

EPSON®

THE 1440 DPI, USB CHOICE THAT'S RIGHT AT HOME OR ON THE WEB.

These days, you're not alone if you find yourself printing out more and more of your favorite websites, family photos, greeting cards or countless other creative home projects. That's precisely why we designed the EPSON Stylus Color 670 ink jet printer. Able to deliver 1440 dots per inch of beautiful Photo Quality color, it's perfect for printing colorful photos, letters, reports, web pages or just about anything else that might catch your fancy.

It's fast. The EPSON Stylus Color 670 gives you black print at a brisk 5 ppm and color at 3.5 ppm. So you don't have to wait around to see your ideas unfold with brilliant images, pinpoint detail and laser sharp black text. The EPSON Stylus Color 670 employs barely visible 7 picoliter ink droplets to greatly enhance the detail in whatever you're printing. Plus, there's our PerfectPicture® Imaging System hard at work blending together award-winning Advanced Micro Piezo™ print technology, smooth AcuPhoto Halftoning™ and quick drying inks.

Even better, the EPSON Stylus Color 670 ink jet printer comes with a fun and functional bundle of software. You get versatile software tools like ArcSoft® PhotoImpression™ 2000, EPSON Software™ Film Factory™, Trellix Web™ and Stamps.com® (Trellix Web and Stamps.com available for Windows only). The EPSON Stylus Color 670 also includes built-in USB and parallel connections. It's ready to do the job whether you're a Windows®, Macintosh® or iMac™ user.

In a nutshell, that's the EPSON Stylus Color 670. The ink jet printer that's right at home, perfect for the web and waiting for you.

EPSON Stylus Color 670 Ink Jet Printer

FEATURES

- **Superior Photo Quality color**
- **Fast print speeds**
- **Built-in parallel and USB connectivity**
- **EPSON PerfectPicture Imaging System**
- **Creative family software**

BENEFITS

- 1440 x 720 dots per inch for brilliant color images and ultra small 7 picoliter ink droplets for rich detail.
- At up to 5 ppm black text and 3.5 ppm color, you'll save time printing.
- Easy Windows, Macintosh and iMac compatibility.
- A blend of award-winning Advanced Micro Piezo ink jet technology, AcuPhoto Halftoning for natural fleshtones and smooth gradations, plus convenient quick drying inks that don't bleed or smudge.
- Includes ArcSoft PhotoImpression 2000 for photo editing and personal greeting cards, EPSON Software Film Factory for image editing and cataloging, Trellix Web for creating web pages and Stamps.com for printing postage right at home.



EPSON STYLUS COLOR 670 PRINTER SPECIFICATIONS



1440
DPI

Printing Method

4-color (CMYK) drop-on-demand Micro Piezo ink jet technology

Nozzle Configuration

Monochrome head 64 nozzles
Color head 96 nozzles (32 per color)

Resolution (dots per inch)

1440 x 720 dpi; 720 x 720 dpi; 360 x 360 dpi; 180 x 180 dpi

Ink Droplet Size

7 picoliters

Print Speed*

Black text memo 12.1 sec. (approx. 5 ppm)
Color Approx. 3.5 ppm (text and color graphics)

Photo

4" x 6" 1 min. 41 sec.
8" x 10" 4 min. 13 sec.

Sound Level

47 dB(A)

Printer Language

EPSON ESC/P® Raster
EPSON Remote

Software Drivers

Windows 98 (USB compliant) - Built in/No add on cards
Windows 95, Windows 98, Windows NT 4.0 (parallel)
Macintosh system 8.1 or later (USB) - No add on cards

Software

ArcSoft PhotoImpression 2000, EPSON Software Film Factory, Trellix Web, Stamps.com

Standard Interfaces

Parallel (IEEE-1284), USB

Print Direction

Bidirectional with logic seeking

Paper Handling

Single sheets Letter, legal, A4, B5, statement, executive, user definable
Types Plain, bond, EPSON Photo Quality film and paper, transparencies, self-adhesive sheets, ink jet cards, banner paper, labels, envelopes and iron-on transfers
Envelopes No. 10, DL, C6
Types Plain, bond and air mail paper

*Black text and color speed in Economy Mode, color photo in Fine Mode. Additional processing time will vary based on system configuration, software application and page complexity.

Printable Area

8.26" x 10.76" (letter size)
Top margin .12" Left margin .12"
Right margin .12" Bottom margin .12"

Paper Capacity

Input paper tray 100 sheets/10 envelopes
Output paper tray 30 sheets

Physical Characteristics (L x W x H)

17.1" x 11.5" x 6.6"
11.5 lb

Environmental Conditions

Temperature

Operating 50° to 95° F (10° to 35° C)
Storage -4° to 140° F (-20° to 60° C)

Humidity

Operating 20 to 80% relative humidity
Storage 5 to 85% relative humidity (no condensation)

Safety Approvals

Safety standards: UL1950 with D3, CSA22.2 950 with D3; RFI: FCC Part 15 subpart B class B, CSA C108.8 class B

Power Requirements

Rated voltage 120V AC +/- 10%
Rated frequency 50 to 60 Hz
Rated current 0.5 Amp (Max.)
Power consumption Approx. 15 W (self test mode)

Ink Cartridge Life

Black ink life 540 pages text (ISO/IEC10561 letter pattern); 380 pages graphic (5% coverage)
Color ink life 300 pages (15% coverage)
Shelf life Two years from production
Automatic ink low/ink out detection

Warranty

Standard one year limited warranty including EPSON Exchange program (U.S. and Canada only)

Product/Accessory Part Numbers

EPSON Stylus Color 670 C301001
Black ink cartridge S020187
Color ink cartridge S020191

Support - The Epson ConnectionSM

Pre-Sales Support U.S. & Canada 800-463-7766
Automated Technical Support 800-922-8911
Internet Website <http://www.epson.com>

YOU'VE GOT TO SEE IT IN

EPSON

COLOR.™

Epson America, Inc.

3840 Kilroy Airport Way, Long Beach, CA 90806

Epson Canada, Ltd.

550 McNicoll, Willowdale, Ontario M2H 2E1

Epson Latin America, Inc.

6303 Blue Lagoon Drive, Miami, FL 33126 305-265-0097

Specifications and terms are subject to change without notice. EPSON, EPSON Stylus and PerfectPicture are registered trademarks and Micro Piezo and AcuPhoto Halftoning are trademarks of Seiko Epson Corporation. Epson Connection is a service mark of Epson America, Inc. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. ©Copyright 2000 for Epson America, Inc. CPD-9701 75K 2/00 GAC

Printed on recycled paper

