



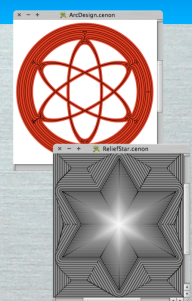
Introduction

Cenon is a universal production software for CNC machining system. You can either design and construct with Cenon or you can import your projects from your favored design software (Corel Draw, Auto CAD, etc.). Using Cenon, you can focus on the important steps of the CAM output, while intelligent algorithms perform the exact conversion of the graphics to your CAM system.

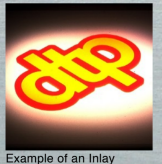
	10	Star	Single Tooth 1.0 mm
💇 🥢 🔥 🗖	10	Rectangle	Single Tooth 2.0 mm

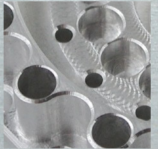
Pockets

It doesn't matter whether you **import** DXF or EPS files or if you **create** your own graphics – the steps to the output are similar and easy. All you have to do is **assign a tool** to each step of the process, then you can **start** the machining right away. The tool radius correction ensures that your work-pieces will become true to size, regardless of whether you are making inline contours, pockets or outline contours.



₹ Jext









Threads and Countersinks

In producing **technical workpieces**, you will benefit from powerful functions for cutting threads, countersinks or chamfers. Batch production and the serial number function will help you produce larger quantities.



Workflow

The concept of Cenon is to keep complicated things simple. Combined with a state-of-the art user interface and intelligent core algorithms, Cenon is a beautiful and strong partner for most challenges in the art of production.

From the Screen to the Showroom



Cenon allows the import of a wide range of formats, like PostScript, DXF, HPGL, and Gerber. Strong and clean Editing Functions, and industrial strength pre-manufacturing processing, including tool radius correction, contour-fill, Relief, Pick-Out, or special purpose algorithms. Cenon is able to control the machine from a graphical Control-Panel, allowing interaction, or export to different file formats.

Workflow

Data Input

DTP Software
Mechanical CAD
Spread Sheet
Scan
Barcode-Reader

Graphic Editing

powerful Editing Rich-Text Boxes Raster to Vector

 \Box

二〉

 \Box

 \Box

二〉

Data Processing

Filling/Rub-Out
Thinning
Relief Function
Pick-Out
Batch Production

Data Output

Cutting Plotter
CNC Maschine
CNC Router
Jet Cutting System

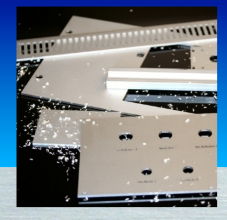
Laser Plotter

L>

┎>

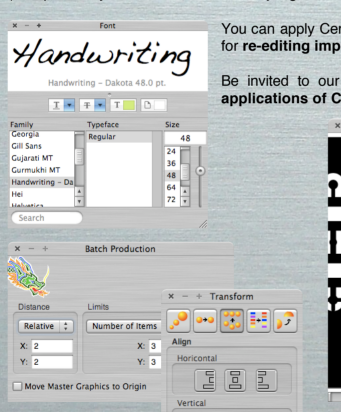
戊〉

占〉



Panels

For **sign making** or **engraving** tasks where the work is focused on **perfect lettering**, graphics and logos, functions for well-fitting inlays or for thinning the letters of stamps quickly turn out to be indispensable. Moreover, thanks to the PostScript technology, you can use all fonts of your computer system or software. It is not required to use special engraving fonts (except when you want to achieve a very high working speed).

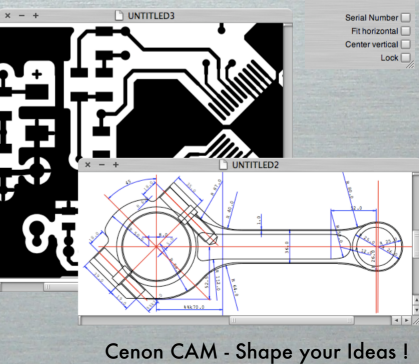


Align Layers

0-0

You can apply Cenon's **comfortable editing functions** also for **re-editing imported graphics**.

Be invited to our tour and learn more about the many applications of Cenon in the different fields of the art ...



+ Text

Origin

Box Size

Angle



Overview

Cenon CAM is an universal manufacturing software, and as such Cenon can be a versatile tool in many different applications. To give an overview of what is possible with Cenon, some of the main areas will be introduced here.



Electronics

Cenon has been developed by a team with a strong background from developing a Printed Circuit Layout System. This knowledge plus the application of Cenon in the in-house Electronics-production of vhf, helped creating a **versatile tool** for any fields related to Electronics.





Industry

In the industrial setting, where **reliability and speed** is demanded like in no other field, Cenon has to offer strong advantages with it's combination of **rock-stability** and a **clean and easy User-Interface**.





Engraving

High quality calligraphy and logos are keywords of todays engraving business. Cenon provides strong algorithms such as **Pick-Out** and **Contour-Filling**. For **high speed engraving** specialized Single-Line Fonts are available.





Sign Making

The most eye-catching application of Cenon is without any doubt Sign-Making. Spectacular displays and applications of any size are possible. Cenon allows technics like **Push-Through t**o go beyond the size-limits of the machine.

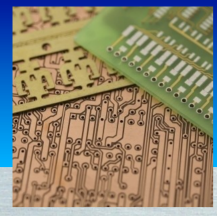




Model Making

The popularity of model-making makes it clear - models are more demanded than ever, especially in architecture. **Seeing**, **Feeling**, **Touching** - made to make **lasting impressions**. Of course, Cenon can help...





Electronics

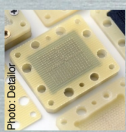


Cenon CAM is a specialist in all areas of Electronics. Starting from the outside, all tasks of creating a proper **Casing** can be performed with ease. Cenon CAM has already proven it's strengths in the large scale productions of well known case manufacturers.



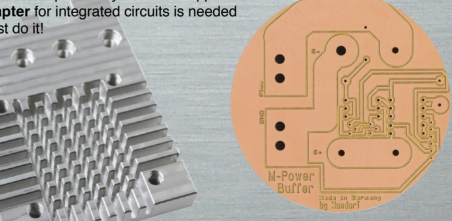
PCB Prototyping - Special algorithms for engraving insulations of Printed Circuit Boards are part of Cenon for more than a decade now.

Front Panels or **Cooling** Devices of any size and shape, including threads, engraving of text and logos, single items or batch production.



The advantage of a flexible manufacturing tool like Cenon is that there is practically no limit of application. If a **Test-Adapter** for integrated circuits is needed right now - just do it!



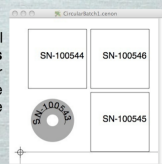




Industry



The industrial requirements are high, most of all reliability and speed are demanded. **Serial-Numbers** and **Batch-Production** allow fast labeling of items or type plates. **Lock-switches** and **Templates** give protection against accidental modifications by the manufacturing staff.





The picture shows an example of the individual production of industrial work-piece fixtures.

The clean User-Interface of Cenon and the ease of use make Cenon ideal for the flexible production of high quantities.





The selection of material is not limited by Cenon - also fragile ceramics can be processed with the right tools.

The picture on the right shows the main part of a Tool-Revolver. All the vhf-machines are manufactured using Cenon, giving the developers a first-hand experience to steadily optimize Cenon for a real-world production process.







Sign Making



Sign Making is for sure the **most eye-catching** application of computer aided manufacturing. Be it samples for commercials, entrance signs, or large-scale advertisements...



For large-scale advertisements, exceeding the size of the machine, a **Push-Through technic** (Panelling) is supported by Cenon. This allows manufacturing of selected portions of a graphics.



Several Castles and Cities already decided for Cenon as their tool to create displays to highlight their beautiful places.





Oberlandesgericht

Sächsischer Anwaltsgerichtshof Photo: Gohlert Metallgestaltung

Landesamt für Denkmalpflege Sachsen



Photo: Kupfer Ecke



Model Making



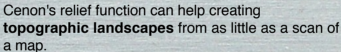
Whether a **small scale** model of a cannon, filigree palm leaves, or a **men-high** skeleton of a Tyrannosaurus Rex, made from wood - Cenon teams up with your imagination.



Model-Making, because "Seeing is Believing"



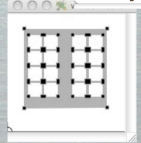
For building **Architecture models**, Cenon allows you to import architectural data in the DXF format, making it possible to turn existing data into a model.





Industrial models like this mobile recycling plant, or the model of a swiss **steam locomotive** of 1908 (below), show the multitude of applications of Cenon.

All examples are works designed or manufactured with Cenon. The Aluminum Tarantula spans 80 cm.









Engraving



Fancy Patterns, Lasting Calligraphy, or Deep Impressions. Engraving is a field of growing diversity and complexity. From simple engravings to complex coining-dies and embossing-stamps.

The button demonstrates the engraving of curved surfaces.





High-Speed engraving of ball-pens with Single-Line Fonts (here Kaufmann) are as well supported as engraving with PostScript or other Outline-Fonts.

vhf has created a set of Single-Line Fonts suitable

for Cenon and other engraving software.



A sign engraved in Steel.

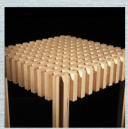
The "Times"-example below displays the result of Cenon's Pick-Out algorithm, while the Screenshot of the Logo shows how Pick-Out and Contour-Fill are delivered to the machine.







Wood - Working



Wood - an easy to shape material with endless applications, not only for **Furniture Making**...

With Cenon all the **artistic tools** available for desktop publishing can also be applied to wood.



This **Inscription** of a crib shows how easy it is to apply fancy decorations and text to wood.

To the right a pattern **engraved** into a wood surface, and a **carving** using Cenon's Pick-Out function.

Also **Reliefs** can be done by applying Cenon's Relief-Function...



Be it a **Bavarian Ceiling Ornament**, Christmas decoration, or a **Roller Coaster** for marbles, almost everything is possible with wood and Cenon CAM.

Cutting, Drilling, Pockets, Threads, Inlays, Fittings, ...









Camera + Targeting



Shaping after Printing

How to cut or drill a batch of offset-printed Front-Panels, Foil-Keyboards, or Advertising Signs? Cenon's Camera+Targeting recognizes Markers, printed during the printing process and rotates and moves the output to fit the working piece.



Fitting a Stretched Fabric

Advertisement Banners run out of large printers, and then need to be cut into shape... somehow. Problem, the printers are not exact and the print is streched. The solution is Cenon's Camera +Targeting. Markers on the print will be recognized and the output scaled and rotated to fit the print!

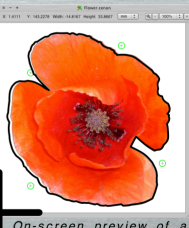


Connecting Lose Ends

Whenever Positions, Rotations, or Scalings have to be determined, be it in combining manufacturing steps or in special applications, Cenon's Camera +Targeting can help.

Rotating + Moving + Scaling + Transformation Whatever transformation is needed to fit a graphics on the machine, Cenon transforms using a flexible transformation-grid.





On-screen preview of a transformed output.



nen CaslonFiveForty Futura tral SerifGothic ITC Galliard rendon AvantGarde Cooper PEGAramond PEIGNOT Eras COPE stiger ITC Zapf Chancery Times Ne Stone Sans ITC Stone Sans VAGR uerBodoni. Reporter Kaufman NCIL BANCO Helyetica EALEH Charme Flyer ITC S New Century Schoolbook We na Concept Courier Wilhelm Klings uBox

Engraving Fonts

The **CAM Fonts - engraving fonts** are high-quality single-line and multi-line fonts that we designed especially for the high speed engraving process. The fonts contain no filling and do not have to be cleared out time-consumingly, like conventional outline fonts. All fonts are provided as a single-line and a double-line variant. You can order the engraving fonts separately or as a package.

The CAM Fonts are available in Type 1 (PostScript) and OpenType format and can be used with Windows (Windows 2000 or later), Apple Mac OS X, Linux, and other systems.

Cenon CAM - Shape your Ideas!

Cenon CAM - Shape your Ideas !

Cenon CAM - Shape your Ideas!

Cenon CAOM . Shape your Doeas!

Cenon CAM - Shape your Ideas!

Cenon CAM - Shape your Ideas!

CENON CAM - Shape your Ideas!

Cenon CAM - Shape your Ideas !

Cenon CAM - Shape your Ideas!

Cenon CAM - Shape your Fdeas!

Cenon CAM - Shape your Ideas!

Cenon CAM - Shape your Ideas!

Cenan CAM - Shape your I deas!

Alternate 1 Line

Arcade 1 Line

AuntJudy 1 Line

Civitype 1 Line

DIN Engschrift 1 Line

DIN Mittelschrift 1 Line

GEORGE 1 LINE

Kaufmann 1 Line

Madeleine Italic 1 Line

Paintbrush 7 Line

Romantique 1 Line

Standard 1 Line

Surf 1 Line





Cenon CAM - Features

Editing: Lines, Bezier-Curves, Arcs, Poly-Lines, Rectange Complex Paths, Text on Path, Groups Rich Text with full Text Attributes Marker Raster-Images Threads, Sinkings	√ √ √ √
Multiple Undo / Redo Inspector for object manipulation Transformation Functions like Rotation, Scaling, Raster to Vector-conversion	✓✓etc.✓
Infrastructure Features: State of the Art Graphical User-Interface Plug-In Functionality	√
Production Features Milling, Engraving, Drilling, Plotting, Cutting, 3-D Relief-Output of Images and Color Shadings Engraving with Pick-Out (Carving) Batch Production with Serial Numbers Angular Approach of dipping depth Step-wise Cutting Tool-Radius Correction (inside + outside) Vector Algorithms, Raster Algorithms Filling in desired direction and Contour-Filling Placement of webs to keep parts together Settlement (polishing) Run Optimization of output paths Assignment of tools to layers for easy manufactors	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Camera+Targeting	Optional
Printed Circuit Board Prototyping Isolation Engraving with Rub-Out, Blow-Up,	Optional
Engraving Fonts	Optional

Machine Handling:	
Tool Management and tool magazines	√
Position-Management	✓
Save Output data to File	
Direct Graphical Control of machine	
Adjustment of Spindle Revolution and cutting Speed	✓
Some of the supported Machine / CNC Features	
Some of the supported Machine / CNC Features Output to HPGL, DIN 66025, Isel, CNC-systems & plotters	√
Some of the supported Machine / CNC Features Output to HPGL, DIN 66025, Isel, CNC-systems & plotters Lines (2-D+3-D), Arcs, Helix, Bezier-Curves	√ √
Output to HPGL, DIN 66025, Isel, CNC-systems & plotters	√ √ √
Output to HPGL, DIN 66025, Isel, CNC-systems & plotters Lines (2-D+3-D), Arcs, Helix, Bezier-Curves	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Output to HPGL, DIN 66025, Isel, CNC-systems & plotters Lines (2-D+3-D), Arcs, Helix, Bezier-Curves Support of Spindle, Tangential Knife	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

Import/Export:















Print functionality



Import:

DXF	✓
Drill Data (Excellon, Sieb&Meyer, Wessel,)	✓
Gerber (RS-274X)	✓
HPGL	✓
PostScript (PS and EPS), PDF	✓
SVG (Scalable Vector Graphics)	✓
Raster-Images (TIFF, JPG, GIF,)	✓
Text-Lists for flexible batch production of labels	✓
Separation of colors to layers	✓
Export:	

PDF, PostScript (PS)

DXF	✓
Gerber	✓
HPGL	✓
PostScript (EPS)	✓



Product List

Order Information

Products	Web-Site
Cenon CAM	www.Cenon.com
Option: PCB Prototyping	www.Cenon.com
Option: Camera+Targeting (including Camera, Framergrabber,)	www.Cenon.com
Auto-Update Service (get the latest Release hassle free)	www.Cenon.com
CAM Fonts - engraving fonts, complete package (13 fonts)	www.Cenon.company

You find the address of your Dealer on the back pages of the brochure.

www.Cenon.com







Cenon GmbH
Schwabstr. 45
72108 Rottenburg, Germany
eMail info@cenon.com
www www.Cenon.company



Cenon - Manufacturing with Style

Your Dealer:





We thank our clients for their kind permission to use their pictures.
All mentioned trademarks are the property of their respective owners.
This brochure has been designed with Cenon.
Sep 2014
Copyright © 2008-2014 by Cenon GmbH

gmbh

www.Cenon.com