

What types of raster images are compatible with GTX?

GTXRaster CAD, GTXImage CAD, and GTX ScanClean programs are designed for editing and conversion of two color, bi-tonal, images. Bi-tonal images are typically created by scanning paper documents. GTXRaster CAD and GTXImage CAD include features for converting color and gray scale images to a bi-tonal format through a color separation scheme. The following table shows the read and write raster formats that GTXRaster CAD Series adds to AutoCAD's native abilities. The table also covers the Rastrans utility read/write formats:

Raster Format	Ext.	Read	Write
Adobe	pdf	✓	✓
Adobe PostScript	ps	-	✓
Boeing Bedmics	B4	✓	✓
GTX Uncompressed Runlength	rnl	✓	✓
CCITT G3-GTX Header	g3	✓	✓
CCITT G4-GTX Header	g4	✓	✓
Clmage Corp.	dsi	✓	
EDMICS Tiled G4	c4	✓	✓
Formtek img	lmg	✓	
JEDMICS	c4	✓	✓
FileNET G4 Tiled	img	✓	✓
FileNET G3 Tiled	img	✓	
FileNET G4 Banded	img	✓	
FileNET G3 Banded	img	✓	
GraphTEC RLC	rlc		✓
HP Deskscan	tif	✓	✓
PC Paint format	pcx	✓	✓
Image Systems Runlength	rlc	✓	
Image Systems Runlength 2	rlc		✓
CCITT G3-TIFF	tif	✓	✓
CCITT G4-TIFF	tif	✓	✓
Cals G4 - (MIL-STD-28002A) (28002 Type I supported. 28002 Type II not supported)	cg4	✓	✓
Raster Graphics	rle		✓
TIFF Uncompressed	tif	✓	✓
TIFF Version 6 Tiled	tif	✓	✓
TIFF Packbits	tif	✓	
Fuji/Xerox MMR	mnr	✓	✓
Intergraph	cit	✓	✓