

Specifications

Printer Controller

- Intel Pentium III 866MHz Processor
- 256MB RAM
- 40GB Hard Disk Drive
- Internal CD-ROM Drive and Zip Disk
- 100BaseTX/10BaseT Network Interface Card
- FACP kit – Monitor, Keyboard, Mouse (Optional)
- Adobe PostScript 3 – Includes 136 fonts
- Built-in NetWise™ Networking Management
- Fiery WebTools™
- Fiery Downloader™, Fiery Link™, and Fiery Spooler™ Client Utilities
- Fiery FreeForm
- DocBuilder Pro
 - Viewing Documents
 - Editing Documents
 - Merging Documents
- Magneto-Optical (MO) Disk (Optional)

Printer Module

- Xerographic Engine
- Print speed up to 101 ppm
- Simplex or Duplex printing
- 50 ipm Document Scanner
- Laser raster output at 600 dpi
- On-line stapling
- On-line hole punch
- High Capacity Feeder
- Interposer tray

Throughput Materials

- Stock weights
 - Tray 1: 64-105 gsm
 - Tray 2,3 & 4: 64-128 gsm
- HCF: 56-128 gsm
- MSI: 64-220 gsm

Paper Input Capacity *(sheet capacity all at 75 gsm)*

- Tray 1 560 sheets (B5 to A4)
- Tray 2 620 sheets (B5 to 12" x 18")
- Tray 3 620 sheets (B5 to 12" x 18")
- Tray 4 620 sheets (B5 to 12" x 18")
- HCF 4300 sheets (B5 to A4)
- MSI 150 sheets

Interposer

- Post processing module
- Inserts pre-printed documents
- Supports paper sizes A4 to A3
- Paper capacity 150 sheets
- Paper weight: 56-162 gsm

Finisher

- 3 position single or dual staples
- 4-hole punch
- 3500 sheet capacity (75 gsm)

Client Environments Supported

- Windows 95/98/Me/2000 and NT
- Mac OS 7/8

PDLs and Data Formats

- Adobe PostScript Level 3/PDF
- PCL 5e
- TIFF
- ASCII
- VIPP

Native Network Environments

- TCP/IP
- Novell (SPX-IPX)
- AppleTalk

Electrical Requirements

- Printer Controller: 240 VAC + 10%, 50 Hz.
- Printer Module 240 VAC, 50 Hz.
 - KVA Rating: 2.4KVA (Operating)
 - Agency certification: UL

Physical Characteristics

	Width	Depth	Height	Weight
Printer Controller	230 mm	460 mm	510 mm	9.7 kg
Printer Module	2675 mm	770 mm	1384 mm	226 kg



Official Printer



Printer Controller is not displayed



next generation digital production for the office

The Xerox DC1010S brings together an exciting combination of 'next generation' features to enhance the efficiency of in-office document production. Offering reliability and speed, the DC1010S saves you time and money and is easy to use with an outstanding output of 101 pages per minute. Complex documents can be designed, programmed and printed from your desktop making the outsourcing of print jobs a cost of the past.

Productivity

With up to 30GB of storage capacity, the powerful DC1010S Copy Server can file and save large volumes of scanned documents for on-demand printing. Up to 3000 pages, or 120 documents, can be stored along with the individual programming for each job, such as stapling, collating, hole-punching and/or duplexing.

Alleviate the need to store hardcopy originals. The DC1010S Copy Server can also merge saved files, insert separators and add covers making the creation of complex documents simple. Saved files can be easily retrieved and reproduced, as required, via the user-friendly graphical interface.



Connectivity

The DC1010S Printer Controller has a number of unique features, including web functionality, LCD viewing and access to DocBuilder™Pro™ software. Using the Fiery® DocBuilder™Pro™ document imposition software, entire documents can be previewed, edited and assembled prior to RIPping or processing.

The DC1010S Printer Controller can be networked, or accessed remotely via the Internet, so that all users can create and print quality documents from their desktop. The 866 MHz processor can support the high volume printing needs of a large office whilst the 'RIP while RUN' feature enables the controller to process data and print simultaneously for a fast and efficient turnaround. The DC1010S Printer Controller easily organises, imposes, collates and finishes documents created on any application or platform.

scan and program up to ten consecutive jobs, with a total of 1000 pages, whilst printing another job



Printer Controller

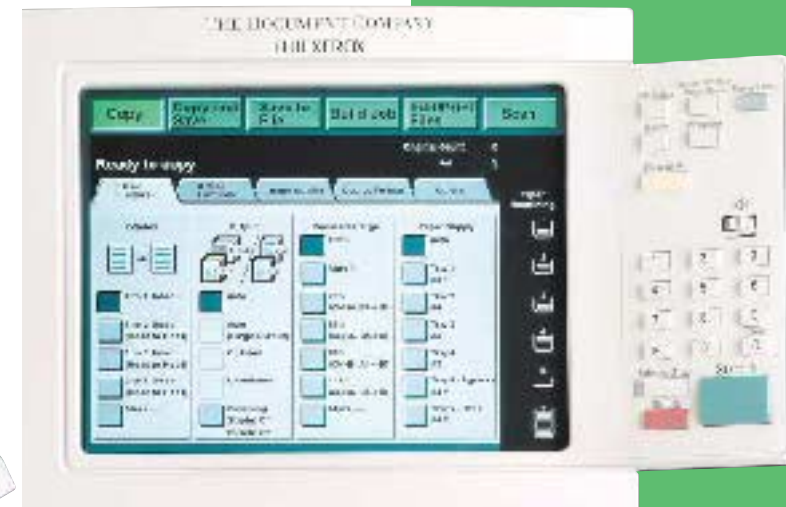


Copy Server



Touch Screen Display

Easy-to-use touch screen display panel makes setting up jobs quick and simple.



Copy Simplicity



Multi-up feature creates a 'thumbnail' of the document for easy referencing.

Versatility of Colour Copying



Scan multiple page, colour documents using the document feeder.

- Different Resolutions
- Different Compressions
- Colour Gradation

Colour Scanning

Using the DC1010S Scanner, full colour documents and images can be scanned, at up to 400dpi, and saved as industry standard TIFF files on the DC1010S Server. These files can then be downloaded using FTP or via an Internet browser for use on-demand.



High Resolution Colour Scanner

Build Job

The days of manual collation are over. The Build Job function allows a number of different documents to be combined and processed as one job. Using this function, final documents can be stored on the DC1010S Copy Server, along with their individual specifications including covers and separators, for future re-runs.

Efficiency

With six paper-feeder trays, the DC1010S accommodates up to 6870 sheets of paper to support high volume printing with ease.

The Interposer can add covers, tabs, pre-printed materials and coloured separators to give complex documents that professional look.

The Programmed Scan Ahead function enables users to scan and program new jobs (up to ten consecutive jobs with a total of 1000 pages) whilst the DC1010S is printing another job.



High Capacity Feeder



Interposer

easily organise, impose, collate and finish from any application or platform