

## Advantage 1: High Productivity

Improve office print work with  
unparalleled printing speed



### Unparalleled Printing Speed

#### The World's Fastest Color Print Speed at 150 ppm\*<sup>1</sup>

ComColor offers the world's fastest full color simplex office printer speed, at 150 ppm\*<sup>1</sup>. ComColor's unparalleled speed enables handling of high-volume print jobs faster, drastically reducing necessary work hours.

Maximum full color duplex print speed is 75 ppm (150 pages) \*<sup>2</sup>. Precise paper path controllers make duplex printing jobs as quick as simplex, further increasing the productivity of print work.

\*1: Available on ComColor 9150/9110. A4 long-edge feed, simplex, continuous printing in standard mode, based on office color printers using cut sheet commercially available as of November 2012. (Source: RISO data). Print speeds may vary based on paper output destination/options.

\*2: Available on ComColor 9150/9110. A4 long-edge feed, duplex, continuous printing in standard mode.

#### Fast from the First Sheet: High-Speed Data Processing

Printing of the first sheet begins in less than five seconds\*<sup>1</sup> after print job is sent from the computer, making for shorter waiting times.

\*1: Time from receipt of job to output, within 10 minutes after last print job. A4 long-edge feed, simplex, standard paper feed tray, standard output tray.



#### Fast Copying

The scanner reads documents at a speed of 50 ppm\*<sup>1</sup> simplex and 24 ppm\*<sup>1</sup> duplex, ensuring superior ComColor productivity for high-volume copy jobs as well as printing.

\*1: A4 long-edge feed.

\*Scanner stand is necessary to connect scanner (sold separately).



## High-Speed Finishing

A variety of optional output equipment is available to make optimum use of ComColor's high-speed, such as paper feed/output units for batch processing of forms for transaction, or finishers to automate document creation, booklet making or direct mailings (including insertion and sealing) in one-stop. ComColor ensures better efficiency by being faster, from printing all the way to finishing.



\*Print speeds may vary based on attached output accessories and functions in use.

- Office Documents/Sales Promotion Tools
- Transaction/High-Volume Printing
- Direct Mails/Booklet Making

## PostScript controller increases processing power

The ComColorExpress IS1000C/950C can store thousands of print jobs, for faster handling of transaction and high-volume variable printing in a shorter amount of time.

IS1000C	IS950C
CPU: Intel® Xeon® E3-1275 3.4GHz Memory: 8GB HDD: 500GB	CPU: Intel® Pentium® G850 2.9GHz Memory: 2GB HDD: 500GB



- ComColorExpress IS1000C/IS950C

## Cost Advantage

### Reducing running costs

RISO's standard color profile intelligently controls the quantity of ink drops used for each individual color, according to the paper type, to effectively reproduce the original image.

### Save even more ink by printing in single color

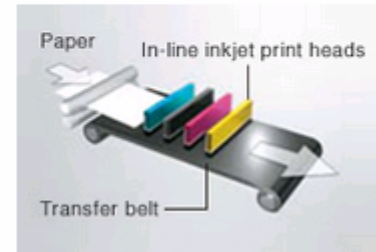
Single color printing enables cost reducing. Print using one color (black, cyan or magenta) for a colorful effect with reduced ink consumption.

## RISO technology drives high-speed, high-volume printers to new heights

ENGINE TECHNOLOGY  
**FORCEJET™**

### In-line inkjet print heads

Four wide in-line inkjet heads arranged in parallel allow very speedy full color printing of A3/ledger-size paper at a single pass. Eight-step control per ink drop per color dot assures excellent results with fine tonal gradations.



### Stable paper feeds

A reliable paper-feeding mechanism paves the way for high-speed printing with minimal print offset. Paper-feeding speed is intelligently controlled according to how much ink sprays from the print head. Also, multiple sensors help to keep paper jams and other problems to a minimum.



### Special fast-drying ink

To suit the ultra high-speed duplex printing capabilities of the ComColor, RISO developed special fast-drying, fade-resistant, water-resistant oil-based inks that prevent set-off and paper curl.