

Printer

Product Guide





Founded in 1881, Meikosha, Ltd. was the forerunner of today's OKI and Japan's first telecommunications equipment manufacturer. Meikosha's success came from the company's "enterprising spirit" to attempt to become the first domestic manufacturer of telephones only five years after Alexander Graham Bell's invention of the telephone in 1876.

Underpinned by an "enterprising spirit" which has been nurtured and passed down through the company's long history, OKI has developed and provided a succession of products that have contributed to the development of today's information society. Always in the vanguard of technology innovation, OKI began selling computers containing Japan's first domestically developed core memories, developed the world's first automated teller machine (ATM) that recycles deposited bills as funds for withdrawals, and introduced the first Voice-over-Internet Protocol (VoIP) system to the Japanese market.

As a company that supports social infrastructural development both in Japan and overseas, OKI is quick to grasp and incorporate the needs of the market into the development of products that satisfy customers to contribute to the development of information society. Guided by its brand statement, "Open up your dreams", OKI will diligently strive to achieve the dreams and hopes of stakeholders, to become the preferred global partner of choice and achieve continuous growth.

We've been designing and manufacturing printers since 1964. And gave the World its first LED printer in 1981.

A pioneer in LED printers, we developed the world's first printer in 1981 using LED technology as the light source, achieving superior advantages over laser methods. Today, OKI provides printers to customers in 100 countries. Individuals, public sector offices and enterprises of all sizes choose OKI printers for their technological advantage and time-proven reliability. Our quest to enhance business efficiency and create comfortable office environments for everyone never stops.

OKI Data (Singapore) Pte Ltd

438A Alexandra Road #02-11/12, Lift Lobby 3, Alexandra Technopark, Singapore 119967 Tel: (65) 6221 3722 www.oki.com/sg/printing

OKI Data (Singapore) Pte Ltd Malaysia Rep Office

Suite 21.03, 21st Floor, Menara IGB, Mid Valley City, 59200 Kuala Lumpur, Malaysia Tel: (03) 2287 1177 Tel: 1800 88 1177 (Toll Free) Fax: (03) 2287 1166

www.oki.com/my/printing

OKI Systems (Thailand) Ltd

www.oki.com/th/printing

1168/32 Lumpini Tower, 16th Floor, Rama IV Road., Tungmahamek, Sathorn Bangkok 10120 Tel: (662) 679 9235 Fax: (662) 679 9243/245

www.oki.com

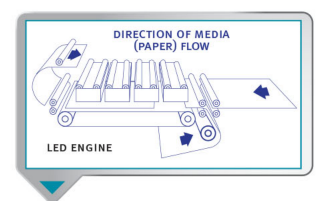
Contents

Technology		Corporate		Corporate	
Digital LED technology by OKI	P2	Colour Printers		Multifunction Printers	
Digital LED technology by OKI	PZ	C300 series		MB400 series	
Solutions		• C332dn	P30	MB472dnw	P41
Smart Office Solutions	P5		P30	• MB472dnw • MB492dn	P41
Mobile Printing	P7	C500 series	P30	MB700 series	F41
smart Extendable Platform (sXP)	P8	• C532dn	130	MB760dn	D42
smart PrintSuperVision	Р9	C600 series	P31	• MB760dn	P42
to to the		• C612n	F31	MC300 series	P42
Industry		C700 series	P31	• MC363dn	P43
Graphic Arts	P11	• C712n	P31		P43
Healthcare	P14	C800 series	D22	MC500 series	D42
		• C833n	P32	• MC573dn	P43
Industry		C900 series		MC800 series	
HEALTHCARE		• C911dn	P32	• MC873dn	P44
DICOM Printers		Corporate		Corporate	
• C711DM	P16	Mono Printers		Matrix Printers	 'y
• C831DM	P16	B400 series		9PIN	P48
Industry		• B412dn	P36	• ML1120 Plus • ML280eco)
Graphic Arts Printers		• B432dn	P36	 ML320T Plus / ML321T Pl 	us
Pro6410 NeonColor	P19	B500 series		ML720 Plus / ML721 Plus	
• Pro7411WT	P19	• B512dn	P36	• ML5720 • ML5721	
• Pro8432WT	P19	B700 series		• ML3410	
• Pro9431dn	P20	• B721dn	P37	24PIN	P49
• Pro9541dn	P20	• B731dn	P37	• ML1190 Plus	
• Pro9542dn	P20	B800 series		 ML390T Plus / ML391T Pl 	us
Industry		• B820n	P38	• ML790 Plus • ML791 Plus	
		• B840dn	P38	• ML5790 • ML5791	
Large Format Printers	P24			• ML6300FB • ML395B	
ColorPainter E-64s ColorPainter PA 64s	P25				
ColorPainter M-64s ColorPainter M-64s (LCIS)	P25			Consumables	
ColorPainter M-64s (LCIS) LB 1040 MF	P26			& Part Number Guide	
• LP-1040-MF • LP-2060-MF	P26			DICOM Printers	P17
• LP-2000-IVIF	120			Graphic Arts Printers	P21
				Large Format Printers	P27
				Colour Printers	P33
			The late of	Mono Printers	P39
				Multifunction Printers	
		-		Serial Impact Dot Matrix Printers	P50
				indian initial	

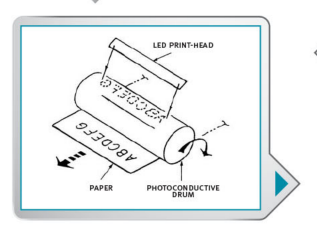
Digital LED technology by OKI

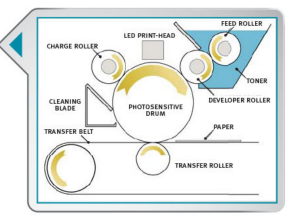
What is Digital LED technology printing?

LED stands for Light Emitting Diode. To create a printed document, the Digital LED print-head illuminates the photoconductive drum by emitting an entire line of dots, all at one go. This creates a positive charge which subsequently causes the negatively charged toner to be fused onto the media to create the image.



Media (or paper) passes through the printer in a smooth one-directional flow, allowing the LED printing process to take place before toner is finally fused onto the media to produce an image or printed document. LED printing engines produced by OKI ensure super fast speeds and reliability throughout this process

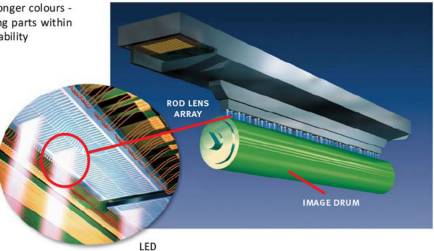




High-Definition LED Print-Heads

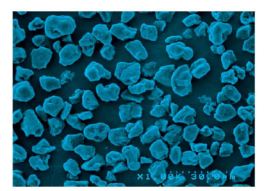
Fundamental to any digital printer is its light source. OKI has pioneered Digital LED printing, which has clear advantages over laser, delivering superior images and stronger colours fast! Unlike laser printers, there are no moving parts within the LED mechanism, which means greater reliability and increased productivity.

Multi-level LED print-heads from OKI accurately control the intensity of the light source, resulting in up to 256 levels of colour intensity.

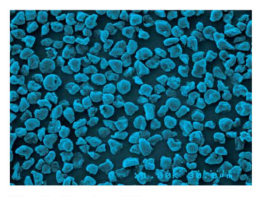


Microfine High-Definition Toner

Developed in conjunction with our printer technology, genuine OKI microfine toner ensures that documents are printed with superior print quality: graphics and texts are sharper, crisper and glossier, even on ordinary office paper.



Conventional Crushed Toner



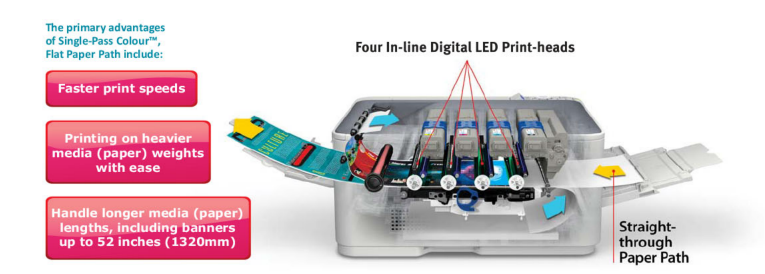
Microfine Toner from OKI

Single-Pass Colour™; Flat Paper Path

Our innovative Single-Pass Colour™ technology has enabled OKI to consistently lead the revolution in fast, affordable colour printing. Single-Pass Colour™ printing is achieved using our flat paper path technology, with four or more individual printing stations using our world-renowned LED print-head technology; and these digitally controlled LED print-heads with over 10,000 LEDs provide up to true 1200 x 1200 dpi print resolution with unsurpassed sharpness.

With our straight-through flat paper path technology, media (paper) is advanced and held with precise registration with the electro-statically charged transfer belt. As the paper approaches, the print-head flashes the image to the drum which transfers the toner to the paper. In this way, the paper passes by each drum colour a single time, instead of wrapping all the way around the drum as is often the case with some laser technology. This technology allows for a much wider choice of print media (paper) for users to utilise, including heavy card stock, long banners - up to 52" (1.3 metres) in length, labels and more.

For our users, they'll simply enjoy true media flexibility as well as machine reliability.



Printer Control System

Each colour printer has an advanced printer control system that constantly checks alignment, registration and colour balance, to make printing as simple as it should be and ensure the quality of HD Colour output is produced every time.

There is a noticeable difference between images with and without HD Colour.



Without Photo Enchance



With Photo Enchance

This system combination of software and firmware ensures that users enjoy:

02

Automatic adjustment for different media weights; this eliminates manual setting while maintaining the highest quality

03

Auto colour checking and matching with Photo Enhance for professional photo-like quality

04

Automatic alignment for sharp, clear images every time

adjustment for optimum print quality

Automatic

Smart Office Solutions

Solutions categories

Capture and Distribution



What?

Capture documents electronically using OCR to automate processes. Transform scanned documents into a wide range of editable formats including: TXT, TIFF, PNG, JPEG, PDF and PDF/A.

low?

Increase efficiencies by scanning directly to a specified location such as the cloud, a network folder, email inbox, FTP or desktop.

Document and Content Management



Remote access and retrieval from a central (cloud) repository using any smart MFP device.

Organise documents in customised spaces adding metadata at smart MFP panel.

Track interactions, edits and versions to assist approval processes.

Improve collaboration and response times.

Security and Output



Cost control and full visibility of print and copy usage (quota) by user or department.

Pull-printing: print jobs only released after user authentication to protect sensitive documents.

Mobility and BYOD



Verify user credentials and print securely from different office locations or even outside your business network. No set up required.

Device and Contract Management



Remote online monitoring to measure performance and maximise service level agreements.

Automated reporting and meter readings. Use historical trending reports to accurately forecast costs and plan ahead.

OKI's portfolio of Office Solutions for smart printers and MFPs

State Stat	Capture and biscribution can can can can can can can c									Æ	Printers					Wn	Multifunction Printers	Printers		
Capture and Distribution cuts. The cental usia merosy, ucutor cuts. Concrement and Content Management confidence of the content and Content Management cuts. Concrement and Content Management cuts. Co	Capture and Distribution an an an an an an an an an a		Built into the device	Software and utilities	Integrated Solutions	B412dn B432dn	B512dn	C332dn	C532dn					_						MC8x3 Series
Scarring State and Lists merory, Local PC	Sear to sear state of the search o																			
The circle Fig. Fig. High Reservey, Local PFC The circle Fig. Fig. High Reservey, Local PFC The circle Fig. Fig. High Reservey, Local PFC The circle Fig. High Reserve Fig.	No. 15, Th. Caroli Usin meany, Local PC No. 10, 15, Th. Caroli Usin meany, Local PC No. 10, 15, Th. Caroli Usin meany, Local PC No. 10, Th. Caroli Management No. 10, Th. Caroli Man	Index Scan																>	7	>
The Remarked Sprint Transference Scann Transference Transfer	Triangle Spirity Triangle Sp	Scan to: CIFS, FTP, E-mail, USB memory, Local PC													>	5	>	>	>	>
Ye beginder Sylting Document and Content Management Anne Bocurrent and Content Management Anne Security and Output Anne Anne Anne Anne Anne Anne Anne Ann	Document and Content Management Sequence Spring Sequence Spr	Scanto: HTTP and Remote Scan													>	>	>	>	>	>
Document and Content Management	Document and Content Management	ABBYY Fine Reader Sprint													7	`	>	>	>	>
Document and Content Management Security and Content Management Secu	Document and Content Management	SENDYS Explorer LITE														>		>	>	>
Security and Output	Manual Scale printing and Briting Your Own Device (BYOD) Water State Printing and Briting Your Own Device (BYOD) A Manual Scale Printing and Briting Your Own Device (BYOD) A Manual Scale Printing and Briting Your Own Device (BYOD) A Manual Scale Printing and Briting Your Own Device (BYOD) A Manual Scale Printing and Briting Your Own Device (BYOD) A Manual Scale Printing and Briting Your Own Device (BYOD) A Manual Scale Printing and Briting Your Own Device (BYOD) A Manual Scale Printing and Briting Your Own Device (BYOD) A Manual Scale Printing and Briting Your Own Device (BYOD) A Manual Scale Printing and Briting Your Own Device (BYOD) A Manual Scale Printing and Briting Your Own Device (BYOD) A Manual Scale Printing and Briting Your Own Device (BYOD) A Manual Scale Printing And Scale		gement																	
Security and Output Security	Security and Output: Security and Security and Output: Security and Security and Output: Security and Se	DocuWare			•														>	
Security and Output • e Pili Printing • bed Scucre Printing • counting • counting • counting • counting • counting • cut MF • c	Security and Output Secure Principle on Law Principle Secure Princip	Microsoft Sharepoint, Google Drive, Dropbox, OneDrivea														75		12	12	12
integration: • • • • • • • • • • • • • • • • • • •	Pet Phithing Print Phithing Print Phithing and Brinting Your Own Device (BYOD)																			
1 (sed) 1	Oteol Secure Print IP Printe Print V	Secure PIN Printing				>	>		>	>				>	>	7		>	>	>
(ea) .	outbrinkingtion (loserotes) .<	Encrypted Secure Print/Private Print							>	>				>	>	>		>	>	>
ng	Souther Pointing and Bring Your Own Device (BYOD) Souther Pointing and Bring Souther Apprint Souther South	User Auth entication (user roles)														>		>	>	>
ng	Solution	Job Accounting				>	>	>	>	>		>	>		>	>	>	>	>	>
· 3 3 3 43 43 43 43 43 43 43 43 43 43 43	Cott MF Soutput Manager Mobile Printing and Brind Your Own Device (BYOD) Apprint Apprint Apprint B. Cott MF Apprint Appri	Ringdale Follow Me Printing			•											7	12.5	**>	>	>
• 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Soutput Manager Soutput Ma	PaperCut MF														>		>	>	>
	Mobile Printing and Bring Your Own Device (BYOD) J	SENDYS Output Manager				8	13	13	13	13					63	>	23	23	>	>
		Google Cloud Print				>	>	>	>	>		>	>		7	>	>	1		>
		Apple AirPrint				>	>	>	>		>				>	>	>	>	>	>
		OKI Mobile Print app				>	>	>	>	>	>			>	>	>	>	>	>	>

Device and Contract Management

smart PrintSuperVision

Built-in—The solution is part of the device's standard features. No additional installation is required. The equipment simply needs to be configured so the user can access the full benefits.

Software and utilities — Desktop software provided with the device at no additional cost. These powerful tools enhance the value of the MFP to the organisation by extending its capability beyond the device.

Integrated Solutions — OK's sXP is a web services based architecture which allows the seamless integration of your OKI smart MFP with many business applications and solutions.

¹Requires optional Metascan ²Using optional SENDYS Explorer connectors ³Network Card Reader required for Pull Printing

Mobile Printing

Conducting business as usual while on the move

Key Features

- Print any document, photograph or web page from a mobile device
- Improve workflow efficiencies
- · Print from any mobile device to any printer
- Secure and hassle-free
- Convenient for mobile workers
- · Flexibility to choose where and when to print

OKI Products and Mobile Printing

OKI printers are compatible with a number of device agnostic applications available, so you can download an application of your choice that enables you to print to almost any device simply through a single mobile printing application.





AirPrint by Apple Inc, Google Cloud Print by Google Inc, Cortado Workplace and ePrint by Microtech Corp, are compatible with OKI's portfolio of mono and colour LED printers and MFPs.



AirPrint (Apple Inc.) - Compatible with iPhone, iPad, iPod Touch

Apple Inc has developed a mobile printing solution called AirPrint that makes printing from Apple devices such as an iPhone, iPad or iPod Touch easy. All you need is a compatible Apple iOS device and an OKI printer that supports AirPrint. There is no need to download software or printer drivers or to configure or set-up your iOS or printer device. You simply need to ensure that the printer is connected to the same Wi-Fi network as your iOS device.



Google Cloud Print (Google Inc.) - Compatible with iPhone, iPad and Android devices

Google Inc has developed a cloud printing service called Google Cloud Print™ enabling users to print on the go from a smartphone or computer using Google Cloud Print enabled apps. All you need is a compatible device and an OKI printer that is Google Cloud Print Ready™.



Cortado Workplace - Compatible with iPhone, iPad, iPod Touch, BlackBerry, Android and Symbian

Cortado is an OKI partner, well-established in the business sector as a cloud and mobile printing solution. Cortado Workplace is a mobile printing app that enables you to print with a tablet, smartphone, PC or Mac. You can access your files from everywhere at any time, copy them to other devices and work and print on-the-go.



ePrint app (Microtech Corp) - Compatible with iOS and Android devices

ePrint from Microtech is an mobile printing app for your iOS and Android devices. It enables you to print cards and calendar pages using photos stored in your device library, print notes you take within the app, and print a list of selected contacts.



Key Features

- Transition easily from manual paper-based processes to an automated digital flow
- Complete integration into corporate DMS and ERP solutions
- Fast and accurate data capture
- Secure and accessible

- Significant time and cost savings
- Improved staff productivity
- Customisable user interface which can be integrated into an existing system or a new application
- Extensive solutions offering
- Integration fully supported by OKI

How is it implemented?

In order to create an interface to a system or to set a path for document processing we supply a Software Development Kit (SDK) which allows any Value Added Reseller/Systems Integrator /Developer to link into our smart MFP and use the device for an infinite number of solutions.

Using the touch screen display the whole front end of the smart device can be customised to integrate into an existing system or a completely new application.

OKI has a wide range of solutions offering the flexibility to support your customer's unique business requirements.



Smart Document Workflow



Documents are captured, digitised and processed through an OKI MFP with embedded sXP. Documents are then sent to a chosen destination to be stored or further analysed via a 3rd party application.

OKI's sXP is compatible with a number of 3rd party solutions

sXP enables seamless integration of OKI smart MFPs with your bespoke system or 3rd party solutions. Designed to enhance the document workflow, management and security within your organisation, OKI's portfolio of Smart Solutions meets the needs of your customer's business whether office based, mobile or in the cloud.

OKI's Smart Solutions can be categorised into five key areas:

- Capture and distribution
- Mobility
- Document and content management
- Device and contract management

Security and output

Key Features

- Proactively manage and monitor networked OKI printers/MFPs and most compatible devices from other manufacturers
- Monitor printing costs
- View the usage of consumables
- Predict toner levels and image drum life for accurate planning
- Use standard Web browsers to view device status
- View usage reports on-screen or in XML and Excel[®] formats; export data in Text and CSV formats

- Create and control user access rights
- Schedule reports and generate automated e-mail delivery
- Both versions track usage (colour vs. black & white output, paper size, paper type, and device usage time) by job name, user, group or department
- Calculates costs for each device, including cost per page and supplies used
- Controls the cost of colour printing through management of colour access
- Provides data in real time, viewable via Web browser

Controlling costs - Get a grip on expenses and make educated decisions





Cost Control

Get visibility and control of print and copy usage, by user or department quotas. You can capture details on colour vs. black & white pages, number of pages, page size, paper types and paper trays used, and document name, by job name, person or department. You can even assign costs for supplies. Access levels can be assigned by user name, PC/server name, application, file name and website URL. Once policies are configured, the software determines how, or if incoming jobs will print. Eventually you can easily make educated decisions on device consolidation.



Track Print Activity

You can make colour printing cost-effective by letting administrators track and monitor colour printer usage by users or departments, thus successfully identify print volume needs.



Print Policy Management

You can easily restrict all printing or just colour printing at individual user level or set individual printing usage limits by cost or pages. Businesses will also find it far easier to manage their resources and bill for their productivity.



Cost Allocation and/or Cost Recovery

When charging back for colour documents, you can set five levels of colour coverage, allowing you to bill accurately for colour prints and copies. The program is simple to set up, and has a configuration wizard to expedite the process. Gather data at any time, and generate reports in CSV format, for easy export to familiar spreadsheets. This encourages responsible printing and allows you to make educated decisions on device consolidation

Optimise resources - Manage and monitor all your devices with ease





Status at a glance

Identify device configurations and capabilities in one comprehensive screen - which also includes easy-to-identify, colour- coded supply levels and operational status, displayed in real-time.



Keep an eye on printed page volume

Display print volumes for one or several devices at a time. Create graphs and print results right from the application, or export data in a variety of formats.



Keep your device locations in plain sight

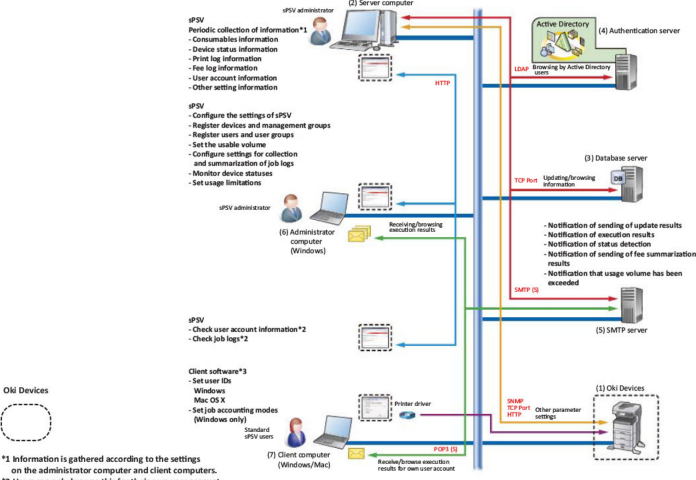
Find and identify devices easily. You can simply import floor plans, site maps or geographic maps, and place interactive icons where your devices are actually located.



Maximize uptime, minimize service calls

Predict consumables "change by dates" to help you better plan your supplies purchases, plus you can receive email notifications when supplies are required.

Mechanisms of sPSV





- *2 Users can only browse this for their own user account
- *3 This needs to be installed if identifying user IDs by user ID (PIN).

No.	Name	Details
(1)	Device	Printers, multifunction printers, etc, managed using sPSV
(2)	Server computer	The server on which sPSV is installed
(3)	Database server	The server that executes database processes
(4)	Authentication server	The server that executes directory services (in the case of sPSV, this refers to Active Directory.)
(5)	SMTP server	The server that executes email processes
(6)	Administrator computer (Windows)	By logging in as an sPSV administrator in a web browser and accessing the server computers from this computer, it is possible to register devices, users and user groups, set usage limitations and manage devices.
(7)	Client computer (Windows/Mac)	A computer on which users can print pages and browse information managed in sPSV. - If users are identified by user IDs (PINs), it is possible to set usage limitations and summarize printing costs for specific users by installing the client software and registering user IDs (PINs).



Key Challenges

- Businesses are wasting valuable budget on expensive, traditional printing methods. Print service
 providers frequently turn away potential revenue because short run printing does not generate
 enough profit and specialised printing processes often have to be outsourced e.g. personalised
 designs using dark, transparent or transfer media
- Marketing departments and communication agencies seek service providers that can handle variable data printing(VDP) to help make the most of opportunities by leveraging customer data, to improve customer communications and maximise return on marketing investment (ROMI)
- Designers and creative teams deliver fantastic, high-impact designs but the final result lacks impact. Existing printers do not come close to reproducing the colour or quality of a final design in creative mock-ups, delaying sign-off and making proofing a challenge
- Businesses often require print runs of envelopes for direct and personalised marketing campaigns however, producing profitable short print runs is often difficult within an existing commercial printing environment

How OKI can help improve your business



Make light digital production printing profitable

Ideal for both small and large print service providers, OKI Graphic Arts Solutions are perfect for cost effective, short run digital printing of high quality professional applications that can be reprinted on demand. From flyers, brochures, leaflets and newsletters to technical manuals and annual reports, versioning and pre and post-production printing is cost effective and removes the need to print large volumes unnecessarily, avoiding waste.



Improve customer communications and margins with variable data printing

Direct mail is an essential link between a brand and consumer. OKI's advanced printing solutions enable organisations to improve response rates and maximise return on marketing investment (ROMI). Convert generic marketing communications into regionalised, localised and personalised materials. Improve customer retention and turn prospects into customers by combining variable data printing with digital colour for tailored messages, coupons and discounts based on customer insight.



Produce high-quality creative proofs and realistic design mock-ups

High quality mock-ups and content proofs enable organisations to accurately predict what a final printed document or product will look like before the actual press run. Using OKI Graphic Arts Solutions, designers, agencies and pre-press departments can provide customers with creative colour proofs, realistic mock-ups and other visuals. From page proofs to packaging prototypes and window clings, our flexible, innovative white and clear toner technology prints on a wide range of media up to 360gsm for fast, affordable standout results.



Expand your business with digital short-run envelope printing and accelerate your time to market

Digital printing is ideal for short run envelope requirements of 5,000 and less. Print service providers can address this unserved market by printing high-quality short run jobs using digital printers in far less time than traditional methods. Add value with variable data printing and provide expanded services such as direct mailing. Fulfil unusual and creative designs and generate new sources of revenue using OKI's advanced printing technology to print on dark envelopes and other flat media with clear or white toner.



Graphic Arts

Large format

Key Challenges

- Print providers are under pressure to deliver high impact results but not all large format printers offer the flexibility and precision needed. Many large format printers start to lose colour density and detail in dark areas as they reach high speeds
- Maintaining productivity is essential in busy printing environments, making equipment down time costly, compromising service levels and risking reputation
- Sunlight, pollution and other weather conditions cause outdoor signs, banners and vehicle wraps to fade and degrade. To ensure customer satisfaction and repeat business, outdoor media needs to be robust enough to withstand changing conditions
- Providing indoor applications is a growing market where high quality prints will be viewed close
 up therefore high resolution and accurate print registration are essential. Additionally in a
 confined indoor environment certified low odour inks are critical

Continue to next page...

How OKI can help improve your business

Impress customers with sharp detail and rich, glossy colour

No matter how small or large the design, today's businesses demand vibrant colour and sharp, photo quality detail from graphic arts printing. Meeting these expectations, versatile large format graphic communications printers from OKI maintain accurate colour density even in dark areas. Combining high viscosity inks with advanced print heads, photo quality images are crisp and sharp. Innovative Dynamic Drop Printing (DDP) technology accentuates fine details and delivers smooth gradients and rich, glossy colours, even at high print speeds.

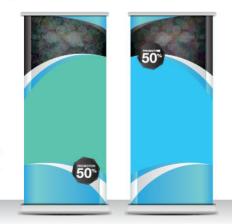


Maintain productivity under pressure with reliable print performance

Purpose built to withstand demanding high-volume production environments, OKI large-format graphics printers are enhanced with a wide range of innovative features designed to save time and reduce manual input. Industrial high-frequency greyscale print heads increase the quality and reliability of the printer and print results. Smart Nozzle Mapping (SNM) technology re-maps clogged nozzles, minimising downtime while extending the life of the printhead, while intelligent CP_Manager software makes it possible to monitor and operate the printer from a PC, tablet or smartphone and get real-time updates via Twitter.

Achieve lasting durability for long-life outdoor applications

From custom vehicle wraps to banners, signs and awnings, outdoor media needs to be durable enough to withstand sunlight, changing weather conditions, pollution and other external factors. Featuring innovative low-odour, eco-solvent SX inks, OKI's range of large-format graphics printers offer the flexibility to print on a wide range of media and provide the right print quality and UV stability for outdoor applications, making them ideal for creating banners, fleet and vehicle graphics, wall and floor graphics, POP displays, exhibition graphics and more. High ink pigmentation also creates ideal saturated prints for backlit applications.



Access new markets and additional revenue with for high-quality indoor applications

Light frames for technical textile and backlit materials over floor graphics, point of sales (POS) and point of presentation (POP) via different types of wallpaper offer a versatile range of applications. Together with the high value certification from UL LCC the "Greenguard Gold" and the approval from the Nordic Eco Label for OKI's environmentally friendly SX-Ink we have the printers and inks that are perfect for this lucrative market.



Ensure private healthcare data is kept safe and secure

Key Challenges

- Maintaining secure systems and keeping patient data confidential are critical concerns.
 Preserving the privacy of sensitive information is crucial
- Paper-based processes in the pharmacy for the processing of prescriptions is a time, cost and resource drain
- Medical tests are slowed down by lengthy administration processes, adding time and cost to the process
- Not all printing solutions deliver sufficient quality for medical imaging and may block the use of medical
 equipment, impacting clinicians' ability to make the right diagnosis and creating delays. IT solutions that are
 not collaborative can have a negative effect on healthcare delivery

How OKI can help improve your business



Ensure private healthcare data is kept safe and secure

All health services hold large volumes of highly sensitive personal data, making security and data privacy of paramount importance to every provider. The latest OKI MFPs feature built-in security to protect sensitive patient information. This includes an Encrypted Secure Print function for protected printing and user access authentication to ensure complete document confidentiality.



Reduce time and cut costs in the pharmacy

In many countries, prescription processing within the pharmacy is paper-based and labour-intensive. Using the latest print solutions from OKI, pharmacies can scan the prescription and digitally send the relevant information including the social security number within the barcode back to the healthcare provider, cutting processing time and ensuring accuracy.



Release valuable resource and ensure accuracy in the patient testing process

Medical testing in healthcare laboratories is a labour-intensive process. Receptionists bear the administrative burden, taking identification numbers from patients, searching through relevant databases and printing the relevant results. Switching the printer to an OKI smart MFP, moving it into the waiting area and allowing the patient to use their ID details to print the results themselves is a patient-centric alternative solution that can empower their experience, as well as save time and cost.



Guarantee flexibility, integration and exceptional print quality with DICOM embedded solutions

Medical imaging equipment such as x-ray, ultrasound and scanners, provide clinicians with diagnostic quality images directly to their computer screens using a special DICOM (Digital Imaging COMmunication) protocol. Healthcare providers are able to reduce the time taken to patient diagnosis and costs are reduced as there is no need to prepare expensive medical films. However, when hardcopy output is required, this poses a challenge in terms of IT integration as standard Postscript printers need to be connected to a DICOM print server which can slow down or block medical equipment from use. OKI solves this issue by embedding DICOM intelligence within the printer, negating the need for additional hardware and streamlining support through a single point of contact. An embedded solution provides superior image quality and now with DMe (DICOM Enhanced) better than ever mono printing for x-ray/ultrasound and a lower cost of ownership.



A4/A3 DICOM PRINTERS









	C711DM	C831DM
Description	A4 Digital LED DICOM Printer	A3 Digital LED DICOM Printer
-	Imaging 1	Technology
Resolution	CMYK toner baSed engine with tandem	technology. Light Sources are LED arrayS
Resolution	@ 600 dpi with m	ulti level capability
	Compa	atibility
Connectivity	10/100 Base TX	((RJ45) interface
	Paper Handling	Paper Handling
Paper Capacity	Tray 1: A4 - 64 to 250gsm	Tray 1: A4 and A3 - 64 to 256gsm
	DICOM Ser	ver Features
Capability	DICOM 3.0 Print SCP, Store to F	Print (US, Ophtalmic, Endoscopy)
ximum number of AET		25
ax # calling modalities	3 Simultaneous, no restriction	on total connectable modalities
icom Server interface	Integrated	web Server
Log		in case of troubleshooting
com Optional features		d; True Size printing; Colour
Image generation	Specific colour rendering o	ptimized for medical images
Graphical Header	Capability to add a custom gra	aphical header on each printout
	AET Depend	lent Features
AET Name	Print SCP Applicat	ion Entity Title (AET)
Print Destination	Allows to print DICOM Images	on other non DICOM OKI printerS
Printer Tray	portraites trape, in and a particular state of the par	for your medical prints
Сору		it what you need
Page Format		nat to desired size
eplace Header by Logo		ication on the printoutS
Header	Section (Section 1) and the se	n top of page or Select Logo
Footer		on page bottom
Booklet Print Mode	Suite Active A Reference	a booklet with your ImageS
Border Density		k, White or Client
Empty image Density		k, White or Client
Image Background		eServed Space with black
Polarity	State of the state	y inversion if needed
Smoothing Filter		t the level of Sharpen
Layout Format		en using Store to Print Protocol
Black & White Mode		dering of grey level images
Colour Mode	UM PLANTAGE A PARTICULAR DE LA CONTRACTOR DE LA CONTRACTO	endering of colour images
Contrast		traSt on the printoutS
Brightness	Add or remove brigh	tness on the printouts
X Y Scale	Rescale y	our imageS
X Y Offset	Change the posit	tion of your images
Black & CMY Gamma	For fine tuning of y	our image rendering
	General Features	General Features
Dimension / Weight	389(H) x 435(W) x 546(D)mm / 28kg	360(H) x 449(W) x 552(D)mm / 37kg

Consumables Guide

DICOM PRINTERS

	TONERS	DRUMS	TRANSFER BELT & FUSER	OPTIONS
	• C711DM			
	Yellow Toner 11.5k Magenta Toner 11.5k Cyan Toner 11.5k Black Toner 11k	Yellow Drum 20k Magenta Drum 20k Cyan Drum 20k Black Drum 20k	Fuser Unit 60k Transfer Belt 60k	2nd/3rd Tray Duplex
	• C831DM			
OF A STATE OF THE	Yellow Toner 10k Magenta Toner 10k Cyan Toner 10k Black Toner 10k	Yellow Drum 30k Magenta Drum 30k Cyan Drum 30k Black Drum 30k	Fuser Unit 80k Transfer Belt 100k	2nd/3rd/4th Tray Duplex 256MB/512MB Memory 16GB SDHC Memory Card⁴

Part Number Guide DICOM PRINTERS

	Capacity (K)	11	11.5	11.5	11.5	20	20	20	20
Toner / Image Drum	Out on the second	44318612	44318611	44318610	44318609	44318512	44318511	44318510	44318509
• C711DM	Order codes	4	4	4	4	4	4	4	4
		•	•	•		•	•	•	
	C711DM	Т	Т	Т	Т	EP	EP	EP	EP

7=0	Capacity (K)	10	10	10	10	30	30	30	30
Toner / Image Drum • C831DM	Order codes	44844528	44844527	44844526	44844525	44844424	44844423	44844422	44844421
COSIDM		•	•	•	•	•	•	•	•
	C831DM	Т	Т	Т	T	EP	EP	EP	EP

2 2 2 1 1	Capacity (K)	60	60	80	100
Transfer Belt/ Fuser Unit • DICOM	Order codes	44341903	44289104	44846204	44848805
Printers	C711DM	В	F		
WA 2	C831DM			В	F

¹⁾ A4 pages yield compliant with ISO/IEC/ISC 19798 (A4/A3 Colour Models) 2) A4 pages @ 5% coverage

³⁾ Drum: Average number of A4 pageS printed.

Secure Digital High Capacity (SDHC) Memory Card supports up to 32GB. OKI is not responsible for any compatibility risk using non OKI genuine SDHC Memory Card.

Industry



A4/A3 GRAPHIC ARTS PRINTERS



















	Pro6410 NeonColor	Pro7411WT	Pro8432WT
Description	A4 Digital LED Neon Colour Printer	A3 Digital LED Co	lour + White Printer
Print Speed (PPM)	34	ppm	A4: 35 ppm; A3: 20 ppm
Time to first print	9 sec Colour	/ 8 sec Mono	9.5 sec
Warm up Time	Up to 60 seconds from power on &	up to 35 seconds from power save	25 seconds from power on and 20 seconds from power save
Processor Speed	533	Mhz	800MHz
	Print (Quality	Print Quality
Resolution	ProQ2400 Multi-level Technolo	gy, 1200x600 dpi, 600x600 dpi	ProQ2400 Multi-level Technology, 1200x600 dpi
Enhancements	Auto Colo	ur Balance	Auto Colour Balance, Auto Registration, Auto Media Detect
	Compa	atibility	Compatibility
Connectivity Connectivity	Hi-Speed USB, 10	D/100-TX Ethernet	USB 2.0 Device, 10Base-T/100Base-TX/1000Base-T Ethernet, USB 2.0 HoSt x 1, Wireless IEEE802.11a/b/g/n (Optional)
Printer Language		PostScript 3 (emulation)	
OS Compatibility	Windows Server 2008 (32-bit & 64-bit) / Server 2008 R2 (64-bit) / Vista (32-bit & 64-bit) / 7 (32-bit & 64-bit) / 8 (32-bit &64-bit) / 10 (32-bit & 64-bit); Mac OS X10.5 -10.11	64-bit) / Windows 10 (32-bit & 64-bit) / Windows Server Windows Server 2012 (64-bit), \	-bit) / Windows 8 (32-bit 8. 64-bit) / Windows 8.1 (32-bit 2008 (32-bit 8. 64-bit) / Windows Server 2008 R2 (64-bit) Windows Server 2012 R2 (64-bit); 0.8.5 - 10.11
	Mer	nory	Memory
Standard Ram	256	БМВ	256 MB
Maximum Ram	768	вмв	768 MB
	Paper Handling	Paper Handling	Paper Handling
Paper Capacity	Tray 1: 300 sheets of 80gSm Multi-purpose tray: 100 sheets of 80gSm	Tray 1: 530 Sheets of 80gSm Multi-purpose tray: 100 Sheets of 80gSm	Tray 1: 300 Sheets of 80gSm; Multi-purpose tray: 100 Sheets of 80gSm
Optional Tray	Tray 2/3: 530 Shee	ts of 80gSm per tray	N/A
aximum paper capacit	1,460 Sheets of 80gSm	1,690 sheets of 80gsm	400 Sheets of 80gSm
Paper Sizes	Tray 1/2/3: A4, A5, B5; Multi-purpose tray: A4, A5, B5, A6; Custom Size (up to 1320mm length including Banner)	Tray 1/2/3: A4, A5, B5; Multi-purpose tray: A4, A5, B5, A6; 10 Envelopes (Com-9, Com-10, DL, Monarch, C5); Labels (Avery 7162, 7664, 7666); Custom Size (up to 1320mm length including Banner	Tray 1:A3, A4, A5, A6, B4, B5; Multi-purpose tray: A3, A4, A5, B4, B5, A6; Custom Size up to 431.8mm length
Paper Weight	Tray 1/2/3: 64 to 220gsm; Mu	ilti-purpose tray: 64 to 250gsm	Tray 1: 64 to 220gsm; Multi-purpose tray: 64 to 256gsm
Paper Output	250 sheets face down tray / 100 sheets face up tray	350 sheets face down tray / 100 sheets face up tray	250 Sheets face down tray / 100 Sheets face up tray
	General	Features	General Features
Power	Typical: 600W; Max: 1300W; Idle: 100	W; Power Save: <15W; Deep Sleep: 1.2W	Typical: 700W (Average); Max:<1400W; Idle: 100W; Power Save: 12W; Deep Sleep:<1.0W; Auto-Off:<0.15W
			Operating: <52dB(A) or less; Standby: 32dB(A) or less
Noise Level	Operating: 54dB(A); Standby: 37dl	B(A); Power Save: Background level	Power Save: Background level

A3 GRAPHIC ARTS PRINTERS



















	Pro9431dn	Pro9541dn	Pro9542dn
Description	A3 Digital LED Colour Printer	A3 Digital LED Colour + White/Clear Printer	A3 Digital LED Colour + White Printer
Print Speed (PPM)	A4: 50 Colour, 50 Mono; A3: 28 Colour, 28 Mono	A4: 50 Colour, 50 Mono; A3: 28 Colour, 28 Mono	; White: up to 45 ppm (simplex); Clear: 18 ppm
Time to first print		8 sec Colour / 8 sec Mono	
Warm up Time		50 seconds or less from power on	
Processor Speed		1.2GHz	
		Print Quality	
Resolution		ProQ4800 Multi-level Technology, 1200x1200 dpi	
Enhancements		Auto Colour Balance, Auto RegiStration, Auto Media Detect	
		Compatibility	
Connectivity		Hi-Speed USB 2.0, 10BaSe-T/100BaSe-TX/1000BaSe-T	
Printer Language	PCL5c, PCL6 (I	PCLXL), Adobe [®] PostScript 3 with direct PDF Printing (v 1.7), XPS, SIDM
OS Compatibility		bit & 64-bit) / Windows 8 (32-bit & 64-bit) / Windows 8.1 (indows Server 2008 R2 (64-bit) / Windows Server 2012 (6 Mac OS X 10.8.5 - 10.11	
		Memory	
Standard Ram		2GB	
		Paper Handling	
Paper Capacity	Tray 1:	530 Sheets of 80gsm; Multi-purpose tray: 300 Sheets	of 80gsm
Optional Tray	Tray 2/3: 53	O sheets of 80gsm per tray; High Capacity Feeder: 1,590 sl	neets of 80gsm
ximum paper capacity		2,950 sheets of 80gsm	
Paper Sizes	Multi-purpose tray: A3, SRA	2/3 : A3, SRA3 (up to 330 x 457mm), SRA4, A4, A5, A6. B4 3, SRA4, A4, A5, A6, B4, B5, B6; Custom Size: Width 64 - ty Feeder : A3, SRA3 (up to 328 x 457mm), SRA4, A4, A5, A	330mm Length 89 - 1,321mm;
Paper Weight	Tray 1/2/3: 5	2 to 320gsm; Multi-purpose tray: 52 to 360gsm; Duplex: High Capacity Feeder: 52 to 320gsm	64 to 320g5m;
Duplex		Standard	
Paper Output		610 Sheets face down tray, 300 Sheets face up tray	
	General Features	General Features	General Features
Power	Typical: 1100W; Max: 1600W; Idle: 40W (average); Power Save: <34W; Sleep: <4W; Off Mode: <0.5W	Typical: 1200W; Max: 1600W; Idle: 40W (average); Power Save: <34W; Sleep: <4W; Off Mode: <0.5W	Typical: 1100W; Max: 1600W; Idle: 40W (average); Power Save: <34W; Sleep: <4W; Off Mode: <0.5W
Noise Level	Operating: 57dB(A); Standby: 34dB(A) or less; Power Save: Inaudible	Operating: 57 dB(A); Standby: 3	2dB(A); Power Save: Inaudible
Dimension / Weight	640(H) x 699(W) x 625(D)mm / 96kg	640(H) x 699(W) x 6	525(D)mm / 104kg



Consumables Guide GRAPHIC ARTS PRINTERS

	TONERS	DRUMS	TRANSFER BELT & FUSER	OPTIONS
	• Pro6410 NeonColo	r		
	Yellow Toner 6k Magenta Toner 6k Cyan Toner 6k Black Toner 6k White Toner 4k		Fuser Unit 30k Transfer Belt 30k	2nd/3rd Tray 256MB/512MB Memory
	• Pro7411WT	·		
	Yellow Toner 11.5k Magenta Toner 11.5k Cyan Toner 11.5k White Toner 6k ²	Yellow Drum 20k Magenta Drum 20k Cyan Drum 20k White Toner 6k	Fuser Unit 30k Transfer Belt 30k	2nd/3rd Tray 256MB/512MB Memory 16GB SDHC Memory Card
	• Pro8432WT			
All many groups	Yellow Toner 10k Magenta Toner 10k Cyan Toner 10k White Toner 4.5k	Yellow Drum 30k Magenta Drum 30k Cyan Drum 30k White Drum 9k	Fuser Unit 50k Transfer Belt 30k	256MB/512MB Memory SDHC Memory Card ⁴ Wireless LAN Module
	• Pro9431dn			
	Yellow Toner 42k Magenta Toner 42k Cyan Toner 42k Black Toner 51k	Yellow Drum 40k Magenta Drum 40k Cyan Drum 40k Black Drum 40k	Fuser Unit 150k Transfer Belt 150k Waste Toner Box 40k	2nd/3rd Tray 2nd/3rd Tray with castor High Capacity Feeder 160GB Hard Disk
	• Pro9541dn			
	Yellow Toner 42k Magenta Toner 42k Cyan Toner 42k Black Toner 51k White Toner 10k Clear Toner 20k	Yellow Drum 40k Magenta Drum 40k Cyan Drum 40k Black Drum 40k White Drum 20k Clear Drum 20k	Fuser Unit 150k Transfer Belt 150k Waste Toner Box 40k	2nd/3rd Tray 2nd/3rd Tray with castor High Capacity Feeder 160GB Hard Disk Spot Colour Kit (White/Clear)
	• Pro9542dn			
	Yellow Toner 24k Magenta Toner 42k Cyan Toner 42k Black Toner 51k White Toner 15k	Yellow Drum 40k Magenta Drum 40k Cyan Drum 40k Black Drum 40k White Drum 20k	Fuser Unit 150k Transfer Belt 150k Waste Toner Box 40k	2nd/3rd Tray 2nd/3rd Tray with castor High Capacity Feeder 160GB Hard Disk

- 1) A4 pages yield compliant with ISO/IEC/ISC 19798 (A4/A3 Colour Models) 2) A4 pages @ 5% coverage

- 3) Drum: Average number of A4 pages printed.
- Secure Digital High Capacity (SDHC) Memory Card Supports up to 32GB. OKI is not responsible for any compatibility risk using non OKI genuine SDHC Memory Card.

Specifications and availability of options may vary among the countries of sale. Please check with the local OKI office or an authorised OKI distributor/reseller for more details.

Part Number Guide

GRAPHIC ARTS PRINTERS



0	Capacity (K)	6	6	6	6	4	11.5	11.5	11.5	6	20	20	20	6
Toner / Image Drum	Order codes	46298015	46298013	46298012	46298011	46298014	44318639	44318638	44318637	44318695	44318523	44318522	44318521	44318554
 Pro6410 NeonColor 		•	•	•	•	0	•	•	0	0	•	•	•	0
• Pro7411WT	Pro6410 NeonColor	Т	Т	Т	Т	Т								
V F10/411W1	Pro7411WT						Т	Т	Т	Т	EP	EP	EP	EP

<u> </u>	Capacity (K)	10	10	10	4.5	20	20	20	9
Toner / Image Drum • Pro8432WT	Order codes	46606511	46606510	46606509	46606512	44844427	44844426	44844425	45878118
* F100432W1		•	•	•	0	•	•	•	0
	Pro8432WT	Т	T	T	Т	EP	EP	EP	EP

<u></u>	Capacity (K)	51	42	42	42	10	20	24	15	40	40	40	40	20	20	20
Toner / Image Drum	Order codes	45536573	45536572	45536571	45536570	45536459	45536460	45536458	45536574	45103740	45103739	45103738	45103737	45103743	45103744	45103742
Pro9431Pro9541		•	•	•	•	0	0	•	0	•	•	•	0	0	0	0
• Pro9542	Pro9431	Т	Т	T	T					EP	EP	EP	ΕP			
* F107542	Pro9541	T	Т	Т	Т	T	Т			EP	EP	EP	EP	EP	EP	
	Pro9542	T	Т	T				Т	Т	EP	EP	EP	EP			EP

	Capacity (K)	30	30	30	50	150	150	40
Transfer Belt/ Waste Toner Box/ Fuser Unit	Order codes	44341903	44289104	44846204	44848814	45531223	45531113	45531503
Ī	Pro6410 NeonColor	В	F					
Graphic Arts	Pro7411WT	В	F					
Printers	Pro8432WT			В	F			
	Pro9431				2	В	F	WT
	Pro9541					В	F	WT
	Pro9542					В	F	WT

Consumables Information:

Only use genuine OKI consumables to ensure the best quality and performance from your hardware. Non OKI products may damage your printer's performance and invalidate your warranty.





LARGE FORMAT PRINTERS





ColorPainter E-64s

Description	Large Format Colour Printer
	Imaging Technology
Resolution	1080 dpi
	Compatibility
Connectivity	USB 2.0
	Operating Features
Print head	Industrial High-Frequency Dynamic Drop-On-Demand Piezo Print-Head
Number of nozzles	254 nozzles/head
Printing speed	1.9 to 22.9 m2/h (20 to 246 f2/h)
	Media Handling
Maximum media width	1,626 mm (64")
Maximum print width	1,616 mm (63.6*)
Media weight	Up to 24 kg (110 lbs)
Maximum media diameter	180 mm (7*)
Margin size	5 mm (1/5") on each edge (with rolled media, without edge guards)
Ink type	Eco-Solvent: SX
Color	6 (C, M, Y, K, Lc, Lm)
Ink capacity	500 ml. per colour
Media	PVC, Banner and other media deSigned for Solvent ink printers
Heater	3-way built-in heaters (Pre-, Print-, After-Heater)
Take-up modes	Tension or loosen, inside or outside winding.
	General Features
Dimension / Weight	2,830 (W) x 830 (D) x 1,255 (H) mm, (112" x 33" x 50") / 228 kg (502 lbs) or less without media and inks
Power source	120 VAC, 50/60 Hz, 12a/220 to 240 VAC, 50hz/60hz, 6A
Power	1,350 W or less



LOW ODOR INK FOR HIGH-SPEED PRINTING



SMART PASS **TECHNOLOGY 4 (SP4)**



DYNAMIC DOT PRINTING **TECHNOLOGY**



SMART NOZZLE MAPPING 3 (SNM3)



ONYX RIP CENTRE

LARGE FORMAT PRINTERS





	ColorPainter M-645	ColorPainter M-64s (LCIS model)
Description	Large Format C	olour Printer
	Imaging To	echnology
Resolution	900	O dpi
	Compa	tibility
Connectivity	US	B 2.0
	Operating	r Features
Print head		c Drop-On-Demand Piezo Print-Head
Number of nozzles	508 nozz	les/head
Printing speed	66.5 m2/t	n, 716 f2/h
	Media H	andling
Maximum media width	1,626 г	nm (64")
Maximum print width	1,616 m	m (63.6*)
Media weight	Up to 50 k	g (110 lbs)
Maximum media diameter	220 m	m (8.7")
Margin size	5 mm (1/5") on each edge (with re	olled media, without edge guards)
Ink type	Eco-Solvent: SX	Eco-solvent: WX
Color	7 (C, M, Y, K, Lc, Lm, Gy) or 6 (C, M, Y, K, Lc, Lm)	6 (C, M, Y, K, Lc, Lm)
Ink capacity	1.5 litre per colour	1 litre per colour (2 bottles/box)
Media	PVC, Banner and other media of	designed for solvent ink printers
Heater	3-way built-in heaters (Pre-, Print-, After-Heater)
Take-up modes	Loose winding mode with outer take-up; Tension winding mode m	node with outer take-up; Tension winding mode with inner take-up
	General	Features
Dimension / Weight	3,095 (W) x 935 (D) x 1,247 (H) mm, (122* x 37" x 49") / 321 kg (708 lbs) or less without media and inks	3,327 (W) x 935 (D) x 1,247 (H) mm, (122" x 37" x 49") / 360 kg (794 lbs) or less without media and inks
Power source	200 to 240 VAC, 12	2 A, 50 Hz/60 Hz
Power	2,880W	orless



LOW ODOR INK FOR HIGH-SPEED PRINTING



SMART PASS TECHNOLOGY 4 (SP4)



DYNAMIC DOT PRINTING TECHNOLOGY



SMART NOZZLE MAPPING 3 (SNM3)



ONYX RIP CENTRE

LARGE FORMAT PRINTERS





	LP-1040-MF	LP-2060-MF
Description	Wide Format Mono	Multifunction Printer
	Print (Quality
Resolution	600) dpi
	Compa	atibility
Connectivity	10BASE-T/100Base-T	K/1000Base-T Ethernet
Network Protocol	TCP/IP (IPv4/IPv	6), LPD, RAW, FTP
Logical Port	10 ports	20 ports
	Operating Features	Operating Features
Print speed	7.5 ANSI D (34 × 22")-size prints per minute; 7.0 A1 (841 × 594 mm)-size prints per minute	10 ANSI D (34 × 22"")-size prints per minute; 9.0 A1 (841 × 594 mm)-size prints per minute
	Pri	nt
Print Supply Method	Roll Paper × 2	Roll Paper × 4
Paper Types	Plain, Tracing (60 g	Sm), Film (121.5 gSm)
Paper Size	ANSI A (11 × 8.5"), 30 × 42", 15 × 21", MAP B1 (1000 × 700 mm), MAP B2 (700 × 50	A (12 × 9"), ANSI E (44 × 34"), ANSI D (34 × 22"), ANSI C (22 × 17"), ANSI B (17 × 11"), DO mm), DIN B1 (1000 × 707 mm), DIN B2 (707 × 500 mm, DIN B3 (500 × 353 mm), A0 ,A2 (594 × 420 mm), A3 (420 × 297 mm)
Print Length *1	32' (10 m)	49' (15 m)
Guaranteed Print Area	Full area excluding 0.2" (5-mm) t	op, bottom, left, and right margins
Supported Data Formats	HP-GL, HP-GL/2	HP RTL, TIFF, CALS
	Sca	nner
Scan Resolution	24 1707/00	O dpi
Scan Width	Maximum 3	66" (914 mm)
Scan Length *2	Maximum 32' (10 m)	Maximum 49' (15 m)
Scan Speed *3	Black & White/Colour: Maxim	num 9.4" (240 mm) per Second
Supported Data Formats	Black & White: PDF, TIF	; Colour: PDF, TIFF, JPEG
	General	Features
Memory	2	GB
HDD	500	GB
Web Function	Avai	lable
Dimension / Weight	1,200 (W) x 605 (D) x 1,145 (H) mm, (47" x 24" x 45") / 451 lb. (205 kg) or less	1,200 (W) x 640 (D) x 1,192 (H) mm, (47" x 25" x 47") / 551 lb. (250 kg) or less
Power source	230 VAC, 50/60 Hz, 7A	230 VAC, 50/60 Hz, 9A
Power	1450 W or less	1950 W or less
Warm-Up Time	240 Seconds or less	180 Seconds or less

^{*&}lt;sup>1</sup> Print length depends on types of media or operationg environment. *² Maximum Scanning length may be limited by paper Size, resolusion or data format. *³ Scanning Speed varies by resolution. *⁴ Stacker, tray and paper outlet guide are excluded. *⁵ Toner and paper are excluded.

Consumables Guide LARGE FORMAT PRINTERS

	TONERS/INK	CONSUMABLES	OPTIONS
-	ColorPainter E-64s		
	Ink Cartridge Black+ Ink Cartridge Yellow+ Ink Cartridge Magenta+ Ink Cartridge Cyan+ Ink Cartridge Light Magenta+ Ink Cartridge Light Cyan+	Wiper Cleaning Liquid Set A Wiper Blade Wiper Sponge Cleaning Swab Cleaning Swab (Thick) Sheet Mount Cleaning Kit A Cleaning Liquid Set A Storage Liquid Set A Waste Ink Bottle (1000ml) Gloves Set	Exhaust Attachment Cutter Unit 64 Ionizer Kit
	+ Ink Cartridge - 500 ml. per colour	Media Cutter Blade	
	ColorPainter M-64s ColorPainter M-64s	LCIS)	A .
	Ink Cartridge Black* Ink Cartridge Yellow* Ink Cartridge Magenta* Ink Cartridge Cyan* Ink Cartridge Light Magenta* Ink Cartridge Light Cyan* Ink Cartridge Gray* Ink Bottle Black Set** Ink Bottle Yellow Set** Ink Bottle Magenta Set** Ink Bottle Light Magenta Set** Ink Bottle Light Cyan Set**	Ink Tray Wiper Blade Wiper Cleaning Liquid Set A Wiper Sponge Cleaning Swab Cleaning Swab (Thick) Cleaning Liquid Set A Storage Liquid Set A Waste Ink Bottle (3000ml) Bottle Adapter Reservoir Gloves Set	Exhaust Attachment Cutter Unit 64 2-inch Flange
	* Ink Cartridge - 1.5 litre per colour ** Ink Bottle Set - 1 litre per colour (2 bottles/box)	Media Cutter Blade	
mm mm	• Teriostar LP-1040-MF		
	Toner Cartridge (450g x 2)	Waste Toner Bottle Roll Frange (EX-L) Process Cartridge 60 Unit Scorotron Charger Unit	A3 Tray Stacker Carrier Sheet Set Catch Basket Teriostar PDF print
mm mm	Teriostar LP-2060-MF		
	Toner Cartridge (450g x 2)	Waste Toner Bottle Roll Frange (EX-L) Process Cartridge 60 Unit Scorotron Charger Unit	Original Stacking Tray Stacker Carrier Sheet Set Catch Basket Teriostar PDF print

Consumables Information:
Only use genuine OKI consumables to ensure the best quality and performance from your hardware.
Non OKI products may damage your printer's performance and invalidate your warranty.

Part Number Guide

LARGE FORMAT PRINTERS

Colour Ink	Order codes	● IP5-224	P5-221	P5-222	P5-223	● IP5-226	P5-225
ColorPainter • E-64s	ColorPainter E-64s	С	С	С	С	С	С

Consumables/ Options	Order codes	IP6-251	IP5-281	IP5-282	IP6-147	IP7-264	IP5-283	IP5-285	IP5-284	IP5-299	IP7-138	IP5-124	IP-265	IP5-262	IP5-254	IP5-280	IP5-279	IP5-320
ColorPainter • E-64s	ColorPainter E-64s	Wiper Cleaning Liquid Set A	Wiper Blade	Wiper Sponge	Cleaning Swab	Cleaning Swab (Thick)	Sheet Mount Cleaning Kit A	Cleaning Liquid Set A	Storage Liquid Set A	Waste Ink Bottle (1000ml)	Gloves Set	Media Cutter Blade	Exhaust Attachment	Cutter Unit 64	Ionizer Kit	Daily Maintenance Kit A	Cap Cleaning Liquid A	Cartridge Holder

Colour Ink	Order codes	IP6-234	IP6-231	IP6-232	IP6-233	IP6-236	IP6-235	IP6-237	IP6-244	IP6-241	IP6-242	IP6-243	IP6-246	IP6-245
		•	•	•	•		•		٠		٠	٠	۵	۵
ColorPainter	ColorPainter M-64s	С	С	С	С	С	С	С						
• M-64s • M-64s (LCIS)	ColorPainter M-64s (LCIS)								В	В	В	В	В	В

Consumables/ Options	Order codes	IP6-271	IP6-251	IP6-272	IP6-109	IP6-147	IP6-261	IP6-258	IP6-259	IP7-138	IP5-124	IP7-264	IP6-254	IP6-255	IP6-256	IP6-257	IP7-123	IP6-265	IP6-266	IP6-268	IP6-269	IP7-013	IP5-261	IP6-010
ColorPainter • M-64s • M-64s (LCIS)	ColorPainter M-64s ColorPainter M-64s (LCIS)	Daily Maintenance Kit A	Wiper Cleaning Liquid Set A	Cap Cleaning Liquid A	Waste Ink Bottle (3000ml)	Cleaning Swab	Sheet Mount Cleaning Kit A	Wiper Sponge	Wiper Blade	Gloves Set	Media Cutter Blade	Cleaning Swab (Thick)	Cleaning Liquid Set A (6C)	Cleaning Liquid Set A (7C)	Storage Liquid Set A (6C)	Storage Liquid Set A (7C)	Ink Tray	Cleaning Liquid Set A	Storage Liquid Set A	Reservoir	Bottle Adapter	Exhaust Attachment	2 inch Flange	Cutter Unit 64

Consumables/ Options	Order codes	LP-853	LP-862	LP-819	LP-863	LP-850	LP-871	LP-852	LP-860	LP-858	LP-854	LP-850	LP-851	LP-874	LP-761
• Teriostar LP-1040-MF • Teriostar LP-2060-MF		A3 Tray	Stacker Low	Carrier Sheet Set	Catch Basket	Waste Toner Bottle	Roll Flange (EX-L) W	Process Cartidge Unit	Scorotron Charger Unit	Original Stacking Tray	Stacker Std	Waste Toner Bottle	Waste Toner Bottle (3000g)	Teriostation PDF Print	Toner Cartridge (450g x 2)
	Teriostar LP-1040-MF	/	✓	/	✓	/	✓	/	/			/			/
	Teriostar LP-2060-MF			/	/		/	/	~	/	/		~	/	/

Consumables Information:
Only use genuine OKI consumables to ensure the best quality and performance from your hardware.
Non OKI products may damage your printer's performance and invalidate your warranty.

Corporate



A4 COLOUR PRINTERS









	C332dn	C532dn							
Description	A4 Digital LED	ED Colour Printer							
Print Speed (PPM)	26 Colour/ 30 Mono	30 Colour / 30 Mono							
Time to first print	9 sec Colour / 8.5 sec Mono	7.5 sec Colour / Mono							
Warm up Time	Up to 60 seconds from power on and up to 32 seconds from power save	Up to 27 seconds from power on and up to 28 seconds from power save							
Processor Speed	6671	Mhz							
	Print C	Quality							
Resolution	ProQ2400 Multi-level Technolo	gy, 1200x600 dpi, 600x600 dpi							
	Compa	itibility							
Connectivity	USB 2.0 Device, 10Base-T/100Base-TX/1000Base-T Ethernet, Wireless IEEE802.11a/b/g/n (Optional)	USB 2.0 Device, 10Base-T/100Base-TX/1000Base-T Ethernet, Host USB x 1 (Front), Host USB x 1 (IC Card Reader connection), Wireless IEEE802.11a/b/g/n (Optional)							
Advanced networking & security	IPv6, 802.1x authentication, SNMPv3, SSL/TLS HTTPS encryption, MAC filtering, IP filtering, IPSec	IPv6, 802.1x authentication, SNMPv3, SSL/TLS HTTPS encryption, Secure Print, Secure Erase, MAC filtering, IP filtering, IPSec							
Printer Language	PCL6 (XL3.0) and PCL5c, PostScript 3 (emulati	on), PDF v1.7, SIDM (IBM-PPR, EPSON-FX), XPS							
OS Compatibility	Windows 8 (32-bit& 64-bit) / Server 2012 (64-bit) / Windows 8.1 (32-	Windows 7 (32-bit & 64-bit) / Server 2008 R2 (64-bit) / -bit & 64-bit)/ Server 2012 R2 (64-bit) / Windows 10 (32-bit & 64-bit); 5 X 10.8.5 to 10.11							
	Men	погу							
Standard Ram	1GB RAM;	3GB eMMC							
	Paper H	andling							
Paper Capacity	Tray 1: 250 sheets of 80gsm; Multi-	purpose tray: 100 Sheets of 80gsm							
Optional Tray	Tray 2: 530 Sheets of 80gsm Tray 2/3: 530 Sheets of 80gsm								
Paper Sizes	Tray 1: A4, A5, B5, A6, B6; Tray 2/3: A4, A5, B5; Multi-purpose tray: A4 Index Card (3" x 5") (75 x 125mm), Photo Size(4" x 6", 5" x 7")(100 x 150mm, 125 x								
Paper Weight	Tray 1/2/3: 64 to 176gSm; Multi-purpose	tray: 64 to 220gsm; Duplex : 64 to 176gsm							
Duplex	Stan	dard							
	General Features	General Features							
Power	Typical: 540W; Max: 1170W; Idle: 90W; Power Save: <14W; Deep Sleep: <1.1W; Auto-Off: <0.5W	Typical: 670W; Max: 1250W; Idle: 90W; Power Save: <14W; Deep Sleep: <1.1W; Auto-Off: <0.5W							
Noise Level	Operating: 52dB(A); Standby: 37dB(A); Power Save: Inaudible	Operating: 54dB(A); Standby: 37dB(A); Power Save: Inaudible							
Dimension / Weight	410(W) x 504(D) x 242(H)mm / 22kg	427(W) x 571(D) x 279(H)mm / 23kg							
Duty Cycle	Maximum: 45,000 pages / month; Recommended: Up to 5,000 pages / month	Maximum: 60,000 pages / month; Recommended: Up to 6,000 pages / month							

A4 COLOUR PRINTERS









Description Print Speed (PPM) Time to first print Warm up Time Processor Speed Resolution Connectivity Advanced networking & security Printer Language OS Compatibility	A4 Digital LED 34 Colour / 9 sec Colour / Up to 60 seconds from power on & t 533Mh Print Q ProQ2400 Multi-level Technolog Compatibility USB 2.0 Device, 10Base-T/100Base-TX/1000Base-TX/1000Base-TX/100Ba	36 Mono 8 sec Mono up to 35 seconds from power save 12 uality y, 1200x600 dpi, 600x600 dpi Compatibility Tethernet, Wireless IEEE802.11a/b/g/n (Optional) encryption, Secure Print ² , Secure Erase ² , MAC filtering,				
Time to first print Warm up Time Processor Speed Resolution Connectivity Advanced networking & security Printer Language	9 sec Colour / Up to 60 seconds from power on & t 533Mi Print Q ProQ2400 Multi-level Technolog Compatibility USB 2.0 Device, 10Base-T/100Base-TX/1000Base-T IPv6, 802.1x authentication, SNMPv3, SSL/TLS HTTPS e IP filtering	8 sec Mono up to 35 seconds from power save uality y, 1200x600 dpi, 600x600 dpi Compatibility Tethernet, Wireless IEEE802.11a/b/g/n (Optional) encryption, Secure Print ² , Secure Erase ² , MAC filtering,				
Warm up Time Processor Speed Resolution Connectivity Advanced networking & security Printer Language	Up to 60 seconds from power on & 0 533Mi Print Q ProQ2400 Multi-level Technolog Compatibility USB 2.0 Device, 10Base-T/100Base-TX/1000Base-T IPv6, 802.1x authentication, SNMPv3, SSL/TLS HTTPS e IP filtering	up to 35 seconds from power save nuality y, 1200x600 dpi, 600x600 dpi Compatibility f Ethernet, Wireless IEEE802.11a/b/g/n (Optional) encryption, Secure Print ² , Secure Erase ² , MAC filtering,				
Resolution Connectivity Advanced networking & security Printer Language	Froq2400 Multi-level Technolog Compatibility USB 2.0 Device, 10Base-T/100Base-TX/1000Base-TIV/	uality y, 1200x600 dpi, 600x600 dpi Compatibility Ethernet, Wireless IEEE802.11a/b/g/n (Optional) corpytion, Secure Print ² , Secure Erase ² , MAC filtering,				
Resolution Connectivity dvanced networking & security Printer Language	Print Q ProQ2400 Multi-level Technolog Compatibility USB 2.0 Device, 10Base-T/100Base-TX/1000Base-T IPv6, 802.1x authentication, SNMPv3, SSL/TLS HTTPS e IP filtering	y, 1200x600 dpi, 600x600 dpi Compatibility Ethernet, Wireless IEEE802.11a/b/g/n (Optional) corpytion, Secure Print ² , Secure Erase ² , MAC filtering,				
Connectivity dvanced networking & security Printer Language	ProQ2400 Multi-level Technolog Compatibility USB 2.0 Device, 10Base-T/100Base-TX/1000Base-TPv6, 802.1x authentication, SNMPv3, SSL/TLS HTTPS e IP filtering	y, 1200x600 dpi, 600x600 dpi Compatibility T Ethernet, Wireless IEEE802.11a/b/g/n (Optional) concrpytion, Secure Print ² , Secure Erase ² , MAC filtering,				
Connectivity dvanced networking & security Printer Language	USB 2.0 Device, 10Base-T/100Base-TX/1000Base-T IPv6, 802.1x authentication, SNMPv3, SSL/TLS HTTPS e IP filtering	Compatibility T Ethernet, Wireless IEEE802.11a/b/g/n (Optional) encryption, Secure Print ² , Secure Erase ² , MAC filtering,				
dvanced networking & security Printer Language	USB 2.0 Device, 10Base-T/100Base-TX/1000Base-T IPv6, 802.1x authentication, SNMPv3, SSL/TLS HTTPS e IP filtering	Ethernet, Wireless IEEE802.11a/b/g/n (Optional) corpytion, Secure Print ² , Secure Erase ² , MAC filtering,				
dvanced networking & security Printer Language	IPv6, 802.1x authentication, SNMPv3, SSL/TLS HTTPS e IP filterin	encrpytion, Secure Print ² , Secure Erase ² , MAC filtering,				
& security Printer Language	IP filtering					
	PCL6 (XL3.0), PCL5c, PostScript 3 (emulation),					
OS Compatibility		PDFv1.7, SIDM (IBM-PPR, EPSON-FX), XPS				
	Windows Vista (32-bit & 64-bit) / Server 2008 (32-bit & 64-b Windows 8 (32-bit & 64-bit) / Server 2012 (64-bit) / Windows 8.1 (32-b Linux PPD; Mac OS	oit & 64-bit) / Server 2012 R2 (64-bit) / Windows 10 (32-bit & 64-bit);				
	Mem	ory				
Standard Ram	256/	МВ				
Maximum Ram	768N Optional SDHC Mer					
	Paper Handling	Paper Handling				
Paper Capacity	Tray 1: 300 Sheets of 80gsm Multi-purpose tray: 100 Sheets of 80gsm	Tray 1: 530 Sheets of 80gsm Multi-purpose tray: 100 Sheets of 80gsm				
Optional Tray	Tray 2/3: 530 Sheets	of 80gSm per tray				
Paper Sizes	Tray 1: A4, A5, B5, A6; Tray 2/3: A4, A5, B5; Multi-purpose tray: A4, A5, B5, A6, 10 Envelopes (Com-9, Com-10, DL, Monarch, C5), Labels (Avery 7162, 7664, 7666), Custom Size (up to 1321mm length including banner); Duplex: A4, A5, B5, Custom Size: Width 148-215.9mm x Length 210-355.6mm Tray 1/2/3: A4, A5, B5; Multi-purpose tray: A4, 10 Envelopes (Com-9, Com-10, DL, Monarch, C5); Labels (Avery 7162, 7664, 7666), Custom Size (up to 1321mm length including Duplex: A4, A5, B5; Custom Size: Width 148-215.9mm x					
Paper Weight	Tray 1/2/3: 64 to 220gsm; Multi-purpose t	tray: 64 to 250gsm; Duplex: 64 to 220gsm				
Duplex	Optic	onal				
	General F	eatures				
Power	Typical: 600W; Max: 1300W; Idle: 100W; Pow	er Save: <15W; Sleep: <1.2W; Auto-Off: <0.5W				
Noise Level	Operating: 54dB(A); Standby: 37dB	(A); Power Save: Background level				
Dimension / Weight	435(W) x 547(D) x 340(H)mm / 27 kg	435(W) x 547(D) x 389(H)mm / 29kg				
Duty Cycle	Maximum: 75,000 pages / month; Recommended: 1,500 to 5,000 pages/ month	Maximum: 100,000 pages / month; Recommended: 6,000 pages / month				

¹Check local OKI webSite for latest driver releases and OS compatibility; ²SDHC Memory Card required; ³Windows only; ⁴Secure Digital High Capacity (SDHC) Memory Card supports up to 32GB. OKI is not responsible for any compatibility risk using non OKI genuine SDHC Memory Card. ⁵MacOSX only.

A3 COLOUR PRINTERS









	C833n	C911dn							
Description	A3 Digital LED Co	our Printer							
Print Speed (PPM)	A4: 35 Colour / 35 Mono; A3: 20 Colour / 20 Mono	A4: 50 Colour, 50 Mono; A3: 28 Colour, 28 Mono							
Time to first print	9.5 sec Colour / Mono	8 sec Colour / 8 sec Mono							
Warm up Time	Approx. 25 seconds from power on and approx. 20 seconds from power save (without calibrations)	50 seconds or less from power on							
Processor Speed	800MHz	1 GHz							
	Print Quality	Print Quality							
Resolution	ProQ2400 Multi-level Technology, 1200x600 dpi	ProQ2400 Multi-level Technology, 1200x1200 dpi							
Enhancements	Auto Color Balance, Photo Enhance via Driver (Windows PCL6 driver only)	Auto Colour Balance, Auto Registration, Auto Media Detect							
	Compatibility	Compatibility							
Connectivity	USB 2.0 Device, 10Base-T/100Base-TX/1000Base-T Ethernet, USB 2.0 Host x 1, Wireless IEEE802.11a/b/g/n (Optional)	Hi-Speed USB 2.0, 10Base-T/100Base-TX/1000Base-T							
Printer Language	PCL6 (XL3.0) and PCL5c, PostScript3 emulation, PDF v1.7, SIDM (IBM-PPR, EPSON-FX), XPS	PCL5c, PCL6 (PCL XL), Adobe [®] PostScript 3 with direct PDF Printing (v1.7), XPS, SIDM							
OS Compatibility	Windows Vista (32-bit & 64-bit) / Server 2008 (32-bit & 64-bit) / Windows 7 (32-bit & 64-bit) / Server 2008 R2 (64-bit) / Windows 8 (32-bit & 64-bit) / Server 2012 (64-bit) / Windows 8.1 (32-bit & 64-bit) / Server 2012 R2 (64-bit) / Windows 10 (32-bit & 64-bit); Linux PPD; Mac OS X 10.8.5 to 10.11								
	Memory	Memory							
Standard Ram	256MB	2 GB							
Maximum Ram	768MB; Optional SDHC Memory Card: 166B	N/A							
	Paper Handling	Paper Handling							
Paper Capacity	Tray 1: 300 sheets of 80gsm Multi-purpose tray: 100 sheets of 80gsm	Tray 1: 530 sheets of 80gsm Multi-purpose tray: 300 sheets of 80gsm							
Optional Tray	Tray 2/3/4: 535 sheets of 80gsm per tray	Tray 2/3: 530 sheets of 80gsm per tray High Capacity Feeder: 1,590 sheets of 80gsm							
laximum paper capacity	2,005 sheets of 80gsm	2,950 sheets of 80gsm							
Paper Sizes	Tray 1: A3, A4, A5, A6, B4, B5; Tray 2/3/4: A3, A4, A5, B4, B5; Multi-purpose tray: A3, A4, A5, B4, B5, A6; 11 Envelopes(Com-10, DL, C5,C4), Custom size (up to 1321mm length including banner); Duplex: A3, A4, A5, B4, B5; Custom size: Width 148.5-297mm Length 182-431.80mm	Tray 1/2/3: A3, SRA3 (up to 330 x 457mm), SRA4, A4, A5, A6, B4, B5, B6; Multi-purpose tray: A3, SRA3, SRA4, A4, A5, A6, B4, B5, B6, Custom size: Width 64 - 330mm Length 89 - 1,321mm; High Capacity Feeder: A3, SRA3 (up to 328 x 457mm), SRA4, A4, A5, A6, B4, B5, B6							
Paper Weight	Tray 1: 64 to 220gsm; Tray 2/3/4: 64 to 176gsm; Multi-purpose tray: 64 to 256gsm; Duplex: 64 to 220gsm	Tray 1/2/3: 52 to 320gsm; Multi-purpose tray: 52 to 360gsm; Duplex: 64 to 320gsm; High Capacity Feeder: 52 to 320gsm							
Duplex	Optional	Standard							
Paper Output	250 sheets face down tray, 100 sheets face up tray, 80gsm	610 sheets face down tray, 300 sheets face up tray							
	General Features	General Features							
Power	Typical: 700W; Max: <1400W; Idle: 100W (Average); Power Save: <12W; Deep Sleep: <1.0W; Auto-Off: <0.15W	Typical: 1100W; Max: 1600W; Idle: 40W (average); PowerSave: 34W; Deep Sleep: <4W; Off Mode: <0.5W							
Noise Level	Operating: <52dB(A) or less; Standby: 32dB(A) or less; Power Save: Background level	Operating: 57dB(A); Standby: ≤34dB(A); Power Save: Inaudiable							
Dimension / Weight	449(W) x 552(D) x 360(H)mm / Approx. 37kg	699(W) x 625(D) x 640(H)mm / 97.6kg							
Duty Cycle	Maximum: 75,000 pages / month; Recommended: 1,500 - 5,000 pages/month	Maximum: 300,000 pages / month; Recommended: 25,000 pages / month							

Consumables Guide

COLOUR PRINTERS

	TONERS	DRUMS	TRANSFER BELT & FUSER	OPTIONS				
	• C332dn	30						
	Yellow Toner 1.5k or 3K Magenta Toner 1.5k or 3K Cyan Toner 1.5k or 3K Black Toner 3.5k	CMYK Drum 30K	Fuser Unit 60k Transfer Belt 60k	2nd Tray Wireless LAN Module				
	• C532dn							
	Yellow Toner 3K or 6k Magenta Toner 3K or 6k Cyan Toner 3K or 6k Black Toner 3.5K or 7k	Yellow Drum 30k Magenta Drum 30k Cyan Drum 30k Black Drum 30k	Fuser Unit 60k Transfer Belt 60k	2nd/3rd Tray Cabinet Wireless LAN Module IC Card Reader Locking Kit				
	• C612n	<u>.</u>						
	Yellow Toner 6k Magenta Toner 6k Cyan Toner 6k Black Toner 8k	Yellow Drum 30k Magenta Drum 30k Cyan Drum 30k Black Drum 30k	Fuser Unit 60k Transfer Belt 60k	2nd/3rd Tray Duplex 256MB/512MB Memory SDHC Memory Card ³ Wireless LAN Module Card Reader Holder				
	• C712n							
	Yellow Toner 11.5k Magenta Toner 11.5k Cyan Toner 11.5k Black Toner 11k	Yellow Drum 20k Magenta Drum 20k Cyan Drum 20k Black Drum 20k	Fuser Unit 60k Transfer Belt 60k	2nd/3rd Tray Duplex 256MB/512MB Memory SDHC Memory Card ³ Wireless LAN Module Card Reader Holder				
	• C833n							
and the second	Yellow Toner 10k Magenta Toner 10k Cyan Toner 10k Black Toner 10k	Yellow Drum 30k Magenta Drum 30k Cyan Drum 30k Black Drum 30k	Fuser Unit 100k Transfer Belt 80k	2nd/3rd/4th Tray Duplex 256MB/512MB Memory SDHC Memory Card ³ Wireless LAN Module Card Reader Holder				
	• C911dn		5 si					
	Yellow Toner 24k or 38k Magenta Toner 24k or 38k Cyan Toner 24k or 38k Black Toner 24k or 38k	Yellow Drum 40k Magenta Drum 40k Cyan Drum 40k Black Drum 40k	Fuser Unit 150k Transfer Belt 150k Waste Toner Box 40k	2nd/3rd Tray 2nd/3rd Tray with castor High Capacity Feeder 160GB Hard Disk				

Specifications and availability of options may vary among the countries of sale. Please check with the local OKI office or an authorised OKI distributor/reseller for more details.

¹⁾ A4 pages yield compliant with ISO/IEC/ISC 19798 (A4/A3 Colour Models).
2) Drum: Average number of A4 pages printed.
3) Secure Digital High Capacity (SDHC) Memory Card supports up to 16GB. OKI is not responsible for any compatibility risk using non OKI genuine SDHC Memory Card.

Part Number Guide

COLOUR PRINTERS

	Capacity (K)	1.5	1.5	1.5	1.5	3.5	3	3	3	20	30						
Toner /		Torrison	Towns 1	100000	122	10000	-	Transport.	100	10000	35-80						
Image Drum		46508724	46508723	46508722	46508721	46508720	46508719	46508718	46508717	44968302	44968302						
• C300	Order codes	465	465	465	465	465	465	465	465	448	448						
Series		•	•	•	•	•	•	•	•	••	•						
	C332	Т	Т	Т	Т	Т	Т	Т	Т	EP	EP						
	Capacity (K)	3.5	3	3	3	7	6	6	6	30	30	30	30				
Toner / Image Drum		208	202	909	505	812	911	910	609	112	=======================================	110	109				
	Order codes	46490508	46490507	46490506	46490505	46490612	46490611	46490610	46490609	46484112	46484111	46484110	46484109				
• C500	Order codes	4	46	46	46	4	94	46	46	4	46	46	94				
Series		•	•	•	ľ	•	•		ľ	•	•	•					
	C532	T	Т	T	Т	T	Т	Т	T	EP	EP	EP	EP				
Toner /	Capacity (K)	8	6	6	6	30			30				11.5			30	30
Image Drum		46507512	46507511	46507510	7509	7312	7311	46507310	7309	46507612	7611	7610	6092	46507412	46507411	46507410	7409
3.00 .0 0.000	Order codes	.650	.0991	650	46507509	46507312	46507311	650	46507309	.029	46507611	46507610	46507609	.0991	.0591	.0991	46507409
• C600	0.00.000	•	9	•	4	•	9	4	0	•	9	0	9	•	0	9	4
• C700 Series	C612	Т	Т	Т	Т	EP	EP	EP	EP								
Series	C712									Т	Т	Т	Т	EP	EP	EP	EP
r.	C!h. (10	10	10	10	10	20	20	20	20								
Toner /	Capacity (K)	10	10	10	10	100	5.00	17.43									
Image Drum		46443108	46443107	46443106	46443105	46438008	46438007	46438006	46438005								
• C800	Order codes	464	464	464	464	464	464	464	464								
Series		•	•	•	0	•	•	•	0								
	C833	Т	Т	Т	T	EP	EP	EP	EP	_							
	COSS	•		·		_,											
t	Capacity (K)	24	24	24	24	38	38	38	38	40	40	40	40				
Toner / Image Drum		132	131	130	129	200	919	918	117	34	733	32	31				
		45536432	45536431	45536430	45536429	45536520	45536519	45536518	45536517	45103734	45103733	45103732	45103731				
• C900 Series	Order codes	45	45	45	45	45	45	45	45	45	4	45	45				
	C911	T	Т	Т	Т	Т	Т	Т	Т	EP	EP	EP	EP				
	Capacity (K)	60	60	60	60	60	60	80 10	00 15	0 150	0 40)					
Transfer Belt/				-variable								-2					
Waste Toner Box/		44472203	44472604	46394902	46358502	45381102	14289104	44846204	45531223	45531113	45531503						
Fuser Unit	Order codes	B 4	Ł 4	46	4	44	4	4 5	45	45	45	-					
• Colour	C332 C532	В	г	В	F												
Printers	C612/C712				107	В	F										
To the state of th	C833							В	=								
		_	$\overline{}$	$\overline{}$	_												
	C911								Е	} F	W	г					

Consumables Information:Only use genuine OKI consumables to ensure the best quality and performance from your hardware. Non OKI products may damage your printer's performance and invalidate your warranty.

> T = Toner WT = Waste Toner Box EP = Image Drum
> B = Transfer Belt F = Fuser
> = Cyan = Magenta = Yellow = Black
> = White = Clear Key:

Corporate



A4 MONO PRINTERS









	B412dn	B432dn	B512dn				
Description	A4 Digital LED Mono Printer						
Print Speed (PPM)	33 Mono	40 Mono	45 Mono				
Time to first print	Less than 5 seconds Less than 4.5 seconds						
Warm up Time	5 seconds from Deep Sleep, 17 seconds from power on						
Processor Speed		667 Mhz					
		Print Quality					
Resolution		1200x1200 dpi					
	Compatibility	Compatibility	Compatibility				
Connectivity		Hi-Speed USB 2.0, 10/100/1000 Ethernet					
Printer Language	PCL5e, PCL6(XL), EPSON FX, IBM ProPrinter, XPS	PCL5e, PCL6(XL), EPSON FX, IBMProPrinter, XPS, PDF(v1.x), PostScript 3 (emulation)	PCL5e, PCL6(XL), EPSON FX, IBM ProPrinter, XPS, PDF(v1.7), PostScript 3 (emulation)				
OS Compatibility	Windows Server 2008 (32-bit & 64-bit) / Windo	bit) / Windows 8.1 (32-bit & 64-bit) /Windows Server 2003 (3 ws Server 2008 R2 (64-bit) / Windows Server 2012 (64-bit) / nux PPD (not for B412dn); Mac OS 10.6.8 - 10.7, 10.8, 10.9					
		Memory					
Standard Ram		512MB RAM; 3GB eMMC					
	Paper H	landling	Paper Handling				
Paper Capacity	Tray 1: 250 sheets of 80gsm, Multi	-purpose tray: 100 SheetS of 80gSm	Tray 1: 530 sheets of 80gsm, Multi-purpose tray: 100 sheets of 80gsm				
Optional Tray		Tray 2: 530 Sheets of 80gsm					
Paper Sizes	Tray 1: A4, A5, B5(JIS), A6, Letter, Legal 13, Legal 14, Executive, Statement; Tray 2: A4, A5, B5(JIS), Letter, Legal 13, Legal 14, Executive; Multi-purpose tray: A4, A5, A6, B5(JIS), Letter, Legal 13, Legal 14, Executive; Com-9, Com-10, DL, C5, C6; Duplex: A4, B5(JIS), Letter, up to Legal 14, Executive, 4 x 6", 5 x 7" Tray 1: A4, A5, B5(JIS), A6, Letter, Executive, Statement; Tray 1: A4, A5, B5(JIS), A6, Letter, Legal 13, Legal 14, Executive; Letter, Legal 13, Legal 14, Executive, Statement, Envelopes: Monarch, Executive, Statement, E						
PaperWeight	Tray 1/2: 60 to	o 120gsm; Multi-purpose tray: 60 to 163gsm; Duplex: 60 to	120gsm				
Duplex		Standard					
	General Features	General Features	General Features				
Power	Typical: 560W; Max: 900W; Idle: 80W; Power Save: 7W; Deep Sleep: 1.4W	Typical: 600W; Max: 900W; Idle: 80W; Power Save: 7W; Deep Sleep: 1.4W	Typical: 630W; Max: 900W; Idle: 80W; Power Save: 7W; Deep Sleep: 1.4W				
Noise Level	Operating: ≤53dB(A); Standby: ≤30dB(A); Power Save: Background level	Operating: ≤55dB(A); Standby: ≤30dB(A); Power Save: Background level	Operating: 56dB(A); Standby: ≤30dB(A); Power Save: Background level				
Dimension / Weight	245(H) x 387(W) x	364(D)mm / 12kg	286(H) x 387(W) x 394(D)mm / 13kg				
Duty Cycle	Maximum: 60,000 pages / month; Recommended: 250 to 3,000 pages / month	Maximum: 80,000 pages / month; Recommended: 500 to 5,000 pages / month	Maximum: 100,000 pages / month; Recommended: 750 to 5,500 pages / month				







	B721dn	B731dn				
Description	A4 Digital LED Mono Printer					
Print Speed (PPM)	47 Mono 52 Mono					
Time to first print	Less than 5 seconds					
Warm up Time	25 seconds or less from power on, 19 seconds or less from power save 60 seconds from power on, 19 seconds or less from power save					
Processor Speed	800	Mhz				
	Print C	luality				
Resolution	1200x1200 dp	i, 600x600 dpi				
	Compa	tibility				
Connectivity	10/100/1000 baseT, High Speed	USB x 2 (1x type A & 1 x type B)				
Printer Language	PCL5e, PCL6, Postscript 3 Emul	lation, XPS, Epson FX, IBM PPR				
OS Compatibility	Windows 8 (32-bit & 64-bit) / Windows 7 (32-bit & 64-bit) / Vista SP1 & SP2 (Server 2003 SP2(32-bit & 64-bit) / Server 2 Mac OS X 10.4/10.5/10.6/10	008 R2 (64-bit) / Windows 8 / Server 2012;				
	Men	погу				
Standard Ram	256	мв				
Maximum Ram	768					
	Paper H					
Paper Capacity	Tray 1: 530 Sheets of 80gSm, Multi-	purpose tray: 100 Sheets of 80gSm				
Optional Tray	Tray 2/3/4: 530 Sheets of 80gSm per tray, Large	Capacity Feeder (LCF): 2,000 Sheets of 80gSm				
Maximum Paper Capacity	3,160 Sheet	s of 80gsm				
Paper Sizes	Tray 1: A4, A5, B5; Tray 2/3/4: A4, A Multi-purpose tray: A4, B5, A5, A6. Envelopes (Com-9, Com10, DL, C5). Sup Supports custom Size: Width 14	ports custom size: Width 76-216mm Length 127-1321mm; Duplex: A4, B5.				
Paper Weight	Tray 1/2/3/4: 64 to 220gsm; Multi-purpose tray: 64 to 253gsm	; Duplex: 64 to 220gsm; Large Capacity Feeder: 64 to 220gsm				
Duplex	Stand	lard				
	General Features	General Features				
Power	Typical: 800W; Max: 1400W; Idle: 95W; Power Save: 19W; Deep Sleep: 1.5W or less	Typical: 850W; Max: 1400W; Idle: 95W; Power Save: 22W; Deep Sleep: 3.9W or less				
Noise Level	Operating: 55dB(A) or less; Quiet mode: 53dB(A); Standby: 30dB(A); Power Save: Background level	Operating: 57dB(A) or less; Quiet mode: 53dB(A); Standby: 30dB(A); Power Save: Background level				
Dimension / Weight	410(H) x 435(W) x 498(D)mm / 27 kg	410(H) x 435(W) x 498(D)mm / 27 kg				
Duty Cycle	Maximum: 250,000 pages / month; Recommended: Up to 20,000 pages / month	Maximum: 280,000 pages / month; Recommended: 15,000 to 30,000 pages / month				

A3 MONO PRINTERS







	B820n	B840dn				
Description	A3 Digital LED Mono Printer					
Print Speed (PPM)	A4: 35 Mono / A3: 20 Mono	A4: 40 Mono / A3: 22 Mono				
Time to first print	5 seconds					
Warm up Time	Up to 19	Seconds				
Processor Speed	533	Mhz				
	Print C	Quality				
Resolution	600x2400 dpi, 600x1200 dp	i, 600x600 dpi, 300x300 dpi				
	Compatibility	Compatibility				
Connectivity	USB, Netwo	ork, Parallel				
Printer Language	PCL5e, SIDM (IBM-PPR, EPSON-FX)	PCL5e, PostScript 3 (emulation), SIDM (IBM-PPR, EPSON-FX)				
OS Compatibility	Windows XP / XP x64 / Server 2003 (32-bit & 64-bit) / Vista (32-bit & 64-bit) / Windows 8 / Server 2012; Mac OS X					
	Mer	nory				
Standard Ram	121	вмв				
Maximum Ram		DMB				
	Paper H	andling				
Paper Capacity	Tray 1: 530 sheets of 80gsm, Multi	-purpose tray: 100 Sheets of 80gSm				
Optional Tray	Tray 2: 530 sheets of 80gsm	Tray 2/3: 530 Sheets of 80gsm per tray				
Paper Sizes	Tray 1/2: A3, A4, A5, B4, B5; Multi-purpose tray: A3, A4, A5, B4, B5, A6; 10 Envelopes (Com-9, Com-10, DL, Monarch, C4,C5); Labels (A4), Custom size: Width 76-297mm Length148-431.8mm; Duplex: A3, A4, A5, B4, B5; Custom Size: Width 148.5-297mm Length182-420mm	Tray 1/2/3: A3, A4, A5, B4, B5; Multi-purpose tray: A3, A4, A5, B4, B5, A6; 10 Envelopes (Com-9, Com-10, DL, Monarch, C4,C5); Labels (A4), Custom size: Width 76-297mm Length148-431.8mm; Duplex: A3, A4, A5, B4, B5; Custom size: Width 148.5-297mm Length182-420mm				
Paper Weight	Tray 1/2: 64 to 176gsm; Multi-purpose tray: 60 to 200gsm; Duplex: 60 to 105gsm	Tray 1/2/3: 64 to 176gsm; Multi-purpose tray: 60 to 200gsm; Duplex: 60 to 105gsm				
Duplex	Optional	Standard				
	General	Features				
Power	Typical: 550W; Max: 1200W; Idle: 75W; Power Save: 15W; Deep Sleep: <1.2W					
Noise Level	Operating: 54dB(A) or less; Standby: 37dE	B(A) or less; Power Save: Background level				
Dimension / Weight	373(H) x 485(W) x 450(D)mm (max575mm) / 24kg approx.	373(H) x 485(W) x 521(D)mm (max575mm) / 28kg approx.				

Maximum: 100,000 pages / month; Recommended: 20,000 pages / month

Consumables Guide MONO PRINTERS

	TONERS	DRUMS/KIT	TRANSFER BELT & FUSER	OPTIONS
The same of the sa	• B412dn • B432dn			
	Black Toner 3K Black Toner 7 k Black Toner 12k (B432dn)	Drum 30k	N/A	2nd Tray Wireless LAN Module
Acres 1	• B512dn			
	Black Toner 3K Black Toner 7 k Black Toner 12k	Drum 30k	N/A	2nd Tray Wireless LAN Module
Trans.	• B721dn • B731dn			
	Black Toner 18K Black Toner 36K (B731dn)	N/A	Maintenance Kit 200k	2nd, 3rd & 4th Tray Castor Base 512MB Memory 160GB Hard Disk Drive
	• B820n • B840dn			
	Black Toner 6K & 15k	Drum 30k	N/A	2nd Tray 3rd Tray (B840dn) 256MB Memory 512MB Memory Duplex (B820n) 16GB SDHC Memory Card

Part Number Guide MONO PRINTERS

	Capacity (K)	3	7	12	30	18	36	200	6	15	30
Toner / Image Drum/	Order codes	45807103	45807107	45807112	44574303	45488803	45439003	45435104	44707701	44708001	44707401
Maintenance Kit	B412	Т	T		EP						
Notice of the Control	B432	Т	T	Т	EP						
• B400	B512	Т	Т	Т	EP						
• B500	B721					Т					
• B700	B731					Т	Т	MK			
• B800	B820								T	T	EP
Series	B840					13			T	T	EP

¹⁾ A4 pages yield compliant with ISO/IEC/ISC 19752 (A4/A3 Mono Models) 2) Drum: Average number of A4 pages printed.

Consumables Information:

Only use genuine OKI consumables to ensure the best quality and performance from your hardware. Non OKI products may damage your printer's performance and invalidate your warranty.

Specifications and availability of options may vary among the countries of sale. Please check with the local OKI office or an authorised OKI distributor/reseller for more details.

T = Toner WT = Waste Toner Box EP = Image Drum MK = Maintenance Kit

Corporate



A4 MONO MULTIFUNCTION PRINTERS







	MB472dnw	MB492dn				
Description	A4 Digital LED Mono MFP					
Print Speed (PPM)	33 Mono	40 Mono				
Time to first print	5 sec or less					
Warm up Time	5 seconds from Deep Sleep, 17 seconds from power on					
Processor Speed	667	Mhz				
	Optical resolution: 600dpi; Speed: Up to 6sec/page in colour and 2sec/page in mono; Colour depth: Input 48-bit / Output 24-bit; Document input: 50-sheet Reverse Automatic Document Feeder (RADF), Flatbed Scanner; Contrast Level: 7 levels; Format: S-TIFF/M-TIFF, JPEG, XPS, PDF, Secure PDF, High compression PDF, + (BMP, PCX, GIF, TGA, PNG, WMF, EMF from Actkey Utility); Address Book: LDAP, 300 E-mail address, 20 group addresses; Scan to: FTP, HTTP, USB memory, E-mail, TWAIN, CIFS and Scan to Application and Fax from Actkey Utility					
Сору	First copy out: 10 Seconds; Speed: Up to 33cpm; Resolution: Up to 600 x 600 dpi; Reduction / Enlargement: Zoom 25-400%; Number copies: 99	First copy out: Less than 10 seconds; Speed: Up to 37.5cpm; Resolution: Up to 600 x 600 dpi; Reduction / Enlargement: Zoom 25-400%; Number copies: 99				
Fax	Connectivity: RJ11 x 2 (Line/Tel), PSTN, PBX Line; Speed: ITU-T G3(Super G3) up to 33.6kbps, approx 2 seconds/page; Fast Dialing: 16 one touch dials (8 x 2 using shift key), 300 speed dials; Groups: Up to 20; Broadcast: Max. 100; Page Memory: 4MB (approx. 200 pages transmit and receive)	Connect Wity: RJ11 x 2 (Line/Tel), PSTN, PBX Line; Speed: ITU-T G3(Super G3) up to 33.6kbps, up to 2 seconds/page; Fast Dialing: 40 one touch dials (8 x 5 using scroll key), 300 speed dials; Groups: Up to 20; Broadcast: Max. 100; Page Memory: 4MB (approx. 200 pages transmit and receive				
	Print Q	uality				
Resolution	1200x1	200 dpi				
	Compatibility	Compatibility				
Connectivity	USB 2.0 Device, 10/100/1000 Ethernet, Host USB x 1 (Front), Wireless 802.11a/b/g/n	USB 2.0 Device, 10/100/1000 Ethernet, Host USB x 1 (Front)				
Printer Language	PCL5e, PCL6(XL), EPSON FX, IBM ProPrinter, XPS	PCL5e, PCL6(XL), EPSON FX, IBM ProPrinter, XPS, PDF(v1.x), PostScript 3 (emulation				
OS Compatibility	Windows 7 (32-bit & 64-bit) / Windows 8 (32-bit & 64-bit) / Windows 8.1 (32-bit & 64-bit) / Windows Server 2003 (32-bit & 64-bit) / Windows Vista (32-bit & 64-bit) / Windows Server 2008 (32-bit & 64-bit) / Windows Server 2012 (64-bit) / Windows Server 2012 (64-bit) / Windows Server 2012 R2 (32 bit & 64-bit); Mac OS 10.6.8 - 10.7, 10.8, 10.9	Windows Server 2003 (32-bit & 64-bit) / Windows Vista (32-bit & 64-bit) / Windows Server				
	Mem	ory				
Standard Ram	512MB RAM	; 3GB eMMC				
	Paper Ha	andling				
Paper Capacity	Tray 1: 250 Sheets of 80gSm; Multi-purpose tra	y: 1 Sheet of 80gsm; RADF: 50 Sheets of 80gsm				
Optional Tray	Tray 2: 530 sh	eets of 80gsm				
Paper Sizes	Tray 1: A4, A5, B5, A6; Tray 2: A4, A5, B5; Multi-purpose tray: A4 Custom Size (up to 1321mm length including banne					
Paper Weight	Tray 1/2: 60 to 120gSm; Multi-purpose tray: 60 to 10	63gsm; Duplex : 60 to 120gsm; RADF : 60 to 105gsm				
Duplex	Stand	dard				
	General Features	General Features				
Power	Typical: 600W; Max: 950W; Idle: 95W; Power Save: <10W; Deep Sleep: <1.9W	Typical: 630W; Max: 950W; Idle: 95W; Power Save: <12W; Deep Sleep: <1.9W				
Noise Level	Operating: 53dB(A) or less; Standby: 30dB(A); Power Save: Background level	Operating: 55dB(A) or less; Standby: 30dB(A); Power Save: Inaudible				
Dimension / Weight	455(H) x 427(W) x 425(D)mm / Approx. 20kg	455(H) x 427(W) x 425(D)mm / Approx. 21kg				
Duty Cycle	Maximum: 60,000 pages / month; Recommended: 250 - 3,000 pages / month	Maximum: 80,000 pages / month; Recommended: 500 - 5,000 pages / month				

A4 MONO MULTIFUNCTION PRINTERS







	MB760dn	MB770dn				
Description	A4 Digital LED Mono MFP					
Print Speed (PPM)	47 Mono 52 Mono					
Time to first print	5 sec	onds				
Warm up Time	35 seconds or less from power on,	19 seconds or less from power save				
Processor Speed	1.20	SHz				
Scan	Optical resolution: Up to 600 x 600dpi; Speed: Up to 40ipm/55ipm (Colour/Mono); Colour depth: Output 24 bit (8 bit x 3 RGB); Document input: Up to 100 Sheet Reverse-Automatic Document Feeder (RADF); Contrast Level: 9 levels; Format: JPEG, TIFF (multi/single page), PDF (multi/single page), Slim PDF, Secure PDF, XPS (multi/single page); Address Book: LDAP & internal address book; Scan to: SMB, FTP, FTPS, Netware, FilingBox, USB Memory. E-mail					
Сору	First copy out: 8 seconds ; Speed: 47cpm; Resolution: 600dpi; Reduction / Enlargement: 25-400%; Number copies: 999	First copy out: 8 seconds; Speed: 52cpm; Resolution: 600dpi; Reduction / Enlargement: 25-400%; Number copies: 999				
	Connectivity: RJ11 x 2 (Li Speed: ITU-T G3(Super G3) up to 33.6kbps, approx 3 Seconds/page;Internal faxin Broadcast: Max. 400; Page Memory: 100 jo	g: ITU-T T.37; Fast Dialing: Address book up to 3000 numbers; Groups: Up to 200;				
	Print C	quality				
Resolution	1200x1200 dp	i, 600x600dpi				
	Compa	tibility				
Connectivity	USB 2.0 Device/Hi Speed USB, 10/100/10	000 baseT, Optional Wireless (802.11b/g)				
Printer Language	PCL5e, PCL6, Postscript 3 Emulation, PDF emulation, XPS					
OS Compatibility	Windows 8 (32-bit & 64-bit) / Windows 7 (32-bit & 64-bit) / Vista SP1 & SP2 (32-bit & 64-bit) / XP SP2 or later / Server 2008 SP1 or later (32-bit & 64-bit) / Server 2003 SP2 (32-bit & 64-bit) / Server 2008 R2 (64-bit) / Server 2012 (64-bit); Mac OS X 10.4/10.5/10.6/10.7/10.8; PPDs for Linux/Unix					
	Men	iory				
Standard Ram	2GB RAM; High Performa	nce Secure HDD: 160GB				
	Paper H	andling				
Paper Capacity	Tray 1: 530 sheets of 80gsm; Multi-purpose tray:	100 Sheets of 80gsm; RADF: 100 Sheets of 80gsm				
Optional Tray	Tray 2/3/4: 530 Sheets of 80gSm, Large Ca	pacity Feeder (LCF): 2000 sheets of 80gsm				
Paper Sizes	Tray 1: A4, A5, B5; Tray 2/3/4: A4, A5, B5; Large Capacity Feeder: A4; N Labels (Avery 7162, 7664, 7666). Support Custom Size: Width 6. Duplex: A4, A5, B5. Supports custom Size: \	4-216mm Length 127-1321mm; RADF: A4, A5, A6(Simplex), B5;				
Paper Weight	Tray 1: 64 to 220gsm; Tray 2/3/4: 64 to 220gsm; Large Capacity Feeder: 64 to 220gs	m; Multi-purpose tray: 64 to 250gsm; Duplex: 64 to 220gsm; RADF: 60 to 105gsm				
Duplex	Standard					
	General F	Teatures Teatures				
Power	Typical: 870W; Max: 1500W; Idle: 120W;	Power Save: 40W; Deep Sleep: 2W or less				
Noise Level	Operating: 58dB(A) or less; Standby: 30di	B(A) or less; Power Save : Background level				
Dimension / Weight	675(H) x 522(W) x 564	(D)mm / Approx. 50kg				
Duty Cycle	Maximum: 20,000 pages / month; Recommended: 200,000 pages / month	Maximum: 30,000 pages / month; Recommended: 200,000 pages / month				

A4 COLOUR MULTIFUNCTION PRINTERS









	MC363dn	MC573dn			
Description	A4 Digital LED Colour MFP				
Print Speed (PPM)	26 Colour / 30 Mono	30 Colour / Mono			
Time to first print	9 sec Colour / 8.5 sec Mono	7.5 sec Colour / Mono			
Warm up Time	Up to 60 seconds from power on & up to 32 seconds from power save	Up to 35 seconds from power on & up to 28 seconds from power save			
Processor Speed	667	Mhz			
	Resolution: 600x600dpi; Speed: Up to 30ppm colour and mono; Colour depth: Input 30-bit / Output 24-bit; Document input: 50-sheet Reversing Automatic Document Feeder (RADF), flathed scanner; Contrast: 7 levels; Format: S/M-PDF, S/M-Secure PDF, S/M-IFF (RAW/JPEG/MRN Compressed), PJPG (colour, greyScale only), XPS, S/M-Hi compression PDF, PDF/A; Address Book: LDAP, 300 E-mail address, 20 group addresses; Scan to: CIFS, FTP, HTTP, USB memory, E-mail, Local PC, Remote Scan	Resolution: 600x600dpi; Speed: Up to 30ppm colour and mono; Colour depth: Inpu 30-bit / Output 24-bit; Document input: 50-sheet Reversing Automatic Document Feeder (RADF), flatbed Scanner; Contrast: 7 levels; Format: S/M-PDF, S/M-Secure PD S/M-TIFF (RAW/)PEG/MMR Compressol,)PEG (colour, greyScale only), XPS, S/M-H compression PDF, PDF/A; Address Book: LDAP, 1000 E-mail address, 32 group addresses; Scanto: CIFS, FTP, HTTP, USB memory, E-mail, Local PC, Remote Scan			
Сору	First copy out: <14 Seconds colour, <12 Seconds mono; Speed: Up to 26cpm colour and up to 30cpm mono; Resolution: 600x600dpi; Reduction/Enlargement: Zoom 25-400%; Maximum copies: 99	First copy out: <12 Seconds colour / mono; Speed: Up to 30cpm colour and up to 30cpm mono; Resolution: 600x600dpi; Reduction/Enlargement: Zoom 25-400%; Maximum copies: 999			
	Connectivity: R 11 x 2 (Line/Tel), PSTN, PBX Line; Speed: ITU-T G3(Super G3) up to 33.6kbps, Approx. 2 seconds/page; Fast Dialing: 16 one touch dials (8 x 2 using shift key), 300 speed dials; Groups: Up to 20; Broadcast: Max 100; Page Memory: 256MB (approx. 8000 pages)	Connectivity: RJ11 x 2 (Line/Tel), PSTN, PBX Line; Speed: ITU-T G3(Super G3) up to 33.6kbps, Approx. 2 seconds/page; Fast Dialing: 40 one touch dials (8 x 5 using shift key), 1000 speed dials; Groups: Up to 32; Broadcast: Max 100; Page Memory: 256MB (approx. 8000 pages			
	Print Quality	Print Quality			
Resolution	ProQ2400 Multi-level Technology, 1200x600 dpi, 600x600 dpi	1200x1200 dpi, 600x600 dpi			
	Compatibility	Compatibility			
Connectivity	USB 2.0 Device, 10Base-T/100Base-TX/1000Base-T Ethernet, Host USB x 1 (Front), Wireless IEEE802.11a/b/g/n (Optional)	USB 2.0 Device, 10Base-T/100Base-TX/1000Base-T Ethernet, Host USB x 1 (Front Host USB x 1 (IC Card Reader connection), Wireless IEEE802.11a/b/g/n (Optional			
Advanced networking & security	IPv6, 802.1x authentication, SNMPv3, SSL/TLS HTTPS encryption, MAC filtering, IPSec	IPv6, 802.1x authentication, SNMPv3, SSL/TLS HTTPS encryption, Secure Print, Secure Erase, MAC filtering, IP filtering, IPSec			
Printer Language	PCL6 (XL3.0) and PCL5c, PostScript 3 (emulation), PDF v1.7, SIDM (IBM-PPR, EPSON-FX), XPS				
OS Compatibility	Vista (32-bit & 64-bit) / Server 2008 (32-bit & 64-bit) / Windows & 64-bit) / Server 2012 (64-bit) / Windows 8.1 (32-bit & 64-bit) / Server 2012 R				
	Men	погу			
Standard Ram	1GB RAM;	3GB eMMC			
	Paper H	andling			
Paper Capacity	Tray 1: 250 Sheets of 80gSm; Multi-purpose tray:	100 Sheets of 80gSm; RADF: 50 Sheets of 80gSm			
Optional Tray	Tray 2: 530 Sheets of 80gSm	Tray 2/3: 530 Sheets of 80gSm			
Paper Sizes	Tray 1: A4, A5, B5, A6, B6; Tray 2: A4, A5, A6; Multi-purpose tray: A4, A5, B5, A6, B6, B6 Half, Envelopes (C5, DL, Com-9, Com-10, Monarch), Index Card (3" x 5") (75 x 125mm), Photo Size (4" x 6", 5" x 7")(100 x 150mm, 125 x 175mm), Custom Size (up to 1320mm length including banners); Duplex: A4, A5, B5; RADF: A4, A5, B5, A6 (Simplex Only)	Tray 1: A4, A5, B5, A6, B6; Tray 2/3: A4, A5; Multi-purpose tray: A4, A5, B5, A6, B6, B6 Half, Envelopes (C5, DL, Com-9, Com Monarch), Index Card (3" x 5") (75 x 125mm), Photo Size (4" x 6", 5" x 7")(10 150mm, 125 x 175mm), Custom Size (up to 1320mm length including banner Duplex: A4, A5, B5; RADF: A4, A5, B5, A6 (Simplex Only)			
Paper Weight	Tray 1/2: 64 to 176gsm; Multi-purpose tray: 64 to 220gsm; D	uplex: 64 to 176gsm; ADF: 60 to 105gsm; RADF: 60 to 90gsm			
Duplex	Stand	dard			
	General Features	General Features			
Power	Typical: 570W; Max: 1170W; Idle: 100W; Power Save: <20W; Deep Sleep: <1.5W; Auto-Off: <0.5W	Typical: 670W; Max: 1270W; Idle: 100W; Power Save: < 20W; Deep Sleep: <1.5W; Auto-Off: <0.5W			
Noise Level	Operating: 52dBA (print), 54dbA (copy); Standby: 37dB(A); Power Save: Inaudible	Operating: 54dB(A) (print), 55.5dB(A) (copy); Standby: 37dB(A); Power Save: Inaudib			
Dimension / Weight	427(W) x 509(D) x 444(H)mm / Approx. <29kg	427(W) x 576(D) x 472(H)mm / Approx. <31kg			

A3 COLOUR MULTIFUNCTION **PRINTERS**





Printer Language





Bringing ease of use to your fingertips



MC873dn

	15 15 15 15 15 15 15 15 15 15 15 15 15 1			
Description	A3 Digital LED Colour MFP			
Print Speed (PPM)	A4: 35 Colour / Mono; A3: 20 Colour / Mono			
Time to first print	9.5 sec Colour / Mono			
Warm up Time	32 seconds or less from power on			
Processor Speed	800M hz			
Scan	Resolution: 600x600dpi; Speed: Up to 50spm; Colour depth: Output 24 bit (8 bit x 3 RGB); Document input: Up to 100 Sheet RADF; Contrast: 7 levels; Format: PDF/High compression PDF/Secure PDF, TIFF, JPEG, XPS; Address Book: LDAP, 1000 Email addresses, 20 group addresses; Scan to: Shared folder (CIFS, FTP, HTTP), E-Mail, USB Memory, Local PC, Remote Scan			
Сору	First copy out: 10 Seconds colour/mono; Speed: 35cpm colour/mono; Resolution; 300/600dpi; Reduction/Enlargement: Zoom 25-400%; Maximum copies: 999			
	Connectivity: RI11 x 2 (Line/Tel) PSTN, PBX: Speed: ITU-T G3 (Super G3) 33.6kbps:			

nnectivity: RJ11 x 2 (Line/Tel) PSTN, PBX; Speed: ITU-T G3 (Super G3) 33.6kbj Fast Dialing: 40 one touch dials (8 X 5 using Scroll key), 1000 Speed dials ; Groups: Up to 32; Broadcast: Max 100; Page Memory: 8MB (approx 400 pages transmit and receive)

	Print Quality			
Resolution	ProQ 2400 Multi-level technology, 1200 x 600dpi, 600 x 600dpi			
	Compatibility			
Connectivity	USB 2.0 Device, 10/100/1000 Ethernet, Host USB X 2, Wireless 802.11a/b/g/n (optional)			

Windows 7 (32-bit & 64-bit) / Windows 8 (32-bit & 64-bit) / Windows 8.1 (32-bit & 64-bit) / Windows Server 2003 (32-bit & 64-bit) / Windows Vista (32-bit & 64-bit) / Windows Server 2008 (32-bit & 64-bit) / Windows Server 2008 R2 (64-bit) / Wind

700(H) x 563(W) x 600(D)mm / Approx. 64kg Maximum: 75,000 pages / month; Recommended: 10,000 pages / month

PostScript3(Emulation), PCL5c, PCL6(XL), EPSON FX, IBM ProPrinter, XPS, PDF(v1.7)

	Server 2012 (64-bit) / Windows Server 2012 R2 (64-bit); LinuxPPD; Mac OS 10.6.8 - 10.7, 10.8, 10.9, 10.10
	Memory
Standard Ram	1.26GB RAM; Standard Hard Disk Drive: 250 GB
	Paper Handling
Paper Capacity	Tray 1: 300 Sheets of 80gsm; Multi-purpose tray: 100 Sheets of 80gsm; RADF: 100 Sheets of 80gsm
Optional Tray	Paper capacity optional 2nd tray + cabinet: 535 sheets of 80gsm; Paper capacity optional 2nd/3rd/4th tray + caster base: 1,605 sheets of 80gsm
Paper Sizes	Tray 1: A3, A4, A5, A6, B4, B5; Tray 2/3/4: A3, A4, A5, B4, B5; Multi-purpose tray: A3, A4, A5, B4, B5, A6, B6; 11 Envelopes (Com-10,DL, Monarch, C5, C4), Custom size (up to 1321mm length including banner); RADF: A3, A4, A5, A6, B4, B5, Supports custom size: Width 148.5-297 mm Length: 210-431.8mm
Paper Weight	Tray 1: 64 to 220g5m; Tray 2/3/4: 64 to 176g5m; Multi-purpose tray: 64 to 256g5m; RADF: 60 to 120g5m; Duplex: 60 to 120g5m
	Standard
	General Features
Power	Typical: <850W; Max: <1400W; Idle: <120W (average); Power Save: ≤30W; Deep Sleep: ≤3W
Noise Level	Operating: 54dB(A) or less; Standby: 37dB(A); Power Save: Background level

Configurations are not fixed and can be customised to the user's needs.



MC873dnct



MC873dnv

Consumables Guide MULTIFUNCTION PRINTERS

	TONERS	DRUMS	TRANSFER BELT & FUSER	OPTIONS
1121 112	• MB472dnw • MB4	92dn		
	Black Toner 3k Black Toner 7k Black Toner 12k (MB492dn)	Drum 30k	N/A	2nd Tray
1. 1	• MB760dn • MB77	0dn		
ELECTION .	Black Toner 18k Black Toner 36k (MB770)	N/A	Maintenance Kit (200,000 pages)	Convenience Stapler (3,000 staples)
	• MC363dn		20	
	Yellow Toner 1.5k or 3K Magenta Toner 1.5k or 3K Cyan Toner 1.5k or 3K Black Toner 1.5k or 3.5K	CMYK Drum 30K	Fuser Unit 60k Transfer Belt 60k	2nd Tray Wireless LAN Module
10	• MC573dn	\$2	2	
	Yellow Toner 3K or 6k Magenta Toner 3K or 6k Cyan Toner 3K or 6k Black Toner 3.5K or 7k	Yellow Drum 30K Magenta Drum 30K Cyan Drum 30K Black Drum 30K	Fuser Unit 60k Transfer Belt 60k	2nd/3rd Tray Cabinet Wireless LAN Module IC Card Reader Locking Kit
	• MC873dn			
	Yellow Toner 10k Magenta Toner 10k Cyan Toner 10k Black Toner 15k	CMYK Drum (K = 30k, CMY = 30k)	Fuser Unit 80k Transfer Belt 100k	2nd/3rd/4th Tray Cabinet Caster Base Wireless LAN Convenience Stapler (3,000 staples)

¹⁾ A4 pages yield compliant with ISO/IEC/ISC 19798 (A4/A3 Colour Models) 2) A4 pages yield compliant with ISO/IEC/ISC 19752 (A4/A3 Mono Models)

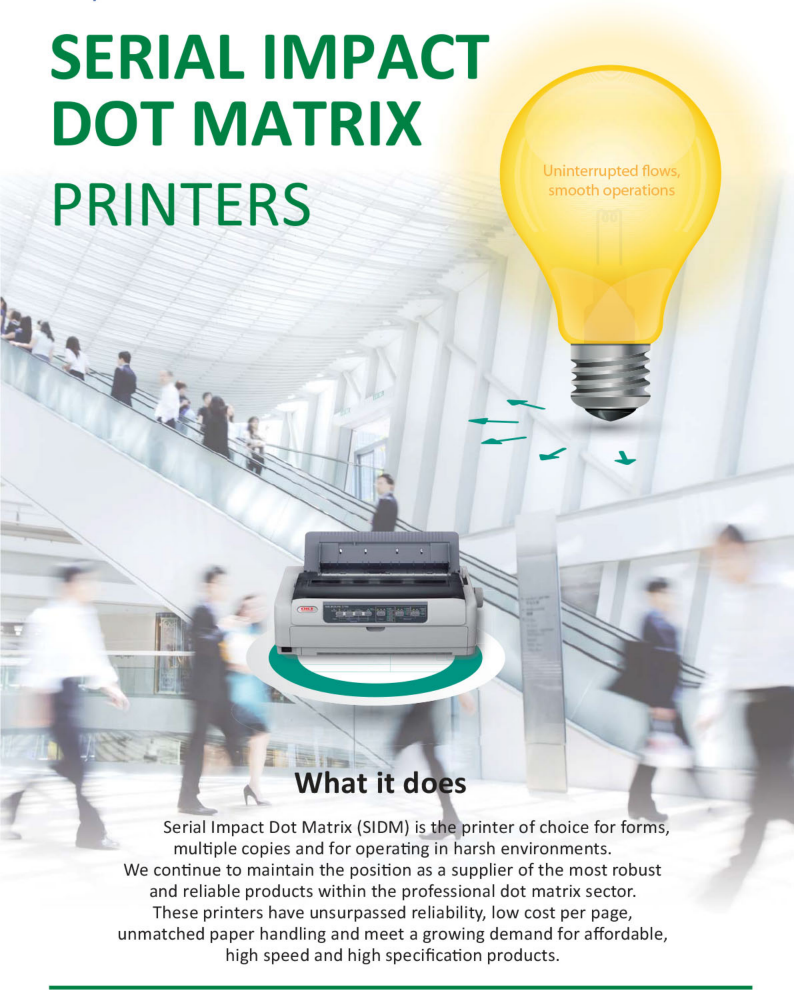
³⁾ Drum: Average number of A4 pageS printed.

Part Number Guide

MULTIFUNCTION PRINTERS

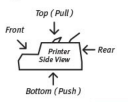
	Capacity (K)	3	7	12	30	18	36	200
Toner / Image Drum / Transfer Belt/ Fuser Unit	Order codes	45807103	45807107	45807112	44574303	45488803	45439003	45435104
• MB400		•	•	•	•	•	•	•
• MB700	MB472	Т	Т		EP			
	MB472 MB492	T T	T T	Т	EP EP			-
• MB700	10.000000000000000000000000000000000000	-		Т		т		MK

	Capacity (K)	1.5	1.5	1.5	1.5	3.5	3	3	3	20	30	60	60		
Toner / Image Drum / Transfer Belt/ Fuser Unit	Order codes	46508724	46508723	46508722	46508721	46508720	46508719	46508718	46508717	44968302	44968302	44472203	44472604		
Participal Access Sec.		•	•	•		•	•	•	0	••	•				
• MC300 • MC500	MC363	Т	Т	Т	Т	Т	Т	Т	Т	EP	EP	В	F		
• MC800															
Series	Capacity (K)	3.5	3	3	3	7	6	6	6	30	30	30	30	60	60
	Order codes	46490508	46490507	46490506	46490505	46490612	46490611	46490610	46490609	46484112	46484111	46484110	46484109	46394902	46358502
		•	•	•	•	•	•	•	0	•	•	•	•		
i i	MC573	Т	Т	Т	Т	T	Т	Т	Т	EP	EP	EP	EP	В	F
	Capacity (K)	15	10	10	10	30	30	30	30	80	100				
	Order codes	45862832	45862830	45862829	45862828	44844484	44844483	44844482	44844481	44846204	44848805				
		•	•	•	0	•	•	•	•						
	MC873	T	Ţ	Т	Т	EP	EP	EP	EP	В	F	•			



SERIAL IMPACT DOT MATRIX PRINTERS (SIDM) 9 Pin

Paper Feed:





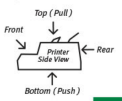






	ML1120 Plus	ML280eco	ML320T Plus/ ML321T Plus	ML720 Plus/ ML721 Plus				
Number of Dot Wires			9					
Fastest Print Speed (cps)	375			570				
Number of paper copies	Original + 4	Original + 3	Original + 4	Original + 5				
Printing Width (10 cpi)	80 Colum	nns	80 / 136	Columns				
Paper Feed: Top / Bottom	Yes / Ye	25	Yes / Optional					
Paper Feed: Front / Rear		Rea	ar Only					
Tractor (standard)	Push / Pull / Rear		Rear					
Tractor (option)	N/A		Push / Pull					
Memory (Kb)	·	1	28kb					
Emulation	EpSon LQ, IBM Graphic	s & OKI Microline	EpSon FX, IBM PP	R & OKI Microline				
Standard Interface	Parallel, USB 2.0 & Serial RS-232C	Parallel & USB 2.0						
Optional Interface	N/A	Serial RS-232C & Network						

Paper Feed:







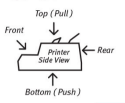


	ML5720	ML5721	ML3410				
Number of Dot Wires		9					
Fastest Print Speed (cps)	70	00	550				
Number of paper copies	Origin	al + 6	Original + 7				
Printing Width (10 cpi)	80 Columns	136 C	olumns				
Paper Feed: Top/ Bottom	Yes /	Yes / Yes					
Paper Feed: Front / Rear	Yes /	Yes	Rear Only				
Tractor (standard)	Front	/ Rear	Rear				
Tractor (option)	Pu	ıll	Push / Pull				
Memory (Kb)	128	Bkb	28kb				
Emulation	Epson FX Esc/P, IBM	PPR & OKI Microline	Epson FX, IBM PPR XL & OKI Microline				
Standard Interface	Parallel 8	USB 2.0	Parallel & Serial RS-232C				
Optional Interface	Serial RS-232	2C & Network	N/A				

SERIAL IMPACT DOT MATRIX PRINTERS (SIDM)

24 Pin

Paper Feed:





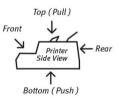






	ML1190 Plus	ML390T Plus/ ML391T Plus	ML790 Plus	ML791 Plus								
Number of Dot Wires		2	4									
Fastest Print Speed (cps)	333	390	473									
Number of paper copies		Origin	nal + 4									
Printing Width (10 cpi)	80 Columns	80 / 136 Columns	80 Columns	136 Columns								
Paper Feed: Top / Bottom	Yes / Yes		Yes / Optional									
Paper Feed: Front / Rear		Rear	Only									
Tractor (standard)	Push / Pull / Rear		Rear									
Tractor (option)	N/A		Push / Pull									
Memory (Kb)		12	Bkb									
Emulation	Epson LQ, IBM PPR & IBM AGM	Epson LQ Esc/P2, IBM PPR & IBM AGM	Epson LQ Esc/P2, IBM PPR & IBM AGM	Epson LQ Esc/P2, IBM PPR & IBM AGM								
Standard Interface	Parallel, USB 2.0 & Serial RS-232C		Parallel & USB 2.0									
Optional Interface	N/A		Serial RS-232C & Network									

Paper Feed:











	ML5790	ML5791	ML6300FB	ML395B			
Number of Dot Wires			24				
Fastest Print Speed (cps)	576		450	607			
lumber of paper copies		Original + 5	'	Original + 3			
Printing Width (10 cpi)	80 Columns	136 Columns	106 Columns	136 Columns			
Paper Feed: Top / Bottom	Yes / Ye	es	N/A	Yes / Optional			
Paper Feed: Front / Rear		Yes / Yes		Rear Only			
Tractor (standard)	Front / Re	ear	Rear	Rear			
Tractor (option)	Pull		N/A	Push / Pull			
Memory (Kb)	128kb)	64kb	23kb (40kb max)			
Emulation	Epson LQ Esc/P2, IBM	PPR & IBM AGM	Epson LQ , IBM PPR & IBM AGM	Epson LQ 2550 & IBM PPR XL24/AGM			
Standard Interface		Parall	el & USB 2.0				
Optional Interface	Serial RS-232C 8	& Network	Network	Serial RS-232C & Network			

Consumables Guide

SERIAL IMPACT DOT MATRIX PRINTERS (SIDM)

Ω	NETWORK	ACCESSORIES	RIBBON LIFE
	• ML1120 PLUS • ML119	0 PLUS	
	N/A	N/A	4 million characters
Marin	• ML280eco	<i>'</i>	
	N/A	Roll Paper Stand	3 million characters
There	• ML320T PLUS • ML321	T PLUS	
	Network Interface Card RS232	Pull Tractor (Top) Bottom Kit Roll Paper Stand (ML320T) Bottom Push Tractor (ML321T)	3 million characters
	• ML390T PLUS • 391T P	LUS	
	Network Interface Card RS232	Roll Paper Stand Pull Tractor (Top) Bottom Kit	2 million characters
77	• ML720 PLUS • ML721 F	PLUS • ML790 PLUS • ML7	91 PLUS
	Network Interface Card RS232	Bottom Push Tractor Roll Paper Stand (ML720/ML790) Bottom Kit (ML721/ML791)	4 million characters
	• ML5720 • ML5721 • ML	.5790 • ML5791	
	Ethernet 10/100 RS232	Push Tractor (Rear) Pull Tractor (Top) Roll Paper Stand (ML5720/ML5790)	8 million characters (ML5790, ML5720) 13 million characters (ML5791, ML5721)
	• ML3410		
	N/A	Bottom Feeder	5 million characters
	• ML6300FB		
	Ethernet 10/100	N/A	4 million characters
I management	• ML395B		
	N/A	Bottom Feeder	5 million characters

Consumables Information:Only use genuine OKI consumables to ensure the best quality and performance from your hardware.
Non OKI products may damage your printer's performance and invalidate your warranty.

Part Number Guide

SERIAL IMPACT DOT MATRIX PRINTERS (SIDM)

Ribbon	Order codes	43571806	44641501	44641601	45446001	45445201	44641401	43503606	44173407	44173408
	Microline 1120 Plus/1190 Plus	R			_		_			
	Microline 280eco		R							
	Microline 320T Plus/321T Plus		R							
	Microline 390T Plus/391T Plus			R						
	Microline 390FB				R					j
 Dot Matrix 	Microline 395					R				
Printers	Microline 3410					R				ĵ
	Microline 5720/5790								R	
	Microline 5721/5791									R
	Microline 720 Plus/721 Plus/790 Plus/791 Plus						R			
	Microline 6300FB							R		

Key: R = Ribbon

Accessories	Order codes	40108610	YA4053-1057G016	YA4044-5300G003	YA4044-5320G003	YA4044-5310G003	YA4044-5330G003	YA4043-2680G002	YA4043-4250G004	YA4053-1057G016	44454903 (Rear)	44753903 (Top)	44455001 (Rear)	44754001 (Top)	YA4043-2680G002	YA4043-4250G002
	Microline 280eco	RS														
	Microline 320T Plus		RS	PT	BK											
	Microline 321T Plus					PT	ВК					Į į				
	Microline 390T Plus		RS	PT	BK											
	Microline 391T Plus					PT	ВК							į		
 Dot Matrix 	Microline 395							PT	BF							
Printers	Microline 3410														PT	BF
	Microline 5720/5790									RS	PT	PT				
	Microline 5721/5791												PT	PT		
	Microline 720 Plus/790 Plus		RS	PT	BK											
	Microline 721 Plus/791 Plus					PT	ВК									





Why OKI?

OKI is the business printing specialist.

Our single-minded aim is to help businesses to grow and to prosper by enabling them to create the best possible impression with their printed communications.

By building on our proven, reliable, single-pass technology, we have developed fast, high quality, cost-effective printing solutions that benefit businesses today and into the future.

We also know how important reliability is for customers. That's why every one of our products is built to perform, day in, day out, helping to maintain business efficiency and provide that competitive edge.

OKI. No one does more in business printing.



High Definition Colour

High Definition Colour is OKI's own unique set of market defining hardware and software technologies. Together, these components deliver unsurpassed colour printing simply, intelligently, and with perfect results.

30 years of LED Technology



OKI pioneered the development of digital LED technology in printers over 30 years ago. This innovation delivers High Definition printing – for more accurate, striking printed documents. Thanks to this digital LED technology, our printers are compact, environmentally friendly and energy efficient, using significantly less raw materials in the manufacturing process and consuming less energy. LED print-heads have no moving parts, making our LED printers robust and ultra reliable.

Considering the Environment



As part of the OKI Group's Charter of Corporate Conduct, OKI continually reviews its efforts to provide environmentally sound solutions to its customers:

- Our products are designed and manufactured with reducing the impact on the environment in mind. Increasing the amount of our hardware products and consumables that are recycled is one of our strategic objectives.
- We feel responsible for conducting our business in an environmentally sound manner, contributing to conservation and activities within our local communities.

OKI's Green Leaf symbol, found on all products and packaging, represents our total commitment to collection, recycling and environmental processes.



Energy Star

Our printers and MFPs have earned the Energy Star by helping to eliminate energy waste through particularly energy efficient designs. They use less energy to perform regular tasks. When not in use, they automatically enter a power save mode and product features such as, duplex printing, further reduce the wasting of energy and paper resources.





•