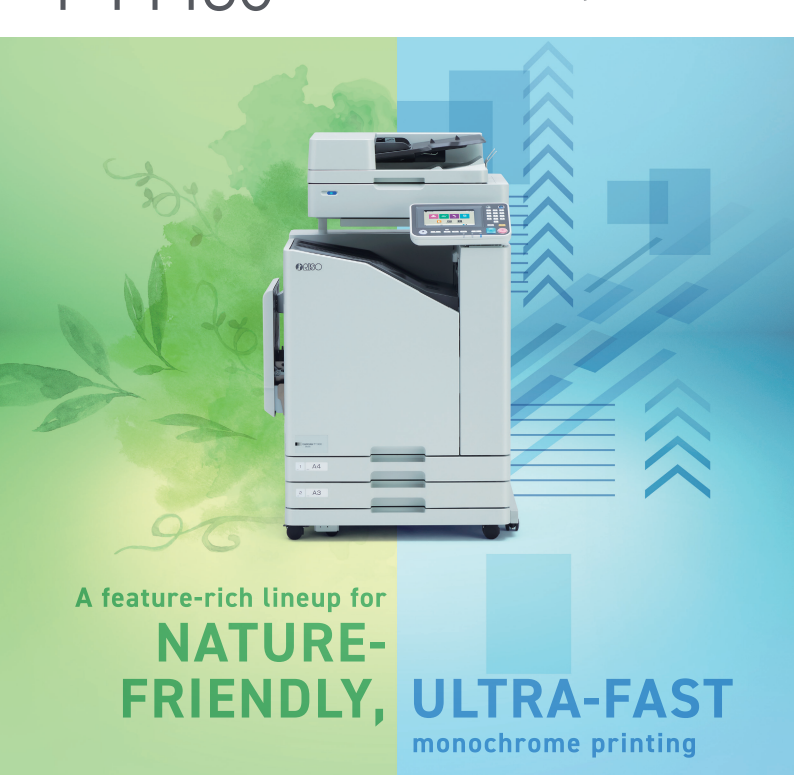
ComColor black FT1430



Ultra High-Speed Monochrome Inkjet Printers







140 ppm









consumption

Where environmental friendliness

Cleaner and Friendlier

RISO's environmental ethos is—and always has been—to design and develop products that exert the smallest possible impact on the environment throughout their lifecycles.

Low energy consumption

• Operates on standard power • Does not generate heat like toner printers

290w (During printing)

Virtually no harmful emissions

Low volumes of VOCs*
 No toner particle emissions

Generates virtually no ozone

Low resource consumption

- High-durability design means few replacement parts
- Inkjet printers do not require consumables (drum, fuser unit, etc.) like toner printers

Less waste

Low TEC** value

- Low energy consumption even during continuous high-speed printing
- Energy efficiency vastly superior to other printers operating at same speed

1.62kWh/week

*VOCs: Volatile organic compounds.

**TEC value: Typical Electricity Consumption. This value represents electricity consumed in one week, and is based on the international ENERGY STAR standard.

Richer and Fuller



and productivity unite.

Smarter and Faster

Enjoy enhanced time efficiency, optimized TCO, and consistently high quality that only RISO can deliver.

High speed, high productivity

• First print time of less than 5 seconds • 1,000 sheets in only 7 minutes

140 ppm (A4LEF)

High reliability

- Simple inkjet mechanism is durable and requires few replacement parts

Less downtime

High usability

• Intuitively designed user interface • 90-degree tilt panel for easy viewing

Simple operation

Lower and Higher

High cost efficiency

- Proprietary ink and color profile development enable high quality at low running cost
- Short printing time means reduced labor and electricity costs

Low running cost



- Piezo drop-on-demand print heads
- Fast-drying oil-based ink for minimal bleeding
- New, higher black density improves visibility
- Resolution of 600dpi

Enhanced visibility

High media flexibility

• 46gsm-400gsm (when optional accessories attached)

Lightweight to heavyweight paper, as well as envelopes



- High processing speed: 140ppm
- Low power consumption: 520W (when attached to the ComColor FT1430 without Folder Unit)
- · Stapling, punching, folding, stacking, and booklet making.

Postscript RIP for higher productivity

- · Compatible with transactional printing
- -Queue settings
- -Tray selection per page
- -Form overlay



	Line-type inkjet system
	Oil-based pigment ink (Black)
	Standard: 600 dpi (main scanning direction) × 600 dpi (sub-scanning direction)
	For K color (3 gray levels)
	Standard: 600 dpi × 600 dpi
	2 min. 30 sec. or less (at room temperature of 23°C)
	5 sec. or less (A4 Long-edge Feed)
A4 Long-edge Feed	Simplex: 140 ppm Duplex: 70 sheets/minute (140 ppm)
A4	Simplex: 108 ppm Duplex: 54 sheets/minute (108 ppm)
B4 (JIS)	Simplex: 90 ppm Duplex: 42 sheets/minute (84 ppm)
A3	Simplex: 79 ppm Duplex: 39 sheets/minute (78 ppm)
Standard Tray	Maximum: 340 mm × 550 mm *3 Minimum: 90 mm × 148 mm
aper Size Feed Tray	Maximum: 297 mm × 432 mm Minimum: 182 mm × 182 mm
	Maximum: 310 mm × 544 mm
	Standard: Margin width of 5 mm Maximum: Margin width of 3 mm
Standard Tray	Simplex: 46 gsm to 210 gsm *5 Duplex: 46 gsm to 210 gsm *5 for A4/46 gsm to 104 gsm for A3, B4 (JIS)
Feed Tray	Simplex/Duplex: 52 gsm to 104 gsm
Standard Tray	Height up to 110 mm
Paper Tray Capacity Feed Tray	Height up to 56 mm (2 trays)
	Height up to 56 mm
	RISORINC/C IV
	TCP/IP, HTTP, HTTPs (TLS), DHCP, FTP, LPR, IPP, SNMP (SNMP v1), Port 9100 (RAW port), IPv4, IPv6, IPSec (IKEv1)
Standard Supported Operating Systems	Microsoft®: Windows®, Windows Server® *6
Optional *7	Mac: macOS *6 Linux®: Compatible with PPD only
	Ethernet 1000BASE-T/100BASE-TX/10BASE-T×2 Channel
	4 GB
Capacity	500 GB
Available Space	Approx. 430 GB
	Linux
	AC 100-240 V, 10.0-5.0 A, 50-60 Hz
	Max. 1,000 W Ready **: 80 W or less Sleep * ¹⁰ : 2 W or less Stand-by: 0.4 W or less
	65 dB (A) or less at printing
	Temperature: 15°C to 30°C Humidity: 40% to 70% RH (non-condensing)
	In use: 1,030 mm × 735 mm × 1,115 mm With cover and tray closed: 775 mm × 710 mm × 970 mm
	Approx. 132 kg
	With the front cover open and the operation panel in the upright position: 1,185 mm \times 1,225 mm \times 1,115 mm
	A4 B4 (JIS) A3 Standard Tray Feed Tray Standard Tray Feed Tray Standard Tray Feed Tray Standard Tray Feed Tray Capacity

Specifications are subject to change without notice.

- Within 10 minutes after the last print job.
- When using plain paper and recycled paper (85 gsm), and standard density setting. Chart used: Print measurement pattern [Color measurement sample 2 (JEITA standard pattern J6)]. The continuous print speed varies depending on the type of optional output equipment connected.

 Face Down Finisher: [Without offset:] 140 sheets/minute (A4-LEF Simplex), [Offset output:] 115 sheets/minute (A4-LEF Simplex).

 When using duplex print: 340 mm × 460 mm.

 The guaranteed area when printing images is the area enclosed within 5 mm of the edges of the paper. The margin when printing envelopes is 10 mm.

- Duplex printing is not guaranteed with thick paper the weight of which is greater than 104 gsm. For the OS version, please refer to the RISO Website or contact your local sales representative.
- Optional PS Kit FG10 or ComColor Express RS1200C is required. One gigabyte (GB) is calculated as 1 billion bytes.
- Without printing and temperature adjustment operation.
- When setting [Power Consumption (in sleep)] to [Low].



Environmental Certifications







• QLSO, and ComColor are trademarks or registered trademarks of RISO KAGAKU CORPORATION. Mac and macOS are trademarks of Apple Inc. Microsoft, Windows, and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries. Other corporate names and/or trademarks are either registered trademarks or trademarks of each company, respectively.





