

Rockchip Linux Power Load Test

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Preface

Overview

This document mainly introduces the ways and steps of testing and optimizing power consumption of Rockchip Linux platform, aiming to help engineers learn basic troubleshooting steps, and optimize, and debug power consumption issues. And achieve reasonable system performance and power consumption, and increasing security.

Intended Audience

This document (this guide) is mainly intended for:

Technical support engineers

Software development engineers

Product Version

| Chipset | Buildroot | Debian 9 |
|---------|-----------|----------|
| RK3399 | Y | Y |

Revision History

| Date | Version | Author | Change Description |
|------------|---------|-------------|-------------------------|
| 2020-09-14 | V1.0.0 | Caesar Wang | Initial version |
| 2021-11-08 | V1.0.1 | Ruby Zhang | Update some expressions |

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1. System Power Consumption Analysis

The key test conditions of RK3399 are as follows:

- CPU: 4xA53+2xA72, frequency up to 1.8GHz
- DDR: Maximum frequency is 856MHz
- GPU: Maximum frequency is 800MHz

The following mainly introduces the power consumption data of static desktop, video playback, stress test and deep sleep in the Buidroot or Debian9 Linux system.

1.1 Buildroot System Power Consumption in Different Scenarios

| Test items | Buildroot: RK_IND_EVB_RK3399_LP4D200P232SD8_V11_20190905 (Sample:41810 693 Sample/S 00:01:00) | | | | | | | | | | | | | | | | |
|-----------------------------------|---|-------------|--------------|-------------|--------------|-------------|--------------|-------------|--------------|-------------|--------------|-------------|--------------|-------------|--------------|-------------|--------------|
| | VCC SOC | VCC12V DCIN | | VDD CPU B | | VDD GPU | | VDD LOG | | VDD CENTER | | VDD CPU L | | VCC DDR | | VCC3V3 SYS | |
| | Power consumption (mW) | Voltage (V) | Current (mA) |
| Static desktop (with a screen) | 1982.4726 | 11.932 | 907.6 | 0.856 | 16.5 | 0.862 | 60.5 | 0.96 | 276 | 0.924 | 531.7 | 0.832 | 18.5 | 1.088 | 58.1 | 3.26 | 331.7 |
| Static desktop (without a screen) | 1876.9895 | 12.02 | 708.9 | 0.853 | 14.8 | 0.86 | 57.5 | 0.963 | 227.6 | 0.921 | 496.8 | 0.829 | 10.2 | 1.091 | 57.2 | 3.259 | 327.5 |
| 1080p Transformers 3 | 2340.035 | 11.89 | 997.5 | 0.857 | 20.7 | 0.862 | 187.4 | 0.959 | 297.1 | 0.929 | 739.1 | 0.841 | 54.3 | 1.08 | 58.8 | 3.261 | 331.2 |
| 4K@30fps Birds | 2392.5669 | 11.881 | 1019.6 | 0.858 | 20.5 | 0.863 | 137.6 | 0.959 | 304.9 | 0.932 | 815.8 | 0.845 | 68.4 | 1.078 | 58.8 | 3.26 | 332 |
| GImark2 test | 2410.0431 | 11.887 | 1007.9 | 0.86 | 67.3 | 0.887 | 225.4 | 0.953 | 351 | 0.926 | 593.7 | 0.834 | 47.8 | 1.08 | 58.4 | 3.257 | 357.7 |
| Stress test | 4126.4532 | 11.736 | 1340 | 0.912 | 764.9 | 1.081 | 191.1 | 0.948 | 438.4 | 0.935 | 818.7 | 1.125 | 783.1 | 1.063 | 60.7 | 3.26 | 336.1 |
| Deep sleep test | 120.5585 | 12.325 | 22.1 | 0 | 0 | 0 | 0 | 0.979 | 35.1 | 0 | 0 | 0 | 0 | 1.093 | 53.6 | 3.287 | 8.4 |

From the above data, we can see that:

The power consumption with a screen is $P_d=2.3W$, the power consumption of a static desktop is $P_{ui}=10.8W$, the power consumption of 1080P video is $P_l=11.86W$, the power consumption of 4K@30fps video is $P_b=12.1W$, and the power consumption of graphics stress test glmark2 is $P_g=11.98W$, the power consumption of system stress test is $P_s=15.72W$.

- The power consumption of a static desktop on the Soc side is $P_{sui}=1.88W$
- The power consumption of 1080P video on the Soc side is $P_{sl}=2.34W$
- The power consumption of 4K video on the Soc side is $P_{sb}=2.39W$
- The power consumption of GImark2 on the Soc side is $P_{sg}=2.41W$
- The power consumption of stress test on the Soc side is $P_{ss}=4.13W$
- The power consumption in deep sleep mode on the Soc side is $P_{s2}=120.5mW$

1.2 Debian 9 System Power Consumption in Different Scenarios

| Test items | Debian9: RK_IND_EVB_RK3399_LP4D200P232SD8_V11_20190905 (Sample:41810 693 Sample/S 00:01:00) | | | | | | | | | | | | | | | | |
|-----------------------------------|---|-------------|--------------|-------------|--------------|-------------|--------------|-------------|--------------|-------------|--------------|-------------|--------------|-------------|--------------|-------------|--------------|
| | VCC SOC | VCC12V DCIN | | VDD CPU B | | VDD GPU | | VDD LOG | | VDD CENTER | | VDD CPU L | | VCC DDR | | VCC3V3 SYS | |
| | Power consumption (mW) | Voltage (V) | Current (mA) |
| Static desktop (with a screen) | 1966.9842 | 11.927 | 909.3 | 0.856 | 15 | 0.866 | 52.3 | 0.961 | 270.7 | 0.924 | 525.7 | 0.833 | 14 | 1.088 | 59.2 | 3.261 | 333.3 |
| Static desktop (without a screen) | 1894.8035 | 12.021 | 700.9 | 0.853 | 17 | 0.863 | 55.6 | 0.963 | 228.7 | 0.921 | 499.8 | 0.83 | 15.1 | 1.09 | 57.9 | 3.259 | 330.2 |
| 1080p Transformers 3 | 2231.3292 | 11.907 | 959.9 | 0.857 | 18.3 | 0.864 | 61.1 | 0.952 | 356.5 | 0.927 | 701.5 | 0.832 | 25.6 | 1.085 | 58.4 | 3.26 | 333.9 |
| 4K@30fps Birds | 2381.1659 | 11.887 | 1006.8 | 0.857 | 25.8 | 0.864 | 66 | 0.951 | 356.7 | 0.931 | 815.8 | 0.836 | 32.7 | 1.078 | 58.4 | 3.259 | 338.6 |
| GImark2 test | 2342.1851 | 11.887 | 1006.8 | 0.866 | 84.7 | 0.954 | 231 | 0.953 | 351.2 | 0.926 | 591.4 | 0.833 | 19.6 | 1.083 | 58.7 | 3.26 | 333.2 |
| Stress test | 4057.176 | 11.729 | 1360 | 1.01 | 805.7 | 0.867 | 147.5 | 0.948 | 445.5 | 0.938 | 814.4 | 1.123 | 693.5 | 1.057 | 60 | 3.261 | 336.8 |
| Deep sleep test | 111.6261 | 12.325 | 20.9 | 0 | 0 | 0 | 0 | 0.979 | 32.3 | 0 | 0 | 0 | 0 | 1.094 | 53.3 | 3.287 | 6.6 |

From the above data, we can see that:

The power consumption with a screen is $P_d=2.4W$, the power consumption of a static desktop is $P_{ui}=10.84W$, the power consumption of 1080P video is $P_l=11.43W$, the power consumption of 4K@30fps video is $P_b=11.96W$, and the power consumption of graphics stress test glmark2 is $P_g=11.97W$, the power consumption of system stress test is $P_s=15.95W$.

- The power consumption of a static desktop on the Soc side is $P_{sui}=1.89W$
- The power consumption of 1080P video on the Soc side is $P_{sl}=2.23W$
- The power consumption of 4K video on the Socside is $P_{sb}=2.38W$
- The power consumption of GImark2 on the Soc side is $P_{sg}=2.34W$
- The power consumption of stress test on the Soc side is $P_{ss}=4.06W$
- The power consumption in deep sleep mode on the Soc side is $P_{s2}=111.6mW$

2. System Power Optimization

2.1 Basic Troubleshooting Steps for Power Consumption

2.1.1 Total Power Consumption Comparison

First, compare the total power consumption in the same scenario to check whether the board power consumption is normal firstly. Refer to the total power consumption data of various scenarios in the above chapters. If there is a big difference between the total power consumption of a customer board and the SDK board reference data provided by RK, it is recommended to further analyse the power consumption.

Note: When testing power consumption data, make sure that there are only differences between hardwares and other test conditions should be the same. For example, comparing the power consumption data of 1080P/4K video playback scenarios, requiring the same video source, removing the edp screen and hdmi display, and so on.

2.1.2 Power Consumption of Each Channel Analysing

In order to analyse the power consumption of each channel in details, it is also necessary to be familiar with the project Power Tree. The picture below is the RK3399 excavator Power Tree. In the process of optimizing the power consumption of the project, you can list the Power Tree according to the hardware schematic diagram, and then connected a resistor in series with a certain resistance on the corresponding circuit (generally recommend a 20mR resistor in series) to measure the current of the corresponding circuit. RK3399 excavator power

Note: The reference count `enable_count` means that the reference count (`clk_enable`) will be +1 after the driver actively applies for enabling the clock. However, there are some clocks that are always on by default, and the reference count may be 1 or 0, there is no need to care too much about these clocks when checking power consumption. The main concern is whether the `enable_cnt` of the CLK of the unused device is 0. If it is not 0, you can manually turn off the CLK command to turn off debugging.

2.1.4 Power Domain (PD) Checking

Make sure the current status of each PD. If the module is not in use, and its status is suspend, then after all the devices under the PD are suspend, the PD will be closed, as follows:

The command to search the PD summary:

```
# cat /sys/kernel/debug/pm_genpd/pm_genpd_summary
domain                status        slaves
  /device                runtime status
-----
pd_vop1                on
  /devices/platform/ff8f3f00.iommu                active
  /devices/platform/ff8f0000.vop                  active
pd_vopb                off
  /devices/platform/ff903f00.iommu                suspended
  /devices/platform/ff900000.vop                  suspended
pd_vo                  on                pd_vopb, pd_vop1
pd_tpcpl               on
  /devices/platform/ff800000.phy                  active
pd_tpc0                on
  /devices/platform/ff7c0000.phy                  active
pd_ispl               on
  /devices/platform/ff924000.iommu                active
  /devices/platform/ff920000.rkisp1               suspended
pd_isp0               on
  /devices/platform/ff914000.iommu                active
  /devices/platform/ff910000.rkisp1               suspended
pd_hdcp               on
  /devices/platform/ff940000.hdmi                  active
```

DTS configuration (take VOPB as an example):

```
vopb: vop@ff900000 {
    power-domains = <&power RK3399_PD_VOPB>;
};
```

Note: If a PD is not referenced in the DTS node, this PD is considered to be not used by devices and will be closed by the framework after booting. If a PD reference is added to the above DTS node, but the vop driver has no runtime operation, this PD is always open (because the device is considered to be an unsupported runtime, the status will become unsupported). If a PD reference is added to the DTS node, and there is also a runtime operation in the driver, then the status of the PD depends on whether the driver actively applies for on or off. Summary of reducing operating power consumption: Query pd summary and clk tree, and PD and CLK of unused modules need to be turned off to avoid leakage of internal MOS tubes.

2.2 Basic Optimization Steps for Power Consumption

2.2.1 Modify the Default Backlight Value

```
[root@rk3399:/]# cat /sys/class/backlight/backlight/brightness  
200
```

There are 0-255 values that can be set by default, the brighter the lighter, it can be set to 100,

```
echo 100> /sys/class/backlight/backlight/brightness
```

Of course, it can be reduced according to actual situations.

2.2.2 Reduce Refresh Rate

With practical instance, the actual GPU refresh rate is only below 30fps, you can change the refresh rate of dsi:

```
native-mode = <&mipi_1280x800>;  
mipi_1280x800: mipi-1280x800 {  
-clock-frequency = <76000000>;  
+ clock-frequency = <60000000>;//45fps  
hactive = <800>;  
vactive = <1280>;  
hsync-len = <10>;
```

2.2.3 Colse ISP

Turn off some unused modules in dts, if it is a USB camera, you can turn off ISP:

```
+&isp0 {  
+     status = "disabled";  
+};  
+  
+&isp1 {  
+     status = "disabled";  
+};  
+  
+&isp0_mmu {  
+     status = "disabled";  
+};  
+  
+&isp1_mmu {  
+     status = "disabled";  
+};
```

2.2.4 Modify Frequency Adjustment Strategy

```
--- a/arch/arm64/boot/dts/rockchip/rk3399-opp.dtsi
+++ b/arch/arm64/boot/dts/rockchip/rk3399-opp.dtsi
@@ -50,6 +50,8 @@
         rockchip,temp-hysteresis = <5000>;
         rockchip,low-temp = <10000>;
         rockchip,low-temp-min-volt = <900000>;
+
+
         rockchip,high-temp = <45000>;
         rockchip,high-temp-max-volt = <1000000>;

         nvmem-cells = <&cpul_leakage>, <&specification_serial_number>;
         nvmem-cell-names = "cpu_leakage",
@@ -141,6 +143,8 @@
         rockchip,temp-hysteresis = <5000>;
         rockchip,low-temp = <10000>;
         rockchip,low-temp-min-volt = <900000>;
+
+
         rockchip,high-temp = <45000>;
         rockchip,high-temp-max-volt = <1025000>;
         nvmem-cells = <&cpub_leakage>, <&specification_serial_number>;
         nvmem-cell-names = "cpu_leakage",
```

2.2.5 Adjust Target Load

The default load is 90:

```
[root@rk3399:/sys/devices/system/cpu/cpufreq/policy4/interactive]# cat
target_loads
90
```

It can be modified to:

```
[root@rk3399:/sys/devices/system/cpu/cpufreq/policy4/interactive]# cat
target_loads
65 1008000:70 1200000:75 1416000:80 1608000:90
```