









Kodak i780 Scanner

i780 is a high speed, high volume production scanner in a truly compact format for its capacities. It combines advanced image processing features with full speeds of upto 300 dpi resolution, in colour, greyscale or black-and-white, single or dual stream. Features like deskew, auto cropping, auto orientation, auto colour detection, electronic colour dropout and more are all available at rated speed.

The Perfect Page image enhancement technology and SurePath paper feeding technology delivers excellent output image quality and the paper-feeding reliability needed for uninterrupted workflow. The automatic document feeder has four settings; continuous feed, 100, 250 and 500 sheets. A short output tray for stacking of smaller documents is included. Mixed batches including business documents, photos, tear sheets and graphics are easily scanned. The front pre-scan imprinter may be used to print a user defined string of characters to verify that the document has been scanned.

Working Environment

Designed for mission critical, high volume scanning applications the i780 is packed with features for efficient production scanning, secure paper handling and image quality output. 1780 is the ideal scanner for high volume production scanning in office environment.

Top Features

- High Scanning speed (A4 landscape): 130ppm / 260ipm at 200/300 dpi for black & white, greyscale or colour
- Five output options: black-and-white, colour or greyscale, plus two dual stream options: colour and black-and-white, or greyscale and black-and-white
- SurePath Technology delivers batch feeding reliability for an uninterrupted workflow
- Built-in ultrasonic multi-feed control (3 sensors which can be controlled separately)



Accessories (not included)

- Ultra-Lightweight feed module
- White imaging background
- Manual feeder

Included

- ISIS and TWAIN drivers
- IEEE-1394 FireWire Controller and connection cable

| Scanning mode | Duplex | |
|-------------------------|--------------------------------------|--------|
| Document feed | ADF (500 sheets capacity) | |
| Document size | 64 x 64 mm to A3 (max. 305 x 863 mm) | |
| Optical resolution | 300dpi | |
| Speed (A4, Portrait) | Simplex | Duplex |
| B/W (200/300dpi) | 104ppm | 208ipm |
| Colour (200/300dpi) | 104ppm | 208ipm |
| Interface | IEEE-1394 (FireWire) | |
| Dimensions (WxDxH) | 610 x 770 x 400 mm | |
| Weight | 38.6 kg | |
| Noise level (operating) | < 61 dB(A) | |
| Noise level (stand-by) | < 42 dB(A) | |

