

i-DesignRTM Software

GRAPHTEC

CE PRO

Spec Comparison of i-DesignRTM CE *and* i-DesignRTM PRO

HIGHLIGHTED SPECS AVAILABLE ONLY ON THE i-DesignRTM Pro

General Features

Windows 7TM, XPTM, VistaTM support

OLE: insert object and convert to native

Multiple Instances

Import/export filters:
incl. PSD, PS (export)

PDF import, link, publish and edit

Automatic presentation templates

Clip-art viewer

Grids and guides (vertical, horizontal, angled), lock guides

Multiple undo/redo and undo navigator

Pre-load color vinyl libraries/modify
Built-in TWAIN support

Scaling, sizing, fitting, alignment, flip

Arrays

Job notes/statistics

Lock/unlock graphics for editing

E-mail proofs

Design Tools

Parametric shapes tool
(stars, circles, rectangles, fan, arrows)

Graphics create/edit

Ginsu knife

Clip-art + decorative borders

Text Tools

WYSIWYG text layout
(horizontal /vertical)

Font detective

Insert symbol

Text to arc

Spell checker

Fit text to path

Font creator

Auto kerning

1100+ fonts + TrueTypeTM + CorelTM font support

Upper/lower case control

Copy/apply text attributes

Multiple text selection

Embed fonts with saved native files

PostScript and URW font support

Interactive kerning

Cutting Tools

Cut preview

Graphtec CE5000 Driver

Graphtec FC8000 & CE5000 Drivers

1 driver at a time

Plot spooling

Interactive tiling/paneling for
printing and cutting

Cut sorting

Contour cut with auto-bleed

Multi cut passes for thick materials

Send & receive cut files across network

➤ Power Tools

Digitizing support

CenterLine tracing

AccuScan: B/W vectorization

Instant Replay

Registration marks

Dimensioning, measure and add labels

Clipping/masking

Fit object to path

Fuse weld

Color welds

Convert stroke to cut outlines

Color vectorization

➤ Special Effects (vector images & text)

Create and edit strokes & vary stroke by scale factor

Automatic striping

Inline/outline

Shadows: perspective, cast, drop, block

Metamorphosis

Distortions/special effects

Chisel effect

Retain object fills after welding

➤ Rhinestone Tools

Proper placement of Rhinestones collision avoidance & corner optimization

Use different sized stones and colors for line and fill placement

Rhinestone Fills-including Line, Spiral, Center Line Spiral, Random, Grid and Staggered Grid

Count Rhinestones and export info

Convert bitmaps to Rhinestones

Create Rhinestone text in seconds

Replace any object or objects with a Rhinestone

Dynamically adjust spacing of Rhinestones

Output single or multi color rhinestones easily

Rhinestone Simulation

Single line fonts

Swarovski rhinestone library