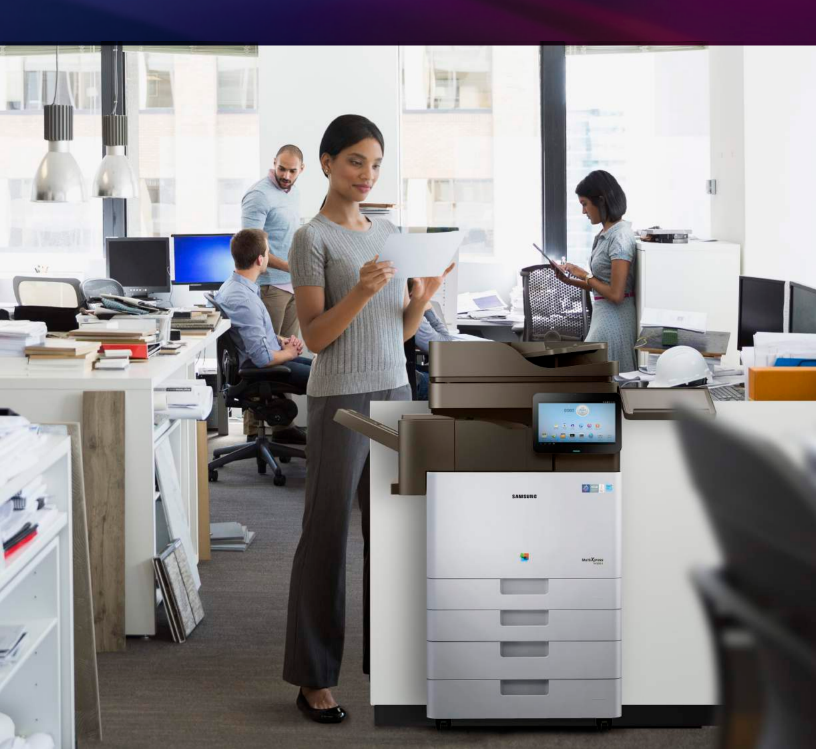
# Printing innovated for the needs of the modern workforce





# Printing innovations for the way you do business

To stay ahead, it's critical that businesses avail themselves of every advantage at their disposal. Samsung is dedicated to providing those advantages, year after year.

With a focus on boosting productivity and efficiency through innovative technology, Samsung offers differentiated products and solutions. The multiXpress X4300LX/X4250LX MFPs, for example, incorporate a world-first Android operating system. It's innovations like this that have led to our A4 laser printers earning the No. 2 position in global market share, while our A3 MFPs continue their strong growth.

As ways of doing business continue to evolve, Samsung will remain at the forefront of optimized solutions and services that advance business. As will our customers.

### The multiXpress X4 Series MFPs bring innovation to the BYOD workforce





The speed of business is constantly increasing, and to keep pace, more workplaces are embracing bring your own device (BYOD) policies. As smartphones, tablets and cloud computing in the office lead to more efficient and seamless operations, as well as highly productive employees, businesses want to extend that same smart technology to all devices. Samsung's multiXpress X4 Series MFPs offer the interoperability of cutting-edge mobile devices in a print solution that can be easily managed, all while delivering powerful performance at reduced costs.



### Samsung Smart UX

The Samsung Smart UX is a unique Android-based interface that makes printing easy and productive. It offers the simple touch-to-print usability of a touchscreen, plus access to hundreds of productivityenhancing apps.



### Samsung Mobile Compatibility

The multiXpress X4 Series MFPs integrate seamlessly with an organization's BYOD mobile policies. Wireless and NFC printing are easily enabled, for secure, PC-less printing with just a tap.



### Samsung Performance and Productivity

The multiXpress X4 Series MFPs offer technologies that deliver professional-level documents, so organizations can work quickly, efficiently and productively.



### Samsung Customizability

The multiXpress X4 Series MFPs feature an open architecture (XOA) that allows them to be configured to work with leading third party software partners, delivering a customized workflow and optimum performance, efficiency and security.

## The Samsung Smart UX: more than just a pretty interface

The unique Android-based interface offers the ease of a touchscreen display, along with access to hundreds of productivity-enhancing apps.



### Easy-to-use interactive screen, just touch to print

The multiXpress X4 Series MFPs provide simple, innovative usability through the Samsung SMART UX Center, the very first Android printing User Interface (UI). These user-friendly interfaces provide intuitiveness, usability and extensibility.



### Choose from hundreds of productive apps

Preloaded applications include Copy, Scan/Send, Box (document storage), Job Status, Counter, Settings, Build Job, Address Book and Help. In addition, there are custom widgets for creating instant, one-touch access to frequently used functions. Access even more useful features and solutions by downloading them through the Samsung Print App store.



#### Create custom shortcuts in a snap

To speed workflow and simplify use, administrators can create custom shortcuts directly on the device. Users can instantly perform complex tasks with one click.

#### Edit and print content directly from the UI

Open and edit documents right on the UI before printing. Usability can be further extended with the built-in Web Print Browser, which allows you to find and print content such as maps, pictures, e-mail and more, all without the need for a PC.





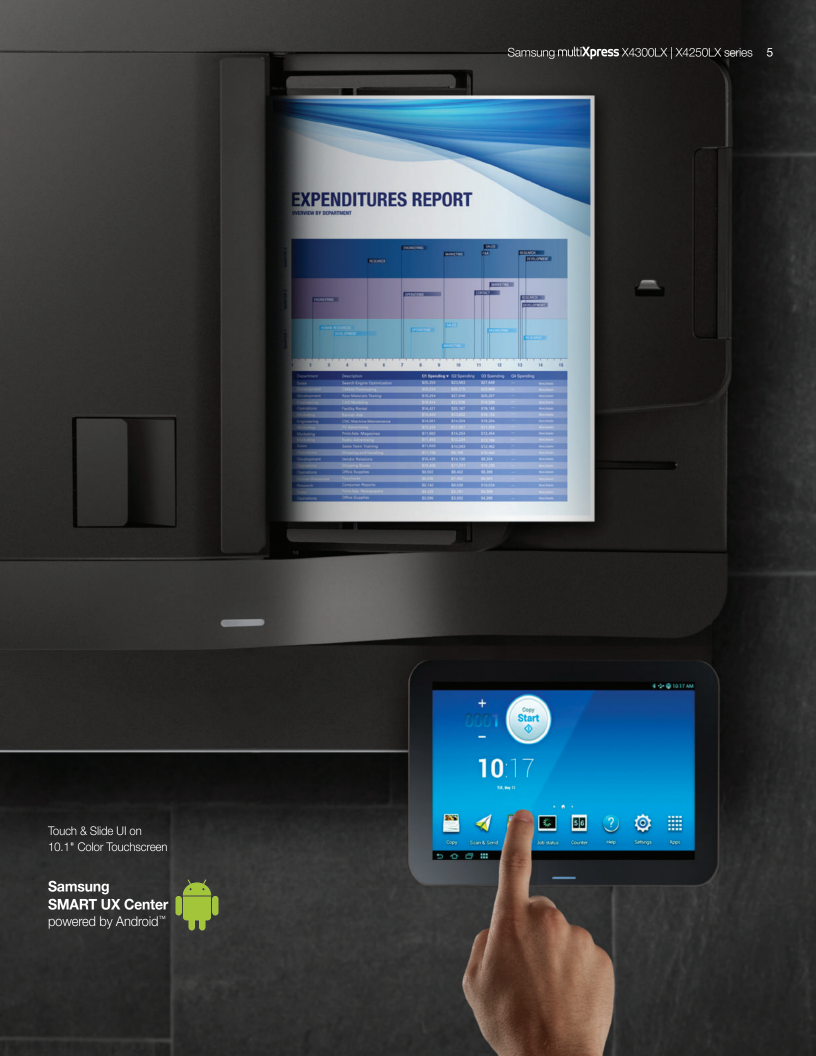
#### Customize the user interface

Customize the UI environment for each user with My Page or My Programs. It's a virtual desktop with their preferred wallpaper,

apps and settings. And it's accessible from their personal mobile devices, allowing them command and control of the multiXpress X4 Series MFPs from anywhere. The UI also makes it simple for administration to control accessibility, keep track of an individual's usage, and more.



Home Copy



## Mobile compatibility allows users to work the way that's most efficient for them

The multiXpress X4 Series MFPs are fully compatible with BYOD initiatives. Wireless and NFC printing are easily enabled, for printing directly from mobile devices.

### Meet a mobile workforce's printing needs easily and securely

Samsung Wireless, Bluetooth and NFC printing 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.



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



**Secure Printing:** Authorize secure release of documents held in the printer's memory with Samsung Business Core Printing Solutions and your mobile device.



**Device Cloning:** Clone standardized functions of an MFP.



**Google Cloud Print:** Users can print over the web to the multiXpress X4 Series MFPs with any device from anywhere at any time.





Bluetooth Enables Mobile Authentication



NFC Chip in MFP Enables Tap to Print



Compatible with Google Cloud Print

Bluetooth, NFC and cloud-based printing offer ultimate flexibility. Tap to print, scan or fax with any Bluetooth/NFC mobile device.

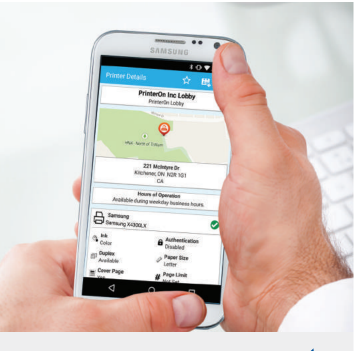


### The Samsung Mobile Print app makes the smartphone smarter

The Samsung Mobile Print app is available as a free download for both the Android and iOS platforms. Print, scan and fax directly to and from the multiXpress X4 Series MFPs via Wi-Fi Direct with a smartphone or tablet. The Samsung Mobile Print app will enable users to access any Samsung printer or MFP on a local wireless network, to print emails, PDFs and Microsoft® Office documents, all without the need for an external server or PC. Increased productivity is made simple.

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





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



### Increased performance leads to increased productivity

The multiXpress X4 Series MFPs give organizations the performance advantages they need to communicate quickly, efficiently, colorfully and professionally.

### Scan at high speed

The Dual Scan Document Feeder (DSDF) delivers high-speed scanning output of up to 80 single-sided images per minute (ipm) and up to 120 double-sided ipm.





#### Faster print processing

The multiXpress X4 Series MFPs print at speeds of up to 30 pages per minute. A 1 GHz dual-core CPU provides the power and capacity to manage 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. And with a superior resolution of 1,200 x 1,200 effective dpi, scans, printouts and organizations will always look professional.



### Efficient, low TCO printing while saving resources

Samsung consumables are engineered to perform optimally and efficiently with Samsung machines, resulting in a lower total cost of ownership and less frequent replacements. Options include a long-life drum and high-yield toner.



# Customized solutions without compromising security

The multiXpress X4 Series MFPs can be customized for optimum performance within verticals, delivering professional-quality documents quickly, easily and securely.

### Samsung XOA: Create a powerful, customized and cost-efficient printing environment



Samsung eXtensible Open Architecture is a powerful open platform that lets businesses customize Samsung MFPs to suit their specific

needs. Samsung partners with proven third-party vendors to offer the most powerful and efficient solutions.

Service	Samsung Solution	Integrated Solution	ı Vendor
MPS / Fleet Management	Fleet Admin Pro Remote Call	Compass Sales Solution FMAudit MWA Intelligence PrintFleet	ons
Output Management	Printing Security Core Usage Tracker Core	Copitrak Equitrac* (Nuance) Jetmobile** PaperCut*	Prism Software Ringdale Safecomp (Nuance)
Document Distribution	Cloud Connector Core Document Workflow Core Dynamic Workflow Remote Fax Secure Login Core	AutoStore (Nuance) GoldFax LaserFiche Omtool Prism Software	
Mobile and Cloud	Samsung Mobile Print App PrinterOn Samsung Cloud Print Google Cloud Print	EFI	

▲ XOA Solution \* Limited



Samsung Business Core<sup>™</sup> Printing Solutions (BCPS)

**XOA for Education:** Helps balance the need for high-volume print production with the reality of ultra-tight budgets. Solutions offer high security, along with features that streamline work processes.

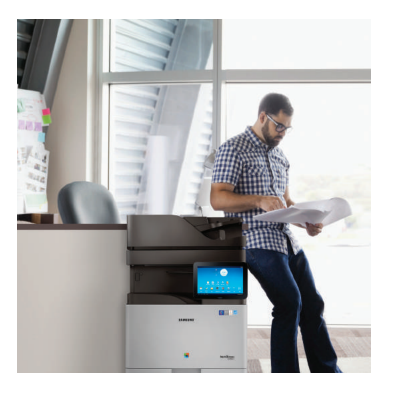
**XOA for Healthcare:** Customized solutions meet healthcare professional needs by providing workflow and cost accounting solutions that facilitate the smooth dissemination of information, while adhering to strict confidentiality guidelines.

**XOA for Retail:** Samsung XOA allows customized solutions that deliver the management tools retail IT administrators need.

**XOA for Government:** Samsung solutions meet the most stringent security requirements, including DoD and Federal requirements, and easily integrate into legacy systems.

**XOA for Finance:** Finance solutions deliver the ability to manage large volumes of documents quickly and efficiently, while also adhering to strong regulatory requirements.

**XOA for SMB:** For small to medium-sized businesses, we've created Samsung Business Core™ Printing Solutions (BCPS), a specially selected software suite that offers the kind of print and document management solutions typically seen only in enterprise.



## Configure your MFP to deliver a flexible print solution

The multiXpress X4 Series MFPs can meet the needs of businesses of varying sizes, and in varying industries.







Specifications		X4300LX	X4250LX		
Print					
Speed		Up to 30 ppm in A4/Letter (Up to 16 ppm in A3)	Up to 25 ppm in A4/Letter (Up to 14 ppm in A3)		
First Print Out Time		Less than 9 / 11.5 Sec	Less than 9.5 / 11.5 Sec		
Resolution		600 x 600 dpi / Up to 1200 x 1200 dpi with Reduced Speed			
Emulation		PCL5e / PCL6 / PostScript3 / PDF V1.7			
Duplex		Built-in			
Сору					
Speed		Up to 30 / 30 ipm in A4/Letter	Up to 25 / 25 ipm in A4/Letter		
First Copy Out Time		Less than 5.9 / 7.6 Sec	Less than 6.6 / 8.2 Sec		
Resolution (Platen / DADF)		Scan: 600 x 600 dpi / Printing: 600 x 600 dpi			
Reduce & Enlarge		25% ~ 400% (Platen Copy), 25% ~ 200% (Single Pass Duplexing ADF Copy)			
Multi Copy		1~9,999 Pages			
Duplex Copy		Built-in			
Copy Features		ID Copy / N-up / Booklet / Image Repeat / Auto Fit / Book Copy / Poster Copy / Watermark / Image Overlay / Stamp / Covers / Job Build / Preview / Erase Edge / Image Shift / Image Adjustment / Background Adjustment			
Scan		Erado Edgo / imago orint / imago / in	judation ( ) Daving route / raguation (		
Compatibility		Network TWAIN / Network SANE			
Method		NEWORK I WAIN / NEWORK SAVE			
Resolution (Optical / Enhanced	)	MM1 Up to 600 x 600 dpi / Up to 4,800 x 4,800 dpi			
Scan to / Destination	7	Up to 600 x 600 dpi / Up to 4,800 x 4,800 dpi  Scan to: TIFF-S / TIFF-M / JPEG / PDF / Compact PDF / XPS / Destination: EMAIL / FTP / SMB / HDD / USB / WSD / PC			
Scan to: IIFF-S/TIFF-M/TJPEG/PUF/Compact PUF/XPS/Destination: EMAIL/FIP/SMB/HUU/USB/WSU/PC  Fax					
Compatibility		ITU-T G3 / Super G3			
Modern Speed					
Resolution (Mono)		33.6 Kbps Up to 600 x 600 dpi			
Fax Feature		Up to 600 x 600 x 600 x 900 dpi  On hook Dial, Search, Speed Dial, TAD I/F, Tone/Pulse, Pause, Auto Redial, Last Number Redial, Caller ID, External Phone Interface, Fax Forward to E-Mail, Broadcasting, Delayed Fax			
Paper Handling		Un nook Dial, Search, Speed Dial, TAD 1/F, Tone/Pulse, Pause, Auto Redial, Last Number Redial, Caller ID, External Phone Interface, Fax Forward to E-Mail, Broadcasting, Delayed Fax			
Input Capacity and Types		Chardwards 1.140 Chard Connette Tirus 100 Chard NID Tirus (Mass 9.100 Chards			
Output Capacity and Type		Standard: 1,140-Sheet Cassette Tray, 100-Sheet MP Tray / Max: 2,180 Sheets 500 Sheets Face Down			
output oapacity and type	Media Sizes:				
Standard Cassette		Cassette 1: 148.5 x 210 mm ~ 297 x 354 mm (5.8" x 8.2" ~ 11.7" x 14") / Cassette 2: 148.5 x 210 mm ~ 297 x 432 mm (5.8" x 8.2" ~ 11.7" x 17")  Plain / Thin / Bond / Hole Punched / Pre-Printed / Recycled / Thin CardStock / Letterhead / Thick / Cotton / Colored / Archive / Thin Glossy/ Heavy Weight / Extra Heavy Weight			
Media Types:  Media Sizes:					
Multipurpose Tray	Media Types:	98 x 148 mm ~ 297 x 432 mm (3.8" x 5.8" ~ 11.7" x 17")  Plais / This / Pand / Usla Dusahad / Pro Printed / Panaladd / This Cord Charles / Latenband / This / Colored / Archive / This Classe / Usla Dusahad / This Colored / Archive / This Classe / Usla Dusahad / This Colored / Archive / This Classe / Usla Dusahad / This Colored / Archive / This Classe / Usla Dusahad / This Colored / Archive / This Classe / Usla Dusahad / This Colored / Archive / This Classe / Usla Dusahad / This Colored / Archive / This Classe / Usla Dusahad / This Colored / Archive / This Classe / Usla Dusahad / This Colored / Archive / This Colored / Archive / This Classe / Usla Dusahad / This Colored / Archive / This Colored / Thi			
ADE D	ividula Types.	Plain / Thin / Bond / Hole Punched / Pre-Printed / Recycled / Thin CardStock / Letterhead / Thick / Cotton / Colored / Archive / Thin Glossy / Heavy Weight / Envelope / Label			
ADF Document Size		Width: 5" - 11.7" (128 - 297 mm) Length: 5.5" - 17" (140 - 432 mm)  100-Sheet Single Pass Duplexing (DSDF)			
Capacity		TOU-sheet Single Par	SS Duplexing (USDF)		
General Features					
Mobility		Google Cloud Print, Apple AirPrint, Samsung Mobile Print, NFC Tap and Print (Optional)			
Display		10.1" Color Touch-Panel LCD (960 x 600)			
Interface	Hi-Speed USB 2.0 Host, Std Ethernet 10/100/1G Base TX (Wired LAN), IEEE 802.11b/g/n + NFC Active Type (Optional)				
Noise Level		Printing: Less than 50 dBA (Sound Pressure) / Standby: Less than 30 dBA (Sound Pressure) / Sleep: Less than 27 dBA (Sound Pressure)	Printing: Less than 49 dBA (Sound Pressure) / Standby; Less than 30 dBA (Sound Pressure) / Sleep: Less than 27 dBA (Sound Pressure)		
Memory		2 GB			
HDD Standard		320 GB			
OS Compatibility		- Windows: XP (32 / 64 bit) / Vista (32 / 64 bit) / 2003 Server (32 / 64 bit) / 2008 Server (32 / 64 bit) / Win7 (32 / 64 bit) / 2008 R2 (64 bit) / Win8 (32 bit / 64 bit) - Linux: RedHat Enterprise Linux: WS 4 / 5 / 6 (32 / 64 bit) / Fedora 5 - 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) - UNIX: Sun Solaris 9,10,11 (x86, SPARC) / HP-UX 11.0, 11i v1, 11i v2, 11i v3 (PA-RISC, Itanium) / IBM AIX 5.1, 5.2, 5.3, 5.4, 6.1, 7.1 (PowerPC) - Mac 0S: X 10.5 - 10.9			
Monthly Duty Cycle		120,000 Pages	110,000 Pages		
Average Monthly Print Volume 7,000 - 15,000 Pages		7,000 - 15,000 Pages	6,000 - 12,000 Pages		
Dimension (W x D x H)		22.3" x 25.2" x 44.8" (INC DCF)			
Weight		197.42 lbs. with Consumables			
Consumables					
CLT-C808S - Cyan Toner		20,000 Pages*			
CLT-M808S - Magenta Toner		20,000 Pages*			
CLT-Y808S - Yellow Toner		20,000 Pages*			
CLT-K808S- Black Toner		23,000 Pages*			
CLT-R808 - Imaging Unit		100,000 Pages*			
CLT-W808 - Waste Containe	or	33,700 Pages			
OLI-WOOD - WASIE COIIIAIII	ul	10750			

\*Declared cartridge yield in accordance with ISO/IEC 19752



Product support: 1-866-SAM4BIZ 1-800-SAMSUNG

For complete product information and accessories, visit samsung.com/business, samsung.com/us/printersolutions, insights.samsung.com or samsung.com/b2bprinters SAMSUNG



Follow us: Dyoutube.com/samsungbizusa D@SamsungBizUSA



©2017 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. Microsoft Office Document is a trademark of Microsoft Corporation in the US 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 ink.

