Cody-3 Thermal Printing Kit







The GA Cody-3™ Thermal Printer Kit

The Cody-3 desktop thermal printer is capable of printing high-quality 300 dpi text, barcodes, and graphics on many label types and configurations. It can print directly on thermal media or in thermal-transfer mode using an ink ribbon. Professional looking labels can be created and customized with the easy-to-use software (included). This software simplifies the label design process, offering intuitive functionalities that pair perfectly with the Cody-3 printer. Multiple connectivity options are also included.

Simple, Robust, & Affordable

- > Accepts label rolls up to 4.64" wide
- User-friendly label design software interface for PC and Mac
- > Built-in Database connectivity at no extra cost
- > 300 dpi print resolution, for small label printing
- > Direct thermal or thermal-transfer modes available
- > USB, serial, parallel, and ethernet interface option







What's in the Box

- > Cody-3 printer
- > Power cord*
- > Power adapter
- > USB cable
- > Cardboard take-up core
- > Ribbon holder and take-up spools
- One Computer Application License for LabelLive Professional

*The product includes a North American, European, or UK power cord and adapter. Other country-specific power cords must be purchased locally and separately.



Technical Specifications

- > Print Method: Thermal-Transfer/Direct Thermal
- > Print Resolution: 300 dpi
- > Interfaces: USB, Serial, Ethernet
- > Print Speed: Up to 4" (102 mm/s)
- **Max. Print Width:** 4.16" (105.7 mm)
- **Max. Print Length:** 30" (762 mm)
- **Label Width:** 1" 4.64" (25.4 118 mm)
- **Label Height:** 0.157" 30" (4 762 mm)
- > Media Types: Continuous, Die-Cut/Gap Labels (Black Mark, Notch), Fanfold

- **Media Width:** 1" 4.64" (25.4 118 mm)
- Media Roll Core Size: 1"
- > Media Maximum Roll OD: 5" (127 mm)
- > **Ribbon Maximum OD:** 2.67" (68 mm)
- > Ribbon Maximum Length: 984' (300 m)
- > Ribbon Core Size: 1" (25.4 mm)
- > Ribbon Width: Min. 1.18" (30 mm), Max. 4.3" (110 mm)
- > Ribbon Winding: Ink Side Out (ISO)





