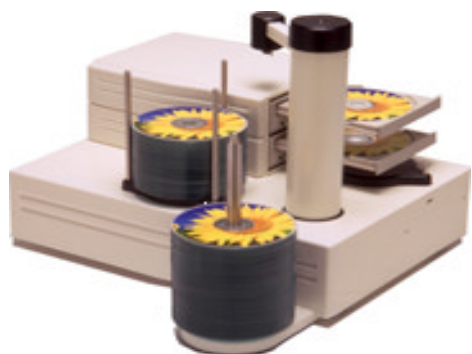


AKL Forensic Systems

Automated CD/DVD Forensic Disc Analyzer

Professional solution for bulk processing of disc based evidence



Automated disc analysis benefits

- Saves time & resources
- Automates disc analysis & archive
- Processes 100 discs unattended

Features

- Reads and analyzes CD/DVD discs
- Stores disc data (and analysis) to hard drive or network
- Creates MD5 hash codes
- Examines CD/DVDs to locate hidden files
- Automated system saves time for forensic examiners

Professional Forensic Tool

The CD/DVD Forensic Disc Analyzer with Robotic Disc Loader is a professional tool for intensive analysis and extraction of data from CD and DVD media. Saves time for forensic examiners, data recovery technicians, and law enforcement professionals involved in disc processing and evidence recovery.

Benefit

- Unattended processing of up to 100 discs
- Disc library system for storage of disc based evidence

Operation

- Load 100 CD/DVD discs for analysis
- Robot places CD/DVDs in reader drive
- Discs are automatically analyzed
- MD5 hash code generated for each file
- Disc information and analysis are saved to computer's hard drive or network storage area

MD5 technology

- Calculates MD5 Hash for individual files and the entire disc
- Allows for MD5 calculation results to be compared with Hashkeeper hash sets

Professional Feature Set

- Allows for multiple examinations without rescanning.
- Displays sector and searches the disc surface for data in hexadecimal or character
- Locates "hidden" information not in files displayed in the directory
- Shows the contents of multiple file systems on the same track. (e.g. ISO 9660/Joliet/HFS)
- Supports HFS and HFS+ format
- Displays CD Text & ISRC/RID information for audio discs
- UDF disc volume information display includes timestamp when disc was mastered

AKL Technology E & S

23 Woodlands Industrial Park E1 #04-05 Admiralty Industrial Park

(S)757741 Tel:6891 6266 Fax: 6891 6366

Email: sales@akl-it.com Website: www.akl-it.com

www.akl-it.com