



HP LASERJET PRO M1536DNF MFP

vs. SAMSUNG SCX-4824FN & SAMSUNG SCX-4828FN



HP LaserJet Pro M1536dnf MFP
Up to 26 ppm



Samsung SCX-4824FN
Up to 24 ppm



Samsung SCX-4828FN
Up to 30 ppm

Significant advantages HP has compared to Samsung:

Print from virtually anywhere — If you can email it, you can print it. HP's ePrint technology lets you receive and print documents anytime, anywhere from any mobile device by assigning your MFP (or printer) an email address. To print, simply send an email containing your document to your MFP's (or printer's) address.¹

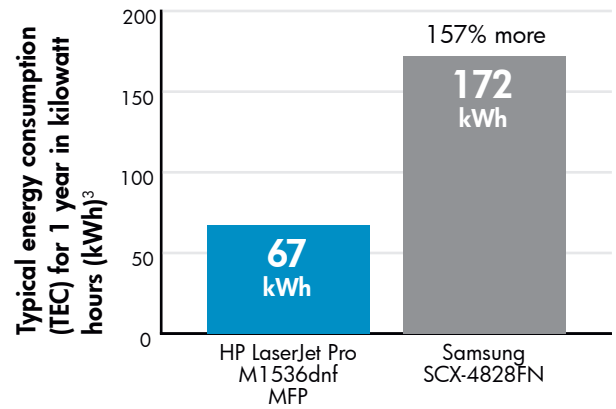
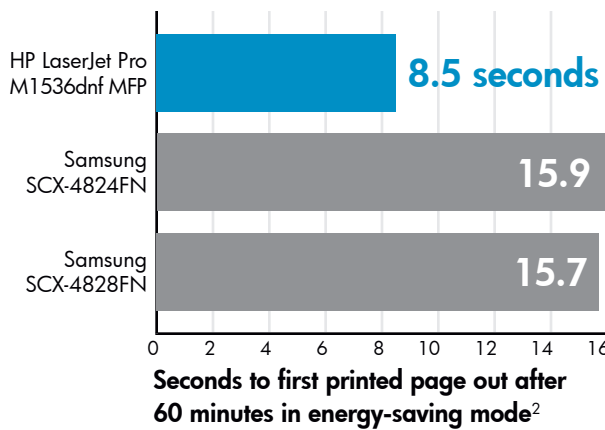
Faster printing — Instant-on Technology lets the HP LaserJet Pro M1536dnf MFP print up to 4 pages from energy-saving mode before the Samsung units can finish warming up.²

More energy efficient — The advanced, fast-heating ceramic element within HP's Instant-on Fuser consumes far less energy than the conventional fuser employed by the Samsung units.³

Better paper handling — HP delivers autoduplexing standard, while it's not even optional with Samsung's SCX-4824FN.⁴ And HP's standard tray accepts up to 43-lb. bond, but Samsung's standard trays only accept up to 28-lb. bond — an especially big deal when you consider Samsung's manual trays only support 1 sheet at a time.³ In addition, to change paper sizes on the Samsung units you must remove the tray, the paper it's holding, and make a manual adjustment, but with HP you don't.⁵

Save time and energy with HP LaserJets

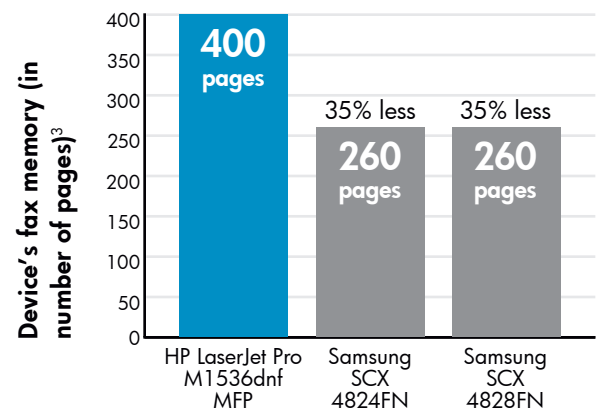
Instant-on Fusers help HP LaserJets consume far less power than their Samsung counterparts — without sacrificing performance. With HP you can even print some documents before competing Samsung units finish warming up.



Enjoy user-friendly printing with HP

Compared to their Samsung counterparts, HP LaserJets deliver a far superior user experience. With HP you can print from virtually anywhere, plus you get better paper-handling capabilities and more fax memory than competing Samsung units.

Does the device offer... ^{4,5}	HP LaserJet Pro M1536dnf	Samsung SCX-4824FN & SCX-4828FN
Autoduplexing?	✓	SCX-4828FN ONLY
Support for media weights up to 43-lb. bond in the standard trays?	✓	⊘
Easy-to-adjust standard paper trays?	✓	⊘
A smaller footprint?	✓	⊘
More fax memory?	✓	⊘



© 2010 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. (1) Estimated availability late 2010. Requires an Internet connection. Feature works with any Internet- and email-capable device and may require a firmware upgrade. Printing time may vary. For details, visit www.hp.com/go/ePrintCenter. (2) Based on HP internal testing after devices sat in sleep mode for 60 minutes. (3) HP printer results are based on internal HP testing using the ENERGY STAR® program's Typical Electricity Consumption (TEC) methodology. Competitive printer data was collected at www.energystar.gov in June 2010. All data is based on 115V and extended to 1 year. Individual product configurations and usage will affect power consumption. (4) Based on the manufacturers' published product specifications. (5) Based on HP internal testing. LTR version 1.0 — Oct. 26, 2010.