

AccurioPrint C3070L DATASHEET

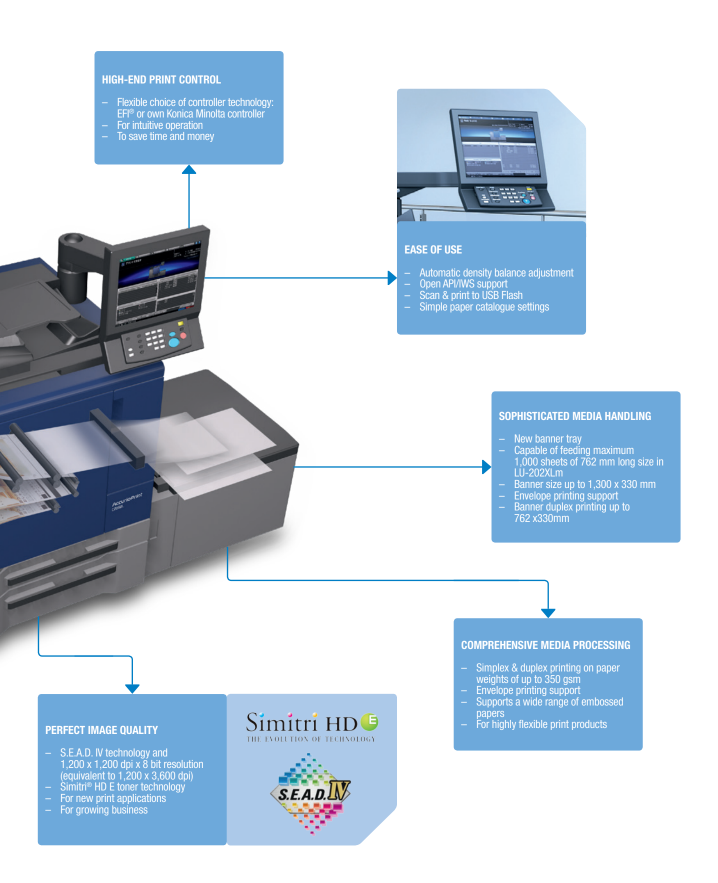
These first Konica Minolta production systems launched under the new Accurio brand name target small to midsize commercial printers as well as in-house print rooms and Central Reprographic Departments (CRDs). As entry-level printing systems, they offer outstanding new features including scan & print 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.



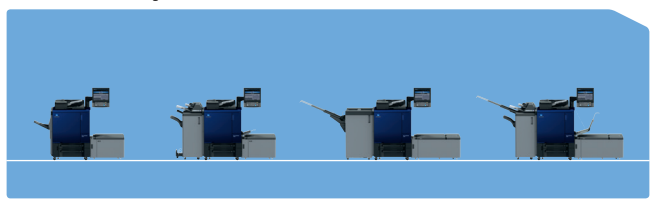
Accurio Print

YOUR ADVANTAGES WITH





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
Paner cizes	330 v 487 mm· 330 v 1 300 m

sm 300 mm (optional) 323 x 480 mm; 323 x 1,295 mm (Banner) Maximum image area Paper input capacity Standard: 1,500 sheets Max.: 4,250 sheets Paper output capacity Max.: 3,100 sheets Main unit dimensions (W x D x H) 800 x 903 x 1,076 mm

319 kg

Main unit weight **PRODUCTIVITY**

AccurioPrint C3070L

A4 - max. per minute	71 ppm	
A3 - max. per minute	39 ppm	
SRA3 - max. per minute	36 ppm	
A4 - max. per hour	3,823 pph	
A3 - max. per hour	2,113 pph	
SRA3 - max. per hour	1,951 pph	

CONTROLLER

Internal Konica Minolta Controller	IC-605 A
Internal Fiery Controller	IC-417

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

COPIER SPECIFICATIONS

Gradations

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

256 gradations

- 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 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.



sales@ck-group.lu

2, rue Léon Laval - Z.A. Am Bann L-3372 Leudelange

ck-group.lu