



## 1TB HGST, SATA, 6GB/s, 2.5, 5400RPM, 8MB Cache, Notebook HDD



Model: HTS541010B9E380

Manufacturer: HITACHI

Product Code: 8082

**R1,074** R1,190

- Key Features: Trademark Hitachi Model HGST HTS541010B9E380 Capacity 931.5 GB Interface SATA SATA version 3.0 Firmware 01.01H01 Firmware upgrade supported ATA version ACS-2 Advanced Format supported Units tested 1 Times tested 1 Performance Maximum interface speed 300 MB/s Maximum buffered read speed 35 MB/s Maximum read speed 33 MB/s Minimum average access time 16.72 msec Cache buffer 8 MB Volatile write cache supported Read look-ahead supported Command Queuing Optimization (NCQ) supported Advanced Power Management (APM) supported Acoustic Management (AAM) not supported Rotation rate 5400 rpm Reliability Count of sensors 17 Free-fall Control not supported SCT Transport supported Duration of full self test 195 minutes Maximum temperature limit 85°C (185°F) Maximum recommended temperature 60°C (140°F) Highest temperature 66°C (150°F) Average highest temperature 66°C (150°F) Security Drive access restriction supported Enhanced security erase supported Complete destruction of information 186 minutes Instant information destruction not

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

supported Hidden partition supported Partition access restriction supported Trusted Computing  
not supported

- Interface: SATA
- Warranty: 1 Year
- Capacity Range: 1TB to 4TB

---

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.