HP LaserJet Managed MFP E72530dn

Businesses that stay ahead don't slow down. It's why HP built the next generation of HP LaserJet MFPs—to power productivity with a streamlined design that delivers premium quality, maximum uptime, and the strongest security.



PrintSpeed: Up to 30 ppm black; First Page Out: As fast as 7.3 sec black

PrintResolution:Black (best): Up to 1200 x 1200 dpi reduced speed

StandardConnectivity: 2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000T network; 1 Hardware Integration Pocket; 1 Fax modem port StandardMemory: Standard: 6 GB; Maximum: 6 GB

PaperHandling: 100-sheet input tray, 520-sheet input tray, 520-sheet input tray, 100 sheet ADF; 500 sheet face-down output bin

Display: 8.0-in (20.3 cm) touchscreen, SVGA Color Graphic Display (CGD)



MobilePrintingCapability:Yes











High quality, low cost

- Print premium, professional-quality documents with sharp text and crisp graphics for a low cost.
- Get consistent, professional quality and performance you count on with Original HP toner cartridges and drums.
- Choose from a range of modular accessories designed to adapt to the needs of workgroups of all sizes.

Minimal interruptions. Maximum uptime.

- Avoid interruptions with an HP LaserJet Managed MFP designed to be streamlined for maximum productivity.
- Tailor this MFP to the needs of your business with a wide range of paper-handling accessories.
- Scan files directly to Microsoft® SharePoint, plus email, USB, and network folders.²
- Grab pages and go, without waiting. This HP LaserJet wakes up quickly and prints fast—up to 30 ppm.³

The world's most secure printing

- With HP Sure Start, each printer regularly checks its operating code and repairs itself from attempted hacks.
- Help protect information on your MFP and in transit over the network—store data on the encrypted hard disk.⁴
- Continually monitor to detect and stop attacks, then automatically reboot with run-time intrusion detection.
- Whitelisting checks firmware during startup to help ensure it's authentic, good code—digitally signed by HP.

¹ Based on HP review of 2016 published security features of competitive in-class printers. Only HP offers a combination of security features that can monitor to detect and automatically stop an attack then self-validate software integrity in a reboot. For a list of printers, visit http://www.hp.com/go/PrintersThatProtect. For more information: http://www.hp.com/go/Printersecurityclaims ² Requires an internet connection to the printer. Services may require registration. App availability varies by country, language, and agreements. For details, see http://www.hp.com/go/printersecurityclaims ³ Measured using ISO/IEC 24734, excludes first set of test documents. For more information, see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity. ⁴ Some features require additional purchase. A FutureSmart service pack update may be required to activate security features. Learn more at http://www.hp.com/go/printsecurity

HP LaserJet Managed MFP E72530dn Specifications Table

Functions / Multitasking Supported	Print, Copy, Scan (fax and wireless optional) / Yes	Media Weight Supported	Tray 1: 16 to 46 lb bond; Tray 2, 3: 16 to 58 lb bond
Print Speed	Letter: Up to 30 ppm black; ⁷ First Page Out: As fast as 7.3 sec black; ³	Media Sizes Supported	Tray 1: Letter, Letter R, Legal, Executive, Statement, Oficio, 11 x 17, 12 x 18, 4 x 6, 5 x 7, 5 x 8,10 x 15,
Print Resolution	Letter: Up to 30 ppm black; * Hist Page Out. As fast as 7.3 sec black; * Black (best): Up to 1200 x 1200 dpi reduced speed		8k, 16k, envelope #9, Envelope #10, Envelope Monarch; Tray 2: Letter, Letter R, Legal, Executive, Statement, Oficio, 4 × 6, 5 × 7, 5 × 8, 16k; Tray 3: Letter, Letter R, Legal, Executive, Statement, Oficio, 1
Print Technology	Laser	W # C C	x 17, 12 x 18, 8k, 16k
Print Cartridges Number	1 (1 black cartridge)	Media Sizes Custom	Tray 1: 3.86 x 5.83 to 11.69 x 17 in; Tray 2: 5.48 x 8.27 to 11.69 x 14.33 in; Tray 3: 5.48 x 8.27 to 11.6 x 17 in
Standard Print languages	HP PCL 6, HP PCL 5c, HP Postscript level 3 emulation, PDF (v 1.7), AirPrint™ compatible	Paper Handling	100-sheet input tray, 520-sheet input tray, 520-sheet input tray, 100 sheet ADF; 500 sheet face-dow
Printer Smart Software Features	NBusinesses that stay ahead don't slow down. It's why HP built the next generation of HP Laser let MFPs—to power productivity with a streamlined design that delivers professional quality, maximum uptime, and the strongest security. ¹ Quality printing for a great value is a smart choice for any business. Produce premium, professional-quality documents at a competitive low cost with an HP Laser let MFP built to make your work—and your business—look its best. Annoying interruptions and complex maintenance can slow down printing, and ultimately, the pace of business. Avoid pauses in productivity with an HP Laser let MFP designed for maximum uptime, so you can count on reliable, results day in and day out. Only HP Enterprise printers repair themselves from attacks in real time, delivering built—in security to help keep your network safe. Automatically monitor threats, detect intrusions, and validate operating software with security offered only by HP. Accelerate workflow, improve accuracy, and easily connect people throughout your organization. Complete high-volume scan jobs fast—up to 180		output bin; Duplex Options: Automatic (standard); Auto Document Feeder Capacity: Standard, 100 sheets; Envelope Feeder: No; Standard Paper Trays: 3; Input Capacities: Up to 520 sheets; Output Capacities: Up to 500 sheets; Up to 40 envelopes
		What's in the box	Engine; TCU; Drums; Assy-Color WG Nameplate and Label; Power Cords; Assembly-CD WW; Hardware install and setup documentation; Support flyers (DOES NOT INCLUDE TONER) ¹
		Replacement Cartridges	HP Black Managed LJ Toner Cartridge (ISO Yield 48,000) W9005MC ⁸
		Product Dimensions	WxDxH : 22.3 x 28.5 x 32.6 in; Maximum : 47 x 50 x 30.5 in
		Product Weight	150.2 lb
Printer Management	ipm ¹⁰ —and avoid extra steps with a Flow MFP designed for maximum productivity.	Warranty Features 90 day parts only. Extended Warranty and support options vary by product, country and local let requirements. Go to http://www.hp.com/support to learn about HP award winning service and s	
Printer Management	Printer Administrator Resource Kit for HP Universal Print Driver (UPD Active Directory Administrator Template, Add Print Model to Comments, AutoblygadeUPD, Driver Configuration Utility, Driver Deployment Utility, HP Managed Printing Administration, PRNCON.EXE, HPPRLOG, Migrate-Server-Tools, UpdateNow, Remove Plug and Play Drivers); HP Web Jetadmin Software, Resource Kit for HP Web Jetadmin (HP SNMP Prox) Agent, HP WS Pro Proxy, Agent); HP JetAdwantage Security Manager		options in your region.
		Energy Efficiency Compliance	Energy Star; Blue Angel; EPEAT silver
		Control Panel	8.0-in (20.3 cm) Color Graphics Display (CGD) with touchscreen; rotating (adjustable angle) display;
Scan Type / Technology	Flatbed, ADF / Flatbed; ADF		illuminated Home button (for quick return to the Home menu); USB High-speed 2.0 port; Hardware Integration Pocket; Extended Keyboard
Scan Resolution	Hardware: Up to 600 x 600 dpi; Optical: Up to 600 x 600 dpi	Display Description	8.0-in (20.3 cm) touchscreen, SVGA Color Graphic Display (CGD)
Scan File Format	Digital Send: PDF, Hi-Compression PDF, JPEG, TIFF, MTIFF, XPS, PDF/A; Scan to easy access USB: PDF, JPEG, TIFF, MTIFF, XPS, PDF/A; Print from easy access USB: PDF, PS, Print Ready files (.prnpcl, .cht)	Software Included	HP Connected, HP Device Experience (DXP), HP PCL 6 Printer Driver, HP Software Installer/Uninstaller, Mac OS Welcome Screen (Directs users to 123.HP.com or OS App Source for printer software), Online user manuals
Scan Input Modes	Front panel applications: Copy; E-mail; Fax; Save to Network Folder; Save to USB; Save to Device Memory; Open Extensibility Platform (OXP) applications	Fonts and Typefaces	84 scalable TrueType fonts
Scan Size	ADF : 11 x 17 in Maximum; 5.5 x 8.5 in Minimum; Flatbed : 11 x 17 in	Compatible Operating Systems	Android, Linux Boss (5.0), Linux Debian (7.0, 7.1, 7.2, 7.3, 7.4, 7.5, 7.6, 7.7, 7.8, 7.9, 8.0, 8.1, 8.2, 8.3,
Scan Speed	Up to 80 ppm/160 ipm (b&w), up to 80 ppm/160 ipm (color) Duplex: Up to 160 ipm (b&w), up to 160 ipm (color)		8.4, 8.5, 8.6), Linux Fedora (22, 23, 24), Linux Mint (17, 17.1, 17.2, 17.3, 18), Linux Red Hat Enterprise (60, 7.0), Linux SUSE (13.2, 42.1), Linux Ubuntu (12.04, 14.04, 15.10, 16.04, 16.10), OS macOS 10.12 Sierra, OS X10.10 Yosemite, OS X10.11 Edapitan, UNIX, Windows 10 all 322- &64-bit editor).
Scanner Advanced Features	Scan-to-E-mail; Scan-to-network folder (stand alone solution); Scan to Cloud; Scan to USB		Jeerla, D.2. NT.O. Totsel nie, D.3. N. Tot. Tel. Lapinar Chink, Windows 2 16 al. 2-8. 60 4-16 tellulors (excluding RT OS for Tablets), Windows 7 al. 13.2-8. 64-bit editions, Windows 8/8.1 al. 13.2-6. 64-bit editions (excluding RT OS for Tablets), Windows Vista al. 32bit editions (Home Basic, Premium, Professional, etc.), Windows XP SP 33-2-bit editions (XP Home, XP Pro, etc.)
Bit depth / Grayscale levels	24-bit / 256		
Digital Sending Standard Features	Scan to E-mail; Save-to-Network Folder; Save-to-USB drive; Send to Sharepoint; Send to FTP; Send to sFTP; Send to LAN Fax; Send to Internet Fax; Local Address Book; SMTP over SSL; Blank Page Removal; Edge Erase; Auto Color Sense; Auto Corp To Content; Compact PDF; Auto Tonescale; Auto Orientation; Multi-Pick Detect; Auto Straighten; Auto Crop To Page	Compatible Network Operating Systems	Citrix MetaFrame Presentation Server 3.0, Citrix MetaFrame XP Presentation Server (Feature Release 2, and 3), Citrix on Windows Server 2003/2003R2, Citrix on Windows Server 2008/2008R2/2008 P.S. PSP1, Citrix on Windows Server 2012/2012R2, Citrix Presentation Server 4,04.6, Citrix Xen90, S. PC Feature Pack 2.8. 3) for Windows Server 2008 Terminal Services 32- and 64-bit, Citrix Xen9p 6.0/6.5
Copy Speed	Black (letter): Up to 30 cpm		[for Windows Server 2008 R2 Terminal Services, 32- and 64-bit], Citrix XenApp 6.0/6.5/7.5 [for Windows Server 2008 R2 SP1 Terminal Services, 32- and 64-bit], Citrix XenApp 7.5 [for Windows
Copy Resolution	Black (text and graphics): Up to 600 × 600 dpi; Up to 600 × 600 dpi		Server 2012 and 2012 R2 Terminal Services, 64-bit], Citrix XenDesktop 5.6 [for Windows Server 2008 R2 Terminal Services, 32- and 64-bit], Citrix XenDesktop 5.6/7.0/7.5 [for Windows Server 2008 R2 SP Terminal Services, 32- and 64-bit], Citrix XenDesktop 7.0/7.5 [for Windows Server 2012 and 2012 R2 X
			Terminal Services, 32- and 64-bit], Citrix XenDesktop 7.0/7.5 [for Windows Server 2012 and 2012 R2
·	Up to 999 copies		Terminal Services, 64-bit], Novell NetWare 6.5/SP8 Novell Clients www.novell.com/iprint, Novell iPrint
Maximum Number Of Copies Copier Resize	25 to 400%		Terminal Services, 64-bit), Novell NetWare 6.5/5PB Novell Clients www.novell.com/print, Novell Print Appliance v1.0, Novell Open Enterprise Server 11/5P1, Novell Open Enterprise Server 2 for Linux, Nov Servers www.novell.com/print), Windows Server 2003/2003 R2 32-/64-bit (SP1/5P2)
Copier Resize Copier Settings			Terminal Services, 64-bit], Novell NetWare 6,5/5P8 Novell Clients www.novell.com/print, Novell Print Appliance v.O., Novell Open Enterprise Server 1/5P1, Novell Open Enterprise Server 2 for Linux, Nov Servers www.novell.com/print), Windows Server 2003/2003 R2 32-/64-bit (SP) /SP2) Standard/Enterprise/Datacenter (* Cluster & Terminal Services), Windows Server 2003/2003 R2 32-bit (SP) /SP2), Standard/Enterprise (* Cluster & Terminal Services), Windows Server 2008 R2 64-bit (SP2 Standard/Enterprise (* Cluster & Terminal Services), Windows Server 2008 R2 64-bit (SP2 Standard/Enterprise (* Cluster & Terminal Services), Windows Server 2008 R2 82-/64-bit Standard/Enterprise (* Cluster & Terminal Services), Windows Server 2008 R2 82-/64-bit
Copier Resize	25 to 400% Two-sided copying; scalability; image adjustments (darkness, contrast, background cleanup, sharpness); optimized lext/picture (text, mixed, printed picture, photograph); N-Up; N or Z-ordering; content orientation; collation; booklet; ID Scara; bb bluid; job Storage watermark; stamps; book mode		Terminal Services, 64-bit), Novell NetWare 6.5/5P8 Novell Clients www.novell.com/print, Novell Print Appliance v.O., Novell Open Enterprise Server 1 for 11/5P1, Novell Open Enterprise Server 1 for Linux, Nove Servers www.novell.com/print), Windows Server 2003/2003 R2 32-/64-bit (SP1/SP2) Standard/Enterprise (Potateenter (+ Cluster & Terminal Services), Windows Server 2003/2003 R2 32-bit (SP1/SP2), Standard/Enterprise (+ Cluster & Terminal Services), Windows Server 2003/2003 R2 32-f64-bit (SP1 Standard/Enterprise (+ Cluster & Terminal Services), Windows Server 2003/2003 R2 32-f64-bit (SP1 Standard/Enterprise/Datacenter (+ Cluster & Terminal Services), Windows Server 2003/2003 R2 32-f64-bit (SP1 SP2) Standard/Enterprise/Datacenter (+ Cluster & Terminal Services), Windows Server 2001/2004 R2 64-bit Standard/Endediton/Essentials/Datacenter (+ Cluster & Terminal Services), Windows Server 2001/2004 R2 64-bit Standard/Endediton/Essentials/Datacenter (+ Cluster & Terminal Services), Windows Server 2001/2004 R2 64-bit SP1 Standard/Endediton/Essentials/Datacenter (+ Cluster & Terminal Services), Windows Server 2001/2004 R2 64-bit SP1 Standard/Endediton/Essentials/Datacenter (+ Cluster & Terminal Services), Windows Server 2001/2004 R2 64-bit SP1 Standard/Endediton/Essentials/Datacenter (+ Cluster & Terminal Services), Windows Server 2001/2004 R2 64-bit SP1 Standard/Endediton/Essentials/Datacenter (+ Cluster & Terminal Services), Windows Server 2001/2004 R2 64-bit SP1 Standard/Endediton/Essentials/Datacenter (+ Cluster & Terminal Services), Windows Server 2001/2004 R2 64-bit SP1 Standard/Endediton/Essentials/Datacenter (+ Cluster & Terminal Services), Windows Server 2001/2004 R2 64-bit SP1 Standard/Endediton/Essentials/Datacenter (+ Cluster & Terminal Services), Windows Server 2001/2004 R2 64-bit SP1 Standard/Endediton/Essentials/Datacenter (+ Cluster & Terminal Services), Windows Server 2001/2004 R2 64-bit SP1 Standard/Endediton/Essentials/Datacenter (+ Cluster & Terminal Services), Windows Server 2001/2004 R2 64-bit SP1
Copier Resize Copier Settings	25 to 400% Two-sided copying; scalability; image adjustments (darkness, contrast, background cleanup, sharpness); optimized text/picture (text, mixed, printed picture, photograph); N-Up; N or Z-ordering; content orientation; collation; booklet; ID Scarp; bob build; job Storage; watermark; stamps; book mode scans; erase edges; automatically detect color/mono; image Preview		Terminal Services, 64-bit], Novell NetWare 6.5/5P8 Novell Clients www.novell.com/print, Novell Print Appliance v.O., Novell Open Enterprise Server 1 f5P1, Novell Open Enterprise Server 1 f5P1, Novell Open Enterprise Server 2 for Linux, Now Server 2003/2003 R2 32-f64-bit (SP1/SP2) Standard/Enterprise/Datacenter (- Cluster & Terminal Services), Windows Server 2003/2003 R2 32-bit (SP1/SP2), Standard/Enterprise (- Cluster & Terminal Services), Windows Server 2003/2003 R2 32-f64-bit (SP2 Standard/Enterprise (- Cluster & Terminal Services), Windows Server 2008 R2 64-bit (SP1 Standard/Enterprise/Datacenter (- Cluster & Terminal Services), Windows Server 2001/2008 R2 32-f64-bit (SP1/SP2) Standard/Enterprise/Datacenter (- Cluster & Terminal Services), Windows Server 2001/2/2012 R2 64-bit Standard/Enterprise/Datacenter (- Cluster & Terminal Services), Windows Server 2001/2/2012 R2 64-bit Standard/Enterprise/Datacenter (- Cluster & Terminal Services), Windows Server 2001/2/2012 R2 64-bit Standard/Enterprise/Datacenter (- Cluster & Terminal Services), Windows Server 2001/2/2012 R2 64-bit Standard/Enterprise/Datacenter (- Cluster & Terminal Services), Windows Server 2001/2/2012 R2 84-bit Standard/Enterprise/Datacenter (- Cluster & Terminal Services), Windows Server 2001/2/2012 R2 84-bit Standard/Enterprise/Datacenter (- Cluster & Terminal Services).
Copier Resize Copier Settings Fax Speed	25 to 400% Two-sided copying; scalability; image adjustments (darkness, contrast, background cleanup, sharpness); optimized text/picture (text, mixed, printed picture, photograph); N-Up; N or Z-ordering; content orientation; collation; booklet; ID Scarp, obb build; job Storage; watermark; stamps; book mode scans; erase edges; automatically detect color/mono; image Preview Up to: 33.6 kbps; Letter: 3 sec per page ² Black (best); Up to 300 x 300 dpi (400 x 400 dpi for received faxes only); Black (standard): 203 x 98 dpi Fax Memory: Up to 500 pages; Auto Fax Reduction Supported Yes; Auto-Redialing: Yes; Fax Delayed	Minimum System Requirements	Terminal Services, 64-bit), Novell NetWare 6.5/SP8 Novell Clients www.novell.com/print, Novell Print Appliance v1.0, Novell Open Enterprise Server 1 ft/SP1, Novell Open Enterprise Server 2 for Linux, Now Servers www.novell.com/print), Windows Server 2003/2003 R2 32-64-bit (SP1/SP2) Standard/Enterprise/Datacenter (+ Cluster & Terminal Services), Windows Server 2003 82-64-bit (SP1/SP2), Standard/Enterprise (+ Cluster & Terminal Services), Windows Server 2008 82-64-bit (SP1) Standard/Enterprise (+ Cluster & Terminal Services), Windows Server 2008 R2 64-bit (SP1) Standard/Enterprise (+ Cluster & Terminal Services), Windows Server 2008 R2 82-64-bit (SP1) Standard/Enterprise/Datacenter (+ Cluster & Terminal Services), Windows Server 2016/208 R2 32-64-bit (SP1/SP2) Standard/Enterprise/Datacenter (+ Cluster & Terminal Services), Windows Server 2016/64-bit Standard/Enterprise/Datacenter (+ Cluster & Terminal Services), Windows Server 2016/64-bit Standard/Enterprise/Datacenter (+ Cluster & Terminal Services), Windows Server 2016/64-bit Standard/Enterprise/Datacenter (+ Cluster & Terminal Services), Windows Server 2016/64-bit Standard/Enterprise/Datacenter (+ Cluster & Terminal Services), Windows Server 2016/64-bit Standard/Enterprise/Datacenter (+ Cluster & Terminal Services), Windows Server 2016/64-bit Standard/Enterprise/Datacenter (+ Cluster & Terminal Services), Windows Server 2016/64-bit Services, W
Copier Resize Copier Settings Fax Speed Fax Resolution	25 to 400% Two-sided copying; scalability; image adjustments (darkness, contrast, background cleanup, sharpness); optimized text/picture (text, mixed, printed picture, photograph); N-Up; N or Z-ordering; content orientation; collation; booklet; ID Scara; ob bolid; jo Storage; watermark; stamps; book mode scans; erase edges; automatically detect color/mono; image Preview Up to: 33.6 kbps; Letter: 3 sec per page ² Black (best): Up to 300 x 300 dpi (400 x 400 dpi for received faxes only); Black (standard): 203 x 98 dpi Fax Memory: Up to 500 pages; Auto Fax Reduction Supported. Yes; Auto-Reddaling: Yes; Fax Delayed Sending: No; Districtive Ring Detection Supported. No; Fax Forwarding Supported. Yes; Fax Phone TAM Interface Supported: No; Fax Polling Supported. Yes; Gave Tolephone Mode Supported: No; Districtive Ring: Chief Take Supported: Yes; Review only); Fax Telephone Mode Supported: No; Districtive Ring: Chief Take Supported: Yes; Maximum Speed Dialing Numbers: Up to 1000 numbers Gech with 210 destinations; PC Interface Supported: Yes; Review Retrieval Capabilly Supported! No;	Minimum System Requirements Power Acoustics	Terminal Services, 64-bit], Novell NetWare 6.5/SPB Novell Clients www.novell.com/print, Novell Print Appliance v. 10, Novell Open Enterprise Server 1 f5F1, Novell Open Enterprise Server 1 f5F1, Novell Open Enterprise Server 1 f5F1, Novell Open Enterprise Server 2 for Linux, Novel Servers www.novell.com/print), Windows Server 2003/2003 R2 32-b Standard/Enterprise (Patterprise (* Cluster & Terminal Services), Windows Server 2003/2003 R2 32-b (SF1/SP2), Standard/Enterprise (* Cluster & Terminal Services), Windows Server 2003 R2 64-bit (SF1) Standard/Enterprise (* Cluster & Terminal Services), Windows Server 2008 R2 32-f64-bit (SF1/SP2) Standard/Enterprise/Datacenter (* Cluster & Terminal Services), Windows Server 2001/2018 R2 32-f64-bit (SF1/SP2) Standard/Enterprise/Datacenter (* Cluster & Terminal Services), Windows Server 2001/2016 F64-bit Standard/Essential/Datacenter (* Cluster & Terminal Services), Windows Server 2001/2016 F64-bit Standard/Essential/Datacenter (* Cluster & Terminal Services). PC 2 GB available hard disk space; OS hardware requirements see Apple.com for more info Power Supply Type Internal (Built-in) power supply; Power Requirements: Input voltage: 110 to 12704 (*/- 10%), 220 to 240Vac (*/- 10%), 50/60 Hz (*/- 3%); 6
Copier Resize Copier Settings Fax Speed Fax Resolution	25 to 400% Two-sided copying; scalability; image adjustments (darkness, contrast, background cleanup, sharpness); optimized text/picture (text, mixed, printed picture, photograph), N-Up. N or Z-ordering; content orientation; collation, booklet; Di Scari, pob build; job Storage, watermark; stamps; book mode scans; erase edges; automatically detect color/mono; image Preview Up to: 33.6 kbps; Letter: 3 sec per page ² Black (best): Up to: 300 x 300 dpi (400 x 400 dpi for received faxes only); Black (standard): 203 x 98 dpi Fax Memory. Up to: 500 pages; Auto Fax Reduction Supported. Yes; Auto-Redialing: Yes; Fax Delayed Sending. No: Distinctive Ring Detection Supported. No: Fax Forwarding Supported. Yes; Fax Phone TAM Interface Supported. No: Fax Plaining Supported: No: Maximum Speed Dialing Numbers: Up to 1000 numbers (each with 7.0 in destinations); Pc. Interface Supported: Yes; Remote Retrieval Capability Supported: No; Telephone Handset Supported: No:	Power	Terminal Services, 64-bit], Novell NetWare 6.5/5P8 Novell Clients www.novell.com/print, Novell Print Appliance v. 10, Novell Open Enterprise Server 17 for Linva, Novell Open Enterprise Server 17 for Linva, Novel Servers www.novell.com/print), Windows Server 2003/2003 R2 32-64-bit (SP1/SP2) Standard/Enterprise (1-6 Luster 8 Terminal Services), Windows Server 2003/2003 R2 32-bit (SP1/SP2), Standard/Enterprise (1-6 Luster 8 Terminal Services), Windows Server 2008 R2-64-bit (SP1 Standard/Enterprise (1-6 Luster 8 Terminal Services), Windows Server 2008 R2-64-bit (SP1 Standard/Enterprise (1-6 Luster 8 Terminal Services), Windows Server 2008 R2-64-bit (SP1 Standard/Enterprise (1-6 Luster 8 Terminal Services), Windows Server 2008 R2-64-bit (SP1 SP2) Standard/Enterprise/Datacenter (-6 Luster 8 Terminal Services), Windows Server 2012 R2-01 R2-64-bit Standard/Foundation/Sesential/Sp1dacenter (-6 Luster 8 Terminal Services), Windows Server 2012 R2-01 R2-64-bit Standard/Enterprise/Datacenter (-6 Luster 8 Terminal Services), Windows Server 2012 R2-01 R2-64-bit Standard/Essential/Datacenter (-6 Luster 8 Terminal Services), Windows Server 2012 R2-01 R2-64-bit Standard/Essential/Datacenter (-6 Luster 8 Terminal Services), Windows Server 2012 R2-01 R2-
Copier Resize Copier Settings Fax Speed Fax Resolution Fax Features Standard Connectivity	25 to 400% Two-sided copying; scalability; image adjustments (darkness, contrast, background cleanup, sharpness); optimized text/picture (text, mixed, printed picture, photograph); N-Up; N or Z-ordering; content orientation; collation; booklet; ID Scara; ob bolid; jo Storage; watermark; stamps; book mode scans; erase edges; automatically detect color/mono; image Preview Up to: 33.6 kbps; Letter: 3 sec per page ² Black (best): Up to 300 x 300 dpi (400 x 400 dpi for received faxes only); Black (standard): 203 x 98 dpi Fax Memory: Up to 500 pages; Auto Fax Reduction Supported. Yes; Auto-Reddaling: Yes; Fax Delayed Sending: No; Districtive Ring Detection Supported. No; Fax Forwarding Supported. Yes; Fax Phone TAM Interface Supported: No; Fax Polling Supported. Yes; Gave Tolephone Mode Supported: No; Districtive Ring: Chief Take Supported: Yes; Review only); Fax Telephone Mode Supported: No; Districtive Ring: Chief Take Supported: Yes; Maximum Speed Dialing Numbers: Up to 1000 numbers Gech with 210 destinations; PC Interface Supported: Yes; Review Retrieval Capabilly Supported! No;	Power	Terminal Services, 64-bit), Novell NetWare 6.5/5P8 Novell Clients www.novell.com/print, Novell Print Appliance v.O., Novell Open Enterprise Server 1 for Lifety. Novell Open Enterprise Server 1 for Lifety. Novell Open Enterprise Server 2 for Lifety. Novel Servers www.novell.com/print), Windows Server 2003/2003 R2 32-/64-bit (SP15PS). Standard/Enterprise (* Cluster & Terminal Services), Windows Server 2003/2003 R2 32-bit (SP15PS). Standard/Enterprise (* Cluster & Terminal Services), Windows Server 2003/2003 R2 32-f64-bit (SP15PS). Standard/Enterprise (* Cluster & Terminal Services), Windows Server 2008 R2 64-bit (SP15PS). Standard/Enterprise/Datacenter (* Cluster & Terminal Services), Windows Server 2001/2008 R2 32-f64-bit (SP15PS). Standard/Enterprise/Datacenter (* Cluster & Terminal Services), Windows Server 2001/2016 R2 64-bit Standard/Foundard/Essential/Datacenter (* Cluster & Terminal Services). Windows Server 2001/2016 R2 64-bit Standard/Foundard/Essential/Datacenter (* Cluster & Terminal Services). Windows Server 2001/2016 R2 64-bit Standard/Foundard/Essential/Datacenter (* Cluster & Terminal Services). Windows Server 2001/2016 R2 64-bit Standard/Foundard/Essential/Datacenter (* Cluster & Terminal Services). Windows Server 2001/2016 R2 64-bit Standard/Foundard/Essential/Datacenter (* Cluster & Terminal Services). Windows Server 2001/2016 R2 64-bit Standard/Foundard/Essential/Datacenter (* Cluster & Terminal Services). Windows Server 2001/2016 R2 64-bit Standard/Foundard/Essential/Datacenter (* Cluster & Terminal Services). Windows Server 2001/2016 R2 64-bit Standard/Foundard/Essential/Datacenter (* Cluster & Terminal Services). Windows Server 2001/2016 R2 64-bit Standard/Foundard/Essential/Datacenter (* Cluster & Terminal Services). Windows Server 2001/2016 R2 64-bit Standard/Foundard/Essential/Datacenter (* Cluster & Terminal Services). Windows Server 2001/2016 R2 64-bit Standard/Foundard/Essential/Datacenter (* Cluster & Terminal Services). Windows Server 2001/2016 R2 64-bit Standard/Foundard/Essential/D
Copier Resize Copier Settings Fax Speed Fax Resolution Fax Features Standard Connectivity Network Capabilities	25 to 400% Two-sided copying; scalability; image adjustments (darkness, contrast, background cleanup, sharpness); optimized text/picture (text, mixed, printed picture, photograph); N-Up; N or Z-ordering; content orientation; collation; booklet; ID Scara; obb build; job Storage; watermark; stamps; book mode scans; erase edges; automatically detect color/mono; image Preview Up to: 33.6 kbps; Letter: 3 sec per page ² Black (best); Up to 300 x 300 dpi (400 x 400 dpi for received faxes only); Black (standard); 203 x 98 dpi Fax Memory. Up to 500 pages; Auto Fax Reduction Supported Yes; Auto-Redialing; Yes; Fax Delayed Sending; No; Distinctive Ring Detection Supported No; Fax Forwarding Supported Yes; Fax Phone TAM Interface Supported. No; Fax Polling Supported Yes; Glob to receive only); Fax Telephone Mode Supported No; Unix Barrier Supported No; Markaman Speed Dialing Numbers: Up to 1000 numbers (each with 210 destinations); PC Interface Supported: Yes; Remote Retrieval Capability Supported: No; Telephone Handset Supported: No; Telephone Ha	Power	Terminal Services, 64-bit], Novell NetWare 6.5/5P8 Novell Clients www.novell.com/print, Novell Print Appliance v. 10, Novell Open Enterprise Server 17 for Linva, Novell Open Enterprise Server 17 for Linva, Novel Servers www.novell.com/print), Windows Server 2003/2003 R2 32-64-bit (SP1/SP2) Standard/Enterprise (1-6 Luster 8 Terminal Services), Windows Server 2003/2003 R2 32-bit (SP1/SP2), Standard/Enterprise (1-6 Luster 8 Terminal Services), Windows Server 2008 R2-64-bit (SP1 Standard/Enterprise (1-6 Luster 8 Terminal Services), Windows Server 2008 R2-64-bit (SP1 Standard/Enterprise (1-6 Luster 8 Terminal Services), Windows Server 2008 R2-64-bit (SP1 Standard/Enterprise (1-6 Luster 8 Terminal Services), Windows Server 2008 R2-64-bit (SP1 SP2) Standard/Enterprise/Datacenter (-6 Luster 8 Terminal Services), Windows Server 2012 R2-01 R2-64-bit Standard/Foundation/Sesential/Sp1dacenter (-6 Luster 8 Terminal Services), Windows Server 2012 R2-01 R2-64-bit Standard/Enterprise/Datacenter (-6 Luster 8 Terminal Services), Windows Server 2012 R2-01 R2-64-bit Standard/Essential/Datacenter (-6 Luster 8 Terminal Services), Windows Server 2012 R2-01 R2-64-bit Standard/Essential/Datacenter (-6 Luster 8 Terminal Services), Windows Server 2012 R2-01 R2-
Copier Resize Copier Settings Fax Speed Fax Resolution Fax Features Standard Connectivity Network Capabilities Network Ready	25 to 400% Two-sided copying; scalability; image adjustments (darkness, contrast, background cleanup, sharpness); optimized text/picture (text, mixed, printed picture, photograph); N-Up; N or Z-ordering; content orientation; collation; booklet; 10 Scarp; obb build; job Storage; watermark; stamps; book mode scans; erase edges; automatically detect color/mono; image Preview Up to: 33.6 kbps; Letter: 3 sec per page ² Black (best): Up to 300 x 300 dpi (400 x 400 dpi for received faxes only); Black (standard): 203 x 98 dpi Fax Memory: Up to 500 pages; Auto Fax Reduction Supported. Yes; Auto-Redialing: Yes; Fax Delayed scanding; No: Distinctive Ring Detection Supported No: Fax Forwarding Supported Yes; Fax Phone TAM Interface Supported. No: Fax Folling Supported No: Telephone Mode Supported No: Unix Barrier Supported: Yes; Rav Telephone Mode Supported No: Telephone Handset Supported: No: Telephone Handset Suppor	Power	Terminal Services, 64-bit], Novell NetWare 6.5/SP8 Novell Clients www.novell.com/print, Novell Print Appliance v.O., Novell Open Enterprise Server 1 for Linux, Novel I Print Appliance v.O., Novell Open Enterprise Server 1 for Linux, Novel Servers www.novell.com/print), Windows Server 2003/2003 R2 32-64-bit (SP1/SP2). Standard/Enterprise (r Cluster & Terminal Services), Windows Server 2003/2003 R2 32-6-bit (SP1/SP2). Standard/Enterprise (r Cluster & Terminal Services), Windows Server 2003/2003 R2 32-6-bit (SP1/SP2). Standard/Enterprise (r Cluster & Terminal Services), Windows Server 2003 R2 64-bit (SP1/SP2). Standard/Enterprise/Datacenter (r Cluster & Terminal Services), Windows Server 2003/2008 R2 32-(64-bit (SP1/SP2) Standard/Enterprise/Datacenter (r Cluster & Terminal Services), Windows Server 2001/2012 R2 64-bit Standard/Enterprise/Datacenter (r Cluster & Terminal Services), Windows Server 2001/2012 R2 64-bit Standard/Enterprise/Datacenter (r Cluster & Terminal Services), Windows Server 2001/2012 R2 64-bit Standard/Enterprise/Datacenter (r Cluster & Terminal Services), Windows Server 2001/2012 R2 64-bit Standard/Enterprise/Datacenter (r Cluster & Terminal Services), Windows Server 2001/2012 R2 64-bit Standard/Enterprise/Datacenter (r Cluster & Terminal Services), Windows Server 2001/2012 R2 64-bit Standard/Enterprise/Datacenter (r Cluster & Terminal Services), Windows Server 2001/2012 R2 64-bit Standard/Enterprise/Datacenter (r Cluster & Terminal Services), Windows Server 2001/2012 R2 64-bit Standard/Enterprise/Datacenter (r Cluster & Terminal Services), Windows Server 2001/2012 R2 64-bit Standard/Enterprise/Datacenter (r Cluster & Terminal Services), Windows Server 2001/2012 R2 64-bit Standard/Enterprise/Datacenter (r Cluster & Terminal Services), Windows Server 2001/2012 R2 64-bit Standard/Enterprise/Datacenter (r Cluster & Terminal Services), Windows Server 2001/2012 R2 64-bit Standard/Enterprise/Datacenter (r Cluster & Terminal Services), Windows Server 2001/2012 R2 64-bit Standard/Enterprise/Datacenter
Copier Resize Copier Settings Fax Speed Fax Resolution Fax Features Standard Connectivity Network Capabilities	25 to 400% Two-sided copying; scalability; image adjustments (darkness, contrast, background cleanup, sharpness); optimized text/picture (text, mixed, printed picture, photograph); N-Up; N or 2-ordering; content orientation; collation; booklet; ID Scarp; bob build; job Storage; watermark; stamps; book mode scans; erase edges; automatically detect color/mono; image Preview Up to 33.6 kbps; Letter: 3 sec per page ² Black (best): Up to 300 x 300 dpi (400 x 400 dpi for received faxes only); Black (standard): 203 x 98 dpi Pax Memory; Up to 500 pages; Auto Fax Reduction Supported. Yes; Auto-Redialing; Yes; Fax Delayed Sending; No; Distinctive Ring Detection Supported. No; Fax Forwarding Supported. Yes; Fax Phone TAM Interface Supported. No; Fax Pelling Supported. Yes (poli to receive only); Pax Telephone Mode (seat; owth 210 destinations); PC Interface Supported. Yes; Remote Retrieval Capability Supported. No; Telephone Handset Supported. No. 2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000T network; 1 Hardware Integration Pocket; 1 Fax modem port Standard (built-in Gigabit 10/100/1000T Ethernet) No wireless capabilities standard. There are optional accessories (common to all current Jedi products)	Power Acoustics Operating Environment	Terminal Services, 64-bit], Novell NetWare 6.5/5P8 Novell Clients www.novell.com/print, Novell Print Appliance v. 10, Novell Open Enterprise Server 11/5P1, Novell Open Enterprise Server 17 for Linvows Server 2003 (2003 Rt 32-/64-bit (SP1/SP2) Standard/Enterprise/Datacenter (* Luster 8 Terminal Services), Windows Server 2003/2003 Rt 32-/64-bit (SP1/SP2), Standard/Enterprise (* Cluster 8 Terminal Services), Windows Server 2003 22-/64-bit (SP1/SP2), Standard/Enterprise (* Cluster 8 Terminal Services), Windows Server 2008 Rt 264-bit (SP1) Standard/Enterprise (* Cluster 8 Terminal Services), Windows Server 2008 Rt 264-bit (SP1) Standard/Enterprise (* Cluster 8 Terminal Services), Windows Server 2008 Rt 264-bit (SP1) Standard/Enterprise (* Cluster 8 Terminal Services), Windows Server 2008 Rt 264-bit (SP1) Standard/Enterprise/Datacenter (* Cluster 8 Terminal Services), Windows Server 2008 Rt 264-bit (SP1) Standard/Enterprise/Datacenter (* Cluster 8 Terminal Services), Windows Server 2012 (27) Rt 264-bit Standard/Essential/Datacenter (* Cluster 8 Terminal Services), Windows Server 2012 (27) Rt 264-bit Standard/Essential/Datacenter (* Cluster 8 Terminal Services), Windows Server 2012 (27) Rt 264-bit Standard/Essential/Datacenter (* Cluster 8 Terminal Services), Windows Server 2012 (27) Rt 264-bit Standard/Essential/Datacenter (* Cluster 8 Terminal Services), Windows Server 2012 (27) Rt 264-bit Standard/Essential/Datacenter (* Cluster 8 Terminal Services), Windows Server 2012 (27) Rt 264-bit Standard/Essential/Datacenter (* Cluster 8 Terminal Services), Windows Server 2012 (27) Rt 264-bit Standard/Essential/Datacenter (* Cluster 8 Terminal Services), Windows Server 2012 (27) Rt 264-bit Standard/Essential/Datacenter (* Cluster 8 Terminal Services), Windows Server 2012 (27) Rt 264-bit Standard/Essential/Datacenter (* Cluster 8 Terminal Services), Windows Server 2012 (27) Rt 264-bit Standard/Essential/Datacenter (* Cluster 8 Terminal Services), Windows Server 2012 (27) Rt 264-bit Standard/Essential/Datacenter (* Cluster 8 T
Copier Resize Copier Settings Fax Speed Fax Resolution Fax Features Standard Connectivity Network Capabilities Network Ready	25 to 400% Two-sided copying; scalability; image adjustments (darkness, contrast, background cleanup, sharpness); optimized text/picture (text, mixed, printed picture, photograph); N-Up; N or Z-ordering; content orientation; collation; booklet; ID Scarp, obb build; job Storage; watermark; stamps; book mode scans; erase edges; automatically detect color/mono; image Preview Up to: 33.6 kbps; Letter: 3 sec per page ² Black (best); Up to 300 x 300 dpi (400 x 400 dpi for received faxes only); Black (standard); 203 x 98 dpi Fax Memory: Up to 500 pages; Auto Fax Reduction Supported Yes; Auto-Redialing: Yes; Fax Delayed Sending; No: Distinctive Ring Detection Supported No: Fax Forwarding Supported Yes; Fax Phone TAM Interface Supported: No: Fax Polling Supported No: Junk Barrier Supported No: Michaman Speed Disling Numbers: Up to 1000 numbers (each with 210 destinations); PC Interface Supported: Yes; Remote Retrieval Capability Supported: No: Telephone Handset Supported: No: Tel	Power Acoustics Operating Environment	Terminal Services, 64-bit], Novell NetWare 6.5/5P8 Novell Clients www.novell.com/print, Novell Print Appliance v.O., Novell Open Enterprise Server 1 for Linux, Nove Servers www.novell.com/print), Windows Server 2003/2003 R2 32-/64-bit (SP1/SP2). Standard/Enterprise (Potatere in Central Services), Windows Server 2003/2003 R2 32-bit (SP1/SP2). Standard/Enterprise (- Cluster & Terminal Services), Windows Server 2003/2003 R2 32-bit (SP1/SP2). Standard/Enterprise (- Cluster & Terminal Services), Windows Server 2003/2003 R2 32-/64-bit (SP1/SP2). Standard/Enterprise (- Cluster & Terminal Services), Windows Server 2003/2003 R2 32-/64-bit (SP1/SP2) Standard/Enterprise/Datacenter (- Cluster & Terminal Services), Windows Server 2001/2003 R2 32-/64-bit (SP1/SP2) Standard/Enterprise/Datacenter (- Cluster & Terminal Services), Windows Server 2001/2018 R2 32-/64-bit (SP1/SP2) Standard/Enterprise/Datacenter (- Cluster & Terminal Services), Windows Server 2001/6 64-bit Standard/Essential/Datacenter (- Cluster & Terminal Services), Windows Server 2001/6 64-bit Standard/Essential/Datacenter (- Cluster & Terminal Services), Windows Server 2001/6 64-bit Standard/Essential/Datacenter (- Cluster & Terminal Services), Windows Server 2001/6 64-bit Standard/Essential/Datacenter (- Cluster & Terminal Services), Windows Server 2001/6 64-bit Standard/Essential/Datacenter (- Cluster & Terminal Services), Windows Server 2001/6 64-bit Standard/Essential/Datacenter (- Cluster & Terminal Services), Windows Server 2001/6 64-bit Standard/Essential/Datacenter (- Cluster & Terminal Services), Windows Server 2001/6 64-bit Standard/Essential/Datacenter (- Cluster & Terminal Services), Windows Server 2001/6 64-bit Standard/Essential/Datacenter (- Cluster & Terminal Services), Windows Server 2001/6 64-bit Standard/Essential/Datacenter (- Cluster & Terminal Services), Windows Server 2001/6 64-bit Standard/Essential/Datacenter Services, Windows Server 2001/6 64-bit Standard/Essential/Datacenter Services, Windows Server 2001/6 64-bit Standard/Essential/Da
Copier Resize Copier Settings Fax Speed Fax Resolution Fax Features Standard Connectivity Network Capabilities Network Ready Wireless Capability	25 to 400% Two-sided copying; scalability; image adjustments (darkness, contrast, background cleanup, sharpness); optimized text/picture (text, mixed, printed picture, photograph); N-Up; N or 2-ordering; content orientation; collation; booklet; ID Scarp; bob build; job Storage; watermark; stamps; book mode scans; erase edges; automatically detect color/mono; image Preview Up to 33.6 kbps; Letter: 3 sec per page ² Black (best): Up to 300 x 300 dpi (400 x 4000 dpi for received faxes only); Black (standard): 203 x 98 dpi Pax Memory; Up to 500 pages; Auto Fax Reduction Supported. Yes; Auto-Redialing; Yes; Fax Delayed Sending; No; Distinctive Ring Detection Supported. No; Rax Forwarding Supported Yes; Fax Phone TAM Interface Supported. No; Fax Polling Supported Yes; Rediamum Speed Dialing Numbers; Up to 1000 numbers (each with 210 destinations); PC Interface Supported Yes; Remote Retrieval Capability Supported No; Telephone Mondantset Supported. No; Telephone Handset Supported. No; Telephone Handset Supported No; Telephone Handset Supported No; Telephone Handset Supported No; Telephone Handset Supported No; Telephone Handset Supported. No; Telephone Handset Supported No; Telephone Handset Supported No; Telephone Handset Supported. No;	Power Acoustics Operating Environment Security Management	Terminal Services, 64-bit], Novell NetWare 6.5/SPB Novell Clients www.novell.com/print, Novell Print Appliance v.O., Novell Open Enterprise Server 1 for Lifux, Novel Servers www.novell.com/print), Whodows Server 2003/2003 R2 32-/64-bit (SP1/SP2). Standard/Enterprise (red. Cluster & Terminal Services), Windows Server 2003/2003 R2 32-/64-bit (SP1/SP2). Standard/Enterprise (red. Cluster & Terminal Services), Windows Server 2003/2003 R2 32-/64-bit (SP1/SP2). Standard/Enterprise (red. Cluster & Terminal Services), Windows Server 2003/2003 R2 32-/64-bit (SP1/SP2). Standard/Enterprise (red. Cluster & Terminal Services), Windows Server 2003/2003 R2 32-/64-bit (SP1/SP2). Standard/Enterprise/Datacenter (red. Cluster & Terminal Services), Windows Server 2001/2003 R2 32-/64-bit (SP1/SP2). Standard/Enterprise/Datacenter (red. Cluster & Terminal Services), Windows Server 2001/2016 R2 46-bit Standard/Essential/Datacenter (red. Cluster & Terminal Services), Windows Server 2001/2016 R2 46-bit Standard/Essential/Datacenter (red. Cluster & Terminal Services), Windows Server 2001/2016 R2 46-bit Standard/Essential/Datacenter (red. Cluster & Terminal Services), Windows Server 2001/2016 R2 46-bit Standard/Essential/Datacenter (red. Cluster & Terminal Services), Windows Server 2001/2016 R2 46-bit Standard/Essential/Datacenter (red. Cluster & Terminal Services), Windows Server 2001/2016 R2 46-bit Standard/Essential/Datacenter (red. Cluster & Terminal Services), Windows Server 2001/2016 R2 46-bit Standard/Essential/Datacenter (red. Cluster & Terminal Services), Windows Server 2001/2016 R2 46-bit Standard/Essential/Datacenter (red. Cluster & Terminal Services), Windows Server 2001/2016 R2 46-bit Standard/Essential/Datacenter (red. Cluster & Terminal Services), Windows Server 2001/2016 R2 46-bit Standard/Essential/Datacenter R2 46-bit Standar
Copier Resize Copier Settings Fax Speed Fax Resolution Fax Features Standard Connectivity Network Capabilities Network Ready Wireless Capability Mobile Printing Capability Memory Processor Speed	25 to 400% Two-sided copying; scalability; image adjustments (darkness, contrast, background cleanup, sharpness); optimized text/picture (text, mixed, printed picture, photograph); N-Up; N or Z-ordering; content orientation; collation; booklet; Di Scarp; obb build; job Storage; watermark; stamps; book mode scans; erase edges; automatically detect color/mono; image Preview Up to 33.6 kbps; Letter: 3 sec per page ² Black (best): Up to 300 x 300 dpi (400 x 400 dpi for received faxes only); Black (standard): 203 x 98 dpi Pax Memory. Up to 500 pages; Auto Fax Reduction Supported. Yes; Auto-Redialing; Yes; Fax Delayed Sending; No: Distinctive Ring Detection Supported. No: Rev Forwarding Supported Yes; Fax Phone TAV Interface Supported. No: Fax Planging; No: Distinctive Ring Detection Supported. No: Rev Forwarding Supported Yes; Pax Phone TAV Interface Supported. No: Auto-Rarrier Supported Yes; Maximum Speed Dialing Numbers: Up to 1000 numbers (each with 210 destinations); PC Interface Supported. Yes; Remote Retrieval Capability Supported No; Relephone Handset Supported. No: 2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000T network; 1 Haardware Integration Pocket; 1 Fax modem port Standard (built-in Gigabit 10/100/1000T Ethernet) No wireless capabilities standard. There are optional accessories (common to all current Jedi products) that support wireless. These are listed in the connectivity section, above. Amanagement security. SNIMPA; SSLTITS, WPAS—Tenterprise, Bo2.1 X authentication, and Kerberos Authentication; Support for WAA-10 IPsec Configuration using IPsec Plug-in ⁴ 12 GHz / Hard disk: One 320 GB Standard, embedded HP High-Performance Secure Hard Disk; AES 256 hardware encryption or greater; 5ecure erase capabilities (Secure File Erase-Temporary Job Files, Secure Erase-Dob Data, Secure ATA Erase-Disk). Note: U.S. government SKU uses 500GB FIPS 140-2 validated hard disk instead.	Power Acoustics Operating Environment Security Management	Terminal Services, 64-bit], Novell NetWare 6.5/5P8 Novell Clients www.novell.com/print, Novell Print Appliance v.1, Novell Open Enterprise Server 17 fbr. Involved Open Enterprise Server 2003/2003 R2 32-64-bit (SP) Standard/Enterprise (1-cluster & Terminal Services), Windows Server 2003/2003 R2 32-bit (SP) Standard/Enterprise (1-cluster & Terminal Services), Windows Server 2008 R2 32-f64-bit (SP) Standard/Enterprise (1-cluster & Terminal Services), Windows Server 2008 R2 32-f64-bit (SP) Standard/Enterprise (1-cluster & Terminal Services), Windows Server 2008 R2 32-f64-bit (SP) Standard/Enterprise (1-cluster & Terminal Services), Windows Server 2008 R2 32-f64-bit (SP) Standard/Enterprise (1-cluster & Terminal Services), Windows Server 2008 R2 32-f64-bit (SP) Standard/Enterprise (1-cluster & Terminal Services), Windows Server 2008 R2 32-f64-bit (SP) Standard/Enterprise (1-cluster & Terminal Services), Windows Server 2018 R2 64-bit Standard/Enterprise (1-cluster & Terminal Services), Windows Server 2018 R2 64-bit Standard/Essential/Distacenter (1-cluster & Terminal Services), Windows Server 2018 R2 64-bit Standard/Enterprise (1-cluster & Terminal Services), Windows Server 2018 R2 64-bit Standard/Essential/Distacenter (1-cluster & Terminal Services), Windows Server 2018 R2 64-bit Standard/Essential/Distacenter (1-cluster & Terminal Services), Windows Server 2018 R2 64-bit Standard/Essential/Distacenter (1-cluster & Terminal Services), Windows Server 2018 R2 64-bit Standard/Essential/Distacenter (1-cluster & Terminal Services), Windows Server 2018 R2 64-bit Standard/Essential/Distacenter (1-cluster & Terminal Services), Windows Server 2018 R2 64-bit Standard/Essential/Distacenter (1-cluster & Terminal Services), Windows Server 2018 R2 64-bit Standard/Essential/Distacenter (1-cluster & Terminal Services), Windows Server 2018 R2 64-bit Standard/Essential/Distacenter (1-cluster), Windows Server 2008 R2
Copier Resize Copier Settings Fax Speed Fax Resolution Fax Features Standard Connectivity Network Capabilities Network Ready Wireless Capability Mobile Printing Capability Memory Processor Speed Duty Cycle	25 to 400% Two-sided copying: scalability: image adjustments (darkness, contrast, background cleanup, sharpness): optimized text/picture (text, mixed, printed picture, photograph): N-Up. N or 2-ordering; content orientation; collation; booklet; ID Scarp; bob build; job Storage, watermark; stamps; book mode scans; erase edges; automatically detect color/mono; image Preview Up to 33.6 kbps; Letter: 3 sec per page ² Black (best): Up to 300 x 300 dpi (400 x 400 dpi for received faxes only); Black (standard): 203 x 98 dpi Pax Memory. Up to 500 pages; Auto Fax Reduction Supported 'ves; Auto-Redialing' Ves; Fax Delayed Sending No: Distinctive Ring Detection Supported No: Fax Forwarding Supported Ves; Fax Phone TAM Interface Supported No; Fax Polling Supported Ves; Cauto-Redialing Ves; Fax Delayed Sending No: Distinctive Ring Detection Supported No: Fax Forwarding Supported Ves; Fax Phone TAM Interface Supported No; Fax Polling Supported Ves; Rev Telephone Mode Supported No; Junk Barrier Supported Ves; Rev Forwarding Supported Ves; Rev Telephone Mode Supported No; Interface Supported Ves; Remote Retrieval Capability Supported No; Telephone Handset Supported No; Hardware Integration Pocket; 1 Fax modem port Standard (built-in Gigabit 10/100/1000T Ethernet) Standard (built-in Gigabit 10/100/1000T Ethernet) No wireless capabilities standard. There are optional accessories (common to all current Jedi products) that support wireless. These are listed in the connectivity section, above. PAP-PLS, IPP Over TLS, Psec/Firewall with Certificate, Pre-Shared Key Authentication, and Kerberos Authentication, Support for WJA-10 IPsec Configuration using IPsec Plug-in ⁴ Standard 6 GB: Maxdmum: 6 GB Standard 6 GB: Maxdmum: 6 GB Standard encyption or greater; Secure erase capabilities (Secure File Erase-Temporary Job Files, Secure Erase-Dio Data, Secure ATA Erase-Disk). Note: U.S. government SKU uses S00GB FIPS 140-2 validated hard disk instead. Monthly, letter: Up to 300,000 pages	Power Acoustics Operating Environment Security Management	Terminal Services, 64-bit], Novell NetWare 6.5/SPB Novell Clients www.novell.com/print, Novell Print Appliance v. 10, Novell Open Enterprise Server 17 fbr. 11/Novell Open Enterprise Server 2003/2003 R2 32-64-bit (SP1/SP2) Standard/Enterprise (1-Cluster & Terminal Services), Windows Server 2003/2003 R2 32-65 (SP1/SP2), Standard/Enterprise (1-Cluster & Terminal Services), Windows Server 2008 R2-26-bit (SP1/SP2) Standard/Enterprise (1-Cluster & Terminal Services), Windows Server 2008 R2-26-bit (SP1/SP2) Standard/Enterprise (1-Cluster & Terminal Services), Windows Server 2008 R2-26-bit (SP1/SP2) Standard/Enterprise (1-Cluster & Terminal Services), Windows Server 2008 R2-26-bit (SP1/SP2) Standard/Enterprise/Datacenter (1-Cluster & Terminal Services), Windows Server 2008 R2-26-bit (SP1/SP2) Standard/Enterprise/Datacenter (1-Cluster & Terminal Services), Windows Server 2008 R2-26-bit (SP1/SP2) Standard/Enterprise/Datacenter (1-Cluster & Terminal Services), Windows Server 2008 R2-26-bit (SP1/SP2) Standard/Enterprise/Datacenter (1-Cluster & Terminal Services), Windows Server 2016 R2-bit (SP1/SP2) Standard/Enterprise/Datacenter (1-Cluster & Terminal Services), Windows Server 2016 R2-26-bit (SP1/SP2) Standard/Enterprise/Datacenter (1-Cluster & Terminal Services), Windows Server 2016 R2-26-bit (SP1/SP2), P2-26-bit (SP1/SP2),
Copier Resize Copier Settings Fax Speed Fax Resolution Fax Features Standard Connectivity Network Capabilities Network Ready Wireless Capability Mobile Printing Capability Memory Processor Speed	25 to 400% Two-sided copying; scalability; image adjustments (darkness, contrast, background cleanup, sharpness); optimized text/picture (text, mixed, printed picture, photograph); N-Up; N or Z-ordering; content orientation; collation; booklet; Di Scarp; obb build; job Storage; watermark; stamps; book mode scans; erase edges; automatically detect color/mono; image Preview Up to 33.6 kbps; Letter: 3 sec per page ² Black (best): Up to 300 x 300 dpi (400 x 400 dpi for received faxes only); Black (standard): 203 x 98 dpi Pax Memory. Up to 500 pages; Auto Fax Reduction Supported. Yes; Auto-Redialing; Yes; Fax Delayed Sending; No: Distinctive Ring Detection Supported. No: Rev Forwarding Supported Yes; Fax Phone TAV Interface Supported. No: Fax Planging; No: Distinctive Ring Detection Supported. No: Rev Forwarding Supported Yes; Pax Phone TAV Interface Supported. No: Auto-Rarrier Supported Yes; Maximum Speed Dialing Numbers: Up to 1000 numbers (each with 210 destinations); PC Interface Supported. Yes; Remote Retrieval Capability Supported No; Relephone Handset Supported. No: 2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000T network; 1 Haardware Integration Pocket; 1 Fax modem port Standard (built-in Gigabit 10/100/1000T Ethernet) No wireless capabilities standard. There are optional accessories (common to all current Jedi products) that support wireless. These are listed in the connectivity section, above. Amanagement security. SNIMPA; SSLTITS, WPAS—Tenterprise, Bo2.1 X authentication, and Kerberos Authentication; Support for WAA-10 IPsec Configuration using IPsec Plug-in ⁴ 12 GHz / Hard disk: One 320 GB Standard, embedded HP High-Performance Secure Hard Disk; AES 256 hardware encryption or greater; 5ecure erase capabilities (Secure File Erase-Temporary Job Files, Secure Erase-Dob Data, Secure ATA Erase-Disk). Note: U.S. government SKU uses 500GB FIPS 140-2 validated hard disk instead.	Power Acoustics Operating Environment Security Management Accessories	Terminal Services, 64-bit], Novell NetWare 6.5/5P8 Novell Clients www.novell.com/print, Novell Print Appliance v.10, Novell Open Enterprise Server 11/5P1, Novell Open Enterprise Server 15 for Linux, Novel Servers www.novell.com/print), Windows Server 2003/2003 R2 32-64-bit (SP1/SP2) Standard/Enterprise (Patienter of Cluster & Terminal Services), Windows Server 2003/2003 R2 32-65 (SP1/SP2), Standard/Enterprise (- Cluster & Terminal Services), Windows Server 2008 R2 32-66-bit (SP1 Standard/Enterprise (- Cluster & Terminal Services), Windows Server 2008 R2 32-66-bit (SP1 Standard/Enterprise (- Cluster & Terminal Services), Windows Server 2008 R2 32-66-bit (SP1 Standard/Enterprise (- Cluster & Terminal Services), Windows Server 2008 R2 32-66-bit (SP1 SP2) Standard/Enterprise (- Cluster & Terminal Services), Windows Server 2008 R2 32-66-bit (SP1 SP2) Standard/Enterprise (Datacenter (- Cluster & Terminal Services), Windows Server 2008 R2 32-66-bit (SP1 SP2) Standard/Enterprise (Datacenter (- Cluster & Terminal Services), Windows Server 2018 R2 8-bit Standard/Enterprise (Datacenter (- Cluster & Terminal Services), Windows Server 2016 R2 8-bit Standard/Enterprise (Datacenter (- Cluster & Terminal Services), Windows Server 2016 R2 8-bit Standard/Enterprise (Datacenter (- Cluster & Terminal Services), Windows Server 2016 R2 8-bit Standard/Enterprise (Datacenter (- Cluster & Terminal Services), Windows Server 2016 R2 8-bit Standard/Enterprise (Patienter), R2 8-bit Standard/Enterprise (P

Learn more at hp.com

¹ No, please purchase USB cable separately (EMEA, Americas; AP) (Service Technician must install units) ² Based on standard ITU-T test image #1 at standard resolution and MMR encoding, the HP fax device can transmit at 3 sec/page for V.34 and 6 sec/page for V.17 ³ Measured using ISO/IEC 17629. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity. ⁴ Optional Wireless Direct and Wireless Direct an

