

WPS-1™

www.dnpphoto.com
www.dnpimagingcomm.com



Wireless



PC-Free Interface



Mobile Device Support



Flexible Workflow



WPS-1 offers a small footprint packed with BIG wireless printing options.

Wireless

The WPS-1 Wireless Print Server, allows end users to effortlessly and wirelessly shoot and print. Use a variety of capture devices to send pictures to a DNP printer for gorgeous photos! No PC required and no cumbersome tethering of your camera to deal with.

PC-Free Interface

PC-free with an included mobile status app lets the event operator see printer status, control configurations, and manage job process sharing – all from their cell phone. Preconfigure low-paper warnings for easier printer management!

Mobile Device Support

The WPS-1 supports modern workflows that include mobile devices. In addition to printing from your PC or Mac, the WPS-1 supports mobile devices including iOS and Android phones and tablets, Android cameras and select WiFi-enabled DSLR cameras*.

Flexible Workflow

The flexible workflow and hardware arrangement makes the WPS-1 simple to configure and easy to use. Built-in versatility supports up to two DNP printers and image transfer via FTP services and printer sharing. Wireless printing – no computer, hub, router, or internet connection is required!



WPS-1 allows event photographers to efficiently increase their shoot-to-print business by eliminating the use of wires and memory cards. Use any capture device from cameras and cell phones to tablets and computers coupled with a DNP photo printer for PC-free wireless printing.

Wireless Shoot-to-Print Workflow

Capture Device



DNP Printer and WPS-1



Gorgeous Print!



Easy as 1-2-3. Capture, Print, Sell!

DSLR

Print directly from your WiFi-enabled DSLR.*



Computer

Wirelessly print from your Mac or PC.



Devices

Print directly from tablets, cell phones, and Android cameras.



The WPS Status App provides PC-free control interface for operators to view printer status, configuration control, and job process sharing.

Please refer to the WPS1 Operation manual for more complete details.



Download WPS Print 2 and WPS Status from App Store or Google Play.



Easily see which printer is available.



View printer status and print or life count.



WPS Print 2

Simplest way to select an image from mobile device gallery and make a print.



WPS Status




Remaining print count info and more.

*WPS-1 is fully compatible with CamRanger and it's supported DSLR's. Please refer to <http://www.camranger.com> for more details.

**Third-party applications are available from the Apple App Store or Google Play Store. App Store is a service mark of Apple Inc. Google play is a registered trademark of Google Inc.

WPS Compatible Devices & Connection Methods

Recommended Use Scenarios

 Workflow	 USB Cable	 Wireless via WPS
High volume: 200+ 6x8" PPH printing from PC or Mac. Professional event software applications (i.e. Darkroom, Allen Christopher, TEPS-X, Lightroom, etc.).	✓	✗
Medium volume: 100 6x8" PPH printing from PC or Mac. Professional or basic event software.	✓	✓
Standard volume: 100 6x8" PPH. Capture and print from iOS or Android mobile device.	N/A	✓
Standard volume: 100 6x8" PPH. Capture and print from Android-enabled camera (i.e. Samsung GC200).	N/A	✓
Small volume: 75 6x8" PPH. Capture and print directly from DSLR using FTP-enabled accessories (i.e. CamRanger).	N/A	✓

Compatible Devices/Workflows



iPhone



WPS
Print 2



Integrated
Apps



iPad



WPS
Print 2



Integrated
Apps



Integrated
Apps





ANDROID

Mobile & Tablet



WPS
Print 2



Integrated
Apps



Integrated
Apps



ANDROID

Camera



WPS
Print 2



Integrated
Apps



Desktop
Software



Windows
Filing



FTP
Applications



Windows



Desktop
Software



Windows
Filing



FTP
Applications

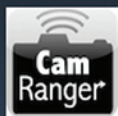


CamRanger

CamRanger is a stand-alone device that connects to select Canon or Nikon DSLR cameras with a provided USB cable. It creates an ad-hoc WiFi network that your device (iPad, iPhone, iPod Touch, Android, Mac, or Windows computer) can then connect to. The free CamRanger app then enables control of the camera. There is no need for a computer or existing Internet connection.



Features



Available for free download on:
www.camranger.com



Wireless remote capture
from mobile devices.



Live view from DSLR
including touch focus.



View and set camera exposure
settings including aperture,
shutter speed, ISO, and more!

Workflow Options

Option 1



1. Use a tablet or mobile device running CamRanger
to setup and trigger photos to a camera.



2. Review and select images and print directly to a DNP
printer via WPS-1.

Option 2

1. Shoot-to-print workflow available via CamRanger
configured to print directly to WPS-1 every time a
photo is triggered.



Simple Booth

Simple Booth has made setting up a do-it-yourself (DIY) photo booth as easy as having an app, iPad, and something to put it on. You can set up your own photo booth and have fun in the process. Simple Booth Pro Edition 2 is their professional app for compact photo booths at parties, weddings, receptions, and more. It's the real photo booth experience in a slick, easy-to-use app.

Simple Booth Pro Edition 2 has integrated the WPS-1 as a printing output option as well as social media sharing*. Operators can customize the photo booth output, add borders, and more. Once running, the app will either automatically send the print to the WPS-1 or users can press for multiple prints.



Features



Available for free download on:
www.simplebooth.com



Once booth is launched, settings menu is inaccessible and app is ready for traffic.



Utilize iPad's front-facing camera so guests can operate photo booth independently.



Pre-loaded with a large variety of features and custom options.

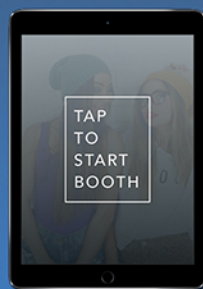
Workflow



Utilize an iPad case that mounts on a tripod.



Backdrops can be as simple as a clean wall or paper roll.



Start the fun!



Enjoy the print!

*WPS needs to be connected via an internet-enabled Ethernet cable for social media/email features.

www.simplebooth.com

WPS-1™



System Requirements:

PC	Win 7, 8, or 10 (32 or 64 bit)
Mac	OS 10.6 through 10.10
Android	Versions 4.4 and later
iOS	Versions 6.0 and later
Radio frequency	2.4 GHz: 802.11b/g/n
Security features	WPA
Dimensions (WHD)	4" x 3 1/2" x 3/4" (128 x 17 x 93 mm) (At widest protuberances)
Unit weight	3.2 oz. (90.7 g)
Power	110 - 240v, 50 or 60Hz
Certifications	FCC, CE, UL
Printers (sold separately)	DS620A, DS40, DS80, RX1
Print sizes	DS620A: 4x6", 2x6" Strips x 2, 5x7", 3.5x5", 6x8", 5x5" Square, 6x6" Square, 4x6" x 2, 2x6" Strips x 4 DS40: 4x6", 2x6" Strips x 2, 5x7", 3.5x5", 6x8", 4x6" x 2, 2x6" Strips x 4 RX1: 4x6", 2x6" Strips x 2, 6x8", 6x6" Square, 4x6" x 2, 2x6" Strips x 4 DS80: 8x10", 8x12", 8x8" Square, 6x8" x 2, 6x8", 5x8" x 2, 5x8", 4x8" x 2, 4x8"



Dimensions



www.dnpphoto.com
www.dnpimagingcomm.com

Rev. 11/2015

© 2016 DNP Imagingcomm America Corp. All rights reserved.
 Reproduction in whole or part without written permission is prohibited.
 Specifications subject to change without notice.

