1/4

Video for newer software versions (recorded with v1.88.4222):



Sometimes it can be beneficial to close off the full settings setup to the end user while leaving the custom machine settings accessible for quick configuration. In order to lock the main settings menu behind a password, follow the instructions below:

1. Open Settings by clicking the Settings button on the main screen



2. Select the Lock Menu on the screen that appears

... Value







3. Select Change Password, the Lock settings

heter		Value
		Current password:
	Change password, then Lock settings	Enter New password:
	1 2 3 4 5 6 7 8 9 0 Q W E R T Y U I 0) - + \ ← P [] Clear
	A S D F G H J K L Z X C V B N M , .	; # * . / ✓

4. Leave the **Current Password** field blank if you do not yet have a password, then enter your new password. Press OK.



5. The password prompt should now appear when trying to enter the main Settings menu,

ic Settings	Enabled	Pulses	s per Unit Max Spe	ed Backla	sh	Axes mapp	ing		Speed profile
Axes/Motors	x	☑ 2000	6000	0	X				
Inputs/Outputs/Sensors	Y	☑ 2000	6000	0	Y				
Network	Z	☑ 2000	3000	0	Z				
Motion	A	√ 600	5000	0	A1 - rotatio	on around X			nstant surface speed
		☑ 600			B1 - rotatio	on around Y			nstant surface speed
G-codes settings						• • • • • • • •			ant surface speed
DXF import settings Please enter	password to have acces	s to settings.							of XYZ
Macro List Password:									of XYZ
Macro Wizard				1					
Macro Wizard 1	2 3 4	5	6 7 8	3 9	0	• +	l		
Macro Wizard Probing Wizard Preferences	2 3 4	5	6 7 8	3 9		• +			
Macro Wizard Probing Wizard Preferences Screen Q	2 3 4 W E	5 R T	6 7 8 Y U	3 9 1	0 · 0 P	• + [.	\] ¢	< ← lear	
Macro Wizard Probing Wizard Preferences Screen Work Offsets	2 3 4 W E	5 R T	6 7 8 Y U	3 9 1	0 0 P	- + [.]	< ⊂ lear	
Macro Wizard Probing Wizard Preferences Screen Work Offsets Parking Coordinates	2 3 4 W E \ S D	5 R T F (6 7 8 Y U G H J	3 9 1 K	0 0 2 1 3	• + [. #	\] *	< ← ∶lear	
Macro Wizard Probing Wizard Preferences Screen Work Offsets Parking Coordinates Technology	2 3 4 W E S D	5 R T F 0	6 7 8 Y U G H J	3 9 1 K	0 0 2 1 3	- + [. #	\] *	< ← Clear	
Macro Wizard Probing Wizard Preferences Screen Work Offsets Parking Coordinates Technology Camera	2 3 4 W E S D Z X C	5 R T F 0	6 7 8 Y U G H J B N	39 1 K M,	0 . 0 P L ;	- + [. #	\] ☆	<	
Macro Wizard Probing Wizard Preferences Screen Work Offsets Parking Coordinates Technology Camera 5 axes RTCP	2 3 4 W E A S D Z X C	5 R T F 0	6 7 8 Y U G H J B N	39 1 K M,	0 0 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	- + [. #	\] *	<	
Macro Wizard Probing Wizard Preferences Screen Work Offsets Parking Coordinates Technology Camera 5 axes RTCP Panel/Pendant	2 3 4 W E 1 S D Z X C Motor #7 X Servo drivers config	5 R T F C V	6 7 8 Y U G H J B N 1	3 9 1 / M ,	0 P 0 P L ;	- + [. # /	\] *	<	
Macro Wizard Probing Wizard Preferences Screen Work Offsets Parking Coordinates Technology Camera 5 axes RTCP Panel/Pendant Hardware	2 3 4 W E 1 S D Z X C Motor #7 X Servo drivers config Servo ON output	5 R T F C yuration 47	6 7 8 Y U G H J B N 4	3 9 1 K M ,	0 P 0 P 1 ;	- + [#	\] *	<	

In order to disable the password, go back to the **Lock Menu**, enter your current password and leave the new password fields blank.

myCNC Online Documentation - http://docs.pv-automation.com/

mycnc:mycnc setup:settings lock http://docs.pv-automation.com/mycnc/mycnc setup/settings lock Last update: 2022/08/09 13:15 Ô Ô Current password: ••• 0 Lock settings Enter New password: Change password, then Lock settings type New password: 1 Clea 썄 # ᠿ

Password widget

Although not included in the Settings Lock functionality, myCNC also allows to set custom widgets with a password lock/protection. Find out more in the Screen Editing and Configuration manual under Password Widget.

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

Permanent link: http://docs.pv-automation.com/mycnc/mycnc_setup/settings_lock



Last update: 2022/08/09 13:15