

Sandberg Network Disk









By fitting an ordinary hard disk inside the Sandberg Network Disk, you get a data store that can be connected both to the local area network and the Internet. This gives you access to the data on the disk from wherever you are in the world, saving you the expense of a file server, as the hard disk and Network Disk do the job for you. The Sandberg Network Disk can also be connected to a computer via USB 2.0, allowing you to use it as an external hard disk directly connected to your computer.

Aluminium casing Compliant with ATA/ATP-6 specifications rev. I.0 Compatible with Ultra ATA/I33 (DMA) Supports 8-bit/I6-bit standard PIO mode interface Compliant with USB versions I.0, I.I and 2.0 Network interface: 10/I00 Mbit/s Fast Ethernet supporting IEEE802.3U MII & IEEE802.3X flow control for full duplex External connectors: I RJ45 female, I USB B female, I Power Jack female Internal connectors: I 40-pin IDE-female, I 3.5" hard drive power connector I2V External power through DC jack LED activity and power indicators Built-in cooling fan