

SnapLab™

YOUR ON-LOCATION PHOTOLAB



Onscreen image simulated

YOUR PERSONAL ON-LOCATION PHOTO LAB

Sony is proud to introduce the state-of-the-art UP-CR10L Digital Photo Printer, the SnapLab – stylish and undersized standalone professional photo-finishing solution. This digital photo printer is packed with a host of robust features in a highly compact body. Utilizing Sony dye sublimation technology, the SnapLab Digital Photo-finishing system can produce photolab-quality prints in just a few seconds. In addition, its 8-inch* color LCD and user-friendly Graphical User Interface (GUI) will help you to print memorable and creative photos easily.

FEATURES:

* Viewable Area Measured Diagonally

COMPACT

The SnapLab Digital Photo-finishing system is built to fit in the smallest of spaces. It features a stylish undersized footprint, so it won't occupy much space, and its 8"* color touch LCD can be angled to operate in a variety of positions. Just set it down and follow the prompts on its user-friendly software – you'll be editing and outputting prints in seconds!

HIGH SPEED

The SnapLab Digital Photo-finishing system outputs borderless prints in multiple sizes, including index prints. Printing a 3.5 x 5" takes approximately only 13 seconds, a 4 x 6" can be printed in approximately 16 seconds and a 5 x 7" can be printed in approximately 17 seconds.

ROBUST ON-BOARD EDITING FEATURES

Reduce red-eye. Zoom and Crop. Convert images to black and white or sepia. Add borders, custom captions with text, and more! All these creative functions can be done on the SnapLab Digital Photo-finishing system's 8"* color touch LCD, making it ideal for countless on-location applications.

SUPERB PRINT QUALITY

The SnapLab Digital Photo-finishing system creates crisp and vibrant prints with natural, continuous tones. It offers 3 different print packs: 3.5 x 5", 4 x 6", and 5 x 7".

[HTTP://WWW.SONY.COM/SNAPLAB](http://www.sony.com/snaplab)

SELF-LAMINATING COLOR PRINTING PACK



2UPC-C15

Paper size (after print): 5 x 7 inches

Contents: Paper roll for 172 prints x 2 Ribbon cartridge x 2



2UPC-C14

Paper size (after print): 4 x 6 inches

Contents: Paper roll for 200 prints x 2 Ribbon cartridge x 2



2UPC-C13

Paper size (after print): 3.5 x 5 inches

Contents: Paper roll for 300 prints x 2 Ribbon cartridge x 2



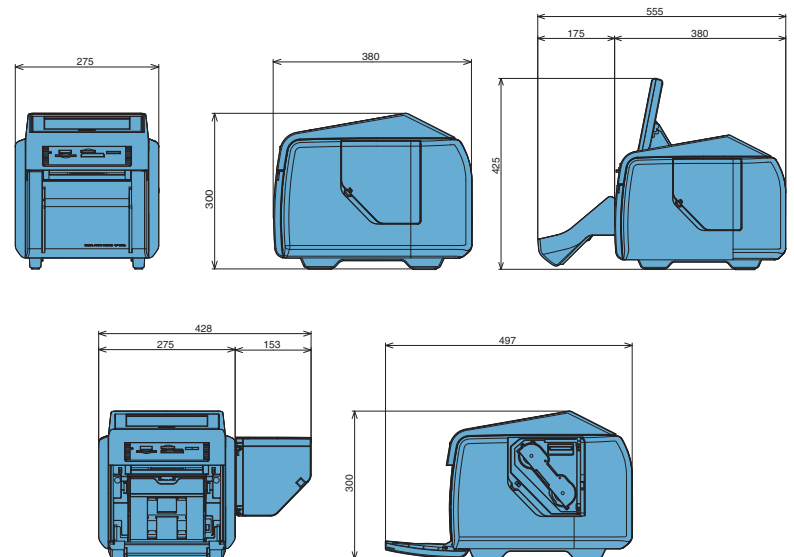
REAR VIEW

Distributed by

SPECIFICATIONS

| | |
|--|--|
| Printing Method | Dye Sublimation Thermal Transfer |
| Resolution | 300 dpi |
| Gradation | 256 levels (8 bits) each for Yellow, Cyan, Magenta |
| Image Pixels Transferred | 2UPC-C15: 1536 x 2148 dots 2UPC-C14: 1248 x 1848 dots 2UPC-C13: 1100 x 1536 dots |
| Picture Size | 2UPC-C15: 5 x 7 inches (127 x 178 mm) 2UPC-C14: 4 x 6 inches (102 x 152 mm) 2UPC-C13: 3.5 x 5 inches (89 x 127 mm) |
| Printing Time* | 2UPC-C15: Approximately 17 seconds 2UPC-C14: Approximately 16 seconds 2UPC-C13: Approximately 13 seconds |
| Print Capacity | 2UPC-C15: 172 prints per roll/ribbon cartridge 2UPC-C14: 200 prints per roll/ribbon cartridge 2UPC-C13: 300 prints per roll/ribbon cartridge |
| Paper Feed Method | Roll paper, Automatic loading from paper holder |
| Ink Supply Method | Ink ribbon cartridge |
| Interface | <p>Memory Card Direct Slots</p> <p>Memory Stick x1 (Memory Stick, Memory Stick PRO, Memory Stick Duo and Memory Stick PRO Duo compatible), SD Memory Card / MultiMediaCard x 1, CompactFlash (Type I / II) x 1, xD-Picture Card x 1, SmartMedia x 1</p> <p>Expansion Slot</p> <p>PC Connection</p> <p>USB Host Port</p> <p>Expansion Terminal</p> <p>Memory Stick x1 (Memory Stick, Memory Stick PRO, Memory Stick Duo and Memory Stick PRO Duo compatible), SD Memory Card / MultiMediaCard x 1, CompactFlash (Type I / II) x 1, xD-Picture Card x 1, SmartMedia x 1</p> <p>CompactFlash (Type I / II) x 1</p> <p>USB(B) x 1 for PC: Hi-Speed USB (USB 2.0)</p> <p>USB(A) x 1 for mass storage class device: USB flash memory compatible</p> <p>RS-232C (D-sub 9-pin) x 1 for future peripheral support</p> |
| Compatible Image File Format | JPEG: JFIF, 4:4:4, 4:2:2, 4:2:0, (baseline JPEG), Exif 2.2.1 compatible, DCF 2.0 compatible/ Tiff: Exif 2.2.1 compatible (Tiff-RGB non compressed)/ BMP: 24 bit Windows format (Some versions of the file formats may not be compatible) |
| LCD Display | 8-inch touch sensitive TFT color display** |
| Print Order when print from memory cards | Selected image, All image, Index, Border Composition, Split Image |
| Image Adjustment | Crop, Color adjust, Filter (Sepia, B&W) |
| Power Requirements | 100 to 240 V AC, 50/60Hz, 3.0 to 1.3 A |
| Operating Temperature Range | 5°C to 35°C (41°F to 95°F) |
| Operating Humidity Range | 20% to 80% |
| Dimensions (W x H x D) | Approx. 10 7/8 x 11 7/8 x 14 15/16 inches (275 x 300 x 380 mm) (excluding extruding parts, approximately 21 7/8 inches (555 mm) in depth with paper tray) |
| Weight | Approximately 24lb 4oz (11kg) excluding the 5.6oz (0.16Kg) paper tray |
| Safety Standards | UC version: UL60950-1, listed CSA C22.2 No.60950-1 CE Version: EN60950-1 |
| Bundled | Printer Driver for Microsoft Windows 2000™, XP Professional™, XP Home Edition™ |
| Supplied Accessories | Paper Tray (1), Paper Holder (1), Paper Core (1), Adaptor (left, 1), Adaptor (right, 1), Power Cord (1), Cleaning Cartridge (1), Ferrite Core (1), CD-ROM (driver software, PDF files of multi-language manuals) (1), Software License Agreement (1), Operating Instructions (1), Warranty Card (1), Service and Customer Support Info. (1) |

*Excluding image processing time **Viewable area measured diagonally



1 Sony Drive
Park Ridge, NJ 07656

© 2005 Sony Electronics. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. Sony, SnapLab, Print by Sony, PictureStation, Memory Stick, Memory Stick Duo, Memory Stick PRO, and Memory Stick PRO Duo are trademarks of Sony Corporation. Excel and Windows are registered trademarks of Microsoft Corporation.



DP-165
MODEL UP-CR10L