

Lava The Source for Ports

Lava FireDrive® IEEE 1394 Hard Drive Enclosure for 3½" IDE Drives

Features & Benefits

- Adds a FireWire® hard drive to IEEE 1394-enabled computers
- High-performance IEEE 1394/FireWire® to IDE interface
- Makes IDE drives FireWire® compatible
- Connects easily onto IEEE 1394-enabled computers (Mac® or PC)
- Hot-pluggable and daisy-chainable SBP-2 compliant
- Enclosure dimensions: 5.5" x 8.6" x 1.5" (138 mm x 218 mm x 37 mm)
- Includes 100-240V switching power supply and IEEE 1394 cable
- Lava Lifetime Warranty





Installation and Specification

IEEE 1394 Hard Drive Enclosure for Mac® & PC

- The FireDrive® hard drive enclosure ships complete with an IEEE 1394-to-IDE controller card, a switching power supply, one IDE cable, and one IEEE 1394 cable (IDE hard drive purchased separately).
- Note: 7200 RPM drives are recommended for maximum throughput.
- Connect the IDE cable and internal power cable to the hard drive. Insert the IDE hard drive into the FireDrive® enclosure.
- Replace the FireDrive® enclosure cover and secure it with four screws.
- Connect a power cable to your assembled FireDrive®, and plug into any wall outlet.
- Finally, attach the supplied IEEE 1394 cable to your computer's FireWire® port.
- FireWire® is supported in Windows® 98SE/ME/2000/XP; Mac® OS/8.6+; and Linux kernel 2.4+ in native mode.
- FAST FireWire® speed
- Ideal for external storage applications
- IEEE 1394 and SBP-2 compatible
- Compatible with ATA/ATAPI (IDE) hard drives











