### CP-2140, CP-3140L: PPLA, PPLB

#### BSMI

**Ribbon Width:** 1"~4.33" Wax, Wax/Resin, Resin (Ribbon wound ink-side out or ink-side in available)

### CP-2140: Parallel, USB, RS-232 (Baud rate: 2400~115200 bps)

#### Communication Interface
- LED Indicator (Power/Ready) x 2, Button x 1

#### 1D Barcodes
- Code 39, UP-CA, UPC-A, EAN-13, EAN-8, HIBC, Codablock, Matrix 2 of 5, Code 128

#### 2D Barcodes
- PDF417, Data Matrix (EC2 200 only), QR code, Composite Codes, Aztec/QR Barcodes

#### Graphics
- PPL, PCX, BMP, IG, and HPGL/2 format

#### Emulation
- CP-1990, CP-3140L: PPLA, PPLB

#### Software – Label editing
- Windows Driver (Windows XP/Visa/7/8/10), Barfinder® from Seagull Scientific

#### Software – Utility
- Printer Utility: Font Utility

#### Media Type
- Roll fed, die-cut, continuous, fanfold, label, ticket in thermal paper or plain paper and fabric label

#### Media
- Max Width: 1/2" (12mm), Min Width: 1/25.4mm
- Thickness: 0.0020" (0.0508mm)
- Max roll diameter: 0.47" (12mm), Core size: 0.25" (6.35mm)
- Max roll capacity: 0.25" (6.35mm), Core size: 0.25" (6.35mm)
- Ribbons: Width: 1/4" to 3.33" Wax, Wax/Resin, Resin (Ribbons wound inkside out or inkside in available)

#### Dimensions
- L: 273mm x W: 225mm x H: 166mm

#### Weight
- 2.1kg

#### Power Source
- Universal Switching Power Supply AC Input: 100~240V, 1.8A, 50~60Hz
- DC Output: 36V 2.4A

#### Operation Environment
- Operation Temperature: 40°F~100°F (4°C~38°C), Relative humidity: 65~90%
- Storage Temperature: -4°F~122°F (-20°C~50°C)

#### Optional Items
- Gu/Line Cutter, Rotary Cutter, Stacker, RTC Card

#### Agency Listing
- CE, FCC, BSMI

---

*This data sheet is for informational purposes only. Argox makes no warranties, expressed or implied in this summary. Specifications are subject to change without notice. All trademarks are the property of their respective owners. For specific information, please refer to the user's manual.*
Features
- Compact size and 300M ribbon capacity
- Easy media and ribbon loading
- Multiple communication interfaces
- A variety of paper sensor system for diverse applications
- Ribbon wound ink-side out or ink-side in available
- Printing speed up to 5 ips, and expanded memory for font, graphic and form storage
- Module design and easy maintenance
- Four Auto-Calibration Modes
- Printing noise improved
- Supports 1D/GS1 Data bar, 2D/Composite codes and QR barcodes, and Windows True type font download available
- Easy maintenance: tool-free print head & roller

Applications
- Clothing tag
- Retail tag
- Shelf labeling
- Patient tracking
- Inventory labeling
- Postal & mailing
- Shipping & receiving
- Document labeling
- Stationeries labeling
- Parts marking

Product Values
CP-2140
The compact CP-2140 desktop printer not only saves space, but it also installs a large 300M long ribbon for bigger printing demands. Ribbons and media are easy to load, and you can select ribbon ink-side in or ink-side out. A media sensor system delivers greater flexibility for diverse media and applications. A head-open switch initiates auto-calibration for more precise printing. Multiple communication interfaces include parallel, RS-232, USB.

The CP-2140 prints at 203dpi resolution and a speed of 5 ips. Standard memory includes 4MB Flash and 8MB SDRAM. The printer has a modular design for easy maintenance, and printing noise is minimal. It supports 1D/GS1 Data bar, 2D/Composite codes, QR barcodes, and Windows TrueType fonts. You can use the CP-2140 as a standalone printer by adding an Argox keyboard, and a scanner.

With the CP-2140 you get the convenience of a small size printer with the functions of a large printer and at a more competitive cost. It’s the perfect printer for applications such as clothing tags, self-labeling, mailing, retail, shipping & receiving, inventory and patient tracking. The CP-2140 printer continue Argox’s leading position in innovation, price, and performance.

CP-3140L
The CP-3140L compact desktop printer offers 300dpi resolution and larger memory for high quality printing. The high print resolution is perfect for producing text and graphics for applications such as clothing labels, photos on hospital ID, bracelets, and labels for small retail items such as jewelry.

The CP-3140L hosts a 300M long ribbon for large printing demands and for less frequent ribbon changes. Loading media and ribbons is quick and easy. A paper sensor system supports diverse media and you can select ribbon ink-side in or ink-side out. Four auto-calibration modes deliver more precise printing. The printer provides multiple communication interfaces including parallel, RS-232, and USB.

The CP-3140L prints at a speed of 4ips and onto media of up to 50-inches in length. Standard memory includes 8MB Flash and 8MB SDRAM. The printer’s modular design simplifies maintenance, it supports 1D/GS1 Data bar, 2D/Composite codes, QR barcodes, and Windows TrueType font download. The CP-3140L provides high quality printing for applications that require enhanced printing of text and graphics. The CP-3140L printer is space-saving, flexible, and delivers outstanding print performance.