

HP LaserJet Pro M102a Printer

Brand : HP

Product family: LaserJet Pro

Product code: G3Q34A

Product name : LaserJet Pro M102a Printer

- Print

- Up to 600 x 600 dpi, HP FastRes 1200 (1200 dpi quality) LaserJet Pro M102a Printer

HP LaserJet Pro M102a Printer:

Keep things simple with an affordable HP LaserJet Pro powered by JetIntelligence Toner cartridges. Produce consistent, professional documents from a compact laser printer designed for efficiency.

HP LaserJet Pro M102a Printer. Print technology: Laser. Number of print cartridges: 1, Maximum duty cycle: 10000 pages per month. Maximum resolution: 600 x 600 DPI. Maximum ISO A-series paper size: A4. Print speed (black, normal quality, A4/US Letter): 22 ppm, Duplex printing. Display: LED, Product colour: White





Printing		Power	
Duplex printing mode Print resolution black	Manual 600 x 600 DPI	Energy Star Typical Electricity Consumption (TEC)	0.568 kWh/week
Colour *	×	AC input voltage	110 - 240 V
Print technology *	Laser	AC input frequency	50/60 Hz
Duplex printing *	∠	System requirements	
Maximum resolution *	600 x 600 DPI		Windows 11, Windows 8.1, Windows
Print speed (black, normal quality, A4/US Letter) *	22 ppm	Windows operating systems supported	8, Windows Vista, Windows 7, Windows 10
Time to first page (black, normal)	7.3 s	Mac operating systems supported	Mac OS X 10.10 Yosemite, Mac OS X 10.9 Mavericks, Mac OS X 10.11 El Capitan
Features		Other operating systems supported	
Maximum duty cycle *	10000 pages per month		
Recommended duty cycle	150 - 1500 pages per month	Operational conditions	
Printing colours * Number of print cartridges *	Black 1	Operating temperature (T-T)	15 - 32.5 °C
	I URF, PWG, PCLmS	Operating relative humidity (H-H)	10 - 80%
5 1 5 5 7 7	Vietnam	Sustainability	
	HP 17A Original Black LaserJet	Sustainability compliance	1
	Toner Cartridge CF217A (1,600	Sustainability certificates	EPEAT Silver
Replacement cartridges	pages); HP 19A Original LaserJet Imaging Drum CF219A (12,000 pages)	Sustainable technologies and materials	Mercury free
HP segment	Small medium business	Doesn't contain	Mercury
Input & output capacity		Carbon footprint	
Total number of input trays *	1	Total carbon footprint (kg of CO2e)	110
Total input capacity *	150 sheets	Carbon emissions, manufacturing (kg of CO2e)	76
Total output capacity * Paper tray 1 input capacity	100 sheets 150 sheets	Carbon emissions, logistics (kg of CO2e)	2
Paper tray 2 input capacity Paper input type	150 sheets Paper tray	Carbon emissions, end-of-life (kg of CO2e)	8
Maximum number of input trays	2	Total carbon emissions, w/o use	20
Maximum input capacity	160 sheets	phase (kg of CO2e)	20
Maximum output capacity	100 sheets	Weight & dimensions	
Paper handling		Width	364.7 mm
Maximum ISO A-series paper size *	A4	Depth Height Weight	247.3 mm 190.6 mm 4.7 kg

Paper halingCar dirack, Eveloge, usidn Package usidn <br< th=""><th></th><th></th><th></th><th></th></br<>				
Paper media types"Photo apage, Plain apage, Posta Rough paperPackage deght247 mmISO Aseries sizes (AD49)AI, AS, AS Rockage weight6.6 kyNon-SG print media largesExecutive, Legal, LetterPackage weight6.6 kyJIS B-arries sizes (AD49)TO T-216 rmCartridges [ancure]700 pagesCustom media length127 - 356 mmIncluded cartridge capacity (black)700 pagesPaper tray media weight127 - 356 mmSoftware CDSondard InterfacesUSB portSoftware CDUSB port128 - 356 mmDocumentation CDUSB port128 - 400 comentation CDVectors functionX </td <td>Paper handling</td> <td></td> <td></td> <td></td>	Paper handling			
Rough paperRough paperRough paperSourge paperSourge paperSourge paperSourge paperKon-Ko SD Aster StatesExecutive, Legal, LetterPackage weight6.8 kgSD StatesBSPackage weight6.8 kgCustom media kingth127 - 35 mmIncluded cartridge capacity (back)700 pagesPart nay media weight0.163 gim4Warranty card/Part nay media kingth127 - 35 mmIncluded cartridge capacity (back)700 pagesPart nay media kingth127 - 35 mmIncluded cartridge capacity (back)700 pagesPart nay media kingth1Soltware CD-Standard InterfacesUSB 2.0Cables includedACUSB 2.0 ports quantity1Pachage megint cables-NetworkXHP Anto-On/Auto-Off+Network readyXHP Anto-On/Auto-Off+Wi-FiXHP Anto-On/Auto-Off+Minime internal memory128 MB+Pachage megint cablesKahara (interface)5.0 BSound processorSound poor level (intining)5.0 B-Sound poor level (intining)5.0 BSound poor level (intining)5.0 BDisplayDisplayCart radge (intining)5.0 BDisplayCart radge (intinin	Paper tray media types *	• • • •	5	
BOA Assign (MD, AP)AA, A, A Package weight6.6 kgBOA Server (MD, AP)Execution, Legal, LetterPackage weight6.6 kgJ/S Borers sizes (B0, B9)BSCatridges (ancided)/Custom media weight127-356 mmIncluded catridge capacity (black)700 pagesPaper tray media weight127-356 mmIncluded catridge capacity (black)700 pagesPorts 6 interfacesUSB 2.0Documentation CD/Standard InterfacesUSB 2.0Documentation CD/USB port 1Standard InterfacesUSB 2.0Pachage (frequence)/USB port 1Standard InterfacesHP Anto-On/Auto-Off//Werkin KradyXAPachage (frequence)//Werkin KradyXNama///Werkin Krady128 MBHP Anto-On/Auto-OffHP Software Installer, HP Software Installer, H				
Non-IsO pint media alzesExecutory (Ega), Letter is (1) 58 series size (10	ISO A-series sizes (A0A9) *			
Join States (unside) 76 - 216 mm Cartridge (s) included ////////////////////////////////////	1		5 5	0.0 kg
Custom media length paper tray media weight127 - 356 mm 60 - 153 gm²Include Cartridge capacity (black) Warrany card700 pages Page tray media weight700 pages Page tray media weight700 pagesPotrs 5 interfacesUSB 2.0Ostumentation CDStandard interfacesUSB 2.0Oscumentation CDUSB 2.0 pots 4Coles includedColesColesUSB 2.0 pots 4PerformNetwork readyXHP Auto-On/Auto-OffNetwork readyXHP Auto-On/Auto-OffPerformanceXHP Auto-On/Auto-OffProcessor Frequency128 MB </td <td></td> <td></td> <td>Packaging content</td> <td></td>			Packaging content	
Paper tray media weight60 - 163 g/m²Warranty catal or 200 g/m²Varianty catal or 200 g/m²Ports & InterfacesUSB 2.0Ocumentation CDStandard interfacesUSB 2.0Cables includedACUSB port *-Cables includedACUSB port *IP definitXHP drin:XNetworkHP drin:XHP drin:XNetworkXHP drin:XPerformanceInternal memory *128 MBHP drin:Assistant (UDC): HPInternal memory *128 MBHP Software throater:HP drin:Maximum internal memory *128 MBAssistant, HP Software Unitable (excluded)HP Portice Torbox: HP Device Torbo			5	
Prits & interfaces USB 2.0 Software CO Standard interfaces USB 2.0 Documentation CD USB port Cables included AC USB 2.0 ports quantity 1 Brand-specific features Network HP drint X Network (Finite Assistant (UDC); HP inter Assistant	5			700 pages
Sandard interfaces USB 2.0 port * • / Cables included AC USB port * • / Cables included AC USB 2.0 ports quantity 1 Ware ready X WARE r		60 - 165 g/m-	,	
USB port *Cables includedUSB 2 ports quantity1Fand-specific featuresNetwork×HP Acto-On/Auto-Off×Wi-Fi*XHP Acto-On/Auto-Off×Wi-Fi*XHP Acto-On/Auto-Off×PerformanceXHP Acto-On/Auto-OffHP Pointer Acsistant (UDC): HPInternal memory *128 MBHP Software Installer, HP Software I				
USB 2.0 ports quantity1Fand-specific featuresNetworkHP Acto-On/Auto-OffHP Printer Assistant (UDC); HPNetwork readyXHP Acto-On/Auto-OffWFFF*XHP Acto-On/Auto-OffEthernet LAN*XPerformanceItelevineInternal memory*128 MBMaximum internal memory128 MBCard reader integratedXBuilt-in processorJ28 MBSound poressure level (printing)51 dBSound poressure level (printing)51 dBSound poressure level (printing)51 dBSound poressure level (printing)51 dBBuilt-in processorHP GTN (EANUPC) with optionsMarket positioning*Home & officeProduct clour*HP GTN (EANUPC) with optionsBuilt-in displayItem Source (EANUPC)Built-in displayItem Source (BASS-12)DisplayEDCard reader integratedSourd power (Consumption (Fig. 2)Built-in displayItem Source (BASS-12)DisplayItem Source (BASS-12)Card reader (Integrated)Source (BASS-12)Built-in displayItem Source (BASS-12)Card reader (Integrated)Source (BASS-12)Product Colour*Built (Integrated)Product Source (BASS-12)Item Source (BASS-12)Built-in displayItem Source (BASS-12)Card reader (Integrated)Source (BASS-12)Card reader (Integrated)Source (BASS-12)Product Source (BASS-12)Item Source (BASS-12)Display				-
Network He ePrint X Network ready X HP ePrint X Network ready X HP Auto-On/Auto-Off ✓ Wi-Fi* X HP Auto-On/Auto-Off ✓ Ethemet LAN* X HP Auto-On/Auto-Off ✓ Performance Internal memory* 128 MB HP Software Installer, HP Software Uninstaller, HP Software Uninstaller, HP Software Uninstaller, HP Software Installer, H	•		Cables included	AC
Network readyXHAWi-Fi*XHP Auto-Of/Auto-		1	Brand-specific features	
Wi-FI*× Lethernet LAN*× AEthernet LAN*×PerformanceInternal memory * Maximum internal memory128 MBMaximum internal memory * Device Toolboot; HP Utility (Mac); HP Software Installer, HP Software Device Toolboot; HP Utility (Mac); HP Software Installer, HP Software Experience (DXP), HP Web Services Assistant; HP Software Installer, HP Device Experience (DXP), HP Web Services Assistant; HP Software Installer, HP Composition; HP Software providedProcessor frequency600 MHzSound pressure level (printing)51 dBSound pressure level (printing)51 dBSound power level (printing)51 dBBuilt-in display *HP GTIN (EAN/UPC) with optionsPressure TorquencyMine BuiltonsBuilt-in display *FCCertificationFZ 22008 / EN S5022.2010 (AET SP 22008 / EN S5022.2010 (CET Fuel A CER Part 15 Class BProwerCispR 22.208 / EN S5022.2010 (CET Fuel A CER Part 15 Class BPower consumption (printing)*380 WPower consumption (printing)*380 WPower consumption (printing)*380 WPower consumption (printing)*380 WPower consumption (off)0.5 WPower consumption (off)5.5 WPower consumption (off)0.5 WPower consumption (printing)*380 WPower consumption (off)0.5 WPower consum	Network		HP ePrint	×
Ethernet LAN* × Performance HP Management tools Device Toolicots; HP Utility (Mac) HP Software Installer, HP Software Installer (exclude Windex), HP CLTS Printer Driver, HP Device Builtani memory * 128 MB Maximum internal memory * 128 MB New Porter Software Installer, HP Software Installer	Network ready	×	HP Auto-On/Auto-Off	1
Littering lemony *XHP Software Installer, HP Software Unisstaller (exclude Win84), HP PCLInS Printer Diver, HP Device Experience (DXP), HP Web Services Assistant, HP Software Installer, HP Software Litterial memory *128 MBMaximum internal memory *128 MBHP Software providedHP Software Installer, HP Software Experience (DXP), HP Web Services Assistant, HP Scan Driver, HP Scan Application, HP Fax Application HP rocessor frequency600 MHzSound pressure level (printing)51 dBHP GTIN (EAN/UPC) with options889894212337, (ACO) 889894212337, (ACO)DesignHP GTIN (EAN/UPC) with options889894212337, (ACO) 889894212337, (ACO)88994212337, (ACO) 889894212337, (ACO)DisplayHome & office Product colour * UsplayHP GTIN (EAN/UPC) with options889894212337, (BCO) 88994212337, (BCO) 88994212337, (BCO) 88994212337, (BCO)Certification(ED C Class & EN 61000-3-2200, EN 61000-3-2200, EN (CES-803, 2013, EN S5024-200, 6017625.1-2012HP GTIN (EAN/UPC)8899421234, 88994212351, 88994212351, (BAZ) 88994212364, 88994212351, 88994212364, 88994212351, 88994212364, 88994212364, 88994212364, 8899			HP Management tools	. ,,
PerformanceUninstaller (exclude Winds +), HPInternal memory *128 M8Maximum internal memory128 M8Card reader integrated×Sulkin processorProcessor frequency600 MH2Sound pressure level (printing)5.1 dBSound poser level (printing)5.1 dBSound poser level (printing)5.1 dBProduct color *Mone & officeProduct color *Mone & officeDisplayPortin (EAN/UPC) with optionControl typeENG 1000 -37:2000; EN 5502:2001 Control typeSend 20:200; EN 5502:2001 Control typePowerCorsen provided 10:500 - 42:2009; EN 5502:2001 Control typeSend 20:200; EN 5502:2001 Corsen provided 20:51:2012Power consumption (printing)*30 WSend 20:200; EN 5502:2001 Corsen provided 20:51:2012Power consumption (printing)*30 WSend 20:200; EN 5502:2001 Corsen provided 30:500; EN 5502:200; EN 5502:200; EN 5502:200; EN 5502:200; EN 5502:200; EN 5502:200; EN 5502:	Ethernet LAN *	×		• • •
Internal memory * 128 MB Karlwan internal memory * 28 MB Karlwan internal memory * 42 MB Karlw	Performance			Uninstaller (exclude Win8+), HP
Maximum internal memory128 MBHP Software providedAsistiat, HP Connected), HP Printer Asistat, HP Scan Driver, 142 I Sundiro priver, 142 I bundle only, HP Scan Driver, 142 I bundle only, HP Pack Driver, 142 I BR Pack Driver, 150 I BR Pack	Internal memory *	128 MB		
Card reader integrated×Assistant, Hr Scan Durber, Hr ScanBullt-in processor✓Processor frequency600 MHzSound pressure level (printing)51 dBSound power level (printing)65 dBDesignKART 868984212332; (ACQ)Market positioning *Home & officeProduct color *WhiteBuilt-in display *✓DisplayLEDControl typeCiston S002 + EX 2008; FN S002-32:2006CertificationCiston S002 + A2:2008; FN S022:2010-CertificationCiston S002 + A2:2008; FN S022:2010-CertificationCiston S002 + A2:2008; FN S022:2010-CertificationCisto S022:2010-CertificationCisto S022:2010-CertificationS00 WH2Power consumption (printing) *380 WPower consum	Maximum internal memory	128 MB	HP Software provided	Assist (HP Connected), HP Printer
Built in processor frequency 600 MHz 500 MHz 600 MHz 600 MHz 600 MHz 70 MHz 600 MHz 70 MHZ 600 MHz 600 MHZ 70	Card reader integrated	×		
Filed Sound pressure level (printing) 51 dB Improvement Study Sound power level (printing) 5.5 dB Improvement Study Sound power level (printing) 6.5 dB Improvement Study Design Improvement Study 889894212337; (ACQ) Market positioning * Home & office 889894212336; (B12) Product colour * White 889894212336; (B12) Builtin display * / 889894212336; (B12) Display LED Edistics data Control type Buttons Colstics data Certification CISPR 2:2008; FNS 5024:2010; CISPR 2:000; FNS 5024:2010; FNS 5024:2010; CISPR 2:000; FNS 5024:2010; CISPR 2:000; FNS 5024:2010; CISPR 2:000; FNS 502:50;	Built-in processor	 Image: A start of the start of		bundle only), HP Fax Application
Sound pressure level (printing)51 dB(ATT) 889894212320; (ABY) 889894212337; (ACQ)DesignHP GTIN (EAN/UPC) with options889894212330; (ABZ) 889894212331; (B12)Market positioning*Home & office889894212330; (B22) 889894212331; (B22)Product colour *White889894212330; (B22) 889894212331; (B22)Built-in display *Image: Control typeControl typeRegular (Control type)Control typeButtonsCispR 22:2008 / EN 55022:2010- Class B, EN 61000-3-3:2009, EN 61000-3-3:2009, EN 61000-3-3:2009, ENHP GTIN (EAN/UPC)8443321010CertificationCispR 22:2008 / EN 55022:2010- Class B, EN 61000-3-3:2009, EN 61000-3:2009, EN (ES-10209, EN (ES-1020, ISsue; GB9254-2006, EC Title 47 CFR, Part 15 Class B, (ES-103), Issue; GB9254-2006, (ES-103), Issue; GB9254-2006, (ES-103), Issue; GB9254-2006, CB17625.1-2012Windows 10, 8.1, 8, 7: 32-bit or 64- Windows 10, 8.1, 8, 7: 32-bit or 64- Windows 10, 8.1, 8, 7: 32-bit or 64- Explorer; Windows Vista: (32-bit only), 2. GB available hard disk space, CD-ROM/DVD drive or Internet Explorer; Windows Vista: (32-bit only), 2. GB available hard disk space, CD-ROM/DVD drive or Internet Explorer; Windows Vista: (32-bit only), 2. GB available hard disk space, CD-ROM/DVD drive or Internet Explorer; Windows Vista: (32-bit only), 2. GB available hard disk space, CD-ROM/DVD drive or Internet Explorer; Windows Vista: (32-bit only), 2. GB available hard disk space, CD-ROM/DVD drive or Internet Explorer & Space or Internet Explorer & Space or		600 MHz		
Sound power level (printing) 6.5 dB B89994212337; (ACD) Design HP GTIN (EAN/UPC) with options 889994212336; (BA2) Market positioning * Home & office 889994212336; (BA2) Product colour * White 889994212336; (BA2) Built-in display * ✓ 88999421230; (BA2) Display LED 88999421230; B8999421230; B8989421234; Control type Buitons LEP Certification Cass B, EN 61000-3-2:2000; FR 55022:2010; CCT Tite 47 CFR, Part 15 Class B, I Harmonized System (H5) code 8443321010 Power Cortical details Master (outer) cases per pallet layer 12 pc(s) Power consumption (printing) * 360 W Master (outer) cases per pallet layer 12 pc(s) Power consumption (ready) 17 W Seponder status Windows 10, 8.1, 8, 7: 32-bit or 64- bit, 2 GB available hard disk space, CD-ROM/DVD drive or Internet Power consumption (ready) 17 W Seponder status Seponder status Power consumption (off) 0.5 W Recommended system Internet Explorer & Windows XP Systor Nigher (32-bit or), SB SP or, Internet Explorer & SP3 or Nigher (32-bit or), SB SP or Nigher (32-bit or				
Market positioning * Product colour * Built-in display *Home & office Mite889894212351; (BA2) 	Sound power level (printing)	6.5 dB		889894212337; (ACQ)
Product colour *White889894212320, 889894212337, 889894212344, 889894212351, 889894212368Built-in display *8000000000000000000000000000000000000	Design		HP GTIN (EAN/UPC) with options	
Built-in display* LED LED Control type CISPR 22:2008 / EN 55022:2010 CISPR 22:2009 / EN 55022:2010 CISPR 22:2009 / EN 55022:2010 CISPR 22:2009 , EN 55022:2010 CECT Tite 47 CFR, Part 15 Class B / ICCES-03, Issue; CB9254-2008, CB17625.1-2012 Power consumption (printing)* S80 W Power consumption (printing)* NOW Consumption (printing)* S08 W CONSUMPTION CONSUM				
Builcin display* LED Logistics data Lamonized System (HS) code 44132009 +A2:2009 +A1:2009 +A1:2009 +A2:2009 +A1:2009			HP GTIN (FAN/UPC)	
Control typeButtonsLogistics dataCISPR 22:2008 / EN 55022:2010 Class B, EN 61000-3-2:2006 + A1:2009 + A2:2009, ECT Tile 47 CFR, Part 15 Class B / (CE5-003, Issue; GB3254-2008, GB17625.1-2012Harmonized System (HS) code8443321010Power61000-3-3:2013, EN 55024:2010, FCC Tile 47 CFR, Part 15 Class B / (CE5-003, Issue; GB3254-2008, GB17625.1-2012Mater (outer) cases per pallet layer12 pc(s)Power consumption (printing)*380 WNet featuresWindows 10, 8.1, 8, 7: 32-bit or 64- bit, 2 GB available hard disk space, CD-ROM/DVD drive or Internet Explorer Windows Vista: (32-bit only), 2 GB available hard disk space, CD-ROM/DVD drive or Internet Explorer Windows Vista: (32-bit only), 2 GB available hard disk space, CD-ROM/DVD drive or Internet Explorer Windows Vista: (32-bit only), 2 GB available hard disk space, CD-ROM/DVD drive or Internet Explorer Si Windows XP SP3 or higher (32-bit only): any Intel Pentium II, Celeron or 233 MH2 compatible processor, 850 MB available hard disk space, CD- ROM/DVD drive or Internet Explorer SPower consumption (off)0.5 WPower consumption (off)<				
CertificationCISPR 22:2008 / EN 55022:2010 class B, EN 61000-3-2:2006 +A1:2009 +A2:2009, EN 502:213, EN 55024:2010, FCC Title 47 CFR, Part 15 Class B / CES-003, Issue; GB9254-2008, CB17625.1-2012Harmonized System (HS) code8443321010PowerMatter (outer) cases per pallet lay: User (outer) cases per pallet lay: to come to sumption (printing)*380 W 1.7 WMindows 10, 8.1, 8, 7: 32-bit or 64- bit, 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer: Windows Vist: (32-bit only), 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer: Windows XP Sp3 or higher (32-bit only): any Intel Pentium II, Celeron or 233 MHz compatible processor, 850 MB available hard disk space, CD- ROM/DVD drive or Internet connection, USB port, Internet Explorer: Windows XP Sp3 or higher (32-bit only): any Intel Pentium II, Celeron or 233 MHz compatible processor, 850 MB available hard disk space, CD- ROM/DVD drive or Internet connection, USB port, Internet Explorer 830 - 70%Recommended humidity operation connection, USB port, Internet connection, USB port,			Logistics data	
CertificationClass B, EN 61000-3-2:2006 +A1:2009 +A2:2009, EN 61000-3-3:2013, EN 55024:2010, FCC Title 47 CFR, Part 15 Class B (CES-003, Issue; GB9254-2008, BT7625.1-2012Technical detailsMater (outer) cases per pallet layer12 pc(s)PowerOther featuresOther featuresOther featuresMindows 10, 8.1, 8, 7: 32-bit of 64-bit, 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer Vindows Vista: (32-bit only), 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer S, Windows XP SF3 or higher (32-bit only): any Intel Pentum II, Celeron or 233 MHz compatible processor, 850 MB available hard disk space, CD- ROM/DVD drive or Internet connection, USB port, Internet Explorer 8, Windows XP SF3 or higher (32-bit only): any Intel Pentum II, Celeron or 233 MHz compatible processor, 850 MB available hard disk space, CD- ROM/DVD drive or Internet connection, USB port, Internet Explorer 8Recommended humidity operating range Acoustic pressure emissions (result)30 - 70%	control type	CISPR 22:2008 / EN 55022:2010 - Class B, EN 61000-3-2:2006 +A1:2009 +A2:2009, EN 61000-3-3:2013, EN 55024:2010, FCC Title 47 CFR, Part 15 Class B /	Harmonized System (HS) code	8443321010
CertificationHA12/009 +A2/2009, EN 61000-3-3:2013, EN \$5024:2010, FCC Title 47 CFR, Part 15 Class B / ICES-003, Issue; GB9254-2008, GB17625.1-2012Master (outer) cases per pallet layer 12 pc(s)12 pc(s)PowerPower consumption (printing)*380 W 1.7 W Power consumption (PowerSave)380 W 0.5 WRecommended system requirementsWindows 10, 8.1, 8, 7: 32-bit or 64- bit, 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet 			Technical details	
FCC Title 47 CFR, Part 15 Class B / ICES-003, Issue; GB9254-2008, GB17625.1-2012 Other features Power Power consumption (printing)* 380 W Power consumption (ready) 1.7 W Power consumption (PowerSave) 0.5 W Power consumption (off) 0.5 W Recommended system requirements Internet connection, USB port, Internet Explorer 8; Windows XP SP3 or higher (32-bit only): any Intel Pentium II, Celeron or 233 MHz compatible processor, 850 MB available hard disk space, CD- ROM/DVD drive or Internet connection, USB port, Internet Explorer 8 Recommended humidity operating range 30 - 70% Acoustic pressure emissions 27 dB	Certification			12 pc(s)
GB17625.1-2012 Windows 10, 8.1, 8, 7: 32-bit or 64- bit, 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer; Windows Vista: (32-bit only), 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet equirements Power consumption (off) 0.5 W Power consumption (off) 0.5 W Recommended system requirements Internet connection, USB port, Internet Explorer 8; Windows XP SP3 or higher (32-bit only): any Intel Pentium II, Celeron 233 MHz compatible processor, 850 MB available hard disk space, CD- ROM/DVD drive or Internet connection, USB port, Internet Explorer 8 Recommended humidity operating range Recommended humidity operating range 30 - 70% Acoustic pressure emissions 17 dB				bo(o)
Powerbit, 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer, Windows Vista: (32-bit only), 2 GB available hard disk space, CD-ROM/DVD drive or Internet Explorer, Windows Vista: (32-bit only), 2 GB available hard disk space, CD-ROM/DVD drive or Internet Explorer, Windows Vista: (32-bit only), 2 GB available hard disk space, CD-ROM/DVD drive or Internet Explorer, Windows VISB port, Internet Explorer, Windows VISB port, Internet Connection, USB port, Internet Connection, USB port, Internet Connection, USB port, Internet Explorer 32 bit noly): any Intel Pentium II, Celeron or 233 MHz compatible processor, 850 MB available hard disk space, CD- ROM/DVD drive or Internet connection, USB port, Internet Explorer 33 MHz compatible processor, 850 MB available hard disk space, CD- ROM/DVD drive or Internet connection, USB port, Internet Explorer 33 MHz conpatible processor, 850 MB available hard disk space, CD- ROM/DVD drive or Internet connection, USB port, Internet Explorer 33 MHz compatible processor, 850 MB available hard disk space, CD- ROM/DVD drive or Internet connection, USB port, Internet Explorer 3Recommended humidity operating range30 - 70%Acoustic power emissions (ready)27 dBAcoustic pressure emissions17 dB			other reatures	Windows 10, 9, 1, 9, 7, 22 bit or 64
Power consumption (printing) * 380 W Power consumption (ready) 1.7 W Power consumption (PowerSave) 0.5 W Power consumption (off) 0.5 W Power consumption (off) 0.5 W Recommended system requirements Internet connection, USB port, Internet Internet connection, USB port, Internet Internet connection, USB port, Internet Internet connection, USB port, Internet Internet connection, USB port, Internet SP3 or higher (32-bit only): any Intel Pentium II, Celeron or 233 MHz compatible processor, 850 MB available hard disk space, CD- ROM/DVD drive or Internet Explorer 8: Recommended humidity operating range Acoustic power emissions (ready) 27 dB 17 dB	Power			
Power consumption (ready)1.7 WExplorer; Windows Vista: (32-bit only), 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer 8; Windows XP SP3 or higher (32-bit only): any Intel Pentium II, Celeron or 233 MHz compatible processor, 850 MB available hard disk space, CD- ROM/DVD drive or Internet connection, USB port, Internet Explorer 8Recommended humidity operating range30 - 70%Acoustic pressure emissions27 dB17 dB		380 W		
Power consumption (PowerSave) 0.5 W Recommended system only), 2 GB available hard disk space, CD-ROM/DVD drive or Power consumption (off) 0.5 W Recommended system Internet connection, USB port, requirements Internet explorer 8; Windows XP SP3 or higher (32-bit only): any Intel Pentium II, Celeron or 233 MHz compatible processor, 850 MB available hard disk space, CD-ROM/DVD drive or Internet Recommended humidity operating range 30 - 70% Acoustic power emissions 27 dB 17 dB 17 dB				Explorer; Windows Vista: (32-bit
Power consumption (off) 0.5 W Recommended system Internet connection, USB port, requirements Internet Explorer 8; Windows XP SP3 or higher (32-bit only): any Intel Pentium II, Celeron or 233 MHz compatible processor, 850 MB available hard disk space, CD- ROM/DVD drive or Internet connection, USB port, Internet Explorer 8 Recommended humidity operating 30 - 70% 30 - 70% Acoustic pressure emissions 17 dB 17 dB				
SP3 or higher (32-bit only): any Intel Pentium II, Celeron or 233 MHz compatible processor, 850 MB available hard disk space, CD- ROM/DVD drive or Internet connection, USB port, Internet Explorer 8 30 - 70% Acoustic power emissions (ready) Acoustic pressure emissions	Power consumption (off)	0.5 W	Recommended system	•
Pentium II, Celeron or 233 MHz compatible processor, 850 MB available hard disk space, CD- ROM/DVD drive or Internet connection, USB port, Internet Explorer 8 30 - 70% Acoustic power emissions (ready) Acoustic pressure emissions			requirements	
available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer 8 Recommended humidity operating range 30 - 70% Acoustic power emissions (ready) 27 dB Acoustic pressure emissions 17 dB				
ROM/DVD drive or Internet connection, USB port, Internet Explorer 8 Acoustic power emissions (ready) Acoustic pressure emissions 17 dB				
Explorer 8Recommended humidity operating range30 - 70%Acoustic power emissions (ready)27 dBAcoustic pressure emissions17 dB				
Recommended humidity operating 30 - 70% range Acoustic power emissions (ready) 27 dB Acoustic pressure emissions 17 dB				
Acoustic power emissions (ready) 27 dB Acoustic pressure emissions 17 dB			, i 3	•
Acoustic pressure emissions			5	27 dB
bystander (ready)			Acoustic pressure emissions	17 dB
			bystander (ready)	



0889894212368



889894212368



0889894212320



0889894212337



0889894212344



0889894212306



889894212320



889894212337



889894212344



889894212306



Disclament The information published here (the 'information') is eased on sources that can be considered reliable, typically the manufacturer, but this information is provided **ASIS' and without guarantee of correct**ness or completeness. The **IGCOOSP**(**Y**) in the and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party **OSSO 30 C a i i i j** formation or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.

Publication date: 18-DEC-2024. Prints or copies of Information are only valid on the printed Publication date