ExaGrid **Technical Specifications**

DATA SHEET

Application Support – All ExaGrid Appliances

EXAGRID

EXAGRID

	Applications, Utilities, and Meth Acronis Backup & Recovery Arcserve Backup, D2D, UDP BridgeHead Carbonite Amanda Commvault	ods Dell EMC NetWorker HYCU IBM TSM (Spectrum Protect) Idera SQL Safe Micro Focus Data Protector	Quest LiteSpeed, NetVault Quest vRanger Red Gate SQL Backup StorageCraft ShadowProtect Veeam Backup & Replication Veritas Backup Exec	 Veritas NetBackup Veritas System Recovery Zerto Offsite Backup POSIX-compliant TAR files Oracle RMAN SQL Dumps
•	Scalable from 3TB to 2PB full backup (12TB to 4.6PB raw) with 32 servers in a single system	 Hub-and-spoke architecture Mix and match different size/age appliance models 	ExaGrid sites (one hub and up to 15 spokes) Standard IP WAN connection	WAN encryption for secure data transfer Bandwidth throttling for WAN

- appliance models
- Standard IP WAN connection between sites
- Bandwidth throttling for WAN efficiency

Appliance Configurations

ExaGrid Model	EX3000	EX5000	EX7000 / -SEC	EX10000E/-SEC	EX13000E/-SEC	EX21000E/-SEC	EX32000E/-SEC	EX40000E / -SEC	EX63000E / -SEC
Chassis	2U	2U	2U	2U	2U	2U	3U	3U	4U
Full Backup	3TB	5TB	7TB	10TB	13TB	21TB	32TB	40TB	63TB
Disks	6	8	10	8	10	10	14	16	24
Disk Size	2TB	2TB	2TB	4TB	4TB	6TB	6TB	6TB	6TB
Memory	8 GiB	8 GiB	8 GiB	16 GiB	16 GiB	32 GiB	32 GiB	64 GiB	128 GiB
CPUs / Cores	1 CPU 4 cores				1 CPU 4 hyper-threaded cores		1 CPU 6 hyper-threaded cores	2 CPU 8 hyper-threaded cores	
NIC Ports	Four 1GbE and two optional 10GbE						,	two 10GbE onal 40GbE	
All Servers: Intel processors / Enterprise SAS drives (SATA drives for EX3000, EX5000, EX7000, EX10000E, EX13000E); FIPS 140-2 Self-Encrypting SAS drives for all -SEC systems /									

RAID6 with hot spare / Redundant fans / Redundant power supplies / ExaGrid software / 19-inch rack-mount chassis

Regulatory Approvals

- UL/CSA 60950-1
- IEC 60950-1
- EN 60950-1
- **CB** Certificate

FCC Class A

ICES-003

EN 55022/32 CISPR 22/32

EN 55024

- VCCI
- EN 61000-3-2/3
 - **RoHS** Compliant

Environmental Requirements

	Power	Temperature	Humidity	Cooling (Operating)
ALL APPLIANCES	Frequency: 50-60 Hz / Voltage: 100-240 VAC Two NEMA5-15P to C13 US power cords, 6ft. Country kits available for international orders EX3000: 220W (1.83A @ 120VAC) EX5000 thru EX21000E: 270W (2.25A @ 120VAC) EX32000E: 375W (3.13A @ 120VAC) EX40000E: 336W (2.8A @ 120VAC) EX63000E: 500W (4.2A @ 120VAC)	10º to 35º C (50º to 95º F)	20% to 80% non-condensing	EX3000: 751 BTU/hr EX5000 thru EX21000E: 922 BTU/hr * EX32000E: 1280 BTU/hr * EX40000E: 1147 BTU/hr * EX63000E: 1705 BTU/hr * * including -SEC

United States:	350 Campus Drive Marlborough, MA 01752 (800) 868-6985	EXAGRID
United Kingdom:	200 Brook Drive Green Park, Reading, Berkshire RG2 6UB +44 (0) 1189 497 051	CART
Singapore :	1 Raffles Place, #20-61 One Raffles Place Tower 2 048616 +65 6808 5574	www.exagrid.com

ExaGrid reserves the right to change specifications or other product information without notice. ExaGrid and the ExaGrid logo are trademarks of ExaGrid Systems, Inc. All other trademarks are the property of their respective holders. ©2019 ExaGrid Systems, Inc. All rights reserved.