G3 AUTO PRINTER • Entry-Level Disc Printing

The benefits of publishing discs and printing labels for worship services, wedding ceremonies, sports events, and trainings are numerous, but outsourcing this task can be time-consuming and expensive. This is why Microboards Technology has a solution designed to meet your CD, DVD, and Blu-ray printing needs quickly, easily, cost-effective-ly—and in the comfort of your office.

Your entry-level printing production package, the reliable entry-level G3 Auto Printer uses HP inkjet technology to print vibrant, full-color images onto inkjet-printable discs. Designed to handle short-run volumes with a capacity of up to 50 discs, the G3 Auto Printer delivers a cost-per-disc of just 23 cents, saving you money on ink.

The G3 Auto Printer puts you in command. It sports a sleek, compact design that allows for desktop placement for easy, immediate access. Whether you're printing one disc or fifty, this device makes the task effortless. Simply set up your job, walk away, and the G3 Auto Printer does the work for you. The technology used to handle each disc is proven to reduce vibration during the printing

process, creating a smoother, cleaner finished image. Proven HP inkjet technology enhances the overall image quality with text and images that look amazing, thanks to the brilliant, long-lasting color you can only get with HP Vivera inks and the highest resolution (4800 x 1200 dpi) in the industry.

Easily connect the G3 Disc
Publisher to your computer
via a single USB 2.0 cable and assume
greater control over your digital content.
The G3 provides you with the tool. And
you can always count on Microboards' excellent
service and technical support for any assistance you
might need along the way. The G3 Disc Publisher (print
and record) is also available. For more information, visit
microboards.com.

Part No.: G3A-1000 Mode: Print Only Disc Input: 50

Typical Weekly Throughput: 25-100 Discs Ink Cartridges: Single Cartridge: GX-300 HC Printing Technology: HP thermal inkjet

Cost per Disc: About 23 cents per disc (full-color, full-coverage)

Print Resolution: 4800 dpi

Label Design Software: SureThing (PC), Disc Label (Mac) **Compatible Operating Systems PC:** Windows XP (32-bit only);

Windows Vista, Windows 7 (32-bit and 64-bit)

Compatible Operating Systems Mac: Mac 10.5.X, 10.6.X (Intel chipset only)

Minimum Processor (PC): P4 3.0 GHz or higher **Minimum Processor (Mac):** Intel-based only

Minimum RAM: 1 GB Connectivity: USB 2.0 Weight: 19 lbs.

Dimensions: 9" H x 16" D x 18" W











SPECIFICATIONS	G3 (Entry-Level)	CX (Mid-Range)	MX (Industrial)
Supported OS	Windows 7, Vista (32, 64), Windows XP (32) Mac OS 10.5, 10.6 (Intel)		
Disc Capacity	50	100	100
Ink Cartridges (See below)	1 Cartridge CMY	2 Cartridges CMY & K	4 Cartridges: C, M, Y, K
Typical Weekly Use	25-100 Discs	100+ Discs	250+ Discs
Weight & Dimensions	G3 Disc Publisher and Auto Printer 22.5lbs. 9"H x 17.5"D x 16"W	CX-1 29 lbs. 9"H x 20"D x 18"W PF-3 27 lbs. 9"H x 20"D x 18"W	MX-1 & MX-2 45 lbs. 9"H x 22"D x 22"W PF-Pro 43 lbs. 9"H x 22"D x 22"W

DISC PRINTER/PUBLISHER INKS



GX-300-HC 3-color CMY cartridge

G3 DISC PUBLISHER G3 AUTO PRINTER



V101B V102C

Black cartridge CMY cartridge

CX-1 DISC PUBLISHER PF-3 AUTO PRINTER

PFP-HC-YELLOW, MAGENTA, CYAN, AND BLACK

4 separate cartridges + 2 printheads



MX-1 DISC PUBLISHER MX-2 DISC PUBLISHER PF-PRO AUTO PRINTER

Ink cartridges for legacy systems (DX-1, DX-2, Print Factory, PF-2, GX-1, GX Auto Printer) also available. Call for more information.

PRINTWRITE SOFTWARE - Now with Networking Capabilities!

PrintWrite® software for PC and Mac was created by Microboards engineers specifically for use with the G3, CX-1, MX-1, and MX-2 Disc Publishers, giving users access to full creative control and power features. The simple one-screen interface makes disc publishing painless for users of any level. Users can operate or share publishers remotely over a network, boasting the industry's fastest Remote Scan utility.

Operating Systems: Windows XP (32-bit), Windows Vista/Windows 7 (32 and 64-bit); Mac OS 10.6.X

Memory: 2 GB RAM required (PC); 1 GB RAM required (Mac)

Processor: Intel Core2Duo or equivalent

Hard Drives: >20GB free space for CD/DVD jobs; >50GB for Blu-ray jobs; Second HD recommended for storage of disc images (PC); 2 HD recommended, 7200 RPM IDE or SATA (Mac)

Hardware Connectivity: USB 2.0





800.646.8881 microboards.com