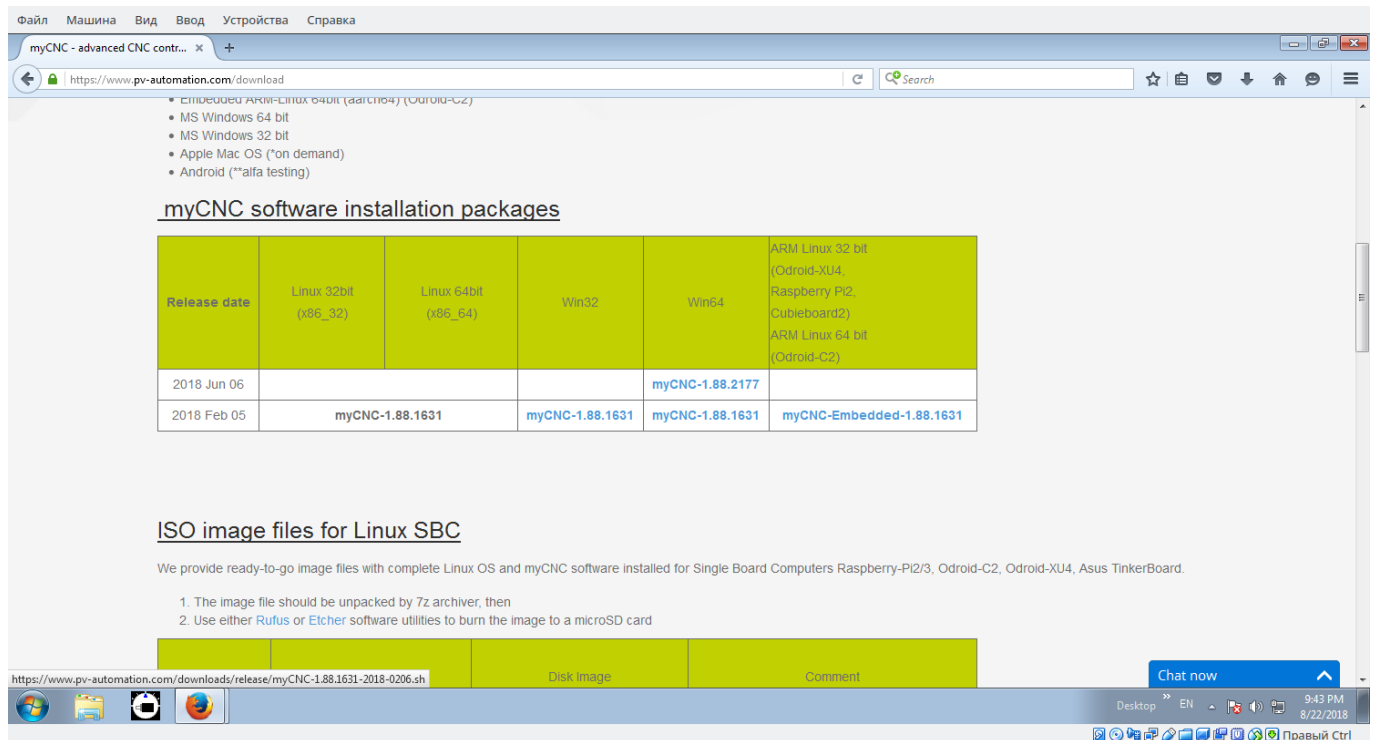


# MyCNC Software installation for MS Windows

Goto website <http://pv-automation.com> Download page



myCNC - advanced CNC contr...

https://www.pv-automation.com/download

- Embedded ARM-Linux board (aarch64) (Odroid-C2)
- MS Windows 64 bit
- MS Windows 32 bit
- Apple Mac OS (\*on demand)
- Android (\*\*alfa testing)

### myCNC software installation packages

Release date	Linux 32bit (x86_32)	Linux 64bit (x86_64)	Win32	Win64	ARM Linux 32 bit (Odroid-XU4, Raspberry Pi2, Cubieboard2) ARM Linux 64 bit (Odroid-C2)
2018 Jun 06				myCNC-1.88.2177	
2018 Feb 05	myCNC-1.88.1631	myCNC-1.88.1631	myCNC-1.88.1631	myCNC-1.88.1631	myCNC-Embedded-1.88.1631

### ISO image files for Linux SBC

We provide ready-to-go image files with complete Linux OS and myCNC software installed for Single Board Computers Raspberry-Pi2/3, Odroid-C2, Odroid-XU4, Asus TinkerBoard.

1. The image file should be unpacked by 7z archiver, then
2. Use either Rufus or Etcher software utilities to burn the image to a microSD card

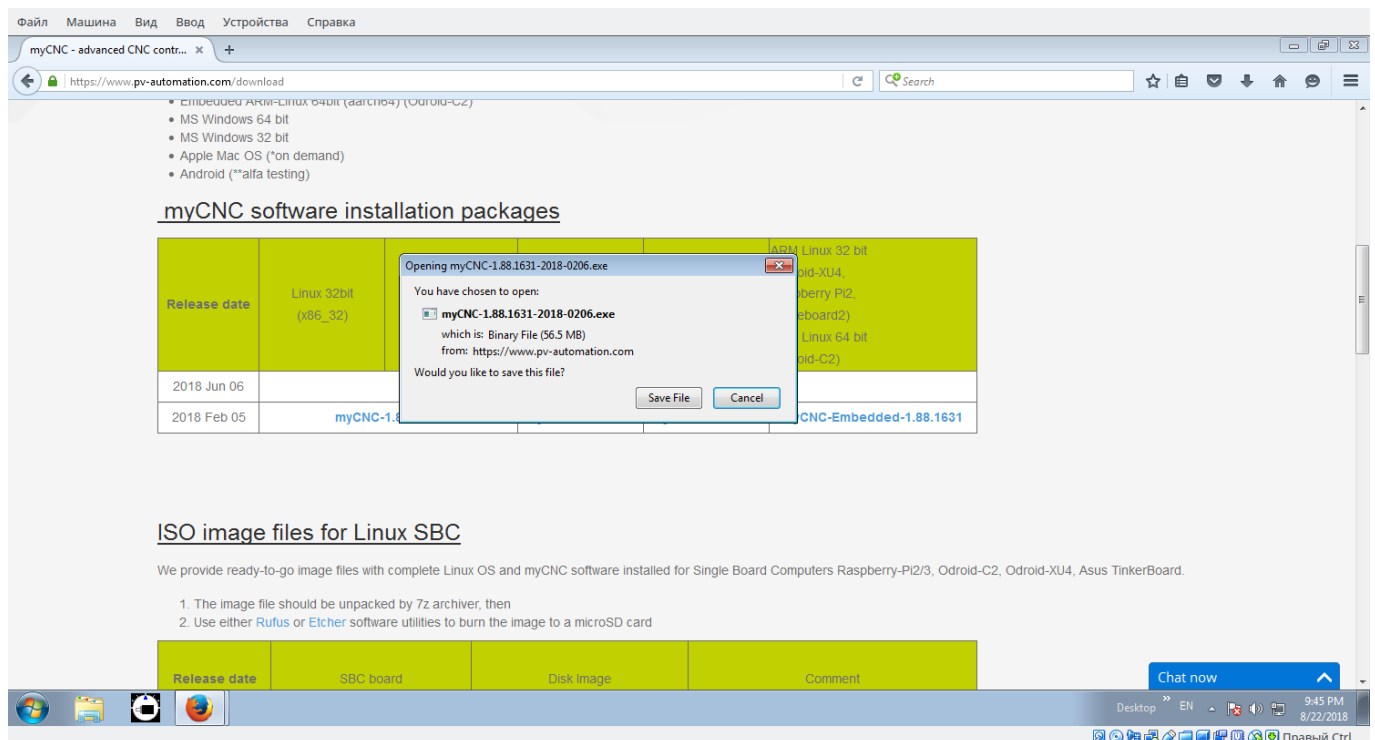
Release date	SBC board	Disk image	Comment
2018 Jun 06			
2018 Feb 05	myCNC-1.88.1631-2018-0206.sh		

Chat now

Desktop EN 9:43 PM 8/22/2018

Правый Ctrl

Download executable installation file for Windows



myCNC - advanced CNC contr...

https://www.pv-automation.com/download

- Embedded ARM-Linux board (aarch64) (Odroid-C2)
- MS Windows 64 bit
- MS Windows 32 bit
- Apple Mac OS (\*on demand)
- Android (\*\*alfa testing)

### myCNC software installation packages

Release date	Linux 32bit (x86_32)	Linux 64bit (x86_64)	Win32	Win64	ARM Linux 32 bit (Odroid-XU4, Raspberry Pi2, Cubieboard2) ARM Linux 64 bit (Odroid-C2)
2018 Jun 06				myCNC-1.88.2177	
2018 Feb 05	myCNC-1.88.1631	myCNC-1.88.1631	myCNC-1.88.1631	myCNC-1.88.1631	myCNC-Embedded-1.88.1631

### ISO image files for Linux SBC

We provide ready-to-go image files with complete Linux OS and myCNC software installed for Single Board Computers Raspberry-Pi2/3, Odroid-C2, Odroid-XU4, Asus TinkerBoard.

1. The image file should be unpacked by 7z archiver, then
2. Use either Rufus or Etcher software utilities to burn the image to a microSD card

Release date	SBC board	Disk image	Comment
2018 Jun 06			
2018 Feb 05	myCNC-1.88.1631-2018-0206.sh		

Chat now

Desktop EN 9:45 PM 8/22/2018

Правый Ctrl

Opening myCNC-1.88.1631-2018-0206.exe

You have chosen to open:

myCNC-1.88.1631-2018-0206.exe

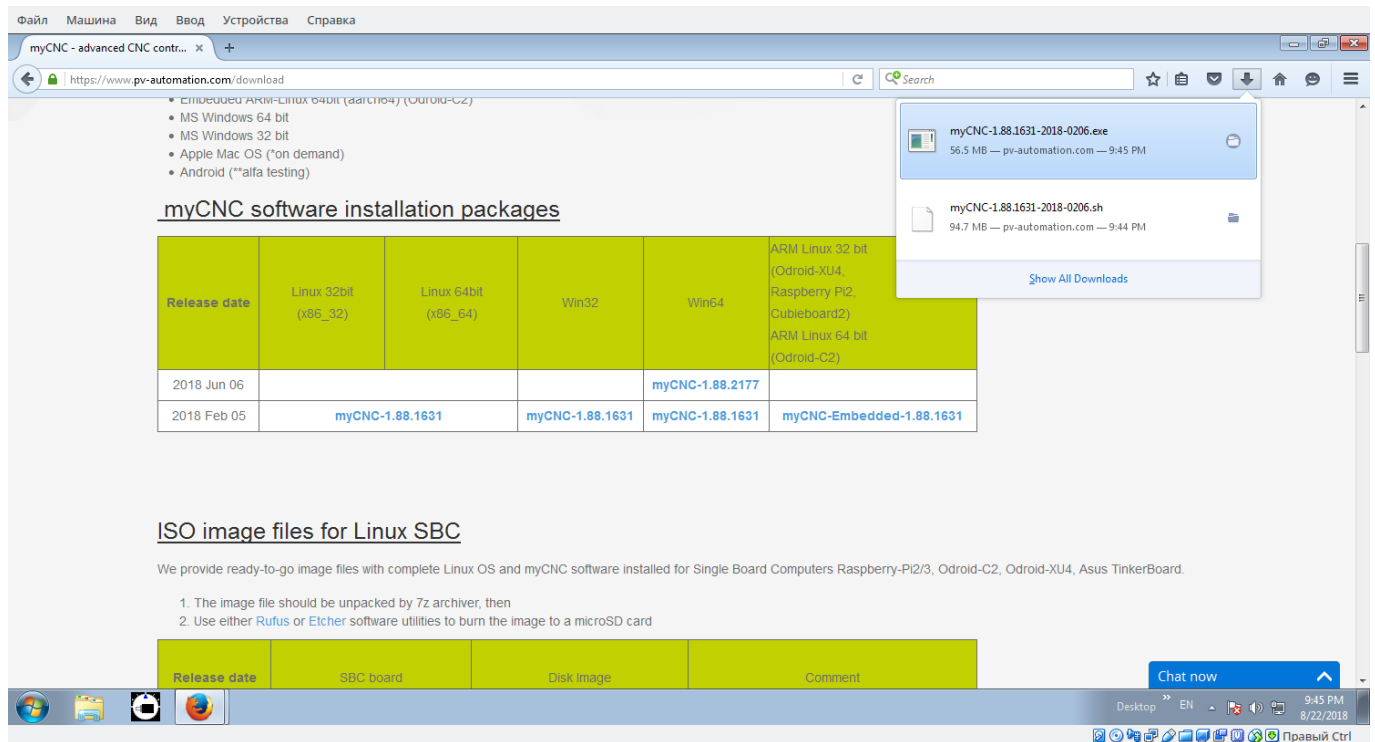
which is: Binary File (56.5 MB)

from: https://www.pv-automation.com

Would you like to save this file?

Save File Cancel

Save the file to disk



myCNC - advanced CNC contr...

https://www.pv-automation.com/download

- Embedded ARM-Linux 64bit (aarch64) (Odroid-C2)
- MS Windows 64 bit
- MS Windows 32 bit
- Apple Mac OS (\*on demand)
- Android (\*\*alfa testing)

### myCNC software installation packages

Release date	Linux 32bit (x86_32)	Linux 64bit (x86_64)	Win32	Win64	
2018 Jun 06				myCNC-1.88.2177	ARM Linux 32 bit (Odroid-XU4, Raspberry Pi2, Cubieboard2) ARM Linux 64 bit (Odroid-C2)
2018 Feb 05	myCNC-1.88.1631		myCNC-1.88.1631	myCNC-1.88.1631	myCNC-Embedded-1.88.1631

### ISO image files for Linux SBC

We provide ready-to-go image files with complete Linux OS and myCNC software installed for Single Board Computers Raspberry-Pi2/3, Odroid-C2, Odroid-XU4, Asus TinkerBoard.

1. The image file should be unpacked by 7z archiver, then
2. Use either Rufus or Etcher software utilities to burn the image to a microSD card

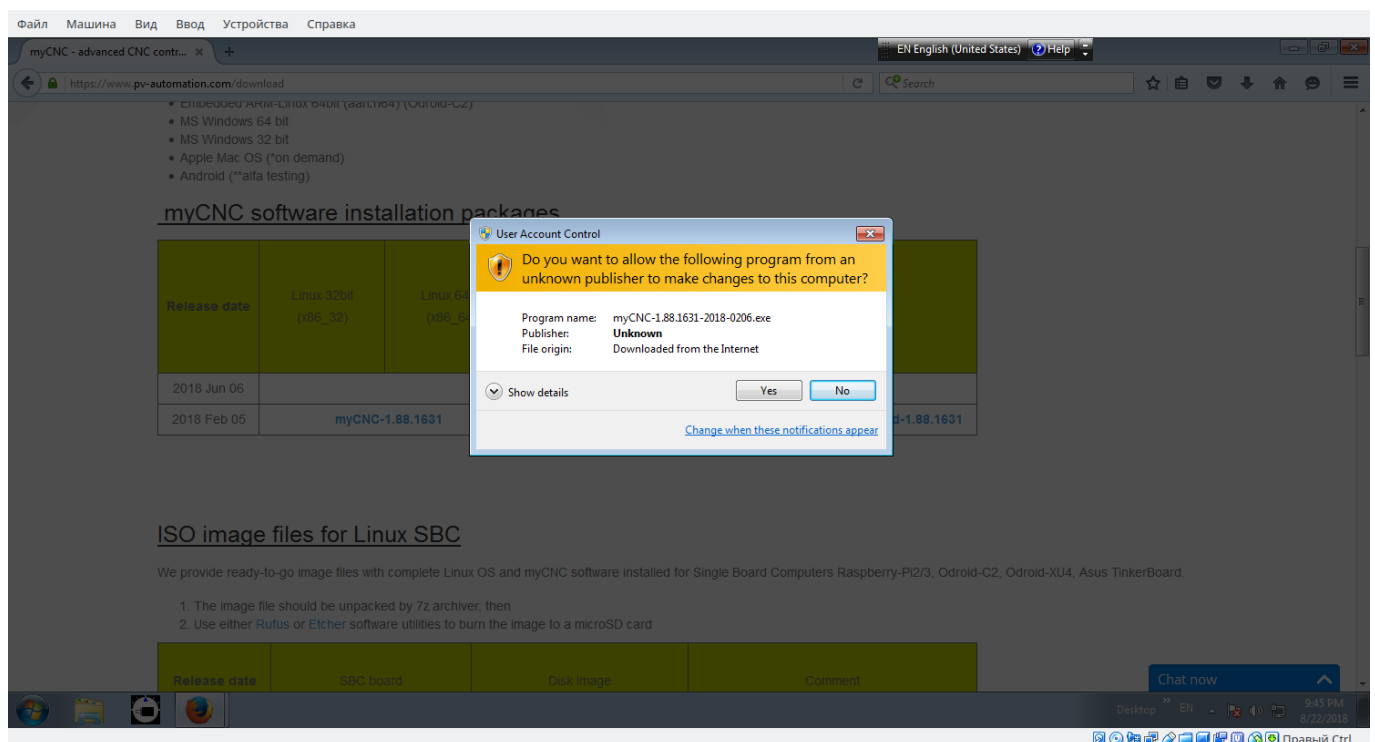
Release date	SBC board	Disk image	Comment
--------------	-----------	------------	---------

Chat now

Desktop EN 9:45 PM 8/22/2018

Правый Ctrl

## Run the file



myCNC - advanced CNC contr...

https://www.pv-automation.com/download

- Embedded ARM-Linux 64bit (aarch64) (Odroid-C2)
- MS Windows 64 bit
- MS Windows 32 bit
- Apple Mac OS (\*on demand)
- Android (\*\*alfa testing)

### myCNC software installation packages

Release date	Linux 32bit (x86_32)	Linux 64bit (x86_64)	Win32	Win64	
2018 Jun 06				myCNC-1.88.2177	ARM Linux 32 bit (Odroid-XU4, Raspberry Pi2, Cubieboard2) ARM Linux 64 bit (Odroid-C2)
2018 Feb 05	myCNC-1.88.1631		myCNC-1.88.1631	myCNC-1.88.1631	myCNC-Embedded-1.88.1631

### ISO image files for Linux SBC

We provide ready-to-go image files with complete Linux OS and myCNC software installed for Single Board Computers Raspberry-Pi2/3, Odroid-C2, Odroid-XU4, Asus TinkerBoard.

1. The image file should be unpacked by 7z archiver, then
2. Use either Rufus or Etcher software utilities to burn the image to a microSD card

Release date	SBC board	Disk image	Comment
--------------	-----------	------------	---------

Chat now

Desktop EN 9:45 PM 8/22/2018

Правый Ctrl

## Continue installation

myCNC - advanced CNC contr... x

https://www.pv-automation.com/download

- Embedded ARM-Linux 64bit (aarch64) (Odroid-C2)
- MS Windows 64 bit
- MS Windows 32 bit
- Apple Mac OS (\*on demand)
- Android (\*\*alfa testing)

### myCNC software installation packages

Release date	Linux 32bit (x86_32)	Linux 64bit (x86_64)	Win32	Win64	ARM Linux 32 bit (Odroid-XU4, Raspberry Pi2, Cubieboard2)
2018 Jun 06					
2018 Feb 05		myCNC-1.88.1631			ed-1.88.1631

myCNC control software Setup

Setup will install myCNC control software. Are you sure to continue?

Yes No

### ISO image files for Linux SBC

We provide ready-to-go image files with complete Linux OS and myCNC software installed for Single Board Computers Raspberry-Pi2/3, Odroid-C2, Odroid-XU4, Asus TinkerBoard.

1. The image file should be unpacked by 7z archiver, then
2. Use either Rufus or Etcher software utilities to burn the image to a microSD card

Release date	SBC board	Disk image	Comment

Chat now

Desktop EN 9:45 PM 8/22/2018

Правый Ctrl

## Accept the licence agreement

myCNC control software Setup: License Agreement

Please review the license agreement before installing myCNC control software. If you accept all terms of the agreement, click I Agree.

END-USER LICENSE AGREEMENT FOR myCNC control software.

IMPORTANT! PLEASE READ THE TERMS AND CONDITIONS OF THIS LICENSE AGREEMENT CAREFULLY BEFORE CONTINUING WITH THIS PROGRAM INSTALL:

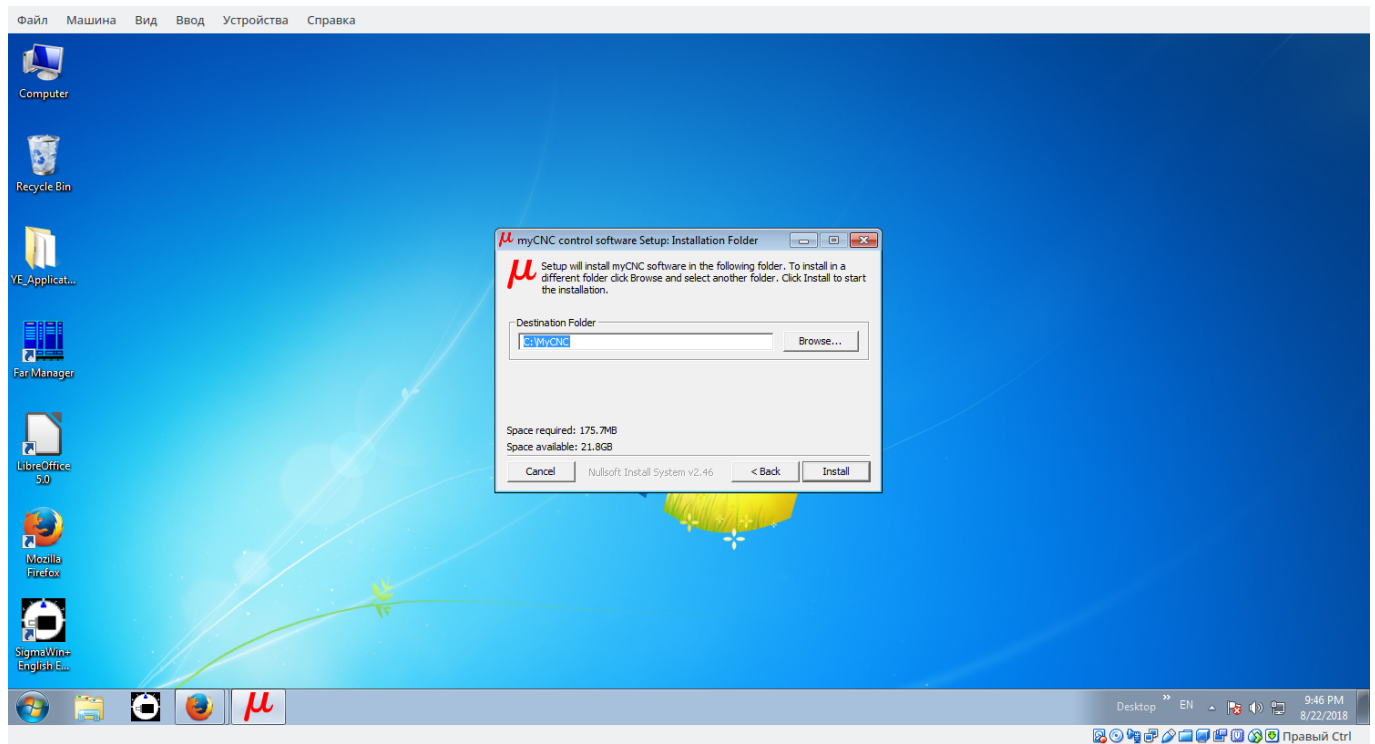
MYCNC SOFTWARE AUTHORS'S End-User License Agreement ("EULA") is a legal agreement between you (either an individual or a single entity) and myCNC software Authors. For the

Cancel Nullsoft Install System v2.46 I Agree

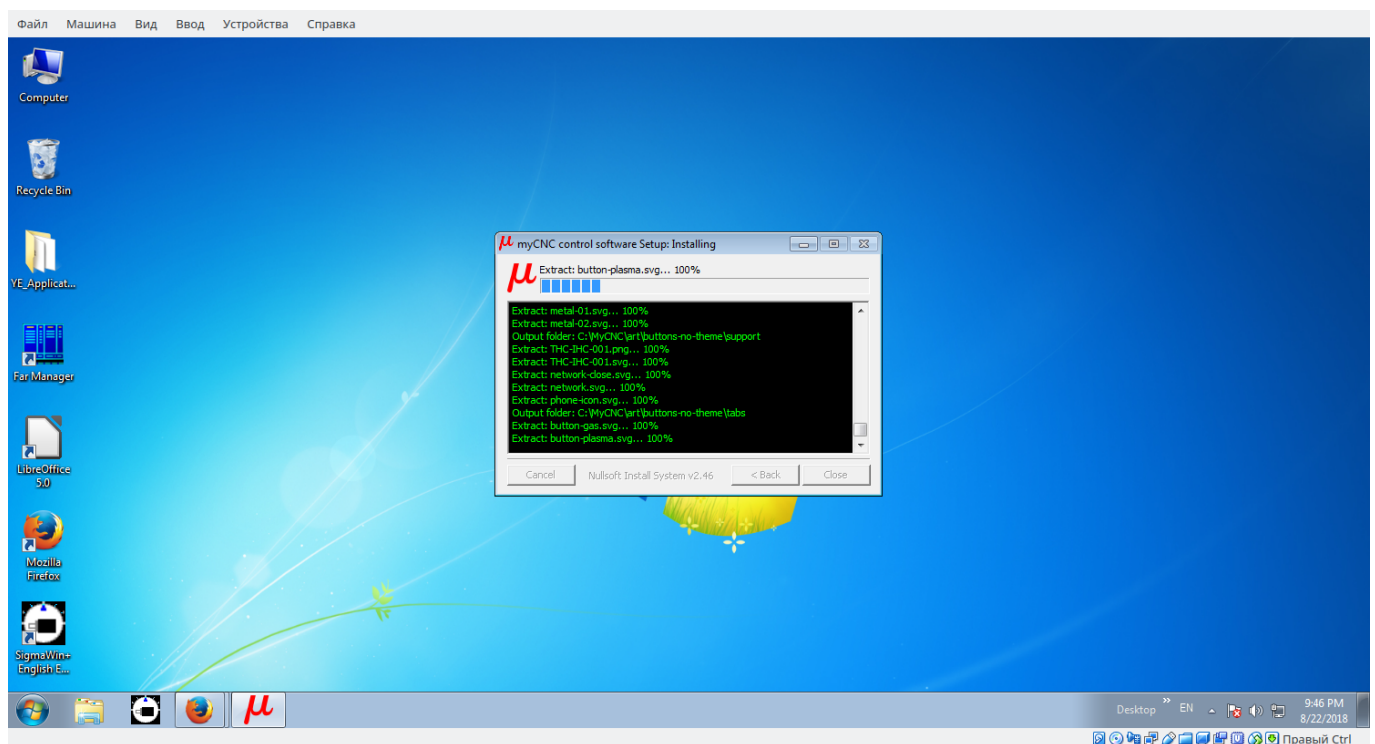
Desktop EN 9:46 PM 8/22/2018

Правый Ctrl

## Accept a default folder (C:\MyCNC for 32-bit version)

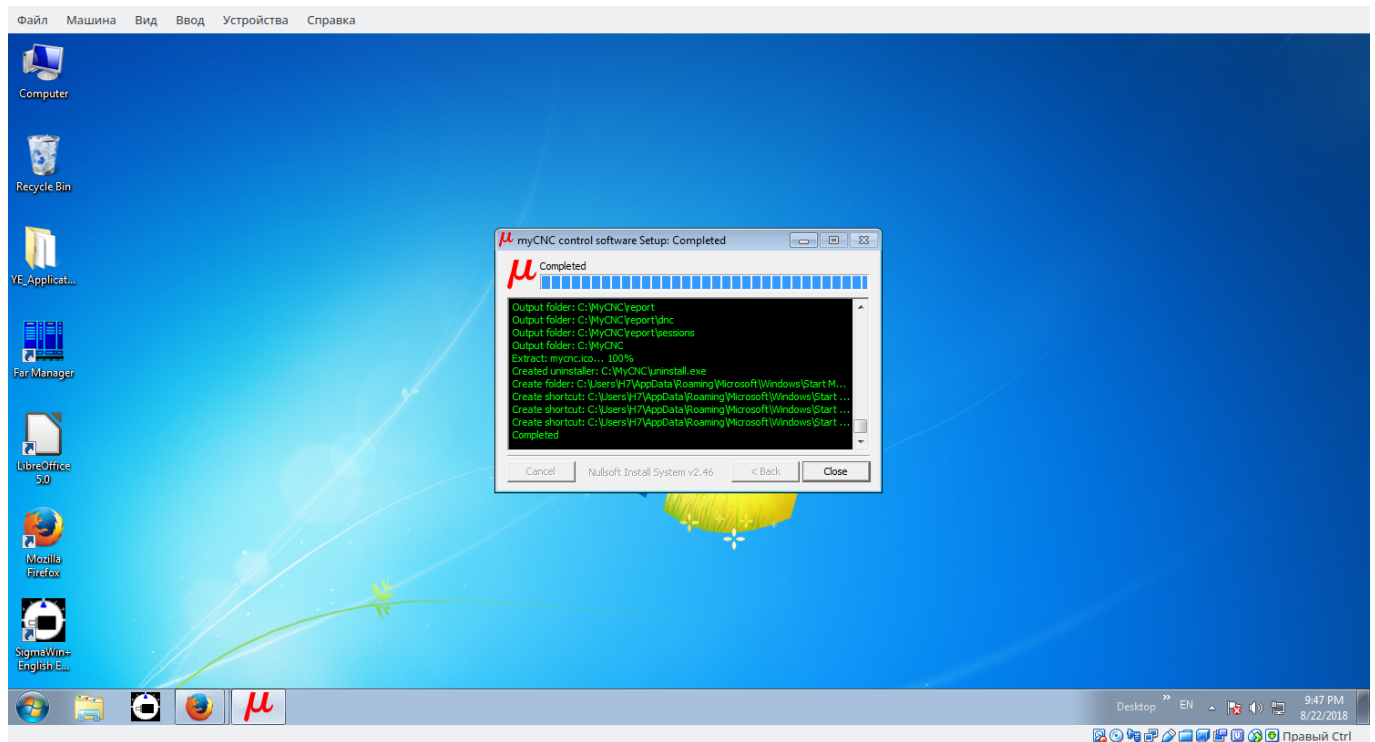


Press Install

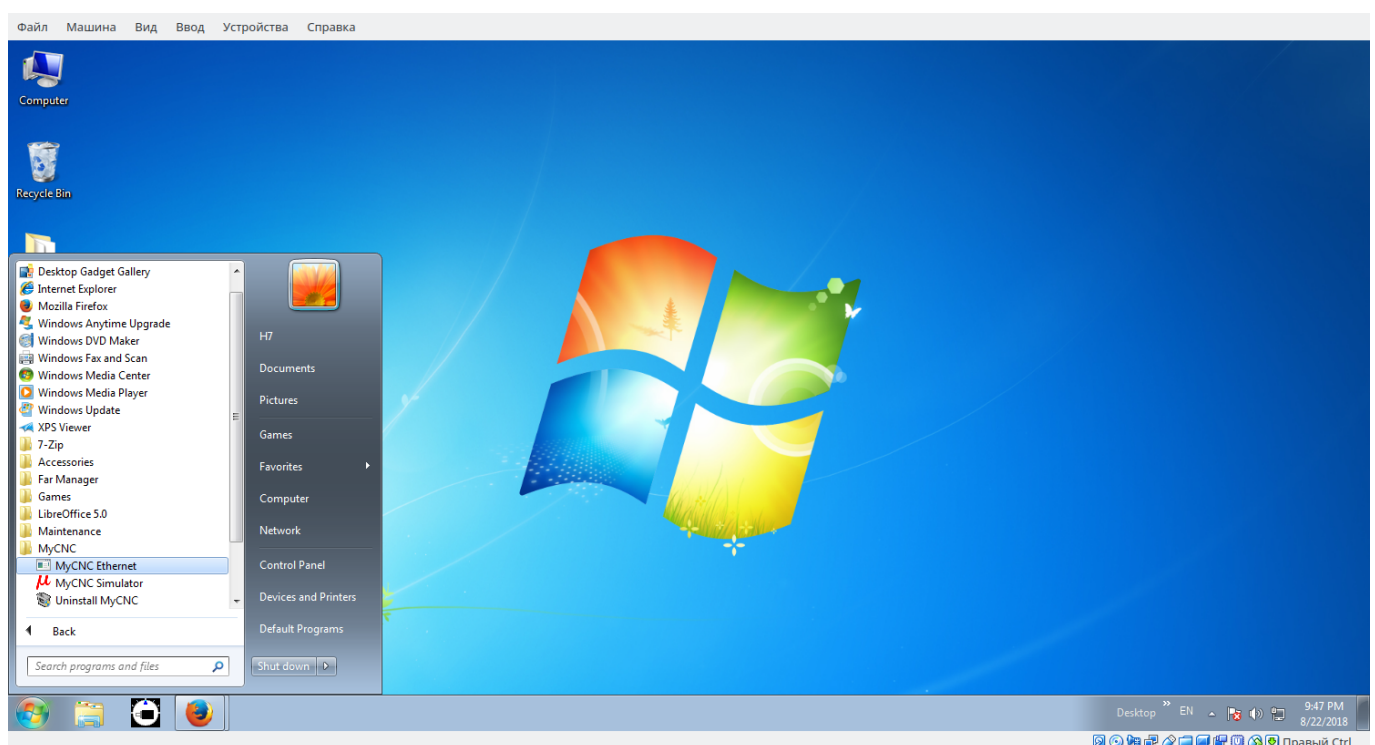


Installation progress

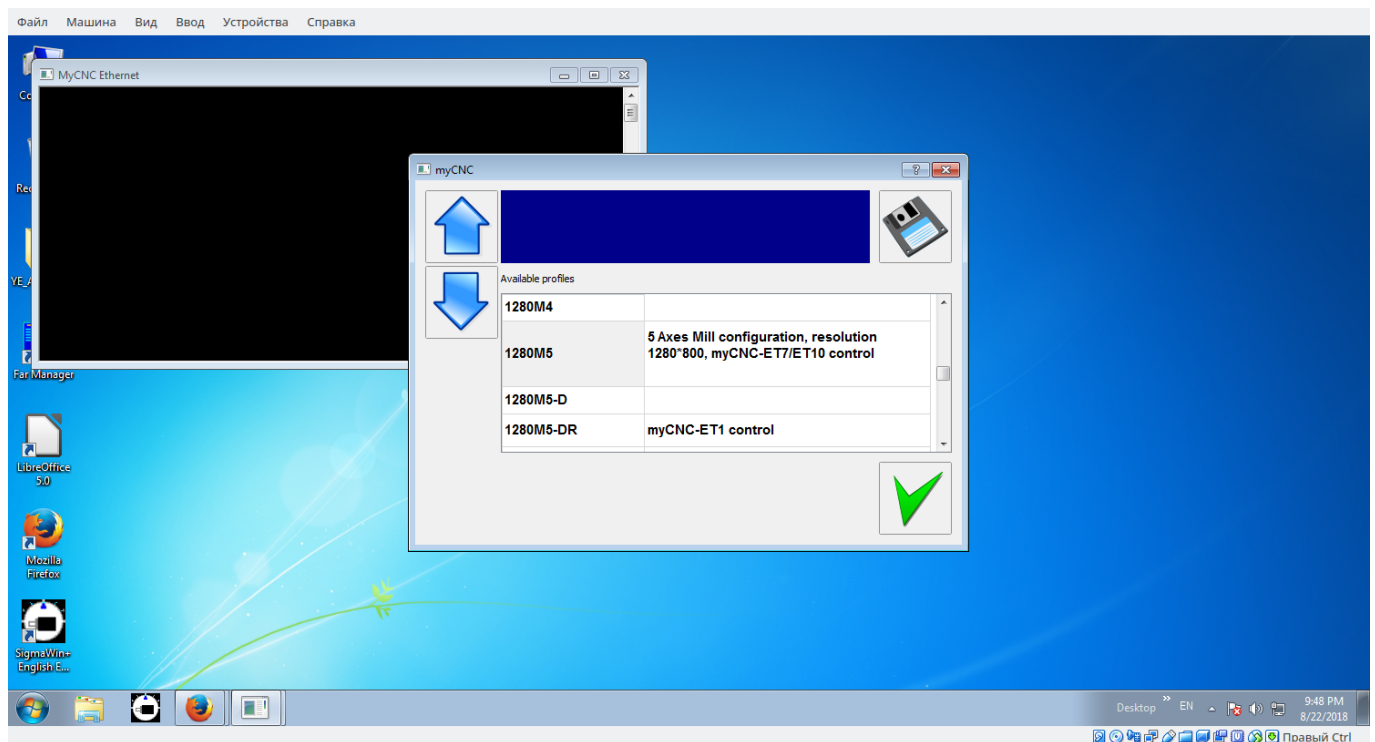
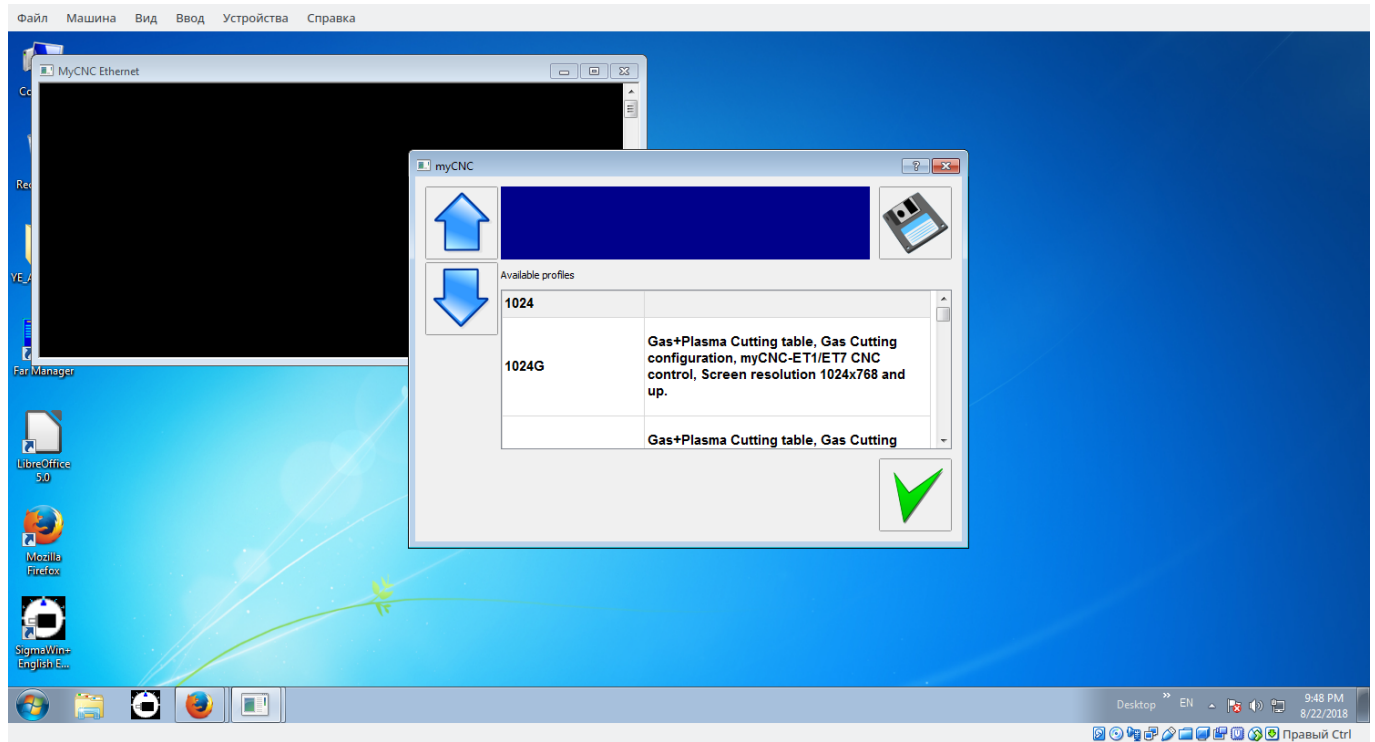




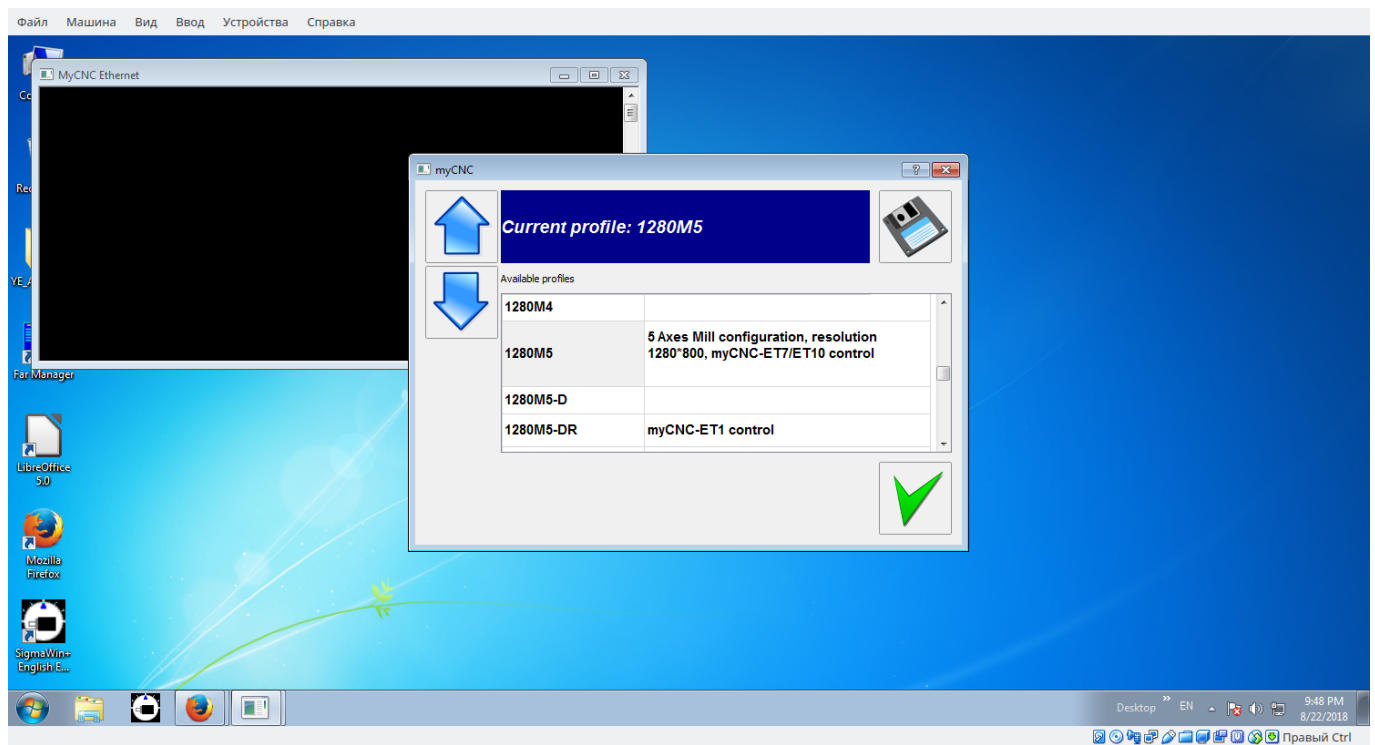
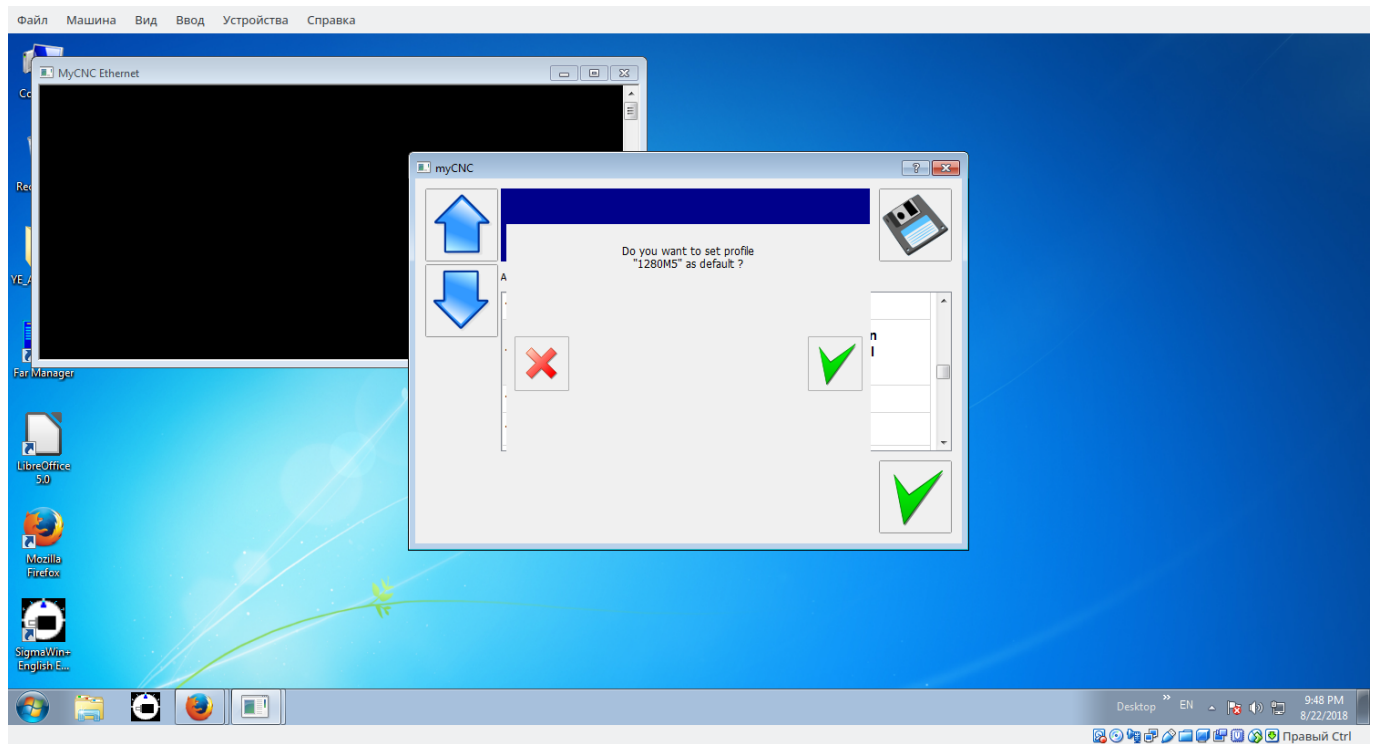
When installation finished, Gotto the Application menu, find and start “MyCNC Ethernet” Icon



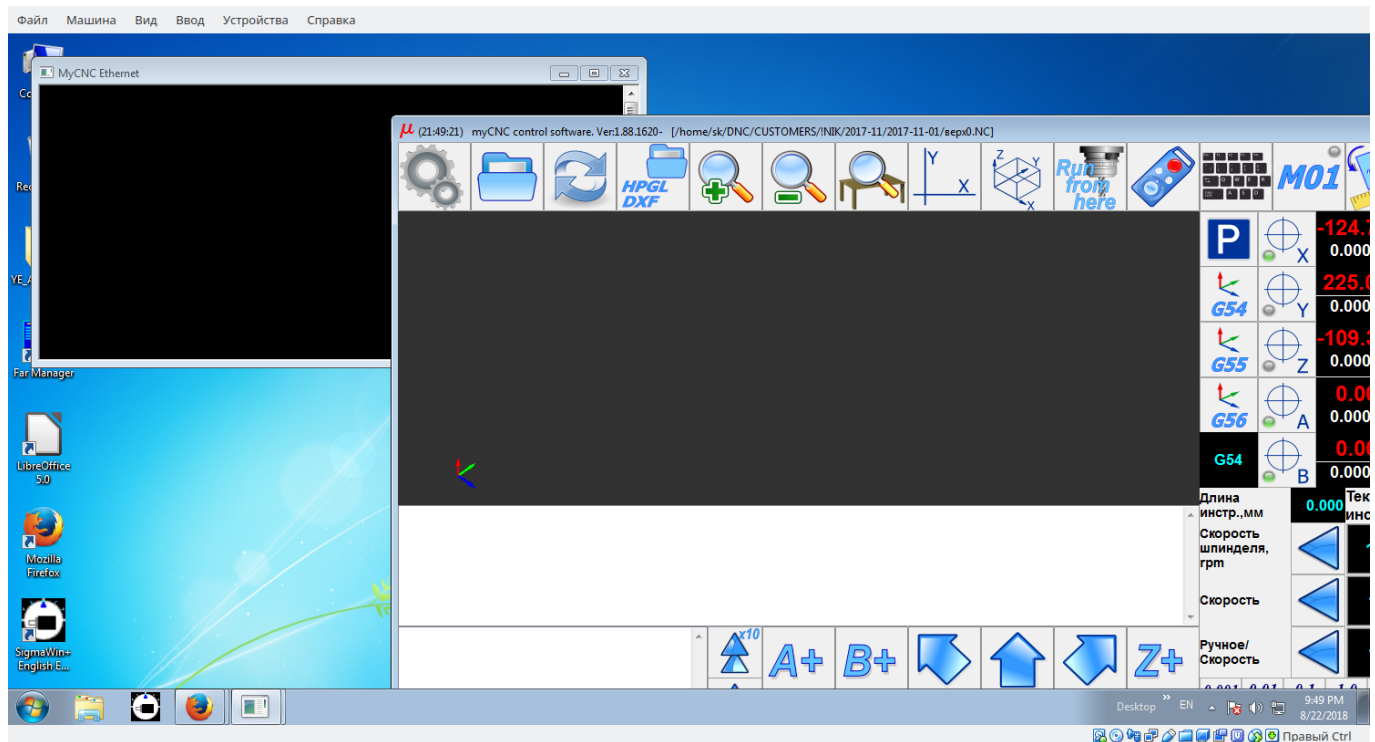
Choose profile to load (“1280M5” on the screenshot)



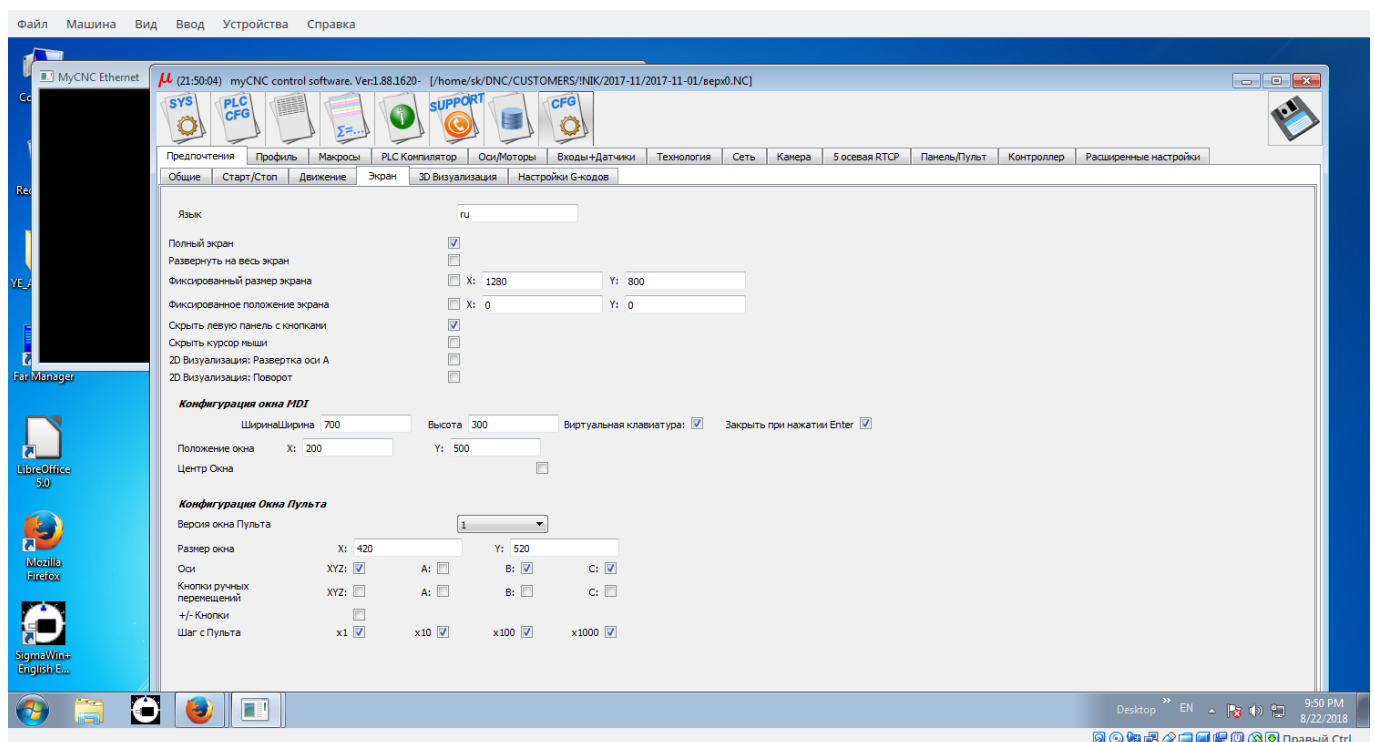
Press Save to save this profile as default



Press OK, myCNC Software will start

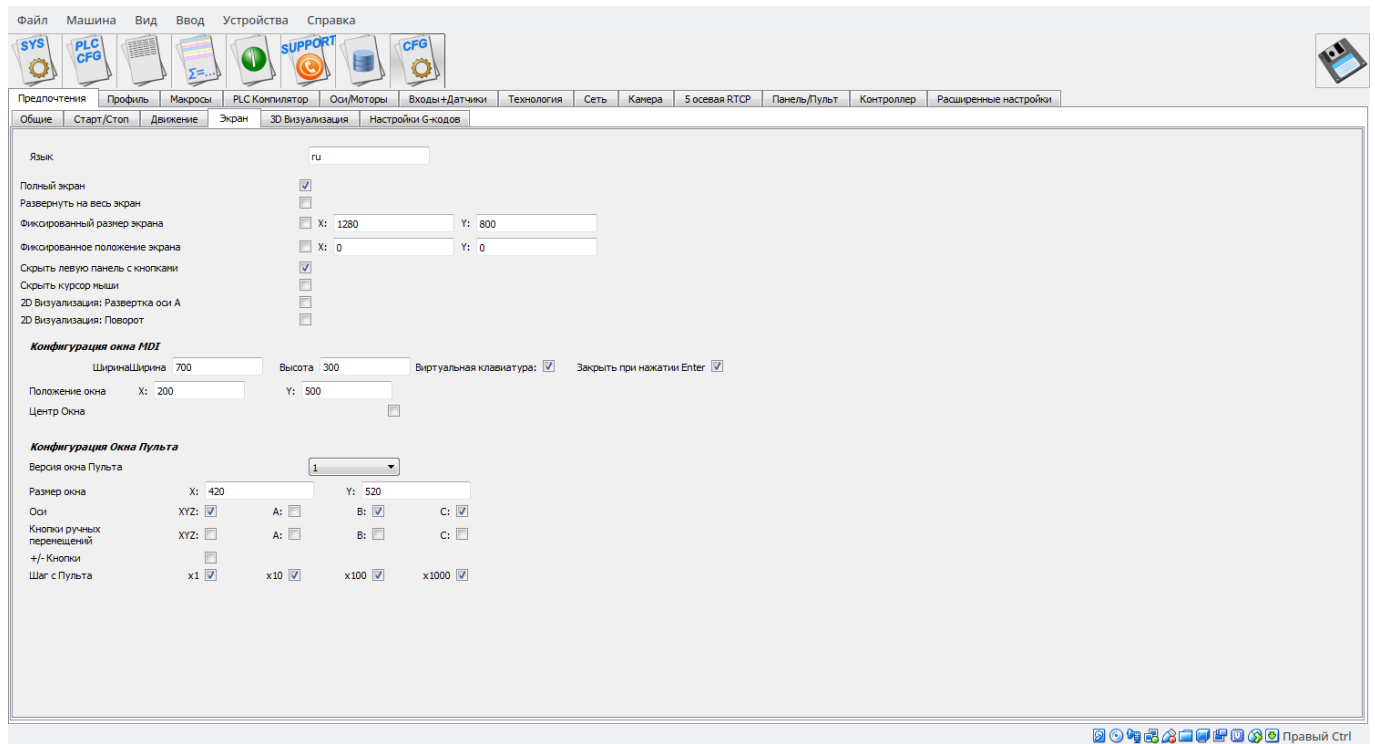


Goto Screen menu, Set the “Full Screen” checkbox.

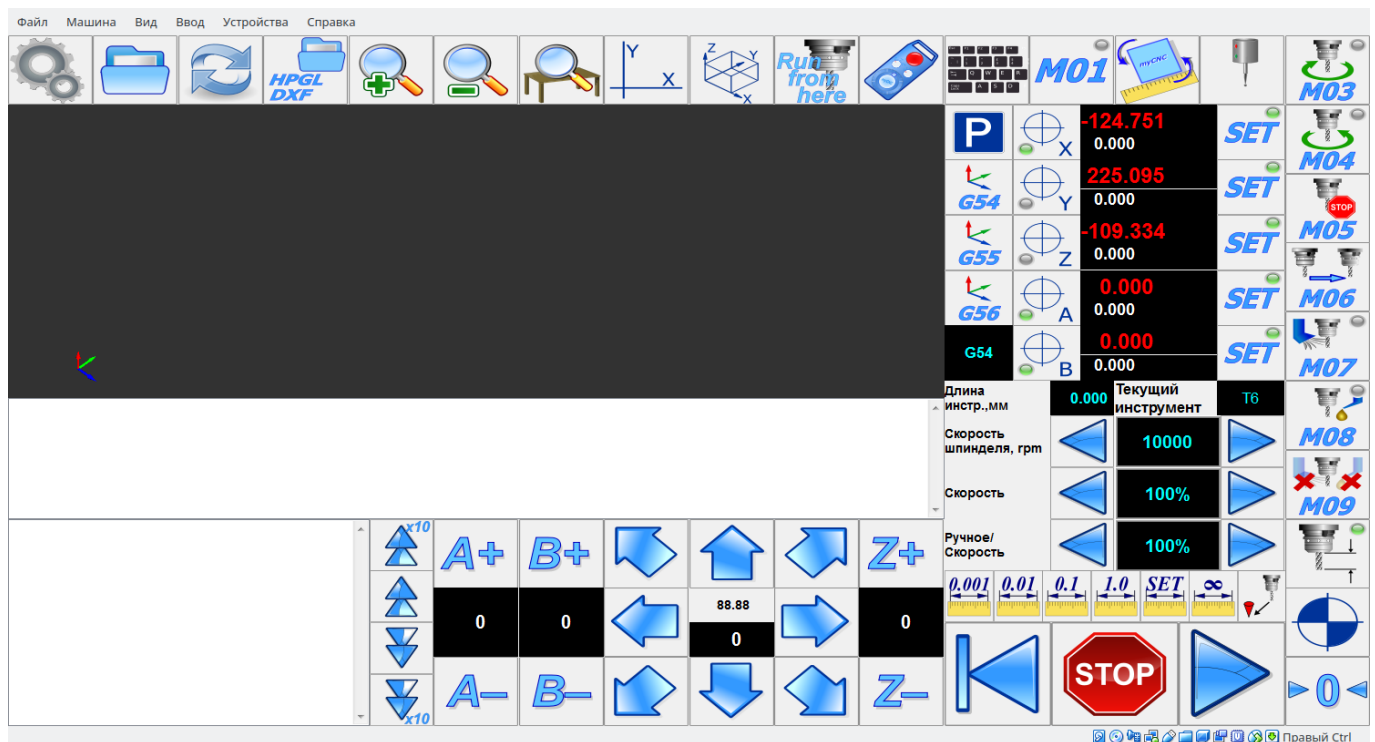


Press Save.





Check the main screen in Full Screen mode



Goto Information widget and check the Software version



Параметры

Параметр	Значение
Свободное место на диске	Не поддерживается
Версия прошивки	15.042
Дата прошивки	Jul 20 2018 , 14:13:41
Счетчик моточасов, ч	0:0
Ver:1.88.1620	0:0
UID	327b-23c6-6b8b-4567
Название контроллера	000ET007R000
Рабочий режим	Ethernet UDP
IP адрес контроллера	192.168.0.78
Порт сервера	Disabled
Джойстик присоединен	None

Текущий профиль: 1280M5

Доступные профили

Профиль	Описание
1024	
1024G	Gas+Plasma Cutting table, Gas Cutting configuration, myCNC-ET1/ET7 CNC control, Screen resolution 1024x768 and up.
1024G2	Gas+Plasma Cutting table, Gas Cutting configuration, myCNC-ET1/ET7 CNC control, Screen resolution 1024x768 and up.
1024G3	Gas+Plasma Cutting table, Gas Cutting configuration, myCNC-ET1/ET7 CNC control, Screen resolution 1024x768 and up.
1024M5	myCNC-ET1 control, 5axes Mill, Screen Resolution 1024x768
1024P	ET1/ET7, Plasma cutting, Screen resolution 1024x768 and up.
1024P-R	ET1/ET7, Plasma cutting, Screen resolution 1024x768 and up.
1024P-R2	
1024P-UA	Plasma cutting _ Screen resolution 1024x768 and up.
1024P-UA-L	Plasma cutting _ Screen resolution 1024x768 and up.
1024P-UA.001	Plasma cutting _ Screen resolution 1024x768 and up.
1024P-V2	ET1/ET7, Plasma cutting, Screen resolution 1024x768 and up.
1280CR	myCNC-ET10 Master + myCNC-ET10 slave control

Load default settings for the profile

Load default settings for all the profiles

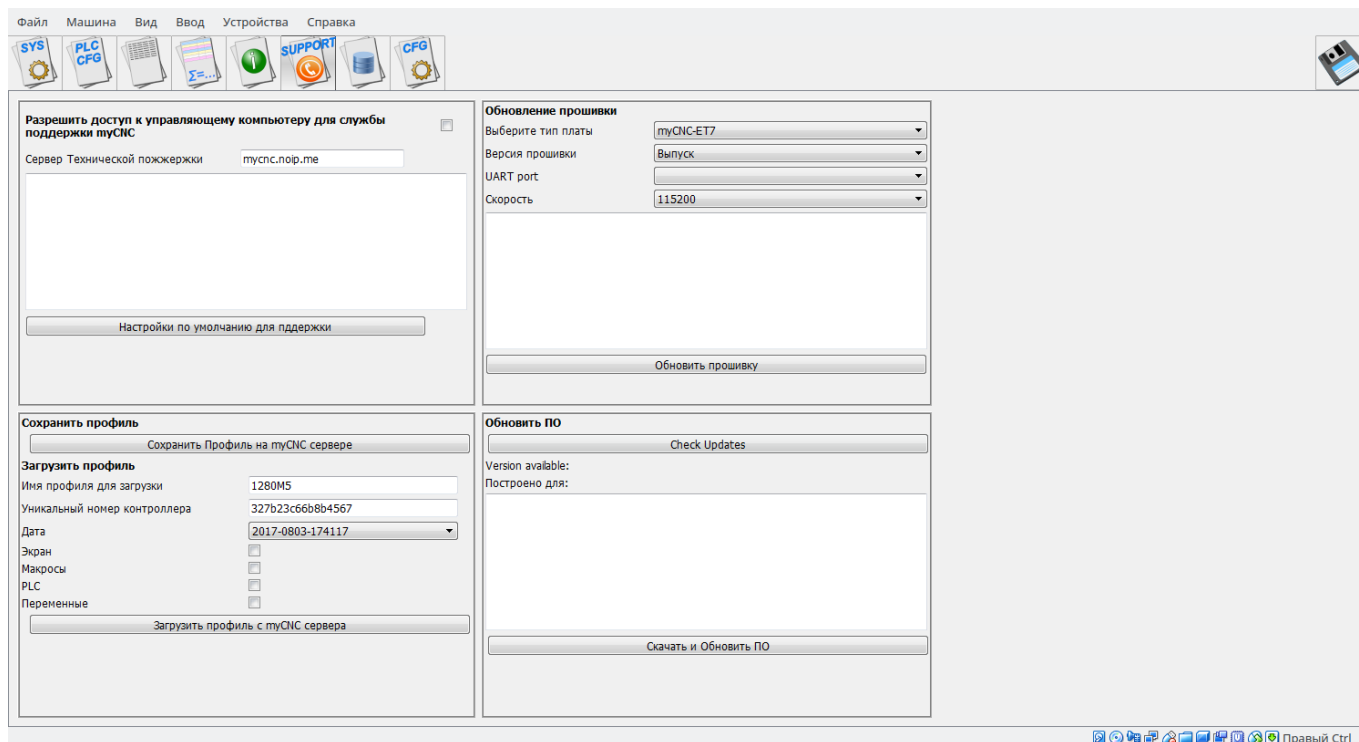
## Goto Support widget

Готовая поддержка виджета

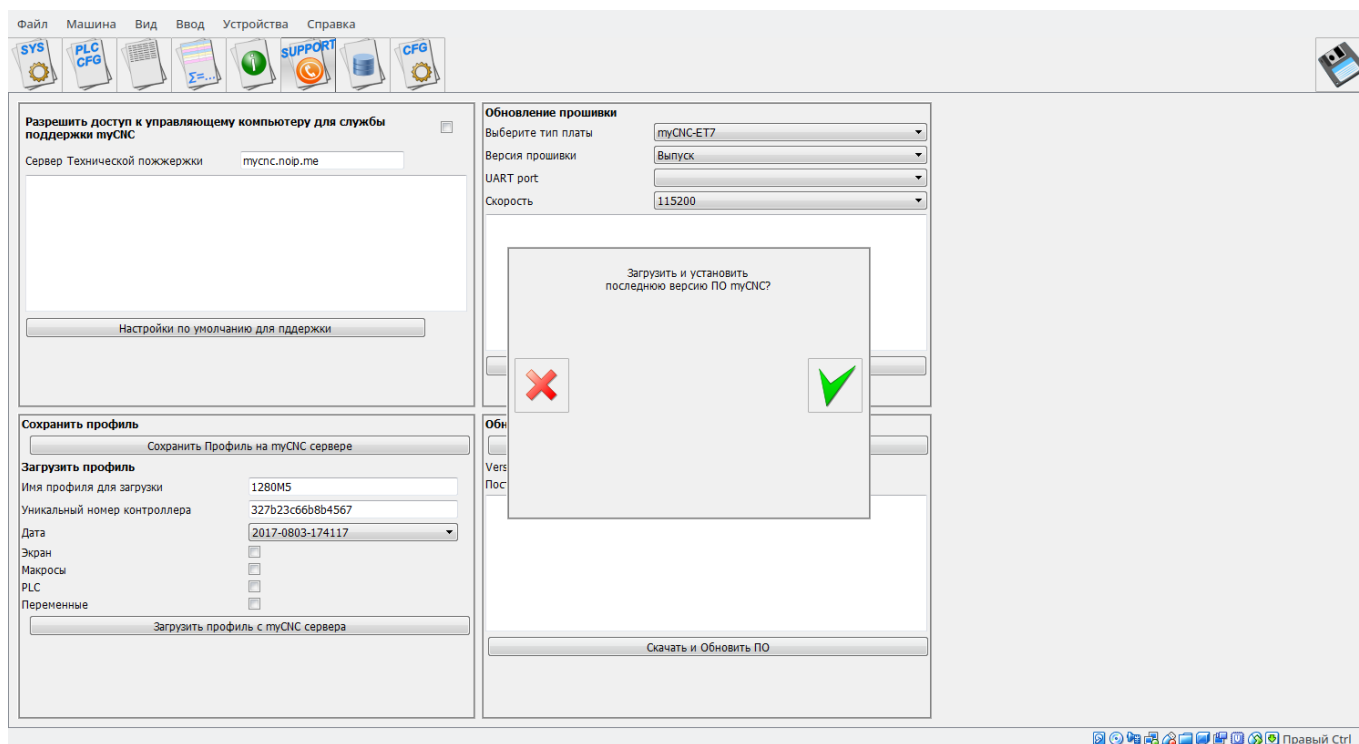
Панель управления:

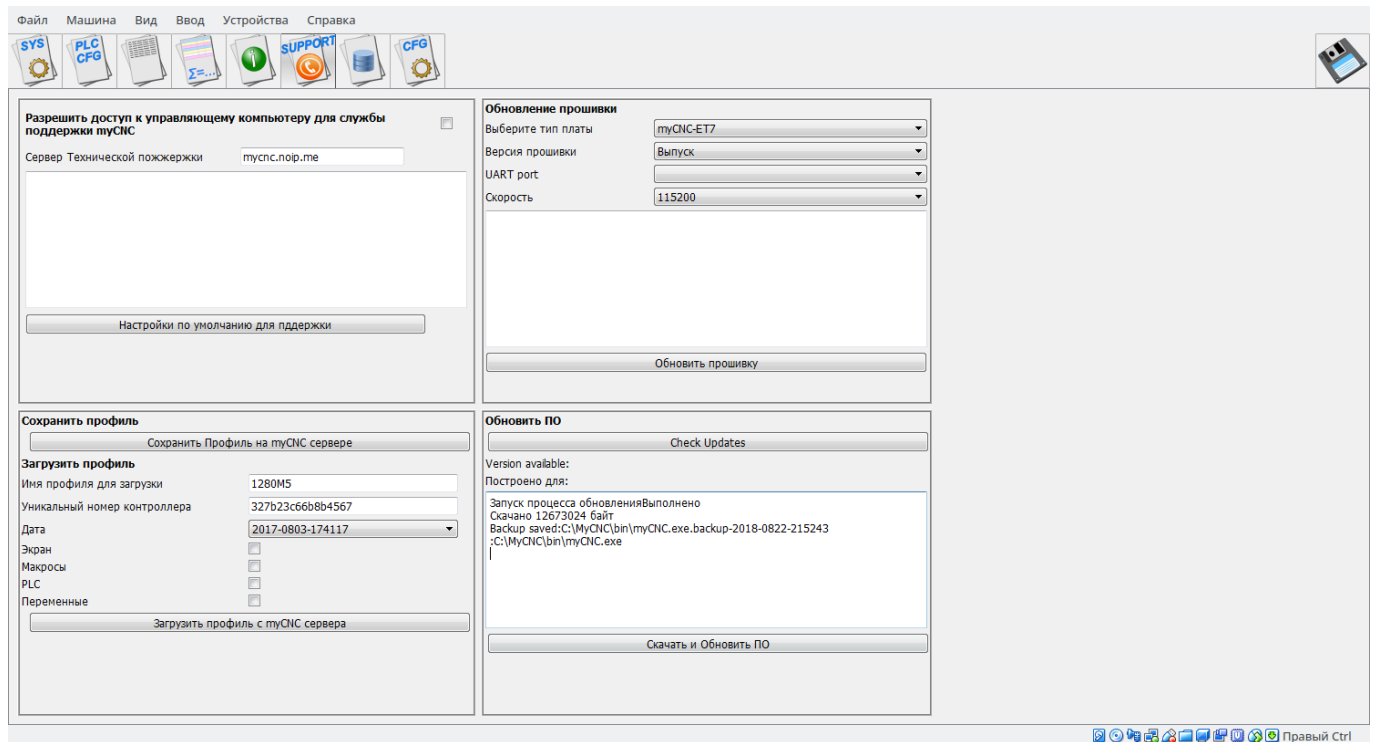
- Кнопки: A+, B+, Z+, A-, B-, Z-, STOP, Run from here
- Дисplays: Позиция (X, Y, Z), Скорость (mm/min), Скорость шпинделя (rpm), Скорость (RPM)
- Состояние: Длина инструмента (0.000), Текущий инструмент (T6)

Press Update the software button

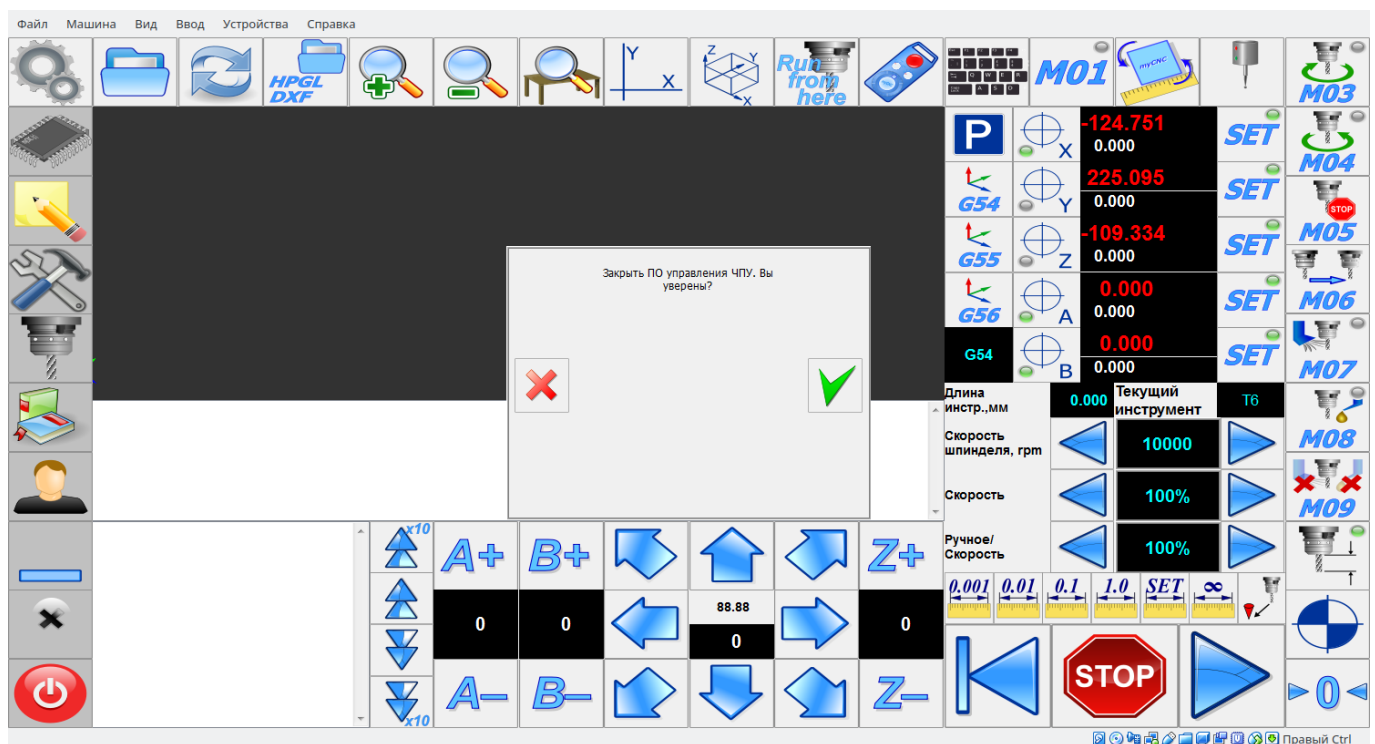


## Confirm updates

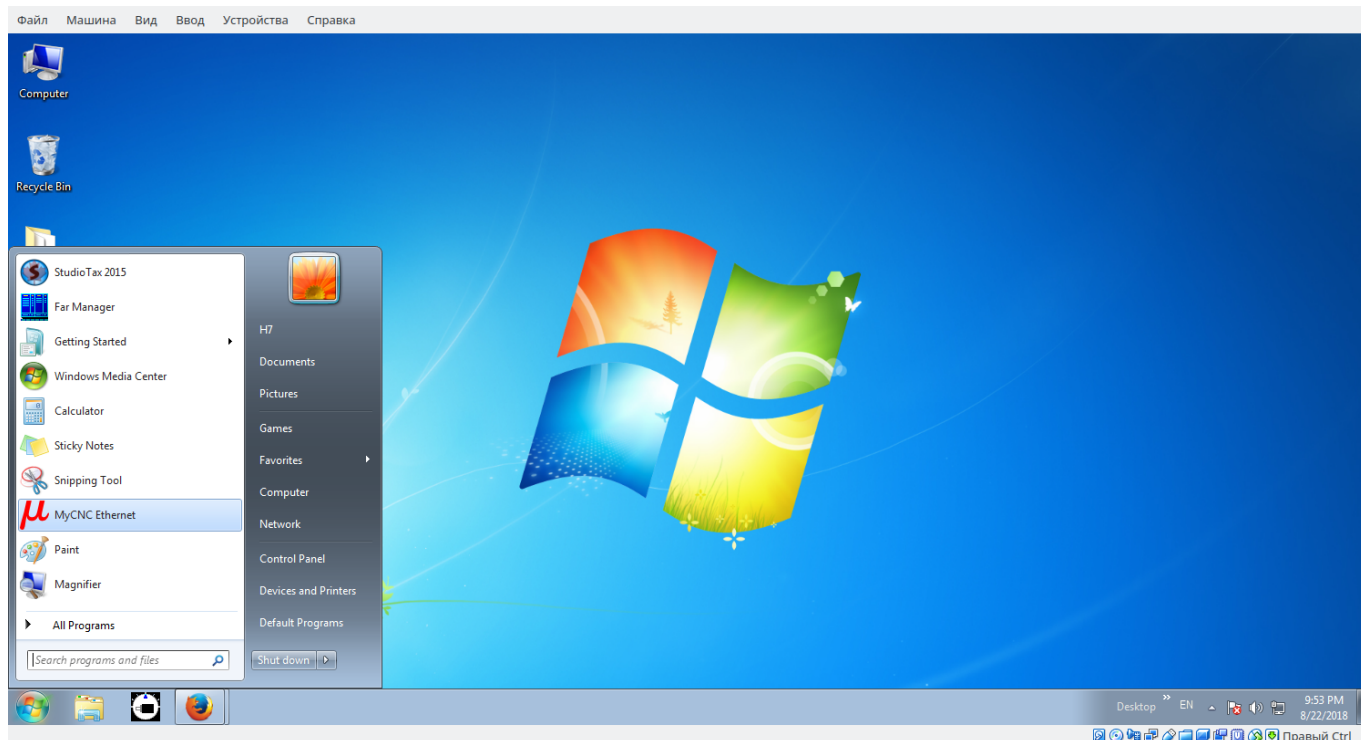




Restart the software. Press Close software button, confirm exit



And Run it again



Check the version updated

The interface displays system parameters on the left and a list of available profiles on the right.

Параметр	Значение
Свободное место на диске	Не поддерживается
Версия прошивки	15.042
Дата прошивки	
Счетчик моточасов, ч	0:0
Ver:1.88.2287	0:0
UID	327b-23c6-6b8b-4567
Название контроллера	000ET007R000
Рабочий режим	Ethernet UDP
IP адрес контроллера	192.168.0.78
Порт сервера	Disabled
Джойстик присоединен	None

Текущий профиль: 1280M5

Доступные профили:

1024	
1024G	Gas+Plasma Cutting table, Gas Cutting configuration, myCNC-ET1/ET7 CNC control, Screen resolution 1024x768 and up.
1024G2	Gas+Plasma Cutting table, Gas Cutting configuration, myCNC-ET1/ET7 CNC control, Screen resolution 1024x768 and up.
1024G3	Gas+Plasma Cutting table, Gas Cutting configuration, myCNC-ET1/ET7 CNC control, Screen resolution 1024x768 and up.
1024M5	myCNC-ET1 control, 5axes Mill, Screen Resolution 1024x768
1024P	ET1/ET7, Plasma cutting, Screen resolution 1024x768 and up.
1024P-R	ET1/ET7, Plasma cutting, Screen resolution 1024x768 and up.
1024P-R2	
1024P-UA	Plasma cutting _ Screen resolution 1024x768 and up.
1024P-UA-L	Plasma cutting _ Screen resolution 1024x768 and up.
1024P-UA.001	Plasma cutting _ Screen resolution 1024x768 and up.
1024P-V2	ET1/ET7, Plasma cutting, Screen resolution 1024x768 and up.
1280CR	myCNC-ET10 Master + myCNC-ET10 slave control

From:

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

Permanent link:

[http://docs.pv-automation.com/mycnc/install\\_mycnc\\_windows](http://docs.pv-automation.com/mycnc/install_mycnc_windows)

Last update: **2018/08/23 01:22**

