

CNC Download Programs \$99

Simple Windows programs that you can download and use in your business today for oxy, plasma, waterjet and laser cutting.



FastCAM® FontGEN™ Text Generator

This program turns your Windows text into a file that can be opened in FastCAM® (or other CAD/CAM system), and pathed for conversion into NC code. Cut the text 'as is' or explode for nesting. With this Raster to Vector software, you can convert the millions of Windows fonts into NC cutting files. Type it in the FontGEN editor or cut and paste from Microsoft® Word. Up to 1,000 character text limit. Font selection includes Regular, Bold, Italic, Bold-Italic. FastCAM® FontGEN™ is an ideal solution for lasers and Hi Def Plasma users wanting to achieve smooth line precision cutting.

- ✓ Compatible with all CAD/CAM software
- ✓ Vector continuous curve file compression for quality cutting
- ✓ DXF & (Fast)CAM output
- ✓ Compatible with Word
- ✓ All True Type Fonts



FastCAM® Outline™ Graphic Converter

Suited to cutting logos, stencils and artwork on NC machinery. It will convert graphic images in raster file format into a .DXF format composed of lines and arcs, ensuring the generated files can be converted into good NC code for your profile cutting machine. The program effortlessly converts existing images, or through its built in flat bed scanner interface, scanned pictures into DXF files. Although FastCAM® Outline can convert most images into DXF files, simple black and white drawings are more suitable than complex colored photos because either the outline or the centre line of the drawing needs to be traced.

- ✓ Compatible with all CAD/CAM software
- ✓ Scan or import BMP, TIFF, AWD & JPG files
- ✓ CAD Clean & File Vector continuous curve file compression for quality cutting
- ✓ DXF output



FastCAM® CAD Analyzer 2D Part Calculator

The FastCAM® CAD Analyzer for DXF & DWG files provides you with detailed technical data for your component. All relevant cutting information will be returned on the file including:

- entity count,
- outside cut length,
- inside cut length,
- number of pierces,
- part area,
- part weight,
- rectangular width,
- length & weight.
- CAD layers will be shown and can be individually turned on and off to enable better part analysis.

- ✓ 2D Dimensioned Parts (Shapes) drafted for Flame Cutting
- ✓ Ideal for individual part drawings with one external, closed contour
- ✓ Works in Inch and Metric
- ✓ Print results and drawings
- ✓ Accepts DXF, DWG and (Fast)CAM files