

Legal and additional information

THE NEW
BUSINESS
EXPERIENCE

SAMSUNG.
PRINTING INNOVATION.

In modern society, keeping up with technology is critical to the success of any business or the productivity of any individual. The choice of technology can be the difference between survival and leadership.

As the workplace becomes more digitized and the workforce becomes more mobile, the printer and copier device must also adapt and evolve.

Printer technology and satisfaction lags the electronics innovation most employees expect. Nor has there been any major entrant to help shake change.

Until now.

Samsung is applying its ingenuity to develop breakthrough printing solutions that ignite productivity. Only Samsung has the electronics expertise to design and build a printer that fits the way society works today.

Printing for the modern world has arrived.
Samsung is printing innovation.



For more information
about Samsung Printing Solutions,
visit www.samsung.com/PrintingInnovation

About Samsung Electronics Co., Ltd.

Samsung Electronics Co., Ltd. is a global leader in technology, opening new possibilities for people everywhere. Through relentless innovation and discovery, we are transforming the worlds of televisions, smartphones, personal computers, printers, cameras, home appliances, LTE systems, medical devices, semiconductors and LED solutions. We employ 236,000 people across 79 countries with annual sales of US\$187.8 billion. To discover more, please visit www.samsung.com.



Real value. True performance.
Always make the right impression
by using genuine Samsung supplies.



For more information
about genuine Samsung supplies,
visit www.samsung.com/GenuineSupplies

SAMSUNG

Copyright© 2014 Samsung Electronics Co. Ltd. All rights reserved. Samsung, GALAXY, GALAXY S, NFC Print and Samsung SMART Printing Solutions are trademarks or registered trademarks 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 is a registered trademark of Adobe Systems Incorporated in the United States and/or other countries. AirPrint, iOS and Mac are trademarks of Apple, Inc., registered in the U.S. and other countries. ARM and Cortex are trademarks or registered trademarks of ARM Ltd. or its subsidiaries. Facebook is a registered trademark of Facebook, Inc. Gmail, Google and Google Cloud Print are either trademarks or registered trademarks of Google, Inc. Linux is a registered trademark of Linus Torvalds. Microsoft and Office are registered trademarks of Microsoft Corporation in the United States and/or other countries. UNIX is a registered trademark of The Open Group.

¹ Mobile devices need to support NFC.

² There is also no app needed for iOS®-supported devices using AirPrint™.

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

www.samsung.com



Samsung Multifunction *Xpress* M2885FW

Get print on tap
with Samsung NFC Print™



THE NEW
BUSINESS
EXPERIENCE

SAMSUNG.
PRINTING INNOVATION.

SAMSUNG

Tomorrow's printing innovations for today's mobile work environment

Create a dynamic workplace of tomorrow that thrives in today's mobile world

Technology is transforming the way people work, creating an increasingly mobile environment for enhanced productivity. No longer is the workplace confined to the four walls of an office. Business people are constantly on the move, requiring support whenever and wherever they are located, whether across the office or across the globe.

Small businesses are being challenged to find innovative ways to help their employees work more productively and cost effectively virtually anywhere, anytime. A multifunction printer (MFP) that offers high-performance, professional-quality output and seamless connectivity is essential to meeting today's aggressive mobile workflow demands. Businesses must also find efficient solutions to reducing printing expenditures and total cost of ownership (TCO).

Samsung Multifunction Xpress M2885FW enables business to:

- **Improve productivity and mobility with near-field communication (NFC) technology.**

Print, scan and fax to a MFP virtually anywhere using Samsung NFC Print and Google Cloud Print™ by simply tapping on a NFC-supported mobile device equipped with the Samsung MobilePrint app. A variety of easy-to-use features are just a tap away, such as visual troubleshooting and printer status updates.

- **Produce complex, professional-quality documents with increased speed.**

Xpress M2885FW high-speed printers can output up to 28 pages per minute (ppm) with 128 MB memory for A4-size documents. Plus, Samsung's Rendering Engine for Clean Pages (ReCP) technology produces sharp text and clear images on a range of media sizes and weights.

- **Lower TCO by averting excessive printing costs.**

Eco Solution with One Touch Eco Button and Easy Eco Driver can help reduce paper, toner and energy consumption. Plus, high-yield toner cartridges help lower TCO.



Experience easier mobile printing with Samsung NFC Print

Enjoy diverse and upgraded mobile printing with Samsung SMART Printing Solutions™

Work smart on the go

Samsung SMART Printing Solutions provide businesses with end-to-end office connectivity that enable smart devices and printers to easily and seamlessly work together. Using Samsung NFC Print, the Samsung MobilePrint app connects a smart device to a printer with a simple tap without skipping a beat.



Samsung NFC technology earned the 2013 "Outstanding Achievement" Award from Buyers Lab, Inc.



Samsung NFC Print: Tap, print and go

Workers can simply tap their smart devices¹ to print, scan or fax to a MFP with the Samsung MobilePrint app on their mobile devices¹ thanks to Samsung NFC Print.

Direct printing without an app on Samsung GALAXY® devices

Print photos and web pages from GALAXY S® series devices without needing an app².

Google Cloud Print ready

Just simply register your printer to your Google account with the Samsung MobilePrint app by tapping your mobile device¹. Then use Google Cloud Print to print from mobile devices¹ virtually anywhere. Users can print from the Samsung MobilePrint app and any other apps that support Google Cloud Print.



Samsung MobilePrint app: Advanced mobile printing with more options

Print with powerful features, including N-up printing and image size adjustment and support for mobile scan and mobile fax. You can also print various formats and types of documents, such as gallery images, Microsoft® Office® documents, Adobe® PDFs, web pages, e-mail and Google Docs, along with Facebook® content. Moreover, fix print errors from your smartphone using visual troubleshooting. Just tap when a print error occurs and a video clip guides you through fixing jams, empty toner and more.



Deliver impactful presentations, on time and on target

Improve workflow and image with high-speed, professional-quality printing

High-speed printing and image processing

Businesses can accelerate workflow with the high-speed Xpress M2885FW. The Xpress M2885FW delivers print speeds of 28 ppm in A4. These robust MFPs are designed to handle large, complex print jobs with Samsung's advanced 600 MHz ARM® Cortex™-A5 core processor and 128 MB memory. Plus, an embedded image processor enables rapid processing of scans.

 28 pages per minute in A4



Samsung Xpress MFPs help businesses print, copy, scan and fax complex documents more quickly, easily and efficiently with professional-quality results.

Sharp and professional document quality

ReCP technology improves readability of printed documents by enhancing thin lines and sharpening the edges of negative text. Small text that typically may not scan completely is sharpened through edge resolution enhancement. The Xpress M2885FW delivers sharp, solid prints and scans with an effective print resolution output of up to 4,800 x 600 dpi.



Diverse printing choices for professional documents

The Xpress M2885FW is built to handle a wide range of media types. Businesses can produce flyers and other collateral, even on heavier media, such as 220 grams per square meter (gsm) cardstock, for professional-looking results.



Reduce operating costs with efficient, eco-friendly printing options

Cut costs while lowering energy and toner usage

Professional Eco Solution

The Xpress M2885FW is equipped with Eco Solution, a suite of energy-reducing features, including the One Touch Eco Button with Samsung Easy Eco Driver.

One Touch Eco Button

Businesses can lower toner and paper usage with the One Touch Eco Button. The One Touch Eco Button automatically activates 2-up printing (two pages on the same side) and duplex printing (printing on both sides). Users can also choose the option to skip blank pages in the toner-saving mode. These eco settings can be adjusted using Easy Printer Manager.



Easy Eco Driver

Easy Eco Driver software, granted the 2012 Outstanding Achievement in Innovation award from Buyers Laboratory (BLI), saves users up to 20 percent on toner. The software also reduces energy consumption. Users have the option of removing images, converting them from bitmap to sketch and removing text to save toner using the toner-saving mode.



Low TCO

Samsung high-yield toner cartridges are designed for longevity, helping businesses reduce TCO. A starter toner and standard-yield toner cartridges can yield 1,200 standard pages, and a high-yield replacement toner cartridge can yield 3,000 standard pages. Businesses with light printing capacity can choose the Xpress M2885FW with a standard, separated toner cartridge for lower overall printing costs. This separated toner system features a separate toner cartridge and an imaging unit, enabling either part to be replaced when necessary.



Low TCO



Samsung Easy Eco Driver earned the 2012 "Outstanding Achievement" Award from Buyers Lab, Inc.

Take printing to the next level with Samsung Multifunction Xpress M2885FW

Conclusion

Samsung Multifunction Xpress M2885FW provides the right fit for the fast-paced mobile environments of modern businesses. With Samsung SMART Printing Solutions that enable workers to be productive anywhere work takes them, these robust MFPs link seamlessly with mobile devices so co-workers can easily connect across the office or across the globe.

A high-powered 600 MHz Cortex-A5 processor, 128 MB of memory and print speeds of up to 28 ppm in A4 help companies accelerate their workflows.

ReCP technology helps businesses produce enhanced printing, even on heavy media, as well as scanning, for superior-quality professional results.

Samsung Multifunction Xpress M2885FW reduces TCO and environmental impact with eco-friendly options, such as the One Touch Eco Button and the award-winning Samsung Easy Eco Driver software.

For employees on the move, Xpress M2885FW provides Samsung NFC Print for easier mobile printing. With the Samsung MobilePrint app, Xpress M2885FW provides various features, such as Google Cloud Print, visual troubleshooting and printer status checks, enabling companies to work more efficiently, flexibly and innovatively.

Configuration



Buy Genuine Samsung Toner
Real Value. True Performance.

THE NEW BUSINESS EXPERIENCE
SAMSUNG. PRINTING INNOVATION.

Samsung Multifunction Xpress M2885FW

Specifications

		Xpress M2885FW	
General	Functions	Print, Scan, Copy, Fax NFC, Mobile Print, WPS	
	Processor	600 MHz	
	Operational Panel	2-line LCD	
	Memory	128 MB	
	Interface	Hi-speed USB 2.0 / Ethernet 10/100 Base TX / Wireless 802.11 b/g/n	
	Power Consumption	400 W (Printing) / 50 W (Standby) / 1.6 W* (Power Save) *Wi-Fi Direct on: 2.4 W	
	Noise Level	Less than 50 dBA (Printing) / Less than 52 dBA (Platen Copying) / Less than 53 dBA (ADF Copying) / Less than 26 dBA (Standby)	
	Dimension (W x D x H)	401 x 362 x 367 mm (15.8 x 14.2 x 14.4 in.)	
	Weight	11.3 kg (24.9 lbs)	
	Max. Monthly Duty Cycle	Up to 12,000 pages	
Print	Speed	Up to 28 ppm in A4 (29 ppm in Letter)	
	First Print Out Time	Less than 8.5 seconds (From Ready Mode)	
	Resolution	Up to 4,800 x 600 dpi effective output	
	Emulation	PCL6 / PCL5e / SPL	
	Duplex Print	Built-in	
Copy	Operating System	Windows® 8.1 / 8 / 7 / Vista® / XP / 2000 / 2008R2 / 2008 / 2003 / 2012 server, Mac® OS X 10.5 - 10.9, Various Linux®	
	Speed (Mono)	Up to 28 cpm in A4 (29 cpm in Letter)	
	First Copy Out Time (Mono)	Less than 15 sec (ADF) / Less than 14 sec (Platen)	
	Reduce / Enlarge Range	25 - 400% (ADF, Platen)	
	Multi Copy	1 - 99 pages	
Scan	Copy Features	ID Copy / 2-up / 4-up / Collation Copy / Auto-fit	
	Compatibility	TWAIN Standard / WIA Standard	
	Method	Color CIS	
	Resolution (Optical)	Up to 1,200 x 1,200 dpi	
	Resolution (Enhanced)	Up to 4,800 x 4,800 dpi	
FAX	Scan Destinations	Client (PC)	
	Compatibility	ITU-T G3 / ECM	
	Modem Speed	33.6 Kbps	
	Memory	8 MB (600 pages)	
	Auto Dial	200 Locations	
Paper Handling	Fax Feature	On Hook Dial / Auto Redial / Last Number Redial / Auto Reduction / Multi-send / Delayed Send / Fax Forwarding / Broadcasting up to 209 locations	
	Input Capacity	Cassette 250-sheet Multipurpose Tray 1-sheet	
	Media Type	Cassette Plain, Thin, Recycled, Thick, Archive, Bond, Cardstock Multipurpose Tray Plain / Thin / Thick / Thicker / Cardstock / Transparency / Preprinted / Recycled / Archive / Bond / Label / Envelope / Thick Envelope / Cotton / Colored	
	Media Size	Cassette A4 / A5 / A6 / Letter / Legal / Executive / Folio / Oficio / ISO B5 / JIS B5 Multipurpose Tray A4 / A5 / A6 / Letter / Legal / Executive / Folio / Oficio / ISO B5 / JIS B5 / Envelope (Monarch, No. 10, DL, C5, C6) / Custom (76 x 127 mm - 216 x 356 mm / 3.0 x 5.0 in. - 8.5 x 14 in.)	
	Media Weights	Cassette 60 - 163 g/m² (16 - 43 lbs) Multipurpose Tray 60 - 220 g/m² (16 - 58 lbs)	
	Output Capacity	120-sheet Face Down, 1-sheet Face Up	
	ADF	Type ADF Document Capacity 40-sheet Document Size Width: 142 - 216 mm (5.6 - 8.5 in.) / Length: 148 - 356 mm (5.8 - 14 in.)	
	Supplies	Toner	Yield 1,200-page* Standard Cartridge / 3,000-page* High Yield Cartridge (Ships with 1,200 pages Starter Toner Cartridge) *Average standard page yield value declared in accordance with ISO/IEC 19752
		Model Code	MLT-D116S (standard-yield cartridge), MLT-D116L (high-yield cartridge)
		Imaging Unit/Drum	Yield Average yield 9,000 standard pages Model Code MLT-R116

