TIME SAVINGS AND INCREASED PRODUCTIVITY



XES SYNERGIX 8830 PRINTER

The XES Synergix 8830 Printer combines a world-class print engine and the high powered AccXESTM Controller to bring increased productivity to your engineering department. The Synergix 8830 Printer is designed to enable significant time savings and to integrate seamlessly with your existing systems.

- Excellent fine line quality for clear interpretation of data
- Maximum efficiency in processing files with embedded AccXES Controller technology
- Unique Xerox patented development technology eliminates the need to change developer by reclaiming the charged toner.
 This environmentally sound solution lowers maintenance costs, maximizes uptime and enhances printer output.

XES SYNERGIX 8830 DIGITAL SOLUTION - ACCELERATED DOCUMENT PRODUCTION

Combine the 8830 Printer with the Synergix Scan System and the AccXES Controller, to create a scalable solution capable of concurrently printing and scanning or copying. The system allows you to improve hardware performance with simple installation of software upgrades downloadable via the web.

The XES Synergix 8830 Digital Solution makes it possible to improve productivity without compromising on quality. It's a modular and affordable multifunction system that offers everything you need to eliminate print room queues and overcome bottlenecks.

- Instant scan-to-network capability via our easy to use Document Retrieval Tool; scan can be retrieved from any networked station
- 400 dpi resolution and 4 ips scanner throughput for high quality output and fast turnaround
- Electronic collation saves you time—there is no need to re-scan documents to make sets
- Fully integrated finishing with an optional Online Folder and High Capacity Stacker
- Comprehensive AccXES software suite and print drivers that support essential platforms and operating systems
- Color scan-to-net capability via simple installation of additional software upgrade



- Three media rolls and cut sheet bypass
- High quality prints with excellent fine lines at 400 dpi and 128 grayscales
- Prints up to 7 D-size images per minute





XES SYNERGIX 8830 PRINTER/DIGITAL SOLUTION

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 palettes (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, 128 gray scales, Media mismatch management, Plot nesting, Account Data Tracking

SPECIFICATIONS

Synergix 8830 Printer

Process / Imaging Xerographic LED

Photoreceptor Organic

Media Supply 3 Rolls, 500 ft; Cut sheet bypass Media Type Bond, Vellum and Film Output Size Min 81/2 x 11 inches

Max 36 inches x 80 feet standard

Resolution 400 dpi Process Speed 3 ips

Up to 7 D / 3.5 E's per minute Throughput

60 Hz: 115 V/16A Power Requirements

50-60 Hz: 220/230-240 V/10A

Approx. 575 lbs Weight W 57" H 43" D 231 Dimensions

Finishing Standard - Catch Tray - 50 E / 100 D

Optional - Online Folder

Optional - Stacker 1000 - up to 1000 mixed size prints

Safety Certifications UL 1950, CNL C22.2 No. 950-M93, Low Voltage

Directive 72/23/EEC, CE Marking Directive 93/68/EEC, FCC Part 15 Subpart B (Class A), ICES-003, Issue 3: 1997 (Class A), EMC Directive 89/366/EEC

AccXES™ Controller

CPU Power PC 110/220 V Power

128 Mb standard: Expandable to 512 Mb Memory

Hard Disk Standard - 20 IDE ATA100

Data Formats HP-GL; HP-GL/2; HP-RTL; CGM (Level 1 with ATA ext.);

C4: FileNET: XES 150 Emulation: Versatec Data Standards (VRF, ordered vector, blocked raster, compacted raster); CalComp 906/907/951/PCI; TIFF 6.0; NIRS; CALS 1 & 2; VCGL; Compression types (for applicable raster formats): CCITT G4, G3-1D, G3-2D, Packbits, RLE, Seed Row, Adaptive; JPEG; Optional Adobe PostScript 3 with PDF support

Standard - Serial RS-232, IEEE 1284 Bi-directional Interfaces Centronics; Ultra wide SCSI; 10/100 Ethernet (TCP/IP)

supports 10/100 BaseT

Optional - External print server Standard - TCP/IP with lpr/lpd Network Protocols

Optional - Novell, Ethertalk, NetBEUI and others

supported through external print server

Client Software ADI and HDI print drivers for AutoCAD R14, AutoCAD

2000, 2000i, 2002

Print drivers for Windows 95/98/2000/NT/XP

Web Printer Manager Tool using Netscape Navigator 4

or Microsoft IE 4 or later

Document Submission Tool for Windows

95/98/2000/NT and Solaris

Optional - Adobe PostScript 3 drivers for Windows

95/98/2000/NT

Synergix Scan System

400 x 400 dpi Resolution

Copy / Scan Speed 4 ips at 400 dpi (copy and scan)

8 ips at 200 dpi (scan) Colr Scan-to-Net .5 ips at 400 dpi

1.0 ips at 300 dpi Formats: TIFF, JPEG Min $4^{1/2}$ x $5^{1/2}$ inches

Max 42 inches (only captures 36" of image) x 100 feet

Thick documents up to 1/2 inch

Edge / Center Adjustment

Scan-to-Net

Input

Lead and trail edge adjust / center alignment Standard; Indexing; Scan preview; Link to raster editor; Resolution selection; TIFF 6.0, CALS, JPEG or PDF data

format; TCP/IP Ethernet interface; Line or grayscale

modes

Power Requirements 50/60 Hz; 120/240 V; 10A Dimensions W 53" H 45" D 16" with stand

Safety Certifications UL 1950, CNL C22.2 No. 950-M93, Low Voltage

Directive 72/23/EEC, CE Marking Directive 93/68/EEC, FCC Part 15 Subpart B (Class A), ICES-003, Issue 3:

1997 (Class A), EMC Directive 89/366/EEC

Copier

25 to 400% in 0.1% increments Reduction / Enlargement 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 at least 100 standard E

size drawings

Sets Build Electronic collation; Forward; Reverse; Last job recall;

Rescale and reprint without rescanning; 999 copies;

Batch mode

Imaging Inverse, Mirroring; Transform; Rotation;

7 copy contrast levels

Image Quality Automatic dynamic background suppression /

Automatic width detection of original

Copy Modes Line: Mixed: Photo

Client Software Document Retrieval Tool for Windows 95/98/2000/NT

and Solaris

Options

External Print Server, Expandable Memory to 512 Mb, Adobe PostScript 3 (includes PDF support), Stacker 1000, Online Folder, Compact scanner catch tray, Color Scan-to-Net. 4 ips scanner.

Supplies ordering

XES offers a broad array of media, toner and consumables designed to work with all brands of wide format equipment. For the most current supplies listing visit www.reproequipsvc.com or call your supplies representative at 1-713-270-0022.

Specifications subject to change without notice.

www.reproequipsvc.com

Xerox®, Synergix, AccXES™, 8830, the digital box icon and the acronym XES are trademarks of Xerox Corporation. Adobe is a registered trademark and PostScript 3 is a trademark of Adobe Systems Incorporated. ©XESystems, Inc. 2000. All other product names mentioned herein are trademarks of their respective companies. All rights reserved. Printed in the USA on recycled paper. 610P70656B



