

# HiPAS/2 Autoloader

CD/DVD AUTOLOADER FOR POWERSTUDIO, MPS4+, AND STUDIOX



Young Minds, Inc.  
Disc Storage Solutions



**HiPAS/2:** High Capacity Autoloader

The HiPAS/2 holds up to two CD or combination DVD/CD recordable drives and a thermal disc label printer. The HiPAS/2 connects to a PowerStudio, StudioX, or MPS4+ system to create a complete, automated, "lights-out" disc recording solution.

Four rotating 100-disc bins provide a total capacity of 300 discs (three input/one output, with dynamic in/out designation). In addition to dynamically changing between input and output, bins can also be designated for blank DVDs or CDs for applications that require both types of media.

Discs are recorded in one automated step, so there is no need for operator intervention until all discs are processed. Each disc can be individually labeled with unique identifiers, such as date, department, originator, title, etc.

## Specifications:

### Disc Recorders

Up to two 44x CD-R recorders  
4x/16x DVD-R/CD-R recorders

### Disc Process Time

Time depends on image size and drive type. CD-R drives record at 44x speed (a full 650 MB CD can be recorded in less than two and one half minutes). DVD-R drives record DVDs at 4x speed, and record CDs at 16x speed (a full 4.7GB DVD can be recorded in under 15 minutes). Each disc image is downloaded only once; image download is not needed for subsequent disc copies. Two discs can be recorded and downloaded simultaneously; only one disc can be transported and printed at a time.

### Disc Printer

300 dpi thermal transfer printer.

### Bin Capacities

Four 100 disc bins configurable as input, output, or reject. Bins can be further identified as CD or DVD. Maximum capacity of 300 discs.

### System Connectivity

PowerStudio, StudioX, or MPS4+

### O/S Connectivity

UNIX (Solaris, AIX, HP-UX, IRIX, Tru64, SCO, QNX, NCR, Unisys, DG, etc.), Linux, and Windows NT

### Dimensions

24.8"H x 15.5"W x 24"D (63cm H x 39.4cm W x 61cm D)  
Shipping wt. 112 lbs. (51 Kg)

### Power

100-240VAC, 60/50 Hz, 4.7-3.7 Amp., 600 Watt max.

### Operating Temp

60°F-77°F (15.5°C-25°C), 40-80% non-condensing

### Certifications

FCC Class B, EN 55022 Class B, EN55024, UL 1950, CANS22.2 No 950, EN 60950

**Young Minds, Inc.**

800-YMI-4YMI (800-964-4964)  
909-426-4860

sales@ymi.com

**www.ymi.com**