

HP**LaserJet 8000/8100****MFP Upgrade Kit**

Add copying and digital sending to your HP LaserJet 8000 and 8100 Series printers with the new HP LaserJet MFP Upgrade kit.

We're moving important functionality closer to the user with the new HP LaserJet MFP Upgrade kit. With this user-installable upgrade for HP LaserJet 8000 and 8100 Series printers, you get valuable new features that enhance workgroup

productivity. Now users can print, copy and convert hardcopy documents into digital formats to be sent through e-mail—all from one device. Expanding the capabilities of a printer that is already one of the most reliable, trouble-free

devices on your network means fewer overall networked devices to manage. So get the work of three devices from one very smart add-on to HP LaserJet 8000 and 8100 Series printers—the HP LaserJet MFP Upgrade kit.

1. Single-pass duplex copying through dual scan heads provides unsurpassed reliability all the way up to 11- by 17-inch paper
2. Convenient, walk-up copying within the workgroup with an easy-to-use touchscreen
3. Digital sender technology to send documents in PDF, TIFF and MTIFF file formats with single-pass duplex and custom paper functionality
4. Rapidly converts paper documents into digital format for transmittal to any e-mail address while controlling confidentiality



HP LaserJet 8000/8100 MFP Upgrade Kit

MFP Upgrade Kit	<p>The following contents are included with the HP LaserJet MFP Upgrade kit. These components upgrade an HP LaserJet 8000 or 8100 Series printer to a minimum configuration necessary to create an HP LaserJet MultiFunction Peripheral:</p> <ul style="list-style-type: none"> • HP Digital Copy Module • HP Digital Sender software • Hard disk drive with SSA firmware loaded • 32-MB DIMM • Firmware DIMM • User's Guide on CD • Installation instructions (phone support) • High-speed, 6-ft copy connect cable that plugs into an EIO copy connect card 	<p>A3 (11 x 17 in, 279 x 432 mm); media 16-lb to 36-lb (60 to 199 g/m²); plain, recycled and bond stock</p> <ul style="list-style-type: none"> • Additional Features: Copies 1 to 999; standard paper-size conversion and reduce/enlarge 25 to 200 percent in 1 percent increments; input/output media selection including electronic collation and multiposition stapling; auto-configure to copier setup; specify output paper size/paper tray; sorting/stapling; Job Cancel; Photo/Text modes; background removal; five levels of brightness/contrast adjustment; copy modes (1-1, 1-2, 2-2, 2-1); Job Interrupt; N-Up layout (two or four images/page); Book Copy; Job Binding from the copy platen; context-sensitive Help; Powersave mode; single-pass duplex copying; straight-through paper path • Copying Speed: <i>HP LaserJet 8000 with MFP Upgrade kit</i> 8.5 x 11 in/A4 simplex—24 pages per minute (text and photo) 8.5 x 11 in/A4 duplex—9.5 pages per minute 11 x 17 in/A3 simplex—12 pages per minute 11 x 17 in/A3 duplex—6.5 pages per minute <i>HP LaserJet 8100 with MFP Upgrade kit</i> 8.5 x 11 in/A4 simplex—32 pages per minute (text and photo) 8.5 x 11 in/A4 duplex—24 pages per minute 11 x 17 in/A3 simplex—16 pages per minute
Digital Sending Services	<ul style="list-style-type: none"> • General Features: Converts paper documents to digital format for transmission to any e-mail address; intuitive interface, auto-address completion and smart compression technology to send quickly and easily; user-defined image type and quality settings • Interface: Integrated touchscreen and standard alpha-numeric keyboard; default and custom user settings • File Formats: PDF, TIFF and MTIFF • Supported Protocols: TCP/IP • Paper Handling: Single-pass duplex, custom paper-size settings up to 11 x 17 in • Minimum Requirements for digital sending: SMTP mail server TCP/IP support Microsoft® Windows NT® 4.0 Workstation or Server Intel Pentium® processor or faster 16-MB RAM minimum (32 MB recommended) Available disk space for installation: 20 MB Additional disk space for job processing: 100 MB minimum (250+ recommended) 	
Copying Services	<ul style="list-style-type: none"> • Copy Quality: 600-dpi HP FastRes 1200 with scanning optimized to engine resolution • Automatic Document Feeder: 50-sheet single-pass duplex input at 20-lb bond (handles 16- to 36-lb bond) • Control Panel Features: 440 x 150 LCD with LED backlight; 7- x 18-key touchscreen plus 10-key pad; audio feedback • Media: Paper sizes from A6 (5.8 x 4.1 in, 147 x 104 mm) to 	Power Requirements <ul style="list-style-type: none"> • Source: 100 to 120 volts (±10%), 50/60 Hz (±2 Hz); 127 volts, 60 Hz NOM; 220 to 240 volts (±10%), 50 HZ (±2 Hz); voltage ranges depend upon the country in which the HP MFP Upgrade kit is purchased; minimum recommended circuit capacity is 100 to 127 volts @ 15 amps; 220 to 240 volts @ 6.5 amps • Consumption: 110-volt = 675 watts printing; 184 watts standby; 63 watts Powersave mode 220-volt = 695 watts printing; 185 watts standby; 66 watts Powersave mode
		Product Certifications <ul style="list-style-type: none"> • UL/cUL listed to UL 1950 and CSA C22.2 No. 950 (1995); complies with IEC 950/CN 60950 including A1, A2, A3, A4; FCC Class A certified, CISPR-22 level A, Product CDRH certified Class 1 Laser Product (safe for office/EDP use)
		Dimensions (H x W x D) <ul style="list-style-type: none"> • 305 x 914 x 584 mm (12 x 36 x 23 in)
		Weight <ul style="list-style-type: none"> • 22 kg (48 lb)
HP Part Number <ul style="list-style-type: none"> • C4166A 		

For more information about the HP LaserJet 8000/8100 MFP Upgrade kit, go to: www.hp.com.

Call for the HP authorized reseller nearest you:
United States: (800) 527-3753
Canada: (800) 387-3867

Microsoft and Windows NT are U.S. registered trademarks of Microsoft Corp. Pentium is a U.S. registered trademark of Intel Corporation. ENERGY STAR is a registered service mark of the United States Environmental Protection Agency.

The information in this document is subject to change without notice.



Printed in USA on paper that contains 10% post-consumer recycled fiber 3/00
 © Hewlett-Packard Company 2000
 5980-0129EUC