

Hitachi Deskstar® 7K80

HARD DISK DRIVES



80GB and 40GB 7200 RPM ATA 133 and Serial ATA 3.0Gb/s

Main Stream Storage

Highlights

- > SATA 3.0Gb/s and Native Command Queuing for maximum data speeds
- > 80 GB and 40 GB capacities with either Serial ATA 3.0Gb/s or Parallel ATA interface
- > ECC and CRC protection within drive circuitry
- Low-power design reduces system costs and drives high reliability
- > Quiet operating modes for consumer electronics applications

Applications

- > Personal computers
- > Digital video recorders
- > Storage upgrades
- > PC gaming
- > Industrial automation

A/V Streaming Feature Set

The Deskstar 7K80 is the second generation Deskstar drive to enable the host system to optimize storage of data. This is achieved by Hitachi's "Smooth Stream" technology which gives the host control over the drive's error recovery process. This important ATA-7 Standards feature fine tunes the Deskstar to record and play multiple standard definition and high definition video streams.

Why Serial ATA 3.0Gb/s?

- > 3.0Gb/s (300 MB/s) interface data rate
- > NCQ (native command queuing)
- > Staggered (delayed spin-up

Features and Benefits

	Feature / Function	Benefits	
Performance	High interface transfer rate	Faster system boot-up	
		Quicker screen refreshes	
	8MB buffer size (80GB SATA)	Faster data processing	
	"Smooth Stream" technology	Improved performance for AV storage applications	
Capacity	80 GB and 40 GB	Most popular capacity points	
Reliability	Low power mode	Cooler system operation	
		Enables lower cost power supply and fan	
	Head load/unload	Protects disk during non-operation	
		Reduces power during idle periods	
	ECC and CRC protection	Data integrity enhanced throughout drive circuits	
	Optional low-power mode	Further reduces power requirement	
		Reduces system heat / cooling requirement	
	Internal thermal sensor	Improves data integrity	
Acoustics	Low acoustic levels	Quieter system operation	

The 7K80 provides all of these enhancements to enable faster data access and better power management to the system. The drive is also backward compatible for those wishing to upgrade their storage of SATA 1.0 systems.

Hitachi Quality and Service

The Hitachi Deskstar 7K80 extends the company's long-standing tradition of performance leadership. Hitachi's standardized features in desktop solutions enable fast transfer rates, low power utilization and quiet acoustics.

Hitachi is dedicated to provide a breadth of hard disk drive solutions to satisfy all of today's demanding computing needs. Hitachi drives are backed by an array of technical support and services, which may include customer and integration assistance.



Hitachi Deskstar™ 7K80

	Product Model names	Deskstar 7 K80 HDS728040PLAT20 HDS728080PLAT20	Deskstar 7K80 HDS728040PLA320 HDS728080PLA380	
	Specifications			
	Configuration	Parallel-ATA	Serial-ATA	
	Interface Capacity (GB) ¹ Data heads (physical) Data disks	ATA-133 80 / 40 2 / 1 1	SATA II 3.0Gb/s ← ← ←	
	Performance			
	Data buffer ² Rotational speed (rpm) Media transfer rate (max. Mbits/sec) Interface transfer rate (max. MB/sec) Sustained data rate (MB/sec) Average seek time (ms) (read, typical) ³	2 MB 7,200 757 133 61.1 - 29.6 (zone 0 - 29) 8.8	8 MB (80GB) / 2 MB (40GB) ← ← 300 ← ←	
	Reliability			
	Error rate (non-recoverable) Start/stops (at 40°C)	1 in 10E14 50,000	← ←	
	Acoustic			
	Idle (Bels)	2.6	←	
	Power			
	Requirement	+5 VDC (+/- 5%) +12 VDC (+10 %/-8%)	← ←	
	Dissipation Startup current (max. A) Idle (W)	1.72 (+12V) & 0.68 (+5V) 4.7	1.83 (+12V) & 1.00 (+5V) 5.7	
	Physical Size			
	Height (mm) Width (mm) Depth (mm) Weight (max. g)	25.4 101.6 146 560	← ← ←	
	Environmental characteristics			
	Operating Ambient temperature (C) Relative humidity (non-condensing) Shock (half sine wave, 2ms) (G) Vibration (random (RMS)) (G)	5° to 55° 8% to 80% 55 0.67 for horizontal 0.56 for vertical	← ← ←	
	Non-operating Ambient temperature (C) Relative humidity (non-condensing) Shock (half sine wave, 2ms) (G) Vibration (random (RMS)) (G)	-40° to 65° 5% to 95% 350 1.04 rms (XYZ)	← ← ←	
	RoHS Compliant ⁴	Some part numbers	Yes	
\exists	100 control of the first transfer of the fir			

- ¹ GB equals one billion bytes when referring to hard drive capacity; accessible capacity may be less.
- ² Buffer capacity includes 270 or less KB used for drive firmware.
- ³ Includes command overhead.
- ⁴ RoHS refers to the European Union Directive 2002/95/EC on the restriction of certain hazardous substances in electrical and electronic equipment. Visit www.hitachigst.com/rohs for compliance information.

Hitachi Global Storage Technologies



How to Read the Model Number

Example:

HDS728040PLAT20 = 40GB/2MB

H = Hitachi

D = Deskstar

S = Standard (or T for Two-disk for example)

72 = 7200 RPM

80 = full capacity = 80GB

40 = model capacity = 40GB

P = generation code

L = 1-inch form factor

AT = ATA (or A3 = SATA 3.0Gb/s)

2 = 2MB buffer (or 8 = 8MB)

0 = Reserved

For more information:

Internet:

> www.hitachigst.com (Main Web site)

> www.hitachigst.com/vpp (Reseller Web site)

Technical Support E-mail:

> support_usa@hitachigst.com (N. America)

> support_ap@hitachigst.com (Asia Pacific)

> support_uk@hitachigst.com (EMEA and UK)

Technical Support Phone Numbers:

- > 1 888 426-5214 (N. America)
- > 65 6840 9595 (Asia Pacific)
- > 44 20 7133 0032 (EMEA and UK)
- > 49 6929 993601 (Germany Support)

© 2005 Hitachi Global Storage Technologies

Hitachi Global Storage Technologies 5600 Cottle Road San Jose, CA 95193

Produced in the United States 1/05, revised 4/06 All rights reserved.

Deskstar® is a trademark of Hitachi Global Storage Technologies. References in this publications to Hitachi Global Storage Technologies products, programs, or services, do not imply that Hitachi Global Storage Technologies intends to make these available in all countries in which it operates.

Product information is provided for information purposes only, and does not constitute a warranty. Information is true as of the date of publication and is subject to change. Actual results may vary. This publication is for general guidance only. Photographs may show design models.