KanguruClone[™] 7-HD SATA Pro Hard Drive Duplicator

Stand-Alone Kanguru SATA Hard Drive & SSD Duplicator



The new, high performance KanguruClone 7HD SATA Pro Drive Duplicator is a high speed, stand-alone SATA drive duplicator that can create up to 7 hard drive or solid state drive copies simultaneously. With ultra-fast copy speeds of up to 12GB/min, the KanguruClone is one of the fastest data duplication systems available.

A feature rich LCD makes the duplication process a breeze. Just attach your master drive and up to 7 SATA hard drives or solid state drive targets, and you will be duplicating within seconds. The KanguruClone 7HD SATA Pro Drive Duplicator has many advanced features for the IT professional, yet the controls are simple enough that even a novice can begin cloning drives within minutes.

With multiple copy and compare modes (Brief, Disk, Resize and Ratio), secure disk wiping capabilities and robust logging capabilities, the KanguruClone 7-Target SATA HDD/SSD Duplicator is great for IT work, backing up hard drives, solid state drives, data wiping, large PC deployments, drive testing and more!

FEATURES/BENEFITS

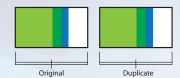
Part Number: KCLONE-7HDS-PRO

- Multiple Copy Modes: Smart, Brief, Disk, Resize and Ratio
 - Smart Determines the most appropriate copy mode automatically
 - Disk Complete sector by sector copy
 - Brief Copies only sectors containing data, skipping empty sectors
 - Resize Convert a smaller capacity Master to larger target drives
 - ° Ratio Copy a specified percentage of the disk area
- Fast transfer rates up to 12GB/min
- Create up to 7 copies simultaneously
- Supports 2.5" and 3.5" SATA based hard disk drives and solid state drives
- Supports all major file systems
- Secure Wipe feature (Erases up to 999x)
- PC based logging software (optional)
- Advanced tools and features
 - ° HPA (Host Protection Area) Check
 - DCO (Device Configuration Overlay) Check
 - Auto-kick slow drive
 - Skip Read Error
- Multiple UDMA mode support
- Store multiple hard drive images on a Storage Center for convenient access to common jobs
- Standalone system no PC required
- TAA Compliant
- Daisy Chain Connectivity



EXAMPLE COPY MODES

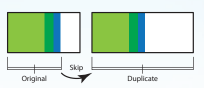
DISK MODE copies drives sector by sector from the Source to the Target(s). Supports all formats.



BRIEF MODE copies only the sectors that contain data (including information hidden in sub channels) and skips any blank sectors on drives with supported file systems.



RESIZE MODE is used to copy between Source and Target drives of different capacities. The Resize mode allows for copying from a smaller capacity Source to larger capacity Target drives.





KanguruClone[™] 7-HD SATA Pro Hard Drive Duplicator

Stand-Alone Kanguru SATA Hard Drive & SSD Duplicator

TECHNICAL SPECIFICATIONS

PART NUMBER	KCLONE-7HDS-PRO
INTERFACE	SATAIII (maintains compatibility with SATAII & SATAI)
DATA TRANSFER RATE	Up to 12GB/min
DRIVE COMPATIBILITY	Native 2.5" and 3.5" SATA HDD and SSD
EXTERNAL CONNECTION (for Logging)	Serial RS-232
OPERATING TEMPERATURE	41°F - 122 °C
HUMIDITY RANGE	15% ~ 90%
INPUT DEVICE	7 Button LCD Display
POWER	600 Watts x2
WEIGHT	32 lbs
VOLTAGE	110/220v
DIMENSIONS	26" x 19.5" x 9.5"
WARRANTY	1 Year (Parts) 90 Days (Labor)
MAX DRIVE CAPACITY SUPPORTED	No Limitation



This TAA Compliant Hard Drive Duplicator is easy to use, and can clone up to 7 hard drives or solid state drives simultaneously. As a stand-alone unit without the need to connect to a computer, the KanguruClone 7HD SATA Pro Drive Duplicator is perfect for large duplication jobs.

- High-Performance
- Duplicate up to 7 SATA Drives Simultaneously
- Ultra-Fast Copy Speeds
- Multiple Copy Modes
- Easy-to-Use
- Stand-Alone Operation
- Cost-Effective
- TAA Compliant
- Daisy Chain Connectivity

PACKAGE CONTENTS

- (1) KanguruClone 7HD-SATA
- (16) SATA data/power cables
- (1) RS-232 to USB converter cable
- (1) Logging software CD (Windows only)
- (1) Quick Start Guide
- (1) A/C power cable
- (1) Daisy Chain Cable

