

ST31000524AS Interface Type



Overview

5" hard drive with a storage capacity of 1TB and featuring a SATA interface. HITACHI HTS541064A9E680 (640 GB S-ATA Gen3) WDC WD7500ABPS (750 GB S-ATA II) WDC WD5000YS (500 GB S-ATA II) Device manufacturers may change any parameters without prior notice. There is no warranty that the information listed here is complete and accurate. If you encounter any improper value. The Serial ATA interface provides several advantages over the traditional (parallel) ATA interface. Thinner and more.

ST31000524AS Seagate 3.0 Introduction This manual describes the functional, mechanical and interface specifications for the following Seagate® Barracuda model drives: ST31000524AS ST3500413AS ST3750525AS ST3320413AS These drives provide the following key features: • 7200 RPM spindle speed. (c) 2019-2026 All wrongs reversed.

Article Content

ST31000524AS Datasheet | Seagate

Download ST31000524AS Seagate datasheet PDF, view technical specifications, and find pricing information.

Seagate ST31000524AS specifications and reviews

Specifications | Reviews General characteristics Seagate ST31000524AS Ruler: Barracuda 7200.12 Type: HDD Purpose: desktop Form factor HDD: 3.5" Drive specifications Seagate ST31000524AS

Seagate Desktop HDD ST31000524AS internal hard drive 3.5 1 TB

Weight & dimensions HDD size * HDD capacity * HDD speed * Interface * Storage drive buffer size Read seek time Write seek time Average latency

Seagate Barracuda ST31000524AS hard disk drive Product Manual

1.0 Introduction This manual describes the functional, mechanical and interface specifications for the following Seagate Barracuda ® model drives: ST31000524AS ST3750525AS ST3500413AS

Seagate ST31000524AS specifications and reviews

Barracuda 7200.12 Type: HDD Purpose: desktop Form factor HDD: 3.5" Drive specifications Seagate ST31000524AS Volume: 1000 GB Buffer memory: 32 MB Speed of rotation: 7200 rpm Interface

Seagate ST31000524AS 1000GB SATA Hard Disk Drive

Seagate Barracuda 7200.12 1000GB / 1TB 7.2K SATA Hard Drive ST31000524AS - Brand New The Seagate® Barracuda® 7200.12 hard drive combines proven technology and components with

Introduction, 1.1 About the Serial ATA interface

The Serial ATA interface connects each disk drive in a point-to-point configuration with the Serial ATA host adapter. There is no master/slave relationship with Serial ATA devices like there is with parallel

ST31000524AS Datasheet

Interface PATA Mounting Options Integrally Mounted View Details Verbatim Corporation 1367749 Specs Device Type Hard Drive; Removable Cartridge Hard Drive Interface USB; USB 3.0 Capacity 2000

Seagate Barracuda SATA Drives: ST31000524AS, ST3160316AS

Explore the specifications of Seagate SATA ATA devices like ST31000524AS, ST3160316AS, and others. Find detailed information here!

SEAGATE BARRACUDA ST31000524AS PRODUCT

1.0 Introduction This manual describes the functional, mechanical and interface specifications for the following Seagate ® Barracuda model drives:

UserBenchmark: Seagate ST31000524AS 1TB

The range of scores (95th - 5th percentile) for the Seagate ST31000524AS 1TB is 36.9%. This is a relatively wide range which indicates that the Seagate ST31000524AS 1TB performs inconsistently

ST31000524AS Seagate Barracuda 1TB SATA 6.0 Gbps Hard Drive

Buy Seagate Barracuda 1TB SATA 6.0 Gbps Hard Drive ST31000524AS. Get amazing discount with Free Ground Shipping.

Seagate ST31000524AS

Seagate ST31000524AS Technical DetailsSeagate ST31000524AS Hard DrivesSeagate ST31000524AS Failure SymptomsSeagate ST31000524AS Data Recovery & HDD RepairWhen it comes to data recovery one of the most common problems Seagate ST31000524AS Hard Disk Drive experience is burnt circuit board(PCB). So if you will need to match a replacement PCB, it is important that you note the "Board Number" of your current circuit board in addition to the hard drive's "Model Number". Multiple PCB Number revisions: 1006...See more on hddfaqs ManualsLib

SEAGATE BARRACUDA ST31000524AS PRODUCT

4.0 Serial ATA (SATA) Interface These drives use the industry-standard Serial ATA interface that supports FIS data transfers. It supports ATA programmed

Barracuda 7200.12 Data Sheet

Now delivering predicted failure rates of 0.34%, the Barracuda 7200.12 hard drive continues to provide industry-leading reliability

Barracuda SATA Product Manual

These drives use the industry-standard Serial ATA interface that supports FIS data transfers. It supports ATA programmed input/output (PIO) modes 0 to 4; multiword DMA modes 0 to 2, and Ultra DMA

Seagate BARRACUDA ST31000524AS : Computer Drive User Manual

PAGE 31 4.0 Serial ATA (SATA) Interface These drives use the industry-standard Serial ATA interface that supports FIS data transfers.

Seagate ST31000524AS | Barracuda SATA Product Manual

Seagate ST31000524AS | Barracuda SATA Product Manual - Page 9, mechanical and interface specifications for the following Seagate Barracuda® model drives:
ST31000524AS ST3750525AS

Specifications of ST31000524AS Drive with Firmware HP64

Information about the ST31000524AS data storage device model with firmware HP64 of the Seagate trademark

Specs Seagate Desktop HDD ST31000524AS internal hard drive 3.5

Uk has collected 51 expert reviews for Seagate Desktop HDD ST31000524AS internal hard drive 3.5" 1 TB Serial ATA and the average expert rating is 88 of 100. The average score

Seagate ST31000524AS

Price and performance details for the Seagate ST31000524AS can be found below. This is made using thousands of PerformanceTest benchmark results and is updated daily.

Seagate Desktop HDD ST31000524AS, 20pack 3.5" 1.02 TB Serial

Specs Seagate Desktop HDD ST31000524AS, 20pack 3.5" 1.02 TB Serial ATA ST31000524AS-20PK Internal Hard Drives ST31000524AS - 7200, SATA 6Gb/s, 1TB Hard Drive ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://sailingpoland.eu>

Email: info@sailingpoland.eu

Phone: +48 537 281 940

Address: ul. Puławska 12, 02-566 Warsaw, Poland

This document is for informational purposes only. Specifications subject to change without notice.

