

1.8in USB External Hard Drive Enclosure for LIF/ZIF HDD

StarTech ID: IDE1810U2Z



This external hard drive enclosure allows you to turn a CE-ATA (ZIF or LIF style) hard drive into a portable external storage solution, connected through USB 2.0 to a laptop or desktop computer.

This sturdy, yet lightweight HDD enclosure offers a cost-effective way to harness the newest, fastest growing standard in small form factor storage (CE-ATA) while maintaining the convenience of USB.

Applications and Solutions

- Ideal for convenient external offloading or additional storage for notebook computers while traveling or working out of the office
- Can be used as a removable boot device; Great for onsite repairs and emergency data recovery.
- Use with 1.8" CE-ATA (also known as ZIF or LIF style) hard drives, the newest fastest growing standard in small form factor storage that is used in these handheld and consumer electronic devices:
 - Video Players (MP3, Ipods)
 - Digital Cameras
 - Digital Video Cameras
 - Other External Storage Devices
 - Portable Music
 - Smartphones

Features

- Plug and Play; Hot-Swapping
- Provides maximum portability and file sharing flexibility between computers – optimized for combination of mobile power and performance to quickly add external storage.
- Rugged aluminum enclosure for reliable data protection
- Supports USB 2.0 and backwards compatible with USB 1.1
- USB powered device; no adapter needed due to low HDD power consumption

Technical Specifications

- Warranty: 1 Year warranty
- Color: Silver
- Connector Types: 1 - USB Mini B 5 pin Male
- Enclosure Type: Aluminum
- Product Height: 0.39 in [10 mm]
- Product Length: 3.39 in [86 mm]
- Operating Temperature: 0 to 60°C
- Carton Quantity: 20
- Storage Temperature: -20 to 85°C
- Shipping (Package) Weight: 0.49 lb [0.22 kg]
- Product Weight: 0.71 oz [20 g]
- Product Width: 2.44 in [62 mm]
- Bus Type: IDE (CE-ATA)
- OS Support: Windows ME/2000/XP/Vista/Linux Kernel 2.4.0 or above/Mac OS 9.2.21 and up
- Relative Humidity: 5 to 90%
- DC Supply from USB power: +5V DC \pm 10%
- Cable: 1x 1FT USB MINI B (FEMALE) TO USB TYPE A (MALE)
- Note: Enclosure is Aluminum for the case, outer enclosure is hard plastic.