What if every printed image could exhibit superior quality and detail, even on plain paper? And, what if every printed document or photo had the durability your customers require?

With the EPSON Stylus C82, all this is possible—and more. This high-performance ink jet provides superior plain paper printing and speeds through black text at up to 22 ppm.

Designed to deliver remarkable, long-lasting results, the printer includes 4-color EPSON DuraBrite Inks. These quick-drying inks are resistant to water and fading, so prints stand the test of time. Because the ink particles remain near the surface and don’t bleed through, they’re ideal for double-sided prints. And, the printer’s separate ink cartridges give users added cost savings.

What’s truly amazing about the EPSON Stylus C82 is the sharp, rich images it delivers. Through Resolution Performance Management, this powerful ink jet achieves amazing 5760 x 1440 optimized dpi. Its ultrafine 3-picoliter ink droplets deliver bold black text and vibrant colors with superior gradations and more accurate skin tone reproductions.

A champion performer, whatever the task, the EPSON Stylus C82 even offers Windows® plug-and-play installation. Variations of this model, the EPSON Stylus C82WN and C82N, offer wireless and network printing capabilities.

The EPSON Stylus C82 handles up to 150 sheets of paper, so high-volume print jobs are a breeze. And, with its user-friendly control panel, operation couldn’t be easier.

Quiet and unobtrusive, this inkjet is ideal for the home or small office, with exceptional results for both photos and everyday printing. With its sleek, contemporary design, plus USB and Parallel connectivity, the EPSON Stylus C82 is perfect for any Windows or Macintosh® system.

Key Features
- Optimized for plain paper printing
- Delivers exceptional results for both photos and everyday printing
- Light- and water-resistant DuraBrite™ 4-color inks
- Offers remarkable durability and long-lasting prints
- Cost-saving individual ink cartridges
- 5760 x 1440 optimized dpi using Resolution Performance Management™ (RPM™)
- Optimizes the number and placement of six droplet sizes on a grid up to 5760 x 1440 dpi on various media
- Yields superior photo quality and performance
- Uses manageable file sizes
- Up to 22 ppm black text printing (10.5 ppm color)
- Speeds through each document for increased productivity
- USB and Parallel connectivity
- Networking and wireless options
  - 802.11b Wireless Print Server
  - Bluetooth Print Adapter from Epson
  - EpsonNet 10/100Base-TX Type B Ethernet Print Server

Key Dates
- Launch Kit July 15, 2002
- Product Ship August 15, 2002
- Announcement August 26, 2002
- Ad Embargo September 15, 2002
Specifications and terms are subject to change without notice. EPSON, EPSON Stylus and Micro Piezo are registered trademarks of Seiko Epson Corporation. DuraBrite, RPM and Resolution Performance Management are trademarks owned by Epson.