DPP-SV88

Digital Photo Printer Onboard CD-R/RW Drive with Video Capture





FEATURES

Snapshot Prints from Your Digital Images

Produce beautiful high quality prints in the convenience of your own home. The DPP-SV88 makes it simple, easy and cost-effective.

Print Images in Two Sizes

The DPP-SV88 can print either borderless 4" x 6" post card size prints or the more economical $3\frac{1}{2}$ " x 4".

Memory Stick® Media and Flash Media Card Reader/Writer

Access digital images from PC based Memory Stick or Flash Media reader

►CD-R/RW Drive

Copy digital image files from Flash Media cards to 7cm or 12cm CD-R/RW discs. 8 x 4 x 24 speed CD-R/RW drive with File Management and Archive functions.

PC-Free Direct Printing

Print images from Memory Stick® and other compatible media without having to connect to a computer. For photo editing or creative modes of operation, a TV or PC monitor is required.

3.8 Mega Pixel High Resolution Photo Quality

The DPP-SV88 photo printer can print images with up to 16.7 million colors at a 403 dpi resolution providing outstanding print quality.

Dye-Sublimation Printing (403 dpi, 16.7 Million Colors)

Dye-sublimation technology uses layers of color-dye to create continuous tone images with color richness that rivals traditional photo prints.

High Speed Printing

Sony's new high sensitivity media results in printing times that are much quicker than other dye-sub or ink jet printers. Print a four by six inch 3.8 mega pixel image in about 90 seconds, or print 3 ½" x 4" in 60 seconds.

Multiple Frame or Index Printing

Choose to print 1, 2, 4, or 9 images on a single sheet of paper. Images can be printed as multiples of the same image or a combination of different images.

Image Optimization Functions

Image Optimization functions help improve picture quality including:

- Image Enlargement/Reduction/ Movement
- Image Rotation in 90-degree and 180-degree rotation increments.
- Image Color Correction Effects: hue, chrominance, brightness and sharpness.

Super Coat 2™ Protective Lamination

Super Coat 2[™], a unique Sony Laminate, is applied in either matte or glossy finish during the printing process, protecting photos from color-shift, fading, and moisture damage. Pictures produced with the DPP-SV88 have superior picture permanence to traditional film-based photo processing or ink jet photos.

Easy to Use Interface

Core printer functions display on TV screen via video output for ease of use and improved functionality. The on-screen Graphical Interface menu makes system control easy.

PC/Macintosh® Compatible via USB

For added use and function, the printer can be connected to both PC and Macintosh® computers by using the built-in USB connection. Printer driver software is included for pre-installed Windows® 98/98SE/Me/2000/XP, Mac OS 8.5.1 and later.

Compact Size: 9 ½" x 3 ¾6" x 10 ½" (W x H x D)

Just 9 $\frac{1}{2}$ " x 3 $\frac{7}{16}$ " x 10 $\frac{1}{2}$ ", the DPP-SV88's small size fits easily within your lifestyle. Whether next to your TV, or near the PC, the DPP-SV88 makes it easy to print your digital pictures.

Paper Starter Pack

The DPP-SV88 is ready to go out of the box. Included are 10 sheets of the Super Coat 2^{TM} media,the tray and printer ribbon.

Auto Feeder Tray

Print up to 30 images in one session, without having to feed paper into the printer one sheet at a time. The supplied auto-feed tray will hold paper for simple, quick and quiet printing.

Slide Show Mode

Connect the printer to a TV using the video output, to show a personal slideshow of your favorite images.

Video Capture

Convenient video input port allows frame capture of composite and S-video feeds.

SPECIFICATIONS

Printing System: Dye Sublimation
Printing Size: Large Size 4" x 6"
Small Size 3 ½" x 4"

Gradations: 8-bit per color–C/MY/K (Approximately 16.7 Million Colors)

Printing Time: Approximately 90 seconds **Video Output:** Composite Video and S-Video **Video Input:** Composite Video and S-Video

Input/Output Connections: Memory Stick® Media Slot

PC Card Type II Slot: Smart Media*

or Compact Flash*
7cm or 12cm CD-R/RW

(*w/PCM Type II Adapter Card)

USB: (Ver 1.1) Connection for PC

Media Cards: Memory Stick®/PCMCIA/PCMCIA ATA,

7cm or 12cm CD-R/RW

Format: JPEG/TIFF/BMP

Paper Size: Larger Size: 4" x 6 ¹³/₁₆" (101.6 x 174mm) Smaller Size: 3 ⁹/₁₆" x 4" (90 x 101.6mm)

Power Requirements: 110 - 120 Volts AC Supplied Software: Printer Driver Software for

Windows® 98/98SE/Me/2000/XP, and Macintosh® OS 8.51 and later

Dimensions (WHD): 9 ½" x 3 ½" x 10 ½" (241 x 87 x 267mm)

Weight: 6 lbs 10 oz (3.0kg) with paper tray

Supplied Accessories: Paper Tray, Remote Control, AC Cord,

Video Cable, and CD-ROM Printer Driver

Software

OPTIONAL ACCESSORIES

SVM-25LS Postcard Size (4" x 6") Printer Pack (25 prints) SVM-25LW Postcard Size (4" x 6") Sticker Pack (25 prints) SVM-30SS Small Size (3 ½" x 4") Photo Paper (30 prints) SVM-30SW Small Size (3 ½" x 4") Stickers (30 prints) SVM-30SW09 Small Size 9 Split Stickers (30 prints)

DIGITAL PRINT MEDIA

SVM-25LS Print Pack

- 4" x 6" Print Paper with Snap-Off Edges for Bordered or Borderless Prints
- Super Coat 2[™] Protective Lamination
- 25 Sheets of Paper and Print Ribbon



SVM-25LW Sticker Print Pack

- 4" x 6" Print Paper with Adhesive Backing
- Super Coat 2[™] Protective Lamination
- 25 Sheets of Paper and Print Ribbon



SVM-30SS Compact Print Pack

- 3 ½" x 4" Compact Print Paper for Bordered Prints
- Super Coat 2[™] Protective Lamination
- 30 Sheets of Paper and Print Ribbon



SVM-30SW Compact Sticker Print Pack

- 3 ½" x 4" Compact Print Paper with Adhesive Backing
- Super Coat 2[™] Protective Lamination
- 30 Sheets of Paper and Print Ribbon



SVM-30SW09 9-Print Sticker Print Pack

- 3 ½" x 4" Compact Print Paper with Adhesive Backing
- 9 Sticker Die-Cut for 9-Print per Sheet Mini-Prints
- Super Coat 2[™] Protective Lamination
- 30 Sheets of Paper and Print Ribbon



©2002 Sony Electronics Inc.

Reproduction in whole or in part without written permission is prohibited. All rights reserved. Sony, Memory Stick and Super Coat 2 are trademarks of Sony. Windows is a trademark of Microsoft Corporation. Macintosh is a trademark of Apple Computers. All other trademarks are the property of their respective owners. Features and specifications subject to change without notice. Non-metric weights and measures are approximate.