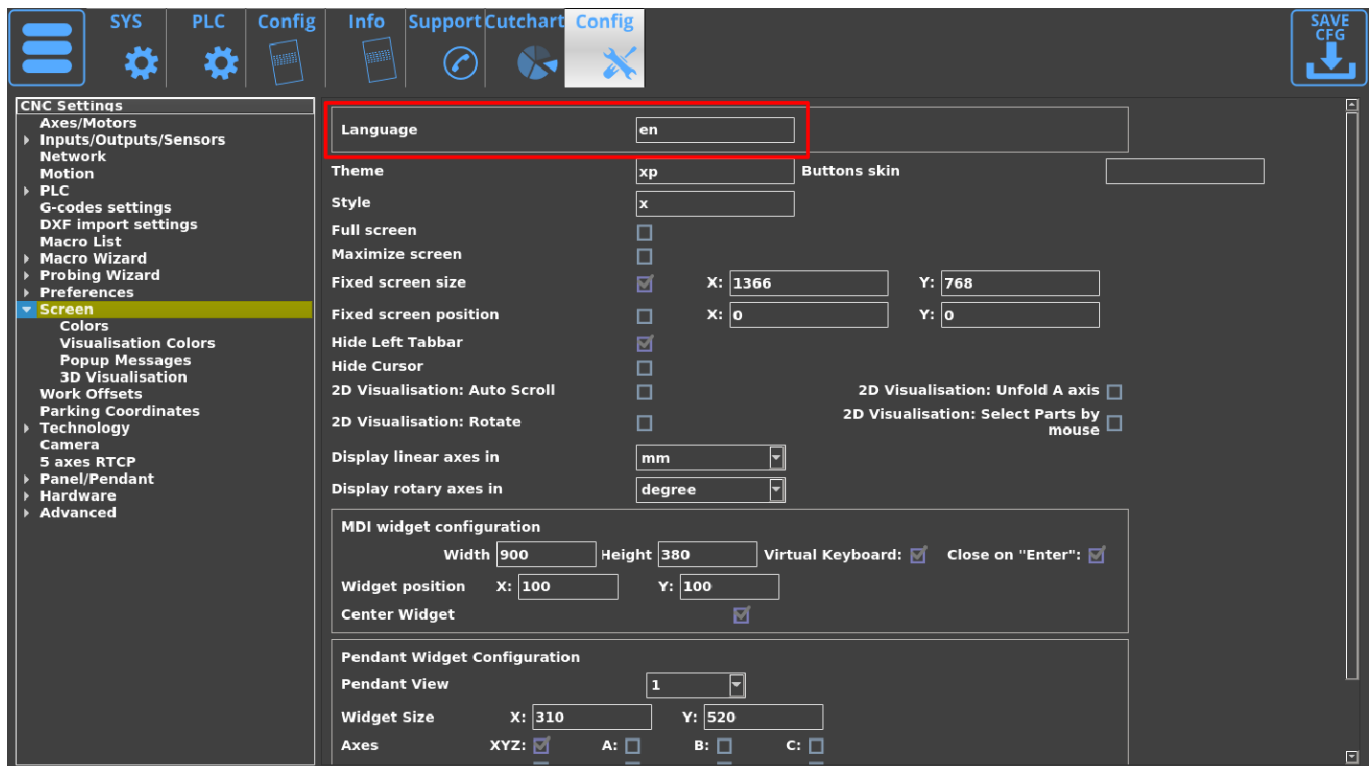


Language Localization

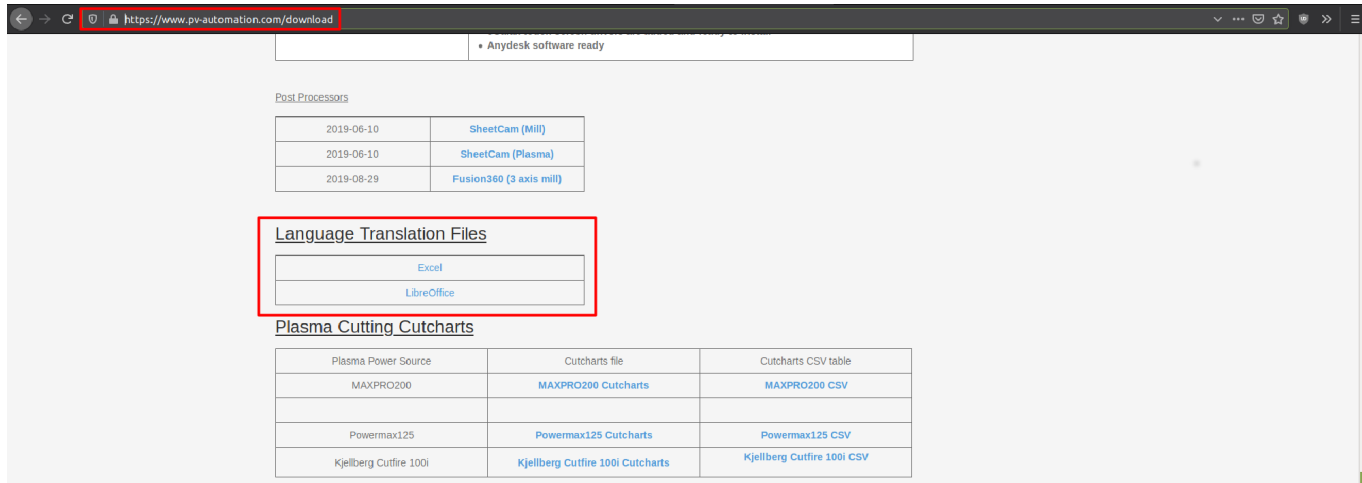
A number of language localization packages, some of them full while others partial, are already included in the myCNC software. In order to switch the application language, head into Settings > Config > Screen, and type a two-digit language code into the language field, press Save CFG and reload the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



Post Processors

2019-06-10	SheetCam (Mill)
2019-06-10	SheetCam (Plasma)
2019-08-29	Fusion360 (3 axis mill)

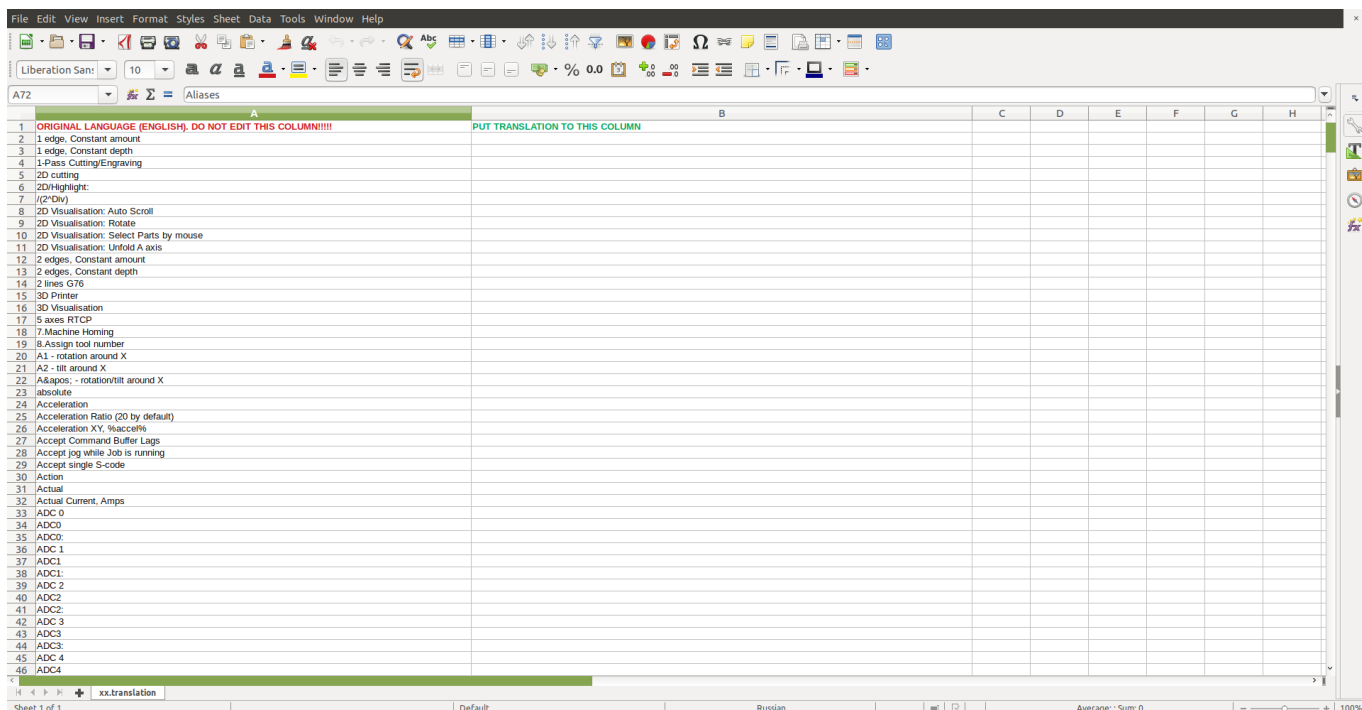
Language Translation Files

Excel
LibreOffice

Plasma Cutting Cutcharts

Plasma Power Source	Cutcharts file	Cutcharts CSV table
MAXPRO200	MAXPRO200 Cutcharts	MAXPRO200 CSV
Powermax125	Powermax125 Cutcharts	Powermax125 CSV
Kjellberg Cutfire 100i	Kjellberg Cutfire 100i Cutcharts	Kjellberg Cutfire 100i CSV

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



File Edit View Insert Format Styles Sheet Data Tools Window Help

A72 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 2D Engraving/Engraving

5 2D cutting

6 2DHighlight

7 /DIV

8 2D Visualisation: Auto Scroll

9 2D Visualisation: Rotate

10 2D Visualisation: Select Parts by mouse

11 2D Visualisation: Select 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 RTCP

18 6 axis Machine Trimming

19 8.4 digit tool number

20 A1 - rotation around X

21 A2 - tilt around X

22 A3apost - rotation/tilt around X

23 absolute

24 Acceleration

25 Acceleration Ratio (0 by default)

26 Acceleration XY %seconds

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

xx.translation

Sheet 1 of 1 | Default | Russian | Average: ; Sum: 0 | - + 100%

After translating the necessary sections of the spreadsheet, you can send the updated file back to us, using 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://cnc42.com/> - myCNC Online Documentation

Permanent link:
<http://cnc42.com/other/language-localization>

Last update: **2024/10/31 11:34**

