

# Installing the provided myCNC Linux ISO on a Tinkerboard SBC

This manual outlines the installation process of a ready-to-go image file with complete Linux OS and myCNC software installed for the Asus TinkerBoard Single Board Computer.

## Burning the ISO onto a microSD card

In order to install the ISO file provided on the main website's Downloads page onto a Tinkerboard Single Board Computer, it must first be flashed onto a microSD card. In order to do so, please follow the instructions below:

1. Download the latest Tinkerboard ISO image file from the [Downloads page](#). This file can be found under the **ISO image files for Linux SBC**.

2019 Apr 30	<a href="#">myCNC-1.88.2986</a>	<a href="#">myCNC-1.88.2986</a>	<a href="#">myCNC-1.88.2986</a>	<a href="#">myCNC-1.88.2986</a>	<a href="#">myCNC-Embedded-1.88.2986</a>
2019 Apr 04	<a href="#">myCNC-1.88.2922</a>	<a href="#">myCNC-1.88.2922</a>	<a href="#">myCNC-1.88.2922</a>		<a href="#">myCNC-Embedded-1.88.2922</a>
2019 Jan 22	<a href="#">myCNC-1.88.2769</a>	<a href="#">myCNC-1.88.2769</a>	<a href="#">myCNC-1.88.2769</a>		<a href="#">myCNC-Embedded-1.88.2769</a>

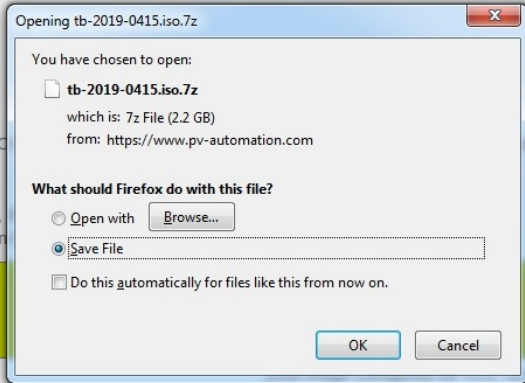
  

### ISO image files for Linux SBC

We provide ready-to-go image files with complete Linux OS and myCNC software installed for the TinkerBoard.

1. The image file should be unpacked by 7z archiver.
2. Use either [Rufus](#) or [Etcher](#) software utilities to burn the image file onto a microSD card.

Release date	SBC board	Image file	Notes
2019 Apr 15	Asus Tinker Board	<a href="#">TinkerBoard myCNC</a>	- Ubuntu packages updated - eGalax driver and touch screen utility updated - myCNC software, profiles and library shapes updated
2018 Nov 20	Asus Tinker Board	<a href="#">TinkerBoard myCNC</a>	Disk image configured for 15.6" Screen 1366x768 resolution
2018 Jun 07	Asus Tinker Board	<a href="#">TinkerBoard myCNC 10" screen</a>	Disk image configured for 10.1" Screen 1280x800 resolution
2018 Feb 26	Asus Tinker Board	<a href="#">TinkerBoard myCNC</a>	
2017 Dec 26	Raspberry Pi 2/3	<a href="#">Raspberry-Pi2/3 myCNC</a>	
2017-Nov-22	Odroid-C2	<a href="#">Odroid-C2 myCNC</a>	



2. Download and install the [7-Zip File Archiver](#) onto your machine. This will be used to unpack the downloaded image file archive.

## Download



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### Download 7-Zip 19.00 (2019-02-21) for Windows:

Link	Type	Windows	Description
<a href="#">Download</a>	.exe	32-bit x86	7-Zip for 32-bit Windows
<a href="#">Download</a>	.exe	64-bit x64	7-Zip for 64-bit Windows x64 (Intel 64 or AMD64)
<a href="#">Download</a>	.7z	x86 / x64	7-Zip Extra: standalone console version, 7z DLL, Plugin for Far Manager
<a href="#">Download</a>	.7z	Any	7-Zip Source code
<a href="#">Download</a>	.7z	Any / x86 / x64	LZMA SDK: (C, C++, C#, Java)
<a href="#">Download</a>	.msi	32-bit x86	(alternative MSI installer) 7-Zip for 32-bit Windows
<a href="#">Download</a>	.msi	64-bit x64	(alternative MSI installer) 7-Zip for 64-bit Windows x64 (Intel 64 or AMD64)

### Download 7-Zip 16.04 (2016-10-04) for Windows:

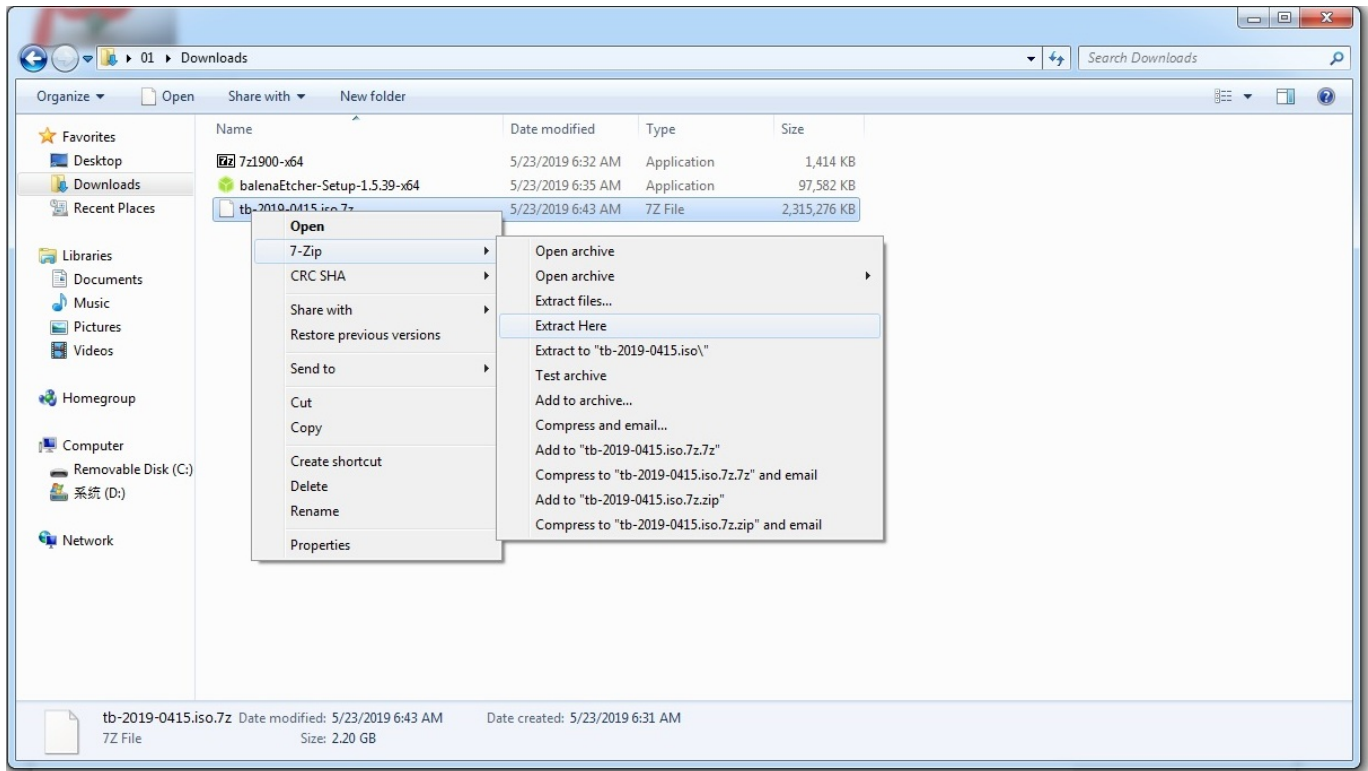
Link	Type	Windows	Description
<a href="#">Download</a>	.exe	32-bit x86	7-Zip for 32-bit Windows
<a href="#">Download</a>	.exe	64-bit x64	7-Zip for 64-bit Windows x64 (Intel 64 or AMD64)
<a href="#">Download</a>	.7z	x86 / x64	7-Zip Extra: standalone console version, 7z DLL, Plugin for Far Manager
<a href="#">Download</a>	.7z	Any	7-Zip Source code
<a href="#">Download</a>	.7z	Any / x86 / x64	LZMA SDK: (C, C++, C#, Java)
<a href="#">Download</a>	.msi	32-bit x86	(alternative MSI installer) 7-Zip for 32-bit Windows
<a href="#">Download</a>	.msi	64-bit x64	(alternative MSI installer) 7-Zip for 64-bit Windows x64 (Intel 64 or AMD64)

### Download 7-Zip 9.20 (2010-11-18) for Windows:

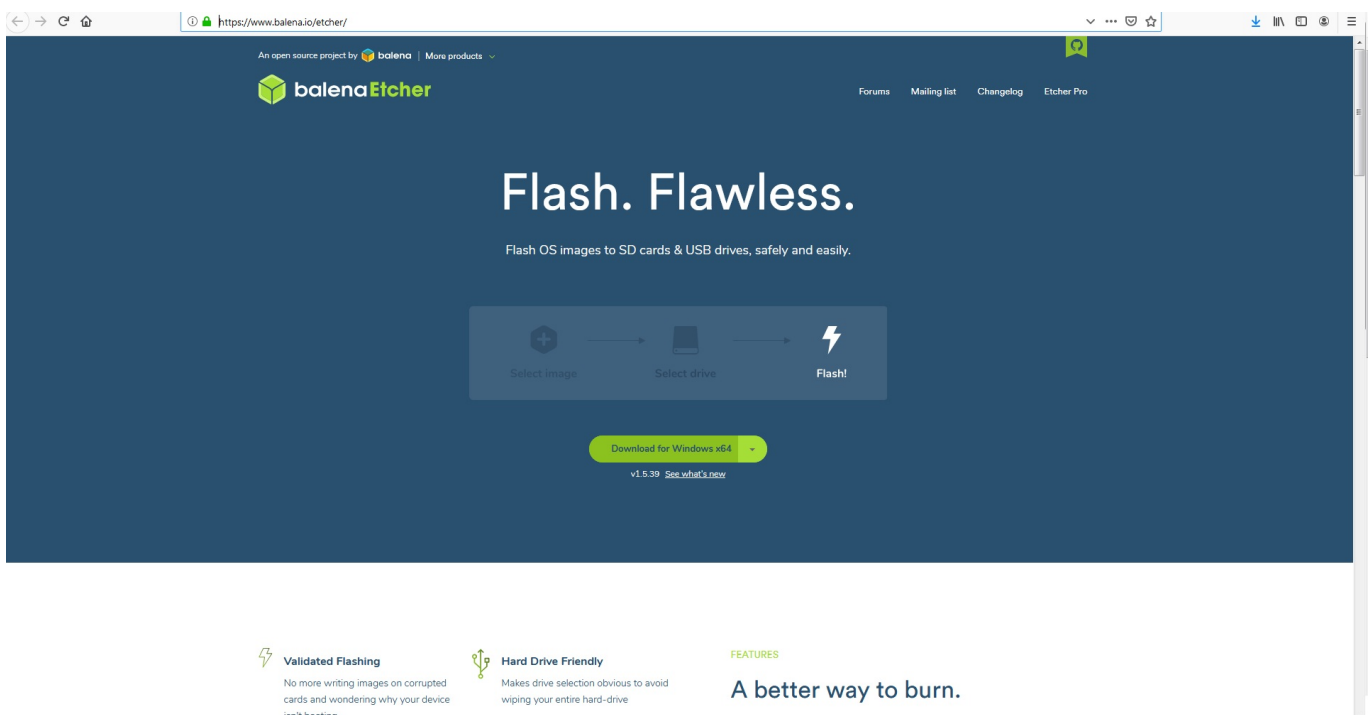
Link	Type	Windows	Description
<a href="#">Download</a>	.exe	32-bit x86	7-Zip for 32-bit Windows
<a href="#">Download</a>	.msi		7-Zip for 32-bit Windows
<a href="#">Download</a>	.msi	64-bit x64	7-Zip for 64-bit Windows x64 (Intel 64 or AMD64)
<a href="#">Download</a>	.msi	IA-64	7-Zip for Windows IA-64 (Itanium)
<a href="#">Download</a>	.exe	ARM-WinCE	7-Zip for Windows Mobile / Windows CE (ARM)
<a href="#">Download</a>	.zip	32-bit	7-Zip Command Line Version
<a href="#">Download</a>	.tar.bz2	Any	7-Zip Source code

<https://www.7-zip.org/a/7z1900-x64.exe> [vncload](#)

3. Right-click the Tinkerboard ISO image file in your Downloads folder, and then select **7-Zip > Extract Here** (if for any reason you need to unpack it to a different folder, click 7-Zip > Extract Files). The file unpacking process should begin shortly.



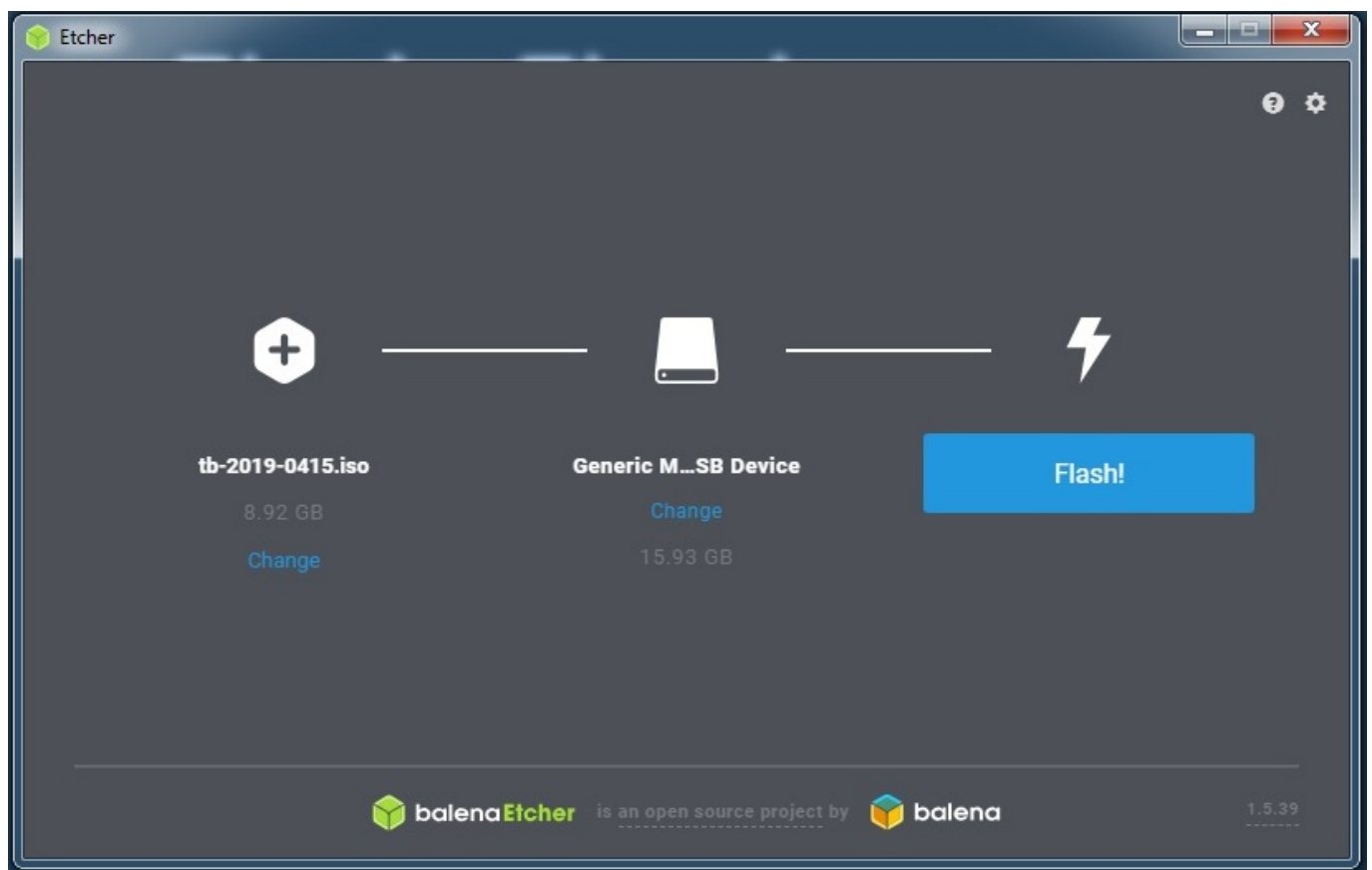
4. Download and install the Etcher program from the [balenaEtcher website](https://www.balena.io/etcher/). This program will allow you to burn an ISO file onto a microSD card.



5. Insert the microSD card into the computer. A dedicated card reader is used in our particular setup, as the computer does not have a special microSD card slot.



6. Open balenaEtcher, select the image file that has been unpacked, and the microSD drive to which you want to burn it on, then press **Flash**. The process will begin momentarily.

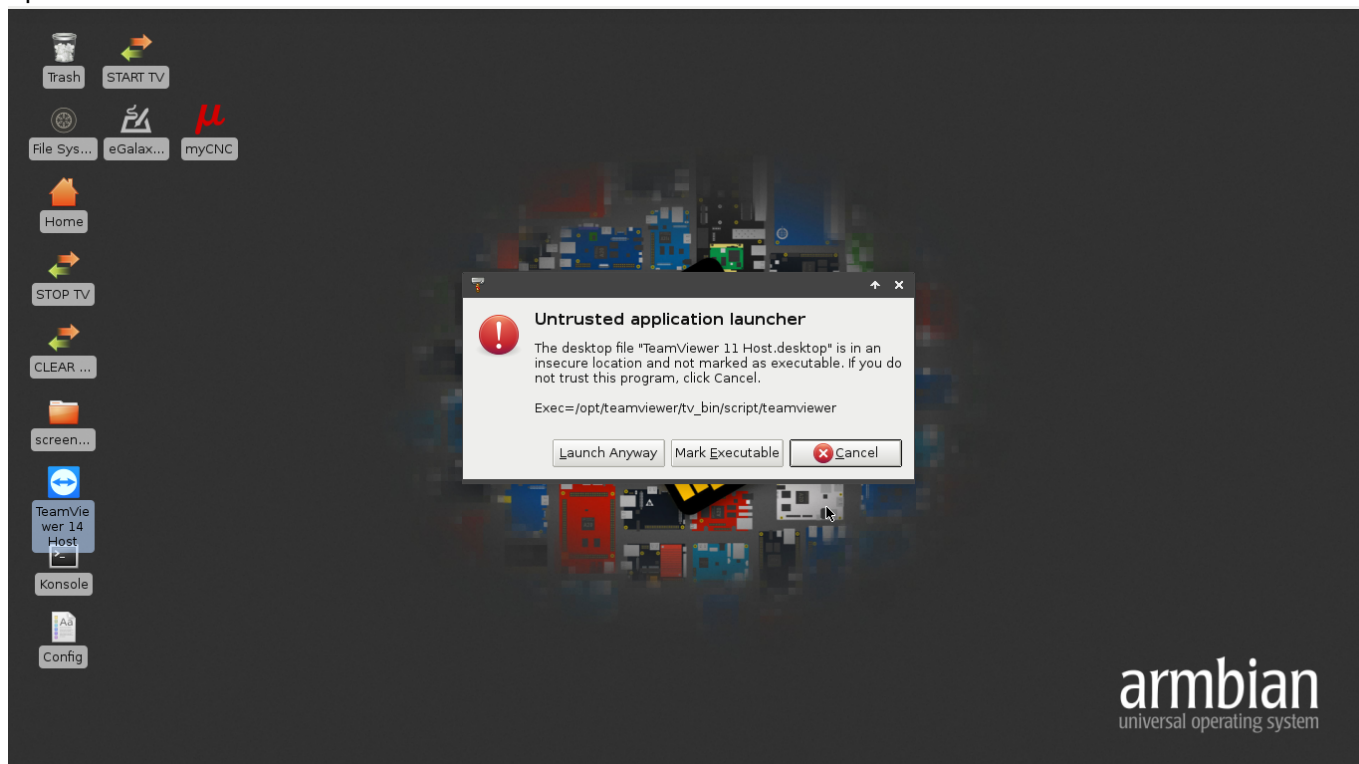


After the image file has been flashed onto the microSD card, it can now be inserted into the TinkerBoard computer to use the myCNC configured Linux system.

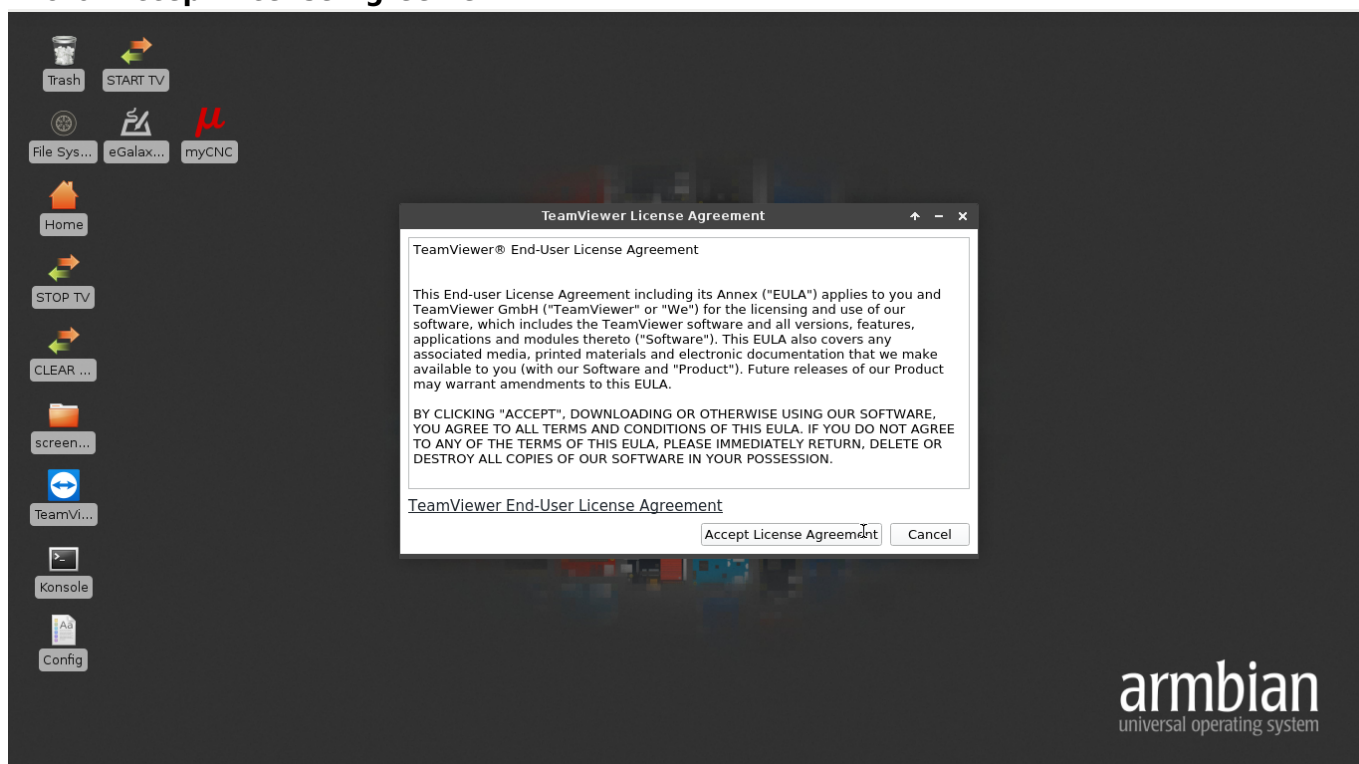
## Setting up TeamViewer on an Asus TinkerBoard SBC

In order to set up the TeamViewer application, please follow the instructions below:

1. Double-click the TeamViewer icon on your desktop to open it and select the **Mark Executable** option.

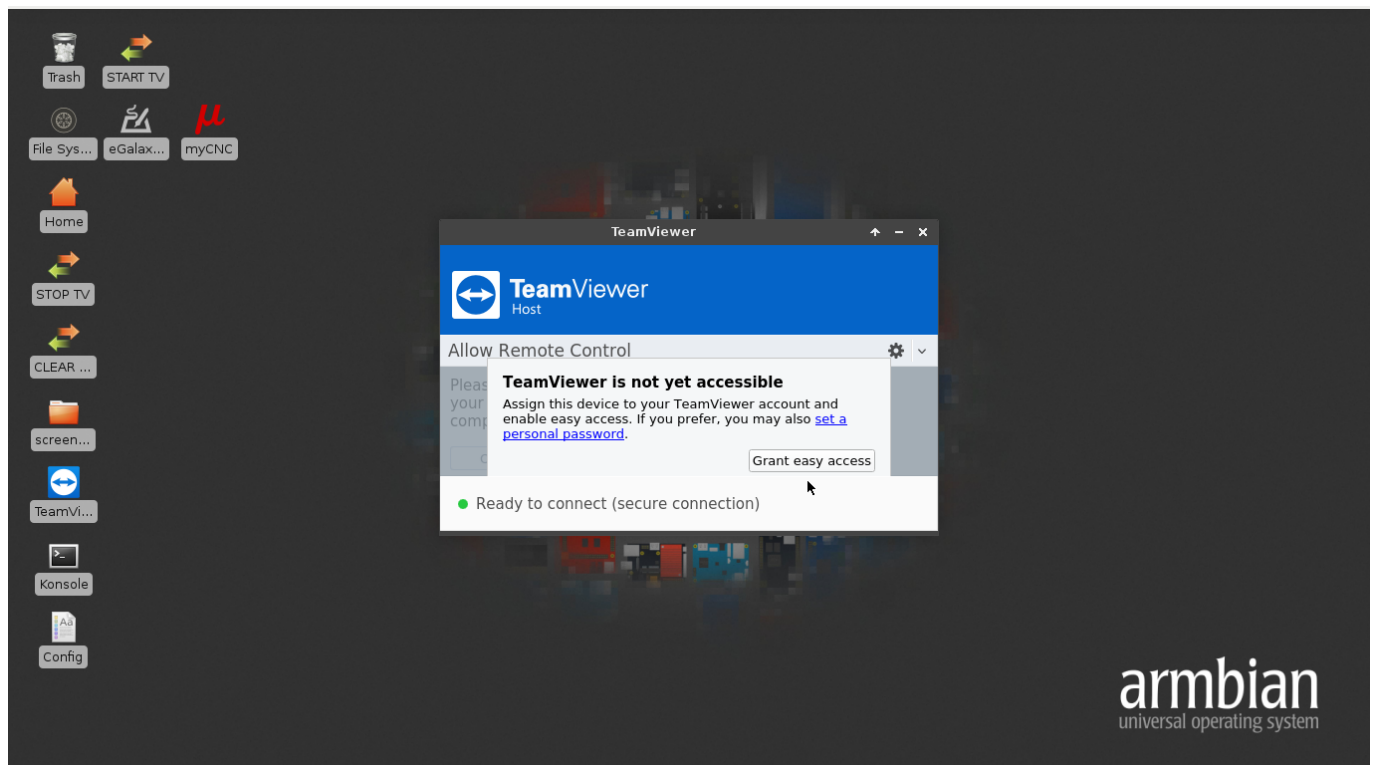


2. Click **Accept License Agreement**

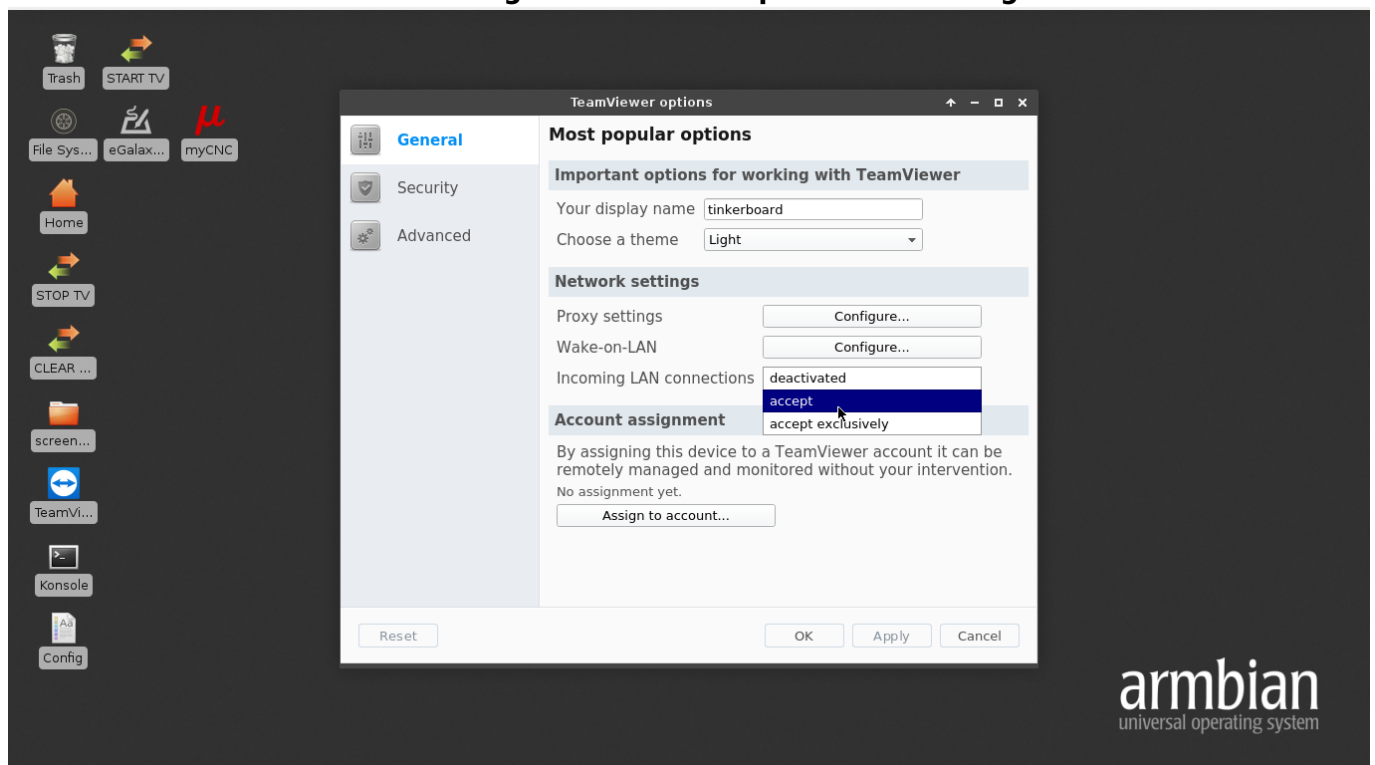


3. The following window will pop up, notifying you that TeamViewer is not yet accessible. Go to the **Settings** menu (the gear button in the top-right corner).

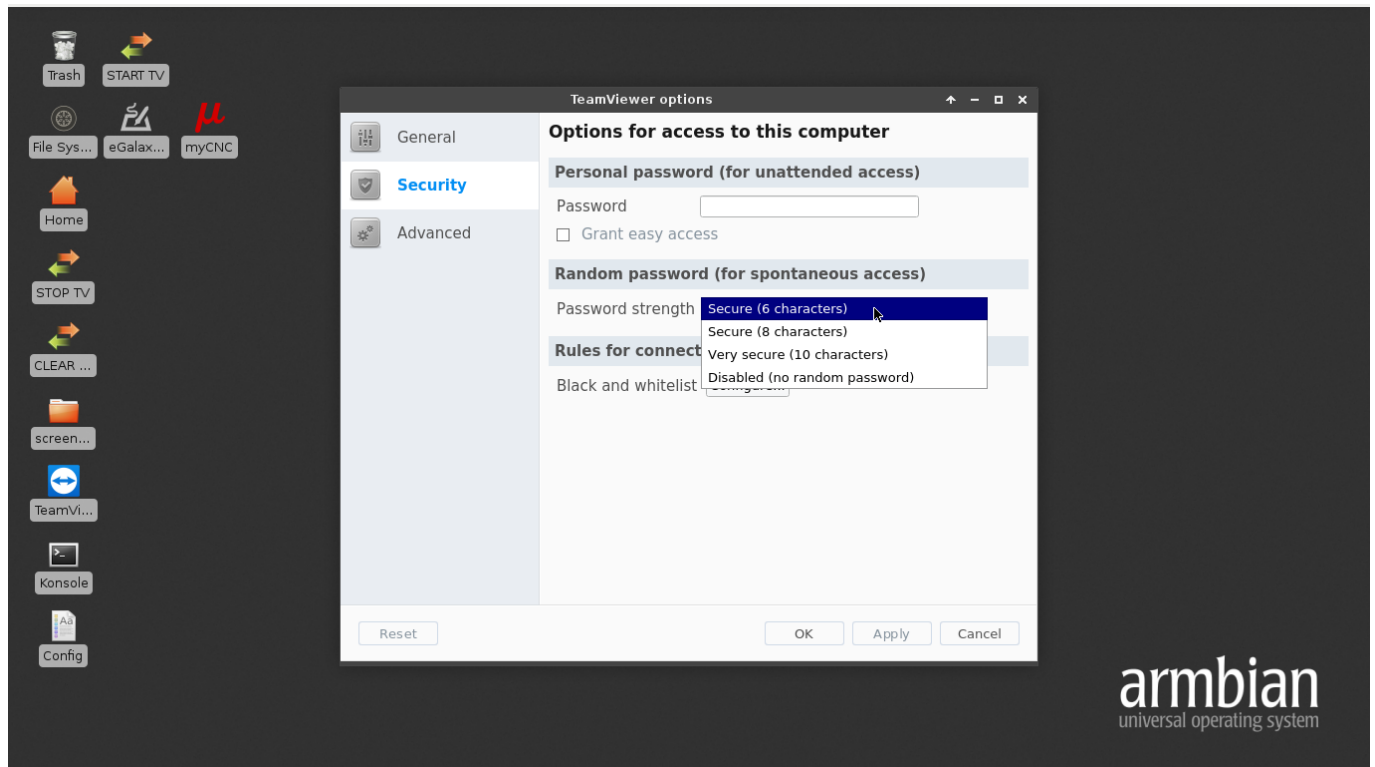




4. Go to **General > Network Settings** and select **accept** in the **Incoming LAN connections** field.



5. Go to **Security** and select **Secure (6 characters)** in the **Password strength** field.



6. Click **OK**. The TeamViewer ID and password should now appear on the main screen of the TeamViewer application, and the setup should be complete.

From:

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

Permanent link:

<http://docs.pv-automation.com/quickstart/mycnc-quick-start/installing-iso-sbc-tinkerboard>

Last update: **2019/05/23 13:50**

