



**FEATURES**

**Lab-quality Prints from your Digital Pictures**

Produce beautiful high-quality prints in the convenience of your own home. The DPP-FP50 makes it simple, easy and cost-effective.

**Print Images In Two Sizes**

The DPP-FP50 can print borderless 4" x 6" postcard sized prints or borderless 3 1/2" x 5" prints.

**PC-Free Direct Printing**

Print images directly from Memory Stick® media, SD, CompactFlash®, and other popular flash media (using adaptor). Or, connect your camera directly to your printer using PictBridge™. You can even connect the DPP-FP50 to your TV for easy image preview and editing.

**High Speed Printing**

Sony's new and improved Photo Quality Processor allows you to print a 4" x 6" picture in about 60 seconds—including processing time.

**Dye Sublimation Printing**

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

**LCD Display Panel**

Offers easier stand alone operation, and printer status when not connected to a computer or monitor.

**Image Optimization Functions**

Image Optimization functions through Sony's Photo Quality Process helps to improve picture quality including sharpness and automatic color correction.

**PictBridge™ Compatibility**



Connect your PictBridge compatible camera to the DPP-FP50 via USB cable for a simple photo printing method without the need for a computer.

**SuperCoat 2 Protective Lamination**



SuperCoat 2, a unique Sony Lamination process, is applied as a final step in the printing process, protecting the photos from color-shift and fading. Sony photo prints are built to last, resisting moisture, fingerprints and fading.

**Easy-to-Use Interface**

Core printer functions displayed on TV screen via video output for ease of use and improved functionality. The on-screen Graphical Interface menu system makes image editing easy. Create personalized greeting cards and calendars with the printer's built-in editor.

**PC Compatible via USB**

For added use and function, the DPP-FP50 can be connected to your PC using the USB connection and the supplied Sony Software driver.

**Memory Stick® Media and Memory Stick PRO™ Media**



Digital. Powerful. Transportable.™ The DPP-FP50 supports both Memory Stick® media and Memory Stick PRO™ media—connecting a variety of hardware and software applications.

**Compact Size**

At just 7 1/8" x 2 1/2" x 8 1/4" (182 x 66 x 210mm) (WxHxD), the DPP-FP50's small size fits easily within your lifestyle. Whether next to your TV, or near your PC, the DPP-FP50 makes it easy to print your digital pictures. (Dimensions do not include paper tray.)

**Auto Feeder Tray**

Print up to 20 images in one session, without having to feed paper into the printer one sheet at a time. The supplied auto-feed tray will accommodate two different sizes of paper (4" x 6" and 3 1/2" x 5") for simple, quick and quiet printing.

**Slide Show Mode**

Connect the printer to a TV using the supplied A/V cables for personal slideshows of your favorite images.

**Supplied Remote Control**

With the supplied wireless remote, you can easily control the slide-show playback of your pictures from the printer on the television. Printing is easy too. Make prints directly from slide-show playback with the remote control.

# DPP-FP50

## Digital Photo Printer

### ADDITIONAL FEATURES

EXIF 2.21 Compliant

### SPECIFICATIONS

**Printing System:** Dye Sublimation

**Printing Sizes:** Large Size 4" x 6", Medium Size 3 1/2" x 5"

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

**Printing Time:** Approximately 60 seconds (4" x 6"),  
Approximately 60 seconds (3 1/2" x 5")

**Video Output:** Composite Video

**Input/Output Connections:** Memory Stick® Media Slot (supports Memory Stick PRO™), Compact Flash Slot, SD Slot, USB

**USB:** (Ver 2.0) Connection for PC

**Media Cards:** Memory Stick®, Memory Stick PRO™, Memory Stick Duo™, Memory Stick PRO Duo™ Media, MicroDrive®, CompactFlash®, SD, SmartMedia™\*\*, xD\*\*

**Memory Stick PRO™ Media Compatibility:** Tested to support up to 1GB media capacity; does not support high speed transfer function; does not support Access Control security function

**Format:** JPEG/ TIFF/ BMP

**Power Requirements:** 110 – 120 Volts AC

**OS Compatibility:** Microsoft® Windows® 98SE, Me, 2000, XP Home, XP Pro

**Supplied Software:** Printer Driver Software, Picture Gear Studio for Microsoft® Windows® Operating Systems

**Dimensions (WxHxD):** 7 1/8" x 2 1/2" x 8 1/4" (188mm x 66mm x 210mm)

**Weight:** 4 lbs 4 oz. (1.2kg) without paper tray

**Supplied Accessories:** 20-Sheet 4x6" Print Pack, Paper Tray, Wireless Remote Control, Video Connecting Cable, Cleaning Cartridge, Software CD-ROM, AC Adapter with Cord

### DIGITAL PRINT MEDIA (sold separately)

#### SVM-F40P Print Pack

- 4" x 6" Print Paper with Snap-Off Edges for Bordered or Borderless Prints
- SuperCoat 2™ Protective Lamination
- 40 Sheets of Print Paper and Print Ribbon



#### SVM-F80P Print Pack

- 4" x 6" Print Paper with Snap-Off Edges for Bordered or Borderless Prints
- SuperCoat 2 Protective Lamination
- 80 Sheets of Print Paper and Print Ribbon

#### SVM-F30L Print Pack

- 3 1/2" x 5" Print Paper with Snap-Off Edges for Bordered or Borderless Prints
- SuperCoat 2 Protective Lamination
- 40 Sheets of Print Paper and Print Ribbon

# SONY

Sony Electronics Inc.  
16765 West Bernardo Drive  
San Diego, CA 92127  
www.sony.com/di  
**For more information:**  
1.800.352.SONY

©2005 Sony Electronics Inc.

Reproduction in whole or in part without written permission is prohibited. All rights reserved. Sony, Digital. Powerful. Transportable., Memory Stick, the Memory Stick logo, Memory Stick PRO, Memory Stick Duo and Memory Stick PRO Duo, the Print by Sony logo and PictureStation are trademarks of Sony. Microsoft and Windows are registered trademarks of Microsoft Corporation. PictBridge is a trademark of CIPA. All other trademarks are property of their respective owners. Features and specifications subject to change without notice. Non-metric weights and measures are approximate.

\*\*Requires optional media adapter