

Open Text Thin-Client Viewer Formats (formerly ViewCafé 4.3)

File Format	Header Type - Data Compression Type
RASTER	
Cals Type 1 MIL	CALS type 1 - CCITT G4 monolithic MSB
CALS Type 2 NIFF	US Navy CALS type 2 -CCITT G4 tiled single image
Cals Mil-STD-1840b	CALS 1840B - G4 data, monolithic MSB
Cals Type2	CALS type 2 - CCITT G4 tiled single image
AIIM Cals Type II	AIIM type 2 - CCITT G4 tiled single image
TIFF LSB - RAW	TIFF v4/5/6 LSB - uncompressed raw mon. MSB
TIFF LSB - STRIP RAW	TIFF v4/5/6 LSB - uncompressed raw str. MSB
TIFF LSB - TILED RAW	TIFF v4/5/6 LSB - uncompressed raw til. MSB
TIFF LSB - CCITT G4	TIFF v4/5/6 Intel LSB - CCITT G4 mono. MSB
TIFF LSB - STRIP G4	TIFF v4/5/6 LSB - CCITT G4 stripped MSB
TIFF LSB - TILE G4	TIFF v6 Intel LSB - CCITT G4 tiled MSB
TIFF LSB - CCITT G3	TIFF v4/5/6 Intel LSB - CCITT G3 mono. MSB
TIFF LSB - G3	TIFF v4/5/6 Intel LSB - G3 monolithic MSB
TIFF LSB - PACKBITS	TIFF v4/5/6 LSB - Packbits monolithic
TIFF LSB - STRIP PBIT	TIFF v4/5/6 LSB - Packbits stripped
TIFF LSB - CCITT G3 1D L	TIFF
TIFF LSB - CCITT G3 2D L	TIFF
TIFF LSB - CCITT G3 2D M	
TIFF LSB - StripG4L	TIFF
TIFF LSB - LZW	TIFF Header LSB with LZW compression
TIFF LSB - Tiled LZW	TIFF Header LSB - Tiled LZW compression
TIFF - JPEG	TIFF Header LSB with JPEG compression
TIFF MSB - RAW	TIFF v4/5/6 MSB - uncompressed raw mon. MSB
TIFF MSB - STRIP RAW	TIFF v4/5/6 MSB - uncomp. raw str. MSB
TIFF MSB - TILED RAW	TIFF v4/5/6 MSB - uncomp. raw til. MSB
TIFF MSB - CCITT G4	TIFF v4/5/6 Motorola MSB -CCITT G4 monolithic MSB
TIFF MSB - STRIP G4	TIFF v4/5/6 MSB - CCITT G4 stripped MSB
TIFF MSB - TILE G4	TIFF v6 Motorola MSB - CCITT G4 tiled MSB
TIFF MSB - CCITT G3	TIFF v4/5/6 Motorola MSB - CCITT G3 monolithic MSB
TIFF MSB - G3	TIFF v4/5/6 Motorola MSB - G3 monolithic MSB
TIFF MSB - PACKBITS	TIFF v4/5/6 MSB - Packbits monolithic
TIFF MSB - STRIP PBIT	TIFF v4/5/6 MSB - Packbits stripped
TIFF MSB - CCITT G3 1D L	
TIFF MSB - CCITT G4L	
TIFF MSB - CCITT G3 2D L	

TIFF MSB - CCITT G3 2D M	
TIFF MSB - StripG4L	
TIFF MSB - LZW	TIFF Header MSB with LZW compression
TIFF MSB - Tiled LZW	TIFF Header MSB - Tiled LZW compression
TIFF-JPEG	TIFF Header MSB with JPEG compression
TIFF Custom RR	TIFF Custom RR MSB - G4 MSB (reads as generic TIFF)
Optigraphics TIFF G4	Optigraphics TIFF Group 4 (reads as generic TIFF - ID# 3)
Optigraphics TIFF TG4	Optigraphics TIFF Tiled Group 4 (reads as generic TIFF - ID# 22)
TIFF LNRLE	
TIFF MNRLE	
MrSID	MrSID format
SPICER CMP	SPICER CMP - CMP (standard ASCII)
VDS	Xerox VDS format
PCX	MS-Paintbrush PCX - MS-Paintbrush pcx 8bit
PCX	MS-Paintbrush PCX - MS-Paintbrush pcx Bilevel
Microsoft Bitmap BMP	Windows - RAW 8 bit
BMP	Windows - RAW 1, 4, 8 & 24 bit
BMP	Windows - RLE 1, 4, 8 & 24 bit
BMP	OS/2 - RAW 1, 4, 8 & 24 bit
Skantek	Skantek - CCITT group 4 monolithic MSB
GEM IMG	Digital Research GEM - bilevel
VIDAR Original RLE	Vidar RLE Original - Vidar Run Length Encode
VIDAR Extended RAW	Vidar RLE Extended - uncomp. raw mon. MSB
VIDAR Extended RLE	Vidar RLE Extended - Vidar Run Length Encode
VIDAR Version 1 RAW	Vidar RLE V1 - uncompressed raw mon. MSB
VIDAR Version 1 RLE	Vidar RLE V1 - Vidar Run Length Encode
RLC	Generic w. & l. only - Run Length Coding
RLC2	Image Systems - Run Length Coding 2
RLCX	Image Systems - Run Length Coding
InterGraph G4	Integraph - CCITT group 4 monolithic MSB
InterGraph RAW	Integraph - uncompressed (raw) MSB
InterGraph RLE	Integraph - Run Length Coding (reads as Intergraph RLE9 - ID# 56)
InterGraph RLE9	Intergraph - RLE9 with Scanline Headers
Intergraph CIT	Intergraph CIT
S6	SPICER S6 - S6 (6 bit standard ASCII)
Hitachi Raster File	Hitachi HRF - Hitachi Raster Format
BrookTrout Fax	Brook Trout - CCITT group 3 monolithic MSB
Calcomp CCRF	Calcomp CCRF - Calcomp Raster Format (RLE)
JFIF-Baseline JPEG	JFIF - JPEG Good Compression
JFIF-Baseline JPEG	JFIF - JPEG Best Quality
JFIF-PJPEG	Progressive JPEG (encoded)
JPEG2000	JPEG2000 - JPEG Good Compression (.jp2)
JPEG2000	JPEG2000 - JPEG Best Quality (.jp2)
JPEG2000 Code Stream	JPEG 2000 Code Stream (.j2k, .j2c)
TGA	Truevision Targa
Xionics Group 4	Xionics Image File - CCITT G4 2D

Xionics	Xionics Image File - uncompressed (raw)
Xionics	Xionics Image File - CCITT G3 1D
Xionics	Xionics Image File - CCITT G3 2D
Xionics	Xionics Image File - PackBits
Zsoft Graphics	ZGF format CCITT Group 3 1D LSB
Formtek	Formtek - G4 tiled
Formtek	Formtek - Byte Compression
LaserData	Laser View Image File Format - Group 4
LaserData	Laser View Image File Format - Group 3
LaserData	Laser View Image File Format - RAW
Photomatrix	Photomatrix Image File Format
Photomatrix	Photomatrix Image File Format - Group 3 1D (39)
Photomatrix	Photomatrix Image File Format - Group 3 2D
Photomatrix	Photomatrix Image File Format - RAW
MARS Pbit	Micro Dynamics' MARS Format - Group 4 - stripped
Auto-trol DX	Auto-trol Image File Format (Auto-trol RASTER)
SUN Raster	SUN header - RAW
SUN Raster	SUN header - RLE
WINFAX Pro	WINFAX header format - CCITT Fax G3 1D encoding
WINFAX Pro	WINFAX header format - CCITT Fax G3 2D encoding
WINFAX Pro	WINFAX header format - Group 4 - Monolithic
TG4	IMageCenter TG4 Format - Group 4 - tiled
XWD	X Windows Dump File - raw (bi-level)
XWD	X Windows Dump File - raw (256 color)
IOCA	Image Object Content Architecture - monolithic, RAW, G3-1D, G3-2D, G4-2D
C4	EDMICS C4 Bilevel Raster
CAL	CALS MIL-PRF 28002B Bilevel Raster
DSI	DSI - CIMAGE Hybrid - Group 4 - MSB bilevel
FileNet	FileNet - Group 4 Stripped / Group 4 Tiled
WPG	Word Perfect Graphics - Run Length Encode
PNG	Portable Network Graphics File - LZ77 Data
GIF	Compuserve Graphic Interchange Format - LZW
PDF - Raw	Raster only PDF subset - bilevel, 8 bit, 24 bit RAW
PDF - CCITT G4	Raster only PDF subset - bilevel CCITT G4
PDF - CCITT G3	Raster only PDF subset - bilevel CCITT G3
PDF - JPEG	Raster only PDF subset - 8 bit, 24 bit colour
PDF - Flate	Raster only PDF subset - bilevel, 8 bit, 24 bit
PDF - LZW	Raster only PDF subset - bilevel, 8 bit, 24 bit
IG4	Image Systems - Group 4 Stripped
ACCESS Group 4	ACCESS Raster Image File Format (*.TG4)
EDMICS C4	EDMICS C4 - Group 4 Tiled
JEDMICS	JEDMICS CALS variant
DDIF	Digital Document Interchange Format - Raw
DDIF	Digital Document Interchange Format Group 4 - Monolithic LSB
MAG	File Magic Group 4 - Monolithic LSB

G4M Generic Group 4	Generic Group 4 Monolithic MSB -see System Administrator Help
G4L Generic Group 4	Generic Group 4 Monolithic LSB -see System Administrator Help
DNG - MSB	Digital Negative - MSB (Preview Only)
DNG - LSB	Digital Negative - LSB (Preview Only)
2D VECTOR	
SPICER edt	SPICER edit format
SPICER sbf	SPICER symbol format
HPGL	Hewlett Packard HPGL type 1
HPGL/2(.PLT)	Hewlett Packard HPGL type 2
HPGL RTL	Hewlett Packard HPGL Raster Language
IGES	Initial Graphics Exchange Specification - 2D
XMS	XML Markup Session
DXF	DXF data interchange - ASCII
DXF	DXF data interchange - binary
DWG	Autocad R9 - 2009
Cad Overlay	Cad Overlay Hybrid
GTX Raster Cad	GTX Raster Cad Hybrid
CIMAGE DWG	CIMAGE DWG
DWF	Autodesk DWF
DRW	Micrografx DRW format v1
DRW	Micrografx DRW format v2
DGN	DGN - Microstation V.8 Modeller
DGN	DGN - Microstation Modeller
DGN	DGN - Intergraph Microstation Ver.
RDL	RDL - Intergraph Microstation Ver.
MI (ME10 Format)	MI-Model Interface Format
compressed MI	MI-Model Interface Format
Auto-trol DG	Auto-trol Format - Series 5000 Graphics Files
AQU	Aqua V2.0
CGM CALS	Computer Graphics Metafile
CGM ATA-1	Computer Graphics Metafile
CGM PIP/1	Computer Graphics Metafile
CGM Clear Text	Computer Graphics Metafile
CADRA	Cadra version 8,9,10,11
WMF	Windows Metafile Format
EMF	Enhanced Windows Metafile
PICT	Macintosh PICT
Calcomp 906/907	Calcomp 906/907 Plot File
SVG	Scaleable Vector Graphics
SVGZ	Compressed Scaleable Vector Graphics
OTG Cold	OTG Cold format
TW Cold	TW Cold format
Gerber	(RS 274-D and RS 274-X)
Gerber	Gerber extended

Solidworks (.slddrw)	Solidworks version 97 - 2008
Inventor	Autodesk Inventor 2D version 5.3 - 2008
3D VECTOR	
VRML	Virtual Reality Modelling Language v1.0, v.97
STL	STL - Stereo Lithography
SBD	SBD - Step Binary Data
CATIA	Dassault CATIA Version 4.0, 4.1.X, 4.2.4
CADDS	Computer Vision CADDS 3, 4x, 5
IGES	IGES 3D
STEP	Step AP203, AP214 Geometry
ProE	WildFire 3.0, WildFire 2.0, WildFire, 2001, 2000i2, 2000i, 20, 19, 18, 17, 16 - Parts (*.prt) and Assemblies (*.asm)
SAT	ACIS up to 7.0
SAT Binary	Spatial Binary SAT
VDAFS	VDA Surface Data Interface 1.0, 2.0
XGL	XML-based format
ZGL	Compressed XGL
Solidworks (.sldprt)	Solidworks Parts (*.sldprt) and Assemblies (*.sldasm) version 97 - 2008
DWG 3D	AutoDesk Mechanical Desktop
Inventor	Autodesk Inventor 3D version 5.3 - 2008
JT	JT Open
DOCUMENT	
SPICER SET	SPICER LS - list set (mult. pg)
SPICER CLF	SPICER CLF - component list (single pg)
SPICER DAS	SPICER DAS - doc assoc. set (mult. pg)
SPICER SMF	SPICER SMF - version 7.4 and prev. multipage format
SPICER SMF	SPICER SMF - version 7.4 compression multipage format
SPICER SMF	SPICER SMF - version 7.5 - 8.2 multipage format
TIFF Multi-page	Multipage TIFF LSB
DCX	Multipage PCX - bilevel (RLE) color(8 bit)
DC	Auto-trol composite list
WINFAX Pro 4.0	Multipage WINFAX - CCITT Fax G3 1D encoding
WINFAX Pro	Multipage WINFAX - CCITT Fax G3 2D encoding
PS	Adobe PostScript
PDF	Adobe Portable Document Format
TEXT	
WordPerfect 5	WordPerfect - WordPerfect ASCII text v5.x
WordPerfect 6	WordPerfect - WordPerfect ASCII text v6.x
WordPerfect 8	WordPerfect - WordPerfect ASCII text v8.x

WordPerfect 9	WordPerfect - WordPerfect ASCII text v9.x
WordPerfect 10	WordPerfect - WordPerfect ASCII text v10.x
Word 2.0	MSWord 2.0
Word 3.0-5.x	Word 3.0 to 5.x Microsoft Word
Word 6.0	Word 6.0 - Microsoft Word 6.0
Word 8.0	Word 8.0 - Microsoft Word 97
MS Word 2000	Word 9.0 - Microsoft Word 2000
MS Word 2002	MS Word XP
MS Word 2003	MS Word 2003
MS Word 2007	MS Word 2007
RTF	RTF
ASCII	ASCII - ASCII text
Excel	Excel 5.0 - Microsoft Excel 5.0
Excel 97	Excel 97
Excel 2000	Excel 9.0 - Microsoft Excel 2000
Excel 2002	Excel XP
Excel 2003	Excel 2003
Excel 2007	Excel 2007
ZIP	Lists contents of ZIP file
MSG	Microsoft Outlook Message
PowerPoint 2000	Microsoft PowerPoint 2000
PowerPoint 2002	Microsoft Powerpoint XP
PowerPoint 2003	Microsoft Powerpoint 2003
Visio (Preview)	Visio Preview Versions 5, 2000, 2002, 2003
G4 = group 4	
G3 = group 3	
MSB = Most Significant Bit	
LSB = Least Significant Bit	
mon. = monolithic	
str. = stripped	
til. = tiled	