



UP-CR20L Digital Photo Printer

SnapLab® Digital Photo Printer for Professional Photofinishing.

Easy to Use

Operating Sony's SnapLab Digital Photo Printer is very simple. No PC is required. All you have to do is just insert your digital media, select your pictures and wait for them to print. The graphical user interface on the 10.4-inch¹ LCD offers the user a highly intuitive operation.

Easy to Install and Maintain

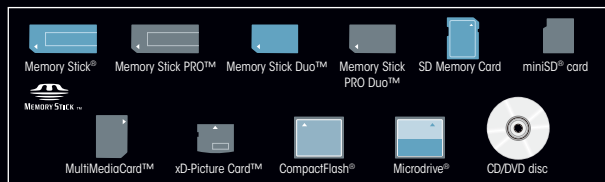
The all-in-one design of the SnapLab Digital Photo Printer allows you to get your photofinishing business up and running quickly, without complicated assembly or system integration. The replacement of paper and ribbon is very simple too – with no chemicals involved and no special skills required.

Large LCD Display

The SnapLab Digital Photo Printer incorporates a 10.4-inch¹ large LCD panel for easy operation.

Various Media Inputs

The SnapLab Digital Photo Printer accepts today's most popular digital media, USB flash memory, compact discs and DVDs.



Various Print Sizes

The following four print sizes are available: 3.5 x 5 inch, 4 x 6 inch, 5 x 7 inch and 6 x 8 inch.

Bluetooth™ Connectivity*

The SnapLab Digital Photo Printer can receive and then print images from compatible Bluetooth devices² such as mobile camera phones

* Requires a USB Bluetooth Adaptor DPPA-BT1 and a CompactFlash® or MicroDrive card. Both must be purchased separately. Availability of DPPA-BT1 varies depending on each sales area. Please contact your nearest Sony office or authorized dealer for detailed information.

High-volume Printing

With its large paper capacity, the SnapLab Digital Photo Printer is a true workhorse. For example, it can hold a roll of paper for 700 4 x 6 inch prints. This high-volume printing capability results in less time spent replacing paper media. Plus, the paper roll itself is small in size, so the printer retains a compact form.

High Speed and High Quality

The SnapLab Digital Photo Printer can operate at high speeds, regardless of print size. A single 4 x 6 inch photo can be printed in approximately 8 seconds*. Moreover, the SnapLab Digital Photo Printer utilizes Sony's dye sublimation technology, resulting in prints of photo-lab quality.

* Excluding image processing time.

Sony-Patented Pro Matte™ Surface Finish

The SnapLab Digital Photo Printer offers Pro Matte surface finish, which is especially suited to fine quality portrait prints.

Value-added Print Options

The SnapLab Digital Photo Printer offers value-added print options such as split-image printing, a choice of borders and sepia effects – all of which can help produce additional revenue.

Language Support

The LCD menu of the SnapLab Digital Photo Printer supports 12 languages.

¹ Viewable area measured diagonally.

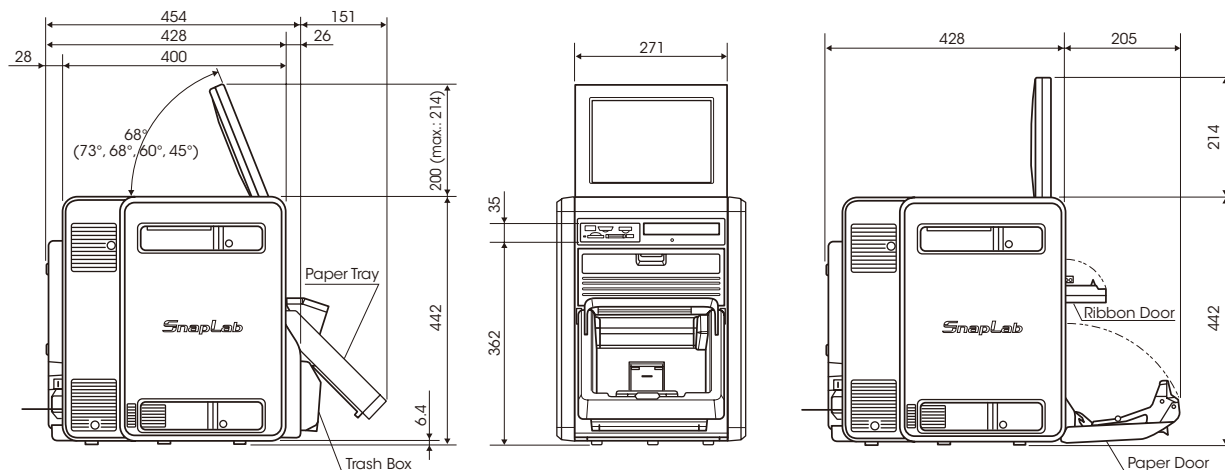
² Interoperability and compatibility among Bluetooth® devices varies.

Specifications

UP-CR20L	
Power requirements	100 to 240 V AC, 50/60 Hz
Input current	6.3 to 3 A max. (While printing)
Operating temperature range	50 °F to 95 °F (10 to 35 °C)
Operating humidity range	20 to 80%
Dimensions (W x H x D)	Approx. 13 3/8 x 17 1/2 x 17 7/8 inches (338 x 442 x 454 mm) (excluding the maximum projecting parts)
Mass	Approx. 50.71 lb (23 kg) (printer only)
Printing system	Dye sublimation thermal transfer
Resolution	330 dpi
Gradations	8 bits (256 levels) each for yellow, magenta and cyan
Picture size	2UPC-R203 series: 3.5 x 5 inches 2UPC-R204 series: 4 x 6 inches 2UPC-R205 series: 5 x 7 inches 2UPC-R206/2UPC-C26 series: 6 x 8 inches
Printable pixels	2UPC-R203 series: 1210 x 1728 dots 2UPC-R204 series: 1382 x 2048 dots 2UPC-R205 series: 1728 x 2380 dots 2UPC-R206/2UPC-C26 series: 2048 x 2724 dots (The top and bottom and right and left portions will not be printed by about 2.5 mm.)
Printing time	2UPC-R203 series: Approx. 8.0 sec. 2UPC-R204 series: Approx. 8.0 sec. 2UPC-R205 series: Approx. 12.5 sec. 2UPC-R206/2UPC-C26 series: Approx. 14.5 sec. (Printing time may vary depending on the conditions of use.)
USB host port	For the USB memory (3)
Memory card slots	Memory Stick® interface slot (1) SD Card interface slot (1) CompactFlash® card interface slot (1) xD-Picture Card™ interface slot (1)
Expansion slot	CompactFlash card interface slot (1)
LCD display	10.4-inch ¹ touch sensitive TFT color display 640 x 480 pixels, RGB

¹ Viewable area measured diagonally.

Dimensions



Optional Accessories

2UPC-R203PF

3.5 x 5 inch

Contents:

- Paper roll for 770 prints x 2
- Ink ribbon x 2



2UPC-R204

4 x 6 inch

Contents:

- Paper roll for 700 prints x 2
- Ink ribbon x 2



2UPC-R205

5 x 7 inch

Contents:

- Paper roll for 400 prints x 2
- Ink ribbon x 2



2UPC-R206/2UPC-C26

6 x 8 inch

Contents:

- Paper roll for 350 prints x 2
- Ink ribbon x 2



Available print medias may vary depending on the regions. Please contact your nearest Sony or Sony dealers.

SONY

Sony Electronics Inc.
1 Sony Drive,
Park Ridge, NJ 07656

DP-198

Printed in the USA 08/08

© 2008 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. All non-metric weights and measurements are approximate. Sony is a registered trademark of Sony Corporation. SnapLab, Pro Matte, Memory Stick, Memory Stick Duo, Memory Stick PRO, and Memory Stick PRO Duo are trademarks of Sony Corporation. SD Memory Card and miniSD Card are trademarks of Matsushita Electric Industrial Co., Ltd., SanDisk Corporation in the USA and Toshiba Corporation. MultiMediaCard is a trademark of Infineon Technologies AG. xD-Picture Card is a trademark of Fuji Photo Film Co., Ltd. CompactFlash is a trademark of SanDisk Corporation. Microdrive is a registered trademark of Hitachi Global Storage Technologies. Bluetooth is a trademark of SIG Inc in the USA. All other trademarks are the property of their respective owners.