

# 7095 Digital Reprographic System

January 2001

The KIP 7095 Digital Reprographic System is shown with optional Scanner Stand.



## 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

### Scanner Specifications:

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

**NOTE:** All specifications subject to change without notice.

## 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 (VCGI), 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 Iomega Internal IDE Zip Drive, and Windows NT 4.0.

### Powerprint Controller KIT also available

### Network Protocols:

TCP/IP, NetBEUI (smb), Novell (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