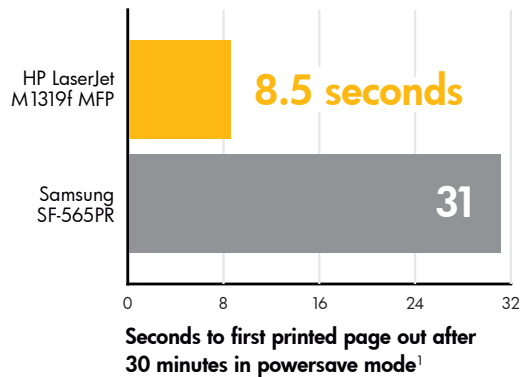


# LaserJet M1319f MFP

vs. Samsung SF-565PR



## Print sooner from powersave mode

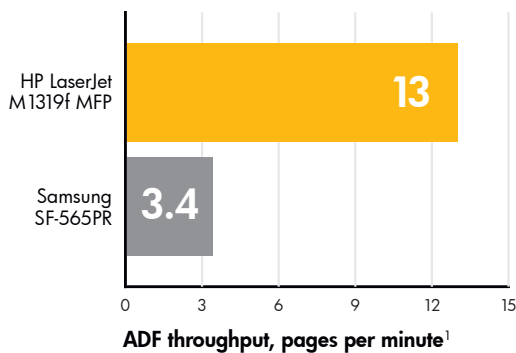


**Faster printing and copying** — Your HP LaserJet M1319f MFP offers faster print and copy speeds — up to 19 ppm vs. 17 ppm for the Samsung SF-565PR. HP also copies faster from the auto document feeder — 13 ppm vs. only 3.4 ppm for Samsung.

**Print and copy sooner from Powersave** — Instant-on Technology lets your HP LaserJet M1319f MFP print up to 8 pages from ready mode before the Samsung SF-565PR can even finish warming up. This advantage is especially noteworthy when you consider that most printers are usually in sleep mode when a user submits a job for printing, according to research conducted by InfoTrends.

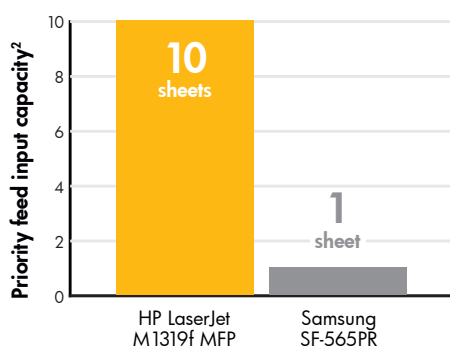
**Unsurpassed print, scan and copy quality** — Your HP LaserJet M1319f MFP offers higher optical scan resolution — 600 x 600 dpi vs. only 200 x 200 dpi for the Samsung SF-565PR. And unlike the Samsung, the HP features color scanning with 24-bit depth. The HP also delivers true 1,200 x 1,200 dpi printing compared to 600 x 600 dpi for the Samsung, which means higher resolution prints and copies.

## Copy/Scan multiple originals faster



**Greater compatibility** — The Samsung SF-565PR is a host-based device. Thanks to HP PCL6, HP PCL5e, and HP PostScript-3 emulation, your HP LaserJet M1319f MFP offers broader compatibility, faster return-to-application time, and less network traffic.

## Less manual feeding



1. Based on internal HP testing.

2. Based on the manufacturers' published product specifications.