

SAMSUNG

proXpress

Printer
C3010ND



Professional-quality printing for you.
Cost-efficiency for your business.

SMART PRINTING.
BUSINESS INNOVATION.



INCREASE WORK PRODUCTIVITY WITH PROFESSIONAL PRINT QUALITY AND COST-EFFICIENCY

Overview

In today's competitive marketplace, businesses cannot sustain devices that slow them down. Today's printers need to be cost-effective and ensure professional print quality. A smart printing solution with exceptional performance and low maintenance is sought by every successful business.

Samsung's new ProXpress C3010ND provides businesses with the cost-effective, high print quality they need. The larger toner capacity reduces Total Cost of Ownership, and Samsung's IFS technology reduces power consumption. Businesses can count on high-quality print and copy output with the finest details thanks to Samsung's ReCP technology. Samsung's ProXpress C3010ND series ensures greater productivity by reducing print times with exceptionally fast print speeds, and even allows businesses to expand their work range with support for a variety of thicker paper types. The C3010ND gives small and medium-sized enterprises the tools they need to compete at a higher level.

Samsung ProXpress :



C3010ND (30 ppm)

Key benefits

Cost-saving technology

- Lower Total Cost of Ownership with larger toner capacity
- Reduce power consumption with Samsung's IFS technology

Professional-quality precise colour printing

- Enhanced graphic quality with Samsung's ReCP technology
- High-quality print output with crisp details

Productivity boosting printing

- Strong performance with Dual CPU (800MHz & 400MHz)
- Supports various types of thicker paper
- Equipped with PrinterOn

COST-SAVING TECHNOLOGY

Lower Total Cost of Ownership with larger toner capacity

The high capacity toner cartridges yield 8K in mono and 5K in colour, supporting businesses that have heavy print demand and cutting cartridge costs. Long-lasting consumable parts reduce maintenance costs significantly.



Larger
Toner capacity

Reduce power consumption with Samsung's IFS technology

Energy-efficient Instant Fusing System (IFS) technology shortens warm-up periods before print jobs. It minimises Total Energy Consumption when the device is in sleep, warm up and operating modes.



Lower
Power consumption



PROFESSIONAL-QUALITY, PRECISE COLOUR PRINTING

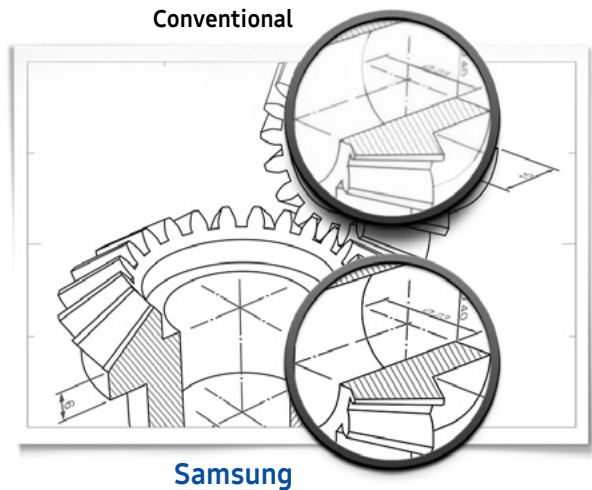
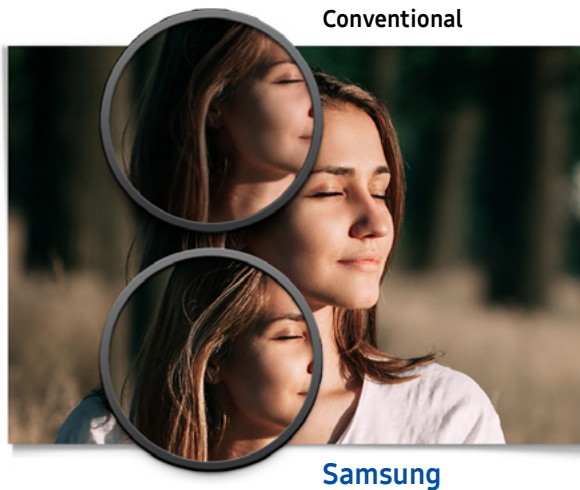
Enhanced graphic quality with Samsung's ReCP technology

Attention to detail is critical for professionals. The Samsung ProXpress C3010ND, comes with in-built ReCP technology to ensure that the print details are crisp and even small text is legible.



High-quality print output with crisp details

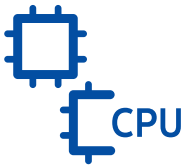
Images require accurate colour expression and precise details. With the Samsung ProXpress C3010ND, natural colours of original images can be printed, including all the small details with a wider contrast range, and even complex blue prints with intricate details.



PRODUCTIVITY BOOSTING PRINTING

Strong performance with Dual CPU

The Samsung ProXpress C3010ND is equipped with a Dual CPU optimised for printing. It boosts work productivity with remarkable print speed for heavy jobs, particularly when printing graphic images.



Dual CPU
Up to 30 ppm



Supports various types of paper thickness



Expand your range of productivity with the Samsung ProXpress C3010ND. With support for various types of paper thickness up to 220g/m², you can print documents from office envelopes to professional certificates.



Equipped with PrinterOn

Print securely and efficiently from anywhere. Samsung's ProXpress C3010ND printers are equipped with PrinterOn, so if your business is already using it, you can easily add another device.



SAMSUNG PRINTER

proXpress C3010ND

Specifications

General	
Standard Function	Print
Value Added Function	One-touch Eco Mode, Direct USB
Processor	800MHz + 400MHz Dual CPU
Operational Panel	2 line LCD
Memory Standard	256 MB
Interface Standard	High-Speed USB 2.0 / USB Host / Ethernet 10/100/1000 Base-TX
Interface Optional	IEEE 802.11b/g/n + Active NFC
Power Consumption	- Printing: 500 W - Ready: 40 W - Sleep Mode: 0.9 W - TEC: 1.45 kWh
Noise Level	- Printing: Less than 52 dBA - Ready: Less than 37 dBA
Dimensions	420 x 452.5 x 311.3 mm (16.54" x 17.81" x 12.26")
Weight	19.74Kg (43.52 lb)
Max. Monthly Duty Cycle	60,000 Pages

Print	
Speed Mono	Up to 30 ppm in A4 (31 ppm in Letter)
Speed Colour	Up to 30 ppm in A4 (31 ppm in Letter)
First Print Out Time Mono	As fast as 9 sec (From Ready Mode)
First Print Out Time Colour	As fast as 10 sec (From Ready Mode)
Resolution	Up to 9,600 x 600 dpi Effective Output (600 x 600 x 4 bit)
Print Languages	PCL5Ce, PCL6, PS3, PDF V1.7, SPL-C (Samsung Printer Language Colour)
Duplex Print	Built-in
Client OS Support	- Windows®: Windows 2012 / 10 / 7 / Vista® / XP / 2008R2 / 2008 / 2003 - Mac OS®: X 10.6 - 10.11 - Various Linux® - Unix®
Direct Print Support	PDF, JPEG, TIFF, PRN, XPS
Print Features	Automatic Double Sided Print, Direct Print, Booklet, N-UP, Overlay, Cover, Poster, Watermark, Skip Blank Pages

Paper Handling	
Input Capacity Cassette	250 Sheets
Input Capacity Maximum	1,400 Sheets (Std 250 + MP 50 + 2 x SCF 550)
Input Capacity Multipurpose Tray	50 Sheets
Input Capacity Other Options	550 Sheets
Media Type Cassette	Plain Paper / Thin Paper / Thick Paper / Cardstock / Thicker Paper / Hole Punched / Pre-Printed / LetterHead / Recycled / Archive / Bond / Label / Envelope / Cotton / Coloured / Glossy
Media Type Multipurpose Tray	Plain Paper / Thin Paper / Thick Paper / Cardstock / Thicker Paper / Hole Punched / Pre-Printed / LetterHead / Recycled / Archive / Bond / Label / Envelope / Cotton / Coloured / Glossy
Media Type Other Options	Plain Paper / Thin Paper / Thick Paper / Cardstock / Hole Punched / LetterHead / Recycled / Archive / Bond
Media Size Cassette	A4 / Letter / Legal / Oficio / Folio / JIS B5 / ISO B5 / Executive / A5 / Statement / A6 / Postcard / Envelope Monarch / Envelope No-10 / Envelope DL / Envelope C5 / Envelope C6 / Envelope No 9 / Custom [98 x 127 mm (3.86" x 5") - 216 x 356 mm (8.5" x 14")]
Media Size Multipurpose Tray	A4 / Letter / Legal / Oficio / Folio / JIS B5 / ISO B5 / Executive / A5 / Statement / A6 / Index Card Stock / Postcard / Envelope Monarch / Envelope No-10 / Envelope DL / Envelope C5 / Envelope C6 / Envelope No 9 / Custom [76 x 127 mm (3" x 5") - 216 x 356 mm (8.5" x 14")]
Media Size Other Options	A4 / Letter / Legal / Oficio / Folio / JIS B5 / ISO B5 / Executive / A5 / Statement / Custom [98 x 210 mm (3.86" x 8.3") - 216 x 356 mm (8.5" x 14")]
Media Weights Cassette	Supported Weight: 60 - 220 g/m ² (16 - 59 lb), Thin Paper (60 - 69 g/m ²) / Plain Paper (70 - 90 g/m ²) / Thick Paper (91 - 105 g/m ²) / Bond Paper (105 - 120 g/m ²) / Cardstock (121 - 163 g/m ²) / Thicker Paper (164 - 220 g/m ²)
Media Weights Multipurpose Tray	Supported Weight: 60 - 220 g/m ² (16 - 59 lb), Thin Paper (60 - 69 g/m ²) / Plain Paper (70 - 90 g/m ²) / Thick Paper (91 - 105 g/m ²) / Bond Paper (105 - 120 g/m ²) / Cardstock (121 - 163 g/m ²) / Thicker Paper: (164 - 220 g/m ²)
Media Weights Other Options	Supported Weight: 60 - 163 g/m ² (16 - 43 lb), Thin Paper (60 - 69 g/m ²) / Plain Paper (70 - 90 g/m ²) / Thick Paper (91 - 105 g/m ²) / Bond Paper (105 - 120 g/m ²) / Cardstock: (121 - 163 g/m ²)
Output Capacity	150-Sheet Face Down



Options

	550 Sheets SCF, Wireless + NFC
--	--------------------------------

Consumable

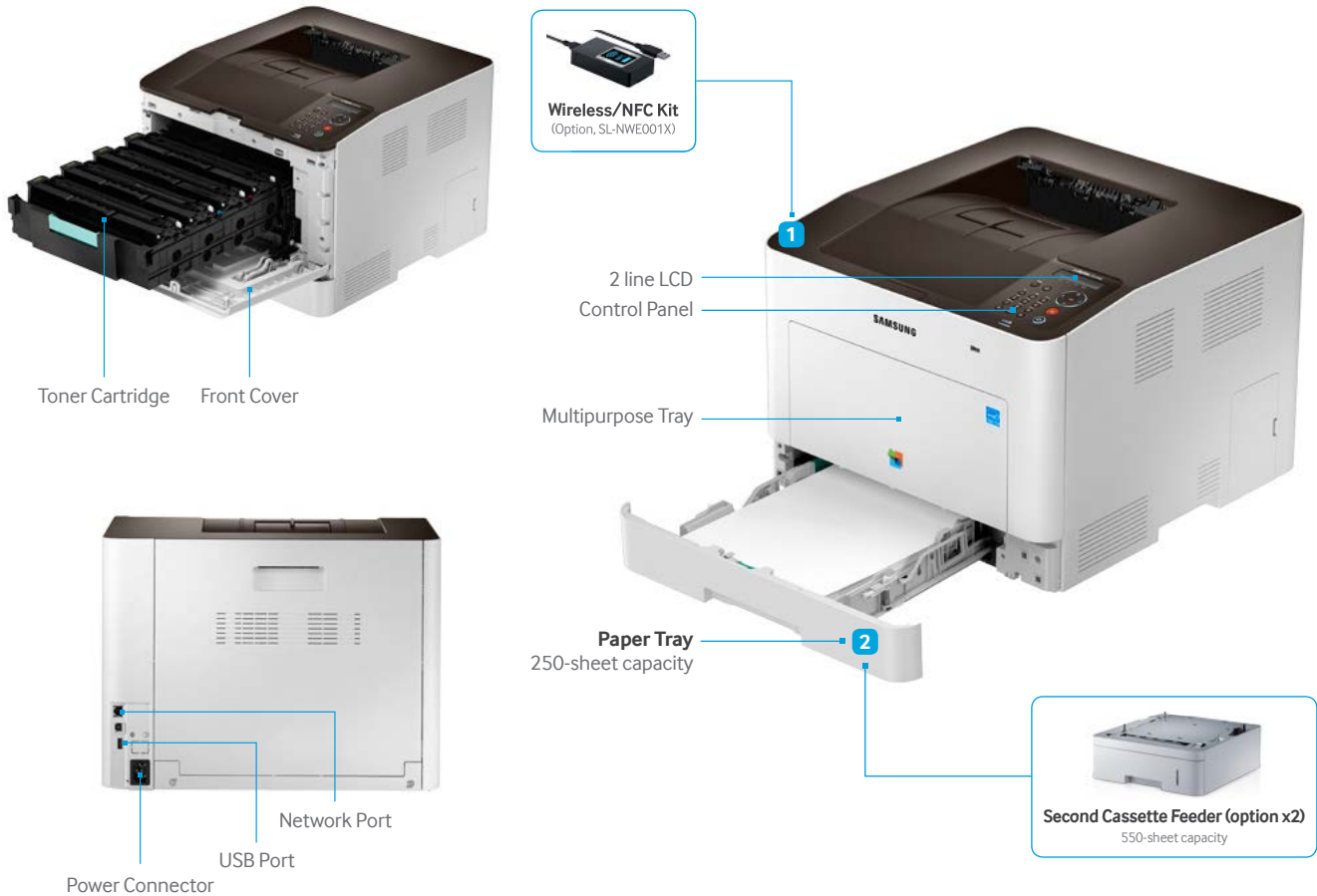
Toner Capacity / Model Code	(K) High Toner Cartridge Yield: 8,000 Standard Pages (Ships with 4,000 Pages Starter Toner Cartridge) / CLT-K503L *Declared Yield Value in accordance with ISO/IEC 19798 (CMY) High Toner Cartridge Yield: 5,000 Standard Pages (Ships with 2,500 Pages Starter Toner Cartridge) / CLT-C503L, CLT-M503L, CLT-Y503L *Declared Yield Value in accordance with ISO/IEC 19798
Waste Toner Container	(K) Approx. 20,000 Pages / (CMY) Approx. 5,000 Pages

Solution

Device Management	Yes
Mobility	Yes

CUSTOMISE YOUR MFP WITH FLEXIBLE PART OPTIONS

Configurations & Options



SAMSUNG

About Samsung Electronics Co., Ltd.

Samsung Electronics Co., Ltd. inspires the world and shapes the future with transformative ideas and technologies, redefining the worlds of TVs, smartphones, wearable devices, tablets, cameras, digital appliances, printers, medical equipment, network systems and semiconductors. We are also leading in the Internet of Things space through, among others, our Digital Health and Smart Home initiatives. We employ 307,000 people across 84 countries. To discover more, please visit our official website at www.samsung.com and our official blog at news.samsung.com/global.

Copyright © 2016 Samsung Electronics Co., Ltd. All rights reserved. Samsung and Samsung Cloud Print are either trademarks or registered trademarks of Samsung Electronics Co., Ltd. Specifications and designs are subject to change without notice. Nonmetric weights and measurements are approximate. All data was 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 recognised and acknowledged.

Samsung Electronics Co., Ltd.

Samsung Electronics (UK) Ltd, Samsung House 1000, Hillswood Drive, Chertsey, Surrey, KT16 0PS