



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for HITACHI MICRODRIVE 170MB. You'll find the answers to all your questions on the HITACHI MICRODRIVE 170MB in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

- [User manual HITACHI MICRODRIVE 170MB](#)
- [User guide HITACHI MICRODRIVE 170MB](#)
- [Operating instructions HITACHI MICRODRIVE 170MB](#)
- [Instructions for use HITACHI MICRODRIVE 170MB](#)
- [Instruction manual HITACHI MICRODRIVE 170MB](#)

The revolutionary IBM 340 MB microdrive delivers high capacity and high performance for portable electronic devices



IBM family of microdrives

Highlights

Offers high-capacity, high-performance removable storage with capacities of 340 MB and 170 MB

Ideal for digital cameras, handheld PCs, digital audio players, notebook PCs, and other portable handheld electronic devices

Industry-standard CF+ Type II format allows easy integration into a variety of handheld products. Also compatible with Personal Computer Memory Card International Association (PCMCIA) Type II with use of an adapter

Incorporates leading-edge IBM technologies such as giant magnetoresistive (GMR) head technology, load/unload, Enhanced Adaptive Battery Life Extender* 3.0, and TrueTrack* servo for maximum capacity, performance, and reliability

New markets for high-capacity, compact storage

The IBM 340 MB microdrive provides breakthrough storage capacity for portable electronic devices in an industry-standard CF+ Type II form factor. The IBM 340 MB microdrive allows users of digital cameras to capture more high-resolution photos without the need for frequent downloading of data. Handheld PC users can access more applications and maintain large data-bases. Notebook and desktop PC users can backup and transport their data more quickly and conveniently.

More memory, more portability, more value

With capacities of 340MB or 170MB on a single hard disk drive, the IBM family of microdrives offers high-capacity yet cost-effective personal storage for electronic devices. And weighing only 16 grams, the 340 MB and 170 MB microdrives deliver high capacity in a compact, portable package, a key requirement for today's handheld electronic devices—from subnotebooks to digital cameras to new mobile information products.



IBM 340MB microdrive, actual size (model, try illustration only)

High performance, improved productivity

With media transfer rates of up to 452 Mb/sec and rotational speeds of 4500 RPM, the IBM 340 MB and 170 MB microdrives offer performance advantages over current flash memory. That means improved productivity for users. The IBM 340 MB microdrive can improve operational efficiency because users will not have to download data as often.



[You're reading an excerpt. Click here to read official HITACHI MICRODRIVE 170MB user guide](#)
<http://yourpdfguides.com/dref/2839415>

Manual abstract:

0, and TrueTrack* servo for maximum capacity, performance, and reliability New markets for high-capacity, compact storage The IBM 340 MB microdrive provides breakthrough storage capacity for portable electronic devices in an industry-standard CF+** Type II form factor. The IBM 340 MB microdrive allows users of digital cameras to capture more high-resolution photos without the need for frequent downloading of data. @@@@And weighing only 16 grams, the 340 MB and 170 MB microdrives deliver high capacity in a compact, portable package, a key requirement for today's handheld electronic devices--from subnotebooks to digital cameras to new mobile information products. High performance, improved productivity With media transfer rates of up to 45.2 Mb/sec and rotational speeds of 4500 RPM, the IBM 340 MB and 170 MB microdrives offer performance advantages over current flash memory. That means improved productivity for users. @@@@** IBM is an authorized licensee of the CF+ trademark. @@@@Product claims are true as of the date of the first printing. This product data does not constitute a warranty. Questions regarding IBM warranty terms or the methodology used to derive this data should be referred to an IBM representative.
Data subject to change without notice. @@@@.



[You're reading an excerpt. Click here to read official HITACHI MICRODRIVE 170MB user guide](http://yourpdfguides.com/dref/2839415)
<http://yourpdfguides.com/dref/2839415>