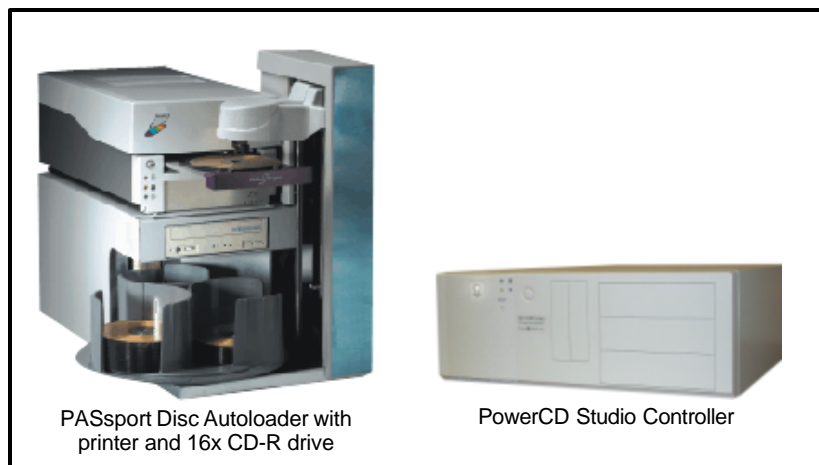


PowerCD Studio™ represents the next generation of automation-ready CD-R solutions from Young Minds. PowerCD Studio brings unprecedented levels of speed, power, upgradeability, and flexibility to automated CD-Recording. It is designed for use with Young Minds disc autoloaders, and is compatible with CD-Q™ software to simplify use, network integration, and system administration.

Based on Young Minds' latest high-speed intelligent controller technology, PowerCD Studio is compatible with the fastest CD-R drives (currently 16x), and is capable of using even faster drives when they become available.



PASsport Disc Autoloader with printer and 16x CD-R drive

PowerCD Studio Controller

PowerCD Studio attaches to any Young Minds' Power Automation Station autoloaders, including PASsport™, PAS/2.™, and PAS/4™.

The single-drive PASsport is the most common automation option, but the PAS/2 and PAS/4 should be selected if expanding CD production capacities is a concern for the future.

Key applications include:

- Multi-user / network environments
- Image / CD-R server applications
- Archiving applications

PowerCD Studio Configurations

The base PowerCD Studio configuration consists of the Studio Intelligent Controller, MakeDisc premastering software, and a PASsport autoloader (single 16x CD-R drive with printer and 120-disc capacity).

Features and Benefits:

Lower CD-R Production Costs

– A complete PowerCD Studio system lowers your overall CD-R production costs by reducing manpower requirements. Discs are loaded, recorded, and labeled automatically.

Network Accessibility

– PowerCD Studio can be configured for network use, allowing users to submit jobs over the network. There is no need to find a CD-R drive or go to a CD-R server.

Portability

– PowerCD Studio connects to most workstations/servers and OS implementations, including Solaris, AIX, HP-UX, Tru64, IRIX, Windows NT/2000, and Linux.

Easy Installation

– Since PowerCD Studio uses native drivers, there is no need to reconfigure when you upgrade your OS or migrate to a different platform.

Adding CD-Q automation software to this base configuration will let you maximize the automation capabilities provided by PowerCD Studio.

Upgrade Path

Planning for future growth in CD-R requirements can help you to reduce overall equipment costs. If CD-R volume is forecast to grow rapidly, a PAS/2 or PAS/4 autoloader should be substituted for the PASsport autoloader. This enables easy expansion of the PowerCD Studio system through the simple addition of additional controllers and recorders to build a Maximum Power Studio (MPS4+). It is not necessary to change basic system configuration.

PowerCD Studio also provides an upgrade path to the PowerDVD Studio for automated DVD-R production.

PowerCD Studio Controller Specifications:

<i>Form factor:</i>	Desktop or rackmount
<i>Dimensions (HxWxD):</i>	6.25 in x 16.875 in x 16.75 in.
<i>Shipping Weight:</i>	35 pounds
<i>Power Supply:</i>	100-240V, 50-60Hz self-switching
<i>Interface:</i>	SCSI-2 Fast
<i>MTBF:</i>	20,000 POH (est.)

Rock-Solid Reliability –

PowerCD Studio disc autoloaders are designed for 24x7 operation. The controller-based design and proven MakeDisc software ensures that every disc you record will work – every time.

Young Minds, Inc.

1906 Orange Tree Lane, #220
P.O. Box 6910
Redlands, CA 92375-0910

US Only: 800-YMI-4YMI (800-964-4964)
Worldwide: 909-335-1350
Fax: 909-798-0488

sales@ymi.com

www.ymi.com

PowerCD Studio, CD Studio, PAS, PAS/2, PAS/4, PASsport and MakeDisc are trademarks or registered trademarks of Young Minds, Inc. All other trademarks are the property of their respective owners.

Copyright © 2000 by Young Minds, Inc. All rights reserved.