MB700 and MC700 Series

















A4	~
Colour/Mono	~
Duplex print, copy, scan, fax¹, finishing	~
sXP - smart Extendable Platform	~
1 - 30+ users	







Advanced technology that lets you take control of your document workflow

A4 mono and colour MFPs that maximise productivity whilst delivering efficiency at many levels of your organisation.

Improving the way that documents are handled, managed and processed through an organisation can deliver significant workflow efficiencies at every level.

A combination of sophisticated software with advanced technology enables organisations to enhance productivity and improve their document input, throughput and output. The MB700 and MC700 Series of multifunction products (MFPs) provide seamless integration with existing systems by using our sXP (smart Extendable Platform). They provide the tools you need to ensure the efficient use of resources

within your organisation, whilst improving communication and document workflow throughout.

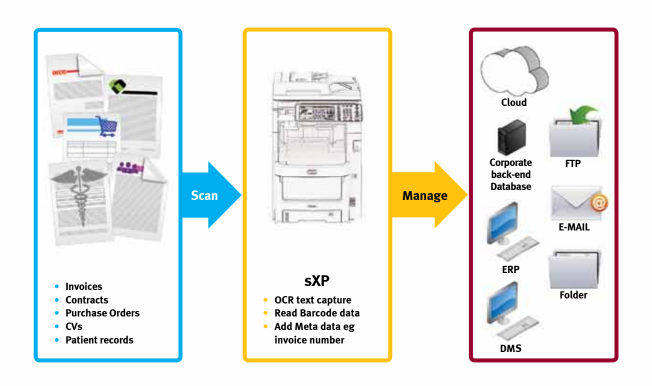
Combining print, copy, scan, fax¹ and stapling functionality in one high speed, ergonomic device, the MB700 and MC700 Series offer efficient and secure document management and output that is suited to organisations of all sizes, from large corporate multinationals and financial institutions to educational establishments and SMBs. With a range of models and accessories available you can select the MFP that meets your specific needs and budget.



sXP (smart Extendable Platform) at the heart of your business productivity

The MB700 and MC700 Series come with sXP, an open platform to help streamline your document intensive business processes.

This web services based platform enables seamless integration of these MFPs with your bespoke system or 3rd party solutions, for example, PaperCut MF and Drivve Image. This ensures that your document capture, distribution, management and output is efficiently executed and implemented, improving the productivity of your staff.





A smart new range of A4 MFPs from OKI – the centre of your document workflow

Flexibility

Maximising your investment for ultimate flexibility

The MB700 and MC700 Series have been designed to deliver an extensive range of high value features as standard. These robust and efficient MFPs are available in 6 different models providing you with the flexibility you require to meet your business needs.

- Ability to connect to 3rd party software solutions for seamless network integration
- Customisable user interface for integration into your document workflow



Select the model and accessories that meet your business needs

Productivity

Improving Business productivity

The MB700 and MC700 Series are built to perform. With high speeds and flexible finishing options these MFPs have in-built functionality to save end-user time, so they can focus on the their core activities.

- 23cm colour backlit touch screen
- Up to 52ppm print speed in mono and up to 40ppm in colour
- Paper capacity of up to 3,160 sheets
- Internal finisher (dfn versions)
- Built-in convenience stapler as standard
- Up to 200k monthly duty cycle
- 1.2GHz processor and 2GB RAM memory
- Standard 160GB HDD
- 10/100/1000 baseT Ethernet
- Three year on-site warranty on registration of your product within 30 days



Environment

Reducing your impact on the environment

The MB700 and MC700 Series are the first full LED A4 medium to large workgroup MFPs on the market. OKI technology and in-built eco features ensure these are amongst the most environmentally friendly MFPs available.

- Full LED MFP (both scanner and printer)
- Duplex print, copy, scan and fax¹ for reduced paper usage
- High capacity toner cartridges
- Toner save function
- 2W or less Deep Sleep mode
- · Energy Star certified
- Consumables recycling programme

Security

Highest level document and data security

IT security is a major concern for businesses today, which is why OKI offers security and encryption to the highest industry standards. Sophisticated user authentication prevents unauthorised access and protects your corporate data whilst user access can be customised, allowing you to enable or disable functions easily.

- IP/Mac filtering
- Hard disk encryption
- Secure print job encryption
- SNMPv3 and optional IPSec secure networking
- Secure erase for automatic, scheduled or manual HDD wiping
- PIN/IC Card/LDAP/Kerberos access control
- Secure print with PIN or with optional card reader (MIFARE/HID)



Advanced features that help improve the

Large colour touch screen

Customisable user interface that provides access to a range of standard and bespoke functions facilitated by sXP



High yield cartridges

Reduce user intervention, cost and impact upon the environment



Duplex LED copying and scanning

Fast and accurate duplex copying and scanning, through 100-sheet RADF. For simple, efficient handling of double-sided documents



Automatic LED duplex printing

Automatic duplex as standard, for cost effective printing of double-sided documents



Wireless connectivity

Optional wireless functionality so that your MFP can be placed anywhere in the office



Convenience stapler

Built-in convenience stapler as standard, for easy post production finishing



Internal finisher*

Automatic stapler combined with offset paper stacking and duplex printing for advanced document finishing



Flexible paper capacity

Three optional paper trays or Large Capacity Feeder (LCF) available (up to 3,160 sheets), to suit your business needs



Enterprise-wide security

Secure PIN or IC card release solutions for protected printing of confidential documents

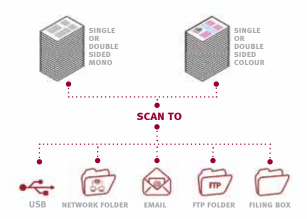


efficiency of your business

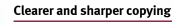


High definition LED scanning

- Fast scan speed of up to 40ipm (MC780)/ 55ipm (MB770)
- 24bit colour / 8bit greyscale / bi-level mono
- Scanning resolution 600x600dpi
- Duplex scanning
- WSD, USB and network TWAIN scanning
- On-screen scan preview
- Save scan settings for repeated tasks
- Remote scanning to a number of networked PCs
- Scan to filing box, scan to shared folder, scan to email, scan to USB memory
- Blank page skipping







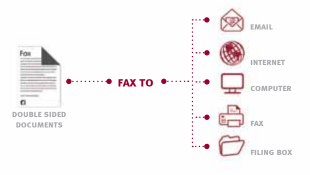
- Fast copy speeds of up to 40ppm (MC780)/ 52ppm (MB770)
- First copy out time 13 seconds (MC700 Series)/ 8 seconds (MB700 Series)
- Duplex copy (1 to 2, 2 to 1, 2 to 2)
- Background removal, edge erase, proof copy for best copy output
- ID Card copy, repeat copy, job build copy
- Cover sheet, sheet insertion mode
- N-up, collate, margin shift, trimming, masking, mirror image
- Job interrupt for urgent copying
- Department code, user code
- Job Macro stores frequent tasks



Faster, high definition printing

- Fast print speeds of up to 40ppm (MC780)/ 52ppm (MB770)
- Time to first print 8 seconds colour/ 8 seconds mono (MC780), less than 5 seconds (MB700 Series)
- Print resolution 1200x600dpi (MC700 Series)/ 1200x1200dpi (MB700 Series)
- Duplex printing
- Flexible media handing (up to 250gsm and up to 1.3m banners)
- Offset stacking, stapling (dfn version)
- Encrypted secure print (private print, hold print, proof print)







Super G3 fax1 with added functionality

- Super G3 faxing speed, 33.6kbps modem speed
- 3 seconds transmission time
- Send duplex document fax from RADF
- 1GB memory capacity
- Delayed transmission
- Fax forwarding (fax to fax and fax to email)
- PC fax, i-Fax

Smart Software Solutions/Utilities

OKI provides a suite of software, offering added functionality, control and efficiencies for your business.

Alidata.

Output Management

This powerful device management tool from Alidata is a scalable, vendor agnostic solution that enables organisations to centrally manage and optimise their print and copy workflow. It provides the ability to enforce rules, quotas and user notifications, resulting in cost management and higher levels of security across the business:

- pull printing and secure print release from any enabled device
- Universal Print Driver (driverless printing) easy client deployment, default configuration set by the administrator
- scan to desktop (scan-to-me)
- secure device access through login authentication (PIN or ID Card)
- visibility and control of print and copy usage by user or department enforcing quotas (mono/colour) in real-time management
- customised print routing policies enforcing the most cost effective device
- track print job and device status, consumables usage
- advanced administration console: dashboard, reporting, cost analysis and consumables.
- eliminate wastage and associated energy consumption



Fleet Management

A comprehensive vendor agnostic solution from PrintFleet for remote management

and control of your printers and MFPs:

· online monitoring of your fleet of devices

- · automatic fault notification
- automatic meter reading
- · automated consumables management
- · high level reporting capabilities



PrintSuperVision

For the management and control of networked printers and MFPs:

- manage devices and troubleshoot any problems
- monitor which printers require new toners before they run out
- limit user intervention maintaining productivity workflow
- provide complete control and visibility of all printers and MFPs across your network



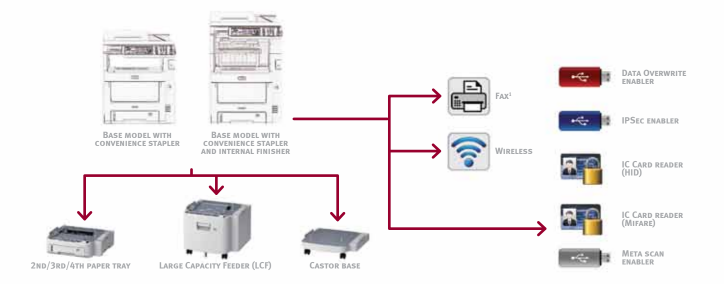
Print Job Accounting

Provides visibility and control of your organisation's print spend:

- visibility and control of print usage within your business
- · restrict access to individuals and or groups
- manage printing within defined cost limits
- create reports on volume, paper size, media type
- view all data on a web page (Enterprise version)
- import users from an Active Directory (Enterprise version)
- supports SQL databases (Enterprise version)

Select the model and accessories to meet your specific business needs

The MB700 and MC700 Series have been designed to provide complete flexibility and choice to meet your business needs. Select from a range of models and options including wireless connectivity, fax¹ operation, performance levels and paper trays.





dn versions



dfn version (with internal finisher)



dn versions



dfn version (with internal finisher)

Summary	(with internal finisher) (with internal fini					
pecifications	MC760dn	MC770dn	MC780dfn	MB760dn	MB770dn/dfn	
Printing			-			
Print speed	28ppm colour; 28ppm mono	34ppm colour; 36ppm mono	40ppm colour; 40ppm mono	47ppm mono	52ppm mono	
Function		'	Print, Copy, Scan, Fax1		'	
Jser interface		230	cm Colour backlit LCD touch scr	een		
Fime to 1st print			8 seconds colour, 8 seconds mono	5 seconds mono		
Print resolution	ProQ2400 Multi-level Technology, 1200 x 600		0 x 600dpi	1200 x 1200dpi		
Memory/ processor			2GB RAM/1.2GHz			
lard Disk Drive			160GB			
Connectivity	10/100/1000 baseT, USB 2.0/ Hi Speed USB - Optional Wireless (802.11 b/g)					
Security	IP Filtering, MAC Filtering, IPSec(option), Secure Print, Secure print job encryption(by secure HDD), SMTP server authentication, POP before SM authentication, SSL Security for SMTP Protocol, SNMPv3, SSL/TLS Encryption, Port Change, Storage Devices entire Encryption, Secure Erase o storages, Disable Host USB feature					
Outy cycle (Average)	Up to 6,000 pages/month	Up to 8,000 pages/month	Up to 10,000 pages/month	Up to 20,000 pages/month	15,000 to 30,000 pages/month	
Outy cycle (Maximum)		100,000 pages/month		200,000 p	ages/month	
Copying						
Copy speed	28ppm colour; 28ppm mono	34ppm colour; 36ppm mono	40ppm colour; 40ppm mono	47ppm mono	52ppm mono	
Time to 1st copy		Less than 13 seconds		Less thar	8 seconds	
Scanning						
ormat	JPEG	, TIFF(multi/single page), PDF	(multi/single page), Slim PDF, S	ecure PDF, XPS(multi/single	page)	
	JPEG, TIFF(multi/single page), PDF(multi/single page), Slim PDF, Secure PDF, XPS(multi/single page) Up to 40ipm (colour/mono) Up to 55ipm (mono)					
Scan speed	SMB, FTP, FTPS, Netware, FilingBox, USB Memory, E-mail					
•		SMB. FTP. FT	PS. Netware, FilingBox, USB Me	morv. E-mail		
Scan to Optical scanning		SMB, FTP, FT	PS, Netware, FilingBox, USB Me 600 x 600dpi	mory, E-mail		
Scan to Optical scanning resolution		SMB, FTP, FT		mory, E-mail		
Scan speed Scan to Optical scanning resolution Fax ¹ Resolution		SMB, FTP, FT		mory, E-mail		
Scan to Optical scanning resolution Fax ¹ Resolution			600 x 600dpi	,		
Scan to Optical scanning esolution Resolution Fax speed			600 x 600dpi Up to 300dpi	,		
Scan to Optical scanning resolution Fax ¹ Resolution Fax speed Paper Handling		ITU-T G3(S	600 x 600dpi Up to 300dpi uper G3) up to 33.6kbps, 3 seco	onds/page		
Optical scanning esolution fax! Resolution fax speed Paper Handling Paper capacity		ITU-T G3(S Tray 1: 530 sheets of 80gsm Tray 2: 530 sheets of 80gsm	Up to 300dpi Up to 300dpi uper G3) up to 33.6kbps, 3 secons; MPT: 100 sheets of 80gsm; I; Tray 3: 530 sheets of 80gsm;	onds/page RADF: 100 sheets of 80gsm Tray 4: 530 sheets of 80gsm	;	
cean to Optical scanning esolution axi Resolution ax speed Paper Handling Paper capacity Paper capacity optional crays		ITU-T G3(S Tray 1: 530 sheets of 80gsm Tray 2: 530 sheets of 80gsm Large Cap	Up to 300dpi Up to 300dpi uper G3) up to 33.6kbps, 3 secon; MPT: 100 sheets of 80gsm; I; Tray 3: 530 sheets of 80gsm; acity Feeder (LCF): 2000 sheets	onds/page RADF: 100 sheets of 80gsm Tray 4: 530 sheets of 80gsm of 80gsm	;	
Cean to Optical scanning esolution ax¹ Resolution cax speed Paper Handling Paper capacity Paper capacity orays nput capacity		ITU-T G3(S Tray 1: 530 sheets of 80gsm Tray 2: 530 sheets of 80gsm Large Cap	Up to 300dpi Up to 300dpi uper G3) up to 33.6kbps, 3 secons m; MPT: 100 sheets of 80gsm; 1 g; Tray 3: 530 sheets of 80gsm; acity Feeder (LCF): 2000 sheets eets of 80gsm; Maximum: 3,160	onds/page RADF: 100 sheets of 80gsm Tray 4: 530 sheets of 80gsm of 80gsm	;	
can to Optical scanning esolution ax! desolution ax speed daper Handling daper capacity daper capacity orays onput capacity daper output capacity		ITU-T G3(S Tray 1: 530 sheets of 80gsm Tray 2: 530 sheets of 80gsm Large Cap Standard: 630 she	Up to 300dpi Up to 300dpi uper G3) up to 33.6kbps, 3 secons m; MPT: 100 sheets of 80gsm; is Tray 3: 530 sheets of 80gsm; acity Feeder (LCF): 2000 sheets of 80gsm; Maximum: 3,160 Up to 500 sheets of 80gsm	onds/page RADF: 100 sheets of 80gsm Gray 4: 530 sheets of 80gsm of 80gsm O sheets of 80gsm	;	
Cocan to Optical scanning esolution Cax' Cesolution Cax speed Caper Handling Caper capacity Caper capacity optional crays Input capacity Caper output capacity Media weight		ITU-T G3(S Tray 1: 530 sheets of 80gsm Large Cap Standard: 630 she Tray 1/2/3	Up to 300dpi Up to 300dpi uper G3) up to 33.6kbps, 3 secons; MPT: 100 sheets of 80gsm; is; Tray 3: 530 sheets of 80gsm; acity Feeder (LCF): 2000 sheets oets of 80gsm; Maximum: 3,160 Up to 500 sheets of 80gsm /4/LCF: 64 to 220gsm; MPT: 64	onds/page RADF: 100 sheets of 80gsm Iray 4: 530 sheets of 80gsm of 80gsm 0 sheets of 80gsm to 250gsm	;	
Cean to Optical scanning esolution Cax' Cesolution Cax speed Caper Handling Caper capacity Caper capacity optional crays Input capacity Caper output capacity Media weight Media size	Convenience	ITU-T G3(S Tray 1: 530 sheets of 80gsm Large Cap Standard: 630 she Tray 1/2/3 A4, A!	Up to 300dpi Up to 300dpi uper G3) up to 33.6kbps, 3 secons; MPT: 100 sheets of 80gsm; is Tray 3: 530 sheets of 80gsm; acity Feeder (LCF): 2000 sheets of 80gsm; Maximum: 3,160 Up to 500 sheets of 80gsm /4/LCF: 64 to 220gsm; MPT: 64 5, B5, A6, Custom size up to 13: Convenience stapler,	onds/page RADF: 100 sheets of 80gsm Fray 4: 530 sheets of 80gsm of 80gsm 0 sheets of 80gsm to 250gsm 21mm Convenience	Convenience stapler Internal finisher (dfn	
can to optical scanning esolution axi esolution ax speed aper Handling aper capacity aper capacity optional rays aper output capacity dedia weight dedia size inishing	Convenience stapler	ITU-T G3(S Tray 1: 530 sheets of 80gsm	Up to 300dpi Up to 300dpi uper G3) up to 33.6kbps, 3 secons; MPT: 100 sheets of 80gsm; If a secons; If a secons in the secons of 80gsm; Maximum: 3,160 Up to 500 sheets of 80gsm; MPT: 64 G, B5, A6, Custom size up to 13: Convenience stapler, Internal finisher	onds/page RADF: 100 sheets of 80gsm Tray 4: 530 sheets of 80gsm of 80gsm 0 sheets of 80gsm to 250gsm 21mm Convenience stapler	Convenience stapler, Internal finisher (dfn version)	
coan to Optical scanning esolution axt tesolution ax speed aper Handling Paper capacity Paper capacity Paper output capacity Addia weight Addia size inishing		ITU-T G3(S Tray 1: 530 sheets of 80gsm	Up to 300dpi Up to 300dpi uper G3) up to 33.6kbps, 3 secons; MPT: 100 sheets of 80gsm; is Tray 3: 530 sheets of 80gsm; acity Feeder (LCF): 2000 sheets of 80gsm; Maximum: 3,160 Up to 500 sheets of 80gsm /4/LCF: 64 to 220gsm; MPT: 64 5, B5, A6, Custom size up to 13: Convenience stapler,	onds/page RADF: 100 sheets of 80gsm Tray 4: 530 sheets of 80gsm of 80gsm 0 sheets of 80gsm to 250gsm 21mm Convenience stapler	Convenience stapler Internal finisher (dfn version)	
can to Optical scanning esolution ax' desolution ax speed aper Handling Paper capacity Paper capacity Paper output capacity Addia weight Addia size inishing		ITU-T G3(S Tray 1: 530 sheets of 80gsm	Up to 300dpi Up to 300dpi uper G3) up to 33.6kbps, 3 secons; MPT: 100 sheets of 80gsm; If a secons; If a secons in the secons of 80gsm; Maximum: 3,160 Up to 500 sheets of 80gsm; MPT: 64 G, B5, A6, Custom size up to 13: Convenience stapler, Internal finisher	onds/page RADF: 100 sheets of 80gsm Fray 4: 530 sheets of 80gsm of 80gsm o sheets of 80gsm to 250gsm 21mm Convenience stapler	Convenience stapler Internal finisher (dfn version) 1	
Cocan to Optical scanning esolution Cax Cascolution Cax speed Caper Handling Caper capacity Caper output capacity Caper o	stapler Operating: 57dl	ITU-T G3(S Tray 1: 530 sheets of 80gsm	Up to 300dpi Up to 300dpi uper G3) up to 33.6kbps, 3 secons; If Tray 3: 530 sheets of 80gsm; If Tray 3: 530 sheets of 80gsm; Maximum: 3,160 Up to 500 sheets of 80gsm; MAXIMUM: 3,160 Up to 500 sheets of 80gsm; MPT: 64 to 220gsm; MPT: 64 to 220gsm; MPT: 64 to 13: Convenience stapler, Internal finisher D), IC Card Reader (Mifare), Data or save: Inaudible	onds/page RADF: 100 sheets of 80gsm Tray 4: 530 sheets of 80gsm of 80gsm 0 sheets of 80gsm to 250gsm 21mm Convenience stapler overwrite, IPSec, Meta Scar	Convenience stapler Internal finisher (dfn version)	
can to Optical scanning esolution ax¹ desolution ax speed aper Handling aper capacity optional rays aper capacity aper capacity delia weight Aedia size inishing accessories deneral features	stapler Operating: 57dl	ITU-T G3(S Tray 1: 530 sheets of 80gsm	Up to 300dpi Up to 300dpi uper G3) up to 33.6kbps, 3 secons; If Tray 3: 530 sheets of 80gsm; If Tray 3: 530 sheets of 80gsm; Maximum: 3,160 Up to 500 sheets of 80gsm; MAXIMUM: 3,160 Up to 500 sheets of 80gsm; MPT: 64 to 220gsm; MPT: 64 to 220gsm; MPT: 64 to 13: Convenience stapler, Internal finisher D), IC Card Reader (Mifare), Data or save: Inaudible	onds/page RADF: 100 sheets of 80gsm Tray 4: 530 sheets of 80gsm 0 sheets of 80gsm to 250gsm 21mm Convenience stapler overwrite, IPSec, Meta Scar Operating: 58dB(A Power sav Typical: 870W; Max	Convenience stapler, Internal finisher (dfn version) n); Standby: 30dB(A);	
can to Optical scanning esolution ax' desolution ax' desolution ax speed aper Handling aper capacity aper capacity optional rays nput capacity Addia weight Addia size inishing accessories deneral features loise Cower consumption	stapler Operating: 57dl Typical: 800W;	ITU-T G3(S Tray 1: 530 sheets of 80gsm	Up to 300dpi Up to 300dpi uper G3) up to 33.6kbps, 3 secons; Iray 3: 530 sheets of 80gsm; acity Feeder (LCF): 2000 sheets of 80gsm; Maximum: 3,16t Up to 500 sheets of 80gsm; MPT: 64 6, B5, A6, Custom size up to 13: Convenience stapler, Internal finisher O), IC Card Reader (Mifare), Data or save: Inaudible wer Save: 60W;	onds/page RADF: 100 sheets of 80gsm Tray 4: 530 sheets of 80gsm of 80gsm 0 sheets of 80gsm to 250gsm 21mm Convenience stapler overwrite, IPSec, Meta Scar Operating: 58dB(A Power sav Typical: 870W; Max Power Save: 40W; D 30 days of purchase	Convenience stapler, Internal finisher (dfn version) n n); Standby: 30dB(A); re: Inaudible i: 1500W; Idle: 120W; Deep Sleep: 2W or less	
can to Optical scanning esolution ax' desolution ax' desolution ax speed aper Handling aper capacity aper capacity optional rays nput capacity Addia weight Addia size inishing accessories deneral features loise Cower consumption	stapler Operating: 57dl Typical: 800W;	ITU-T G3(S Tray 1: 530 sheets of 80gsm	Up to 300dpi Up to 300dpi uper G3) up to 33.6kbps, 3 secons; Iray 3: 530 sheets of 80gsm; acity Feeder (LCF): 2000 sheets of 80gsm; Maximum: 3,16t Up to 500 sheets of 80gsm; MPT: 64 6, B5, A6, Custom size up to 13: Convenience stapler, Internal finisher O), IC Card Reader (Mifare), Data or save: Inaudible wer Save: 60W;	onds/page RADF: 100 sheets of 80gsm Tray 4: 530 sheets of 80gsm of 80gsm 0 sheets of 80gsm to 250gsm 21mm Convenience stapler overwrite, IPSec, Meta Scar Operating: 58dB(A Power sav Typical: 870W; Max Power Save: 40W; D 30 days of purchase	Convenience stapler, Internal finisher (dfn version) n n; standby: 30dB(A); re: Inaudible :: 1500W; Idle: 120W;	
Cocan to Optical scanning esolution Cax' Cesolution Cax speed Caper Handling Caper capacity Caper capacity optional crays Caper output capacity Media weight Cocessories Ceneral features Cower consumption Varranty Dimensions (HxWxD)	stapler Operating: 57dl Typical: 800W;	ITU-T G3(S Tray 1: 530 sheets of 80gsm	Up to 300dpi Up to 300dpi uper G3) up to 33.6kbps, 3 secons; Iray 3: 530 sheets of 80gsm; acity Feeder (LCF): 2000 sheets of 80gsm; Maximum: 3,16t Up to 500 sheets of 80gsm; MPT: 64 6, B5, A6, Custom size up to 13: Convenience stapler, Internal finisher O), IC Card Reader (Mifare), Data or save: Inaudible wer Save: 60W;	onds/page RADF: 100 sheets of 80gsm Tray 4: 530 sheets of 80gsm of 80gsm 0 sheets of 80gsm to 250gsm 21mm Convenience stapler overwrite, IPSec, Meta Scar Operating: 58dB(A Power sav Typical: 870W; Max Power Save: 40W; D 30 days of purchase	Convenience stapler, Internal finisher (dfn version) n s); Standby: 30dB(A); re: Inaudible s: 1500W; Idle: 120W; Deep Sleep: 2W or less	
can to Optical scanning esolution ax¹ Resolution ax¹ Resolution ax speed Paper Handling Paper capacity optional rays Input capacity Addia weight Addia size Iniishing Recessories Seneral features Rower consumption Varranty Dimensions (HxWxD) Consumables	stapler Operating: 57dl Typical: 800W;	ITU-T G3(S Tray 1: 530 sheets of 80gsm	Up to 300dpi Up to 300dpi uper G3) up to 33.6kbps, 3 secons; Iray 3: 530 sheets of 80gsm; acity Feeder (LCF): 2000 sheets of 80gsm; Maximum: 3,16t Up to 500 sheets of 80gsm; MPT: 64 6, B5, A6, Custom size up to 13: Convenience stapler, Internal finisher O), IC Card Reader (Mifare), Data or save: Inaudible wer Save: 60W;	Onds/page RADF: 100 sheets of 80gsm Tray 4: 530 sheets of 80gsm of 80gsm 0 sheets of 80gsm 21mm Convenience stapler 1 overwrite, IPSec, Meta Scar Operating: 58dB(A Power sav Typical: 870W; Max Power Save: 40W; D 30 days of purchase dn: 675 x 522 x 564mm	Convenience stapler Internal finisher (dfn version) n o); Standby: 30dB(A); re: Inaudible i: 1500W; Idle: 120W; Deep Sleep: 2W or less	
can to Optical scanning esolution ax* desolution fax speed Paper Handling Paper capacity Paper capacity Paper capacity Paper output capacity Addia weight Addia size Finishing Cacessories Fineral features Flower consumption Varranty Flower consumption Varranty Flower consumbles Finishing Flower consumbles Flower consumbles Flower consumbles	stapler Operating: 57dl Typical: 800W;	ITU-T G3(S Tray 1: 530 sheets of 80gsm Large Cap Standard: 630 she Tray 1/2/3 A4, A! Convenience stapler Wireless, IC Card Reader (HIII B(A); Standby: 37dB(A); Powe ; Max: 1500W; Idle: 130W; Po Deep Sleep: 2W or less 3 years extended wa 522 x 604mm; dfn: 811 x 52: 4.8k (pages)	Up to 300dpi Up to 300dpi uper G3) up to 33.6kbps, 3 secons; Iray 3: 530 sheets of 80gsm; acity Feeder (LCF): 2000 sheets of 80gsm; Maximum: 3,16t Up to 500 sheets of 80gsm; MPT: 64 6, B5, A6, Custom size up to 13: Convenience stapler, Internal finisher O), IC Card Reader (Mifare), Data or save: Inaudible wer Save: 60W;	Onds/page RADF: 100 sheets of 80gsm Tray 4: 530 sheets of 80gsm of 80gsm 0 sheets of 80gsm 21mm Convenience stapler 1 overwrite, IPSec, Meta Scar Operating: 58dB(A Power sav Typical: 870W; Max Power Save: 40W; D 30 days of purchase dn: 675 x 522 x 564mm	Convenience stapler Internal finisher (dfn version) n); Standby: 30dB(A); re: Inaudible :: 1500W; Idle: 120W; Jeep Sleep: 2W or less ; dfn: 811 x 522 x 564mm	
can to Optical scanning esolution axi desolution axi desolution ax speed Paper Handling Paper capacity Paper capacity Paper capacity Paper output capacity Addia weight Addia size inishing accessories ineral features loise Power consumption Varranty Dimensions (HxWxD) consumables starter toner coner (K)	stapler Operating: 57dl Typical: 800W; dn: 675 x	ITU-T G3(S Tray 1: 530 sheets of 80gsm Large Cap Standard: 630 she Tray 1/2/3, A4, A! Convenience stapler Wireless, IC Card Reader (HII B(A); Standby: 37dB(A); Powe ; Max: 1500W; Idle: 130W; Po Deep Sleep: 2W or less 3 years extended wa : 522 x 604mm; dfn: 811 x 52: 4.8k (pages)	Up to 300dpi Up to 300dpi uper G3) up to 33.6kbps, 3 secons; Interpretation of 80gsm; Interpre	conds/page RADF: 100 sheets of 80gsm Tray 4: 530 sheets of 80gsm of 80gsm 0 sheets of 80gsm 21mm Convenience stapler 1 overwrite, IPSec, Meta Scar Operating: 58dB(A Power sav Typical: 870W; Max Power Save: 40W; D 30 days of purchase dn: 675 x 522 x 564mm	Convenience stapler Internal finisher (dfn version) n n); Standby: 30dB(A); re: Inaudible t: 1500W; Idle: 120W; Deep Sleep: 2W or less t; dfn: 811 x 522 x 564mm	
can to Optical scanning esolution axi desolution ax speed daper Handling daper capacity daper capacity daper capacity daper output capacity dedia weight dedia size dinishing discessories deneral features dower consumption Varranty Dimensions (HxWxD) Consumables detarter toner doner (K) doner (CMY)	stapler Operating: 57dl Typical: 800W; dn: 675 x 8k (pages)	ITU-T G3(S Tray 1: 530 sheets of 80gsm Large Cap Standard: 630 she Tray 1/2/3, A4, A! Convenience stapler Wireless, IC Card Reader (HII B(A); Standby: 37dB(A); Powe ; Max: 1500W; Idle: 130W; Po Deep Sleep: 2W or less 3 years extended wa : 522 x 604mm; dfn: 811 x 52: 4.8k (pages)	Up to 300dpi Up to 300dpi uper G3) up to 33.6kbps, 3 secons; In a secons of 80gsm; In	conds/page RADF: 100 sheets of 80gsm Tray 4: 530 sheets of 80gsm of 80gsm 0 sheets of 80gsm 21mm Convenience stapler 1 overwrite, IPSec, Meta Scar Operating: 58dB(A Power sav Typical: 870W; Max Power Save: 40W; D 30 days of purchase dn: 675 x 522 x 564mm	Convenience stapler Internal finisher (dfr version) (a); Standby: 30dB(A); (b); Standby: 30dB(A); (c): Inaudible (c): 1500W; Idle: 120W; (deep Sleep: 2W or less (dfn: 811 x 522 x 564mm (pages)	
Scan to Defical scanning esolution Fax Resolution Fax speed Paper Handling Paper capacity	stapler Operating: 57dl Typical: 800W; dn: 675 x 8k (pages)	ITU-T G3(S Tray 1: 530 sheets of 80gsm Large Cap Standard: 630 she Tray 1/2/3, A4, A! Convenience stapler Wireless, IC Card Reader (HII B(A); Standby: 37dB(A); Powe ; Max: 1500W; Idle: 130W; Po Deep Sleep: 2W or less 3 years extended wa s 522 x 604mm; dfn: 811 x 52: 4.8k (pages) 8k, 15l 6, 11.5	Up to 300dpi Up to 300dpi uper G3) up to 33.6kbps, 3 secons; In a secons of 80gsm; In	conds/page RADF: 100 sheets of 80gsm Tray 4: 530 sheets of 80gsm of 80gsm 0 sheets of 80gsm 21mm Convenience stapler 1 overwrite, IPSec, Meta Scar Operating: 58dB(A Power sav Typical: 870W; Max Power Save: 40W; D 30 days of purchase dn: 675 x 522 x 564mm	Convenience stapler Internal finisher (dfr version) (a); Standby: 30dB(A); (b); Standby: 30dB(A); (c): Inaudible (c): 1500W; Idle: 120W; (deep Sleep: 2W or less (dfn: 811 x 522 x 564mm (pages)	

Business Printing Specialists

OKI's printer division is a global business-to-business brand dedicated to creating cost effective, professional in-house printing solutions which are designed to increase the efficiency of today's and tomorrow's businesses and their workflows. As pioneers in innovative print technologies from digital LED to High Definition Colour, we have a portfolio of award winning products and solutions enabling businesses to achieve both image focused, vibrant, quality print communications and budget flexibility.

OKI presents a full range of A3 and A4 colour and mono printers and MFPs, for workgroups and businesses of all sizes with superior media-handling capabilities. In addition our fax, POS and dot matrix printers complete our range of print solutions. These best in class products are designed to be easy to use making the job of inhouse print easier.



Considering the Environment

As part of the OKI Group's Charter of Corporate Conduct, OKI continually sefforts to provide environmentally sour

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.



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 powersave mode and product features such as, duplex printing, further reduce the wasting of energy and paper resources.



3 Year On-Site Warranty

Our devices are manufactured to the highest standards of quality and technology, which has been confirmed by independent tests. We are so convinced of the high quality of our products that we are offering you an extension of the standard warranty period to 3 years at no extra cost to you. Simply register your product within 30 days of purchase. For further information please visit: www.oki.co.uk/warranty

High Definition Color

High Definition Color 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.



20 years of LED Technology

OKI pioneered the development of digital LED technology in printers over 20 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.

Scan here



OKI EUROPE LTD.

Blays House, Wick Road Egham, TW20 0HJ United Kingdom T+44(0) 20 8219 2190 F+44(0) 20 8219 2199

WWW.OKIPRINTINGSOLUTIONS.COM

