



First of its Kind, USB Automation System

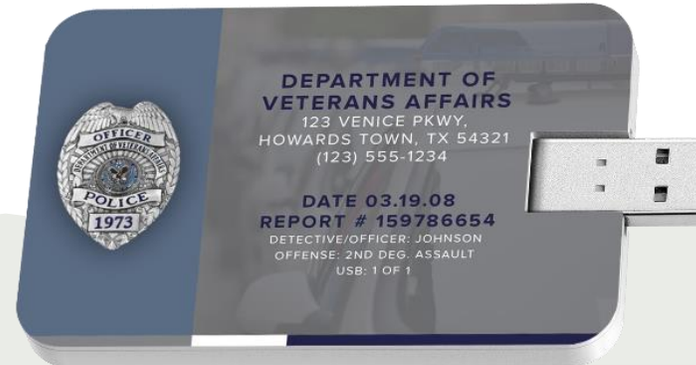
Product Overview

SWORD

USB Automation System

Engineered for reliable robust performance with industrial grade robotics, SWORD 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





**USB 3.1 Gen 1
Data Modules**

**8GB – 128GB
capacities**

Two Case sizes

**Thumb Drive
(54mm x 25mm x 7mm)
Pocket Drive
(54mm x 25mm x 7mm)**

**Everest
EncoreCP**

**600 DPI, full
color, photo
quality double-
sided printing**

**Embedded
Computer**

**Windows 10
SSD for OS
16 GB of RAM
1GB Ethernet**

**Four Data
Module input
magazines**

**25 modules per
magazine**

**Four Case input
magazines**

**25 cases per
magazine**

**500 count CMY
or 1000 count
mono-black
ribbon**

**Non-embedded
option that
connects via
USB to
customer
provided
computer**

Flexibility

For all your needs

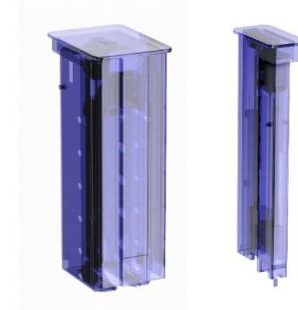
By assembling the data module into the case during production, the SWORD provides maximum flexibility with minimum fuss. Each of the four data module magazines can be configured with a different type of data module, while each of the four case magazines can be configured for either size of cases. Reconfiguring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



Thoughtful Design

Decades of experience

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



Details Matter

Even the little ones

Whether a status light visible from across a room or an LCD operator panel for messages, Rimage knows the details are important. On SWORD, this also includes a front accessible USB port for transferring files, consumable packaging making loading of magazines a breeze and a storage drawer for keeping consumables or software.



Powerful

Performance is key

SWORD is powered by Rimage Automation Suite, a new software suite designed for the latest generation of automation systems from Rimage. This includes the Quick Design software for label creation, AutoConductor for submitting jobs and monitoring system status, and 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.



SYSTEM SPECIFICATIONS



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 Suite (RAS)	A full set of software tools enabling unique artwork design, job submission, control center operation, production monitoring and custom application creation.
Rimage Quick Design™	Label creation software – Included
Rimage AutoConductor™	Submit jobs, control and manage the system, locally or over the network – included
Height	22 in / 55.88 cm
Width	36 in / 91.44 cm
Depth*	24 in / 60.96 cm
Weight (without printer)	108 lb / 49 kg
Weight w/ Everest Encore	152 lb / 69 kg
Power Specifications	100-240 VAC, 60/50 Hz, 3.9-2.6 AMP, 500 watt Maximum
Warranty	12 months

