### Print with confidence



### CLX-9252NA / CLX-9352NA A3 Colour Multifunctional Printers

For Every Business







The new Samsung MultiXpress CLX-9252NA and CLX-9352NA provide printing, copying, scanning and faxing without sacrificing on quality. Samsung Rendering Engine for Clean Page (ReCP) technology produces professional-grade printouts, enabling employees to focus on the job in hand.

### Improve performance with twice the power

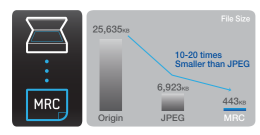
The MultiXpress CLX-9252NA and CLX-9352NA enhance office productivity with faster printing and scanning capabilities, powered by a fully integrated Samsung 1 GHz dual-core processor. Large print and copy jobs are easier to manage, and scanning throughput is increased. The dual-core processor performs printing tasks faster than a conventional processor, enabling employees to focus on core work activities.



Figure 1. Dual core processor boosts speeds

### Send scanned files quicker with high compression

The Samsung Mixed Raster Content (MRC) technology compresses scanned files with little reduction in quality. The compressed files save MFP storage space, helping users create and send scanned documents with greater ease and speed.



<sup>\*</sup> MRC (Mixed Raster Content) : extracted text and image for PDF format scan.

Figure 2. Example of MRC compression

### Enjoy quality printouts

Samsung's unique ReCP (Rendering Engine for Clean Page) Technology and Up to 600 x 600 x 4 bit dpi improves the overall quality and vibrancy of your colour printing, ensuring every printout looks perfect. It automatically sharpens the focus of both graphics and text, while solid objects are overlapped to eliminate white gaps.



Figure 3. Example of ReCP technology

### Prevent document fading with polymerized toner

Samsung polymerized toner produces smaller and more uniform particles than conventional toners. Printouts have crisper lines and intense colours while the high wax content improves the image gloss and durability, which helps prevent the document from fading.

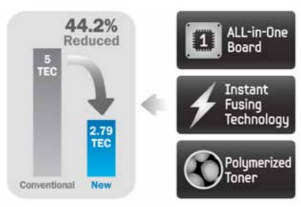


Figure 4. Example of Samsung polymerized toner

### Low power consumption

The combined boards and chips that make up the All-in-One Board help reduce the number of complex parts, decreasing the failure rate. The All-in-One Board assists in controlling overall energy consumption by lowering power requirements. When compared to a conventional board during an internal test, the All-in-One Board helped reduce Typical Electricity Consumption (TEC) by up to 44.2 percent.

Samsung Instant Fusing System (IFS) technology also helps increase printing and copying speed. In addition, IFS reduces energy use, which further aids in controlling operating costs. The combination of the All-In-One Board, IFS and polymerized toner help companies decrease expenditures.



- \* CLX-9252NA
- \* Evaluation from internal test lab.

Figure 5. All-in-One Board reduces TEC by up to 44.2 percent.

### Less downtime with high monthly duty cycles

The MultiXpress CLX-9252NA and CLX-9352NA have high monthly duty output cycles of 120,000 pages (CLX-9252NA) and 150,000 pages (CLX-9352NA). The MFPs also have a double-chassis structure that is designed for heavy-duty usage.

#### Reduced downtime for maintenance

Decreased maintenance and installation times help businesses meet deadlines within budget. Toner replacement for the MultiXpress CLX-9252NA and CLX-9352NA are designed for ease of use. Fewer steps are required to replace high-frequency service items, such as fusers, rollers and image transfer units (ITUs). Fewer maintenance steps means the device is available when users need it.



Figure 6. Toner cartridges that slide into place

www.samsung.com/printer

<sup>\*</sup> Evaluation from internal test lab.

### Simplified savings with the touch of a button

Businesses can lower operating expenses with greater ease using our Eco Mode, a cost-saving feature that helps companies reduce paper and power costs. By simply pressing the Eco button on the MFP, users can print more onto every page, with options for 2-up, 4-up and duplex printing.

Based on an internal Samsung test, Samsung MFPs with Eco Mode outperformed on costs compared to conventional MFPs without Eco Mode:



Figure 7. Eco button

Easy Eco Driver provides users a preview of a document before printing, which helps reduce wasted printouts. While previewing the document, users can modify its format by removing text and images. The user can also adjust the layout (for example, from 1-up to 2-up printing) without changing the original document layout.



Figure 8. Easy Eco Driver preview and adjustments

### Designed for ease of use and expandability

With convenient features, such as the large full-colour LCD touch panel, wide media acceptance, and fast UI response, workgroups can save time and focus on their work instead of wasting hours on the equipment they use to produce it.

# LCD control panel that is one of the largest in its MFP class

The 8.9" colour LCD control panel on the MultiXpress CLX-9252NA and CLX-9352NA MFPs is considered one of the largest in its printer class. The control panel tilts for convenient viewing of the current job status, following prompts during an operation and setting up menus. Also, LED indicators, such as low paper alerts or a ready-for-use indicator, help users more quickly determine the device status.





### Configured to grow with a business

The MultiXpress CLX-9252NA and CLX-9352NA are designed to expand with a growing business. The MFPs can be configured based on the needs of the business with a wide range of options, including:

- Working Tray
- 1,250-sheet Staple Finisher
- 3,250-sheet Booklet Finisher
- Cabinet
- Dual Cassette Feeder
- High Capacity Feeder

# Extensive paper handling and finishing capabilities

Workgroup members can finish various types of documents with the optional 1,250 / 3,250 finisher (hole punch and booklet), stapling and folding features. Combined with the optional dual-cassette feeder (DCF) or high-capacity feeder (HCF).

### Configurations & Options

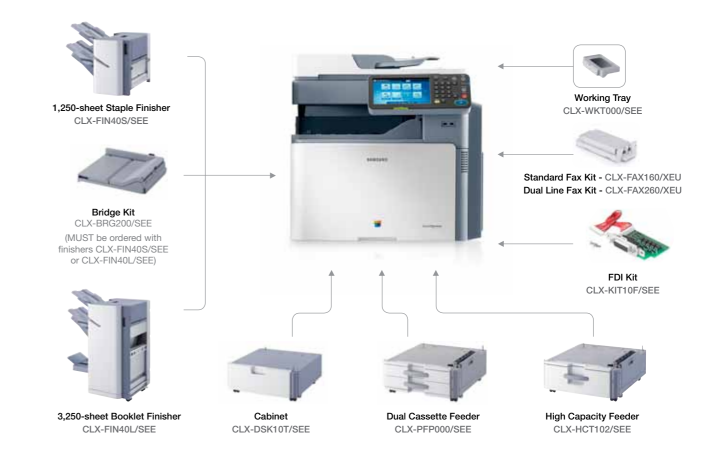


Figure 9. Fully customisable MultiXpress SCX-8230NA / SCX-8240NA

## Control the device through security and Smart Samsung solutions

Data security is a major concern of businesses today. The Samsung Security Framework is standard on the MultiXpress CLX-9252NA and CLX-9352NA. It increases network protection and helps prevent unauthorized access to confidential information.



Figure 10. Samsung Security Framework offerings

#### Authentication Authenticated user Authorisation Accounting • Secure Socket Layer (SSL)/ Transport layer Security (TLS) • Simple Network Management Protocol (SNMP) v3 • Internet Protocol Security IPSec Protected network (Internet Protocol [IP] v4, IPv6) • 802.1x (with Extensible Authentication Protocol [EAP]) Protocol/port management IP/Macintosh filtering • Secure print Secure scan Secure document Secure fax • Document tagging (watermark, Encryption Secure data Hard disk drive image overwrite System logs Secure management System back up Email notification

### XOA (Open Architecture Platform)



Connect the MultiXpress CLX-9252NA and CLX-9352NA MFP to a company's applications through XOA. Based on open standards, XOA enables print solution vendors to create embedded applications that enhance the use of the device's capabilities to help improve business processes. XOA provides:

- Intelligent integration across a wide range of services
- Easier integration and less downtime during installation
- A flexible solution for continuous productivity
- Optimised extensibility and customisation

### Smart Samsung solution support

Today's businesses expect much more from their multifunctional printing devices. It is no longer enough for an MFP to be able to just print, copy, scan and fax. In the modern enterprise, MFPs are expected to sit at the heart of business work flows, moving information between electronic and paper processes in a seamless, unified workflow. Our smart Samsung suite of solutions are designed to to help meet your daily office requirements:

#### Device Management



Easy to install and manage, Samsung SyncThru™ Admin manages networked, single and multifunction print devices. SyncThru™ Admin 6 is an award winning fleet management software tool that provides increased efficiency and productivity by allowing users to manage, monitor and diagnose multiple printing devices remotely.

### Secure Printing



A network poses the risk of unauthorised access, retained information on the device, and network penetration. Samsung address these threats with features like PIN printing HDD and Data Encryption. Samsung is committed to delivering "Common Criteria" (CC) certified products. CC is a Certification for Secure IT adopted by government and military organisations.

### Document Capture



Customers can effectively streamline their document related processes through Samsung's SmarThru<sup>TM</sup> Workflow. This dramatically improves office work efficiency by capturing hardcopy documents and organising them digitally to ensure delivery to the next stage of a business process or into intelligent archive storage for simplified retrieval whenever necessary.

#### Billing and Job Accounting



Samsung's Job Accounting feature is designed to provide administrators with in-depth information on printing, scanning, copying and faxing performed by each user on any device. This enables any business to set up individual and group accounts for printing, ensuring that user, device and output activity can be monitored and reported on for any time period.

# Set up the MultiXpress CLX-9252NA and CLX-9352NA to expand with changing needs

Organisations can begin with the basic configuration, and then options can be added to increase the productivity and integration as needed. The following table shows the configuration potential to help you optimise on productivity.

### Highlights

- A 1 GHz dual core processor to help performance speed
- ReCP technology that aids in improving the print, copy and scan quality
- An 8.9 in. colour touch LCD control panel that offers flexibility
- An enhanced design to help with office efficiency
- High monthly duty print cycles that aid in eliminating downtime
- Eco Mode feature that helps to reduce costs
- The Samsung eXtensible Open Architecture (XOA), which provides functional expansion options
- Standard security features that help keep data safe



	Basic Configuration	Advanced Configuration	Full-Featured Configuration
System Features	Main Unit + Stand	Main Unit + 1,250 Standard Finisher + Dual Cassette Feeder	Main Unit + 3,250 Booklet Finisher + High Capacity Feeder
Max Input Paper Capacity	520 (Cassette) x 2 +100 (Multi-purpose Tray) =1,140 sheets	520 (Cassette) x 4 +100 (Multi-purpose Tray) + 2,000 (HCF) + 100 (Multi-pur = 2,180 sheets = 3,140 sheets	+ 2,000 (HCF) + 100 (Multi-purpose Tray)

www.samsung.com/printer

Customisable for your business Technical specifications

### Options







**Dual Cassette Feeder** CLX-PFP000/SEE



High Capacity Feeder



Bridge Kit CLX-BRG200 (MUST be ordered with finishers)



1,250-Sheet Staple Finisher CLX-FIN40S/SEE (MUST order Bridge Kit)



3,250-Sheet Booklet Finisher CLX-FIN40L/SEE (MUST order Bridge Kit)



Working Tray CLX-WKT000/SEE



Fax Kit

CLX-FAX160/XEU



Dual Line Fax Kit CLX-FAX260/XEU



2/4 Hole Punch Kit CLX-HPU001 /SEE



FDI Kit CLX-KIT10F/SEE



Staples 5,000 x 3

### **Supplies**



Black Toner



Cyan Toner 15K CLT-C6072S/ELS 20K CLT-C6062S/ELS CLT-C6072S/ELS



Magenta Toner 15K CLT-M6072S/ELS 20K CLT-M6062S/ELS CLT-C6072S/ELS



Yellow Toner 15K CLT-Y6072S/ELS 20K CLT-Y6062S/ELS MultiXpress CLX-9252NA supports only: MultiXpress CLX-9252NA supports only: MultiXpress CLX-9252NA supports only CLT-Y6072S/ELS



75k Black Imaging Unit



75k Cyan Imaging Unit



75k Magenta Imaging Unit



75k Yellow Imaging Unit



75k Waste Toner Bottle

General Specific	cations	
Speed (Copy/Print)	CLX-9252NA: 25 ppm / CLX-9352NA: 35 ppm	
Functions	Standard: Print, Copy, Scan, Network, Duplex / Optional: Fax	
Processor	1GHz (Dual Core)	
Memory	1.5GB	
Display	8.9" Colour Touch-Panel LCD, 1024 x 600 (WSVGA)	
Interface	High-Speed USB 2.0 Host (3-port), Hi-Speed USB 2.0, Ethernet 10/100/1000 Base TX	
Warm-up Time	From Power On: Less Than 39sec / From Sleep: Less Than 28sec	
Noise Level (Simplex/Duplex)	Copying: 54dBA/56dBA / Printing: 51dBA/53dBA / Ready: 37dBA / Sleep: 27dBA	
Storage	320GB (Document Box Space: 154GB)	
Max. Monthly Duty Cycle.	CLX-9252NA: 120,000 pages / CLX-9352NA: 150,000 pages	
Dimension (W x D x H)	677.5 x 763 x 853.6 mm 26.7" x 30.0" x 33.6" (including DADF)	
Weight	109.5 Kg / 241 lbs (including DADF, Waste Toner Box)	
Network Protocols	IP Managment(DHCP, DHCPv6, B00TP, AutoIP, SetIP, Static)     Discovery Protocol (SLP, UPnP, Bonjour, DNS, WINS)     Printing Protocol(TCP/IP(9100), TCP/IP(9100)v6, LPR, LPR6, IPP, WSD)     Management Protocol(SMMPv1.2, SNMPv1.2(IPv6), SNMP3, SNMPv3(IPv6), HTTP, HTTPs, LDAP, LDAPs, SMTP)     Scan Protocol(SMTP, SMTPs, FTP, SMB, Twain for Network, WebDav)     Security Protocol(SMB, Kerberos, LDAP, IPSec)	
Network Security	SSL/TLS, IP sec, SNMPv3, IPv6, Protocol & Port Management, IP/MAC filtering	
OS Compatibility	[Windows] - Windows XP(32/64bit) /2003(32/64bit)/Vista(32/64bit)/ 2008/Win7/2008 R2(64 only) [Mac] - Mac OS 10.5 ~ 10.6 [Linux] - RedHat Enterprise Linux WS 4, 5 (32/64bit) - Fedora Core 2~10 (32/64bit) - SuSE Linux 9.1 (32bit) - OpenSuSE 9.2, 9.3, 10.0, 10.1, 10.2 10.3, 11.0 11.1 (32/64bit) - Mandriva 2005, 2006, 2007, 2008, 2009 (32/64bit) - Wandriva 2005, 2006, 2007, 2008, 2009 (32/64bit) - SuSE Linux Enterprise Desktop 9, 10 (32/64bit)	
Power Consumption <sup>†</sup>	- Debian 3.1, 4.0, 5.0 (32/64bit)  Max 1.1kW (Ready: <100W, Low power: <20W, Sleep: <1.5W)	
Tec	CLX-9252NA: 2.790kwh / CLX-9352NA: 3.684kwh	
Certification	CCC(ISO15408), IEEE P2600-2008, WHQL Compliance	
Paper Handling		
Input Capacity &	Standard Cassette: 520 sheets (Casssette) x 2 / Multipurpose tray: 100 sheets	
Types  Media Types	Standard Cassette: 52U sneets (Casssette) x 2 / Muttipurpose tray: TUU sneets  Cassette: Plain / Thin / Bond / Punched / Pre-Printed / Recycled / Label / CardStock / Letterhead / Thick / Cotton / Coloured / Archive / Glossy / Multi-purpose tray: Plain / Thick / Heavy Weight / Extra Heavy Weight 1 / Extra Heavy Weight 2 / Thin / Cotton / Colour / Preprinted / Recycled / Bond / Archive / Letterhead / Punched / Card Stock / Labels / Envelope / Glossy	
Media Size	Cassette: Letter / Legal / Officio / Folio / A3 / A4 / JIS B5 / ISO B5 / Executive / A5 / Statement / Custom Muttipurpose tray: 98 x 148mm - 320 x 457 mm (3.87 x 5.8" - 12.6 x 18") banner 320 x 1200 mm	
Media Weights	Cassette: 60-216 g/m² / Muttipurpose tray: (Simplex) 60-253 g/m² (Duplex) 60-175 g/m²	
Output Capacity Types	Standard: 500 (Center Output Tray) / Max: 3,250 (Booklet Finisher, option)	
ADF Type	DADF	
ADF Capacity	100 Sheets	
ADF Document Size	A3, A4, A4 SEF, A5, A5 SEF, B4, B5, B5 SEF	
ADF Document Weight	Simplex: 42-128 gsm / Duplex: 50-128 gsm	

Co	py Specificati	ions		
	eed ono/Colour)	CLX-9252NA: 25 cpm in A4/Letter / CLX-9352NA: 35 cpm in A4/Letter		
	st Copy Out	CLX-9252NA: 9.5 seconds (Mono) / 10.5 seconds (Colour) CLX-9352NA: 7.5 seconds (Mono) / 8.5 seconds (Colour)		
Re	solution	600 x 600 dpi		
Zo	om Rate	25% - 400%		
Μι	ılti Copy	9,999 Pages		
Du	plex Cop	Built-in		
Со	py Features	ID Copy, Clone Copy, N-UP Copy, Poster Copy		
Colour Setting: Auto Colour, Full Colour		Original Type: Text, Text/Photo, Magazine, Photo, Copied Original, Map, Light Original Colour Setting: Auto Colour, Full Colour, B&W, Image Modify: Book Centre Erase, Watermark Copy, Automatic Background Suppression, Time & Date Stamp, ID Stamp		
Pr	int Specificati	ions		
Fir Tin	st Print Out ne	CLX-9252NA: Less than 12.5 sec (Mono) / Less than 13.5 sec (Colour) / CLX-9352NA: Less than 9.5 sec (Mono) / Less than 10.5 sec (Colour)		
Re	solution	Default 600 x 600 x 2 bit, Up to 600 x 600 x 4 bit		
Em	nulation	PCL5Ce, PCL6C, PostScript Level3, PDF 1.7		
Fo	nts	PCL: Scalable93,0CR-A, 0CR-B / Postscript: Scalable136		
Co	plex (Mono/ lour) Simple to plex	CLX-9252NA: Up to 24.4 ppm in A4 / Letter / Up to 12 ppm in A3 / 11X17 CLX-9352NA: Up to 34.2 ppm in A4 / Letter / Up to 17 ppm in A3 / 11X17		
[N		Mirchows  - Microsoft <sup>ML</sup> XP (32/64 bits) / 2003 (32/64 bits) / Vista (32/64 bits) / Win7 / [Mac) - Mac OS 10.5 ~ 10.7     [Linux] - RedtHat Enterprise Linux WS 4, 5, 6 (32/64 bit) - Fedora 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 (32/64 bit) - OpenSUSE 10.2, 10.3, 11.0, 11.1, 11.2, 11.3, 11.4 (32/64 bit) - Mandriva 2007, 2008, 2009, 2009, 1, 2010 (32/64 bit) - Ubuntu 6.06, 6.10, 7.04, 7.10, 8.04, 8.10, 9.04, 9.10, 10.04, 10.10, 11.04 (32/64 bit) - SuSE Linux Enterprise Desktop 10, 11 (32/64 bit) - Debian 4.0, 5.0, 6.0 (32/64 bit)		
0p	en Platform	eXtended Open Architecture (XOA)		
Sc	anner Specifi	cations		
	eed (Mono/ lour)	45 ipm (300 dpi / A4/Letter)		
Co	lour Mode	Mono / Gray / Colour		
Co	mpatibility	Network TWAIN		
Me	ethod	Colour CCDM-MMT		
Sc Siz	an Doument ze	Max.297mm x 432mm (Max. 11.7"x17.0")		
(0)	solution ptical/ hanced)	Up to 600 x 600 dpi (Optical) / Up to 4,800 x 4,800 dpi (Enhanced)		
Sc	an to Modes	E-mail, USB, FTP, SMB, HDD, PC		
Sc	an File Formats	Email : TIFF, JPEG, PDF, XPS / PC: TIFF, JPEG, PDF, Compact PDF / FTP/SMB: TIFF, JPEG, PDF, Compact PDF, XPS / HDD(Option): TIFF, JPEG, PDF, Compact PDF, XPS / USB: TIFF, JPEG, PDF, Compact PDF, XPS		
Se	curity Specifi	cations		
Secure Data, Standard Data, Overwrite Security Method	Custom	Select to determine the number of times the memory will be overwritten. The hard disk will be overwritten as many times as the number you select.		
	HDD Encryption Method	This function encrypts the system's hard drive using 256 bits (AES) to protect against data theft.		
	Secure User	Authentication (Basic, Device, Application), / Authorisation, Group / Role based Authorisation		
ata, Standard	Secure Document	Secure Print, Secure Fax, Document Tagging (Watermark, Stamp) Secure PDF - PDF Encryption Document Tagging of Secure PDF, Digital Signature in PDF, Code Signing, Print Job Encryption		
Secure D	Secure Management	Job Auditing, Job Operation, Security Event Logging, System Log Back Up, Email Notification		

8 | 9 www.samsung.com/printer

Technical specifications continued Notes

Optional Fax Sp	pecifications (Standard Fax Kit or Dual Line Fax Kit)	
Modem Speed	33.6 Kbps	
Compatibility	ITU-T G3, Super G3	
Resolution	Up to 600 x 600 dpi (Mono)	
Speed	1.5sec/(A4, LTR) (Std), 4sec/(A4, LTR) (Fine)	
Compression Method	MH/MR/MMR/JBIG/ JPEG(Tx only)	
Memory	HDD Back-up	
Auto Dialing	500 Locations Speed Dial, 500 Group Dial	
Fax Functions	Secure Rx, Time Secured Fax, Delay Send, etc	
Fax to Modes	Fax to SMB, Fax to Email, Fax to FTP, Fax to Fax, Fax to WebDAV, Fax to Box	
Fax Features	Speed Dial, Group, Dial, On-hook Dial, Auto Redial, Caller ID, Secure Reception, Fax forwarding, etc.	
Paper Input and	1 Finishing Options	
Dual Cassette F	eeder	
Capacity	520 sheets x 2tray @ 20lb (80g/m²) (Mono / Colour)	
Media Size	Letter, Legal, Oficio, Folio, Statement, Ledger, A3, A4, JIS B5, ISO B5, Executive, A5, Custom	
Media Type	Plain, Thick, heavy weight, Extra heavy weight 1, Thin, Cotton, Colour, Pre-printed, Recycled, Bond, Archive, Letterhead, CardStock, Label	
Media Weights	60-216 g/m <sup>2</sup>	
Dimension	260 x 628.5 x 670.7mm	
Weight	33.3 Kg	
High-Capacity	Feeder	
Capacity	2000 sheets @ 20lb (80g/m²)	
Media Size	A4, Letter	
Media Type	Plain, Thick, heavy weight, Thin, Cotton, Colour, Pre-printed, Recycled, Bond, CardStock	
Media Weights	Cotton, Colour, Pre-printed, Recycled, Bond, CardStock  60-216 g/m <sup>2</sup>	
Dimension	260 x 628.5 x 670.7mm	
Weight	26.8 Kg	
1250-sheet Sta	ple Finisher	
Output Capacity	Tray 1,250 sheet	
Media Size	Main: 140 x 216mm - 304.8 x 457mm (5.5 x 8.5"- 12 x 18") Top: 98 x 148 mm - 320 x 457mm (3.87 x 5.8" - 12.6 x 18")	
Media Type	Main, Top: Plain, Thick, Heavy Weight, Extra Heavy Weight 1, Extra Heavy Weight 2 (Toponly), Thin, Cotton, Colour, Preprinted, Recycled, Bond, Archive, Letterhead, Punched, CardStock, Labels, Envelope (Top only), Glossy	
Media Weights	Main : 60~216 g/m² / Top : 56 ~ 253 g/m²	
Staple Paper Weight	60 ~ 216 g/m²	
Dimension	589 x 684 x 610 mm	
Weight	30.1 Kg	

Output Capacity	Tray 3,250 sheet (Main tray: 3,000 sheet, Top tray: 250 sheet, Booklet tray: 20 set (80g m² 15 sheet /set)	
Media Size	Main: 140 x 216mm - 304.8 x 457 mm (5.5 x 8.5"- 12 x 18")  Top: 98 x 148 mm - 320 x 457 mm (3.87 x 5.8" - 12.6 x 18") banner 320 x 1200 mm  Booklet.176 x 250 mm - 304.8 x 457 mm (6.9 x 9.8" ~ 12 x 18")	
Media Type	Main, Top: Plain, Thick, Heavy Weight, Extra Heavy Weight 1, Extra Heavy Weight 2 (Top only), Thin, Cotton, Colour, Preprinted, Recycled, Bond, Archive, Letterhead, Punched, CardStock, Labels, Envelope (Top only), Glossy Booklet: Plain / Thick / Heavy Weight / Thin / Cotton / Colour / Preprinted / Recycled / Bond / Archive / Letterhead	
Media Weights	Main: 60~216g/m² / Top: 56~253g/m² / Booklet: 60~120g/m²	
Staple Capacity	Normal: 50 sheets stapling with 80g/m² sheet, Booklet: 15 sheets stapling (216g/m², 1sheet and 80g/m² 14 sheet)	
Staple Positions	Front/Rear Corner staple, Dual staple	
Staple Paper Weight	Normal: 60~216g/m², Booklet: 60~120g/m²	
Dimension	1132 x 822 x 610mm	
Weight	99 Kg	
Optional Punch	Kit	
Available Unit	Auto change 2/4 hole	
Paper weight	60~216g/m²	

- † Typical Electricity Consumption (Energy Star Test Method).
- $^{\star}\,$  Specifications above are subject to change without prior notice.
- Estimated Toner Yields @ 5% coverage.

For best performance & yield, we recommend using genuine Samsung parts & consumables.

www.samsung.com/printer 10 | 11

# To learn more about Samsung Print, please visit: www.samsung.com/printer

©2012 Samsung Electronics Ltd. Samsung is a registered mark of Samsung Electronics Corp., Ltd. Specification and design are subject to change without notice. Non-metric weights and measurements are approximate. All data is correct at time of creation, Samsung are not liable for errors or omissions. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective manufacturers and companies are hereby recognised and acknowledged.

Copyright© 1995-2012 SAMSUNG. All rights reserved.

Samsung Electronics (UK) Ltd.

Samsung House 1000 Hillswood Drive Chertsey, Surrey KT16 0PS



