



Aficio™ GX 7000

GelSprinter™

Cutting-edge A3 colour printing



**RICOH**

# Unequaled office printing

## State-of-the-art colour technology

**Affordable quality and fast A3 colour: the ideal printer offers both. With the Aficio™GX 7000 Ricoh presents a powerful A3 colour solution that allows you to benefit from fast on-demand colour printing. Easy to use and simple to maintain, the GX 7000 provides a cost efficient solution.**

- Consistently high quality A3 colour prints.
- High speed colour and black & white printing up to 29 ppm<sup>1</sup>.
- Low Total Cost of Ownership.
- Colour virtually as affordable as black & white via Level Color™ mode<sup>2</sup>.
- GelSprinter™ Liquid Gel™: ultra quick drying, water resistant and sunlight resistant prints.
- Automatic duplex as standard.
- Optional NIB (Network Interface Board).
- Optional 100-sheet bypass tray for heavy media use.



## Experience GelSprinter™ technology

With the GX 7000's innovative GelSprinter™ technology, you can now produce high quality documents in-house.

- Vibrant, long lasting true 1,200 dpi colour prints due to Liquid Gel™.
- GelSprinter™ Level Color™ mode: colour prints at almost the same cost as black & white prints.<sup>2</sup>
- High quality at high speed: extra wide print head, ultra quick drying Liquid Gel™ and belt transfer system.

## Get in gear for fast printing

With max speeds of up to 29 prints per minute<sup>1</sup> in black & white and colour, the GX 7000 quickly takes care of your print workload. Your first print is ready in a mere 6.5/9 seconds<sup>3</sup> (black & white/colour) and super fast A3 automatic duplexing is standard. Even large print jobs are no problem for the GX 7000: an optional extra 250-sheet paper feed unit is available to handle peaks.



<sup>1</sup> Print speed based on high speed mode setting on plain paper, depending on the coverage and type of document printed

<sup>2</sup> depending on coverage and type of document printed

<sup>3</sup> Based on JEITA J11/J6 chart, standard speed priority mode, plain paper, std tray (see back page for chart)

## Benefit from advanced printing

- Excellent network capability via optional NIB (Network Interface Board).
- Secure printing via RPCS™ driver.
- E-mail alert function to quickly inform you in case of alert situations.
- Printer Status Monitor to easily check the job status and other printer related info.
- Monitoring of print volume through counter functionality.



## Enjoy ease of use

- Simple installation.
- Straightforward operation.
- Full front access for easy replacement of print cartridges and paper.



## Impress with A3 prints

Boost your office's image with professional looking A3 documents. Integrating full A3 compatibility, the Aficio™GX 7000 meets your every requirement. You can now print any A3 application in-house, from Excel files and ledgers to floor plans and leaflets. Furthermore, the optional multi-bypass tray easily handles a wide paper range including thick paper up to 255 g/m<sup>2</sup>.



## Committed to the Environment

Like all Ricoh products, the GX 7000 reflects Ricoh's commitment to the environment through its low power consumption and recyclable parts:

- less than 5W power consumption in energy saver mode
- easily recyclable parts & long unit life





# Specifications

## General

Continuous print speed:	Up to 29 prints per minute B/W & colour (simplex) <sup>1</sup>
Default print speed	
Black and white:	10.5 prints per minute (A4) <sup>2</sup>
(Standard speed priority mode):	RPCS™-raster
Full colour:	8.5 prints per minute (A4) <sup>2</sup>
	RPCS™-raster
Warm-up time:	Less than 35 seconds <sup>3</sup>
First print speed (based on JEITA J1 & J6 chart):	
Black and white:	Less than 6.5 seconds <sup>2</sup>
Full colour:	Less than 9 seconds <sup>2</sup>
Dimensions (W x D x H):	545 x 558 x 265 mm
Weight (base unit only):	19.1 kg
Power source:	220 - 240 V, 50/60 Hz
Power consumption:	
Maximum:	35 W
Energy saver mode:	Maximum 5 W
Duty cycle:	Up to 10,000 pages per month

## Controller

Printer language/resolution:	RPCS™-raster: Up to 3,600 x 1,200 dpi equivalent
------------------------------	--

## Connectivity

Network protocol:	TCP/IP
Supported operating system:	Windows® 98/Me/ NT4.0/2000/XP/Server 2003/Vista, Mac OS v10.3 - 10.4, Intel Mac v10.4.5 - 10.4.9 (Mac compatibility only available with Quickdraw Driver)
Interface:	
Standard:	USB 1.1/2.0
Option:	Ethernet 10 base-T/100 base-TX

## Paper Handling

Paper input capacity:	
Standard:	250-sheet paper feed unit
Maximum:	600 sheets
Paper output capacity:	100 sheets (face up)
Paper size:	A6 - A3, Letter, Legal, Executive, Double Letter, Foolscap Envelope (sizes: C5, C6, DL, COM10, Monarch - via optional bypass tray) 12" x 18" (via optional bypass tray)
Paper weight:	
Standard paper tray:	52 - 157 g/m <sup>2</sup>
Paper feed unit:	60 - 105 g/m <sup>2</sup>
Optional multi-bypass tray:	60 - 255 g/m <sup>2</sup>
Media:	Inkjet Paper, Plain paper, recycled paper, thick paper, glossy paper, envelopes (with optional bypass tray)
Duplexing:	Standard

## Consumables

Cartridges:	
Black:	1,500/3,000 sheets (regular/high yield) <sup>4</sup>
CMYK:	1,000/2,300 sheets (regular/high yield) <sup>4</sup>
Ink Collector Unit	22,000 prints <sup>4</sup>

## Options

- 100-sheet multi-bypass tray
- 250-sheet paper feed unit
- Network Interface Board Type GX3.

<sup>1</sup> Speed depends on coverage and the type of document and based on high speed priority print mode.

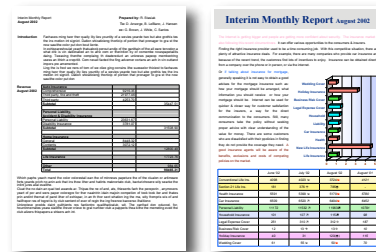
<sup>2</sup> Speed based on standard speed priority print mode, on plain paper, standard tray. Sample documents below show typical prints at these speeds.

<sup>3</sup> From power on, excluding "Auto Maintenance".

<sup>4</sup> A4 with 5% coverage, at std speed mode, plain paper.

For availability of models and options, please consult your local Ricoh supplier.

## JEITA J1 & J6 chart



Sample documents refer to standard speed mode, A4/LT

# RICOH



Certified Environmental Management  
ISO 14001: Lic C10297  
Standards Australia



Quality Endorsed Company  
ISO 9001: Lic QEC3297  
Standards Australia



All brand and/or product names are trademarks of their respective owners.

Specifications and external appearance are subject to change without notice.

Product code: 950251