Product Sheet | Maestro® USB Automation Systems

Record and Print USB

Engineered for reliable robust performance with industrial grade robotics, Maestro meets the world's most challenging digital content demands for USB technology.

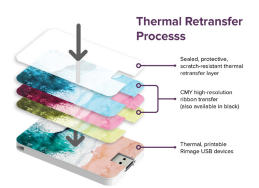
Advanced features such as flexible memory and case size options combine with our new software suite bring you unrivaled performance and quality.

High Quality Printing

Using Rimage's patented thermal printing technology, the Maestro system allows for single or double-sided case printing.









Features

- Maestro provides maximum flexibility with minimum fuss by assembling the data module into the case during production.
- Each of the four data module magazines can be configured with a different type of data module, while each of the four case magazines can be configured for either size of cases.
- Reconfiguring is simple and quick, ensuring any combination is easy to achieve.

Rimage designed Maestro with users in mind

- Ease of use was designed into all aspects of the system.
- Front access to change the printer
- All I/O and power cables aligned in one direction.
- Front removable hard drives, quick-swap USB recorders and access panels to internal components make servicing Maestro a breeze.
- No access to the back or right side is ever needed, allowing you to optimize your use of space.



Ease of use was designed into all aspects of the system for the best customer experience

www.rimage.com R I M A G E[®]

Product Sheet I Maestro® USB Automation Systems

Software Designed for USB

The Maestro is powered by Rimage Automation Suite, a new software suite designed for the latest generation of automation systems from Rimage. This includes:

- · Quick Design software for label creation
- AutoConductor for submitting jobs and monitoring system status
- Powerful APIs to allow for seamless integration into users workflows

All of this in a package designed to easily work in a networked environment, and scalable from a single system to several dozen operating together.

Rimage offers a wide range of Data Module memory capacity to fit the needs of every job.

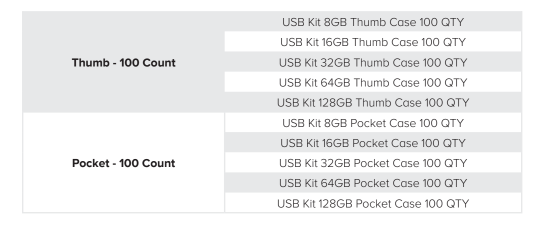
AutoConductor Software



Quick Design Software



USB Kits





Rimage Service and Support

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. Please contact your Rimage Representative for Details.



R I M A G E[®]