



HP Photosmart 7260 Printer - Product Specifications

Introduction

This document outlines the product specifications for the HP Photosmart 7260 printer.

HP Photosmart printer models

HP Photosmart 7260 printer Q3005A

Minimum system requirements

Component	Windows PC	Macintosh
Operating system	98, 2000 Professional, Me, XP Professional, XP Home	Mac OS 9 v 9.1 or later, OS X v 10.1 through 10.2
Processor	Pentium II (or equivalent) or greater	G3 or greater
RAM	64 MB (128 MB recommended)	Mac OS 9.1 and OS 9.2: 64 MB (128 MB recommended) Mac OS X v 10.1 and OS X v 10.2: 128 MB
Free disk space	500 MB	500 MB
Video display	800 x 600, 16-bit or higher	800 x 600, 16-bit or higher
CD-ROM drive	4x	4x
Connectivity	USB 2.0 full speed (Windows 98, 2000 Professional, Me, XP Home, and XP Professional)	USB 2.0 full speed (Mac OS 9 v 9.1 or later, OS X v 10.1 through v 10.2)

Ink cartridges

Colors	Cartridge model number
Black	HP #56 (C6656A)
Tri-color	HP #57 (C6657A)
Photo	HP #58 (C6658A)

Print resolution

Black TrueType resolution	Plain paper/FastDraft	300 x 300 rendered dpi
	Plain paper/ Fast Normal	600 x 600 rendered dpi
	Plain paper/Normal	600 x 600 rendered dpi
	Plain paper/Best	600 x 600 rendered dpi
	Plain paper/Maximum dpi	1200 x 1200 rendered dpi black
Color resolution - 4-ink (any paper type)	Plain paper/FastDraft	300 x 300 input dpi
	Plain paper/Fast Normal	600 x 600 input dpi

Color printing resolution - 6-ink (plain and photo papers)	Plain paper/Normal	600 x 600 input dpi
	Plain paper/Best	600 x 600 input dpi
	Plain paper/Maximum dpi	1200 x 1200 input dpi
	Plain paper/Fast Draft	600 x 300 dpi; 300 x 300 input dpi
	Plain paper/Fast Normal	600 x 600 dpi; 600 x 600 input dpi
	Plain paper/Normal	600 x 600 dpi; 600 x 600 input dpi
	Plain paper/Best	1200 x 1200 dpi; 600 x 600 input dpi
	Plain paper/Maximum dpi	4800 x 1200 optimized dpi; 1200 x 1200 input dpi
	Photo paper/Fast Draft	1200 x 1200 dpi; 300 x 300 input dpi
	Photo paper/Fast Normal	1200 x 1200 dpi; 600 x 600 input dpi
	Photo paper/Normal	1200 x 1200 dpi; 600 x 600 input dpi
	Photo paper/Best/Photo REt	1200 x 1200 dpi; 600 x 600 input dpi
	Photo paper/Maximum dpi	4800 x 1200 optimized dpi; 1200 x 1200 input dpi

Print speed

Print speed may vary depending on the document or image being printed, the software program begin used, and the computer settings. All print speeds indicated below are pages per minute (ppm) in draft mode.

Color	Print speed
Black text	16 ppm
Color	12 ppm

Duty cycle

The Duty cycle for the HP Photosmart 7260 printer is 5,000 pages per month.

Input/Output

- Front USB port: 2.0 full speed, supporting notebook computer and camera connectivity to selected HP cameras
- Rear USB port: supporting computer connectivity
- Five memory card slots: CF I and II, Secure Digital/MM card, SmartMedia card/xD-Picture card, Sony Memory Stick, and IBM Microdrive.

Internal memory

32 MB RAM

Automatic features

- Media-size sensing using width detection

- Media-type detection
- Low ink detection
- Automatic ink cartridge alignment

Paper tray capacities

Paper type	Paper tray capacity
Photo paper	25 sheets
Plain paper	100 sheets
Index cards	20-40 cards
Envelopes	15 envelopes
Banner paper	20 sheets
Labels	20 sheets
Transparencies	25 sheets
Iron-on transfers	25 sheets

Environmental specifications

Hewlett-Packard Company is committed to providing quality products in an environmentally sound manner. This printer has been designed with several attributes to minimize impact on our environment. For more information, go to HP's Commitment to the Environment Web site at www.hp.com/hpinfo/globalcitizenship/environment/index.html.

Ozone production

This product generates no appreciable ozone gas (O3).

Energy consumption

Energy usage drops significantly while in ENERGY STAR mode, which saves natural resources, and saves money without affecting the high performance of this product. This product qualifies for ENERGY STAR, which is a voluntary program established to encourage the development of energy-efficient office products. ENERGY STAR is a U.S. registered mark of the U.S. EPA. As an ENERGY STAR partner, Hewlett-Packard Company has determined that this product meets the ENERGY STAR guidelines for energy efficiency. For more information, go to www.energystar.gov.

Paper use

This product is suited for the use of recycled paper according to DIN 19309. plastics plastic parts over 0.88 ounces (24 grams) are marked according to international standards that enhance the ability to identify plastics for recycling purposes at the end of the printer's life.

Material safety data sheets

Material Safety Data Sheets (MSDS) can be obtained from the HP Web site at www.hp.com/go/msds. Customers without Internet access should contact HP support.

Recycling program

HP offers an increasing number of product return and recycling programs in many countries and partners with some of the largest electronic recycling centers throughout the world. HP conserves resources by reselling some of its most popular products. This HP product contains lead in the solder, which may require special handling at the end of its life.