

DNP

More services, **MORE PROFIT**
with DNP's new Passport & ID photo system.

ID400

-  Profitable
-  Simplicity
-  Reliable
-  Convenience



ID400

It's simpler than ever to make a good profit!



Profitability

Here's another profit opportunity that's easy to ID: The DNP ID400 Passport and ID Photo System is specifically designed to produce high-quality passport and ID photos that comply with federal requirements. Built on the legacy of the "best in class," this new model retains the wireless printing feature and ease-of-use functionality that makes it so popular with retailers while ensuring fewer rejections by government agencies. Also, boost revenues with PACKAGE OFFERS! Besides selling ID photos, you can easily generate additional profit with a second shot for friends and family.



Simplicity

Make your customers happy by quickly producing compliant ID photos the first time every time. No need for manual adjustment—saving you time and removing the risk of operator error, too. Any member of staff can take high quality ID photos within minutes. No photographic skill is required to print compliant photos for passports, visas, driving licences, etc.

Four button pushes on the camera—less than two minutes to operate. Full control, no hassle!



CAPTURE



REVIEW



PRINT

1 Capture photo with Shutter button



2 Click to Review the photo

3 Click menu and Scroll to DPOF tab

4 Click enter to Print your photo



Reliability

Auto-face alignment

Automatically adjust the face position and size, so that it fits the frame properly.

No editing on PC or camera is necessary!



Preset and customizable frames

Select from a full range of passport and ID photo formats. Major passport and visa templates are built-in for easy access. You can also create custom templates if you wish.



Convenience

Wireless image transfer from camera to printer

With flawless wireless technology, which eliminates cumbersome cable connections between the camera and the printer, the ID400 can be installed in more convenient locations away from the photo studio, such as at the cashier area.

Three Flexible Passport & ID Photo Solutions:

1 • For all retailers: ID400DC2

The new ID400DC2 system comes with a Sony Cyber-shot W710 camera and a dedicated Passport and ID printer. It features intelligent auto-alignment technology and a print engine compatible with existing high-quality ID photo media 10UPCX46.

Pictures are transferred with wireless LAN via a dedicated SDHC card. Unlike other systems, the process is instant, without the need to remove the memory card and insert it into a kiosk, without cable connection – simple, direct, wireless!



8GB FlashAir SDHC card

Printer ID400

Sony Cyber-shot W710 Digital Camera

2 • For owners of Sony UPX C200 and C300 products: ID400BT

DNP offers the owners of Sony UPX C200 & UPX C300 systems an update solution with the ID400BT printer. With a Planex Bluetooth USB adaptor, they can connect their existing UPX camera via Bluetooth and enjoy their current work flow.

You can even continue to order the existing media! Like the former systems Sony UPX C200 and UPX C300, the new ID400 prints on 10UPCX46 media. You will be able to source it from DNP's established distribution partners.



Planex Bluetooth USB

Printer ID400

Camera of Sony UPX C300 (separate)

3 • For flexible integration: ID400W

DNP continues to offer flexible integration via the ID400W printer only model which includes the SDHC cards. Just add your choice of DPOF* compliant digital cameras for a versatile system. Many of the popular compact digital camera brands include this feature and allow you to customize a solution for your specific environment.

*DPOF (digital print order format) is a format which allows the user of a digital camera to define which captured images on the storage card is to be printed.



SDHC card

Printer ID400

Digital camera with SD card slot and DPOF feature



ID400

Printing Method	Dye-sublimation Thermal Transfer
Resolution	403 dpi
Print Size (Max.)	4" x 6"
Print Speed	4" x 6": 100 seconds/sheet (Print time may change depending on usage conditions)
Image File Format	JPEG (Baseline JPEG), DCF2.0 compatible
LCD Display Language	English, French, German, Italian, and Spanish
Printer Driver Compatible OS	Windows XP(32bit), Windows Vista(32/64bit), Windows 7(32/64bit)
USB port (device)	Hi-Speed USB (USB2.0 compatible)
Input Data Media	SD memory card, SDHC memory card, USB memory
Power	AC100 - 240V, 50/60Hz
Rated Input Current	1.6 - 0.8A (Maximum)
Operating Environment	Indoors, temperature: 10 - 35 , humidity: 20% - 80% (with no condensation)
External Dimensions	Approx. 8"(length) x 12"(depth) x 3.35"(height) Not including the projection
Weight	Approx. 5.9 lbs (main body only)
Media	10UPCX46 4"x 6" 250 sheets

Sony Cyber-shot W710 Digital Camera

for more details, visit www.store.sony.com



Imaging Sensor	1/2.3" Super HAD CCD Sensor
Maximum image size	12M(4,608 x 2,592)
File formats	Still: JPEG Movie: AVI(Motion JPEG)
Lens	28-140mm (35mm equiv) 5x optical zoom F3.2-6.5
Image Stabilization	Yes SteadyShot™ Image Stabilization
Focus	AF Modes : Multi Point AF / Center Weighted AF / Tracking Focus / Face Tracking Focus
Metering	Multi Pattern / Center Weighted / Spot
ISO	Auto / 100 / 200 / 400 / 800 / 1600 / 3200
Shutter Speeds	iAuto (2" - 1/2000) / Program Auto (2" - 1/2000)
Flash Modes	Auto, Flash On, Flash Off, Long Flash, Advanced Flash, Slow Synchro, Red-eye reduction
LCD monitor	2.7" Clear Photo™ LCD (230K dots)
Storage	SD, SDHC, Memory Stick Duo, Memory Stick Pro Duo, Memory Stick PRO HG-Duo
Power	Rechargeable LITHIUM ION NP-BN 3.6V
Weight (no batt)	3.5 oz. (98g)
Weight (with battery & card)	4.0 oz. (114g)
Dimensions (W x H x D)	3 7/8" x 2 1/4" x 13/16" (97mm x 55.1mm x 20mm)

DNP IMS America Corporation

© 2013 DNP IMS America Corp. All rights reserved.

Reproduction in whole or part without written permission is prohibited. Specifications subject to change without notice.
2013 Printing

The SDHC logo is a trademark of SD-3C, LLC. © 2008 Sony Corporation.
All rights reserved. Windows XP, Windows Vista and Windows 7 are registered trademarks of Microsoft Corporation in the United States and elsewhere. All other product and company names herein are trademarks of their respective owners. The information contained herein is accurate as of April 2013. DNP reserves the right to revise this information without prior notice.

DNP