

Marketing Bulletin

Drive Selection Guide

A Comparison of Seagate® 7200-RPM Drives

Selecting the right 7200-RPM hard drive is best done when the decision is based on application usage, technology requirements and drive design considerations. The information here works in conjunction with the *7200-RPM Drive Specification Comparison* (MB578) to help your customers select the most effective drive for their environment.

	Barracuda®	Constellation®	Constellation ES	SV35 Series™
Usage Optimization	PC and personal external storage	2.5-inch business server and external storage arrays	3.5-inch business server and external storage arrays	Video surveillance applications
Typical Data Type	Desktop computing, files, databases, applications	Files, databases, applications, centralized surveillance and cloud storage	Files, databases, applications, centralized surveillance and cloud storage	Surveillance digital video and associated metadata
Primary Applications	Personal computers and personal external storage, workstations and low-cost personal servers ^{1,3}	Business servers, blade servers and JBOD/RAID storage systems ^{2,4}	Business servers and JBOD/RAID storage systems ^{2,4}	Surveillance digital video recorders
Typical Environment	Home and office	IT data center and small-to medium-sized business	IT data center and small-to medium-sized business	Broad range from home to industrial or commercial businesses
Environments	Dedicated desk area in office or home	Temperature- and humidity-controlled data centers, and multi-drive systems	Temperature- and humidity-controlled data centers, and multi-drive systems	Indoor
Usage Profile/Power-On Hours	On as needed, 8x5	Always on, 24x7	Always on, 24x7	Always on, 24x7
Capacity per Drive	250GB to 3TB	250GB to 1TB	500GB to 3TB	1TB to 3TB
Value Propositions	<ul style="list-style-type: none"> • Purpose-built for personal external storage and desktop computers • Best-in-class performance with up to 210MB/s sustained data transfer rates • Simple installation and deployment with SmartAlign™ technology for 4K sectors and free DiscWizard™ technology for easy rollout of 3TB solutions 	<ul style="list-style-type: none"> • Purpose-built for multidrive JBOD/RAID in 2.5-inch servers and external storage • Delivers the highest capacity reliability and optimized/tested for enterprise 2.5-inch server and storage • Lowest power option for 24x7 enterprise-ready Tier 2/nearline environments 	<ul style="list-style-type: none"> • Purpose-built drive for multidrive JBOD/RAID in 3.5-inch servers and external storage • Delivers the highest capacity and reliability for 3.5-inch hard drives • Best-in-class \$/GB value for 24x7 enterprise-ready Tier-2/nearline environments 	<ul style="list-style-type: none"> • Purpose-built drive for 24x7 surveillance digital video recording • Supports simultaneous video streams from multiple surveillance cameras • Optimized for surveillance, it conserves power, reduces heat and extends system life

Drive Selection Guide



A Comparison of Seagate® 7200-RPM Drives

Application Usage	Barracuda®	Constellation®	Constellation ES	SV35 Series™
Mainstream PC performance	•			
Home PC (gaming, multimedia, home theater)	•			
Personal external storage (USB, FireWire, eSATA)	•			
Workstations	•			
Entry-level, low-cost desktop servers ¹	•			
Entry-level, low-cost business servers ²		•	•	
Desktop RAID/JBOD storage ³	•			
External storage (JBOD/RAID, DAS, SAN, NAS, VTLA) ⁴		•	•	
Small and medium business (SMB) server		•	•	
Video surveillance digital video recorder (SDVR) ⁵				•
Surveillance network digital video recorder (SNVR) ⁵				•
Centralized surveillance		•	•	
Technologies				
SATA interface (6Gb/s)	•	•	•	•
SATA interface (3Gb/s)		•	•	•
SAS interface (6Gb/s)	•	•	•	•
SAS interface (3Gb/s)		•	•	
Reliability				
Typical operation hours	5x8	24x7	24x7	24x7
Mean time between failures (MTBF)		1.4M Hours	1.2M Hours	1M Hours
Operation duty cycle	Low	High	High	High
Offline scan	•	•	•	
Workload management		•	•	
Idle read after write (IRAW)		•	•	
Quick and robust firmware download (QNR)		•	•	
Full IOECC/IOEDC for improved data integrity ⁶		•	•	
Improved error reporting ⁶		•	•	
Full duplex, dual port I/O ⁶		•	•	
Protection Information ⁶		•	•	
Performance				
Native Command Queuing	•	•	•	•
Video streaming firmware		•	•	•
ATA-7 video command support				•
Rotation vibration (RV) improves data accuracy and accessibility in multi-drive environments		•	•	
Dual-port for fail-over and data recovery in shared storage environments ⁸		•	•	
Multi-host support (16 hosts) ⁸		•	•	
Two concurrent data channels ⁸		•	•	
RAID Support	0, 1	0, 1, 3, 4, 5, 6, 10	0, 1, 3, 4, 5, 6, 10	0, 1, 3, 4, 5, 6, 10
RV Tolerance		•	•	

Drive Selection Guide



A Comparison of Seagate® 7200-RPM Drives

Commands	Barracuda®	Constellation®	Constellation ES	SV35 Series™
Smart command transport (SCT)		•	•	
Power				
Drive current-spin-up ceiling	•	•	•	•
PowerChoice™ on-demand power saving options		•	•	
PowerTrim™ technology power savings	•	•	•	
Video surveillance optimized				•
Development Tools				
Error injection feature		•	•	
Tuneable mode pages ⁶		•	•	
RAID Rebuild™ feature		•	•	
One-step microcode download		•	•	
Compatibility testing with desktop infrastructure partners	•			
Compatibility testing with enterprise infrastructure partners		•	•	
Security				
Self-Encrypting Drives (SED) option		•	•	
Self-Encrypting Drives (SED FIPS Certified) option		•	•	
Seagate Instant Secure Erase		•	•	
Acoustics				
SoftSonic™ motor technology	•			•
Form Factor				
3.5-inch form factor	•		•	•
2.5-inch form factor		•		

1 Low-cost desktop server is designated as single-drive personal server.

2 Low-cost business server is designated as multi-drive business server.

3 Desktop RAID 0+1/JBOD with less than two drives

4 RAID/JBOD (typically with two or more drives)

5 Recommend Constellation ES or Constellation drive for SDVR and SNVR with RAID implementations.

6 Constellation ES and Constellation SAS drives only

www.seagate.com

AMERICAS
ASIA/PACIFIC
EUROPE, MIDDLE EAST AND AFRICA

Seagate Technology LLC 10200 South De Anza Boulevard, Cupertino, California 95014, United States, 408-658-1000
Seagate Singapore International Headquarters Pte. Ltd. 7000 Ang Mo Kio Avenue 5, Singapore 569877, 65-6485-3888
Seagate Technology SAS 16-18 rue du Dôme, 92100 Boulogne-Billancourt, France, 33 1-4186 10 00

© 2012 Seagate Technology LLC. All rights reserved. Printed in USA. Seagate, Seagate Technology and the Wave logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. Barracuda, Constellation, DiscWizard, PowerChoice, PowerTrim, Seagate RAID Rebuild, Showcase, SmartAlign, SoftSonic and SV35 Series are either trademarks or registered trademarks of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. When referring to drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one trillion bytes. Your computer's operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions, and thus will not be available for data storage. The export or re-export of hardware or software containing encryption may be regulated by the U.S. Department of Commerce, Bureau of Industry and Security (for more information, visit www.bis.doc.gov). Seagate reserves the right to change, without notice, product offerings or specifications. MB538.8-1201US, January 2012