EVIDENCE DISC SYSTEM®

Streamline Your Evidence Workflow

Built on the Rimage Producer™ IV 8200N and Professional™ 5410N disc publishing platforms, the Evidence Disc System (EDS) is the industry's highest-performing, most reliable solution for automatically publishing CDs, DVDs and Blu-ray Discs™ for evidence preservation and distribution.

Combining optical disc technology with advanced software and integration, the Evidence Disc Systems are multi-function devices designed for law enforcement workflows. Automatically collect, copy, review and export digital evidence to standardized and portable optical disc media—drastically reducing time spent on manual processes.

Benefits

Multifunctionality in a single package

Automatically ingest, publish and archive digital evidence from a wide range of sources with one handsfree system. Quickly create court-approved copies of evidence using the walk-up, touchscreen interface.

Streamlined workflow

Connect an Ethernet cable and you're on the network—single users or workgroups have full access to the Evidence Disc System for workflow integration and custom solution development.

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 DiscWatchTM Status Light
- · Forensic: high capacity and throughput
- Forensic: full functionality in a compact design
- Embedded Windows 7 Computer
- Integrated high resolution digital camera
- Everest[™] thermal retransfer printing
- LCD interface displaying system status
- Touchscreen interface
- Front USB port
- Standardized, portable, secure CD/DVD/Blu-ray Disc media
- Integration with Rimage solution software



EDS 8200N & EDS 5410N with optional touch panel screen

Works With

- Disc Copy Station Software
- Surveillance Software Suite
- Evidence Offload Software (Includes Evidence Media Reader)
- Forensic Software

SYSTEM SPECIFICATIONS **EDS 5410N EDS 8200N** End User Profiles for Federal/State/County/ Law enforcement groups and agencies, long-term or short-term task forces, **City Law Enforcement Groups** technical operations teams Overt surveillance video, covert Short and long-term archive copies, surveillance video, in-car video, **End User Applications and Needs** safety copies, duplicate evidence interrogation room video, data/audio copies, investigator copies intercepts, still image cameras, bodyworn audio/video devices **Number of Recorders** Carousel / Total Capacity 3 bins / 150 discs 4 bins / 400 discs 5 discs **External Output Bin Capacity** 100 discs (optional 50-disc external output bin) Printer Everest® 400 Everest® 600 CPU Intel 4th Generation i3-4330 Intel 4th Generation i3-4330 3 x 500 GB 4 x 500 GB **HDD Storage** Configured as two RAID 0 volumes Configuredas two RAID 0 volumes **RAM** 8 GB 4 GB **Operating Systems** Win 7 Ultimate 64-bit **Network Adapters** Two 1 GB Ethernet **Expansion Slots** Height 19 in / 48.3 cm 29.7 in / 75.4 cm Width 17.25 in / 43.8 cm 14.8 in / 37.6 cm Depth* 19.5 / 49.5 cm 24 in / 61 cm Weight 76 lb. / 34 kg 159.5 lb. / 72.3 kg **Touch Screen Interface** Optional Optional **Disc Copy Station Software** Standard Standard **Evidence Offload Software** Optional Optional **Forensic Software** Optional Optional

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 Evidence Disc System. With optimized print ribbons and discs, Media Kits give you the best-looking, longest-lasting results in one convenient and affordable package.

For a complete description of Rimage Maintenance Agreements and Media Kits available for the Rimage Evidence Disc System, visit www.rimage.com

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

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