

CAD Software for People Who Build the Future



HEXAGON



BricsCAD



GTXRaster CAD for BricsCAD V22

Using the BRICSCAD application interface (BRX) API, GTX has developed a 100% BRICSCAD-compatible plug-in that adds raster file editing and CAD conversion, with PDF support, to BRICSCAD.

HOW DOES IT WORK?

The GTXRaster CAD plug-in is installed inside BRICSCAD and runs concurrent with BRICSCAD. After the GTXRaster CAD plug-in is installed, activate the license and then open or import an image file in the background of BRICSCAD. Use the GTXRaster CAD tools to edit all or part of the image. Use the BRICSCAD tools to trace the image and to add vector data. Save your work as a hybrid file (part

raster and part vector), or totally convert the raster image to a BRICSCAD vector format using the GTXRaster CAD plug-in.

FILE TYPE / FORMAT SUPPORT

Support for black and white scanned images and PDF files
Import and export .cal and .cg4 formats directly into and out of BRICSCAD



PDF SUPPORT

Open a black and white or PDF scanned image and edit in BRICSCAD
Save the image as a PDF or as a TIFF
Edit TIFF image and save as PDF

IMAGE CLEANUP AND RESTORATION

Improve scanned raster image quality using automatic and semi-automatic tools
Remove background noise, de-skew, de-speckle, crop, and correct distortion on warped images
Commands to move, copy, scale, mirror, and rotate images

RASTER IMAGE EDITING

Using GTX's Intelligent Object Picking (IOP) technology, treat raster entities just like CAD objects, including raster object selection and snapping
Raster editing features include CAD-like raster manipulation commands, allowing you to edit, change, draw, and save raster data just like vector entities.

CONTACT

For more information please contact GTX Europe LTD :
Web Site: www.gtx.com
Email: sales@gtx.co.uk or sales@gtx.com

