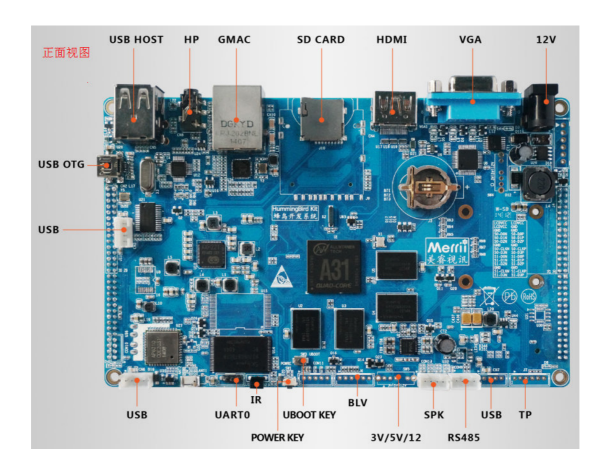


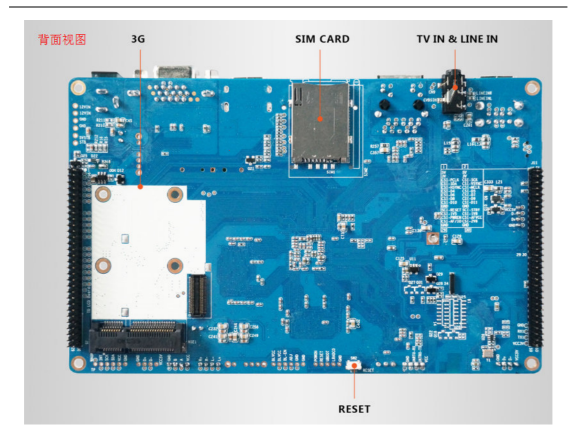
Brief of A31 development system

A31 Hummingbird Development System based on Allwinner A31 SoC is released by Merrii, we can provide users with Android 4.4 and Linux3.3 to develop.

Hummingbird Development System is a mini board based on A31, there are two USB hosts, an OTG, a Gigabit Ethernet as well as line in and HDMI HD video output. Support VGA, CVBS input, MIPI interface, these parts are all integrated on the motherboard which is only slightly larger than a A5 paper. It has all the basic functions of a PC when connect TV and keyboard, such as preadsheets, word processing, play games and HD videos etc.



Open the Merrii Seize your Success



Specifications Of A20 SoC

A31 Hummingbird Development System based on Allwinner quad core A31 processor. A31 processor enriched with interfaces, including CVBS input and output, HDMI, VGA, MIPI/CSI, dual-channel LVDS, dual-channel RGB/CPU LCD,SATA,USB, SPI and GMAC.

A31 processor applies the quad-core ARM Cortex-A7 CPU structure, including all characteristic of Cortex-A15, and the A31 processor is the most energy saving processor in present ARM platform. Equipped with PowerVR™ SGX544MP2 GPU, A31 not only improves the system performance, but also satisfy the excellent game compatibility. In addition, A31 supports 3840x1080 video encoding and decoding.

ARM® Cortex™-A7 Quad-Core
256KB L1 Cache
1MB L2 Cache

ADD: Unit 3043-3048, 3F, Building 1/A, Ruifeng Business Center, North Guimiao Road, Nanshan District,
Shenzhen, China
Contact us: 0755-86196321/86223982 Fax: 0755-86196240
Open the Merrii Seize your Success

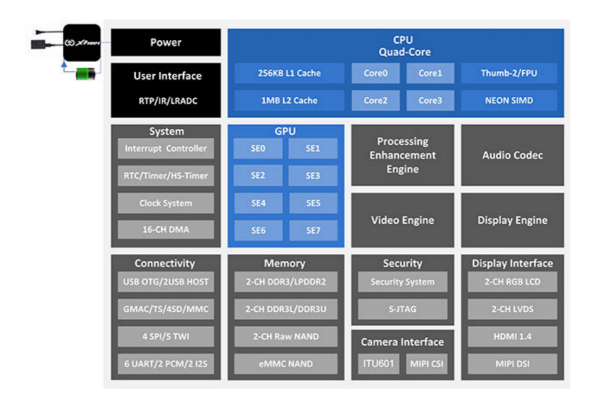


GPU PowerVR™ SGX544MP2 Complies with OpenGL ES2.0, OpenCL 1.x, DX 9_3					
	Video	UHD H.264 4Kx2K video decoding Multi-format FHD video decoding, including Mpeg1/2, Mpeg4 SP/ASP GMC, H.263, H.264,etc. H.264 High Profile 1080P@60fps encoding 3840x1080@30fps 3D decoding, BD/SBS/TAB/FP supported 3840x1080@30fps 3D encoding Complies with RTSP, HTTP, HLS, RTMP, MMS streaming media protocol			
	Display	Dual-Channel LVDS 1920x1080@60fps 4 lanes MIPI DSI 1920x1200@60fps Dual-channel RGB/CPU LCD 2048x1536@60fps Integrated HDMI1.4 1080p@60fps			
	Camera	Integrated Parallel & MIPI I/F sensor Integrated powerful ISP, supporting Raw Data CMOS sensor Supports 5M/8M/12M CMOS sensor Supports 8/10/12-bit YUV/Bayer sensor			
	HawkView TM ISP	Static and dynamic defect pixel correction and lens shading correction Anisotropic non-linear Bayer interpolation with false color suppression Programmable color correction, dynamic range compression and contrast enhancement Advanced spatial de-noise filter AE/AF/AWB Anti-flick detection			
	Memory	Dual-Channel LPDDR2/DBR3/DDR3L Controller Dual-Channel NAND FLASH Controller with 64-bit ECC Specially designed PMIC AXP221 21-channel power output and 2.2A Flash charging Comply with USB 3.0 power supply standard			
	Audio	Integrated HI-FI 100dB Audio Codec Three integrated differential analog mic amplifiers for headset and phone One digital mic interface with software noise cancellation			





Structure of A31



Highlights Of A31

The main specifications of A31 quad-core mobile application processor are as following:

- Quad-core Cortex™-A7 ARM CPU structure
- Equipped with a Power VR SGX544MP2 GPU and has eight logic cores.
- Support dual-channel DDR and NAND Flash.
- Integrated HawkView camera ISP, support HD image processing and fast image capture.
- Integrated MIPI DSI/MIPI CSI module
- integrated audio codec module

Merrit 美睿视讯

Compare with Cortex-A8, the property of Cortex-A7 has promoted to 50%

while the dimension is one-fifth of the A8, and its efficiency is five times of the

A8. The A31 dual-core mobile application processor combines with the ARM

high property. It can not only satisfy the property demands of website surfing,

streaming video and 2D/3D games application, but also minimize the power

dissipation.

- Games

Game rendering quality is becoming better in the quad-core A31 eight significant

platform, the picture is more delicate and less jagged; Meanwhile,

A31 chose the same series GPU as apple which is enhance game compatibility

with more than 95%.

- Vedio

A31 reflects the fourth-generation video processing technology of Allwinner, it

supports 4Kx2K video decoding, Blue-ray 3D @ 30fps and four-way 720P video codecs

simultaneously. The 4K player supports multiple video display suspended; video engine

interface is more open, open the standard OpenMax interfaces.

- Website page

Web browser supports suspension video, the main page load time can reach less than

5 seconds with further improvement page loading speed under the circumstances with

sufficient Bandwidth.

- Camera

A31 integrated 4 lanes MIPI CSI interfaces, support up to 12 million pixel camera and

1080P @ 60fps video recording. You can achieve face detection, panorama shot, auto focus,

3D camera and other functions



- Low power consumption

A31 life increased by more than 20%, over 30 days of standby supported, over 100 hours of music playback, over 10 hours of video playback and more than 8 hours of web browsing

- Storage

A31 supports 16-bit dual-channel NAND, read and write speed increase of 100%.

- Display
A31 supports eDP or 4 lanes MIPI interface retina screen, the resolution up to 2048x1536.

-Tools
Allwinner-Technology launched two upgraded version firmware tools, Phoenixsuit and OTA, firmware modification tool DragonFace, and mass production testing tools
DragonFire, DragonBoard and DDRTest.

Software features

File System Support: ROM/CRAM/EXT2/EXT3/EXT4/FAT/NTF/JFFS2/YAFFS2 etc.

Driver Support: LCD, Touch Screen, UART, Gigabit Ethernet, HDMI, SATA, VGA etc.

Support from Nand Flash,SD card booting.

Default Android4.4 system and Android4.4 and linux 3.3 source code will be provided.

Linux OS Features:

• Linux version: linux 3.3

• Graphics library: Qt

ADD: Unit 3043-3048, 3F, Building 1/A, Ruifeng Business Center, North Guimiao Road, Nanshan District, Shenzhen, China

U I interface under Linux



Android OS Features:

Android Version: android 4.4



Open the Merrii Seize your Success



Description Of Hardware Interface

Name	Description					
СРИ	ARM® Cortex™-A7 Quad-Core PowerVR™ SGX544MP2					
PMU	X-Power AXP221 "flash charging core", 2.2A PWM charging switch, smart power management specialist, accessible to 12V power adapter, battery, USB5V power input, providing 21 line power output, including5-line high-current DC / DC, maximum efficiency can be reach to 95%.					
DRAM	4*4G 16 Bits DDR3 , forming dual-channel 32 bits 2048M Bytes DRAM					
NAND Flash	Hynix H27UBG8T2CTB,4G Bytes MLC 64bit ECC NAND Flash, eMMC和tSD NAND F It can act as system's boot device					
TF Card	Support up to 32G card memory, support card test					
WIFI	Wifi BT two-in-one module					
3 G	Onboard MINI PCI-E 3G module interface, support data communication					
Ethernet	10M/100M/1000M IEEE802.3 , use Realtek RTL8201CP RJ45					
USBHost/USBOTG	1*USB OTG 2.0 , 2*USB Host , 2-3*USB extended Pin					
Headphone/Line-in	Support stereo headphone output/line in					
Speaker	Onboard 10W stereo amplifier IC					
TV-IN	CVBS Input					
VGA	VGA output pin interface					
HDMI output	HDMI v1.4 , support 1080P@50/60fpts at the most					
	Provide interface as LCD screen to extend					
LCD/LV&S	development, support every size of screen: CPU screen below 3					
Camera	Inch ,RGB screen above 3 inch, LVDS screen above 8 inch Provide CSI and MIPI camera interface					
ТР	Support quad-line resistive touch screen and capacitive touch screen with TWI interface					
UART	Provide UART interface, TTL level					
Keys	RESET , POWER_ON etc					
IR	IR only supports infrared remote control					
DC	12V DC IN。					



Description of Extended PIN

Support these wiring pin functions: UART0, 1,4,5. (UART1 with fluid control) CSI, MIPI, SPI2, TWI2, GPIO*3, LCD, CTP, RTP

J4

Pin	Pin Name	IO type	Pin	Pin Name	IO type
1	VCC-5V		2	VCC-5V	
3	VCC-5V		4	GND	
5	GND		6	GND	
7	LCD0-D1		8	LCD0-D0	
9	LCD0-D3		10	LCD0-D2	
11	LCD0-D5		12	LCD0-D4	0 (
13	GND		14	GND	
15	LCD0-D7		16	LCD0-D6	
17	LCD0-D9		18	LCD0-D8	
19	LCD0-D11		20	LCD0-D10	
21	LCD0-D13		22	LCD0-D12	
23	LCD0-D15		24	LCD0-D14	9
25	GND		26	GND	
27	LCD0-D17		28	LCD0-D16	
29	LCD0-D19	(\3 0 \	LCD0-D18	
31	LCD0-D20		32 \>	LCD0-D21	
33	LCD0-D22		34	LCD0-D23	
35	LCD0-CLK		36	LCD0-DE	
37	LCD0-VSYNC		38	LCD0-HSYNC	
39	LCD-BQ-EN <		40	PWM0	
41	LCD-PWR-EN	\searrow	42	TP-WAKEUP	
43	TPX1		44	TP-INT	
45	TPX2		46	TWI1-SCK	
47	TPY		48	TWI1-SDA	
49	TPY2		50	VCC-3V	
51	DSI-D0P		52	DSI-D0N	
53	DSI-D1P		54	DSI-D1N	
55	DSI-D2P		56	DSI-D2N	
57	DSI-D3P		58	DSI-D3N	
59	DSI-CKP		60	DSI-CKN	

ADD: Unit 3043-3048, 3F, Building 1/A, Ruifeng Business Center, North Guimiao Road, Nanshan District, Shenzhen, China



J11

Pin	Pin Name	IO type	Pin	Pin Name	IO type
1	VCC-5V		2	VCC-5V	
3	VCC-3V		4	VCC-3V	
5	CSI-PCLK		6	CSI-SCK	
7	CSI-SDA		8	CSI-VSYNC	
9	CSI-HSYNC		10	CSI-MCLK	
11	CSI-D4		12	CSI-D5	
13	CSI-D6		14	CSI-D7	
15	CSI-D8		16	CSI-D9	
17	CSI-D10		18	CSI-D11	
19	GND		20	GND	
21	CAM-RESET#		22	CAM-STBY-EN	
23	CSI-1V5		24	CSI-1V8	
25	CSI-PWREN		26	AFVCC-2V8	
27	CSI-AF-IO		28	CSI-2V8	
29	GND		30	GND 🔷 🚫	// }}
31	CSI2-D0N		32	CSI2-DOP	25
33	CSI2-D1N		34	CSI2-D1P	
35	CSI2-D2N		36	CSI2-D2P	
37	CSI2-D3N		38 🔨	CSI2-D3P	
39	CSI2-CKN		40	©SI2-CKP	
41	MIPI-CSI-MCLK		42	GND	
43	GND		44	TWI2-SCK	
45	UART5-RX		46	TWI2-SDA	
47	UART5-TX)	48	SPI2-CS0	
49	UART1-RTS		50	SPI2-CLK	
51	UART1-CTS		52	SPI2-MOSI	
53	GND		54	SPI2-MISO	
55	UART1-RX		56	PM4	
57	UART1-TX		58	PM5	
59	VCC-3V		60	PM6	

Prospect and Purpose

Due to the expansion interfaces of hummingbird development system are much

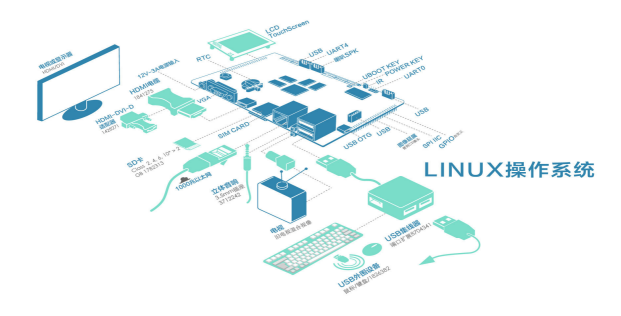


more than some other similar products, and it has got global high attention. Thus making it very powerful, rich social environment and market value. the more people participate, the more rapid development, the greater the potential market, followed by the more purposes. Currently, besides the children's education above-mentioned, it also can be used as basic computer, home theater HD player etc.

Following uses:

- multimedia player
- PlayStation
- IPTV
- Emulation box
- Auto PC
- Car GPS
- smart robot
- Server
- Electronic Album
- remote surveillance
- Home alarm apparatus / automation system

... ..



Open the Merrii Seize your Success

Contact details

Contact person: Dan Huang

TEL: +86-755-86196321-812
Fax: +86-755-86196240
Mobile: 13322998873
Q Q: 2373876277
Email: hd@merrii.com

Contact person: Rebecca Dai TEL: +86-755-86196321-815 Fax: +86-755-86196240 Mobile: 13751059565 Q Q: 1537352270

Email: dn@merrii.com