

# FlashCut CAD/CAM and CNC Control Software



# Notices

Revised October 4, 2018 Version 8.0.0.262 © 1997-2018 WPI, Inc., all rights reserved

FlashCut® CNC is a registered trademark of WPI, Inc. Stingray® is a registered trademark of WPI, Inc. PowerMax® is a registered trademark of Hypertherm, Inc. AutoCAD® is a registered trademark of Autodesk, Inc. Other trademarks are the property of their respective holders.

# About this document

Because new features may be added to the software in the future, this manual applies only to the version for which it was released.

There may be differences between the information presented here and the features found in either older or newer versions of the software.

Screen captures used in this document are edited for clarity, and may differ in minor ways from the actual FlashCut application.

# **Disclaimer**

FlashCut CNC and its affiliates are not responsible for the safe installation and use of this product. You and only you are responsible for the safety of yourself and others during the operation of your CNC machine tool. FlashCut CNC supplies this product, but has no control over how it is installed or used. Always be careful!

FlashCut CNC is not responsible for damage to any equipment or workpiece resulting from use of this product.

If you do not understand and agree with all of the above, please do not use this product.

# **Safety and usage guidelines**

Automated machining is potentially dangerous. Please take the time to completely read through this manual to understand operation of the software before running the system.

A working knowledge of the PC and the Windows operating system is required in order to install, use, and troubleshoot the software.

Since FlashCut is a real time control program, it must have full control of the operating system while running. It is very important that you do the following before running FlashCut:

- Disable all screen savers and power management programs.
- Make sure there are no background programs running, such as back-up software and calendar reminders.
- Make sure no other programs are open.

Safety is of the utmost importance. To use FlashCut CNC to control your automated machine tool in a safe and proper fashion, the following safety guidelines must be followed:

- Never let the machine tool run unattended.
- Require any person in the same room as a running machine tool to wear safety goggles, and to stay a safe distance from the machine.
- Allow only trained operators to run the machine tool. Any operator must have:
  - Knowledge of machine tool operation
  - Knowledge of personal computer operation
  - Knowledge of Microsoft Windows
  - Good common sense
- Place safety guards around the machine to prevent injury from flying objects. It is highly recommended that you build a safety shield around the entire tool envelope.
- Never place any part of your body within the tool envelope while the machine has power, since unexpected machine movement can occur at any time.
- Always keep the tool envelope tidy and free of any loose objects.
- Be alert for computer crashes at all times.

# **Technical support**

Expert technical support is provided for all of our products. Many resources are available to help you resolve your problems quickly. We recommend that you use these resources in the following order:

# Website

#### http://www.flashcutcnc.com/

Our website has product specifications, documentation, support videos, and other information.

# **Dealer** support

If you purchased FlashCut CNC from a dealer or other machine tool manufacturer (OEM), please contact them first. They will have the best knowledge of your complete system.

# Email

#### support@flashcutcnc.com

Email is the most organized way to communicate an issue to our support staff. In your e-mail, please state your problem completely. The email should include this information:

- FlashCut version
- Computer processor and speed
- Windows version
- Signal generator serial number.

In addition, please attach the following files:

- Setup and Tooling files (usually found in a folder named c:\FlashCut Data)
- G-Code file with which you are having problems (when appropriate)
- CADCAM file with which you are having problems (when appropriate)

Alternatively, you can attach a single FlashCut support file. The support file is in ZIP format and contains all relevant files needed by technical support to resolve your issue. To generate the file:

- Select the Help button in the upper right corner of the main window
- Click the **Build Support File** button
- Name and save the file using the Windows dialog box.
- **Note** The Support file will only include a G-Code file that has been saved and it **will not** include a CADCAM file. If you are having a CADCAM issue, please e-mail the CADCAM file separately.

Please see Getting Help for more details.

# **Phone/fax support**

If email is unavailable to you, please call our telephone support number. We will normally respond to your call within 24 hours.

**Phone:** (847) 940-9305 (9:00 AM-5:00 PM, US Central Time, M-F) **Fax:** (847) 940-9315

# Contents

Notices	ii
Introducing FlashCut <sup>®</sup> CNC	
System requirements	
Program packages and features	
Version comparison	
Installing the FlashCut CNC software	
Preparing to install the software	
Installing the software	
Updating the setup file	
Installing the USB driver	
Windows 7	
Windows 8 and 10	
Getting started with FlashCut CNC	
Launching the software	
Running in evaluation mode	
Activating a license	
Configuring the software	23
Getting help	
Understanding common interface elements	24
Configuration. License. and Help buttons	
Tabs	24
Accept / Cancel	
Menu har	
Documents menu	
Part shading and Grid tools	
Parameters area	
Status bar	
	20
Ribbon	
File tools	
Import tools	34
Create tools	45
Shape tool	57
Pipe Joint Shape Tool	58
Modify tools	59
Group	67
Ungroup	67
Ungroup All	67
Transform tools	68
Pan and zoom tools	78
Pan	78
Zoom Extent	78
Zoom	78
Zoom to Fit	78
Snap tools	78

1	• • • • • • • • • • • • • • • • • • • •
Center snap	
Endpoint snap	
Grid snap	
Horizontal/vertical snap	
Intersection snap	
Midpoint snap	
Nearest snap	
Parallel snap	
Perpendicular snap	
Quadrant snap	
Tangent snap	
Free form stretching and manipulation tools	
Control handle grid	
Horizontal and vertical dimensions	
Rotation	
X and Y position	
Lavers	
Laver	
Color	
Name	
hCut CAM	
Ribbon	
File tools	
Feature Type	
Selection	
Selection CAM Actions	
Selection CAM Actions	
Selection CAM Actions Import DXF/DWG	
Selection CAM Actions Import DXF/DWG CADCAM	
Selection CAM Actions Import DXF/DWG CADCAM Pan and zoom tools	
Selection CAM Actions Import DXF/DWG CADCAM. Pan and zoom tools Pan	
Selection CAM Actions Import DXF/DWG CADCAM Pan and zoom tools Pan Zoom Workpiece Extents	
SelectionCAM Actions ImportDXF/DWGCADCAM Pan and zoom tools PanZoom Workpiece ExtentsZoom	
SelectionCAM Actions Import DXF/DWG CADCAM Pan and zoom tools Pan Zoom Workpiece Extents Zoom Zoom Toolpath Extents	
SelectionCAM Actions Import DXF/DWG CADCAM. Pan and zoom tools Pan Zoom Workpiece Extents Zoom Zoom Toolpath Extents Zoom Window	
SelectionCAM Actions ImportDXF/DWGCADCAM Pan and zoom toolsPanZoom Workpiece ExtentsZoomZoom Toolpath ExtentsZoomZoom WindowDisplay options tools	
SelectionCAM Actions ImportDXF/DWGCADCAM Pan and zoom tools PanZoom Workpiece ExtentsZoom Workpiece ExtentsZoomZoom Toolpath ExtentsZoom Window Display options tools	
SelectionCAM Actions ImportDXF/DWGCADCAM Pan and zoom tools PanZoom Workpiece ExtentsZoomZoom Workpiece ExtentsZoomZoom Toolpath ExtentsZoom Window Display options tools	
SelectionCAM Actions ImportDXF/DWGCADCAM Pan and zoom toolsPanZoom Workpiece ExtentsZoomZoom Workpiece ExtentsZoomZoom Toolpath ExtentsZoom Window Display options tools	
SelectionCAM Actions ImportDXF/DWGCADCAM Pan and zoom toolsPanZoom Workpiece ExtentsZoom Workpiece ExtentsZoomZoom Toolpath ExtentsZoom Window Display options tools MaterialParts	
SelectionCAM Actions ImportDXF/DWGCADCAM Pan and zoom tools PanZoom Workpiece ExtentsZoomZoom Workpiece ExtentsZoomZoom Toolpath ExtentsZoom Window Display options tools Cutting DirectionsKerf	
SelectionCAM Actions ImportDXF/DWGCADCAM Pan and zoom tools	
SelectionCAM Actions CAM Actions	
SelectionCAM Actions	
SelectionCAM Actions Import	
SelectionCAM Actions	
SelectionCAM Actions	

System Status         115           Connect         115           Reset Motor Drivers         116           Fab head settings         116           Laser pointer control         116           Marker control         116           Laser pointer control         116           Marker control         116           Plasma torch settings         117           Oxyfuel settings         119           Waterjet settings         119           Program coordinates panel         122           Coordinate rotation example         122           Use 2-point alignment.         123           Machine Coordinates Panel         125           Jog and point control panel         125           Jog and point control panel         126           Move to point         127           Rip Cut.         128           G-Code window         129           Pan and zoom tools         133           Toggle Display Units         134           Toggle Maula Control         134           Material         134           Material         134           Material         134           Display Units         134	System Status, Connect, and Reset Motor Drivers	
Connect         115           Reset Motor Drivers.         116           Fab head settings         116           Laser pointer control         116           Marker control         116           Laser pointer settings         117           Oxyfuel settings         119           Waterjet settings         119           Program coordinates panel         121           Coordinate rotation example         122           Eater rotatio angle.         122           Use 2-point alignment.         123           Machine Coordinates Panel         125           Jog and point control panel         125           Jog.         126           Move to point         127           Rip Cut.         128           G-Code window         129           Drawing workspace         133           Toggle Display Units         134           Toggle Display Units         13	System Status	
Reset Motor Drivers.         116           Fab head settings.         116           Laser pointer control         116           Marker control         116           Laser outer settings.         116           Plasma torch settings.         117           Oxyfuel settings         119           Waterjet settings         119           Program coordinates panel         122           Coordinate rotation example         122           Letter rotation angle.         122           Use 2-point alignment.         123           Machine Coordinates Panel         125           Jog and point control panel         126           Move to point.         127           Rip Cut.         128           G-Code window         129           G-Code window         129           Pan and zoom tools         133           Toggle Display Units.         134           Show/	Connect	
Fab head settings       116         Laser pointer control       116         Marker control       116         Laser cutter settings       116         Plasma torch settings       117         Oxyfuel settings       119         Waterjet settings       119         Program coordinates panel       121         Coordinate rotation example       122         Eater rotation angle.       123         Machine Coordinates Panel       125         Jog and point control panel       125         Jog and point control panel       126         Move to point       127         Rip Cut       128         G-Code window       129         Pan and zoom tools       133         Toggle Toisplay Units       134         Material       133         Toggle Toisplay Units       134         Material       134         <	Reset Motor Drivers	
Laser pointer control       116         Marker control       116         Laser cutter settings       116         Plasma torch settings       117         Oxyfuel settings       119         Waterjet settings       119         Program coordinates panel       121         Coordinate rotation example       122         Enter rotation angle       122         Us 2-point alignment       123         Machine Coordinates Panel       125         Jog and point control panel       125         Jog and point control panel       126         Move to point       127         Rip Cut       128         G-Code window       129         Pan and zoom tools       129         Drawing workspace       133         Toggle manual control       134         Toggle Display Units       134         Toggle manual control       134         Material       134         Material       134         Show/Hide Grid       134         Show/Hide Grid       134         Configuration workspace       136         Configuration workspace       138         Controller       138	Fab head settings	
Marker control       116         Laser cutter settings       116         Plasma torch settings       117         Oxyfuel settings       119         Waterjet settings       119         Program coordinates panel       122         Coordinate rotation example       122         Enter rotation angle.       122         Use 2-point alignment       123         Machine Coordinates Panel       125         Jog and point control panel       125         Jog and point control panel       125         Jog and point control panel       126         Move to point       127         Rip Cut.       128         G-Code window       129         Pan and zoom tools       133         Toggle Display Units       134         Toggle panual control       134         Machine Envelope       134         Machine Envelope       134         Machine Grid       135         Configuring FlashCut       136         Configuration Menu       137         System       138         General       138         Configuration Menu       137         System       138         Co	Laser pointer control	
Laser cutter settings       116         Plasma torch settings       117         Oxyfuel settings       119         Waterjet settings       119         Program coordinates panel       121         Coordinate rotation example       122         Enter rotation angle       122         Use 2-point alignment       123         Machine Coordinates Panel       125         Jog and point control panel       125         Jog       126         Move to point       127         Rip Cut.       128         Gr-Code window       129         Pan and zoom tools       133         Toggle Display Units       134         Toggle Display Units       134         Toggle Display Units       134         Machine Envelope       134         Machine Envelope       134         Soturfild Crid       134         Soturp file (* setup extension)       136         Configuring FlashCut       137         System       138         General       138         Configuration Menu       137         System       138         Configuration Hendu       134         Display	Marker control	
Plasma torch settings       117         Oxyfuel settings       119         Waterjet settings       119         Program coordinates panel       121         Coordinate rotation example       122         Enter rotation angle       122         Use 2-point alignment       123         Machine Coordinates Panel       125         Jog and point control panel       125         Jog and point control panel       126         Move to point       127         Rip Cut       128         G - Code window       129         Pan and zoom tools       132         Drawing workspace       133         Toggle Display Units       134         Machine Envelope       134         Machine Envelope       134         Machine Grid       135         Setup file ('.setup extension)       136         Configuration workspace       136         Configuration workspace       136         Configuration Menu       137         System       138         Preferences       142         Language       143         Machine       144         Pendant       145         USB Interf	Laser cutter settings	
Oxyfuel settings         119           Waterjet settings         119           Program coordinates panel         121           Coordinate rotation example         122           Enter rotation angle         122           Use 2-point alignment         123           Machine Coordinates Panel         125           Jog and point control panel         126           Jog         126           Move to point         127           Rip Cut         128           G-Code window         129           Pan and zoom tools         132           Drawing workspace         133           Toggle Display Units         134           Toggle Display Units         134           Material         134           Material         134           Show/Hide Grid         134           Configuring FlashCut         135           Setup file (* setup extension)         136           Configuration Wenu         137           System         138           Controller         138           Controller         138           Configuration Wenu         137           System         138           Controller	Plasma torch settings	
Waterjet settings       119         Program coordinates panel       121         Coordinate rotation example       122         Enter rotation angle       122         Use 2-point alignment.       123         Machine Coordinates Panel       125         Jog and point control panel       125         Jog and point control panel       125         Jog and point control panel       126         Move to point       127         Rip Cut       128         G-Code window       129         Pan and zoom tools       132         Drawing workspace       133         Toggle Display Units       134         Mactinie Envelope       134         Material       134         Mactine Envelope       134         Show/Hide Grid       135         Setup file (* setup extension)       136         Configuration workspace       136         Controller       138         Ortorler       138         Preferences       138         Ortorler       138         Ortorler       138         Ortorler       138         Ortorler       138         Ortorler       138 </td <td>Oxyfuel settings</td> <td>119</td>	Oxyfuel settings	119
Program coordinates panel       121         Coordinate rotation example       122         Enter rotation angle       122         Use 2-point alignment       123         Machine Coordinates Panel       125         Jog and point control panel       125         Jog.       126         Move to point       127         Rip Cut.       128         G-Code window       129         Pan and zoom tools       133         Toggle manual control       134         Toggle pisplay Units       134         Toggle manual control       134         Material       134         Machine Envelope       134         Show/Hide Grid       134         Show/Hide Grid       135         Show/Hide Grid       136         Configuring FlashCut       137         System       138         Controller       138         Preferences       144         Pandage       144         Pandage       144         Pandage       144         Display       136         Genfiguration workspace       136         Configuration workspace       138 <td< td=""><td>Waterjet settings</td><td></td></td<>	Waterjet settings	
Coordinate rotation example         122           Enter rotation angle         122           Use 2-point alignment         123           Machine Coordinates Panel         125           Jog and point control panel         125           Jog         125           Jog         126           Move to point         127           Rip Cut         128           G-Code window         129           Pan and zoom tools         133           Toggle Display Units         134           Toggle Display Units         134           Toggle manual control         134           Machine Envelope         134           Machine Envelope         134           Staty file (*setup extension)         136           Configuration workspace         136           Configuration workspace         138           Contiguration workspace         138           Controller         138           Preferences         142           Language         142           Jogging         143           Display         144           Pendant         144           Pendant         144           Pendant         144 <td>Program coordinates panel</td> <td></td>	Program coordinates panel	
Enter rotation angle       122         Use 2-point alignment       123         Machine Coordinates Panel       125         Jog and point control panel       125         Jog.       126         Machine Coordinates Panel       125         Jog.       126         Move to point       127         Rip Cut       128         G-Code window       129         Pan and zoom tools       132         Drawing workspace       133         Toggle Display Units       134         Toggle manual control       134         Machine Envelope       134         Machine Envelope       134         Show/Hide Grid       134         Stetup file (*.setup extension)       136         Configuration Workspace       138         Configuration Menu       137         System       138         Controller       138         Controller       138         Controller       138         Controller       138         Configuration Menu       137         System       138         Configuration Menu       134         Display       144         P	Coordinate rotation example	
Use 2-point alignment.       123         Machine Coordinates Panel       125         Jog and point control panel       125         Jog.       126         Move to point       127         Rip Cut.       127         G-Code window.       129         Pan and zoom tools       132         Drawing workspace.       133         Toggle Display Units.       134         Toggle manual control       134         Material       134         Material       134         Show/Hide Grid       134         Configuration Workspace.       134         Stumbers       134         Stup file (".setup extension)       135         Setup file (".setup extension)       136         Configuration workspace.       136         Configuration Menu       137         System       138         Controler       138         Configuration Menu       137         System       138         Outroler       138         Configuration Menu       137         System       138         Configuration Menu       137         System       138	Enter rotation angle	
Machine Coordinates Panel125Jog and point control panel125Jog.126Move to point127Rip Cut128G-Code window129Pan and zoom tools132Drawing workspace133Toggle Display Units134Toggle manual control134Material134Machine Envelope134Part Numbers134Show/Hide Grid134Configuring FlashCut135Setup file (*.setup extension)136Configuration Menu137System138General138Controller138Preferences142Jogging143Display144Pendant144Pendant145USB Interface Board145USB Interface Board147Axes163Drive Parameters175Reference Points179Dynamic Ventilation182Homing179Dynamic Ventilation182	Use 2-point alignment	
Jog and point control panel       125         Jog.       126         Move to point       127         Rip Cut       128         G-Code window       129         Pan and zoom tools       132         Drawing workspace       133         Toggle Display Units       134         Toggle manual control       134         Material       134         Material       134         Material       134         Show/Hide Grid       134         Show/Hide Grid       134         Show/Hide Grid       134         Show/Hide Grid       134         System       136         Configuration workspace       136         Configuration Menu       137         System       138         General       138         Controller       138         Preferences       142         Janguage       143         Jogging       143         Display       144         Pendant       145         USB Interface Board       146         Machine       147         Fabrication Heads       147         Axes       16	Machine Coordinates Panel	
Jog.         126           Move to point         127           Rip Cut.         128           G-Code window         129           Pan and zoom tools         132           Drawing workspace         133           Toggle Display Units         134           Toggle Display Units         134           Machine Envelope         134           Material         134           Show/Hide Grid         134           Show/Hide Grid         134           Configuring FlashCut         135           Setup file (*.setup extension)         136           Configuration workspace         136           Configuration Menu         137           System         138           General         138           Controller         138           Preferences         142           Jogging         143           Display         144           Pendant         144           Pendant         145           USB Interface Board         146           Machine         147           Axes         163           Drive Parameters         170           Rotary Axes         175 <td>Jog and point control panel</td> <td></td>	Jog and point control panel	
Move to point	Jog	
Rip Cut.       128         G-Code window       129         Pan and zoom tools       132         Drawing workspace       133         Toggle Display Units       134         Toggle manual control       134         Material       134         Material       134         Part Numbers       134         Show/Hide Grid       134         Configuring FlashCut       135         Setup file (*.setup extension)       136         Configuration Workspace       136         Configuration Menu       137         System       138         General       138         Controller       138         Preferences       142         Jogging       143         Display       144         Pendant       145         USB Interface Board       146         Machine       147         Fabrication Heads       147         Fabrication Heads       147         Axes       153         Drive Parameters       153         Drive Parameters       153         Drive Parameters       154         Drive Parameters       154	Move to point	
G-Code window129Pan and zoom tools132Drawing workspace133Toggle Display Units134Toggle manual control134Material134Material134Mathine Envelope134Part Numbers134Show/Hide Grid134Configuring FlashCut135Setup file (*.setup extension)136Configuration workspace136Configuration Menu137System138General138Controller138Preferences142Jogging143Display144Pendant145USB Interface Board146Machine147Fabrication Heads147Axes163Drive Parameters170Reference Points175Reference Points179Dynamic Ventilation182	Rip Cut.	
Pan and zoom tools132Drawing workspace133Toggle Display Units134Toggle Display Units134Material134Material134Machine Envelope134Part Numbers134Show/Hide Grid134Configuring FlashCut135Setup file (*.setup extension)136Configuration workspace136Configuration Menu137System138General138Controller138Preferences142Jogging143Display144Pendant144Yendatt144Pendant145USB Interface Board146Machine147Axes163Drive Parameters170Reference Points178Homing179Dynamic Ventilation182	G-Code window	
Drawing workspace133Toggle Display Units134Toggle manual control134Material134Material134Machine Envelope134Part Numbers134Show/Hide Grid134Configuring FlashCut135Setup file (*.setup extension)136Configuration workspace136Configuration Menu137System138General138Controller138Preferences142Jogging142Jogging142Jogging144Pendant145USB Interface Board163Drive Parameters170Rotary Axes175Reference Points175Reference Points178Homing179Dynamic Ventilation182	Pan and zoom tools	
Toggle Display Units134Toggle manual control134Material134Machine Envelope134Part Numbers134Show/Hide Grid134Show/Hide Grid135Setup file (*.setup extension)136Configuration workspace136Configuration Menu137System138General138Controller138Preferences142Jogging142Jogging143Display144Pendant145USB Interface Board146Machine147Fabrication Heads147Axes163Drive Parameters170Reference Points178Homing179Dynamic Ventilation182	Drawing workspace	
Toggle manual control134Material134Matchine Envelope134Part Numbers134Show/Hide Grid134Configuring FlashCut135Setup file (*.setup extension)136Configuration workspace136Configuration Menu137System138General138Controller138Preferences142Language143Display144Pendant145USB Interface Board146Machine147Fabrication Heads147Axes163Drive Parameters170Reference Points175Reference Points175Homing179Dynamic Ventilation182	Toggle Display Units	
Material134Machine Envelope134Part Numbers134Show/Hide Grid134Show/Hide Grid135Setup file (*.setup extension)136Configuration workspace136Configuration Menu137System138General138Controller138Preferences142Laguage142Jogging143Display144Pendant145USB Interface Board146Machine147Fabrication Heads147Axes163Drive Parameters170Rotary Axes175Reference Points178Homing179Dynamic Ventilation182	Toggle manual control	
Machine Envelope134Part Numbers134Show/Hide Grid134Configuring FlashCut135Setup file (*.setup extension)136Configuration workspace136Configuration Menu137System138General138Controller138Preferences142Jogging143Display144Pendant145USB Interface Board147Fabrication Heads147Axes163Drive Parameters175Reference Points179Dynamic Ventilation182	Material	
Part Numbers134Show/Hide Grid134Configuring FlashCut135Setup file (*.setup extension)136Configuration workspace136Configuration Menu137System138General138Controller138Preferences142Jogging143Display144Pendant145USB Interface Board147Fabrication Heads147Axes163Drive Parameters178Homing179Dynamic Ventilation182	Machine Envelope	
Show/Hide Grid134Configuring FlashCut135Setup file (*.setup extension)136Configuration workspace136Configuration Menu137System138General138Controller138Preferences142Jogging143Display144Pendant145USB Interface Board147Fabrication Heads147Axes163Drive Parameters170Reference Points179Dynamic Ventilation182	Part Numbers	
Configuring FlashCut135Setup file (*.setup extension)136Configuration workspace136Configuration Menu137System138General138Controller138Controller138Preferences142Jogging143Display144Pendant145USB Interface Board147Fabrication Heads147Axes163Drive Parameters175Reference Points178Homing179Dynamic Ventilation182	Show/Hide Grid	
Configuring FlashCut135Setup file (*.setup extension)136Configuration workspace136Configuration Menu137System138General138Controller138Preferences142Language142Jogging143Display144Pendant145USB Interface Board147Fabrication Heads147Axes163Drive Parameters175Reference Points178Homing179Dynamic Ventilation182		405
Setup file (*.setup extension)136Configuration workspace.136Configuration Menu137System138General138Controller138Preferences.142Language143Display144Pendant145USB Interface Board.147Fabrication Heads147Axes163Drive Parameters170Rotary Axes175Reference Points178Homing179Dynamic Ventilation182	Configuring FlashCut	
Configuration workspace136Configuration Menu137System138General138Controller138Preferences142Language142Jogging143Display144Pendant145USB Interface Board146Machine147Fabrication Heads147Axes163Drive Parameters170Rotary Axes175Reference Points178Homing179Dynamic Ventilation182	Setup file (*.setup extension)	
Configuration Menu137System138General138Controller138Preferences142Language142Jogging143Display144Pendant145USB Interface Board146Machine147Fabrication Heads147Axes163Drive Parameters170Rotary Axes175Reference Points178Homing179Dynamic Ventilation182	Configuration workspace	
System138General138Controller138Preferences142Language142Jogging143Display144Pendant145USB Interface Board146Machine147Fabrication Heads147Axes163Drive Parameters170Rotary Axes175Reference Points178Homing179Dynamic Ventilation182	Configuration Menu	
General138Controller138Preferences142Language142Jogging143Display144Pendant145USB Interface Board146Machine147Fabrication Heads147Axes163Drive Parameters170Rotary Axes175Reference Points178Homing179Dynamic Ventilation182	System	
Controller138Preferences142Language142Jogging143Display144Pendant145USB Interface Board146Machine147Fabrication Heads147Axes163Drive Parameters170Rotary Axes175Reference Points178Homing179Dynamic Ventilation182	General	
Preferences.142Language142Jogging.143Display144Pendant.145USB Interface Board.146Machine147Fabrication Heads147Axes163Drive Parameters.170Rotary Axes175Reference Points179Dynamic Ventilation182	Controller	
Language	Preferences	
Jogging	Language	
Display144Pendant.145USB Interface Board146Machine147Fabrication Heads147Axes163Drive Parameters.170Rotary Axes175Reference Points178Homing179Dynamic Ventilation182	Jogging	143
Pendant	Display	144
USB Interface Board	Pendant	145
Machine147Fabrication Heads147Axes163Drive Parameters170Rotary Axes175Reference Points178Homing179Dynamic Ventilation182	USB Interface Board	146
Fabrication Heads147Axes163Drive Parameters170Rotary Axes175Reference Points178Homing179Dynamic Ventilation182	Machine	
Axes163Drive Parameters170Rotary Axes175Reference Points178Homing179Dynamic Ventilation182	Fabrication Heads	147
Drive Parameters	Axes	
Rotary Axes175Reference Points178Homing179Dynamic Ventilation182	Drive Parameters	170
Reference Points	Rotary Axes	
Homing	Reference Points	178
Dynamic Ventilation	Homing	
	Dynamic Ventilation	

Dynamic Ventilation Example	
Tools	
Tool Library	
Programming	
M-Code Definitions	
M-Code Execution	
G-Code	
I/O	
Input Lines	
Output Lines	
User Interface	
Custom Buttons	
CAD	
General	
Features	
CAM	
General	
Features	
Breaks	
Post Processor	
Toolpath Adjustments	
ensing FlashCut	206
License Management Window	
Import License File	
Activate PC License	
Deactivate PC License	
Licensed Features List	
ting Help	209
Help	
Version	
Firmware Version	
Support Contact	
User's Guide	
Programming Reference	
Build Support File	

# Introducing FlashCut<sup>®</sup> CNC

Thank you for purchasing FlashCut<sup>®</sup> CNC, the most innovative, powerful CNC control system for Windows 7, 8, and 10. No control system is easier to set up and use. With intuitive controls and real time graphics, FlashCut CNC lets you design and make parts quickly and accurately on your machine tool.

FlashCut Version 8 has three main portions – FlashCut CAD, FlashCut CAM, and FlashCut CNC.

- **FlashCut CAD** A simple and powerful 2-D CAD program, with a full-featured drawing environment. Includes support for importing and exporting DXF files.
- **FlashCut CAM** An integrated CAM program with many advanced features, including kerf compensation and true shape nesting.
- **FlashCut CNC** The latest version of our control software which can be configured to operate almost any type of automated machine tool. Includes full support for editing, importing, and exporting G-Code files.

FlashCut CAD and FlashCut CAM are sold as a combined product. FlashCut CNC is sold separately, but all three together create a single integrated program.

We are committed to the excellence and ongoing enhancement of FlashCut CNC. Feel free to contact us with any comments or questions.

# **System requirements**

- Windows Version 7, 8, or 10 (32 or 64 Bit)
- Intel I5 processor (or equivalent), or better
- At least 4GB of RAM
- A separate graphics card is preferred for processing larger files

# **Program packages and features**

FlashCut CNC is available in different configurations depending on your needs. The **standard** package contains the features needed by most customers to design and cut 2-D parts. **Pro** and **premium** packages offer advanced functionality and enhanced machine control during production. Some specific advanced features can be purchased a la carte. See the **Version 8.0 Feature Summary** for more information.

# **Version comparison**

The table below lists the different features included in the standard, professional, and premium packages, and those available a la carte. Please contact FlashCut for more information when ordering.

Version 8.0 Feature Summary	Standard Package	Pro Package	Available A La Carte
Simple, powerful 2-D CAD with improved DXF/DWG import	x	х	
Measuring tool displays any part dimension or distance	x	х	
Free form stretching and manipulation	x	Х	
Layer support	x	х	
Centerline image import	x	Х	
Silhouette image import	x	Х	
Integrated CAM with true shape nesting with improved performance	x	х	
Commonly used plate list	x	х	
Customizable cut charts	x	х	
Customizable default lead-in, lead-out strategies	x	х	
Editable plasma and oxyfuel cut charts for Hypertherm <sup>®</sup> and Thermal Dynamics <sup>®</sup>	x	x	
Oxyfuel support	x	Х	
Plasma support	x	Х	
Automatic kerf compensation	x	х	
Grid nesting	x	Х	
Graphical editing of lead in and lead out locations	x	х	
Tabbing	x	Х	
Overburn support	x	Х	
Assign different operations to each part	x	х	
Cut sequencing	x	х	
Drag, Delete, Rotate, Copy parts on the nest	x	Х	
Operation sequencing	x	х	
Cutout or Part Mode	x	Х	
Custom views of kerf width, cut direction , toolpath, rapids and part geometry	x	x	
Customizable post processor	x	Х	
Easy CNC program flow control including jump to line, forward, and reverse processing	x	x	
Dry run CNC	x	х	
Momentary run CNC	x	х	
Kerf crossing detection	x	х	
THC performance history chart	x	Х	
Smart feed rate and Torch Height Control (THC) processing for small holes		x	
Curved text around any shape		х	
DXF export		Х	
Marker and plasma marking		х	
True type font support without exploding		х	
	-		

Mill router		х
3D cutting simulation		х
Laser pointer and laser pointer software support*		х
Integrated shape library	х	
Fix drawing tool finds and corrects CAD mistakes	х	
Bridge entities tool	х	
Shape welding tool	х	
Part shading	X	
True shape nesting with improved performance	х	
Import of parts from external files	x	
Multi-sheet and fill sheet true shape nesting	X	
Corner looping	x	
Automatic Lead-In on Restart	x	
Dynamic THC on/off	x	
Rip cutting	х	
Advanced G-code file management		х
Dynamic ventilation		х
Coordinate rotation for workpiece alignment		х
Rotary axis support		x
Compound (dual) rotary table support		х
Programmable I/O interface board*		x
Joystick with Programmable I/O Interface Board *		x
Integrated THC with Mini I/O Expansion Board, Voltage Isolation Box, Ohmic and Torch Interface Cables *		x
RS-485 communications with Hypertherm <sup>®</sup> Powermax <sup>®</sup> plasmas for real- time current and pressure control *		x
Smart touch off		х
Laser cutter support		х
Support for multiple simultaneous fabrication heads		х
Part numbers		х
Waterjet support		х
Multi-layer color image import	Х	
Advanced lead in and lead out editing	Х	
Animated 3D cutting simulation	Х	
Nesting report to estimate cost and weight of materials		х
CNC progress meter	x	
Move to point in CNC viewport	X	
Motor current sensing		x
* Includes hardware		

# Installing the FlashCut CNC software

# **Preparing to install the software**

#### Important: Install FlashCut CNC before connecting to a signal generator

The software should be installed before you connect a signal generator to the PC. If you connect the electronic hardware before installing the software, you may have to manually install the USB driver. Instructions for **Installing the USB Driver** are provided below.

When the hardware is connected to the computer with the USB cable and then powered on, Windows will try and find a driver for the device. If the correct driver is not already installed, Windows may attempt to use a driver for a different device. If the software is installed first, the proper driver will be selected.

# Installing the software

Please follow these instructions to install FlashCut CNC.

- **1.** Open the FlashCut CNC installer downloaded from the internet, or mount the installation CD.
- 2. When prompted to run the installer, select **Run** to open the InstallAware wizard.
- **3.** The wizard checks for previous installations of FlashCut CNC version 5 through 7, and prompts you to uninstall them.
- Note You may also uninstall a version of FlashCut CNC 8 manually by selecting Uninstall FlashCut CNC 8 from the Windows Start menu.



4. After dealing with the pre-installation requirements, the wizard prompts you to install the latest release.

🚺 FlashCut CNC 8 - InstallAw	are Wizard
<b>o</b>	Welcome to the InstallAware Wizard for FlashCut CNC 8
	The InstallAware Wizard will install FlashCut CNC 8 on your computer.
	WARNING: This program is protected by copyright law and international treaties.
	To continue, dick Next.
	< Back Cancel

#### Click Next >.

**5.** Review the software license agreement.

FlashCut CNC 8 - InstallAware Wizard	
License Agreement Please carefully read the following license agreement.	3
Software License Agreement	-
PLEASE READ THE FOLLOWING SOFTWARE LICENSE A ("AGREEMENT") BETWEEN YOU AND US CAREFULLY." CONTAINS VERY IMPORTANT INFORMATION ABOUT OBLIGATIONS, AS WELL AS LIMITATIONS AND EXCLU APPLY TO YOU AND, IN PARTICULAR, THIS AGREEMEN DISPUTE RESOLUTION CLAUSE. BY CLICKING ON THE " YOU (AND THE ORGANIZATION YOU ARE REPRESENT CONSENTING TO BE BOUND BY AND ARE BECOMING A AGREEMENT. IF YOU DO NOT AGREE TO ALL OF THE T AGREEMENT, PLEASE CLICK THE "DO NOT ACCEPT" B	AGREEMENT THIS AGREEMENT YOUR RIGHTS AND SISIONS THAT MAY NT CONTAINS A 'ACCEPT" BUTTON, NG, IF ANY) ARE PARTY TO THIS ERMS OF THIS UTTON.
I accept the terms of the license agreement IstallAware	
< Back	Next > Cancel

Click Next >.

6. Select a destination folder for program files. By default, FlashCut creates a new folder, as shown here. Click **Change...** to set a new location for the file.

stination Folder	
elect folder where setup will install files.	
Install FlashCut CNC 8 to:	
C: \Program Files \FlashCut CNC 8	Change
Destination Folder	
Destination Folder Required Disk Space:	325,009 KB

#### Click Next >.

7. The wizard is now ready to perform the installation and configuration.

🚺 FlashCut CNC 8 - InstallAware Wizard	
<b>o</b>	Completing the InstallAware Wizard for FlashCut CNC 8
	The InstallAware Wizard is now ready to configure FlashCut CNC 8 on this computer.
	- Click Next to begin configuration
	- Click Back to change settings
	- Click Cancel to exit
	< Back Next > Cancel

Click **Next >** to finalize the configuration and begin the installation.

**8.** During the installation process, Windows may display this message asking for permission to install the USB Signal Generator 501A driver.



Click **Install** to install the driver software.

9. When complete, the wizard will inform you that the installation was successful.

🙀 FlashCut CNC 8 - InstallAware Wizard	
<b>o</b>	Completing the InstallAware Wizard for FlashCut CNC 8
	You have successfully completed the InstallAware Wizard for FlashCut CNC 8.
	To close this wizard, click Finish.
	< Back Finish Cancel

Click **Finish** to close the wizard.

**Note** The wizard may give you the option to restart your computer by checking the **Restart now** box. The option to restart your computer is typically only offered if FlashCut software has never been installed on this computer before.

# Updating the setup file

If an older version of the setup file is present, FlashCut will save a copy and update the file when you launch the updated version.



For more information on the setup file, see Setup file (\*, setup extension) in Configuring FlashCut.

# **Installing the USB driver**

The software needs to be installed before you connect a signal generator to the PC. If you connect the electronic hardware before installing the software, there is a high likelihood that you will have to manually install the USB driver. The USB driver will be automatically installed as long as the FlashCut CNC software has been successfully installed prior to connecting the controller with the USB cable and powering it on.

If you need to manually install the FlashCut USB driver so the software can communicate with the signal generator, follow these instructions.

- **1.** Make sure the FlashCut software is installed.
- 2. Connect the signal generator to the PC using an A-B USB cable.
- **3.** Turn on the signal generator or CNC controller.

To finish the driver installation, follow the steps for your version of Windows.

# Windows 7

Windows will automatically find and install the driver for the USB signal generator. If Windows is unable to locate and install the drivers, proceed with the following steps in order to properly install the driver.

1. Click **Start > Control Panel**. Windows displays the Control Panel screen.



2. At the top right corner of the screen, click **View By** and select **Large Icons** or **Small Icons**. Windows display the available Control Panel icons.

👺 Control Panel\All Control Panel Item	S			- 🗆 ×
📀 🗇 🗟 🔹 Control Panel 👻 All Con	trol Panel Items 👻		🝷 🚱 Search Control Panel	
<u> </u>				
Adjust your computer's settings			View by: Small icons 🔻	
P Action Center	administrative Tools	📕 Adobe Gamma	RatioPlay	
🐌 Backup and Restore	Real BitLocker Drive Encryption	💈 Bluetooth Configuration	🛂 Color Management	
Credential Manager	🔐 Date and Time	👦 Default Programs	📑 Desktop Gadgets	
🚔 Device Manager	Read Devices and Printers	🔚 Display	Ease of Access Center	
🗾 Flash Player	Folder Options	🗽 Fonts	🔒 Getting Started	
🜏 HomeGroup	🚑 Indexing Options	👺 Intel(R) GMA Driver for Mobile	💮 Internet Options	
🕌 Java	📖 Keyboard	Location and Other Sensors	I Mouse	
鞋 Network and Sharing Center	🛄 Notification Area Icons	🚲 Parental Controls	Performance Information and Tools	
Personalization	🛄 Phone and Modem	Power Options	🛐 Programs and Features	
🙆 QuickTime	Precovery	🔊 Region and Language	🌄 RemoteApp and Desktop Connections	
📢 Sound	Speech Recognition	🔞 Sync Center	🕎 System	
📃 Taskbar and Start Menu	Troubleshooting	& User Accounts	📑 Windows CardSpace	
Windows Defender	🔗 Windows Firewall	🔄 Windows Mobility Center	🖑 Windows Update	
			Converter.	

3. Click **Device Manager**. Windows displays the Device Manager screen.



4. Expand the Universal Serial Bus Controllers listing.

5. Right click on USB Signal Generator 501A and select Update Driver Software. Windows displays this dialog box.

🔋 Update Driver Software - USB Signal Generator 501A 🛛 🛛 🗙				
$\bigcirc$	<u>n</u>	Jpdate Driver Software - USB Signal Generator 501A		
	How do you want to search for driver software?			
	<b>~</b>	<b>Search automatically for updated driver software</b> Windows will search your computer and the Internet for the latest driver software for your device, unless you've disabled this feature in your device installation settings.		
	•	Browse my computer for driver software Locate and install driver software manually.		
			Cancel	

Click Browse my computer for driver software.

**6.** Windows displays the following dialog box.

🔋 Update Driver Software - USB Signal Generator 501A 🛛 🛛 🗙			
$\bigcirc$	🔟 Update Driver Software - USB Signal Generator 501A		
	Browse for driver software on your computer		
	Search for driver software in this location:		
	C:\Program Files\FlashCut CNC 5\Drivers\USB		
	Include subfolders		
	◆ Let me pick from a list of device drivers on my computer This list will show installed driver software compatible with the device, and all driver software in the same category as the device.		
	<u>N</u> ext Cancel		

7. Click **Browse** and navigate to the following folder:

C:\Program Files\FlashCut CNC 8\Drivers\USB

When you have navigated to the appropriate folder, click **Next >**.

8. Windows installs the driver then displays this message to tell you that driver installation is complete.



Click Close.

# Windows 8 and 10

Later Windows versions automatically find and install the driver for the USB signal generator.

# **Getting started with FlashCut CNC**

# Launching the software

When you start the program, you will see the drawing workspace. From here you can either open an existing file, or simply begin drawing.



# **Running in evaluation mode**

After you install the program, FlashCut CNC will run in evaluation mode until you activate a license. In evaluation mode, you can try out many features of the program. Some features will be disabled, while others will be limited. For example, you cannot communicate with the CNC controller, you will not be able to save files, and only 25 lines of G-Code will be generated when you send a CAM toolpath to the CNC workspace.

# **Activating a license**



To enable the full functionality of the program, you must activate a PC license. Select the **License** button in any workspace. For more information, see **Licensing FlashCut**.

# **Configuring the software**



When you first launch the program you will be prompted for the location of the FlashCut Data folder. The default location is **C:\FlashCut Data\FlashCut CNC 8**  To examine or change settings saved in this folder, select the **Configuration** button in any workspace. For more information, see **Configuring FlashCut**.

# **Getting help**

To view the program version, firmware, graphics driver status, select the **Help** button in any workspace. From the Help window, you may also view this user's guide, or the Programming Reference.

In addition, you can build a **Support File** to assist in troubleshooting problems. For more information, see **Getting Help**.

# **Understanding common interface elements**

# **Configuration, License, and Help buttons**



The Configuration, License, and Help buttons are the same in FlashCut CAD, CAM, and CNC.

• The **Configuration** interface modifies program settings stored in the setup file. for more information.



- The **License** interface is used to install license files, and activate or deactivate program licenses. See **Licensing FlashCut** for more information.
- The **Help** interface is used display version numbers, and to build a support file for use during troubleshooting. See **Getting Help** for more information.

# Tabs

Use the tabs at the top of the screen to navigate between the CAD, CAM, and CNC windows.

Use the **Double Arrow** tabs to send the drawing you are working on to the next stage: from CAD to CAM to create the toolpath, or from CAM to CNC to generate the G-Code and cut the parts.



# Accept / Cancel

The Accept and Cancel buttons are located in the bottom right of the window in FlashCut CAD and FlashCut CAM.

The green check is used to **Accept** an action or operation, and the red X is used to **Cancel** an action or operation. The **Parameters** area often displays detailed information about what you can Accept or Cancel.



### Menu bar

The menu bar is the same in both **FlashCut CAD** and **FlashCut CAM**. The menu bar contains menu items for system commands. Hotkey commands are listed next to their respective functions. Accelerator keys are displayed when you press the **{Alt}** key.

File

Edit

- File menu
- Edit menu
- Documents menu

# <u>F</u>ile menu

The **<u>F</u>ile** menu presents the following commands:

- New (Ctrl+N)
- Open (Ctrl+O)
- Close
- Save (Ctrl+S)
- Save as
- Save all
- Export
- Exit

New	Ctrl+N
Open	Ctrl+O
Close	
Save	Ctrl+S
Save As	
Save All	
Export	•
Exit	

Documents

### New (Ctrl+N)

Creates a new CAD/CAM drawing in a new FlashCut CAD window.

When selected from the menu or entered from the keyboard, the **New** file command displays a dialog window that requires the user to select the type of file:

**2D Part, 3D Part, or Pipe Part.** 

The command does not close the current drawing. Note that you can view any open drawing by selecting it from the **Documents menu**.



### <u>O</u>pen (Ctrl+O)

Opens an existing CAD/CAM file for editing in a new FlashCut CAD window. It does not close the current drawing. FlashCut version 5.0 or later CAD/CAM files (file extension .cadcam) can be opened. However, Version 6.0 or later CAD/CAM files cannot be opened in an earlier version such as 5.0.

### <u>C</u>lose

Closes the current CAD/CAM drawing from the CAD editor. If the drawing is unsaved, the software prompts you to save the file before closing.

### <u>Save (Ctrl+S)</u>

Saves the current CAD/CAM drawing using the existing file name and location. It will not save any other CAD/CAM drawing that is open. FlashCut will prompt you to create a file name and destination. FlashCut saves drawings to the CAD/CAM (file extension .cadcam) format. These files are readable by FlashCut version 7 or later. The Save command is unavailable when no recent changes have been made.

### Save as

Saves the current drawing to a new file name or destination. It will not save any other CAD/CAM drawing that is open. FlashCut prompts you to create a file name and destination. Saved files use the extension .cadcam. These files are readable by FlashCut version 7 or later.

### Save all

Saves all open drawings, including those in other windows. This command is unavailable when no recent changes have been made.

### Export

Export the file as a DXF/DWG file. There are two alternatives: **Export DXF with Options** or **Export DXF**.

Both commands bring up a Windows dialog box that allows you to select the location, filename, and specific file format.

#### Export DXF

Brings up the Windows save dialog. No parameters can be altered. The available **file formats** are DXF 2000 or DXF R12.

#### • Export DXF with Options

Brings up the Windows dialog box, and provides a configuration panel in the **Parameters area**. After setting the parameters for the file, you may either **Accept** or **Cancel** the changes.



#### • Export Curves as Polylines

When selected, curves will be saved as polylines in the DXF file. When not selected, arcs and circles will be maintained, but ellipses and splines will be saved as polylines. Polylines are drawing objects composed of multiple separate line segments.

#### • Export Text as Polylines

When selected, text shapes will be saved as polylines in the DXF file. Polylines are drawing objects composed of multiple separate line segments. When not selected, text will be saved as a font.

#### • Export Units

Choose from either inches or millimeters

### <u>Exit</u>

Closes the entire FlashCut application. If any drawings are unsaved, FlashCut prompts you to save these files or discard changes before closing.

Parameters		
Export Curves As Polylines		
Export Text As Polylines		
Export Units	Inches	~

### Edit menu

The **Edit** menu has the following commands:

- Undo (Ctrl+Z)
- Redo (Ctrl+Y)
- Settings...
- Cut (Ctrl+X)
- Copy (Ctrl+C)
- Paste (Ctrl+V)
- Select All (Ctrl+A)

### Undo (Ctrl+Z)

Reverses the previous drawing action. Up to 20 actions can be reversed.

# Redo (Ctrl+Y)

Repeats the previous drawing action, or reverses the Undo stack.

Undo	Ctrl+Z
Redo	Ctrl+Y
Settings	
💉 Cut	Ctrl+X
Сору	Ctrl+C
Paste	Ctrl+V
Select All	Ctrl+A

### Settings...

Displays controls for setting the **Grid** and **Units** for the drawing window. After changes are complete, you may either **Accept** or **Cancel** the changes.



🔿 Grid	
Visible	
Dynamic Grid	✓
Grid Major Spacing	1.0000 in 🔦
Sections Per Cell	4
🔿 Units	
Document Units	in ~

### Grid

#### • Visible

This option will hide/display the gridlines in the workspace.

#### Dynamic Grid

Toggles dynamic gridlines within the drawing window. When checked, these gridlines remain the same size on the screen despite zooming and panning motions. When unchecked, the dimension that these gridlines represent remain the same while zooming and panning.

#### Grid Major Spacing

Changes the size of the major gridlines when **Dynamic Grid** is not enabled. These lines will change with zooming and panning. The number specified determines the numerical spacing between gridlines.

#### • Sections Per Cell

Determines the number of minor horizontal and vertical gridlines in between major gridlines. Range: 1-100.

### Units

#### Document Units

Select the dimensional units of the CAD drawing. You may choose the following units:

- mm millimeters
- in inches

Major gridlines (grey)
Minor gridlines (lighter grey)
Cells divided into sections (4)
X axis (red) Y axis (green)

FlashCut gives you the option to convert any existing parts (drawing objects) in the workspace. Selecting **Yes** rescales the existing values into new units (i.e., a 1 inch circle is a 25.4mm circle). Selecting **No** reinterprets the values into new units (i.e., a 1 inch circle becomes a 1mm circle).

Note that changing the units for a drawing will clear all CAM data.



### Cu<u>t</u> (Ctrl+X)

Removes selected features and places them on the clipboard to be pasted.

Note that objects are selected by clicking on them with the selection arrow (which becomes available by pressing the **Esc** key). To select all segments of a feature (**chain select**), hold down the **Alt** key.

You can include other objects by holding down the **Ctrl** key while you select the objects that you want. You may also select multiple objects by creating a selection box with the selection arrow. Creating a selection box that goes from left to right will select all objects that it touches and a selection box that goes from right to left will select all objects that it completely envelopes. You may also select all items in the workspace with the **Select All (Ctrl+A)** command.

### <u>C</u>opy (Ctrl+C)

Copies the selected features and places them on the clipboard to be pasted.



### <u>P</u>aste (Ctrl+V)

Pastes copied or cut features from the clipboard. The features will be centered at the cursor point and you will be able to maneuver them to a desired location. Clicking the mouse will paste the features permanently into the drawing.

### Select All (Ctrl+A)

Use the **Select All** command to select all geometry in the workspace.

### **Documents menu**

The **Documents** menu allows you to toggle between all open drawings in both **FlashCut CAD** and **FlashCut CAM**.

The checked document is visible and available for editing.

Note You may copy features from one drawing and paste them into another drawing.

Document 0 Document 1 Document 2

# **Part shading and Grid tools**

These tools are displayed in the upper right corner of the drawing workspace in both **FlashCut CAD** and **FlashCut CAM**.

Toggles part shading in all open documents.

Toggles the **grid** in the active drawing workspace.



Parameters for selected tools or objects are shown in this area in both **FlashCut CAD** and **FlashCut CAM**. Parameters displayed in this area will be described in the sections of this document where the tools or objects are discussed.



X: 5.0000 in Y: 0.0000 in Z: 0.0000 in Line: Select start position of line...

Reports the real time position of the cursor. In the **CAD** window, provides instructions to the user for the expected input of the currently selected tool.

# FlashCut CAD

FlashCut CAD provides a fully-featured two-dimensional drawing environment for creating and editing drawings. This section of the manual provides a full description of all CAD commands and features.

The FlashCut CAD main screen is shown here.



An explanation of each area of the screen is provided in these topics.

1	Tabs	6	Snap tools Part shading and Grid tools
2	<u>Menu bar</u>	7	Drawing workspace
3	Configuration, License, and Help buttons	8	Parameters area
4	Ribbon	9	Free form stretching and manipulation tools Layers Status bar
5	Pan and zoom tools	10	Accept / Cancel

Several interface elements are the same in both **CAD** and **CAM**, and are explained above. See <u>Understanding</u> common interface elements.

# Ribbon

The ribbon features an assortment of command icons to create, modify, and transform elements such as points, curves and shapes in the drawing window. To use a tool, select it with the cursor. Pressing the **Esc** key enables you to exit out of any particular tool.

#### ■■■ □■ ❸ ■ \□COT+☆⌒℮2 ◎ どな+||×四其然≍そ回z緊緊緊 ■面⊕Эぐ≍由回ゅ⊞○

There are six different types of tools; each is explained below.

- File tools
- Import tools
- Create tools
- Shape tool
- Pipe Joint Shape Tool
- Transform tools

# **File tools**

There are three file tools on the ribbon:

- New (Ctrl+N)
- Open (Ctrl+O)
- Save (Ctrl+S)

### New (Ctrl+N)



Creates a new editable document in CAD.

# <u>O</u>pen (Ctrl+O)



Opens an existing CAD/CAM drawing for editing in a new FlashCut CAD window. It does not close the current drawing.

# <u>Save (Ctrl+S)</u>



Saves the current CAD/CAM drawing using the existing file name and location. It will not save any other CAD/CAM drawing that is open. FlashCut will prompt you to create a file name and destination. FlashCut saves drawings to the CAD/CAM (\*.cadcam) format. These files represent CAD drawings readable by FlashCut CAD version 6 or later. This command is unavailable when no recent changes have been made.

# **Import tools**

The import tools are used for adding images or DXF CAD drawings from an external file to the drawing. FlashCut accepts numerous image file types:

- \*.bmp
- \*.dib
- \*.jpg
- \*.jpeg
- \*.jpe
- \*.png
- \*.pbm

There are four ways to import a drawing:

### Import silhouette, centerline, or color image

 $(\mathbf{r})$ 

Selecting the **Import Tools** icon from the ribbon brings up a menu with three different options: **Import silhouette image**, **Import centerline image**, and **Import color image**.



**Import silhouette image** – creates an outline of the silhouette of an image **Use Arc Fitting** 

When selected, **Arc Fitting Tool** will be applied to the imported image.

#### • Fitting Tolerance

The **Tolerance** can be set in drawing units. A lower number will increase accuracy.

Import centerline image – creates an outline of the centerline of features in an image

**Import color image** – creates an outline based on the colored areas of an image

### Import DXF/DWG file



Import DXF/DWG image - imports lines and arcs from a DXF CAD drawing

Page 34

- \*.pgm
- \*.ppm
- \*.sr
- \*.ras
- \*.tiff
- \*.tif

### **Understanding silhouette and centerline images**

Below are three images: the original line drawing (left), the drawing imported as a silhouette (center), and the same drawing imported as a centerline image (right). When creating a silhouette, FlashCut attempts to identify the drawing by its contrast against the background. Note how both sides of the plane's outline have been reproduced. In the centerline image, FlashCut has translated the shape into a single line.



### Import silhouette image

This tool takes an imported image and renders it as a series of closed line segments, forming a silhouette. Higher resolution images generally produce a silhouette with more precise edges and corners.



After changes are complete, you may either **Accept** or **Cancel** the changes.



### **Choose image**

Click **Browse...** to select an image file from the computer. Select **Open** to call up the desired image. A list of file formats that can be imported appears on page 34.

### Scale

Select how large or small the image will appear in the drawing relative to its original size. Scaling can be done as an absolute dimension or as a percentage of the original image size.

### **Position X**

Enter the value for the X coordinate of the lower left corner of the imported image.

### **Position Y**

Enter the value for the Y coordinate of the lower left corner of the imported image.


# Select All

When checked, the entire silhouette is selected for movement or reshaping after parameters are confirmed. When not checked, nothing will be selected.

# **Create Group**

The **Create Group** checkbox allows the user to import the image as a Group instead of importing the image as individual elements.

# **Display Preview Image**

Superimposes a translucent preview of the imported image while the new drawing is being generated.

# Progress

Indicates the rendering progress after changes are made to the drawing. Making edits during rendering consumes more system resources. It is advised to wait for rendering to finish between edits.

# **Create Silhouette from Photo**

Finds the boundary between the background color of the image and any other color. This is beneficial for importing the profile of a part/item, when the part/item is taken in front of a solid color backdrop.





When you enable **Create Silhouette from Photo**, FlashCut presents these options:

• **Background color** –Select which corner of the image that is to be used to sample the background color. The color sampled from the specified corner will be set as the background color. When importing a photo, the edges of the object are determined by the color contrast between an object and the selected background color. The **Color Tolerance** setting is used to adjust the level of contrast.

- **Pick small details** Increase the value if the algorithm missed some small details. Import performance may be lowered if this value is increased. 10% is a good default value.
- **Color Tolerance** This tolerance is used to determine the contrast between the background and the silhouette. Pixels within this range will be considered part of the background. Range: 0-100.

#### **Tracing Basic Parameters**

#### Inverted

When checked, this option reverses the shapes enclosed by the curves of the silhouette. For example, both objects below were imported as silhouettes from a photo. The right hand object is an inverted version of the left. The left hand object is a part; the right hand image is a cutout.



#### Intensity threshold

Select how much detail FlashCut CAD transfers from the image to the final drawing. When increased, the program increases the number of features. Range: 0-100.

#### Segmentation quality

Select how finely the program will divide curves. FlashCut CAD automatically breaks curves into separate line segments. When segmentation quality is increased, the program divides curves into smaller segments, preserving more detail. This also increases the size of the drawing file, and the program's memory usage. Range: 1-100.

#### **Tracing Advanced Parameters**

#### Detail level

Select the degree of accuracy of the lines in the silhouette to the original image. A smaller detail level allows for more variation from the original drawing, while a larger level replicates the image more closely. Range: 0-100.

#### Despeckling

Reduces the number of small dots that appear in the image. It also can reduce the overall detail of the image being imported. The larger the number, the lower the dot tolerance, causing fewer dots to appear in the imported silhouette. Range: 0-100.

## **Arc Fitting**

#### Use Arc Fitting

When selected, **Arc Fitting Tool** will be applied to the imported image.

#### • Fitting Tolerance

The **Tolerance** can be set in drawing units. A lower number will increase accuracy.

# Import centerline image

This tool imports a bitmap image and renders each feature as a single toolpath line down the center of the feature. Images with defined lines generally result in a cleaner drawing that requires fewer revisions.



After changes are complete, you may either **Accept** or **Cancel** the changes.



#### **Choose image**

Click **Browse...** to select an image file from the computer. Click **Open** to call up the desired image. A list of file formats that can be imported appears on page 34.

## Scale

Select how large or small the image appears in the drawing relative to its original size.

# **Position X**

Enter the value for the X coordinate of the lower left corner of the imported image.

# **Position Y**

Enter the value for the Y coordinate of the lower left corner of the imported image.

# **Segmentation quality**

Select how finely the program will divide curves. FlashCut CAD automatically breaks curves into separate line segments. When segmentation quality is increased, the program divides curves into smaller segments, preserving more detail. This also increases the size of the drawing file, and the program's memory usage. Range: 1-100.



#### Inverted

When checked, this option reverses the shapes enclosed by the curves of the image. The relationship is the same as that between a part and a cutout: if inverted, the object created from the imported image will behave like a cutout (below, right).



## Select all

When checked, the entire image is selected for movement or reshaping after parameters are confirmed. When not checked, nothing will be selected.

# **Create Group**

When checked, the imported drawing objects will be grouped together.

# **Display Preview Image**

Superimposes a translucent preview of the imported image while the new drawing is being generated.

# Progress

Indicates the rendering progress after changes are made to the drawing. Making edits during rendering consumes more system resources. It is advised to wait for rendering to finish between edits.

# **Arc Fitting**

When Use Arc Fitting is selected, **Arc Fitting Tool** will be applied to the imported image. The **Fitting Tolerance** can be set in drawing units. A lower number will increase accuracy.

# Import color image

This tool creates shapes from the source drawing based on color. Boundaries between different colors define where the lines are drawn. Each new shape is placed on a unique layer, which is color coded. In the example below, the original bitmap image (left) is translated into four shapes (right), each occupying its own color-coded layer. See **Layers** for more information about displaying and manipulating drawing objects using layers.



After changes are complete, you may either **Accept** or **Cancel** the changes.



## **Choose image**

Click **Browse...** to select an image file from the computer. Click **Open** to call up the desired image. A list of file formats that can be imported appears on page 34.

## Scale

Select how large or small the image appears in the drawing relative to its original size.

## **Position X**

Enter the value for the X coordinate of the lower left corner of the imported image.

## **Position Y**

Enter the value for the Y coordinate of the lower left corner of the imported image.

# Select all

When checked, the entire image is selected for movement or reshaping after parameters are confirmed. When not checked, nothing will be selected.

# **Create Group**

When checked, the imported drawing objects will be grouped together.

# **Display Preview Image**

Superimposes a translucent preview of the imported image while the new drawing is being generated.

# Progress

Indicates the rendering progress after changes are made to the drawing. Making edits during rendering consumes more system resources. It is advised to wait for rendering to finish between edits.

# **Color Tolerance**

Defines color tolerance for grouping silhouettes by color. Range: 0-100.

# Despeckling

Reduces the number of small dots that appear in the image. It also can reduce the overall detail of the image being imported. The larger the number, the lower the dot tolerance, causing fewer dots to appear in the imported image. Range: 0-100.

# **Segmentation quality**

Select how finely the program will divide curves. FlashCut CAD automatically breaks curves into separate line segments. When segmentation quality is increased, the program divides curves into smaller segments, preserving more detail. This also increases the size of the drawing. Range 1-100.

#### General **Choose Image** [choose file] Browse... Scale $\leftrightarrow$ Position X Position Y Select All Create Group $\checkmark$ **Display Preview** $\checkmark$ Image Progress Trace Color Image Color Tolerance 0% 100% Despeckling (sq. pix) Segmentation Quality 1% 100% Arc Fitting **Use Arc Fitting Fitting Tolerance** 0.0010 in

# Arc Fitting

When Use Arc Fitting is selected, **Arc Fitting Tool** will be applied to the imported image. The **Fitting Tolerance** can be set in drawing units. A lower number will increase accuracy.

# Import DXF/DWG image

This tool imports a two dimensional DXF or DWG file into the drawing. After changes are complete, you may either **Accept** or **Cancel** the changes.



## **Choose image**

Click **Browse...** to select a DXF file from the computer. Click **Open** to call up the desired image.

#### Scale

Select how large or small the image will appear in the drawing relative to its original size. X and Y values will be scaled equally.

## **Imported layers**

Select which layers from the DXF file you want to appear in the drawing.

# **Position X**

Enter the X value of the program zero position here. FlashCut sets program zero based on the specified point on the imaginary rectangle that contains all DXF file entities.

# **Position Y**

Enter the Y value of the program zero position here. FlashCut sets program zero based on the specified point on the imaginary rectangle that contains all DXF file entities.

# Select All

When checked, the entire image is selected for movement or reshaping after parameters are confirmed.

# **Create Group**

When checked, the imported elements are grouped together as a single object.

# **Combine Layers**

When checked, combines multiple layers in target drawing into one.

## Progress

Shows progress of file import.



# **Create tools**

These tools add new elements to the drawing.

After selecting a tool, move the cursor into the drawing window in order to begin constructing the element.



You may use the mouse to place and size each element or you can edit parameters for the element, such as dimensions and location, in the parameter window after creating the element. Click the shape or features and then edit the desired parameters.

After changes are complete, you may either **Accept** or **Cancel** the changes.



Each tool (with the exception of Point) lets you define the **Treatment** parameter to determine whether the element is cut or only marked.



Select **Cut Element** to use the default cutting fab head. This is the pre-selected option. These elements appear in the CAD window as solid black lines.

Select **Mark Element** to use the default marking fab head. Marked elements appear in the CAD window as purple solid lines. If the drawing contains a marked element that is not contained within a part, FlashCut will notify you when you send the drawing to CAM.

In addition, you may select the **For Construction** option to indicate that the feature is a construction line, and should not be cut or marked. Construction lines appear in the CAD window as blue dashed lines, and are not used by FlashCut CAM and CNC.

The drawings below contain a marked ellipse inside a cut rectangle (left), and an orthographic projection using construction lines (right) to indicate the relationships between the three views.



Different creation modes exist for each tool, and each mode requires different information about the element being created. When creating an element graphically, or with the mouse, the information is required in a specific sequence. The **<u>Status bar</u>** provides step by step instructions on how to use the selected tool in a particular creation mode.

Note that the behavior of all of the **Create** tools is influenced by the active **Snap** tools. See the <u>Snap tools</u> section of the manual for details.

These are the tools that are available on the **Create** portion of the ribbon:

- Line
- Rectangle
- Arc
- <u>Circle</u>
- <u>Text</u>

- Point
- Polygon
- Elliptic Arc
- Ellipse
- <u>Spline</u>

## Line



Lines may be created either as **Continuous Lines** by adding segments and vertices with each mouse click, or as a simple **Two Point Line**.

When creating a Two Point Line, the properties may be adjusted manually in the parameters window. Any single line segment (e.g., any segment that is part of a polygon or a multi-segment line) may be selected and its properties displayed.

#### **Creation mode**

Select the type of line to create.

- Continuous Line
- Two Point Line

Examples of each type are shown below.



# Position, offset, angle and length

Specify the attributes of a specific line segment.

## Treatment

Select whether the element should be cut or marked.

# **For Construction**

Select to make the line a construction line.



# Rectangle

FlashCut CNC offers several different options for constructing rectangles, including selecting two corner points; selecting a center and corner points; selecting three corner points; selecting a center and two outer points; and selecting three points to generate a parallelogram.

Select which method will be used, and then click the rectangle points in the drawing window. You can manually enter point coordinates as well.

## **Creation mode**

Select the type of rectangle to create.

Corner Rectangle

Drag from a single corner point.

#### Center Rectangle

Drag from a center point.

#### • 3 Point Corner Rectangle

The first two points clicked describe one side. Drag to set the length of the remaining sides.

#### • 3 Point Center Rectangle

The first two points clicked set the length of the center line. Drag to set the distance from the center line to the lines parallel to it.

#### Parallelogram

The first two points set the length of one side. Drag to set the position of the line parallel to the first.

# Position, offset, midpoint, corner

Specify the attributes of a specific point.

## Treatment

Select whether the element should be cut or marked.

## **For Construction**

Select to make the rectangle a construction line.



# Arc

FlashCut CNC offers several different options for constructing arcs. The **Centerpoint Arc** prompts you to select a center point, a point on the arc, and the start and end angles of the arc.

The **Tangent Arc** allows you to select an endpoint of a line or curve and then select a second point on the outer radius of the arc. This creates an arc tangent to the line or curve at this point.

The **3 Point Arc** enables you to select two points on the curve, followed by a third point that determines the degree of curvature in between these points.

## **Creation mode**

Select the type of arc to create.

#### Centerpoint Arc

Click to define the centerpoint, drag to set the radius, drag to set the length.

#### Tangent Arc

Click on the end point of an existing entity (point, line, rectangle, etc.). Drag to set the end point of the arc.

#### • 3 Point Arc

Click and drag to set each point.

# Positions, offsets, angles, and/or radius

Specify the attributes of the arc.

## Treatment

Select whether the element should be cut or marked.

# **For Construction**

Select to make the arc a construction line.

Parameters		
Creation mode		
Centerpoint Arc		
Tangent Arc		
3 Point Arc		
Center Position X	0.0000 in 🔺	
Center Position Y	0.0000 in 🔺	
Radius	0.0000 in	
Start Position X	0.0000 in 🔺	
Start Position Y	0.0000 in 🔺	
Start Angle	0.0000 °	
End Position X	0.0000 in 🔺	
End Position Y	0.0000 in 🔦	
End Angle	0.0000 ° ^	
Treatment		
Cut Element		
Mark Element		
For Construction		

# Circle

FlashCut CNC offers two different options for constructing circles. The **Center Circle** enables you to select a center point, followed by a point on the circumference of the circle.

The **Perimeter Circle** prompts you to select three points on the circumference, through which the circle will be drawn.

# **Creation mode**

Select the type of line to create.

#### Center Circle

Click to set the center point, drag to set the radius.

• Perimeter Circle

Click and drag to set three points that define the perimeter of the circle

Examples of each type are shown below.

# Position, radius, and diameter

Specify the attributes of the circle.

# Treatment

Select whether the element should be cut or marked.

# **For Construction**

Select to make the line a construction line.

# Text



FlashCut CNC enables you to enter text into drawings. All TrueType fonts installed on the system are available. Text objects are scalable, and can be styled, aligned, etc. In the drawing field, click the desired point for the text. This point varies with the alignment setting of the text. Once the text is correctly configured choose the green check mark or press **JEnter** to **Accept** the changes.

**Note** If you have the advanced text feature, there is no need to explode the text to create a toolpath, unless you are changing the text with tabs or welding.



## **Position X and Position Y**

Specify the position of the anchor point relative to the origin.

# Text

Type the desired message in the text field. Can contain multiple lines.

# Font Name

Displays the name of the current font. Any installed TrueType font can be selected.

# Alignment

Select the alignment of the text relative to the anchor point. Options include left, right, and center.

#### Size

Specify the size of the text object. Text objects are scalable. The size is shown in system units.

# **Kerning Offset**

Specify the spacing between letters.

# Angle

Specify the angle relative to the anchor point. 360 degree rotation in either direction permitted.

## **Bold and Italic**

Check box to apply style.

# Treatment

Select whether the element should be cut or marked.

# **For Construction**

Select to make the text object a construction line.

Parameters		
Position X	4.5000 in *	
Position Y	-2.0000 in	
Text	Text	
Font Name	(TT) Arial 🔽	
Alignment	Left 🔽	
Size	1.0000 in 🔦	
Kerning Offset	0.0000 🗸	
Line Spacing	135.0000 % 🗧	
Angle	0.0000 ° 🗳	
Bold	Ξ	
Italic	=	
Treatment		
Cut Element		
Mark Element		
For Construction	=	

# Point

L

Click on the drawing to create a new point at that location.

# **Position X and Position Y**

Specify the position of the point relative to the origin.

<ul> <li>Parameters</li> </ul>	
Position X	11.0000 in 📥
Position Y	-6.0000 in 🔺

# Polygon

 $\bigcirc$ 

FlashCut CNC enables you to select the number of vertices setting, and whether the shape will be inscribed or circumscribed within a construction circle.

# **Creation mode**

Select the type of polygon to create.

Inscribed Circle

#### Circumscribed Circle

Click in the drawing window to select the center point of the polygon. Drag out to the point that will be the first vertex of the polygon.

Examples of each type are shown below.



# Sides Count

Defines the type of polygon. Minimum number of sides is three.

# Position, radius, diameter and side length

Specify the attributes of the polygon.

# **Leave Construction Circle**

Causes the circle to remain in the drawing after the polygon has been completed.



#### Treatment

Select whether the element should be cut or marked.

#### **For Construction option**

Select to make the polygon a construction line.

# **Elliptic Arc**

7

Creates an arc that is a section of an ellipse.

## **Drawing the arc**

Click in the drawing window to select a center point and the first radius of the ellipse that will remain fixed.

Move and click the cursor to determine the second radius of the ellipse.

Finally, select a start point and then an end point to the arc.

## **Center Position X and Y**

Specify the coordinates of each center point

## **Radius 1 and Radius 2**

In the example below, Radius 1 is the radius of a circle defined by the center point and the X axis, while Radius 2 is the radius of a circle defined by the center point and the Y axis.



Center Position X	12.6000 in 🗲	
Center Position Y	13.2000 in 🗖	
Radius 1	0.2000 in 🚔	
Major Axis Angle	90.0000 ° 🚔	
Radius 2	0.6000 in 🚔	
Start Angle	16.7307 ° 🚔	
End Angle	78.6901 ° ᆕ	
Treatment		
Cut Element		
Mark Element		
For Construction	=	

Parameters

# **Major Axis Angle**

Changing this value allows the arc to be rotated around its centerpoint.

# Start and End Angle

Define the beginning and end points of the arc relative to the center point.

#### Page 54

#### Treatment

Select whether the element should be cut or marked.

#### **For Construction option**

Select to make the line a construction line.

# Ellipse

0

Creates an ellipse.

## **Drawing the ellipse**

Click in the drawing window to select a center point and the first radius of the ellipse that will remain fixed.

Move the cursor to determine the second radius of the ellipse, and click for the desired bend.

# Center Position X and Center Position Y

Specify the coordinates of each center point.

Parameters	
Center Position X	0.0000 in 🗖
Center Position Y	0.0000 in 🖍
Radius 1	0.0000 in 🔹
Angle	0.0000 °
Radius 2	0.0000 in 💉
Treatment	
Cut Element	
Mark Element	t
For Construction	=

## **Radius 1 and Radius 2**

Values defined by the center point and the furthest extent of the ellipse along each axis.

# Angle

Changing this value allows the ellipse to be rotated around its center point.

# Treatment

Select whether the element should be cut or marked.

# **For Construction**

Select to make the ellipse a construction line.

#### Page 55

# Spline

Creates a complex curve in multiple segments.

When complete, each point can be manipulated by using the blue control line, or by editing the parameters.

#### **Drawing each curve segment**

Click the start point of the curve and then select subsequent points through which the spline will pass.



## **Position X and Position Y**

Specify the attributes of a specific line segment.

#### Treatment

Select whether the element should be cut or marked.

## **For Construction**

Select to make the line a construction line.

# **Apply Position**

The default function of each click: the new line segment is added.

# **Undo Segment**

When clicked, removes the segment just added. Consecutive clicks remove additional existing segments.



#### Adjusting a curve segment

The example below shows a single vertex. Rotate or extend the blue control line to change the shape of the curve at the vertex.



#### **Current Vertex**

Select the particular vertex on the spline.

## **Position X and Position Y**

Specify the coordinates of the vertex.

#### **First Magnitude and Second Magnitude**

Shows the length of each control arrow. In the example above, the arrow representing the first magnitude points to the upper left.

#### Angle

Describes the angle of the blue control line tangent to the curve at the vertex.

#### Treatment

Select whether the element should be cut or marked.

#### **For Construction**

Select to make the line a construction line.

Parameters		
Current Vertex	2 🗖 🗸	
Position X	7.5000 in 📥	
Position Y	13.2500 in 📥	
First Magnitude	0.4747 🗸	
Second Magnitude	0.6203 춪	
Angle	-37.4492 ° 🔦	
Treatment		
Cut Element		
Mark Element		
For Construction	=	

# **Shape tool**



FlashCut CNC offers a library of shapes for both simple and complex parts. This library is part of the pro package, and is also offered as an a la carte feature. Select the shape tool from the ribbon to load the library in the parameters area.

To choose a specific shape, select it from the list.

# Example: Two circles connected by tangents



#### **Shape Parameters**

When the shape is imported into the drawing window, its specific parameters appear. For example, for the shape above, any of the following attributes can be manually adjusted: R1 and R2 (the radii of the two circles), D1 and D2 (the diameters of the two through holes), or W (the distance between the center points of the two circles).

## **Insertion Parameters**

The position of the shape on the page and the location of its pivot point can be selected. In addition, the shape can also be flipped horizontally or vertically.

After changes are complete, you may either **Accept** or **Cancel** the changes.



R1 R1	D2 R2 R2 W
A Shape Parameter	rs
R1	2.0000 in 🖍
D1	2.0000 in 🖍
R2	1.0000 in 🗸
D2	1.0000 in 🔺
w	4.0000 in 🗸
Insertion Parame	ters
Insertion Point X	0.0000 in 🔺
Insertion Point Y	0.0000 in 🔺
Pivot Point	Bottom Left
4	

# **Pipe Joint Shape Tool**

FlashCut CNC offers a set of preconfigured alternatives for visualizing and manipulating pipe joints, in drawings that contain pipe parts. These advanced features will be detailed in a future version of this manual. The figure below shows the 3D preview window and the parameters pane.



# **Connection Properties**

Configurable parameters include Tilt, Yaw, and Primary Axial Rotation, in degrees

# **Pipe Properties**

Standard pipe dimensions are included. Configurable parameters include **Pipe Type**, **OD** (outer diameter), and **Thickness**, in drawing units.

# **Insertion Parameters**

The position of the shape on the page and the location of its pivot point can be selected. In addition, the shape can also be flipped horizontally or vertically.

# **Preview Parameters**

The components can be disassembled (offset in the preview) for easier visualization. The range is 0-100%.

# **Modify tools**

The **Modify** tools on the ribbon affect a shape that is already in the drawing. First, select the features to be modified, and then click the tool to modify the feature. You may edit parameters for the modification in the parameter window.



After modifications are complete, click the green check mark to **Accept** changes or the red X mark to **Cancel** changes.

These are the tools that are available on the **Modify** portion of the ribbon:

- Apply Chamfer
- Apply Offset
- Group
- Ungroup
- Ungroup All

- Apply Fillet
- Extend Tool
- Trim Tool
- Scale Entities
- Cut Tool
- Explode Entities

**Fix Drawing** 

**Curve Text** 

# **Apply Chamfer**

Select two intersecting lines or their intersection point, and then click **Apply Chamfer** to add a sloped chamfer to this edge. You can scale the size of the chamfer by dragging the mouse towards or away from the chamfer, or in the parameter window, type the distances from the intersection in both directions and the slope angle.

Choosing the **Lock Angle** option causes both distances to change when one of them is edited, holding the angle measurement constant. Once the chamfer is correctly configured choose the green check mark or press  $\neg$ **Enter**.



Parameters	
Distance 1	0.5000 in 📥
Distance 2	0.5000 in 🔦
Angle	45.0000 ° 🗖
Lock Angle	=

# **Apply Fillet**

Select two intersecting lines or their intersection point, and then click **Apply Fillet** to add a rounded fillet to this edge. You can scale the size of the fillet by dragging the mouse towards or away from the fillet, or in the parameter window, type in the radius of the fillet. Once the fillet is correctly configured choose the green check mark or press **JEnter**.

0.5000 in 🚅

# **Extend Tool**



Click the **Extend Tool**, and then hover the selection cursor over the endpoint of the line or curve to be extended. A preview of the extension should appear (in blue, below) to show where the line or curve will intersect with another object in the drawing. Click the mouse to finalize the extension.





# **Trim Tool**



Click the **Trim Tool**, and then hover the selection cursor over the line or curve to be trimmed. A preview of the cut should appear (in red, below) where the line or curve will be removed. Click the mouse to finalize the trim.





## **Scale Entities**



Select a feature or group of features to be scaled, and click **Scale Entities**. FlashCut CNC offers you two options for scaling. The **3 Points** scale prompts you to select a center point and a point close to the feature. Drag the mouse to increase or decrease the size of the features about the center point and click to apply the modification. The **Point and Factor** scale enables you to select a center point and type in a factor by which the features will be scaled.







#### Page 62

# **Apply Offset**

Select that feature and then click **Apply Offset**. You may then select parameters for the offset in the parameter window.

The offset tool duplicates selected features and positions them at the specified distance away from the original feature.

## Offset

The **Offset** distance indicates the distance from the original feature that the copy will appear.

# Select Chain

**Select Chain** causes the offset tool to select all touching segments of the feature originally chosen and create an offset to the resulting figure, rather than a single line. For instance, selecting one side of a box with **Select Chain** chosen creates an offset copy of the entire box as shown here.

Note that you can also select a chain anywhere in the program by pressing the "alt" key while you click any segment in a chain.





Select Chain off Select Chain on

## Reversed

**Reversed** changes the direction of the offset distance.

## Bidirectional

**Bidirectional** creates a second copy, opposite the first. When the **Bidirectional** option is chosen, the **Close Opened Wires** option appears.

## **Close Opened Wires**

**Close Opened Wires** option closes the gaps created by the offset ends when chosen.

#### **Use Arc Connectors**

**Use Arc Connectors** rounds out the corners of the offset by transforming them into arcs. An example appears below.





#### **Use Lines to Close Wires**

Use Lines to Close Wires changes the rounded edges to flat, straight lines.

# **Fix Drawing**

The **Fix Drawing** tool is used to correct mistakes in the drawing that could prevent accurate toolpaths from being created, such as line segments that do not touch.

To identify issues and fix the drawing, select the icon, and choose a **Join Tolerance** or **Overlap Tolerance** larger than any of the errors in the drawing. Two fixable errors appear below.



Use the **Search Issues** button to identify issues with the drawing that could lead to mistakes in fabrication. Issues noted with a green circle can be fixed automatically by selecting **Fix All**. Issues noted with a red circle must be addressed manually.

# **Curve Text**

The **Curve Text** tool modifies an existing text object to follow a curved shape. Start by creating both the text object and the curved shape you want to use.

Select both the text object and the curve object in the viewport, then click **Curve Text**. The text will be automatically aligned with the curve. If the text object and curve object are not already selected, the tool will provide instructions for how to select the text object and curve object. The position of the text can be adjusted with the cursor and modified by changing the alignment parameter

In the example below, note that the **Extra Vertical Offset** and **Kerning Offset** have both been adjusted to make the curved text even and legible.



Message			
Select text objects and right-click to confirm			
A Parameters			
Text Start Parameter	0.0000 %		
Remove	Remove Curve(s)		
Set New Curve(s)			
Flip Co	urve(s)		
Alignment	Left		
Vertical Alignment	On Curve		
Extra Vertical Offset	0.1800 *		
Line Spacing	135.0000 %		
Kerning Offset	0.1400		





The resulting CAM toolpath for the sample drawing appears below. Note that it is not necessary to explode letter shapes to create toolpaths.



# **Text Start Parameter**

Indicates the position on the curve where the text begins. This can be set by adjusting the value in the parameters window, or by dragging the control handle in the drawing window.

# **Remove Curve(s)**

Separates the text object from the curve.

## Set New Curve(s)

Select a different curved object to combine with the text object.

# Flip Curve(s)

Changes the side of the curve that the text object follows.

#### Alignment

Describes the relationship between the start of the line of text and the control point. Options include:

- Left
- Right
- Center

## **Vertical Alignment**

- Above Curve Text is always above the line.
- On Curve Text follows the curve, but portions of the font may dip below the line.
- Below Curve Text is always below the curve.
- Curve Center The line passes through the center of the text.



## **Extra Vertical Offset**

Controls the relationship between the text object and the curve.

## **Line Spacing**

Affects the spacing of multiple lines of text.

## **Kerning Offset**

Adjusts the spacing between letters.



# Cut Tool

Use the **Cut Tool** to divide an entity such as an arc or a line segment into multiple sections. Select the **Cut Tool** and click the mouse at the position on the entity where you want the cut to be made. You can verify the cut by hovering the cursor over the feature. Only a part of it will highlight if the cut worked properly.

# **Explode Entities**

\*

Transforms a feature that is solid and not composed of lines (such as a text object) into individual line segments. This is necessary for toolpath generation of any feature that is solid.

Select a solid feature, and then click **Explode Entities**. See the example below.



# Group



The **Group** command combines selected objects so that they can be modified or transformed as a single unit.

If you choose this command with no objects selected, you will be prompted to select the objects to be grouped, and to confirm the action by right-clicking.

# Ungroup



The **Ungroup** command separates the selected grouped objects.

If you choose this command without a group selected, you will be prompted to select the objects to be grouped, and to confirm the action by right-clicking. See

# **Ungroup All**



The **Ungroup All** command can separate multiple sets of grouped objects in one operation.

If you choose this command without a group selected, you will be prompted to select the objects to be grouped, and to confirm the action by right-clicking.

The example below shows the highlighting and message for all grouping operations.



# Message Select document objects and right-click to confirm.

# **Ungroup vs. Ungroup All**

The difference in behavior between Ungroup and Ungroup All is shown below. Note how the selections (green) indicate the level of grouping: all, some, none.

Each object in the group is itself a group of multiple objects.



**Ungroup** (center) will separate the group but leave each subgroup intact,

**Ungroup All** (bottom) will break each object into its component lines.



# **Transform tools**

These tools do not change the physical properties of the drawing features. Instead, they modify the size, scale, and number of features in the drawing.

Select the features to be modified, and select the specific transform tool to use. You may edit parameters for the transformation in the parameter window. After transformations are complete, click the green check mark to **Accept** changes or the red X mark to **Cancel** changes.

These are the tools that are available on the **Transform** portion of the ribbon:

# ■■中じぐ≍中日ッ●田♡

#### Transform

- Copy Entities
- Delete Selected Objects
- Move Entities
- Rotate Entities
- Measure Entities with Ruler
- Bridge Entities

- Perform Boolean Operation on Entities
- Weld Selected Entities
- Arc Fitting Tool
- Mirror Entities
- Linear Pattern Tool
- Circular Pattern Tool

# **Copy Entities**

Select the features to be copied in the drawing window, choose the **Copy Entities** button and then click a reference point about which the new features will be copied. Position the cursor at the paste location and click to paste the copied features. You may paste multiple features until you exit from the tool.

# **Delete Selected Objects**



Select the features to be deleted, and then click the **Delete Selected Objects** tool. The features will be removed.

# **Move Entities**



Select the features to be moved, and then click the **Move Entities** tool. Click the mouse to set a reference point, and then move the cursor to move the feature(s) in relation to that point. Click the mouse again to select the new location for the features.

# **Rotate Entities**

FlashCut CNC offers two modes for rotating features in relation to a set point.

The **3 Points** rotation prompts you to select a center point, a point near the feature, and a final point to which the feature will rotate.

The **Point and Angle** rotation requires you to select a central rotation point, and then enter a rotation amount in degrees. After changes are complete, click the green check mark or press **JEnter** to **Accept** changes or the red X mark to **Cancel** changes.



# **Measure Entities with Ruler**



You can measure entities in one of three modes: as a **ruler** between **points** or between **entities**, or as a **protractor** between points on an arc. The tool allows for measurement between any two points, and displays offset in X and in Y directions.



Parameters			
Mode			
Ruler: Points	5		
Ruler: Entitie	Ruler: Entities		
Protractor			
Distance	3.9000 in 🚔		
Offset X	3.6648 in 🍨		
Offset Y	1.3339 in 📥		

Ruler used to measure between the distance between points: center of an arc, and radius of an arc. Note the construction lines marking the other sides of the triangle: these represent the **Offset X** and **Offset Y** 





Ruler used to measure the distance between two entities: adjacent sides of a rectangle. Note that the **Min Distance** and **Max Distance** appear on the drawing, as do the lengths of the two sides.



<ul> <li>Parameters</li> </ul>	
Mode	
Ruler: Points	5
Ruler: Entities	
Protractor	
Measured Angle	77.1429 ° 🚔

**Protractor** used to measure the arc and **Measured Angle** between two points of a polygon. Note that the protractor will not measure an arc or angle if it is grouped with other lines or shapes. You must ungroup the arc to enable the protractor tool.

# **Bridge Entities**

×

Connects two or more objects with a bridge that spans the gap between them. Can also be used to divide a single object into separate objects. The width of each bridge can be set individually.

To create a bridge, select **Bridge Entities**. Use the cursor to draw a line. This line will become the bridge. You can modify the width of the bridge if desired. Select the green checkmark to **Accept** the change.





# **Perform Boolean Operation on Entities**

**Perform Boolean Operation** can be used to modify one shape by adding or subtracting another shape to it. The three available operations are **Weld** (combine) solid areas, **Weld Cutouts**,



#### or Subtract.

Select Perform Boolean Operation, select the specific operation in the parameters window, then select the objects one at a time, right clicking to confirm each selection. The first object selected will be modified by the second. The example below shows the results of all three operations on the initial set of shapes.


Shapes highlighted to indicate which object is first (gold) and second (red).



The results of a Weld Cutouts operasion





The results of a **Weld** operation.



The results of a **Subtract** operation.

# **Weld Selected Entities**



To quickly combine multiple shapes into a single shape, first create the desired overlapping objects.

Select the **Weld Selected Entities** tool, select the objects, and right-click to confirm the operation.



#### Message

Quick Weld Tool: Select entites and rightclick to confirm



# **Arc Fitting Tool**

Create arc and line segments for objects that are not already drawing objects, such as imported images.

The **Tolerance** can be set in drawing units. A lower number will increase accuracy. **Progress** during recalculation is shown in the bar.

When **Show Graphics** is selected, an outline lines and arcs will be displayed in the drawing window.

This feature is also available when using the **Import tools**.



# **Mirror Entities**

Select the features to be mirrored, select the Mirror Entities tool followed by a point through which the features will be mirrored. Clicking the mouse will move the features to a new position. When the **Copy Object** box is chosen, the features will be duplicated to the new position rather than only moved.



Message	
Select document ob to confirm.	ojects and right-click
▲ Parameters	
Copy Object	

# **Linear Pattern Tool**

The linear pattern tool duplicates selected features in a grid fashion. Select the feature to be duplicated, select the Linear pattern tool then specify parameters.

Alternately, click and drag the blue points on the drawing screen to select the parameter for **Total Distance**. After changes are complete, click the green check mark or press  $\neg$ **Enter** to accept changes or the red X mark to cancel changes.

- **Direction 1** represents the horizontal direction.
- **Direction 2** represents the vertical direction.
- **Spacing** sets the distance between copies.
- **Total Distance** represents the overall distance from the original to the final copy.
- **Count** indicates the number of copies to generate in each row and column.
- **Angle** specifies the angular offset from the horizontal and vertical directions.

Direction 1	
Spacing	1.0000 in 🌲
Total Distance	0.0000 in 💌
Count	1 💌
Angle	0.0000 ° 🗧
Direction 2	
Direction 2 Spacing	1.0000 in 🗘
Direction 2 Spacing Total Distance	1.0000 in 🔹
Direction 2     Spacing     Total Distance     Count	1.0000 in 🔹 0.0000 in 🔹 1 🔹



Direction 1	
Spacing	3.5001 in 🔺
Total Distance	10.5004 in 🖍
Count	4
Angle	-0.4769 ° 🚔
Direction 2	
Spacing	3.9709 in 🖍
Total Distance	7.9417 in 🔦
Count	3 💌
Angle	90.0000 ° 🔦

# **Circular Pattern Tool**



The circular pattern tool duplicates selected features in a circle around a specified point. Select the feature to be duplicated, select the **Circular Pattern** tool, and then specify the parameters.

• The **Center X** and **Center Y** options specify the point about which the feature will be rotated. Alternately, click and drag the blue center point of the rotation.

Parameters	
Center X	0.0000 in 🌲
Center Y	0.0000 in 🗘
Spacing Mode	
Angle	360.0000 ° 🖕
Count	1

- Checking the **Spacing Mode** box changes the **Angle** parameter to represent the degree angular spacing between each copy, rather than from the original to the final copy.
- The **Angle** parameter indicates the angular position of the final copy from the original
- The **Count** option determines the number of copies that will be created.



Parameters	
Center X	22.5000 in 🔦
Center Y	17.5000 in 🔦
Spacing Mode	
Angle	30.0000 ° 🔶
Count	12 🔺

# Pan and zoom tools



The pan and zoom tools are located at the top left of the workspace and are used for moving and magnifying the drawing in the drawing workspace. Click on a specific tool to change the cursor's function.



# Pan



Ð

# Zoom Extent

Click and drag a box in which to zoom in. This tool allows to user to focus in on a specific section of the diagram.



# Zoom

Click and drag anywhere to zoom in and out on the drawing. You can also use the scroll wheel to zoom; scroll up to zoom in and scroll down to move out.

Click and drag anywhere in the drawing

window to move the drawing around. Right

clicking and dragging in the window allows

you to pan without selecting the pan tool first.

# Zoom to Fit

Click this button to adjust zoom automatically to best fit the drawing.

# **Snap tools**

# ◇◆✓ ※</p

The snap tools affect how drawing tools interact with the background grid or with features already created. Clicking a snap tool toggles it on or off. Snap tools cause a feature or segment to lock on to the closest active snap location when the cursor is dragged nearby. Note that more than one type of snap can be active at one time.

Note that the snap tools can also be reviewed and selected by right clicking in the drawing window. This brings up a contextual menu, including a sub-menu to control snaps.

These are the tools that are available on the Snap tools toolbar at the top right of the workspace:

- All snap
- Center snap
- Endpoint snap
- Grid snap
- Horizontal/vertical snap
- Intersection snap

- Midpoint snap
- Nearest snap
- Parallel snap
- Perpendicular snap
- Quadrant snap
- Tangent snap

# All snap

When All snap is selected, individual snap options may be selected.

No snap can be selected when All snap has been deselected.

# **Center snap**



Features connect to the centers of elements.



# **Endpoint snap**

Features connect to the endpoints of elements.



# **Grid** snap



Features connect to points located along the background gridlines.



# Horizontal/vertical snap



Features align vertically and horizontally when pulled into either direction.



# **Intersection snap**



Features connect to the intersection points of elements in the drawing.



# **Midpoint snap**



Features connect to the midpoints of elements.



# **Nearest snap**



Features connect to the element closest to the cursor.



# **Parallel snap**



Features snap to a line parallel to the selected element.

Right: a blue dashed construction line indicates that the bottom is parallel to the red highlighted line.



# **Perpendicular snap**

Features snap to a line perpendicular to elements of the drawling.

Right: a blue dashed line indicates that the line is perpendicular to the red highlighted line in the drawing.



# **Quadrant snap**



Features connect to the topmost, bottommost, leftmost, and rightmost points of elements.

Right: line connected to a point at the top of the circle.



# **Tangent** snap

Features snap to a line tangential to elements in the drawing.

Right: a blue dashed construction line indicates that the line is tangential to the circle.



# Free form stretching and manipulation tools

Any objects or set of objects in FlashCut CAD can be stretched, positioned, or rotated by manipulating a set of control points with the cursor, or by entering values using the toolbar.

Note that different types of objects respond differently to scaling. For example, circles will expand, and straight line segments will be extended, but ellipses and arcs will be divided into multiple line segments.

- Control handle grid
- Horizontal and vertical dimensions
- Rotation
- X and Y position



# **Control handle grid**

Selecting an object or objects in the drawing workspace displays a grid of control points.



To move the object, click and drag the **blue** control point. The blue point is also used for rotation, and to determine the position of the object.

The blue control point is selected using the grid tool. The selected point is shown in blue in the drawing workspace (right), and is highlighted in blue on the grid (left).

To scale the object, click and drag any **white** control point.

To rotate the object, click and drag the **yellow** control point.



# **Horizontal and vertical dimensions**

The horizontal and vertical dimensions of the area under control are shown in two ways: as measured in units on the drawing workspace grid, and as a percentage.

Changes made by moving the control points are reflected in the fields. Changes can also be made directly to each field.

Click the lock icon to lock the aspect ratio.

# Rotation

The selected (blue) control point defines the center of rotation.

The degree of rotation is displayed in the field. Changes can also be made directly to the field.

Below, the bracket is shown rotating around the middle (left), and upper right (center, right) control points. Note that the outline of the image is visible (center) during a move to show the new position.









Rotation

# X and Y position

The X and Y positions of the area under control, measured from the selected (blue) control point, are shown in the fields.

Changes can also be made directly to each field

# Layers

Drawings can have multiple layers. Each layer can have no objects, one object, or many objects. Layers can be used to selectively display objects or modify how they will be treated in Flash cut CAM.

- Layer
- <u>Color</u>
- Name

In the example below, an image has been imported using **Import color image**. Each shape now occupies a different, named, color-coded layer. The layers are stacked, with layer 0 on top, and layer 4 on the bottom. Note that the layer colors are also used by the **part shading** tool.





# Layer

The information about the active layer is always displayed in the toolbar. When the layer menu is displayed, additional details are shown about all layers, and

The color, name, and visibility of the active layer are always displayed in the toolbar.

When the arrow icon is clicked, more information about all layers is displayed. Note that the active layer is highlighted.

Four clickable icons are visible:

- Select all objects from this layer
- Show or hide this layer
- Use this layer in CAM
- Remove layer

Use the **arrows** to move the layer up or down in the stack.

# Move layer up/down

Use the arrow icons to move the layer up or down in the stack.

# **Add layer**

Use the plus sign icon to add a new layer.

# Color

The color of the active layer can be changed here. Clicking the arrow brings up a preset menu of colors. More colors can also be defined, using the Windows color tool.

# Name

The name of the active layer can be edited in this field.



#### Page 86

# FlashCut CAM

FlashCut CAM (Computer-Aided Manufacturing) generates an accurate toolpath from a CAD drawing. This toolpath is used to create the G-Code that will be used in FlashCut CNC.

The FlashCut CAM main screen is shown here. An explanation of each area of the screen follows.



An explanation of each area of the screen is provided in these topics:



# Ribbon



The FlashCut CAM ribbon has seven types of command icons:

- File tools
- Feature Type
- Selection
- CAM Actions
- G-Code
- Import

# **File tools**

There are two file tools on the ribbon:

- Open (Ctrl+O)
- Save (Ctrl+S)

# <u>O</u>pen (Ctrl+O)



Opens an existing CAD/CAM drawing for editing in a new FlashCut CAD window. It does not close the current drawing.

# <u>Save (Ctrl+S)</u>



Saves the current CAD/CAM drawing using the existing file name and location. It will not save any other CAD/CAM drawing that is open. FlashCut will prompt you to create a file name and destination. FlashCut saves drawings to the CAD/CAM (\*.cadcam) format. These files represent CAD drawings readable by FlashCut CAD version 5 or later. This command is unavailable when no recent changes have been made.

# **Feature Type**

This pair of settings controls whether the top level of the drawing, indicated by the outermost line, is considered a part or a cut out. This setting will change which sections of the drawing are considered scrap, and which the part to be saved. The placement of kerf lines, lead ins, and corners is determined by this setting. For example, when making a circular cut in the workpiece, is the intention to make a disc, or to make a circular hole? The former is a part; the latter is a cutout. The behavior of nested closed shapes is also determined by this setting.

Changing from one to the other will reset the history of the **Undo** command.

# Make Top Level Feature a Cut Out



If this option is selected, the outermost level of the drawing will be understood as a cut out. For example, a simple shape (circle, rectangle, etc.) will be cut so as to make a precisely defined aperture in the workpiece. The lead in will begin inside the boundary defined by the outermost line, and the kerf will be placed inside the line.

Note

When this option is selected, you will not be able to use either grid nesting or true shape nesting. These options will be greyed out in the ribbon.

# Make Top Level Feature a Part



If this option is selected, the outermost level of the drawing will be understood as a part. For example, a simple shape (circle, rectangle, etc.) will be cut so as to preserve the material inside the line defining the boundary of the shape. The lead in will begin outside the boundary defined by the outermost line, and the kerf will be placed outside the line.

This option is selected by default. Note

# Selection



When you click the **Selection** icon, FlashCut pops up the following choices for selection options: This tool allows you to select various objects in the drawing by type.

Note Breaks are the points on the toolpath where any lead in and lead outs will be placed and is represented by a red diamond on the toolpath.

For a discussion of breaks, see Lead in/out settings



# All Breaks

Selects all available breaks in the document, including perimeter breaks and cutout breaks.

# **Perimeter Breaks**

Select this option to select all breaks that are on the outside of the part. When the toolpath is offset to the outside of the part the break on this toolpath is defined as a perimeter break.

# **Cutout Breaks**

Select this option to select all breaks that are on the inside of a cutout. When the toolpath is offset to the inside of a feature or a cutout, the break is called a cutout break.

In this example (below), the break for each circular cutout is highlighted, while the perimeter break for the surrounding part is not.



#### **Parameters**

Settings for breaks are shown in the parameters window (right). For a discussion of breaks, see **Lead in/out settings** 

# **All Parts**

Choose this option to select all of the parts in the viewport. This allows the user to drag and drop all parts to another position on the workpiece.

# **All Operations**

Choose this option to select all of the operations used to fabricate the part.

General	
Break type	
Тар Тар	
Overburn	(Varies) 🚔
∧ LeadIn	
Туре	
No Lead	
Line	
Arc	
Arc Radius	(Varies) 🚔
Arc Angle	120.0000 ° 🔺
LeadOut	
Туре	
No Lead	
Line	
Arc	

When either **All Parts** or **All Operations** is selected, the following parameters can be set.

# Tool

#### **Fabrication Head**

Change fabrication head, if desired.

# General

### **Override Kerf Width**

When selected, permits changing the default kerf width. See **Kerf Width.** 

### **Custom Kerf Width**

Only displayed when the Override Kerf Width option is checked.

# **Feedrate factor**

Default is 100%.

# Tabs

# **Override Tabs**

When selected, permits changing the parameters used for any tabs included in the toolpath.

# Use Tabs

When selected, tabs will be added to the toolpath.

# Tabs Width

Specify the width of each tab, in document units.

# **Tabs Placing Method**

Alternatives are Specify Spacing and Specify Number.

# Spacing

Specify spacing between tabs, in document units.

∧ Tool	
Fabrication head	Powermax125 🗸
∧ General	
Override Kerf Width	
Custom Kerf Width	0.1000 mm 🖨
Feedrate Factor	100.0000 % 🔶
Tabs	
Override Tabs	
Use Tabs	
Tabs Width	3.0000 mm 🖨
Tabs Placing Method	Specify Spacing 🗸
Spacing	25.0000 mm 🖨
Minimal Tabs Count	1 🔶
Outside Corner	Avoid 🗸
Inside Corner	Avoid 🗸

#### **Minimal Tabs Count**

Specify value between 1 and 1000.

### **Outside Corner**

Specify the behavior of tab placement at the outside corner. Alternatives include **Avoid**, **Consider**, or **Prefer**.

# **Inside Corner**

Specify the behavior of tab placement at the outside corner. Alternatives include **Avoid**, **Consider**, or **Prefer**.

# **CAM Actions**

The CAM actions bar enables you to replicate and nest various features in the CAM drawing, as well as select various settings for lead in and lead out lines and the plasma torch. Clicking each option brings up numerous settings in the parameter window.

These are the tools that are available on the **CAM Actions** portion of the ribbon:

- Project Settings
- Change Project Tab Settings
- Workpiece
- Material
- Plasma Settings
- Oxyfuel Settings
- Waterjet Settings
- Laser Settings
- Marker Settings
- Grid Nesting
- TrueShape Nesting
- Nesting Information
- Fit workpiece to the parts
- Sequence tool
- Simulation Tool
- CAM Reset
- Delete





If a fab head has been configured, its icon will appear on the CAM ribbon. For more information, see **Configuring FlashCut**.

### **Project Settings**

Configures options applied to the current CAM project.Click the **Project Settings** icon to bring up the following options in the **Parameters** window.

# General

### **Default Cutting Fabhead**

Select the default cutting fabhead. Multiple fabheads can be defined in the **Configuration** interface.

### **Default Marking Fabhead**

Select the default marking fabhead.

# Workpiece

#### Width

Specify the width of the sheet being cut. Changes to this value will change the size of the material in the drawing window as well as any nesting settings.

# Height

Specify the height of the sheet being cut. Changes to this value will change the size of the material in the drawing window as well as any nesting settings.

# **Recent Sheet Sizes**

Select the sheet size from a list of recently selected material types.

# Material

# **Material Type**

Specify the material type. The parameters will automatically adjust to match your selection.

#### Thickness

Specify the thickness of your material. The parameters will automatically adjust to match your selection.

#### **Recent Materials**

Select from a drop-down list containing recently selected materials.

▲ General Default Cutting Fabhead	Powermax125	~
Default Marking Fabhead	Marker	~
Workpiece (Shee	t 1)	
Width	48.0000 i	n 🌲
Height	24.0000 i	n 🄶
Recent Sheet Sizes		~
∧ Material		
Material Type	Mild Steel	×
Thickness	16GA	×
	0.0598 i	n 🌲
Recent Materials		×

# **Change Project Tab Settings**



When selected, tabs will be included in the toolpath for the drawing.

∧ General	
Use Tabs	

# **Plasma Settings**



If a plasma fab head has been configured, its settings can be adjusted here.

FlashCut offers a number of different options for calibrating the CAM editor to match the specifications of various plasma torches. Click the icon to bring up options in the parameters window.

You can override any of the recommended settings by simply typing in the respective field. After specifications are complete, you may either **Accept** or **Cancel** the changes.

The values in the parameters are derived from the settings in the \*.setup file. Changes made here will apply to the specific drawing, but will not change the values set in the configuration window. The configured values for the fab head are in turn populated from the cut charts. See **Configuring FlashCut** for more details.

#### Nozzle

Select your plasma torch nozzle. The parameters will automatically adjust to match your selection.

Note that each of the following parameters will be automatically adjusted when the nozzle is specified. However, they can also be input manually.

# **Quality Level**

Toggle whether the toolpath will be optimized for best quality or fastest cutting.

#### Feedrate

Specify the default feedrate at which the machine will move while cutting.

Powermax125 (Cut)	
Nozzle	125A Shielded 🛛 🔽
Quality Level	Fastest Cutting 🔽
Feedrate (inch/ min)	225.0000 🗣
Kerf Width	0.0890 in 🚔
Pierce Height	0.3600 in 🚔
Cut Height	0.1800 in 🚔
Pierce Delay	0.2000 sec 🗳
Voltage	155.0000 V 🙀
Amperage	125.0000 A 🔨
Pressure (psi)	85.0000 🗸
Corners	Sharp 🗸
Edge Start	

#### Kerf Width

Input the width of the kerf of the plasma torch. This will determine the thickness of the cut, and the toolpath will change to reflect the new size. The toolpath is automatically offset outside by  $\frac{1}{2}$  the kerf width for parts, and automatically offset inside by  $\frac{1}{2}$  the kerf width for cutouts.

### **Pierce Height**

Specify the height at which the torch will initially pierce before cutting along the toolpath. If your machine is set to do a touch off at the beginning of each cut, then the pierce height is relative to the last touch off location.

# **Cut Height**

Specify the height at which the torch will cut the part along its toolpath. If your machine is set to do a touch off at the beginning of each cut, then the pierce height is relative to the last touch off location.

# **Pierce Delay**

Specify the time between the command for the torch to fire and the motion of the machine. The delay allows the torch time to pierce completely through the material prior to any other machine motion.

# Voltage

This is the target voltage for the THC system in order to maintain a specified cut height. The set point value is determined by the cut chart for each plasma torch, and can also be found in the operator's manual of the plasma torch. It and is dependent on the material type, thickness, torch settings, and other parameters.

When **sampling** is enabled, the system will automatically detect this voltage and track it throughout the cut. The higher the voltage the higher the torch will cut, lower the set point to bring the torch closer to the material during cut moves.

# Amperage

Specifies the operating amperage of the torch.

#### Pressure

Specifies the air pressure of the torch in psi.

#### Corners

Toggle whether the corners on the toolpath will be sharp or rounded. Different types of corners will result in more precise cuts depending on the qualities of the fab head and the material.

Changes to the corner settings may take a short time to render the toolpath.

#### Sharp corners

The toolpath follows the same angle as the part, maintaining a consistent distance from the edge.



#### Rounded corners

The toolpath describes an arc at the corner of the part, maintaining a consistent distance from the edge.

#### Rounded loops

The toolpath proceeds past the corner and describes a loop to reorient the fab head in the desired direction to cut the next section of the part. May result in a more precise cut at the corner.

#### • Triangular loops

The toolpath proceeds past the corner and describes a triangle to reorient the fab head in the desired direction to cut the next section of the part. May result in a more precise cut at the corner.



### **Edge Start**

When checked, indicates that the cut will start at the edge of the workpiece.

# **Oxyfuel Settings**



If an oxyfuel fab head has been configured, its settings can be adjusted here.

FlashCut offers a number of different options for calibrating the CAM editor to match the specifications of various fab heads. Click the icon to bring up options in the parameters window.

You can override any of the recommended settings by simply typing in the respective field. After specifications are complete, you may either **Accept** or **Cancel** the changes.

The values in the parameters are derived from the settings in the \*.setup file. Changes made here will apply to the specific drawing, but will not change the values set in the configuration window. The configured values for the fab head are in turn populated from the cut charts. See **Configuring FlashCut** for more details.

#### Feedrate

Specify the default feedrate at which the machine will move while cutting.

<ul> <li>Oxyfuel</li> </ul>	
Feedrate	24.0000
Kerf Width	0.0500 in
Corners	Sharp

#### **Kerf Width**

Input the width of the kerf of the oxyfuel cutter. This will determine the thickness of the cut, and the toolpath will change to reflect the new size. The toolpath is automatically offset outside by  $\frac{1}{2}$  the kerf width for parts, and automatically offset inside by  $\frac{1}{2}$  the kerf width for cutouts.

### Corners

Toggle whether the corners on the toolpath will be sharp or rounded. Different types of corners will result in more precise cuts depending on the qualities of the fab head and the material.

Changes to the corner settings may take a short time to render the toolpath.

For an example, see **Corners** in the section on Plasma fab heads, above.

# **Waterjet Settings**

If a waterjet fab head has been configured, its settings can be adjusted here.

FlashCut offers a number of different options for calibrating the CAM editor to match the specifications of various fab heads. Click the icon to bring up options in the parameters window.

You can override any of the recommended settings by simply typing in the respective field. After specifications are complete, you may either **Accept** or **Cancel** the changes.

The values in the parameters are derived from the settings in the \*.setup file. Changes made here will apply to the specific drawing, but will not change the values set in the configuration window. The configured values for the fab head are in turn populated from the cut charts. See **Configuring FlashCut** for more details.

#### Machinability

This parameter is specific to the material to be cut, and is populated from the cut charts for the fab head.

#### **Nozzle Diameter**

Nozzle diameter for the cutting head.

#### **Orifice Diameter**

Orifice diameter for the cutting head

#### **Abrasive Flow**

Flow rate for the abrasive compound.

#### **Abrasive Factor**

Abrasiveness of the compound.

### **Cutting Quality**

Low, fair, average, good, or excellent

#### Kerf Width

Input the width of the kerf of the waterjet. This will determine the thickness of the cut, and the toolpath will change to reflect the new size. The toolpath is automatically offset outside by  $\frac{1}{2}$  the kerf width for parts, and automatically offset inside by  $\frac{1}{2}$  the kerf width for cutouts.

#### Feedrate

Specify the default feedrate at which the machine will move while cutting.

#### **Pierce Delay**

Delay in seconds before a pierce operation.

#### **Pierce Style**

Options are Straight, Wiggle, or Circular.

#### Corners

Toggle whether the corners on the toolpath will be sharp or rounded. Different types of corners will result in more precise cuts depending on the qualities of the fab head and the material.

Changes to the corner settings may take a short time to render the toolpath.

<ul> <li>Waterjet (Cut)</li> </ul>	
Machinability	87.0000 ᅷ
Nozzle Diameter	0.0400 in 🗲
Orifice Diameter	0.0150 in 🗲
Abrasive Flow	1.5000 🗲
Abrasive Factor	1.0000 🗸
Cutting Quality	Good 🗸
Kerf Width	0.0400 in 🗲
Feedrate (inch/ min)	43.1720 🗳
Pierce Delay	0.0000 sec 🚔
Pierce Style	Straight 🗸
Corners Shape	Sharp 🗸

For an example, see **Corners** in the section on Plasma fab heads, above.

# **Laser Settings**

If a laser cutter fab head has been configured, its settings can be adjusted here.

FlashCut offers a number of different options for calibrating the CAM editor to match the specifications of various fab heads. Click the icon to bring up options in the parameters window.

You can override any of the recommended settings by simply typing in the respective field. After specifications are complete, you may either **Accept** or **Cancel** the changes.

The values in the parameters are derived from the settings in the \*.setup file. Changes made here will apply to the specific drawing, but will not change the values set in the configuration window. The configured values for the fab head are in turn populated from the cut charts. See **Configuring FlashCut** for more details.

#### Feedrate

Specify the default feedrate at which the machine will move while cutting.

### Kerf Width

Input the width of the kerf of the laser's path. This will determine the thickness of the cut, and the toolpath will change to reflect the new size. The toolpath is automatically offset outside by  $\frac{1}{2}$  the kerf width for parts, and automatically offset inside by  $\frac{1}{2}$  the kerf width for cutouts.

# **Cut Height**

Specify the height at which the laser will cut the part along its toolpath.

#### **Pierce Delay**

Specify the time between the command for the laser to ignite and the motion of the machine. The delay allows the laser time to pierce completely through the material prior to any other machine motion.

#### **End of Cut Delay**

Specifies the delay at the end of the cut. The purpose of the delay is to make sure the cut is complete.

#### **Power Level**

Power level (watts) of the laser cutting head.

#### Pressure

Pressure (psi) of the fab head's assist gas jet.

Laser (Cut)	
Feedrate (inch/ min)	223.0000 🗲
Kerf Width	0.0910 in 🖍
Cut Height	0.1250 in 🗲
Pierce Delay	0.5000 sec 🗲
End of Cut Delay	0.5000 sec 🗲
Power Level (watts)	1000.0000
Pressure (psi)	85.0000
Corners	Sharp 🗸

#### Corners

Toggle whether the corners on the toolpath will be sharp or rounded. Different types of corners will result in more precise cuts depending on the qualities of the fab head and the material.

Changes to the corner settings may take a short time to render the toolpath.

For an example, see **Corners** in the section on Plasma fab heads, above.

# **Marker Settings**



If a marker has been configured, the **Feedrate** can be adjusted here.

Marker	
Feedrate	50.0000 🗲

See **Configuring FlashCut** for more details.

# **Grid Nesting**



The grid nesting function duplicates a part in a grid pattern. In the parameter window, type in the count of parts that you want to cut along with the X and Y spacing of parts in the grid. The number of rows and columns is determined by the sheet size.

Copies fill rows left to right, and when the edge of the material is reached, they will advance up a row. Grid nesting does not change the orientation of any of the parts being nested as illustrated in the screen below where 5 triangles are grid nested. The parameters for grid nesting are described below.



#### Count

Determines the total number of parts that will be nested, inclusive of the original.

# Automatically add workpieces

Adds a new sheet to the drawing containing a new workpiece if the number of shapes to be cut exceeds the capacity of the current workpiece.

### **Nest from corner**

Selects the starting point of the nesting operation.

### **Nesting direction**

Selects the direction from the starting point in which new nested parts will be added.

# **Start Nesting**

Starts the nesting operation

### **Progress**

Shows the progress of the nesting operation. Complex nesting operations can take significantly longer.

# Spacing X

Sets the horizontal spacing between parts.

# Spacing Y

Sets the vertical spacing between parts.

∧ General		
Count	30 🐳	
Automatically Add Workpieces		
Nest from Corner	Bottom Left 🛛 🔽	
Nesting Direction	Horizontally 🗸	
Start Nesting		
Progress		
Parameters		
Spacing X	1.0000 in 🗲	
Spacing Y	1.0000 in 🗸	

# **TrueShape Nesting**



The TrueShape nesting function will duplicate, rotate, and translate each part to create a nest that minimizes the amount of material used in a sheet.

Twelve triangles are nested below using TrueShape Nesting. Notice the material usage is much lower for TrueShape nesting as it is for the same number of triangles using Grid nesting. The parameters for TrueShape Nesting are described below.



#### **Selected Part**

If more than one part is in the CAD drawing, this option enables you to determine the count of each part that you need in the nest. A solid blue box will appear around the shape that is currently being replicated.

### Count

Determines the total number of parts that will be nested, inclusive of the original.

# Fill Sheet

When selected, parts will be added to fill the size of the current workpiece. Accepting the operation will change the count.

# Automatically add workpieces

Adds a new sheet to the drawing containing a new workpiece if the number of shapes to be cut exceeds the capacity of the current workpiece.

#### **Nest from corner**

Selects the starting point of the nesting operation.

# **Nesting direction**

Selects the direction from the starting point in which new nested parts will be added.

# **Start Nesting**

Starts the nesting operation

#### Progress

Shows the progress of the nesting operation. Complex nesting operations can take significantly longer.

# **Spacing between Parts**

Determines the minimum distance between parts. Takes compensated toolpath, lead ins and lead outs into account. Minimum: 0.0001

	∧ General		
	Selected Part		
5	TriangleNest2 (12)		
ι.	Count	12 🚔	
	Fill Sheet		
	Automatically Add Workpieces		
	Nest from Corner	Bottom Left 🛛 🗸	
	Nesting Direction	Horizontally 🗸	
	Start Nesting		
	Progress		
	Parameters		
	Spacing between Parts	0.2500 in 🖍	
	Rotation Step	90.0000 ° 🗖	
	Min Distance from Sheet	0.2500 in 🗸	
	Advanced Parameters		
1	Plate Width Minimization		
1	Placement Accuracy	/	
	1	10 2	
	Geometry Detail		
	0% 1	95.00 % 🗬	

#### **Rotation Step**

Specify how many part rotations will be tried by the algorithm. For example, if the value is set to 90 degrees, the system will try angles 0, 90, 180 and 270. A smaller step may produce a tighter nest, but it will also increase computation time. Setting the value to 360 means no rotation will be applied to parts. Range: 0-360 degrees.

#### **Min Distance from Sheet**

Determines the minimum distance from the edge of the sheet to any feature on any part including kerf compensation, lead ins and lead outs. A value of zero corresponds to the edge of the material.

#### **Plate Width Minimization**

Toggle in order to minimize the horizontal space taken by the nesting shapes. Vertical arrangements will take priority. Enabling this option can produce better nests at the cost of a slight increase in area.

### **Placement Accuracy**

Specify how accurately the algorithm will try to nest parts. Smaller values may lead to parts spacing larger than specified. Higher values will increase placement accuracy, but will also increase computing time. Range: 1-10.

# **Geometry Detail**

Specifies how much parts are simplified for nesting calculations. Decreasing this value may lead to faster nesting with a decrease in accuracy. Range: 0-100%.

# **Nesting Information**



Generates a report from the nested parts, estimating material use, waste, and cost.

A sample generated from the nested triangle example (above) appears here (right). Note that material price can be input directly into the field. All other information is generated automatically from the drawing.



# Fit workpiece to the parts



Shrinks the workpiece to fit the area defined by the parts.

# **Sequence tool**



When selected, the sequence tool will display the order in which parts will be cut or operations executed. The example below shows a trio of parts being cut from left to right.

To change the order, click the edge of a feature and drag the arrow to the next feature you want to execute. When finished, select the green check mark to finalize changes.



#### Part sequence mode

In this mode, FlashCut will execute all operations to complete one part before proceeding to the next part.

# **Operation sequence mode**

In this mode, individual operations can be re-ordered. For example, all marking operations can be executed before the cutting operations.

#### **Route sequence mode**

In this mode, the moves between operations can be highlighted and the operations re-ordered.

# **Separate Pierces**

When selected, the fabhead will make a separate pierce at each lead in point.

When the top level feature of a drawing is a cutout, operation sequence mode is the only mode available.



# **Simulation Tool**



Allows visualization and analysis of the material removal process.

An example of a completed simulation appears below. The normal CAM toolpath window appears on the left. On the right, an isometric view of the cutter and the material is displayed.

The controls (right) can be used to start, stop, pause, advance, or rewind the simulation.

The slider with the arrows controls the speed at which the simulation plays

#### **Simulation Precision**

Range: 1-100%

#### Draw mode

Single color, or by operation.





#### **CAM Reset**

Resets CAM page and clears all drawings as well as clearing the tool path.

J

# Delete



Deletes the selected toolpath.

# **G-Code**

The G-Code tools on the ribbon allow you to create or edit a G-Code program for the CAM process for the current workpiece. These are the tools that are available on the **G-Code** portion of the ribbon:

- Create G-Code file
- Open editor

# **Create G-Code file**

G

Click the Create G-Code file icon to create a G-Code program for the CAM process for the current workpiece.

# **Open editor**



Click the Open editor icon to open the FlashCut CAM G-Code editor with the G-Code program for the CAM process for the current workpiece.

# Import

Files can be imported into the CAM drawing workspace. If other objects are added, new toolpaths will be generated.

**Note** Objects imported as files will not appear in the CAD drawing space.

# DXF/DWG



Imports DXF/DWG file to the CAM drawing workspace. The file selection dialog, and other options are shown in the **Parameters** window.

# CADCAM



Imports a CADCAM file to the CAM workspace. The file selection dialog and a progress bar are shown in the **Parameters** window.


## Pan and zoom tools



The pan and zoom tools are on the top left of the workspace and are used for moving and magnifying the drawing in the drawing workspace. Click on a specific tool to change the cursor's function.





Click and drag anywhere in the drawing window to move the drawing around. Right clicking and dragging in the window allows you to pan without selecting the pan tool first.



Click and drag anywhere to zoom in and out on the drawing. You can also use the scroll wheel to zoom; scroll up to zoom in and scroll down to move out.



Click and drag a box in which to zoom in. This tool allows you to focus in on a specific section of the diagram.

## **Display options tools**



The display options tools are shown at the top of the drawing workspace and allow to you to decide what appears in the drawing window. Click the buttons to toggle each option on and off. You may toggle any number of options at one time.

## **Cutting Directions**



When toggled, the direction of motion of the cutting tool is shown in the drawing as a series of small arrows.



Click this button to zoom the drawing to fill the workspace with the workpiece.

## **Zoom Toolpath Extents**

Click this button to zoom the drawing to fill the workspace with the toolpaths.

## Kerf



The kerf indicates the width of the cut created by the plasma torch or other cutting tool. When toggled, a blue highlight will appear over the cut outline which indicates exactly how the feature will be cut. You can modify the kerf width in Plasma Settings.

## **Material**



When toggled, a red box is displayed in the drawing window to indicate the actual sheet dimensions. Double clicking this box enables you to edit its dimensions in the parameter window. You can also click on the perimeter of the sheet to bring up the parameter window.

### **Parts**



When toggled, each feature to be cut is outlined in black on the CAM drawing.

## **Part Numbers**

When toggled, the name and number of each part appears next to it in the drawing window.

## **Rapid Moves**



When toggled, rapid moves of the cutting tool are displayed on the drawing as dotted red lines. In order for rapid moves to be displayed, **Tool paths** must also be toggled.

## **Tool Paths**



When toggled, the path of the cutting tool is outlined in red on the CAM drawing.

## **Drawing workspace**

This section discusses the following topics:

- Feature manipulation
- Lead in/out settings
- Program zero

## **Feature manipulation**

You can maneuver parts in the drawing window into a desired rotation or position. Move the cursor over the part so that it highlights green and select it so it turns red.

From here, you may click and drag the part to a specific location. You can also rotate parts by clicking and dragging one of the arrows in the corners. Moving a feature also adjusts automatically generated features, including lead in, lead out lines and rapid move paths.

## Lead in/out settings

**Lead in** and **lead out** lines are used to provide a way for the torch to ease into a shape. Usually, they are oriented in the same direction as the toolpath in order to ensure a clean cut of the final piece. The lengths of these lines are initially calculated from the thickness of the workpiece.

The initial locations of these lines are automatically generated by an internal algorithm using basic rules. FlashCut CAM enables you to override these initial settings for each individual feature.

## **Editing settings**

To adjust the lead in and lead out settings, select the red diamond icon on the desired feature. This brings up the parameters window.

If you want to change the location of the lead in and lead out, then you can simply drag the red diamond along the toolpath to the desired location.

In the examples to the right, the top drawing shows a closed break with an overburn. The cut begins with an arc-shaped lead out. The parameters for this break are shown below.

The bottom drawing shows a tab break, no lead in or lead out.

### **Manual editing**

FlashCut CAM now permits manual adjustment of individual lead ins and lead outs in the toolpath.

Click on the red diamond to make the line segment active. A blue dot appears at the end of the line. Hover over the blue dot until it turns green. This dot can now be used to drag the end of the lead in or lead out to the desired position.

The example at right shows a single lead in with its end point selected (cursor not shown for clarity).









### **Break Type**

#### Closed

When selected, the lead point and the end of the cut will overlap, closing the break between the beginning and end of the cut.

#### Overburn

To ensure a clean cut, you may set the torch to continue through a cut along the same toolpath. This feature allows you to determine how far this overburn will go. Lead out lines appear after the overburn.

#### Tab

When selected, there will be a gap between the lead point and end of the cut, creating a tab break between the beginning and end of the cut.

#### Width

The distance of the tab can be set here.

## LeadIn/LeadOut Type

Select the type of leading line to be used for the lead in and lead out lines.

- **No Lead** removes the respective line.
- Line results in a straight line. If you choose **Line**, the **Line Length** and **Line Angle** options below are displayed.
- **Arc** creates an arc tangent to the feature. If you choose Arc, the **Arc Radius** and **Arc Angle** options are displayed.

### General Break type Closed Tab Overburn 0.5000 in LeadIn Type No Lead Line Arc Arc Radius 0.1250 in Arc Angle 120.0000 LeadOut Type No Lead Line Arc Arc Radius 0.1250 in Arc Angle 120.0000

#### Line Length

Select the length of the leading line.

### Line Angle

Select the angle that the leading line makes with the toolpath. The angle is measured clockwise.

#### **Arc Radius**

Select the radius of the circular arc.

#### **Arc Angle**

Select the angle that the arc travels through, measured from the edge of the toolpath.

## **Program zero**

The blue set of axes in the drawing window represents the origin of the program coordinates. You may move these axes around by clicking and dragging the blue lines, or by entering coordinates manually in the parameter window. For more information on program coordinates, see **Program coordinates panel**.



# FlashCut CNC

FlashCut CNC (Computer Numerical Control) control is the final step in the cutting process, and may be accessed at any point from the other two steps, or independently if you already have a file to import. The panel is used to program and control each axis on your machine via the FlashCut CNC Controller. For comprehensive information on programming and G-Code, see the Programming Reference.

The main screen is shown below. An explanation of each area of the screen follows.



An explanation of each area of the screen is provided in these topics:

1	Tabs	7	Jog.and.point.control.panel
2	Configuration, License, and Help buttons	8	G-Code window
3	System Status, Connect, and Reset Motor Drivers	9	Pan and zoom tools
4	Fab head settings	10	Drawing workspace
5	Program coordinates panel	1	Toggle Display Units Toggle manual control
6	Machine Coordinates Panel	12	<u>Material</u> Machine Envelope Part Numbers Show/Hide Grid

FlashCut CAD/CAM and CNC Control Software

## System Status, Connect, and Reset Motor Drivers

## System Status

Click the magnifying glass icon to view the live status of the input and output lines.

## **Input Lines**

If a normally closed (NC) input line is **normal**, it will be in the **closed** state and the blue LED will **not** be illuminated. If the machine is connected, these icons are live when a switch changes its state.

If an NC switch is **tripped** then it will be in the open state and the blue LED will be illuminated.

Normally, only input lines that have been defined are displayed. However, if the **show all** checkbox is selected, the status of all input lines will be displayed.

	Input	Lines			Show All	Outpu	t Lines		Controller	
	19	N.C.	<u>ہ ہ</u>	•	Ohmic Sensor		Ċ	Î	Serial #:	160310242
	20	N.O.	00	•	Arc Transfer				USB Speed:	Hi-Speed
								I.		
							Ċ			
							Ċ			
						8				
							Ċ			
						10	Ċ			
						11				

System Status

## **Output Lines**

The output line status icons are either **white** for **off**, or **blue** for **on**. You can also control the state of these switches by clicking on them here.

## Controller

The serial number and USB speed of the controller are also shown.

## Connect

Clicking this icon connects or disconnects the signal generator. When connected, the icon is illuminated and the two halves are in contact.

Ensure that the signal generator (CNC controller) is securely connected via USB cable to your PC, and that the USB driver is installed (see **Installing the USB Driver** for instructions).

Click the **Connect** icon. FlashCut begins communication with the signal generator. If there is a problem with the connection, a dialog box appears.





When properly connected, the **Connect** icons will join and turn blue. Press **Disconnect** prior to unplugging the signal generator.

When the signal generator is connected, all moves are performed by the machine tool.

Before the unit connects, a safety reminder screen appears. It is imperative that you and anyone else near the machine understand, agree with and adhere to all of the safety guidelines. If the safety guidelines are not accepted, the software will not connect.

## **Reset Motor Drivers**

Toggles the enable line to reset all motor drivers controlled by the system.

# Fab head settings

Each fab head that has been configured and saved will be displayed here. See **Configuring FlashCut** for more information.

If multiple fab heads are configured, the parameters for a specific fab head can be viewed and edited by selecting the appropriate tab.



## Laser pointer control

If a laser pointer is configured, it can be turned on and off by clicking the icon. The pointer can also be locked in the on position.

## **Marker control**

If a marker is configured, it can be turned on and off by clicking the icon.

## Laser cutter settings

Parameters are populated from **Settings** set in the **CAM** window. If an editable parameter is changed here, the settings in CAM will not be affected. Some controls will not be displayed unless they are enabled in the fabrication head configuration panel. See **Laser** in **Configuring FlashCut**.





- **Pierce Delay** Specifies the time to delay before completing a pierce operation.
- **Pressure** Pressure (psi) of the fab head's assist gas jet.
- **Kerf** Specifies the width of the kerf used by the cutter.

### **Plasma torch settings**

Parameters are populated from **Settings** set in the **CAM** window. If an editable parameter is changed here, the settings in CAM will not be affected. Some controls will not be displayed unless they are enabled in the fabrication head configuration panel. See **Plasma** in **Configuring FlashCut**.

- **Torch On/Off** Click to turn the torch on or off. Before turning on the torch, FlashCut CNC will display a warning dialog asking if it is safe to proceed.
- **Torch Height Control** Click to turn THC on or off.
- **Use Sampling** Click to turn sampling on or off.
- **Voltage** Click up or down arrows to raise or lower the voltage.
- **Dry Run** When selected, the machine will execute the operations, but the torch will not be lit, and cuts will not be made.
- **Material** and **Thickness** These properties are visible here, but are configured in the **CAM** window under **Project Settings**.



Pierce Delay:	0.000	sec
Pressure:	0.000	psi
Kerf:	0.000	in

- **Touch Off** The torch will touch the material in order to establish a zero point on the machine coordinates. Toggling **Touch Off** will make the torch touch down to reestablish the zero point between rapid and feedrate moves.
- Start Height When Touch Off at Start is enabled with **Rapid Move to Start Height** selected, the start height will be displayed and can be set here. See **Plasma** in **Configuring FlashCut**.
- Suppression Radius When Touch Off at Start is enabled with Enable Suppression Radius selected, the radius will be displayed and can be set here. See Plasma in Configuring FlashCut.
- **Kerf Crossing Detection** When selected, helps prevent the torch from diving into the material where one cut crosses another.
- **Nozzle** Displays information about the plasma torch nozzle. The nozzle type must be set correctly for FlashCut CNC to generate the proper toolpath.

✓ Touch Off								
Start Height	Start Height:							
Suppression	Radius:	0.000	in					
Kerf Crossin	g Detectio	n						
Nozzle:								
Quality Level:								
Cut Height:	0.180	in						
Pierce Height:	0.360	in						
Safe Height:	0.000	in						
Pierce Delay:	0.200	sec						
Voltage:	0.000	V						
Amperage:	0.000	A						
Pressure:	0.000	psi						
Kerf:	0.000	in						

- **Quality Level** Specifies whether the cut will be optimized for speed or quality. Torch manufactures often provide different cut parameter profiles.
- **Cut Height** Specifies the distance between the torch tip and the stock material throughout a cutting move. Maintaining a precise cut height is vital to maintaining good cut quality. The cut height also provides the torch height control with a sampling height, if torch height control is active.
- **Pierce Height** Specifies the distance between the torch tip and the stock material at the time when the torch is commanded to fire. The torch will maintain this height until the pierce delay expires, if a delay has been set.
- **Safe Height** Specifies the height to which the torch is set during rapid moves. Also commonly referred to as the **clearance plane**, the safe Z height must be set so that the torch will retract above any parts, stock, fixtures, or other obstructions that may exist in the machine envelope. The safe Z height is called automatically before any rapid tool positioning command (G00).
- **Pierce Delay** Specifies the delay between the command to fire the torch and the start of the next move. This delay allows the torch sufficient time to pierce the stock material completely. The delay begins when the torch fires, and there is no motion in any direction until the delay expires.
- **Voltage** Specifies the operating voltage of the torch.
- **Amperage** Specifies the operating amperage of the torch.
- **Pressure** Specifies the air pressure of the torch in psi.
- **Kerf** Specifies the width of the kerf used by the torch.

## **Oxyfuel settings**

Parameters are populated from **Settings** set in the **CAM** window. If an editable parameter is changed here, the settings in CAM will not be affected. Some controls will not be displayed unless they are enabled in the fabrication head configuration panel. See **Oxyfuel** in **Configuring FlashCut**.

- **Control Buttons** From left, select for cutting, ignition, preheating, and water
- **Use Automatic Ignition** Select to turn on this feature.
- **Ignition Delay** Specifies the time delay before igniting the cutter.
- **Preheat Delay** Specifies the time to preheat the material before cutting.
- **Pierce Delay** Specifies the time to delay before completing a pierce operation.
- **Purge Delay** Specifies the time to delay before completing a purge operation
- **Use Water** Toggles this feature, if enabled.
- **Kerf** Specifies the width of the kerf used by the cutter.





## Waterjet settings

Parameters are populated from **Settings** set in the **CAM** window. If an editable parameter is changed here, the settings in CAM will not be affected. Some controls will not be displayed unless they are enabled in the fabrication head configuration panel. See <u>Waterjet</u> in <u>Configuring FlashCut</u>.



- **Touch Off** The torch will touch the material in order to establish a zero point on the machine coordinates. Toggling **Touch Off** will make the torch touch down to reestablish the zero point between rapid and feedrate moves.
- Start Height When Touch Off at
  Start is enabled with Rapid Move to
  Start Height selected, the start height will be displayed and can be set here. See <u>Waterjet</u> in Configuring FlashCut.

Touch Off			
Start Height:		0.500	in
Suppression Radius	:	0.000	in
Abrasive On Delay:	0.	000	sec
Abrasive Off Delay:	0.	000	sec
Pierce Delay:	0.	000	sec
End of Cut Delay:	0.	000	sec
Safe Height:	0.	000	in
Cut Height:	0.	000	in
Kerf:	0.	000	in

- Suppression Radius When Touch
   Off at Start is enabled with Enable
   Suppression Radius selected, the radius will be displayed and can be set here. See
   Waterjet in Configuring FlashCut.
- **Abrasive On Delay** Specifies the time in seconds before the flow of abrasive starts after the cutter is activated.
- **Abrasive Off Delay** Specifies the time before the flow of abrasive ends when the cutter is deactivated.
- End of Cut Delay Specifies the delay at the end of the cut. The purpose of the delay is to make sure the cut is complete.
- **Safe Height** Specifies the height to which the cutter is set during rapid moves. Also commonly referred to as the **clearance**

**plane**, the safe Z height must be set so that the torch will retract above any parts, stock, fixtures, or other obstructions that may exist in the machine envelope. The safe Z height is called automatically before any rapid tool positioning command (G00).

- **Cut Height** Specifies the distance between the cutter tip and the stock material throughout a cutting move.
- **Kerf** Specifies the width of the kerf used by the cutter.

## **Program coordinates panel**

The program coordinates refer to the exact position of the tool with respect to **Program Zero**.

The program coordinate system is referenced by the G-Code file as the set of absolute coordinates. Axes in the workspace represent the program coordinates.

The panel has two dropdown menus:

• **Coordinate Rotation** (**0**°) sets the rotation of the drawing window



• **Set** sets the zero point

The **Coordinate Rotation** dropdown menu ( $\mathbf{0}^{\circ}$ ) sets the rotation of the drawing window. When the coordinates of the drawing window are rotated, all operations will be adjusted to the degree of rotation set. The degree of rotation may be set either by defining two corners in the drawing workspace, or by inputting a numerical value.

- **2-point alignment** shows the corners that have been defined in the drawing workspace. These points are defined by manually moving the tool to a coordinate value (for example, by using the **Jog and point control panel**) and then selecting an item from the dropdown menu. Options include:
  - Lower Left and Lower Right
  - Lower Left and Upper Left
  - Lower Right and Upper Right
  - Upper Left and Upper Right
- **Enter Rotation Angle** allows manual entry of a numerical value in thousands of a degrees. The angle may be positive or negative.
- **Clear Rotation** resets the angle of rotation to zero degrees.

An example with step-by-step instructions appears below:

The Set dropdown menu sets program zero points along each axis, as selected from the dropdown menu.

- **Zero X** will zero the X axis.
- **Zero Y** will zero the Y axis
- **Zero X and Y** will zero both X and Y axes.
- **Zero Z** will zero the Z axis.
- **Zero All** will zero each program axis.
- **New** sets the position of the tool relative to program zero.
- **Shift** sets the position of the tool relative to the last feed hold position

**Note** The operation of the **New** and **Shift** commands has been simplified in version 7.04 and higher. Unless a value is specified, the value for X, Y, or Z will be 0. The value for any axis can be set to 0 by clicking the button to the right. The Shift window is shown below.

Shift Pro	ogram Coordin	ates:
x	2 in	0
Y	1 in (	0
z	0 in	0
C L	alculate Shift ast Feed Hold	From Position
•	<b>~</b>	×

## **Coordinate rotation example**

Coordinates rotation can be used to accommodate a workpiece that is too heavy or inconvenient to move on the machine. In effect, the program axes can be adjusted to conform to the dimensions and orientation of the workpiece.

## **Enter rotation angle**

If the desired angle of rotation is known, that angle can simply be entered.

- 1. Select **Enter Rotation Angle** from the dropdown menu
- 2. Enter the angle. The value may be positive or negative.

The angle of rotation will be displayed in the Program coordinates panel, and the drawing workspace will be rotated.



## **Use 2-point alignment**

When using 2-point alignment, the position of the tool is used to define two points on the workpiece that define the angle of rotation. The angle of rotation is calculated by comparing the relative positions of two points selected.

**3.** Jog the tool position to the lower right corner of the workpiece





5. Jog the tool position to the lower right corner of the workpiece



6. Select **Set Lower Right** from the dropdown menu. Note that invalid options are greyed out in the menu. In the figure below, the menu item is chosen, but not yet selected.

7. Use the **Set** dropdown menu to return the tool position to program zero



Again, the value will be displayed in the Program coordinates panel, and the drawing workspace will be rotated.

## **Machine Coordinates Panel**

The machine coordinates refer to the exact position of the tool with respect to the machine home. The coordinates will read N/A until the tool is able to locate its home position.

After connecting the signal generator to FlashCut, it is necessary to seek out and set the home point, or **Machine Zero**, of the tool. It is recommended that each axis is jogged first near the home switch before homing. Once machine zero is set, the machine tool envelope is redefined in the workspace.

The **Home** dropdown menu provides the following commands:

- **Home All** will reset all three axes to the home point.
- **Zero All** will set the current point as the origin of the machine coordinates.
- **Clear** will close the machine coordinate system. **N/A** will display on each axis. You will need to reestablish a machine zero point.

When multiple motors are used to drive an axis, FlashCut simultaneously homes each motor independently. For example, if two motors are driving a single axis, FlashCut starts the homing process by moving both motors towards the homing limit switches. Once one motor reaches its limit switch, it stops and waits until the other motor reaches its limit switch. Once that occurs, all motors retract simultaneously from the limit switches. This process corrects any skewing g that may have occurred between the two actuators.

## Jog and point control panel

The jog and point control panel allows you to move your tool location in two ways. It also allows you to select the rip cut feature, when available.



The icon in the top left corner of the panel brings up a menu that allows you to select which panel to display:

- <u>Jo</u>g
- Move to point
- Rip Cut



## Jog

The jog control panel provides these controls for manually positioning all axes.

### **Axis jog buttons**

Pressing and holding an axis jog button (+X, +Y, +Z, -X, -Y, -Z) moves the machine tool exclusively on the selected axis. Ramping is used in cases where the jog rate is faster than the stop/start feedrate.

### **Diagonal jog buttons**

Pressing and holding a diagonal jog button (unlabeled) moves the machine tool evenly along two axes. Ramping is used in cases where the jog rate is faster than the stop/start feedrate.

If you want the move to be made at the maximum allowable speed, toggle the

Plus icon and check the **Rapid** Move box.

#### Continuous V+ X+ V-V-V-C-O.01 0.01 0.01 0.001 Step V Continuous

### Jog mode

Determines the function of the jog buttons. **Continuous** jogging moves the tool at the assigned jog rate buttons are held down. **Discreet distances** moves the tool incrementally the specified distance. **Step** jogging advances the motor exactly one motor step.

## Jog rate

Adjust the slider to change the speed at which continuous jogging will occur. Sliding to the left decreases the speed, while sliding to the right increases the speed.

## Move to point

Move-to-point allows you to move (jog) your tool to a specified exact point. You may specify the feed rate to be used for these moves by editing the value in the

Feedrate field.

box.

- Click the **Program Zero** button to move the tool to the program zero point shown on the **Program coordinates panel**.
- Click the **Machine Zero** button to move the tool to the machine zero point shown on the **Machine Coordinates Panel.**

If you want the move to be made at the maximum allowable speed, toggle the **Plus icon** and check the **Rapid Move** 

Program Zero Machine Zero	Incremental	
>	0	∘ <b>&gt;&gt;&gt;</b> +
Rapid Move	Feedrate: 30.00	

You may also use the controls on the right side of the jog-to-point panel to modify the destination based on your selection with the dropdown. The choice you make with the dropdown specifies which point the move will be made with respect to. You may choose from:

- **Program** When you choose Program, the tool can be moved with respect to the program zero point shown on the **Program coordinates panel**.
- **Machine** When you choose Machine, the tool can be moved with respect to the program zero point shown on the **Machine Coordinates Panel**.
- **Incremental** When you choose Incremental, the tool can be moved with respect to its current location.

Check the box next to the axis you want the move to be made in. You may make the move in one, two, or all three axes. Enter a positive or negative numeric value in the appropriate field to instruct FlashCut to move that distance from the specified location. You may click the **0** button next to a field to automatically populate that field with **0.0000**. When you've specified the distances you want the tool to move, click the green arrow control to start the desired motion.

#### **Move rate**

Adjust the slider to change the speed at which continuous jogging will occur. Sliding to the left decreases the speed, while sliding to the right increases the speed.

## **Rip Cut**

Rip Cut is used to execute simple cuts without making a drawing or writing a G-Code program.

Select the axes (X and/or Y) of the cut, the distance in each direction, and the federate.

Press the green arrow to make the cut.

Rip Cut Length ✓ X 0.0000 ✓ Y 0.0000
Feedrate: 248.13

## **G-Code window**

FlashCut supports ANSI standard G-Code to control machine tool movement and peripheral devices. This section describes how to create, open, and modify G-Code files, and the G-Codes supported. The G-Code window provides numerous options for creating, opening, editing, and running G-Code files. There are several ways to open or create G-Code files:

- Create a G-Code file through FlashCut CAD and FlashCut CAM. Clicking the scissors button in either of these modes generates lines of G-Code corresponding to the design specifications.
- Open an existing G-Code file created by FlashCut, another CAM program, or any other source.
- Write a G-Code program directly in the FlashCut G-Code editor.
- Double-click the G-Code window to launch the G-Code editor. The active file will be loaded.

This section describes these G-Code window features:



## **Open G-Code file**

When a CAD or CAM design is sent to be manufactured in FlashCut CNC, it appears in the **G-Code workspace**. However, to open an existing program manually, click the **Open G-Code file** button to browse to a G-Code file and open it in the **G-Code workspace**. A visual preview of the code will appear in the workspace. The name of the G-Code file is displayed in the **G-Code workspace**.

This workspace displays the currently loaded G-Code file. While the program is running the current line of code is highlighted in real time, this way the user can track their progress throughout the operation.

### File name

FlashCut CNC displays the file name of the currently displayed G-Code file here.

### Load all G-Code files in a folder

Prompts the user to select a folder. All G-Code files in the folder will be loaded into FlashCut CNC.

### Barcode

Allows the user to input a barcode representing a list of files to be cut.

### **Run CAD Import Wizard**

Allows the user to open DXF files directly into FlashCut CNC. Imported files will not be visible in the CAD and CAM windows.

## **Reset G-Code**

Click the **Reset G-Code file** button to reload the current G-Code file. This will not change the position of the tool.

### **Jump to Line**

This button allows the user to jump or skip ahead to a specific line in the program.

### **Close G-Code file**

Click the **Close G-Code file** button to close the current G-Code file. You may replace it by loading a G-Code file, creating a part with FlashCut CAD or FlashCut CAM, or by writing a new G-Code manually with the G-Code editor.

## Edit G-Code

Click the **Edit G-Code** button to edit the currently displayed G-Code file with the G-Code editor.

### **G-Code** workspace

This workspace displays the currently loaded G-Code file. While the program is running the current line of code is highlighted in real time, this way the user can track their progress throughout the operation.

**Note** Double-clicking in the G-Code workspace now brings up the G-Code editor.

### Feedrate override controls

Increases or decreases the defined feed rate by the given percent in the box. A setting of 100% override corresponds to zero change in feed rate. This function does not affect rapid move speeds, where feed rate is undefined.

#### **Run G-Code in reverse**

Runs the program in reverse. This is useful when troubleshooting a program in simulation mode or dry run mode. Not typically used while actually cutting. Some commands are not possible to reverse through; For example, M106(fabhead change) and G611(advanced pierce options).

### Feed hold

Click the **Feed hold** button to pause execution of the G-Code file. The machine tool stops, ramping down if necessary. The slower the ramping rate, the longer it takes from the time the **Feed hold** button is clicked to the time the tool comes to a complete stop. This button pauses any motion including automatic tool changing, tool length sensing and so on.

### **Toggle G-Code run mode**

Click the **Plus/Minus** sign on the Feed hold button to toggle between continuous mode, and step or momentary mode.



-41	$\bigtriangledown$	•	- >	Þ

- Run Step G-Code striped arrowhead. One line of G-Code will be executed.
- Run Momentary G-Code outlined arrowhead. G-Code will run as long as button is depressed.

### **Run G-Code**

Click the **Run G-Code** button to begin execution of the current line of the G-Code file. When in step mode, execution stops automatically at the end of the current line, or when the Feed Hold button is clicked. When in continuous mode, execution continues until the end of the program, or until you click the **Feed hold** button. If the program has been stopped in the middle of a G-Code line, clicking the **Run G-Code** button begins execution exactly where the program stopped.

#### **Progress meter**

When the **Calculate Run Time for Progress Meter** is selected, the G-code window will display a progress bar showing the total estimated time to complete the operation, and a countdown of the elapsed time. See <u>G-Code</u>,



## Pan and zoom tools



The pan and zoom tools are used for moving and magnifying the drawing in the drawing workspace. Click on a specific tool to change the cursor's function.



#### Pan

Click and drag anywhere in the drawing window to move the drawing around. Right clicking and dragging in the window allows you to pan without selecting the pan tool first.



Click and drag a box in which to zoom in. This tool allows to user to focus in on a specific section of the diagram.



#### Zoom

Click and drag anywhere to zoom in and out on the drawing. You can also use the scroll wheel to zoom in and out.



## ן Zoom to Fit

Click this button to adjust zoom automatically to best fit the drawing.

## **Drawing workspace**

The workspace displays different views of the tool path described by the current G-Code file.

By default, FlashCut CNC displays a two-dimensional XY view. You may manipulate the two-dimensional view using the zoom and pan tools, as well as by using the **Display** options on the **Preferences** screen.



Solid red lines show the toolpath

Pan and zoom tools

5 Dotted red lines represent rapid moves

The maximum dimensions which a tool may not exceed are represented by a thick blue box. The box will appear after the machine has been homed. See **Machine Envelope**.

To avoid improper machining, ensure that the entirety of the toolpath remains within this machine tool envelope. If the feature dimensions exceed this size, return to FlashCut CAD or FlashCut CAM in order to make revisions.

## **Toggle Display Units**

Clicking this icon toggles the display units in the drawing window between inches and millimeters.

When inches are selected, **inch** will be highlighted in the icon. When millimeters are selected, **mm** will be highlighted.

## **Toggle manual control**

Toggles back and forth between manual and servo mode. Allows manual adjustment while tracking the position of the tool.

This icon is greyed out on machines without this capability.

## Material

When selected, displays the edges of the workpiece in the drawing workspace.

## **Machine Envelope**

When selected, displays the machine envelope. The machine must be configured and the controller must be connected for this option to be available.

## **Part Numbers**

When toggled, the name and number of each part appears next to it in the drawing window.

## Show/Hide Grid

Toggles the **grid** in the active drawing workspace.













## **Configuring FlashCut**

This section describes how to configure FlashCut for use with your machine tool. It is very important that the software and hardware are configured properly. Incorrect configuration may cause the machine tool to behave in a potentially dangerous manner. Please read through this section carefully to gain a thorough understanding of how FlashCut controls your machine.

**Note** If an Administrator password has been set, you must enter it before you can make changes to the configuration. See **Security** for more information.



The **Configuration** icon is available in all three windows: CAD/CAM/CNC.

Click the icon to examine or modify FlashCut settings.



An explanation of each area of the screen is provided in these topics:



Setup file (\*.setup extension)



Configuration workspace



**Configuration Menu** 

## **Setup file (\*.setup extension)**

The Setup file contains all of the configuration parameters for your machine tool. You can change the parameters using commands in the **Configuration Menu**.

When FlashCut is first loaded, it prompts you to select a setup file. Setup files have the extension **\*.setup**. Legacy files with the older extension **\*.STP** can be loaded and updated. If you don't have a setup file to load, click **Cancel** to tell the program to load a default configuration, which you may edit and save under a different file name. Each setting is described by category, along with a list of sub-categories. Clicking the plus-minus icon next to each subcategory enables you to toggle whether or not the list is displayed.

The panel at the top of the configuration window enables you to save a certain configuration in the .setup file format.

The **New** button allows you to duplicate a previously-created setup file. Select the file to be copied then click **OK**. Note that this is a temporary copy of the file that must be saved in order to solidify any changes; it will not affect the original file.

The **Load** button prompts you to save the current configuration setup, and then loads a previously-created STP file.

Click **Save** to save the current configuration state. By default, FlashCut stores setup files in the **C:\Program Files\FlashCut CNC 8\Application Data\Configuration** folder but you may not have sufficient privilege to store your setup files there. Choose an alternative location.

If a file has not been created yet, the **Save As...** button enables you to create a new .setup file and destination.

## **Configuration workspace**

Detailed configuration options for each menu item are displayed in the configuration workspace.

Cor	nfig	uration Me	enu		
1	Syste	m General Controller Security rences Language Jogging	•	<u>Pendant</u> <u>USB Interface Board</u>	<ul> <li>System         General         Controller         Security     </li> <li>Preferences         Language         Jogging         Display         Pendant         USB Interface Board</li> </ul>
3	• • • • <u>Tools</u>	Display ine Fabrication Heads Axes Drive Parameters Rotary Axes Tool Library	• •	Reference Points Homing Dynamic Ventilation	<ul> <li>Machine</li> <li>Fabrication Heads Axes Drive Parameters Rotary Axes Reference Points Homing Dynamic Ventilation</li> <li>Tools Tool Library</li> </ul>
5	Progr • • !/Q • • • • • • • • • • • •	amming M-Code Definitions M-Code Execution G-Code Input Lines Output Lines	7	<u>User Interface</u> • <u>Custom</u> <u>Buttons</u>	<ul> <li>Programming</li> <li>M-Code Definitions M-Code Execution G-Code</li> <li>I/O</li> <li>Input Lines Output Lines</li> <li>User Interface Custom Buttons</li> <li>CAD</li> <li>General Features</li> </ul>
9	• <u>C</u> AM • •	<u>General</u> <u>Features</u> <u>General</u> <u>Features</u> Breaks	•	Post Processor Toolpath Adjustments	CAM General Features Breaks Post Processor Toolpath Adjustments

## System

- General
- Controller
- Security

## General

### **System Units**

Use the **System Units** drop-down to choose which units of measurement to use. You may choose:

- English
- Metric

## Controller

- Controller
- Motor Signals
- Signal State Preferences

### Controller

The **Controller** settings section presents the following controls:

- Controller Type
- USB Speed
- Jog Buffer (sec)
- General Buffer (sec)
- Connect at Startup

#### **Controller Type**

Specifies the type of signal generator (controller) you are using:

• 501A (USB connection)

#### **USB** Speed

**USB Speed** allows you to specify the speed of USB communications with the signal generator. Setting the USB speed to **Full Speed** helps to prevent communication problems.

Controller							
Controller Type:	501A (USB) 🗸						
USB Speed:	🔵 Hi-Speed 💿 Full-Spe	ed					
Jog Buffer:	0.100	sec					
General Buffer:	0.300	sec					
Connect at Startup:							



#### Jog Buffer (sec)

The jog generator buffer prevents system events (such as screen updates) from affecting motor movement on the machine tool. The larger the buffer, the less effect system events have on motor movement. The smaller the buffer, the more responsive the machine tool is to mouse clicks and keyboard commands. In most cases, the lag-time between the PC and the motor movement is imperceptible. The value can range from 0.01 to 1.0 seconds. Slower computers may require a higher value.

The jog buffer setting sets the buffer size on the signal generator for jogging in continuous mode. Typically this value is lower than the general value, to make the jog buttons more responsive.

#### General Buffer (sec)

**General Buffer (sec)** sets the buffer size on the signal generator for all operations except jogging in continuous mode.

#### **Connect at Startup**

When this option is selected, FlashCut will attempt to connect to the default machine controller when the program launches.

### **Motor Signals**

- Driver Model
- Driver Type
- Step Pulse Polarity
- Step Pulse Activation
- Step Pulse Width (usec)
- Min Time Between Steps (usec)
- Direction-Step Setup (usec)
- Min Step Direction Lag (usec)
- Enable Signal Polarity
- Dynamic Enable Line

#### **Driver Model**

Sets the model of your motor driver or combination controller/driver box.

If you are using a FlashCut driver or combination controller/driver box, the model number is printed on a sticker located on the back or bottom of the box. When you select your driver model, FlashCut enters the correct values for all other signal settings (**Step Pulse Polarity** through **Dynamic Enable Line**). The fields are disabled and cannot be changed. If you need to change the values, choose **Other** (generally not necessary).

Motor Signals			
Controller Model:	FlashCut 2.5A Comp	act Micro Stepper (5501-x-025-M)	$\mathbf{v}$
Drive Type:	Stepper 🗸	]	
Step Pulse Polarity:	High 🔽	]	
Step Pulse Activation:	Normal 🗸	]	
Step Pulse Width:	2	μѕес	
Min Time Between Steps:	2	μѕес	
Direction-Step Setup:	2	μѕес	
Min Step-Direction Lag:	2	μѕес	
Enable Signal Polarity:	High 🗸	]	
Dynamic Enable Line			

If you are using non-FlashCut drivers, choose **Other**. This enables all fields, allowing you to enter the proper settings based on your motor driver requirements. Note that some signal fields do not apply to all signal generator models, and may be disabled based on your controller settings (signal generator model and chip).

#### **Driver Type**

Indicates your motor driver type: stepper or servo.

#### **Step Pulse Polarity**

Sets the polarity of the step signal to **High** or **Low** as shown in this diagram.



#### **Step Pulse Activation**

(Model 401A signal generator only) Indicates how the signal generator creates step pulses as follows:

**Normal** – The signal generator times the duration of each step pulse.

**Inverted** – The signal generator times the delay between step pulses, while guaranteeing the step pulse duration is at least the step pulse width entered. When the motor driver requires a long step pulse, this mode yields higher step rates.

**Optimize** – FlashCut automatically selects the best activation mode.

#### Step Pulse Width (µsec)

Sets the duration of the step pulse (in microseconds). See the diagram above.

#### Min Time Between Steps (µsec)

Sets the minimum time between step pulses (in microseconds). See the diagram above.

### Direction-Step Setup (µsec)

Sets the time between a direction change and the leading edge of the subsequent step pulse (in microseconds). See the diagram above.

#### Min Step Direction Lag (µsec)

Sets the minimum time from the leading edge of a step pulse to a subsequent direction change (in microseconds). See the diagram above.

### **Enable Signal Polarity**

Sets the polarity of the enable signal. Choose **High** if the motor driver is enabled by a high signal, or **Low** if the motor driver is enabled by a low signal.

#### **Dynamic Enable Line**

Sets the behavior of the enable line. When checked, the enable line turns on when any axis is in motion, and turns off when all axes are idle. Generally this box should be unchecked.

## **Signal State Preferences**

- Enable Motors On Power Up
- Enable Motors After Disconnect
   From Sig. Gen.
- Enable Motors After Limit/Safety

Signal State Preferences	
Enable Motors On Power Up	Enabled Disabled
Enable Motors After Disconnect From Sig. Gen.	Enabled Disabled
Enable Motors After Limit/Safety	Enabled Disabled

#### **Enable Motors On Power Up**

(Model 501A signal generator only) Sets the state to which the signal generator drives the motor enable line when turned on, to initially enable or disable the motors.

#### **Enable Motors After Disconnect From Sig. Gen.**

Sets the state to which the signal generator drives the motor enable line when you disconnect from the signal generator.

#### **Enable Motors After Limit/Safety**

Sets the state to which the signal generator drives the motor enable line after a limit or safety error. See **Line Setup** for more information on these errors.

### Security

- Use Administrator Password
- Password and Password
   Confirmation

Security			
Use Administrator Password			
Password:	(a-z, 0-9)	Password Confirmation:	

#### **Use Administrator Password**

Check this box to set or change the Administrator Password. Enter the desired password in the Password and Password Confirmation fields, and hit Save.

When an Administrator Password is in use, you must enter the password when you enter the Configuration interface.

#### **Password and Password Confirmation**

Both fields must match to confirm the password. Passwords may contain only letters or digits, and be between 1-15 characters in length.

## Preferences

- Language
- Jogging
- Display
- Pendant
- USB Interface Board

## Language

Preferred Language

### **Preferred Language**

```
Language: English (United States) 🛛 🗸 (Requires application restart)
```

Use the **Languages** configuration option to choose the language FlashCut uses for its user interface. You may choose from:

- English (United States)
- Spanish (Spain)
- Italian (Italy)
- French (France)
- Portuguese (Portugal)

## Jogging

The **Jogging** configuration option displays the following controls:

- Jog and Point Move Rates
- Jog Distances
- General

### **Jog and Point Move Rates**

Use the Jog Rates controls to set the default slow jog and point move rates for each axis.

#### Slow

This column corresponds to the feedrate specified in the **Jog and point control panel**.

FlashCut executes all jog moves using the rates you enter in these fields.

Jog and Point Move Rates			
Axis	Slow		
x	30 in /min		
Y	30 in /min		
z	10 in /min		
w	10 in /min		
v	10 in /min		
U	10 in /min		

### **Jog Distances**

#### Distance #

The distance number identifies which button on the main screen the displayed distance refers to.

#### **Displayed Distance**

This is the value of the incremental move that is commanded each time the user clicks a directional jog button on the CNC panel.

#### General

#### **Jog Ramp Up Reduction**

Set the percentage of the speed at which the rate increases during jog operations. The default is 100%.

## Display

### **Axis Display**

Check the appropriate check box for the desired axis settings. The icon displayed will change depending on the settings selected:



#### 🔺 Axis Display

Display X axis horizontally in the viewport (and Y vertically): 🛒

If X is horizontal, positive is to the right. If X is vertical, positive is up:

### **Current Position**

Select the desired icon to mark the current position.



100	%
	100

 $\checkmark$ 



Icon for Current Position: Circle 🗸
#### Page 145

# Pendant

The Flex Pendant is a versatile accessory that you can customize to your particular application. You can assign functions to each button to create your own custom layout.

### General

#### **Use Flex Pendant**

Enables control of the machine from the pendant.

### **Number of Jog Rates**

Sets the number of jog rates (2-12) that can be defined.

#### **Pendant Buttons**

Two sets of 20 buttons (green and red) can be configured. Click the button you wish to configure, and then assign its function.

### **Use Standard Layout**

Selecting this button will load the predefined settings. All current custom function settings will be overwritten.

General								
🔲 Use	Flex Pei	ndant						
Numbe	r of Jog	Rates:	3 🗸					
Pendan	t button	is:		Laver	Button	Function		
Gree	in 👘		Red	Green	1	None		
1	2	3	4	Green	2	None	~	
5	6	7	8	Green	3	None	~	
	$\square$			Green	4	None	~	
9	10	11	12	Green	5	None	~	
13	14	15	16	Green	6	None	×	
$\square$	$\bowtie$	$\ge$		Green	7	None	$\mathbf{v}$	
17	18	19	20	Green	8	None	$\mathbf{v}$	
	- Chand			Green	9	None	$\mathbf{v}$	
Us	e stano	aro Lay	out	Green	10	None	$\mathbf{v}$	
				Green	11	None	~	
				Green	12	None	V	Ŧ
#	File							
-								
A	dd File		Delete	e File				

### Functions

- Layer (green or red)
- Button (1-20)
- Function (select from dropdown menu)

#### File Table

Up to 10 different G-Code files can be entered into this table. Use the **Add File** and **Delete File** buttons to add or remove files from the list.

The function **Load G-Code and Start File #** can then be assigned to a button on the pendant. When the button is pressed, the given file will be loaded and run.

# **USB Interface Board**

A USB Interface Board is available from FlashCut for some machines. The board allows direct control of the machine by assigning functions to different switches. The functions of the board can be programmed here.

### General

### Use USB Interface Board

Enables control of the machine from the board.

#### **Number of Jog Rates**

Sets the number of jog rates (2-12) that can be defined.

### Functions

Use the Add Function and Delete Function buttons to define or remove the functions assigned to different row, column, and layer combinations.

Each function has four attributes:

- Layer (green or red)
- Wiring Row (1-8)
- Wiring Column (1-12)
- Function (select from dropdown menu)

6	eneral							
	✓ Use USB In Number of Jog	iterfa g Rate	ce Boai	rd V				
	Layer	Wii Ro	ring ow	Wiri Colu	ng mn		Function	ľ
	Green 🗸	1	×	1	×	Jog: X-	v	
	Green 🗸	1	×	2	$\mathbf{v}$	Jog: X+	~	
	Green 🗸	1	×	3	$\mathbf{v}$	Jog: Y-	~	
	Green 🗸	1	×	4	$\mathbf{v}$	Jog: Y+	×	
	Green 🗸	1	$\mathbf{v}$	5	×	Jog Rate: 1 (Slowest)	~	
	Green 🗸	1	×	6	×	Jog Rate: 2	~	
	Green 🗸	1	×	7	~	Jog Rate: 3		
	Add Function Delete Function							
	# File							
	Add File Delete File							

### File Table

Up to 10 different G-Code files can be entered into this table. Use the **Add File** and **Delete File** buttons to add or remove files from the list.

The function **Load G-Code and Start File #** can then be assigned to a button on the pendant. When the function is executed, the given file will be loaded and run.

# Machine

- Fabrication Heads
- Axes
- Drive Parameters
- Rotary Axes
- Reference Points
- Homing
- Dynamic Ventilation

# **Fabrication Heads**

This section explains in detail how to configure each of the different types of Fab Heads used by FlashCut

- Fabrication Heads
- Cut Charts

# **Fabrication Heads**

Fabrication heads are the actual cutting heads on your machine.

machine. **Types** include:

your machine. You can have more than • Laser Pointer

•

- one installed on your Marker
  - Mill
  - Oxyfuel
  - Waterjet

Plasma

🔄 Fabri	ication H	leads				
	ID	Name	Model	Туре	Offset	
pl	lasma1	Powermax65	Powermax65	Plasma	X:0.0000 Y:0.0000	
	New Fal	b Head De	elete Fab Head			
Туре:	Plas	ma	v			
SubTyp	oe Pow	/ermax	$\mathbf{v}$			

Each type of Fabrication Head (or **Fab Head**) has its unique settings. In this section, you can edit an existing Fab Head by selecting it from the list or you can delete or create new one.

To edit a Fab Head, select it from the list and the Fab Head parameters will appear.

The parameters for the various types of Fab Heads are outlined below.

### Plasma

• **Type** and **SubType** – When Plasma is the selected type, a dropdown list of subtypes will be displayed.



- **ID** and **Name** These values will be automatically populated, but you can edit them.
- **Model** Select from the drop down list.
- **Offset** Enter an X and Y offset if you have more than one fab head.
- **Lift Axis** Select axis to be used when lifting the fab head.
- **Communication** Select RS-232/RS-485 and a Comm port if you have direct communication with the plasma for setting Current and Pressure on the fly.
- **Legacy Tool Number** Enter number here.
- **Lead Length** Length of the plasma table.
- Torch Control

**Torch On/Off** – Fill in the proper M-Codes for turning the torch on and off. Typically, there are 50 and 51, respectively. Note that the M codes must be defined in the M-Code Definitions.

Cutting

**Automatic M-Codes** – Set M-Codes or macros to be executed at the start and end of cuts.

- Cut lead in when returning to toolpath – Check to allow recovery from a lost torch.
- Marking

Some plasma heads support both cutting and marking. Enable marking and set M-Codes here.

ID#:	1	
Model:	Powermax125	$\sim$
Name:	Powermax125	
Offset:	X: 0 in Y: 0 in	
Lift Axis:	z	$\mathbf{v}$
Communication:	None RS-232/RS-485	
Legacy Tool Number:	0	
Lead Length:	25 ft / 7.6 m	~
Torch Control		
	Torch On: M 50	
	Torch Off: M 51	

Cutting	
	Automatic M-Codes
	Start of Cut: M 80
	End of Cut: M 81
	Cut leadin when returning to toolpath: 🗹



#### Torch Height Control

**Use Torch Height Control** –

Select this value to enable torch height control, if your torch has it.

**Arc Voltage Divisor** – This is typically 50, and must match the exact voltage divider setting in your torch. Note that in order for the torch height control system to work properly, (maximum raw voltage) / (arc voltage divisor) must be smaller than 6V.

forch Height Control			
	Use Torch Height Control:	✓	
	Arc Voltage Divisor:	50	
	Lock Out Factor:	94	%
	Lock Out Hysteresis:	5	%
	Set Point Offset:	4.4	volts
	Sensitivity:	less more	
	Dead Band Voltage:	0.39	volts

**Lock Out Factor** - Turns the THC off to prevent unwanted diving when the XY velocity of the torch is below this percentage of the programmed feedrate.

**Lock Out Hysteresis** - The THC will turn back on again when the XY velocity goes above the ((Lock Out Factor) + (Lock Out Hysteresis))\* (Programmed Feedrate).

**Set Point Offset** – Offsets the small residual voltage when torch is not in use.

**Sensitivity** - Determines how sensitive the THC acts towards voltage fluctuation. When the slider bar is adjusted, the new value appears in the **Dead Band Voltage** window below.

**Use Kerf Crossing Detection** – Turns off THC while crossing a previous cut on the sheet to prevent unwanted diving.

#### General Sensing

**Direction** – Select direction.

Feedrate – Enter value in in/min.

**Sensing Method** – Select either Monitor Input Line or Monitor Input Current.

**Primary Sensor** - The Input Line that will be used for the primary sensor. This is typically an Ohmic sensor.

General Sensing		
	Direction:	Positive Negative
	Feedrate:	10 in/min
	Sensing Method:	Monitor Input Line
	Primary Sensor	
	Monitor Input Line:	19 🔽
	Sensor Offset:	0 in
	Use Additional Sensor:	
	Monitor Input Line:	$\sim$
	Sensor Offset:	0 in
Program Zero Sensing		
	Use Program Zero Sensi	ing:
	Max Distance To Mov	ve: 6 in
	Retract Distance:	0.25 in

**Sensor Offset** – The extra distance that the Z axis travels in the upwards direction after sensing the sheet surface. This distance can account for any hysteresis or play in the sensing switch or Z Axis mechanical system.

**Use Additional Sensor** – A backup switch that trips during the touch off process in case the primary touch off method fails. This is typically a mechanical switch.

#### Program Zero Sensing

**Use Program Zero Sensing** – Check the box for the ability to seek the sheet surface to set program zero.

Max Distance to Move – The maximum travel distance to find the sheet.

**Retract Distance** – The amount that the Fabhead will move up after sensing the sheet.

Additional Controls

• Additional Controls – Check the box to enable a control. Specific values for these controls are set in the CNC window.

Safe Height – This value can be specified as Program Coordinate or Incremental Distance

• **Touch Off** – Check the box to enable a control.

#### Touch Off at Start (G605) -

Select to sense the sheet at the start of each cut.

Touch Off		
	Touch Off At Start (G605):	
	Zero Lift Axis Program Coord:	
	Rapid Move to Start Height:	
	Enable Suppression Radius:	

Safe Height: 🔽

Specify As: 

Program Coordinate
Incremental Distance

**Zero Lift Axis Program Coord** – When selected, laser will zero lift axis program coordinate on every touch off.

Rapid Move to Start Height - Select to enable rapid moves

**Enable Suppression Radius** – Setting a suppression radius prevents additional touchoffs within the specified difference from the first touch off point.

#### Page 151

#### Laser

- **ID** and **Name** These values will be automatically populated, but you can edit them.
- **Offset** Enter an X and Y offset if you have more than one fab head.
- **Lift Axis** Select axis to be used when lifting the fab head.
- **Allow Runtime Jog** Enables jog of lift axis. Jog is suspended during automatic motion.
- Link To Allows for the use of multiple simultaneous fabrication heads. Available heads will appear in the drop down menu. When selected, some settings will be greyed out because they are controlled by the linked fab head.

#### Laser Control

**Laser On/Off** – Enter the proper M-Codes for turning the laser on and off. Note that the M-Codes must be defined in the M-Code Definitions.

#### Laser Power

**Control Laser Power** – When checked, allows laser cutter output to be configured and controlled more precisely. CNC slider control is enabled.

**Port Type** – Options are Analog, Pulse Width Modulation, and Pulse Frequency Modulation

#### **Minimum and Maximum**

**Laser Power** – The specific values for these values are dependent on the port type.

#### **Use Dynamic Adjustment** –

Alters laser power based on federate. The slope of the curve changes as the values for laser power and federate change





#### **Corner Delays**

•

**Use Corner Delays** – When checked, the cutter will pause at corners during an operation.

#### Minimum Angle for Delay –

Sets the minimum corner angle that will trigger a delay

#### Use Single Delay Value – The

delay can be an absolute value in seconds, or a function of federate.

#### **Calculate Delay Based on**

**Feedrate** – By setting a range of values for delay time and federate, the timing of the delay over a range of feedrates can be set. The slope of the curve changes as the values change.

Cutting

**Automatic M-Codes** – Set codes to be executed at the start and end of cuts.

#### Cut lead in when returning to toolpath – Check to allow recovery from a lost torch.

General Sensing

**Direction** – Select direction.

Feedrate – Enter value in in/min.

Sensing Method – Select either Monitor Input Line or Monitor Input Current.

**Primary Sensor** – The Input Line that will be used for the primary sensor. This is typically an Ohmic sensor.

**Sensor Offset** – The extra distance that the Z axis travels in the upwards direction after sensing the sheet surface. This distance can account for any hysteresis or play in the sensing switch or Z Axis mechanical system.



Cutting	
	Automatic M-Codes
	Start of Cut: M
	End of Cut: M
	Cut leadin when returning to toolpath: 🗹

General Sensing			
	Direction:	🔵 Positive 🏾 🔍 No	egative
	Feedrate:	10	in/min
	Sensing Method:	Monitor Input Line	$\sim$
	Primary Sensor		
	Monitor Input Line:	19 🗸	1
	Sensor Offset:	0	in
	Use Additional Sensor:		

• Use Additional Sensor – A backup switch that trips during the touch off process in case the primary touch off method fails. This is typically a mechanical switch.

#### Program Zero Sensing

**Use Program Zero Sensing** – Check the box for the ability to seek the sheet surface to set program zero.

**Retract Distance** – The amount that the head will move up after sensing the sheet.

• **Touch Off** – Check the box to enable a control.

**Touch Off at Start (G605)** – Select to sense the sheet at the start of each cut.

Zero Lift Axis Program

**Coord** – When selected, laser will zero lift axis program coordinate on every touch off.

**Rapid Move to Start Height** – Select to enable rapid moves

#### **Enable Suppression Radius**

- Setting a suppression radius prevents additional touch-offs within the specified difference from the first touch off point.

Additional Controls – Check the box to enable a control. Specific values for these controls are set in the CNC window.

#### **Cut Height**

Safe Height – This value can be specified as Program Coordinate or Incremental Distance

**Pierce Delay** 

**End of Cut Delay** 

rogram Zero Sensing		
Use Program Zero Sensing:	<b>V</b>	
Retract Distance:	0.25	in

Touch Off

Touch Off At Start (G605): Zero Lift Axis Program Coord:

- Rapid Move to Start Height:
- Enable Suppression Radius:

ditional Controls				
	Cut Height:	•		
	Safe Height:			
	Specify As:	0	Program Coordinate	Incremental Distance
	Pierce Delay:	1		
	End of Cut Delay:			

#### **Laser Pointer**

When defining a new Laser Pointer, select the **Type** from the drop down lists.

- **ID** and **Name** These values will be automatically populated, but you can edit them.
- **Offset** Enter the X and Y distance from the center of the laser pointer to the center of the Plasma Cutter.
- **Link To** Allows for the use of multiple simultaneous fabrication heads. Available heads will appear in the drop down menu. When selected, some settings will be greyed out because they are controlled by the linked fab head.
- **Laser Control** Fill in the proper M codes for turning the Laser Pointer on and off. Typically these are 10 and 11, respectively. Note that all M codes must be defined in the M-Code Definitions.
- **Automatic Execution Mode** Since a laser pointer is a simple device, there is probably no need for a macro. Enter the same values used for Laser Control.

Type: Laser Pointer	<b>•</b>
ID#:	1
Name:	Laser Pointer
Offset:	X: 0 in Y: 0 in
Link To:	NONE V
Laser Control	
	Laser On: M
	Laser Off: M
Automatic Execution Mod	e
	Start Of Cut: M
	End Of Cut: M

#### Marker

When defining a new Marker head, select the **Type** from the drop down lists.

- **ID** and **Name** These values will be automatically populated, but you can edit them.
- **Offset** Enter an X and Y offset if you have more than one fab head.
- **Lift Axis** Select axis to be used when lifting the fab head.
- **Allow Runtime Jog** Enables jog of lift axis. Jog is suspended during automatic motion.
- Link To Allows for the use of multiple simultaneous fabrication heads. Available heads will appear in the drop down menu. When selected, some settings will be greyed out because they are controlled by the linked fab head.
- Marker Control

**Marker On/Off** – Fill in the proper M-Codes for turning the marker on and off. Note that the M codes must be defined in the M-Code Definitions.

#### Automatic Execution Mode



**Start/End of Cut** – Enter the Automatic M-Codes or Macros for turning the marker on for cuts and off for rapid movements. Note that the Macros and M-Codes must be defined in the M-Code Definitions. Automatic Execution must be enabled in M-Code Execution.

#### Mill

When defining a new Mill head, select the **Type** from the drop down lists.

- **ID** and **Name** These values will be automatically populated, but you can edit them.
- **Offset** Enter an X and Y offset if you have more than one fab head.
- Mill Control

**Spindle On/Off** – Fill in the proper M-Codes for turning the spindle on and off. Note that the M codes must be defined in the M-Code Definitions.

**Control Spindle Speed** – If selected, enter information about Port Type, Duty Cycle, and Minimum/Maximum Spindle Speeds.

#### • Automatic Execution Mode

**Start/End of Cut** – Enter the Automatic M-Codes or Macros for turning the cutter on for cuts and off for rapid movements.

Note that the Macros and M-Codes must be defined in the M-Code Definitions. Automatic Execution must be enabled in M-Code Execution.

#### General Sensing

**Direction** – Select direction.

Feedrate – Enter value in in/min.

**Sensing Method** – Select either Monitor Input Line or Monitor Input Current.

If **Monitor Input Line** is selected, the following parameters apply:

**Primary Sensor** – The Input Line that will be used for the primary sensor. This is typically an Ohmic sensor.

**Sensor Offset** – The extra distance that the Z axis travels in the upwards direction after sensing the sheet surface. This distance can account for any hysteresis or play in the sensing switch or Z Axis mechanical system.

Type: Mill	~	_	_		
ID#:	1				
Name:	Spindle				
	X: 0 in				
Offset:	Y: 0 in				
Spindle Axis:	z				$\mathbf{\overline{v}}$
Mill Control					
	Spindle On: M	1			
	Spindle Off: M	1			
	Control Spindle S	Speed: 🔽			
	Port	t Type: PFM (P	ulse-Frequency I	Modulation) 🗸	3
	Duty	Cycle: 10	%		
	Minimum Spindle S	Speed: 0	rpm at Frequ	ency 100	hz
	Maximum Spindle S	Speed: 0	rpm at Frequ	ency 1000	hz
Automatic Execution Mod	e				
	Start Of Cut: M				
	End Of Cut: M				
General Sensing					
	Direction:	Positive	Negative		
	Feedrate:	10	in/min		
	Sensing Method:	Monitor Moto	or Current 🗸		
	Current Limit:	1.00	A		
	Current Debounce:	200	msec		
Program Zero Sensing					
	Use Program Zero S	Sensing: 📃			
	Max Distance To	Move: 6	in		
	Retract Distance:	0.25	in		

**Use Additional Sensor** – A backup switch that trips during the touch off process in case the primary touch off method fails. This is typically a mechanical switch.

If Monitor Input current

If **Monitor Input Current** is selected, the following parameters apply:

**Current Limit** – in amperes

**Current Debounce** – in msec

#### • Program Zero Sensing

**Use Program Zero Sensing** – Activate this feature.

**Max Distance to Move** – The maximum distance the axis will move to find the sensor.

**Retract Distance** – The distance the axis retracts after tripping the sensor.

Sensing Method:	Monitor Motor Current 🔽				
Current Limit:	1.00	A			
Current Debounce:	200	msec			

### Oxyfuel

- **ID** and **Name** These values will be automatically populated, but you can edit them.
- **Offset** Enter an X and Y offset if you have more than one fab head.
- **Lift Axis** Select axis to be used when lifting the fab head.
- **Allow Runtime Jog** Enables jog of lift axis. Jog is suspended during automatic motion.
- **Link To** Allows for the use of multiple simultaneous fabrication heads. Available heads will appear in the drop down menu. When selected, some settings will be greyed out because they are controlled by the linked fab head.
- **Legacy Tool Number** Enter number here.
- **Oxyfuel Control** For each of the parameters that can be turned on and off, the proper M-Codes must be defined in the M-Code Definitions table.

Type: Oxyfuel	¥
ID#:	1
Name:	Oxyfuel
- 7 .	X: 0 in
Offset:	Y: 0 in
Lift Axis:	z 🗸
Allow Runtime Jog:	
Link To:	NONE
Legacy Tool Number:	0
Oxyfuel Control	
	Cut On: M
	Cut Off: M
	Support Automatic Ignition: 📃
	Preheat Mode: Basic 🗸
	Support Preheat: 🔽
	Preheat On: M
	Preheat Off: M
	Support Use of Water: 🗹
	Water On: M
	Water Off: M
	Support Purge Delay: 🗹

**Cut On/Off** – Fill in the proper M-Codes for turning the cutter on and off. Typically, these are 60 and 61, respectively.

Support Automatic Ignition – Enables this feature. M-Codes required.

**Preheat Mode** – Basic or Bi-Level may be selected. Note that for Bi-Level modes, two sets of M-Code values must be defined. Missing fields will be flagged in red as shown.

Support Use of Water – Enables this feature. M-Codes required for Water On/Off.

**Purge Delay** – Enables this feature.

• Cutting

**Automatic M-Codes** – Set codes to be executed at the start and end of cuts.

• Cut lead in when returning to toolpath – Check to allow recovery from a lost torch.



#### Page 159

### Waterjet

When defining a new Waterjet head, select the **Type** from the drop down lists.

- **ID** and **Name** These values will be automatically populated, but you can edit them.
- **Offset** Enter an X and Y offset if you have more than one fab head.
- **Lift Axis** Select axis to be used when lifting the fab head.
- **Allow Runtime Jog** Enables jog of lift axis. Jog is suspended during automatic motion.
- Link To Allows for the use of multiple simultaneous fabrication heads. Available heads will appear in the drop down menu. When selected, some settings will be greyed out because they are controlled by the linked fab head.
- **Legacy Tool Number** Enter number here.

	ID#:	1	
	Name:	Waterjet	
	Offset:	X: 0 in Y: 0 in	
	Lift Axis:	Z	Y
	Allow Runtime Jog:		
	Link To:	NONE	$\mathbf{v}$
	Legacy Tool Number:	0	
	Waterjet Control:		
ŗ		Waterjet On: M 70	
2		Waterjet Off: M 71	
		Pump Pressure: 65000 psi	
		Support Low Pressure Mode: 🗹	
		Low Pressure On: M	
		Low Pressure Off: M	
		On Delay After: 0	
		Off Delay After: 0	
		Low Pressure: 30000 psi	
		Support Use Of Abrasive: 🗹	
		Abrasive On: M	
		Abrasive Off: M	

#### • Waterjet Control

**Waterjet On/Off** – Enter the proper M-Codes for turning the waterjet on and off. Typically, these are 40 and 41, respectively. Note that the M-Codes must be defined in the M-Code Definitions.

**Pump Pressure** – Enter the pump pressure in PSI here.

**Support Low Pressure Mode** – When checked, enter the proper M-Codes for Low Pressure On/Off. Note that the M-Code must be defined in the M-Code Definitions.

Low Pressure – When low pressure mode is active, enter the pressure in PSI here.

**Support Use of Abrasive** – When checked, enter the proper M-Codes for turning flow of abrasive compound on and off. Note that the M-Code must be defined in the M-Code Definitions.

#### Cutting

**Automatic M-Codes** – Set codes to be executed at the start and end of cuts.

**Cut leadin when returning to toolpath** – Check to allow recovery from a lost torch.



#### General Sensing

**Direction** – Select direction.

**Feedrate** – Enter value in in/min.

Sensing Method – Select either Monitor Input Line or Monitor Input Current.

**Primary Sensor** – The Input Line that will be used for the primary sensor. This is typically an Ohmic sensor.

General Sensing		
	Direction:	Positive Negative
	Feedrate:	10 in/min
	Sensing Method:	Monitor Input Line
	Primary Sensor	
	Monitor Input Line:	19 🗸
	Sensor Offset:	0 in
	Use Additional Sensor:	
Program Zero Sensing		
	Use Program Zero Sens	ing: 📃
	Max Distance To Mor	ve: 6 in
	Retract Distance:	0.25 in

**Sensor Offset** – The extra distance that the Z axis travels in the upwards direction after sensing the sheet surface. This distance can account for any hysteresis or play in the sensing switch or Z Axis mechanical system.

**Use Additional Sensor** – A backup switch that trips during the touch off process in case the primary touch off method fails. This is typically a mechanical switch.

#### Program Zero Sensing

**Use Program Zero Sensing** – Check the box for the ability to seek the sheet surface to set program zero.

Max Distance to Move – The maximum travel distance to find the sheet.

Retract Distance – The amount that the Fabhead will move up after sensing the sheet.

Touc

• **Touch Off** – Check the box to enable a control.

#### Touch Off at Start (G605) -

Select to sense the sheet at the start of each cut.

#### Zero Lift Axis Program

**Coord** – When selected, laser will zero lift axis program coordinate on every touch off.

#### Rapid Move to Start Height -

Select to enable rapid moves

#### **Enable Suppression Radius**

 Setting a suppression radius prevents additional touch-offs within the specified difference from the first touch off point.

h Off		
	Touch Off At Start (G605):	$\checkmark$
	Zero Lift Axis Program Coord:	
	Rapid Move to Start Height:	
	Enable Suppression Radius:	

• Additional Controls – Check the box to enable a control. Specific values for these controls are set in the CNC window.

#### **Cut Height**

**Pierce Delay** 

Safe Height – This value can be specified as Program Coordinate or Incremental Distance

Additional Controls		
	Cut Height:	
	Safe Height:	
	Specify As:	Program Coordinate
	Pierce Delay:	

# Cut Charts

Cut charts are tables of information for configuring the properties of different manufacturer's fab heads. The information is stored in \*.csv files in the FlashCut program files folder.

When configuring fab heads, the initial values for a particular head are populated from the relevant standard cut chart.

An example is shown below:

1	NozzleMc	TorchLead	MaterialT	Thickness	KerfWidth	CutHeight	PierceHei	PierceDel	BestFeed	BestVolta	Productio	Productio	Current	Pressure	EdgeStart	Units	10
2	125A Shie	25	Mild Stee	0.25	0.089	0.18	0.36	0.2	188	158	225	155	125	85	N	English	
3	125A Shie	50	Mild Steel	0.25	0.089	0.18	0.36	0.2	188	158	225	155	125	85	N	English	
4	125A Shie	75	Mild Steel	0.25	0.089	0.18	0.36	0.2	188	158	225	155	125	95	N	English	
5	125A Shie	25	Mild Stee	0.375	0.094	0.18	0.36	0.4	114	158	138	158	125	85	N	English	
6	125A Shie	50	Mild Stee	0.375	0.094	0.18	0.36	0.4	114	158	138	158	125	85	N	English	
7	125A Shie	75	Mild Stee	0.375	0.094	0.18	0.36	0.4	114	158	138	158	125	95	N	English	
8	125A Shie	25	Mild Stee	0.5	0.095	0.18	0.36	0.5	75	158	93	158	125	85	N	English	
9	125A Shie	50	Mild Stee	0.5	0.095	0.18	0.36	0.5	75	158	93	158	125	85	N	English	
10	125A Shie	75	Mild Stee	0.5	0.095	0.18	0.36	0.5	75	158	93	158	125	95	N	English	
11	125A Shie	25	Mild Stee	0.625	0.103	0.18	0.45	0.6	50	162	66	164	125	85	N	English	
12	125A Shie	50	Mild Stee	0.625	0.103	0.18	0.45	0.6	50	162	66	164	125	85	N	English	
13	125A Shie	75	Mild Stee	0.625	0.103	0.18	0.45	0.6	50	162	66	164	125	95	N	English	
14	125A Shie	25	Mild Stee	0.75	0.108	0.18	0.45	0.8	42	164	48	163	125	85	N	English	
15	125A Shie	50	Mild Stee	0.75	0.108	0.18	0.45	0.8	42	164	48	163	125	85	N	English	
16	125A Shie	75	Mild Stee	0.75	0.108	0.18	0.45	0.8	42	164	48	163	125	95	N	English	
17	125A Shie	25	Mild Stee	0.875	0.109	0.18	0.45	2	31	168	37	166	125	85	N	English	
18	125A Shie	50	Mild Stee	0.875	0.109	0.18	0.45	2	31	168	37	166	125	85	N	English	
19	125A Shie	75	Mild Stee	0.875	0.109	0.18	0.45	2	31	168	37	166	125	95	N	English	
20	125A Shie	25	Mild Stee	1	0.123	0.18	0.45	3.5	23	169	30	167	125	85	N	English	
21	125A Shie	50	Mild Stee	1	0.123	0.18	0.45	3.5	23	169	30	167	125	85	N	English	
22	125A Shie	75	Mild Stee	1	0.123	0.18	0.45	3.5	23	169	30	167	125	95	N	English	
23	125A Shie	25	Mild Stee	1.25	0.15	0.18	0.18	1	16	174	20	172	125	85	Y	English	-
	$\leftarrow$ $\rightarrow$	Power	max125Cut	Chart	+						: 4						9

#### **Use Standard Cut Charts**

Use the pre-loaded cut charts with recommended settings such as feedrate, pierce height, cut height and THC set point.

### **Use Custom Cut Charts**

If you choose the Custom Cut Chart option, then a \*.csv file copy of the standard cut charts will be stored into the specified location when you hit the **Copy Standard Charts To Folder** button.

Cut Charts

Use Standard Cut Charts
 Use Custom Cut Charts

Copy Standard Charts To Folder

Custom Cut Charts Location C:\FlashCut Data\Custom Cut Charts

Any value in these cut charts can be edited using a spreadsheet program like Excel.

# Axes

- Motor Line/Axis Mapping
- Axis Settings
- Feedrates and Ramping
- Drive Parameters

# **Motor Line/Axis Mapping**

Motor Line/Axis Mapping										
Line #	Axis		Sub Axis		Offset	Direction				
1	Y	×	1	×	0	Positive Negative				
2	x	$\mathbf{v}$	N/A	~	0	Positive Negative				
3	z	$\mathbf{v}$	N/A	×	0	Positive Negative				
4	Y	$\mathbf{v}$	2	×	0	Positive Negative				
5	None	$\mathbf{v}$	N/A	V	0	Positive Negative				

FlashCut provides three signals for motor drivers: step, direction, and enable. Different driver manufacturers have varying requirements for the polarity and timing of these signals. FlashCut provides the flexibility to tailor the motor signals to run any driver. Motor lines are the physical lines on the signal generator used for driving motors.

Each column is described below:

### Line #

This number corresponds to the axis number on the back of the CNC controller. Each signal generator can command up to five independent signals simultaneously.

### **Axis Letter**

Assigns a logical axis letter (X, Y, Z, A/W, B/V, C/U) to a physical signal generator motor line (1, 2, 3, 4, 5). If you have more than one motor driving an axis on your machine, you may assign the same axis letter to more than one motor line.

**Note** In general, axes X Y Z are always linear axes. Axes W V U could be linear or rotary depending on the specific machine. If they are rotary axes, the W V U axes are called A B C.

#### Sub Axis

Index number that allows the rest of the FlashCut system to distinguish between multiple motors used on the same axis. This is important for homing, when FlashCut handles each motor independently.

### Offset

When the system homes an axis that includes multiple sub axes AND each sub axis has an independent homing switch, the total distance each sub axis retracts from its homing switch after making contact is:

home switch offset for the axis + sub axis offset.

If one homing switch is used for multiple sub axes, or if multiple sub axes are not being used, this sub axis offset value should be zero.

#### Direction

Sets the direction of rotation for the motor connected to each signal generator axis. Depending on how a motor is wired, the same signal from the motor driver can turn it clockwise or counter clockwise.

Use the jog buttons to make sure that a positive move in each axis on the screen corresponds to a positive move in each axis on the machine tool. Note that the direction of movement is defined as the direction of the tool relative to the workpiece. For example, on a typical milling machine, a positive X move (tool movement to the right) requires table movement to the left. If any direction is incorrect, change the Motor Direction from Positive to Negative (or vice-versa) to reverse the correspondence between the software and machine tool.

# **Axis Settings**

🔺 Axis Sett	Axis Settings											
Axis	Use Axis	Limited travel	Length (in)	Backlash (in)	Direction Change Delay (sec)	Interpolate During Safe Moves						
x			48	0	0.01	<b>√</b>						
Y	•	✓	48	0	0.01	<b>√</b>						
z			6.5	0	0.01							
w			10	0	0.01							
v			10	0	0.01							
U			10	0	0.01							
📃 Ena	ble Backlash Comp	ensation										

Enables you to define whether or not an axis is being used and if there are physical limits to each the axes in use.

### Axis

These are the six possible axis identifiers that are expected to be found in a G-Code program. If the G-Code program calls any of these axis letters, the axis must be selected with the Use Axis checkbox. There are additional parameters that are specific to each axis.

### Use Axis

Indicates whether or not the axis is used on your machine tool.

### Limited Travel

Indicates whether or not the axis travel is limited. Many rotary axes do not have limited travel.

### Length

Sets the length of travel in inches of each axis of your machine tool. You may want to define the axis length slightly smaller than the values published by the machine tool manufacturer. This will leave some room for error.

### Backlash

Enter the backlash value for this axis here. See below for a more detailed explanation of backlash.

### **Direction Change Delay**

Enter the desired direction change delay for each axis.

The direction change delay is a brief pause that occurs when a motor changes direction. It gives the stepper motor time to settle and come to a complete rest before moving in the opposite direction. A short delay helps prevent loss of position on some stepper systems, depending on the driver, motor and mechanics. A delay can also improve part quality in some applications. Note that the direction change delay is not used when a motor changes direction during circular interpolation or during a continuous contouring motion.

### **Interpolate During Safe Moves**

FlashCut CNC does not always move all axes simultaneously. The sequence of axis motions follows a general-purpose scheme based on three fields in the Advanced Definition and Basic Homing Panels of the Configuration dialog box: Home End, Home Order, and Point Move Linear Interpolate. These fields should be configured to allow for safe moves in Point mode, which generally means the tool retracts from the workpiece before any other motion occurs. FlashCut uses the following rules to sequence the individual moves:

- **1.** Do all non-interpolated moves that are towards the Home End, in the Home Order.
- **2.** Do the interpolated move, if any.
- 3. Do all non-interpolated moves that are away from the Home End, in reverse Home Order.

By setting the three configuration fields properly, you can make the sequence safe for your machine tool configuration.

### **Enable Backlash Compensation**

When checked, FlashCut will use backlash compensation for all direction changes.

### **On Backlash Compensation**

Backlash Compensation: When an axis changes direction, a small turn of the motor to move the drive mechanism through any mechanical play, before resuming motion.

CNC control works best if there is little or no backlash on the machine tool. However, if your machine doesn't have a zero-backlash drive mechanism (such as ball screws or anti-backlash nuts), FlashCut can compensate for the backlash. Immediately after an axis changes direction, FlashCut turns the motor a small amount to absorb the backlash before performing the next commanded move.

#### To Set Backlash

- **1.** Make sure the Enable Backlash Compensation checkbox is unchecked.
- **2.** In CNC, Choose the Jog panel
- **3.** Drive the X axis in either direction at least 0.25" (to take out any backlash in that direction).
- **4.** Zero the relative coordinates.
- **5.** Choose the Step option. Jog the axis step by step in the opposite direction until you detect table movement (using a dial indicator).
- 6. The Relative coordinate X axis value is the amount of X axis backlash on your machine tool.
- 7. Write down this number and repeat the above process at different places along the X axis.
- 8. Record the average of all backlash values in the X axis Backlash text box. If you have no backlash on an axis, or if you don't want backlash compensation on an axis, enter zero.
- **9.** Repeat the above steps for each axis.
- **10.** When finished, check the Enable Backlash Compensation checkbox.

Feedrates ar	Feedrates and Ramping											
Axis	Start/Stop Feedrate (in/min)	Maximum Feedrate (in/min)	General Ramp Rate (in/sec/sec)	Feedrate Move Ramp Rate (in/sec/sec)	Emergency Ramp Rate (in/sec/sec)	Continuous Contouring Feedrate (in/min)						
х	30	350	15	15	15	50						
Y	30	350	15	15	15	50						
z	40	150	15	15	15	10						
	10	200	3	3	3	10						
	10	200	3	3	3	10						
	10	200	3	3	3	10						

# **Feedrates and Ramping**

For your system to run accurately, it's important to tune the values on this panel correctly for your specific combination of drivers, motors and machine tool. All parameters must be set conservatively to prevent the system from losing position (losing steps).

An axis can lose a step when the motor gets the signal to move a step, but isn't physically able to perform the move. The usual cause is insufficient torque at a given motor RPM. Since most stepper motors are open loop systems, there is no way of telling when a step is lost without physically measuring the movement of the axis and comparing that to the amount it should have moved. However, when stepper motors are not over torqued they are very reliable and accurate.

For that reason, we highly recommend finding the values for the following settings at which steps are not lost, then limiting the settings to about 70% of those values. Due to variations in the drive mechanism for each axis, make sure you follow the instructions below at several positions along each axis, in both directions:

#### Axis

These are the six possible axis identifiers that are expected to be found in a G-Code program. If the G-Code program calls any of these axis letters, the axis must be selected with the **Use Axis** checkbox. There are additional parameters that are specific to each axis.

### Start/Stop Feedrate (in/min)

Sets the initial and ending feedrate for ramped moves.

To set the start/stop feedrates:

**a.** Enter 499 for the X axis Start/Stop Feedrate, and 500 for the Maximum Feedrate, and then choose OK.

If your software settings do not allow you to set the Maximum Feedrate to 500, set it to the largest value the software allows, and set the Start/Stop feedrate to 1 less than that.)

- **b.** All settings in these steps assume inch units; if your machine is set for metric units, you should multiply these settings by 25.
- **c.** Choose the Point button in the Control Selection Box. Select Any Point in the Point List and Incremental from the Coordinate System pull-down menu. Enter 1.0 (or 25 if in metric mode) in the X text box. Choose Feedrate from the Rate Mode pull-down menu and enter a relatively slow feedrate (such as 5) in the Linear Feedrate text box. Make sure you have room to move the X axis 1 inch, and then choose Move.
- **d.** If the motor slips, repeat this process with a slower feedrate. If the motor doesn't slip, try a faster feedrate. Note that slight slippage can be detected using a dial indicator, homing to limit switches, or reading the values on a hand-wheel if your machine has them.
- e. Repeat this process until you find the highest feedrate that doesn't cause motor slippage.
- **f.** Now run the entire length of the X axis in both directions to make sure there is no slippage at any point on the entire axis.
- **g.** Choose Feedrate/Ramping from the Configuration menu.
- **h.** Enter 70% of the value you found in the Start/Stop Feedrate text box for the X axis, and then choose OK.
- i. Repeat this process for all axes.

#### **Maximum Feedrate (in/min)**

Sets the maximum feedrate for the system. No matter how fast the system is commanded to move (from the G-Code, Point, Jog or MDI control panels), the axis will never move faster than this value. The system will use ramping (acceleration and deceleration) to achieve this feedrate.

To set the maximum feedrates:

Make sure you've set the Start/Stop Feedrates correctly as described above.

- **a.** Enter 1 in/sec2 in the General Ramping Rate text box for the X axis. (This is a conservative ramping rate.)
- **b.** Set the Maximum Feedrate to 500 in/min (or the highest value your settings allow), and then choose OK.
- **c.** Choose the Point button on the Control Selection Box. Select Any Point in the Point List and Incremental from the Coordinate System pull-down menu. Enter 1.0 (or 25 if in metric mode) in the X text box. Choose Feedrate from the Rate Mode pull-down menu and enter a feedrate that is double the Start/Stop Feedrate for the X axis. Make sure you have room to move the X axis 1 inch, and then choose Move.
- **d.** If the motor slips, repeat this process with a slower feedrate. If the motor doesn't slip, try a faster feedrate. Note that slight slippage can be detected using a dial indicator, homing to limit switches, or reading the values on a hand-wheel if your machine has them.
- e. Repeat this process until you find the highest feedrate that doesn't cause motor slippage.
- **f.** Now run the entire length of the X axis in both directions to make sure there is no slippage at any point on the entire axis.
- **g.** Choose Feedrate/Ramping from the Configuration menu.
- **h.** Enter 70% of the highest no-slip feedrate you found in the X axis Maximum Feedrate text box.
- i. Repeat this process for all axes.

#### General Ramp Rate (in/sec/sec)

Sets the rate of acceleration and deceleration for rapid moves and jogging.

Ramping Rates typically range from 1 to 10 in/sec<sup>2</sup>. Slower ramping rates require more time to ramp up to the maximum feedrate and to ramp down to a stop. This may become a potentially dangerous situation when using the Feed Hold button or jogging since the machine will take longer to come to a complete stop. The goal is to choose a fast ramping rate that will start and stop the tool responsively without losing steps. Fast ramping rates can also allow acceleration past resonant speeds of a stepper motor.

Make sure you've set the Start/Stop and Maximum Feedrates correctly as described above.

- **a.** Enter 1 in/sec2 in the General Ramping Rate text box for the X axis. (This is a conservative ramping rate.)
- **b.** Choose OK.
- **c.** Choose the Point button on the Control Selection Box. Select Any Point in the Point List and Incremental from the Coordinate System pull-down menu. Enter 1.0 (or 25 if in metric mode) in the X text box. Choose Rapid from the Rate Mode pull-down menu. Make sure you have room to move the X axis 1 inch, and then choose Move. If the table doesn't reach a continuous speed before ramping down to a stop, there isn't enough room to fully ramp up and down, and you should increase the length of the move.
- **d.** If the motor slips, repeat this process with a lower ramping rate. If the motor doesn't slip, try a higher ramping rate. Note that slight slippage can be detected using a dial indicator, homing to limit switches, or reading the values on a hand-wheel if your machine has them.
- e. Repeat the above steps until you determine an optimal General Ramping Rate for the X axis.
- f. Choose Feedrate/Ramping from the Configuration menu.

- **g.** Enter 70% of the highest no-slip ramping rate you found in the X axis General Ramping Rate text box.
- **h.** Copy the General Ramping Rate to the Feedrate Move Ramping Rate text box. If you determine that your system would benefit from a lower ramping rate for feedrate (cutting) moves, enter a lower Feedrate Move Ramping Rate.
- i. Repeat this process for all axes.

Note that once the optimal ramping rate is determined for each axis, you may want to re-test the Maximum Feedrates to see if they can be set any higher.

### Feedrate Move Ramp Rate (in/sec/sec)

Sets the rate of acceleration and deceleration for feedrate moves.

### Emergency Ramp Rate (in/sec/sec)

Sets the rate of acceleration and deceleration used in emergency operations; e.g. Feed Rate Hold (Emergency).

### **Continuous Contouring Feedrate (in/sec)**

Continuous contouring (also called **Look-ahead**) is a high performance feature that lets FlashCut run G-Code files smoother and faster. The advantages of using continuous contouring are:

- Smooth transitions from one G-Code line to the next if the two moves are in line with one another. There is no ramp-down period and subsequent ramp up period. This minimizes witness marks, burning, melting and other quality problems sometimes encountered in machining. It also provides smooth, high speed motion for any other control application that requires it. A continuous smooth motion may span hundreds or thousands of G-Code lines.
- High speed machining of point-to-point type G-Code files (composed of many short moves) used in complex 2D profiling and 3D surfacing. These G-Codes files can be executed much faster with continuous contouring.

To determine if two moves are lined up enough to allow a smooth transition without ramping, FlashCut calculates the change in speed of each motor through the transition, and compares that to the setting for continuous contouring feedrate tolerance. If the change in speed for each motor is less than the tolerance, FlashCut executes the two moves as part of the same smooth motion. Otherwise, FlashCut ramps down to end one motion and ramps up to begin another.

Any command that breaks the continuity of motion causes the machine tool to ramp down to a stop (such as any M code to control an auxiliary device, a G04 command for dwell, and so on).

A typical default setting for the continuous contouring feedrate tolerance is the **Start/Stop Feedrate** (in/min) value. The higher you set the tolerance, the smoother a G-Code file will be executed (i.e., more moves will be linked together into smooth motions). If the values are set too high, loss of steps (stepper motor drivers) or servo errors (digital servo drivers) can occur. The best way to find an optimal setting is through trial and error. Incrementally raise the values and run demanding test files, checking for lost steps or servo errors.

Continuous contouring is always turned on. If you prefer that all moves ramp up and down, set the Continuous Contouring Feedrate Tolerance to zero for all axes.

# **Drive Parameters**

# **Axis Drive Parameters**

The axis drive parameters window displays the following information:



For each axis:

- The current Control Parameters and Drive Mechanism are displayed.
- The **Tool Positioning Resolution** is displayed. This is the length of axis movement per Signal Generator pulse, automatically calculated from the control and drive mechanism settings.

This value represents the smallest linear increment that the machine can move on each particular axis. More specifically it is the exact linear distance traveled by the machine when the motor rotates by the smallest possible increment, also known as a step.

• A drop-down menu displays the following options (X Axis shown):



#### Set Same as

Sets all control/drive mechanism settings the same as another axis.

#### **Edit Control Parameters...**

Opens the Control Parameters dialog box. Select Stepper or Servo from the Driver Type pull-down menu.

Stepper

Step Mode:	2	micro steps/full step
Motor Resolution:	200	full steps/motor rev
<b>Tool Positioning Re</b>	esolution: 0.	000187500000 in
Tool Positioning Re	esolution: 0.	000187500000 in

**Step Mode** – The number of micro steps between each full motor step. Enter "1" for full-stepping, "2" for half-stepping, "4" for quarter-stepping, and so on.

**Motor Resolution** – The number of full motor steps for one revolution of the motor. For example, a  $1.8^{\circ}$  stepper motor has 200 full steps per revolution; a  $0.9^{\circ}$  stepper motor has 400 full steps per revolution.

Servo

Encoder Divisor:	5	encoder ticks/SG pulse
Encoder Resolution:	1000	lines/rev
Tool Positioning Reso	Siution: 0.00	0093730000 11

**Encoder Divisor** – The number of encoder pulses that correspond to one pulse from the Signal Generator.

**Encoder Resolution** – The number of encoder pulses per revolution, not including any adjustment for running in quadrature mode. When calculating the Tool Positioning Resolution, FlashCut assumes the encoder is running in quadrature mode.

#### **Edit Drive Mechanism...**

Opens the Drive Mechanism dialog box. Select a drive mechanism from the Drive Mechanism pull-down menu.

Lead Screw

Gear Reduction:	Enter Decimal Gear	Ratio 🗸	6	3
I	1.00000000	motor rev/screw rev	Er	Contraction of the second
Lead Screw Spec:	Thread Count	in English 🔽 ur screw rev/in	its Even	
Correction Factor:	1	Calibrate		
			-	
Tool Positioning R	tesolution: 0.000	500000000 in		
		OK	Can	cel

**Gear Reduction** – Enter the parameters for any gearing between the motor and lead screw. A decimal gear ratio of 1.0 indicates no gearing.

Lead Screw Specification – Enter the parameters for the lead screw.

**Correction Factor** – The operator commands the machine to move a specific distance, and then measures the actual distance travelled. The system then calculates the correction factor for the tool positioning

prrection Factor:	1	Cali	brate
	Measured Distance:	0	
	Commanded Distance:	0	
	Calculate		Cancel

resolution. Select **Calibrate** to display the controls.

onve rieuranism. x			-	
Gear Reduction: Ent	er Decimal Gear Rat	bo 🚩		
1.0	0000000 m	otor rev/pinion rev	er U	and the second second
Rack Spec:	Tooth Pitch	🔽 in English 🔽 units	Europe	
	0.2	in/tooth		
Pinion Tooth Count:	30	teeth		
Correction Factor:	1	Calibrate	12 12	
			WWW	wytaw
			+ +	502
			in/resth	203
			Tel Jerdsteid (1	Turs
<b>Fool Positioning Res</b>	olution: 0.015000	0000000 in		
		DK .	Cancel	

#### **Rack and Pinion**

**Gear Reduction** – Enter the parameters for any gearing between the motor and pinion. A decimal gear ratio of 1.0 indicates no gearing.

**Rack Specification** – Enter the parameters for the rack.

**Pinion Tooth Count** – The number of teeth on the pinion.

#### **Correction Factor** – The operator

commands the machine to move a specific distance, and then measures the actual distance travelled. The system then calculates the correction factor for the tool positioning resolution. Select **Calibrate** to display the controls.

Correction Factor:	1	Calibrate	
	Measured Distance:	0	
	Commanded Distance:	0	
	Calculate	Cancel	

#### Belt

Gear Reduction: 8	Enter Decimal G	sar Ratio 🔽	2	63	
1	1.00000000	motor rev/pulley	rev	Er ma	
Belt Spec:	Tooth Pitch	🗸 in English	units	Excessil.	
	0.2	in/tooth			
Pulley Tooth Cnt:	30	teeth			
Correction Factor:	1	Calibrat			
Tool Positioning R	esolution: 0.0	15000000000 in	10		

**Gear Reduction** – Enter the parameters for any gearing between the motor and drive pulley. A decimal gear ratio of 1.0 indicates no gearing.

Belt Specification – Enter the parameters for the belt.

**Pulley Tooth Count** – The number of teeth on each pulley.

**Correction Factor** – The operator commands the machine to move a specific distance, and then measures the actual distance travelled. The system then calculates the correction factor for the tool positioning resolution. Select **Calibrate** to display the controls.

Correction Factor:	1	Calibrate	
	Measured Distance:	0	
	Commanded Distance:	0	
	Calculate	Can	cel

#### General Linear

•

Unive Mecha	nism: General Linear			
Drive Ratio:	Inches per Motor Rev			
	0.075	in/motor rev		
		Calibrate		
Tool Positio	ning Resolution: 0.0	00187500000 in		
	ſ	ок	Cancel	
			And a second sec	

**Drive Ratio** – Enter the distance moved per motor revolution or the number of motor revolutions per unit distance.

**Calibrate** – Display the Measured Distance and Commanded Distance fields. The operator commands the machine to move a specific distance, and then measures the actual distance travelled. The system then calculates the correction factor for the tool positioning resolution.

#### General Rotary

Drive Mechanisn	1: General Rotar	y V		
Gear Reduction:	Enter Decimal C	Gear Ratio 🔽		
	1.00000000	motor rev/axis rev		
	-			
Correction Facto	<b>r:</b> 1	Calibrate		
<b>Tool Positioning</b>	Resolution: 0.9	90000000000 in		
		ок	Cancel	

**Gear Reduction** – Enter the parameters for any gearing between the motor and the rotational axis. A decimal gear ratio of 1.0 indicates no gearing.

**Correction Factor** – The operator commands the machine to move a specific distance, and then measures the actual distance travelled. The system then calculates the correction factor for the tool positioning resolution. Select **Calibrate** to display the controls.



# **Rotary Axes**

If the system is using a rotary axis, it must be configured here. Define the type of rotary axis and how the rotary axis is positioned relative to the other axes. Additionally, you need to specify if the axis velocity will be commanded by a linear or rotary feedrate.

### **Rotary Axis Arrangement**

Click the arrow next to Rotary Axis Configuration to display a drop-down list box.



You may choose from the following configuration options:

#### None

Select **None** if you are not using a rotary axis.

### Other

Select **Other** if you are using some other configuration.

#### **Rotary Table (Four Axes)**

Select Rotary Table if you have only one rotary axis. **Right handed** indicates whether or not the rotary axis obeys the right hand rule. If you curl your hand closed in the direction the rotary axis revolves and your thumb points in the positive direction of the axis of rotation (Parallel Axis setting), the axis is right-handed.



### **Dual Rotary Table (Five Axes)**

Select Dual Rotary Table if you are using two rotary axes built into a single table. You must define a Rotary Axis for each.



### **Rotary Knife**

Select Rotary Knife if you are running a CNC knife cutting machine. You must also select a Knife Axis (A, B, or C).

Rotary Axis Arrange	ment		
Rotary Axis Confi	guration:	Rotary Knife	~
Knife Axis:	A/W	~	

### General

These options are part of the rotary table configuration screens.

• Use offset for rotary zero

If checked, define the offset below.

• Offset for Rotary Zero Position

Indicates the fixture offset for the rotary zero position.

• 4-Axis machining

Rotary zero is anywhere along the axis of rotation of the rotary axis. The parallel axis in the fixture offset is ignored.

<ul> <li>General</li> </ul>	
Use offset for rotary zero	₹
Offset for Rotary Zero Position:	Y 0 Z 0
F Command Interpretation for Rotary Moves:	<ul> <li>Linear Feedrate (Distance/Minute)</li> <li>Rotary Feedrate (Degrees/Minute)</li> </ul>

• 5-axis machining

Rotary zero is at the intersection of the axes of rotation of both rotary axes.



• F Command Interpretation for Rotary Moves

For moves that include rotary motion, this setting tells FlashCut whether to interpret the feedrate command (F) as a linear (distance/minute) or rotary (degrees/minute) feedrate.

# **Reference Points**

### **Reference Points**

Reference points provide a way to move the machine tool to a predefined location. They are accessible using the G28 and G30 commands, described in the Programming Reference.

Reference Points										
G-Code	Description	Coord System	X Coord (in)	Y Coord (in)	Z Coord (in)	W Coord (in)	V Coord (in)	U Coord (in)		
G28	Tool Change	Machine 🔽	0	0	0	0	0	0		
G30 P2		Machine 🔽	0	0	0	0	0	0		
G30 P3		Machine 🔽	0	0	0	0	0	0		
G30 P4		Machine 🔽	0	0	0	0	0	0		
G30 P5		Machine 🔽	0	0	0	0	0	0		
G30 P6		Machine 🔽	0	0	0	0	0	0		
G30 P7		Machine 🔽	0	0	0	0	0	0		
G30 P8		Machine 🔽	0	0	0	0	0	0		
G30 P9		Machine 🔽	0	0	0	0	0	0		
G30 P10		Machine 🔽	0	0	0	0	0	0		
G30 P11		Machine 🔽	0	0	0	0	0	0		
G30 P12		Machine 🔽	0	0	0	0	0	0		
G30 P13		Machine 🔽	0	0	0	0	0	0		
G30 P14		Machine 🔽	0	0	0	0	0	0		
G30 P15		Machine 🔽	0	0	0	0	0	0		
G30 P16		Machine 🔽	0	0	0	0	0	0		
G30 P17		Machine 🔽	0	0	0	0	0	0		
G30 P18		Machine 🔽	0	0	0	0	0	0		
G30 P19		Machine 🔽	0	0	0	0	0	0		
G30 P20		Machine 🔽	0	0	0	0	0	0		

#### **G-Code**

This field identifies the command in a G-Code file that moves the machine to the point (not editable).

#### Description

Enter a description for the point. For G28, the standard description is "Tool Change".

#### Page 179

#### **Coord System**

Choose between machine and program coordinates.

### X, Y, Z, W, V, U Coordinates

Enter the coordinate for each axis.

# Homing

# **Axis Settings**

For each axis, the following settings are available:

Axis setungs											
Axis	Home Axis	Home End	Home Home Switch Order Offset		Homing Rate	Homing Tolerance	Execute M-Code Before	Execute M-Code After	Home Position Machine Coordinate		
x		Positive Negative	1 🗸	0.5 in	40 in /min	0 in			0 in		
Y		Positive Negative	2 🔽	0.5 in	40 in /min	0 in			0 in		
z		Positive Negative	3 🔽	0.1 in	10 in /min	0 in			6 in		
w		Positive Negative	4 🔽	0.1 in	10 in /min	0 in			0 in		
v		Positive Negative	5 🗸	0.1 in	10 in /min	0 in			0 in		
υ		Positive Negative	6 🗸	0.1 in	10 in /min	0 in			0 in		

#### Home Axis

Select to configure homing for the axis.

### Home End

The end of the axis at Machine Zero (Home).

#### **Home Order**

The axis order for the homing operation. For safety, set the order so the initial homing move retracts the cutting tool away from the workpiece.

### **Home Switch Offset**

The distance each axis backs away from the home switch after the switch is tripped during homing.

#### **Homing Rate**

The feedrate at which the machine tool will move when locating home switches.

#### **Homing Tolerance**

The distance allowed from the original Machine Zero location to the new Machine Zero location found during homing.

#### **Execute M-Codes Before / After**

You may specify M-Codes to execute before and after each axis homes. For more information on defining M-Codes see **M-Code Definitions**.

### **Home Position Machine Coordinate**

If the home switch is positioned at the travel limit, the machine coordinate of the home switch is zero. If the home switch is positioned somewhere within the machine envelope, set this value to the machine coordinate of the home switch location (nonzero value).

### **Homing Command on CNC Panel**

These settings apply to the homing process initiated by the Homing Command on the CNC Panel.

#### **Hide Results if in Tolerance**

Tells FlashCut not to display the results of re-homing, if the discrepancy from the previous Machine Zero location is within the Homing Tolerance for all axes.

#### **Reset Machine Zero**

Tells FlashCut to automatically reset Machine Zero to the new location found, if the discrepancy from the previous Machine Zero location is within the Homing Tolerance for all axes.

#### **Always Display Results**

Tells FlashCut to always display the results of re-homing, even if the discrepancy from the previous Machine Zero location is within the Homing Tolerance for all axes.

### **G27 Command**

These settings apply to the homing process initiated by the G27 Command. They work the same as the Seek Home Button controls described above, except that if you choose Hide Results if in Tolerance, FlashCut always resets Machine Zero to the new location found.


#### Page 181

#### **Hide Results if in Tolerance**

Tells FlashCut not to display the results of re-homing, if the discrepancy from the previous Machine Zero location is within the Homing Tolerance for all axes.

### **Always Display Results**

Tells FlashCut to always display the results of re-homing, even if the discrepancy from the previous Machine Zero location is within the Homing Tolerance for all axes.

### General

#### **Maximum Homing Attempts**

The maximum number of times the machine tool will re-home, while trying to get the discrepancy from the previous Machine Zero location within the Homing Tolerance for all axes.

Maximum Homing Attempts	1
Require Machine Coordinates to be Set Before Running GCode	

### Require Machine Coordinates to be Set before Running G-Code

When checked, machine coordinates must be set before the system can run a G-Code program.



## **Dynamic Ventilation**

Dynamic ventilation systems sense the location of the cutting head, and only activate the ventilation system in the specific zone where it is needed. The ventilation system is distributed over several zones, each with a damper that can be opened and closed on command.

If your machine is equipped with a dynamic ventilation system, its behavior can be controlled through these settings. For example, by configuring the length of the overlap between adjacent zones, you can ensure that the dampers controlling the airflow to the ventilation system have sufficient time to open and close as the cutting head passes between zones.

## General



## **Use Dynamic Ventilation**

When checked, the dynamic ventilation system will be active.

## **Controlling Axis**

Sets the axis along which the ventilation zones are defined.

## Number of Zones

Sets the number of zones.

## Zone Length

Sets the length of each zone along the controlling axis.

## **Overlap Length**

Sets the amount of overlap between zones. Overlapping zones ensure that the dampers controlling the airflow have sufficient time to open and close.

### First M-Code

Enter the first M-Code here. The first M-Code is the code that opens the damper in zone one. Note that **codes are consecutive**: the second M-Code will close the damper for zone one, and so on.

The first M-Code cannot use the numbers 0, 1, 2, 30, 98, 99, 100, 101, 102, 103. The first M-Code must be in the list of defined M-Codes.

## **Dynamic Ventilation Example**

The following steps illustrate how a dynamic ventilation system for a plasma table could be configured in FlashCut. The example assumes a table with four 1-foot zones along the X axis, with a recommended overlap of 6 inches. **The values chosen are arbitrary, and are only an example**. Consult the manufacturer of your system to determine the optimal values for your ventilation system.

**1.** Enter the following values in the Dynamic Ventilation General configuration panel:

General		
Use Dynamic Ventilation:		
Controlling Axis:	х	$\mathbf{\nabla}$
Number of Zones:	4	
Zone Length:	12	in
Overlap Length:	6	in
First M-Code:	300	

- 2. Define Output Line M-Codes 300, 301, 302 and 303 to control the 4 dampers in each zone on the X axis (see M-Code Definitions, below). It is important to use consecutive numbers for the codes, and to begin with the zone starting at the X axis zero point.
- **3.** Save your setup file.

When the torch starts, the dynamic ventilation system will be active, and the damper in the first zone will be open. When the torch moves to a position 6 inches or less from the boundary of the adjacent zone, the damper in the second zone will open, and that zone will also be active. As the torch moves from left to right, the new damper to the right will open, and the old damper to the left will close. When the torch moves from right to left, the reverse will be true.

Again, consult the manufacturer of your plasma table and ventilation system to determine the optimal values for configuring your system.

# Tools

## **Tool Library**

## **Tool Change Mode**

When **Silent** is selected, no pause will be made during tool changes.

When **Manual** is selected, the mill will pause and a message will be displayed during tool changes.

#### Tool Change Mode

- Silent (No Pause)
- Manual (Pause With Message)

## Tooling

The Tool Library stores information about tools used by specific Fab Heads, e.g., mills. The following parameters are displayed:

• **Tool #** – Used throughout the software to identify the tool (e.g. in the M06 tool change command).

Tooling					
Tool #	Description	Туре	Diameter (inches)	Flute Length	Shaft Length
New T	Tool De	lete Tool			

- **Description** Used throughout the software to describe the tool.
- **Diameter** The diameter of the tool.
- **Flute Length** Length of the cutting tool's flutes or grooves.
- **Shaft Length** Length of the cutting tool's shaft.

To add a tool to the library, select **Add Tool**. The following types of tools can be defined: Flat End Mill, Ball End Mill, Round Edge End Mill, Tapered Edge End Mill, and Drill.

Type: Flat End Mill	<b></b>	
System Units:	English 🗸	
Description:		
Nominal Diameter:	0	in
Flute Length:	0	in
Shaft Length:	0	in
Type: Ball End Mill	<b>v</b>	
Type: Ball End Mill System Units:	▼ English ▼	
Type: Ball End Mill System Units: Description:	▼ English ▼	
Type: Ball End Mill System Units: Description: Nominal Diameter:	English V 0	in
Type: Ball End Mill System Units: Description: Nominal Diameter: Flute Length:	English V 0 0	in in
Type: Ball End Mill System Units: Description: Nominal Diameter: Flute Length: Shaft Length:	English 0 0 0	in in in

	Туре:	Tapered Ed	ge End Mil 🔽	
	System	n Units:	English 🗸	
	Descri	ption:		
	Nomir	nal Diameter	: 0	in
	Flute I	ength:	0	in
	Shaft I	Length:	0	in
	Angle		0	۰
Ту	pe: D	rill		
Ту	pe: D	rill	V	
Ty Sy	pe: D stem l	rill Jnits:	▼ English ▼	
Ty Sy De	pe: D stem l sscript	rill Jnits: ion:	▼ English ▼	
Ty Sy De	pe: D stem ( escriptioninal	rill Jnits: ion: Diameter:	▼ English ▼ 0	in
Ty Sy De No	pe: D stem l escripti ominal ute Ler	rill Jnits: ion: Diameter: ngth:	English V 0	in in
Ty Sy De Flu Sh	pe: D stem L escripti ominal ute Ler aft Ler	rill Jnits: ion: Diameter: ngth: ngth:	English 0 0 0	in in in
Ty Sy De Flu Sh	pe: D stem U escripti ominal ute Ler aft Ler o Angle	rill Jnits: ion: Diameter: ngth: ngth: e:	English 0 0 0 0	in in in

Type: Round Edge	End Mill 🔽	
System Units:	English 🗸	
Description:		
Nominal Diameter:	0	in
Flute Length:	0	in
Shaft Length:	0	in
Corner Radius:	0	
		•

#### Page 186

# Programming

- <u>M-Code Definitions</u>
- M-Code Execution
- G-Code

## **M-Code Definitions**

The M-Code definition option presents these M-Code definition configuration types:

- Output Line M-Codes
- Macro M-Codes

## **Output Line M-Codes**

FlashCut controls output lines to activate external devices such as a plasma torch or plate marking device, the M-Codes below are tied to output lines.

### M-Code

The number of the M-Code that you want to define.

Output L	ine M-Codes				
M-Code	Description	Execute Before Move	Execute Delay First	Delay (sec)	
50	Torch On	•		0.5	1 V On X
51	Torch Off			0	1 V Off X

## Description

A brief description of the action taken when this M-Code is executed.

### **Execute Before Move**

Indicates the sequence of actions when there is a machine tool move command on the same program line as the M-Code. Check this box to execute the M-Code before the machine moves as commanded.

## **Execute Delay First**

Check this box to implement the specified delay before the M-Code. If the box remains unchecked the delay will occur immediately after the M-Code.

## Delay (sec)

The duration of the delay that will occur when this M-Code is executed. For example, if the spindle motor takes about 3 seconds to reach full speed, this value should be at least 3.

## **Output Lines**

Each output that is controlled by the M-Code is listed here with the desired state of the output.

#### Page 187

#### **Add M-Code Button**

Adds a new line to define an M-Code.

#### **Delete M-Code Button**

Deletes the highlighted M-Code definition.

## **Macro M-Codes**

FlashCut can also use M-Codes to call a macro.

📕 Macro M	I-Codes		
M-Code	Description	Масго	Execute Before Move
80	Start ATHC PM65	M41 Edit	
81	Stop ATHC PM65	G600 Edit	
82	Start ATHC PM45XP Air	M43 Edit	
83	Stop ATHC PM45XP	G600 Edit	
84	Start ATHC PM45XP Arg	M42 Edit	
Add M-Code Delete M-Code			

### **M-Code**

The number of the M-Code that you want to define.

### Description

A brief description of the action taken when this M-Code is executed.

#### Macro

Click the **Edit** button to bring up the macro editor. Enter any number of G-Code lines. Whenever FlashCut encounters the M-Code in a G-Code program, these commands will be executed.

#### **Execute Before Move**

Indicates the sequence of actions when there is a machine tool move command on the same program line as the M-Code. Check this box to execute the M-Code before the machine moves as commanded.

### Add M-Code button

Deletes the highlighted M-Code definition.

### **Delete M-Code button**

Deletes the highlighted M-Code definition.

## **M-Code Execution**

The M-Code execution option presents these M-Code execution configuration types:

- Automatic Execution Mode
- Execute After Motion Errors
- Execute at Start/End of Motion
- Execute During Ramping
- Execute While Connecting/Disconnecting

Any M-Code entered with these configuration types must be defined on the M-Code Definitions panel.

## **Automatic Execution Mode**

Enter an M-Code in the field(s) associated with the selected radio button.

- **None** FlashCut doesn't execute any M-Codes automatically.
- **Basic** This mode is intended for applications where it's convenient to automatically turn off spindle, vacuum and other devices whenever the machine is stopped.

Automatic Exec	ution Mode	
None		
Basic		
Star	t (After Hold):	м
Feed	d Hold:	м
Full		
	Use Automatic N	A-Codes Defined by Fabrication Heads
		M <mark>6</mark>
		M <mark>80</mark>

**Start (After Hold)** FlashCut can execute an M-Code whenever **Start** is clicked after a feed hold has occurred (but not when initially starting the file).

Feed Hold FlashCut can execute an M-Code whenever Feed Hold is clicked, or an error occurs.

- Note You don't need to fill in both M-Code fields. For example, you can specify a **Feed Hold** M-Code, and leave the **Start (After Hold)** field blank.
- **Full** This mode is intended for applications where the signal generator must turn output lines on during feedrate moves and off during rapid moves. Applications include plasma cutting, laser cutting, waterjet cutting, and liquid dispensing.

**Feedrate Move** FlashCut executes the **Feedrate Move** M-Code before any feedrate move (G01, G02, G03), and before restarting a feedrate move after a Feed Hold.

All Other Times FlashCut executes the All Other Times M-Code:

- Before any rapid move (G00)
- Whenever **Feed Hold** is hit during a feedrate move
- At the end of the program if the program ends with a feedrate move
- When an error occurs

## **Execute After Motion Errors**

• After Limit/Safety/Spindle Error – FlashCut executes the M-Code after an error occurs. This is useful in applications where it's safest to automatically turn off the spindle, vacuum and other devices whenever the signal generator detects an error.



Errors include limit switch tripped, safety switch tripped, or spindle stopped during thread cutting (lathe only).

When running a lathe, and especially when cutting threads, this mode is highly recommended. If an error occurs (e.g. a limit switch gets tripped), FlashCut immediately stops moving the tool. The spindle must then be stopped, or else there will be interference between the stationary tool and the spinning workpiece. The automatic M-Code should be configured to stop the spindle.

## **Execute at Start/End of Motion**

A typical use for this feature is to turn on a warning light whenever the machine tool is moving.

• **Start of Motion** – FlashCut executes this M-Code immediately before any motion begins (including starting a G-Code program, jogging, and so on).

Execute at Start/E	nd of Motion
Start of Motion: End of Motion:	M M

• **End of Motion** – FlashCut executes this M-Code immediately after motion stops.

Note Motion includes actual machine moves as well as dwells.

## **Execute During Ramping**

A typical use for this feature is to turn on/off an external device when the machine tool is accelerating or decelerating. FlashCut turns the device on/off only while running a G-Code file.

• **Beginning of Ramp Up** – FlashCut executes this M-Code when ramping up begins.



- End of Ramp Up FlashCut executes this M-Code when ramping up ends.
- **Beginning of Ramp Down** FlashCut executes this M-Code when ramping down begins.
- End of Ramp Down FlashCut executes this M-Code when ramping down ends.

## **Execute While Connecting/Disconnecting**

A typical use of this feature is to turn on and off a warning light indicating the machine tool is active.

• **Connecting** – FlashCut executes this M-Code whenever the software is connecting to the signal generator.

Execute While Co	onnecting/Disconnecting
Connecting:	м
Disconnecting:	м

• **Disconnecting** – FlashCut executes this M-Code whenever the software is disconnecting from the signal generator.

## **G-Code**

General
Arc Radius Tolerance:       0.01       in         G02/G03 Arc Center Parameters (I/J/K):       Incremental (Distance from Start)       Absolute (Program Coordinate)
Performance
Preprocess G-Code During File Load:       ✓         Preview Toolpath in Viewports:       ✓         Calculate Run Time for Progress Meter:       □
Coptional Commands Execute G54 - G59: 🗹
Buffer Sizes
Loading:     100000       Buffering:     10000       Reverse:     10000       Timing:     10000

## General

• **Arc Radius Tolerance** – Sets the maximum allowable difference between the starting and ending radius for an arc move (G02 or G03). While loading files, FlashCut checks every arc to make sure the arc radius difference is within the tolerance specified here.

## Performance

- **Preprocess G-Code during File Load** If checked, FlashCut checks the G-Code file for errors whenever a file is opened or reset. If unchecked, FlashCut skips this step. When running very large files, you may want to uncheck this option to save time opening and resetting G-Code files.
- **Preview Toolpath in Viewports** If checked, FlashCut displays a preview of the toolpath.
- **Calculate Run Time for Progress Meter** If checked, FlashCut will estimate the run time for the program.

## **Optional Commands**

When this option is selected, G-Code commands G54 through G59 will be executed.

## **Buffer Sizes**

Sets G-Code buffer sizes.

# I/O

- Input Lines
- •
- Output Lines

## **Input Lines**

The Input Line Setup configuration area allows you to configure each of the 32 available input lines.

## **Set All Wiring**

Sets the **Wiring** option for every line to either **Normally Open** or **Normally Closed**.

Set All Wiring: Normally Open Normally Closed

## **Line Setup**

You may set the following options for each input line.

In addition, you may click one of the two buttons to set each input line as normally open or normally closed.

- <u>Line</u>
- Description
- Function
- Axis
- <u>Sub-axis</u>
- Position
- Sensing Debounce
- Wiring

#### Line

Identifies the line number on the Signal Generator's Input connector.

	Line Setu	up							
ľ					Cub		Foncing		
	Line #	Description	Function	Axis	Axis	Position	Debounce	Wiring	
	1		Unused 🔽	N/A 🔽	N/A 🔽	N/A 🔽	0.001	🔵 N.O. 💿 N.C.	
	2		Unused 🔽	N/A 🔽	N/A 🔽	N/A 🔽	0.001	🔍 N.O. 🔍 N.C.	

### Description

A brief explanation of the input line, used by FlashCut in various system messages.

### Function

The function of the switch as follows:

- **Home/Limit** The switch will be used for homing and limiting travel.
- **Home** The switch will be used for homing only.
- **Limit** The switch will be used for limiting travel only.
- **Safety** The switch will stop motion immediately (e.g. a servo error line.) The switch behaves the same as a Limit switch, but does not have a Location associated with it.
- **Control** The switch will be used for general control purposes (e.g. for tool length sensing or program zero sensing).
- **Feed Hold** The switch will cause a feed hold to occur, just as if the Feed Hold button were clicked.
- **Feed Hold (Emergency)** Same as Feed Hold, except that the operation uses the Emergency Ramp Rate specified in the Feedrates and Ramping table. See **Feedrates and Ramping**.
- **Start** FlashCut will start running the current G-Code file, just as if the Start button were clicked.
- **Run File** FlashCut will load the specified G-Code file and start running it. Not currently enabled.
- **Load File** FlashCut will load the specified G-Code file. Not currently enabled.
- **Unused** The input line is not used and will be ignored by the system.
- Note Run File and Load File are not currently enabled, but are expected to be added to a future release.

#### Axis

Identifies the location (by axis) for all limit and home switches.

#### Sub-axis

If your machine uses two motors to drive an axis (defined on the Machine>Axes panel), FlashCut will include two sub-axes in the list of choices.

### Position

Identifies the direction, for a given axis, for all limit and home switches.

### **Sensing Debounce**

For a switch to successfully reach a desired state, it must hold that state continuously for the debounce duration (in seconds).

### Wiring

Indicates whether the switch is wired normally open or normally closed. Use the **Normally Open** or **Normally Closed** button to set the wiring type for all input lines at once.

## Debounce

This is the duration that a switch must be continuously tripped for FlashCut to recognize it as tripped.

- **Limit/Safety/Feed Hold** Sets the duration in milliseconds for these switch functions.
- **Wait for Input Line** Sets the duration in milliseconds of the debounce for operations M100 and M101.
- **Idle Processing** Sets the duration in milliseconds.

## **Output Lines**

- **Line #** Line number on the Signal Generator's Output connector.
- **Description** A brief explanation of the output line. FlashCut will display an on/off toggle button on the Auxiliary Control Panel for each output line with a Description entered.
- **Display Warning** Indicates whether or not FlashCut will display a warning when the specified output line status changes. Options are **Turn On, Turn Off, Always**, and **Never**.

ſ	🔺 Line Seti	a	
	Line #	Description	Display Warning
I	1	Plasma Control	Turn On 🗸 🗸
I	2		Turn On 🗸 🗸
I	3		Turn On 🛛 🗸
I	4		Turn On 🛛 🗸
	5		Turn On 🗸 🗸



#### *Page 194*

# **User Interface**

## **Custom Buttons**

Custom buttons can be added to the CNC window for use during operations. These buttons can set an output line (see

Output Lines), or run an existing macro (see Macro M-Codes).

The example to the right shows the properties of a custom button that launches an existing macro, M80 (start automatic torch height control).

Note that the M-Code has already been defined, and that the Display Warning checkbox has been selected.



Custom buttons appear in the CNC window. They are located in a panel to the left of the drawing workspace.

The button from the example above is shown in the detail from the CNC window at right, circled in red.

Clicking the button triggers the warning dialog illustrated below.





#### Page 195

# CAD

- General
- Features

## General

## **Display CAD Module**

When selected, the CAD module will be available in FlashCut.

Module
Display CAD Module 🗹

## **Features**

## **Select Features to Display**

The Select Features to Display configuration allows you to select the following items to display:

## Import Silhouette Image



This enables the use of the silhouette image import in the CAD module.

## **Import Centerline Image**

This enables the use of the centerline image import in the CAD module.

# CAM

- <u>General</u>
- Error! Reference source not found.
- Breaks
- Post Processor
- Toolpath Adjustments

## General

## Module

When selected the CAM module will be available in FlashCut.

Geometry	Processing
----------	------------

#### • Join tolerance

Defines tolerance in system units

#### Toolpath Accuracy

Enter value here. Smaller values produce smoother curves. A value of 0.001 is recommended.

Geometry Processing
Join Tolerance: 0.001 in
Toolpath Accuracy: 0.001 in

Module

Display CAM Module 🗸

In the CAM toolpath examples below, the same closed curve drawn with the spline tool is shown at three levels of toolpath accuracy: 0.1, 0.01, and 0.001 (left to right).







## **Features**

#### • Select Features to Display

#### **Grid Nesting**

This enables the use of grid nesting in the CAM module.

Select Features to Display
 Grid Nesting

## **Breaks**

## **Breaks on Parts**

This section defines the default values for the break placements and lead definitions **for parts**. The parameters are identical to the section below titled **Breaks on Cutouts**, so it is important to distinguish between the two. A part is a closed geometric shape that requires the toolpath to be offset to the outside. There is a lead in and lead out definition for two break placement approaches. The break can be placed at a corner or not at a corner.

#### • Enable starting at corners

This range of angles will specify whether or not a break will be placed at a corner or not. If the software finds an angle within the range, it will place the break at the vertex of that angle. If no angles exist that fall in this range then the break is placed at the midpoint of the longest line segment. If no acceptable angles exist and no line segments exist, the break will be placed on an arc nearest the origin.

#### **Minimum corner angle**

#### Maximum corner angle

#### Starting at corner

If an acceptable angle is found, a break will be placed at the vertex of the angle. The break will then use the defined lead in and lead out values below.

#### Overburn

To ensure a clean cut, you may set the torch to continue through a cut along the same toolpath. This feature allows you to determine how far this overburn will go. Lead out lines appear after the overburn.

#### Lead in/Lead out

- None
- Line
- Arc

Breaks on Parts
Enable starting at corners
Minimum corner angle: 40 deg
Maximum corner angle: 140
Starting at corner
Overburn: 0
Lead-in
None Lead Angle: 0 deg
💿 Line 🕒 Line Length
Arc Length: 0
Line Length based on Sheet Thickness
Factor: 1.5
Lead-out
None Lead Angle: 0 deg
🔍 Line 🧼 Line Length
Arc Length: 0
Line Length based on Sheet Thickness
Factor: 1

### Not starting at corner

When no acceptable angle is found, the break will not be placed at a corner. It will instead be placed at the midpoint of the longest line. If no lines exist the break will be placed on the arc nearest the origin. Once the break is placed on the toolpath, the lead in and lead out will be created based on the definitions below.

#### Overburn

To ensure a clean cut, you may set the torch to continue through a cut along the same toolpath. This feature allows you to determine how far this overburn will go. Lead out lines appear after the overburn.

#### Lead in/Lead out

You may choose from:

- None
- Line
- Arc



## **Breaks on Cutouts**

This section defines the default values for the break placements and lead definitions **for cutouts**. This is identical to the **Breaks on Parts** section above, so it is important to distinguish between the two. A cutout is any geometric shape inside a part. Cutouts require the toolpath to be offset to the inside. There is a lead in and lead out definition for two break placement approaches. The break can be placed at a corner or not at a corner.

#### • Enable starting at corners

This range of angles will specify whether or not a break will be placed at a corner or not. If the software finds an angle within the range, it will place the break at the vertex of that angle. If no angles exist that fall in this range then the break is placed at the midpoint of the longest line segment. If no acceptable angles exist and no line segments exist, the break will be placed on an arc nearest the origin.

#### **Minimum corner angle**

#### Maximum corner angle

#### • Starting at corner

If an acceptable angle is found, a break will be placed at the vertex of the angle. The break will then use the defined lead in and lead out values below.

#### Overburn

To ensure a clean cut, you may set the torch to continue through a cut along the same toolpath. This feature allows you to determine how far this overburn will go. Lead out lines appear after the overburn.

<ul> <li>Breaks on Cutouts</li> </ul>
Enable starting at corners
Minimum corner angle: 90 deg
Maximum corner angle: 90
Starting at corner
Overburn: 0
Lead-in
None Lead Angle: 0 deg
💿 Line 🔵 Line Length
Arc Length: 0
Line Length based on Sheet Thickness
Factor: 1
Lead-out
None Lead Angle: 0 deg
💿 Line 🔵 Line Length
Arc Length: 0
Line Length based on Sheet Thickness
Factor: 1

#### • Not starting at corner

When no acceptable angle is found, the break will not be placed at a corner. It will instead be placed at the midpoint of the longest line. If no lines exist the break will be placed on the arc nearest the origin. Once the break is placed on the toolpath, the lead in and lead out will be created based on the definitions below.

#### Overburn

To ensure a clean cut, you may set the torch to continue through a cut along the same toolpath. This feature allows you to determine how far this overburn will go. Lead out lines appear after the overburn.

#### Lead in/out

You may choose from:

- None
- Line
- Arc

Not starting at corner	
Overburn: 0	
Lead-in	
None Arc Radius: 0.1	
🔵 Line 🛛 🔵 Arc Angle	
Arc Angle: 0 deg	
Arc Length	
Length: 0	
Arc Length based on Sheet Thickness	5
Factor: 2	
Lead-out	
None	
Line	
Arc	

## **Post Processor**

## **Post Processor Settings**

### Include line numbers

Check this box if you want to number all of the G-Code lines in the program that's being created.

## Include units command

Check this box if you want to include the G20/G21 commands for Inch/Metric units respectively. The G-Code command will correspond with the units defined in the CAD/CAM settings menu.

- P	ost Processor Settings	
	Include Line Numbers:	J
	Include Units Command (G20/G21):	$\checkmark$
	Include Feedrate Commands (F):	$\checkmark$
	Include Feedrate for Rapid Moves	
	Feedrate:	0
	Include Fabrication Head Commands (M106):	<
	Include THC Commands (G602/G603):	$\checkmark$
	Include Part Number Commands:	
	Decimal Places for Coordinates:	6
	Decimal Places for Feedrates:	2
	Positioning Mode:	Absolute (G90) Sincremental (G91)
		<u>۸</u>
	Add to the Beginning of the G-code File:	
		<u>_</u>
		4
	Add to the End of the G-code File:	
		A
	Add Belore Each Rapid Move:	v
	Add After Fach Rapid Move:	*
		Ŧ
		Å
	Add After Each Cut:	
		v

### Include feedrate commands

Keep this box enabled: disabling this box is intended for internal use only. The feedrate command will no longer be included in the program if this box is disabled.

Any G-Code command entered here will be added **before** all rapid moves (G00).

## Include feedrate for rapid moves

This will enable the use of the **F** feedrate command for a rapid move. Select the checkbox and enter the feedrate value to be used in the input field labeled **feedrate**.

### **Include fabrication head commands**

If selected, the M-106 command will be included in the G-Code file. M-106 is the fab head change command: for example, changing from plasma fab head to the marker fab head.

## **Include THC commands**

For plasma fabrication heads only. Commands to enable and disable torch height control will be included in the G-Code file.

### **Include Part Number Commands**

When enabled, this option includes DisplayText commands in the G-Code file that correspond to the part numbers from CAM.

### **Decimal places for coordinates**

Enter the number of decimal places to be used for coordinates.

## **Decimal places for feedrates**

Enter the number of decimal places to be used for feedrates.

## **Positioning mode**

Select either absolute or incremental.

## Add to the beginning of the G-Code file

Any G-Code command entered here will be added at the **beginning** of all G-Code programs generated from the CAM module.

## Add to the end of the G-Code file

Any G-Code command entered here will be added at the **end** of all G-Code programs generated from the CAM module.

### Add before each rapid move

Any G-Code command entered here will be added **before** all rapid moves (G00).

### Add after each rapid move

Any G-Code command entered here will be added **after** all rapid moves (G00).

## Add after each cut

Any G-Code command entered here will be added after each cut.

## Save G-Code to FTP Server

Use Save G-Code to FTP Server to instruct FlashCut to upload your G-Code file to an FTP server each time the file is saved.

### Activate

Enable the **Activate** checkbox to upload your G-Code file to an FTP server each time each time the user clicks the cut button.

Save G-Code to FTP Server	
Activate	
Server Address and Path:	
Username:	
Password:	
Use FTP upload panel:	<b>v</b>

### **Server Address and Path**

Enter the URI for the server including the sub-folder paths.

#### Username

Enter the username for the FTP account in the Username field.

#### Password

Enter the password for the FTP account in the Password field. FTP account passwords are typically casesensitive.

### **Use FTP upload panel**

If **Use FTP upload panel** is checked: An FTP upload panel appears in the parameters pane with various control options.

If **Use FTP upload panel** is unchecked: the file is uploaded with a default filename (e.g., gcode.nc).

## **Toolpath Adjustments**

## Holes

### **Reduce feedrate for holes**

When checked, feedrate will be reduced for holes of the listed diameter multiplied by the thickness of the material, at the listed percentage of the program feedrate.

- Holes		
Reduce feedrate for holes	7	
Hole Diameter <=	1.5	x Thickness
Feedrate =	70	% of Program Feedrate
Turn off THC for holes	<b>v</b>	
Hole Diameter <=	1.5	x Thickness

## Turn off THC for holes

When checked, torch height control will be turned off for holes of the listed diameter x the thickness multiplied by the thickness of the material.

## General

## Return to program zero

When selected, this feature is enabled.

Toolpath Adjustments

Return to program zero: 🔻

# Licensing FlashCut



Click the **License** tab to display the FlashCut license management window.

There are two forms of licensing in FlashCut: a license file for the controller, and a license key for the computer connected to the controller. Both licenses can be managed through FlashCut. A list of features enabled by the currently installed license can also be reviewed in this window.





## **License Management Window**

## **Import License File**

If you've received a license file, you may import the file into this software to license it. Follow these steps to import your license into your software.

- **1.** When you receive a license file, copy it to an appropriate location on your computer.
- 2. Click the **Import License File...** button.
- **3.** FlashCut displays an **Open** dialog box.
- 4. Browse to the location of the file, select it, and click **OK**.
- 5. FlashCut installs the license and displays this notice to confirm that the license has been activated.
- 6. Click **OK**. The license will be loaded into your controller the next time you connect to it.

## **Activate PC License**

If you've received a license key in an email message, you may license your software by typing or pasting the license key into a dialog box. Follow these steps to license your software with a license key from an email message.

- 1. Click the Activate PC License... button.
- 2. FlashCut displays a **License Your Software** dialog box.



- **3.** If you've copied the license key from the email you received, click the **Paste From Clipboard** button. FlashCut pastes the license key in the **License Key** field. Otherwise, you may type the license key in the field yourself.
- 4. Click the **License Software** button.
- **5.** FlashCut installs the license and displays a notice to confirm that the license has been activated. The license will be loaded into your controller the next time you connect to it.
- 6. The license will be loaded into your controller the next time you connect to it.

## **Deactivate PC License**

You may deactivate the license on your computer so it can be used on a different computer. Follow these steps to deactivate the license on your computer.

- 7. Click the **Deactivate PC License...** button.
- **8.** FlashCut displays a confirmation dialog box.



9. Click **OK** to deactivate the license.

## **Licensed Features List**

This list shows which advanced or a la carte features of FlashCut are enabled by the installed license key. For an overview of FlashCut features, see **Program packages and features**.

# **Getting Help**

# Help



Selecting the Help icon from any window brings up the following Help screen.

This screen provides information that can help you learn or troubleshoot the software, and that can help FlashCut technical support assist you in on a support call.

- Version
- Firmware Version
- Support Contact
- User's Guide
- Programming Reference
- Build Support File
- Steps Recorder

## Version

The software revision identification number that is currently installed on the PC.

## **Firmware Version**

The firmware revision identification number that is currently loaded on the signal generator.

Help		
System Info		
Version:	8.0.0.262	
Firmware Ver	sion:	
Support Contac	t	
Company:	FlashCut CNC	
Email:	support@flashcutcnc.com	
URL:		
Phone:	847-940-9305	
	User's Guide	
	Programming Reference	
	Build Support File	
	Steps Recorder	
Copyright © 19	97 – 2018 WPI Inc. All rights reserved	

## **Support Contact**

Displays the support contact information for your version of the software.

## **User's Guide**

Displays this User's Guide in PDF format. Requires a PDF viewer, such as Adobe® Acrobat®

## **Programming Reference**

Displays the FlashCut Programming Reference in PDF format. Requires a PDF viewer, such as Adobe® Acrobat®

## **Build Support File**

Creates a support file. A support file is a compressed ZIP file that contains all current information about your system, including copies of current setup, configuration, and log files. This information can help FlashCut technical support answer a question or diagnose a problem.

The loaded G-Code file will be included **only if it has been saved**. The support file **will not** include any CADCAM files. If you are having a CADCAM issue, please e-mail the CADCAM file separately.

FlashCut displays the file **Save As** dialog so you can save the support file in a convenient location for attachment to an email message. The default location for the saved file is **C:\FlashCut Data\Support**.

## **Steps Recorder**

Begins a screen recording session. The following warning dialog is displayed:



While a screen recording session is in progress, a red square icon will appear in the upper right of the program window. Select this icon to **Stop Recording**.

