



A64-OLinuXino 64-bit open source embedded computer

QUICK START GUIDE

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All boards manufactured by OLIMEX LTD are RoHS compliant

A64-OLinuXino is a single-board open hardware computer. It is a system built on a single circuit board with all hardware for proper operation already available (such as processor, power management unit, memories, peripherals, connectors, and everything else required for basic operation).

On the other hand, A64-OLinuXino can also be considered a general purpose development board. It can be used in an infinite number of ways. It can boot different operating systems and distributions. There are a number of options for accessing the operating system. The platform has free general purpose pins and popular hardware interfaces. The board allows different ways of powering. This guide doesn't cover all possible ways to setup the board – it lists the two most typical ways of accessing the board for the first time. The guide is intended for absolute beginners.

1. First time setup with HDMI display

This method might be suitable for people that lack USB \leftrightarrow serial cable but have HDMI display. It is also a method that shows the graphical user interface of the operating system. This method is prone to software issues and incompatibilities. Additional access to the board via USB \leftrightarrow serial cable is highly recommended, skip to chapter "2. First time setup with USB \leftrightarrow serial cable" if you need more details on how to set it up.

1.1. Items required

Before you proceed ensure that you have the following items at your disposal:

1.1.1. Any version of the A64-OLinuXino board.

1.1.2. An external source of power supply. It should be capable of providing at least 1A of current at 5V of voltage. If you power additional components from the board (e.g. USB modem, LCD display, keyboard, mouse, etc.) consider a power supply capable of providing at least 2A of current. The power supply should fit the on-board power jack.

The on-board DC barrel jack is center positive and the inner pin is 2.0mm thick. The outer hole diameter is 6.3mm. The corresponding power supply plug (or female jack) that fits the DC barrel jack has 2.1mm inner diameter and 5.5mm outer diameter. The length of the male plug should be between 10mm and 14mm.

For basic operation consider the 5V power adapters that we distribute – SY0605E and SY0605E-CHINA (note that you might need additional plug adapter if you live outside of mainland Europe).

1.1.3. A monitor or display with native HDMI interface, capable of 1280×720 resolution (or marked as "HD ready" or "720p").

1.1.4. An HDMI cable compatible with the board and the monitor.

1.1.5. Input peripherals – like a keyboard and a mouse. Note that the board has only one USB type A host connector exposed and only one USB micro connector exposed – you will either need specific keyboard + mouse hardware (that uses only one USB host port), or specific adapter cable (to fit the USB micro connector), or an external USB hub (USB splitter).

1.1.6. A micro SD card card with an official image provided by Olimex suitable for your board. You can use own micro SD card – we provide download links to the official images at the product page and the board's wiki article. The card has to be at least 8GB of size. In this case you would need a card writer tool to prepare the card and a personal computer with Internet access that is capable of running a torrent client freely.

Link to the product page, latest official images are available in the "SOFTWARE" paragraph: <u>https://www.olimex.com/Products/OLinuXino/A64/A64-OLinuXino/open-source-hardware</u>

We distribute affordable blank microSD cards here: <u>https://www.olimex.com/Products/Components/Storage/MICRO-SD-8GB-CLASS10/</u>

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Device

[G:\] 🔻

Exit

1.2. Preparation and boot

Once we have everything require we can proceed booting:

1.2.1. Carefully open the box with the board. The box contains only the board in protective packaging and four (4) rubber feet.

1.2.2. Remove the board from the protective packaging and place the four rubber feet at bottom of the board. Use the four mounting holes. If you have trouble inserting them straight, try pushing and rotating the rubber. Some surfaces might use conductive materials and placing the board directly over such a surface might lead to short-circuit. The rubber feet allow the board to be placed safely on a flat surface without the risk of shortcircuit. Here is a picture of A64-OLinuXino-1G4GW with the four rubber feet properly placed at the bottom and important parts labeled:



1.2.3. Download the archive with the latest official image from the board's web-page to your computer.

👒 Win32 Disk Imag	ger		_
Image File			
D:/Users/xxx/Desktop/	/A64-ubuntu_b	ouilt_preliminary	_rel_2.img
Copy MD5 Hash:	:		
Progress			
Version: 0.9.5	Cancel	Read	Write
	Win32 Disk Image Image File D:/Users/xxx/Desktop Copy MD5 Hash Progress Version: 0.9.5	Win32 Disk Imager Image File D:/Users/xxx/Desktop/A64-ubuntu_t Copy MD5 Hash: Progress Version: 0.9.5 Cancel	Win32 Disk Imager Image File D:/Users/xxx/Desktop/A64-ubuntu_built_preliminary Copy MD5 Hash: Progress Version: 0.9.5 Cancel Read

1.2.4. Connect the input and output peripherals to the board. Insert the microSD card. Connect display to the HDMI of the board. Connect the keyboard and the mouse to the USB ports. Connect LAN cable if you have available. Do not connect the power supply until rest of the hardware had been already connected. The general layout that we aim for is listed below:



1.2.5 Power the display and apply the power supply to the board. The graphical user interface should start automatically. By default the super user name is "root" the password is "olimex".

2. First time setup with USB ↔ serial cable

This is the most direct and recommended method of accessing the board. It allows you to access the command line interface of the Linux operating system of the A64 board via your personal computer. Some server Linux images might lack video output capabilities at all and using a USB-serial cable would be one of the ways to access the board.

This method is used to execute the video selection script.

2.1. Items required

Before you proceed ensure that you have the items listed in the this chapter available:

2.1.1. Any version of the A64-OLinuXino board.

2.1.2. An external source of power supply. It should be capable of providing at least 1A of current at 5V of voltage. If you power additional components from the board (e.g. USB modem, LCD display, keyboard, mouse, etc.) consider a power supply capable of providing at least 2A of current. The power supply should fit the on-board power jack.

The on-board DC barrel jack is center positive and the inner pin is 2.0mm thick. The outer hole diameter is 6.3mm. The corresponding power supply plug (or female jack) that fits the DC barrel jack has 2.1mm inner diameter and 5.5mm outer diameter. The length of the male plug should be between 10mm and 14mm.

For basic operation consider the 5V power adapters that we distribute – SY0605E and SY0605E-CHINA (note that you might need additional plug adapter if you live outside of mainland Europe)

2.1.3. A personal computer with serial terminal software. This guide gives information about the usage of a $USB \leftrightarrow$ serial cable and terminal software only under Windows; users of other operating systems can get familiar with serial terminal software and its usage via a quick internet search (it is a very well known process).

2.1.4. A USB \leftrightarrow serial cable with female leads with connectors for RX, TX, and GND. The cable and its drivers should be compatible with your personal computer. The cable should work at 3.3V (not 5V).

These adapter cables are not expensive. Such a cable can be purchased from almost any electronics store and online. We also manufacture a CH340T-based cable available here: <u>https://www.olimex.com/Products/Breadboarding/BB-CH340T/open-source-hardware</u> and also we distribute PL2303XA-based cable, available here: <u>https://www.olimex.com/Products/Components/Cables/USB-Serial-Cable/USB-Serial-Cable-F/</u>

2.1.5. A micro SD card card with an official image provided by Olimex suitable for your board. You can use own micro SD card – we provide download links to the official images at the product page and the board's wiki article. The card has to be at least 8GB of size. In this case you would need a card writer tool, in order to prepare the card and a personal computer with Internet access that is capable of running a torrent client freely, in order to download our official images.

Link to the product page, latest official images are available in the "SOFTWARE" paragraph: <u>https://www.olimex.com/Products/OLinuXino/A64/A64-OLinuXino/open-source-hardware</u>

We distribute affordable blank microSD cards here: <u>https://www.olimex.com/Products/Components/Storage/MICRO-SD-8GB-CLASS10/</u>

2.2. Preparation and boot

Once we have everything require we can proceed booting:

2.2.1. Carefully open the box with the board. The box contains only the board in protective packaging and four (4) rubber feet.

2.2.2. Remove the board from the protective packaging and place the four rubber feet at bottom of the board. Use the four mounting holes. If you have trouble inserting them straight, try pushing and rotating the rubber. Some surfaces might use conductive materials and placing the board directly over such a surface might lead to short-circuit. The rubber feet allow the board to be placed safely on a flat surface without the risk of short-circuit. Here is a picture of A64-OLinuXino-1G4GW with the four rubber feet properly placed at the bottom and important parts labeled:



2.2.3. Download the archive with the latest official image from the board's web-page to your computer.

image to the microSD card via the	👒 Win32 Disk Im	ager		_		×
microSD card reader/writer. Make sure	Image File					Device -
to back-up any files located on the microSD card since downloading the	D:/Users/xxx/Deskto	p/A64-ubuntu_l	built_preliminary	_rel_2.img	2	[G:\] 🔻
image would destroy any previous data. There are a lot of software tools that can be used for downloading the image to the card. If you have no	Copy MD5 Has	:h:				
experience under Windows use "Win32 Disk Imager" tool – point to the						
image and select the drive associated with the card, then click Write. Refer to the picture below:	Version: 0.9.5	Cancel	Read	Write		Exit

2.2.4. Insert the already prepared microSD card in the slot at the bottom of the board. It is a push-push

MicroSD connector. If you want to remove the card, do not pull it out directly – first push to release the locking mechanism and then remove it.

2.2.5. Connect the USB-serial cable between your computer and the board. At the board's side use the three male pins behind the power jack – this is called the "UART debug" connector. Refer to the picture with the layout of the board on where "UART debug" is located. Connect cable's RX to the TX of the connector; cable's RX to the TX of the connector; GND of the cable ot GND of the connector. Install the drivers for your USB-serial cable if you haven't already. Make sure it is properly recognized by your personal computer – it should be listed as a serial port (COMx; TTYx; etc).

2.2.6. Do not connect the power supply until rest of the hardware had been connected. The general layout that we aim for is listed below:



2.2.7. Start the terminal software. If you don't have such installed, download and install such for free, few popular free options are PuTTY, TeraTerm, RealTerm. *In some operating system there is serial terminal software already installed, installing additional serial terminal software might be redundant.* In this guide we use PuTTY and Windows 10. The cable used is Olimex BB-CH340. The first picture on the next page shows how the serial cable gets recognized by Windows once the drivers are properly installed:



The serial cable that we use gets assigned COM #2. We need this information in order to start the PuTTY on the same serial port. Start your serial terminal software. PuTTy is shown below – select the proper COM port, the speed, make sure that the connection is set to "Serial" and finally click "Open" at the bottom:

- Session	Basic options for you	ur PuTTY session	
Logging	Specify the destination you wa	ant to connect to	
- Terminal	Serial line	Speed	
Bell	COM2	115200	
Features	Connection type:		
- Window	ORaw OTelnet ORIo	gin 🔘 SSH 🚺 💿 Seri	
Appearance Behaviour Translation Selection Colours	Load, save or delete a stored session Saved Sessions		
	Default Settings	Load	
- Connection			
Proxy		Save	
Telnet Rlogin		Delete	
SSH Serial	Close window on exit:		
	O Always O Never (Only on clean exit 	

This would bring a black empty window, which would be our command interface to the board once we power the board.

2.2.8. Apply the power supply to the board. At this point the PuTTY terminal should report boot data information from the board, and eventually we would be requested to provide super user credentials. The user name is "root" and the password is "olimex".

If nothing shows up in the terminal quite likely RX and TX lines of the cable are swapped. Try to change RX and TX. Refer to the pictures and diagrams further up in this document.

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