

**Supported Formats (Open Text Desktop Viewer 8.3,
Open Text Desktop Viewer 8.3 3D+, Open Text Thin-Client Viewer 4.3)**

Windows Operating System,
Vista, XP, 2000, 2003 Server
(c) Copyright Open Text Corporation

| File Format/File Type | Releases / Versions | Extensions | Header Type - Data Compression Type | Open Text Desktop Viewer | | | Open Text Thin-Client Viewer | |
|--|---------------------|------------|--|--------------------------|--------------------------|------|------------------------------|-----------|
| | | | | Office | Engineering (V, VM, VME) | 3D + | Standard | Technical |
| Raster Formats | | | | | | | | |
| ACCESS Group 4 Viewer | | TG4 | ACCESS Raster Image File Format (*.TG4) | √ | √ | √ | √ | √ |
| Adobe PostScript Viewer | | PS | Adobe PostScript | √ | √ | √ | √ | √ |
| Auto-trol DX Viewer | | DX | Auto-trol Image File Format - Auto-trol RASTER | √ | √ | √ | √ | √ |
| BMP Viewer | | | | | | | | |
| BMP | | BMP | OS/2 - RAW 1, 4, 8 & 24 bit | √ | √ | √ | √ | √ |
| BMP | | BMP | Windows - RAW 1, 4, 8 & 24 bit | √ | √ | √ | √ | √ |
| BMP | | BMP | Windows - RLE 1, 4, 8 & 24 bit | √ | √ | √ | √ | √ |
| Microsoft Bitmap BMP | | BMP | Windows - RAW 8 bit | √ | √ | √ | √ | √ |
| BrookTrout Fax | | | Brook Trout - CCITT group 3 monolithic MSB | √ | √ | √ | √ | √ |
| Calcomp CCRF | | RLE | Calcomp CCRF - Calcomp Raster Format (RLE) | √ | √ | √ | √ | √ |
| CALS Viewer | | | | | | | | |
| AIIM CALS Type II | | | AIIM type 2 - CCITT G4 tiled single image | √ | √ | √ | √ | √ |
| CALS MIL-PRF 28002B | | CAL | CALS MIL-PRF 28002B Bilevel Raster | √ | √ | √ | √ | √ |
| CALS Mil-STD-1840b | | | CALS 1840B - G4 data, monolithic MSB | √ | √ | √ | √ | √ |
| CALS Type 1 MIL | | MIL | CALS type 1 - CCITT G4 monolithic MSB | √ | √ | √ | √ | √ |
| CALS Type 2 NIFF | | NIFF | US Navy CALS type 2 --CCITT G4 tiled single image | √ | √ | √ | √ | √ |
| CALS Type2 | | | CALS type 2 - CCITT G4 tiled single image | √ | √ | √ | √ | √ |
| Compuserve Graphic Interchange Format Viewer | | GIF | Compuserve Graphic Interchange Format - LZW | √ | √ | √ | √ | √ |
| DDIF Viewer | | DDIF (?) | DDIF Group 4 - Monolithic LSB | √ | √ | √ | √ | √ |
| Digital Document Interchange Format Multipage Viewer | | DIF | Digital Document Interchange Format Multipage | √ | √ | √ | √ | √ |
| DSI - CIMAGE Hybrid Viewer | | DSI | DSI - CIMAGE Hybrid - Group 4 - MSB bilevel | √ | √ | √ | √ | √ |
| EDMICS C4 Viewer | | | EDMICS C4 - Group 4 Tiled | √ | √ | √ | √ | √ |
| EDMICS C4 Bilevel Raster Viewer | | C4 | EDMICS C4 Bilevel Raster | √ | √ | √ | √ | √ |
| Encapsulated PostScript Viewer | | EPS | Encapsulated PostScript | √ | √ | √ | √ | √ |
| FileNet Viewer | | | FileNet - Group 4 Stripped / Group 4 Tiled | √ | √ | √ | √ | √ |
| Formtek Viewer | | IMG | Formtek - G4 tiled | √ | √ | √ | √ | √ |
| G4L Generic Group 4 Viewer | | G4L | Generic Group 4 Monolithic LSB -see System Administrator Help | √ | √ | √ | √ | √ |
| G4M Generic Group 4 Viewer | | G4M | Generic Group 4 Monolithic MSB -see System Administrator Help | √ | √ | √ | √ | √ |
| GEM IMG Viewer | | GEM | Digital Research GEM - bilevel | √ | √ | √ | √ | √ |
| Hitachi Raster File Viewer | | | Hitachi HRF - Hitachi Raster Format | √ | √ | √ | √ | √ |
| Image Object Content Architecture Viewer | | IOCA | Image Object Content Architecture - - monolithic, RAW, G3-1D, G3-2D, G4-2D | √ | √ | √ | √ | √ |
| Image Systems Viewer | | IG4 | Image Systems - Group 4 Stripped | √ | √ | √ | √ | √ |
| IMageCenter TG4 Format Viewer | | TG4 | IMageCenter TG4 Format - Group 4 - tiled | √ | √ | √ | √ | √ |
| Intergraph CIT Viewer | | CIT (?) | Intergraph CIT | √ | √ | √ | √ | √ |

| | | | | | | | | |
|---|---------------------|-----------|---|---|---|---|---|---|
| InterGraph G4 Viewer | | CIT (?) | Integraph - CCITT group 4 monolithic MSB | √ | √ | √ | √ | √ |
| InterGraph RAW Viewer | | DAT (?) | Integraph - uncompressed (raw) MSB | √ | √ | √ | √ | √ |
| InterGraph RLE Viewer | | RLE | Integraph - Run Length Coding ** reads as Intergraph RLE9 - ID# 56 ** | √ | √ | √ | √ | √ |
| InterGraph RLE9 Viewer | | RLE (?) | Integraph - RLE9 with Scanline Headers | √ | √ | √ | √ | √ |
| JEDMICS Viewer | | G4 | JEDMICS CALS variant | √ | √ | √ | √ | √ |
| JFIF Viewer | | | | | | | | |
| JFIF-Baseline JPEG | | | JFIF - JPEG Good Compression | √ | √ | √ | √ | √ |
| JFIF-Baseline JPEG | | | JFIF - JPEG Best Quality | √ | √ | √ | √ | √ |
| JFIF-PJPEG | | | Progressive JPEG (encoded) | √ | √ | √ | √ | √ |
| JPEG 2000 Viewer | | | | | | | | |
| JPEG2000 | | JP2 | JPEG2000 - JPEG Good Compression (.jp2) | √ | √ | √ | √ | √ |
| JPEG2000 | | JP2 | JPEG2000 - JPEG Best Quality (.jp2) | √ | √ | √ | √ | √ |
| JPEG2000 Code Stream | | J2K,J2C | JPEG 2000 Code Stream (.j2k, .j2c) | √ | √ | √ | √ | √ |
| LaserData Viewer | | | Laser View Image File Format - Group 4 | √ | √ | √ | √ | √ |
| LaserData Viewer | | | Laser View Image File Format - Group 3 | √ | √ | √ | √ | √ |
| LaserData Viewer | | | Laser View Image File Format - RAW | √ | √ | √ | √ | √ |
| MAG Viewer | | MAG (?) | File Magic Group 4 - Monolithic LSB | √ | √ | √ | √ | √ |
| MARS Pbit Viewer | | | Micro Dynamics' MARS Format - Group 4 - stripped | √ | √ | √ | √ | √ |
| Microsoft Visio Preview Viewer | 5, 2000, 2002, 2003 | VSD | Visio Preview Versions 5, 2000, 2002, 2003 | √ | √ | √ | √ | √ |
| MrSID Viewer | | SID | MrSID format | √ | √ | √ | √ | √ |
| PCX (8Bit) Viewer | | PCX | MS-Paintbrush PCX - MS-Paintbrush pcx 8bit | √ | √ | √ | √ | √ |
| PCX (Bilevel) Viewer | | PCX | MS-Paintbrush PCX - MS-Paintbrush pcx Bilevel | √ | √ | √ | √ | √ |
| Photomatrix Viewer | | | | | | | | |
| Photomatrix | | CAT (?) | Photomatrix Image File Format | √ | √ | √ | √ | √ |
| Photomatrix | | CAT (?) | Photomatrix Image File Format - Group 3 1D (39) | √ | √ | √ | √ | √ |
| Photomatrix | | CAT (?) | Photomatrix Image File Format - Group 3 2D | √ | √ | √ | √ | √ |
| Photomatrix | | CAT (?) | Photomatrix Image File Format - RAW | √ | √ | √ | √ | √ |
| Portable Network Graphics File - LZ77 Data Viewer | | PNG | Portable Network Graphics File - LZ77 Data | √ | √ | √ | √ | √ |
| RLC Viewer | | RLC | Generic w. & l. only - Run Length Coding | √ | √ | √ | √ | √ |
| RLC2 Viewer | | | Image Systems - Run Length Coding 2 | √ | √ | √ | √ | √ |
| RLCX Viewer | | | Image Systems - Run Length Coding | √ | √ | √ | √ | √ |
| S6 Viewer | | | SPICER S6 - S6 (6 bit standard ASCII) | √ | √ | √ | √ | √ |
| Skantek Viewer | | SKN | Skantek - CCITT group 4 monolithic MSB | √ | √ | √ | √ | √ |
| SPICER CMP Viewer | | CMP | SPICER CMP - CMP (standard ASCII) | √ | √ | √ | √ | √ |
| SUN Raster Viewer | | RAS (?) | SUN header - RAW | √ | √ | √ | √ | √ |
| SUN Raster Viewer | | RAS (?) | SUN header - RLE | √ | √ | √ | √ | √ |
| TGA Viewer | | | Truevision Targa | √ | √ | √ | √ | √ |
| TIFF Viewer | | | | | | | | |
| Optigraphics TIFF G4 | | TIF, TIFF | Optigraphics TIFF Group 4 ** reads as generic TIFF - ID# 3 ** | √ | √ | √ | √ | √ |
| Optigraphics TIFF TG4 | | TIF, TIFF | Optigraphics TIFF Tiled Group 4 ** reads as generic TIFF - ID# 22 ** | √ | √ | √ | √ | √ |
| TIFF (LSB - RAW) | 4,5,6 | TIF, TIFF | TIFF v4/5/6 LSB - uncompressed raw mon. MSB | √ | √ | √ | √ | √ |

| | | | | | | | | |
|----------------------------|-------|-----------|---|---|---|---|---|---|
| TIFF (LSB - STRIP RAW) | 4,5,6 | TIF, TIFF | TIFF v4/5/6 LSB - uncompressed raw str. MSB | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (Custom RR) | | TIF, TIFF | TIFF Custom RR MSB - G4 MSB - ** reads as generic TIFF ** | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (JPEG) | 7 | TIF, TIFF | TIFF Header LSB with JPEG compression | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (JPEG) | 7 | TIF, TIFF | TIFF Header MSB with JPEG compression | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (LNRLE) | | TIF, TIFF | | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (LSB - CCITT G3 1D L) | | TIF, TIFF | TIFF | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (LSB - CCITT G3 2D L) | | TIF, TIFF | TIFF | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (LSB - CCITT G3 2D M) | | TIF, TIFF | | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (LSB - CCITT G3) | 4,5,6 | TIF, TIFF | TIFF v4/5/6 Intel LSB - CCITT G3 mono. MSB | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (LSB - CCITT G4) | 4,5,6 | TIF, TIFF | TIFF v4/5/6 Intel LSB - CCITT G4 mono. MSB | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (LSB - G3) | 4,5,6 | TIF, TIFF | TIFF v4/5/6 Intel LSB - G3 monolithic MSB | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (LSB - LZW) | | TIF, TIFF | TIFF Header LSB with LZW compression | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (LSB - PACKBITS) | 4,5,6 | TIF, TIFF | TIFF v4/5/6 LSB - Packbits monolithic | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (LSB - STRIP G4) | 4,5,6 | TIF, TIFF | TIFF v4/5/6 LSB - CCITT G4 stripped MSB | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (LSB - STRIP PBIT) | 4,5,6 | TIF, TIFF | TIFF v4/5/6 LSB - Packbits stripped | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (LSB - StripG4L) | | TIF, TIFF | TIFF | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (LSB - TILE G4) | 6 | TIF, TIFF | TIFF v6 Intel LSB - CCITT G4 tiled MSB | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (LSB - Tiled LZW) | | TIF, TIFF | TIFF Header LSB - Tiled LZW compression | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (LSB - TILED RAW) | 4,5,6 | TIF, TIFF | TIFF v4/5/6 LSB - uncompressed raw til. MSB | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (MNRLE) | | TIF, TIFF | | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (MSB - CCITT G3 1D L) | | TIF, TIFF | TIFF MSB - CCITT G3 1D L | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (MSB - CCITT G3 2D L) | | TIF, TIFF | TIFF MSB - CCITT G3 2D L | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (MSB - CCITT G3 2D M) | | TIF, TIFF | TIFF MSB - CCITT G3 2D M | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (MSB - CCITT G3) | 4,5,6 | TIF, TIFF | TIFF v4/5/6 Motorola MSB - CCITT G3 monolithic MSB | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (MSB - CCITT G4) | 4,5,6 | TIF, TIFF | TIFF v4/5/6 Motorola MSB - CCITT G4 monolithic MSB | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (MSB - CCITT G4L) | | TIF, TIFF | TIFF MSB - CCITT G4L | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (MSB - G3) | 4,5,6 | TIF, TIFF | TIFF v4/5/6 Motorola MSB - G3 monolithic MSB | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (MSB - LZW) | | TIF, TIFF | TIFF Header MSB with LZW compression | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (MSB - PACKBITS) | 4,5,6 | TIF, TIFF | TIFF v4/5/6 MSB - Packbits monolithic | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (MSB - RAW) | 4,5,6 | TIF, TIFF | TIFF v4/5/6 MSB - uncompressed raw mon. MSB | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (MSB - STRIP G4) | 4,5,6 | TIF, TIFF | TIFF v4/5/6 MSB - CCITT G4 stripped MSB | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (MSB - STRIP PBIT) | 4,5,6 | TIF, TIFF | TIFF v4/5/6 MSB - Packbits stripped | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (MSB - STRIP RAW) | 4,5,6 | TIF, TIFF | TIFF v4/5/6 MSB - uncomp. raw str. MSB | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (MSB - StripG4L) | | TIF, TIFF | TIFF MSB - StripG4L | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (MSB - TILE G4) | 6 | TIF, TIFF | TIFF v6 Motorola MSB - CCITT G4 tiled MSB | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (MSB - Tiled LZW) | | TIF, TIFF | TIFF Header MSB - Tiled LZW compression | ✓ | ✓ | ✓ | ✓ | ✓ |
| TIFF (MSB - TILED RAW) | 4,5,6 | TIF, TIFF | TIFF v4/5/6 MSB - uncomp. raw til. MSB | ✓ | ✓ | ✓ | ✓ | ✓ |
| VDS Viewer | | VDS | Xerox VDS format | ✓ | ✓ | ✓ | ✓ | ✓ |
| VIDAR Extended RAW Viewer | | RAW | Vidar RLE Extended - uncomp. raw mon. MSB | ✓ | ✓ | ✓ | ✓ | ✓ |
| VIDAR Extended RLE Viewer | | RLE | Vidar RLE Extended - Vidar Run Length Encode | ✓ | ✓ | ✓ | ✓ | ✓ |
| VIDAR Original RLE Viewer | | RLE | Vidar RLE Original - Vidar Run Length Encode | ✓ | ✓ | ✓ | ✓ | ✓ |
| VIDAR Version 1 RAW Viewer | | RAW | Vidar RLE V1 - uncompressed raw mon. MSB | ✓ | ✓ | ✓ | ✓ | ✓ |

| | | | | | | | | |
|--|------------------------|----------|--|---|---|---|---|---|
| VIDAR Version 1 RLE Viewer | | RLE | Vidar RLE V1 - Vidar Run Length Encode | √ | √ | √ | √ | √ |
| WINFAX Pro Viewer | | FXR, FXM | WINFAX header format - CCITT Fax G3 1D encoding | √ | √ | √ | √ | √ |
| WINFAX Pro Viewer | | FXR, FXM | WINFAX header format -- CCITT Fax G3 2D encoding | √ | √ | √ | √ | √ |
| Word Perfect Graphics File Format Viewer | | WPG | Word Perfect Graphics File Format -Run Length Encode | √ | √ | √ | √ | √ |
| X Windows Dump File Viewer | | XWD | X Windows Dump File - raw (bi-level) | √ | √ | √ | √ | √ |
| X Windows Dump File Viewer | | XWD | X Windows Dump File - raw (256 color) | √ | √ | √ | √ | √ |
| Xionics Viewer | | | | | | | | |
| 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 | ZGF format CCITT Group 3 1D LSB | √ | √ | √ | √ | √ |
| ZSoft Graphics File Format | | ZGF | - CCITT-FAX Group III - 1D Encoding LSB order | √ | √ | √ | √ | √ |
| CAD - 2D Vector Formats | | | | | | | | |
| AQU Viewer | 2 | AQU | Aqua V2.0 | | √ | √ | | √ |
| Autodesk DWF Viewer | 6 | DWF | Autodesk DWF (2D support) | | √ | √ | | √ |
| Autodesk DWG Viewer | | | | | | | | |
| Autodesk DWG | 2007 - 2009 | DWG | Autocad 2007 - 2009, Autocad LT 2007 - 2009 | | √ | √ | | √ |
| Autodesk DWG 3D (2D View) | 2004, 2005, 2006, 2007 | DWG | Autocad 2007, 2006,2005, 2004, 2002, 2000i, 2000, 14, 13c4, 13c3, 13c2, 13c1 | | √ | √ | | √ |
| Autodesk DWG | 2004, 2005, 2006 | DWG | Autocad 2004, 2005, 2006 | | √ | √ | | √ |
| Autodesk DWG | 2002 | DWG | Autocad 2002 | | √ | √ | | √ |
| Autodesk DWG | 2000 | DWG | Autocad 2000 | | √ | √ | | √ |
| Autodesk DWG | 14 | DWG | Autocad 14 | | √ | √ | | √ |
| Autodesk DWG | 13 | DWG | Autocad 13, 13c4, 13c3, 13c2, 13c1 | | √ | √ | | √ |
| Autodesk DWG | 9,10,11 | DWG | Autocad 9, 10, 11, 12 | | √ | √ | | √ |
| Autodesk Inventor | 5.3 to 2008 | IDW | Autodesk Inventor 5.3 to 2008 | | √ | √ | | √ |
| Auto-trol DG Viewer | | DG | Auto-trol Format - Series 5000 Graphics Files | | √ | √ | | √ |
| Cad Overlay Viewer | | | Cad Overlay Hybrid | | √ | √ | | √ |
| CADRA Viewer | 8, 9, 10, 11 | CAD | Cadra version 8,9,10,11 | | √ | √ | | √ |
| Calcomp 906/907 Viewer | | | Calcomp 906/907 Plot File | | √ | √ | | √ |
| CGM ATA-1 Viewer | | CGM | Computer Graphics Metafile | | √ | √ | | √ |
| CGM CALS Viewer | | CGM | Computer Graphics Metafile | | √ | √ | | √ |
| CGM Clear Text Viewer | | CGM | Computer Graphics Metafile | | √ | √ | | √ |
| CGM PIP/1 Viewer | | CGM | Computer Graphics Metafile | | √ | √ | | √ |
| CIMAGE DWG Viewer | | DWG | CIMAGE DWG | | √ | √ | | √ |
| Compressed MI (ME10 Format) Viewer | | MI | MI-Model Interface Format | | √ | √ | | √ |
| DGN - Intergraph Microstation Viewer | | DGN | DGN - Intergraph Microstation Ver. | | √ | √ | | √ |
| DGN - Microstation Modeller Viewer | | DGN | DGN - Microstation Modeller | | √ | √ | | √ |
| DGN - Microstation V8 Modeller Viewer | 8 Modeller | DGN | DGN - Microstation V.8 Modeller | | √ | √ | | √ |
| DXF Viewer | | DXF | DXF data interchange - ASCII | | √ | √ | | √ |
| DXF Viewer | | DXF | DXF data interchange - binary | | √ | √ | | √ |
| Enhanced Windows Metafile Viewer | | EMF | Enhanced Windows Metafile | | √ | √ | | √ |
| Gerber Viewer | | GBR | (RS 274-D and RS 274-X) | | √ | √ | | √ |
| Gerber Viewer | | GBR | Gerber extended | | √ | √ | | √ |

| | | | | | | | | |
|--------------------------------------|---|---------|---|--|---|----|---|----|
| GTX Raster Cad Viewer | | GTX | GTX Raster Cad Hybrid | | √ | √ | | √ |
| HPGL Viewer | | PLT | Hewlett Packard HPGL type 1 | | √ | √ | | √ |
| HPGL RTL Viewer | | RTL | Hewlett Packard HPGL Raster Language | | √ | √ | | √ |
| HPGL/2 Viewer | | PLT | Hewlett Packard HPGL type 2 | | √ | √ | | √ |
| PCL Viewer | | PCL/PRN | Hewlett Packard Print Control Language Version 5 | | √ | √ | | √ |
| IGES Viewer | | IGES | Initial Graphics Exchange Specification - 2D | | √ | √ | | √ |
| Macintosh PICT Viewer | | PICT | Macintosh PICT | | √ | √ | | √ |
| MI (ME10 Format) Viewer | | MI | MI-Model Interface Format | | √ | √ | | √ |
| Micrografx DRW format v1 Viewer | | DRW | Micrografx DRW format v1 | | √ | √ | | √ |
| Micrografx DRW format v2 Viewer | | DRW | Micrografx DRW format v2 | | √ | √ | | √ |
| OTG Cold Viewer | | | OTG Cold format | | √ | √ | √ | √ |
| RDL - Intergraph Microstation Viewer | | RDL | RDL - Intergraph Microstation Ver. | | √ | √ | | √ |
| Solidworks Viewer | 97, 98, 99, 2001, 2001 plus, 2003, 2004, 2005, 2006, 2007, 2008 | SLDDRW | Solidworks version 97, 98, 99, 2001, 2001 plus, 2003, 2004, 2005, 2006, 2007 | | √ | √ | | √ |
| SPICER edt Viewer | | EDT | SPICER edit format | | √ | √ | √ | √ |
| SPICER sbi Viewer | | SBL | SPICER symbol format | | √ | √ | | √ |
| SVG Viewer | | SVG | Scaleable Vector Graphics (limited to static data only) | | √ | √ | √ | √ |
| SVGZ Viewer | | SVG | Compressed Scaleable Vector Graphics (SVG support is limited to static data only) | | √ | √ | √ | √ |
| TW Cold Viewer | | | TW Cold format | | √ | √ | √ | √ |
| Windows Metafile Format Viewer | | WMF | Windows Metafile Format | | √ | √ | √ | √ |
| XMS Viewer | | XMS | XML Markup Session | | √ | √ | √ | √ |
| | | | | | | | | |
| CAD - 3D Vector Formats | | | | | | | | |
| Autodesk DWG 3D (2D View) | 2004, 2005, 2006, 2007 | DWG | Autocad 2007, 2006,2005, 2004, 2002, 2000i, 2000, 14, 13c4. 13c3. 13c2. 13c1 | | | √ | | |
| CADDS Viewer | | | | | | | | |
| CADDS | 3, 4x, 5 | CADDS | Computer Vision CADDs 3, 4x, 5 | | | √ | | √ |
| CADDS | 4x | CADDS | Computer Vision CADDs 4x | | | √ | | √ |
| CADDS | 5 | CADDS | Computer Vision CADDs 5 | | | √ | | √ |
| CATIA Viewer | 4.0, 4.1.X, 4.2.X(up to 4.2.4) | CATIA | Dassault CATIA Version 4.0, 4.1.X, 4.2.X(up to 4.2.4) | | | √ | | √ |
| IGES Viewer | | IGES | IGES 3D | | √ | √ | | √ |
| Inventor Viewer | 5.3-2008 | | Autodesk Inventor 3D version 5.3 - 2008 | | | √ | | √ |
| JT Viewer | | JT | Direct Model - UGS JT Open Program Member | | | √* | | √* |
| ProE Part Viewer | Wildfire 3 & below, 2000, 2000i2, 20, 19, 18, 17 | PRT | PTC Pro/ENGINEER Version Wildfire 3 & below, 2000, 2000i2, 20, 19, 18, 17 Parts (* prt) | | | √ | | √ |
| ProE Assembly Viewer | Wildfire 3 & below, 2000, 2000i2, 20, 19, 18, 17 | ASM | PTC Pro/ENGINEER Version Wildfire 3 & below, 2000, 2000i2, 20, 19, 18, 17 Parts (* prt) | | | √ | | √ |
| SAT Viewer | | SAT | ACIS up to 7.0 | | | √ | | √ |
| SAT Binary Viewer | | SAT | Spatial Binary SAT | | | √ | | √ |
| SBD Viewer | | SBD | SBD - Step Binary Data | | | √ | | √ |
| Solidworks Viewer | 97, 98, 99, 2001, 2001 plus, 2003, 2004, 2005, 2006, 2007. 2008 | SLDASM | Solidworks version 97, 98, 99, 2001, 2001 plus, 2003, 2004, 2005, 2006, 2007 | | √ | √ | | √ |
| Solidworks Viewer | 97, 98, 99, 2001, 2001 plus, 2003, 2004, 2005, 2006, 2007 | SLDPRT | Solidworks version 97, 98, 99, 2001, 2001 plus Parts, 2003, 2004, 2005, 2006, 2007 | | √ | √ | | √ |

| | | | | | | | | |
|------------------------------|--|----------|---|---|---|---|----------------|---|
| Spicer S3D Viewer | | S3D | Spicer 3D | | | √ | | √ |
| STEP Viewer | | STEP | Step AP203, AP214 Geometry | | | √ | | √ |
| STL Viewer | | STL | STL - Stereo Lithography | | √ | √ | | √ |
| VDA-FS Viewer | 1.0, 2.0 | VDAFS | VDA Surface Data Interface 1.0, 2.0 | | | √ | | √ |
| VRML 1.0 Viewer | 1 | VRML 1.0 | Virtual Reality Modelling Language v1.0 | | √ | √ | | √ |
| VRML 97 Viewer | 97 | VRML 97 | Virtual Reality Modelling Language v.97 | | √ | √ | | √ |
| XGL Viewer | | XGL | Open GL/XML Format | | √ | √ | | √ |
| ZGL Viewer | | ZGL | Compressed XGL | | √ | √ | | √ |
| Document/Text Formats | | | | | | | | |
| Adobe PDF Viewer | | | | | | | | |
| PDF | 1.7, 1.6, 1.5, 1.4, 1.3, 1.2, 1.1, 1.0 | PDF | Adobe PDF Viewers, Acrobat versions 1 to 8 | √ | √ | √ | √ under C Size | √ |
| PDF - CCITT G3 | | PDF | Single page/single raster-bilevel CCITT G3 | √ | √ | √ | √ under C Size | √ |
| PDF - CCITT G3 | | PDF | Raster only Multipage PDF subset - bilevel CCITT G3 | | √ | √ | √ under C Size | √ |
| PDF - CCITT G4 | | PDF | Single page/single raster - bilevel CCITT G4 | √ | √ | √ | √ | √ |
| PDF - CCITT G4 | | PDF | Raster only Multipage PDF subset - bilevel CCITT G4 | | √ | √ | √ under C Size | √ |
| PDF - Flate | | PDF | Single page/single raster - bilevel, 8 bit, 24 bit | √ | √ | √ | √ | √ |
| PDF - Flate | | PDF | Raster only Multipage PDF subset - bilevel, 8 bit, 24 bit | | √ | √ | √ under C Size | √ |
| PDF - JPEG | | PDF | Single page/single raster - 8 bit, 24 bit colour | √ | √ | √ | √ | √ |
| PDF - JPEG | | PDF | Raster only Multipage PDF subset - 8 bit, 24 bit | | √ | √ | √ under C Size | √ |
| PDF - LZW | | PDF | Single page/single raster - bilevel, 8 bit, 24 bit | √ | √ | √ | √ | √ |
| PDF - LZW | | PDF | Raster only Multipage PDF subset - bilevel, 8 bit, 24 bit | | √ | √ | √ under C Size | √ |
| PDF - Raw | | PDF | Single page - bilevel, 8 bit, 24 bit RAW | √ | √ | √ | √ under C Size | √ |
| PDF - Raw | | PDF | Raster only Multipage PDF - bilevel, 8 Bit, 24 bit RAW | | √ | √ | √ under C Size | √ |
| PDF/A | | PDF | PDF/A subset of PDF 1.4 | √ | √ | √ | √ under C Size | √ |
| DC Viewer | | DCX | Auto-trol composite list | | √ | √ | √ | √ |
| DCX Viewer | | DCX | Multipage PCX - bilevel (RLE) color(8 bit) | | √ | √ | √ | √ |
| RTF Viewer | | RTF | RTF | √ | √ | √ | √ | √ |
| SPICER CLF Viewer | | CLF | SPICER CLF - component list (single pg) | | √ | √ | √ | √ |
| SPICER DAS Viewer | | DAS | SPICER DAS - doc assoc. set (mult. pg) | | √ | √ | √ | √ |
| SPICER LS Viewer | | LS | SPICER LS - list set (mult. pg) | | √ | √ | | √ |
| SPICER SMF Viewer | | | | | | | | |
| SPICER SMF | | SMF | SPICER SMF - 7.4 and prev. multipage format | √ | √ | √ | √ | √ |
| SPICER SMF | | SMF | SPICER SMF - 7.4 compression multipage format | √ | √ | √ | √ | √ |
| SPICER SMF | | SMF | SPICER SMF - multipage format | √ | √ | √ | √ | √ |
| TIFF Multi-page Viewer | | TIFF | Multipage TIFF LSB -bilevel (G4) color (Packbits) | √ | √ | √ | √ | √ |
| WINFAX Pro 4.0 Viewer | | | Multipage WINFAX - CCITT Fax G3 1D encoding | √ | √ | √ | √ | √ |
| WINFAX Pro Viewer | | | Multipage WINFAX - CCITT Fax G3 2D encoding | √ | √ | √ | √ | √ |
| Word Perfect Viewer | | | | | | | | |
| WordPerfect 5 | 5 | WP | WordPerfect - WordPerfect ASCII text v5.x | √ | √ | √ | √ | √ |
| WordPerfect 6 | 6 | WPD | WordPerfect - WordPerfect ASCII text v6.x | √ | √ | √ | √ | √ |
| WordPerfect 8 | 8 | WPD | WordPerfect - WordPerfect ASCII text v8.x | √ | √ | √ | √ | √ |
| WordPerfect 9 | 9 | WPD | WordPerfect - WordPerfect ASCII text v9.x | √ | √ | √ | √ | √ |

| | | | | | | | | |
|---|------------------|------|--|---|---|---|---|---|
| WordPerfect 10 | 10 | WPD | WordPerfect - WordPerfect ASCII text v10.x | √ | √ | √ | √ | √ |
| Microsoft Excel Viewer | | | | | | | | |
| MS Excel 2007 | 2007 | XLS | Excel 2007 | √ | √ | √ | √ | √ |
| MS Excel 2003 | 2003 | XLS | Excel 2003 | √ | √ | √ | √ | √ |
| MS Excel 2002 | 2002 | XLS | Excel XP | √ | √ | √ | √ | √ |
| MS Excel 2000 | 2000 | XLS | Excel 9.0 - Microsoft Excel 2000 | √ | √ | √ | √ | √ |
| MS Excel 97 | 97 | XLS | Excel 97 | √ | √ | √ | √ | √ |
| MS Excel | 5 | XLS | Excel 5.0 - Microsoft Excel 5.0 | √ | √ | √ | √ | √ |
| Microsoft Word Viewer | | | | | | | | |
| MS Word 2007 | 2003 | DOCX | MS Word 2003 | √ | √ | √ | √ | √ |
| MS Word 2003 | 2003 | DOC | MS Word 2003 | √ | √ | √ | √ | √ |
| MS Word 2002 | 2002 | DOC | MS Word XP | √ | √ | √ | √ | √ |
| MS Word 2000 | 2000 | DOC | Word 9.0 - Microsoft Word 2000 | √ | √ | √ | √ | √ |
| MS Word 8.0 | 8 | DOC | Word 8.0 - Microsoft Word 97 | √ | √ | √ | √ | √ |
| MS Word 6.0 | 6 | DOC | Word 6.0 - Microsoft Word 6.0 | √ | √ | √ | √ | √ |
| MS Word 3.0-5.x | 3,4,5 | DOC | Word 3.0 to 5.x Microsoft Word | √ | √ | √ | √ | √ |
| MS Word 2.0 | 2 | DOC | MSWord 2.0 | √ | √ | √ | √ | √ |
| Microsoft Power Point Viewer | | | | | | | | |
| PowerPoint 2000 | | PPT | Microsoft PowerPoint 2000 | √ | √ | √ | √ | √ |
| PowerPoint 2002 | | PPT | Microsoft Powerpoint XP | √ | √ | √ | √ | √ |
| PowerPoint 2003 | | PPT | Microsoft Powerpoint 2003 | √ | √ | √ | √ | √ |
| Text Viewer | | | | | | | | |
| ASCII Text | | TXT | ASCII Text | √ | √ | √ | √ | √ |
| Text Unicode | | TXT | Unicode Text | √ | √ | √ | √ | √ |
| ZIP Viewer | | ZIP | A List of the Zip file contents | √ | √ | √ | √ | √ |
| Code Reference | | | | | | | | |
| Detail | | | | | | | | |
| G4 = group 4 | Compression Type | | | | | | | |
| G3 = group 3 | Compression Type | | | | | | | |
| MSB = Most Significant Bit | Compression Type | | | | | | | |
| LSB = Least Significant Bit | Compression Type | | | | | | | |
| mon. = monolithic | Data Type | | | | | | | |
| str. = stripped | Data Type | | | | | | | |
| til. = tiled | Data Type | | | | | | | |
| √* Available but requires additional licensing. | | | | | | | | |

Open Text Corporation provides this document for your reference only. While Open Text attempts to keep the information accurate, current, and complete, Open Text makes no warranty or representation that the information contained herein is accurate, current, or complete.