#### Ricoh GX7000 Color Printer Exceptional Color, Extraordinary Value





# cost-effective



## **Ricoh GX7000 Color Printer**

The Next Generation in High-Quality, High-Value Color Printing When you're focused on growing your business, you can't afford to wait for expensive color output. You need to print and go — with exceptional quality and an economical costper-page. That's why you should take a closer look at the RICOH<sup>°</sup> GX7000 color printer. Its GelSprinter<sup>¬</sup> design blends laser and inkjet technologies to optimize speed, image quality and affordability. As a result, this extremely cost-effective 11" x 17" printer provides a stunning combination of bold business color and high productivity that is ideal for smaller workgroups.



## **UniqueEfficientProductiveColor**

### Make the Move to Fast Color Printing

Count on the GX7000 for speeds comparable to laser printers and faster than most inkjet printers — plus outstanding quality on every full-color page.

- Get color quickly to keep workflow moving. The GX7000 prints up to 29 pagesper-minute for color and black & white documents up to 11" x 17". First color print speed is less than 9.0 seconds. And duplex printing runs at 75% of rated speed.
- Innovative GelSprinter<sup>™</sup> technology eliminates smudging and curling, delivering color quality comparable to color laser output. To do this, the printer uses quick-drying viscous-ink, belt-driven paper feeding, and a long-lasting printhead design.
- Print crisp, vibrant color images no matter what type of paper you prefer. On plain paper, the GX7000 prints at 1200 x 1200 dpi, 2-bit (equivalent to 3600 x 1200 dpi).
- To maximize image quality, the GX7000 uses smaller 2 picoliter dots that minimize spreading, sharpen images and prevent bleed-through. The pigment-based ink is sun-resistant and waterproof, so it can be highlighted without smearing a real advantage for scaled-down blueprints, drawings and architectural plans.

### **Start Saving Money Instantly**

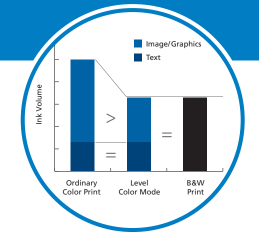
## The GX7000 is a smart investment for workgroups that need to keep total cost of ownership as low as possible.

- Cut color costs dramatically with Level Color Mode, which reduces ink density up to 65% for graphics and images without affecting the readability of text. Best of all, this mode makes your color cost-per-page the same or less than black & white.
- Never buy expensive inkjet paper again. The GX7000 produces great-looking color on regular copy paper.
- To drive down total cost of ownership even more, the GX7000 offers highyield viscous-ink cartridges to ensure a low cost-per-page. Plus, you never have to replace the printhead.
- Reduce power consumption and print more documents using less paper with standard automatic duplexing.

### **Convenient, Intuitive Operation**

### The GX7000 incorporates a host of features to optimize usability.

- Produce all your color documents with one printer, on a variety of paper stocks and sizes, using the optional 100-Sheet Multi-Bypass Tray.
- Enable easy remote monitoring that helps prevent errors with the @Remote utility and the optional Network Interface Card.
- Maximize uptime with e-mail alerts that tell administrators when supplies are running low.



Use Level Color Mode to print in color for the same or less than the cost-perpage for black & white.



The Ricoh GX7000 sets the standard for cost-effecitve, full-color 11" x 17" printing.

#### Your Environmental Partner



Ricoh continues its long-standing commitment to developing office solutions with environmentally friendly and superior energyand supply-saving features, without compromising productivity, including:

- Power-Saving Sleep Mode
- Duplex and Combine Copy Modes
- Minimal Ozone Emissions
- Restriction of Hazardous Substances Compliant (RoHS)

### **Ricoh GX7000**

**Specifications** 

#### **Engine Specifications**

Engine specification		
Main Unit:	GX7000	
Configuration:	Desktop	
Technology:	Piezo inkjet system	
Resolution:	True 1200 x 1200 dpi,	
	600 x 600 dpi, 600 x 300 dpi	
	(Maximum 3600 x 1200 dpi	
	equivalent)	
Printing Speed*:	29 pages-per-minute in B&W and	
	full-color	
First Print Speed:	B&W: 6.5 seconds or less	
	Color: 9 seconds or less	
Dimensions (W x D x H):	Mainframe: 21.4" x 21.9" x 10.4" /	
	545 x 558 x 269 mm	
Weight:	42.1 lbs. / 19.1 kg	
Warm-Up Time:	35 seconds or less	
Power Source:	100 – 120V, 50/60Hz	
Power Consumption:	35W or less	
Energy Saver Mode:	5W or less	
Paper Capacity:	250-Sheet Standard Paper Tray	
	100-Sheet Multi-Bypass Tray	
	250-Sheet Paper Feed Unit	
Maximum Paper Capacity	: 600 sheets	
Output Capacity:	100 sheets (face up)	
Acceptable Paper Sizes:	Standard Tray: 8.5" x 5.5" –	
	11" x 17", Envelopes (C5, C6, DL,	
	COM10, Monarch)	
Acceptable Paper Types:	Plain Paper, Inkjet Plain Paper,	
	Recycled Paper, Thick Paper,	
	Glossy Paper, Postcards, Envelopes	
	(Bypass Tray only)	
Paper Weight:	16 – 42 lb. Bond / 90 lb. Index	
	(52 – 157 g/m <sup>2</sup> )	
Safety Regulations:	UL60950, FCC Class B, Energy	
	Star compliant	
*Speed depends on type of docu	ment and print mode selected.	

#### **Controller Specifications**

CPU:	TMPR4951BFG @ 200 MHz
Language:	Ricoh RPCS (Refined Print
	Command Stream) Raster
Memory:	16 MB RAM standard/maximum
Standard Interfaces:	USB 1.1/2.0
Network Protocols:	TCP/IP
Operating Systems*:	Windows 98/Me/NT4.0/2000/XP/
	Server 2003/Vista
<b>Bundled Software Utilities:</b>	SmartDeviceMonitor for Admin,

003/Vista viceMonitor for Admin, SmartDeviceMonitor for Client

\*UNIX/Novell/SAP environments are not supported.

#### **Accessories and Supplies** Netwo

Network Interface		
Board Type GX3:	Order# 405658	
51	Provides Ethernet 10/100Base-TX	
	interface for shared use	
Paper Feed Unit TK1060:	Order# 405656	
	Capacity: 250 sheets	
	Paper Size: 7.25" x 10.5" –	
	11" x 17"	
	Paper Weight: 16 – 28 lb. Bond	
	(60 – 105 g/m²)	
Multi-Bypass Tray BY1010:	Order# 405655	
	Paper Capacity: 100 sheets	
	Paper Size: 7.25" x 10.5" –	
	8.5" x 14", banners up to	
	13" x 51"	
	Paper Weight: 16 – 68 lb. Bond	
	(60 – 255 g/m <sup>2</sup> )	
Consumables*:	Yellow Cartridge (Regular Yield**):	
	1,000 pages @ 5% coverage	
	Magenta Cartridge (Regular Yield**):	
	1,000 pages @ 5% coverage	
	Cyan Cartridge (Regular Yield**): 1,000 pages @ 5% coverage	
	Black Cartridge (Regular Yield**):	
	1,500 pages @ 5% coverage	
	Yellow Cartridge (High Yield**):	
	2,300 pages @ 5% coverage	
	Magenta Cartridge (High Yield**):	
	2,300 pages @ 5% coverage	
	Cyan Cartridge (High Yield**):	
	2,300 pages @ 5% coverage	
	Black Cartridge (High Yield**):	
	3,000 pages @ 5% coverage	
	Ink Collector Unit: Order# 405663	
*All models ship with starter ink cartridges containing sufficient supply for 400 prints @ 5% image coverage. Total print volume depends on type of		
document and print mode sele		

\*\*Yields are approximate and are based on Standard (Speed Priority) mode. For maximum performance and yield, we recommend using genuine Ricoh parts and supplies.





Ricch Americas Corporation, Five Dedrick Place, West Caldwell, NJ 07006 Ricch\* and the Ricch Logo are registered trademarks of Ricch Company, Ltd. Windows\* and Windows\* 98/2000/NT4.0XP/2003/Vista are registered trademarks of Microsoft Corporation. All other trademarks are the property of their respective owners. Print speed may be affected by network, application or PC performance. Specifications and external appearances are subject to change without notice. Products are shown with optional features. Printed in US.A. on recycled paper because Ricch cares.

Download from Www.Somanuals.com. All Manuals Search And Download.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com