THE NEW ACCURIOPRESS C4080

KONICA MINOLTA IMAGE CONTROLLER IC-609

Architecture	Internal
OS	Linux
CPU	Intel Core i5 6500
Clock speed	3.2 GHz
RAM std	16 GB
HDD	1TB x 2
Page-description language	PostScript3 (PS PS3020); PDF Ver1.7; TIFF Ver6 compatible; PPML Ver2.2;
	APPE Ver4.6; PDF/VT ver2
Applicable OS	Windows 8.1/10; Windows Server 2012/R2/2016/2019; Mac OS X 10.11-15

FIERY IMAGE CONTROLLER IC-317

Architecture	External		
OS	Windows 10		
CPU	Intel Core i5-6500		
Clock speed	3.2 GHz		
RAM std	8 GB		
HDD	1 TB		
Page-description language	PostScript3 (CPSI 3020); PDF Ver1.7 ; PPML Ver3.0; APPE Ver5; PDF/VT2; PCL		
	(5, 6) emulation		
Applicable OS	Windows 8.1/10; Windows Server 2012/R2/2016/2019; Mac OS X 10.11–15		

FIERY IMAGE CONTROLLER IC-419

Architecture	Internal
OS	Linux
СРИ	Intel Pentium G4400
Clock speed	3.3 GHz
RAM std	8 GB
HDD	500 GB
Page-description language	PostScript3 (CPSI 3020); PDF Ver1.7; APPE Ver5; PCL (5, 6) emulation
Applicable OS	Windows 8 1/10: Windows Server 2012/R2/2016/2019: Mac OS X 10 11–15

OPTIONS

Internal KM image controller	IC-609
APPE kit	UK-220
External EFI image controller	IC-317
Internal EFI image controller	IC-419
Video interface kit	VI-515
HDD kit	UK-112
Local connection kit	EK-612
Card authentication equipment	AU-201S
Automatic document feeder	DF-713
Platen cover	OC-511
Working table	WT-511
Fusing unit for envelopes	EF-107
Option heater	HT-511
Patlite	MK-744C
Intelligent media sensor	IM-101
All in one finisher	FS-532m
Saddle stitcher for FS-532m	SD-510
Punch for FS-532m	PK-525
PI mount kit for FS-532m	MK-732
Post inserter for FS-532m	PI-502
Saddle stitcher (50 sheets)	SD-506
Saddle stitcher (50 sheets)	SD-513
Square fold for SD-513	FD-504
Creaser for SD-513	CR-101
Slitter for SD-513	TU-503
Large capacity stacker	LS-507
Carrier for LS-507	LC-502

This product is not available for some countries or regions.

or trademarks of KONICA MINOLTA, INC, and/or its affiliates, EFI and Fiery are registered trademarks or trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries in the U.S. and/or certain other countries. Linux is the registered trademark of Linus Torvalds in the U.S. and other countries. Intel, Intel Core and Pentiumare trademarks of Intel Corporation or its subsidiaries. $Windows and Windows Server are registered trademarks or trademarks of Microsoft Corporation in the U.S. and other countries. \\ Adobe and PostScript are registered trademarks or trademarks of Adobe Systems Inc. Mac OS and OSX are registered trademarks or trademarks of Adobe Systems Inc. Mac OS and OSX are registered trademarks. \\$ of Apple Inc. All other brands and product names are registered trademarks or trademarks of their respective or



A Requirements for safe use

- Please read and follow the instruction manual to ensure safe operation.
- Only operate using appropriate power supply and voltage.
 Connecting the earth wire to an inappropriate place may cause explosion or electric shock.
 Please connect accordingly (Taiwan and the Philippines only).

Trimmer unit	TU-510	
Creaser for TU-510	CR-102	
Slitter for TU-510	TU-504	
Banner unit for TU-510	MK-764	
Card unit for TU-510	JS-507	
Creaser (upward convex) for TU-510	CR-103	
Perforation unit FD for TU-510	PE-101	
Perforation unit CD for TU-510	PE-102	
Dust box for TU-510	MK-765	
Folding unit	FD-503	
Perfect binder	PB-503	
Open stacker	OT-512	
Output tray	OT-511	
Turnover relay unit	RU-510	
Hybrid decurler	RU-518m	
Humidifier for RU-518m	HM-103	
Intelligent Quality Optimizer	IQ-501	
Relay conveyance unit	RU-702	
Auto inspection kit	UK-301	
Video interface kit	VI-514	
Banner output tray unit	MK-761	
2-Tray Paper feed unit	PF-602m	
Dehumidifier fan heater for PF-602m	HT-504	
3-Tray Paper feed unit	PF-707m	
Dehumidifier fan heater for PF-707 m	HT-506	
Intermediate Conveyance Unit	FA-502	Т
Large capacity unit	LU-202m	
Large capacity unit	LU-202XLm	
Dehumidifier fan heater for LU-202m/XLm	HT-503	
Envelope feeding kit	MK-746	_
Multi-bypass tray	MB-509	_
Multi-bypass tray	MB-508	_
Banner input tray unit	MK-760	_

SYSTEM SPECIFICATIONS

Resolution	3,600 x 2,400 dpi x 8 bit	
Paper weight	62 - 360 g/m2	
Paper sizes	330.2 x 487.7 mm	
	330.2 x 864 mm (max.duplex)	
	330.2 x 1300 mm (max. simplex)	
Paper input	Max.: 15,390 sheets	
Dimension (WxDxH)	800 x 903 x 1076 mm	
Unit weight	312 kg	

PRODUCTIVITY

AccurioPress C4080				
A4 - max. per minute	81 ppm			
A3 – max. per minute	45 ppm			
AccurioPress C4070				
A4 - max. per minute	71 ppm			
A3 – max. per minute	39 ppm			

- 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 accessories are based on the information available at the time of printing and are subject to
- 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.



KONICA MINOLTA, INC.

2-7-2 Marunouchi Chiyoda-ku, Tokyo, Japan https://www.konicaminolta.com/selector/index.html



AccurioPress C4080/C4070

BUILD YOUR BRIDGE TO SUCCESS THE NEW ACCURIOPRESS C4080







RETHINK VERSATILITY

Introducing the AccurioPress C4080 – the incredibly versatile digital printer that connects you with success. With enhanced finishing, intelligent automation, flawless quality and advanced capabilities, simply build your perfect configuration from a huge range of innovative possibilities and say yes to more opportunities that will grow your business.

DISCOVER VERSATILITY THAT DRIVES OPPORTUNITY

READY-MADE PRINT PRODUCTS

- 50-sheet booklet making with front trimming and

- Perfect binding for books of up to 30 mm

- Full bleed banners, A3 and A4 posters

optional creasing, slitting and spine corner forming

- Automated inline business card and postcard cutting

DURABLE PERFORMANCE

AccurioPress C4080

- Up to 81 A4 colour pages per minute
- Up to 45 A3 colour pages per minute

AccurioPress C4070

- Up to 71 A4 colour pages per minute
- Up to 39 A3 colour pages per minute

HIGHEST RELIABILITY

- Long-life platform, long-lasting parts and consumables
- Accurate front to back registration
- Fusing-rolling mechanism

HIGH-END PRINT CONTROL

- Flexible choice of controller technology: EFI® or proprietary Konica Minolta controller
- Integration into hybrid workflows

EASE OF USE

- Automated real-time engine calibration
- Simple paper catalogue settings
- Open API/IWS support

SOPHISTICATED MEDIA HANDLING

- Air suction or air-assisted paper feeding technology
- Up to 11 paper trays
- Long sheet printing of up to 1300mm (simplex), 864mm (duplex)

- Up to 360gsm paper weight in simplex and duplex
- Envelope print function as standard
- Optional media sensor estimates paper weight and type

PERFECT IMAGE QUALITY

- S.E.A.D. V technology and 3,600 x 2,400 dpi x 8 bit resolution
- Simitri HDe toner technology
- Image density control technology



