PRINTED CIRCUIT BOARD TRANSFER FILM for Laser Printers & Photocopiers

4 Easy Steps!

Eliminate Darkrooms,
Photochemicals, Negatives,
and Copy Cameras!
Make Printed Circuit Boards
Using a Laser Printer or
Photocopier; Direct from
CAD Software or Magazines.

Press a-real

Pap-BUUE

For High Precision Professional PCB Layouts

- 1. Print or Copy
- 2. Iron-On
- 3. Peel-Off
- 4. Etch

Press-n-Peel™ BLUE Adds an Extra Layer of Resist for Super Fine Lines (< 5 mil) and Solid Ground Planes on Single & Double Sided Standard Copper Clad Boards

Pap-Wet

Easy Hobby Quality PCB's

- 1. Print or Copy
- 2. Iron-On
- 3. Soak-Off
- 4. Etch

Press-n-Peel* WET Transfers Printer or Copier Toner as Resist to Single & Double Sided Standard Copper Clad Boards Use PnP-WET for Front Panel Decals Too!