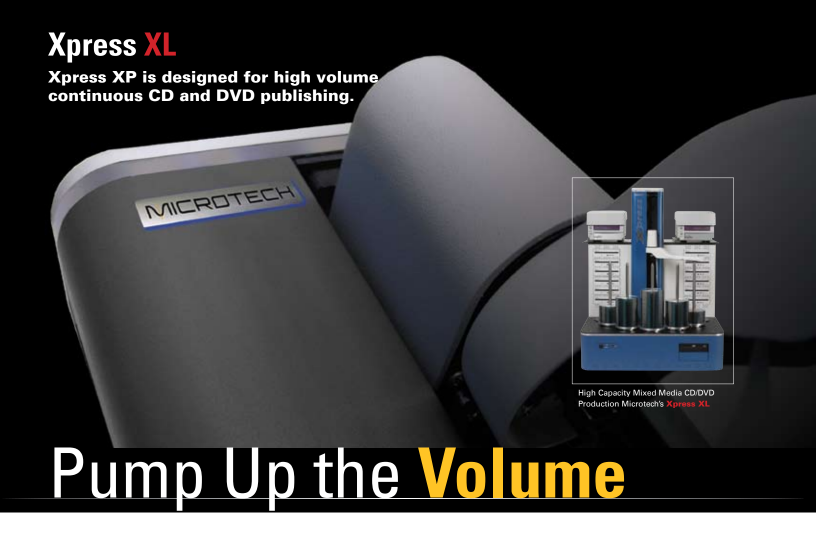
MICROTECH



XPRESS XL SYSTEM FEATURES

- 800 Disc Capacity
- 12 CD or DVD Recorders
- Formats supported: CD-R, DVD-R, DVD+R, DVD-DL, DVD+DL
- Concurrent Mixed Media Support
- 2 High-Quality Inkjet orThermal Printers
- Customizable API
- High Throughput
- Fast Robotics
- Modular Design
- · Integrated Windows PC

HIGH CAPACITY MIXED MEDIA CD/DVD/DVD-DL

Production System

Microtech's Xpress XL system is designed for production environments where flexibility and throughput are paramount. Dual printers may be configured as the same type for highest throughput or as different types for simultaneous printing of inkjet and thermal discs. Twelve recorders operate independently for highest production speed regardless if all discs are the same (duplication) or each disc is unique (publishing).

FULLY LOADED

Each Xpress XL unit includes a 800-disc capacity robotic handler and integrated server PC for maximum throughput in a networked environment. Xpress XL is a scalable solution, using Microtech publishing software, or creating your own application with the API. A typical installation has one or multiple Xpress XL units duplicating from your network in unison.

SYSTEM SPECIFICATIONS

OPTIONAL HARDWARE & SOFTWARE

Card CD module

DVD Combo Recorders	12	lmagealigner2
Disc capacity	800 (Unattended)	Card CD modul
Throughput	Varies by media format	Software
Handling	Removable Spindles	
Integrated PC	Windows XP Operating System	
Network	100/1000 Base-T Ethernet	
Dimensions	28.4"W × 26.4"D × 34.7"H	
Elec. Requirements	6A @ 120 Volts 3A @ 220 Volts	
Disc printers	(2) Inkjet orThermal or combination	
Monitor	17" Flat Panel LCD	
Software	lmageMaker EZ, DiscPrint, MyDisc Standalone	
Mixed Media Support	Included	



Optional

Optional

Xpress XL

IMAGEMAKER SOFTWARE SUITE

All software comes fully installed and ready to run. Work directly from an Xpress system or over a network to create professional image and layout files, and schedule and control jobs to suit your production environment.

In order to meet with today's security standards, our publishing software enables you to copy-protect your discs as well as encrypt them with dynamically generated serial numbers. Use our API to integrate with your unique automated processes or discuss your customization needs with us.

DISC PRINTING

K2 thermal printer uses the latest retransfer technology for superior photo quality and full disc coverage. The results are comparable to off-set printing.

PR13 thermal printer is ideal for printing text or graphics on blank or pre-silk screened discs in either black or single color.

XpressJet II inkjet printer, developed in partnership with Hewlett Packard provides professional print quality (4800 dpi).

WARRANTY, SERVICE AND TECHNICAL SUPPORT

All Xpress hardware is warranted for one year. Unaltered, defective hardware will be repaired or replaced. Our help desk has instant access to the complete history of your particular Microtech system and support needs Contact Microtech Sales for more information about on-site service, installation, training, replacement and extended warranties.

TELEPHONE

+32-3-3245324 www.tracedigital.be

© Copyright 2004 Microtech Systems, Inc. All rights reserved. ImageAligner, ImageMaker, ImageAutomator and MyDisc are registered trademarks of Microtech. Other logos and trademarks are registered trademarks of their respective corporations.