

NEED TO
GENERATE
A MORE
EFFICIENT
WORK FLOW?



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, the XES 8825 Digital Document System is a new, powerful ally.

8825 DDS – simplify your work processes and improve productivity.

- Concurrently handles print and copy jobs
- Concurrently scans and prints
- 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, A-E 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

Your nearest dealer is

Reproduction Equipment Service, Inc.
9610 Linkmeadow Lane
Houston, TX 77025

phone: (713) 270-0022
toll free (877) 270-2800

The XES 8825 Digital Document System Specifications

Printer

Process/Imaging	Xerographic LED
Photoreceptor	Organic
Media Supply	1 roll, 500 ft; Optional - 2nd Roll; manual sheet bypass
Media Type	Bond, Vellum, Film
Output Size	Min: 8½ x 11 inches Max: 36 inches x 80 feet (print) Max: 36 inches x 100 feet (copy)
Resolution	400 dpi
Process Speed	3 ips
Throughput	Up to 4 D / 2 E per minute
Power Requirements	60 Hz: 115 V/16 A; 50/60 Hz: 220/230-240 V/10 A
Weight	Approx. 550 lbs
Dimensions	43" H x 57" W x 23" D
Finishing	Standard - Catch Tray-50 E/100 D; Optional - Stacker 1000-up to 1000 mixed size prints; online Folder

AccXES™ Controller

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
Interfaces	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
Network Protocols	Standard - TCP/IP with lpr/lpd 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

Scanner

Resolution	400 dpi
Copy/Scan Speed	2 ips at 400 dpi (copy and scan) 2.67 ips at 300 dpi (scan) 4 ips at 200 dpi (scan)
Input	Min: 4½ x 5½ inches Max: 41 inches x 100 feet (only will capture 36" of image)
Edge/Center Adjustment	Lead and trail edge adjust/ center alignment
Scan-to-Net	Optional - indexing; scan preview; link to raster editor; resolution selection; TIFF 6.0 data format; TCP/IP Ethernet interface
Power Requirements	50/60 Hz; 120/240 V; 20 A

Copier

Reduction/Enlargement	25 to 400% in 0.1% increments
Output Selection	Auto/Manual Roll Selection and Scaling
Concurrency	Scanning/Copying/Printing; Printer Interrupt Key
Digital Retention	Up to 999 copies from a set of 100 standard E size drawings
Sets Build	Electronic Collation; Forward; Reverse; Last Scan Replacement; Rescale and Reprint without Rescanning; 999 copies from a set of 100 standard E size drawings.
Imaging	Inverse; Rotation; 7 copy 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; Prioritized job queuing; Remote job queue management; Electronic collation; 9 pen pallettes (256 pens each); 64 pen patterns, including 15 user-definable patterns; Plot labeling with automatic naming and time/date generation; Banner pages; Page composition/plot overlay; Plot stamping with user-downloadable stamps; 10 user setups; 33 gray 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

