

The 7095 Digital Reprographic System combines all your printing, scanning, and copying needs into the complete turnkey solution.

7095 Digital Reprographic System

January 2001





7095 Digital Copier

The KIP 7095 Digital Copier offers high volume production and a small footprint. The 2 roll, high speed KIP 7095 offers copying at 12 "D" size/min. or 6.4 inches/sec and includes on-board set processing, 25-400% zoom, using on-board RAM for simultaneous scan-to-memory and printing of single or set copies. The KIP 7095 Digital Copier can be upgraded at any time to a full Digital Reprographic System. Standard 64 MB of RAM in Scanner upgradeable to 256 MB of RAM.

7095 Digital Reprographic System

The KIP 7095, when combined with the KIP **Powerprint Standard Controller**, provides a complete turnkey solution for high volume production 12 "D" size/min., copying, printing, scanning, viewing and storing of documents up to 36" by 50' long. The 7095 scanner functions at 4.8 - 19.2 inches/sec. Scanning speed ranging from 100 to 400 dpi to create TIFF Group 4, CALS Group 4 formats. Includes: Interface Cables, Windows NT workstation 4.0, Powerprint Software Suite including Powerprint Scan, Powerprint Request /Q-vue / Q-Manager, and Powerprint Unattend. Installation instructions, operators manual included.

OR

The KIP 7095, when combined with the KIP Powerprint Max Controller, provides the same set of features as the Powerprint Standard Controller plus unprecedented throughput by offering these additional features:

- Scan to file and print simultaneously
- Scan to file and print Job Requests or CAD files from network simultaneously.
- Single and set copies are processed at rated speed.
- Faster file processing than a Powerprint Standard Controller
- Preprogram job information prior to scanning (Concurrent Print)

Printer Specifications:

Dimensions: 54.5" (W) x 35" (D) x 43" (H)

Weight: 890 lbs

Power requirements: 20 Amps, 220-240V

Power consumption: 3500W

Print delivery: Rear

Technology: Electrophotography (LED head) with Organic Photoconductor Drum and closed toner system

NOTE: All specifications subject to change without notice.

Scanner Specifications:

Method: Flat straight transport path with U-turn Reading Sensor: Contact CCD Light Source: LED Array

Product Overview Product Specifications

Features:

- Prints at 12 "D" size/ min. or 6.4 inches /sec.
- Scans at 4.8 inches/sec. @ 400 DPI
- Scans at 9.6 inches/sec. @ 200 DPI
- Designed for high volume production

Accepted CAD Formats:

Auto recognition of HPGL 1/2, HP-RTL, and Calcomp 906/907

Accepted Raster Formats:

CCITT CALS Group 4, TIFF Group 4, PCX, Intergraph CIT/TG4, Versatec Color Graphics (VCGL), Uncompressed Color/Grayscale TIFF, TIFF Packbits, IBM IOCA, EDMICS, and TLC (KIP)

Optional- ATA compliant CGM, Postscript Levels 1/2, PDF (up to revision 1.2), Encapsulated Postscript Levels 1/2, and JPEG

Powerprint Standard Controller:

Pentium III 850 MHz, 64 MB SDRAM, 7200 RPM 20.0+ GB Hard Drive, 10/100 PCI Network Card, AGP Video Board, 48 x CD-ROM, 3.5" floppy, and Windows NT 4.0. Customer upgradeable to: Dual Pentium III, RAM upgradeable to 512 MB SDRAM.

Powerprint Max Controller:

Dual Pentium III 850 MHz, 256 MB SDRAM, (2) x 7200 RPM 20.0+ GB Hard Drives, 10/100 PCI Network Card, AGP Video Board, 48 x CD-ROM, 3.5" floppy, 100 MB lomega Internal IDE Zip Drive, and Windows NT 4.0.

Powerprint Controller KIT also available

Network Protocols:

TCP/IP, NetBEUI (smb), NoveII (IPX/SPX)

Included Drivers:

KIP ADI Driver for AutoCAD 14 KIP HDI Drivers for AutoCAD 2000/2000i KIP Windows

Standard Hard Disk Storage:

20.0+ Gigabyte of Hard Drive storage with 4.0 Gigabyte used as workspace.

Scanner Memory Upgrade:

Optional - Up to 256 MB of RAM

For more information contact your authorized KIP America Dealer: Creative Document Solutions, LLC

Phone: 248.822.9700 Website: www.cds-imaging.com Email: info@cds-imaging.com