# WD Scorpio® Blue™ Mobile Hard Drives

Big capacity for portable computing



# Interface

SATA or PATA

# Capacities

80 GB to 1 TB

# Model Numbers

#### **PATA Drives SATA Drives** WD10TEVT WD3200BEVE WD7500KEVT WD2500BEVE WD5000BEVT WD1600BEVE WD4000BEVT WD1200BEVE WD3200BEVT WD800BEVE WD2500BEVT WD1600BEVT WD1200BEVT WD800BEVT WD1600BEVS WD800BEVS

*Note:* Not all products may be available in all regions of the world.

With available SATA or PATA interfaces, WD Scorpio Blue drives offer high-performance, low power consumption, and cool operation, perfect for notebooks and other portable devices. Pick the drive that suits your needs with the confidence in knowing that all WD Scorpio Blue drives are built to the highest standards of quality and reliability.

## **Product Features**

Massive capacity – A slight increase in overall drive height has driven storage capacity for 2.5-inch form factor drives upwards to a realm once thought to be impossible—1 TB for mobile storage.\* Whether they are in an external drive or a notebook computer, WD Scorpio Blue SATA drives continue to offer the highest capacity for space-hungry operating systems, like Window Vista®, with plenty of room left over for photos, music, and video.

Quiet – In a notebook drive, silence is golden. WD's exclusive WhisperDrive™ combines state-of-the-art seeking algorithms to yield one of the quietest 2.5-inch hard drives on the market. These algorithms also optimize the way a drive seeks for data, which significantly improves power consumption. So now silence (and longer battery life) is golden.

**Reliable and rugged** – WD's ShockGuard™ technology protects the drive mechanics and platter surfaces from shocks. WD's SecurePark™ parks the recording heads off the disk surface during spin up, spin down, and when the drive is off. This ensures the recording head never touches the disk surface resulting in improved long term reliability due to less head wear, and improved non-operational shock tolerance.

**Fast and efficient** – Ultra-fast 3 Gb/s SATA interface speed yields performance fit for demanding mobile applications.

**Tested for compatibility** – We perform tests on hundreds of systems and a multitude of platforms in our FIT Lab™ and Mobile Compatibility Lab to give our customers confidence that our drives will work in their systems.

\* 750 GB and 1 TB models are 12.5 mm high and may not be compatible with all notebook systems. Consult system specifications for maximum allowable drive height before attempting to install.

WD Scorpio Blue is part of WD's complete lineup of mobile hard drives.



WD Scorpio<sup>®</sup> Black<sup>™</sup>

Desktop-class performance for notebook computers.



WD Scorpio® Blue™

Big capacity for portable computing.



# **WD Scorpio Blue**

# Mobile Hard Drives

### **Drive Specifications**

	1 TB	750 GB	500 GB	400 GB
Formatted capacity	1,000,204 MB	750,156 MB	500,107 MB	400,088 MB
User sectors per drive	1,953,525,168	1,465,149,168	976,773,168	781,422,768
Drive height <sup>2</sup>	12.5 mm/0.49 in.	12.5 mm/0.49 in.	9.5 mm/0.37 in.	9.5 mm/0.37 in.
WD model number	WD10TEVT	WD7500KEVT	WD5000BEVT	WD4000BEVT

	320 GB	250 GB	160 GB	120 GB	80 GB
Formatted capacity	320,072 MB	250,059 MB	160,041 MB	120,034 MB	80,026 MB
User sectors per drive	625,142,448	488,397,168	312,581,808	234,441,648	156,301,488
	9.5 mm/0.37 in.	9.5 mm/0.37 in.	9.5 mm/0.37 in.	9.5 mm/0.37 in.	9.5 mm/0.37 in
WD model number					
SATA	WD3200BEVT	WD2500BEVT	WD1600BEVS	WD1200BEVT	WD800BEVS
			WD1600BEVT		WD800BEVT
PATA	WD3200BEVE	WD2500BEVE	WD1600BEVE	WD1200BEVE	WD800BEVE

#### **SATA Hard Drives**

Bytes per sector (STD) 512 2.5-inch Form factor Interface (WDxxxxBEVS) SATA 1.5 Gb/s Interface (WDxxxxBEVT, SATA 3 Gb/s WD7500KEVT, WD10TEVT)

# **Performance Specifications**

### **SATA Hard Drives**

RoHS compliant3

Average latency	5.5 ms
Cache	
Buffer	8 MB
Read	Adaptive
Write	Yes
Data transfer rate	
Host to/from drive	97 MB/s (maximum)4
Buffer to host (WDxxxxBEVS)	1.5 Gb/s (maximum)
Buffer to host (WDxxxxBEVT,	3 Gb/s (maximum)
WD7500KEVT, WD10TEVT)	
Error rate (non-recoverable)	<1 in 10 <sup>14</sup> bits read
Rotational speed	5400 RPM
(80 GB-500 GB models)	
Rotational speed	5200 RPM
(750 GB-1 TB models)	
Load/unload cycles <sup>6</sup>	600,000

#### Limited Warranty<sup>7</sup>

Limited warranty 3 years

#### **PATA Hard Drives**

Bytes per sector (STD) 512 2.5-inch Form factor Interface (WDxxxxBEVE) 44-pin PATA RoHS compliant3

# **PATA Hard Drives**

Rotational speed

Load/unload cycles6

Average latency Cache	5.5 ms		
Buffer	8 MB		
Read	Adaptive		
Write	Yes		
Data transfer rate (buffer to host)			
Mode 6 Ultra ATA <sup>5</sup>	133 MB/s		
Mode 5 Ultra ATA <sup>5</sup>	100 MB/s		
Mode 4 Ultra ATA <sup>5</sup>	66.6 MB/s		
Mode 2 Ultra ATA <sup>5</sup>	33.3 MB/s		
Mode 2 Ultra DMA <sup>5</sup>	16.6 MB/s		
Mode 4 Ultra PIO <sup>5</sup>	16.6 MB/s		
Host to/from drive8	106 MB/s max		
Drive ready time	4.0 sec (average)		
Error rate (non-recoverable)	<1 in 10 <sup>14</sup> bits read		

5400 RPM

600,000



<sup>&</sup>lt;sup>2</sup>750 GB and 1 TB models are 12.5 mm high and may not be compatible with all notebook systems. Consult system specifications for maximum allowable drive height before attempting to install.



















## For service and literature:

support.wdc.com

www.westerndigital.com

800.ASK.4WDC 800.832.4778 +800.6008.6008

North America Latin America (Spanish) +800.6008.6008 Asia Pacific +800.ASK.4WDEU Europe (toll free where available

Western Digital, WD, the WD logo, and WD Scorpio are registered trademarks in the U.S. and other countries; and Black, Blue, SecurePark, FIT Lab, ShockGuard, and WhisperDrive are trademarks of Western Digital Technologies, Inc. Other marks may be mentioned herein that belong to other companies. Product specifications subject to change without notice.

© 2009 Western Digital Technologies, Inc. All rights reserved.

Western Digital 20511 Lake Forest Drive Lake Forest, California 92630

2879-701278-A03 Jul 2009



<sup>&</sup>lt;sup>3</sup>WD complies with the Restriction of Hazardous Substances (RoHS) Directive 2002/95/EC of the European Parliament, which is effective in the EU beginning July 1, 2006. RoHS aims to protect human health and the environment by restricting the use of certain hazardous substances in new equipment, and consists of restrictions on lead, mercury, cadmium, and other substances.

<sup>&</sup>lt;sup>4</sup>Buffer to disk transfer rate for MT333M drives.

<sup>&</sup>lt;sup>5</sup>Maximum burst rate running the specified PIO, DMA, or Ultra ATA transfer mode.

<sup>&</sup>lt;sup>6</sup>Controlled unload at ambient condition.

<sup>&</sup>lt;sup>7</sup>The term of the limited warranty may vary by region. Visit support.wdc.com/warranty for details.

<sup>&</sup>lt;sup>8</sup>Buffer to disk transfer rate for ML160M WDxxxxBEVE drives.