



TechNote

TN040701-01

FunAsset Limited
Orchards
14 Townsend
Ilminster
Somerset
TA19 0AU
United Kingdom

Tel. + 44 (0)1460 57065
Fax + 44 (0)1460 53538

Email: support@funasset.com
Website: <http://www.funasset.com>

SilentPrint 1.11

BMP Processing / PCL Processing / Password Dialog Dismissal / Command Line Parameters / Correct TIF/TIFF Scaling

Type: SilentPrint Update
Software Affected: SilentPrint Install / SilentPrint Trial
Hardware Affected: None
Further Reference: SilentPrint User Guide

Updates

SilentPrint 1.11 has the following updates:

- BMP Processing
 - PCL Processing
 - Password Dialog Dismissal
 - Command Line Parameters
 - Correct TIF/TIFF Scaling
-

BMP Processing

Bitmap (BMP) documents are now processed natively by SilentPrint (requires SilentPrint Desktop Graphics or above).

PCL Processing

Printer Control Language (PCL) documents are now processed. The documents bypass the printer driver and are sent directly to the printer in "raw" mode.

Password Dialog Dismissal

When an attempt is made to process a password-protected Word (DOC) or Excel (XLS) document, the password prompt dialog is now detected and dismissed. The associated document is not output but is instead moved to the Failed folder and an entry is written to the SilentPrint Log file, SilentPrint.log, explaining that the document is password-protected.

Command Line Parameters

The following command line parameters have been added:

- /suspend Suspends processing
- /resume Resumes processing
- /exit Exits SilentPrint

Command line parameters must be appended to the SilentPrint command line instruction in one of the following ways:

- silentprint /command
- silentprint.exe /command

When SilentPrint is executed with one of the above command line parameters, the command is "passed" to the instance of SilentPrint that is already running and is then executed. The second instance of SilentPrint that "passed" the command is automatically and immediately terminated.

Correct TIF/TIFF Scaling

Tagged Image Format (TIF/TIFF) documents are now scaled correctly.

Scaling calculations in previous versions of SilentPrint were inaccurate and could cause a disparity in the ratio between the scaled X and Y axis.

Availability

In order to take advantage of the updates mentioned above, please download the latest SilentPrint Install or SilentPrint Trial from the following URL:

http://www.funasset.com/support/software/funasset_applications.htm