

Format	ImageDecoder	ImageEncoder	Assembly Location
Jpeg	JpegDecoder	JpegEncoder	Atalasoftware.dotImage
Png	PngDecoder	PngEncoder	Atalasoftware.dotImage
Bmp	BmpDecoder	BmpEncoder	Atalasoftware.dotImage
Tiff	TiffDecoder	TiffEncoder	Atalasoftware.dotImage
Gif	GifDecoder	GifEncoder	Atalasoftware.dotImage
Pcx	PcxDecoder	PcxEncoder	Atalasoftware.dotImage
Tga (Targa)	TgaDecoder	TgaEncoder	Atalasoftware.dotImage
Psd	PsdDecoder	PsdEncoder	Atalasoftware.dotImage
Wbmp	WbmpDecoder	WbmpEncoder	Atalasoftware.dotImage
Emf	EmfDecoder	EmfEncoder	Atalasoftware.dotImage
Wmf	WmfDecoder	WmfEncoder	Atalasoftware.dotImage
Tla	TlaDecoder	TlaEncoder	Atalasoftware.dotImage
Pcd	PcdDecoder	-	Atalasoftware.dotImage
Pnm	PnmDecoder	PnmEncoder	Atalasoftware.dotImage
Eps	-	EpsEncoder	Atalasoftware.dotImage
Pdf †	-	PdfEncoder	Atalasoftware.dotImage.Pdf
Raw * (.RAW, .NEF, .CR2, .DNG, etc...)	RawDecoder	-	Atalasoftware.dotImage.Raw
Pdf **	PdfDecoder	-	Atalasoftware.dotImage.PdfReader
JPEG 2000 ** †	Jp2Decoder	Jp2Encoder	Atalasoftware.dotImage.Jpeg2000
JBIG2 ** †	Jb2Decoder	Jb2Encoder	Atalasoftware.dotImage.Jbig2
DWG ** †	DwgDecoder	-	Atalasoftware.dotImage.Dwg
DXF ** †	DwgDecoder	-	Atalasoftware.dotImage.Dwg
DICOM ** †	DicomDecoder	-	Atalasoftware.dotImage.Dicom
DOC, DOCX, XLS, XLSX, RTF, PPT ***	OfficeDecoder	-	Atalasoftware.dotImage.Office
XPS *	XpsDecoder	-	Atalasoftware.dotImage.Wpf
JpegXR *	JpegXrDecoder	JpegXrEncoder	Atalasoftware.dotImage.Wpf
HEIF / HEIC **** †	HeifDecoder	-	Atalasoftware.dotImage.Heif

\* Requires DotImage Photo Pro or DotImage Document Imaging

\*\* Available as a separate add-on license (requiring some level of DotImage)

\*\*\* OfficeDecoder (Available as separate plugin) is new as of 10.6 and replaces the WordDecoder and OfficeAdapterDecoder going forward

†Included with DotImage Document Imaging (may also be available separately as an Addon with Photo or Photo Pro)

\*\*\*\* HEIF/HEIC new in 11.3

We do NOT have decoders for HTML, EML, MSG, Plain Text, XML etc at this time. If the image type is not listed here it's not supported