



# HP LaserJet 1320tn Printer 1200 x 1200 DPI

Brand : HP

Product code: Q5930A

Product name : LaserJet 1320tn Printer

HP LaserJet 1320tn Printer 21ppm 1200dpi

HP LaserJet 1320tn Printer 1200 x 1200 DPI:

The HP LaserJet 1320 printers feature up to 21 ppm and Instant-on technology (first page out < 8.5 secs), so your print job is finished before many printers have even started printing.

The HP LaserJet 1320 printers keep your performance looking its best. Produce professional, high-quality documents every time you print with 1200-dpi and HP printing supplies.

The HP LaserJet 1320 printers offer an array of features that give your business the flexibility it needs.

Take advantage of internal wired or wireless networking options, enhanced input capacity and expandable memory for convenience and ease.

HP LaserJet 1320tn Printer. Print technology: Laser. Maximum duty cycle: 10000 pages per month.

Maximum resolution: 1200 x 1200 DPI, Print speed (black, normal quality, A4/US Letter): 21 ppm.

Network ready



Printing		Packaging content	
Print speed (black, draft quality, A4/US Letter)	21 ppm	Bundled software	HP installer/uninstaller, drivers (HP PCL 5e, HP PCL 6, PostScript Level 2 emulation), HP Toolbox f diagnostic status & configuration, HP Embedded Web Server, control panel simulator, help, documentation
Colour *	✗		
Print technology *	Laser		
Maximum resolution *	1200 x 1200 DPI		
Print speed (black, normal quality, A4/US Letter) *	21 ppm	Other features	
Time to first page (black, normal)	8 s	Additional paper trays	250-sheet input tray
Economical printing	✓	Print quality (black, normal quality)	1200 DPI
Features		Recommended operating temperature range (T-T)	10 - 32.5 °C
Maximum duty cycle *	10000 pages per month	Mac compatibility	✓
Input & output capacity		I/O ports	1 x USB 1 x RJ-45 Ethernet 10/100 network
Total input capacity *	500 sheets	Custom media sizes	Tray 1: 76 x 127 - 216 x 356 mm; Tray 2: 147 x 211 - 216 x 356 mm
Total output capacity *	125 sheets	Standard media sizes	A4, A5, Letter, Legal, Executive, B5 (JIS), B5 (ISO), C5, DL, Monarch, Com-10
Maximum input capacity	500 sheets	Print margin bottom (A4)	4 mm
Maximum output capacity	125 sheets	Print margin left (A4)	4 mm
Paper handling		Print margin right (A4)	4 mm
Media types supported	Plain paper, envelopes, transparencies, cardstock, postcards, labels	Print margin top (A4)	4 mm
Media size (tray 1)	A4, A5, A6, B5, B6, envelopes (C5, DL), 76 x 127 to 216 x 356 mm	Typefaces	HP PCL 6: 45 scalable True Type fonts built-in, HP Postscript level 2 emulation: 35 scalable True Type fonts built-in
Media weight (tray 1)	60 - 105 g/m <sup>2</sup>	Media weights by paper path	60 - 163 g/m <sup>2</sup>
Network		Standard output capacity for envelopes	1 sheets
Network ready	✓	Minimum system requirements	Microsoft Windows 98: Pentium 166 MHz, 64 MB RAM Mac OS 9.1: 96 MB RAM Mac OS X 10.1: 128 MB RAM CD-ROM, USB / parallel port
Performance		Printer management	HP Toolbox, HP Embedded Web Server, HP Web JetAdmin
Internal memory *	16 MB	Acoustic power emissions	6.2 B(A)
Maximum internal memory	144 MB	Power requirements	110 - 127 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220 - 240 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz)
Built-in processor	✓	Duplex print options	Automatic (standard)
Processor model	Motorola V4 Coldfire	Print speed (black, best quality, A4)	21 ppm
Processor frequency	133 MHz		

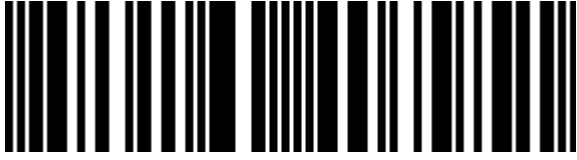
Design		Other features	
Certification	EMC certifications: CISPR 22: 1997/EN 55022: 1998 Class B1); EN 61000-3-2: 2000; EN 61000-3-3: 1995/A1; EN 55024: 1998 FCC Title 47 CFR, Part 15 Class B2)/ICES 003, Issue 3; GB9254-1998, GB17625.1-1998/CNS13438	Paper handling	Input: 1320/1320n/nw: Single-sheet multipurpose input slot, 250-sheet input tray; 1320tn: Single-sheet multipurpose input slot, two 250-sheet input trays Output: 1320/n/nw/tn: 125-sheet face down bin, rear output door for special media
<b>Power</b>		Electromagnetic compatibility	EU (EMC Directive 89/336/EEC), ISE Countries (CISPR 22), Poland (B-Mark-CISPR 22), Russia (GOST-CISPR 22).CISPR 22: 1997/EN 55022: 1998 Class B1); EN 61000-3-2: 2000; EN 61000-3-3: 1995/A1; EN 55024: 1998 FCC Title 47 CFR, Part 15 Class B2)/ICES 003, Issue 3; GB9254-1998, GB17625.1-1998/CNS13438
Power consumption (printing) *	345 W	Standard input trays	2
Power consumption (standby)	6 W	Networking features	Via built-in HP Jetdirect Ethernet 10/100 port Built-in HP Jetdirect print server (Ethernet 10/100 networking)
Power consumption (PowerSave)	6 W	Print quality (black, best quality)	1200 x 1200 DPI
<b>System requirements</b>		Standard output capacity for transparencies	100 sheets
Minimum system requirements for Macintosh	Mac OS 9.1: 96 MB RAM; Mac OS X v 10.1: 128 MB RAM	Driver updates	<a href="http://www.hp.com">http://www.hp.com</a>
<b>Operational conditions</b>		Control panel	3 lights (Toner, Attention, Ready), 2 buttons (Go, Cancel)
Operating temperature (T-T)	10 - 32.5 °C	Maximum paper trays	2 (plus single-sheet input slot)
Storage temperature (T-T)	0 - 40 °C	Media size (tray 2)	A4, A5, B5, 147 x 211 - 216 x 356 mm
Operating relative humidity (H-H)	20 - 80%	Media type and capacity (tray 2)	up to 250 sheets
Storage relative humidity (H-H)	10 - 80%	Media weight (tray 2)	60 g/m <sup>2</sup> to 105 g/m <sup>2</sup> , using the standard output bin;
<b>Sustainability</b>		Media weight (tray 3)	Optional: 60 g/m <sup>2</sup> to 105 g/m <sup>2</sup> , using the standard output bin;
Sustainability certificates	ENERGY STAR	Paper handling standard/input	2 x 250-sheet input trays, single-sheet priority input tray
<b>Weight &amp; dimensions</b>		Paper handling standard/output	125-sheet output bin
Weight	14.9 kg	Safety	Czech Republic (CSN-IEC 60950-IEC 60825-1), Estonia (EEI-EN60950-IEC 60825-1), EU (CE Mark-Low Voltage Directive 73/23/EEC), Germany (TUV- EN60950-IEC 60825-1), Hungary (MEEI- IEC 60950-IEC 60825-1), Lithuania (LS- IEC 60950-IEC 60825-1), Poland (B Mark- IEC 60950-IEC60825-1), Russia (GOST-R50377), Slovakia (IEC 60950-IEC60825-1), Slovenia (SQI- IEC 60950-EN60825-1), South Africa (IEC 60950-IEC60825-1).IEC 60950: 1999/EN 60950: 2000; IEC 60825-1: 1993 +A1: 1997 +A2: 2001/EN 60825-1: 1994 +A11: 1996 +A2: 2001 (Class 1 Laser/LED Product); GB4943-2001
Dimensions (WxDxH)	350 x 355 x 345 mm	Technical features	Expandable memory and a fast processor speed
<b>Packaging data</b>		Compatible operating systems	Microsoft Windows 98, Me, NT 4.0, 2000, XP 32-Bit, XP 64-Bit, Server 2003, Mac OS 9, OS X v 10.1, OS X v 10.2, OS X v 10.3, MS-DOS, Linux, UNIX
Package weight	18 kg	Package dimensions (WxDxH)	533 x 493 x 498 mm



0829160407845



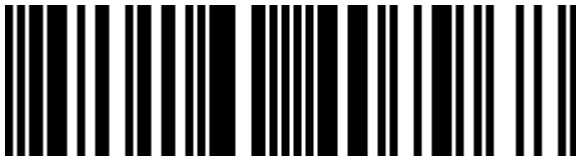
829160407845



0829160407951



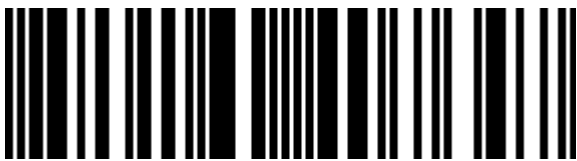
829160407951



0829160407968



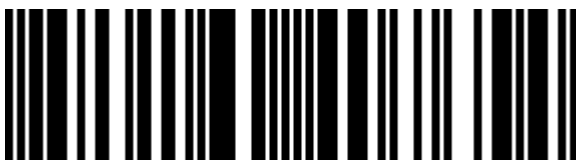
829160407968



0829160407647



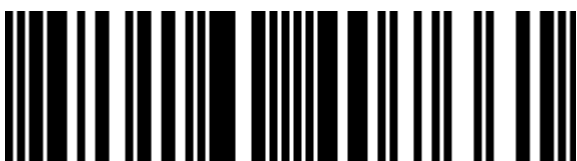
829160407647



0829160407654



829160407654



0829160407661



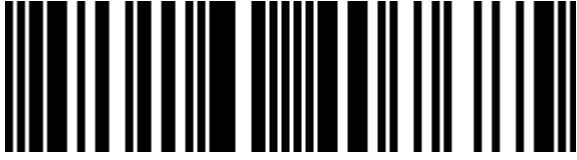
829160407661



0829160407678



829160407678



0829160407685



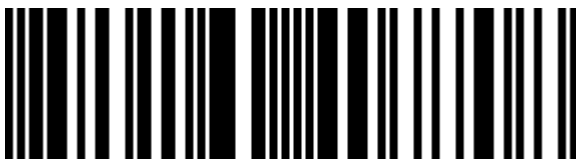
829160407685



0829160407692



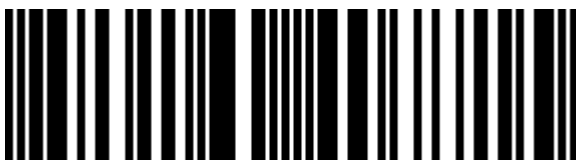
829160407692



0829160407708



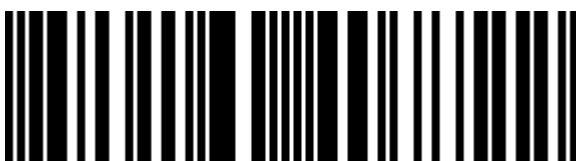
829160407708



0829160407715



829160407715



0829160407722



829160407722



0829160407739



829160407739



0882780108547



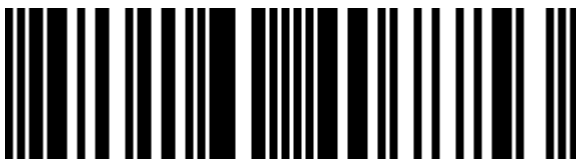
882780108547



0829160407746



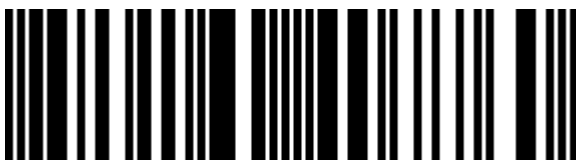
829160407746



0829160407753



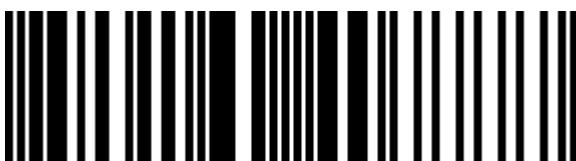
829160407753



0829160407760



829160407760



0829160407777



829160407777



0829160407784



829160407784



0829160407791



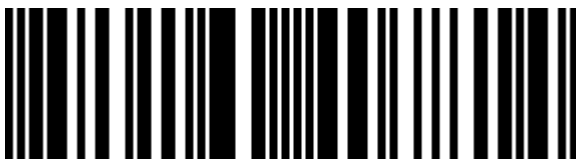
829160407791



0829160407807



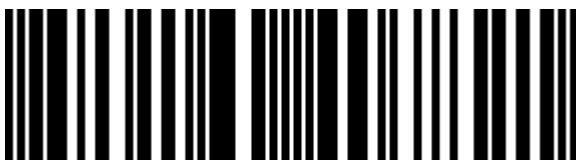
829160407807



0829160407814



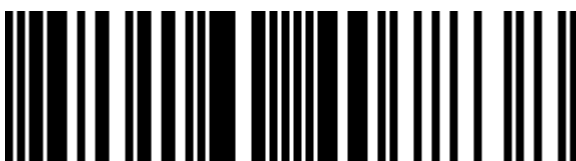
829160407814



0829160407821



829160407821



0829160407838



829160407838



0829160407975



829160407975



0829160407852



829160407852



0829160407869



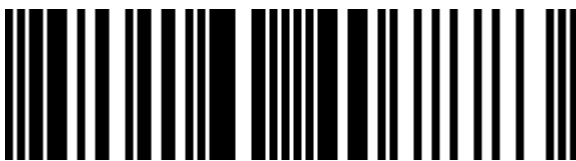
829160407869



0829160407876



829160407876



0829160407883



829160407883



0882780287822



882780287822



0829160407890



829160407890



0829160407906



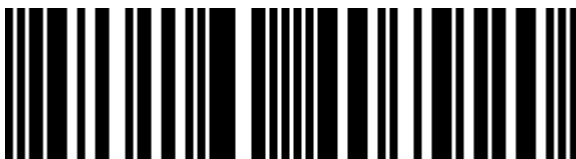
829160407906



0829160407913



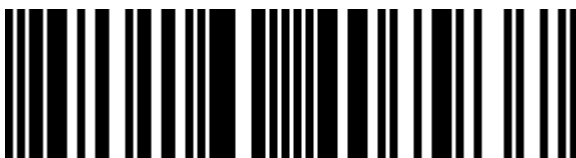
829160407913



0829160407920



829160407920



0829160407937



829160407937



0829160407944



829160407944

Disclaimer: The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative 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 websites. The sites, including this Information 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.