



Designed to fit your environment

Designed to deliver integrated network printing, scanning and digital copying with more productivity features than any other system in its class.

8825 DDS - simplify your work processes and improve productivity.

- Handles network printing and copy jobs simultaneously
- Ability to scan to file whilst network printing
- Higher throughput than any competitor product in its class
- User-friendly copier control panel
- Preset modes for line, blueprint, and photo
- 1 or 2 roll capacity, A4-A0 size
- Job recall and electronic collation
- Auto reduction/enlargement
- Easy, flexible system integration
- Full suite of client software drivers

Expands with your needs

- Optional Scan-to-Net
- Optional Account Data Tracking
- Optional Adobe PostScript 3 for enhanced reliability
- Optional finishing Folder and Stacker 1000

Xerox Engineering Systems

UK

Tel: 01635 517200	Fax: 01635 517216
OTHER COUNTRIES	

Tel: 44 (0) 1635 517322 Fax: 44 (0) 1635 517392

Come visit us on the World Wide Web.

www.XES.com

Your nearest XES representative is:

The XES 8825 Digital Document System Specifications				
Printer		Scanner		
Process/Imaging	Xerographic LED	Resolution	400 dpi	
Photoreceptor Media Supply	Organic 1 roll, 175 m Optional - 2nd Roll; manual sheet	Copy/Scan Speed	2 ips at 400 dpi (copy and scan) 2.67 ips at 300 dpi (scan) 4 ips at 200 dpi (scan)	
Media Type	bypass Bond, Tracing Paper, Film	Input	Min 114 mm x 140 mm Max 1041 mm x 30 mm (will not continue 014 mm of image)	
Output Size	Min 210 mm x 297 mm Max 914 mm x 24 m (print) Max 914 mm x 30 m (copy)	Edge / Centre Adjustment	(will only capture 914 mm of image) Lead and trail edge adjust / centre alignment	
Resolution	400 dpi	Scan-to-Net	Optional - indexing; scan preview; link to raster editor; resolution selection; TIFF 6.0 data format; TCP/IP Ethernet	
Process Speed	3 ips			
Throughput	Up to 4 A1 / 2 A0 per minute		interface	
Power Requirements	50 Hz: 240 V: 10 A	Power Requirements	50 Hz: 240 V: 10 A	
Weight	Approx. 250 kgs	Copier		
Dimensions	1092 mm H x 1446 mm W x 584 mm D	Reduction/	25 to 400% in 0.1% increments	
Finishing	Standard - Catch Tray - 50 A0 / 100 A1; Optional - Stacker 1000 - up to 1000 mixed size prints; online Folder	Enlargement		
		Output Selection	Auto/Manual Roll Selection and Scaling	
AccXES™ Controller		Concurrency	Scanning/Copying/Printing;	

Interfaces

CPU	Power PC 740
Memory	64 Mb standard; expandable up to 192 Mb
Hard Disk	Standard - 4.5 Gb Ultra SCSI, 7200 rpm, internal drive
Data Formats	HP-GL; HP-GL/2; HP-RTL; CGM (Level 1 with ATA ext.); C4; FileNET; Versatec Data Standards (VRF, ordered vector, blocked raster, compacted raster); CalComp 906/907/951/PCI; TIFF 6.0; NIRS; CALS 1 & 2; compression types

(for applicable raster formats): CCITT G4, G3-1D, G3-2D, Packbits, RLE, Seed Row, Adaptive;

Optional Adobe Postscript 3 Standard - Serial RS-232:

IEEE 1284 Bidirectional Centronics; SCSI-2; VPI; 10/100 Ethernet (TCP/IP) supports 10/100 BaseT Optional - 10 mbs Network Interface

Card supports 10 BaseT and 10 Base2 Standard - TCP/IP with lpr/lpd Network Protocols Optional- Novell IPX/SPX Pserver

3.1/4.1 with NDS: Ethertalk: NetBEUI Client Software ADI drivers for AutoCAD R12/13/14

> Print Drivers for Win 95/98/NT Web Print Manager Tool for Win 95/98/NT/Solaris Document Submission Tool for Win 95/98/NT Document Retrieval Tool for Win 95/98/NT/Solaris

Optional - Adobe PostScript 3 Drivers

for Windows 95/98/NT

Printer Interrupt Key

Digital Retention Up to 999 copies from a set of 100

standard A0 size drawings

Sets Build Electronic Collation; Forward; Reverse;

> Last Scan Replacement: Rescale and Reprint without Rescanning; 999 copies from a set of 100 standard A0 size

drawings.

Inverse; Mirror; Rotation; 7 copy **Imaging**

contrast levels

Auto IQ Automatic Background suppression /

Width detection of original

Copy Modes Line; Mixed; Photo

Features

Auto port sensing: Auto data format recognition: Auto scaling; Auto rotation; Auto size detection; Auto roll select and switch: Remote printer administration: Prioritised job queuing; Remote job queue management; Electronic collation; 9 pen palettes (256 pens each); 64 pen patterns, including 15 user-definable patterns; Plot labelling with automatic naming and time/date generation; Banner pages; Page composition / plot overlay; Plot stamping with user-downloadable stamps; 10 user setups; 33 grev scales: Media mismatch management: Plot nesting; Control panel lockout

Options

Additional SDRAM Modules in 64 Mb Increments; Stacker 1000; Online Folder; Adobe PostScript 3; 10 mbs Network Interface Card (supports IPX/SPX, NetBEUI and Ethertalk); Manual Sheet Bypass; 2nd Media Roll; Account Data Tracking; Scan-to-Net

