Samsung Printer **ProXpress** M4580FX THE NEW WAY OF PRINTING, INNOVATED FOR





SAMSUNG

Go beyond your work capabilities with print innovation.

To keep up with the fast-paced business world, workplaces are embracing bring your own device (BYOD) policies. This trend is leading to more efficient, more seamless operations and highly productive employees using smartphones, tablets and cloud computing in the office.

Businesses now want to extend that same smart technology to all devices. Printers are expected to have the same functionalities and interoperability as cutting-edge mobile devices, and businesses are seeking print solutions that can be easily managed while delivering powerful performance at reduced costs.

Samsung's new multifunction printer (MFP), the ProXpress M4580FX, provides smart usability that allows users to work faster and more efficiently using intuitive, easy-to-use controls. And with high-performance and resource-efficient features, this MFP can meet the printing needs of work groups that depend on reliable, cost-competitive document handling solutions, while lowering total cost of ownership (TCO).

Work smarter using the latest in intelligent touch features.



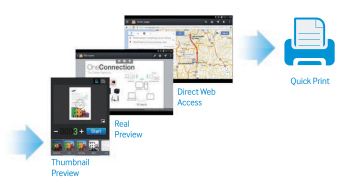
TOUCH

Touch to Print, Just Like on a Tablet

The ProXpress M4580FX provides innovative usability through the Samsung SMART UI Center, the very first Android printing User Interface (UI). This user-friendly interface provides intuitiveness, usability and extensibility.

Enjoy Preloaded Applications and Widgets

Applications are preloaded, including Copy, Scan/Send, Box (Document Storage), Job Status, Counter, Settings, Build Job, Address Book and Help, which provide users with more convenient usability. In addition, there are custom widgets for creating instant, one-touch access to frequently used functions.

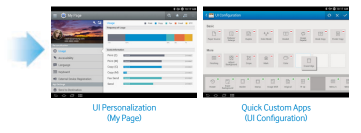


USE

Expand Use with Independent Functions and Extensibility

The Real Preview function is available in preloaded applications, such as Copy, Send and Box. Usability can be further extended with the built in Web Print Browser, which allows you to quickly print content such as maps, pictures, e-mail and more without a PC.

Access even more useful features and solutions by downloading them through the Samsung Print App store.



MANAGE

Personalize the User Interface Through My Page

Enhance the UI by arranging and managing the environment per user with My Page. Simply customize the settings and Quick Menu for each user, and keep track of an individual's usage, control accessibility and more.

Create Custom Shortcuts and UIs in a Snap

Administrators can create custom shortcuts directly on the device. Instantly perform complex tasks with one click by customizing the interface configuration.

Process prints and scans at super-fast speeds without sacrificing quality.

Boost productivity with ultra-fast performance.

Work fast, wait less.

Scan at High Speed

The ProXpress M4580FX is equipped with a Dual Scan Document Feeder (DSDF), enabling it to deliver high scanning speeds. This workhorse MFP can scan up to 35 single-sided images per minute (ipm) and up to 60 double-sided ipm.

Faster Print Processing with Zero Fuss

The ProXpress M4580FX prints at speeds of up to 47 pages per minute (ppm). A 1 GHz dual-core CPU provides the power and capacity to accomplish print and copy jobs of any size or complexity.







Get Sharper-Quality Print Output

Samsung's unique Rendering Engine for Clean Page (ReCP) technology delivers professional-quality output with sharp text and clean images. The innovative technology automatically sharpens the focus of both graphics and text. And with a superior resolution of 1,200 x 1,200 effective dpi, your scans, printouts and company will always look professional.

Samsung MPS, Mobile, Security and Productivity Solutions.

Samsung's strategic partnerships allow us to offer simplified, seamless solutions that increase both security and office productivity.

SAMSUNG	INTEGRATED SOLUTION VENDOR			SAMSUNG SOLUTIONS
MPS / FLEET MANAGEMENT	Compass Sales Solutions FMAudit	MWA Intelligence [▲] PrintFleet		SyncThru Admin™
OUTPUT MANAGEMENT COST ACCOUNTING	Copitrak Drivve [▲] Equitrac [▲]	Jetmobile ≜** PaperCut ▲ Pharos Systems [▲] *	Prism Software [▲] Ringdale [▲]	BUSINESS CORE [™] PRINTING SOLUTIONS Usage Tracker [▲] SecuThru [™] Lite 2 [▲]
DOCUMENT DISTRIBUTION CONTENT MANAGEMENT	EMC ² Drivve [▲] GoldFax [▲] InfoDynamics [▲] **	Intellinetics LaserFiche [▲] ** Notable Solutions, Inc. [▲] * Omtool [▲]	OPENTEXT ** Perceptive Software * Prism Software *	Cloud Connector▲ Secure Login Manager▲ SmarThru™ Workflow Lite▲ SmarThru™ Workflow 3▲
MOBILE AND CLOUD	Drivve	EFI		Samsung Mobile Print App PrinterOn



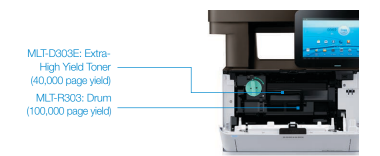
Manage operational expenses through cost-efficient attributes.

Lower your TCO with cost-efficient solutions and supplies.

Do more jobs, spend less.

Save Resources with Low TCO Printing

Businesses can handle heavy printing volumes while reducing costs with the ProXpress M4580FX. Flexible options include a long-life drum supporting up to 100,000 pages and extra-high yield toner supporting up to 40,000* pages, which are designed to perform longer, resulting in a lower total cost of ownership.



Create a Customized and Cost-Efficient Printing Environment

Samsung Business Core[™] Printing Solutions (BCPS) is a software suite that runs on the XOA-Embedded platform and was created for small to medium-sized businesses to improve workplace efficiency. With custom workflows, secure print release and cloud printing, IT managers can easily implement the kind of print and document management solutions typically seen in the enterprise. These essential printing solutions include:



(03

For further customization, numerous certified partner solutions are available through the Samsung XOA platform (XOA Embedded and XOA Web).



Manage your printing needs from a Samsung mobile device.

The Samsung Wireless and NFC printing option can be added to support various mobile printing solutions with just a tap, including:

User Authentication: Enable authorized users to tap and print to a Samsung MFP from their mobile devices.

Secure Printing: Authorize secure release of documents held in the printer's memory with BCPS and your mobile device.

Easy Wireless Setup: Configure wireless (IP) print setup from your mobile device without complicated activation steps.

Device Cloning: Clone standardized functions of an MFP.

Google Cloud Print: Allows user to print to their Samsung printers from any device at any time.



The Samsung Mobile Print App Makes the Smartphone Smarter

Increase your productivity with the Samsung Mobile Print App, available as a free download for Android and iOS platforms. Print, scan and fax directly to and from any Samsung printer

or MFP on a local wireless network or via Wi-Fi Direct on select models. Print important emails, PDFs and Microsoft[®] Office documents, all without the need for an external server or PC.



PrinterOn is the world's leading patent-protected enterprise-grade mobile printing platform, and is designed for any organization that wants to provide simple, secure mobile and cloud printing. **printeron.com**



Samsung's Mobile Print solution earned the Summer 2012 Pick as "Outstanding Mobile

Print App" from Buyers Lab, Inc.

*Declared cartridge vield in accordance with ISO/IEC 19752

Customize your MFP with a flexible print solution.

Select from a range of options to create a tailor-made MFP.

With its unique configuration capabilities, the ProXpress M4580FX can meet the needs of business of any size or industry. Options include a wireless and NFC adapter, extra paper cassettes, expandable memory and a stand.

CONFIGURATIONS AND OPTIONS



Specifications	M4580FX
Overview	Monochrome Laser Multi Function Printer
Value Added Features	Eco Mode, Extra High Yield Toner, XOA Embedded, Customizable Android based UI, ReCP Technology
Print	
Speed	Up to 47 ppm in Letter
Resolution	Up to 1,200 x 1,200 dpi
First Print Out Time (From Ready)	< 6.5 seconds
Emulation	PCL5e / PCL6 / PostScript3 / PDF Direct V1.7
Duplex	Automatic
Сору	
Speed	Up to 36 cpm in letter
Resolution	Up to 600 x 600 dpi
First Copy Out Time Multi Copy	Less than 6.5 seconds platen, Less than 7.5 seconds ADF 1~9999 pages
Duplex Copy	Standard
	N-Up / Booklet / Book Copy / Poster Copy / Image Repeat / Watermark / Stamp / Overlay / Erase Edge / Image Shift / Covers / Background Adjustment / Mirror Image / Negative Image / Build Job / Proof Copy / ID
Copy Features	Copy / Save to Box
Scan	
Compatibility	TWAIN, WIA, ICDM, SANE (Linux)
Scan Speed	Duplex : up to 60 ipm / Simplex : up to 35 ipm
Resolution (Optical / Enhanced)	Up to 600 x 600 dpi / Up to 4,800 x 4,800 dpi
Duplex Scan Scan Depth	Yes Mono: 8 bit, Color: 48 bit
Scan Depth Scan to	Email, SMB, FTP, PC, WSD, Box, Cloud Services
Fax	
Compatibility	ITU-T G3 / Super G3
Communication System	PSTN / PABX
Modem Speed	33.6Kbps
Color Fax	Yes
Resolution	Standard: 203 x 98 dpi, Fine: 203 x 196 dpi, Superfine: 300 x 300 dpi, Color: Up to 200 x 200 dpi
Memory	HDD Shared
Fax Features	On hook dial, search (address book), Speed Dial, Tad I/F, Tone/Pulse, Pause, Auto Redial, Last Number Redial, Distinctive Ring, Caller ID, External Phone Interface, Fax Forward to E-mail, Broadcasting, Delayed Fax
Paper Handling	
1 10 11	
Input Capacity	550-sheet Cassette, 100 Sheet MP Tray, Up to 3 Extra 550 Sheet cassettes (Maximum 2,300 Sheets)
Output Capacity	500 Sheets Face Down
Output Capacity Media Size	500 Sheets Face Down 3" x 5" ~ 8.5" x 14"
Output Capacity Media Size Media Type	500 Sheets Face Down 3" x 5" ~ 8.5" x 14" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead
Output Capacity Media Size Media Type Media Weight	500 Sheets Face Down 3" x 5" ~ 8.5" x 14"
Output Capacity Media Size Media Type Media Weight General Features	500 Sheets Face Down 3" x 5" ~ 8.5" x 14" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m ² (16-43 lbs.); MP Tray: 60-220 g/m ² (16-59 lbs.)
Output Capacity Media Size Media Type Media Weight General Features Mobility	500 Sheets Face Down 3" x 5" ~ 8.5" x 14" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Google Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional)
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor	500 Sheets Face Down 3" x 5" ~ 8.5" x 14" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Google Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional) Dual Core 1 GHz
Output Capacity Media Size Media Type Media Weight General Features Mobility	500 Sheets Face Down 3" x 5" ~ 8.5" x 14" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Google Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional)
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM)	500 Sheets Face Down 3" x 5" ~ 8.5" x 14" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Google Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional) Dual Core 1 GHz 1GB (2GB Maximum with expansion)
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM) OS Compatibility	500 Sheets Face Down 3" x 5" ~ 8.5" x 14" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Google Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional) Dual Core 1 GHz 1GB (2GB Maximum with expansion) Windows (32/64 bit) XP/2003/7/8/2008 R2, Mac OS X 10.5~10.9, Various Linux, Various Unix, CITRIX Presentation Server, Windows Terminal Services
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM) OS Compatibility Interface Display Monthly Duty Cycle	500 Sheets Face Down 3" x 5" ~ 8.5" x 14" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m ² (16-43 lbs.); MP Tray: 60-220 g/m ² (16-59 lbs.) Control of the second state o
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM) OS Compatibility Interface Display Monthly Duty Cycle Noise Level	500 Sheets Face Down 3" x 5" ~ 8.5" x 14" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Coogle Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional) Dual Core 1 GHz 1GB (2GB Maximum with expansion) Windows (32/64 bit) XP/2003/Vista/2008/7/8/2008 R2, Mac OS X 10.5–10.9, Various Linux, Various Unix, CITRIX Presentation Server, Windows Terminal Services Hi-Speed USB 2.0, Ethement 10/100 Base TX. Optional Wireless: IEEE 802.11 b/g/n and Active NFC (NWE001X) 10.1" in Touchscreen LCD Powered by Android Up to 200,000 pages/month <54 dBA while printing
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM) OS Compatibility Interface Display Monthly Duty Cycle Noise Level Power Consumption	500 Sheets Face Down 3" x 5" ~ 8.5" x 14" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Coordination of the standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Coordination of the standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Coordination of the standard Cassette Tray: 60-163 g/m² (16-59 lbs.) Coordination of the standard Cassette Tray: 60-163 g/m² (16-59 lbs.) Coordination of the standard Cassette Tray: 60-163 g/m² (16-59 lbs.) Coordination of the standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Coordination of the standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Coordination of the standard Cassette Tray: 60-163 g/m² (16-59 lbs.) Coordination of the standard Cassette Tray: 60-163 g/m² (16-59 lbs.) Coordination of the standard Cassette Tray: 60-163 g/m² (16-59 lbs.) Coordination of the standard Cassette Tray: 60-200 g/m² (16-59 lbs.) Windows (32/64 bit) KP/2003/Nista/2008/7/8/2008 R2, Mac OS X 10.5~10.9, Various Linux, Various Unix, CITRIX Presentation Server, Windows Terminal Services Hi-Speed US 2.0, Ethernet 10/100 Base TX. Optional Wireless: IEEE 802.11
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM) OS Compatibility Interface Display Monthly Duty Cycle Noise Level Power Consumption Unit Dimension (W x D x H)	500 Sheets Face Down 3" x 5" ~ 8.5" x 14" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Coogle Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional) Dual Core 1 GHz 1GB (2GB Maximum with expansion) Windows (32/64 bit) XP/2003/Vista/2008/7/8/2008 R2, Mac OS X 10.5~10.9, Various Linux, Various Unix, CITRIX Presentation Server, Windows Terminal Services Hi-Speed USB 2.0, Ethermet 10/100 Base TX. Optional Wireless: IEEE 802.11 b/g/n and Active NFC (NWE001X) 10.1" in Touchscreen LCD Powered by Android Up to 200,000 pages/month <54 dBA while printing
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM) OS Compatibility Interface Display Monthly Duty Cycle Noise Level Power Consumption Unit Dimension (W x D x H) Box Dimensions (W x D x H)	500 Sheets Face Down 3" x 5" ~ 8.5" x 14" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Coole Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional) Dual Core 1 GHz 1GB (2GB Maximum with expansion) Windows (32/64 bit) XP/2003/vista/2008/7/8/2008 R2, Mac OS X 10.5~10.9, Various Linux, Various Unix, CITRIX Presentation Server, Windows Terminal Services Hi-Speed USB 2.0, Ethernet 10/100 Base TX. Optional Wireless: IEEE 802.11 b/g/n and Active NFC (NWE001X) 10.1" in Touchscreen LCD Powered by Android Up to 200,000 pages/month <54 dBA while printing
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM) OS Compatibility Interface Display Monthly Duty Cycle Noise Level Power Consumption Unit Dimension (W x D x H) Box Dimensions (W x D x H) Unit Weight	500 Sheets Face Down 3" x 5" ~ 8.5" x 14" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Coogle Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional) Dual Core 1 GHz 1GB (2GB Maximum with expansion) Windows (32/64 bit) XP/2003/Vista/2008/7/8/2008 R2, Mac OS X 10.5~10.9, Various Linux, Various Unix, CTRIX Presentation Server, Windows Terminal Services Hi-Speed USB 2.0, Ethernet 10/100 Base TX. Optional Wireless: IEEE 802.11 b/g/n and Active NFC (NWE001X) 10.1" in Touchscreen LCD Powered by Android Up to 200,000 pages/month <54 dBA while printing
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM) OS Compatibility Interface Display Monthly Duty Cycle Noise Level Power Consumption Unit Dimension (W x D x H) Box Dimensions (W x D x H) Unit Weight Box Weight	500 Sheets Face Down 3" x 5" ~ 8.5" x 14" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Coole Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional) Dual Core 1 GHz 1GB (2GB Maximum with expansion) Windows (32/64 bit) XP/2003/vista/2008/7/8/2008 R2, Mac OS X 10.5~10.9, Various Linux, Various Unix, CITRIX Presentation Server, Windows Terminal Services Hi-Speed USB 2.0, Ethernet 10/100 Base TX. Optional Wireless: IEEE 802.11 b/g/n and Active NFC (NWE001X) 10.1" in Touchscreen LCD Powered by Android Up to 200,000 pages/month <54 dBA while printing
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM) OS Compatibility Interface Display Monthly Duty Cycle Noise Level Power Consumption Unit Dimension (W x D x H) Box Dimensions (W x D x H) Unit Weight Box Weight Consumables	500 Sheets Face Down 3" x 5" ~ 8.5" x 14" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Google Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional) Dual Core 1 GHz 168 (26B Maximum with expansion) Windows (32/64 bit) XP/2003/Vista/2008/7/8/2008 R2, Mac OS X 10.5~10.9, Various Linux, Various Unix, CITRIX Presentation Server, Windows Terminal Services Hi-Speed USB 2.0, Ethernet 10/100 Base TX. Optional Wireless: IEEE 802.11 b/g/n and Active NFC (NWE001X) 10.1" in Touchscreen LCD Powered by Android Up to 200,000 pages/month <54 dBA while printing
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM) OS Compatibility Interface Display Monthly Duty Cycle Noise Level Power Consumption Unit Dimension (W x D x H) Box Dimensions (W x D x H) Unit Weight Box Weight	500 Sheets Face Down 3" x 5" ~ 8.5" x 14" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Coogle Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional) Dual Core 1 GHz 1GB (2GB Maximum with expansion) Windows (32/64 bit) XP/2003/Vista/2008/7/8/2008 R2, Mac OS X 10.5~10.9, Various Linux, Various Unix, CTRIX Presentation Server, Windows Terminal Services Hi-Speed USB 2.0, Ethernet 10/100 Base TX. Optional Wireless: IEEE 802.11 b/g/n and Active NFC (NWE001X) 10.1" in Touchscreen LCD Powered by Android Up to 200,000 pages/month <54 dBA while printing
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM) OS Compatibility Interface Display Monthly Duty Cycle Noise Level Power Consumption Unit Dimension (W x D x H) Box Dimensions (W X D x H) Unit Weight Box Weight Consumables Toner System	500 Sheets Face Down 3" x 5" ~ 1.4" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Coordination of the second of th
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM) OS Compatibility Interface Display Monthly Duty Cycle Noise Level Power Consumption Unit Dimension (W x D x H) Box Dimensions (W x D x H) Uox Veight Consumables Toner System Starter Toner	500 Sheets Face Down 3" x 5" ~ 8.5" x 14" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Coordination of the standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Coordination of the standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Coordination of the standard Cassette Tray: 60-163 g/m² (16-59 lbs.) Coordination of the standard Cassette Tray: 60-163 g/m² (16-59 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Coordination of the standard Cassette Tray: 60-163 g/m² (16-59 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Coordination of the standard Cassette Tray: 60-163 g/m² (16-59 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Coordination of the standard Cassette Tray: 60-163 g/m² (16-59 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.); MP Tray: 60-200 g/m² (16-59 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.); MP Tray:
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM) OS Compatibility Interface Display Monthly Duty Cycle Noise Level Power Consumption Unit Dimension (W x D x H) Box Dimensions (W x D x H) Unit Weight Box Veight Consumables Toner System Starter Toner Toner Models and Yields	500 Sheets Face Down 3" x 5" - 8.5" x 14" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Google Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional) Dual Core 1 GHz 1GB (26B Maximum with expansion) Windows (32/64 bit) XP/2003/vista/2008/7/8/2008 R2, Mac 0S X 10.5~10.9, Various Linux, Various Unix, CITRIX Presentation Server, Windows Terminal Services Hi-Speed USB 2.0, Ethernet 10/100 Base TX. Optional Wireless: IEEE 802.11 b/g/n and Active NFC (NWE001X) 10.1 'in Touchscreen LCD Powered by Android Up to 200,000 pages/month <54 dBA while printing
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM) OS Compatibility Interface Display Monthly Duty Cycle Noise Level Power Consumption Unit Dimension (W x D x H) Box Weight Consumables Toner System Starter Toner Toner Models and Yields Drum Unit	500 Sheets Face Down 3" x 5" - 8.5" x 14" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Google Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional) Dual Core 1 GHz Google Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional) Dual Core 1 GHz 1GB (26B Maximum with expansion) Windows (32/64 bit) XP/20020/stat2/008/7/8/2008 R2, Mac OS X 10.5–10.9, Various Linux, Various Unix, CITRIX Presentation Server, Windows Terminal Services Hi-Speed USB 2.0, Ethernet 10/100 Base TX. Optional Wireless: IEEE 802.11 b/g/n and Active NFC (NWE001X) 10.1" in Touchscreen LOD Powered by Android Up to 200,000 pages/month <54 dBA while printing
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM) OS Compatibility Interface Display Monthly Duty Cycle Noise Level Power Consumption Unit Dimension (W x D x H) Box Weight Consumables Toner System Starter Toner Toner Models and Yields Drum Unit Toner Metrics	500 Sheets Face Down 3" x 5" - 8.5" x 14" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Google Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional) Dual Core 1 GHz Google Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional) Dual Core 1 GHz 1GB (26B Maximum with expansion) Windows (32/64 bit) XP/20020/stat2/008/7/8/2008 R2, Mac OS X 10.5–10.9, Various Linux, Various Unix, CITRIX Presentation Server, Windows Terminal Services Hi-Speed USB 2.0, Ethernet 10/100 Base TX. Optional Wireless: IEEE 802.11 b/g/n and Active NFC (NWE001X) 10.1" in Touchscreen LOD Powered by Android Up to 200,000 pages/month <54 dBA while printing
Output Capacity Media Size Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM) OS Compatibility Interface Display Monthly Duty Cycle Noise Level Power Consumption Unit Dimension (W x D x H) Box Dimensions (W x D x H) Unit Weight Box Weight Consumables Toner System Starter Toner Toner Medrics Options Second Cassette Tray Stand	500 Sheets Face Down 3" K5" - 8.5" x 14" Plain, Thin, Thick, Recycled, Pe-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Google Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional) Dual Core 1 GHz T08 (268 Maximum with respansion) Windows (32/64 bit) XP/2003/rista/2008/78/2008 R2, Mac OS X 10.5~10.9, Various Linux, Various Unix, GTRIX Presentation Server, Windows Terminal Services Hi-Speed UBS 20, Ethernet 10/100 Base TX. Optional Wineless: IEEE 802.11 b/g/n and Active NFC (NWE001X) 10.1" in Touchscreen LOD Powered by Android Up to 200,000 pages/month <54 dBA withing Infiniting
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM) OS Compatibility Interface Display Monthly Duty Cycle Noise Level Power Consumption Unit Dimension (W x D x H) Box Dimensions (W x D x H) Unit Weight Box Weight Consumables Toner System Starter Toner Toner Medrics Options Second Cassette Tray Stand Memory (RAM) Upgrade	500 Sheels Face Down 3" x5" - x5" x14" Plain, Thin, Thin, Ke, Reycled, Per-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Google Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional) Dual Core 1 GHz 1G8 (26B Maximum with expansion) Windows (20/64 bit) XP/2003/vista/2008/7/8/2008 R2, Mac OS X 10.5–10.9, Various Linux, Various Unix, CITRX Presentation Server, Windows Terminal Services 11-Speed UBS 2, DEhmern (1/10) Dase TX. Optional Wireless: IEEE 802.11 b/g/n and Active NFC (NWE001X) 10.1" in Touchscreen LCD Powered by Android Up to 200,000 pages/month <
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM) OS Compatibility Interface Display Monthly Duty Cycle Noise Level Power Consumption Unit Dimension (W x D x H) Box Dimensions (W x D x H) Box Weight Consumables Toner System Starter Toner Toner Models and Yields Drum Unit Toner System Starter Toner Toner Motdels and Yields Drum Unit Toner System Starter Toner Toner Motdels and Yields Drum Unit Toner Ketrics Options Second Cassette Tray Stand Memory (RAM) Upgrade Wireless LAN	500 Sheets Face Down 3" K5" - 8.5" x 14" Plain, Thin, Thick, Recycled, Pre-Printed, Punched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Google Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional) Dual Core 1 GHz T08 (268 Maximum with regarsion) Windows (32/64 bit) XP/2003/rsta/2008/71/2008 R2, Mac OS X 10.5~10.9, Various Linux, Various Unix, GTRIX Presentation Server, Windows Terminal Services Hi-Speed UBS 20, Chernert 10/10 Base TX. Optional Wireless: IEEE 80.211 birg/n and Active NFC (WE001X) 10.1" In Touchscreen LOD Powered by Android Up to 200,000 page/month <54 dBA withing Infinting
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM) OS Compatibility Interface Display Monthly Duty Cycle Noise Level Power Consumption Unit Dimension (W x D x H) Box Dimensions (W x D x H) Unit Weight Box Weight Consumables Toner System Starter Toner Toner Medrics Options Second Cassette Tray Stand Memory (RAM) Upgrade	500 Sheets Face Down 3" X 5" ~ 45" x 14" Plain, Thin, Thick, Resycled, Pre-Printed, Parched, Letterhead Standard Cassette Tay: 60-163 g/m² (16-43 bs.); MP Tray: 60-220 g/m² (16-59 bs.) Google Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional) Dual Core 1 GHz 1G8 (268 Maximum with expansion) Windows (2564 bit My 22000 XV8ta2008 PZ, Mac OS X 10.5-10.9, Various Linux,
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM) OS Compatibility Interface Display Monthly Duty Cycle Noise Level Power Consumption Unit Dimension (W x D x H) Box Dimensions (W x D x H) Box Dimensions (W x D x H) Box Veight Consumables Toner System Starter Toner Toner Metrics Options Second Cassette Tray Stand Memory (RAM) Upgrade Wireless LAN Warranty	500 Sheels Face Down 3" x5" - x5" x14" Plain, Thin, Thin, Keyckide, Penched, Letterhead Standard Cassette Tray: 60-163 g/m² (16-43 lbs.); MP Tray: 60-220 g/m² (16-59 lbs.) Google Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional) Dual Core 1 GHz 168 (268 Maximum with expansion) Windows (20/64 bit) XP/2003/vista/2008/7/2008 R2, Mac OS X 10.5–10.9, Various Linux, Various Unix, CITRX Presentation Server, Windows Terminal Services 11-Speed UBS 2, DEhmern t (1010 Dase TX. Optional Wireless: IEEE 802.11 b/g/n and Active NFC (NWE001X) 10.1" in Touchscreen LCD Powered by Android Up to 200,000 pages/month <54 GBA while printing
Output Capacity Media Size Media Type Media Weight General Features Mobility Processor Memory (RAM) OS Compatibility Interface Display Monthly Duty Cycle Noise Level Power Consumption Unit Wieght Box Dimensions (W x D x H) Box Weight Consumables Toner System Starter Toner Toner Models and Yields Drum Unit Toner Metrics Options Second Cassette Tray Stand Memory (RAM) Upgrade Wireless LAN	500 Sheets Face Down 3" X 5" ~ 45" x 14" Plain, Thin, Thick, Resycled, Pre-Printed, Parched, Letterhead Standard Cassette Tay: 60-163 g/m² (16-43 bs.); MP Tray: 60-220 g/m² (16-59 bs.) Google Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (optional) Dual Core 1 GHz 1G8 (268 Maximum with expansion) Windows (2564 bit My 22000 XV8ta2008 PZ, Mac OS X 10.5-10.9, Various Linux,

Power Cord, Full Standard Yield Toner, Driver/Software CD with Digital User Manual, Warranty Card, Quick Installation Guide

SAMSUNG

For complete product information and accessories, visit samsung.com/business or samsung.com/b2bprinters Product Support: 1-800-SAMSUNG or 1-866-SAM4BIZ | Follow Us: 🛅 youtube.com/samsungbizusa | 💟 @SamsungBizUSA

ENERGY STAR

Samsung Electronics has been named 2013 ENERGY STAR Partner of the Year in the product PARTNER OF THE YEAR manufacturing category by the U.S. Environmental Protection Agency (EPA).

©2014 Samsung Electronics America, Inc. Samsung is a registered trademark of Samsung Electronics Corp., Ltd. Specifications and designs are subject to change without notice. Non-metric weights and measurements are approximate. Intel, the Intel logo, Intel Core and Core Inside are all trademarks of Intel Corporation in the U.S and other countries. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective manufacturers and companies. See samsung.com for detailed information. Printed in USA on 50% recycled (30% post-consumer waste) paper using soy inks. PNI-M4380FX8H0-TELT

