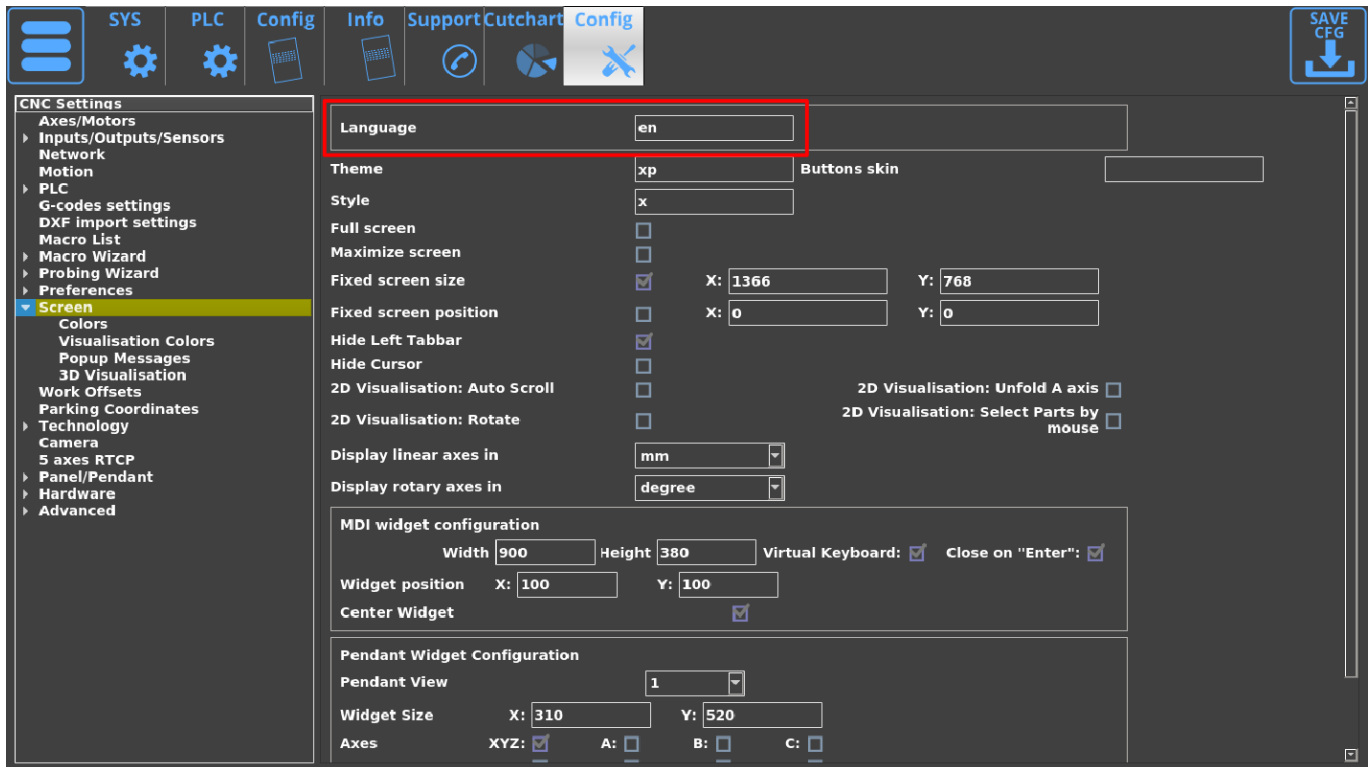


# Language Localization

A number of language localization packages, some of them full while others partial, are already included in the myCNC software. In order to switch the application language, head into Settings > Config > Screen, and type a two-digit language code into the language field, press Save CFG and reload the application for the change to take effect:



Code	Language
en	English
ru	Russian
es	Spanish
pl	Polish
kr	Korean

While some language localization can be performed by editing the selected myCNC profile (a lot of the on-screen elements, tooltips and labels can be translated this way), editing the Settings window, along with some others, is not possible for the end-user by simply editing the necessary files in the profile folder.

If a localization package is missing, and you would like to help the myCNC team add it to the application, you can head over to our [Downloads page](#), scroll down to the Language Translation Files section and download either the Excel or the LibreOffice file.

Anydesk software ready

Post Processors

2019-06-10	<a href="#">SheetCam (Mill)</a>
2019-06-10	<a href="#">SheetCam (Plasma)</a>
2019-08-29	<a href="#">Fusion360 (3 axis mill)</a>

**Language Translation Files**

<a href="#">Excel</a>
<a href="#">LibreOffice</a>

**Plasma Cutting Cutcharts**

Plasma Power Source	Cutcharts file	Cutcharts CSV table
MAXPRO200	<a href="#">MAXPRO200 Cutcharts</a>	<a href="#">MAXPRO200 CSV</a>
Powermax125	<a href="#">Powermax125 Cutcharts</a>	<a href="#">Powermax125 CSV</a>
Kjellberg Cutfire 100i	<a href="#">Kjellberg Cutfire 100i Cutcharts</a>	<a href="#">Kjellberg Cutfire 100i CSV</a>

This file will contain a number of entries which can be translated from English into your language of choice:

A	B	C	D	E	F	G	H
1 ORIGINAL LANGUAGE (ENGLISH). DO NOT EDIT THIS COLUMN!!!!	PUT TRANSLATION TO THIS COLUMN						
2 1 edge, Constant amount							
3 1 edge, Constant depth							
4 1-Pass Cutting/Engraving							
5 2D cutting							
6 2D/Highlight:							
7 / (2"Div)							
8 2D Visualisation: Auto Scroll							
9 2D Visualisation: Rotate							
10 2D Visualisation: Select Parts by mouse							
11 2D Visualisation: Unfold A axis							
12 2 edges, Constant amount							
13 2 edges, Constant depth							
14 2 lines G76							
15 3D Printer							
16 3D Visualisation							
17 5 axes RTP							
18 7.Machine Homing							
19 8.Assign tool number							
20 A1 - rotation around X							
21 A2 - tilt around X							
22 A&apos; - rotation/tilt around X							
23 absolute							
24 Acceleration							
25 Acceleration Ratio (20 by default)							
26 Acceleration XY, %accel%							
27 Accept Command Buffer Lags							
28 Accept jog while Job is running							
29 Accept single S-code							
30 Action							
31 Actual							
32 Actual Current, Amps							
33 ADC 0							
34 ADC0							
35 ADC0:							
36 ADC 1							
37 ADC1							
38 ADC1:							
39 ADC 2							
40 ADC2							
41 ADC2:							
42 ADC 3							
43 ADC3							
44 ADC3:							
45 ADC 4							
46 ADC4							

After translating the necessary sections of the spreadsheet, you can send the updated file back to us, either by using our [Forum](#), or through the information listed on our [Contact Us page](#). Note that it is not necessary to translate the entire file - we can always update the additional sections that need changing at a later date.

From:  
<http://docs.pv-automation.com/> - **myCNC Online Documentation**

Permanent link:  
<http://docs.pv-automation.com/other/language-localization>

Last update: **2019/12/24 09:52**

