





Shenzhen Xunlong Software Co., Ltd. All rights reserved

History

Ver	Data	Author	Brief	Publish	Memo
1.0	2019-11-21	csy			
1.1	2020-01-03	csy			

Content

I. Basic features of Orange Pi 4	1
1. What is Orange Pi 4?	1
2. What Orange Pi 4 does?	1
3. For whom the Orange Pi 4 designed?	1
4. Hardware specifications of Orange Pi 4	3
5. GPIO specifications	4
II. Development board instructions	5
1. What to do with Orange Pi 4?	5
2. How to start Orange Pi 4	5
3. Notes on using the serial port	6
III. Instructions for using the Android system	7
1. Take photos and videos with MIPI camera	7
2. Use MIPI screen	7
3. Use adb	8
4. Dual screen different display demo use	9
5. PCIE interface test	.10
IV. Instructions for Linux systems	.11
1. Linux boot light description	. 11
2. Login account and password	. 11
3. Extend rootfs partition	.11
4. time zone setting (take Shanghai, China as an example)	. 11
5. Test recording and playback	.11
6. HDMI and 3.5 audio switching	. 11
7. WIFI configuration method	.13
8. Transfer files using Bluetooth	. 14
9. Using the OV13850 camera	. 15
10. Use MIPI screen	. 16
11. PCIE interface test	.16
12. Dual screen display instructions	.19
13. Install Chinese input method	.19
14. Test GPU	. 20
15. Chromium web browser	. 20
V. Android firmware burning	. 21
1. Enter loader mode to flash to EMMC	. 21
2. Flash to EMMC using SD upgrade card	. 25
3. Start Android with SD card	. 26
VI. Linux firmware burning	.27
1. How to install Etcher	.27
2. How to flash Linux firmware through Etcher	. 27
3. Burn Linux system into EMMC Flash chip by script	. 28
VII. Android compilation environment	.30
1. Get SDK source zip	.30

8		
🥯 Orange Pi User Manual	Shenzhen Xunlong Software Co., Ltd. All rights reserve	ved
2. Build a compilation environ	ment	30
VIII. Linux compilation environme	ent setup	32
1. Get SDK source zip		32
2. Build a compilation environ	iment	33
3. Compile Linux and U-boot	source code	34
IX. Introduction to serial debuggin	ıg tools	37
1. Use on Windows platform		37
2. Use on Linux platforms		41

I. Basic features of Orange Pi 4

1. What is Orange Pi 4?

Orange Pi is an open source single board card computer, a new generation of arm64 development board, which can run Android 8.1, Ubuntu and Debian operating systems. Orange Pi single board computer uses Rockchip RK3399 chip, and has 4GB LPDDR4 memory.

2. What Orange Pi 4 does?

We can use it to build:

- A computer
- A web server
- Game console
- HD video player
- Speaker
- Android
-

There are many more features because Orange Pi 4 is open source.

3. For whom the Orange Pi 4 designed?

Orange Pi 4 is not just a consumer product, it is also designed for anyone who wants to use technology for creative creation. It is a very simple, interesting and practical tool that you can use to build the world around you.







4. Hardware specifications of Orange Pi 4

	Hardware parameters
CPU	Rockchip RK3399 (28nm HKMG process) 6-core ARM® 64-bit processor ,main frequency speeds up to 2.0GHz Based on the large and small size core architecture of big.LITTLE: Dual-core Cortex-A72 (large core) + Quad-core Cortex-A53 (small core)
GPU	Mali-T864 GPU Supports OpenGL ES1.1/2.0/3.0/3.1, OpenVG1.1,OpenCL, DX11, support for AFBC
Memory+Onboard Storage	Dual 4GB LPDDR4 + 16GB EMMC Flash Dual 4GB LPDDR4 +EMMC Flash(Default Empty)
On-board WIFI+Bluetooth	AP6256, IEEE 802.11 a/b/g/n/ac, BT5.0
Network	10/100/1000Mbps Ethernet(Realtek RTL8211E)
Audio	Output: 3.5mm Jack and HDMI2.0a Input: MIC
Video Outputs	1 x HDMI 2.0 (Type-A), Supports 4K@60fps output 1 x DP 1.2 (Display Port) , Supports 4K@60fps output Supports Dual MIPI-DSI (4 lines per channel)
Camera	2 x MIPI-CSI Camera connector (MIPI_RX0、MIPI_TX1/RX1)
USB	2 x USB2.0 HOST, 1x USB3.0 HOST, 1 x USB3.0 Type-C
RTC	Support RTC, on-board battery backup interface
Debug UART	3 pins Debug UART
GPIO	GPI01 40 pins (1 x I2S、 2 x I2C、 1 x SPI/UART、 8 x GPI0) GPI02 24pin PCIE port
Key	Upgrade Key & Reset Key
Power Source	DC 5V/3A TYPE-C 5V/3A
LED	Power led & Status led
OS Support	Android 8.1 Ubuntu 16.04 Ubuntu 18.04 Debian 9
РСВ	8 Layer
Dimension	91.8mm*84.96mm



5. GPIO specifications

			Image: Constraint of the second se
PIN1	VCC3V3_SYS	PIN2	VCC5V0_SYS
PIN3	I2C2_SDA_3V0	PIN4	VCC5V0_SYS
PIN5	I2C2_SCL_3V0	PIN6	GND
PIN7	GPIO4_C6/PWM1	PIN8	I2C3_SCL
PIN9	GND	PIN10	I2C3_SDA
PIN11	GPI01_A1	PIN12	GPI01_C2
PIN13	GPI01_A3	PIN14	GND
PIN15	GPI02_D4	PIN16	GPI01_C6
PIN17	GND	PIN18	GPIO1_C7
PIN19	UART4_TX	PIN20	GND
PIN21	UART4_RX	PIN22	GPI01_D0
PIN23	SPI1_CLK	PIN24	SPI1_CSn0
PIN25	GND	PIN26	GPI04_C5
PIN27	I2C2_SDA	PIN28	I2C2_SCL
PIN29	I2SO_LRCK_RX	PIN30	GND
PIN31	I2SO_LRCK_TX	PIN32	I2S_CLK
PIN33	I2S0_SCLK	PIN34	GND
PIN35	I2S0_SDI0	PIN36	I2S0_SD00
PIN37	I2S0_SDI1SD0 3	PIN38	I2S0_SDI2SD02
PIN39	GND	PIN40	I2S0_SDI3SD01

The following figure is the GPIO pin function diagram of Orange Pi 4:



II. Development board instructions

1. What to do with Orange Pi 4?

To start your Orange Pi 4, please prepare the following hardware first:

- Orange Pi 4 Development Board
- TF card, minimum 8GB capacity, class 10, it is recommended to use brand TF card, such as: SanDisk 16G TF card (optional, Android system does not require a TF card)
- One 5V / 3A or more power adapter (both DC and TYPEC interfaces)
- USB to TTL serial port (optional, for debugging or operation on PC)
- A monitor or TV with HDMI input (or optional LCD accessory)
- A USB keyboard and mouse, and a USB HUB is required when connecting more USB devices at the same time
- For a compiling host, the configuration should preferably meet the following conditions:

64-bit CPU8 GB and above100GB of free disk spaceThe operating system can be Ubuntu14.04 Ubuntu18.04

2. How to start Orange Pi 4

Connect the HDMI interface of the development board to the display via an HDMI cable, plug the power adapter into a live socket, and plug the power cable interface into the development board. The development board EMMC is pre-installed with the Android system and will automatically turn on when it is powered on.

During normal system startup, the power light is on and the status light is blinking.

If you need to use the linux system, please refer to the linux system programming chapter.

For the OrangePi 4 development board without EMMC, if you want to use Android, you need to flash the Android system to the SD card according to the steps in Chapter 3, Section 3.



3. Notes on using the serial port

Orange Pi 4 uses a baud rate of 1500000. If the serial board uses a cp210x chip, garbled characters will appear on ubuntu18.04. This problem does not exist on ubuntu14.04. After verification, using the cp210x driver with a lower version of the kernel can solve this problem, so Ubuntu 18.04 requires customers to port the lower version of the driver themselves.

The reference method is given below:

```
git clone https://github.com/baiywt/cp210x.git
cd cp210x/
```

make

Remove the original cp210x driver for Ubuntu 18.04.

sudo rm -rf/lib/modules/\$(uname-r)/kernel/drivers/usb/serial/cp210x.ko

Copy the compiled cp210x driver to the system directory

sudo cp./cp210x.ko/lib/modules/\$(uname -r)/kernel/drivers/usb/serial/

Uninstall the original driver

```
sudo rmmod cp210x
```

Install new driver

sudo modprobe cp210x

III. Instructions for using the Android system

1. Take photos and videos with MIPI camera

Under the Android system, OrangePi 4 can be used with the OV13850 camera to take photos and videos. Connect the camera to the MIPI interface of OrangePi4, boot into the Android system, and use the camera application that comes with the system to complete the photos and videos. The operation is the same as that of Android phones.

OrangePi 4 can connect up to two MIPI cameras simultaneously, one for the front and the other for the rear.

The connection method is shown in the following figure:



2. Use MIPI screen

The official website releases Android mirroring to support MIPI screen and HDMI output, just connect the screen to the LCD1 interface.

To connect two MIPI screens, you need to turn off the support of camera2 and open the configuration of LCD2. For details, please refer to the documentation under the RKDocs folder in the Android source code.

The connection method is shown in the figure:

Shenzhen Xunlong Software Co., Ltd. All rights reserved





3. Use adb

If you need to change the system files for the first startup, you need to turn off the security verification (Note: You don't need to close the apk installation), you need to restart after closing the security verification.

adb root adb disable-verity adb reboot Remount adb root

adb remount

transfer files



adb push example.txt /system/

Note: Some USB Type-C cables do not support adb, so you can change the USB Type-C cable in this case.

4. Dual screen different display demo use

1) OrangePi 4 is connected to HDMI display, LCD1 is connected to mipi screen

2) Install dualscreen.apk, copy the test.mp4 file to the / sdcard / directory of the Android system, and use the following commands to complete

adb install dualscreen.apk adb push test.mp4 /sdcard/

3) Click Settings-» Apps & notifications-» App info-» DualScreen-» Permissions-» on the desktop to open Storage permissions

4) Click the DualScreen icon



5) Click play to start playing test.mp4





5. PCIE interface test

Currently, Android 8.1 system only supports PCIE to SATA (ASM1062). Drivers for other PCIE devices have not yet been adapted.

Connect the PCIE small board to the board interface through a 24-pin reverse cable. Then connect the ASM1062 small board to the PCIE small board, connect the hard disk to the ASM1062, and start the board. The system will recognize the device and mount the hard disk automatically.



In Android, you can open the file manager to see the mounted device.



IV. Instructions for Linux systems

1. Linux boot light description

The on board LED will light red and green after the start up

2. Login account and password

Username orangepi, password: orangepi

3. Extend rootfs partition

After the system is started for the first time, it will automatically expand the capacity without manual expansion. If the user finds that the expansion is not successful, run the following command to expand the capacity.

resize-helper

4. time zone setting (take Shanghai, China as an example)

cp /usr/share/zoneinfo/Asia/Shanghai /etc/localtime

5. Test recording and playback

Enter the following command to test the microphone recording

arecord -Dhw:0,0 -r8000 -f cd audio.wav

3.5headphone jack output sound

aplay -Dhw:0,0 audio.wav

HDMI output sound

aplay -Dhw:1,0 audio.wav

You can also modify the /etc/asound.conf file to configure the default output.

6. HDMI and 3.5 audio switching

Use mplayer to play a piece of audio, open PulseAudio Volume Control application

Orange Pi User Manual Shenzhen Xunlong Software Co., Ltd. All rights reserved Accessories 🚅 Graphics • Internet • Sound & Video PulseAudio Volume Control D SMPIAdjust the volume level System Tools > O mpv Media Player . Preferences Run Logout Iroot@OrangePi: ...

Click the arrow in the figure below to switch to the Configuration column

	4	Volume Contro	d.	
<	Output Dev	ices	Input Device	s)
🎩 rk-ł	ndmi-dp-sound	Analog Stereo	4 0	
Port:	Analog Outpu	ıt		•
			1159	6 (3.64dB)
l Silence		100% (0dB)		
Adv	anceu			
	Show:	All Output Devi	ces	•

Configure as shown below, the sound is output from HDMI.

/			-	
<u> </u>	Input Devices	Configuration		>
📕 rk-ho	dmi-dp-sound			
Profile:	Analog Stereo Output		•	
📕 realt	ek,rt5651-codec			
Profile:	Off		•	

Shenzhen Xunlong Software Co., Ltd. All rights reserved

The sound is output from the headphones.

_	Volume Co	ontrol	<u>317</u>
	Input Devices	Configuration	3
📕 rk-hdi	mi-dp-sound		
Profile:	Off		•
📕 realte	k,rt5651-codec		
Profile:	Analog Stereo Output		•
Profile:	Analog Stereo Output		T

7. WIFI configuration method

• Modify the configuration file (for server version)

Add the following configuration to / etc / network / interface and restart

auto wlan0 iface wlan0 inet dhcp wpa-ssid orangepi wpa-psk orangepi

//Fill in the WIFI account here (orangepi)
//Fill in the WIFI password here (orangepi)

• Graphical interface configuration

Click on the Network Manager icon in the lower right corner of the desktop



Click on the hotspot named xunlong_orangepi_5G.

Shenzhen Xunlong Software Co., Ltd. All rights reserved



Enter password to connect

Wi-Fi Network Authentication Required _ 😐	×
Authentication required by Wi-Fi network	
Passwords or encryption keys are required to access the Wi- Fi network 'xunlong_orangepi_5G'.	22
Password:	
Show password	
😮 Cancel 🛁 Connect	

8. Transfer files using Bluetooth

Execute the following command to initialize Bluetooth.

\$ sudo bluetooth.sh

Download blueman tool for testing



sudo apt-get -y install blueman

9. Using the OV13850 camera

After starting the system, open a command line terminal

Run the following command. If the following message appears, the camera is working normally. If there is no such message, please check whether the camera is connected properly.

\$ dmesg |grep Async

1.378648] rkispl: Async subdev notifier completed

Execute the following command to open the camera

\$ test_camera-gst.sh

Γ

Turn on two cameras at the same time

\$ test_camera-dual.sh



Use the command to take a picture and generate a jpg picture in the / home / orangepi directory

\$ test_camera-capture.sh

Use the command to record. The hardware encoding is used when recording. Generate video file output.ts in / home / orangepi

 $test_camera-record. sh$

10. Use MIPI screen

```
Download the Linux source code and make the following changes in dts
--- a/arch/arm64/boot/dts/rockchip/rk3399-orangepi-lcd.dtsi
+++ b/arch/arm64/boot/dts/rockchip/rk3399-orangepi-lcd.dtsi
@@ -40,12 +40,12 @@
               max-x = <800>;
               max-y = <1280>;
               tp-size = <101>; // <911> for 8 inch // <101> for 10
inch
               status = "disable";
_
+
               status = "okay";
        };
};
&dsi {
        status = "disable";
_
        status = "okay";
+
        panel@1 {
               compatible = "simple-panel-dsi";
               reg = <0>;
```

After recompiling and replacing the kernel, LCD1 is connected to the MIPI screen test.

The default is portrait screen, you can use xrandr -o left to flip the screen.

11. PCIE interface test

At present, the Linux system (v1.2 and above) is compatible with PCIE to SATA (ASM1062) and RTL8822BE network cards. Drivers for other PCIE devices have not yet been adapted.

• RTL8822BE network card test

After inserting the RTL8822BE wireless network card module according to the method shown in the figure below, start the system, and the system will automatically identify and load the 8822be.ko kernel module.

Shenzhen Xunlong Software Co., Ltd. All rights reserved



The lsmod command can be used to check whether the driver is successfully loaded, and the ifconfig command can be used to view the PCIE

The network node corresponding to the wireless network card.

root@OrangePi:[#] lsmod Module Size Used by 8822be 2420736 0 root@OrangePi:[#] ifconfig wlp1s0 wlp1s0: flags=4099<UP, BROADCAST, MULTICAST> mtu 1500 ether f8:da:0c:5a:00:6f txqueuelen 1000 (Ethernet) RX packets 0 bytes 0 (0.0 B) RX errors 0 dropped 83 overruns 0 frame 0 TX packets 0 bytes 0 (0.0 B) TX errors 0 dropped 0 overruns 0 carrier 0 collisions

• PCIE to SATA test

Connect the PCIE small board to the board interface through a 24-pin reverse cable. Then connect the ASM1062 small board to the PCIE small board, connect the hard disk to the ASM1062, and start the board. The system will recognize the hard disk device.

Shenzhen Xunlong Software Co., Ltd. All rights reserved





12. Dual screen display instructions

OrangePi 4 can support typeC to HDMI in addition to a second display.

In the Linux system, you can set the dual-screen display mode through the interface. Use the mouse to click on menu-» Preferences-» Monitor Settings

	_	D	isplay Setti	ngs	-	_	-	-	٥
The following	monitors a	are detected:							
🗹 Turn On	Position:	Default 🔽	Resolution:	1920x1080	F	R <mark>e</mark> fresh Rate:	60.00	•	
HDMI-1	Position:	Default 🔻	Resolution:	1920x1080	[•]	Refresh Rate	e: 60.00	[•	
☆ <u>A</u> bout				<u>S</u> av	/e	O Apply	<u>8</u> <u>C</u> a	nce	el

You can see that there are two display devices under the current system, which are DP-1 and HDMI-1.

Dual-screen display supports dual-screen simultaneous display mode and dual-screen different display mode. Different display modes Support On Right, Above, On Left, Below.

Set Position in Display Settings, you can switch the display mode of dual screen.

	1	Display Settings _ 🛛	×
The following monitors a	re detected:	:	
Turn On Position:	Default 🔻	Resolution: 1920x1080 • Refresh Rate: 60.00 •	
Turn On Position:	Default On right	Resolution: 1920x1080 💌 Refresh Rate: 60.00 💌	
🔆 About	Above On left	Save OApply Save	

In addition, the linux system also supports dual MIPI DSI output (the official website image is not supported, software needs to be modified).

13. Install Chinese input method

参考文档 https://github.com/baiywt/docs



14. Test GPU

Install test software

\$ sudo apt install glmark2-es2

Run the test, you can see the GPU running points.

glmark2-es2

15. Chromium web browser

The system's pre-installed Chromium web browser has hardware acceleration enabled by default and supports WebGL. You can enter the URL chrome: // gpu for hardware acceleration. As shown below.



Copy Report to Clipboard

Graphics Feature Status

- Canvas: Hardware accelerated
- Flash: Hardware accelerated
- Flash Stage3D: Hardware accelerated
- Flash Stage3D Baseline profile: Hardware accelerated
- Compositing: Hardware accelerated
- Multiple Raster Threads: Enabled
- Out-of-process Rasterization: Disabled
- Hardware Protected Video Decode: Hardware accelerated
- Rasterization: Software only. Hardware acceleration disabled
- Skia Renderer: Disabled
- Video Decode: Hardware accelerated
- Viz Display Compositor: Enabled
- Viz Hit-test Surface Layer: Enabled
- Vulkan: Disabled
- WebGL: Hardware accelerated
- WebGL2: Hardware accelerated

V. Android firmware burning

Preparations: TYPEC data line; android firmware, programming tools and drivers (in the official website Baidu cloud download)

The programming system in the following manner to EMMC.

1. Enter loader mode to flash to EMMC

• The host is win7 system

(1) Install Rockchip MicroDrive



2019/9/16 20:01	文件夹	
2019/9/16 20:01	文件夹	
2019/9/16 20:01	文件夹	
2019/9/16 20:02	文件夹	
2014/6/3 15:38	配置设置	1 KB
2017/11/24 9:13	应用程序	490 KB
2018/1/31 17:44	文本文档	1 KB
	2019/9/16 20:01 2019/9/16 20:01 2019/9/16 20:01 2019/9/16 20:02 2014/6/3 15:38 2017/11/24 9:13 2018/1/31 17:44	2019/9/16 20:01 文件夹 2019/9/16 20:01 文件夹 2019/9/16 20:01 文件夹 2019/9/16 20:02 文件夹 2019/9/16 15:38 配置设置 2017/11/24 9:13 应用程序 2018/1/31 17:44 文本文档

 ・・ ・ ・ ・ ・<th>×</th>	×
驱动安装 驱动卸载	
● 瑞芯微驱动助手 v4.6	X
DriverInstall 🔜	
驱动望 安装驱动成功. 即载	
 确定	

www.orangepi.cn



al Shenzhen Xunlong Software Co., Ltd. All rights reserved

- (2) Connect OrangePi 4 to the DC power adapter first, and then connect OrangePi 4 and PC through Type-C data cable.
- (3) Hold down the rescover key and press the reset key lightly. At this time, the OrangePi 4 enters the loader mode.

At this time, if you connect the serial port, you will see the following information:

#Boot ver: 0000-00-00#0.00
empty serial no.
normal boot.
checkKey
vbus = 1
rockusb key pressed.

(4) Open AndroidTool



🌗 rockdev	2019/9/16 13:58	文件夹	
🍌 AndroidTool_Release	2019/9/16 13:58	文件夹	
查 你	115122日刊	失望	大小
길 bin	2019/9/16 13:58	文件夹	
闄 Language	2019/9/16 13:58	文件夹	
📕 Log	2019/11/21 12:26	文件夹	
🔀 AndroidTool	2019/7/4 13:59	应用程序	1,149 KB
Android开发工具手册_v1.2	2019/7/4 13:59	WPS PDF 文档	579 KB
Config.cfg	2019/7/4 13:59	CFG 文件	7 KB

The Loader device will be displayed below the tool, as shown in the figure below.

Ox00000000 Ox00000000 Ox00000000 Ox00002000 Ox00002000	Loader Parameter uboot	\rockdev\Image\MiniLoaderAll.bin\rockdev\Image\parameter.txt Vockdev\Image\parameter.txt	
Ox0000000 Ox00002000 Ox00002000 Ox00004000	Parameter uboot	\rockdev\Image\parameter.txt	
0x00002000 0x00004000	uboot	\realrdow\Tmoge\ubect img	
I 0v00004000		Gockdev (Image (db)oc). Img	
0x00004000	trust	\rockdev\Image\trust. img	
✓ 0x00006000	Misc	\rockdev\Image\misc.img	
✓ 0x00008000	Resource	\rockdev\Image\resource.img	
🗸 0x00010000	Kernel	\rockdev\Image\kernel.img	
0x00020000	Boot	\rockdev\Image\boot. img	
0x00030000	Recovery	\rockdev\Image\recovery. img	
0x0018A000	System	\rockdev\Image\system.img	
0x00692000	vendor	\rockdev\Image\vendor.img	
0x00794000	oem	\rockdev\Image\oem. img	
	0x00008000 0x00010000 0x00010000 0x00020000 0x00030000 0x0018A000 0x00692000 0x00794000	0x00000000 Resource 0x00010000 Kernel 0x00020000 Boot 0x00030000 Recovery 0x0018A000 System 0x00892000 vendor 0x000394000 oem	0x000008000 Resource \rockdev\Image\resource.img 0x00010000 Kernel \rockdev\Image\kernel.img 0x00020000 Boot \rockdev\Image\boot.img 0x00030000 Recovery \rockdev\Image\trecovery.img 0x0018A000 System \rockdev\Image\system.img 0x000592000 vendor \rockdev\Image\texturd.img 0x00754000 oem \rockdev\Image\oem.img



Orange Pi User Manual Shenzhen Xunlong Software Co., Ltd. All rights reserved

(5) Click Upgrade Firmware. After selecting the firmware path, first erase the Flash, and then click Upgrade to burn.

Note the order of the red marked sections in the figure below.

ownload Image	Upgrade Fi	rmware Advanced	Function			
Firmware	Upgrade	Switch Eras	eFlash	2		
1 Fw Ver:	8.1.00	Loader Ver:	1.15	Chip Info:	RK330C	
Firmware:	\\VBOXSVR	\xspace\Images\R	K3399\Pi4\A	ndroid\OrangeP	i_4_Android_	

Burning completed

wnload Image	Upgrade Fi	rmware A	dvanced Function		Test Device Start Test Device Success	
Firmware	Upgrade	Switch	EraseFlash		Check Chip Start Check Chip Success	
Fw Ver:	8.1.00	Loade	er Ver: 1.15	Chip Info: RK330C	Get FlashInfo Start Get FlashInfo Success Prepare IDB Start Descent IDB Start	
Firmware:	\\vboxsvb	(\xspace\I	mages\RK3399\Pi4\A	ndroid \OrangeFi_4_Android	Download IDB Start Download IDB Success Reset Device Start Reset Device Success Wait For Loader Start Wait For Loader Success Test Device Success Download Firmware Start Download Firmware Success Reset Device Success Reset Device Start Reset Device Success	
		No D	evices Fou	nd		

• The host is a linux system



Orange Pi User Manual Shenzhen Xunlong Software Co., Ltd. All rights reserved

(1) Prepare the upgrade_tool tool

\$ unzip Linux_Upgrade_Tool_v1.39.zip

- \$ cd Linux_Upgrade_Too1_v1.39
- \$ sudo chmod +x ./upgrade_tool
- (2) Connect the OrangePi 4 to the power adapter, and connect the Type-C data cable to the OrangePi 4 and the PC.
- (3) Hold down the rescover key and press the reset key lightly. At this time, the OrangePi 4 enters the loader mode.

(4) Burn Android firmware

sudo ./upgrade_tool ef OrangePi_4_Android8.1_v1.0.img 擦除 EMMC

sudo ./upgrade_tool uf OrangePi_4_Android8.1_v1.0.img 烧录到 EMMC

Note: If you can't enter the loader mode, you can try the MaskRom mode programming. Methods as below:

1. The device disconnects all power

2.Remove the SD card

3.Connect the device and the host with a USB Type-C cable

4. Use metal tweezers to connect the solder joints reserved by OrangePi 4 (note the yellow circle in the figure below) and keep it.



5. Plug the device into a power source.

6. Wait for a while, then release the tweezers, the device should enter MaskRom mode.

_		The second se	and a second)	
1		Address	Name	Path	
	\mathbf{r}	0x00000000	Loader	\rockdew\Image\MiniLoaderAll.bin	
	~	0x00000000	Parameter	\rockdev\Image\parameter.txt	
	\mathbf{V}	0x00002000	uboot	\rockdev\Image\uboot.img	
	~	0x00004000	trust	\rockdev\Image\trust.img	
	~	0x00006000	Misc	\rockdev\Image\misc. img	
		0x00008000	Resource	\rockdev\Image\resource.img	
	~	0x00010000	Kernel	\rockdev\Image\kernel.img	
	~	0x00020000	Boot	\rockdev\Image\boot. img	
	~	0x00030000	Recovery	\rockdev\Image\recovery.img	
	~	0x0018A000	System	\rockdev\Image\system.img	
	$\mathbf{\nabla}$	0x00692000	vendor	\rockdev\Image\vendor.img	
	7	0x00794000	oem	\rockdev\Image\oem.img	
ad	ter:		Run	Switch Dev Partition	Clear

2. Flash to EMMC using SD upgrade card

Preparation: android firmware, a tf card, card reader

This method can only be used in windows systems.

Insert the card reader into the host, download SDDiskTool_v1.56 in the official tool section of OrangePi 4, and open the software.

Tick Firmware Upgrade, select the firmware, and finally click Create. Please note the red marks in the figure below.

🂑 Rockchip Create Upgrade Disk Tool v1.56	
First:Choose removable disk	SDBoot:2.12
Second:Choose function mode	
Upgrade Firmware PCBATest	SD Boot
Third:Choose firmware	Restore
C:\Users\csy\Desktop\OrangePi_4_Android_8.1_HDMI_v	Firmware
Fourth:Choose demo(Option)	
	Demo
	Create
	Restore

www.orangepi.cn



Shenzhen Xunlong Software Co., Ltd. All rights reserved

Insert the TF card into the OrangePi 4's card slot when finished, power on and boot, and the boot code will write the firmware to the EMMC. If you want to see the programming progress, you can prepare an HDMI cable to connect the board and the monitor. The programming process is about $3 \sim 4$ minutes.

3. Start Android with SD card

This method is suitable for OrangePi 4 development boards without EMMC.

Preparations: Android firmware with SD, a tf card, card reader

Download the android firmware with SD from the official website (different from the firmware launched by EMMC) and the SDDiskTool_v1.59 burning tool. Note that the version is 1.59.

Click the recovery disk to format the TF card, check the firmware upgrade, select the firmware, and finally click Create. Note the red marked parts in the figure below.

Generic STORAGE DEVICE USB Device 14.80	SDBoot:2.12
econd: Choose function mode	
Upgrade Firmware PCBA Test	SD Boot
hird:Choose firmware	Restore
C:\Users\csy\Desktop\OrangePi_4_SD_Android_8.1_	HDN Firmware
ourth:Choose demo(Option)	
	Demo
	Create

Insert the burned tf card into the OrangePi 4 development board, power on and start the android system.

VI. Linux firmware burning

We can burn the Orange Pi 4's Linux firmware into the TF card through Etcher. If you purchased the Orange Pi 4 development board without the EMMC Flash chip, you can only start the system through the TF card. Etcher supports the following operating systems:

- Linux (most distros, such as Ubuntu)
- MacOS 10.9 and later
- Windows 7 and later

The Etcher software installation package can be downloaded from its official website https://etcher.io/, or it can be downloaded from the official tool of the Orange Pi 4 official website download page

1. How to install Etcher

- The installation method of Etcher in Windows is the same as that of ordinary software, so I won't go into details here.
- Etcher is installed on Ubuntu and Debian systems as follows

```
1. Add Etcher Debian repository:
```

\$ echo "deb https://dl.bintray.com/resin-io/debian stable etcher" | sudo
tee /etc/apt/sources.list.d/etcher.list

```
2. Download key
$ sudo apt-key adv --keyserver hkp://pgp.mit.edu:80 --recv-keys
379CE192D401AB61
```

3. Update and install
\$ sudo apt-get update && sudo apt-get install etcher-electron
4. Uninstallation
\$ sudo apt-get remove etcher-electron
\$ sudo rm /etc/apt/sources.list.d/etcher.list && sudo apt-get update

2. How to flash Linux firmware through Etcher

• First open Etcher, its interface is shown below

Orange Pi User Manual

Select image

Velocit drive

Flasht

- Then use "Select image" to select the Linux firmware to be burned
- Then insert the TF card, Etcher will automatically identify the corresponding drive
- Finally, click "Flash!" To start burning. After burning, you can insert the development board to start the system.

800) Etcher – 8% Flashing			
				0 ¢
	+	—	7	•
c	DrangePiBETA.img 1.57 GB	STORAEVICE 15.93 GB	8% Fia	ishing
	ETCHER		sin.io	

3. Burn Linux system into EMMC Flash chip by script

If you purchased the Orange Pi 4 development board with EMMC Flash chip, you can also burn the Linux system into EMMC Flash through the install_to_emmc script after starting the Linux system through the TF card.

Enter the install_to_emmc command in the Linux terminal, and then enter y according to the prompt. The Linux system will automatically be burned into the EMMC Flash. After the programming is complete, turn off the power, remove the TF card, and then power on the Linux system in EMMC Flash automatically.



root@OrangePi:~# install_to_emmc WARNING: EMMC WILL BE ERASED !, Continue (y/N)? y Erasing EMMC ... Creating new filesystem on EMMC ... New filesystem created on /dev/mmcblk0. Partitioning EMMC ... Creating boot & linux partitions OK. Formating fat partition ... fat partition formated. Formating linux partition (ext4), please wait ... linux partition formated. Instaling u-boot to EMMC ... Mounting EMMC partitions... FAT partitions mounted to /tmp/ fatdir linux partition mounted to /tmp/_extdir Copying file system to EMMC ... Creating "fstab" ****** Linux system installed to EMMC. *****

www.orangepi.cn



VII. Android compilation environment

The compilation environment recommends Ubuntu 14.04 or Ubuntu 18.04. It is not recommended to use a virtual machine.

1. Get SDK source zip

After downloading the Android source package, first you need to combine multiple compressed files into one and then decompress them.

```
$ mkdir OrangePi_4
```

```
$ cat rk3399-android-8.1.tar.gz* > rk3399-android-8.1.tar.gz
```

```
$ tar xvf rk3399-android-8.1.tar.gz -C OrangePi_4
```

2. Build a compilation environment

• Install JDK

Android 8.1 development can only use the version of openjdk8, higher or lower than this version and Oracle's JDK will cause the compilation to fail. The installation commands for openjdk-8 are as follows:

```
$ sudo add-apt-repository ppa:openjdk-r/ppa
$ sudo apt-get update
$ sudo apt-get install openjdk-8-jdk
```

• Install platform support software

For Ubuntu14.04

```
$ sudo apt-get update
$ sudo apt-get install git gnupg flex bison gperf build-essential \
zip curl zliblg-dev gcc-multilib g++-multilib libc6-dev-i386 \
lib32ncurses5-dev x11proto-core-dev libx11-dev lib32z1-dev ccache \
libg11-mesa-dev libxm12-utils xs1tproc unzip
```

\$ sudo apt-get install u-boot-tools

• Compile SDK source code

Clear intermediate files

```
cd rk3399-android-8.1
```

```
cd uboot && make distclean
```

cd kernel && make distclean



Orange Pi User Manual Shenzhen Xunlong Software Co., Ltd. All rights reserved

Use the following command to compile the full image

./make.sh -F -M -u

After compilation is complete, generate the image file in the following directory.

cd rockdev/Image-rk3399_mid/
tree -L 2
boot.img
└─── kernel.img
└─── MiniLoaderAll.bin
—— misc.img
eem.img
parameter.txt
pcba_small_misc.img
pcba_whole_misc.img
recovery.img
resource.img
system.img
trust.img
uboot.img
update.img
└─── vendor.img
0 directories, 15 files

Update.img is the complete firmware, which can be burned to EMMC by referring to the "Android Firmware Burning" chapter.



VIII. Linux compilation environment setup

The recommended host environment is 64-bit Ubuntu 18.04. OrangePi 4 development board ubuntu 18.04 image requires host environment is ubuntu18.04 to compile successfully, debian9 and ubuntu16.04 can be compiled on ubuntu 14.04.

1. Get SDK source zip

• Orange Pi Linux Source Downloader

Orange Pi 4's Linux source code has been uploaded to GitHub, and the kernel version is Linux 4.4. We can use the OrangePi Linux source-specific downloader to download. The way to obtain the downloader source code is as follows:

```
$ sudo apt-get install git
$ git clone https://github.com/orangepi-xunlong/OrangePi_Build.git
$ cd OrangePi_Build
$ ls
Build_OrangePi.sh lib README.md
```

Note: The source code should be placed on the local hard disk. Do not use a shared directory or mount the hard disk. Otherwise, it will affect normal compilation.

• Run the downloader

\$./Build_OrangePi.sh

Enter the root password and press enter



Select 0 Build system with kernel / uboot / rootfs to enter the interface of development board model selection.

OrangePi B	Build System
o Bulla System Wil	.n kernet/uboot/rootrs
<select></select>	<finish></finish>



Shenzhen Xunlong Software Co., Ltd. All rights reserved

Select 17 OrangePi 4 and after downloading, you will start downloading the Orange SDK 4 source code for Linux SDK.

	Orange Pi	Build System
Plase select buil	ld option	
0	Orange Pi	R1
1	Orange Pi	Zero
2	Orange Pi	One
3	Orange Pi	Lite
4	Orange Pi	PC
5	Orange Pi	PC Plus
6	Orange Pi	Plus
7	Orange Pi	Plus2E
8	Orange Pi	Zero Plus2(H3)
9	Orange Pi	PC2
10	Orange Pi	Prime
11	Orange Pi	Zero Plus2(H5)
12	Orange Pi	Win
13	Orange Pi	Win plus
14	Orange Pi	3
15	Orange Pi	Lite2
10	Orange Pi	One Plus
10	Orange Pi	4 DK2200
10	Orange Pi	RK3399
19	Orange Pi	20 107
20	Orange Pi	20-101 20 iot
21	Orange Pi	AG iot
22	Utalige F1	40-101
SP	lect>	<finish></finish>
450		

The downloaded source code will be stored in the same directory of OrangePi_Build

```
$ ls ../OrangePi_Build
OrangePi_Build OrangePiRK3399 Pi4
```

2. Build a compilation environment

The Linux source directory structure of OrangePi 4 is shown below.



 image: box output
 Store the output file, which will be generated after

 compiling the source code
 Script files used during compilation

 image: box output file, which will be generated after

 scripts
 Script files used during compilation

 toolchain
 Cross-compilation toolchain used by the kernel and u-boot

 uboot
 u-boot source

 6 directories, 1 file

The directory structure of the cross-compilation toolchain is shown below. If the downloaded file directory is different from it, or the toolchain directory is empty, there is a problem with the download process. Please try to download again using OrangePi_Build downloader.



3. Compile Linux and U-boot source code

• Execute compile startup script

```
$ cd OrangePiRK3399_Pi4
```

\$./build.sh

Select 0 OrangePi 4 and press enter

Shenzhen Xunlong Software Co., Ltd. All rights reserved

Welcome	to Orange Pi Build	Build System System. Pls choose Platform.
	0 Ora	angePi 4
	<select></select>	<fxit></fxit>

Then select the function you want to perform.

Pls select build	OrangePi Build System option
	<pre>0 Build Release Image 1 Build Rootfs 2 Build Uboot 3 Build Linux 4 Build Module only 5 Update Kernel Image 6 Update Module 7 Update Uboot</pre>
<se1< td=""><td>lect> <finish></finish></td></se1<>	lect> <finish></finish>

The functions of each option are as follows:

- Build Release Image-build Ubuntu or Debian release images
- Build Rootfs ----- Compile Rootfs
- Build Uboot-compile u-boot source code
- Build Linux-compile the Linux kernel source code
- Build Module only ----- only build kernel modules
- Update kernel Image-Update the kernel boot.img in SD card Linux system
- Update Module-Update the kernel module in the SD card Linux system
- Update Uboot-Update u-boot of SD card Linux system

The final file generated after compiling u-boot and kernel source code will be saved in the output directory

```
$ cd output
$ tree −L 2
.
kernel
```

www.orangepi.cn



After compiling the distribution image, the generated image is saved in the output / images directory



IX. Introduction to serial debugging tools

First you need to prepare a USB to TTL serial cable similar to the following figure:



Connect the serial cable as shown in the figure below. The functions of the cables of different colors are as follows:

- Black- GND
- Green- RX
- White- TX



Note: The board's RXD is connected to the USB to TTL serial TXD TXD of the board is connected to RXD of USB to TTL serial port

1. Use on Windows platform

In the process of using Orange Pi for project development, in order to obtain more debugging information, Orange Pi supports serial port information debugging by default. For developers, they only need to prepare the materials mentioned above to



Shenzhen Xunlong Software Co., Ltd. All rights reserved

get serial debugging information. The serial debugging tools used by different host computers are similar. Basically, you can refer to the methods below to deploy. There are many tools for serial debugging on the Windows platform. The commonly used tool is putty. This section uses putty as an example to explain deployment.

• Install USB driver

Download the latest version of the driver PL2303_Prolific_DriverInstaller_v130.zip, downloading codecs.

PL2303_Prolific_DriverInstaller_v130	2010/7/15 10:41	应用程序	3,099 KB	+	一解压之后的应用程序
PL2303_Prolific_DriverInstaller_v130	2016/8/3 9:20	WinRAR ZIP 压缩	2,316 KB	-	一下载的压缩包
🗋 releasenote	2010/7/22 10:14	文本文档	2 KB		

As an administrator select the application installation



Wait for the installation to complete

<上一步(B) 完成 取消
莱特芳 聚荒成 点击

• Download and install Putty

Putty can be downloaded from the following address, please choose the version suitable for your development environment.

https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html

Double-click the downloaded putty.exe directly to open putty. The software interface is shown in the figure below.



• Acquisition of equipment information

In Windows 7, we can check whether the serial port connection is normal and the device number of the serial port through the device manager. If the device is not recognized normally, please check whether the driver is successfully installed. If there is a problem with the driver installation, you can try to use 360 Driver Master to scan and install the driver.



Shenzhen Xunlong Software Co., Ltd. All rights reserved



• Putty configuration

Set the serial port to the corresponding port number (COM6), turn off flow control, and set the speed to 1500000

Session	Basic options for your PuTTY session		
Logging	Specify the destination you want to connect to		
Keyboard	Serial line COM6	Sgeed 1500000	
- Window	Connection type: Raw <u>T</u> elnet Ric	ogin © <u>S</u> SH 🙆 Serji	
Appearance Behaviour Translation Selection	Load, save or delete a stored Sav <u>e</u> d Sessions	session	
Colours Connection Data Proxy Telnet	Default Settings	Load Sa <u>v</u> e	
™ Riogin ⊡ SSH Serial	Close window on e <u>x</u> it: ◎ Always ◎ Never @	Only on clean exit	

• Start debugging serial output

Orange Pi is powered on and putty will automatically print serial port log information

Shenzhen Xunlong Software Co., Ltd. All rights reserved



2. Use on Linux platforms

There is not much difference between using putty on the Linux platform and the Windows platform. The following mainly describes the steps where there are differences. All operations are based on Ubuntu 14.04 system.

• Install and launch Putty

```
$ sudo apt-get install putty
$ sudo putty
```

• Configure Putty

The serial number can be viewed through ls / dev / ttyUSB * Baud rate needs to be set to 1500000 And turn off flow control

Category:	Basic options for your Pu	TTY session
Session	Specify the destination you want to	connect to
Logging	Serial li <u>n</u> e	Speed
▼ Terminal	/dev/ttyUSB0	1500000
Keyboard Bell	Connection type: CRaw Telnet Rlogin	🔿 SSH 🛛 📵 Serial
Features Window Appearance	Load, save or delete a stored sessio Saved Sessions	n
Behaviour Translation	Default Settings	Load
Selection		Save
Colours		Delete
 Connection 		
Data		
Proxy	Close window on exit:	
Rlogin	Always O Never O On	iy on clean exit
▶ SSH		
		- Count