

## Travelstar® Z5K500.B

## Highlights

- 500GB1 of capacity on a single disk
- Advanced Format, industry standard 4K sector size
- 512 byte emulation
- 6Gb/s SATA interface
- · Low power consumption
- Halogen-free for eco-friendly design

## Applications/ Environments

- Notebook and ultra-portable PCs
- · Compact desktop PCs
- · External storage
- · Gaming consoles



# Slim Design and Power Efficiency for a Better Mobile Experience

Ideal for use as primary storage in notebooks and external enclosures, the Travelstar® Z5K500.B delivers the right mix of capacity, performance and low power consumption in thin and light mobile applications. This 7mm 2.5-inch mobile drive supports slim mobile system designs, and is also compatible with most standard 9.5mm bays. A roomy 500GB of storage capacity holds ample amounts of photos, videos and files. With an operational speed of 5400 RPM, the Z5K500.B is a perfect mainstream storage choice for mobile devices, external storage and gaming consoles.



### Innovations to Support Mobile Storage

In a notebook drive, silence is golden. Noise reducing technologies in the Travelstar Z5K500.B make it one of the quietest mobile drives on the market. State-of-the-art seeking algorithms and advanced power management features ensure low power consumption for longer battery life and more "unplugged" time on your portable device. When you need capacity and energy efficiency, trust your data to Travelstar hard drives, designed for mobile computing.



## Features and Benefits

	Feature / Function	Benefits
Capacity	Up to 500GB storage	Up to 125 hours of high-definition video, 500 hours of standard video, 178 movies, 125,000 4-min songs or 250 games*
Power	<ul><li>1.4W read/write power</li><li>0.55W low power idle</li></ul>	Low energy use to help improve battery life for more "unplugged" notebook time
Reliability	<ul><li>400G operating shock</li><li>1000G non-operating shock</li></ul>	Strong protection against bumps and rough handling
Acoustics	Quiet acoustics	Richer audio-listening experience for music, movies and games
Performance	Up to 1176Mb/s media transfer rate	Fast downloads and excellent application performance**
Interface	SATA 6Gb/s	Fast data throughput

 $<sup>^{\</sup>star}$  Actual storage may vary depending on the compression rate applied. Capacities may not be combined.

<sup>\*\*</sup>In PCMark® Vantage testing

DATA SHEET



## Travelstar® Z5K500.B

## Specifications

Model / Part No.	HTS545050B7E660 / 1W10013
Configuration	
Interface	SATA 6Gb/s
Capacity (GB) <sup>1</sup>	500
Sector size (bytes) <sup>2</sup>	512e
Performance	
Data buffer (MB) <sup>3</sup>	16
Rotational speed (RPM)	5400
Latency average (ms)	5.5
Media transfer rate (max, Mbits/sec)	1176
Interface transfer rate (MB/sec)	600
Seek time, Average (typical) ms (read) <sup>4</sup>	11
Reliability	
Load/Unload cycle	600,000
Power	
Requirement	+5VDC (+-5%)
Dissipation (typical)	
Startup (W, peak, max)	5.0
Seek, (W, avg.)	1.6
Read/Write, (W, avg.)	1.4
Low power idle, (W, avg.)	0.55
Standby, (W, avg.)	0.16
Sleep	0.16
Physical size	
Height (max, mm)	7
Dimensions (width x depth, mm)	70 x 100
Weight (typical, g)	92
Environmental (operating)	
Shock (half-sine wave)	400G/2ms
Ambient temperature	0° to 60° C
Environmental (non-operating)	
Shock (half-sine wave)	1000G/2 ms
Ambient temperature	-40° to 65° C
Acoustics (A-weighted sound power)	
Idle (typical, Bels)	1.7
Seek (typical, Bels)	2.2
• • • • • • • • • • • • • • • • • • • •	

### **HGST** Quality and Service

HGST's mobile hard drives are designed to high quality standards and contain field-proven components. HGST provides worldwide technical support and integration services to enable global customers to bring their products to market quickly.

#### How to read the Travelstar model number

HTS545050B7E660 = 500GB, SATA 6Gb/s

H = HGST

T = Travelstar

S = Standard

54 = 5400 RPM

50 = Full capacity — 500GB

50 = Capacity this model, 50 = 500GB

B = Generation code

7 = 7mm z-height

E6 = SATA interface 6Gb/s with 512 emulation

6 = 16MB cache

0 = No encryption

<sup>1</sup>One GB is equal to one billion bytes when referring to hard drive capacity. Accessible capacity will vary depending on the operating environment and formatting.

<sup>2</sup> Advanced Format drive: 4K physical sectors with 512 byte emulation

<sup>3</sup> Portion of buffer used for firmware

<sup>4</sup> Excludes command overhead

#### © 2016 Western Digital Corporation or its affiliates. Produced 6/16.

Western Digital, the HGST logo and Travelstar are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the United States and/or other countries. Other trademarks are the property of their respective owners. The Travelstar trademark is authorized for use in the Americas, EMEA, and the following Asia-Pacific countries and jurisdictions: Australia, Hong Kong, Japan, New Zealand, South Korea and Taiwan. Contact HGST for additional information. References in this publication to HGST-branded products, programs, or services do not imply that they will be made available in all countries. Product specifications provided are sample specifications and do not constitute a warranty. Actual specifications for unique part numbers may vary. Please visit the Support section of our website, www.hgst.com/support, for additional information on product specifications. Photographs may show design models.

Information & Technical Support www.hgst.com www.hgst.com/support

Partners First Program channelpartners@hgst.com www.hgst.com/partners