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Version: 8.x.x
Date: March 2017
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Introduction

CIMCO Edit V8 is the latest version of the most popular CNC program editor on the market. With over 100,000 licenses distributed in the past few years, CIMCO Edit is the editor-of-choice for professional CNC programmers who demand a full-featured and reliable, cost-effective professional editing and communication tool.

Every aspect of CIMCO Edit V8 is new, from the multi-pane tabbed layout to the dynamic toolbars and menus. CIMCO Edit V8 also includes new and powerful tools such as an enhanced file compare utility, a reengineered graphical backplotter, and the new NC-Assistant programming tool.

• **Full-featured CNC editor**

CIMCO Edit V8 provides a comprehensive set of essential editing tools necessary for meeting the demands of modern CNC program editing.

It has no program size limitations and includes CNC code specific options such as line numbering / renumbering, character handling and XYZ range finder. It also features math functions including basic math, rotate, mirror, tool compensation, and translate. CIMCO Edit V8 offers all the functions expected from an editor including drag-and-drop text editing. Best of all CIMCO Edit V8 is completely configurable and is easily adapted to any existing CNC program editing environment.

• **Faster editing with NC-Assistant**

The NC-Assistant makes editing NC code faster and easier than ever. Point at any M or G code and the NC-Assistant will identify the code allowing you to modify values using an interactive interface linked to the CNC code. Input the desired values for any register and the NC-Assistant updates the CNC code automatically.

The NC-Assistant in CIMCO Edit V8 allows you to quickly insert and edit complex cycles and operations. CIMCO Edit V8 includes built-in cycles and macros for the most common operations such as program start, program stop and tool change. You can also record or create custom cycles and macros for the operations most common to your own specific setups and applications.
• **Graphical Backplotter**

The 3D Mill / 2D Lathe backplotter handles your 3-axis Mill and 2-axis lathe CNC programs with step and continuous forward and reverse plotting. Edit the CNC program and the update is automatically reflected in the plot. Analyze the plot with dynamic zoom, pan, rotate and measuring functions. CIMCO Edit V8 supports solid visualization of NC code with toolholder collision check and gouge detection. The Solid Animation function allows you to see the material being removed.

• **Intelligent File Compare**

CIMCO Edit V8 features a fast and fully configurable side-by-side file compare, allowing the user to quickly identify CNC program changes. The file compare identifies changed and deleted / inserted lines, but ignores trivial format changes like block renumbering and spacing. Differences are displayed one line at a time, all at once or printed side-by-side for offline review.

• **CNC Communications and DNC**

CIMCO Edit V8 includes DNC capabilities for reliable RS-232 and FTP communications with a variety of CNC controls. With the DNC option you can send and receive CNC programs to multiple machines simultaneously from inside CIMCO Edit V8.

• **Support for Mazatrol Files**

View Mazatrol Program files directly in CIMCO Edit V8 instead of on the Mazak Control in the workshop. Quickly verify and review program changes with Mazatrol file-compare.

• **CNC-Calc - 2D CAD add-in for CIMCO Edit V8**

CNC-Calc is a fully featured 2D CAD solution that works inside CIMCO Edit V8. This add-on is a fast and effective solution for solving problems with complex 2D geometry. Users can draw or import (DXF) 2D geometry, specify cut depths, lead-in, lead-out, and other tool path variables and quickly generate CNC code in ISO and other conversational formats for contours and drilling.
What's New

This version of CIMCO Edit includes a number of improvements over previous versions.

- **New user interface.**  
  CIMCO Edit V8 comes with a redesigned user-interface that enables advanced workflow optimization by allowing users to fully customize the ribbon.

- **FTP Client protocol.**  
  A new FTP client has been developed and integrated with the Editor transmission utility enabling easy FTP transfers to and from an FTP server.

- **Advanced File Open.**  
  A new advanced Open File dialog has been developed that makes it much easier to locate files by specifying search criteria on file name, file content, and created/modified dates.

- **Improved document editing features.**  
  Document editing features have been improved and new ones have been added.

- **Improved Backplot and Solid Animation.**  
  Improved backplotting and more converters have been added.
Overview

Purpose

You can use CIMCO Edit V8 to make changes and check CNC programs for your CNC machines. If you have a serial communication line from the PC to the CNC machine, you can send and receive programs directly, even when working with other CNC programs.

CIMCO Edit V8 is designed for editing CNC programs. CIMCO Edit V8 is able to distinguish between several different formats including ISO, APT and Heidenhain to name some.

User interface

CIMCO Edit V8 has a standard Windows® user interface, having one or more windows for every open file. The functions in CIMCO Edit V8 can be activated through the Ribbon Bar, which helps you to quickly find the commands needed for a task. The commands are organized into logical groups under tabs.
• **Functions**

You can undo and redo (almost) all operations you have done since the file was opened. You can find the position of a tool change, a spindle speed change or feed rate change, or display the range of the X/Y/Z axes.

If you are not sure if two CNC-programs are equal, the File Compare functions of CIMCO Edit V8 help you to pinpoint the differences. File Compare lets you choose two files that are put into a two-frame window. The differences are shown by coloring the line. You can step through the files, stopping at each difference.

You can customize the colors used to display coordinates and NC commands, renumber block numbers, and add/remove spaces to increase readability, or decrease program size/transmission time.

The DNC part of CIMCO Edit V8 lets you send and receive NC programs to your CNC machines in the workshop. The file can be sent from a window in CIMCO Edit V8 or directly from the harddisk. The file transmission is done while you are working with other CNC programs.

• **Setup**

CIMCO Edit V8 offers you a lot of possibilities to control the behaviour of the editor. The Ribbon tabs let you select functions and configure settings. You can access the configuration dialogs using the icon .

Using the **Editor** tab, you can configure the Global settings for **General**, **Editor**, and **Printing**.

In the **General** dialog, the appearance of the windows can be modified. You can choose whether a file should be displayed in more than one window, or if alterations to a file inside CIMCO Edit V8 through another program should be indicated. Further you can choose whether to share settings between users, or protect read-only files. You can specify the tab width, as well as the size of the recent files list. The language used for viewing Editor menus and a Color theme can also be selected.

In the **Editor** dialog, you can set the speed of the keyboard and choose if you want scrollbars or not.

The appearance of the printed CNC programs is controlled in the **Printing** dialog. Here, you can define a header and/or a footer. If you have a color printer, you might mark the color option.
CIMCO Edit V8 has 5 different templates for different CNC machines. You can set up how the NC functions behave and how the NC codes appear in the editor window. The **Find** function in the Editor menu needs a definition of *Tool change*, *Feed rate change*, etc. This definition is made here.

- **Further information**

In the section Program Tabs, all CIMCO Edit V8's functions are described. A lot of functions can also be accessed through one of the icons.

The setup of **Machine Types** is described in File Types.

If you need help on how to set up a serial or FTP communication line, you can refer to DNC Settings and DNC-Max User Guide.

The help system is accessible through the ? icon, the **F1** key or the **Help** button. Section Using Editor Help gives you an introduction to the help in CIMCO Edit.
Installation

To install CIMCO Edit V8, follow the instructions below.

Before you install or use any CIMCO product, we recommend that you verify that your computer meets or exceeds the minimum system requirements.

Locate Installation Files

If you receive CIMCO Edit V8 on a CD-ROM, open the CIMCO Edit directory on the CD. If you receive CIMCO Edit V8 via e-mail link, save the file in a temporary directory.

Run Installation Program

First you must log on using an account with full administrative privileges.

Start the installation program by clicking on the setup application (CIMCOEdit_8xxxx.exe). Now follow the instructions of the Setup Wizard that will guide you through the installation steps.

When the installation is completed, you will find a shortcut to the CIMCO Edit V8 application in the CIMCO V8 program group in the Start menu and in the desktop.

CIMCO Edit V8 icon.
**Notes on additional install options**

The option *Place configuration in install directory* will place the user files (configuration, macros, tool libraries...) in the installation directory. This will make all the users in the computer to run CIMCO Edit with the same settings.

If this option is not checked, the user files (configuration, macros, tool libraries...) will be placed in the application specific data folder for the user profile (C:\Users\username\AppData\Roaming), so every user in the computer will run CIMCO Edit with its own user files.

More information related to this option can be found in Global Setup -> Plugins.

---

**Installing your License File**

If you do not have a license file but wish to install an evaluation version, just proceed to the next step.

If you have received a license file from CIMCO, it should be installed by double-clicking on the file "CustomerName-license.CimcoLicense" after the installation is completed. This opens the CIMCO License File Viewer. Click on the button **Install license file** to install the license file. If the license file requires activation, the program will display the options for doing this. See CIMCO Software Activation for further information.

---

**Starting the Editor**

When the installation is completed and you have installed your license file, you are ready to start the editor for the first time. Click on the program icon on your desktop.

After starting the editor, please verify that your company name is shown in the **Licensed to** field in the *About* box. If not, the license file was not installed correctly. Please repeat the point Installing your License File in order to install the license file correctly.

---

If you are running an evaluation version, the license name is **Demo version**.
# System Requirements

This page details the official CIMCO system requirements and hardware support.

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating system</td>
<td>Windows® Vista, Windows® 7, Windows® 8 / 8.1, or Windows® 10</td>
</tr>
<tr>
<td></td>
<td>Windows® Server 2008 / 2008 R2, or Windows® Server 2012 / 2012 R2</td>
</tr>
<tr>
<td></td>
<td><em>(32 bit and 64 bit versions supported)</em></td>
</tr>
<tr>
<td>CPU</td>
<td>Intel® or AMD® Processor @ 1.5GHz or higher</td>
</tr>
<tr>
<td>Memory</td>
<td>At least 1 GB RAM</td>
</tr>
<tr>
<td>Hard drive</td>
<td>750 MB of disk space for the installation of the full suite</td>
</tr>
<tr>
<td>Display</td>
<td>OpenGL (3.3 and later) compatible graphics card <em>(required for Backplot/Solid Animation option in CIMCO Edit)</em></td>
</tr>
<tr>
<td></td>
<td>Monitor with minimum resolution of 1024 x 768 pixels</td>
</tr>
<tr>
<td>Network</td>
<td>Network adapter with TCP/IP enabled <em>(required for network licensing or Client/Server solutions)</em></td>
</tr>
<tr>
<td>Media</td>
<td>CD-ROM or DVD-ROM drive, or USB port <em>(might be needed for software installation)</em></td>
</tr>
<tr>
<td>Input</td>
<td>Standard keyboard</td>
</tr>
<tr>
<td></td>
<td>Mouse with 2 or 3 buttons</td>
</tr>
<tr>
<td>Software</td>
<td>CIMCO software installation package</td>
</tr>
<tr>
<td></td>
<td>Microsoft® Visual C++ Redistributables <em>(included within the installer)</em></td>
</tr>
<tr>
<td></td>
<td>Microsoft® .NET Framework 4.5 <em>(included within the installer, required only for the Software Manager)</em></td>
</tr>
<tr>
<td></td>
<td>A valid license keyfile</td>
</tr>
</tbody>
</table>

Some minimum hardware requirements like CPU or RAM will depend also on the OS installed on the computer.
CIMCO Software Activation

To ensure that the License File is not copied and used elsewhere, the License File can be locked to a specific computer using an activation process. Once the system is activated, the License File cannot be used on another system unless the activation is reset.

The software activation process is not needed for temporary license files.

Online Activation

After selecting the license file that CIMCO Edit will use, if the license file requires activation, the program will display the following message:

Software activation dialog.

If the computer running CIMCO Edit has access to the Internet, just click the Yes button and the activation process will be done automatically.
Software activation completed successfully.

**Offline Activation**

If the computer running CIMCO Edit is not connected to the Internet, then the following dialog will be displayed:

![Software activation dialog.](image)

Click on the button **Create Activation Request**. This will generate an activation request file (.request) that contains information from the computer in order to uniquely identify the system. Give to this file any filename, select where you want to save this file and click **Save**.

The activation can only be done contacting the CIMCO's activation server, so copy the generated .request file to a portable device and proceed to a computer with Internet connection.

Open a web browser and go to the Activation page on the CIMCO web site (www.cimco.com/support/activate-software)
Click in the Choose File button and navigate to the activation request file (.request). Once the file is selected, click the Upload File button.

The server will verify the activation request and will generate an Activation File. If any error occurs during the activation, it will be displayed in the Activation box. If the activation is successful, a link to download the Activation File will be shown.
Save the generated Activation File (.activation) and go back to the computer running CIMCO Edit which we want to activate. In the software activation dialog, click now in the **Use activated request** button. Select the Activation File (.activation) and click **Open**. The software should be now activated and ready to use.

After the activation is completed, you can see information about the activation in the License File Viewer.
The License File can also be activated directly from the License File Viewer. Once the button *Activate license file* is pressed, the process is the same as described for Online Activation or Offline Activation depending if the computer is connected to the Internet or not.
Re-activation

If the computer running CIMCO Edit needs to be replaced, a new software activation is needed, and the activation needs to be reset before going through the activation process in the new system or the following error will be displayed. Please contact your reseller or CIMCO Support in order to get your activation reset.

License File already activated.

If the OS needs to be re-installed or upgraded, a new software activation may be required. But since the computer hardware is unchanged (same CPU, hard drive, MAC address...) it should not be necessary to contact your reseller or CIMCO Support to reset the activation.
Program Tabs

The functions in CIMCO Edit V8 are activated using the appropriate icons on the Ribbon bar. The commands are organized into logical groups under tabs.

If the function can be activated through the Ribbon bar or a keyboard shortcut, the icon or the shortcut is displayed next to the command name.

Clicking the small down arrow next to an icon gives you access to additional options and features.
1. Editor

This section describes the functions in the Editor tab.

1.1 File

This section describes the commands in the File menu. This menu contains the functions described below related to the handling of files.

![The File menu.](image)

- **New / Ctrl+N**
  An empty window opens, ready for input.

- **Open / Ctrl+O**
  The open file dialog window lets you open an existing program.

- **Advanced Open / Ctrl+Alt+O**
  The Advanced Open file dialog lets you to locate files by specifying search criteria on file name, file content, and created/modified dates. Click the down arrow of the Open icon to access this option.
Advanced Open File dialog.

**Recent**

A list of recently used files. Click the down arrow of the Open icon to open recently used files.
Close / Ctrl+F4
Closes the current window. You will be prompted to save changes if the file has been modified.

Close All
Closes all open windows. You will be prompted to save changes for all modified files. Click the down arrow of the Close icon to access this option.

Save / Ctrl+S
Saves the current CNC program.

Save All
Saves all open CNC programs under their current names. Click the down arrow of the Save icon to access this function.

Save As
Saves the current CNC program under a new name.

Print / Ctrl+P
Prints the current CNC program. If you want to print a part of a program, mark the area of interest and choose Print.

Printer Setup
The dialog window for printout configuration is opened. Click the down arrow of the Print icon to open this option. Please refer to section Printing for more details.

Global setup
This option lets you configure the general program settings of CIMCO Edit, also accessible through the icon . Please refer to section Editor Setup for more details.

Most of the File functions described above can also be reached through the general File menu.
1.2 File Type

This section describes the commands in the **File Type** menu.

The **File Type** settings determine how to perform renumbering, look for tool changes, configure Backplot settings, colors, where to save files, etc.

![File Type menu](image)

**File Type**

Use this drop-down list to select the file type which determines the coloring, syntax, etc.

**Colors**

Opens the setup dialog to configure color highlighting.
**Block Numbering**
Opens the setup dialog to configure block numbering.

**Directories / Extensions**
Opens the setup dialog to configure directories and extensions.

**Machine Templates**
Opens the setup dialog to configure machine template specific parameters.

**Other Settings**
Opens the setup dialog to configure other machine settings.

**Setup File Type**
Here you can configure the file type settings. The file type determines the colors, syntax, etc. Please refer to Setup File Types for more details.

### 1.3 Edit

This section describes the commands in the **Edit** menu. This menu contains the ordinary text editing functions.

You can select/mark a part of the text by dragging the cursor from start point to end point, while pressing the left mouse button. The background color on the marked text is changed to indicate the selected area (see **Colors Setup**).

**Copy / Ctrl+C**
Copies the selected text to the clipboard.

**Cut / Ctrl+X**
Deletes the selected text and saves it on the clipboard.
To paste the cut-out selection at another location in the file, place the cursor there and choose the command *Paste*.

**Paste / Ctrl+V**
Inserts the clipboard contents - after *Copy* or *Cut* - at the current cursor position.

**Select All / Ctrl+A**
Selects entire file content.

**Undo / Ctrl+Z**
Undoes the last edit operation.

**Redo / Ctrl+Y**
Redoes the last undo operation. You can redo all undo actions performed since the file was last opened.

**Del / Del**
Deletes the selected part of the NC program, or the character to the right of the cursor when no selection is done.

**Mark/Delete range / Ctrl+M**
When selecting the *Mark/Delete range* option under the *Del* drop-down menu, the following dialog appears:

![Mark/Delete dialog box.](image)

Here, you can specify a range of lines or block numbers to be marked or deleted. In addition, a special selection from a tool change, feed rate or spindle speed value can be marked up to the next or deleted.
You can also access this function from the Insert/Remove menu of the NC Functions tab.

**Append File**

Appends a file to the end of the current CNC program.

**Insert File**

Inserts a file into the current window at the cursor position.

### 1.4 Find

This section describes the commands in the **Find** menu. This menu contains the functions to search for data through the file.

![Find menu](image)

The Find menu.
Find / Ctrl+F

In the appearing dialog box, you can specify a text string and search for it through the CNC program. You can choose one of the defined tool operations instead of a text string.

Find what:
G73

Find Previous / Shift+F3
Finds the previous occurrence of the specified search string in the CNC program.

Find Next / F3
Finds the next occurrence of the specified search string in the CNC program.

Replace / Ctrl+H
Replaces a specified string in the CNC program with another string.
Replace dialog with option Multiline enabled.

✓ Replace All from File

This function allows you to select a file with multiple match and replace lines. Check the option Replace All from File, specify the delimiter used in the replace file and then press the Replace All button.

Select the file with the multiple match and replace statements and press OK.
Dialog to select the replace list.

**Go to Line/Block Number / Ctrl+J**
Locate line or block number in current window.

**Next Tool Change**
Goes to next tool change.

**Previous Tool Change**
Goes to previous tool change.

### 1.5 Bookmarks

This section describes the commands in the **Bookmarks** menu. This menu contains the functions that allow to bookmark lines in the NC programs.
View Bookmarks

View Bookmarks shows all bookmarks that have been set in files.

Highlighting a bookmark in the dialog and clicking Go To will put the cursor on the bookmark.

To delete an existing bookmark, select it and click Delete Bookmark.

Go to Previous / Shift+F5
Jumps to the previous bookmark found in the CNC program.

Go to Next / F5
Jumps to the next bookmark found in the CNC program.

Toggle Indicators
Toggles display of bookmark indicators.
Bookmarks are shown by highlighting the line number. Make sure Show line numbers option is enabled in the Editor setup to see the bookmarks.

**Add Bookmark / F2**

Adds a bookmark on the line the cursor is currently located. Use the Add Bookmark dialog to give a name to the bookmark.

![Add Bookmark dialog.](image)

**1.6 Window**

This section describes how the sub-windows containing the CNC programs can be arranged.

Click on **Window** on the top right corner of the Ribbon. This will open a drop-down menu with four display modes of the programs.

![The Window menu.](image)
**Cascade**
Places the open files in an overlapping cascade in the window.

**Arrange icons**
Assembles the icons of the minimized CNC programs in the lower left corner of the window.

**Tile Horizontally**
Places the open files in horizontal editor windows in the program window.

**Tile Vertically**
Places the open files in vertical editor windows from left to right.

The names of the open files are listed in the lower part of the drop-down menu. When you click on a file to select it, the file will be marked with a check mark at the beginning of the line. The top of the dialog box is highlighted and the corresponding tab is activated in the editor window. This allows you to see, which window you have activated.
1.7 Help

If you need help with CIMCO Edit V8, click on the Help menu on the top right corner of the Ribbon and you receive the following selection:

The Help menu.

The help system of CIMCO Edit V8 is explained in Using Editor Help.

**Editor help**

Opens the help file for CIMCO Edit.

> If the help file is not available in your language, it will open the default English help file.

**Go to the CIMCO website**

Takes you directly to CIMCO website if your computer is connected to the Internet.

**Download Latest Version**

Click this option to download the latest version of the editor CIMCO Edit.

> This command will not be available if option Hide "Download Latest Version" is checked in the general program settings.

**About**

Shows information about CIMCO Edit V8 and the license conditions.
2. NC Functions

This section describes the **NC Functions** tab in the CIMCO Edit Ribbon. You can access the configuration of these functions using the icon \( \text{RC} \). With the NC functions, CNC programs can be built or changed quickly.

2.1 Block Numbers

This section describes the commands in the **Block Numbers** menu. This menu contains functions concerning the appearance of the CNC program. For instance the commands and the block numbers can be changed.

![The Block Numbers menu.](image)

**Renumber / Ctrl+T**

Inserts block numbers in the CNC program (or renumber the block numbers if some already exist in the CNC program).

**Advanced Renumbering**

Allows to define rules and triggers for searching for code that calls line numbers.

![Advance Renumbering dialog box.](image)
2.2 Insert / Remove

This section describes the commands in the **Insert / Remove** menu. These functions allow you to quickly write and edit NC programs.

![The Insert/Remove menu.](image)

### Mark/Delete Range / Ctrl+M

When clicking on **Mark/Delete Range**, the following dialog appears:

![Mark/Delete dialog box.](image)

Here, you can specify a range of lines or block numbers to be marked or deleted. In addition, a selection from a tool change, feed rate or spindle speed value to the next value can be marked up or deleted.
**Insert Block Skips**

Adds a skip-character to the beginning of a NC block. For this purpose, select the desired NC blocks and then click on **Block Skips**.

The block skip character can be defined in the Machine configuration dialog.

**Remove Block Skips**

All the block skip characters will be removed from the current CNC program. Click the down arrow of the Block Skips icon to access this option.

If you only want to remove the block skip character of a given NC block, select this NC block (completely or at any point) and click on the icon **Remove Block Skips**.

**Insert Spaces**

Inserts space characters between the commands in the CNC program, where there is no space character between two commands. Existing space characters are left as they are.

**Remove Spaces**

Deletes all the space characters and tab signs from the CNC program (whitespace characters). Click the down arrow of the Spaces icon to access this option.

**Remove Empty Lines**

Removes all the empty lines from the NC program. Click the down arrow of the Spaces icon to access this option.

**Remove Comments**

Removes all the comments from the CN program - written in parentheses or with the **Comment start/end** characters defined in the Machine configuration dialog. Click the down arrow of the Spaces icon to access this option.

**Insert Strings**

Inserts a user-defined string in the CNC program at the place defined in the dialog below.
NC Functions

Insert string dialog.

Remove Strings
Removes strings from the NC program according to the specifications entered in the Remove String dialog (similar to the one above). Click the down arrow of the Strings icon to access this option.

Insert Monitoring Macros
Inserts monitoring macros in the NC program. Click the down arrow of the Strings icon to access this option.

When you click on this icon, the commands and values for program start, feedrate (F), spindle speed (S), and tool change (T) are found in the NC program and inserted into lines starting with DPRNT ... right after the individual command.

CNC program without monitoring macros.

CNC program with monitoring macros.

The observed values for the macros can be read via the serial interface for further processing.
Remove Monitoring Macros

Removes all DPRNT lines that were added using the Insert Monitoring Macros function and restores the NC program to its original contents. Click the down arrow of the Strings icon to access this option.

Auto Insert Spaces

When this option is activated, a space is automatically inserted before each NC-word if the program is written "in a row" (without spaces).

Uppercase / Ctrl+U

Changes the case of the text to 'UPPERCASE' - including the comments.

Lowercase / Ctrl+Shift+U

Changes the case of the text to 'lowercase' - including the comments.

2.3 Transform

This section describes the functions under the menu Transform, which allows you to quickly write and change NC programs.

Adjust Feedrate

In this dialog, it is possible to adjust the feedrate of the active program. To do this, click and drag the pointer or click on the sliding bar of the pointer, or enter the new feedrate in the field New feedrate. Click OK to apply the command or Cancel to close the window without any changes taking effect.
**New feedrate**
Enter into this field, the percentage with which the feedrate should be changed.

**Decimals**
Enter into this field the number of decimals to the right of the decimal point.

**Minimum value**
Enter the minimum feedrate into this field (in mm/min).

**Maximum value**
Enter the maximum feedrate into this field (in mm/min).

**When equal/greater than**
Only values greater than or equal to the value specified here will be modified.

**When equal/less than**
Only values less than or equal to the value specified here will be modified.

**Result to new window**
Check this field if the result of the operation should be shown in a new window. If the Selection only option is checked, only the selection is put into the new window.
Selection only

Check this field to change the value of the selected program blocks only.

Adjust spindle speed

In this dialog, the spindle speed of the active program is adjusted. To do this, click and drag the pointer or click on the sliding bar of the pointer, or enter the new spindle speed in the field New spindle speed. Click OK to apply the command or Cancel to close the window without any changes taking effect.

Adjust spindle speed dialog.

New spindle speed

Enter into this field, the percentage with which the spindle speed should be changed.

Decimals

Enter into this field the number of decimals to the right of the decimal point.

Minimum value

Enter the minimum spindle speed here (in rev/min).

Maximum value

Enter the maximum spindle speed here (in rev/min).
**When equal/greater than**

Only values greater than or equal to the value specified here will be modified.

**When equal/less than**

Only values less than or equal to the value specified here will be modified.

**Result to new window**

Check this field if the result of the operation should be shown in a new window. If the *Selection only* option is checked, only the selection is put into the new window.

**Selection only**

Check this field to change the value of the selected program blocks only.

**Simple math functions**

Performs simple mathematical functions on the chosen NC file parameters.

![Simple math functions dialog.](image)

Simple math functions dialog.
Parameter(s)
Check the fields of the parameters to be changed.

Other
Check this option to enter parameters with more than one character. This enables an input field where special characters (Ô, Ö, Ø...) or multi-digit (ABC) parameter names can be entered.

UPPER/lower case
Use this field to specify UPPER and/or lower case of the parameters to be changed.

Addition
Adds the specified value to all selected parameters.

Subtraction
Subtracts the specified value from all selected parameters.

Multiplication
Multiplies all selected parameters by the specified value.

Division
Divides all selected parameters by the specified value.

Value
Use this field to enter the value that will be inserted in the mathematical function (Addition / Subtraction / Multiplication / Division).

Maximum value
Enter the maximum value in this field. Parameters with values higher than specified here after performing the mathematical function will be set to this maximum value.

Minimum value
Enter the minimum value in this field. Parameters with values lower than specified here after performing the mathematical function will be set to this minimum value.
Decimals
Enter into this field the number of decimals to the right of the decimal point.

Keep decimals
Check this field to provide the new value with the same number of decimals as the original value.

Strip trailing 0's
Check this field to remove all zeros from the end of the number.

Strip leading 0's
Check this field to remove all zeros from the beginning of the number.

Selection only
Check this field to change the value of the selected program blocks only.

Result to new window
Check this field if the result of the operation should be shown in a new window. If the Selection only option is checked, only the selection is put into the new window.

Rotate
In this dialog you can rotate the outline around a specified point and with a specified angle. Click OK to apply the command or Cancel to close the window without any changes taking effect.
Rotate dialog.

**Point (X,Y)**
Enter the coordinates of the center of the rotation in these fields.

**Angle**
Enter the angle of rotation by degrees in this field.

**Arc type**
Here you can specify the arc type by selecting one of the four different types:

- **Auto detect**: Default.
- **Relative to start**: Relative to the initial coordinates of the contour.
- **Relative to end**: Relative to the end coordinates of the contour.
- **Absolute arc center**: Relative to the absolute center of the arc.

**Assume G91**
Check this field when the control is preset for relative coordinates (G91).
Strip trailing 0's
Check this field to remove all zeros from the end of the number.

Reverse tool path
Check this field to reverse the trajectory of the tool path.

Use new method

Decimals
Enter into this field the number of decimals to the right of the decimal point.

Arc break tolerance
Use this field to specify the tolerance of each arc break when linearizing the tool path. A low value gives more line segments, while a high value gives less line segments.

Comma as decimal symbol
Check this field to use comma as decimal separator.

Result to new window
Check this field if the result of the settings should be shown in a new window. If the Selection only option is checked, only the selection is put into the new window.

Selection only
Check this field to rotate the selected program blocks only.

Mirror
In this dialog you can mirror the outline around a specified line. Click OK to apply the command or Cancel to close the window without any changes taking effect.
Mirror dialog.

**Point** (X,Y)

Enter into these fields the coordinates of the point of the mirror axis.

**Angle**

Enter into this field the angle of rotation by degrees of the mirror axis.

**Arc type**

Here you can specify the arc type by selecting one of the four different types:

- **Auto detect**: Default.
- **Relative to start**: Relative to the initial coordinates of the contour.
- **Relative to end**: Relative to the end coordinates of the contour.
- **Absolute arc center**: Relative to the absolute center of the arc.

**Assume G91**

Check this field when the control is preset for relative coordinates (G91).
Strip trailing 0's
Check this field to remove all zeros from the end of the number.

Reverse tool path
Check this field to reverse the trajectory of the tool path.

Use new method

Decimals
Enter into this field the number of decimals to the right of the decimal point.

Arc break tolerance
Use this field to specify the tolerance of each arc break when linearizing the tool path. A low value gives more line segments, while a high value gives less line segments.

Comma as decimal symbol
Check this field to use comma as decimal separator.

Result to new window
Check this field if the result of the settings should be shown in a new window. If the Selection only option is checked, only the selection is put into the new window.

Selection only
Check this field to rotate the selected program blocks only.

Tool compensation
In this dialog you can define a toolpath compensation (offset) for the active program, from the programmed workpiece contour to the left (G41), or to the right (G42) - based on the direction of feed -, in order to compensate different tool sizes.
**Offset/Tool compensation dialog.**

**Offset**

Enter the offset value into this field.

- **Offset Left (G41)**
  
  Enable compensation of the milling path, offset left (G41).

- **Offset Right (G42)**
  
  Enable compensation of the milling path, offset right (G42).

**Arc type**

Here you can specify the arc type by selecting one of the four different types:

- **Auto detect**: Default.
- **Relative to start**: Relative to the initial coordinates of the contour.
- **Relative to end**: Relative to the end coordinates of the contour.
- **Absolute arc center**: Relative to the absolute center of the arc.
**Strip trailing 0's**
Check this field to remove all zeros from the end of the number.

**Assume G91**
Check this field when the control is preset for relative coordinates (G91).

**Decimals**
Enter into this field the number of decimals to the right of the decimal point.

**Comma as decimal symbol**
Check this field to use comma as decimal separator.

**Non-modal X/Y/Z**
Check this field to use non-modal X/Y/Z values.

**Result to new window**
Check this field if the result of the tool compensation settings should be shown in a new window. If the Selection only option is checked, only the selection is put into the new window.

**Selection only**
Check this field to offset the selected program blocks only.

**Translate**
This dialog translates the outline. The outline is moved to a position offset by the values entered in the Translate (X,Y,Z) fields.
Translate dialog.

**Translate (X,Y,Z)**

Enter into these fields the X, Y, and Z values to offset the outline.

**Arc type**

Here you can specify the arc type by selecting one of the four different types:

- **Auto detect**: Default.
- **Relative to start**: Relative to the initial coordinates of the contour.
- **Relative to end**: Relative to the end coordinates of the contour.
- **Absolute arc center**: Relative to the absolute center of the arc.

**Strip trailing 0’s**

Check this field to remove all zeros from the end of the number.

**Assume G91**

Check this field when the control is preset for relative coordinates (G91).

**Decimals**

Enter into this field the number of decimals to the right of the decimal point.
Comma as decimal symbol
Check this field to use comma as decimal separator.

Non-modal X/Y/Z
Check this field to use non-modal X/Y/Z values.

Result to new window
Check this field if the result of the translate settings should be shown in a new window. If the Selection only option is checked, only the selection is put into the new window.

Selection only
Check this field to translate the selected program blocks only.

Heidenhain / ISO Converter
Use this function to convert Heidenhain CNC programs to ISO programs, or ISO programs to Heidenhain CNC programs.

Show Windows Calculator
Click this option to open the Windows® calculator.

2.4 Info
The menu Info contains functions for calculating Toolpaths Statistics and generating Tool List. You can access the configuration by using the icon.

Toolpath Statistics
Find range of X,Y,Z, machining time, tool change time, toolpath length, etc.
### Make Tool List

Create a tool list for the current window.

### Configure Tool List

Configure how the tool list is generated. Please refer to Setup Tool List for more details.

### 2.5 Macros

This section describes the function **Macros**. You can access the configuration of this function using the icon 🛠. CIMCO Edit V8 includes built-in cycles and macros for common operations like program start, program stop and tool change. You can also record or create custom cycles and macros for the operations most common to your own specific setups and applications.
**File Type**
Shows the current file type. Click on the arrow to select another file type from the drop-down list.

**Macro Group Name**
Shows the current macro group. If groups have been defined in the Macro Setup, click on the arrow to select another group.

**Macro Name**
Shows the current macro for the selected file type and group. Click on the arrow and select a macro from the drop-down list.

**Insert Macro**
Inserts the selected macro.
Before inserting a macro, you must first define two types of parameters: a) The required parameters, and b) The optional parameters (marked with *).
Click on the **Insert Macro** icon to open the parameter input box. Enter the parameters and click OK.

Program Start/End dialog.
**Modify Macro**

Modify the selected macro.

To modify an NC code in an inserted macro (e.g. change the Z value of the macro 'Program Start/Program End' from 100 to 80 mm), highlight the NC code and click on the **Modify Macro** icon. Enter the new Z value and then click **OK**.

The Modify Macro dialog.

**Find Macro**

Click this icon to search for the specified macro.

You can search for a macro in an NC program in two ways:

- In the field *Cycles/Macros*, select the macro to search for in the NC program and click the button **Find Macro**.

- Select the macro to search for from the drop-down list and click on the icon **Find Macro**.

If you receive the message: *Cannot find the macro...*, it is because the desired macro was not specified as a macro. The NC text has been copied or created manually.
Record Macro

Creates a new macro based on the selected text.

To record a specific or frequently recurring NC block, select the block in the NC program and then click on **Record Macro**. The dialog *Add Macro* appears. Enter a name for your NC block (macro) and click **OK** to save it. The name is visible in the field *Macro name* of the *Macro Setup* dialog.

> If macro specific NC codes are variables, you must replace them with user-defined parameters in the *Macro Definition* field of the *Macro Setup* dialog.

Macro Setup

Here you can configure, add, and modify macros for the file types. Please refer to *Macro Setup Dialog* for further information.

2.6 Macro Setup

CIMCO Edit V8 includes built-in cycles and macros for common operations like program start, program stop and tool change. You can create custom cycles and macros for the operations most common to your own specific setups and applications.

The Macro Setup menu.

Hide NC-Assistant / Ctrl+Shift+A

Click this icon to show or hide the NC-Assistant.

Hide NC-Assistant Balloons

Shows or hides the NC-Assistant Balloons.

Macro Setup

Opens the Macro setup dialog. Here you can configure, add, and modify macros for the file types. Please refer to *Macro Setup Dialog* for further information.
2.7 Macro Setup Dialog

The dialog Macro Setup is divided into three functional areas that are described in details in the following sections.

Macro Setup dialog.

**Area 1: List of defined macros**

**Machine Type**

This drop-down menu provides a list of defined machine types you can select from (e.g. ISO Milling, ISO Turning, Heidenhain, etc.).

**Macro group**

This drop-down menu provides a list of defined macro groups.

To create, rename or delete a macro group, click on the **Edit Macro Groups** icon at the right on this field.
Edit Macro Groups dialog.

**Macro name**
Here you can see all available macros for the selected machine type and macro group.

**Add**
Click this button to open the dialog *Add macro*. Enter the name of the new macro and click **OK**. The new macro is added right after the selected macro in the *Macro name* list.

**Rename**
Click this button to rename the selected macro.

**Copy**
Click this button to make a copy of the selected macro.
You can make a few changes in the name and the contents of the macro to create a similar macro and save it.

**Delete**
Click this button to delete the selected macro.
It will display a confirmation message asking if you really want to delete the selected macro. If you answer **Yes**, the macro name and its contents will be deleted.
**Copy To**

Click this button to copy the selected macro to a different configuration. The Copy Macros dialog will allow you to copy several macros at a time (check boxes at the left of the macro name) to the specified target Machine Type and Macro Group.

![Copy Macros dialog](image)

**Move To**

Click this button to move the selected macro to a different configuration. The functionality is similar to the **Copy To** button, but the selected macros are deleted from the original Machine Type and Macro Group.

**Up / Down arrows**

Use these buttons to move the selected macro up or down the list.
**Favorite**

Use this button to favorite or un-favorite a macro.

When a macro is favored (start is glowing) it will show in the Favorites group. The favorite macro will show group name and macro name in the format: `{group}->{macro}`.

Pressing the Favorite button when the favorite already exists will remove the favorite.

**Area 2: Macro structure**

**Macro definition**

Use the text entry field to the right to specify the contents of the macro.

A macro can contain both user and system variables. User variables are specified with a '$' character followed by a number, and system variables are specified with a '$' followed by the variable name.

In the field Macro definition, the macro block sequence is shown as it will appear in the NC program. NC code variables are replaced by parameters in ascending order. These parameters will be added to the macro program using the button Add (data input via the keyboard is not permitted and will not be accepted!). You can use the same variable multiple times in a macro.

To add a block number to a line, specify a '#' at the beginning of the line. If you need to insert a character right after a variable, you must insert a '|' (vertical bar) after the variable. If a macro must start on a new line, make the first line of the macro definition blank.

**Example**: To insert the user variable 2 followed by 100, specify $2|100$.

**Example**: The macro Tool change consists of 9 NC program blocks with 8 parameters ($1 ... S8$). The block number format (e.g. N0100) and interval (e.g. 10) can be configured and modified in the dialog Setup Block Numbers.
Example of *Macro definition* with 8 parameters.

**Info variable**

Use this drop-down menu to select the additional information that will be added to the macro when clicking the **Add Info** button (for example: date, time, date and time, filename, etc.).

**Add Info**

Click this button to insert a new information variable (selected in the *Info variable* drop-down list).

**Add Formula**

Click this button to insert a new formula.

Formulas are specified with a '@' character followed by two brackets where you need to insert the desired formula.

*Example:* \(@3\{\text{sqrt}(\$1*\$1 + \$2*\$2)\}\

Please refer to Formulas in Macros for further information.

**Add User Input**

Click this button to insert a new user variable.

**User Input Order**

Click this button to arrange the order of user input variables when adding the macro. This does not change the order of the variables when the macro is inserted in the NC file.

When you click this button, the following window appears:
The User input order dialog.

Use the up/down arrows to change the order of the parameters.

**Description**

Use this field to specify a description of the selected parameter.

When you insert the macro into the CNC program by clicking the icon 🔄, a parameter input box appears to let you enter all macro parameters. The description of the parameter is right next to the parameter field.

Macro parameter input fields (example).
Prefix
Use this field to specify a prefix string for the selected parameter, e.g. S for spindle speed.

Suffix
Use this field to specify a suffix string for the selected parameter.

Decimals
Use this field to specify the number of decimal digits.

Digits
Use this field to specify the number of digits. E.g. when inserting an O-number with 4 digits, the result becomes 'O0007'.

Min
Use this field to specify a minimum value for the selected parameter. If you enter a value lower than the Min value, you will immediately be prompted for correction.

Max
Use this field to specify a maximum value for the selected parameter. If you enter a value higher than the Max value, you will immediately be prompted for correction.
**Default value**

Use this field to specify a default value for the selected parameter.

**Predefined values**

Select this option if this macro parameter can only be one of a limited number of values.

Click the button **Configure choices** to enter the specific values the user can choose from when inserting this macro parameter.

![Predefined values setup dialog.](image)

This dialog shows the list of values that will be available to select for the user when inserting the macro.

- **Label** is the text that will be displayed in the combo-box for the user to select.
- **Inserted value** is the value which will be inserted into the NC-Code output of the macro.

If Label is left blank, it will be automatically filled with the value. Double-click a Label-Value pair to edit it. The pairs will appear in the combo-box in the same order as in this window with the top one selected as default.

**Macro illustration / Parameter illustration**

Use this field to specify the picture shown in the Add Macro dialog.

- **Parameter illustration** will be shown when the input box for the parameter is active.
• **Macro illustration** will be shown when the input box for a parameter which does not have a Parameter illustration defined is active.

Click the **Select Picture** button to select the desired picture for the macro/parameter, and the **No Picture** button to remove any entered picture.

**Macro attachment**

Setting an attachment for a macro shows a button in the Add Macro dialog which, when pressed, will open the attachment to the macro.

This can be used to associate a detailed help file to a macro for ready availability from the Add Macro interface.

Click the **Select attachment** button to select an attachment for the macro, and the **Clear attachment** button to remove any entered file.

**Area 3: Parameter monitoring / Additional options**

Use the check boxes to enable or disable additional options.

- **Parameter is required**
  
  Check this field if the user is required to specify a value for the selected parameter.
  
  If you do not check this box, the sign * will appear in the parameter input field, indicating that this parameter is optional. In this case, you do not need to enter a value in the field. If you do it anyway, you will change the (modal) value for this NC code.

  *Optional Parameters* can for example be found at the 3 axes (X, Y, Z) of linear move (G01).

- **Insert with sign**
  
  Check this field if the parameter value should be inserted with a sign.

  **Example:** The value 123.4 will be inserted as +123.4.
**Allow negative values**

Check this field to allow negative values for the current parameter.

If you leave this field unchecked, only positive values will be accepted!

If you (accidentally) enter a negative value into the macro fields, the (-) sign will be ignored. The entered value will be considered as the absolute value of the parameter and will output positive NC codes in the CNC program.

**Do not insert empty lines**

Check this field if no blank line should be inserted when this parameter is not specified.

**Allow letters**

Check this field to allow the user to enter text string.

According to ISO Convention, texts in the CNC program must be written in parentheses so they can be read on CNC machines. To prevent forgetting the brackets, these are generated automatically in CIMCO Edit V8 when the field Allow letters is checked. Besides, the input fields Min, Max, Decimals, Digits and the box Allow negative values are grayed out.

The parameter $2$ in the macro Program Start and End can include programmers' initials, text strings, and special characters in parentheses.

Allow letters.
**Remember value**

Check this field if the last value entered for this parameter should be used the next time the macro is called.

**Example:** Let's assume you need to drill a blind hole into a special steel with three depths Z10, Z16 and Z20 at a defined location (X,Y). To achieve this, use the macro 'G81 Drilling cycle' and check the box *Remember value* for the parameters $1$, $3$, and $4$. This way, those parameters will be automatically filled out with the previous settings for the blind hole machining. As we want to drill at different depths, we do not select *Remember value* for the parameter $2$, which is the modal Z value of the operation. Since *Remember value* is not activated, the field $2$ will be marked with an * and is initially empty.

If the drilling program was previously run and you now call the macro 'G81 Drilling cycle' by clicking the icon , you just need to enter the first desired Z-value 10 into the field Z coordinate (absolute) and click on OK. Repeat the macro command with the Z-values 16 and 20, all other fields will be automatically filled out with the previously used values. Then you will have your blind hole.

**Uppercase**

If the option *Allow letters* is enabled and you want to write with capital letters, check this field to make the user input uppercase.

You must check this box if you want to use both lower and uppercase in the text.
Hide formula results (in entire macro)

When this field is checked, the results of NC-Assistant macro formulas are hidden. Please refer to Formulas in Macros for more information.

2.8 Formulas in Macros

CIMCO Edit can calculate and output values based upon a user input value. This has many uses and increases the power of the macro function.

CIMCO Edit includes a sample 'Formulas.MAC' file type that includes useful examples of formulas in macros. Start CIMCO Edit V8 and select Formulas in the File Type drop-down list.

Sample formulas.
The formulas are used much the same as variables, and are called @N as opposed to $N, and allow the same formatting. To add a formula, enter the Macro Setup and press the **Add Formula** button. Build your formula inside the {}.

**Example:**

Circle area calculation

@2{PI*$1*$1}

This Formula takes the user input value $1 and multiples it by itself and then multiplies it by Pi.

The formulas support * / + - % (for modulus), nested expressions using () and the following elementary functions: abs, acos, asin, atan, cos, cosh, floor, ln, log, sign, sin, sinh, sqrt, tan and tanh.

PI can be used instead of entering 3.1416.

Angles are in degrees.

Please use () for the input values in the trigonometric functions, e.g. sin($1)

If you only need to output the calculated value into the NC program include all your user input values inside the formula expression. When the Circle Area macro below is run only the @2 variable is output into the NC program.
2.9 Hiding the Formula Results

You can choose to hide the results of the calculations on the insert macro dialog.

This can be done by using the global setting *Hide NC-Assistant formula results* in the General settings dialog. All your macros will not show the results on the macro dialog.
Global setting to hide the formula results.

The output is the same in the NC file but the dialog does not show the calculated values. This can be useful if you have many calculated values in the macro.

Macro with the results being shown.
Same macro without the results being shown.

There is an option in the Macro Setup dialog to display the formula results for each macro individually. If the *Hide NC-Assistant formula results* is selected in General settings it will override the Macro Setup option.

Macro specific setting to hide the formula results.
2.10 Formatting of Formula Values

The formatting of formula values is the same as for normal user input values.

You can also select *As specified* for the number of decimals for formula values. If you enter 10 (no decimal point) as the user input the formula value will be formatted with no decimal point when it is output in the NC file. If you enter 10. (with decimal point) the formula value is output with the decimal point.

Please check the results of the formulas carefully to make sure you are getting the correct value and format.
2.11 Outputting Fanuc Macro B Variables

The macros can output any text. If you need to output a Fanuc Macro B variable e.g. #1 you may need to include an extra # in front of the variable. The # symbol is used by the macros to output a line number and by putting an extra # it stops the line number being output.

Please see the Macro B Circle macro in the supplied 'Formulas.MAC' file.
2.12 Multi Channel

This section describes the NC Function command Multi Channel. You can access the configuration of this function using the icon .

![Multi Channel menu](image)

The Multi Channel menu.

- **Window**
  This option enables you to view the current file in multi channel mode.

- **Files**
  Click this icon to view multiple files in multi channel mode.

- **Close**
  Closes the multi channel view.

- **Next / Ctrl+Down Arrow**
  Jumps to the next synchronization point.

- **Previous / Ctrl+Up Arrow**
  Jumps to the previous synchronization point.

- **Synchronize Scrolling**
  Use this option to scroll all channels at the same time.

- **Setup Multi Channel**
  This option lets you configure the multi channel view.
3. Backplot

This section describes the Backplot functions in the Editor Ribbon.

The optional 3D/2D backplot in CIMCO Edit V8 is used for the simulation of CNC programs. The Backplot configuration is accessible through the icons or .

The graphical backplotter shows the toolpath for milling and turning operations. You can simulate NC programs for Milling operations using wireframe or solid view, as well as solid animation. For Turning operations, you can use wireframe simulation and solid animation.

The solid animation visualizes the manufacturing process of the piece. The simulation allows you to observe the stock being removed by the tool, and thus get a complete and intuitive visualization of the toolpath.

Within the Backplot tab, you can select either Backplot Window or Solid Animation. In the Backplot Window the toolpath is visualized as a wireframe, and a Solid Model of the workpiece can be created. In Solid Animation, the operations are visualized on a material block and show the manufacturing process. You cannot toggle between Backplot Window and Solid Animation during the dynamic simulation.

In Backplot mode, the NC program is displayed in the left pane of the window, while the plot is shown in the right pane. You can stop and restart the simulation, control the speed and direction of the tool movement, etc.

During the dynamic simulation, a gray bar shows in the CN program, which NC block is being processed. You can use Full Screen to make the graphical simulation cover the whole screen without showing the program. You can also skip through the NC codes with the options Jump to next tool, Jump to next cutting pass and Jump to next move.

Dynamic zoom, pan, rotate and measuring functions can be used to analyze the plot.

You need a backplot enabled license key to use this function.
3.1 File

In this section, the backplot function **File** is described. The file menu contains the below described functions for file simulation and general backplot settings.

![The File menu.](image)

**Backplot Window / Ctrl+Shift+P**

Shows backplot of current window.

The window splits in two, allowing the lines of the program file and their toolpath simulation to be shown simultaneously.

The icon is active only when a program file is already open. Clicking this icon disables the **Solid Animation** icon.

**Solid Animation**

Select this option to show the solid animation of the current NC program.

The window splits in two, allowing the lines of the program file and the toolpath simulation to be shown simultaneously.

The icon is active only when a program file is already open. Clicking this icon disables the **Backplot Window** icon.

**Backplot File**

Enables you to backplot file directly from disk, without opening the file.

When you click this icon, a window opens to let you select a file to plot. A click on the down arrow next to the icon will display a list of recently simulated programs. In both cases, you get a complete plot of the selected program without showing the CNC program.

**Close Backplot / Ctrl+Shift+Q**

Closes the backplot window.

**Backplot Setup**

This option lets you configure the backplot.

Before starting the graphical simulation, you must first configure the file type for the program you have already opened. To do this, click on **Backplot Setup** to open
the configuration dialog. In the Setup dialog, select the Control Type (for example 'ISO Milling') and configure the desired parameters. See Backplot Setting for more information.

3.2 View

This section describes the View menu of the optional 3D/2D Backplot command. These functions define how the current file is shown during the simulation.

After selecting a view, you can restart the graphical toolpath simulation.

It is possible to change to a different view during the simulation.

The View menu.

**Zoom In / Mouse Wheel**
Click on this icon to enlarge the view by "zooming in" the entire plot for a detailed view.

**Zoom Out / Mouse Wheel**
Click on this icon to reduce the view by "zooming out".

**Fit To Window / Mouse Middle Button**
Click this icon to adjust the plot view to the size of the window.

**Zoom Selection**
Click this icon to zoom in on the selected area.

**Zoom To Highlighted**
Click on this icon to zoom to the highlighted element.
**View Reset**
Click this icon for the default perspective view (initial size and position).

**View from Top (XY/G17)**
Click this icon to view the simulation from the top.

**View from Bottom (XY)**
Click this icon to view the simulation from the bottom.

**View from Front (XZ/G18)**
Click this icon to view the simulation from the front.

**View from Back (XZ)**
Click on this icon to view the simulation from the back.

**View from Left (YZ/G19)**
Click on this icon to view the simulation from the left.

**View from Right (YZ)**
Click this icon to view the simulation from the right.

**View from Tool**
Click this icon to view the simulation from the tool.

**Measure Distance**
Click this icon to measure the distance between 2 points.
If you want to measure the distance between two points of the generated toolpath, click this icon to get an arrow with a ruler. Move the mouse to the first point and press the left mouse button to select it. Point 1 becomes black. Drag the mouse pointer to point 2 (or point 3, 4, 5, etc.) while holding the left mouse button down to obtain the absolute distance (in space) and the distance in the XY plane (G17) and the ZX plane (G18) between the two points.
Measure distance.

- **Rotate View**
  Select this item to rotate the view.

- **Zoom View**
  Select this item to zoom the view.

- **Pan View**
  Select this item to pan the view.

- **Show Bounding Box**
  Click on this icon to show the toolpath bounding box.

- **Set Origin Location**
  Select this item to set the origin location.

- **Show Plot Control**
  Select this item to show/hide the plot control.
3.3 Toolpath

This section describes the **Toolpath** function in the Backplot menu. This is the representation of the current file relative to the toolpath in the simulation.

After selecting a view, you can restart the graphical simulation of toolpath. It is possible to change to a different view during the simulation.

**Toolpath**
Show/hide the paths of the tool.
Click the down arrow under this function to activate or deactivate toolpath options.

**Mode**
Show toolpath from start until current position.
Click on the down arrow to open a drop-down menu, from which you can select options and additional functions for toolpath simulation.
3.4 Tool

This section describes the Backplot function **Tool**. The functions in this menu control the presentation of the tools in the simulation.

- **Show/Hide Tool**
  Select this item to show or hide the simulation tool.

- **Show Tool Holder**
  Select this item to show the toolholder.

- **Show Tool Transparent**
  Select this item to show the tool transparent.

- **Show Tool Colors**
  Select this item to show the tool colors.
Show Tool Vector
Select this item to show the tool vector.

Tool Setup
Click this icon to configure tool types, colors, and tool library. Please refer to Tool Setup Dialog for further information on tool configuration.

3.5 Tool Setup Dialog
Clicking on this icon will open the tool library. Here you can select a tool in the tool list of the bottom half of the window with one click and double-click to get the tool dimensions. You can also change one or more dimensions of the tool, enter a tool name and then assign it to the opened CNC program. Click OK to save tool information in the tool library.

In this dialog you can also load and save tool libraries. Tool libraries are especially useful on machines with fixed tool position.

- Milling Tools

In milling operations, clicking the Tool Setup icon opens the following window:

![Milling tool library](image-url)
The Backplotter can automatically detect the tools specified in the NC program, or you can choose to configure them manually. The upper half of the window shows the tools currently used in the NC program. For every tool in the list, you can click on the icon at the top right of the Setup Tool window to open the configuration dialog of the selected tool. In this dialog, you can determine the dimensions of the tool and the color for the tool path.

![Tool Setup Dialog](image)

**Tool setup and Toolpath color.**

Enter the tool parameters and description, select a color for the tool path, and then click **OK**.

The tool path color cannot be set for Solid Animation.
• **Turning Tools**

In turning operations, the following window opens when you click on the Tool Setup icon:

![Turning tool library.](image)

For every tool, you can click on the icon at the right end of the Turning tool setup window to open the Tool Setup dialog of the selected tool.

![Turning tool setup dialog.](image)

Enter the tool parameters and description, select the tool zero point and orientation, and then click OK.
• **Load/Save Tool Library**

When you click **Load/Save Tool library** in the tool setup window (both Milling and Turning), the following dialog appears:

![Load/Save Tool library](image)

Save the current tool library by clicking **Rename**, and enter a new name. You load a tool library by selecting the desired tool library and clicking **OK**. If you wish to remove a tool library, select the desired tool library and click **Remove**.

### 3.6 Solid

In this section, the Backplot function **Solid** and the simulation of the Solid Model are described.

![Solid menu](image)

**Solid Model**

Shows / Hides the solid model.

Click on this icon to toggle between the toolpath view and the Solid visualization with toolpath.
Zoom / Regenerate solid

Creates a solid from the current view.

Click this icon to regenerate a solid model of the workpiece, based on the settings specified in the Solid Setup. You can select if the toolpath should be shown or hidden when a solid model is displayed.

When this option is enabled, the program will be checked for collision during dynamic simulation. The collision check options are activated in the Solid Setup dialog.

When a collision is detected, the simulation stops one block before the collision - both in the graphical simulation and the NC program.

Solid Setup (for milling operations)

Click on this icon to configure the Solid Model and the options for the solid simulation. The specified stock dimensions are the minimum and maximum X, Y, Z values in your NC program. If you want to increase or decrease the stock dimensions to get a much more even toolpath, then click one or several times the corresponding button (+5% or -5%) to obtain the desired dimensions. Use the button Round to round off stock dimensions.

Solid Setup dialog for milling.
If the **Automatic stock scanning** option is enabled, stock dimensions will automatically be scanned from the NC program file. To specify stock dimensions within an NC program, add a comment with the following layouts:

- For Heidenhain machines the line which defines the stock dimensions should have the following format:

  ```
  BLK FORM 0.2 X+33.617 Y+50. Z+0
  ```

- For ISO machines, insert the stock dimensions as comments within the first 100 lines of program, and with the following layout:

  ```
  (STOCK Z X-25 Y-2 Z -35)
  (STOCK X+25 Y+45 Z+0)
  ```

Decimal numbers are supported. The +/- sign is required to be in front of each value.

Input fields are disabled when Stock dimensions are found and Automatic stock scanning is enabled.

The **Lock stock dimension** option allows you to lock the stock dimensions to a machine. The stock values will be saved in the machine settings to make them available for used in other NC programs. This is especially useful when testing different NC programs on the machine.

**Solid Setup (for turning operations)**

Click this icon to configure the **Solid Model** for the Solid Animation. The specified stock dimensions are the maximum values in your NC program, and the **Position on Z** is calculated on basis of these values. Use the button **Round** to round off stock dimensions, click **Reset** to revert to the stock original values.
The Lock stock dimension option allows you to lock the stock dimensions to a machine. Checking this field saves the stock values in the machine settings, so they are available for used in other NC programs. This is especially useful when testing different NC programs on the machine.

The stock dimensions are locked temporary and will not be available when CIMCO Edit V8 is restarted.

3.7 Other

This section describes the Backplot function Other. This function is concerned with simulation in full screen, workpiece and tool offsets, 5-axis machine setup, load of STL files, DXF files export, and the Simulation control type.
**Full Screen**
Shows the backplot in full screen.

**Set Workpiece/Tool Offsets**
This option enables you to set workpiece and tool offsets.
When you click on this icon, the Workpiece/Tool Offset dialog appears for entering the X, Y, Z coordinates of Machine Offset and Workpiece Offset, as well as the Tool Length Compensation.

Workpiece and tool offsets.
5-Axis Machine Setup

This function lets you configure 5-axis machines.

Load STL File

Loads an STL file (stereolithography).

Export as DXF File

Exports toolpath as a DXF file.

Control Type

Select the control type from this list.

Backplot Setup

This option lets you configure the backplot settings. Please refer to File Types Settings for further information.
3.8 Find

This section describes the search for data through the file.

Find / Ctrl+F
Finds the specified text string (or one of the defined tool operations) in the CNC-program.

Find Previous / Shift+F3
Finds the previous occurrence of the specified search string in the CNC program.

Find Next / F3
Finds the next occurrence of the specified search string in the CNC program.

Go to Line/Block Number / Ctrl+J
Locate line or block number in current window.

Next Tool Change
Goes to next tool change.

Previous Tool Change
Goes to previous tool change.

Toolpath Statistics
Find range of X,Y,Z, machining time, tool change time, toolpath length, etc.

3.9 Information Bar

This section describes the Backplot Information Bar. The Information Bar is used to control the simulation and show information about NC codes.
**Backplot Information Bar (Milling)**

The Information Bar is shown in the lower part of the Backplot window and contains the following elements:

- **Dynamic Simulation Progress Bar (0 - 100%)**
- **Speed and Direction Slider**
  - From midpoint to the right = forward, slow ... fast.
  - From midpoint to the left = backward, slow ... fast.
- **Current Tool Coordinates**
  - Shows the current tool coordinates within the defined preparatory functions (G00 - G03).
- **Start / Stop simulation**
- **Pause simulation**
- **Jump to next move**
- **Jump to next cutting pass**
- **Jump to next Z-level**
- **Jump to next tool**
- **Show / hide information bar**
Backplot Information Bar (Turning)

The Information Bar is shown in the lower part of the Backplot window and contains the following elements:

![Image of the Backplot Information Bar (Turning)](image_url)

The Backplot Information Bar (Turning).

Dynamic Simulation Progress Bar (0 - 100%)

Speed and Direction Slider

From midpoint to the right = forward, slow ... fast.
From midpoint to the left = backward, slow ... fast.

![Image of the Speed and Direction Slider](image_url)

Current Tool Coordinates

Shows the current tool coordinates within the defined preparatory functions (G00 - G03).

![Image of Current Tool Coordinates](image_url)

Start / Stop simulation
Pause simulation
Jump to next move
Jump to next cutting pass
Jump to next tool
Show / hide information bar
4. File Compare

This section describes the File Compare menu in the CIMCO Edit Ribbon. You can access the configuration of the function using the icon.

4.1 File Compare

In this section, the functions used to compare two files are described. You start a comparison of two files by choosing the files. The files are put into a double framed window, and you can start the search for differences. To exit the file compare window, use the End File Compare menu item.

The File Compare menu.

- Compare with Window
  Compares the file in the current window with a file in another.

- Compare with File
  Compares the file in the current window with a file. The other file is opened through the Open file dialog.

- Compare File with File
  Compares two files which are not already in a window. The files are opened using the Open file dialog.

- End File Compare
  The file compare session is stopped and both files are left open.

- Close Left Window
  Closes left file compare window.

- Close Right Window
  Closes right file compare window.

- Setup
  Use this icon to set up file compare settings.
4.2 Go To

This section describes the functions used to move through the differences found during file compare.

Next Difference / Ctrl+Down Arrow
The cursor jumps to the next difference.

Previous Difference / Ctrl+Up Arrow
The cursor jumps to the previous difference.

Go to First Difference
The cursor moves to the line containing the first difference.

Go to Last Difference
The cursor moves down to the line containing the last difference.

4.3 Sync

This section describes the features used to synchronize differences.

When you synchronize a difference, the selected difference is copied from one window to another. The icons described below determine the synchronization direction (from right to left or from left to right).

When the text is moved from one to another window, the line is no longer highlighted. This is because the texts in both windows are identical after synchronization.
Sync Left / Ctrl+Left Arrow
Synchronizes current difference from right to left window.

Sync Right / Ctrl+Right Arrow
Synchronizes current difference from left to right window.

4.4 Other
This section describes other functions used for file compare.

Save Compare File
Saves the result of file compare into a file.

Single Step Through Differences
By activating this function, any change possibility is limited to the line containing the difference, i.e. the line where the cursor is positioned.

Example: If the function is enabled and the cursor is positioned on the second line of a three-line red block, then the text of this line can be synchronized from left to right or from right to left. The first and the third lines of the block are not affected by the action and continue to show the differences in red.

Click on the icon or open the File compare settings dialog to activate the Single line step function.

Setup
Configure the settings of the File Compare function. You can set up the different parameters for File Compare in the File Compare Settings dialog. The behavior of the File Compare functions is changed through the Machine Type settings.

If you want to change the configuration during a file compare operation, you must first end the current operation with the icon , and then start a new operation with the icon .
In the 'File Compare Settings' dialog below, different File compare options can be selected by checking the fields.

**File Compare Example**

The file compare results of two settings *Show all differences* and *Mark changes only* are shown as example.

**Show all differences**

When this option is enabled, all lines in both windows containing at least one difference are gray, and the difference is highlighted with red.

If you move the cursor with the icon 🟣 to a line with a difference, the whole line is colored in red. If the following lines also contain differences, the block is marked red. You can use the icon 🟣 to synchronize one or more highlighted line(s) from left to right, or from right to left with the icon 🟣.
When text is moved from one window to another, no line is highlighted. This is because the texts in both windows are identical.

**Mark changes only**

When this option is enabled, all lines in both windows containing at least one difference are gray, but only the difference is highlighted with red.

If there are differences in successive lines, and the cursor is moved to the first line with the icon , all lines are gray and the texts are marked red. You can synchronize the highlighted block from left to right with the icon , or from right to left with the icon .

Further information about the File Compare settings is found under Setup File Compare.

---

File compare results with the option *Show all differences*.

---

File compare results with the option *Mark changes only*. 
5. Transmission

In this section, the Transmission menu in the CIMCO Edit V8 Ribbon is described.

Transmission is used to send NC programs from a PC to CNC machines or receive programs from the CNC machines. You can access the configuration of this function using the icon.

The Editor must be licensed for DNC operations to use this option.

5.1 Transmission

In this section, the functions related to sending files to and from CNC machines are described. The functions are reachable through the Transmission tab. The toolbar is shown below, and every icon is showed next to the command name.

With the DNC option, the CIMCO Edit V8 user is able to send CNC programs from a PC to a CNC machine or receive programs from it. It is also possible to transfer CNC programs to/from multiple CNC machines at the same time.

The Transmission menu.

Send File

Transmits a file to a selected machine.
Click this icon to open the search dialog for the file to send. After opening the selected file, the Transmit status window appears, showing the transfer data and the progress of the current transmission.
Click on the arrow below the icon to get a drop-down list with the last recently sent files to choose from.

Send

Transmits the current CNC program to a selected machine.
Send Selected Lines
Transmits the highlighted CNC program blocks to a selected machine.

Receive File
Receives a CNC program from a selected machine, saving it as a file without opening it.
Click on this icon to open the dialog Receive file for the file to be received. After entering a name for the expected CNC program and clicking Save, the Receive status dialog will appear showing the transfer status.
Click on the arrow below the icon to get a drop-down list with the last recently received files.

Receive
Receives a CNC program from a selected machine, opening it in a new window.

Receive Into Current Window
Receives a CNC program into the current window.

5.2 Machine
This section describes the functions related to file transmission on existing machine types. You can access the configuration of the selected machine through the icon. Read more about setting parameters for DNC communication under DNC Settings.

Machine Type
Select the CNC machine for the data transmission from the drop-down list. Click the field to show a drop-down list with the machines available for selection.

The machine type determines the COM port and DNC settings.
**Status**

Click this option to open the status window of current transmissions and/or receptions.

If the five icons on the *Transmission* menu are grayed out, and it seems that a CNC program transfer can or will be in progress, then you can click on the icon to display the transmission state window (sending or receiving):

![Transmit status window](image)

The top left of the status window shows the signals of the serial data transmission according to EIA RS-232-C, which light up when activated. The top right part shows information of the current transmission (Machine, Filename, Bytes sent, etc.). Below the transfer status information there is a progress bar, three buttons to Start/Stop and Cancel the transmission and Show/Hide the terminal box, which shows the NC program being transmitted in plain text. Options to Scroll the text in the terminal box and to Show CR/LF (Carriage Return / Line Feed characters) are also available at the bottom of the window.

If you click the **Stop** button when a transmission is in progress, you will get the following dialog:
Here you have the option to cancel the transfer (answering **Yes**) or continue (answering **No**).

When receiving a file from the machine, the transmission status window will look like this:

![Receive status window](image)

'Receive status' window.

When the CNC program (with M30) was completely received, is shown the following message:

![Completed message](image)

Report 'Transfer completed'.

Click **OK** to confirm the receipt of this message.
5.3 Setup

This section describes the functions related to the DNC settings for existing machine types. You can also configure and/or add new CNC machines.

First, determine what CNC machines are installed and check the transmission parameters. Open the CIMCO Edit V8 tab Transmission and click on the icon DNC settings to open the configuration dialog.

In this dialog you can see a list of the existing machines, and select one to rename it, delete it or add a new one.

If you want to change the transmission parameters of the selected machine, you can click on the Setup button in the lower right part of the dialog. The machine settings dialog will appear, and you can review and modify the interface parameters. From the tree menu on the left side, you can access the Transmit and Receive dialogs to check/change the transmission parameters.

Set in the Directories dialog your default folders (send and receive folders) from which you want to send and receive CNC programs to/from the machine. Use the folder icon to the right of the entry fields to navigate or create a new folder, where to store the transmission files.

![DNC Setup icon]

The Setup menu.

Click this icon to add new machines and configure the DNC settings in CIMCO Edit. Read more about setting parameters for DNC communication under DNC Settings.
6. Editor Setup

This section describes how to configure the CIMCO Edit settings.

6.1 General Program Settings

If you wish to change the program settings concerning the program in general, enter the Setup menu and click on General. The general configuration dialog is shown below.

![General program settings dialog]

**General Program Settings**

- **Start maximized**
  Select this option to make the program start maximized.

- **Remember window position**
  Selecting this option will make the programs start at the size and position where it was last opened.
Open windows maximized
Select this option to open files maximized.

Warning beeps
Select this option to enable warning beeps.

Protect read-only files
Select this option to prevent read-only files from editing.

Save backup file (.BAK)
Check this field to backup the previous version when saving a file. The backup file is named 'filename.BAK'.

Check external changes
When this option is checked, the editor will check if a file is modified outside the editor. If a file is modified outside the editor, you will have the option to reload it.

Hide NC-Assistant formula results
Check this field if the result of NC-Assistant macro formulas should be hidden.

Open file multiple times
Check this field if you want to be able to open the same file in more than one window in the editor.

Show full path in title
Select this option to show the full path of files in the window title.

Specify name when receiving
Check this field if you wish to specify a filename when using the Transmission tab function Receive file and open in editor.

Always show all files (*.*)
Check this field if the file dialog should always show all files.

Re-open files
Select this option to re-open files when the program is started.
**Remember cursor position**
Check this field to place the cursor at the position where it was when the file was last opened.

**Confirm program exit**
Check this field to confirm when closing the program.

**Hide 'Download Latest Version'**
Check this field to hide the 'Download Latest Version' link from the Help menu.

You must restart the editor after changing this option.

**Language**
Select the language to be used in menus and dialogs.
The following languages are currently available: Chinese, Czech, Danish, Dutch, English, Estonian, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Romanian, Russian, Spanish, Swedish, Taiwan, and Thai.

Changing language will not have effect until the program is restarted.

**Tab width**
Use this field to specify the tab width in characters.

**Show file size in**
Select from the list, how the file size should be displayed in the status bar.
The file size can be shown in bytes, in meter, or in feet.

**Color theme**
Select the color theme to be used in CIMCO Edit.

Changing color theme will not have effect until the program is restarted.
**Recent list size**

Use this field to specify the number of files shown in the Recent List.

**Number of linefeed characters**

Use this field to specify how many line feed characters that should be used to calculate the file size shown in the status bar.

**Example**: If you specify a value of 2, and the file contains 12 lines, 24 bytes will be added to the file size shown in the status bar.

**Default simulation window size**

Use this field to change the default size of the simulation window in percent of the screen size. The default value is 66%. Decrease this value to show NC files with long program lines, or increase the value to enlarge the simulation window.

You can resize the Backplot window between 10-90% of default value 66%.

**Associate file extensions**

Click this button to associate file extensions (*.NC,*.H, etc.) with CIMCO Edit, overwriting the current association.

When you click this button, CIMCO Edit re-associates all the extensions defined for each file type under File types - Load/Save.

### 6.1.1 Editor Settings

By clicking on Editor in the left hand list of the General Setup menu, the Editor window will be displayed (see below). In this window, you can configure the settings for the editor.
Editor setup dialog.

Editor settings

- **Keyboard acceleration**
  Enables your cursor to move faster.

- **Prompt when unable to undo**
  When this is active, you will be told when you are about to do something (such as renumbering a large file) which cannot be undone. If this is switched off, no such warning will appear.

- **Vertical scroll bar**
  Enables a vertical scroll bar.

- **Horizontal scroll bar**
  Enables a horizontal scroll bar.

- **Disable Backspace at start of line**
  Prevents that lines are joined by using the backspace key.
Replace from top
Any search and replace options will automatically start from the beginning of the file.

Replace tabs with space
Inserts spaces when the tab key is used, and replaces existing tabs with spaces when a file is opened.

Show line numbers
Check this field to show line numbers.

Show replaced count
Shows the number of strings that were replaced after the Replace all function has been used.

Use virtual space
Allows the cursor to move into space that currently contains no text.

Pad with tabs
Use tabs to fill in large empty spaces in virtual space. (Please refer to Use virtual space above.)

Remove ASCII 0's
Check this field to remove ASCII 0's from the file. If you do not check this option, ASCII 0's are replaced with ASCII 128.

Wrap Searches
Check this field if searches should continue searching from the top of the file if no match is found before the end of the file.

Always UPPER CASE
Check this field if inserted text should always be UPPER CASE (all CAPS).

Remember math values
Remembers the last values used in the Simple Math Functions.
Block Mode

- **Drag-and-drop text editing**
  When this option is enabled, you can drag any selected text to a new location.

- **Copy without selection**
  Enables you to copy the line at the cursor, without marking it as a selection.

- **Don't move cursor after paste**
  When this option is checked, the cursor will not move to the end of the pasted text, but remain at the beginning of the text.

- **Mark to end of line**
  If a whole line is selected, the indication continues across virtual space to the side of the window.

**Editor settings**

This field shows an example of the selected font. Click the [Select font] icon to the right to change the font used in the editor window.
6.1.2 Printing

To change printer settings, choose **Printing** from the left hand list of the General Setup menu. The printer configuration dialog is shown below.

---

**Print options**

- **Syntax highlight**
  
  Select this option to apply syntax highlighting to the printed text. Use **Bold** and **Italic** to highlight NC commands and comments.

- **Use colors**
  
  Enables color printouts. This requires a color printer.

- **Print headers**
  
  Prints headers on every page.

- **Print footers**
  
  Prints footers on every page.
Print header on first page
Select this option to print a header on the first page.

Raw print
Produces simple text output to the printer. This is useful when printing large programs to matrix printers. When raw print is selected, the options Syntax highlight, Use colors and Print header on first page are disabled. The options Send form feed, Print on endless paper, Send form feed after last page and Paper height will be activated to setup the raw print.

Send form feed
When this option is checked, a form feed character (FF) will be sent after reaching the Paper height counter, and the next line will be printed on the next page. No form feed character is needed after the last page, so the option Send form feed after last page will be grayed out.

Print on "endless" paper
Check this field to print on endless paper. When this option is selected, no header and/or footer is printed.

Send form feed after last page
If you check this option, a form feed character will be sent at the end of a raw print on continuous paper to indicate the last printed page.

Left margin / Right margin
Specify the size of the margins in centimeters. If the margins are in inches add "in"
Example: To specify a one-inch margin, enter "1in".

Paper width / Paper height
Specify the size of the paper in width and height of the paper in characters.
If for example in multi-column printing the font size is set to 11 points and the Paper Width is set to 35 (characters/line), a CNC program of 140 NC blocks will be printed legibly in two columns on an A4 page.

Normal printer font
Click the icon to the right to select the font size and type for the printout.
**Multi column printer font**

Click the icon to the right to select the font used when printing in 2 or more columns.

**Header/Footer**

Use these fields to specify the contents of the header and footer. The following options are available:
- %p : Page number
- %P : Page count
- %f : File name
- %F : File name with path
- %t : Time
- %d : Date
- %c : Company name
- %U : Windows user name

### 6.2 File Types

This section describes how to configure file type settings.

File type settings determine how to perform renumbering, look for tool changes, compare files, backplot settings, set up colors, where to save files, etc.

Colors, block numbers, backplot, file comparison, etc. are configured individually for each file type.

File type is a macro file, which contains specific properties for the machining type (e.g. Turning, Milling, etc.), program codes (ISO G-code, Heidenhain, plain text), and commands (renumbering, tool changes, colors, backplot, etc.).

The File types **ISO Turning**, **ISO Milling**, **Heidenhain TNC**, and **Text file** are integrated in CIMCO Edit V8. You can add new file types e.g. **Turning** by modifying existing macros or inserting your own macros. Information on how to proceed is found in the section Macro Setup.
To configure File types settings, select the Global Setup in the Editor tab, or click on the setup dialog launch icon. This will open the Editor setup window. Click on File types in the left tree of the setup dialog. The following dialog appears:

![File type overview.](image)

**File types**

This field shows a list of defined file types. Use the Up/Down arrows to move the selected file type up or down on the list.

**Delete**

To delete a file type, highlight it and click on the button Delete. You will be prompted to confirm the delete operation.

**Rename**

Click this button to rename the selected file type. To rename a file type, highlight it and click on the button Rename.

**Add**

Click this button to add a new file type

To add a new file type, click on the button Add. The following window appears:
Add a new file type.

Enter the name of the new file type, select a file type template from the drop-down list and click **OK**. Click **Cancel** if you wish to abort the operation.

### 6.2.1 Colors

Use this dialog to configure color settings for the selected file type.

To define the colors used for highlighting within a certain file type, select **Colors** from the **File types** menu in the left tree of the Editor setup dialog, or click the **Colors** icon in the **File Type** menu within the Editor tab. The color configuration dialog is shown below.

![Color setup](image)
The following defined color settings apply for the file type "ISO Milling".

**Color Settings**

- **Use colors**
  Select this option to use color highlighting.

- **Use colors in blocks**
  Check this field to use color highlighting inside a selected block. When this field is unchecked, the default color for *Text in blocks* is used.

- **Use modal colors**
  Check this field to use 'modal' colors. When this option is selected, blocks containing rapid moves, linear moves, and arcs will be assigned different colors.

---

<table>
<thead>
<tr>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>If all three options above are unchecked, the entire NC text - including comments - is set to the color defined in <em>Text color</em>.</td>
</tr>
</tbody>
</table>

**List of defined colors**

By clicking the button  or double-clicking on the desired label, you can set the color for the selected item.

- **Text color**
  The color used for text, when *Use colors* is not checked.

- **Background color**
  The background color used for editor windows.

- **Block color**
  The background color within a selection.

- **Comments color**
  The color used for comments, as defined by the Comment start and Comment end, or Block Skip character on the Machine template configuration tab.

- **Text in blocks**
  The color used in one or more selected program blocks when the field *Use color in blocks* is not checked.
- **Rapid moves**
  The color used for rapid moves.

- **Linear moves**
  The color used for linear moves.

- **Clockwise arcs (G2)**
  The color used for clockwise arcs.

- **Counter clockwise arcs (G3)**
  The color used for counter clockwise arcs.

- **File compare background for different lines**
  The color used for the background for different lines.

- **File compare background for different text**
  The color used for the background for different text.

- **File compare color for missing lines**
  The color used for the background for missing lines.

### Select color

Select a new color. To select a new color, highlight a color in the list and click on this button (you can also double-click in the list).

### Add new color

Click this button to add a new color. Enter the text that triggers the new color in the field **Text**, and select the desired options to define what applies the new color to.

### Remove selected color

Click this button to remove the selected color.

You can only remove new added colors.

### Up/Down arrows

Use these buttons to move the selected color up and/or down on the list. Entries higher on the list have higher priority.
Text
Use this field to specify a string that will be highlighted using the selected color.

Apply color to trailing digits
If this option is checked, the selected color will be applied to any digits following the selected letter.

Apply color to trailing letters
If this option is used, the selected color will be applied to any letters following the selected letter.

Apply color to the entire line
Check this field if the selected color should be applied to the entire line.

Letter Colors
Click this button to create a different color for each letter. This will set the coloring similar to the default in CIMCO Edit V4.

The color settings will only affect the selected file type.

6.2.2 Block Numbers

The block numbers in a CNC control program are an important guide and are always at the beginning of an NC block. The major part of a CNC program consists of successive NC blocks where the toolpaths for machining a workpiece are defined.

Because often changes need to be carried out, i.e. new NC blocks are inserted between two old ones, the definition of 'interval' between two NC blocks according to the expected number of NC blocks is an important decision that affects the size of the block numbers, and therefore their readability for the user. If the block number sequence is disturbed by many changes, a 'renumbering' might be required.

To configure renumbering and/or automatic block numbering, select Block numbers from the File types menu in the left tree of the Editor setup dialog, or click the Configure Block Numbering icon in the File Type menu within the Editor tab. The block number configuration dialog is shown below.
Block number configuration dialog.

**Renumber Settings**

1. **Auto block numbering**
   
   Inserts line numbers automatically, according to the format described. If you make a new line (after the existing lines), the new line number will be governed by the preceding line number and the setting for *Interval*. If you insert a line in an existing program, the new line number will be midway between the preceding line and the following line.

2. **Skip lines without block numbers**
   
   Check this field to skip lines without a block number when renumbering. The block number sequence is continued on the next line with block number.

3. **Renumber empty lines**
   
   Check this field to renumber empty lines - a single empty line or several consecutive empty lines.

4. **Show quick setup**
   
   Check this field to show a 'Quick Setup' dialog when renumbering a program.
Quick block numbers setup dialog.

You can change the default values shown in the dialog (defined under 'Block format' in the Block numbers setup dialog) to fit your renumbering requirements and click OK.

- **Disable undo prompt for large files**
  When this field is not checked, you will be told when you are about to renumber a large file, which cannot be undone. If this is switched on, no such warning will appear.

- **Auto indent lines**
  Indents new lines. The indentation is set at the same level as the line above.

**Block Format**

- **Format**
  This field provides a list of available block number formats. Select a format from the drop-down list. I.e. for 4 digit block numbers and max. 9999, select format "0001".

  - This will not limit the number of digits in the line number. If you wish to limit the number of digits, you have to specify a maximum line number in the Restart every field.

- **Start with**
  Makes it possible to specify the starting value of the block number.

- **Restart every**
  Specify when the line number must restart. This number is equal to the maximum line number.

**Example:** To use line numbers from 0-9999, specify 9999 in this field. If no value is specified, the line number will increment until it reaches 100000000, before it restarts.
Interval

Use this drop-down list to select the interval by which the block number must increase for each block. Preset intervals are 1, 2, 5, 10, 20, 100, 1000 and Auto.

If you select one of the Auto ... options, the number selected is the maximum block number, and the interval will be selected to distribute the block numbers as evenly as feasible, within this maximum block number.

Example: To renumber a CNC program with 482 NC blocks, select the option 'Auto 1000' for the interval. When you click on the Renumber icon in the NC Functions toolbar Block Numbers, block number will be N0964 (which is the highest multiple of 482 that is less than 1000). From this, the program will calculate the most reasonable interval to be 2. This is the highest possible spacing between the block numbers if 964 is the highest possible number and 482 blocks need to be numbered. If we want to renumber the same program of 482 NC blocks, and this time we select 'Auto 10000', the program will recognize the highest possible block number to be N9640, which divided by the number of blocks yields an optimum interval of 20.

In this example, we assume that the value of the field start with is set to 0.

Start from line

Specify the first line in the program that will be given a line number.

Skip

Use this field to specify if block numbers should skip lines.

Example: If you specify 2 in this field, only every 3rd line will be numbered.

Precede lines with

Here, you can enter a string that will be inserted before the line number. For ISO type machines, this is normally the letter 'N'.

Alternate block number character

Use this field to specify an alternate block number character.

Example: If the control uses both 'N' and ':' for block numbers, specify ':' in this field.
Spaces after block number
Use this field to specify the number of spaces to insert after the block number. To insert block numbers with a specific column width, specify a negative value.

From line
Specify the number of lines that should be skipped before the renumbering begins.

To line
Use this field to specify the maximum number of lines that should be renumbered. If a positive number is written here, it specifies the last line to be renumbered, counted from the beginning of the program.

Example 1: If your CNC program starts with 4 comment lines and a program start line (with program start trigger and number, but without 'N'), only the first 10 NC blocks will be renumbered if you specify 15 in this field.

If a negative value (-N) is specified, the last N lines (counted from the end of the program) will not be renumbered.

Example 2: If you specify the value -2, and the last line of your CNC program (line containing the program end code M30) is followed by another line containing a special character (e.g. %), then only the last line is not renumbered.

Skip lines starting with
Defines that lines starting with a particular string and/or characters should be omitted, i.e. '%', 'O', '(', etc. Multiple strings can be specified using a comma ',' as separator. If you wish to omit lines beginning with a comma ',', specify ',,'.

Restart on lines starting with
Use this field to specify when the block numbers should be restarted.

Example: To renumber several programs in the same file, specify 'O' in this field, then the block numbers will be reset every time an O-Number is encountered.

Skip lines containing
Here you can specify that lines containing a string and/or character should be omitted. Multiple strings can be specified using a comma ',' as separator.

Start renumbering from line containing
Use this field to specify a renumbering start trigger. If you specify a renumbering start trigger, renumbering will start from the first block containing the specified string. To start from the first block after the block containing the string, check the Start at next block option below.
**Start at next block**

Check this field to start renumbering from the block after the line containing the renumbering start trigger.

The Block numbers settings will only affect the selected file type.

### 6.2.3 Load / Save

To configure Load/Save parameters, select **File Type** from the left tree menu in the Setup window and then click **Load/Save**, or click the **Directories / Extensions** icon in the **File Type** menu within the Editor tab. The Load/Save configuration dialog is shown below.

Load/Save configuration dialog.
Load/Save

Default extension
Specify a default extension to use for the selected file type. This extension will be appended to any new files saved, unless an extension is specified in the Save as window.

Register default extension
Check this field to register the specified default extensions. When an extension is registered in Windows®, clicking on a file with the specified extension in the Windows® Explorer will automatically open the file in the editor.

Additional extensions
Define additional file extensions associated with your machine type. Extensions determine the type(s) of file(s) you wish to open (only files with the extension(s) defined here will be displayed in an Open file window). You can define more than one extension using a comma ',' as separator.

Example: To associate the extensions .ISO and .NC, specify ISO, NC.

Register additional extensions
Check this field to register the specified Additional extensions. When an extension is registered in Windows®, clicking on a file with the specified extension in the Windows® Explorer will automatically open the file in the editor.

Default load path
This function specifies the default load path, which is where the file Open dialog will first point to. If no path is defined, the last directory you loaded a file from will be used. Click on the folder button to browse for an adequate load path.

Default save path
This function specifies the default save path, which is where the file Save dialog will first point to, when you wish to save a new file of the selected type or when you use the file Save as menu. If no path is defined, the last directory you saved a file in will be used. Click on the folder button to browse for an adequate save path.

Use separate load/and save directories
When this field is checked, the editor will remember the last load and save position independently.
Backup / Save

Auto save interval
Select the length of the interval between auto saves from this list. Auto save saves your file at a regular interval, overwriting the original file.

Save with linefeed type
Use this field to specify the linefeed type used when saving files.
- Auto: Do not change linefeed type. When saving new files, the DOS/Windows linefeed type is used.
- DOS/Windows: CR LF (ASCII 13 10)
- Unix: LF (ASCII 10)
- Mac: CR (ASCII 13)

UNICODE Files

Message when loading UNICODE
Displays a message when a UNICODE file is loaded.

Prompt to save files as UNICODE
Check this field if the file should be saved as UNICODE.

Always save files as UNICODE
Check this field if files always should be saved as UNICODE.

Always save files as regular text
Check this field if files should never be saved as UNICODE.

The Load/Save settings will only affect the selected file type.
6.2.4   File Compare

To configure file compare settings, select **File compare** from the **File types** menu in the left window of the Editor setup dialog, or click the **Setup file compare** icon in the **Other** menu within the File Compare tab. The file compare configuration dialog is shown below:

![File compare configuration dialog.](image)

**File Compare Settings**

- **Single line step**
  
  Use this option to single step through multiple consecutive differences. Only the difference on the current line is highlighted.

- **Show all differences (No editing)**
  
  Check this field to show all lines with at least one difference. All the differences are highlighted at the same time.

- **Jump to next difference after sync.**
  
  When you select this option, the editor will jump to the next difference after you have synchronized two differences.
Use tab to switch window
Select this option if you want to use the tab key to switch between the two files being compared. You will not be able to insert tabs in any of the files when this option is enabled.

Mark Changes only
When you select this option, all the lines with at least one difference will be activated, but only the difference will be highlighted, not the entire line.

Use smart marking
When using this option, not only the different part of the command will be marked, but the complete command if it contains at least one difference.

Ignore Options

Ignore Block numbers
The values of block numbers will be ignored, as will the presence/absence of block numbers (i.e. the fact that there are block numbers in one file and not in the other will be ignored).

Ignore White spaces
White space characters will be ignored. White space characters are space (ASCII 32) and tab (ASCII 9).

Ignore Comments
Anything inside a comment will be ignored. For this to work, you must have specified the correct Comment start e.g. '(' and Comment end e.g. ')' characters for this machine template under the Machine templates tab.

Ignore Case
If this option is checked, the letter case will be ignored, i.e. if one program contains lowercase and the other UPPERCASE characters for the same command.

Ignore Numeric format
Leading and trailing zeros will be ignored, as will optional '+' characters, i.e. 'X+14.10' matches 'X14.1', if this option is used.
**Print Options**

- **Print only differences**
  
  Check this field to print only the lines with differences between two files.

The File Compare settings will only affect the selected file type.

### 6.2.5 Machine

To configure machine specific characters and commands, select **Machine** from the **File types** menu in the left hand list of the Editor setup dialog, or click the **Machine Templates** icon in the **File Type** menu within the Editor tab. The machine configuration dialog is shown below:

![Machine type configuration dialog.](image-url)
Special Characters

Comment start
Enter the comment start character here, for example (.).

Comment end
Enter the comment end character here, for example ).

Block skip
Enter the block skip character here. If you don't want a block skip character, just leave the field empty.

Decimal point
Enter the decimal separator here (decimal point or comma).

Multi-line comment start
Use this field to specify the multi-line comment start string.

Multi-line comment end
Use this field to specify the multi-line comment end string.

Block skip after block number
Check this field if a block skip should be inserted after the block number. If you leave this field unchecked, the block skip will be just before the block number.

You can specify another block skip character in the field Block Skip, if necessary.

Use decimal point on numeric keypad
Check this field if the decimal key on the numeric keypad should insert the decimal point specified above.

Enable multi line comments
Check this field to enable coloring of multi line comments.
NC Codes

**Tool Change**
Use this field to specify the tool change prefix.

*Example:* If the tool number is specified as T010101, specify T in this field.

**Tool load**
Use this field to specify the tool load command. If the tool load command is found on the same line as the tool change command, the tool is loaded immediately.

*Example:* N1230 T020202 M6.

**Set feedrate**
Use this field to specify the feedrate prefix.

*Example:* If the feedrate is specified as F1000, specify F in this field.

**Set spindle speed**
Use this field to specify the spindle speed prefix.

*Example:* If the spindle speed is specified as S1000, specify S in this field.

Units

**Toopath unit**
Select the path unit from this drop-down list.

**Feedrate unit**
Select the feedrate unit from the drop-down list.

**Decimals**
Use this field to specify the number of decimals shown in the backplot etc.

**Rapid speed (mm / min)**
Use this field to specify the rapid feedrate.

---

The machine settings will only affect the selected file type.
6.2.6 Backplot

Use this dialog to configure general backplot settings.

To configure the Backplot settings, select Backplot from the File types menu in the left window of the Editor Setup dialog, or click the Backplot Setup icon in the File menu within the Backplot tab. The following dialog appears:

![Backplot Setup dialog.](image)

Only the backplot options for the selected file type are active. All other options are grayed out.

**Backplot Setup**

- **Control Type**
  Select the control type for the backplot from the list.

- **Tool Library**
  Use this button to set up the tool library for the selected control type. Information on how to set up tools is found under Tool.
Diameter programming
Check this field to select diameter programming.

Arc center is specified as diameter
Check this field to select diameter programming for arc centers also (I coordinate).

Draw 'zero' arcs
Check this field if a full circle should be drawn on arcs with the same start and end-point.

Show cycles
Check this field to plot cycles.

Ignore M6
Check this field to ignore tool load commands (like M6).

You can specify the tool load command on the Machine setup page.

Ignore tool number 0
Check this field to ignore tool number 0. This is useful if T0/T00/T0000 is used to cancel the length offset.

Enable 4/5-Axis plot
Check this field to enable 4/5-Axis backplotting.

X100 = X0.100
When this option is selected, the program will assume that a value without a decimal separator is 1/1000 of a regular move.

Disable radius compensation
Check this field to disable tool radius compensation.

Use shortest angle moves
Check this field to use the shortest angle.

Example: When moving from 359 degrees to 1 degree, the simulation will normally move 358 degrees back. When this option is checked, only a 2 degrees move is performed.
Use U/V/W relative moves
Check this field if U/V/W should be used as relative moves.

Arc type
Select the type of arc that is used from this drop-down list.

Orientation
Use this field to specify the orientation of the plot for turning operations.

Solid animation options
Use this field to select if the solid animation should be performed as a normal or New OpenGL three dimensional visualization (3D milling and turning) or as a two dimensional simulation (2D turning).

- New OpenGL is only enabled if the supported OpenGL version is equal or higher than 3.3 and the Graphics card is NVidia: GeForce, Quadro, NVS or ATI: Radeon, FirePro. All other graphics cards will by default use "Solid Animation" which supports OpenGL version 1.1 or higher.

- The two-dimensional simulation is only available for turning routines.

Machine Setup (4/5-Axis)
Use this field to specify the machine type. The machine type/geometry is important for 5-Axis simulation. Click on the icon next to the field to edit the machine configuration.

Keyboard / Mouse mapping
Select the keyboard mapping from this list.

Map letters (Ex. 'A=WB, B=WA, I=J, J=I' )
Use this field to map the default letters to a different string.
Example: If a CNC uses XA for A-axis rotation, specify A=XA in this field.
Example: If a machine has switched the X and Y axis, specify X=Y, Y=X.
6.2.7 Tool Scanning

This section describes the Advanced Tool scan feature in CIMCO Edit V8. All commands are case insensitive, but the values are kept in all caps for compatibility reasons.

The Advanced Tool scanning feature allows you to automatically scan tool dimensions from the NC program file. With this function, the tool number, type, and dimensions will be automatically read from the NC program.

Only milling tools are supported.

When using **Automatic Tool scanning**, the tool scanner searches for lines in the NC file that contain the tool line trigger. The default trigger keyword is `TOOL`, and if necessary the user can change the tool line trigger.

The tool line is expected to be inside comments, and it uses the `Comment end` character from the machine settings if available.

When the tool is scanned, the order of the dimension keywords is irrelevant. The user is able to change the keywords.

Some words can significantly slow down the performance if they occur often in the NC file.

The Tool Scanning configuration dialog is shown below:
Tool scanning setup window.

**Automatic tool scan**

**Automatic tool scanning**

Check this field to automatically scan tool dimensions from the NC program.

**Tool line trigger**

Enter in this field the word used as tool scanning trigger. Only normal characters A-Z and a-z are accepted. The default word is **TOOL**.

**Tool type**

Use this field to select the type of tool used for the operation. In the field below, you can edit the name of the tool, and the changes will automatically appear in the **Example** field. All characters are supported.

**Tool dimension keyword**

Use this field to select the keyword that should correlate to a tool dimension value. In the field below, you can edit the keyword of the selected tool dimension, and the changes will automatically appear in the **Example** field. Only normal characters A-Z and a-z are supported.
Example

This field shows an example of the selected tool with all its parameters.

The fields "Tool Trigger", "Tool Type" and "Tool dimension Keyword" are only used to insert synonyms for standard keywords in the configuration. It is recommended to use the default keywords, as a change may cause problems.

6.2.8 Insert tool definition

Insert tool definitions into NC file, using tool format defined above

Check this option to enable insertion of tool definitions into NC file, using the tool format defined above. The insertion is done after Tool Setup.

Placement of tool definitions

Use this field to select where the tool definitions should be placed in the file. You can select Top of file, At tool change or Custom from the drop-down list. If the selected placement fails, the tool definition is placed at line 1.

Custom tool placement

Use this field to specify a keyword or regular expression (Perl) to search for the line, the tool definition should be placed after. If the search fails, the tool definition is placed at line 1.

The custom tool placement can be specified in two ways:

Simple: In the simple mode you use a keyword such as M6, G2 to specify the tool placement. Then all the tools are placed after the first occurrence of M6 or G2.

Advanced: The advanced mode lets you use a regular expression (Perl) to specify the tool placement.

Examples:

M0?6 which matches M6 or M06
M0+6 which matches M06 or M006, but not M6.

You can use the following wildcards and repetition characters to specify the advanced custom tool placement
Wildcards and repetition of string occurrences

^       Beginning of line or string
$       End of line or string
.       Any character except newline
*       Match previous character 0 or more times
+       Match previous character 1 or more times
?       Match previous character 0 or 1 time
|       Alternative, either....or
( )     Grouping
[ ]     Set of characters
{ }     Repetition modifier
\       Quote or special
{n}     Match previous character exactly n times
{n,}    Match previous character at least n times
{n,m}   Match previous character at least n but not more than m times

Please refer to Perl regular expression documentation for more information.

This field is only activated if Custom is selected in the Placement of tool definitions field.
6.2.8.2 Defining tools in NC-programs

All tool lines can be grouped at the start of the program. In ISO codes, the tool lines are expected to be inside comments i.e. between parentheses. For Heidenhain programs, tool lines start with a semicolon.

Tool lines start with the trigger word TOOL followed by the tool number, and the tool type in inverted commas.

The default tool types are named as follows:

- End mill flat: "END MILL FLAT"
- End mill sphere: "END MILL SPHERE"
- End mill bull: "END MILL BULL"
- Taper mill: "TAPER MILL"
- Drill: "DRILL"
- Center drill: "CENTER DRILL"
- Spot drill: "SPOT DRILL"
- Reamer: "REAMER"
- Boring bar: "BORING BAR"
- Counter bore: "COUNTER BORE"
- Counter sink: "COUNTER SINK"
- Chamfer mill: "CHAMFER MILL"
- Face mill: "FACE MILL"
- Slot mill: "SLOT MILL"
- Rad mill: "RAD MILL"

If a tool line contains an unknown tool type, End mill flat is used.
The tool type is then followed by dimension keywords and values. The default keywords are:

- **D** = Diameter: Integer, decimal or fraction.
- **CR** = Corner Radius: Integer, decimal or fraction.
- **A** = Taper Angle: Integer, decimal or fraction.
- **FL** = Flute Length: Integer, decimal or fraction.
- **SL** = Shaft Length: Integer, decimal or fraction.
- **BL** = Body Length: Integer, decimal or fraction.
- **AD** = Arbor Diameter: Integer, decimal or fraction.

You can define tools in the NC programs with and without '=' between the dimension keyword and value.

You can change between metric and imperial tools by adding UM for Metric (mm) and UI for Imperial (inch).

**Examples of tool lines (with and without '='):**

**ISO comments**

(TOOL1 "FACE MILL" UM D=42 CR=0.8 FL=6.25 SL=30 BL=50 AD=12.5)

(TOOL3 "DRILL" FL36.1234 SL=0 BL = 36 AD6 A120 UM D6 CR0)

**Heidenhain comment**

; TOOL12 "TAPER MILL" A=12.345 D=8 AD=21.13 CR=0 FL=20 SL=30 BL=50 UM

**Imperial tool**

(TOOL136 "END MILL FLAT" UI D=1/8 CR=0 FL=1 SL=2 BL=3 AD=1/8)

If a dimension keyword is missing, the value of that keyword is taken from the default tool.

Remember to insert space between parameter definitions.
6.2.9 Multi Channel

The Multi Channel option enables you to view NC programs for 2 or 3 channel machines correctly in the editor, at the same time. The NC codes for each channel are automatically displayed in their own window when the corresponding *Wait* code is specified.

To configure Multi Channel settings, select **Multi Channel** from the **File types** menu in the left window of the Editor Setup dialog, or click the **Setup Multi Channel** icon in the **Multi Channel** menu within the NC Functions tab. The Multi Channel configuration dialog is shown below.

The windows can be synchronized with the wait codes and editing can be done in all windows. Wait codes that match are shown in yellow and missing wait codes are shown in purple.

Multi Channel configuration dialog.

**Multi Channel View**

- **Enable multi channel view**
  
  Check this field to enable the multi channel view.
**Multi channel mode**

Use this drop-down list to specify how to read the multi channel information. You can either select one of the predefined types, or the custom type to manually define the multi channel commands.

**Synchronization using channel numbers**

Check this field if the synchronization commands specify which channel to synchronize with.

**Example:** !2 means synchronize with channel 2.

If this field is not checked, then the synchronization is done using synchronization numbers.

**Example:** M303 means synchronize with all channels that contain M303.

**Channel start**

Use this field to specify the start of a channel information, when multiple channels are stored in the same file.

**Example:** Specify O if each channel starts with an O number. You can specify multiple strings separated by comma. For example, if the first channel starts with G13 and the second channel starts with G14, then specify G13,G14 in this field. You can also specify the start of channel information using an advanced trigger.

**Channel end**

Use this field to specify the end of a channel information, when multiple channels are stored in the same file.

**Example:** Specify M30 if each channel ends with M30. You can also specify the end of channel information using an advanced trigger.

**Synchronization command**

Use this field to specify the synchronization command.

**Example:** If synchronization points are indicated with !1, !2, ..., specify ! in this field. If you specify the command using an advanced trigger, then you must place <> around the synchronization information.

**Example:** To synchronize on M300-M399, specify M3 in this field. To synchronize on all Pxxx, specify P in this field.

**Synchronization number**

Use this field to specify the synchronization number.
Example: If synchronization points have an ID number like WAIT(1001, channel 1, channel 2) where the ID number is 1001, that must also match in addition to the synchronization command.

**Channel order**
Use this field to specify the channel order, for example 1,3,2.

**Test field**
Use this field to test the multi channel setup.

### 6.2.10 Tool List

This section describes how to set up tool list triggers and generate tool lists.

To configure the tool list settings, select **Tool List** from the **File types** menu in the left window of the Editor Setup dialog. The Tool List configuration dialog is shown below.
Tool List Setup

**Tool trigger**
Specify the tool trigger in this field.

*Example:* If the machine uses T01 for tool 01, specify T in this field.

**$TOOL1 / $TOOL2 Trigger**
Use these fields to specify the advanced trigger that should be used to generate the $TOOL1/2 variable.

*Example:* To include the value specified after R into the following line: (T1 5MM DRILL R33), specify the trigger R. This will assign the value R33 to $TOOL1.

**Filter comments with advanced trigger**
Use this field to specify the advanced trigger (regular expression) used to filter comments. The comment lines are only used if they match the expression.

The comment filter is useful when each tool is surrounded by multiple comments as shown below:

```
(**********************)
(* BALL MILL D6 *)
(**********************)
T3
```

With the standard settings the tool list will be:

```
T3 ********************
```

To get the correct tool description, you can add the following regular expression:

```
[A-Z0-9 ]+
```

This ensures that the tool comment includes letters, numbers and spaces. The tool list will then be:

```
T3 * BALL MILL D6 *
```

**Sort tool list**
Check this field to sort the tool list.

> When you check this field, each tool is only listed once.

**Ignore duplicate info (T020202 = T02)**
Ignore duplicate/magazine info in the tool number, i.e. T020202 should be listed as T02.
**Ignore 0’s (T02 = T2)**

Ignores leading zeros in tool numbers, i.e. T02 should be listed as T2.

**Two line comments**

Check this field if the tool comment consists of two lines.

**Scan comments below tool name**

Check this field if the tool comment is always located below the tool change line.

**Advanced Tool trigger: Scan two lines at a time**

Check this field if the Advanced Tool trigger should scan two lines at a time.

**Tool list template**

Use this field to specify the directory of the tool list template. Click the folder icon to the right to select a tool list template.

Click the icon next to the folder icon if you wish to edit the specified tool list template.

### 6.2.11 Other

This section describes how to configure File type specific settings, i.e. the settings made here will only be applied to the selected file type, e.g. ISO Milling.

To configure Other settings, select **Other** from the **File types** menu in the left window of the Editor Setup dialog, or click the **Other Settings** icon in the **File Type** menu within the Editor tab. The following dialog appears:
General Settings

Print Columns
Use this field to specify the number of columns to be used when CNC programs of the selected file type should be printed.

Max line length indicator
Use this field to set the position of the Max line length indicator.

If you are using a proportional font (i.e. all letters are not the same width), the indicator does not show the exact line length.

Insert spaces when opening file
Check this field to automatically insert spaces when opening a file.
6.3 Global Colors

This section describes how to configure the general colors settings. Here, you can create your own colors for program simulations etc., and the CNC-Calc window (background, axes, contour, etc.).

To configure Global Colors, click on **Global Colors** in the left window of the Setup dialog. The following dialog appears:

![Global Colors dialog](image)

**Global Colors**

To quickly modify a specific color, select it from the list and move the sliders to get the desired color.

**Select Color**

Click this button to select a predefined color from the list or create a custom color.

**Default**

Click this button to apply the color by default to the selected element.
6.4 External Commands

This section describes the setup and use of external commands.

To configure External Commands, click on External Commands in the left window of the Setup dialog. The following dialog appears:

The External Commands dialog.
External Command 1 - 2

Command Title

Use this field to specify the menu text shown in the NC Functions menu.

Command program

Use this field to specify the application to execute. You can click the folder icon to browse for the executable file.

Parameters

Use this field to specify the parameters to the command. The following variables are available:

- $FILE: Defines the file name without path.
- $PATH: Specifies the path of the file.
- $FILEPATH: Specifies the file name with path.
- $FILENOEXT: Defines the file name without extension.

Example: To execute the command with the parameters \-g C:\NCPRG\MOULD.NC C:\NCPRG\MOULD.NEW, specify \-g $FILE $OUTFILE, and then $PATH\$FILENOEXT.NEW in the Output file field below.

Output file ($OUTFILE)

Use this field to specify the name of the output file. The following variables are available:

- $FILE: Defines the file name without path.
- $PATH: Specifies the path of the file.
- $FILEPATH: Specifies the file name with path.
- $FILENOEXT: Defines the file name without extension.

Example: To execute the command with the parameters \-g C:\NCPRG\MOULD.NC C:\NCPRG\MOULD.NEW, specify $FILE $OUTFILE in the Parameters field.

If no output filename is specified, it is assumed that the input file is modified.
6.5 Mazatrol Viewer

This section describes how to set up the Mazatrol Viewer. The Mazatrol Viewer enables you to open and view Mazatrol files directly from your PC.

Mazatrol viewer can show binary files without header, as it determines the type from the file extension.

Mazatrol Viewer is an optional module, and requires therefore a Mazatrol Viewer enabled license key. Mazatrol Viewer is activated under Plugins.

Mazatrol Viewer configuration dialog.

Mazatrol Viewer

Language

Select the language used for showing the Mazatrol data.

Mazatrol Viewer Decimals

Use this field to specify how many decimals should be used to display values in the Mazatrol Viewer.
**Show TPC Data**

Check this field to include TPC data when viewing Mazatrol files.

### 6.5.1 Font settings

This field shows an example of the selected font. Click on the font button to the right to select another font.

### 6.6 Plugins

In this section, you will find general information about how to manage Plugins.

The Editor must be licensed according to the plugins you wish to run in the Editor.

When you select **Plugins** in the Editor setup window, the following dialog appears:

![The Plugins dialog.](image-url)
Select Plugins

- **Disable Backplot**
  Check this field to disable the Backplot module.

  Backplot requires a CIMCO Edit Professional license.

- **Disable advanced simulation**
  Check this field to disable the advanced simulation module.

- **Disable DNC/Serial communication**
  Check this field to disable the DNC/Serial communication module.

  Requires DNC-Option extended license for CIMCO Edit.

- **Disable File compare**
  Check this field to disable the File compare function.

- **Disable advanced NC-Functions**
  Check this field to disable the advanced NC functions (Macros, Mirror, Rotate, ...).

  Advanced NC-Functions requires a CIMCO Edit Professional license.

- **Disable NC-Base**
  Check this field to disable the NC-Base Client.

  If installed along with NC-Base Server, requires extended license for CIMCO Edit.

- **Disable DNC-Max Client**
  Check this field to disable the DNC-Max Client.

  If installed along with NC-Base Server and DNC-Max Server, requires extended license for CIMCO Edit.
**Disable CNC-Calc**

Check this field to disable the CNC-Calc module.

*Note: CNC-Calc requires an extended license for CIMCO Edit Professional.*

**Disable Mazatrol Viewer**

Check this field to disable the Mazak Mazatrol viewer module.

*Note: Mazatrol Viewer requires an extended license for CIMCO Edit.*

**Configuration Password**

**Configuration password**

Use this field to specify the configuration password.

*Note: If you forget the password, hold down Ctrl+Shift when you start the editor.*

**Macros/Machine configuration path**

Use this field to specify where the file types (*.mac) should be stored. Click the folder icon to the right to select a path.

*Note: You can use $USERNAME and $COMPUTERNAME as directory variables.*
7. DNC Settings

If you wish to configure the settings for the communication between the PC and a selected machine, you can do it in two ways:

- You can select **DNC Setup** from the *Transmission* menu, select the desired machine, and click the **Setup** button.
- Or you can select the desired machine from the *Transmission* toolbar and click on the DNC Setup icon ☐️ next to **Machine**.

If you select **DNC Setup** from the *Transmission* menu, this window will appear:

![DNC Setup dialog](image)

DNC Setup dialog.
Machines

If there are several machines connected to the computer, you can select which machine to communicate with or configure.

Configuration

Protocol

Here you select the communication protocol for the selected machine. The Standard serial protocol is default in CIMCO Edit V8. Optional protocols are available for CNC controls like Heidenhain, Mazak, etc.

You cannot select a protocol which you have no license for. If tried, the computer will automatically select the earlier used protocol.

Port information

Shows in shorthand the most important of the machine settings.

Example: COM1, 9600, 7E2 (Port: COM1, Baud rate: 9600, Data bits: 7, Parity: E (even), Stop bits: 2).

Machine Type

Shows a list of different machines, which can be used as templates (e.g. Heidenhain, ISO Milling, ISO Turning, etc.)

Setup

Click this button to enter the configuration dialog for the selected machine.

Rename

Click this button to rename a machine configuration.

Add New

Click this button to add a new configuration. The following window appears:
Add a new DNC machine.

Enter the name and machine template for the new machine, and then click **OK**. Click **Cancel** to cancel the operation.

**Delete**

Click this button to delete a configuration. You will be prompted if you really want to delete the machine configuration.

**OK**

Click this button to execute the new settings and close the configuration dialog.

### 7.1 Port Setup

To change the DNC settings, select **DNC Setup** from the **Transmission** tab, or click the DNC setup icon on the transmission menu.

The basic port configuration dialog is shown below:
Basic port settings.

**Serial Port Settings**

**Port**
List of the serial ports on your PC. Select the one you wish to use with this machine configuration.

**Baud rate**
The transmission speed in bits per second. Select the desired Baud rate from the drop-down list.

**Stop bits**
Select the number of stop bits appended after each character in the communication to separate the data bits.

The number of stop bits required depends on the CNC control. Please refer to the reference manual for more details.
**Data bits**
Select the number of bits in each character. By default, the 7-bit ASCII code is used for NC data transmission.

**Parity**
The parity is an error checking method which indicates if a transmission was successful or not, by adding a ‘parity bit’ (8th bit when using 7-bit ASCII code for data transmission) to ensure the number of bits with the value '1' in a set of bits is even or odd.

The method can operate in different modes:
- **None**: Is selected when no parity error checking is going to be used.
- **Even** parity: An even number of 1’s is used in each character.
- **Odd** parity: An odd number of 1’s is used in each character.

Only for special cases (test purposes):
- **Mark** parity: The parity bit is always '1' and the line is 'low'.
- **Space** parity: The parity bit is always '0' and the line is 'high'.

**Flow Control Settings**

**Flow control**
The handshake procedure for synchronizing the communication between the computer and the CNC control. There are two types of flow control:

Software handshake uses the XOn/XOff ASCII characters.

Hardware handshake uses the RTS/CTS control lines in the RS-232 communication specifications.

You can select one of the following flow control methods from the dropdown list:
- **None**: No flow control is performed.
- **Software**: Software handshake is used for the flow control.
- **Hardware**: Hardware handshake is used for the flow control.
- **Hardware and Software**: Both Hardware and Software handshakes are used.

**Enable DTR**
Check this box to set DTR high.
Enable RTS
Check this box to set RTS high.

Advanced Port Settings

Check parity
If you want CIMCO Edit V8 to report parity errors, then mark the Check parity box. Every time an error occurs, the specified character is inserted into the file at the receiving point.
Non standard XOn and XOff characters can be specified.

Insert on parity error
Use this field to specify a character to insert in the received file, if a parity error occurs while receiving data from the remote machine. If the field is left blank, no character is inserted.

XOn character
Use this field to specify the XOn character. If the field is left blank, the standard XOn character is used. If your machine needs a non-standard XOn character, you can specify it here.

XOff character
Use this field to specify the XOff character. If the field is left blank, the standard XOff character is used. If your machine needs a non-standard XOff character, you can specify it here.

You can specify the XOn, XOff, and Insert on parity error characters by entering the ASCII character, i.e. enter $ to get ASCII character 36, or you can enter the ASCII value like this \36.
### 7.2 Transmit Settings

To configure transmit settings, click on Transmit in the left hand list of the Machine Setup window. The transmit configuration dialog is shown below:

**Transmit Settings**

- **CR/LF**
  
  In this field, you can select the carriage-return or line-feed character(s) from the drop-down list, or you can enter them manually.

  ASCII 13 and ASCII 10 have no character representation, so they must be entered as \13 and \10 respectively.

- **Start trigger**
  
  Use this field to specify the start trigger. The DNC will start transmitting data from the first line in the file that contains the specified start trigger. If no start trigger is specified, the transmission will start at the beginning of the file.
**End trigger**

Use this field to specify the end trigger.

> The line containing the end trigger is not transmitted.

**Send at start of feed**

Here, you can specify a character or a string that should be sent at the start of the transmission.

**Send at end of feed**

Specify a character or a string that should be sent at the end of the transmission.

**Omit lines containing**

Excludes lines containing one or more selected characters. The consequence of entering anything here is that any line containing one of these characters or strings will not be transmitted.

**Remove characters**

Use this field to specify characters that should be removed from the transmitted data.

**Break after receiving characters**

Ends the transmission to the control after the specified number of characters have been sent, even if the program is not finished. If this field is left empty, any incoming characters are ignored.

**Handshake timeout (seconds)**

The chosen time that CIMCO Edit V8 should wait after receiving a stop flow signal (XOff and/or CTS Low) from a remote machine before it terminates the connection. If the timeout value is not specified, it will wait until a start flow is received.

**Delay before each line (ms)**

Specify the time in milliseconds CIMCO Edit V8 should wait before it begins transmitting a new line.
**Wait for XOn**

This box is checked if you wish CIMCO Edit V8 to wait for an Xon before transmitting data. This option is only available if Software handshake is enabled in the port settings.

**Wait for 'Start' button**

Check this field if the transmission should not start until you click the Start button on the transmit status dialog.

**Remove ASCII 0's**

Check this field if ASCII 0's should be removed from the transmitted data.

**Remove white spaces**

White spaces (ASCII 32) and tabs (ASCII 9) are removed automatically from the file transmitted to the remote machine.

**Replace tabs with spaces**

Converts tabs (ASCII 9) to spaces (ASCII 32) before sending the file to the remote machine.

**Send files with non-standard CR/LF**

Check this field if you wish to send files that contain non-standard linefeed characters like \CR\LF or \CR\CR.

---

When entering characters in one of the character entry fields, the characters can be entered in two ways: You can enter the characters themselves, like $* to get ASCII character 36 followed by ASCII 42, or you can enter the ASCII values of the characters like \36\42.
7.3 Receive Settings

To configure receive settings, click on Receive in the left hand list of the Machine Setup window. The receive configuration dialog is shown below:

Receive settings.

**Receive Settings**

**CR/LF**

Use this field to specify the line feed character(s).

If you select *Auto*, the DNC will try to auto-detect the CR/LF combination used. If the remote machine does not use any of the standard combinations of ASCII 13 and ASCII 10, you must enter the appropriate CR/LF combination manually.

The normal combination is ASCII 13 followed by ASCII 10. ASCII 13 and ASCII 10 have no character representation, so they must be entered as \13 and \10 respectively.
**Omit lines containing**
Excludes lines containing one or more selected characters. The consequence of entering anything here is that any line containing one of these characters or strings will be discarded when received.

**Remove characters**
Selected characters will automatically be removed from the received stream. You can select None, ASCII 0 or All below ASCII 32 from the drop-down list if one of those is appropriate.

**Omit empty lines**
Check this field if empty lines should not be saved.

**Start trigger**
Start triggers are characters indicating that CIMCO Edit V8 should start saving incoming data. If no start trigger is used and the field therefore is left empty, CIMCO Edit will start saving at the beginning of the file.

The start trigger is the first sequence of characters received.

**End trigger**
End triggers are characters indicating that CIMCO Edit V8 should stop saving incoming data. If no end trigger is used and the field therefore is left empty, CIMCO Edit V8 will continue to save until the end of the file, where a timeout occurs.

The end trigger is the last sequence of characters received.

**Receive timeout in seconds**
Indicates the time delay after the last character has been received from the remote machine, until the computer concludes that the receiving operation is finished. If no end trigger is specified, you should specify a value here, or you will have to stop the receive process manually from the receive status dialog.
Advanced Receive Settings

**Send XOn**

When this field is checked, the DNC will send an XOn character when it is ready to receive data.

**Send at start of reception**

Specify a string that should be sent to the CNC when a receive operation is started.

When entering characters in one of the character entry fields, the characters can be entered in two ways: You can enter the characters themselves, like $* to get ASCII character 36 followed by ASCII 42, or you can enter the ASCII values of the characters like \36\42.

---

### 7.4 Directory Settings

In the following dialog, you can define the Transmit and Receive directories. To specify the directories, click on **Directories** in the left hand list of the Machine Setup window. The following dialog appears:

![Directories Setup](image)

Transmit and Receive directories setup.
Default Send

Default send directory
Specify the default send path in this field, or click on the folder icon to the right to select a directory.

Default extension
Use this field to specify the default extension of files to be sent.

Additional extensions
Use this field to specify additional extensions for files to be sent.

Default Receive

Default receive directory
Specify the default receive directory, or click on the folder icon to the right to select a directory.

Default extension
Use this field to specify the default extension for received files.

Additional extensions
Use this field to specify additional extensions for received files.
7.5 Version Info

If you want to find out which version of CIMCO Edit V8 you are running, just click on Version Info to the left. You can also get this information if from the main menu, you select Help and click About.

Version info.
8. Using Editor Help

This section describes how to use the help system in CIMCO products.

A standard Windows® Help file is available through the drop-down Help menu by clicking Editor help.

8.1 Using Help in Dialogs

CIMCO Edit V8 contains multiple dialogs that provide check boxes, text fields and buttons for specific configurations.

To get help for a particular dialog item, click the ? at the top of a dialog box, as shown below.

Click the question mark.

This will change the cursor to an arrow and a question mark indicating that you are in Help Mode. The new pointer is shown below.
Now click on the item that you want further information about. If help is available for the selected item, a small window will pop up displaying the help text. If no help is available the general help file is launched. An example of a pop-up help is shown below.

You can also display the pop-up help for a dialog item by clicking in the field and then clicking F1.

8.2 Printing Help Information

If you wish to print just a single section of this help file, click the Print button on the toolbar (shown below).

If you wish to print more than a few sections, you should open the PDF version of the online documentation. The PDF document produces a much nicer printout.

You can download the PDF version of the user guide from the CIMCO website.

You will need Adobe Reader to open the PDF file.