Geisha



4 Port Hard Drive Test/Erase/Repair Tool

The Geisha is a hard drive Test, Wipe and Repair tool for high volume HDD recycling, recertification and asset management. It utilizes dedicated hardware to maximize process speed and test/wipe hard drives at the mfg level. *Cost Reduction Guaranteed!*



Link 4 Units To Work As a 16 Port Unit

PC Host Software				
for	Data	Managem	nen	

Call Services Testions Tables Mar Labo, Sanch Held Call Gene Mar Mark Call Services Call & Services Call & Services Call &				
Start St	Net Carlos	Territoria and and and and and and and and and an	Start Prix Park Report + Reddi Bit Viters Lance	
Deri Ann Dahler () Ann Shar Alan Littel Anna Littel	Darf Inn Colorad + State In There Kanal Color	Then Read Sold (A) Name Statut Same Sta	Dare Ball Anna +	
Shaft Res Constant • And Ch There Later Callenge	Nort Contract of C	New Contract of Co	National and a second s	
Start	Tani Ann Pal Ann Pal Ann Ann Ann Ann Ann Ann Ann Ann Ann Ann	Tani Imi Man Uni Varies Estate Estates	Start Rest Rest Rest Rest Rest Rest Rest Res	

(screenshot)





specified folder location in Excel or Text format and are easily printable.

- 4 16 Port System
- Increase Output
- Reduce Costs
- Boost Quality
- For Any Brand or Model ATA, SATA and SCSI HDD

Data Security

Erase Hard Drives at speeds of up to 4 GB/min for secure data destruction in compliance with DoD, NSA, Security Erase, Low-Level Format, etc

HDD Recycling

In-depth Test and Repair functions for HDD recertification. Custom operations for Test, Repair and Wipe at the push of a button

Fully Customizable

Allows the user to create custom tasks to meet specific needs and link multiple functions together

HDD Prequalification

Prequalification tests for R&D and Production. Evaluate hard drives for defect reduction by testing SMART Attributes, Read/Write Capability, ECC Status and more...



Specifications





Plug-In Jigs Available for Increased output



Includes

• FREE FIRMWARE UPGRADES FOR 12 MONTHS

LIFETIME CUSTOMER SUPPORT

12 MONTH WARRANTY

HDD Interface	ATA/IDE, SATA, SCSI*
HDD Ports	4 HDD Test ports
Manageable HDD	Any ATA, SATA or SCSI* disk (up to 144 PB capacity; full 48-bit addressing support)
Host Interface	USB (networking & Host Control)
HDD Interface Mode	All IDE/ATA types, SATA I/II, All SCSI types (50, 68, 80 pin)
HD Power Control	Adjustable Voltage: 5v +/- 5% (3.3v), 12 v +/- 8%
Power	AC 100 ~ 240v, 50/60Hz (less than 2A)
Test Functions	SMART Status, MFG Quick Test, MFG Comprehensive Test, Read/Write/Verify, Random Seek, ECC Check. <i>Custom test functions available.</i>
Repair Functions	Bad Sector Mask (HPA), Reassign Bad Sectors, Address mark Correction
Erase Functions	Mfg Security Erase, Low Level Format with specified HEX value, Multi-pass Overwrite with custom HEX value, DoD, and NSA compliant data destruction
Dimensions	20.2(W) x 11.1(D) x 3.9(H) inches
Weight	13.5 lbs
Options	Native SCSI interface is optional. Adapters available for ATA/IDE (1.8", 1.0", 0.85", ZIF)

*Optional

Included With Purchase

(x4)

(x4)

(x4)

(x4)

Geisha Main Unit

- AC Power Cable
- Hard Drive (HD) Power Cable
- ATA (EIDE) Interface Cable
- SATA Interface Cable
- SCSI Interface Cable
- •Host Control Software (CD)
- USB Cable
- Operation Manual

For further information, contact us at:



Ji2 Inc. 11235 Knott Ave, Suite C Cypress, CA 90630 Tel: (562) 597-1482 Fax: (714) 895-7300 e-mail: info@ji2.com

*Specifications subject to change without notice.

1 gigabyte = 1,000,000,000 bytes. Total capacity and speed vary depending on hard drive. Patent pending on YEC mirror technology.