



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 C759 DATASHEET

□ Up to 75 ppm b/w and 65 ppm colour

Competitive prices and a good product mix are essential factors for being successful in today's markets. In the print industry, this means a combination of a wide range of products, reliable technology and cost-effective calculation. The AccurioPrint C759 is the answer to these challenges, offering a good mix of features, technologies and investment to drive a successful printing business.



AccurioPrint C759

YOUR ADVANTAGES WITH THE AccurioPrint C759

HIGHEST RELIABILITY

- Long-lasting parts and consumables Auto Refining Developer System (ARDS)
- For prints with maximum efficiency For lucrative short-run printing

DURABLE PERFORMANCE

- Up to 65 A4 pages in colour Up to 32 A3 pages in colour Enhanced overall scanning perfor-mance for scanning and copying For higher productivity For more jobs in the print room

READY MADE PRINT PRODUCTS

- 20-sheet booklet making 100-sheet stapling
- For highest automation and enormous productivity
 For more profit in the print room

GEARED UP FINISHING

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



ENVIRONMENT AWARENESS

- Low power consumption Contains recycled plastic and
- For reduced environmental impact Improved efficiency based on green



Configuration options



Technical specifications

CVCTEM	CDECIE	CATIONIC

OTOTEN OF CONTOUND	
Resolution	1,800 x 600 dpi
	1,200 x 1,200 dpi
Paper weight	52-300 gsm
Duplex unit	Non-stack type; 52-256 gsm
Paper sizes	A6-SRA3; customised paper sizes;
	banner paper max. 1,200 x 297 mm
Maximum image area	307 x 437 mm (SRA3); 302 x 448 mm (A3+)
Paper input capacity	Standard: 3,650 sheets
	Max.: 6,650 sheets
Paper output capacity	Max.: 3,200 sheets
Main unit dimensions (W x D x H)	670 x 938 x 1,232 mm
Main unit weight	219 kg

PRODUCTIVITY

A4 Colour - max. per minute	65 ppm	
A3 Colour - max. per minute	32 ppm	
A4 Mono - max. per minute	75 ppm	
A3 Mono - max. per minute	37 ppm	

CONTROLLER

Internal EFI Fiery controller	IC-418
-------------------------------	--------

SCANNER SPECIFICATIONS	
Scan speed A4	1-sided original: 60 ipm (600 dpi),
	120 ipm (300 dpi) 2-sided original: 120 ipm
	(600 dpi), 240 ipm (300 dpi)
Scan resolution	600 x 600 dpi
Scan modes	Scan-to-eMail (Scan-to-Me)
	Scan-to-SMB (Scan-to-Home)
	Scan-to-FTP
	Scan-to-Box
	Scan-to-USB
	Scan-to-WebDAV
	Scan-to-DPWS
	Network TWAIN scan
Scan formats	JPEG; TIFF; PDF; PDF/A 1a and 1b (optional);
	compact PDF; encrypted PDF; searchable
	PDF (optional); XPS; compact XPS; PPTX;
	searchable PPTX (optional);
	searchable DOCX/XLSX (optional)
Destinations	2,100 (single + group), LDAP, PSDA support

- All specifications refer to A4-size paper of 80 gsm quality.
 The support and availability of the listed specifications and functionalities varies depending on oper-
- ating 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 accessories are based on the information available at the time of printing and are subject to change without notice.
- Konica Minolta does not warrant that any prices or specifications mentioned will be error-free.

 All brand and product names may be registered trademarks or trademarks of their respective.
- holders and are hereby acknowledged.

COPIER SPECIFICATIONS

Gradations	256 gradations
FCOT (mono/colour)	≤3.6 / ≤4.9 seconds
Magnification	25-400%, in 0.1% steps
Mutliple copies	1-9,999
Original format	A6S,B6S, A5-A3

ACCESSORIES	
Large capacity tray A4	LU-303
Large capacity tray SRA3	LU-205
Staple finisher	FS-536
Punch kit for FS-536/SD	PK-520
Booklet finisher	FS-536SD
Staple finisher	FS-537
Punch kit for FS-537/SD	PK-523
Booklet finisher	FS-537SD
Post inserter for FS-537/SD	PI-507
Job separator for FS-537/SD	JS-602
Z-fold unit for FS-537/SD	ZU-609
Output tray	OT-508
Key pad	KP-101
Working table	WT-506
Upright panel	WT-513
Fax board	FK-516
Kevboard holder	KH-102
USB keyboard connection	EK-610
USB keyboard connection. Bluetooth	EK-611
Biometric authentication	AU-102
Security kit	SC-508
Double feed detection kit	UK-501
Wireless Lan AP	UK-215
Trusted Platform Module (TPM)	LK-115v2
Mount kit for ID card reader	MK-735
Mount kit banner tray	MK-715
Banner tray	BT-C1e
HDD Mirroring	HD-524
i-Option licence PDF/A,	LK-102v3
PDF encryption, digital signature	2.1.10210
i-Option licence searchable PDF	LK-105v4
and PPTX	ER 10071
i-Option licence printing barcode fonts	LK-106
i-Option licence printing of	LK-107
Unicode fonts	
i-Option licence printing of OCR	LK-108
(A and B) fonts	2.1.100
i-Option licence generates various	LK-110
file formats, incl. DOCX and XLSX	ER 110
i-Option licence serverless pull printing	I K-114
i-Option licence trusted platform	LK-115
module for protection of data	
encryption and decryption	
i-Option licence native ThinPrint client	LK-111
Wireless LAN	SX-BR-4600
Fax stamp kit	SP-501
<u> </u>	RU-515
Relay unit	טוט-טוט

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

- Enjoy ease of use, features, reliability and

