Professional performance and quality in the right sized package

Rimage Catalyst Evidence Disc System (EDS) is the industry's most powerful and reliable solution for publishing, recording and ingesting CDs, DVDs and Blu-ray Discs[™] for Data distribution and more importantly evidence gathering.

Rimage EDS includes powerful forensic software and a high-resolution camera, which allows extraction of the evidence from the scanned media and capturing of the disc-label. This allows the Rimage EDS to automate the time-consuming manual process of importing optical CD/ DVD/Blu-ray media and visually link the original source disc with extracted data.

The SW provides a detailed HTML report and provides the options to extract the content and save it in various formats (IMG, ENCASE, ZIP...). This allows importing into other forensic analyzing tools (e.g ZIUZ, Encase, BlueBear...) which make digital forensics processing fast and easy. In addition, the Rimage EDS has all the features of a normal Rimage system, allowing easy export of evidence to optical media or the creation of multiple copies of evidence for secure delivery of unalterable data to court officials or for long-term archiving.



Benefits

Multifunctionality in a single package

Automatically ingest, publish and archive digital evidence from a wide range of sources with one hands-free system. Quickly create court-approved copies of evidence using the easy to use forensic software right out of the box.

Reliable & easy to maintain

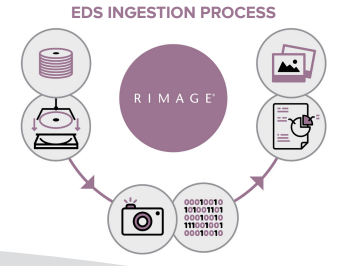
Equipped with positive airflow, front accessible dust filter and HDD's as well as quick release recorders and a separate printer, Catalyst systems are designed to provide long term reliability and easy maintenance at all times.

Intuitive interface

Produce one or many copies of evidence as easily as printing to the office printer. Rimage's thermal retransfer technology permanently prints case information directly to the disc in under a minute, improving traceability.

Features

- Integrated DiscWatch™ Status Light
- High capacity and throughput
- Full functionality in a compact design
- Embedded Windows 10 Computer
- Integrated high-resolution digital camera
- Everest® thermal retransfer printing
- LCD interface displaying system status
- EDS Forensic Software
- Front accessible USB 3.1 gen 1
- Standardized, portable, secure CD/DVD/Blu-ray Disc media
- Integration with Rimage solution software



R I M A G E[®]

SYSTEM SPECIFICATIONS

	CATALYST EDS SERIES
Number of Recorders	2
Carousel / Total Capacity	3 bins / 150 discs
External Output Bin Capacity	50 discs
Printer	Everest Encore
CPU	Intel Core I3-6100
Trusted Platform Module (TPM)	Included
HDD Storage	2 x 500 GB
RAM	8 GB
Operating System	Win 10 Enterprise 64-bit
Network Adapters	Two 1 GB Ethernet
Rimage Software Suite (RSS)	A full set of software tools enabling unique artwork design, job submission, system management, production monitoring and custom application creation.
CD Designer [™] & QuickDisc [™]	Label creation & Disc burning software — included
Rimage Forensic Software™	included
Rimage System Manager (RSM)	Control and manage the system, locally or through the network — included
Height	25.5 in / 64.7 cm
Width	16 in / 40.6 cm
Depth*	23.25 in / 59 cm
Weight (without printer)	65.3 lb / 29.7 kg
Weight w/ Everest Encore	109.3 lb / 49.7 kg
Power Specifications	100-240 VAC, 60/50 Hz, 3.9-2.6 AMP, 500 watt Maximum
Warranty	12 months
Camera	5MP 2592 x 1944 resolution

* Allow space (3.5" or 9 cm) in rear of machine for cabling.

We Recommend

Rimage Maintenance Agreements

Maximize your ROI and minimize downtime when quick problem resolution is a must. With our range of skilled technicians and industry-leading support services, Rimage has a maintenance plan that meets your needs.

Rimage Media Kits

Get reliable, uninterrupted performance from your Catalyst system. With optimized print ribbons and discs, Media Kits give you the bestlooking, longest-lasting results in one convenient and affordable package.

For complete information about Rimage Catalyst Series support options and Media Kits, visit www.rimage.com.

Blu-ray Disc™ is a trademark of the Blu-ray Disc Association.



