



HP Scanjet Pro 2000 s2 Sheet-feed Scanner Sheet-fed scanner 600 x 600 DPI A4 Black, White

Brand : HP

Product family: Scanjet

Product code: 6FW06A

Product name : Scanjet Pro 2000 s2 Sheet-feed Scanner



Scanjet Pro 2000 s2

HP Scanjet Pro 2000 s2 Sheet-feed Scanner Sheet-fed scanner 600 x 600 DPI A4 Black, White:

Get fast, two-sided scans in a single pass - recommended for 3,500 pages per day

Fast, affordable, and designed to handle everything from simple colour jobs to complex workflows. Quickly and reliably digitise larger projects with scan speeds up to 35 ppm/70 ipm and a 50 page ADF. HP Scanjet Pro 2000 s2 Sheet-feed Scanner. Optical scanning resolution: 600 x 600 DPI, Daily battery life: 3500 pages. Scanner type: Sheet-fed scanner, Product colour: Black, White. Sensor type: CMOS CIS, Daily duty cycle (max): 3000 pages, Button functions: Grayscale scan. Auto document feeder (ADF) input capacity: 50 sheets. Maximum ISO A-series paper size: A4



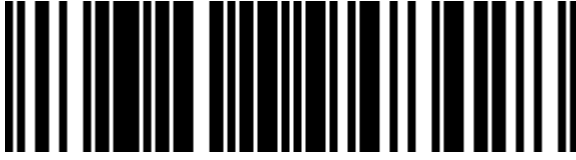
Scanning		Features	
Optical scanning resolution *	600 x 600 DPI	Country of origin	China
Colour scanning	✓	HP segment	Home, Home office
Duplex scanning *	✗	System requirements	
Daily battery life	3500 pages	Windows operating systems supported	Windows 10, Windows 7, Windows 8.1
Design		Mac operating systems supported	✓
Scanner type *	Sheet-fed scanner	Linux operating systems supported	✓
Product colour *	Black, White	Certificates	
Built-in display *	✗	Certification	CECP; ENERGY STAR® 3.0 certified; EPEAT® Silver
Performance		Weight & dimensions	
Sensor type *	CMOS CIS	Width	300 mm
Daily duty cycle (max) *	3000 pages	Depth	172 mm
Button functions	Grayscale scan	Height	154 mm
Scanning noise level	58 dB	Weight	2.7 kg
Input capacity		Other features	
Auto document feeder (ADF) input capacity	50 sheets	Box contents	Power cord; Power Adapter; USB Cable; Scanner Engine; Flyers; Install Guide
Paper handling		Technical details	
Maximum ISO A-series paper size *	A4	Sustainability certificates	RoHS, ENERGY STAR
Ports & interfaces			
USB port *	✓		
Power			
Power supply type *	AC		



0193808948466



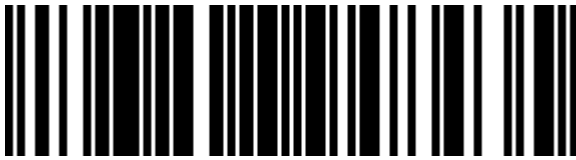
193808948466



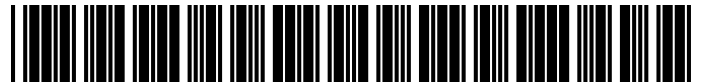
0193808948428



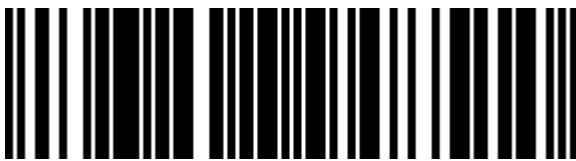
193808948428



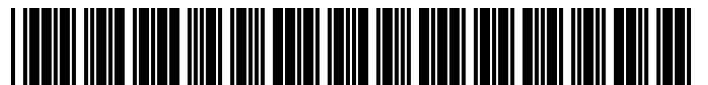
0193808948435



193808948435



0193808948510



193808948510



0193808948527



193808948527



0193808948497



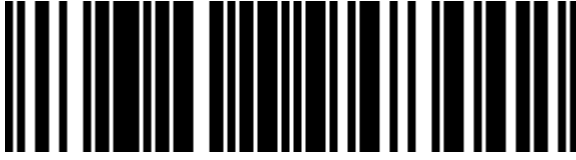
193808948497



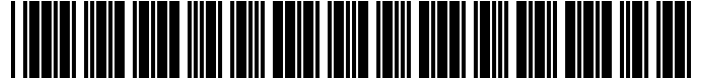
0193808948534



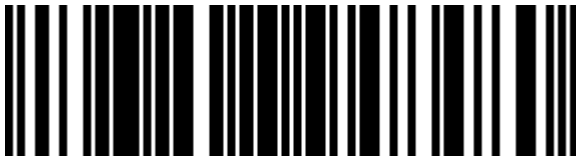
193808948534



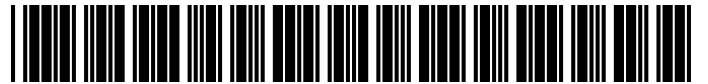
0193808948442



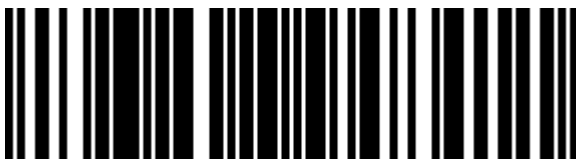
193808948442



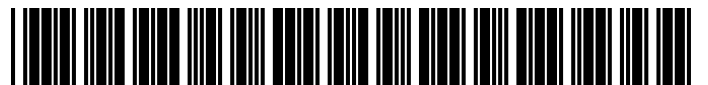
0193808948480



193808948480



0193808948411



193808948411



0193808948473



193808948473



0193808948459



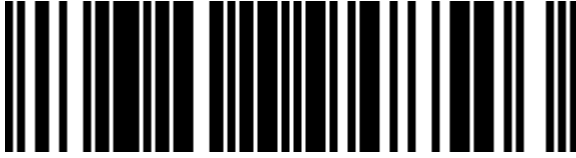
193808948459



0196188611869



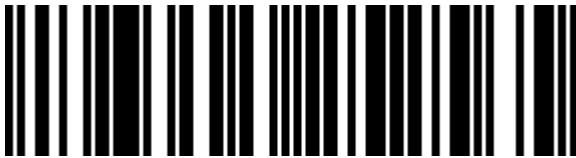
196188611869



0193808948503



193808948503



0193905252565



193905252565

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.