The SAMSUNG SCX-5315F

multifunction digital copier offers duplex copying, printing, faxing plus colour scanning capabilities. This versatile copier gives you all the functions you need for your business in a compact size.



Laser Digital Duplex Copier **SCX-5315F**

Engine	Technology
Сору	Resolution Speed Duplex Copy Zoom Range Copies
Print	Resolution Speed Duplex Print Printer Language Interface Compatibility
Fax	Modem Speed Transmission Speed Compatibility Compression Code Memory Resolution Rx fax duplex print out Colour Fax 1 Touch Dial Speed Dial Battery Backup
Scan	Resolution (optical) Method Grayscale
Paper Handling (75g/m2)	Type Input Bypass ADF Capacity Output
Consumables	Type Yield (Toner) (Drum)
General	Size (WxDxH) Weight LCD
Option	Network

• This speed is based on ITU-T test chart #1 in standard mode. • on the condition that the installed battery is fully charged. * TDesign & Specifications are subject to change without notice. *TTrademarks of other companies mentioned in these publications are hereby recognized and acknowledged.

Distributed by:



SCX-5315F

Laser
1,200 dpi class 15 cpm Yes (Simplex Scan, Duplex Print) 25 ~ 400 % (platen), 25 ~ 100% (ADF) 1 ~ 999
1,200 dpi class 15 ppm Yes PCL®6 Emulation IEEE 1284 / USB Win 95/98/2000/Me/NT 4.0/XP
33.6 Kbps 3 sec ITU Group3 MH / MR / MMR / JPEG (for Colour Fax) 4 MB (320pages) 300 x 300dpi Yes Yes (Sending Only) 40 locations 80 locations Max. 72 Hour
600 x 600dpi (Colour & Mono) CCD 256 level
Cassette 550 sheet 100 sheet 30 sheet 250 sheet Face Down
2 Piece 6,000 sheets @ IDC 5% coverage 15,000 sheets
560 x 433.9 x 459 mm (22" x 17" x 18") 21.3 kg (46.9 lbs) 16 x 2 Char.
Internal Network Card Option

SCX-5315F

Laser Digital Duplex Copier

DigitAllconvenience

• 15cpm Digital Copier

SAMSUNG

- 33.6Kbps super G3 Modem
- 1200dpi class High printing resolution
- Standard Duplex copy/print/Fax
- Colour Scanner

0

- Efficient Saving Feature (Toner, Paper, Power)
- Internal Network Card Option



Digital Copier

- Fast 15 cpm Copy Speed
- 1,200 dpi class copy resolution
- Scan Once, Print Many
- Special Copy Mode

Auto Fit

Scans the original and enlarges it to fit the entire loaded paper size.

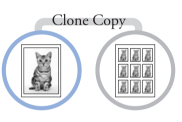


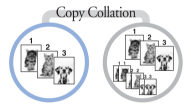


Copy Collation

Duplicates the original image into a number of smaller copies on a sheet. The number of multiple images depends on the size of the original picture image.

Collates copies in the same order as the original document.



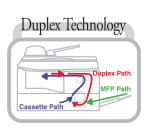


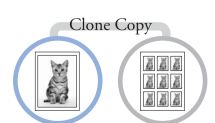
 Status Notification Paper Jam Toner Low & Drum out Warning Out of Paper **Other abnormal Status**



Duplex Technology

• Duplex Copy / Print / Fax receiving Automatically copy, print and receive faxes on both sides of the paper.





Yes! It's The Best Solution for your office



SCX-5315F



DIGITAL PRINTER DIGITAL COPIER

SUPER G3 FAX COLOR

SCANNER

Versatile Paper Handling

Select either the high capacity paper cassette or by pass tray by using the PAPER TRAY button.

- 550 Sheet Paper Cassette Adjustable for various types of paper. (A4, letter, legal)
- 100 Sheet Bypass Tray A side-sliding input tray for special media like cards, and labels.

Superior Performance

- Fast 15ppm Print Speed
- 1200dpi class High Resolution for Realistic Image
- PCL[®] 6 Emulation
- Various OS Support Window 95/98/2000/NT4.0/ME/XP
- 600dpi CCD Colour Scanner for Vivid Image Scanning
- 3 second Quick Fax Transmission with Super 33.6Kbps Modem
- Colour Fax Sending Capability
- Sufficient 4MB Memory (Store up to max. 320 pages)
- Internal Network Card Option

h & Save

• Paper Save Copy 2 pages onto 1 sheet of paper

Samsung's unique cost saving features offer you the lowest running cost solutions in its class.

Toner Save

(2-up copy)

Samsung's ASIC chip technology reduces toner usage by controlling the size of each printed dot making it ideal for printing drafts. Printouts in Toner Save mode are slightly lighter but with the same accuracy as in normal mode. Simply push the Toner Save button, save on printing costs and still get high quality printouts







 Power Save Reduce power consumption when not in use by simply pressing the Power Save button.





