MultiXpress 8230NA / 8240NA A3 Mono Multi-Function Printer

For Every Business

About Samsung Electronics Co., Ltd.

Samsung Electronics Co., Ltd. is a global leader in semiconductor, telecommunication, digital media and digital convergence technologies with 2011 consolidated sales of US\$143.1 billion. Employing approximately 222,000 people in 205 offices across 71 countries, the company operates two separate organizations to coordinate its nine independent business units: Digital Media & Communications, comprising Visual Display, Mobile Communications, Telecommunication Systems, Digital Appliances, IT Solutions, and Digital Imaging; and Device Solutions, consisting of Memory, System LSI and LCD. Recognized for its industry-leading performance across a range of economic, environmental and social criteria, Samsung Electronics was named the world's most sustainable technology company in the 2011 Dow Jones Sustainability Index. For more information, please visit www.samsung.com.

For more information

For more information about the Samsung MultiXpress 8230NA and 8240NA multifunction printers, visit www.samsung.com/ printers, or visit your locally authorized Samsung dealer.



Copyright © 2012 Samsung Electronics Co. Ltd. All rights reserved. Samsung is a registered trademark of Samsung Electronics Co. Ltd. Specifications and designs are subject to change without notice. Non-metric weights and measurements are approximate. All data were deemed correct at time of creation. Samsung is not liable for errors or omissions. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective owners and are hereby recognized and acknowledged.

Adobe and PostScript 3 are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Mac OS is a registered trademark of Apple Inc.

Microsoft and Windows are trademarks of Microsoft Corporation in the United States, other countries, or both.

openSUSE is a trademark of Novell, Inc.

Red Hat is a registered trademark of Red Hat, Inc.

Ubuntu is a registered trademark of Canonical Ltd.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Samsung Electronics Co., Ltd. 416, Maetan 3-dong, Yeongtong-gu Suwon-si, Gyeonggi-do 443-772, Korea

www.samsung.com

2012-08





In today's fast paced environment, you expect your MFP to achieve maximum uptime. The new Samsung MultiXpress 8230NA and 8240NA provide high-output workgroups optimal speed for printing, copying, scanning and faxing without sacrificing quality. Samsung Rendering Engine for Clean Page (ReCP) technology produces professional-grade printouts, and the polymerized toner provides a vivid and glossy finish with smaller and more uniform particles.

Improve performance with twice the power

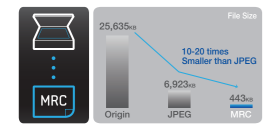
The MultiXpress 8230NA and 8240NA enhance office productivity with faster printing and scanning capabilities, powered by a fully integrated Samsung 1 GHz dual-core processor. Large print and copy jobs are easier to manage, and scanning throughput is increased. The dual-core processor performs printing 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.



 * MRC (Mixed Raster Content) : extracted text and image for PDF format scan. * Evaluation from internal test lab.

Figure 2. Example of MRC compression

Enjoy quality printouts

Samsung's unique **ReCP (Rendering Engine for Clean Page)** Technology and improve 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.

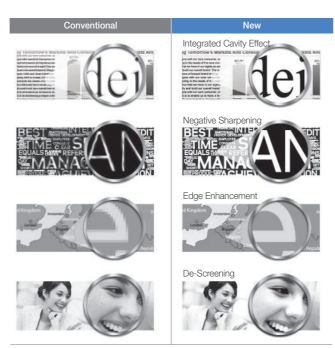


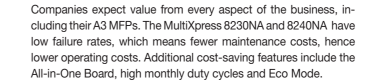
Figure 3. Example of ReCP technology

Prevent document fading with polymerized toner

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



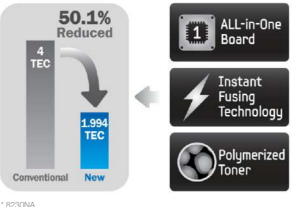
Figure 4. Example of Samsung polymerized toner



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 50.1 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.



* Evaluation from internal test lab.

Figure 5. All-in-One Board reduces TEC by up to 50.1 percent.

A business asset that helps ensure low-cost, hassle-free ownership

The MultiXpress 8230NA and 8240NA help businesses thrive in a fast-paced, economically challenged world with features that promote cost savings.



Less downtime with high monthly duty cycles

The MultiXpress 8230NA and 8240NA have high monthly duty output cycles of 120,000 pages (8230NA) and 150,000 pages (8240NA). Due to its high monthly output, the low mechanical failures and decreased downtime can help businesses save both time and costs. 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 8230NA and 8240NA printers is designed for ease of use. In addition, users can correct paper jams without the need for a maintenance call. Fewer steps are required to replace high-frequency service items (HFSIs), such as fusers, rollers and image transfer units (ITUs). Fewer maintenance steps means the device is more readily available when users need it.



Figure 6. Toner cartridges that slide into place



Simplified savings with the touch of a button

Businesses can lower operating expenses with greater ease using Eco Mode, an energy-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.

Additionally, users can select the option to automatically skip blank pages, which helps save on toner, further reducing supply expenses. Based on an internal Samsung test, Samsung MFPs with Eco Mode outperformed an MFP without Eco Mode:



Figure 7. Eco button on the MultiXpress 8230NA / 8240NA

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-color LCD touch panel, wide media acceptance, and fast UI response rate of 500m sec, work groups 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 color LCD control panel on the MultiXpress 8230NA and 8240NA MFPs is 8.9 in. and considered one of the largest MFPs in its MFP class. 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.



Mobile printing*

Mobile workers can print, scan and transfer files wirelessly from a Samsung mobile device. Workers can realize increased productivity because they can print without having to install printer drivers to use robust print features.

*Note: Wireless Access Point (AP) is required.



Samsung Mobile Print solution earned the Summer 2012 "Pick" Awards as "Outstanding Mobile Print App." from Buyers Lab, Inc.



Samsung Eco-Driver earned the 2012 "Outstanding Achievaement" Award from Buyers Lab, Inc.

SAMSUNG

Configured to grow with a business

The MultiXpress 8230NA and 8240NA 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 functions, including:

- Working table
- 1,250-sheet Standard Finisher
- 3,250-sheet Booklet Finisher
- Stand
- Dual Cassette Feeder
- High Capacity Feeder

Configurations & Options



Figure 9. Fully customizable MultiXpress 8230NA / 8240NA

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. Users can select from the optional dual-cassette feeder (DCF) and high-capacity feeder (HCF).

Wide media acceptance

The MultiXpress 8230NA and 8240NA MFPs can accept a wide array of media types. The A3-capable MFPs accept the widest copy paper weight in the class. A multipurpose tray supports envelopes of various widths, heavy stock paper and other special media.



Control the device through security and Smart Samsung solutions

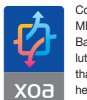
Data security is a major concern of businesses today. The Samsung Security Framework is standard on the MultiXpress 8230NA and 8240NA . It increases network protection and helps prevent unauthorized access to confidential information.



Figure 10. Samsung Security Framework offerings

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

XOA (Open Architecture Platform)



Connect the MultiXpress 8230NA and 8240NA 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
- Optimized extensibility and customization

Smart Samsung solution support

Samsung offers various solutions to help increase business efficiency, such as device management, secure printing, document workflow, barcode document management and mobile printing. The Smart Samsung suite of solutions is designed to help meet modern office requirements.

SyncThru™ Device Management Solution SyncThru[™] Admin remotely discovers, manages, diagnoses, and reports all devices within the network to achieve increased efficiency and productivity of the organization.



SecuThru[™] Lite ensures document security and help reduce printed waste. The key features are card authentication, secure release printing and job accounting.



SmarThru[™] Workflow streamlines document workflows from capturing paper documents, as well as electronic documents, to distributing them to predefined destinations.

Barcode[™] Document Management Solution Barcode[™] is used to manage assets and stock items, track items through distribution channels or simply improve the management of documents within the organization.

Manage workflows with smart solutions

Use Samsung solutions with the MultiXpress 8230NA and 8240NA to create an MFP that helps efficiently manage business workflows.



Figure 11. How Smart Samsung solutions work

Secure printing

SecuThru[™] Lite manages all printing jobs from PCs and mobile devices. Documents are not released without user authentication.



Figure 12. User authentication window on MFP



BROCHURE

Secure document workflow

Only authenticated users can access to the pre-defined scan workflow by SmarThru[™] Workflow with icon based intuitive user interface.

	Public (14)	Private (0)	Third Pa	arty App (0)
io.	Workform	Destination		
101	Scan to My Email	Email		0
992	Stee	SMB		0
603	Scan to Image to Printer	Printer		0
904	Scan to ZoneOCR to Email	Email		0
200	Scan to DCR to Folder	SMB		0
906	Scan to Folder	SMB		0

Figure 13. SmarThru[™] Workflow display

Single Sign On (SSO)

A user logs in once and gains access to all Samsung solutions.

Usage monitoring by user and by device

Information technology (IT) administrators can manage and monitor users' print, copy and scan jobs with the SyncThru[™] Admin interface.





The Samsung MultiXpress 8230NA and 8240NA multifunction printers are more than a device; they are part of the team.

Set up the MultiXpress 8230NA and 8240NA to expand with changing needs

The Samsung MultiXpress 8230NA and 8240NA MFPs can be configured to grow with a business. Organizations can begin with the basic production configuration, and then add options to increase the design, productivity and integration of the device as needed. A wide range of supplies are also available. The following table shows the available configurationoptions for the MultiXpress 8230NA and 8240NA MFPs.

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. color 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 reduces print expenditures
- The Samsung eXtensible Open Architecture (XOA), which provides functional expansion options
- Standard security features that help keep data safe
- Smart Samsung solutions, which help integrate workflows



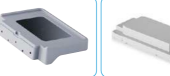
	Basic Configuration	Advanced Configuration	Full-Featured Configuration
System Features	Main Unit + Stand	Main Unit + 1,250 Standard Finisher + Dual Cassette Feeder	Main Unit + 3,250 Booklet Finisher + High Capacity Feeder
Max Input Paper Capacity	520 (Cassette) x 2 +100 (Multi-purpose Tray) =1,140 sheets	520 (Cassette) x 4 +100 (Multi-purpose Tray) = 2,180 sheets	520 (Cassette) x 2 + 2,000 (HCF) + 100 (Multi-purpose Tray) = 3,140 sheets
Max Output Paper Capacity	500 (Center Tray) + 150 (Right Tray) = 650	1,250 sheets + 150 (Right Tray) = 1,400	3,250 sheets + 150 (Right Tray) = 3,400
Perfect for:	iect for: Mid-Small Work Group (3-10 persons) Department Mid-Small Work Group persons)		Copy/Print Center Department Mid-Small Work Group (Over 20 persons)

Options





Dual Cassette Feeder High Capacity Feeder CLX-PFP000







Working Table CLX-WKT000

Stand

CLX-DSK10T





Fax Kit

CLX-FAX160

Color PM Kit - Tray Roller / DADF Roller / MP Roller Set CLX-PMK11C CLX-PMK15C CLX-PMK13C

Cassette Dehumidifying Heater Kit CLX-DHK11C CLX-DHK12C

Staples 5,000 x 3 SCX-STP000

Supplies





Black Toner(Color) CLT-K606S CLT-K6062S(Europe Only)

Black Imaging Unit CLT-R607K

SAMSUNG

Build an MFP that changes with business needs.

Job seperator SCX-JST000



Waste Toner Container MLT-W606



General Specifications		Paper Handling	
Speed	 SCX-8230NA: 30 ppm SCX-8240NA: 40 ppm 	Input Capacity & Types	Standard Cassette: 520 sheets (Casssette) x 2 Mutlipurpose tray: 100 sheets
Functions	 Standard: Print, Copy, Scan, Network, Duplex Optional: Fax 	Media Types	Cassette: Plain / Thin / Bond / Punched / Pre-Printed / Recycled / Label /
Processor	1GHz (Dual Core)		CardStock / Letterhead / Thick / Cotton / Colored / Archive /
Memory	1.0GB		Glossy
Display	8.9" Color Touch-Panel LCD, 1024 x 600 (WSVGA)		Mutlipurpose tray: Plain / Thick / Heavy Weight / Extra Heavy
Interface	High-Speed USB 2.0 Host (3-port), Hi-Speed USB 2.0		Weight 1 / Thin / Cotton / Color / Preprinted /Re- cycled / Bond / Archive
Warm-up Time	From Power On: Less Than 39sec From Sleep: Less Than 16sec		/ Letterhead / Punched / CardStock / Labels /
Noise Level (Simplex/Duplex)	 Copying: 55dBA/57dBA Printing: 52dBA/54dBA Ready: 37dBA Sleep: 27dBA 	Media Size	Envelope / Glossy · Cassette: Letter / Legal / Oficio / Folio / A3 / A4 / JIS B5 / ISO B5 / Executive / A5 / Ottemanet / October
Storage	320GB (Document Box Space: 154GB)		A5 / Statement / Custom • Mutlipurpose tray: 98 x 148 mm - 305 x
Max. Monthly Duty Cycle.	• SCX-8230NA: 120,000 pages • SCX-8240NA: 150,000 pages		457 mm (3.87 x 5.8" - 12 x 18")
Dimension (W x D x H)	677.5 x 763 x 853.6 mm 26.7" x 30.0" x 33.6" (including DADF)	Media Weights	Cassette: 60-175 g/m ² Mutlipurpose tray: (Simplex) 60-216 g/m ² (Duplex) 60-175 g/m ²
Weight	92.5 Kg (including DADF, Waste Toner Box)		Other Options: (Dual Cassette Tray) 60-175 g/m ²
Network Protocols	· IP Managment(DHCP, DHCPv6, BOOTP, AutoIP, SetIP, Static),		(High Capacity Feeder) 60-175 g/m ²
	 Discovery Protocol (SLP, UPnP, Bonjour, DNS, WINS), Printing Protocol (TCP/IP(9100), TCP/ 	Output Capacity Types	Standard: 500 (Center Output Tray) Max: 3,250 (Booklet Finisher, option)
	IP(9100)v6 , LPR, LPR6 , IPP, WSD),	ADF Type	DADF
	Management Protocol(SNMPv1.2, SNMPv1.2, SNMPV	ADF Capacity	100 Sheets
	SNMPv1.2(IPv6), SNMP3, SNMPv3 (IPv6), HTTP, HTTPs, LDAP, LDAPs,	ADF Document Size	A3, A4, A4 SEF, A5, A5 SEF, B4, B5, B5 SEF
	SMTP), · Scan Protocol(SMTP, SMTPs, FTP, SMB, Twain for Network, WebDav), - Security	ADF Document Weight	Simplex: 42-128 gsm / Duplex: 50-128 gsm
	Protocol(SMB, Kerberos, LDAP, IPSec)	Copy Specifica	tions
Network Security	SSL/TLS, IP sec, SNMPv3, IPv6, Protocol & Port Management, IP/MAC filtering [Windows] - Windows	First Copy Out Time	SCX-8230NA: Less than 7.0 seconds SCX-8240NA: Less than 5.5 seconds
OS Compatibility	XP(32/64bit)/2003(32/64bit)/	Resolution	600 x 600 dpi
	Vista(32/64bit)/2008/Win7/2008 R2(64 only)	Zoom Rate	25% - 400%
	[Mac] - Mac OS 10.5 ~ 10.6	Multi Copy	9,999 Pages
	[Linux] - RedHat Enterprise Linux WS 4, 5 (32/64bit)	Duplex Cop	Built-in
	- Fedora Core 2~10 (32/64bit) - SuSE Linux 9.1 (32bit)	Copy Features	ID Copy, Clone Copy, N-UP Copy, Poster Copy
	- OpenSuSE 9.2, 9.3, 10.0, 10.1,	Other Copier	· Original Type : Text, Text/Photo, Magazine,
	10.2 10.3, 11.0 11.1 (32/64bit) - Mandrake 10.0, 10.1 (32/64bit) Mandrike 2005, 2007	Features	Photo, Copied Original, Map, Light Original
	 Mandriva 2005, 2006, 2007, 2008, 2009 (32/64bit) Ubuntu 6.06, 6.10, 7.04, 7.10, 8.04 8.10 (32/64bit) SuSE Linux Enterprise Desktop 9, 10 (32/64bit) Debian 3.1, 4.0, 5.0 (32/64bit) 		Color Setting : B&W Image Modify : Book Centre Erase, Watermark Copy, Automatic Background Suppression, Time & Date Stamp, ID Stamp
Power Consumption	Max 1.1kW (Ready: <100W, Low power: <20W, Sleep: <1.5W)	Print Specifications	
TEC	 SCX-8230NA: 1.994kwh SCX-8240NA: 2.615kwh 	First Print Out Time	SCX-8230NA: Less than 9.0 seconds SCX-8240NA: Less than 8.0 seconds
	umption (Energy Star Test Method)	Resolution	Default 600 x 600 x 2 bit Up to 600 x 600 x 4 bit
Certification	CCC(ISO15408), IEEE P2600-2008, WHQL Compliance	Emulation	PCL5Ce, PCL6C, PostScript Level3, PDF 1.7

		1
andling		Fonts
ity &	Standard Cassette: 520 sheets (Casssette) x 2 Mutlipurpose tray: 100 sheets	Duplex (Mono/Color) * Simple to Duplex
	Cassette: Plain / Thin / Bond / Punched / Pre-Printed / Recycled / Label / CardStock / Letterhead / Thick / Cotton / Colored / Archive / Glossy	Network Operating System
	Mutlipurpose tray: Plain / Thick / Heavy Weight / Extra Heavy Weight / Thin / Cotton / Color / Preprinted / Re- cycled / Bond / Archive / Letterhead / Punched / CardStock / Labels / Envelope / Glossy Cassette: Letter / Legal / Oficio / Folio / A3 / A4 / JIS B5 / ISO B5 / Executive /	
	A5 / Statement / Custom • Mutlipurpose tray: 98 x 148 mm - 305 x 457 mm (3.87 x 5.8" - 12 x 18")	
hts	Cassette: 60-175 g/m ² Mutlipurpose tray: (Simplex) 60-216 g/m ² (Duplex) 60-175 g/m ² Other Options: (Dual Cassette Tray) 60-175 g/m ²	Utilities
	(High Capacity Feeder) 60-175 g/m ²	Solutions
acity	• Standard: 500 (Center Output Tray) • Max: 3,250 (Booklet Finisher, option)	Open Platform
	DADF	Scanner Spec
ty	100 Sheets	
ent Size ent	A3, A4, A4 SEF, A5, A5 SEF, B4, B5, B5 SEF	Speed (Mono/Color)
one	Simplex: 42-128 gsm / Duplex: 50-128 gsm	Color Mode
ecificat	tions	Compatibility
ut	· SCX-8230NA: Less than 7.0 seconds	Method Scan Doument Size
	· SCX-8240NA: Less than 5.5 seconds	Resolution
	600 x 600 dpi	(Optical/Enhanced)
	25% - 400%	Scan to Modes
	9,999 Pages	Scan File Formats
~~	Built-in ID Copy, Clone Copy, N-UP Copy, Poster	
es	Copy	
r	Original Type : Text, Text/Photo, Magazine, Photo, Copied Original, Map, Light Original Color Setting : B&W Image Modify : Book Centre Erase, Watermark Copy, Automatic Background Suppression, Time & Date Stamp, ID Stamp	Security Spec * Secure Data Standar DoD 5220.28M
cificati	ons	
ut Time	SCX-8230NA: Less than 9.0 seconds SCX 9240NA: Less than 8.0 seconds	

· PCL: Scalable93,OCR-A, OCR-B Postscript: Scalable136 SCX-8230NA: Up to 30 ppm in A4 / Letter Up to 15 ppm in A3 / 11X17 SCX-8240NA: Up to 40 ppm in A4 / Letter Up to 20 ppm in A3 / 11X17 Ig [Windows] - MicrosoftTM XP (32/64 bits) / 2003 (32/64 bits) / Vista (32/64 bits) / Win7 / [Mac] - Mac OS 10.5 ~ 10.7 [Linux] - RedHat 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) SyncThru Web Service, Anyweb Print, Easy Printer Manager, Easy Document Creator, Easy Deployment Manager, Mobile Print (Android, iOS, Win Mobile) SyncThru Admin 6, CounThru 2,5 SmarThru Workflow 3, SmarThru Workflow 2, SecuThru Lite 1 eXtended Open Architecture (XOA) cifications 45 ipm (300 dpi / A4/Letter) Mono / Gray / Color Network TWAIN Color CCDM-MMT ze Max.297mm x 432mm (Max. 11.7"x17.0") Up to 600 x 600 dpi (Optical) Up to 4,800 x 4,800 dpi (Enhanced) E-mail, USB, FTP, SMB, HDD, PC - 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

cifications

ard Data Overwrite Security Method

Select to overwrite the memory 3 times. When overwriting three times, patterns 0x35, 0xCA, 0x97 are used to overwrite the disk's content This method of overwriting the disk is specifi ed by US DoD.

Options **Dual Cassette Feeder** * For SCX-8230NA & SCX-8240NA Capacity

520 sheets x 2trav @ 20lb (80a/m²) (Mono / Color)

Australian ACSI 33 Select to overwrite the memory 5 times.

overwrite the disk.

0xAA

data theft.

Authorization

33.6 Kbps

HDD Back-up

forwarding, etc.

100,000 pages

300.000 pages

20,000 pages (6% Coverage)

ITU-T G3, Super G3

Fax Specifications (Optional)

German VSITR

HDD Encryption

Secure Document

Custom

Method

Secure

Management

Modem Speed

Compatibility

Resolution

Compression

Auto Dialing

Fax Functions

Fax to Modes

Fax Features

Black Toner

(Mono/Color)

Waste Toner

Container

Cartridge

Consumables

Imaging Unit/Drum

Speed

Method

Memory

Secure User

When overwriting 5 times, character "C"

and its complement alternatively are used to

After the 2nd time, there is a mandatory vali-

dation. For the 5th time, random data is used

Select to overwrite the memory 7 times.

When overwriting for the 6 times, alternate

and in the 7th time, the disk is written with

0x00 and 0xff are used to overwrite the disk

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.

This function encrypts the system's hard

Authentication (Basic, Device, Applica-

(Watermark, Stamp) Secure PDF

Signing, Print Job Encryption

tion), Authorization, Group / Role based

- PDF Encryption Document Tagging of

Secure PDF, Digital Signature in PDF, Code

Job Auditing, Job Operation, Security Event

Logging, System Log Back Up, Email Notifi

Speed Dial, Group, Dial, On-hook Dial, Auto

Redial, Caller ID, Secure Reception, Fax

drive using 256 bits (AES) to protect against

Secure Print, Secure Fax, Document Tagging

Letter, Legal, Oficio, Folio, Statement, Ledger, A3, A4, JIS B5, ISO B5, Executive, A5, Custom Plain, Thick, heavy weight, Extra heavy weight 1 Thin Cotton Color Pre-printed Recycled Bond, Archive, Letterhead, CardStock, Label Media Weights 60-175 g/m² 260 x 628.5 x 670.7mm 33.3 Kg

High-Capacity Feeder

Media Size

Media Type

Dimension

Media Size

Weight

* For SCX-8230NA & SCX-8240NA		
Capacity	2000 sheets @	
Media Size	A4, Letter	
Media Type	Plain, Thick, he Cotton, Color, CardStock	
Media Weights	60-175 g/m ²	
Dimension	260 x 628.5 x	
Weight	26.8 Kg	
1250-sheet Standard Finis		
* For SCX-8230NA & SCX-8240NA		
OutPut Capacity	Tray 1,250 she	
Modia Sizo	Main: 140 x 21	

Media Type Up to 600 x 600 dpi (Mono) 1.5sec/(A4, LTR) (Std), 4sec/(A4, LTR) (Fine) (Top only), Glossy MH/MR/MMR/JBIG/ JPEG(Tx only) Media Weights Main : 60~216 g/m² Top : 56 ~ 216 g/m² Staple Paper 500 Locations Speed Dial, 500 Group Dial 60 ~ 216 g/m² Weight Secure Rx, Time Secured Fax, Delay Send, Hole punch Fax to SMB. Fax to Email. Fax to FTP. Fax to Dimension 589 x 684 x 610 mm Fax, Fax to WebDAV, Fax to Box

Neight

Media Size Media Type

OutPut Capacity

For SCX-8230NA & SCX-8240NA

Main, Top : Plain, Thick, Heavy Weight, Extra Heavy Weight 1, Thin, Cotton, Color, Preprinted, Recycled, Bond, Archive, Letterhead, Punched, CardStock, Labels, Envelope (Top only), Glossy Booklet : Plain / Thick / Heavy Weight / Thin / Cotton / Color / Preprinted / Recy cled / Bond / Archive / Letterhead



Samsung MultiXpress 8230NA and 8240NA multifunction printers

20lb (80g/m²)

eavy weight, Thin, Pre-printed, Recycled, Bond,

(670.7mm

sher

eet Main: 140 x 216mm - 305 x 457mm (5.5 x 8.5" - 12 x 18") Top : 98 x 148 mm - 305 x 457mm (3.87 x 5.8" - 12 x 18")

Main, Top : Plain, Thick, Heavy Weight, Extra Heavy Weight 1, Thin, Cotton, Color, Preprinted, Recycled, Bond, Archive, Letterhead, Punched, CardStock, Labels, Envelope

Optional: 2/3 Hole or 2/4 Hole

3250-sheet Booklet Finisher

30.1 Ka

Tray 3,250 sheet (Main tray : 3,000 sheet, Top tray : 250 sheet, Booklet tray : 20 set (80g/m² 15 sheet /set)

Main: 140 x 216mm - 305 x 457mm (5.5 x 8.5" - 12 x 18")

Top: 98 x 148 mm - 305 x 457 mm (3.87 x 5.8" - 12 x 18")

Booklet:176 x 250 mm - 304.8 x 457mm (6.9 x 9.8" ~ 12 x 18")

Main: 60~216g/m² Media Weights Top: 56~216g/m Booklet: 60~120a/m Normal: 50 sheets stapling with 80g/m² sheet, Staple Capacity Booklet: 15 sheets stapling (216g/m², 1sheet and 80g/m² 14 sheet) Staple Positions Front/Rear Corner staple, Dual staple Staple Paper Normal: 60~216g/m², Booklet: 60~120g/m² Dimension 1132 x 822 x 610mm 99 Kg

Optional Punch Kit

Available Unit

Paper weight

Auto change 2/3 hole or auto change 2/4 hole 60~216g/m²

Others

Weight

Weight

Cabinet Stand, Bridge Unit, Working Table, FDI Kit, Fax Kit, Fax Multiline Kit, Cassette Dehumidifying Kit, Staples 5,000 x 3, Job seperator, Mono PM Kit - Cleaning & Transfer Set, Tray Roller Set, DADF Roller Set, MP Tray Roller Set, SmarThru, Workflow, CounThru, Advanced Scan Kit

