSD drives, it integrates SAN and NAS services with Cloud Gateway features to be deployed under a general NAS architecture for file sharing, backup, cloud synchronization, video editing, and surveillance purposes. System management is done on the intuitive, web-based interface EonOne with complete data services. The product line includes both rackmount and desktop enclosures while offering flexible host board options to choose from, allowing you to select a suitable storage device that meets your performance and budget requirements.

Easy File Sharing and Storage Management

The EonStor GSe Pro family supports cross-platform folder sharing over CIFS/SMB, NFS, AFP, and FTP, and assists with daily operations such as backup, synchronization, and more. EonStor GSe Pro can be utilized as a backup appliance, allowing you to leverage its backup server function to back up data from PC, file servers, and public cloud through a GUI interface. Additionally, you can set options such as a backup schedule and a retention period to best fit your needs.

The management interface EonOne, which serves as a single control center for system management, provides simple, step-by-step storage configurations.

Essential Applications Designed for SMBs

EonStor GSe Pro includes essential applications for small and medium-sized businesses, such as Proxy Server, LDAP Server, Syslog Server, VPN Server, NVR Server, Docker, Antivirus, email servers, and document management software. Setting up and activating these applications can be completed with just a few clicks, even by those without a technical background. It considerably simplifies the tedious installation and configuration processes for office-related tools, thus saving time.

Cloud Integration

By integrating an intelligent cloud gateway engine with the EonStor GSe Pro family, the EonCloud Gateway feature allows the storage system to synchronize file-level or block-level data with a wide range of public and private cloud services, including Amazon S3, Microsoft Azure, Alibaba Cloud, OpenStack, Baidu Cloud, Tencent Cloud, Google Cloud, etc.

Easy Maintenance with Modular and Cable-less Design

To ensure easy maintenance, the GSe Pro family adopts a modular and cable-less design for its power supplies, system fans, controllers, and host boards. You can easily upgrade the system memory or swap the drives with our drawer design, and if any module fails, you can replace it right on the spot.

PHYSICA	AL SPECIFICAT	IONS				
Product Series		GSe Pro 100	GSe Pro 200			
5-bay Desktop		GSe Pro 105	GSe Pro 205/205 T			
Form Factor	8-bay Desktop	GSe Pro 108	GSe Pro 208/208 T			
		Note: T: High performance				
Controller		Single				
CPU		Intel® Atom® 4 Core	Intel® Pentium® 2-Core (GSe Pro 200) Intel® Pentium® 4-Core (GSe Pro 200 T)			
Cache Memory		DDR3 4GB (non-ECC), up to 16GB	DDR4 8GB (non-ECC), up to 32GB			
		• 2.5" SATA SSD • 3.5" 6Gb/s SATA 7,200 RPM HDD				
Supported Drives	5	Note: For the latest compatibility details, refer to our official website for the latest Compatibility Guide.				
Max. Drive Number		• 5-bay desktop: 5	8-bay desktop: 8			
Max. SSD Cache Pool (Block Level)		0.6TB	1TB			
Onboard USB Po	orts	• USB 2.0 x 2 • USB 3.0 x 2	• USB 3.0 x 2 • USB 3.1 Gen2 x 2			
Onboard 1GbE Ports (RJ45)		4	2			
Onboard 10GbE Ports (SFP+)		-	2			
Max. Host Board Slots		1	2			
Host Board Options		• 1GbE (RJ-45) x 4 • 12Gb/s SAS x 2 • 1GbE (RJ-45) x 4				
		Note: It is strongly recommended that you refer to the latest Host Board and Memory Guide on our website for complete information, including supported combinations and important notes, before purchasing any host board for your model.				
Max. 1GbE Ports (RJ45)		8	10			
Max. 12Gb/s SAS Ports		2 -				
Dimensions (Without Chassis Ears and Protrusions) (W x H x D)		• 5-bay desktop: 255 x 168 x 254 mm • 8-bay desktop: 345 x 168 x 254 mm				
Package Dimensions (W x H x D)		• 5-bay desktop: 363 x 269 x 366 mm • 8-bay desktop: 456 x 269 x 366 mm				
Power Supply Unit	Power Supplies	250W				
	AC Voltage	100-240VAC @3.5A				
O.I.C	Frequency	47-63 Hz				
Safety Standards	3	Electromagnetic compatibility: CE, BSMI, FCC Safety: UL, BSMI, CB				

Product Series		GSe Pr	GSe Pro 1000		GSe Pro 3000			
	1U 4-bay	GSe Pro 1004SP/RP	-	-	-	-		
Form Factor	2U 8-bay	-	GSe Pro 1008SP/RP	GSe Pro 3008RP	-	-		
	2U 12-bay	-	-	-	GSe Pro 3012/3012 T	-		
	3U 16-bay	-	-	-	-	GSe Pro 3016/30167		
		Note: T: High performand	e SP: Single PSU RI	P: Redundant PSU	P: Redundant PSU			
Controller		Single						
CPU		Intel® Atom® 4 Core		Intel® Pentium® 4 Core	Intel® Xeon® 4 Core (GSe Pro 3012/3016) Intel® Xeon® 6 Core (GSe Pro 3012T/3016T)			
Cache Memory		DDR3 4GB (non-l	ECC), up to 16GB	 DDR4 4GB (non-ECC), up to 64GB (GSe Pro 3008RP, GSe Pro 3012/3016 DDR4 8GB (non-ECC), up to 64GB (GSe Pro 3012T/3016T) 				
Cumparted Drive			• 2.5" SATA SSD • 3.5" 6Gb/s SATA 7,200 RPM HDD					
Supported Drive	#S	Note: For the latest comp	Note: For the latest compatibility details, refer to our official website for the latest Compatibility Guide.					
Max. Drive Num	ber	4	8	448	448	448		
Max. SSD Cach	e Pool (Block Level)	1TB	1TB	0.6TB	1.6TB	1.6TB		
Onboard USB Ports		• USB 2.0 x 2	• USB 3.0 x 2	• USB 3.0 x 1				
Onboard 1GbE Ports (RJ45)		4		4				
Max. Host Board	d Slots		-		2			
Host Board Options			-		• 16Gb/s FC x 4 • 32Gb/s FC x 4 • 10GbE (SFP+) x 2 • 32Gb/s FC x 2 • 1GbE (RJ-45) x 4 • 12Gb/s SAS x 2			
					Note: It is strongly recommended that you refer to the latest Host Board and Memory Guide on our website for complete information, including supported combinations and important notes, before purchasing any host board for your model.			
Max. 16Gb/s FC Ports		-		8				
Max. 32Gb/s FC	Ports	-		8				
Max. 1GbE Ports (RJ45)		-		12				
Max. 10GbE Po	rts (SFP+)	-		4				
Max. 12Gb/s SAS Ports			-		4			
Expansion Enclosures (JBODs)		-		JB 3012SA, JB 3016SA, JB 3024SBA, JB 3025SBA, JB 3060L				
Dimensions (Without Chassis Ears and Protrusions) (W x H x D)		447 x 43.5 x 450mm	449 x 88 x 450mm	449 x 88 x 450 mm	447 x 88 x 500 mm	447 x 130 x 500 mm		
Package Dimens	sions (W x H x D)	590 x 130 x 682mm	590 x 190 x 682mm	590 x 190 x 682 mm	780 x 379 x 588 mm	780 x 423 x 588 mm		
Power Supply Unit	Power Supplies (Hot-swappable)		• SP model: 250W x 1 • RP model: 250W x 2 (redundant)		460W x 2 (80 PLUS Bronze, redundant)			
	AC Voltage	100-240VA	100-240VAC @5-2.5A		100-240VAC @10-5A			
	Frequency			50-60 Hz				
Safety Standards			Electromagnetic compatibility: CE, BSMI, FCC Safety: UL, BSMI, CB					

SOFTV	WARE SPECIFICA	TIONS			
Max. Logical Drive Number		30			
Max. Logical Drive Capacity		512TB			
Stripe Size		16KB, 32KB, 64KB, 128KB, 256KB, 512KB, 1024KB (per logical drive)			
Write Policy		Write-back or write-through (per logical drive)			
Max. Pool Si	ize	2PB			
Max. Pool N	umber	30			
Max. Volume	e Size	2PB			
Max. Volume	e Number	1024			
Max. Host Ll	UN Mapping Number	4096			
Max. Reserv	ved Tag Number	256 (per Host-LUN connection)			
Max. iSCSI I	nitiators	416			
Max. Host C	onnection Number	128 (per FC)			
RAID Option	ns	RAID 0, RAID 1, RAID 3, RAID 5/5F, RAID 6/6F, RAID 10, RAID 30, RAID 50, RAID 60			
	File Level	CIFS/SMB (version 2.0/3.0), NFS (version 2/3/4), AFP (version 3.1.12), FTP/FXP (vsftp 2.3.4), WebDAV (httpd package 2.4.6)			
Supported Protocols	Block Level	FC, iSCSI, SAS			
1 10100010	Object Level	RESTful API			
	Max. File System Size	2PB			
	Max. Number of User Accounts	20000			
	Max. Number of User Groups	512			
File Level	Max. Number of Shared Folders	2048 (NFS/CIFS/FTP) 255 (AFP)			
	Max. Number of Rsync Jobs	1024			
	Max. Number of Concurrent Rsync Processes	64			
	Max. Number of Connections	2048 (NFS/CIFS/AFP) 1024 (FTP)			
Management		Web-based EonOne management software User account management Group management Folder management - folder access control Quota management	Folder encryption with AES Integration with Microsoft Active Directory (AD) and Linux LDAP Storage Resource Management to analyze history of resource usage Multi-factor authentication login mechanism File-level QoS (network traffic control)		
Availability and Reliability		Immutable object storage Hot-swappable hardware modules Device mapper Antivirus Trunk group	Cache safe technology (GSe Pro 2U 12-bay and 3U 16-bay) UPS WORM (file level only) SMB Multichannel		
Efficiency		Inline compression	Offline deduplication		
Notification		• Email	SNMP traps		
Applications		Anti-virus Backup Server Docker LDAP Server Mail Server Nextcloud	Project Server Proxy Server Syslog Server VPN Server Web Server		
Supported Cloud Services		EonCloud Gateway supports integration with the following cloud providers: Amazon S3, Microsoft Azure, Alibaba Cloud, OpenStack, Baidu Cloud, Google Cloud, Tencent Cloud, Wasabi Cloud, etc. Note: For complete information about supported cloud providers, please refer to EonCloud Gateway webpage https://www.infortrend.com/global/solutions/eoncloud			
Supported OS		Microsoft Windows Server, Red Hat Enterprise Linux, MacOS X, VMware			
Supported OS		Note: For supported OS versions, please refer to the Compatibility Guide.			

Thin Provisioning		Block Level	Default	"Just-in-time" capacity allocation optimizes storage utilization and eliminates allocated but unused storage space				
		File Level		Snapshot images p	er folder: 1024			
Local Replication	Snapshot	Block Level	Default	Snapshot images p	er source volume: 64	Snapshot images per system: 128		
			Optional	Snapshot images p	er source volume: 256	Snapshot images per system: 4096		
	Volume Copy/Mirror		Default	Replication pairs pe	er source volume: 4	Replication pairs per system: 16		
			Optional	Replication pairs pe	er source volume: 8	Replication pairs per system: 256		
		File Level	Default	Support Rsync with	128-bit SSH encryption			
Remote				Replication pairs pe	er source volume: 8	Replication pairs per system: 64		
Replication		Block Level	l Optional	Note: The maximum number of replication pairs per source volume is 8, whether they are remote asynchronous pairs, remote synchronous pairs, or local volume pairs				
Automated Storage Tiering		Optional	Storage tiers per pool: 4					
		File		Appliances per cluster: 1				
Scale-out (GSe Pro 30	000 Only)	File Level	Optional	Appliances per cluster: 4				
		Block Level	Default	Appliances per cluster: 4				
		File Level	Default	Accelerating file operations and data access performance for both read and write Max. SSD number: 8				
				Accelerating data access in random read-intensive environments (e.g. OLTP) Max. SSD number: 4				
SSD Cache			l Default	Recommended DIMM capacity per controller for SSD Cache pool				
		Block Level		DRAM : 8GB	Max SSD cache pool si	Max SSD cache pool size : 0.4TB		
				DRAM : 16GB	Max SSD cache pool si	Max SSD cache pool size : 0.6TB		
			DRAM : 32GB	Max SSD cache pool size : 1TB				
				DRAM : 64GB	Max SSD cache pool si	ze : 1.6TB		

NTY AND SERV	ICE CONTRACTOR OF THE PROPERTY	
Standard Service	3-year limited hardware warranty and 8 x 5 phone, web, and email support (batteries are covered under warranty for 2 years)	
Upgrade or Extension Options	Warranty extension: Can extended standard service up to 5 years The following Service can be upgraded to 5 years • Upgrade: Replacement part dispatch on the next business day • Advanced service: phone, web, and email support + onsite diagnostics on the next business day • Premium service: phone, web, and email support + onsite diagnostics in 4 hours	
Technical Support	Note: Options may vary by region. For more details, please contact our sales representatives. Get information on system installation and maintenance, download technical documents and software, or issue a support ticket	
Product Services	Register products, download firmware, apply for licensing services, create product repair tickets, or check product repair status	
	Standard Service Upgrade or Extension Options Technical Support	

Asia Pacific (Taipei, Taiwan) Infortrend Technology, Inc. Tel: +886-2-2226-0126 E-mail: sales.ap@infortrend.com

China (Beijing, China) Infortrend Technology, Ltd. Tel:+86-10-6310-6168 E-mail:sales.cn@infortrend.com

Japan (Tokyo, Japan) Infortrend Japan, Inc. Tel: +81-3-5730-6551 E-mail: sales.jp@infortrend.com Americas (Sunnyvale, CA, USA) Infortrend Corporation

Tel: +1-408-988-5088 E-mail: sales.us@infortrend.com

EMEA (Basingstoke, UK) Infortrend Europe Ltd. Tel: +44(0)-1256-305-220 E-mail: sales.eu@infortrend.com



Visit Our Website