



[www.impactwiremarking.com](http://www.impactwiremarking.com)

## K5100 Handheld Portable Printer

The **K5100** Handheld Portable Label and Wire Marking Printer. The K5100 offers flexibility on-site or at your desk. Take **K5100** anywhere for fast labeling at your fingertips. The **K5100** also connects to your PC for you to customize and print labels, wire wraps and shrink tube

New features include auto sizing, faster print speeds, self-contained battery charger, quick response time, scaleable fonts, downloadable fonts, more memory to store label formats and fonts and a print resolution of 300 dpi. The **K5100** also uses the same cartridges as the **K4100**, **K2500** and **K3000-PC**.

### K5100 Features

- 
- Thermal transfer print technology
  - Two line x 16 character LCD display
  - Prints 6-72 point at 300 dpi resolution
  - Prints up to 6 lines of text
  - Use stand alone or with your PC
  - Downloadable scaleable fonts
  - On-board memory to store label formats and fonts
  - Flash upgradeable firmware
  - Internal battery charger
  - Real time clock with time/date stamping ability
  - 10 Resident codes including Code 39 and Code 128
  - Multi-language prompts including English and Spanish
  - Alpha/Numeric sequencing (A-Z, 1-999)
  - Repeat function allows up to 999 copies
  - Built-in cutter and feed control to eliminate waste
  - Print styles include frame, bold, italic, underline and mirror
  - Rotate feature for landscape or portrait mode
  - Vertical and horizontal print formats
  - Audible key clicks and error messages
  - Print speeds up to 2 ips (inches per second)

### K5100 Printer and Accessories

---

Part Number	Description
256100	<b>K5100</b> handheld printer Includes: K5100 Printer, Manual, AC Adapter, Power Cord and Serial Cable
<b>Part Number</b>	<b>Accessories</b>
2563000	AC Adapter (110V)
2558800	Serial Cable
2449300	(6) Standard NiCad Batteries
2563900	Carrying Case

### K5100 Physical Dimensions

---

11" L x 6" D x 4" H

### K5100 Electrical Specifications

- 
- Battery operated or AC
  - AC Adapter Input: 100-250VAC, 50/60 Hz, 43W; AC Adapter Output: 12 DVC, UL, C-UL, CE
  - Batteries optional: (6) C-size rechargeable nickel-cadmium batteries, 2.2A/hr
  - Meets VDE-B and FCC Part 15 class B RFI limits
  - RS 232 Serial Port, 9600-115200 baud