## Tangential knife (Oscillating knife) control in myCNC

myCNC software has built-in features for tangential knife control.

## What is Tangential control in myCNC

Tangential knife control activated if the value of "1" is written into Global variable #7005.

In this case, input g-code file is modified automatically to support tangential knife:

- 1. Positioning blocks (G0-code) is modified. CNC Control software looks at the next motion code, calculates motion direction angle and add C-axis rotation into the G0 code to follow the next motion.
- 2. For Arc interpolation codes (G2, G3) CNC control add C-axis rotation to follow motion direction
- 3. For Linear interpolation (G1 code) CNC control calculates an angle between two line segments and
  - 1. If the angle less than **Knife Min Angle**, then C-axis rotation built-in into the G1 line to follow motion direction on smooth curves.
  - 2. else If the angle less than **Knife Min Angle (2)**, then C-axis rotation is added between the lines and made in the material
  - 3. else Lift up, C-axis rotation and Move Down is added between the lines to handle sharp corners.

All this control is performed automatically if global variable #7005 is set to "1".

There are many possible ways to set the variable and have tangential control enabled permanently or switched on-off on-the-fly (for example if switching between Spindle, Marker and tangential nife in G-code program)

## How to enable Tangential Control permanently

It's possible to set the variable #7005 by checking a "Knife Enabled" checkbox in "Tangential Knife" configuration widget.

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SYS PLC Log Stat Info	Support Catcheir Config
CNC Settings	Chife Enabled
Motion	
> - Hardware PLC	
- Software PLC	
- G-codes settings	Knife Min Angle (2), degree 10
<ul> <li>DXF import settings</li> </ul>	
– Macro List	Knife Up programming absolute 🖂
> - Macro Wizard	Knife initial Angle
> - Probing Wizard	(Angle after Homing), -6.54
>- Preferences	degree
>- Screen	
- Work Offsets	
Parking Coordinates	
- v- Technology	
> Plasma Cutting	
- Cutcharts	
- тнс	
- Lathe	
- Tools	
- Spindle	
- Gas/Oxyfuel	
Adulti Mood	
– Laser control	
– Tangential Knife	
- Special Purpose	
- Camera	
- 5 axes RTCP	▼

The #7005 variable can be set in Software PLC, "HANDLER\_INIT.plc".

Software PLC procedure HANDLER\_INIT is running at the start of myCNC control software right after a complete configuration sent to the controller.

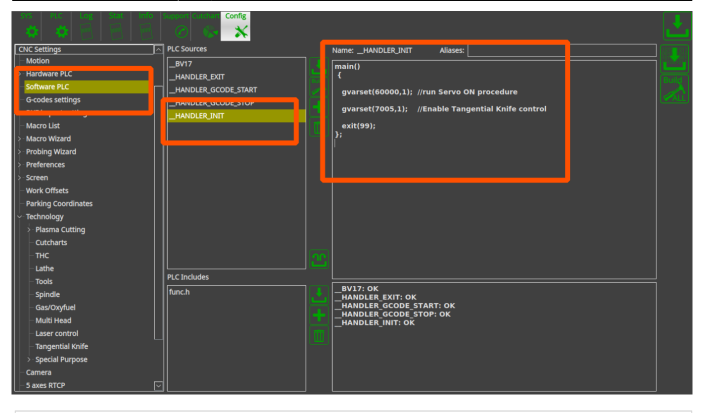
It's very easy to add a line to set the variable 7005 -

```
gvarset(7005,1);
```

## For example

\_\_HANDLER\_INIT.plc

```
main()
{
   gvarset(60000,1); //run Servo ON procedure
   gvarset(7005,1); //Enable Tangential Knife control
   exit(99);
};
```



Video

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