

RIMAGE CATALYST® II SERIES

Professional performance and quality in the right-sized package

Rimage Catalyst® II disc publishing systems offer industrial grade hardware, front-office friendly design and professional quality disc production, an ideal choice when high-volume production is not required. The Catalyst® II system comes standard with an Everest® Encore™ or a Prism III™ printer and, a fit for any IT environment, can be ordered with or without an embedded PC.

Benefits

Powerful Printing

Catalyst® II systems, with the world's best full-color and thermal monochrome disc printers, provide top-of-the-line printing and industrial-grade production in a front-office friendly package.

Rugged Durability

With positive air flow through a front-accessible filter, quick-release recorders, front-facing hard drive bays and separate printers, Catalyst® II systems are designed to be easily maintained in any environment.

Flexible Production

A three-bin carousel handles up to 150 discs, either one type of disc for uninterrupted production or up to three types of discs for productive flexibility. Disc output can be configured to the external bin or one of the internal bins behind a lockable door.

Features

- 150-disc rotating carousel for input/output
- 50-disc external output
- Embedded computer with network connectivity (on Catalyst® II 6000N only)
- Front accessible air filter and positive airflow
- Two line LCD status display
- Integrated DiscWatch™ status light
- Front accessible USB 3.0 port
- Internal lighting when the door is opened
- Two quick-release front-swappable recorders
- Front accessible hard drive bays
- Rimage Software Suite (RSS)
- Everest Encore printer or Prism III printer
 - Everest Encore: Best quality printer for permanent, full-color printing
 - Prism III: Fastest and lowest-cost per disc thermal monochrome printer on the market



Options

- Blu-ray Disc™ recorders
- Your choice of Everest Encore or Prism III print technology

SYSTEM SPECIFICATIONS

	CATALYST II 6000N	CATALYST II 6000
Number of Recorders	2	2
Carousel / Total Capacity	3 bins / 150 discs	
External Output Bin Capacity	50 discs	
Printer	Everest Encore or Prism III	
CPU	Intel Core i5 10500E	User Supplied
Trusted Platform Module (TPM)	Included	N/A
HDD Storage	System drive: 1 x 250GB NVME Cache drive: 1 x 1TB SSD	User Supplied
RAM	16 GB	
Operating System	Win 10 Enterprise 64-bit (Win 11 Ready)	
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™	Label creation software – included	
QuickDisc™	Disc burning software – 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	61.7 lb / 28 kg
Weight w/ Everest Encore	109.3 lb / 49.7 kg	105.7 lb / 48 kg
Weight w/ Prism III	85.3 lb / 38.8 kg	81.7 lb / 37.1 kg
Power Specifications	100-240 VAC, 60/50 Hz, 3.9-2.6 AMP, 500 watt Maximum	
Warranty	12 months	

* 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 best-looking, 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.

