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:

SYS PLC Config	Info Support Cutchart Con	fig X		SAVE CFG
CNC Settings Axes/Motors Inputs/Outputs/Sensors	Language	en		
Network Motion	Theme	хр	Buttons skin	
▶ PLC G-codes settings	Style	x		
DXF import settings Macro List	Full screen			
▶ Macro Wizard	Maximize screen			
 Probing Wizard Preferences 	Fixed screen size	🗹 X: 1366	Y: 768	
 Screen Colors 	Fixed screen position	🗆 X: 0	Y: 0	
Visualisation Colors	Hide Left Tabbar			
Popup Messages 3D Visualisation	Hide Cursor			
Work Offsets	2D Visualisation: Auto Scroll		2D Visualisation: Unfold A axis 🗌	1
Parking Coordinates Technology	2D Visualisation: Rotate		2D Visualisation: Select Parts by mouse	1
Camera 5 axes RTCP	Display linear axes in	mm 🔻		
 ▶ Panel/Pendant ▶ Hardware ▶ Advanced 	Display rotary axes in	degree 🔻		_
Advanced	MDI widget configuration			
	Width 900 H	eight 380 Virt	wal Keyboard: 🗹 🛛 Close on "Enter": 🗹	
	Widget position X: 100	Y: 100		
	Center Widget			
	Pendant Widget Configuration			
	Pendant View	1 🔽		
	Widget Size X: 310	Y: 520		
	Axes XYZ: 🗹 A	: 🗌 B: 🗌 C		

Language
English
Russian
Spanish
Polish
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.

← → C ^a 0 ≜ https://www.pv-automation.com/download	ad				> … ♡ ☆ ◎ ≫ Ξ
	Anydesk software ready			^	
Post Proces	ssors				
2	2019-06-10	iheetCam (Mill)			
2	2019-06-10 Sh	eetCam (Plasma)			
2	2019-08-29 Fusi	on360 (3 axis mill)			
Plasma	age Translation File Excel LibreOffice a Cutting Cutcharts				
	Plasma Power Source	Cutcharts file		Cutcharts CSV table	
	MAXPRO200	MAXPRO200 Cutcha	arts	MAXPRO200 CSV	
	Powermax125	Powermax125 Cutcha	narts	Powermax125 CSV	
	Kjellberg Cutfire 100i	Kjellberg Cutfire 100i Cut	utcharts	Kjellberg Cutfire 100i CSV	

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

▼ Ž = Aliases								•
A		В	C	D	E	F	G	н
ORIGINAL LANGUAGE (ENGLISH). DO NOT EDIT THIS COLUMN!!!!!	PUT TRANSLATION TO THIS COLUMN							
1 edge, Constant amount								
1 edge, Constant depth 1-Pass Cutting/Engraving								
2D cutting				-				
2D/Highlight:								
/(2^Div)								
2D Visualisation: Auto Scroll								
2D Visualisation: Rotate								
2D Visualisation: Select Parts by mouse								
2D Visualisation: Unfold A axis								
2 edges, Constant amount								
2 edges, Constant depth 2 lines G76								
3D Printer								
3D Visualisation						-	-	
5 axes RTCP								
7.Machine Homing								
8.Assign tool number								
A1 - rotation around X								
A2 - tilt around X								
A' - rotation/tilt around X								
absolute								
Acceleration Acceleration Ratio (20 by default)								
Acceleration XY, %accel%							-	
Accept Command Buffer Lags								
Accept jog while Job is running								
Accept single S-code						-		
Action								
Actual								
Actual Current, Amps								
ADC 0								
ADC0								
ADC0:								
ADC 1 ADC1								
ADC1:							-	
ADC 2					-		-	
ADC2						-	-	
ADC2:								
ADC 3								
ADC3								
ADC3:								
ADC 4								

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

