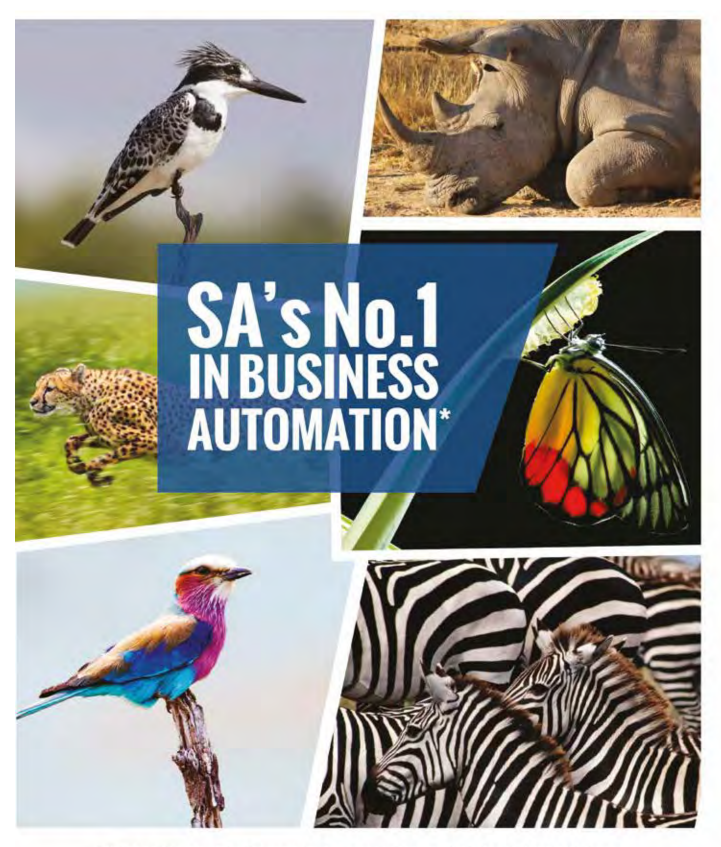


the hub

01/2018



^{*} Based on the industry sales survey by the independent market data specialist infoSource.



SA'S NO.1 IN BUSINESS AUTOMATION*

Evolve your workflow and optimise your office machine investment with software from Konica Minolta, South Africa's No. 1 in Business Automation for the 6th consecutive year.

We add value to every office, however large or small, by improving your business processes.

Contact your nearest Konica Minolta effice today.





Contents

PRODUCT NEWS		PRODUCT SHOWCASE	
The impact of Document Managemen Software:		OFFICE: Digital Colour	
Reinventing the Accounts Payable Process	2-3	Multifunctional Devices	
Helliveriting the Accounts 1 ayable 1 100ess	2-0	bizhub C3110	13
A4 COLOUR SERIES offers rich functionality		bizhub C3351/3851	14
	4	bizhub C227/C287	15
and smooth integration with A3 devices	4	bizhub C258/C308/C368	16
	_	bizhub C458/C558/C658	17
Using the serverless Pull Printing Function with LK-114	5	bizhub C754e	18
Konica Minolta introduces Document Accounting		OFFICE: Digital Black & White	
Software for professional and secure client billing	6	Multifunctional Devices	
•		bizhub 3320	19
		bizhub 4050/4750	20
➤ SOFTWARE AWARD		bizhub 226	21
Buyers Laboratory honours 'bizhub MarketPlace'		bizhub 227/287/367	22
with TOP AWARD	7	bizhub 458/558	23
With 101 /W/Wild	,	bizhub 654e	24
Print standards and expectations being met with		bizhub 758/PRO 958	25
the Accurio Press Series	8-9		
the Accurrent ress Series	0-3	OFFICE: Digital Colour and Black & White	
		Laser Printers	
INDUSTRY NEWS		bizhub 3100P	26
INDUSTRY NEWS		bizhub 3301/4000/4700P	26
PRINTING: A tale of constant innovation			
in staying relevant	10-11	PRODUCTION PRESSES: Digital Colour	
		AccurioPrint C2060L	27
		AccurioPress C2060/C2070	28
➤ PRODUCTION PRESS AWARD		bizhub PRESS C1100	29
Award winning DIGITAL PRINT TECHNOLOGY,		DDODLICTION DDECCEC, Calaum Nameur	
Accurio PRESS C6100	12	PRODUCTION PRESSES: Colour Narrow	
		Web Digital Label Press bizhub PRESS C71cf	30
		DIZITUD PRESS C/TCI	30
		PRODUCTION PRESSES:	
		Digital Black & White	
		AccurioPress 6120/6136	31
		bizhub PRO 1100	32
		SOFTWARE PRODUCTS	
		OnBase by Hyland	33
		Document Navigator	33
		dokoni FIND	34
		Ysoft SafeQ	34
		LK-114	35
		LEGAL	35
		bizhub SECURE	36
		best guard	36
		EveryonePrint	37
		asset360	37

1

The impact of Document Management Software: Reinventing the Accounts Payable Process

Every business has invoices to pay. Whether you have one clerk or a team of 20, the Accounts Payable (AP) process is universal and one of the most heavily stricken by paperwork. The constant influx of invoices, purchase orders and packing slips can seem never ending, one pile after another.

Even worse, managing paper-based documents can drive up costs and create inefficiencies in daily performance. From fraudulent charges, to missed deadlines and double payments (yes, I said DOUBLE), the best way to ensure your invoices are paid properly is by taking your AP process digital.

Document management software reinvents paper-based accounting

I get it, change is hard. But no company wants to mismanage their financial data. Handling nearly all payments outside of payroll, AP departments need structured processes to prevent the common mistakes bound to managing paperwork. Document management software not only helps organise your AP department to operate more efficiently, but also provides advantages in productivity and collaboration, all while saving on spend with no time wasted. What's not to love? Let's take a closer look at how document management software reinvents paper-based accounting:

Automate invoice approvals and payments

Paper-based invoicing can lead to delays if someone is unavailable or out of the office, causing missed payments and an increase in costs. Even dropping an invoice on an associate's desk is at risk of being thrown out, lost or viewed by the wrong eyes.

With document management software, your invoices are secure and yet always available from the convenience of your workstation. Out of office? No problem. Users can view digital files and start the approval process from a laptop, tablet or smartphone — and no one will even know you're still in bed! Alerts can also be set up to notify users when new invoices are ready to be reviewed and approved, automatically sending the documents in question to the appropriate recipients. Additionally, much of the main focus of AP departments is on the three-way match. The key to getting an invoice approved quickly is validating that you received what was intended to be purchased, and that the terms and amounts match the invoice and original purchase order. Document management software keeps files organised and accessible for instant matching.

Data Entry: Visibility, Productivity & Accuracy

What was that purchase order number? How many pens did we order? Where is our package? With document management software, questions like these are a thing of the past. Search via index information, body text or even date range. Special characters can also be used to further filter results. Voilà! Document management software lets you find what you need when you need it. But let's go back. Before we can search for a document, we need to capture it. Manually entering paper invoices can lead to entry errors and data loss. Document management software allows users to capture the necessary data through Optical Character Recognition (OCR). Place a stack of paper invoices on your office equipment device and move on to tasks of higher importance. Built-in OCR capabilities will scan each document individually, grabbing all of the key data and automatically filing into 'Archives.' Set, scan and forget — OCR does the work for you.





End the Constant Compliance Worry

Do you know if business rules are being enforced? Are you prepared to prove your company's compliance with the SEC, FINRA or ESIGN regulations? Document management software can help your business tie together all the important documents needed during an audit. Purchase orders, delivery receipts and check images can all be instantly and digitally available to anyone with user-based permissions. These features can also help manage compliance risks by controlling policies and having a quicker response time to legal or regulatory actions. What about protection? Monitoring signatures and irregularities makes it hard for companies to protect themselves from fraud. But digital approvals identify which user took action and creates a reliable audit trail that can be easily used and viewed, validating the history of each and every document.

Paying your vendors on time is critical to the success of your business. Whether your company is big or small, with paper-based accounting methods it can be hard to keep track of where everything is located and what has been fulfilled. A paperless solution could prevent all of the issues that AP departments face, while keeping processes structured and well managed.

NEW A4 COLOUR SERIES

offers rich functionality and smooth integration with A3 devices

Konica Minolta has introduced the bizhub C3351 series, comprising three colour devices, to the local market. The new A4 series combines high-end quality, reliability and solution connectivity with a large number of customisation possibilities, in order to meet the latest market demands and business challenges.

Smooth operation and enhanced customisation features

"As successors to the bizhub C3350 series, the new MFPs offer Konica Minolta's renowned high quality and reliability standards, as well as providing improved customisation features and state-of-the-art connectivity options. These machines integrate seamlessly into existing office environments, meeting high-level demands.

User interface customisation specifically allows for operators to tailor the seven-inch multi-touch screen to fit their individual needs - by adding shortcuts, widgets, applications or the customer's company logo — while enabling greater levels of efficiency in the preparation of smaller and more complex copy, print, scan and fax jobs," explained Greg Griffith, business solutions product manager at Konica Minolta.

Thanks to the user interface, identical to that used by Konica Minolta A3 devices, operation is easy and intuitive. The tablet-like operation panel supports pairing with mobile devices and services, such as Apple AirPrint and Google Cloud Print, to further increase workflow flexibility and improve mobile device collaboration. With its multi-touch-screen, the bizhub C3351 machine provides seamless usability between devices, including other MFPs, PCs, tablets and smartphones.

By also using the same controller as Konica Minolta's A3 MFPs, the bizhub C3351 series is not only suitable as a main device in small- to medium-sized offices, but as a satellite device in large offices too.





State-of-the-art technology

The series is perfectly suited for offices that require high-end quality devices with advanced technology, but with limited space available. For the convenience of creating A4 documents, one device of the new series even comes with a built-in staple finisher. By having integrated state-of-the-art technology, the series presents itself with competitively low energy consumption and enhanced environmental performance.



Using the serverless

Pull Printing Function with LK-114

The LK-114 provides enhanced printing convenience allowing the release of print jobs on any Konica Minolta MFP in the fleet. Documents and their information stay secure, as printing will only start after the user has authenticated directly at the chosen output device. At the same time, the LK-114 relieves IT administrators from various management and maintenance duties, with the MFP doubling as a print server.

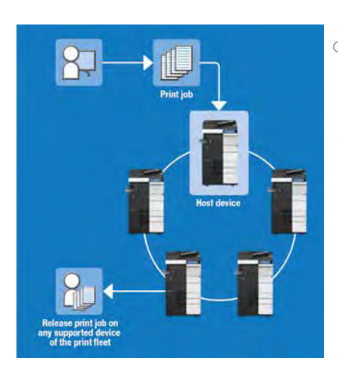
What is LK-114?

LK-114 'Serverless Pull Printing' is a Follow Me printing solution using one of the MFPs as a storage device, instead of a print server, to store and spool print jobs.

Print jobs can be received/printed at any device belonging to the Pull Printing group, as in a regular Follow Me print environment being based on a server with a dedicated application.

Print job release requires authentication by the user.

LK-114 is provided as i-Option and is required for all devices belonging to the Pull Printing group.





Benefits of Serverless Pull Printing

Common benefits of Pull Printing

- · Secure printing due to job release based on authentication.
- Reduced print cost and waste, as print jobs can be deleted or settings corrected before printing.

Benefits of Serverless

- No (high) IT skills/resources are required to set-up and maintain the:
 - 1) Server
 - 2) Follow Me application
- Costs are reduced as no server hardware and maintenance is required or, existing server(s) could be released from:
 - 1) Network traffic
 - 2) Spooling workload

Konica Minolta introduces Document Accounting Software for professional and secure client billing



Konica Minolta has launched an enterprise platform which integrates directly into legal practice management systems, such as ProLaw, Tabs3, PC Law and Timeslips, Proman and more, offering an ideal option for billing back clients and matter accounts.

"The software essentially allows the legal practice to spend more time working and less time worrying about the billing process; of course, this has a direct effect on keeping print costs in check through printing efficiency and flexibility," said Mohammed Vachiat, software product manager at Konica Minolta.

He highlights that with its innovative low-cost architecture, modular software approach and add-on options, this application provides a full range of benefits, such as:

- · Allows for billing of prints, copies, scans, faxes, phone calls to clients, matters and projects;
- Improves recoveries with automated disbursement
- Frees up admin staff time from manual disbursement capture;
- Reduces waste;
- Discovers optimal deployment of office equipment;
- Better supply management;
- Controls access to office equipment; and
- Centralises the management of printing infrastructure.

Advantageous too, is the software's capability to offer variable pricing between users, clients, matters and projects - that is, calls can be priced according to the number dialled with per second charging. Its simple administration, which aligns with environmental policies and extensive graphical reporting capabilities, adds an additional edge to the software.

To ensure a sound workflow of the law practice, the embedded copier interface is consistent with the workstation print interface, meaning users only have to learn one system and one set of terminology.

Offering efficient print queue management as well as the convenient definition of print policies and rules, Vachiat points out that the solution effectively answers the legal sector's requirements with regard to reliable output management.

Importantly too, because it is installed on an organisation's server the application can also track, manage and account for any print job produced on the network. In addition, the applications, monitoring and accounting capabilities can include local printers, providing full control and transparency with regard to what is printed when, by whom and on which device.

Users benefit from secure printing because confidential print jobs are no longer lying around unattended in output trays, where they might fall into the wrong hands.



ENVIRONMENTS



Buyers Laboratory honours 'bizhub MarketPlace' with TOP AWARD

Konica Minolta is pleased to announce that 'bizhub MarketPlace' has clinched a prestigious 'Pick' award for 'Outstanding MFP App Ecosystem' from the analysts at Buyers Laboratory LLC (BLI), the world's leading independent evaluator of document imaging software.

bizhub MarketPlace was developed by Konica Minolta to serve as an online store for licensing and deploying time-saving apps designed for use and to take full advantage of its leading-edge bizhub multifunctional printers (MFPs). The system's apps help streamline workflows and improve efficiencies and also host a User Interface (UI) customisation studio, where clients can create and deploy control-panel UIs, personalised to the needs of their users.

IT personnel (as well as others with a bizhub MarketPlace login), can browse and deploy any of the listed applications to extend the features and functionality of their compatible bizhub MFPs. Administrators can utilise a web-based, intuitive drag-and-drop tool, to create and deploy customised user interfaces. MFP UIs can be populated with specific features needed by the client to tackle desired work-flow processes - thus simplifying use, reducing errors and making it easier for staff to work more efficiently at the MFP. In addition to the DIY capabilities of the UI builder tool, Konica Minolta also offers professional design services through its Solutions Engineering Centre, to create custom UIs for clients. A key feature of the bizhub MarketPlace Chameleon, an intuitive solution that allows organisations to personalise the experience of their MFP, is that users have the ability to customise the UI to conform with company branding.



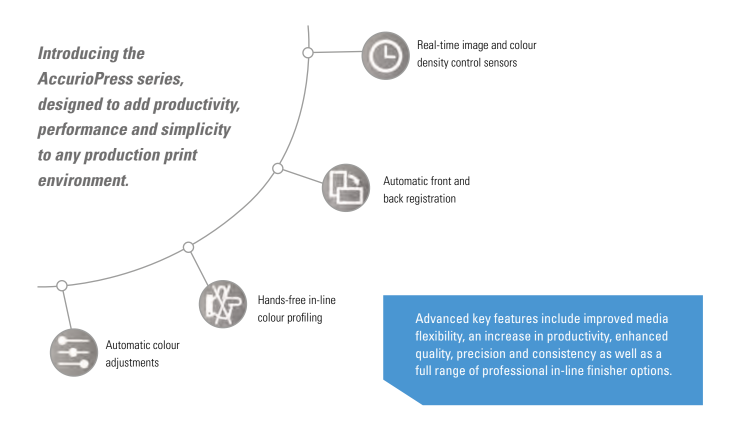
"Konica Minolta's bizhub MarketPlace is at the forefront in the growing trend of MFP 'app' stores and its added Chameleon features are particularly impressive. You can build custom UIs that will turn multi-step processes into one-touch processes, which will save time and reduce mistakes for users at the MFP," explained Jamie sales, director, Office Workflow Solutions Analysis at BLI.

"bizhub MarketPlace presents a new and easy way to browse, purchase and download apps similar to those used on mobile devices, but that are specifically designed for your MFP. This enables businesses of any size or geographic location to essentially transform the way that they work. Receiving this BLI award, acknowledges Konica Minolta's commitment to provide the industry with innovative, ready-to-use business applications," said Greg Griffith, business solutions product manager at Konica Minolta.

BLI recognised the platform for many of its strengths, including:

- Tools that allow administrators and other users to easily create customised control-panel UIs and remotely deploy them via the bizhub MarketPlace portal.
- A wide library of productivity-enhancing apps for scanning, printing, cloud access, communication, security and more, that extend MFP functionality and the user experience
- Easy customisation capabilities to best suit a company or specific department's work flow.
- Cost-saving print management features that can be deployed via the custom Uls.
- Enterprise management features, including simplified app and MFP UI licensing, across a fleet of MFPs from the bizhub MarketPlace admin portal.

Print standards and expectations being met



Konica Minolta's versatile new series for the commercial printing industry

Konica Minolta's new Accurio Press series sets new standards for superior performance and unsurpassed value, combining digital colour quality that rivals offset prints with advanced work flow and colour management tools that fine-tune accuracy and are designed to keep costs down. It's a comprehensive and fully modular line of digital printing technologies and solutions, including digital press suites, software and cloud-based tools for integrating, managing and executing seamless work flow.

Derived from the word 'accurate', Accurio reflects the advanced, automated and accurate nature of the company's technology.

Some of the key features include:

- Delivers amazing colour that rivals offset and meets colour standards such as G7, Gracol and FOGRA
- Quickly produces banner prints suitable for book jackets, tri-fold brochures and menus, panoramic posters and more
- Produces completely finished, professional saddle-stitched books ready for distribution

Some of the new range of bold media options include:

- Printing on heavy paper stocks up to 350gsm and/or 400gsm including auto duplex on this grammage
- Productive high volume 750mm banner printing with the new LU-202XL paper tray
- Extended banner ability up to 1200mm through the external banner tray
- Auto duplex banner size of 762mm
- · More productive envelope printing with a variety of configurations
- Specialised media support, textured paper, support for cut-sheet label media
- A wide variety of advanced finishing equipment

"This new, comprehensive and fully modular line of digital printing technologies and solutions maximises the use of resources, reduces labour costs and also increases accuracy and productivity," said Leon Minnie, production print manager at Konica Minolta, "This versatile series meets the print industry requirements for increased output and versatility."

with the Accurio Press Series

Konica Minolta's AccurioPress series achieves FOGRA Certification

Konica Minolta's AccurioPress C2070 series was awarded the FograCert Validation Printing System (VPS) certificate.

This high-speed colour digital system takes image quality and consistency to new heights and underwent a series of tests to secure the accolade from the German-headquartered FOGRA Research Institute for Media Technologies.

"The FOGRA certification mirrors the feedback we get from customers on the fantastic features and productivity found in the AccurioPress C2070 series. It also highlights that the latest addition in our portfolio meets the highest industry standards offering our customers further quality assurance through world-class productivity, reliability and print quality, for which Konica Minolta is renowned," concluded Minnie.

FOGRA found that the Konica Minolta AccurioPress C2070 series 'fulfils all criteria of this programme in the tested configurations'. It is now certified when running with the optional EFI Fiery, CREO or Konica Minolta controllers.

The Konica Minolta AccurioPress C2070 was tested in a number of configurations and printing conditions for a wide range of capabilities. These included PDF/X conformance, proofing substrate colour, gloss and fluorescence, colour accuracy, uniformity, permanence and light fastness. Tests also considered fading, long and short-term repeatability, rub resistance of the print, colour metric tone value transfer, tone value reproduction limits, image register and resolving power and margin information

The Konica Minolta AccurioPrint C2070 delivers outstanding colour and registration stability combined with excellent print quality. Its improved thick paper support allows the use of various media types, such as coated and embossed paper up to 350gsm. In addition, a new, large capacity unit for banners up to 750mm in size ensures efficient banner printing, such as book covers and three-fold menus.

About FOGRA

The objective of the FOGRA Research Institute for Media Technologies is to promote print engineering and its future-oriented technologies in the fields of research and development and to enable the printing industry to utilise the results of this activity. The association maintains its own institute, with approximately 50 staff members including engineers, chemists and physicists.

'Simply efficient' - AccurioPress C6100 Series

The AccurioPress C6100 Series is available in 85ppm (C6085) and 100ppm (C6100). The fast and flexible series has been created for operations that want to expand their digital printing and are now expanding their service as well as those who need to handle large and/or repeat print volumes.

This new generation of true production systems has been designed to ensure improved uptime and deliver even higher quality printed materials with greater reliability and stability. With the Integrated Colour Care Unit they overcome some of the biggest pain points in digital print production such as time-consuming front to back registration, extensive colour set-up and complex paper set-up operations which are now something of the past.

The AccurioPress C6100 Series will underpin Konica Minolta's market-leading reputation for productivity, reliability and quality. They will meet and exceed the advanced requirements of print production environments at the highest levels, as well as offering digital image quality on par with offset printing. Uptime is assured via highly automated features such as; automates colour adjustment, skill-less operation, constant control of gradation and front-to-back registration.

Enhanced functions, including stabilised paper feeding, support a wide range of paper weights from 52gsm to 400gsm, plus embossed paper, encouraging broader production possibilities. Other enhancements include low-cost envelope printing, via a dedicated fusing unit—all of these features are targeted at growing a printers business. Reliability and stability is further enabled by Simitri HD E toner for higher offset-like natural textures while lower temperature fusing reduces damage to paper resulting in higher quality finishes and improved environmental performance.

The new series also delivers a top-class monthly duty. Collectively all these innovations have been combined into Konica Minolta's fastest and most efficient automated press yet. The AccurioPress C6100 Series has been launched to help operations enhance their bottom-line with a production press that offers maximum uptime and job flexibility for maximum profit.

PRINTING:

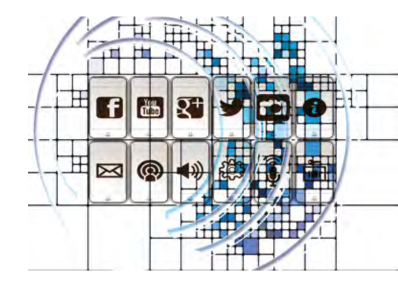
A tale of constant innovation in staying relevant

Few would dispute that the printing industry is one of the most innovative industries around. This is especially true when placed in the context of the last decade or so of digital intrusion. Print in its traditional form still has a place, but we cannot be complacent — printers must be prepared to be continuously innovative in order to stay relevant and be able to compete. Successful printers have become multi-channel service providers, seizing fully the print opportunities that came along with the digital age.

Digital - mind the noise

In today's digital world, the art of blogging, social media, the internet, e-mails and other media has taken over and become the new normal. At first glance, this all works towards making the previously traditional communication and marketing channel of print less relevant. Nonetheless, with careful crafting and forethought applied, printing still has a bright future, especially when we tune out some of the 'noise' that comes with the digital world.

To clarify: it is to print's advantage that the internet is confusing and cluttered with many ads and pop-ups that hamper the interaction of users. This chaos – and the fact that most digital ads are not targeted in any way – means, in essence, that digital advertising is not always as effective as presumed. In addition, internet advertising is also becoming increasingly expensive, with everyone vying to be on the first page. This means that the client with the biggest wallet can be the most successful in terms of getting a prime advertising placement, but if the advert itself does not speak correctly to the target market, whether due to sub-standard or obscure message creation or placement, the 'win from the wallet' does not necessarily translate into the advert being received as desired.



Printers need to realise that they should play a bigger role in the life of the documents they receive and create; looking beyond the one-dimensional printing process to the promotion of the product's existence across many different platforms. In this way, printers themselves become part of the holistic solution that today's communication demands.

The bigger communication picture

Against this background of digital noise, the print industry is, in parallel, continuing to evolve just as it has many times before. In addition, we can even say that, for the first time ever, the printing industry is not only changing from one technology to another — as it did back in the day from letter press to photo-lithography formatting — but it now has to compete for its rightful place as a viable communication and marketing channel. We can see that the print industry has never been challenged quite as much as today in its position as the primary, dominant method of communication and that of sharing information.

It is this very competition that has caused the print industry its greatest difficulties for the past few years. However, successful printers have learned to embrace this competitive platform to promote their ongoing existence and further success.



In this regard, a number of studies have been carried out on the effectiveness of print and electronic media as marketing or communication channels. Both have their strengths and weaknesses but neither can claim to dominate over the other. For this reason, being a printer today should not only mean delivering output onto paper using a digital or litho press, it should mean using electronic platforms to deliver e-mail campaigns, posting ads on social media, as well as releasing electronic newsletters along with the printed output. Printers need to realise that they should play a bigger role in the life of the documents they receive and create; looking beyond the one-dimensional printing process to the promotion of the product's existence across many different platforms. In this way, printers themselves become part of the holistic solution that today's communication demands.

Opportunities in labelling and packaging

There are two further sustainable print products with huge opportunity for printers, namely labelling and packaging. These two areas cannot be replaced with digital media and still require traditional print systems to complete any product. Having said that, label and packaging printers are now at the same crossroads many litho printers found themselves at a decade ago. Although we require labels and boxes for products, it's not to say the processes on how to create them will remain unchanged or traditional. Even today, label and packaging printers are faced with digital requirements, sequential numbering, variable barcodes, versioning of labels, personalised brands, variable packaging, shorter runs and so on. For these printers to stay relevant and to remain competitive, they will need to embrace the digital change and invest in new digital technology to complement their existing print processes. It is evident that the run lengths on labels and packaging are shortening, making it more difficult for traditional processes to be affordable, driving the change to more profitable digital processes and printers.

The 'sense-ible' thing to do

In addition, print has also become more creative, engaging more senses than only sight. Print has evolved into a tactile product as well, engaging another of the human senses and making itself even more appealing to consumers. With additional inventive options now available, like spot UV coating, spot foiling, UV coat texturisation, UV spot colours, scented coatings and an array of creative laminations, as well as a combination of these, one printed piece can make a real difference in client engagement and leave a lasting impression.

The following is a report from IBISWorld, which pointed out a few things that should be contemplated if you are in the print industry.

'Substitutes to commercially printed material, such as online media and advertising, will continue to adversely affect industry activity. The industry will also continue to struggle as digital media replaces paper products. In order to adapt to declining demand, printers will diversify into cross-media products, including multimedia layout and design. Online providers offer mailing at bulk prices, creative services and marketing lists. These online operators will help grow the short print-run market by offering small businesses and households more convenience and a larger range of services at competitive prices. Large online providers will raise the bar for traditional print providers.

The evolution continues

The evolution of the internet and associated technologies is here to stay but it certainly won't kill print, it's just another way of communication, just like using different cars or trains for travel. In conclusion, a future without print or paper would have a devastating effect on society. Think before you don't print.





Konica Minolta has launched its 'simply efficient' Accurio PRESS C6100 Series of colour production printers, which are designed to support highly responsive print environments.

The fast and flexible series has been created for operations that are expanding their services, as well as those who need to handle large, repeated print volumes. Leon Minnie, manager of production systems at Konica Minolta said, "Commercial printers, CRDs and related operations will all benefit from these efficient presses. This new generation of true production systems has been designed to ensure improved uptime and deliver even higher quality printed materials, with greater reliability and stability. With the Integrated Color Care Unit, they overcome some of the biggest pain points in digital print production such as time-consuming front to back registration, extensive colour set-up and complex paper set-up operations which are now something of the past."

"These presses will underpin Konica Minolta's market-leading reputation for productivity, reliability and quality. They will meet and exceed the advanced requirements of print production at the highest levels, as well as offering digital image quality on par with offset printing. Uptime is assured via highly automated features such as automated colour adjustment, skillless operation, constant control of gradation and front-to-back registration. Enhanced functions, including stabilised paper feeding, support a wide range of paper weights from 52gsm to 400gsm, plus embossed paper, encouraging broader production possibilities. Other enhancements include low-cost envelope printing, via a dedicated fusing unit - all of these features are targeted at growing a printer's business. Reliability and stability is further enabled by Simitri HD E toner for higher offsetlike natural textures while lower temperature fusing reduces damage to paper resulting in higher quality finishes and improved environmental performance. The new series also delivers a top-class monthly duty cycle while parts have a long life. Collectively all these innovations have been combined into our fastest and most efficient and automated press yet. It has been launched to help operations enhance their bottom-line with a production press that offers maximum uptime and job flexibility for more profit in the print room," added Minnie.

With all these enhancements and industry leading technology it is of no surprise that the newly manufactured Accurio PRESS C6100 has already been awarded Outstanding Colour Mid-Volume Production Device by independent and global renowned digital imaging test laboratories, Keypoint Intelligence - Buyers Lab. "Superior productivity, media handling, high quality and consistent output distinguish the Konica Minolta Accurio PRESS C6100 from the pack, in the ever competitive and growing mid-volume production colour space," said David Sweetnam, Keypoint Intelligence – Buyers Lab Director and Lab Services for EMEA/ASIA. Over the course of its testing, the device proved it can capably and quickly handle most media sizes and types thrown at it up to 400gsm. Air suction – aided feeding in all paper sources, a second transfer belt, and robust finishing options all bring a level of flexibility to media, superior to that of many of its competitors. A well laid-out Fiery print driver and excellent job management raise the ease of use to the next level.

"If you're to maximise uptime, the Accurio PRESS C6100 delivers on all fronts. The device maintains high-level output quality over both short and long-run jobs with minimal operator interaction required. In fact halftone imagery was to an exceptional standard even in default mode. Fine lines and text were also of a very high standard. The new Integrated Colour Care Unit automatically sets up gradation, maximum density adjustments, front to back registration, media profiling and grayscale balance adjustment, all in real time without impacting productivity. In addition, an inline spectrophotometer allows media profiling to be conducted without the need for manual measurements," said George Mikolay, Keypoint Intelligence — Buyers Lab associate director of production.

bizhub C3110



- Mono/Colour
- Up to 31ppm A4

Delivers high quality and yet reduces print spend

TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

System memory	1 GB (standard)
	2 GB (optional)
System hard disk	320 GB (optional)
Interface	10-Base-T/100-Base-TX/1,000-Base-T Ethernet; USB 2.0
Network protocols	TCP/IP (IPv4 / IPv6); SMB; LPD; IPP; SNMP; HTTP; HTTPS
Frame types	Ethernet 802.2; Ethernet 802.3; Ethernet II; Ethernet SNAF
Automatic	Up to 50 originals; A6-A4; 50-110 gsm
document feeder	RADF
Printable paper size	A6-A4; customised paper sizes
Printable paper weight	60-210 gsm
Paper input capacity	Standard: 350 sheets
	Max.: 850 sheets
Tray 1	250 sheets; A6-A4; 60-210 gsm
Tray 2 (optional)	500 sheets; A4; 60-90 gsm
Manual bypass	100 sheets; A6 - A4; custom sizes 60 - 210 gsm
Automatic duplexing	A4; 60-210 gsm
Output capacity	Max.: 150 sheets
Copy/print volume	Rec.; 6,500 pages
(monthly)	Max.3: 120,000 pages
Toner lifetime	Black 5,000 pages; CMY 5,000 pages
Imaging unit lifetime	Black 25,000 pages; CMY 25,000 pages
Power consumption	220 - 240 V / 50/60 Hz
	Less than 1.2 kW (system)
System dimensions	447 x 544 x 500 mm (W x D x H)
System weight	Approx. 30 kg

COPIER SPECIFICATIONS

Copying process	Electrostatic laser copy, tandem, indirect
Toner system	Simitri [®] HD polymerised toner
Warm-up time	Approx, 38 sec,3
Copy resolution	600 x 600 dpi
Gradation	256 gradations
Multi-copy	1-99
Original format	A6-A4
Magnification	25-400 % in 1 % steps; auto-zooming
Copy functions	Duplex copy; ID card copy; 2-in-1; 4-in-1; poster; density adjustments

PRINTER SPECIFICATIONS

Print resolution	1,200 x 1,200 dpi
Page description	PCL 5e/c
language	PostScript 3
1,34.3	PDF 1.7
	XPS1
Operating systems	Windows VISTA (32/64)
	Windows 7 (32/64)
	Windows 8 (32/64)
	Windows Server 2003/2008 (32/64)
	Windows Server 2012 (64)
	Macintosh OS X 10.x
	Linux Citrix
Printer fonts	80 PCL Latin
	137 PostScript 3 Latin
Print functions	Direct print ¹ of TIFF, XPS ¹ , PDF and JPEG; XPS ¹ and 00XML (DOCX, XLSX, PPTX); secure print ¹ ; combination; n-up; poster; overlay; watermark
	Andrew Control of Cont

SCANNER SPECIFICATIONS

Scan speed	Up to 30 ipm (mono/colour)
Scan resolution	Max.: 600 x 600 dpi
Scan modes	Scan-to-eMail (Scan-to-Me)
	Scan-to-SMB (Scan-to-Home)
	Scan-to-FTP Scan-to-USB Scan-to-HDD Scan-to-DPWS Network TWAIN scan
File formats	TIFF; PDF; Compact PDF; JPEG; XPS1
Scan destinations	250 (shared with fax); LDAP support

FAX SPECIFICATIONS

Fax standard	Super G3 (optional)
Fax transmission	Analogue PC-Fax
Fax resolution	Max.: 600 x 600 dpi (ultra-fine)
Fax compression	MH; MR; MMR; JBIG
Fax modem	Up to 33.6 Kbps
Fax destinations	250 (shared with scan); LDAP support
Fax functions	Polling; time shift; PC-Fax

- 1 HD-P06 optional hard disk enables secure printing, proof-then-print, print & hold, job storing, XPS emulation, i-Option support and ID card reader support

 If the maximum volume is reached within a period of one year, then a maintenance cycle must be performed.
- Warm up time may vary depending on the operating environment and usage

bizhub C3351/3851



TECHNICAL SPECIFICATIONS

System memory (std/max	() 2GB/4GB
System hard disk	250 GB (standard)
Interface (opt)	10/100/1,000-Base-T Ethernet; USB 2.0; Wi-Fi 802.11b/g/r
Network protocols	TCP/IP (IPv4/IPv6); SMB; LPD; IPP; SNMP; HTTP; HTTPS
Frame types	Ethernet 802,2; Ethernet 802.3; Ethernet II; Ethernet SNAP
Automatic document feeder	Up to 50 originals; A5 – A4; 50 – 128 g/m²; reverse automatic document feeder
Printable paper size	A6-A4; customised paper sizes
Printable paper weight	60-210 g/m²
Paper input capacity (standard/max)	650 sheets/1,650 sheets
Paper tray input (std)	550 sheets; A6 - A4, 60 - 210 g/m ²
Paper tray input (opt)	2 x 500 sheets; A4, 60 - 90 g/m ²
Manual bypass	100 sheets; A6 - A4; custom sizes; 60 - 210 g/m2
Automatic duplexing	A4; 60-210 g/m ²
Finishing modes (opt)	Staple (off-line)
Output capacity	Max.: 250 sheets
Stapling (optional)	Max.: 20 sheets (off-line stapling)
Copy/print volume	Rec.: 6,500 pages
(monthly)	Max.1: 96,000 pages
Toner lifetime	K:13,000; CMY: 12,000 pages
Imaging unit lifetime	K: 60,000; CMY: 50,000 pages
Power consumption	220 - 240 V/50/60 Hz; Less than 1.7 kW
System dimensions (WxDxl	4) 555 x 584 x 603 mm
System weight	Approx. 49.2 kg (without options)
COPIER SPECIFICATION	
Copying process	Electrostatic laser copy; tandem; indirect
Toner system	Simitri® HD polymerised toner
1st copy out time	8.1/9.1 sec.
Warm-up time	Approx. 20 sec. ²
Copy resolution	600 x 600 dpi
Gradation	256 gradations
Multicopy	1-9,999
Original format	Max. A4
Magnification	25-400% in 0.1% steps; auto-zooming
Copy functions	Electronic sorting; multi-job; adjustments (contrast, sharp- ness, image density); proof copy; interrupt mode; colour

mode; separate scan; sort/group; combination; original

selection; ID card copy; 2-in1; 4-in-1

Print resolution	600 x 600 dpi 1,200 x 1,200 dpi (reduced speed)		
language		A Second world will be	
Operating systems	Windows Vista (32/64)	Windows Server 2012 R2	
	Windows 7 (32/64)	Windows Server 2016	
	Windows 8 (32/64)	Macintosh OS X 10.x	
	Windows 10 (32/64)	Linux	
	Windows Server 2008 (32/64)	Unix	
	Windows Server 2008 R2	Citrix	
	Windows Server 2012		
Printer fonts	80 PCL Latin; 137 PostScript 3	Emulation Latin	
Print functions	Direct print of TIFF; XPS; PDF (v	(1.7) and OOXML (DOCX,	
	XLSX, PPTX); secure print; combination; n-up; poster;		
	booklet page order; watermark		
	manufacture page and in the control of	AirPrint (iOS); Mopria (Android); Google Cloud Print (optional);	
Mobile Printing			
Mobile Printing		Google Cloud Print (optional):	
Mobile Printing	AirPrint (iOS); Mopria (Android);	Google Cloud Print (optional); linolta Print Service (Android	
	AirPrint (iOS); Mopria (Android); WiFi Direct (optional); Konica M PageScope Mobile (iOS/Android	Google Cloud Print (optional); linolta Print Service (Android	
SCANNER SPECIFIC	AirPrint (iOS); Mopria (Android); WiFi Direct (optional); Konica M PageScope Mobile (iOS/Android ATIONS	Google Cloud Print (optional) linolta Print Service (Android	
SCANNER SPECIFIC	AirPrint (iOS); Mopria (Android); WiFi Direct (optional); Konica M PageScope Mobile (iOS/Android	Google Cloud Print (optional) linolta Print Service (Android	
SCANNER SPECIFIC Scan speed (mono/colour)	AirPrint (iOS); Mopria (Android); WiFi Direct (optional); Konica M PageScope Mobile (iDS/Android ATIONS Up to 35 ipm	Google Cloud Print (optional) linolta Print Service (Android	
SCANNER SPECIFIC Scan speed (mono/colour)	AirPrint (iOS); Mopria (Android); WiFi Direct (optional); Konica M PageScope Mobile (iDS/Android ATIONS Up to 35 ipm Up to 600 x 600 dpi	Google Cloud Print (optional) linolta Print Service (Android	
SCANNER SPECIFIC Scan speed (mono/colour) Scan resolution	AirPrint (i0S): Mopria (Android): WiFi Direct (optional); Konica M PageScope Mobile (i0S/Android ATIONS Up to 35 ipm Up to 600 x 600 dpi Scan-to-eMail (Scan-to-Me)	Google Cloud Print (optional) linolta Print Service (Android	
SCANNER SPECIFIC	AirPrint (i0S): Mopria (Android): WiFi Direct (optional); Konica M PageScope Mobile (i0S/Android): ATIONS Up to 35 ipm Up to 600 x 600 dpi Scan-to-eMail (Scan-to-Me) Scan-to-SMB (Scan-to-Home)	Google Cloud Print (optional) linolta Print Service (Android	
SCANNER SPECIFIC Scan speed (mono/colour) Scan resolution	AirPrint (i0S): Mopria (Android): WiFi Direct (optional); Konica M PageScope Mobile (i0S/Android): ATIONS Up to 35 ipm Up to 600 x 600 dpi Scan-to-eMail (Scan-to-Me) Scan-to-SMB (Scan-to-Home) Scan-to-FTP	Google Cloud Print (optional) linolta Print Service (Android	
SCANNER SPECIFIC Scan speed (mono/colour) Scan resolution	AirPrint (i0S): Mopria (Android): WiFi Direct (optional): Konica M PageScope Mobile (i0S/Android): ATIONS Up to 35 ipm Up to 600 x 600 dpi Scan-to-eMail (Scan-to-Me) Scan-to-SMB (Scan-to-Home) Scan-to-FTP Scan-to-HDD	Google Cloud Print (optional) linolta Print Service (Android	
SCANNER SPECIFIC Scan speed (mono/colour) Scan resolution	AirPrint (i0S): Mopria (Android): WiFi Direct (optional): Konica M PageScope Mobile (i0S/Android): ATIONS Up to 35 ipm Up to 600 x 600 dpi Scan-to-eMail (Scan-to-Me) Scan-to-SMB (Scan-to-Home) Scan-to-FTP Scan-to-HDD Scan-to-USB	Google Cloud Print (optional) linolta Print Service (Android	
SCANNER SPECIFIC Scan speed (mono/colour) Scan resolution	AirPrint (i0S): Mopria (Android): WiFi Direct (optional): Konica M PageScope Mobile (i0S/Android): ATIONS Up to 35 ipm Up to 600 x 600 dpi Scan-to-eMail (Scan-to-Me) Scan-to-SMB (Scan-to-Home) Scan-to-FTP Scan-to-HDD	Google Cloud Print (optional) linolta Print Service (Android	
SCANNER SPECIFIC Scan speed (mono/colour) Scan resolution	AirPrint (i0S): Mopria (Android): WiFi Direct (optional): Konica M PageScope Mobile (i0S/Android): ATIONS Up to 35 ipm Up to 600 x 600 dpi Scan-to-eMail (Scan-to-Me) Scan-to-SMB (Scan-to-Home) Scan-to-FTP Scan-to-HDD Scan-to-USB	Google Cloud Print (optional) linolta Print Service (Android	
SCANNER SPECIFIC Scan speed (mono/colour) Scan resolution	AirPrint (i0S): Mopria (Android): WiFi Direct (optional); Konica M PageScope Mobile (i0S/Android CATIONS Up to 35 ipm Up to 600 x 600 dpi Scan-to-eMail (Scan-to-Me) Scan-to-SMB (Scan-to-Home) Scan-to-FTP Scan-to-HDD Scan-to-USB Scan-to-USB Scan-to-URL Network TWAIN scan	Google Cloud Print (optional) linolta Print Service (Android d/Windows 10 Mobile)	
SCANNER SPECIFIC Scan speed (mono/colour) Scan resolution	AirPrint (i0S): Mopria (Android): WiFi Direct (optional); Konica M PageScope Mobile (i0S/Android) ATIONS Up to 35 ipm Up to 600 x 600 dpi Scan-to-eMail (Scan-to-Me) Scan-to-SMB (Scan-to-Home) Scan-to-FTP Scan-to-HDD Scan-to-USB Scan-to-WebDAV Scan-to-URL Network TWAIN scan JPEG; TIFF; PDF; PDF/A (1b): Ci	Google Cloud Print (optional) linolta Print Service (Android d/Windows 10 Mobile)	
SCANNER SPECIFIC Scan speed (mono/colour) Scan resolution Scan modes	AirPrint (i0S): Mopria (Android): WiFi Direct (optional); Konica M PageScope Mobile (i0S/Android) ATIONS Up to 35 ipm Up to 600 x 600 dpi Scan-to-eMail (Scan-to-Me) Scan-to-SMB (Scan-to-Home) Scan-to-FTP Scan-to-HDD Scan-to-USB Scan-to-USB Scan-to-WebDAV Scan-to-URL Network TWAIN scan JPEG; TIFF; PDF; PDF/A (1b); Co	Google Cloud Print (optional) linolta Print Service (Android d/Windows 10 Mobile) ompact PDF, encrypted PDF	
SCANNER SPECIFIC Scan speed (mono/colour) Scan resolution Scan modes	AirPrint (i0S): Mopria (Android): WiFi Direct (optional); Konica M PageScope Mobile (i0S/Android) ATIONS Up to 35 ipm Up to 600 x 600 dpi Scan-to-eMail (Scan-to-Me) Scan-to-SMB (Scan-to-Home) Scan-to-FTP Scan-to-HDD Scan-to-USB Scan-to-WebDAV Scan-to-URL Network TWAIN scan JPEG; TIFF; PDF; PDF/A (1b): Ci	Google Cloud Print (optional) linolta Print Service (Android d/Windows 10 Mobile) ompact PDF, encrypted PDF	

bizhub C227/C287



Full mobile connectivity

- Mono/Colour
- Up to 22/28ppm A4

TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

System memory	2,048 MB (standard)
System hard disk	250 GB (standard)
Interface	10-Base-T/100-Base-T/1,000-Base-T Ethernet; USB 2.0,
	Wi-Fi 802.11b/g/n (optional)
Network protocols	TCP/IP (FTP; SMB; SMTP; WebDAV) (IPv4/IPv6)
Frame types	Ethernet 802.2; Ethernet 802.3; Ethernet II; Ethernet SNAF
Automatic document	Up to 100 originals; A6-A3; 35-128 gsm
feeder	RADF optional available
Printable paper size	A5-A3; A6S; banner paper; Thick Paper X/Y size input range: Width: 90-297 mm; Length: 139.7-431.8 mm
Printable paper weight	60-256 gsm
Paper input capacity	Standard: 1,100 sheets
W. A. 19	Max.: 3,600 sheets
Tray 1	500 sheets; A5-A4; 60-256 gsm
Tray 2	500 sheets; A5-A3; 60-256 gsm
Tray 3 (optional)	500 sheets; A5-A3; 60-256 gsm
Tray 4 (optional)	2 x 500 sheets; A5-A3; 60-256 gsm
Large capacity tray (opt)	2,500 sheets; A4; 60-256 gsm
Manual bypass	100 sheets; A6-A3; 60-256 gsm
Automatic duplexing	A5-A3; 60-256 gsm
Finishing modes (optional)	Offset; group; sort; staple; punch; centre-fold; letter fold; booklet
Output capacity	Max.: 3,300 sheets (with finisher)
Output capacity	Max.: 250 sheets (without finisher)
Stapling	Max.: 50 sheets or
	48 sheets + 2 cover sheets (up to 209 gsm)
Stapling output capacity	Max.: 1,000 sheets
Letter fold	Up to 3 sheets
Letter fold capacity	Max.; 30 sheets (tray); unlimited
Booklet	Max.: 20 sheets or
	19 sheets + 1 cover sheet (up to 209 gsm)
Booklet output capacity	Max.: 100 sheets
Copy/print volume	Rec.: 10,000 pages
(monthly)	Max.1: 19,000 pages
Toner lifetime	Black 24,000 pages; CMY 21,000 pages
Imaging unit lifetime	Black 80,000 pages/600,000 pages (Drum/Developer)
	CMY 70,000 pages (Imaging Unit)
Power consumption	220-240 V / 50/60 Hz; Less than 1.6 kW (system)
System dimensions	585 x 660 x 735 mm (main body) (W x D x H)

COPIER SPECIFICATIONS

Copying process	Electrostatic laser copy, indirect
Toner system	Simitri® HD polymerised toner
Copy/print speed A4	Up to 22 ppm
Copy/print speed A3	Up to 14 ppm
Autoduplex speed A4	Up to 22 ppm
1st copy out time	6.8 sec/8.4 sec (mono/colour)
Warm-up time	Approx. 20 sec. ²
Copy resolution	600 x 600 dpi
Gradation	256 gradations
Multicopy	1-9,999
Original format	A5-A3
Magnification	25-400% in 0.1% steps; auto-zooming
Copy functions	Chapter; cover and page insertion; proof copy; adjustment test print; job setting memory; poster mode; image repeat; overlay (optional, with UK-211); stamping; copy protection

PRINTER SPECIFICATIONS

Print resolution	1,800 (equivalent) x 600 dpi
Page description language	PCL 6 (PCL 5c + XL 3.0); PostScript 3 (CPSI 3016); XPS
Operating systems	Windows VISTA (32/64)
	Windows 7 (32/64)
	Windows 8 (32/64)
	Windows 8.1 (32/64)
	Windows 10 (32/64)
	Windows Server 2008/2008 R2 (32/64)
	Windows Server 2012/2012 R2 (64)
	Macintosh OS X 10.x
	Linux
Printer fonts	80 PCL Latin; 137 PostScript 3 Emulation Latin
Print functions	Direct print of PCL; PS; TIFF; XPS; PDF (v1.4); encrypted
	DDE files and DOVMI VDDCV, VLCV, DDTV), mismodia and

Print functions

Direct print of PCL; PS; TIFF; XPS; PDF (v1.4); encrypted PDF files and OOXML (DOCX; XLSX; PPTX); mixmedia and mixplex; Easy Set job programming; overlay; watermark; carbon copy print; copy protection

Mobile Printing AirPrint (iOS); Mopria (Android); Google Cloud Print (optional); WiFl Direct (optional); Konica Minolta Print

(optional); WiFl Direct (optional); Konica Minolta Print Service (Android); PageScope Mobile (iOS & Android); NFC Authentication and Pairing (Android)

SCANNER SPECIFICATIONS

Scan speed (with optional document feeder) (mono/colour)	Up to 45 ipm
Scan resolution	Max.: 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
File formats	TIFF; PDF; Compact PDF; JPEG; XPS; Compact XPS; DOCX;
	XLSX; searchable PDF, PDF/A; linerarized PDF
Scan destinations	2,100 (single + group); LDAP support
Scan functions	Annotation (text/time/date) for PDF; up to 400 job programs, Realtime scan preview

FAX SPECIFICATIONS

Fax standard	G3
Fax transmission	Analogue i-Fax Colour i-Fax IP-Fax
Fax resolution	Max.: 600 x 600 dpi (ultra-fine)
Fax compression	MH; MR; MMR; JBIG
Fax modem	Up to 33.6 Kbps
Fax destinations	2,100 (single + group)
Fax functions	Polling; time shift; PC-Fax; receipt to confidential box; Receipt to e-mail/FTP/SMB; up to 400 job programs

¹ If the maximum volume is reached within a period of one year, then a maintenance cycle must be performed

² Warm-up time may vary depending on the operating environment and usage

bizhub C258/C308/C368



- Mono/Colour
- Up to 25/30/36ppm A4

TECHNICAL SPECIFICATIONS

System memory	2,048 MB (standard)
System hard disk	250 GB (standard)
Interface	10-Base-T/100-Base-T/1,000-Base-T Ethernet; USB 2.0 Wi-Fi 802.11b/g/n (optional)
Network protocols	TCP/IP (IPv4 / IPv6); IPX/SPX; NetBEUI; AppleTalk (EtherTalk); SMB; LPD; IPP; SNMP; HTTP
Frame types	Ethernet 802.2; Ethernet 802.3; Ethernet II; Ethernet SNAP
Automatic document	Up to 100 originals; A6-A3; 35-163 gsm
feeder (optional)	RADF or Dualscan ADF available
Printable paper size	A6-SRA3, customised paper sizes; banner paper max. 1,200 x 297 mm
Printable paper weight	52-300 gsm
Paper input capacity	Standard: 1,150 sheets Max.: 6,650 sheets
Tray 1	500 sheets, A5-A3, 52-256 gsm
Tray 2	500 sheets, A5-SRA3, 52-256 gsm
Tray 3 (optional)	1 x 500 sheets, A5-A3, 52-256 gsm
Tray 4 (optional)	2 x 500 sheets, A5-A3, 52-256 gsm
Large capacity tray (opt)	2,500 sheets, A4, 52-256 gsm
Large capacity tray LU-302 (optional)	3,000 sheets, A4, 52-256 gsm
Manual bypass	150 sheets, A6-SRA3, custom sizes, banner, 60-300 gsm
Automatic duplexing	A5-SRA3; 52-256 gsm
Finishing modes (optional)	Offset; group; sort; staple; punch; centre-fold; letter fold; booklet
Output capacity	Max.: 3,300 sheets(with finisher)
Output capacity	Max.; 250 sheets (without finisher)
Stapling	Max.: 50 sheets or 48 sheets + 2 cover sheets (up to 209 gsm)
Stapling output capacity	Max. 1,000 sheets
Letter fold	Up to 3 sheets
Letter fold capacity	Max.: 30 sheets (tray); unlimited
Booklet	Max.: 20 sheets or 19 sheets + 1 cover sheet (up to 209 gsm)
Booklet output capacity	Max.: 100 sheets (tray); unlimited
Copy/print volume	Rec.: 16,000 pages
(monthly)	Max. 1: 100,000 pages
Toner lifetime	Black 28,000 pages; CMY 26,000 pages
Imaging unit lifetime	Black 120,000 pages/600,000 pages (Drum/Developer) CMY 75,000 pages/600,000 pages (Drum/Developer)
Power consumption	220-240 V / 50/60 Hz Less than 1.5 kW (system)
System dimensions	615 x 685 x 771 mm (excl. ADF and lower paper tray unit) (W x D x F
System weight	Approx. 85 kg

The best of both worlds: Digital and paper based

Copying process	Electrostatic laser copy, tandem, indirect
Toner system	Simitri* HD polymerised toner
Autoduplex speed A4	Up to 30 ppm (mono/colour)
1st copy out time (mono/colour)	5.6 sec. 7.3 sec.
Warm-up time	Approx, 20 sec. ²
Copy resolution	600 x 600 dpi
Gradation	256 gradations
Multicopy	1-9,999
Original format	A5-A3
Magnification	25-400% in 0.1% steps; auto-zooming
Copy functions	Chapter; cover and page insertion; proof copy (print and screen); adjustment test print; digital art functions; job set- ting memory; poster mode; image repeat; overlay (optional) stamping; copy protection

PRINTER SPECIFICATIONS

Print resolution	1,800 x 600 dpi; 1,200 x 1,200 dpi
Page description language	PCL 6 (XL 3.0); PCL 5c; PostScript 3 (CPSI 3016); XPS
Operating systems	Windows VISTA (32/64), Windows 7 (32/64)
The last transfer of	Windows 8 (32/64), Windows 10 (32/64)
	Windows Server 2008 (32/64), Windows Server 2008 R2
	Windows Server 2012, Windows Server 2012 R2
	Macintosh OS X 10.x, Unix, Linux, Citrix
Printer fonts	80 PCL Latin; 137 PostScript 3 Emulation Latin
Print functions	Direct print of PCL, PS, TIFF, XPS, PDF (v1.7), encrypted PDF files and OOXML (DOCX, XLSX, PPTX); mixmedia and mixplex; Easy Set job programming; overlay; watermark; copy protection; carbon copy print
Mobile Printing	AirPrint (iOS), Mopria (Android), Google Cloud Print (optional), WiFi Direct (optional), Konica Minolta Print Service (Android), PageScope Mobile (iOS & Android); NFC Authentication and Pairing (Android)

SCANNER SPECIFICATIONS

Scan speed (mono/colour)	Up to 160 ipm (with optional DF-704)
Scan resolution	Max.: 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
File formats	JPEG; TIFF; PDF; PDF/A 1a and 1b (optional); compact PDF; encrypted PDF; searchable PDF (optional); XPS; compact XPS; PPTX; searchable DOCX/XLSX/PPTX (optional)
Scan destinations	2,100 (single + group); LDAP support
Scan functions	Annotation (text/time/date) for PDF; up to 400 job programs; real-time scan preview

FAX SPECIFICATIONS

Fax standard	Super G3 (optional)
Fax transmission	Analogue i-Fax Colour i-Fax (RFC3949-C) IP-Fax
Fax resolution	Max.: 600 x 600 dpi (ultra-fine)
Fax compression	MH; MR; MMR; JBIG
Fax modem	Up to 33.6 Kbps
Fax destinations	2,100 (single + group)
Fax functions	Polling; time shift; PC-Fax; receipt to confidential box; Receipt to e-mail/FTP/SMB; up to 400 job programs

¹ If the maximum volume is reached within a period of one year, then a maintenance cycle must be performed

² Warm-up time may vary depending on the operating environment and usage

bizhub C458/C558/C658



TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

System memory (std/max)	4,096 MB
System hard disk	250 GB (standard)
Interface	10/100/1,000-Base-T Ethernet; USB 2.0;
	Wi-Fi 802.11b/g/n (optional)
Network protocols	TCP/IP (IPv4 / IPv6); IPX/SPX; NetBEUI; AppleTalk (EtherTalk).
	SMB; LPD; IPP; SNMP; HTTP
Frame types	Ethernet 802.2; Ethernet 802.3; Ethernet II; Ethernet SNAP
Automatic document feeder (std/max)	Up to 300 originals; A6-A3; 35-210 g/m²; Dualscan ADF
Printable paper size	A6-SRA3; customised paper sizes;
	banner paper max. 1,200 x 297 mm
Printable paper weight	52-300 g/m²
Paper input capacity (standard/max)	1,150 sheets/6,650 sheets
Paper tray input	1x 500 sheets; A5-A3; 52-256 g/m2;
(standard)	1x 500 sheets; A5-SRA3; 52-256 g/m2
Paper tray input	1x 500 sheets; A5-A3; 52-256 g/m2;
(optional)	1x 500 sheets; A5-A3; 52-256 g/m2;
	1x 2,500 sheets; A4; 52-256 g/m2
Large capacity tray	1x 3,000 sheets; A4; 52-256 g/m2;
(optional)	1x 2,500 sheets; A4-SRA3; 52-256 g/m²
Manual bypass	150 sheets; A6-SRA3; custom sizes; banner; 60-300 g/m2
Automatic duplexing	A5-SRA3; 52-256 g/m ²
Finishing modes (optional)	Offset; group; sort; staple; punch; post insertion; z-fold; centre-fold; letter fold; booklet
Output capacity (std)	Max, 250 sheets
Output capacity (opt)	Max. 3,300 sheets
Stapling	Max, 100 sheets or 94 sheets + 2 cover sheets (up to 209 g/m2)
Stapling output capacity	Max, 1,000 sheets
Letter fold	Max. 3 sheets
Letter fold capacity	Max. 30 sheets; unlimited (without tray)
Booklet	Max, 20 sheets or 19 sheets + 1 cover sheet (up to 209 g/m2)
Booklet output capacity	Max. 100 booklets; unlimited (without tray)

Copy/print volume (monthly)	Rec. 30,000 pages; Max. 150,000 pages!
Toner lifetime	Black up to 28,000 pages; CMY up to 26,000 pages
Imaging unit lifetime	Black up to 135,000/600,000 pages (drum/developer); CMY up to 100,000/600,000 pages (drum/developer)
Power consumption	220-240 V / 50/60 Hz; Less than 1.6 kW
System dimension	615 x 693 x 961 mm (without options);
(W x D x H)	615 x 693 x 1,200 mm (with desk/tray)
System weight	Approx. 110 kg (without options)
PRINTER SPECIFICAT	TIONS
Print resolution	1,800 (equivalent) x 600 dpi; 1,200 x 1,200 dpi
Page description language	PCL 6 (XL 3.0); PCL 5c; PostScript 3 (CPSI 3016); XPS
Operating System	Windows VISTA (32/64); Windows 7 (32/64);
	Windows 8 (32/64); Windows 10 (32/64);
	Windows Server 2008 (32/64); Windows Server 2008 R2:
	Windows Server 2012; Windows Server 2012 R2;
	Macintosh OS 10.x; Unix; Linux; Citrix
Printer fonts	80 PCL Latin; 137 PostScript 3 Emulation Latin
Print functions	Direct print of PCL, PS, TIFF, XPS, PDF (v1.7), encrypted PDF files and OOXML (DOCX, XLSX, PPTX); mixmedia and mixplex; "Easy Set" job programming; overlay; watermark; copy protection; carbon copy print
Mobile printing	AirPrint (iOS), Mopria (Android), Google Cloud Print (optional), WiFi Direct (optional), Konica Minolta Print Service (Android), PageScope Mobile (iOS, Android & Windows 10 Mobile); Mobile Authentication and Pairing (Android & iOS)

capacity dual scan and full

mobile connectivity

¹ If the maximum volume is reached within a period of one year, then a maintenance cycle must be performed

bizhub C754e



- Mono/Colour
- Speed A4/A3: colour 60/30ppm
 Speed A4/A3: black & white 75/37ppm

TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

System memory	2,048 MB
System hard disk	250 GB
Interface	10-Base-T/100-Base-T/1,000-Base-T Ethernet, USB 2.0
Network protocols	TCP/IP (IPv4 / IPv6); IPX/SPX; Net8EUI; AppleTalk (EtherTalk); SMB; LPD; IPP; SNMP; HTTP
Frame types	Ethernet 802.2; Ethernet 802.3; Ethernet II; Ethernet SNAP
Automatic document feeder	Up to 150 originals; A6-A3; 35-210 gsm Dualscan ADF
Printable paper size	A6–SRA3, customised paper sizes; banner paper max. 1,200 x 297 mm
Printable paper weight	52-300 gsm
Paper input capacity	Standard: 3,650 sheets Max.: 6,650 sheets
Tray 1	500 sheets, A5-SRA3, 52-256 gsm
Tray 2	500 sheets, A5-SRA3, 52-256 gsm
Tray 3	1,500 sheets, A4, 52-256 gsm
Tray 4	1,000 sheets, A4, 52-256 gsm
Large capacity tray LU-301 (optional)	3,000 sheets, A4, 52-256 gsm
Large capacity tray LU-204 (optional)	2,500 sheets, A4-SRA3, 52-256 gsm
Manual bypass	150 sheets, A6-SRA3, custom sizes, banner, 52-300 gsm
Automatic duplexing	A5-SRA3; 52-256 gsm
Finishing modes (optional)	Offset: group; sort; staple; punch; post insertion; z-fold; centre-fold; letter fold; booklet
Output capacity	Max.: 3,300 sheets (with finisher)
Output capacity	Max.: 250 sheets (without finisher)
Stapling	Max.; 100 sheets or 94 sheets + 2 cover sheets (up to 209 gsm)
Stapling output capacity	Max.: 1,000 sheets
Letter fold	Up to 3 sheets
Letter fold capacity	Max,: 30 sheets (tray); unlimited
Booklet	Max .: 20 sheets or 19 sheets + 1 cover sheet (up to 209 gsm
Booklet output capacity	Max.: 100 sheets (tray); unlimited
Copy/print volume (monthly)	Rec.: 80,000 pages Max. ¹ : 275,000 pages
Toner lifetime Imaging unit lifetime	Black 47,200 pages; CMY 31,500 pages Black 300,000 pages/1,200,000 pages (Drum/Developer) CMY 155,000 pages
Power consumption	220-240 V / 50/60 Hz Less than 2,1 kW (system)
System dimensions	650 x 799 x 1,155 mm (W x D x H)
System weight	Approx. 221 kg

Ideal for in-house print rooms

Electrostatic laser copy, tandem, indirect
Simitri® HD polymerised toner
Up to 75 ppm Up to 60 ppm
Approx. 22 sec. ²
600 x 600 dpi
256 gradations
1-9,999
A5-A3
25-400 % in 0.1 % steps; auto-zooming
Chapter; cover and page insertion; proof copy (print and screen); adjustment test print; digital art functions; job setting memory; poster mode; image repeat; overlay (optional); stamping; copy protection

PRINTER SPECIFICATIONS

Print resolution	1,800 x 600 dpi; 1,200 x 1,200 dpi
Page description language	PCL6 (XL 3.0); PCL 5c; PostScript 3 (CPSI 3016); XPS
Operating systems	Windows VISTA (32/64), Windows 7 (32/64)
	Windows 8 (32/64), Windows Server 2003 (32/64)
	Windows Server 2008 (32/64), Windows Server 2008 R2
	Windows Server 2012, Windows Server 2012 R2
	Macintosh OS X 10.x, Unix, Linux, Citrix
Printer fonts	80 PCL Latin; 137 PostScript 3 Emulation Latin
Print functions	Direct print of PCL, PS, TIFF, XPS, PDF (v1.7),
	encrypted PDF files and OOXML (DOCX, XLSX, PPTX);
	mixmedia and mixplex: Easy Set Job programming:
	overlay; watermark; copy protection; carbon copy print
Mobile Printing	AirPrint (iOS), Mopria (Android), Google Cloud Print (optional), Konica Minolta Print Service (Android), PageScope Mobile
	(iOS & Android)

SCANNER SPECIFICATIONS

Scan speed (mono/colour)	Up to 180 ipm
Scan resolution	Max.; 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
File 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)
Scan destinations	2,100 (single + group); LDAP support
Scan functions	Annotation (text/time/date) for PDF; up to 400 job programs; Realtime scan preview

FAX SPECIFICATIONS

Fax standard	Super G3 (optional)
Fax transmission	Analogue
	I-Fax
	Colour i-Fax (RFC3949-C)
	IP-Fax
Fax resolution	Max.: 600 x 600 dpi (ultra-fine)
Fax compression	MH; MR; MMR; JBIG
Fax modem	Up to 33.6 Kbps
Fax destinations	2,100 (single + group)
Fax functions	Polling; time shift; PC-Fax; receipt to confidential box;
	Receipt to e-mail/FTP/SMB; up to 400 job programs

- 1 If the maximum volume is reached within a period of one year, then a maintenance cycle must be performed

bizhub 3320



TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

System memory	256 MB (standard)
Interface	10-Base-T/100-Base-TX Ethernet; USB 2.0
	Wi-Fi 802.11b/g/n (optional)
Network protocols	TCP/IP (IPv4 / IPv6); UDP; IPP; TCP; HTTP; HTTPS; SNMP;
	AppleTalk
Automatic	Up to 50 originals; A6-A4; 52-120 gsm
document feeder	
Printable paper size	A6-A4; customised paper sizes
Printable paper weight	60-163 gsm
Paper input capacity	Standard: 300 sheets
	Max.: 850 sheets
Tray 1	250 sheets; A6-A4; 60-90 gsm
Tray 2 (optional)	250/550 sheets; A5-A4; 60-120 gsm
Manual bypass	50 sheets; A6 -A4; custom sizes
Automatic duplexing	A4; 60-90 gsm
Output capacity	Max.: 150 sheets
Copy/print volume	Rec.: 3,600 pages
(monthly)	Max.*: 50,000 pages
Toner lifetime	10,000 pages
Imaging unit lifetime	60,000 pages
Power consumption	220-240 V / 50/60 Hz
	Less than 540 W
System dimensions	389 x 472 x 468 mm
(W x D x H)	
System weight	Approx. 20 kg

PRINTER SPECIFICATIONS

Print resolution	1,200 x 1,200 dpi	
Page description language	PCL 5/6; PostScript 3; XPS	
Operating systems	Windows VISTA (32/64)	Windows Server 2008 R2
	Windows 7 (32/64)	Windows Server 2012
	Windows 8 (32/64)	Windows Server 2012 R2
	Windows 10 (32/64)	Macintosh OS X 10.x
	Windows Server 2008 (32/64)	Linux, Citrix
Printer fonts	89 PCL Latin; 91 PostScript 3 Emulation Latin	
Print functions	Duplex; n-up, watermark; cover sheet; electronic sorting; secure print	
Mobile Printing	AirPrint (iOS), Konica Minolta Print Service (Android),	
	PageScope Mobile (iOS & Android)	

COPIER SPECIFICATIONS

Copying process	Electrostatic laser
Copy/print speed A4	Up to 33 ppm
Autoduplex speed A4	Up to 14 ppm
1st copy out time	6,5 sec.
Copy resolution	600 x 600 dpi
Multicopy	1-999
Original format	A6-A4
Magnification	25-400%
Copy functions	Duplex; n-up; page insertion; overlay; electronic sorting

SCANNER SPECIFICATIONS

Scan speed (mono/colour)	Up to 42/19 ipm	
Scan resolution	Max.: 600 x 600 dpi	
Scan modes	Scan-to-eMail	
	Scan-to-FTP	
	Network TWAIN scan	
File formats	PDF, TIFF; JPEG; XPS	

FAX SPECIFICATIONS

Fax standard	Super G3
Fax transmission	Analogue
Fax resolution	Max.: 600 x 600 dpi (ultra-fine)
Fax compression	MH; MR; MMR; JBIG; JPEG
Fax modem	Up to 33.6 Kbps
Fax destinations	400
Fax functions	Time shift: PC-Fax; up to 500 job programs;

SYSTEM FEATURES

Security	SNMPv3; IPsec support; TCP/UDP port disabling; IEEE 802.1x support; secure print (print hold/PiN); certificate management
Software	PageScope Net Care Device Manager

[&]quot;If the maximum volume is reached within a period of one year, then a maintenance cycle must be performed

bizhub 4050/4750



FUNCTIONALITY



TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

System memory	2 GB (standard)
System hard disk	320 GB (standard)
Interface	Ethernet 10-Base-T/100-Base-TX/1,000-Base-T; USB 1.1; USB 2.0; Wi-Fi 802.11b/g/n (optional)
Network protocols	TCP/IP (IPv4 / IPv6); SMB; LPD; IPP; SNMP; HTTP; DHCP; DNS
Frame types	Ethernet 802.2; Ethernet 802.3; Ethernet II; Ethernet SNAP
Automatic document feeder	Up to 50 originals; A6-A4; 52-120 gsm RADF
Printable paper size	A6-A4, customised paper sizes
Printable paper weight	60-163 gsm
Paper input capacity	Standard: 650 sheets Max.: 2,300 sheets
Tray 1	550 sheets; A6-A4; 60-120 gsm
Tray 2 (optional)	250/550 sheets; A5-A4; 60-120 gsm
Manual bypass	100 sheets; A6-A4, 60-163 gsm; custom sizes
Automatic duplexing	A4; 60-90 gsm
Finishing modes (opt)	Group/sort; staple (optional)
Output capacity (with finisher)	Max.: 250 sheets
Stapling	Max.: 20 sheets per set
Stapling output capacity	Max: 250 sheets
Copy/print volume	Rec.; 6,500 pages
(monthly)	Max.*: 100,000 pages
Toner lifetime	20,000 pages
Imaging unit lifetime	60,000 pages
Power consumption	220-240 V / 50/60 Hz Less than 1.1 kW
System dimensions	489 x 482 x 561 mm (W x D x H)
System unitensiona	Journ John So C (Interface Mark)

PRINTER SPECIFICATIONS

1,200 x 1,200 dgi
PCL 5/6
PostScript 3
XPS
Windows Vista (32/64)
Windows 7 (32/64)
Windows 8 (32/64)
Windows 10 (32/64)
Windows Server 2008 (32/64)
Windows Server 2008 R2
Windows Server 2012
Windows Server 2012 R2
Macintosh OS X 10.x
Linux
80 PCL Latin; 137 PostScript 3 Emulation Latin
Direct print of PCL; PS; TIFF; XPS; PDF (v1.7);
encrypted PDF files and OOXML (DOCX, XLSX, PPTX);
secure print; watermark
AirPrint (iOS), Mopria (Android), Google Cloud Print (optional),
WiFi Direct (optional), Konica Minolta Print Service (Android),
PageScope Mobile (IOS & Android)

^{*} If the maximum volume is reached within a period of one year, then a maintenance cycle must be performed.

bizhub 226



- Black & white
- Up to 22ppm

TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

System memory	128 MB
Interface	10Base-T/100Base-TX Ethernet (optional); USB 2.0
	Wi-Fi 802.11b/g (optional)
Network protocols	TTCP/IP (IPv4; IPv6); HTTP; SNMP
Automatic document	Reverse type; up to 70 originals; A5-A3
eeder (optional)	35-128 gsm simplex; 50-128 gsm duplex
Printable paper size	A5-A3
Customised paper sizes	90-297 x 140-432 mm
Printable paper weight	64-157 gsm
Paper input capacity	Standard: 350 sheets Max.: 1,350 sheets
Paper tray 1	250 sheets: A5-A3:
	Customised paper sizes
	(90-297 x 140-432 mm);
	64-157 gsm
Multi-bypass tray	100 sheets; A5-A3;
V-1 MOTE 136	Customised paper sizes
	(90-297 x 140-432 mm);
	64-157 gsm
Paper tray 2-5	250 sheets; B5-A3;
(optional)	Customised paper sizes
13	(182-297 x 140-432 mm);
	64-90 gsm
Automatic duplexing(opt)	A5-A3; 64-90 gsm
Finishing modes	Group; sort; crisscross
Output capacity	Max.: 250 sheets
Copy/print volume	Rec.: 5,000 pages
monthly)	Max.*: 15,000 pages
foner lifetime	Up to 12,000 pages
Power consumption	220-240 V / 50/60 Hz; less than 1.3 kWh
System dimensions	607 x 570 x 458 mm (without options) (W x D x H)
System weight	28.2 kg (without options/consumables)

Completes virtually all daily office jobs fast and reliably

Copying process	Laser electrostatic image transfer
Toner system	Simitri® HD polymerised toner
Copy/print speed A4	Up to 22 ppm
	Up to 24 ppm (from optional paper tray)
Copy/print speed A3	Up to 8.0 ppm
Autoduplex speed A4 (optional)	Up to 15.8 ppm
1st copy out time	Less than 6.5 sec.
Warm-up time	Approx. 15 sec. ²
Copy resolution	600 x 600 dpi
Gradation	256 gradations
Multi-copy	1-999
Original format	A5-A3
Magnification	25-400% in 0.1% steps; auto-zooming
Copy functions	2in1; 4in1; book copy; ID copy; shift margin; erase; image rotation; program registration
PRINTER SPECIFICAT	TIONS
Print resolution	GDI: 600 x 600 dpi

Print resolution	GDI: 600 x 600 dpi
	PCL (optional): 1,200 x 600 dpi
Page description	GDI
language	PCL 6/5e (optional)
Operating systems	Windows Vista (32/64)
	Windows 7 (32/64)
	Windows 8 (32/64)
	Windows 10 (32/64)
	Windows Server 2008 (32/64)
	Windows Server 2008 R2
	Windows Server 2012
	Windows Server 2012 R2
	Linux; Citrix
Printer fonts	53 PCL Latin
Print functions	N-up; watermark; secure print; image rotation;
	booklet function (optional)

SCANNER SPECIFICATIONS

Scan speed	Up to 46 opm (300 dpi via optional ADF)	
(mono/colour)	Up to 20 opm (150 dpi via optional ADF)	
Scan resolution	Max.: 600 x 600 dpi	
Scan modes	Scan-to-eMail (optional)	
	Scan-to-SMB (optional)	
	Scan-to-FTP (optional)	
	Scan-to-USB	
	Local TWAIN scan	
	Network TWAIN scan (optional)	
File formats	PDF; JPEG; TIFF	
Scan destinations	32 one-touch destinations;	
	250 speed dial destinations: LDAP support	

FAX SPECIFICATIONS

Fax standard	Super G3 (optional)
Fax transmission	Analogue
	i-Fax
Fax resolution	Standard; Fine; Super-fine
	Max.: 408 x 392 dpi
	(Super-fine via optional ADF)
Fax compression	MH; MR; MMR; JBIG
Fax modem	Up to 33.6 Kbps
Fax destinations	32 one-touch destinations; 250 speed dial destinations
Fax functions	PG-Fax; polling; forward; phone book; redial

If the maximum volume is reached within a period of one year, then a maintenance cycle must be performed.

Warm-up time may vary depending on the operating environment and usage

bizhub 227/287/367

Combines advanced technology and operator convenience



- Black & white
- Up to 22/28/36ppm A4

TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

System memory	2,048 MB (standard)
System hard disk	250 GB (standard)
Interface	10-Base-T/100-Base-T/1,000-Base-T Ethernet; USB 2.0
Network protocols	TCP/IP (FTP; SMB; SMTP; WebDAV) (IPv4/IPv6)
Frame types	Ethernet 802.2: Ethernet 802.3; Ethernet II; Ethernet SNAP
Automatic document feeder	Up to 100 originals; A6–A3; 35–128 gsm RADF optional available
Printable paper size	A5-A3; A6S; Thick Paper X/Y size input range: Width: 90-297 mm; Length: 139.7-431.8 mm
Printable paper weight	60-220 gsm
Paper input capacity	Standard: 1,100 sheets Max.: 3,600 sheets
Tray 1	500 sheets; A5-A4; 60-220 gsm
Tray 2	500 sheets; A5-A3; 60-220 gsm
Tray 3 (optional)	500 sheets; A5-A3; 60-220 gsm
Tray 4 (optional)	2 x 500 sheets; A5-A3; 60-220 gsm
Large capacity tray (opt)	2,500 sheets; A4; 60-220 gsm
Manual bypass	100 sheets; A6-A3; custom sizes; 60-220 gsm
Automatic duplexing	A5-A3; 60-209 gsm
Finishing modes (optional)	Offset; group; sort; staple; punch; centre-fold; letter fold; booklet
Output capacity (with finisher)	Max.; 3,300 sheets
Output capacity (without finisher)	Max.: 250 sheets
Stapling	Max.: 50 sheets or 48 sheets + 2 cover sheets (up to 209 gsm)
Stapling output capacity	Max.: 1,000 sheets
Letter fold	Up to 3 sheets
Letter fold capacity	Max.; 30 sheets (tray); unlimited
Booklet	Max.: 20 sheets or 19 sheets + 1 cover sheet (up to 209 gsm)
Booklet output capacity	Max.: 100 sheets (tray); unlimited
Copy/print volume	Rec.: 10,000 pages
(monthly)	Max.1: 19,000 pages
Toner lifetime	23,000 pages
Imaging unit lifetime	227:80,000; 287&367:110,000 pages/600,000 pages (Drum/De
Power consumption	220-240 V / 50/60 Hz; Less than 1.5 kW (system)
System dimensions (W x D x H)	$585 \times 660 \times 735$ mm (Standard configuration of main body)
System weight	Approx. 56.5 kg

Print resolution	1,800 (equivalent) x 600 dpi
Page description language	PCL 6 (PCL 5 + XL 3.0); PostScript 3 (CPSI 3016); XPS
Operating systems	Windows VISTA (32/64)
	Windows 7 (32/64)
	Windows 8 (32/64)
	Windows 8.1 (32/64)
	Windows Server 2003/2003 R2
	Windows Server 2008/2008 R2 (32/64)
	Windows Server 2012/2012 R2 (64)
	Macintosh OS X 10.x
	Unix; Linux; Citrix
Printer fonts	80 PCL Latin; 137 PostScript 3 Emulation Latin
Print functions	Direct print of PCL; PS; TIFF; XPS; PDF (v1.7); encrypted PDF files and O0XML (DOCX; XLSX; PPTX); mixmedia and mixplex; Easy Set job programming; overlay; watermark; carbon copy print
Mobile Printing	AirPrint (iOS); Mopria (Android); Google Cloud Print (optional); WiFi Direct (optional); Konica Minolta Print Service (Android); PageScope Mobile (iOS & Android); NFC Authentication and Pairing (Android)

SCANNER SPECIFICATIONS

Scan speed (with optional document feeder) (mono/colour)	Up to 45 ipm
Scan resolution	Max,: 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
File formats	TIFF; PDF; Compact PDF; JPEG; XPS; Compact XPS; DOCX
	XLSX; searchable PDF; PDF/A; linerarized PDF
Scan destinations	2,100 (single + group); LDAP support
Scan functions	Annotation (text/time/date) for PDF; up to 400 job program
	Realtime scan preview

FAX SPECIFICATIONS

TAX OF EGIFICATIONS	
Fax standard	G3
Fax transmission	Analogue
	i-Fax
	Colour i-Fax (RFC3949-C)
	IP-Fax
Fax resolution	Max.: 600 x 600 dpi (ultra-fine)
Fax compression	MH; MR; MMR; JBIG
Fax modem	Up to 33.6 Kbps
Fax destinations	2,100 (single + group)
Fax functions	Polling; time shift; PC-Fax; receipt to confidential box
	Receipt to e-mall/FTP/SMB; up to 400 job programs

COPIER SPECIFICATIONS

Copying process	Electrostatic laser copy; indirect
Toner system	Simitri® HD polymerised toner
Warm-up time	Approx. 20 sec. ²
Copy resolution	600 x 600 dpi
Gradation	256 gradations
Multicopy	1-9,999
Original format	A5-A3
Magnification	25-400% in 0.1% steps; auto-zooming
Copy functions	Chapter; cover and page insertion; proof copy (print and screen); adjustment test print; digital art functions; job setting memory; poster mode; image repeat; overlay (optional); stamping

 $^{^{\}rm 1}$ If the maximum volume is reached within a period of one year, then a maintenance cycle must be performed

² Warm-up time may vary depending on the operating environment and usage

bizhub 458/558



- Black & white
- Up to 45/55ppm A4

TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

System memory(std./max.	14,096 MB
System hard disk	250 GB (standard)
Interface	10/100/1,000-Base-T Ethernet; USB 2.0; Wi-Fi 802.11b/g/n (optional)
Network protocols	TCP/IP (IPv4 / IPv6); NetBEUI; SMB; LPD; IPP; SNMP; HTTP
Automatic document feeder (std.)	Up to 100 originals; A6-A3; 35-163 g/m²; Dualscan ADF
Printable paper size	A6-SRA3; customised paper sizes; banner paper max. 1,200 x 297 mm
Printable paper weight	52-300 g/m ²
Paper input capacity (standard/max)	1,150 sheets/6,650 sheets
Paper tray input	1x 500 sheets; A5-A3; 52-256 g/m2;
(standard)	1x 500 sheets; A5-SRA3; 52-256 g/m2
Paper tray input	1x 500 sheets; A5-A3; 52-256 g/m2;
(optional)	2x 500 sheets; A5-A3; 52-256 g/m2;
	1x 2,500 sheets; A4; 52-256 g/m ²
Large capacity tray	1x 3,000 sheets; A4; 52-256 g/m2;
(optional)	1x 2,500 sheets, A4-SRA3; 52-256 g/m ²
Manual bypass	150 sheets; A6-SRA3; custom sizes; banner; 60-300 g/m2
Automatic duplexing	A5-SRA3; 52-256 g/m ²
Finishing modes (optional)	Offset; group; sort; staple; punch; post insertion; half-fold; letter-fold; booklet; z-fold
Output capacity (std.)	Max. 250 sheets
Output capacity (opt.)	Max. 3,300 sheets
Stapling	Max. 100 sheets or 94 sheets + 2 cover sheets (up to 209 g/m2)
Stapling output capacity	Max. 1,000 sheets
Letter fold	Max. 3 sheets
Letter fold capacity	Max. 30 sheets; unlimited (without tray)
Booklet	Max. 20 sheets or 19 sheets + 1 cover sheet. (up to 209 g/m2)
Booklet output capacity	Max. 100 sheets; unlimited (without tray)
Copy/print vol (monthly)	Rec. 30,000 pages; Max. 200,000 pages ¹
Toner lifetime	Up to 24,400 pages
Imaging unit lifetime	Up to 155,000/600,000 pages (drum/developer)
Power consumption	220-240 V / 50/60 Hz; Less than 2 kW
System dimension	615 x 755 x 921 mm (without options) (W x D x H)
System weight	Approx. 93 kg (without options)

Delivers high print quality and yet ensures reduced print spending

Print resolution	1,800 x 600 dpi; 1,200 x 1,200 dpi
Page description language	PCL 6 (XL 3.0); PCL 5; PostScript 3 (CPSI 3016); XPS
Operating System	Windows VISTA (32/64); Windows 7 (32/64); Windows 8/8.1 (32/64); Windows 10 (32/64); Windows Server 2008 (32/64); Windows Server 2008 R2; Windows Server 2012; Windows Server 2012 R2; Windows Server 2016; Macintosh 0S X 10.7 or later; Unix; Citrix
Printer fonts	80 PCL Latin; 137 PostScript 3 Emulation Latin
Print functions	Direct print of PCL, PS, TIFF, XPS, PDF (v1.7), encrypted PDF files and 00XML (DOCX, XLSX, PPTX); mixmedia and mixplex; "Easy Set" job programming; overlay; watermark copy protection; carbon copy print
Mobile printing	AirPrint (iOS); Mopria (Android); Konica Minolta Print Service (Android); PageScope Mobile (iOS/Android/Windows 10 Mobile); Mobile Authentication and Pairing (iOS/Android) optional: Google Cloud Print; WiFi Direct

SCANNER SPECIFICATIONS

Scan speed	Up to 80 ipm in simplex
(mono/colour)	Up to 160 ipm in duplex
Scan resolution	Up to 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; Scan-to-URL; TWAIN scan
File formats	JPEG; TIFF; PDF; compact PDF; encrypted PDF; XPS;
	compact XPS; PPTX
	Optional: searchable PDF; PDF/A 1a and 1b;
	searchable DOCX/PPTX/XLSX
Scan destinations	2,100 (single + group); LDAP support
Scan functions	Annotation (text/time/date) for PDF; up to 400 job programs;
	real-time scan preview

COPIER SPECIFICATIONS

Imaging technology	Laser
Toner technology	Simitri® HD polymerised toner/Polymerised toner
Copy/print speed A4	Up to 45 ppm
Copy/print speed A3	Up to 22 ppm
Autoduplex speed A4	Up to 45 ppm
1st copy out time A4	4.0 sec.
Warm-up time	Approx. 25 sec. ²
Copy resolution	600 x 600 dpi
Gradation	256 gradations
Multicopy	1-9,999
Original format	A5-A3; custom sizes
Magnification	25-400% in 0.1% steps; auto-zooming
Copy function	Chapter: cover and page insertion; proof copy (print and screen); adjustment test print; digital art functions; job setting memory; poster mode; image repeat; overlay (optional); stamping; copy protection

FAX SPECIFICATIONS

Fax standard	Super G3 (optional)
Fax transmission	Analogue; i-Fax: Colour i-Fax; IP-Fax
Fax resolution	Up to 600 x 600 dpi
Fax compression	MH: MR; MMR; JBIG
Fax modem	Up to 33.6 Kbps
Fax destinations	2,100 (single + group)
Fax functions	Polling; time shift; PC-Fax; receipt to confidential box:
	Receipt to e-mail/FTP/SMB: up to 400 job programs

¹ If the maximum volume is reached within a period of one year, then a maintenance cycle must be performed

² Warm-up time may vary depending on the operating environment and usage

bizhub 654e

Integrates into nearly every working environment, offering a variety of application options



- Black & white
- Up to 65ppm A4





TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

System memory	2,048 MB
System hard disk	250 GB
Interface	10-Base-T/100-Base-T/1,000-Base-T Ethernet; USB 2.0
Network protocols	TCP/IP (IPv4 / IPv6); IPX/SPX; NetBEUI; AppleTalk (EtherTalk): SMB; LPD; IPP; SNMP; HTTP
Frame types	Ethernet 802.2; Ethernet 802.3; Ethernet II; Ethernet SNAP
Automatic document	Up to 150 originals; A6-A3; 35-210 gsm
feeder	Dualscan ADF
Printable paper size	A6–SRA3, customised paper sizes; banner paper max. 1,200 x 297 mm
Printable paper weight	52-300 gsm
Paper input capacity	Standard: 3,650 sheets Max.: 6,650 sheets
Tray 1	500 sheets, A5-SRA3, 52-256 gsm
Tray 2	500 sheets, A5-SRA3, 52-256 gsm
Tray 3	1,500 sheets, A4, 52-256 gsm
Tray 4	1,000 sheets, A4, 52-256 gsm
Large capacity tray LU-301 (optional)	3,000 sheets, A4, 52-256 gsm
Large capacity tray LU-204 (optional)	2,500 sheets, A4-SRA3, 52-256 gsm
Manual bypass	150 sheets, A6-SRA3, custom sizes, banner, 52-300 gsm
Automatic duplexing	A5-SRA3; 52-256 gsm
Finishing modes (optional)	Offset; group; sort; staple; punch; post insertion; z-fold; centre-fold; letter fold; booklet
Output capacity	Max.: 3,300 sheets (with finisher)
Output capacity	Max.: 250 sheets (without finisher)
Stapling	Max.: 100 sheets or 94 sheets + 2 cover sheets (up to 209 gsm)
Stapling output capacity	Max.: 1,000 sheets
Letter fold	Up to 3 sheets
Letter fold capacity	Max.: 30 sheets (tray); unlimited
Booklet	Max.: 20 sheets or 19 sheets + 1 cover sheet (up to 209 gsm)
Booklet output capacity	Max.: 100 sheets (tray); unlimited
Copy/print volume	Rec.: 80,000 pages;
(monthly)	Max.1: 215,000 pages
Toner lifetime	48,960 pages
Imaging unit lifetime	300,000 pages/1,200,000 pages (Drum/Developer)

COPIER SPECIFICATIONS

Copying process	Electrostatic laser copy, tandem, indirect
Toner system	Simitri® HD polymerised toner
Autoduplex speed A4	Up to 65ppm
Warm-up time	Approx. 22 sec.2
Copy resolution	600 x 600 dpi
Gradation	256 gradations
Multicopy	1-9,999
Original format	A5-A3
Magnification	25-400% in 0.1% steps; auto-zooming
Copy functions	Chapter, cover and page insertion; proof copy (print and screen); adjustment test print; digital art functions; job setting memory; poster mode; image repeat; overlay (optional); stamping; copy protection

PRINTER SPECIFICATIONS

Print resolution	1,800 x 600 dpi; 1,200 x 1,200 dpi
Page description	PCL6 (XL 3.0); PCL 5; PostScript 3 (CPSI 3016); XPS
language Operating systems	Windows VISTA (32/64)
operating systems	Windows 7 (32/64)
	Windows 8 (32/64)
	Windows Server 2000
	Windows Server 2003 (32/64)
	Windows Server 2008 (32/64)
	Windows Server 2008 R2
	Windows Server 2012
	Windows Server 2012 R2
	Macintosh OS X 10.x
	Unix, Linux, Citrix
Printer fonts	80 PCL Latin; 137 PostScript 3 Emulation Latin
Print functions	Direct print of PCL, PS, TIFF, XPS, PDF (v1.7),
	encrypted PDF files and OOXML (DOCX, XLSX, PPTX);
	mixmedia and mixplex; "Easy Set" job programming;
Name of Street, or other Designation of the Street, or other Desig	overlay; watermark; copy protection; carbon copy print
Mobile Printing	AirPrint (iOS), Mopria (Android), Google Cloud Print (optional),

(iOS & Android)

Konica Minolta Print Service (Android), PageScope Mobile

SCANNER SPECIFICATIONS

Scan speed (mono/colour)	Up to 180 ipm
Scan resolution	Max.: 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
File formats	JPEG; TIFF; PDF; PDF/A 1a and 1b (optional); Compact PDF; encrypted PDF; searchable PDF (optional); XPS; compact XPS; PPTX and searchable PPTX (optional); searchable DOCX/XLSX (optional)
Scan destinations	2,100 (single + group); LDAP support
Scan functions	Annotation (text/time/date) for PDF; up to 400 job programs; realtime scan preview
FAX SPECIFICATIONS	
Fax standard	Super G3 (ontional)

Fax standard	Super G3 (optional)
Fax transmission	Analogue
	i-Fax
	Colour i-Fax (RFC3949-C)
	IP-Fax
Fax resolution	Max.: 600 x 600 dpi (ultra-fine)
Fax compression	MH; MR; MMR; JBIG
Fax modem	Up to 33.6 Kbps
Fax destinations	2,100 (single + group)
Fax functions	Polling; time shift; PC-Fax; receipt to confidential box;
	Receipt to e-mail/FTP/SMB; up to 400 job programs

¹ If the maximum volume is reached within a period of one year, then a maintenance cycle must be performed

Warm-up time may vary depending on the operating environment and usage

bizhub 758/PRO 958

A genuine all-rounder for large work groups



bizhub 758

- Black & white A3 multifunctional
- Up to 75ppm A4

TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

SYSTEM SPECIFICATIONS	
Resolution	1,800 x 600 dp(
	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 820 x 1,232 mm
Main unit weight	200 kg
PRODUCTIVITY	
A4 Mono - max. per minute	95 ppm
A3 Mono - max. per minute	48 ppm

CONTROLLER

Emperon** Internal controller

internal condition	Emperon
SCANNER SPECIFICATIONS	
Scan speed A4	Up to 240 ipm; one pass duplex scanning
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)

and in-house print rooms

bizhub PRO 958

- Black & white SRA3
- Up to 95ppm A4

Gradations	256 gradations
FCOT	3,1 seconds
Magnification	25-400%, in 0.1% steps
Mutliple copies	1-9,999
ACCESSORIES	
Large capacity tray A4	LU-303
Large capacity tray SRA3	LU-205
Staple finisher	FS-536
Punch kit for FS-536	PK-520
Booklet finisher	FS-536SD
Staple finisher	FS-537
Punch kit for FS-537	PK-521
Booklet finisher	FS-537SD
Post inserter for FS-537	PI-507
Job separator for FS-537	JS-602
Z-fold unit for FS-537	ZU-609
Output tray	OT-508
Key pad	KP-101
Working table	WT-506
Upright panel	WT-513
Fax board	FK-516
Keyboard 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-212
Trusted Platform Module (TPM)	LK-115v2
Mount kit for ID card reader	MK-735
Banner tray	BT-C1e
HDD Mirroring	HD-524
i-Option licence PDF/A,	LK-102v3
PDF encryption, digital signature	an remit
i-Option licence searchable PDF and PPTX	LK-105v4
i-Option licence printing barcode fonts	LK-106
i-Option licence printing of Unicode fonts	LK-107
i-Option licence printing of OCR (A and B) fonts	LK-108
i-Option licence generates various file formats, incl. DOCX and XLSX	LK-110
i-Option licence trusted platform module for protection of data encryption and decryption	LK-115
i-Option licence native ThinPrint client	LK-111
Wireless LAN	SX-BR-4600

All scenifications refer to A4-dus paper of BOpern quality. The support and availability of the issed appointatives and functionabiles varies according on operating systems, applications and ne as well as reward and yetern configurations. The stated life expositions of eight procurated by the specific processing quantitions such as page a warage for a particular page age of IA4. The advant life of each consumable by they depending on use and other pointing variabled inducing page converges, page consumous on information princing, ambient terrocessaries and funding. Specifications and accessions are based on the information available at the time of printing and are subject to change without notice Knorea Minista bear only various that any paper liquid one membrous will be enrowinged.

OFFICE: Digital colour and black & white laser printers

bizhub C3100P

bizhub 3301/4000/4700P



TECHNICAL SPECIFICATIONS

PRINTER SPECIFICATIONS

	and the first transfer of the first transfer	_
Copying process	Electrostatic laser copy, tandem, indirect	
Toner system	Simitri® HD polymerised toner	
Print speed A4	Up to 31 ppm (mono/colour)	
Autoduplex speed A4	Up to 31 ppm (mono/colour)	
1st copy out time	12.9 sec. (mono/colour)	
Warm-up time	Approx. 36 sec. ²	
Print resolution	1,200 x 1,200 dpi	Ξ
Page description	PCL5e/c PastScript 3 (CPSI 3016), XPS1	
Operating systems	Windows VISTA (32/64) Windows 7 (32/64) Windows 8 (32/64) Windows Server 2003 (32/64) Windows Server 2008 (32/64) Windows Server 2008 R2 Windows Server 2012 (64) Windows Server 2012 R2 Macintosh 0S X 10.x Linux Citrix	
Printer fonts	80 PCL Latin, 137 PostScript 3 Emulation Latin	
Print functions	Direct print ¹ of PDF; JPEG; TIFF; XPS ¹ and OOXML (DOCX; XLSX; PPTX); overlay; watermark; n-up	
Mobile Printing	AirPrint (iOS), PageScope Mobile (iOS & Android)	

e retain et een je m	SYSTEM SPECIFICATIONS	
System memory	1 GB (standard) 2 GB (optional)	
System hard disk	320 GB (optional)	
Interface	10-Base-T/100-Base-TX/1,000-Base-T Ethernet; USB 2.0	
Network protocols	TCP/IP (IPv4 / IPv6); SMB; LPD; IPP; SNMP; HTTP; HTTPS	
Frame types	Ethernet 802.2; Ethernet 802.3; Ethernet II; Ethernet SNAP	
Printable paper size	A6-A4; customised paper sizes	
Printable paper weight	60-210 gsm	
Paper input capacity	Standard: 350 sheets Max.: 850 sheets	
Tray 1	250 sheets; A6-A4; 60-210 gsm	
Tray 2 (optional)	500 sheets; A4; 60-90 gsm	
Manual bypass	100 sheets; A6-A4; custom sizes; 60-210 gsm	
Automatic duplexing	A4; 60–210 gsm	
Output capacity	Max.: 200 sheets	
Copy/print volume	Rec.: 6.500 pages (Monthly)	
Toner lifetime	CMYK: 5,000 pages	
Imaging unit lifetime	Black: 25,000 pages; CMY: 25,000 pages	
Power consumption	220 - 240 V / 50/60 Hz Less than 1.2 kW (system)	
System dimensions	447 x 544 x 350 mm	
System weight	Approx. 24 kg	

HD-P06 optional hard. tick enables secure printing, proof-then-print, print & hold, job storing, XPS emulation, i-Option support and ID card reader support.

Warm-up time may vary depending on the operating environment and usage.

TECHNICAL SPECIFICATIONS

PRINTER SPECIFICATIONS

Printing process	Electrostatic laser
Autoduplex speed A4	Up to 14 ppm
Print resolution	1,200 x 1,200 dpi
Page description	PCL 5/6
language	PostScript 3, XPS
Operating systems	Windows VISTA (32/64)
	Windows 7 (32/64)
	Windows 8 (32/64)
	Windows 10 (32/64)
	Windows Server 2008 (32/64)
	Windows Server 2008 R2
	Windows Server 2012
	Windows Server 2012 R2
	Macintosh OS X 10.x
	Linux, Citrix
Printer fonts	89 PCL Latin
	91 PostScript 3 Emulation Latin
Print functions	Duplex, n-up, watermark, electronic sorting
Mobile Printing	AirPrint (iOS), PageScope Mobile (iOS & Android)

SYSTEM SPECIFICATIONS

123 MB (standard)	
10-Base-T/100-Base-TX Ethernet	
USB 2.0, IEEE 1284 Bidirectional Parallel	
Wi-Fi 802.11b/g/n (optional)	
TCP/IP (IPv4 / IPv6); AppleTalk (EtherTalk); TCP; UDP	
A6 - A4, customised paper sizes	
60-163 gsm	
Standard: 300 sheets Max.: 850 sheets	
250 sheets, A6-A4, 60-90 gsm	
250 or 550 sheets, A5 - A4, 60 - 120 gsm	
50 sheets, A6-A4, custom sizes, 60-163 gsm	
A4: 60 - 90 gsm	
Max.: 150 sheets	
Rec.: 3,600 pages	
Up to 10,000 pages	
Up to 60,000 pages	
220-240 V / 50/60 Hz Less than 520 W	
399 x 382 x 263 mm	
Approx 14 kg	

PRODUCTION PRESSES: Digital colour

AccurioPrint C2060L



This production system launched under the new Accurio brand is targeted at small to mid-size commercial printers as well as in-house print rooms and Central Reprographic Departments (CRDs). As an entry-level printing system, it offers outstanding new features including scan and print to/from USB Flash, a dual colour highspeed 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 extend their range of products and services by offering new, sophisticated print products.

Enhances overall productivity

- Colour SRA3+ digital press
- 61ppm A4
- 33ppm A3

TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

1,200 x 1,200 dpi x 8 bit
1,200 x 3,600 dpi equivalent
62-300 gsm
Non-stack type: 62-300 gsm
330 x 487 mm; 330 x 1.200 mm (optional)
323 x 480 mm
Standard: 1,500 sheets Max.: 4,250 sheets
Max.: 3,100 sheets
800 x 903 x 1,076 mm (W x D x H)
316 kg

PRODUCTIVITY

AccurioPrint C2060L

Properties time oppose		
SRA3 - max, per minut	e 31 ppm	
A4 - max. per hour	3,380 pph	
A3 - max. per hour	1,792 pph	
SRA3 - max. per hour	1,681 pph	

CONTROLLER

Internal Konica Minolta	IC-603 A	
Controller		
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	256 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	
Large capacity unit	LU-202m	
Large capacity unit	LU-202XL	
Output tray	0T-510	
High capacity output tray	OT-511	
Envelope feeding kit	MK-746	

PRODUCTION PRESSES: Digital colour

AccurioPress C2060/C2070



To grow into digital with success means being able to fulfil certain standards, above all to guarantee absolute colour consistency and deliver superb image quality. The products of the AccurioPress C2060/C2070 series take these challenges in their stride. They provide the ultimate performance of up to 1,681 SRA3 pages per hour (AccurioPress C2070). Combining this with highest media flexibility and professional modular finishing, this is the perfect match for key operator environments.

High-end print controller

AccurioPress C2070

- Up to 71ppm A4, 38ppm A3
- Up to 36ppm SRA3
- Up to 3,963pph A4
- Up to 1,976pph SRA3

AccurioPress C2060

- Up to 61ppm A4, 33ppm A3
- Up to 31ppm SRA3
- Up to 3,380pph A4
- Up to 1,681pph SRA3

TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

1,200 x 1,200 dpi x 8 bit; 1,200 x 3,600 dpi equivalent	
62-350 gsm	
Non-stack type; 62-350 gsm	
330 x 487 mm; 330 x 1.200 mm (optional)	
323 x 480 mm; 323 x 1,195 mm (Banner)	
Standard: 1,500 sheets Max.: 7,500 sheets	
Max.: 13,600 sheets	
800 x 903 x 1,076 mm; 800 x 903 x 1,041 mm (P-version)	
316 kg; 313 kg (AccurioPress C2070P)	

CONTROLLER

Internal Konica Minolta	IC-603	
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	PDF, Secured PDF, Compact PDF, TIFF, JPEG, XPS, PDF/A-1a, 1b
Scan resolution	600 x 600 dpi

COPIER SPECIFICATIONS

Gradations	256 gradations	
FCOT	Less than 8 sec. (colour A4)	
Magnification	25-400%, in 0.1% steps	
Mulliple 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
Air assist paper feed unit	PF-602m
Heating unit for PF-602m	HT-504
Air suction paper feed unit	PF-707
Heating unit for PF-707	HT-506
Relay unit	RU-509
Humidification unit	HM-102
Multi (GBC) punching unit	GP-501
Relay unit	RU-510
Auto ring binding unit	GP-502
Folding and punching unit.	FD-503
Stacking unit	LS-506
Booklet making unit	SD-506
Booklet Making Unit	SD-513
Creasing Unit for SD-513	CR-101
Slitting Unit for SD-513	TU-504
Square Folding Unit for SD-513	FD-504
Perfect binding unit	PB-503
Stapling unit	FS-532
Saddle stitch kit for FS-532	SD-510
Punch kit for FS-532	PK-522
Post inserter for FS-532	PI-502
Envelope fuser	EF-103
Banner Printing Kit	MK-740
Multiple Bypass Tray	MB-506
Large Capacity Feeder	LU-202m
Large Capacity Feeder	LU-202XL (Banner)
Large Capacity Output Tray	0T-511
Open Stacker	OT-510
Staple Finisher	FS-531
Dehumidifying heater for LU-202	HT-503
Envelope feeding kit	MK-746

PRODUCTION PRESSES: Digital colour

bizhub PRESS C1100



To build up business by completing a wider range of high-volume jobs more efficiently in the fast-growing digital high print-volume market, in-house printers and graphic communication providers need the highest performance available on the market. Konica Minolta's flagship models for digital colour on-demand printing reliably deliver the higher level of image quality, productivity and price competitiveness that is required by clients' growing demands. With an extremely fast speed of 100ppm and equally high-speed printing for a wide range of paper weights, the bizhub PRESS C1100 achieves superior productivity – giving you more options to grow your business.

On-demand printing - delivers reliably

- Colour
- SRA3 53ppm
- 100ppm A4
- 53ppm A3





TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

1.200 x 1,200 dpi x 8 bit
1,200 x 3,600 dpi equivalent
55-350 gsm
Non-stack type; 55-350 gsm
330 x 487 mm
321 x 480 mm
Max.: 13,890 sheets
Max.: 13,600 sheets
900 x 950 x 1,319 mm
430 kg

PRODUCTIVITY

A4 - max. per hour	5.192 pph	
A3 - max. per hour	2,762 pph	
SRA3 - max, per hour	2,581 pph	

CONTROLLER

External EFI® Fiery Controller	IC-308	
External EFI® Fiery Controller	IC-310	
External CREO® Controller	IC-309	
Internal Konica Minolta own controller	IC-602	

* Based on configuration PF-708

SCANNER SPECIFICATIONS*

42 opm
600 x 600 dpi
TWAIN scan; Scan-to-HDD; Scan-to-FTP;
Scan-to-SMB; Scan-to-eMail
TIFF (single and multi page); PDF

COPIER SPECIFICATIONS*

Gradations	256 gradations	
Magnification	25-400%; in 0.1% steps	
Muttiple copies	1-9,999	

ACCESSORIES

Working table	WT-512
Air suction paper feed unit	PF-707
Air suction paper feed unit with ADF	PF-708
Heating unit for PF-707/8	HT-506
Relay unit	RU-511
Humidification unit	HM-101
Multi (GBC) punching unit	GP-501
Relay unit	RU-510
Auto ring binding unit	GP-502
Folding and punching unit	FD-503
Stacking unit	LS-506
Booklet making unit	SD-506
Perfect binding unit	PB-503
Stapling unit	FS-532
Saddle stitch kit for FS-532	SD-510
Punch kit for FS-532	PK-522
Post inserter for FS-532	PI-502

PRODUCTION PRESSES: Colour Narrow Web Digital Label Press

bizhub PRESS C71cf



The **bizhub PRESS C71cf** is ideal for label converters who are looking to shift volumes from conventional presses to digital — due to the reduction of print run lengths, request for faster delivery times, personalisation and versioning as well as production of on-demand runs. The **bizhub PRESS C71cf** offers outstanding productivity, brilliant image quality and a surprising ease of use: it is the perfect fit for new market expansion and complementary use with existing analogue machines.

- Colour narrow web digital label press
 - 18.9m/per min on most commonly used self-adhesive materials

ACCURIOPRO LABEL IMPOSE (OPTIONAL)

The application not only gives operators a simple and intuitive interface to automatically impose and prepare label jobs for printing. At the same time, the software also enables users to create PDFs as basis for the corresponding cutting tools on the die cutting equipment. Working seamlessly with the bizhub PRESS C71cf, AccurioPro Label Impose perfectly complements Konica Minolta's label press! AccurioPro Label Impose impresses with its PDF-based workflow, which also facilitates creating the correct data input for the creation of die tools, its VDP support, intuitive user interface and large print area of 320mm. Print providers cannot go wrong with the combination of the bizhub PRESS C71cf and AccurioPro Label Impose!

TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

Resolution	1,200 x 1,200 dpi x 8 bit
	1,200 x 3,600 dpi equivalent
Paper width	330 mm
Max. printing image size	1195 x 320 mm
Printed image width	Max. 320 mm
Feeding speed (printing speed)	18.9 m/min., 13.5 m/min., 9.45 m/min.
	Speed depends on the paper type
	(standard speed; 13.5 mm)
Main unit dimensions (W x D x H)	1,171 x 903 x 1,480 mm
	(operation unit included)
Roll feeder/Roll winder (W x D x H)	930 x 940 x 1,480 mm
Main unit weight	Main unit: 297 kg
	Main unit + Roll feeder/Roll winder:
	949 kg (floor plate not included)

CONTROLLER

Internal Konica Minolta own controller IC-602

- The support and availability of the listed specifications and functionalities varies depending an operating systems, applications and network protocols as well as network and system confluentians.
- The actual life of each consumable will vary depending on use and other printing variables lockeding coverage, size, media type, ambient temperature and humidity.
- Specifications are based on the information available at the time of printing and are subject to change without notice.
- Konica Minoita does not warrant that any specifications mentioned will be arror-free.
 All brand and product names may be registered trademarks or trademarks of their respective bolders and are bereful acknowledged.

PRODUCTION PRESSES: Digital black & white

AccurioPress 6120/6136



In the fast-growing, digital high-volume print market, in-house printers and graphic communications providers have to focus on building up their business by producing a wider range of high-volume jobs more efficiently. For that, they need the best performance available in the market: The AccurioPress 6136 series comprises three models, the fastest of which provides a maximum speed of 7,940 A4 pages per hour. Latest technologies guarantee maximum uptime and outstanding black and white print quality. The superior product outline impresses with a comprehensive range of inline finishing options.

AccurioPress 6120

- Black & white
- 120ppm A4
- SRA3 66ppm

AccurioPress 6136

- Black & white
- 136ppm A4
- SRA3 74ppm

TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

and of the contract of the con	1/24/2017/1/2012/1/19
Resolution	1,200 x 1,200 dpi
Paper weight	40-350 gsm
Duplex unit	Non-stack type; 40-300 gsm
Paper sizes	Min.: 95 x 139 mm
	Max.: 324 x 483 mm (with PF-710)
Maximum image area	314 x 483 mm (with PF-710)
Paper input capacity	Standard: 3,000 sheets
	Max.: 18,000 sheets
Paper output capacity	Max.: 15,000 sheets (plus sub trays)
Main unit dimensions (W x D x H)	990 x 910 x 1,454 mm
Main unit weight	396 kg

PRODUCTIVITY		
AccurioPress 6136/P		
A4 - max. per minute	136 ppm	
A3 - max. per minute	78 ppm	
SRA3 - max. per minute	74 ppm	
A4 - max. per hour	7,940 pph	
A3 - max. per hour	4,526 pph	
SRA3 - max. per hour	4,274 pph	
AccurioPress 6120		
A4 - max. per minute	120 ppm	
A3 - max. per minute	70 ppm	
SRA3 - max. per minute	66 ppm	
A4 - max. per hour	7,034 pph	
A3 - max. per hour	4,072 pph	
SRA3 - max. per hour	3,846 pph	

CONTROLLER

Embedded Konica Minolta Controller

SCANNER SPECIFICATIONS*

Scan speed A4	Up to 240 ppm
Scan resolution	600 x 600 dpi
Scan modes	TWAIN scan; Scan-to-HDD; Scan-to-FTP;
	Scan-to-SMB; Scan-to-eMail
Scan formats	PDF; TIFF; secured PDF; XPS

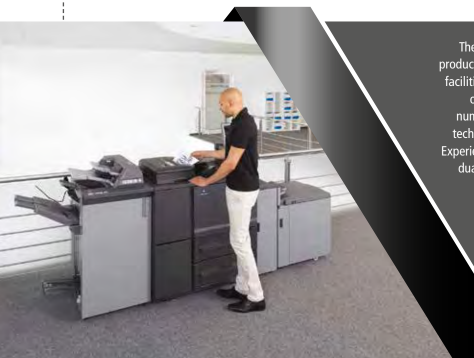
COPIER SPECIFICATIONS*

Gradations	256 gradations
FCOT	Less than 2.6 sec. (A4 LEF)
Magnification	25-400%, in 0,1% steps
Multiple copies	1-9.999

ACCESSURIES	
Integrated Color Care unit	IQ-501
Air assist paper leed unit	PF-709
Pre-printed paper feed kit for PF-706	PP-701
Air suction paper feed unit	PF-710
Heating unit for PF-710	HT-506
Post Insertion unit	PI-PFU
Relay unit	RU-518
Humidification unit	HM-103
Multi (GBC) punching unit	GP-501
Relay unit	RU-510
Auto ring binding unit	GP-502
Folding and punching unit	FD-503
Stacking unit	LS-506
Booklet making unit	SD-506
Booklet making unit	SD-513
Creasing unit for SD-513	CR-101
Slitting unit for SD-513	TU-503
Spine corner forming unit for SD-513	FD-504
Perfect binding unit	PB-503
Stapling unit	FS-532
Saddle stitch kit for FS-532	SD-510
Punch kit for FS-532	PK-522
Post inserter for FS-532	PI-502
Open Stacker	OT-510
Envelope fuser	EF-105
Mount kit for 3rd party	MK-737
Removable HDD Kit	RH-101 & HD-511
Watkiss PowerSquare™ 224KR	
Plockmatic	SD-500/SD-350
GBC Punch G2	

PRODUCTION PRESSES: Digital black & white

bizhub PRO 1100



The **bizhub PRO 1100** is an affordable but powerful production system dedicated to central in-house printing facilities and external print-for-pay services. This device offers a sturdy construction, high performance and numerous in-line finishing options, that team up with technologies for enhanced black & white print quality. Experience remarkable productivity with the high speed, dual scanning ADF, in combination with the powerful print engine.

Unmatched reliability

- Black & white
- SRA3
- 100ppm A4

TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

Resolution	1,200 x 1,200 dpi
Paper weight	40-300 gsm (350 gsm optional*)
Duplex unit	Non-stack type; 40-300 gsm
Paper sizes	Standard:
	Min.: 182 x 139 mm
	Max.: 324 x 463 mm
	Optional:
	Min.: 95 x 139 mm*
	Max.: 324 x 483 mm**
Maximum image area	314 x 463 mm (up to 483 mm** optional)
Paper input capacity	Standard: 3,000 sheets
and the second	Max.: 9,000 sheets
Paper output capacity	Max.: 4,200 sheets
Main unit dimensions (W x D x H)	990 x 910 x 1,454 mm
Main unit weight	340 kg

PRODUCTIVITY

A4 - max. per minute	100 ppm	
A3 - max. per minute	56 ppm	
SRA3 - max. per minute	53 ppm	
A4 - max. per hour	6,000 pph	
A3 - max. per hour	3,300 pph	
SRA3 - max. per hour	3,120 pph	

CONTROLLER

Embedded Konica Minolta controller External Creo Controller IC-309m

SCANNER SPECIFICATIONS

Scan speed A4	Up to 180 opm
Scan resolution	600 x 600 dpi
Scan modes	Scan to HDD; Scan to FTP; Scan to PC;
	Scan to eMail; Scan to WebDAV;
	Scan to USB Memory:
	HDD to FTP/SMB/WebDAV
Scan formats	TIFF; PDF; Encrypted PDF; Compact PDF; XPS; JPEG

COPIER SPECIFICATIONS

Gradations	256 gradations
FCOT	Less than 3.4 sec. (A4 LEF)
Magnification	25-400%, in 0,1% steps
Mutliple copies	1-9,999

ACCESSORIES

Large capacity tray A4	LU-411	
Large capacity tray SRA3	LU-412	
Air assist paper feed unit	PF-709	
Multi (GBC) punching unit	GP-501	
Auto ring binding unit	GP-502	
Stapling unit	FS-532	
Saddle stitch kit for FS-532	SD-510	
Punch kit for FS-532	PK-522	
Post inserter for FS-532	PI-502	
Removable HDD Kit	RH-101 & HD-523	
Multi bypass tray	MB-507 **	
Output tray	OT-507	

^{*} Requires PF-709

^{**} Requires LU-412

PRODUCT SHOWCASE

SOFTWARE PRODUCTS

OnBase by Hyland



OnBase is a single enterprise information platform for managing content, processes and cases. OnBase has transformed thousands of organisations worldwide by empowering them to become more agile, efficient and effective.

Single Enterprise Information Platform



ONBASE SOLUTION AREAS

HEALTHCARE

Health Information, Management, Clinical, Patient Access, Patient Financial, Services, Health Insurance

GOVERNMENT

Justice & Public Safety, Health & Human Services, Planning & Public Works, Finance & Administration

FINANCIAL SERVICES

Banking, Wealth Management, Credit Unions, Lending

INSURANCE

Property & Casualty, Life, Health & Annuity, Third Party, Administrators

HIGHER EDUCATION

Enrolment, Management, Advancement & Athletics, Senior Administration, Business Office

ADDITIONAL INDUSTRIES

Manufacturing, Retail, Transportation, Global Trade, Construction, Food & Beverage, Mining, Oil & Gas, Utilities and more

Document Navigator



CHARACTERISTICS

Document capture Document processing Document distribution Content management

Document Capture and Management



KEY FEATURES

DOCUMENT CAPTURE

Various sources MFP-embedded Secure capturing Limitation of scanning options

CONTENT MANAGEMENT

Reliable OCR text recognition Popular file formats Barcode recognition Image Improvement Freeform and one recognition

SOFTWARE PRODUCTS

dokoni FIND



CHARACTERISTICS

Document capture Document processing Document distribution Content management

Document
Capture and
Management



KEY FEATURES

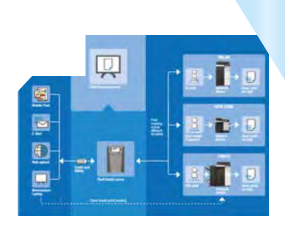
DOCUMENT CAPTURE

- Content virtualisation
- Universal data access
- Data connectivity
- Content conversion

CONTENT MANAGEMENT

- Enterprise search
- Data remains in place
- Central portal with SharePoint usage
- Integrated security
- Simple scale-up options
- Mobile application for Android & IOS
- Recently accessed, most assessed and favourites

YSoft SafeQ



CHARACTERISTICS

Viable tool for comprehensive user and cost management

Accurate overview of printing operations and costs

Ensures advanced transparency that is required

Output Managment



KEY FEATURES

CENTRAL USER AND ROLE MANAGEMENT

- Centralised user management
- Permission templates
- Centralised authentication management •

COST ASSIGNMENT AND CHARGEBACK

- Print accounting and monitoring
- Automatic tracking
- Tracking of third-party devices
- Individual price calculation
- Flexible cost allocation
- Monitoring of local printers

BUDGET AND QUOTA MANAGEMENT

- Easy budget assignment
- Periodic budget reset
- YSoft payment system
 - Cash desk reload
 - Self-service reload
 - Credit card reload

DETAILED OUTPUT AND COST REPORTING

- Web reports
- Management reports
- Export of report results
- Automated reporting

SOFTWARE PRODUCTS

LK-114

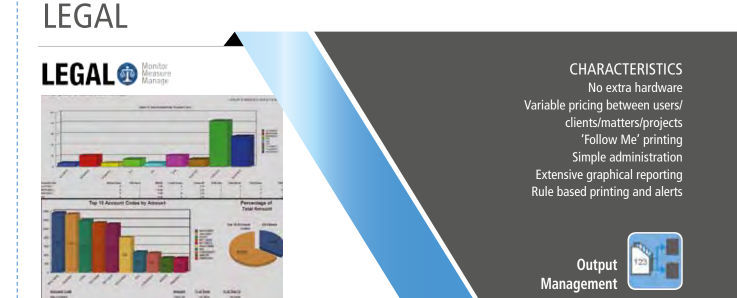


KEY FEATURES

- Print jobs can be received/printed at any device belonging to the Pull Printing group
- · Print job release requires authentication by the user.
- LK-114 is provided as an i-Option and required for all devices belonging to the Pull Printing group.

BENEFITS

- LK-114 boasts a server-less Pull Printing environment, allowing you to print jobs from a PC and temporarily stored on a storage device to any bizhub MFP or printer within the same group (ubiquitous group).
- It enhances convenience and at the same time, contributes to security and reduction of overall costs



KEY FEATURES

- Automated client billing
- Currently supporting AJS, LegalSuite, Legal Interact Practice Manager, GhostPractice, Lawplan, Winlaw and Lexpro
- Integration into other systems available on request

BENEFITS

- Allows for billing prints/copies/scans/faxes/phone calls to clients/matters/projects
- Improve recoveries with automated disbursement billing
- Free up admin staff time from manual disbursement capture
- Reduce waste
- Discover optimal deployment of office equipment
- Better supplies management
- Control access to office equipment
- Centralise management of printing infrastructure

SOFTWARE PRODUCTS

bizhub SECURE



CHARACTERISTICS

Lock down protection Enhanced password and data security measures Professional safeguard services

Security



KEY FEATURES

THE FOLLOWING SECURITY FEATURES WILL BE ENABLED ON YOUR MFP BASED ON YOUR MODEL TYPE

- Change administrator password
- Enable hard drive encryption
- Timed automatic overwrite of a file in an electronic folder (Box)
- Automatic Overwrite of temporary image data
- Hard Drive Lock Password
- Timed, automatic Deletion of a file in an electronic folder*
- •Deletion does not overwrite the data on the hard drive

CHARACTERISTICS Free security Device access control Data leakage prevention Document security Security Security

KEY FEATURES

DATA LEAKAGE PREVENTION

- Automatic image logging
- Powerful database browser
- Log report and e-mail alerts
- Simple set-up
- MFP monitoring and recording

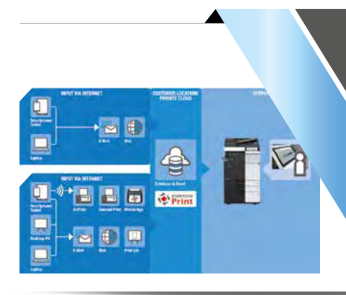
PLEASE NOTE

- The implementation of bEST Guard is only useful in combination with an authentication application
- The application is bound to data protection requirements which can vary in accordance with national regulations

PRODUCT SHOWCASE

SOFTWARE PRODUCTS

EveryonePrint



CHARACTERISTICS

Secure printing
Flexible job submission
Support of BYOD corporate policy
Accounting & charging
Support of file formats & output settings

Cloud and Mobile Printing



KEY FEATURES

- Administrator-controlled user access
- End-to-end file encryption
- · Private print cloud environment
- Follow-me printing
- Guest print scenario
- Secure print job release
- Authentication via PIN
- Authentication by ID card (optional)
- · Authentication via user name and password

FLEXIBLE JOB SUBMISSION

- Driver print
- E-mail print
- Web print
- Mobile print
- Google Cloud print

asset360



CHARACTERISTICS Enables a financial facilities and cost accounting

and non-capital assets

view on enterprise assets

Provides a fixed rental and loan asset registry

Offers control and governance to capital

Asset Management



KEY FEATURES

- Enterprise asset management
- Financial management
- Operational cost management
- Cost accounting
- Asset efficiency
- Establishment of geographical entities
- Overall equipment effectiveness

50 YEARS OF ADDING VALUE

We are the No.1 office machine supplier based on unit sales for the past

7 CONSECUTIVE YEARS (2011-2017) *

92 141

bizhubs in the field across Southern Africa, with our closest competitor over 18 800 units behind us. *

810 Technical staff to support you.

Wherever you are we've got you covered, with over service branches and dealers across Southern Africa.

We have

1 900 STAFF MEMBERS

to service you.

SA's No. 1 in office colour machines for

13 CONSECUTIVE YEARS (2005-2017)*

* Based on the industry sales survey by the independant market data specialist InfoSource.



