

# CLX-6260FD / 6260FR / 6260FW Colour Laser Multi-Function Printer







### Fast and Economical colour printing

Businesses today need to know that they can produce a high level of printing quickly. The CLX-6260FD / 6260FR / 6260FW not only delivers brilliant colour quality, but can scan, copy and fax for extra convenience. Plus, a fast Dual CPU (Central Processing Unit), gigabit network support and instant fusing technology helps achieve fast printing.

Yet what sets it apart is the range of innovative features, such as high yield toner, and economical-friendly settings.

A fast Dual CPU (Central With its 4.3" colour touchscreen Processing Unit), impresand smart software support tools, sive memory and instant operating the device is easy fusing technology brings (CLX-6260FW only). you high output speeds. SAMSUNG High yield toner cartridges makes the CLX-6260FD / 6260FR / 6260FW a great **Direct USB Port** and practical solution. Easy hardware operation and smart software tools help you manage your printer and **Second Cassette Feeder** documents. 520 sheet capacity Features include confidential printing and standard wired (CLX-6260FD / 6260FR) and wireless\* (CLX-6260FW) network connectivity. \*Wi-Fi connectivity required



### High printing performance

Whatever the size of your print job, the CLX-6260FD / 6260FR / 6260FW will shine with an impressive 17 seconds First Print Out Time, and a speedy 24 pages per minute after that. This means you can focus on what's important rather than wait for your prints.

### Power and high productivity

Some days it seems like the printing never ends. With the CLX-6260FD / 6260FR / 6260FW's 533 MHz Dual CPU (Central Processing Unit), and 512MB standard memory (expandable up to 1GB) you can be sure that this printer will handle your needs.



### Fast with instant fusing

With instant fusing technology, your device can promptly start printing documents. The result is a 17 second First Print Out Time, even from sleep mode.

### Fast data transmission and simple integration

Enhanced Gigabit Ethernet technology lets you enjoy fast transmission of print data over your network. And with built-in emulation for PCL6/5e, PostScript3, and PDF the CLX-6260FD / 6260FR / 6260FW adapts to businesses with a wide range of software and network requirements.

### Flexible paper handling

If you want to print or copy onto heavy weights of paper, you can. Weights of up to 220g/m² are handled with ease through the 50 page multipurpose tray as well as the 250 page standard cassette. Plus, with the optional 520 sheet second cassette you can increase your total paper input capacity to 820 sheets.

The 50 page document feeder that can process single as well as double sided documents automatically.



### Anti-jam roller

Samsung's unique anti-jam friction roller helps minimise the risk of mis-feeds and paper jams. It allows handling of heavy paperweights, including card, up to 220g/m² from the standard cassette tray.

Outstanding results with Samsung's latest print processing.



# Now every workgroup can enjoy true colour output

You can rely on the CLX-6260FD / 6260FR / 6260FW to constantly deliver professional, quality colour output.

### Enjoy quality printouts

Samsung's unique ReCP (Rendering Engine for Clean Page) Technology and Up to 9600x600 dpi effective output improve the overall quality and vibrancy of your colour printing, compared with previous Samsung models. It automatically sharpens the focus of both graphics and text, while solid objects are overlapped to eliminate white gaps.



ReCP Technology for clean edges, sharp images and texts

### Polymerized toner

Our newly developed polymerized toner has smaller and more uniform particles, compared with previous Samsung toner. Your printouts will have crisp lines and vivid colours, in addition to eliminating paper curling. Also, its high wax content improves the image gloss and enhances the durability preventing unwanted fading.



### See the extra detail from pin-sharp images

Don't compromise your print quality. The CLX-6260FD / 6260FR / 6260FW has 600 x 600 dpi at its disposal, which can be further enhanced to an impressive 9,600 x 600 dpi by varying the size and position of the dot itself. Ideal for giving print-outs every bit of detail.





### Extra high yield

Enjoy professional colour print-outs with our specially developed higher yield, which cartridges means more time between changes. (Black toner cartridges yield: 6,000 standard pages, Yellow/ Magenta/Cyan toner cartridges yield: 3,500 standard pages)

### **Duplex printing**

With the integrated duplex feature, the paper is turned automatically so that you can print on both sides. It could mean a saving on your paper consumption.





### **Economical Driver**

Every business sees the need to cut costs wherever it can. With the one-touch Economical button and the smart Economical Driver it's possible. Print more on each page with the N-up and duplex functionality, change to toner save mode, skip blank pages or print in grey scale instead of full colour.



#### Innovative technology

The impressive list of features and functions of the CLX-6260FD / 6260FR / 6260FW includes its innovative polymerized toner requiring lower fusing temperatures, the instant fusing technology saves warm up time before first print, and our new Dual CPU (Control Processing Unit).









# Professional colour printing made easy for you

The CLX-6260FD / 6260FR / 6260FW can improve workflow with a range of easy-to-use features and ingenious time-saving software that helps you work smart and fast.

### Easy operating panel

With a simple-to-use 4.3" colour touchscreen, it's easy to check the status of your print jobs.





### Convenient USB printing

With the Direct USB slot located on the front of the device just below the operating panel, you can print from, or scan to, a USB key right from the device, without the need for a computer.

### Easy toner replacement

Toner changes are made easy with a top loading slide out drawer and with high yield all-in-one toner cartridges.

#### Wireless connectivity made simple (CLX-6260FW only)

Just one touch of the WiFi Protected Setup (WPS) button and your CLX-6260FW will connect quickly and securely to your wireless network\*.

\* wifi connection required

### Easy mobile printing

With the Samsung Mobile Print App, you can print your documents, pictures, and presentations directly from your Android, iOS, or Windows Phone 7 mobile devices with ease.

(For CLX-6260FD/6260FR, it needs to be connected to wireless AP or router for mobile printing.)

### Secure printing

If you need to print sensitive data through your printer, you can relax. You can now ensure personal print jobs remain personal. Just enter a password, and you can retrieve a print job at your convenience, away from any prying eyes. And with the integrated numeric key pad it's easier than ever!



### Make life simple with Easy Document Creator

This useful application is to help users scan, compile, and save documents in multiple formats, including .epub. These documents can then be shared via social networking sites or fax. Ideal if you're sharing notes from an important meeting.

#### Get the right result before printing

The Samsung Easy Colour Manager allows you to adjust the colour balance, saturation, brightness or contrast of any image prior to printing. Perfect for matching the exact colours of your company logo every time.

### Take the stress out of print management

For maximum control, Easy Printer Manager lets you manage all your devices from one location. Check device and toner status', re-order toner, change device settings or set alerts – even through e-mail

# Secure sensitive documents with the easy to use confidential printing feature



## **Specifications**

Model Code	Samsung CLX-6260FD	Samsung CLX-6260FR	Samsung CLX-6260FW	
Print				
Speed (Mono/Color)		Up to 24 ppm in A4 (25 ppm in Letter)		
First Print Out Time (Mono/Color)	As fast as 17/17/sec (from ready & sleep)			
Resolution	Up to 9,600 x 600 dpl Effective Output (600 x 600 x 4bit)			
Emulation	PCLECe / PCLEC / PS3 / PDF V1.7 / SPL-C (Samsung Printer Language Color)			
Duplex		Built-In		
Copy				
Speed	Up to 24 cpm in A4 (25 cpm in Letter)			
First Copy Out Time (Mono/Color)	Less than 17 sec			
Resolution	Up to 600 x 600 dpi (Optical) / Up to 1,200 x 1,200 dpi (Enhanced)			
Zoom Rate	25 - 400 %			
Multi Copy	1 - 999 Pages			
Duplex Copy	N/A But-in			
Copy Features	ID Copy, N-UP Copy, Book Copy, Watermark Copy, Collated Copy			
Scan				
Compatibility	Twain Standard / WA Standard			
Method	COLOR CIS			
Resolution	Up to 1,200 x 1,200 dpi (Optical) / Up to 4,800 x 4,800 dpi (Erhanced)			
Scan to	USB / Email / SMB / FTP / PC / WSD			
FAX				
Compatibility		ITU-T G3		
Modem Speed	33.6 Kbps			
Resolution	Up to 300 x 300 dpi			
Memory	G MB			
Fax Feature	Mult-Send / Delayed Send / Secure Receive / Fax Forwarding			
Paper Handling				
Capacity and Types (Input / Output)	250-sheet Standard Cassette Tray (Max 820 Sheets) (Input) / 150-sheet Face Down (Output)			
Media Size	A4 / Letter / Legal / Oficio / Folio / JIS 85 / ISO 85 / Executive / A5 / Statement / A6 / Index Card Stock / Postcard / Envelope Monarch / Envelope No-10 / Envelope C5 / Envelope C5 / Envelope C6 / Envelope No 9 / Custom [76 x 127mm (3.0" x 5.0") - 216 x 356mm (8.5" x 14")]			
Media Type	Plain Paper / Thin Paper / Thick Paper / Cardstock / Thicker Paper / Hole Punched / Transparency / Pre-Printed / LetterHead / Pecycled / Archive / Bond / Label / Envelope / Cotton / Colored / Glossy			
Capacity (ADF / Envelope)	50-sheet (ADF) / 20-sheet (Envelope)			
ADF Document Size	142 x 148 mm (5.6 x 5.87) ~ 216 x 356 mm (8.5 x 14′)			
General				
Processor	Dual CPU (Main : ARIM11 533MHz / Sub : ARIM9 150MHz)			
Display	4-Line LCD	4-Line LCD	4.3" LCD	
Interface	High-Speed USB 2.0, Ethe	met 10/100/1000 Base-TX	High-Speed USB 2.0, Ethernet 10/1000 Base-TX, IEEE 802.11 b/g. Wireless Network	
Noise Level	Less than 52 dBA (Printing) / Less than 54 dBA (Copying) / Less than 32 dBA (Standby)			
Memory/Storage	512 MB (Max 1024 MB)		512 MB (Max 1024 MB) / SD Card	
OS Compatibility	Window 2003 / 2008 / XP / Vista / 7 / 2003 Server / 2008 Server / 2008 Server R2 / Mac OS		4-10.7 / Various Linux / Various UNIX	
Monthly Duty Cycle		60,000 Images		
Dimension (WxDxH)	420 x 452.5 x 476.8 mm (16.5' x 17.8' x 18.8') 469 x 452.5 x 504.3 mm (18.5' x 17.8' x 19.9')			
Weight	24.8 kg (54.68 lbs)	26.7	kg (58.86 lbs)	
Power Consumption	450 W (Average) / 16 W (S	tandby) / 1 W (Sleep Mode)	450 W (Average) / 18 W (Standby) / 2.4 W (Sleep Mode)	
Consumables				
Black Toner Cartridge	Standard Toner Cartridge Yield: 2,000 Standard Pages (Ships with 2,000 Pages Starter Toner Cartridge), High Toner Cartridge Yield: 6,000 Standard Pages "Declared Yield Value in accordance with ISO/IEC 19798			
Yellow/Magenta/Cyan Toner Cartridge	Standard Toner Cartridge Yield: 1,500 Standard Pages (Ships with 1,500 Pages Starter Toner Cartridge), High Toner Cartridge Yield: 3,500 Standard Pages "Declared Yield Value in accordance with ISO/IEC 19798"			
Transfer Belt	Approx. 100,000 Pages			
Waste Toner Container	Approx. 14,000 Pages (Mono), 3,500 Pages (Color)			
Option				
Options	520-sheet Cassette / IEEE 1284B Parallel Connector / 1 GB Memory			



### **Specifications**







Model Code	Samsung CLX-6260FD	Samsung CLX-6260FR	Samsung CLX-6260FW	
Function				
4-in-1	Print, Copy, Scan & Fax	Print, Copy, Scan & Fax	Print, Copy, Scan & Fax	
Duplex Copy	N/A	Built-in	Built-in	
General				
Display	4-Line LCD	4-Line LCD	4.3" LCD	
Wireless Network	N/A	N/A	IEEE 802. b/g/n Wireless Network	
Storage	N/A	N/A	SD Card	
Power Consumption	450 W (Average) / 16 W (Standby) / 1 W (Sleep Mode)	450 W (Average) / 16 W (Standby) / 1 W (Sleep Mode)	450 W (Average) / 18 W (Standby) / 2.4 W (Sleep Mode)	

### **About Samsung Electronics**

Samsung Electronics Co., Ltd. is a global leader in semiconductor, telecommunication, digital media, and digital convergence technologies.

Samsung Electronics produces TVs, memory chips, mobile phones, displays, PCs, and home appliances. Employing over 150,000 people in 134 offices across 62 countries, Samsung Electronics businesses include Digital Media, LCD, Semiconductors, Telecommunications, and Digital Appliances.



Copyright © 2012 Samsung Electronics Co. Ltd. All rights reserved. Samsung is a registered mark of Samsung Electronics Co. Ltd. Specification and design 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.

Contact: Samsung Electronics Australia Quad Samsung 8 Parkview Drive, Homebush Bay NSW 2127 Australia

Web: www.samsung.com.au