

ATI 8075

Production Laser Printer

The ATI 8075, a robust production laser printer with a heavy duty engine and a high duty cycle. Engineered for maximum uptime and production is built around Ricoh's powerful engineering capability. A high quality A3 network mono laser printer that combines high speed with exceptional reliability and outstanding document creation – all at impressively low costs.

Packaged with ATI's print queue management system for cluster printing, units may be grouped to provide flexible, large scale, production output.

Features

- short 300-second warm up & first print ready in 5.5 seconds
- Continuous output up to 75 A4 images per minute
- Up to 300,000 A4 images per month
- High capacity paper handling including custom sizes
- Uninterrupted productivity with up to 8,200 sheet paper capacity
- Up to 216gsm paper
- Professional finishing options
- Powerful print queue management providing

- Spooling
- Cluster printing
- Job preview
- Reprint any page(s)



ATI 8075

Specifications



Print engine

Technology:	Laser beam scanning electro photographic printing & dual component toner development
Resolution:	Up to 1,200dpi (see printer languages and resolution below)
Duty cycle:	300,000 A4 images per month
Speed:	Up to 75 A4 images per min

Paper handling

Input capacity:	Standard: 2 x 1,550-sheet tandem trays, 2 x 550 sheet paper trays Maximum: 8,200 sheets
Output capacity:	Standard: 500 sheets face down

Paper

Sizes:	Standard trays: A3-A5 LCT: A4/B5
Weights:	Paper trays: 52 – 128 g/m ² LCT: 52 – 216 g/m ²
Media:	Plain paper, thick paper, recycled paper

Interfaces

Standard:	Ethernet 10 base – T/100 base – TX, USB 2.0
Option 1:	Bi-directional IEEE 1284 Wireless LAN (IEEE 802.11b) Gigabit Ethernet

Print queue management

Spooling:	8 Gigabytes print job spooling space
Preview:	WYSIWYG job preview
Reprint:	Any page or range of pages without reverting to the host application
Clustering:	Connection for 3 networked printers (via onboard Ethernet switch 10/100 Base T) with copy, move, job split and load balancing etc.
Job Ticketing:	Ticket forms designer and job ticket server (optional)

Languages, resolution, drivers

Languages/resolution:	PCL5e: 300 x 300 dpi/ 600 x 600 Adobe® PostScript® 3™: 300 x 300 dpi 600 x 600 dpi/1,200 x 1,200 dpi PCL6, RPCS™: 600 x 600 dpi, 1,200 x 1,200 dpi
Memory:	Standard 256Mb, Maximum 256Mb, Hard Disk Drive 80Gb
Drivers:	PCL5e/PCL6/RPCS™: Windows® 95/98SE/Me/NT 4.0/2000/XP/Server 2003 Adobe® PostScript® 3™: Me/NT 4.0/2000/XP/Server 2003, Macintosh 8.6 – 9.2.x, Macintosh X v10.1 or later (native mode)

Physical

Dimensions:	690 x 790 x 1,005 mm (W x D x H)
Weight:	188kg
Power source:	220 – 240V, 50/60Hz

ADVANCED TECHNOLOGIES INTERNATIONAL, 893 PLYMOUTH ROAD, SLOUGH, BERKSHIRE, SL1 4LP

web: www.ati-uk.com email: info@ati-uk.com

Tel: 0845 88 55 111 (from outside UK +44 (0) 1753 566100)
Fax: 0845 88 55 222 (from outside UK +44 (0) 1753 566101)