

## High Speed HDD Duplicator with Data Recovery Capability



The Ninja is a professional grade, high speed duplicator, which can be used for imaging and data recovery applications. For production and imaging, there is no faster duplicator on the market. For data recovery, it's a low-cost data extraction tool that acquires all usable data from damaged or unstable hard drives, ensuring the safety of your data by transferring it to a stable disk.

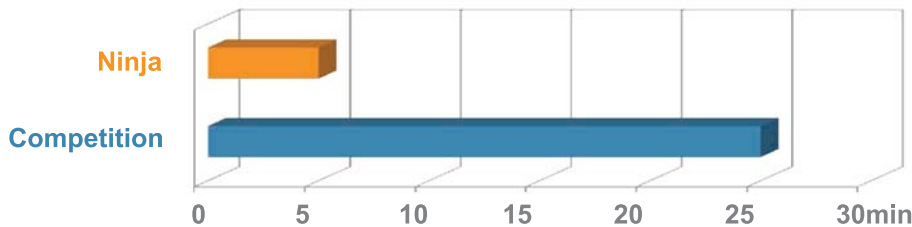
- Light Weight: 2lbs.
- High Speed: 4GB/min Max Copy Speed
- Versatile: Native SATA I/II Support

## High Speed Duplication

- 1 Universal HDD Support  
(3.5", 2.5", 1.8", 1", 0.85" IDE and SATA I/II. Any brand, any size, any model)
- 2 Max Copy Speed Over 4GB/min
- 3 Stand Alone or PC-Controlled Operation
- 4 Mirror Copy and Data-Only Copy Options
- 5 YEC Smart Copy System  
World's Only Data-Only Copy System for Any OS

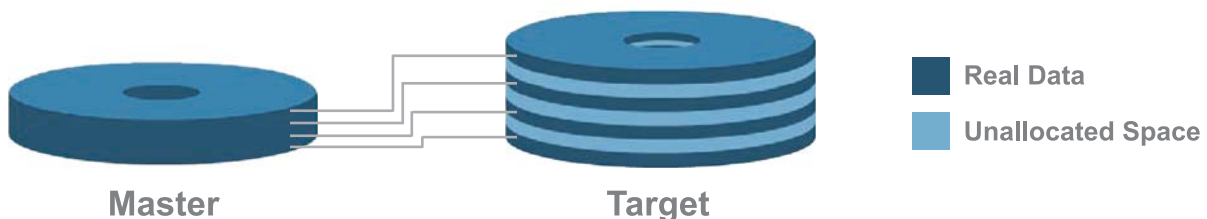


\*Ask us about our carry case with accessories option



Example:  
160 GB Hard Drive with 10 GB of Stored Data.  
\*Running Linux OS

- 6 Flexible Copy  
Writes Data From Master Drive to Relative LBA Location on Target Drive. This is a great feature for copying data from a small Master Hard Drive to a larger target.

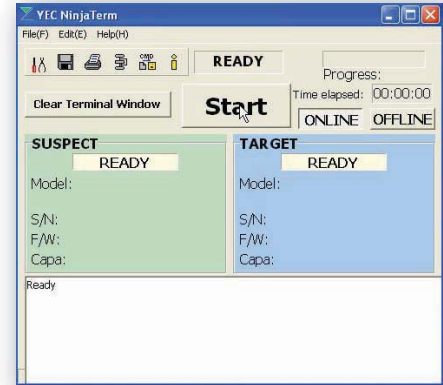


## Features

- Sector-to-Sector Copy**  
 Copy hard drives at speeds of up to 4 GB (max)
- Data-Only Copy**  
 Save time by copying stored data and ignoring unused disk space
- Data Recovery Copy**  
 Recover data from damaged or unstable hard drives
- Low Level Format**  
 Overwrite every HDD sector for secure data destruction
- HPA Control**  
 Quickly and easily set or remove existing HPA
- Universal Support**  
 Supports any brand & model ATA or SATA I/II hard drive  
 Standard package supports 3.5" and 2.5 ATA, SATA I/II  
 (adapters needed for other types)

### Also Included:

- ✓ Free Updates for 12 Months
- ✓ Lifetime Customer Support
- ✓ 12 Month Warranty



Ninja Host Software

## Specifications

<b>HDD Interface</b>	SATA-I/II Native,* ATA/IDE Native, * Write Block for Suspect/Master Hard Drive
<b>HDD Ports</b>	Suspect (Master):1 Target:1
<b>Compatible HDD</b>	Any Manufacturer's HDD up to 144 PB (full 48-bit addressing support)
<b>Host Interface</b>	USB (For PC connection)
<b>HDD interface Mode</b>	Any ATA/IDE mode (ATA PIO0-2/UDMA0-6 mode) SATA I / II (300MB/s interface speed compatible)
<b>HD Power Control</b>	Adjustable Voltage +5V+/-5% (3.3V) , +12V+/-8%
<b>AC Power</b>	AC100-240V 50/60Hz (less than 2A)
<b>Data Recovery Mode</b>	Quick Data Recovery Copy, Medium Data Recovery Copy, Long Data Recovery Copy, Quick Data Recovery Copy (reverse), Medium Data Recovery Copy (reverse), Long Data Recovery Copy (reverse)
<b>Duplication Mode</b>	Systems. <u>Smart Copy</u> : Data-Only Copy for Linux, OSX (Mac), Unix and others. <u>Data Recovery Copy</u> : Skip bad sectors. <u>Flexible Copy</u> : Control distribution of data on Target HDD platter. <u>Sector-to-Sector Copy</u> : Mirror copy w/CRC compare FS Map, <u>HPA Control</u> : HPA on/off/detect
<b>Dimensions</b>	W270 x D230 x H50 (mm)
<b>Weight</b>	2.4 lbs.
<b>Option</b>	Adapters available for ATA HDD (3.5", 2.5", 1.8", 1"), SATA (2.5")

Specifications subject to change without notice

Package Includes: Ninja Main Unit, AC Power Cable, HDD Power Cable (Y-7111) x2, ATA(EIDE) Interface Cable (Y-7030) x2, SATA Interface Cable (Y-7052) x2, 2.5" ATA HDD Adapter (J-6003) x2, DC Connector Pullout Jig (Y-9030), PC Cover Removal Jig, PC Host Control Software CD