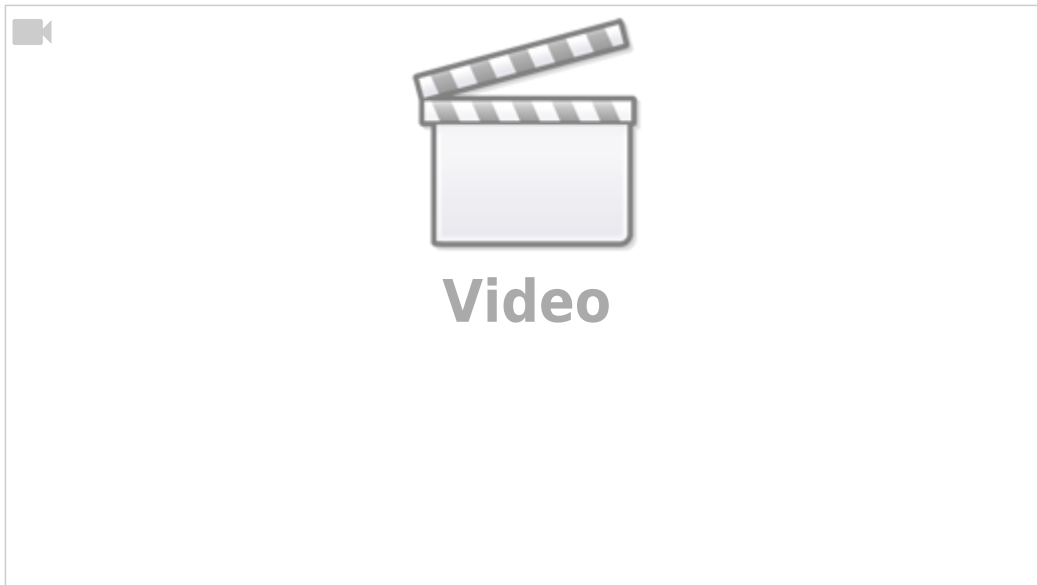


Changing the profile



In order to switch the current technology / profile within the software (for example, to change the Mill profile to a Plasma profile, or the Plasma profile to Tangential Cutting):

- Go into Settings > Info
- In the right panel, select the profile you'd like to switch to (for example, X1366P)
- Click the Save Profile button
- Reload the application

Parameter	Value
Free disk space	6 189.2 MB
Firmware Version	15.042
Firmware Build	
Odometer, hours	0:0
Ver:1.88.3789	0:0
UID	5bd0-62c2-515f-007c
Controller Name	000ET007R000
Work Mode	Ethernet UDP
Board IP Address	192.168.4.74
Server Listen Port	6666
Joystick Attached	None

Current profile: X1366V

Available profiles

X1366M4E	myCNC-ET7/ET10, 4 axes Mill profile, Linear encoders feedback. Screen resolution 1366x768 and up (16:9 aspect ratio).
X1366M6	myCNC-ET3/ET7, Basic 4 axes Mill profile. Screen resolution 1366x768 and up (16:9 aspect ratio).
X1366P	myCNC-ET7, Basic Plasma cutting profile, Screen resolution 1366x768 and up (16:9 aspect ratio).
X1366P-T4	myCNC-ET7, Basic Plasma cutting and Tube cutting profile. Screen resolution 1366x768 and up (16:9 aspect ratio).
X1366P-T6	myCNC-ET7/ET10, Basic 3D Plasma cutting and 3D Tube cutting profile, Screen resolution 1366x768 and up (16:9 aspect ratio).
X1366P-T6E	myCNC-ET7/ET10, Basic 3D Plasma cutting and 3D Tube cutting profile, Screen resolution 1366x768 and up (16:9 aspect ratio).

The myCNC software should now switch to the chosen technology profile.

How to change profile from the Linux Desktop

It can be impossible to switch myCNC profile in case current working profile was somehow broken and myCNC software does not start. How to switch to another profile from Linux desktop is shown in the next video.



Video

From:

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

Permanent link:

http://docs.pv-automation.com/troubleshooting/change_profile

Last update: **2022/03/14 15:56**

