



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for HITACHI H3133. You'll find the answers to all your questions on the HITACHI H3133 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual HITACHI H3133
User guide HITACHI H3133
Operating instructions HITACHI H3133
Instructions for use HITACHI H3133
Instruction manual HITACHI H3133

H3xxx.txt

3 1/2-INCH 133, 171, 256 and 342 MB DISK DRIVES
MODELS H3133, H3171, H3256 and H3342

AN IBM OFFERING FROM IBM

This 3 1/2-inch disk drive family is the latest in a series of IBM storage solutions for desktop personal computers. Maximum flexibility is provided by a range of formatted capacities from 133 to 342 MB in an industry-standard package. The average seek time of 14 ms provides excellent performance for desktops or other interactive applications.

Reliability has been improved over previous models, giving a projected 256,000 power-on hours MTBF.

QUALITY AND AVAILABILITY

These IBM drives are manufactured to stringent standards for quality and performance, with sensitive components assembled in a rigidly controlled clean environment.

Extensive quality control and testing procedures are used throughout the manufacturing process to assure product reliability and data integrity.

Worldwide IBM manufacturing facilities provide multi-site, high-volume production capability.

HIGHLIGHTS

- 133, 171, 256 and 342 MB capacity
- AT* (IDE) and SCSI-2 interfaces
- ECC on the Fly
- Zone Bit Recording
- 256,000 power-on hours MTBF
- Mounts in all six directions
- Dedicated head landing zone
- Automatic actuator lock
- 96 KB segmented data buffer for read look-ahead and write
- 8.3 MB/sec interface data transfer rate

PRODUCT DESCRIPTION

3 1/2" 133, 171, 256 and 342 MB Disk Drives
AT version only

Models H3133, H3171, H3256, H3342

Configuration	
Interface	AT (IDE)
Device Capacity	
Formatted	133/171/256/342 MB (1)
Sector Size	512 Bytes
Recording Zones	2
User Cylinders	2420
Data Heads	2/2/3/4
Disks	1/1/2/2
Recording Density	
Maximum	55000 BPI
Track Density	2800 TPI

Performance

Page 1



[You're reading an excerpt. Click here to read official HITACHI H3133 user guide](#)

<http://yourpdfguides.com/dref/2839408>

Manual abstract:

The average seek time of 14 ms provides excellent performance for desktops or other interactive applications. @@@@This product data does not constitute a warranty. @@Data subject to change without notice. .



[You're reading an excerpt. Click here to read official HITACHI H3133 user guide](http://yourpdfguides.com/dref/2839408)

<http://yourpdfguides.com/dref/2839408>