

ATI 8090 / 8110 / 8135 Production Laser Printers

A family trio of high speed production laser printers designed for heavy duty use with output speeds up to 90ppm, 110ppm or 135ppm depending on your business needs.

These units continue on with the legacy of Hitachi's powerful engineering capability from the predecessor ATI 70 and 92 ppm devices, providing even higher performance and longer engine life. With their excellent paper handling, long life consumables and extended preventative maintenance service intervals, they are ideal for time critical, high volume output production applications.

Features

- Up to 90, 110 or 135 images per minute output
- 300, 600 & 1,200 dpi quality output selectable
- 1 million + letter/A4 images per month
- High capacity paper handling options
- Standard & custom size paper handling
- Edge to edge printing
- De-curl unit to optimise paper handling



ATI 8090 / 8110 / 8135

Specifications



Print engine

Technology:	2 x 4-way laser diode array & electro-photographic printing
Resolution:	300, 600 & 1,200dpi (selectable & dependent on print language)
Print speed:	8090 - Up to 90 letter/A4 images per min. – up to 45 ledger/A3 images per min. 8110 - Up to 110 letter/A4 images per min. – up to 55 ledger/A3 images per min. 8135 - Up to 135 letter/A4 images per min. – up to 62 ledger/A3 images per min.
Monthly usage:	1 million + letter/A4 images per month

Paper handling

Input:	Standard: Tray 1 – Tandem tray - 2 x 1,000 sheets (letter/A4) Trays 2 & 3 - 2 x 500 sheets (letter/A4 to ledger/A3)
	Options: Large capacity - letter/A4 – 2 x 1,000 + 1 x 2,550 sheets - ledger/A3 – 2 x 1,000 + 1 x 2,000 sheets
	Maximum: letter/A4-8,050 sheets; ledger/A3-6,500 sheets (with 500 sheet bypass tray option)
Output:	Finisher: 3,000 sheets with 100 sheet stapler + 500 proof tray
	Options: Booklet Finisher; booklet trimmer; cover interposer; high capacity stackers with tandem unit; multi-folding unit.

Paper

Sizes:	Standard & custom sizes: 5.5"x8.5" to 13"x19.2" (140x216mm to 330.2x487.7mm)
Weights:	From 11lb bond to 110lb cover (40 – 300 gsm) Supported weight varies by input source Duplex: 14lb bond to 95lb cover (52 -256 gsm)

Interfaces

Ethernet 10 base – T/100 base – TX/1000 base -T
IEEE 1284
Network protocol: TCP/IP, Appletalk

Power requirements

Print engine and attached input / output options
North America – 208-240v, 20 amp, 50/60 Hz
Europe-220-240v, 16Amp, 50/60 Hz

Languages, resolution, drivers

Languages/resolution:	PCL5e: 300 – 600 dpi, PCL6: 600 – 1,200 dpi, Adobe ® PostScript ® 3™: 600 – 1,200 dpi
Drivers:	PCL5e, PCL6, PostScript, XPS

Physical

Dimensions:	Base unit with de-curler & finisher: (W x D x H) 72.8"x33.9"x39.0" – (2,388 x 860 x 990 mm)
	Large capacity input - (letter/A4) (W x D x H) 21.2"x28.7"x38.6" – (538 x 729 x 980 mm)
	(ledger/A3) (W x D x H) 38.0"x28.7"x38.6" – (965 x 729 x 980 mm)
Weight:	Base unit with de-curler & finisher: 870lbs (1,554 Kg)
	Large capacity input - (letter/A4) 194lbs (428 Kg)
	(ledger/A3) 194lbs (428 Kg)

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

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

Tel: +44 (0) 1753 566100

Fax: +44 (0) 1753 566101