MENU

Hard Disk Drive / SSD / Storage Device Technical Details

Hard Disk Model HITACHI HDS721050CLA662

Disk Family Deskstar 7K1000.C

Form Factor 3.5"

Capacity 500 GB (500 x 1 000 000 000 bytes)

Number Of Disks 1

Number Of Heads 2

Rotational Speed 7200 RPM

Rotation Time 8.33 ms

Average Rotational Latency 4.17 ms

Disk Interface Serial-ATA/600

Buffer-Host Max. Rate 600 MB/seconds

Buffer Size 16384 KB

Width 101.6 mm (3.98 inch)

Depth 147 mm (5.79 inch)

Height 26.1 mm (1.02 inch)

Weight 400 grams (0.88 pounds)

Required Power For Spinup 3300 mA

Power Required (Seek) 7 W

Power Required (Idle) 5 W

Power Required (Standby) 2 W

Manufacturer Hitachi Global Storage Technologies

S.M.A.R.T. Values

Average temperature Information not yet available

Average health Information not yet available

S.M.A.R.T. statistics and more information for this type of hard disk will be available soon.

If you have this type of hard disk, please select Send test report to developer option from the Report menu.

Disk Drive Rating

Average rating: 3.4 [2342 vote(s)]

Rate this hard disk: 1 - 10 - Highest



Recently Viewed Hard Disks

SEAGATE ST360020A (60 GB IDE)

HDP725040GLA360 (400 GB S-ATA II)

FUJITSU MHT2060BH (60 GB S-ATA)

Disclaimer

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, please let us know.

All trademarks and registered trademarks are the property of their respective owners.

Navigation	Useful links
Hard Disk Sentinel Home	Download Hard Disk Sentinel
News	Frequently asked questions
Products	Knowledge base
Store	Discussion forum
Support	Contact us
Partners	Privacy policy
Partners	Privacy policy

© 2024 H.D.S. Hungary. All Rights Reserved.

Software for hard disk monitoring and data protection