PrinterInfo Quick Reference

PrinterInfo 1.2.0.23											
Printer 🔺	Media Size	Media Remaining	Life Counter	5x7/6x8	CounterA	CounterB	Status	Firmware	CVD	Serial Number	
DS40-00	4x6	1	9326	4663	9279	9279	STATUS_RIBBONOUT	DS40 1.40	DS40_300_0130.CWD	DS4Y3A052461	
DS80D-01	8x10	90	10079	5040	10055	10055	STATUS_OK	DS80DUP 1.20PRN / 1.06	DS80_300_0130.CWD	DS8D43000742	
DS620-02	6x8	141	2218	1109	2061	2061	STATUS_OK	DS620A 01.21	DS620_300_0100.CWD	DS6X51001372	
Refresh											

Intro

The PrinterInfo application is a standalone status tool that is used to pull printer data from a DS or RX printer. This application can be used with the following printers: DS40 DS80 DS80DX DS620/620A printing. RX1 **Contact Us** Contact DNP IAM technical support from Mon. - Sun., 9:00 AM - 6:00PM (EST) at: 1-855-367-7604 or 724-696-8957 Email us at: Vac dnpsupport@dnpimgcomm.com PrinterInfo 1.2.0.22

Getting Started

1. Download the PrinterInfo application zip file fromt the following web address:

http://dnpphoto.com/Support/Downloads/ DriversTools.aspx

2. Unzip the file you downloaded.

Before launching the PrinterInfo application, be sure your printers are not in the process of printing.

3. To launch the application, doubleclick the **PrinterInfo.exe** icon on your Desktop.

A minimum system requirement of .NET Framework v 4.0 must be on your system. You will be prompted to install it if you do not have it.

4. A dialog box appears, reminding you that your system should not be in the middle of a print job when you run the application. If your system is not in the middle of a print job, click

WARNING

This application should never be used while the system is printing.

Would you like to continue?

NO

User Interface

Once you have launched the PrinterInfo application, you are now able to view the following information associated with the printers connected to your system.

Columns

- **Printer**: Displays the type of printers attached to your system.
- Media Size: Displays the size of the media loaded into the associated printer (i.e., 4x6, 6x8, etc.)
- Media Remaining: Displays the amount of media remaining in the associated printer.
- Life Counter: Displays the total number of prints each printer has done over its lifetime.
- **5x7/6x8**: Displays the estimated number of 5x7 or 6x8 prints made using 6x8 media loaded in the designated printer.

YES

PrinterInfo Quick Reference

PrinterInfo 1.2.0.23											
Printer 🔺	Media Size	Media Remaining	Life Counter	5x7/6x8	CounterA	CounterB	Status	Firmware	CVD	Serial Number	
DS40-00	4x6	1	9326	4663	9279	9279	STATUS_RIBBONOUT	DS40 1.40	DS40_300_0130.CWD	DS4Y3A052461	
DS80D-01	8x10	90	10079	5040	10055	10055	STATUS_OK	DS80DUP 1.20PRN / 1.06	DS80_300_0130.CWD	DS8D43000742	
DS620-02	6x8	141	2218	1109	2061	2061	STATUS_OK	DS620A 01.21	DS620_300_0100.CWD	DS6X51001372	
Refresh											

Columns (cont'd)

- **CounterA**: Displays the total number of prints each printer has done since the counter has been reset.
- **CounterB**: Displays the total number of prints each printer has done since the counter has been reset.
- Status: This column displays a status code. Please see the Printer Status section for more information.
- **Firmware**: This displays the firmware loaded on the designated printer. For the DS80DX, The DS80-D will have a different firmware version than the TU80-X. The firmware versions are displayed as two separate numbers (i.e., 1.15/1.05.)
- **CVD**: Displays the color profile that has been assigned to each printer.
- Serial Number: This column displays the serial number of the associated printer.

Printer Status

The following is a list of printer status that can appear in the Status column:

- STATUS_OK
- STATUS_UNKNOWN
- STATUS_NOSTATUS
- STATUS_PAPEROUT
- STATUS_RIBBONOUT
- STATUS_COVEROPEN
- STATUS_RIBBONERR
- STATUS_PAPERERR
- STATUS_PAPERJAM
- STATUS_SCRAPBOXERR
- STATUS_MOTCOOLING
- STATUS_DATAERR
- STATUS_SYSTEMERR
- STATUS_HARDWAREERR
- STAUS_NOT_INITIALIZED
- STATUS_OFFLINE

Refresh Button

If you see an error code for one of your attached printers, such as a paper jam or a low media warning, and you have fixed the error, you can use the **Refresh** button to update the printer information in the application. If the error is still displayed in the application after you have clicked the **Refresh** button, you know that the error has not been corrected.

Contact Us

Contact DNP IAM technical support from Mon. - Sun., 9:00 AM - 6:00PM (EST) at: 1-855-367-7604 or 724-696-8957

Email us at:

dnpsupport@dnpimgcomm.com