The power of choice.

The quality of WD.



	Desktop S	age					Mobile Storage									
	WD Caviar® Blue™ SATA/PATA Hard Drives					WD Caviar Green [™] SATA Hard Drives	WD Caviar Black™ SATA Hard Drives	WD Scorpio [®] Blue [™] SATA/PATA Hard Drives						WD Scorpio Black™ SATA Hard Drives		
	Performance and reliability for everyday computing.				Cool, qui	et, eco-friendly.	Maximum performance for power computing.	Big capacity for portable computing.						Desktop-class performance for notebook PCs.		
Highlights	Largest PATA product selection Reliability and trust that makes WD Caviar Blue one of the best selling drives in the industry			saving d	s first 2 TB drive cower consumption in	World's fastest 7200 RPM hard drive Dual processors for twice the processing power Industry-leading 5-year limited warranty		r's first 1 TB mobile i-inch 500 GB drive	le drive e to volume (250 GB/Platter)				Industry-leading 5-year limited warranty			
Form factor	r 3.5-inch 3.5-inch		3.5-inch		3.5-inch	2.5-inch		2.5-inch		2.5-inch		2.5-inch				
Interface	SATA 3 Gb/s PATA 100 MB/s		SATA 3 Gb/s		SATA 3 Gb/s or SATA 6 Gb/s	SATA 3 Gb/s		SATA 3 Gb/s		PATA 100 MB/s		SATA 3 Gb/s				
Spin speed	7200 RPM 7200 F		7200 RPI	7200 RPM		r™	7200 RPM	5200 RPM or 5400 RPM		5400 RPM		5400 RPM		7200 RPM		
Cache	8 MB, 16 MB, or 32 MB		8 MB or 16 MB		16 MB, 32 MB, or 64 MB		32 MB or 64 MB	8 MB	8 MB		8 MB		8 MB		16 MB	
Model number	1 TB WD10EAL: 640 GB WD6400A. 500 GB WD5000A. 320 GB WD3200A. 250 GB WD2500A. 250 GB WD2500A. 250 GB WD2500A. 80 GB WD800AA.	AKS AKS AKS AJS AKS AJS AJS	500 GB 320 GB 250 GB 160 GB 80 GB	WD3200AAJB WD2500AAJB WD1600AAJB	1.5 TB 1 TB 1 TB	WD20EADS WD20EARS WD15EADS WD15EARS WD10EADS WD10EARS WD8000AARS WD7500AADS WD6400AARS WD6400AADS WD6400AADS	2 TB WD2001FASS 1 TB WD1002FAEX 1 TB WD1001FALS 750 GB WD7501AALS 640 GB WD6401AALS 500 GB WD5001AALS	1 TB 750 GB 640 GB 500 GB 320 GB 250 GB 160 GB	WD5000BPVT WD3200BPVT WD2500BPVT	640 GB 500 GB 320 GB 250 GB 160 GB 120 GB 80 GB	WD6400BEVT WD5000BEVT WD3200BEVT WD2500BEVT WD1600BEVT WD1200BEVT WD800BEVT	320 GB 250 GB 160 GB 120 GB 80 GB	WD3200BEVE WD2500BEVE WD1600BEVE WD1200BEVE WD800BEVE	320 GB 320 GB 320 GB 250 GB 250 GB 160 GB	WD3200BJKT WD3200BEKT WD2500BJKT WD2500BEKT WD1600BJKT WD1600BEKT	
Note					EARS and AARS models feature Advanced Format Technology.		EX models feature a SATA 6 Gb/s interface.	may not be maximum	PVT models feature Advanced Format Technology. TPVT n may not be compatible with all notebook systems. Consult maximum allowable drive height before attempting to instal spin speed.			stem specif	ications for	WDxxxxBJKT includes free fall sensor technology.		
Limited warranty	3 year		3 year		3 year		5 year	3 year		3 year		3 year		5 year		



The power of choice. The quality of WD.



	Enterprise Storage										AV Storage									
	WD RE4 SATA Hard Drives		WD RE3 SATA Hard Drives		WD RE4-GP SATA Hard Drives		WD VelociRaptor® SATA Hard Drives				WD AV-GP SATA Hard Drives		WD AV SATA/PATA Hard Drives				WD AV-25 SATA Hard Drives			
	Fast, reliable, and enterprise-ready.		Generation 3: 20% faster, unparalleled reliability.		Faster and greener.		The evolution of 10,000 RPM SATA technology.				WD GreenPower Technology™ for AV: Cool, quiet, reliable.		Designed for demanding audio and video environments.				Engineered to thrive in 24x7 streaming environments.			
Highlights	Dual actuator technology (2 TB only) Dual processors for twice the processing power		Best-in-class 1 TB performance		First to market with 2 TB enterprise drive Lowest power consumption in the industry		Only 10,000 RPM SATA drive in the industry World's fastest SATA hard drive			First to market with power-saving AV drive First to market with 2 TB AV drive		24 x 7 reliability Only AV drive manufacturer supporting high-capacity PATA				WD's first 2.5-inch AV hard drive				
Form factor	3.5-inch		3.5-inch		3.5-inch		3.5-inch		2.5-inch		3.5-inch		3.5-inch		3.5-inch		2.5-inch			
Interface	SATA 3 Gb/s		SATA 3 Gb/s		SATA 3 Gb/s		SATA 3 Gb/s or SATA 6 Gb/s		SATA 3 Gb/s or SATA 6 Gb/s		SATA 3 Gb/s		SATA 3 Gb/s		PATA 100 MB/s		SATA 3 Gb/s			
Spin speed	7200 RPM		7200 RPM		IntelliPower		10,000 RPM		10,000 RPM		IntelliPower		7200 RPM		7200 RPM		5400 RPM			
Cache	64 MB		16 MB or 32 MB		64 MB		16 MB or 32 MB		16 MB or 32 MB		8 MB or 32 MB		8 MB		8 MB		32 MB			
Model number	2 TB 1.5 TB	WD2003FYYS WD1503FYYS	1 TB 750 GB 500 GB 320 GB 250 GB	WD7502ABYS WD5002ABYS WD3202ABYS	2 TB	WD2002FYPS	600 GB 450 GB 300 GB 150 GB	WD4500HLHX WD3000HLFS	600 GB 450 GB 300 GB 150 GB	WD6000BLHX WD4500BLHX WD3000BLFS WD1500BLFS	1 TB 1 TB 750 GB 500 GB 500 GB	WD15EVDS WD10EVDS WD10EVVS WD75000AVDS WD5000AVVS WD5000AVVS WD3200AVVS WD2500AVVS	500 GB 320 GB 250 GB 160 GB	WD3200AVJS WD2500AVJS	500 GB 320 GB 250 GB 160 GB	WD3200AVJB WD2500AVJB	320 GB 250 GB 160 GB	WD3200BUDT WD2500BUDT WD1600BUDT		
Note	ı							HLHX models feature a SATA 6 Gb/s interface and 32 MB cache.		BLHX models feature a SATA 6 Gb/s interface and 32 MB cache.								BUDT models feature Advanced Format Technology.		
Limited warranty	5 year		5 year		5 year		5 year		5 year		3 year		3 year		3 year		3 year			

Western Digital, WD, the WD logo, WD Caviar, WD Scorpio, WD VelociRaptor, and Put Your Life On It are registered trademarks in the U.S. and other countries: WD Caviar Blue, WD Scorpio Black, WD Scorpio Black, WD Green-Power Technology, and IntelliPower are trademarks of Western Digital Technologies, Inc. Other marks may be mentioned therein that belong to other companies. Products specifications subject to change without notice. Pictures shown may vary from actual products. As used for storage capacity, one megabyte (BB) = one billion bytes, and one terabyte (TB) = one billion bytes, and one terabyte (TB) = one billion bytes, and one terabyte (TB) = one billion bytes. Total accessible capacity varies depending on operating environment. As used for transfer rate or interface, megabyte per second, and gigabit per second (Sb) = one billion bits per second. One billion bits per second. (Scorpio Blue, WD Scorpio Blu

2178-771112-A07 Aprr 2010

