

Specifications GP 160

- Type:** Desktop-style
- Copying system:** Laser dry electrostatic transfer system
- Platen:** Fixed
- Acceptable originals:** Paper sheet, books and three dimensional objects up to 2 kg
- Maximum original size:** A3
- Copy sizes:** *Cassette:* A5 to A3
Manual: A5R to A3
- Resolution:** Direct copy:
Scan: 400 x 600 dpi
Output: 1,200 x 600 dpi
From Memory:
Scan: 300 x 600 dpi
Output: 600 x 600 dpi
- Zoom:** 25% - 400% (1% increments)
- Speed:** 16/A4, 9/A3 cpm
- First copy time:** 11 sec. approx.
- Warm-up time:** 15 sec. or less
- Multiple copies:** 1 - 99
- Dimensions (W x D x H):** 585 x 640 x 363 mm
(without ADF)
- Weight (kg):** 44.4 kg
- Power consumption:** 850 W
- Fixing system:** SURF
- Paper:** *Cassette:* 64 to 90 g/m²
Hand feeding: 64 to 128 g/m²
- Input Paper capacity:** *Cassette:* 250 sheets
Multi-hand-feeding: 100 sheets



Options:

- Cassette feeding Module-D1: 1 x 250 sheets
- Cassette feeding Module-E1: 3 x 250 sheets
- ADF-H1: 50 sheets
- Super G3 Fax Board-G1
- Network Printer Board-J1
- 8MB Memory Kit for copy/fax
- 4 - 8 - 16MB Memory Kit for printer
- Pedestal 1
- Pedestal 2

Canon reserves the right to change specifications without notice.

Canon

Canon Inc.

30-2, Shimomaruko 3-Chome, Ohta-ku,
Tokyo 146-8501, Japan

Europe, Africa and Middle East

Canon Europa N.V.

P.O. Box 2262, 1180 EG Amstelveen,
the Netherlands
<http://www.canon-europa.com>

English Edition ZCQ-0401160

© Canon Europa N.V., 1999 (0799)

Canon North-East Oy

Takomotie 4, 00380 Helsinki, Finland
<http://www.canon.fi>

Pääkonttori

Kornetintie 3, 00380 Helsinki

Canon Keskus

Jyväskylä, Kajaani, Kouvola, Lahti,
Lohja, Oulu, Pori, Tampere, Turku

Canon-jälleenmyyjä

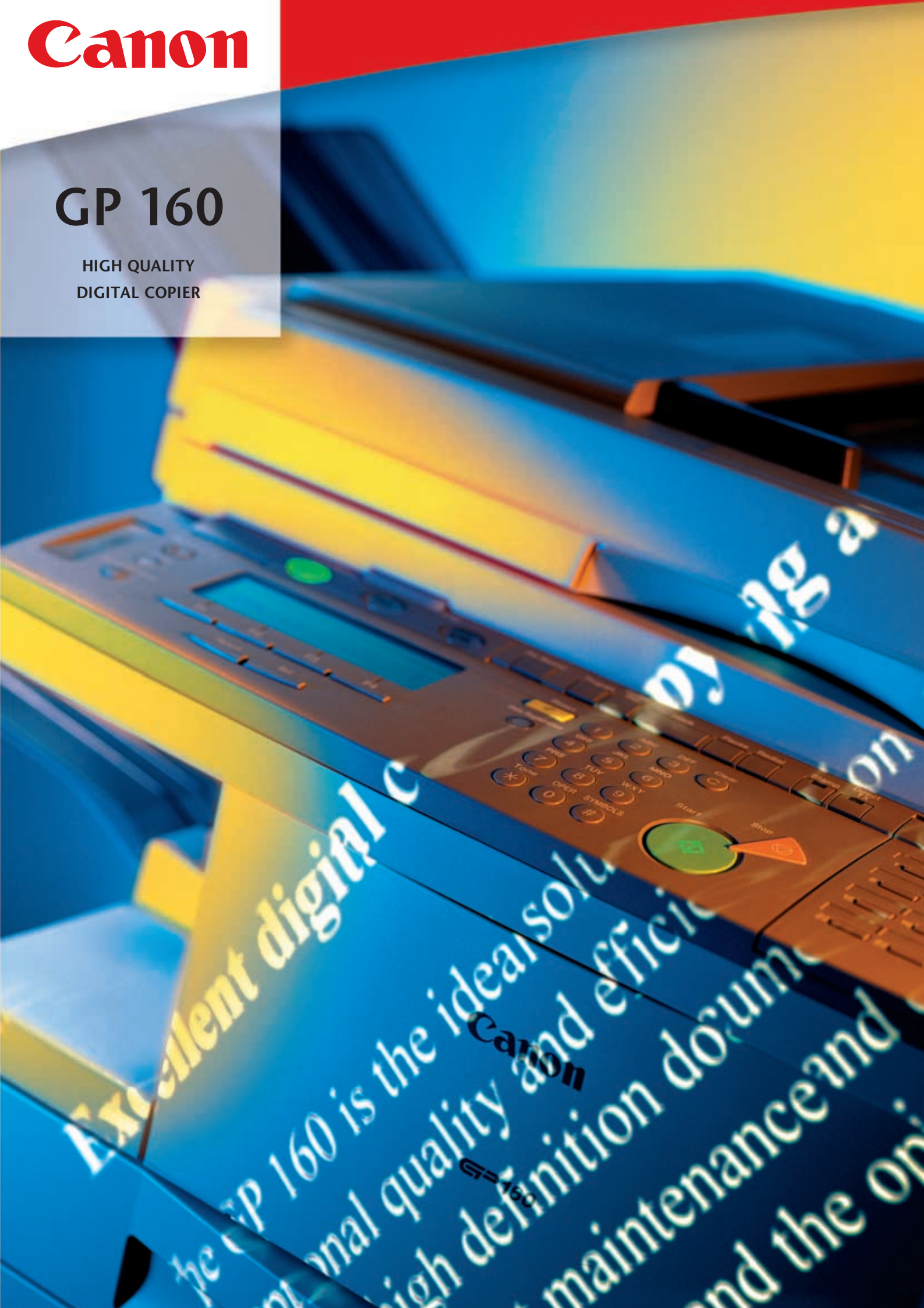


© 1986, WWF-World Wide Fund For Nature (formerly World Wildlife Fund)

Canon

GP 160

HIGH QUALITY
DIGITAL COPIER



Excellent digital copier
The GP 160 is the ideal solution for high quality and efficient high definition document maintenance and the only

Canon

GP 160





Speed and perfect image quality

The GP 160 handles all your work efficiently, at a speed of 16 (A4) and 9 (A3) copies per minute. It's also the first small business, digital copier to provide an output resolution equivalent to 1,200 x 600 dots per inch, with 256 grey gradations. Guaranteeing impressive document quality on a constant basis, so fine print, detailed graphs and even photos always look sharp and clear.

Large paper feed supply

A standard 250-sheet cassette and handy 100-sheet manual feed tray for OHP film and thicker paper will meet most needs. Even heavy-duty jobs can be handled without constantly refilling paper. Up to three optional cassettes are available, resulting in a 5-way, multi-level paper feed unit holding a highly productive 1,100 sheets. All with a practical output tray handling 100 sheets.

Minimum maintenance

Benefit from problem-free copying, with maximum reliability and minimum maintenance. Canon's convenient 'all-in-one' cartridge system contains the main printing consumables - toner and drum. So simply change the cartridge and your copier is as good as new.

User friendly, energy-saving operation

You benefit from Canon's special Surface Rapid Fusing technology (SURF) which reduces overall energy consumption. Yet the machine warms up instantly, whenever you want to make a copy. Without any waiting or wasting time.

Flexible functions, easy electronic sorting

Just add on the optional Automatic Document Feeder (ADF) to take advantage of enhanced productivity. Automatic feeding of originals and electronic sorting of copies is just a start. A 'Scan Once, Print Many' function lets you make as many copies of a document as you want, with just a single scan. Upgrade memory to increase the volume of scanned pages that can be stored (16MB).

Excellent digital copying at an affordable price

The GP 160 is the ideal solution for small businesses that want to benefit from the exceptional quality and efficiency of digital copying, at an attractive price. Produce high definition documents and profit from increased productivity and flexibility. Cut maintenance and energy consumption to a minimum. All with a large paper supply and the option of enhanced functions and electronic sorting.