

### Dual Bay Drive Imaging Station

#### Overview



The Dual Bay Hard Disk Imaging Station was designed to make the imaging of ATA Hard Disk Drives as fast and straight forward as possible. This portable system is configured with 2 removable hard drive bays for quick drive imaging in the field or in the lab. Configured with a Read Only and a Read Write bay, there's no quicker way to image drives with guaranteed Write Protection. The removable trays are hot swappable and designed for years of service, with interchangeable trays supporting IDE, EIDE, SATA and Notebook Drives. The system is fully configured and ready to use upon receipt.

#### Features

Physical Dimensions:  
8 7/8"(W) x 7 7/8"(H) x 13" Deep

#### Standard Configuration

Dual Bay Hard Disk Imaging Station Consists of Two High Speed Removable IDE/SATA to Firewire Drive Bays (One Write protected on Read Write) Interchangeable trays for supporting Serial ATA, IDE and Notebook Drives included.

- 80W power supply/Universal auto-switching 90-240V AC
- ATA compliant Supporting:
  - PIO Mode 0-4
  - DMA Mode 0-2
  - Ultra DMA Mode 0-5
  - ATA-5 specification, as well as support for ATA100
  - 48-bit LBA support(>128GB)
- Transfer speeds up to 100/200/400 Mbps
- Frame and carriers are aluminum for optimum heat dissipation.
- Built-in 40x40 mm cooling fan, key lock + power switch.

#### Corporate Information:

LC Technology International  
28100 US Hwy 19 North, Suite 204  
Clearwater, FL 33761

Phone: 866-603-2195  
E-Mail: sales@lc-tech.com