

What's New at Precision Images, LLC

Surveillance and Data Recording (SDR)

High Speed Range Film

Kodak Portra 800 high speed, day or night film, in-studio or on-location, posed or moving, the family of KODAK PROFESSIONAL PORTRA Film enables you to deliver rich, sharp, and beautifully matched prints on a reinforced, Estar base for the highest quality and speed available. Only PORTRA Color Negative Films give you beautifully matched prints across all speeds and formats, due to Single Channel Printing Technology. It has an underexposure latitude of -2 to +3 stops, and performs in a variety of challenging lighting conditions. Truly a fine addition to our portfolio of distinguished films.

Printed Circuit Board

PCB film

Eastman Kodak announced on March 22, 2006 a new innovative photoplotting film ARD7 1903 which builds upon technology in Kodak's current ARD7 product. ARD7 1903 is designed for use on red laser photoplotters and will be used by manufacturers to produce smaller and more complex circuit boards. The new ARD7 integrates the finest of Kodak's PCB technology into one dominant film ideal for use with high-end red laser photoplotters.

PCB Engineering Services

Engineering Documentation

We have just increased our AutoCAD capabilities by upgrading to the latest version, AutoCAD 2006.

New to our engineering team is Gary Vannatta

Gary is certified in Computer Aided Design and has over 12 years of AutoCAD experience.

PCB Design

Our senior engineer has been designing for 33 years and is experienced with digital, RF and high speed circuits, chip on board and micro via designs.

Software: Orcad, PADS and Zuken. We can also work with old Cadstar files.