HP LaserJet 3150 / 3150se / 3150xi

AIO Functions	Black and white printing, black and white copying, black and white scanning, black and white faxing
AIO Multitasking	Yes
Print Technology	Laser
Speed Black, Best Quality	6 ppm
First Page Out	18 secs
Print Quality, Black Best	600 dpi
Technology, Black Print Resolution	REt, microfine toner
Print Languages, Std	Windows GDI, HP PCL 4, MS-DOS emulation
Envelope Input, Max	10
Connectivity, Std	IEEE 1284-compliant bidirectional parallel, cable included in box
Paper Handling	One 100-sheet paper input bin with single-sheet priority feed slot; one 100-sheet paper output bin with alternate straight-through path for wrinkle-free envelope printing
Media Types	Paper (plain), envelopes, transparencies, labels, card stock (up to 42 lb thickness)
Standard Media Sizes	Letter, legal, executive
Paper Weights	16 to 28 lb (60 to 105 g/m 2) using paper output bin; 16 to 42 lb (60 to 157 g/m 2) using front output slot
Printable Area	Left/right margin: 0.25 in (6.3 mm) Top/bottom margin: 0.20 in (5.08 mm)
PC FAX	
PC Fax Compatibility	Class1/Class2
Fax	
Automatic Document Feeder	30 pages
Speed	6 secs per page
Memory	150 pages
PC Fax Interface	Yes
Speed Dialing, Max Numbers	225
Fax Compatibility	ITU Group 3, Error Correction Mode (ECM), MH/MR/MMR/JBIG compression
Modem Speed	14400/12000/9600/7200/4800/2400 bps

Quick Dialing	175 programmable speed-dials and 25 group distribution lists, 10 one-touch front panel keys
Fax Resolution	Standard 203 x 98 dpi, Fine 203 x 196 dpi, Superfine 300 x 300 dpi, Photo Mode 300 x 300 (halftone-enabled)
Document Tray Capacity	Up to 30 sheets (20-lb paper)
Document Feeder Media Requirements	12 to 69 lb (42 to 260 g/m 2); feeds paper, card stock, transparencies, photos, labels, carrier sheets and more
Fax Paper Sizes	A4/letter/legal/long page length mode
Additional Features	Works as a stand-alone plain paper fax, no PC needed, 250 programmable speed-dials and 25 group distribution lists, 10 one-touch front panel keys, memoryup to 150 pages fax storage*, modem speed 14400/12000/9600/7200/4800/2400 bps, automatic fax/answering machine switching, distinctive ring detect, fax forwarding, memory receive, remote retrieval, delayed fax send, auto redial, fax reporting, broadcasting, auto-fax upload to PC, dial prefixes, billing codes, pager notification, block fax, polling
Copier	
Speed, Max, Black	6 cpm
Multiple Copies	1-99 with automatic collation
Resolution, Black Text	600 dpi enhanced
Reduce/Enlarge	50–200%
Scanner	
Scan Resolution, Optical	300 dpi
Grayscale Levels	256
Scanner Compatibility	TWAIN 1.7
Scanner Speed	Up to 6 ppm**
Scannable Area	Min: 2 x 3.5 in (51 x 89 mm) Max: 8.5 x 39 in (216 x 991 mm)
General	
Media Sizes, Std	Letter, legal, executive
Duty Cycle, Pages Per Month	6,000
Remote Front Panel Software	Yes
Toner	Microfine toner; 2,500 pages (with 5% coverage)
Operating & Environmental Ranges	Acoustics (ISO 9296): 5.7 Bels (LWAD) sound power Operating Temperature: 15C to 32.5C (59F to 90.5F) Relative Operating Humidity: 10% to 80% (no condensation)
Power Requirements	100/127V AC, 50/60 Hz (N. America) 220-240V AC, 50Hz (Europe/Australia)

Minimum System Requirements when used through PC	 Windows 3.1x: 486/33 processor with 16 MB RAM Windows 95 and 98: Pentium 90 with 16 MB RAM Windows NT 4.0: Pentium 90 with 32 MB RAM Windows 2000: 300MHz Processor with 64 MB of RAM 65 MB free hard disk space CD-ROM drive Dedicated IEEE 1284-compliant bi-directional parallel port
Device Memory	2 MB (up to 150 pages fax storage) *
Product Certifications	UL/cUL listed; complies with IEC 825-1/EN 60825-1 and IEC 950/EN 60950; FCC Class B, FCC/port 68, CS-03; CISPR-22 class B; CDRH certified Class 1 Laser Product (safe for office/EDP use)
Warranty	One year with Express Exchange

^{*} Based on ITU-T test image #1 at standard resolution. More complicated pages or higher resolution will take longer and use more memory.

** Scan time only, data transfer time to CPU not included.