



**Data Sheet** 

# Barracuda® Green

Green power that won't slow you down

#### 2TB and 1.5TB • SATA 6Gb/s

#### **Key Advantages**

- A unique 5900-RPM platform delivers the fastest performance of any eco friendly drive available.
- Seagate SmartAlign<sup>™</sup> technology provides the benefits of the new Advanced Format 4K sector standard without the hassle—no utilities, no extra steps.
- Plenty of capacity for storage-hungry applications
- The SATA 6Gb/s interface and 64MB cache maximize performance, especially in cache-intensive applications.
- Low power consumption combined with leadership in the use of recycled materials means you don't have to sacrifice environmental stewardship for performance.
- Cool, quiet operation

#### **Best-Fit Applications**

- High-capacity desktop storage
- Direct Attached Storage devices—USB/FireWire/eSATA
- Network Attached Storage devices and Windows storage servers
- Eco friendly PCs







## Barracuda® Green

### Green power that won't slow you down



#### **Barracuda Green Drives Save Time**

The Seagate® Barracuda Green drive saves you time with a combination of fast performance and no-hassle hard drive integration.

- Delivering sustained data throughput up to 144MB/s, the Barracuda Green drive sets a new standard for performance in the eco-drive category.
- Seagate SmartAlign technology delivers a new level of simplicity for Advanced Format 4K drives. While other Advanced Format drives require the use of additional software utilities during integration, the Barracuda Green drive with Seagate SmartAlign technology requires no extra time or steps.

The Barracuda Green drive delivers on the product promise—Green power that won't slow you down!

www.seagate.com 1-800-SEAGATE (1-800-732-4283)

<b>Specification</b>	2TB¹	1.5TB <sup>1</sup>
Model Number	ST2000DL003	ST1500DL003
Interface Options	SATA 6Gb/s NCQ	SATA 6Gb/s NCQ
Performance		
Spindle Speed (RPM)	5900	5900
Cache, Multisegmented (MB)	64	64
SATA Transfer Rates Supported (Gb/s)	6.0	6.0
Average Latency (ms)	4.16	4.16
Average Seek, Typical Read (ms)	12	12
Average Seek, Typical Write (ms)	13	13
Power On to Ready (sec)	<10	<10
Sustained Data Rate OD (MB/s)	144	144
Configuration/Organization		
Heads/disks	6/3	6/3
Bytes per Sector	4096	4096
Voltage		
Voltage Tolerance, Including Noise (5V)	+10%/-7.5%	+10%/-7.5%
Voltage Tolerance, Including Noise (12V)	+10%/-7.5%	+10%/-7.5%
Reliability/Data Integrity		
Load/Unload Cycles (25°C, 50% Humidity)	300,000	300,000
Nonrecoverable Read Errors per Bits Read, Max	1 per 10E14	1 per 10E14
Annualized Failure Rate (AFR)	0.34%	0.34%
Power-On Hours	8760	8760
Limited Warranty (years)	3	3
Power Management		
Operating Mode, Typical (W)	5.8	7.15
Idle Mode (W)	4.5	5.0
Standby Mode (W)	0.5	0.93
Sleep Mode (W)	0.5	0.93
Startup Current +12V Peak (A±10%)	2.0	2.0
Environmental		
Temperature		
Operating (°C)	0 to 60	0 to 60
Nonoperating (°C)	-40 to 70	-40 to 70
Shock		
Operating, 2ms (Gs)	80	80
Nonoperating, 2ms (Gs)	300	300
Physical		
Height (mm/in)	26.1/1.028	26.1/1.028
Width (mm/in)	101.6/4.0	101.6/4.0
Depth (mm/in)	146.00/5.75	146.00/5.75
Weight (g/lb)	622/1.371	622/1.371

<sup>1</sup> One gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one trillion bytes when referring to drive capacity.