# **RIMAGE MAESTRO<sup>™</sup> USB AUTOMATION**

## First of its Kind, USB Automation System

The next generation of USB production, Maestro is the first fully automated USB system for printing and recording in the market from Rimage. Engineered for reliable robust performance with industrial grade robotics, Maestro meets the world's most challenging digital content demands for USB technology. Advanced features such as flexible memory and case size options combine with our new software suite bring you unrivaled performance and quality.

### Superb printing

Maestro systems have the world's best full-color thermal printers, providing top of the line printing and industrial-grade production in one robust package.

#### Same-day turnaround

Designed to scale from single USBs that are each 100% unique up to producing hundreds of customizable USBs per day, Maestro systems allow you to deliver custom-tailored USBs for any use. Automated robotics and a powerful software interface combine to allow automated production, integrating into your workflow to save you time and money.

### Powerful performance

By utilizing a modular approach, the Maestro can allow production of up to four different capacity and speed data modules and up to two sizes of cases at once. With a 100 cart input capacity and up to a 200 card output capacity standard, Maestro systems offer flexibility. The reliable Rimage robotics are designed to output USBs continuously for years.

## **Features**

- Operating system on SSD for fast startup with 16 GB of RAM
- Two USB case size options: thumb drive and pocket drive
- USB 2.0 and USB 3.0 options in 5 different sizes
- Four 25 data module input magazines
- Four 25 case input magazines
- 200-USB rotating carousel for output
- 360 degree visible status light
- Multi-line LCD status display



# USB 2.0 and USB 3.0 Memory Options:

8GB	32GB
16GB	64GB

128GB

## **USB Case Size Options:**

Thumb Drive

Pocket Drive

## **Superb Printing**

Everest<sup>®</sup> EncoreCP<sup>™</sup> Permanent, vibrant color with thermal retransfer printing.

RIMAGE®

# SYSTEM SPECIFICATIONS

ECT	<b>IRO</b>

Input Capacity	Four 25-capacity magazines / 100 USB cards total	
Output Bin Capacity	200 USBs	
Printer	Everest EncoreCP	
CPU	Intel Core i5-7500	
Trusted Platform Module (TPM)	Included	
HDD Storage	1 x 256 GB SSD (OS) 3 x 500 GB HDD (Cache)	
RAM	16 GB	
Operating System	Win 10 Enterprise 64-bit	
Network Adapters	Two 1 GB Ethernet	
Rimage Automation Software (RAS)	A full set of software tools enabling unique artwork design, job submission, control center operation, production monitoring and custom application creation.	
Rimage Label Editor™	Label creation software – included	
Rimage AutoConductor™	Submit jobs, control and manage the system, locally or over the network – included	
Power Specifications	100-240 VAC, 60/50 Hz, 3.9-2.6 AMP, 500 watt Maximum	
Warranty	12 months	

## 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**

Get reliable, uninterrupted performance from your Maestro. With optimized print ribbons, data modules, cases you'll get the best-looking, longest-lasting results.

For complete information about Rimage Maestro Series support options, visit www.rimage.com.





