

AccurioPress C3080/C3080P/C3070

Accurio Print C3070L

COLOR DIGITAL PRODUCTION PRESS / COPIER / SCANNER





NOW YOU CAN HAVE IT ALL IN ONE PRESS:

ENHANCED PRODUCTIVITY, EXPANDED PRINT SERVICES AND BRILLIANT QUALITY.

Imagine having a single press that literally does everything: 2-sided banner printing, professional finishing, high productivity up to 80 ppm, real-time automated quality adjustments, excellent image quality and so much more. That's the AccurioPress C3080 series from Konica Minolta, our revolutionary production color press with features that allow your business to expand into new markets and develop new revenue streams.



BRILLIANT IMAGE QUALITY, PRINT AFTER PRINT

Konica Minolta's exclusive IQ-501 Intelligent Quality Optimizer provides easy-to-use, real-time auto color adjustment functions for brilliant quality in every print.



IMPROVE EFFICIENCIES

Your AccurioPress C3080 series operators can count on simple setup, an ultra-reliable paper path, exceptional print speed and outstanding automated image stability for superior output and minimal waste. It all adds up to world-class productivity on every job, and unlike some of its competitors, the C3080 series' Energy Star rating ensures that your business is efficient even beyond your print floor.



GROW YOUR BUSINESS

The AccurioPress C3080 series expands your business with capabilities that your clients have been looking for: thick paper (up to 350 gsm), embossed media and envelopes. The auto-duplex banner printing option lets you produce 6-page tri-folds, brochures, book jackets, pocket folders and more, previously only available on an offset press.



A SINGLE ENGINE DOES IT ALL

The AccurioPress C3080 series provides a fully configured press to expand your business offerings and capabilities. You can print flat sheets, duplexed banners, full-bleed, saddle-stitched books and perfect bound books to meet your clients' every need, all in one press.



FASTEST DUAL-COLOR SCANNER

The AccurioPress C3080 series delivers reliable high-volume scanning with enhanced Open API and IWS applications support.



DURABLE AND RELIABLE FOR MAXIMUM UPTIME

With one of the most aggressive monthly duty cycle ratings in the industry, you can trust the AccurioPress C3080 series to get the job done.

IQ-501 INTELLIGENT QUALITY OPTIMIZER **REDEFINES ACCURACY**.

You've come to expect quality and precision from Konica Minolta and the new IQ-501 Intelligent Quality Optimizer lives up to our reputation. Picture constant, closed-loop paper registration — image-on-image, image-on-paper and side one/side two registration — on every page, measured and managed automatically, in real time, by your digital press. What if you could skip the use of an external spectrophotometer, manual measurements or complex color formulas, yet achieve the highest industry standards for color and registration with the simple touch of a button?

You can, today, with the IQ-501 Intelligent Quality Optimizer on the AccurioPress C3080 series. How IQ-501 will drive results for your business:

- Minimizing variability in color and registration
- Reducing waste through real-time defect detection
- Minimizing manual intervention
- Increasing uptime by decreasing the need for service with automated, autonomous self-correction
- Executing the highest standards of accurate color that meet G7, Gracol and other print industry calibration requirements

The IQ-501 Intelligent Quality Optimizer is compatible with all controller offerings and allows you to achieve industry standards for color, such as G7 and Gracol, all at the touch of a button. The C3080 series also supports Cloud-based color management software for further color control.

HOW THE IQ-501 WORKS

IQ-501 Intelligent Quality Optimizer uses a spectrophotometer/scanner combination to examine each sheet in real time, and using a closed-loop feedback system, continually measures and transmits color density, color fidelity and registration information to the controller. Corrections are then made on the fly, ensuring that every print is of the highest quality, with the least amount of labor intervention.



AT A GLANCE

AccurioPress C3080 Series

- Speeds up to 80 ppm
- Duplex printing on media weights up to 350 gsm
- On-board media catalog system for one-touch optimized print quality
- Duplex banner printing up to 30"
- Simplex banner printing up to 51"
- Automated, in-line quality management option
- Choice of print controllers including Konica Minolta, Fiery and Creo
- Industry-leading array of finishing options
- Convenient high-speed scanning
- Superior print capacity with a monthly duty cycle up to 864,000 A4/LTR pages



ENGINEERED TO EXCEED EXPECTATIONS.

Automate processes to drive productivity.

AccurioPro is a comprehensive suite of modular tools and solutions that automate labor-intensive processes to streamline workflow and maximize productivity. AccurioPro helps you reduce costs, increase accuracy and strengthen your investments.

Accurio Pro Conductor

This single point of control allows you to centrally manage an array of printers — even when running multiple printing jobs with different specifications and requirements. Jobs are automatically allocated to the right printer and processed according to priority.

Accurio Pro Cloud Eye

This Cloud-based color management system allows centralized color management of printers at multiple locations. The easy-to-use browser-based interface enables any operator to produce accurate, real-time color output.

Accurio Pro Flux

AccurioPro Flux is a powerful make-ready solution for professional print management, job editing, cluster printing and product-based job processing. It allows you to manage incoming jobs by choosing from a wide range of intelligent print functions. AccurioPro Flux optimizes your print output and processing while minimizing costs, reducing waste and saving time.

Accurio Pro Connect

AccurioPro Connect provides you with the tools you need to streamline your production print workflow. This powerful application allows you to automate pre-press processes, customize complex print jobs, route files based on color, page count and metadata as well as connect to other AccurioPro systems, manage job ticket information and much more.



BEST-IN-CLASS MEDIA RANGE

The AccurioPress C3080 series can print up to 350 gsm stock. It produces outstanding quality on brochures, postcards, menus, sales promotion flyers, shelf-talkers, signage, select packaging and other applications. The dedicated envelope fusing technology delivers high-quality, low-cost envelopes quickly and efficiently.

OPTIMIZED MEDIA CATALOGS

We take our reputation of image excellence seriously so we've enhanced our media catalog feature in the AccurioPress C3080 series like never before. Each press is equipped with precise, built-in media selection parameters that ensure exactly the optimal settings for hundreds of stocks, increasing productivity by automatically matching the best print settings to the paper selected.

LARGE CAPACITY BANNER PRINTING

The C3080 series allows you to print the largest banners in its class, up to 51" and duplex paper stock up to 30". An optional paper feeder for 30" banners accommodates 1,000 sheets for continuous feeding.





WIDE RANGE OF FINISHING OPTIONS

FOR UNMATCHED PRODUCTIVITY AND VERSATILITY.

FINISHING OPTIONS

The AccurioPress C3080 series features a variety of finishing options to meet customers' needs and tap into new revenue streams.



Booklets (including square-fold and full-bleed finishing)



Perfect bound



Punching



GBC punching and binding



Stapling



Stacking



Envelopes



Banner printing



Tri-fold





POWERFUL CONTROLLERS TO **OPTIMIZE YOUR WORKFLOW.**

Konica Minolta's exclusive internal image controller delivers a powerful, affordable color management solution that supports Konica Minolta Solution Platform Open API and IWS-related applications. The new web-based job management interface lets the user manage their jobs in any web browser without the need to install proprietary software.

Both EFI Fiery and Creo controller options offer graphic communications professionals unprecedented color performance and world-class functionality with hot folders, advanced color management controls, spot color libraries and seamless integration with third-party systems.









MADE TO BOOST YOUR BUSINESS.

COMMERCIAL PRINTERS

The AccurioPress C3080 series delivers in-line, closed-loop quality management for automated color calibration and control, and in-line automated image registration without the need for highly specialized press operator skills. Combined with its ability to print on stocks up to 350 gsm, envelopes and banners, the C3080 series brings your commercial print business a whole new world of possibilities.

DIGITAL PRINTERS

The AccurioPress C3080 series is an ideal solution for digital printers — and it's affordable. The one-touch closed-loop image quality management, huge array of stock choices and extremely robust in-line finishing suite means it meets or exceeds the exacting standards of short-run on-demand workflows.

CRD

The AccurioPress C3080 series offers the high-speed scanning, versatile controller options and one-touch media setup critical to the diverse legacy job flows and ultra-tight turnaround times of the typical in-plant/CRD environment. The C3080 series meets those demands with a smooth, easy productivity model, tidy footprint, less specialized work force requirement and the green advantages of Energy Star compliance.



DESIGNED FOR OUR PLANET.

Konica Minolta's Clean Planet Program provides cost-free recycling for all our consumables, including toner cartridges, toner bottles, imaging units, developer and drums, with prepaid shipping labels and cost-free packaging. Courtesy pick-up is available to high-volume users.

SUSTAINABILITY

Our exclusive Simitri® HD^E toner formulation uses plant-based biomass material to reduce environmental impact. Our presses use recycled PC/ABS resins and bioplastics in construction. The AccurioPress series models are EPEAT-Gold Certified and achieve among the lower power consumption rate of presses in their class.

ECOVISION 2050

We're committed to a mid-century goal of reducing ${\rm CO_2}$ emissions by 80% from 2005 levels, minimizing greenhouse gases that may contribute to global warming. We pursue that goal every day, with focused energy savings, clean manufacturing and highly efficient recycling practices.

CONTROLLER OPTIONS

AccurioPress C3080 Series

COLOR DIGITAL PRODUCTION PRESS / COPIER / SCANNER

MOI	MIC.		INIC	NITA
ΚUI	NIC	4 IVI	INC)LTA

IMAGE CONTROLLER IC-605	ACCURIOPRESS C3080/C3080P	ACCURIOPRESS C3070/ ACCURIOPRINT C3070L	
Туре	Embedded	Embedded	
CPU	Intel Core i5 4570S 2.9 GHz	Intel Core i5 4570S 2.9 GHz	
Memory	Max.: C3080 – 18 GB,	Max.: C3070 – 18 GB including	
	C3080P - 16 GB	UK-104, C3070L - 14 GB	
	Including UK-104	(UK-104 not compatible)	
HDD	Max.: 3.5 TB including UK-104	Max.: C3070 – 3.5 TB including UK-104, C3070L – 3 TB (UK-104 not compatible)	
Page-description language	PS3 (CPSI3020), PDF version 1.7, TIFF version 6 compliant, PPML version 2.2, PCL5c compatible, PCL XL (PCL6 version 3) compatible, APPE version 4.2*1, PDF/VT version 2*1		
Printing method	TCP/IP, NetBEUI, IPP, WSD, SMB, Bonjour		
Applicable OS	Windows Server 2008*1/R2, 7, 8.1, Server 2012/R2, 10, Server 2016		
	Mac OS X v10.8 – v10.12		
Interface	Ethernet (10Base-T / 100Base-TX / 1000Base-T)		

^{*1}UK-104 + UK-218 required, not compatible with C3070L.

FIERY IMAGE CONTROLLER IC-313 VERSION 2.0

Туре	Server		
CPU	Intel® Core™ i5-4570S Processor (up to 3.6 GHz, quad core)		
Memory	4 GB		
HDD	2 TB		
Page-description Adobe PostScript 3 (3020), PDF 1.7, PPML v3.0GA,			
language	APPE 3.0, PCL 5/6 emulation		
Printing method	TCP/IP, SNMP, SMB, FTP, LPR, IPP, Bonjour		
Applicable OS	Windows 7 / 8.1 / 10, Windows Server 2012 / 2016*1		
	Mac OS X v10.8 – v10.12		
Interface	10Base-T / 100Base-TX / 1000Base-T		
*1,			

^{*1} Including 64-bit versions.

FIERY IMAGE CONTROLLER IC-417

Туре	Embedded		
CPU	Intel Celeron® Processor G1820 (2M Cache, 2.70 GHz)		
Memory	2 GB		
HDD	500 GB SATA		
Page-description language	Adobe PostScript3 (3020), PDF 1.7, PCL 5/6 emulation		
Printing method	TCP/IP, SNMP, SMB, FTP, LPR, IPP, Bonjour		
Applicable OS	Windows 7 / 8.1 / 10*1		
	Windows Server 2008 / 2012*1		
	Mac OS X v10.8 / v10.9 / v10.10		

^{*1}Including 64-bit versions.

CREO IMAGE CONTROLLER IC-314 VERSION 2.0

Туре	Server		
CPU	Intel Core i7-4790S 3.2 GHz		
Memory	12 GB (7 GB: system memory, 5 GB: image memory)		
HDD	3 x 1 TB (1 TB system disk, 2 x 1 TB image disks)		
Page-description	Adobe PostScript CPSI 3020, APPE 3.4		
language			
Printing method	TCP/IP, SMB, LPR, Bonjour		
Applicable OS	Windows 7 / 8.1 / 10, Windows Server 2012 / 2016*1		
	Mac OS X v10.8 – v10.12		
Interface	1 Gbit Ethernet LAN port x 2		
*1			

^{*1}Including 64-bit versions.

OPTIONS

OPTIONS	
CR-101	Creaser unit
DF-706	Automatic document feeder
EF-103	Envelope fusing
FA-502	Feed adjuster
FD-503	Multi-folding unit
FD-504	Square-folding unit
FS-531	50-sheet staple finisher
FS-532	100-sheet staple finisher
FS-532 PK/SD	100-sheet staple finisher with PK and SD-510
FS-612	Booklet finisher
GBC Punch G2	GBC punch unit (punch dies sold separately)
GP-501	GBC punch unit (punch dies sold separately)
GP-502	Ring binder
HM-103	Humidification unit
HT-503	Dehumidification heating unit for LU-202
HT-505	Dehumidification heating unit for PF-602
HT-506	Dehumidification heating unit for PF-707m
HT-511	Dehumidification heating unit
HT-515	Dehumidification heating unit for LU-202XLm
IQ-501	Intelligent Quality Optimizer
LC-501	Large-capacity stacker handcart
LS-506	Large stacker unit
LU-202m	Paper feed tray
LU-202XL	Extra long paper feed unit (29.5" max.)
LU-202XLm	Extra long paper feed unit (29.5" max.)
MB-506	Multi-bypass tray
MB-508	Multi-bypass tray
MK-732	Mount kit for PI-502
MK-737	Mount kit for 3rd party options
MK-740	Media feeding kit for banner printing (300 sheets)
MK-740 MK-740m	Media feeding kit for banner printing (300 sheets)
MK-746111	Envelope print guide for LU-202m and LU-202XL
OC-511	Original cover
OT-510	Open stacker (3,000-sheet stacking)
OT-511	Output tray
PB-503	Perfect binder
PF-602	Paper feed unit
PF-707m	Paper feed unit
PI-502	Multi-post inserter
PK-512	2/3-hole punch kit for FS-612/FS-531
PK-522	Punch kit
RU-510	Relay unit
RU-518	Relay unit
SD-506	Saddle stitch unit
SD-510	Saddle stitch kit
SD-513	Saddle stitcher
SD-513/F	Saddle stitcher front
TU-503	Trimmer unit
UK-104	Upgrade kit (additional 500 GB memory)
VI-511	Video interface kit (required for IQ-501)
WT-511	Working table
Plockmatic	Plockmatic SD-350 booklet maker
Plockmatic	Plockmatic 50-sheet upgrade kit
Plockmatic	Plockmatic 50-sneet upgrade kit Plockmatic face trimmer
Plockmatic	Plockmatic lace triffiner Plockmatic book folder (square-folder)
Plockmatic Plockmatic	Plockmatic book folder (square-folder) Plockmatic cover feeder
	Plockmatic cover feeder Plockmatic RCT (includes interface module)
Plockmatic	Plockmatic RCT (Includes Interface module) Plockmatic high capacity belt stacker
Plockmatic	<u> </u>
Plockmatic	Plockmatic trim waste conveyor for RCT

AccurioPress C3080/C3080P/C3070 **AccurioPrint C3070L**

COLOR DIGITAL PRODUCTION PRESS / COPIER / SCANNER

SYSTEM	ACCURIODRECC C2000	ACCURIODRECC COOOR	ACCURIODRESS COOTO	ACCURIODDINT C20701
SPECIFICATIONS	ACCURIOPRESS C3080	ACCURIOPRESS C3080P	ACCURIOPRESS C3070	ACCURIOPRINT C3070L
Resolution	1,200 x 1,200 dpi	1,200 x 1,200 dpi	1,200 x 1,200 dpi	1,200 x 1,200 dpi
	(3,600 equivalent)	(3,600 equivalent)	(3,600 equivalent)	(3,600 equivalent)
Dan annual alat	8-bit, 256 gradations	8-bit, 256 gradations Standard: 62–256 gsm	8-bit, 256 gradations Standard: 62–256 gsm	8-bit, 256 gradations
Paper weight	Standard: 62–256 gsm Opt.: MB-506 – 62–350 gsm	Opt.: MB-506 – 62–350 gsm	Opt.: MB-506 – 62–350 gsm	Standard: 62–256 gsm Opt. : MB-506 – 62–350 gsm
	LU-202XL/m – 62–300 gsm	LU-202XL/m – 62–300 gsm	LU-202XL/m – 62–300 gsm	LU-202XL/m – 62–300 gsm
				LU-202AL/III - 62-300 gSIII
Duplex unit	PF-707m – 62–350 gsm 62–350 gsm	PF-707m – 62–350 gsm 62–350 gsm	PF-707m – 62–350 gsm 62–350 gsm	62-350 gsm
Paper sizes (max.)	Standard: 330 x 487 mm	Standard: 330 x 487 mm	Standard: 330 x 487 mm	Standard: 330 x 487 mm
Paper sizes (max.)	(13" x 19.2")	(13" x 19.2")	(13" x 19.2")	(13" x 19.2")
	Opt.: MB-506 – 330 x 1200 mm	Opt.: MB-506 – 330 x 1200 mm	Opt.: MB-506 – 330 x 1200 mm	Opt.: MB-506 – 330 x 1200 mm
	LU-202XL/m – 330 x 750 mm	LU-202XL/m – 330 x 750 mm	LU-202XL/m – 330 x 750 mm	LU-202XL/m – 330 x 750 mm
Image loss (max.)	4 mm or less for top edge	4 mm or less for top edge	4 mm or less for top edge	4 mm or less for top edge
illiage ioss (illax.)	4.5 mm or less for bottom edge	4.5 mm or less for bottom edge	4.5 mm or less for bottom edge	4.5 mm or less for bottom edge
	3.0 mm or less for right/left edges	3.0 mm or less for right/left edges	3.0 mm or less for right/left edges	3.0 mm or less for right/left edges
Paper input capacity	Standard: 1,500 sheets	Standard: 1,500 sheets	Standard: 1,500 sheets	Standard: 1,500 sheets
raper input capacity	Max.: 15,390 sheets	Max.: 15,390 sheets	Max.: 15,390 sheets	Max.: 2,750 sheets
Paper output capacity	Max.: LS-506 Stacker – 5,000	Max.: LS-506 Stacker – 5,000	Max.: LS-506 Stacker – 5,000	Max.: FS-531 Finisher – 3,000
raper output capacity	FS-532 Finisher – 4,500	FS-532 Finisher – 4,500	FS-532 Finisher – 4,500	Mdx F3-331 FIIIISHEI - 3,000
Main unit dimensions	31.5" x 35.6" x 42.4"	31.5" x 35.6" x 40.9"	31.5" x 35.6" x 42.4"	31.5" x 35.6" x 42.4"
(WxDxH)	31.3 X33.0 X42.4	31.3 X33.0 X40.9	31.3 X33.0 X42.4	31.3 X33.0 X42.4
Main unit weight	703 lb	687 lb	703 lb	703 lb
Power requirements	AC208 – 240 V, 60 Hz	AC208 – 240 V. 60 Hz	AC208 – 240 V, 60 Hz	AC208 – 240 V, 60 Hz
rower requirements	24A dedicated line	24A dedicated line	24A dedicated line	16A dedicated line
-	2 macareatea me	2 // dedicated line	Z I/ Gedicated line	To racalcated line
DDODUCTIVITY				
PRODUCTIVITY				
8.5" x 11"	80 ppm	80 ppm	70 ppm	70 ppm
(max. per minute)	064.000	004.000	750,000	750,000
Monthly duty cycle	864,000 pages	864,000 pages	758,000 pages	758,000 pages
CONTROLLER				
IC-605A/B	IC-605A	IC-605B	IC-605A	IC-605A
Internal Konica				
Minolta controller				
IC-313 External	Available	Available	Available	N/A
EFI Fiery controller				
IC-417 Internal	Available	Available	Available	Available
EFI controller				
IC-314 External	Available	Available	Available	N/A
Creo controller				
SCANNER SPECIFICA				
Scan speed (dual)	120 ipm simplex / 240 duplex	N/A	120 ipm simplex / 240 duplex	120 ipm simplex / 240 duplex
(8.5" x 11")				
Scan resolution	600 x 600 dpi	N/A	600 x 600 dpi	600 x 600 dpi
Scan modes	TWAIN scan, Scan-to-HDD,	N/A	TWAIN scan, Scan-to-HDD,	TWAIN scan, Scan-to-HDD,
	Scan-to-FTP, Scan-to-SMB,		Scan-to-FTP, Scan-to-SMB,	Scan-to-FTP, Scan-to-SMB,
	Scan-to-Email, Scan to USB		Scan-to-Email, Scan to USB	Scan-to-Email, Scan to USB
Scan formats	PDF, TIFF, JPEG (all controllers),	N/A	PDF, TIFF, JPEG (all controllers),	PDF, TIFF, JPEG (all controllers),
	Secured PDF, Compact PDF, XPS,		Secured PDF, Compact PDF, XPS,	Secured PDF, Compact PDF, XPS,
	PDF/A-1a,1b (with IC-605)		PDF/A-1a,1b (with IC-605)	PDF/A-1a,1b (with IC-605)
COPIER SPECIFICATI	ONS			
Gradations	256 gradations	N/A	256 gradations	256 gradations
First copy out	6.5 sec. or less	N/A	6.9 sec. or less	6.9 sec. or less
Magnification	25-400%, in 0.1% steps	N/A	25-400%, in 0.1% steps	25-400%, in 0.1% steps
-	•		•	





For complete information on Konica Minolta products and solutions, please visit: CountOnKonicaMinolta.com

© 2018 KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. All rights reserved. Reproduction in whole or in part without written permission is prohibited. KONICA MINOLTA, and the KONICA MINOLTA logo are registered trademarks or trademarks of KONICA MINOLTA, INC. All other product and $brand\ names\ are\ trademarks\ or\ registered\ trademarks\ of\ their\ respective\ companies\ or\ organizations.\ All\ features\ and\ functions\ described\ here\ may$ not be available on some products. Design & specifications are subject to change without notice.



KONICA MINOLTA

KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. 100 Williams Drive, Ramsey, New Jersey 07446

CountOnKonicaMinolta.com





