

The Starprint 2710 is a CAD printer that is designed for low volume print environments.

# Starprint 2710 Printer

January 2001

## Product Overview Product Specifications

#### **Features:**

- Prints at 3 "D" size/ min. or 1.6 inches /sec.
- Perfect for CAD environments
- Field Upgradeable
- Designed for low 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 External Controller:**

Celeron 533 MHz processing with 64 MB of SDRAM, 20.0+ Gigabyte Ultra DMA66 Hard Drive, RJ-45 Ethernet Network Connection

#### **Network Protocols:**

TCP/IP, NetBEUI (smb), Novell (IPX/SPX), and LPR/LPD

#### **Included Drivers:**

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

The Starprint 2710 is shown here with an optional Controller Stand.



#### Starprint 2710

The 2 roll, KIP Starprint 2710 provides low-production CAD and Reprographic printing at 3"D" size/min. or 1.6 inches/sec. The KIP Starprint 2710 offers true 400 dpi resolution and is capable of printing 8.5" x 11" up to 36" x 19.5' with ability to maintain a printing speed of 3 "D" size prints per minute. The Starprint 2710 accepts input from networked CAD and PC workstations, raster viewers, EDM systems, and on/off line storage facilities.

The Starprint 2710 uses a high powered external Windows NT controller that is simple to connect to Ethernet networks and powerful enough for large print queues. A versatile software package includes: Powerprint Request/Q-vue/Q-Manager and AutoCAD 14 and 2000 printer drivers. Installation instructions and operators manual included. Does not include Monitor, Keyboard or Mouse.

### **Printer Features**

- Plotting Speed 1.6 inches per second, 8 ft./min., or 3 "D" size prints/min.
- Line Widths- 1 pixel to .250" (.004 to .250) utilizing 32 levels of Grayscale Patterns
- Unlimited Custom Media Types including Bond, Vellum, and Film
- Resolution of 100 to 400 dpi
- Roll Size Detection with Auto Roll Switching
- Automatic Print Recovery
- Print up to 999 images in up to 999 collated sets, standard stacker holds up to 60 "E" size prints Two-way Status Feedback to all Powerprint Software and AutoCAD Drivers.

Printer Specifications: Dimensions: 54" (W) x 21" (D) x 35" (H) Weight: 440 lbs Power requirements: 15 Amps, 120V Power consumption: 1300W Print delivery: Rear Technology: Electrophotography (LED head) with Organic Photoconductor Drum and closed toner system

NOTE: All specifications subject to change without notice.



RAM IMAGING PRODUCTS INC. 100 WESTMORE DRIVE, UNIT 21 REXDALE, ONTARIO M9V 5C3

TEL: (416) 748-8455 FAX: (416) 748-3432