

► I WANT TO INNOVATE & EXPAND MY BUSINESS WITH DIGITAL PRINTING \$



THE FUTURE LOOKS BRIGHT WITH DIGITAL PRINTING

Konica Minolta successfully entered the production printing market in 2004 and has become one of the leading industry vendors. Today, Konica Minolta is recognised for creating inspiring long-term partnerships with its customers.

As a service provider for the production printing industry, Konica Minolta offers you integrated workflows and applications as well as professional and sophisticated hardware products to enable your business. Konica Minolta's business-building concept, Digital1234, encourages print businesses to find and focus on new opportunities to save money, improve productivity, add new services, and increase profits. By adopting Konica Minolta's business-enabling opportunities, you can drive your business in numerous ways:



- Benefit from print automation enablers include suitable print automation and book publishing applications as well as professional inline finishing equipment.
- Take advantage of Konica Minolta's hardware enablers, including digital technology, wide-format printing, and overall maximised productivity.
- Make use of professional VDP 1:1 communication with variable data and transpromotional printing solutions as well as cross media communication.
- Look at web-to-print enablers and consider diversification with web printing and photo merchandising.
- Do not bypass output control enablers by integrating viable colour management, make-ready and output management applications.

Konica Minolta's aim is to help you achieve a good return on investment. Konica Minolta provides support and business tools to help you explore new markets by focusing on print and Web technologies that will enable your business today.





AccurioPrint C2070/C2060 DATASHEET

Colour SRA3+ digital press
Up to 3,963 pages per hour

These first Konica Minolta production systems launched under the new Accurio brand name target small to midsize commercial printers as well as in-house print rooms and Central Reprographic Departments (CRDs). As entry-level printing systems, they offer outstanding new features including scan & print to/from USB Flash, a dual colour high-speed scanner, and the possibility to manage print jobs directly from the operating panel. CRDs will find it easy to adapt to changing document workflows in the company, enhance their overall productivity, and to extend their range of products and services by offering new, sophisticated print products.



AccurioPrint C2070/C2060

DATASHEET AccurioPrint C2070/C2060

YOUR ADVANTAGES WITH AccurioPrint C2070/C2060

HIGHEST RELIABILITY

- Long-life platform, long-lasting parts

- and consumables Registration-swing mechanism for accurate duplex registration Fusing-rolling mechanism For prints with maximum efficiency For lucrative short-run printing

ENHANCED SCANNING PERFORMANCE

- Double sheet detector Max. 240 ipm (A4, 300 dpi) Scanner capacity of 300 sheets

DURABLE PERFORMANCE

- AccurioPrint C2060 Up to 61 A4 pages per minute Up to 31 SRA3 pages per minute Up to 3,380 A4 pages per hour Up to 1,681 SRA3 pages per hour AccurioPrint C2070 Up to 71 A4 pages per minute Up to 3,963 A4 pages per hour Up to 3,963 A4 pages per hour Enhanced overall scanning perfor-mance for scanning and copying For higher productivity For more jobs in the print room
- For more jobs in the print room

READY-MADE PRINT PRODUCTS

- 20-sheet booklet making

- 50-sheet stapling For highest automation and enormous productivity

GEARED-UP FINISHING

- Letter fold-in Stacking of up to 3,000 sheets Optional 2- & 4-hole punching Minimised human interaction For optimised budgets



ENVIRONMENTALLY SOUND

Robust and powerful despite the compact, lightweight body with

1

- fewer parts Reduced power consumption with Simitri[®] HD E toner Industry-leading usage ratio of recycled PC and PET For reduced environmental impact Improved efficiency based on green values

HIGH-END PRINT CONTROL Flexible choice of controller technology: EFI®, own Konica Minolta or Creo controller For intuitive operation To save time and money EASE OF USE Automatic density balance adjustment Open API/IWS support Scan & print to USB Flash Simple paper catalogue settings SOPHISTICATED MEDIA HANDLING New banner tray Capable of feeding maximum 1,000 sheets of 750 mm long size in LU-202XL Banner size up to 1,200 x 330 mm Envelope printing support **COMPREHENSIVE MEDIA PROCESSING** Simplex & duplex printing on paper weights of up to 350 gsm Envelope printing support Supports a wide range of embossed papers For highly flexible print products Simitri HD 🤤 PERFECT IMAGE QUALITY THE EVOLUTION OF TECHNOLOGY S.E.A.D. IV technology and 1,200 x 1,200 dpi x 8 bit resolution (equivalent to 1,200 x 3,600 dpi) Simitri® HD E toner technology For new print applications For growing business S.E.A.D.

Recommended configurations



Technical specifications

SYSTEM SPECIFICATIONS

| Resolution | 1,200 x 1,200 dpi x 8 bit |
|-----------------------|--|
| | 1,200 x 3,600 dpi equivalent |
| Paper weight | 62–350 gsm |
| Duplex unit | Non-stack type; 62–350 gsm |
| Paper sizes | 330 x 487 mm; 330 x 1.200 mm (optional) |
| Maximum image area | 323 x 480 mm |
| Paper input capacity | Standard: 1,500 sheets; Max.: 7,500 sheets |
| Paper output capacity | Max.: 3,100 sheets |
| Main unit dimensions | 800 x 903 x 1,076 mm |
| (W x D x H) | |
| Main unit weight | 316 kg |
| | |

PRODUCTIVITY

| AccurioPrint C2070 | |
|------------------------|-----------|
| A4 - max. per minute | 71 ppm |
| A3 - max. per minute | 38 ppm |
| SRA3 - max. per minute | 36 ppm |
| A4 - max. per hour | 3,963 pph |
| A3 - max. per hour | 2,107 pph |
| SRA3 - max. per hour | 1,976 pph |

AccurioPrint C2060

| A4 - max. per minute | 61 ppm |
|------------------------|-----------|
| A3 - max. per minute | 33 ppm |
| SRA3 - max. per minute | 31 ppm |
| A4 - max. per hour | 3,380 pph |
| A3 - max. per hour | 1,792 pph |
| SRA3 - max. per hour | 1,681 pph |

CONTROLLER

| CONTINUELEN | |
|----------------------------------|----------|
| Internal Konica Minolta | IC-603 A |
| Controller | |
| Internal Fiery Controller | IC-417 |
| External Fiery Controller | IC-313 |
| External Creo Controller | IC-314 |

SCANNER SPECIFICATIONS

| Scan speed A4 | Up to 240 ipm |
|-----------------|--|
| Scan modes | TWAIN scan; Scan-to-HDD; Scan-to-FTP; Scan-to-SMB; |
| | Scan-to-eMail |
| Scan formats | TIFF (single and multi page); PDF |
| Scan resolution | 600 x 600 dpi |

| Gradations | 256 gradations |
|-------------------------|------------------------------|
| FCOT | Less than 8 sec. (colour A4) |
| Magnification | 25–400%, in 0.1% steps |
| Mutliple copies | 1-9,999 |
| | . 0,000 |
| ACCESSORIES | |
| Original cover | 0C-511 |
| Automatic document | DF-706 |
| feeder | |
| Working table | WT-511 |
| Heating unit for main | HT-511 |
| body trays | |
| Air assist paper feed | PF-602m |
| unit | |
| Heating unit for | HT-504 |
| PF-602m | |
| Air suction paper feed | PF-707 |
| unit | |
| Heating unit for PF-707 | HT-506 |
| Heating unit for | HT-503 |
| LU-202m/XL | |
| Bypass tray | MB-506 |
| Relay unit | RU-509 |
| Humidification unit | HM-102 |
| Booklet finisher | FS-612 |
| Staple finisher | FS-531 |
| 2/4-hole punch kit for | PK-512 |
| FS-612/531 | |
| 2-hole punch kit for | PK-513 |
| FS-612/531 | |
| Post inserter for | PI-502 |
| FS-612/531 | |
| Envelope fuser | EF-103 |
| Banner tray | MK-740 |
| Large capacity unit | LU-202m |
| Large capacity unit | LU-202XL |
| Output tray | OT-510 |
| High capacity output | OT-511 |
| tray | |
| Envelope feeding kit | MK-746 |

- All specifications refer to A4-size paper of 80 gsm quality.

The support and availability of the listed specifications and functionalities varies depending on operating systems, applications and network protocols as well as network and system configurations.
 The stated life expectancy of each consumable is based on specific operating conditions such as page coverage for a particular page size (5% coverage of A4).
 The actual life of each consumable will vary depending on use and other printing variables including page coverage, page size, media type, continuous or intermittent printing, ambient temperature and humidity.
 Some of the product illustrations contain optional accessories.

Specifications and accessful or bottom of the product module and the product m

ENABLE YOUR BUSINESS WITH PRINT AUTOMATION

Print Automation

"Gain time for more important things."

With suitable print automation software, you optimise internal production routines, achieve greater staff efficiency, and thus enhance your production capacity. This ultimately enables you to produce more with less, without compromising on your high quality standards. The easy integration of digital devices into existing offset workflows through the print controller provides you with a new kind of print automation.

Inline Finishing

"Put tailor-made print products at your fingertips."

As a print provider, you are always expected to do more with less! Inline finishing provides a great opportunity to reduce lead time and costs without compromising on quality and service. Printers who do not invest will pay the price by falling behind those that have invested in inline finishing, because it provides such a significant operational advantage. Never forget: time is money!

Book Publishing

"Open your eyes to new business."

The printing landscape has changed, and flexible print providers can benefit from this development by producing a range of bound documents including books, calendars, magazines, and photo albums. InfoTrends expects the book-printing market to grow by 16.7% over their sevenyear forecast period, which means that the print volume from book publishing will come to almost 54 billion pages by 2016. In other words, on-demand book publishing is a new business field that is well worth looking into!* With Konica Minolta you have an even stronger argument due to automated production.

* Source: InfoTrends

Advantages

- Enhance production flexibility, efficiency and competitiveness
- Benefit from less human involvement through automated job handling
- Take full advantage of the benefits of digital printing
- Meet the continually increasing demand for short-run printing
- Enjoy ease of use, features, reliability and seamless integration

