

Kroy's K3000-PC printer connects to your personal computer. It comes with its own easy to use software that allows you to create, edit, and save a variety of labels. The Kroy 3000-PC is compatible with most software so that printing labels from programs like Microsoft Word and Excel is a snap.

### **Labeling applications**

The Kroy 3000 prints standard labels from 3/8" to 1" in width. It also prints self-laminating wire and cable wraps, shrink tube wire markers, tamper evident labels and polyester die-cut labels.

### **K3000-PC Series Features:**

- Loading supplies is easy
- Print graphics, logos, bar codes, and data records
- Connects to your personal computer
- Compatible with Win95/98/2000 and NT 4.0, XP, Vista and more
- Comes with Kroy Label Designer Software (KLDS) and Window's printer drivers
- Uses continuous and die cut label media
- Supports baud rates of up to 115,200 bps
- Small footprint - does not use up valuable desktop space

### **K3000-PC Series Printing Specifications:**

- Thermal transfer and direct thermal printing
- Print speeds vary by content up to 2" per second
- 300 dots per inch (12 dots per mm)
- Maximum print width: .97" (24.7mm)
- Maximum label width: 1" (25.4mm)
- Maximum label length: 20" (508mm)

### **K3000-PC Series Media Specifications:**

- Tape supply widths: .375", .5", .8" and 1"
- Tape supply length: 40 feet (12.2m)
- Shrink Tube supply length: 110" (2.8m)
- Media types:
  - general-purpose (laminated and non-laminated thermal-transfer supply)
  - industrial (UV and chemical resistant supply)
  - die-cut labels (synthetic and polyester)
  - polyolefin shrink tubing
  - reloadable direct-thermal tape supply

- direct-thermal tape supply and tamper-evident supply.
- 10 tape supply colors and 5 ribbon colors
- All supplies are housed in a self-contained cartridge for rapid supply change

#### **K3000-PC Series Physical Specifications:**

- Printer module: 6.0" L x 3.75" W x 4" H



#### **K3000-PC Series Electrical Specifications:**

- Available with AC adapter.
- AC adapter version:  
Output: 14VDC, 1.6A - UL Listed, CSA Certified, TUV "GS" Approval, CE Recognized
- Meets VDE-B and FCC Part 15 class B RFI limits
- 9600-115,200 baud, no parity, 8 bits, XON-XOFF protocol

#### **K3000-PC Series Environmental Specifications:**

- Operating temperature: 45F to 105F (7C to 40C)
- Supply cartridge storage temperature: - 60F to 105F (15C to 40C) shelf life is reduced at higher temperatures - damage may occur at temperatures as high as 120F (50C)
- Operating /storage humidity limit: 90% RH non-condensing