



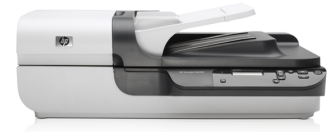
# HP Scanjet N6310 Flatbed & ADF scanner 2400 x 2400 DPI Grey

Brand : HP

Product family: Scanjet

Product code: L2700A

Product name : N6310



HP Scanjet N6310 Document Flatbed Scanner

HP Scanjet N6310. Maximum scan size: 216 x 292 mm, Optical scanning resolution: 2400 x 2400 DPI, Input colour depth: 48 bit. Scanner type: Flatbed & ADF scanner, Product colour: Grey. Sensor type: CCD, Daily duty cycle (max): 500 pages, Light source: CCFL. Auto document feeder (ADF) input capacity: 50 sheets. Scanning media types supported: Envelopes, Photo paper, Plain paper, Maximum scan area (ADF): 216 x 356 mm



<b>Scanning</b>		<b>Power</b>	
Maximum scan size *	216 x 292 mm	Power consumption (typical)	60 W
Optical scanning resolution *	2400 x 2400 DPI	AC input frequency	50 - 60 Hz
Colour scanning	✓	Input voltage	100-240 V
Input colour depth	48 bit	<b>Packaging data</b>	
Film scanning	✓	Package dimensions (WxDxH)	588 x 248 x 547 mm
Greyscale levels	256	Package weight	8.21 kg
<b>Design</b>		<b>System requirements</b>	
Scanner type *	Flatbed & ADF scanner	Windows operating systems supported	✓
Product colour *	Grey	Mac operating systems supported	✓
<b>Performance</b>		<b>Operational conditions</b>	
Sensor type *	CCD	Operating temperature (T-T)	10 - 35 °C
Light source	CCFL	Storage temperature (T-T)	-40 - 60 °C
Scan file formats	PDF, JPG, BMP, TIFF, TXT, RTF, FFX, PNG, PCX, GIF	Operating relative humidity (H-H)	15 - 80%
Daily duty cycle (max) *	500 pages	Storage relative humidity (H-H)	0 - 90%
<b>Input capacity</b>		<b>Weight &amp; dimensions</b>	
Auto document feeder (ADF) input capacity	50 sheets	Width	502 mm
<b>Paper handling</b>		Depth	415 mm
Scanning media types supported	Envelopes, Photo paper, Plain paper	Height	162 mm
Multi feed detection	✓	Weight	6.7 kg
Maximum scan area (ADF)	216 x 356 mm	<b>Other features</b>	
<b>Ports &amp; interfaces</b>		Network ready	✗
USB port *	✓	Recommended operating temperature range (T-T)	10 - 35 °C
USB version	2.0	<b>Technical details</b>	
Standard interfaces	USB 2.0	Sustainability certificates	ENERGY STAR
<b>Power</b>			
Power supply type *	AC		



5051964558798



3610170532880



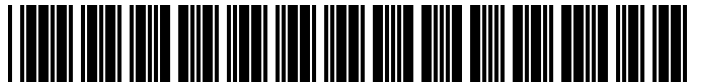
0883585956005



883585956005



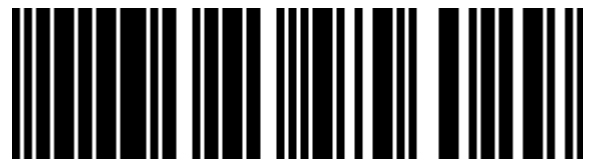
0886111566402



886111566402



8835859560298



0883585956029



883585956029



0883585956036



883585956036



0883585956067



883585956067



8835859560120



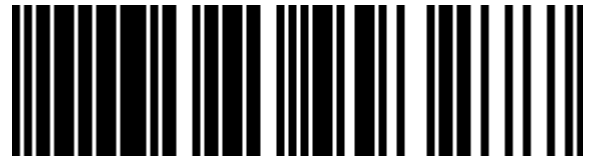
8861115664028



4054318272280



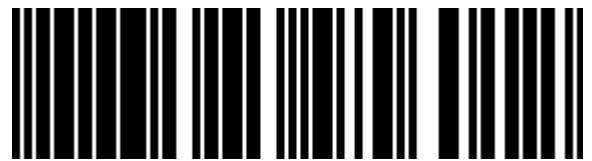
4053162889682



0883585993277



883585993277



0883585956012



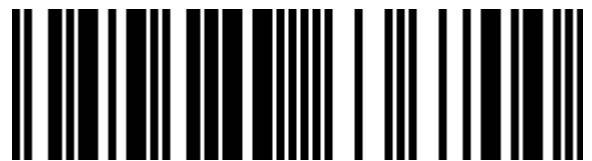
883585956012



5712505627174



5054629463260



5054484636700



5054533636705



0883585993260



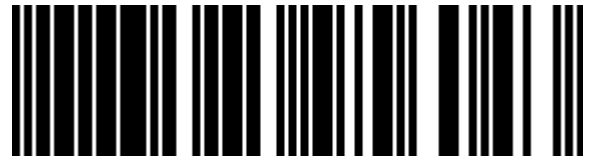
883585993260



0883585956050



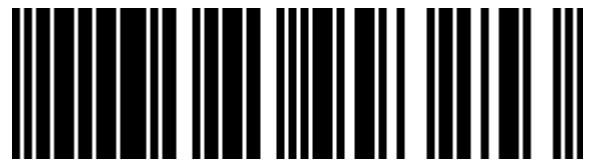
883585956050



0883585956043



883585956043



0883585993253



883585993253



0886111566419



886111566419



0883585956098



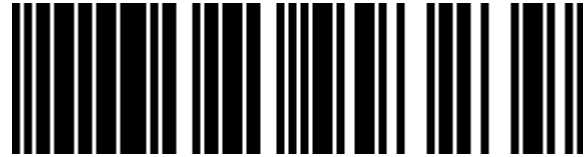
883585956098



0883585993246



883585993246



0883585993239



883585993239



0883585956081



883585956081



0883585956074



883585956074



8835859560434

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 that are linking 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.