

OpenText™ Intelligent Capture

Operating Specifications

This guide describes operating specifications for Intelligent Capture.

ECPCORE220300-RLI-EN-01

OpenText™ Intelligent Capture
Operating Specifications
ECPCORE220300-RLI-EN-01
Rev.: 2022-June-20

This documentation has been created for OpenText™ Intelligent Capture CE 22.3.
It is also valid for subsequent software releases unless OpenText has made newer documentation available with the product, on an OpenText website, or by any other means.

Open Text Corporation

275 Frank Tompa Drive, Waterloo, Ontario, Canada, N2L 0A1

Tel: +1-519-888-7111

Toll Free Canada/USA: 1-800-499-6544 International: +800-4996-5440

Fax: +1-519-888-0677

Support: <https://support.opentext.com>

For more information, visit <https://www.opentext.com>

Copyright © 2022 Open Text. All Rights Reserved.

Trademarks owned by Open Text.

Adobe and Adobe PDF Library are trademarks or registered trademarks of Adobe Systems Inc. in the U.S. and other countries.

One or more patents may cover this product. For more information, please visit <https://www.opentext.com/patents>.

Disclaimer

No Warranties and Limitation of Liability

Every effort has been made to ensure the accuracy of the features and techniques presented in this publication. However, Open Text Corporation and its affiliates accept no responsibility and offer no warranty whether expressed or implied, for the accuracy of this publication.

Table of Contents

1	Intelligent Capture System Limits	5
2	Image Size and Resolution Limits	7
3	Supported File and Image Formats	9
3.1	Supported File Formats	9
3.1.1	Installed Applications Required for Non-Image Files Processing	12
3.2	Supported Image Formats	13
3.3	File Format Known Limitations	20
GLS	Glossary	35

Chapter 1

Intelligent Capture System Limits

“Limits and Specifications” on page 5 lists the limits on Intelligent Capture system objects. Exceeding these limits may result in unexpected system behavior.

String limits are categorized as one of two types:

- byte limits: the byte length of an UTF-8 encoded string
- glyph limits: the number of characters displayed in a user interface. 1 glyph = 1 UCS-2 character. (UCS stands for Universal Character Set)

Table 1-1: Limits and Specifications

Feature	Maximum Limit	Recommended Values
Batch size	4 GB	10–20 MB
Number of batches in the system	50000 (ensure there is sufficient <i>RAM</i> for holding this number of batches)	5000
Size of a stage file	200 MB	Varies by module
Size of a module file	50 MB	Varies by module
Size of a batch IA Value	10 MB	Varies by module
Size of a module IA Value	1 MB	Varies by module
Process name	127 characters	
Batch name	128 glyphs	
IA Value name	116 bytes (38-116 glyphs, depending on the language)	
Department name	255 bytes or 127 glyphs, whichever is greater	
Step name	23 bytes (7 -23 glyphs, depending on the language)	
Module name	50 glyphs	
Module short name	8 bytes (ASCII only)	
Batch or process description	250 glyphs	
Server name	15 bytes	
Module file name	255 bytes	
Server service name	50 glyphs	
ScaleServer group name	50 glyphs	

Feature	Maximum Limit	Recommended Values
\$user name	19 bytes	
\$machine name	15 bytes	
\$screen name	19 bytes	
Number of steps in a process	255	
Number of modules in a process	255	
Number of stage files in a process	255	
Number of pages in a batch	28,000	10–100, <=1000
Number of pages in a non-daily license	42949672	
Number of pages in a daily license	655350	

Chapter 2

Image Size and Resolution Limits

“Image Size and Resolution Limits (Approximate)” on page 7 lists *approximate* image size and resolution limits that should be taken into account when processing images with the Image Processor and Image Converter modules. The actual limits might depend on a number of factors such as image compression and available memory.



 **Note:** Limits were tested with A0 size images. A0 is a standard international paper size of dimensions 841mm × 1189mm. Although paper size is a convenient way to understand the approximate limits, the actual limiting factor is the number of pixels in the image. A smaller page can be processed at a higher resolution. The maximum size tested was A0 at 600*dpi*.

Table 2-1: Image Size and Resolution Limits (Approximate)

Module Feature	Maximum Size for a Binary Image	Maximum Size for an 8-Bit Gray Image	Maximum Size for a 24-Bit Color Image
Image processing  Note: Image processing limits vary depending on the specific filter. These are approximate minimum limits. You might be able to process larger images under some conditions.	6621 x 9363 pixels (A0 size at 200dpi) (A4 size at 800dpi)	6621 x 9363 pixels (A0 size at 200dpi) (A4 size at 800dpi)	6621 x 9363 pixels (A0 size at 200dpi) (A4 size at 800dpi)

Chapter 3

Supported File and Image Formats

This section describes the file types and image formats that Intelligent Capture supports.

3.1 Supported File Formats

“Supported File Formats” on page 9 summarizes the non-image file formats supported by the Intelligent Capture modules. To review the limitations, see “File Format Known Limitations” on page 20.

Table 3-1: Supported File Formats

Format	Extension	Completion	Image Converter	Image Processor	NuanceOCR	ScanPlus	Standard OCR
Acrobat	.pdf	Supported (with some limitations)	Supported (with some limitations)	Unsupported	Supported (with some limitations)	Supported (with some limitations)	Supported (with some limitations)

Format	Extension	Completion	Image Converter	Image Processor	NuanceOCR	ScanPlus	Standard OCR
Excel	.xls .xlsx .xlsm	Supported	Supported (with some limitations applied to macros) by Embedded Image Converter Engine and the Excel versions specified in the <i>Intelligent Capture Release Notes</i> (available in My Support (https://support.opentext.com/)).	Unsupported	Unsupported	Supported	Unsupported
PowerPoint	.ppt .pptx	Unsupported	Supported by Embedded Image Converter Engine and the PowerPoint versions specified in the <i>Release Notes</i> .	Unsupported	Unsupported	Unsupported	Unsupported

Format	Extension	Completion	Image Converter	Image Processor	NuanceOCR	ScanPlus	Standard OCR
Text	.txt	Supported	Supported by Embedded Image Converter Engine and the Microsoft Word versions specified in the <i>Release Notes</i> .	Unsupported	Unsupported	Supported	Unsupported
Rich Text	.rtf	Unsupported	Supported by Embedded Image Converter Engine and the Microsoft Word versions specified in the <i>Release Notes</i> .	Unsupported	Unsupported	Supported	Unsupported
Web pages	.htm .html .mht	Supported	Supported	Unsupported	Unsupported	Supported	Unsupported

Format	Extension	Completion	Image Converter	Image Processor	NuanceOCR	ScanPlus	Standard OCR
Word	.doc .docx .docm	Supported	Supported (with some limitations applied to macros) by Embedded Image Converter Engine and the Microsoft Word versions specified in the <i>Release Notes</i> .	Unsupported	Unsupported	Supported	Unsupported
<i>XML</i>	.xml	Supported	Unsupported (with some limitations)	Unsupported	Unsupported	Supported	Unsupported



3.1.1 Installed Applications Required for Non-Image Files Processing

Some of the modules require the installation of a number of third-party applications to open, display, and/or process certain types of non-image files.

Before running a module in production, ensure you have the following applications installed on the machine. For information on each application version, see the *Release Notes*.

Table 3-2: Installed Applications Required for Non-Image Files

Module	Details
Completion	To view files, all the applications configured in Microsoft Windows as a default application to open a particular file type must be installed.

Module	Details
<p>Image Converter</p> <p> Note: No third-party applications are required in case when Embedded Image Converter Engine is selected as a rendering engine in the Image Conversion profile.</p>	<p>Microsoft Word to recognize and convert the following file types: <i>DOC</i>, <i>DOCX</i>, <i>DOCM</i>, <i>TXT</i>, and <i>RTF</i>; also, <i>HTML</i>, <i>HTM</i>, and <i>MHT</i> (when Microsoft Word is selected as HTML Rendering Engine in the Image Conversion profile).</p> <p>Excel to recognize and convert <i>XLS</i>, <i>XLSX</i>, and <i>XLSM</i> files.</p> <p> Note: To learn how to enable processing of macro-enabled (<i>XLSM</i>) files, see <i>OpenText Intelligent Capture - Image Handling Modules Guide (ECPCORE-CIH)</i>.</p> <p>Microsoft PowerPoint to recognize and convert the <i>PPT</i> and <i>PPTX</i> files.</p> <p>Microsoft Internet Explorer to recognize and convert the <i>HTML</i>, <i>HTM</i>, and <i>MHT</i> documents (when Internet Explorer is selected as HTML Rendering Engine in the Image Conversion profile).</p>
RescanPlus	<p>Microsoft Excel to view <i>XLS</i> files in the image view pane.</p> <p>Adobe Acrobat Reader to view <i>PDF</i> files in the image view pane.</p>
ScanPlus	<p>Microsoft Excel to view <i>XLS</i> files in the image view pane.</p> <p>Adobe Acrobat Reader to view <i>PDF</i> files in the image view pane.</p>

3.2 Supported Image Formats

“Supported Image Formats” on page 14 summarizes the image file formats supported by the Intelligent Capture modules. To review the limitations, see “File Format Known Limitations” on page 20.

Table 3-3: Supported Image Formats

Format	Color Depth	Compression	Completion / Extraction / Identification	Image Converter	Image Processor	Nuance OCR	ScanPlus	Standard OCR
<i>BMP</i>	Binary	None	Supported	Supported	Unsupported	Supported	Supported	Supported
	4-bit gray	None	Supported	Supported	Unsupported	Supported	Supported	Supported
	4-bit palette							
	4-bit gray	RLE	Supported	Supported	Unsupported	Unsupported	Supported	Unsupported
	4-bit palette							
	8-bit gray	None	Supported	Supported	Unsupported	Supported	Supported	Supported
		RLE	Supported	Supported	Unsupported	Unsupported	Supported	Unsupported
	8-bit palette	None	Supported	Supported	Unsupported	Supported	Supported	Supported
RLE		Supported	Supported	Unsupported	Unsupported	Supported	Unsupported	
24-bit color	None	Supported	Supported	Unsupported	Supported	Supported	Supported	
Calera	Binary	Group 4 Group 3 None	Unsupported	Supported	Unsupported	Unsupported	Supported	Unsupported
<i>CALS</i>	Binary	Group 4	Unsupported	Supported	Unsupported	Unsupported	Supported	Unsupported
<i>FAX</i>	Binary	RLE	Unsupported	Supported	Unsupported	Supported	Supported	Unsupported
<i>GIF</i>	Binary	LZW	Supported	Supported	Unsupported	Supported	Supported	Supported
	4-bit palette							Supported
	8-bit palette							Supported

Format	Color Depth	Compression	Completion / Extraction / Identification	Image Converter	Image Processor	Nuance OCR	ScanPlus	Standard OCR
	8-bit gray							Unsupported
<i>HEIF</i>	–	–	Unsupported	Unsupported	Unsupported	Unsupported	Unsupported	Unsupported
<i>JBIG</i>	Binary 2-bit gray 3-bit gray 4-bit gray	JBIG Enhanced JBIG	Unsupported	Supported	Unsupported	Unsupported	Supported	Unsupported
<i>JPEG</i>	8-bit gray	Sequential JPEG	Supported	Supported	Unsupported	Supported	Supported	Supported
	24-bit color	Sequential JPEG	Supported	Supported	Unsupported	Supported	Supported	Unsupported
		Progressive JPEG	Supported	Supported	Unsupported	Supported	Supported	Supported
JPEG 2000	8-bit gray	JPEG 2000	Unsupported	Supported	Unsupported	Supported	Supported	Unsupported
	24-bit color							
<i>MO:DC A</i>	Binary	Group 4 None	Unsupported	Supported	Unsupported	Unsupported	Supported	Unsupported
	4-bit gray	None	Unsupported	Supported	Unsupported	Unsupported	Supported	Unsupported
	8-bit gray 24-bit color	None JPEG	Unsupported	Supported	Unsupported	Unsupported	Supported	Unsupported

Format	Color Depth	Compression	Completion / Extraction / Identification	Image Converter	Image Processor	Nuance OCR	ScanPlus	Standard OCR
Paintbrush	Binary 8-bit gray 8-bit palette 24-bit color	RLE	Unsupported	Supported	Unsupported	Supported	Supported	Unsupported
<i>PDF</i>	Binary	Group 4 Group 3 ZIP LZW	Supported (with some limitations)	Supported	Unsupported	Supported	Supported	Supported
	4-bit gray 4-bit palette	ZIP LZW		Supported	Unsupported	Supported	Supported	Supported
	8-bit gray	JPEG JPEG 2000 ZIP LZW		Supported	Unsupported	Supported	Supported	Supported
	8-bit palette	ZIP LZW		Supported	Unsupported	Supported	Supported	Supported
	24-bit color	JPEG JPEG 2000 ZIP LZW		Supported	Unsupported	Supported	Supported	Supported
PDF/A	Binary	Group 4 Group 3	Supported (with some limitations)	Supported	Unsupported	Supported	Supported	Supported

Format	Color Depth	Compression	Completion / Extraction / Identification	Image Converter	Image Processor	Nuance OCR	ScanPI us	Standard OCR
		LZW		Supported	Unsupported	Unsupported	Supported	Unsupported
	4-bit gray	ZIP		Supported	Unsupported	Supported	Supported	Supported
	4-bit palette							
	8-bit gray	JPEG ZIP		Supported	Unsupported	Supported	Supported	Supported
	8-bit palette	ZIP		Supported	Unsupported	Supported	Supported	Supported
	24-bit color	JPEG ZIP		Supported	Unsupported	Supported	Supported	Supported
Plexus <i>TIFF</i>	Binary	Group 4	Unsupported	Supported	Unsupported	Supported	Supported	Supported
		Group 3						
		Packbits						
		None						
		Modified G3	Unsupported	Unsupported	Unsupported	Supported	Unsupported	Supported
		Modified G4	Unsupported	Supported	Unsupported	Unsupported	Supported	Supported
	4-bit gray	None Packbits	Unsupported	Supported	Unsupported	Supported	Supported	Supported
	8-bit gray							
	4-bit palette							
	8-bit palette							
	24-bit color							
<i>PNG</i>	Binary	ZIP	Supported	Supported ^[a]	Unsupported	Supported	Supported	Supported

Format	Color Depth	Compression	Completion / Extraction / Identification	Image Converter	Image Processor	Nuance OCR	ScanPlus	Standard OCR
	4-bit gray	ZIP	Unsupported	Supported ^[a]	Unsupported	Supported	Supported	Supported
	4-bit palette							
	8-bit gray	ZIP	Supported	Supported ^[a]	Unsupported	Supported	Supported	Supported
	8-bit palette	ZIP	Unsupported	Supported ^[a]	Unsupported	Supported	Supported	Supported
	24-bit color	ZIP	Supported	Supported ^[a]	Unsupported	Supported	Supported	Supported
	32-bit color	ZIP	Unsupported	Supported ^[b]	Unsupported	Unsupported	Unsupported	Unsupported
TIFF	Binary	Group 3	Supported	Supported	Supported	Supported	Supported	Supported
		Group 4						
		LZW						
		None	Supported	Supported	Supported	Supported	Supported	Supported
		Modified G3						
	Packbits	Supported	Supported	Supported	Supported	Supported	Supported	Supported
	ZIP	Unsupported	Supported	Supported	Supported	Unsupported	Supported	Unsupported
	JBIG Enhanced JBIG	Unsupported	Supported	Supported	Supported	Unsupported	Supported	Unsupported
	2-bit gray	JBIG Enhanced JBIG	Unsupported	Supported	Supported	Unsupported	Supported	Unsupported
	3-bit gray	JBIG Enhanced JBIG	Unsupported	Supported	Supported	Unsupported	Supported	Unsupported
	4-bit gray	None LZW	Supported	Supported	Supported	Supported	Supported	Supported

Format	Color Depth	Compression	Completion / Extraction / Identification	Image Converter	Image Processor	Nuance OCR	ScanPlus	Standard OCR
		Packbits	Supported	Supported	Supported	Supported	Supported	Supported
		ZIP	Unsupported	Supported	Supported	Unsupported	Supported	Unsupported
		JBIG Enhanced JBIG	Unsupported	Supported	Supported	Unsupported	Supported	Unsupported
	4-bit palette	None Packbits	Supported	Supported	Supported	Supported	Supported	Supported
		LZW	Supported	Supported	Supported	Supported	Supported	Supported
		ZIP	Unsupported	Supported	Supported	Unsupported	Supported	Unsupported
	8-bit gray	LZW	Supported	Supported	Supported	Supported	Supported	Supported
		None Packbits JPEG Sequential JPEG	Supported	Supported	Supported	Supported	Supported	Unsupported
		ZIP	Unsupported	Supported	Supported	Supported	Supported	Unsupported
		Wang JPEG	Supported	Supported	Supported	Supported	Supported	Supported
	8-bit palette	None Packbits	Supported	Supported	Supported	Supported	Supported	Supported
		LZW	Supported	Supported	Supported	Supported	Supported	Supported
		ZIP	Unsupported	Supported	Supported	Unsupported	Supported	Unsupported
	24-bit color	LZW Sequential JPEG	Supported	Supported	Supported	Supported	Supported	Supported

Format	Color Depth	Compression	Completion / Extraction / Identification	Image Converter	Image Processor	Nuance OCR	ScanPlus	Standard OCR
		JPEG	Unsupported	Supported	Unsupported	Supported	Supported	Supported
		Progressive JPEG						
		Wang JPEG	Supported	Supported	Supported	Supported	Supported	Supported
		None	Supported	Supported	Supported	Supported	Supported	Supported
		Packbits	Supported	Supported	Supported	Supported	Supported	Supported
		ZIP	Unsupported	Supported	Supported	Unsupported	Supported	Unsupported

^[a] Interlaced images supported.

^[b] Transparency is not supported.

Related Topics

[“File Format Known Limitations” on page 20](#)

[“Supported File Formats” on page 9](#)

3.3 File Format Known Limitations

[“File Format Limitations” on page 21](#) provides limitations applied to the Intelligent Capture modules when processing various non-image and image file formats.


Table 3-4: File Format Limitations

Limitation Applied to	Completion / Extraction / Identification	Image Processor	Image Converter	NuanceOCR	ScanPlus	Standard OCR
<i>Annotations</i>	<ul style="list-style-type: none"> Input TIFF files can be annotated, except for the combination of TIFF format and JPEG7 compression. Annotating TIFF files with stamps (image files) is supported. A stamp image must be opaque and can have any format, compression, and color depth. Annotating with transparent stamp images 	<ul style="list-style-type: none"> Input TIFF files can be annotated, except for the combination of TIFF format and JPEG7 compression. Annotating TIFF files with stamps (image files) is supported. A stamp image must be opaque and can have any format, compression, and color depth. Annotating with transparent stamp images 	<p>After conversion, comments are not displayed for PDF Popup annotations.</p> <p>By default, if a PDF Form Dictionary specifies the <i>NeedAppearances</i> flag, Annotation streams in the PDF will have their Normal Appearance streams regenerated upon rendering through Image Converter.</p>	N/A	N/A	<ul style="list-style-type: none"> Only visible annotations can be extracted from PDF when OCR Image or Vote OCR or Text is selected for Processing Mode in the Standard OCR profile. Visible annotations written in invisible characters can be extracted from PDF only when Extract from Text is selected for Processing

Limitation Applied to	Completion / Extraction / Identification	Image Processor	Image Converter	NuanceOCR	ScanPlus	Standard OCR
	<p>is not supported.</p> <ul style="list-style-type: none"> Input <i>PDF</i> files cannot be annotated. 	<p>is not supported.</p>	<p>To bypass this regeneration behavior in the Image Converter module, edit the IMGCONV.exe.config file (located in <installation_home>/InputAccelerator/Client/binnt), and add the following line to the <i>appSettings</i> section:</p> <pre><add key="RegenerateNormalAppearanceStream" value="false" /></pre>			<p>Mode in the Standard OCR profile.</p>


Limitation Applied to	Completion / Extraction / Identification	Image Processor	Image Converter	NuanceOCR	ScanPlus	Standard OCR
			<p>To bypass this regeneration behavior in the Image Converter Profile Designer Test mode, edit the CaptivaDesigner.exe.config file (located in <installation_home>/InputAccelerator/Client/binnt), and add the following block to the <configuration> section, in between </configSections> and <applicationSettings>:</p> <pre><appSettings> <add key="RegenerateNormalAppearanceStream" value="false" /> </appSettings></pre>			

Limitation Applied to	Completion / Extraction / Identification	Image Processor	Image Converter	NuanceOCR	ScanPlus	Standard OCR
			<p>appSettings></p> <p>To return to the default behavior, delete the content that you added from the corresponding .config file, or set the value of <RegenerateNormalAppearanceStream> to <i>true</i>.</p>			


Limitation Applied to	Completion / Extraction / Identification	Image Processor	Image Converter	NuanceOCR	ScanPlus	Standard OCR
<i>Input format</i>	N/A	 <p>Note: The third-party filters included with Image Processor may have the capability to support input and output image formats other than TIFF, although it cannot be guaranteed.</p>	If input files are PDF, an error occurs when converting them to the <i>PDF/A</i> format.	N/A	N/A	N/A

Limitation Applied to	Completion / Extraction / Identification	Image Processor	Image Converter	NuanceOCR	ScanPlus	Standard OCR
Macros	N/A	N/A	<p>For security reasons, macros in XLSM files are not enabled by default by Image Converter. To learn how to enable processing of macro-enabled (XLSM) files, see <i>OpenText Intelligent Capture - Installation Help (ECPCORE-H-IGD)</i>.</p> <p>For security reasons, macros in DOCM files are not supported and they are disabled by Image Converter. Therefore, Image Converter output for DOCM input files might be inconsistent.</p>	N/A	N/A	N/A

Limitation Applied to	Completion / Extraction / Identification	Image Processor	Image Converter	NuanceOCR	ScanPlus	Standard OCR
<i>Multi-format TIFF</i>	N/A	N/A	Supported for any color format (or color depth) and any compression.	N/A	Supported for any color format (or color depth) and any compression.	Supported for any color format (or color depth) and any compression.

Limitation Applied to	Completion / Extraction / Identification	Image Processor	Image Converter	NuanceOCR	ScanPlus	Standard OCR
<i>Output format</i>	N/A	<p>Same as the input. Color conversions create: Group 4 for Binary, <i>JBIG</i> for 2-, 3-, and 4-bit gray, and None for 8-bit gray.</p> <p> Note: The third-party filters included with Image Processor may have the capability to support input and output image formats other than TIFF, although</p>	<p>For multi-page outputs, supported formats are: <i>GIF</i>, TIFF, Multi-format TIFF, <i>MO:DCA</i>, <i>FAX</i>, PDF, PDF/A.</p>	<p>PDF support is limited to versions 1.7 and earlier.</p> <p>PDF/A support is limited to the following:</p> <ul style="list-style-type: none"> • PDF/A-1a • PDF/A-1b • PDF/A-2a • PDF/A-2b • PDF/A-2u • PDF/A-3a • PDF/A-3b • PDF/A-3u 	<p>PDF output is not supported.</p>	<p>Only the following formats:</p> <ul style="list-style-type: none"> • PDF • PDF/A • TXT <p>PDF support is limited to the following:</p> <ul style="list-style-type: none"> • PDF 1.7 • PDF 1.6 • PDF 1.5 • PDF 1.4 <p>PDF/A support is limited to the following:</p> <ul style="list-style-type: none"> • PDF/A-1a • PDF/A-1b • PDF/A-2a • PDF/A-2b • PDF/A-2u

Limitation Applied to	Completion / Extraction / Identification	Image Processor	Image Converter	NuanceOCR	ScanPlus	Standard OCR
		it cannot be guaranteed.				

Limitation Applied to	Completion / Extraction / Identification	Image Processor	Image Converter	NuanceOCR	ScanPlus	Standard OCR
PDF	Input PDF files cannot be annotated and cannot be rotated.	N/A	<ul style="list-style-type: none"> Limited by the formats supported by Adobe Reader X; PDF Portfolio not supported. To render input PDF documents that have Content Copying and/or Content Copying for Accessibility security properties set as Not Allowed, enable the Process PDFs with Restrictions profile property. Scaling is only done to 	<p>PDF support is limited to versions 1.7 and earlier.</p> <p>PDF/A support is limited to the following:</p> <ul style="list-style-type: none"> PDF/A-1a PDF/A-1b PDF/A-2a PDF/A-2b PDF/A-2u PDF/A-3a PDF/A-3b PDF/A-3u <p> Note: For PDF support, PixTools must be disabled by setting the <code>_DisablePix_</code></p>	N/A	<p>PDF support is limited to the following:</p> <ul style="list-style-type: none"> PDF 1.7 PDF 1.6 PDF 1.5 PDF 1.4 <p>PDF/A support is limited to the following:</p> <ul style="list-style-type: none"> PDF/A-1a PDF/A-1b PDF/A-2a PDF/A-2b PDF/A-2u <p>Compression is limited to:</p> <ul style="list-style-type: none"> None Low Medium High

Limitation Applied to	Completion / Extraction / Identification	Image Processor	Image Converter	NuanceOCR	ScanPlus	Standard OCR
			<p>prevent module processing errors and does not influence the dimensions of the saved PDF.</p> <ul style="list-style-type: none"> • Not all PDF documents can be converted into the PDF/A format. If a PDF file does not conform to the PDF/A specification, the module throws an error. The following are the reasons which could prevent conform 	<p>Tools IAValue to True. For more information, see the <i>NuanceOCR Guide</i>.</p>		

Limitation Applied to	Completion / Extraction / Identification	Image Processor	Image Converter	NuanceOCR	ScanPlus	Standard OCR
			ing a file to PDF/A: <ul style="list-style-type: none"> <li>– the document requires fonts that you do not have on your system; <li>– the document uses fonts which have a “Do Not Embed” flag; <li>– the document has transparent objects; <li>– the document is 			

Limitation Applied to	Completion / Extraction / Identification	Image Processor	Image Converter	NuanceOCR	ScanPlus	Standard OCR
			damaged ; – the document is a XFA Form created with Adobe Live Cycle Designer .			
<i>Rotation</i>	<ul style="list-style-type: none"> • Any supported format is available for rotating , except for the combination of TIFF format and JPEG7 compression. • Input PDF files cannot be rotated. 	N/A	N/A	N/A	N/A	N/A

Limitation Applied to	Completion / Extraction / Identification	Image Processor	Image Converter	NuanceOCR	ScanPlus	Standard OCR
XML	N/A	N/A	Image Converter can support converting XML files as a plain text. To do this, set the FileExtension IA value to TXT using the value assignment mechanism of Intelligent Capture Designer. For the detailed information, see the <i>Adding Value Assignments</i> section of the <i>OpenText Intelligent Capture - Designer Guide (ECPCORE-CPD)</i> .	N/A	N/A	N/A

Glossary

BMP

Bitmap file extension

CALS

U.S. Department of Defense Computer Aided Acquisition and Logistics Support format

dpi

Dots Per Inch

FAX

Fax file extension

gif

Graphic Interchange Format

HTM

HTML file extension.

HTML

HyperText Markup Language

JBIG

Joint Bi-level Image Experts Group

JPEG

Joint Photographic Experts Group

MHT

Microsoft Hypertext Archive (file type/extension). This is a Web page archive file format.

MO:DCA

Mixed Object:Document Content Architecture

PDF/A

Portable Document Format Archive

PDF

Portable Document Format

PNG

Portable Network Graphics

PPT

Microsoft Office PowerPoint file extension

RAM

Random Access Memory

RTF

Rich Text Format

TIFF

Tagged Image File Format

XLS

Microsoft Office Excel file extension

XML

Extensible Markup Language