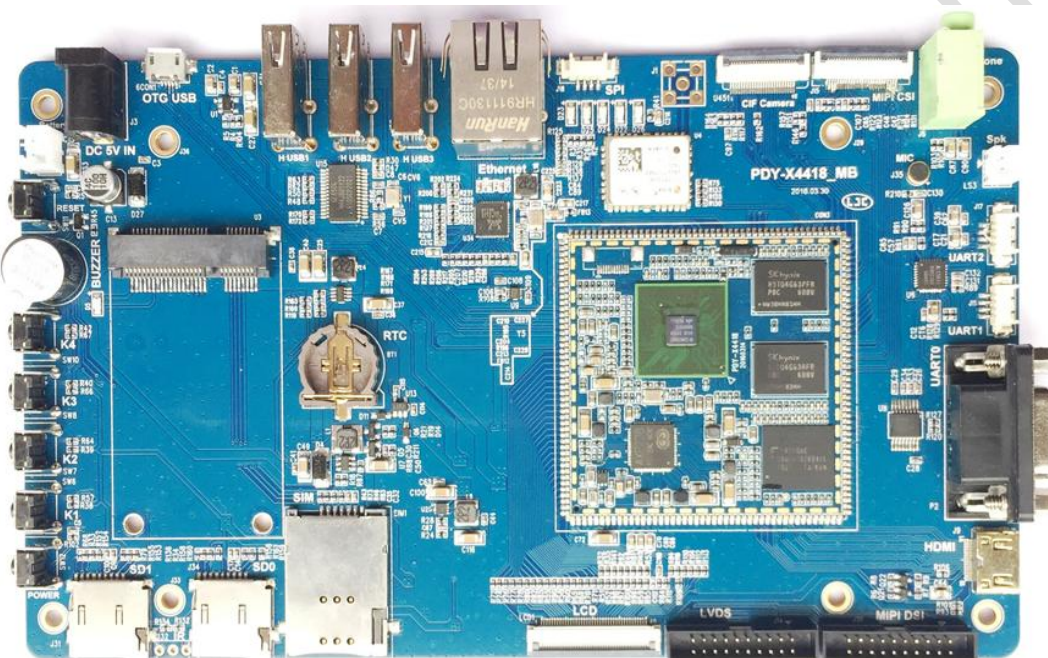




G4418 Hardware Manual



Shenzhen Graperain Technology Co., Ltd.

<http://www.graperain.com/>



深圳葡萄雨技术有限公司

专注于ARM9, ARM11, Cortex-A8, Cortex-A9开发, 为企业提供嵌入式解决方案



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ARM方案行业案例

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Release notes

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Contents

Copyright Statement	2
Chapter 1 G4418 Development Board Introduction	7
1.1 G4418 Development Board Product Brief	8
1.2 G4418 Development Board Features	8
1.3 Equipped System Brief Introduction	9
1.3.1 Android 5.1 OS	9
1.3.2 Linux QT OS	10
1.3.3 Ubuntu OS	10
Chapter 2 G4418 Development Board Design	11
2.2 Guideline for G4418 Development Board Start-Up	13
2.3 G4418 Development Board Interface Definition	14
2.3.1 G4418 SOM PIN Definition 1	14
2.3.2 G4418 SOM PIN Definition 2	14
2.3.3 G4418 SOM PIN Definition 3	15
2.3.4 G4418 SOM PIN Definition 4	16
2.3.5 G4418 SOM PIN Definition 5	16
2.3.6 J18(SPI Expansion port)	17
2.3.7 LCD1 (LCD & VGA Expansion port)	17
2.3.8 J14(LVDS Expansion port)	18
2.3.9 J12(MIPI Expansion port)	18
2.3.10 U451(DVP camera Interface)	18
2.3.11 J15(MIPI camera Interface)	19
2.3.12 J11(UART1,COM1)	19
2.3.13 J17(UART1,COM3)	19
2.4 G4418 Development Board Interfaces	19
2.4.1 Power Switch and Socket	19
2.4.2 Debugging Serial Port	20
2.4.3 HDMI Interface	20
2.4.4 DVP Camera Interface	20
2.4.5 MIPI Camera Interface	21
2.4.6 Ethernet Interface	21
2.4.7 Earphone Interface	21
2.4.8 Speaker Interface	21
2.4.9 Record Interface	22
2.4.10 TF Card Slot	22
2.4.11 Independent Button	22
2.4.12 Debug LED light	22
2.4.13 Power Indicator	23
2.4.14 USB OTG Interface	23
2.4.15 USB HOST Interface	23
2.4.16 Power Button	23
2.4.17 Reset Button	23



2.4.18 LCD Interface	24
2.4.19 Backup Battery.....	24
2.4.20 Precision Adjustable Potentiometer	24
2.4.21 Buzzer.....	24
2.4.22 Infrared Integration Receiving Head	25
2.4.23 LVDS Interface	25
2.4.24 MIPI Interface.....	25
2.4.25 Battery Interface.....	25
2.4.26 PCIE 3G/4G Interface.....	25
2.5 G4418 Development Board Carrier board Dimension.....	26
Chapter 3 Configuration Checklist	27
3.1 Standard Hardware Checklist.....	27
3.2 Optional Hardware Checklist	27
3.3 Online Disk Data List	27
Chapter 4 Configuration Checklist	28
4.1 System on Module.....	28
4.2 Development Boards	28
4.3 Single Board Computers.....	28



Chapter 1 G4418 Development Board Introduction

This document describes the hardware resources, circuit theory, supported interfaces of G4418 development platform.

G4418 development board takes Samsung latest S5P4418 chip , which uses the same ARM core like Exynos4412 and based on quad-core ARM Cortex-A9 framework, but there is a huge difference between these two chips.

Features Comparisons Between Exynos 4412/S5P4418 Chip:

Processor model	Exynos 4412	S5P4418
Market time	2012	2014
Process	32 nm	28 nm
Speed	1.4 GHz	1.4 GHz
CPU	ARM Cortex-A9 Quad-Core	ARM Cortex-A9 Quad-Core
Arm core series	Cortex-A9 quad-core	Cortex-A9 quad-core
Memory	LPDDR1, LPDDR2, DDR2 and DDR3	LPDDR1, LPDDR2, DDR2 and DDR3
EMMC	4GB(Default)/8GB/16GB emmc	4GB/8GB(Default)/16GB emmc
Multi-media decode	H.263, H.264, MPEG2, MPEG4, VC1	H.263, H.264, MPEG1, MPEG2, MPEG4, VC1, VP8, Theora, AVS, RV8/9/10, MJPEG
Multi-media codec	H.263, H.264, MPEG4	H.263, H.264, MPEG4, MJPEG
Display interface	RGB, MIPI	RGB, MIPI, LVDS
Max resolution	1920*1200	2048*1280
GPIO voltage	1.8V	3.3V
Ethernet	Through bus address extension	Integrate gigabit Ethernet controller
ADC	4 channel 12 bit 0~1.8V	8 channel 12 bit 0~1.8V
USB Interface	1 channel HSIC,1 channel OTG	1 channel HSIC,a channel HSIC,1 channel OTG
Chip ID	No unique ID	Support 128BIT unique ID
Slim bus	Support	Not Support
C2C Interface	Support(For mobile phones)	Not Support
GPS	Support	Not Support
ISP	Support	Not Support

Users can clearly find that 4418 is not a simple abridged version of 4412 but a new CPU. Compared to 4412, it reduced the slim bus,C2C,GPS and ISP which widely used on mobile phones, these features rarely used in the industrial and tablet, but them take up a huge cost. At the same time, 4418 increase the Gigabit Ethernet controller, promote LCD interface driving capability and multimedia decoding capability . Add 1 channel USB HOST interface, but 4412 need to plus a bridge chip. GPIO level also change from 1.8V to 3.3V, more suitable for the current peripheral program.



Shenzhen Graperain Technology Co., Ltd. first to launch S5P4418 development platform, it is equipped with a complete and stable software android5.1 operating system (Linux + qt, Ubuntu system optional), uses AXP228 launched by x-powers as the power management chip to ensure 4418 work stable and reliable.

1.1 G4418 Development Board Product Brief

G4418 development board contains of system on module, carrier board and LCD board. The system on module takes 8-layer process design, which could be used in tablet pc, car machine, learning machine, POS machine, game machine, industry monitoring and many other fields. G4418 SOM is the sister version with G4412 SOM, Its CPU upgrade from Exynos4412 into S5P4418, and basic frequency at 1.4Ghz. The carrier board is of rich peripherals, can debug almost all the features of the 4418 SOM. It is of Gigabit Ethernet, LVDS interface, MIPI interfaces, PCIE interface onboard, software power switch and dormancy awake. And 7 inch TFT LCD screen is taken as the default LCD panel, while 4.3 inch and 5 inch can also be the optional choices. It also supports backlight brightness control. It is worth mentioning that,G4418 development board adds a integrated infrared receiver head which makes it to be a 4 core speed TV set-top box with the free online TV player software such as Thai express video etc,that can completely replace the home cable TV and set-top boxes purchased on the market.

G4418 System on module Size : 52mm*52mm

G4418 Carrier Board Size : 185mm*110mm

1.2 G4418 Development Board Features

- Kernel : ARM Cortex-A9 quad-core ;
- Frequency : 1.4GHz*4 ;
- RAM : 1GB/2GB DDR3(Optional),standard 1GB;
- Flash: Support 4GB/8GB/16GB EMMC optional, standard 4GB eMMC;
- 24-bit RGB interface;
- 8-bite LVDS interface;
- 3-channel USB HOST interface, support connecting multi USB devices simultaneously;
- USB OTG interface;
- 1 RS232 interface; 2 TTL interface;
- 2 TF card interface;
- 4 LED indicators;
- Reset button;
- Software on/off button;
- Onboard external speaker;
- MIC input connector;



- Earphone output connector;
- Support free start-up configuration switch;
- Backlight multi-level adjustment;
- Supports HDMI interface;
- Supports 5-point capacitive touch control;
- Supports USB WIFI;
- Supports USB bluetooth;
- Support G-sensor;
- Support peripheral expansion using various interfaces, such as SPI, I2C, UART, etc.
- Support MPEG2/MPEG4, H.263, H.264 MJPEG video encode/decode;
- Support 2D, 3D high-performance graphics accelerator;
- Support RTC real time clock save;
- Support Gigabit wired Ethernet RTL8211E;
- Support BT656/BT601/MIPI camera interface;
- Support GPS interface;
- Support GPRS interface;
- Support external USB 3G module;
- Support PCIE 3G/4G;
- Support USB keyboard/mouse;
- Supports infrared integration receiving head;

1.3 Equipped System Brief Introduction

G4418 development board can be equipped with a complete stable Android 5.1, Linux + qt, Ubuntu operating system.

1.3.1 Android 5.1 OS

G4418 development board supports Android 5.1 os, use Linux kernel 3.4.39.

Support :

- eMMC driver
- PMU (power management)
- GVS VS070CXN 7"screen(1024x600)
- LVDS LCD screen
- MIPI LCD screen(7-inch , 5.5-inch)
- 5-point capacitive touch screen(Silead GSL1680 , Focal Tech)
- SD Card
- Button
- LED
- ADC
- RTC
- Buzzer
- Sleep Wake Up



- 3 channel USB HOST
- 1 channel OTG
- audio decoding(ALC5621)
- Recording
- USB WIFI
- USB Bluetooth
- G-sensor
- GPS
- BT656/BT601 camera
- MIPI(CSI) camera
- Serial port
- HDMI
- Gigabit Ethernet RTL8211E
- USB Mouse/Keyboard
- HS0038B infrared integration receiving head
- SDA7123 VGA module
- PCIE 3G/4G
- USB 3G dongle

1.3.2 Linux QT OS

G4418 development board supports Linux + qt (QT5.4) OS , use Linux kernel 3.4.39.

1.3.3 Ubuntu OS

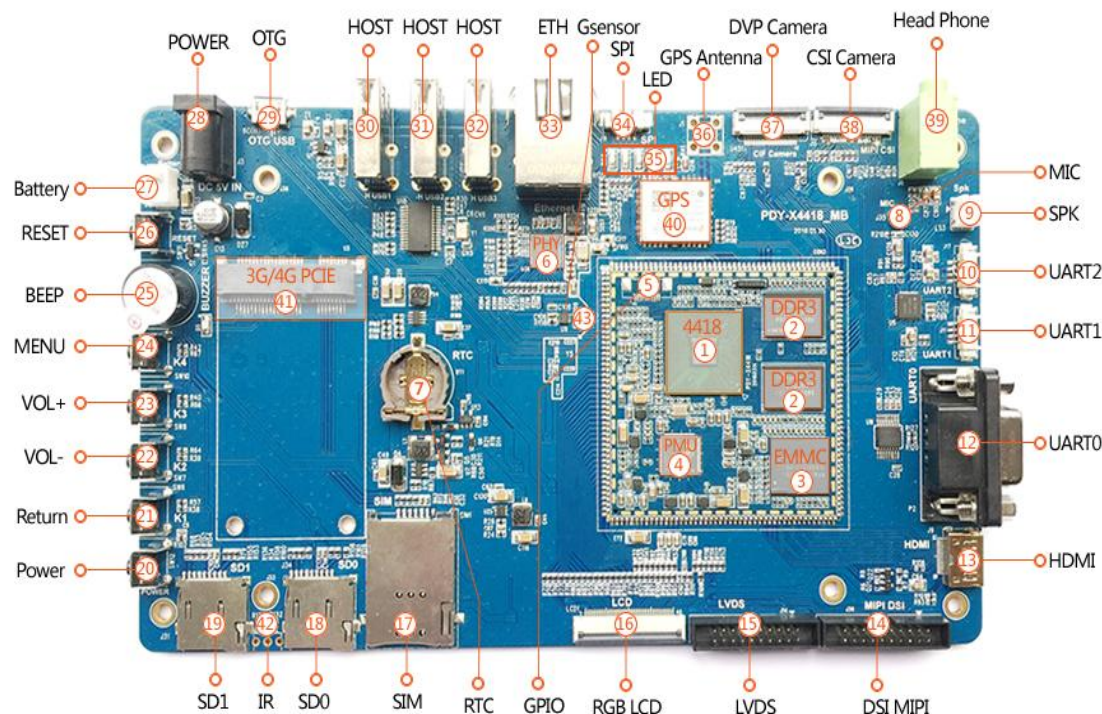
G4418 development board supports Ubuntu12.04 OS , use Linux kernel 3.4.39.



Chapter 2 G4418 Development Board Design

2.1 G4418 Development Board Interface

Description



G4418 Development Board Interface Description		
Indicia	Name	Description
【1】	CPU	S5P4418 , ARM Cortex A9,4*1.4GHz
【2】	RAM	DDR3,1GBytes
【3】	ROM	eMMC , 8GBytes
【4】	PMU	Power manager , AXP228
【5】	Extended IO	Refer to section 2.3.5
【6】	Ethernet	Ethernet PHY , RTL8211E
【7】	RTC	RTC Backup battery slot
【8】	Mic	Record input



【9】	Loudspeaker Interface	Loudspeaker output
【10】	UART2	Com3
【11】	UART1	Com1
【12】	UART0	Com0 , Debug Com
【13】	HDMI Interface	HDMI Output
【14】	DSI MIPI Interface	MIPI Display Interface
【15】	LVDS Interface	LVDS Display Interface
【16】	RGB LCD/VGA Interface	RGB Output Interface
【17】	SIM card slot	3G/4G SIM card slot
【18】	SD card , CH0	SD card , channel 0
【19】	SD card , CH1	SD card , channel 1
【20】	On/Off Key	On/Off , Wake up
【21】	Key , RETURN	Key , K1,RETURN
【22】	Key , VOL-	Key , K2, VOL-
【23】	Key , VOL+	Key , K3, VOL+
【24】	Key , MENU	Key , K4, MENU
【25】	Buzzer	Support Active Buzzer
【26】	Hardware Reset Key	Hardware Reset
【27】	Battery Interface	Single-cell 4.2V Lithium Battery Interface
【28】	5V Power Jack	DC input
【29】	USB OTG	USB OTG Interface
【30】	USB HOST1	HUB Chip Extension , HOST



【31】	USB HOST2	HUB Chip Extension , HOST
【32】	USB HOST3	HUB Chip Extension , HOST
【33】	1000M Ethernet Interface	RTL8211E Interface
【34】	SPI Interface	SPI Interface
【35】	LED	Power indicator lamp,4 LEDs
【36】	GPS Antenna	GPS Module Antenna
【37】	DVP camera Interface	Parallel camera Interface
【38】	CSI camera Interface	Mipi camera Interface
【39】	Headset Interface	Headset output
【40】	GPS Module	GPS Module
【41】	3G/4G PCIE Interface Slot	Support 3G/4G PCIE Module
【42】	IR Receiver	HS0038 IR Receiver
【43】	Gsensor	G-sensor mma8653

2.2 Guideline for G4418 Development Board Start-Up

G4418 support free start-up configuration to start model, when start the board, it will look for bootloader from SD0 to SD2 then to USB device till start the board. Default SD0 connects with TF card,SD2 connects with EMMC on system on module, USB device connects with PC though OTG cable, users can write program online with fastboot.

Users can use TF card to writ program when there is no program in EMMC. Write uboot into TF card then plug the TF card into the SD0 channel on development board then start board though SD card. Then use micro USB extension cable to upgrade the whole image though fastboot. Or users can upgrade the image offline with TF starting card.

Please refer to 《G4418 Single Board Computer upgrade manual》 .

The G4418 development board which already programmed image will start when power on.



2.3 G4418 Development Board Interface Definition

2.3.1 G4418 SOM PIN Definition 1

G4418 SOM PIN Definition 1			
Pin#	Signal	Pin#	Signal
1	VCC3P3_SYS	24	LCD_R5
2	MCU_BACKLIGHT_PWM	25	LCD_R6
3	MCU_TOUCH_INT	26	LCD_R7
4	MCU_NRESETOUT	27	LCD_G0
5	MCU_VG_EN	28	LCD_G1
6	MCU_SDA_2	29	LCD_G2
7	MCU_SCL_2	30	LCD_G3
8	MCU_SDA_1	31	LCD_G4
9	MCU_SCL_1	32	LCD_G5
10	USBHSIC_DATA	33	LCD_G6
11	USBHSIC_STROBE	34	LCD_G7
12	MCU_USB_HOST_D-	35	LCD_B0
13	MCU_USB_HOST_D+	36	LCD_B1
14	MCU_OTG_PWRON	37	LCD_B2
15	MCU_USB-	38	LCD_B3
16	MCU_USB+	39	LCD_B4
17	DC5V_OTG	40	LCD_B5
18	MCU_USB_ID	41	LCD_B6
19	LCD_R0	42	LCD_B7
20	LCD_R1	43	LCD_DE
21	LCD_R2	44	LCD_HSYNC
22	LCD_R3	45	LCD_VSYNC
23	LCD_R4	46	LCD_CLK

2.3.2 G4418 SOM PIN Definition 2

G4418 SOM PIN Definition 2			
Pin#	Signal	Pin#	Signal
47	VCC1P0_CORE_DC	70	GMAC_MDIO
48	VCC1P0_CORE_DC	70	PHY_INT
49	VBAT	72	GMAC_TXD3
50	VBAT	73	GMAC_TXD2



51	GND	74	GMAC_TXD1
52	GND	75	GMAC_TXD0
53	VBAT_SYS	76	GMAC_TXEN
54	VBAT_SYS	77	GMAC_TXER
55	DCIN	78	MCU_SCL_0
56	DCIN	79	MCU_SDA_0
57	MCU_PWREN_SYS	80	MCU_HDMI_CEC
58	DLDO3	81	MCU_HDMI_HPD
59	DLDO2	82	MCU_HDMI_TXCN
60	ELDO3	83	MCU_HDMI_TXCP
61	GMAC_RXCLK	84	MCU_HDMI_TXON
62	GMAC_TXCLK	85	MCU_HDMI_TXOP
63	GMAC_RXD0	86	MCU_HDMI_TX1N
64	GMAC_RXD1	87	MCU_HDMI_TX1P
65	GMAC_RXD2	88	MCU_HDMI_TX2N
66	GMAC_RXD3	89	MCU_HDMI_TX2P
67	GMAC_RXDV	90	GND
68	GMAC_MDC	91	MCU_LVDS_CLKM
69	PHY_RST	92	MCU_LVDS_CLKP

2.3.3 G4418 SOM PIN Definition 3

G4418 SOM PIN Definition 3			
Pin#	Signal	Pin#	Signal
93	MCU_LVDS_Y3M	116	MIPIDSI_DN1
94	MCU_LVDS_Y3P	117	MIPIDSI_DP1
95	MCU_LVDS_Y2M	118	MIPIDSI_DN0
96	MCU_LVDS_Y2P	119	MIPIDSI_DP0
97	MCU_LVDS_Y1M	120	MIPIDSI_DNCLK
98	MCU_LVDS_Y1P	121	MIPIDSI_DPCLK
99	MCU_LVDS_Y0M	122	MCU_I2S_MCLK
100	MCU_LVDS_Y0P	123	MCU_I2S_BCK
101	GND	124	MCU_I2S_SDIN
102	MIPIDSI_DP3	125	MCU_I2S_SDOUT
103	MIPIDSI_DN3	126	MCU_I2S_LRCK
104	MIPIDSI_DP2	127	MCU_HP_DET
105	MIPIDSI_DN2	128	CAM_H
106	MIPIDSI_DP1	129	CAM_V
107	MIPIDSI_DN1	130	CAM_CLK
108	MIPIDSI_DP0	131	CAM_D0
109	MIPIDSI_DN0	132	CAM_D1
110	MIPIDSI_DPCLK	133	CAM_D2



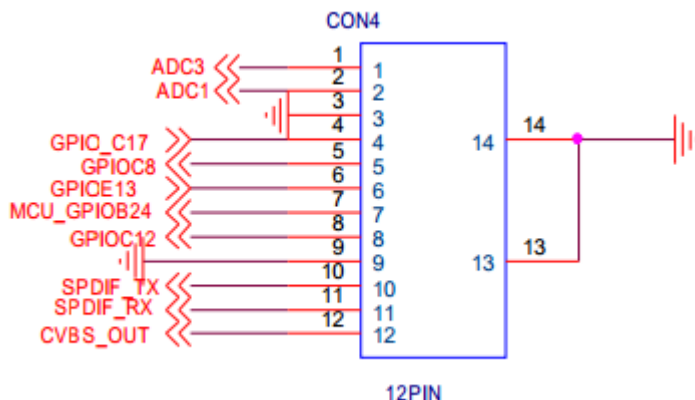
111	MIPIDSI_DNCLK	134	CAM_D3
112	MIPIDSI_DN3	135	CAM_D4
113	MIPIDSI_DP3	136	CAM_D5
114	MIPIDSI_DN2	137	CAM_D6
115	MIPIDSI_DP2	138	CAM_D7

2.3.4 G4418 SOM PIN Definition 4

G4418 SOM PIN Definition 4			
Pin#	Signal	Pin#	Signal
139	CAM_PD	162	GPIOC7
140	CAM_RST	163	GPIOB8
141	CAM_PN	164	GPIOB9
142	MCU_CAM1_MCLK	165	GPIOC11
143	UARTRXD3	166	GPIOA28
144	UARTTXD3	167	PWM2
145	UARTRXD2	168	IR
146	UARTTXD2	169	VCC1P8_RTC
147	UARTRXD1	170	MCU_SD1_CD
148	UARTTXD1	171	MCU_SD1_CLK
149	UARTRXD0	172	MCU_SD1_CMD
150	UARTTXD0	173	MCU_SD1_D0
151	MCU_SPITXD0	174	MCU_SD1_D1
152	MCU_SPIFRM0	175	MCU_SD1_D2
153	MCU_SPICLK0	176	MCU_SD1_D3
154	MCU_SPIRXD0	177	MCU_SD0_CD
155	MCU_SPI_WP	178	MCU_SD0_D3
156	MCU_KEY_VOLDN	179	MCU_SD0_D2
157	MCU_KEY_VOLUP	180	MCU_SD0_D1
158	MCU_SEN0_INT	181	MCU_SD0_D0
159	MCU_NRSETIN	182	MCU_SD0_CMD
160	MCU_PWRKEY	183	MCU_SD0_CLK
161	ADC0	184	GND

2.3.5 G4418 SOM PIN Definition 5

Extended IO, the following part of g4418 system on module: 9 Available IO. (There is no CVBS_OUT on G4418, leads on G6818 system on module)



2.3.6 J18(SPI Expansion port)

Pin	Signal	Pin	Signal
1	MCU_SPIRXD0	3	MCU_SPIFRM0
2	MCU_SPICLK0	4	MCU_SPITXD0

2.3.7 LCD1 (LCD & VGAExpansion port)

Pin	Signal	Pin	Signal
1	MCU_BACKLIGHT_PWM	21	L_B0
2	LVDS_VDD	22	L_B1
3	GND	23	L_B2
4	VCC3P3_SYS	24	L_B3
5	L_R0	25	L_B4
6	L_R1	26	L_B5
7	L_R2	27	L_B6
8	L_R3	28	L_B7
9	L_R4	29	GND
10	L_R5	30	L_DCLK
11	L_R6	31	LCD_EN
12	L_R7	32	LCD_HH
13	L_G0	33	LCD_VV
14	L_G1	34	DE
15	L_G2	35	NC
16	L_G3	36	GND
17	L_G4	37	TP_SCL
18	L_G5	38	TP_SDA
19	L_G6	39	CAP_WAKE
20	L_G7	40	CAP_INT



2.3.8 J14(LVDS Expansion port)

Pin	Signal	Pin	Signal
1	VCC3P3_SYS	11	MCU_LVDS_Y2M
2	LVDS_VDD	12	MCU_LVDS_Y2P
3	MCU_SCL_1	13	GND
4	MCU_BACKLIGHT_PWM	14	GND
5	MCU_SDA_1	15	MCU_LVDS_CLKM
6	CAP_INT	16	MCU_LVDS_CLKP
7	MCU_LVDS_Y0M	17	MCU_LVDS_Y3M
8	MCU_LVDS_Y0P	18	MCU_LVDS_Y3P
9	MCU_LVDS_Y1M	19	MCU_NRESETOUT
10	MCU_LVDS_Y1P	20	GND

2.3.9 J12(MIPI Expansion port)

Pin	Signal	Pin	Signal
1	VCC3P3_SYS	11	MIPIDSI_DN2
2	LVDS_VDD	12	MIPIDSI_DP2
3	MCU_SCL_1	13	GND
4	MCU_BACKLIGHT_PWM	14	GND
5	MCU_SDA_1	15	MIPIDSI_DNCLK
6	CAP_INT	16	MIPIDSI_DPCLK
7	MIPIDSI_DN0	17	MCU_NRESETOUT
8	MIPIDSI_DP0	18	GND
9	MIPIDSI_DN1	19	MIPIDSI_DN3
10	MIPIDSI_DP1	20	MIPIDSI_DP3

2.3.10 U451(DVP camera Interface)

Pin	Signal	Pin	Signal
1	CAM_PN	13	MCU_CAM1_MCLK
2	GND	14	CAM_D6
3	MCU_SDA_0	15	GND
4	CAM_2.8V	16	CAM_D5
5	MCU_SCL_0	17	CAM_CLK
6	CAM_RST	18	CAM_D4
7	CAM_V	19	CAM_D0
8	CAM_PD	20	CAM_D3
9	CAM_H	21	CAM_D1
10	CAM_1.8V	22	CAM_D2
11	CAM_2.8V	23	NC
12	CAM_D7	24	CAM_PN



2.3.11 J15(MIPI camera Interface)

Pin	Signal	Pin	Signal
1	GND	14	NC
2	MIPICSI_DPCLK	15	NC
3	MIPICSI_DNCLK	16	GND
4	GND	17	MCU_SDA_0
5	MIPICSI_DP0	18	MCU_SCL_0
6	MIPICSI_DN0	19	CAM_1.8V
7	GND	20	CAM_PN
8	MIPICSI_DP1	21	MCU_CAM1_MCLK
9	MIPICSI_DN1	22	CAM_1.8V
10	GND	23	CAM_2.8V
11	NC	24	CAM_2.8V
12	NC	25	MIPI_1.2V
13	GND	26	GND

2.3.12 J11(UART1,COM1)

Pin	Signal	Pin	Signal
1	GND	3	232TXD1
2	232RXD1	4	LVDS_VDD

2.3.13 J17(UART1,COM3)

Pin	Signal	Pin	Signal
1	GND	3	UARTTXD3
2	UARTRXD3	4	VCC3P3_SYS

2.4 G4418 Development Board Interfaces

2.4.1 Power Switch and Socket



G4418 development board takes 5V DC power supply, and the black jack in the picture is 5V DC power input jack.



2.4.2 Debugging Serial Port



G4418 development board reserves a RS232 serial port UART0, as the default debug serial port. And there are 2 TTL serial port, UART1 , UART2.



2.4.3 HDMI Interface



G4418 development board uses miniHDMI interface, with the miniHDMI extension cable, audio and video signal can be the perfect present in the monitoring terminal, to support the HDMI1.4 protocol as a TV set, display etc.

2.4.4 DVP Camera Interface



The camera interface is 24PIN camera interface, support the OV , HIMAX camera , save the camera switch board. In view of the different types of cameras, only in accordance with the camera specification, adjust the output voltage on the line. At the same time, the interface is compatible with the TVP5150 TVIN module.



2.4.5 MIPI Camera Interface



This interface is the common 26PIN camera interface, support OV, Himax camera, save the camera switch board. In view of the different types of cameras, only in accordance with the camera specification, adjust the output voltage on the line.

2.4.6 Ethernet Interface



G4418 development board supports Gigabit wired Ethernet interface, collect RTL8211E onboard, users can access through a wired Ethernet.

2.4.7 Earphone Interface



The earphone access this interface, can realize the earphone output. Of course, can also be sent directly to the amplifier input through the interface, such as home theater audio input port, will show the development board audio signal through the home theater.

2.4.8 Speaker Interface



G4418 development board directly supports dual speaker output, the speaker received on any interface like the picture, can realize the speaker output.

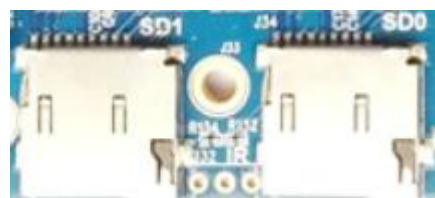


2.4.9 Record Interface



G4418 development board support audio input. The earphone has a direct load to the development board, not through the external microphone to input.

2.4.10 TF Card Slot



G4418 development board leads to 2 external TF cards, corresponding to 4418 channel 0 and channel 1, TF card can be upgraded through the channel, or store some multimedia files.

2.4.11 Independent Button



G4418 development board has 4 independent buttons, as follows:

Switch	Function	Switch	Function
K1	Back	K2	Volume -
K3	Volume +	K4	Menu

2.4.12 Debug LED light



Four debugging LED lights On-board, can control on or off through the IO port.



2.4.13 Power Indicator



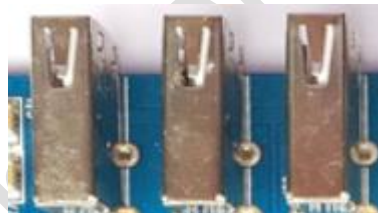
There is a power indicator on the right of the power socket. Please note that, when plugged in the socket, system started and the indicator will light.

2.4.14 USB OTG Interface



This interface is used to write the program, synchronization. It can use as HOST with OTG cable.

2.4.15 USB HOST Interface



S5P4418 has USB HOST interface, G4418 development board expands 3 USB HOST2.0 interfaces through that interface, can use to connect USB WIFI, USB Bluetooth, USB mouse and USB keyboard.

2.4.16 Power Button



System will start automatically after power on. Enter the system, lightly press power button to dormancy, press again to wake. Long press power button into shutdown interface, follow the prompts to shutdown.

2.4.17 Reset Button



When the system is working, press RESET to restart the development board, that can achieve hard reset function.

2.4.18 LCD Interface



G4418 Development Board has a 40PIN LCD interface, the associated RGB signal is connected to the LCD control panel through flexible cable, then control LCD. Meanwhile, the first pin of 40PIN interface is PWM pin which used to control the LCD backlight and adjust the multi-level backlight brightness. VGA interface, and LVDS interface achieve through this interface.

2.4.19 Backup Battery



The backup battery is used to ensure that the RTC is still able to work after power failure and the system time is not lost. When G4418 development connects a lithium battery, it will supply power to the RTC, RTC will not be lost if the battery isn't off, so G4418 development board won't provide RTC backup battery.

2.4.20 Precision Adjustable Potentiometer

There is no precision adjustable potentiometer on G4418 development board.

2.4.21 Buzzer

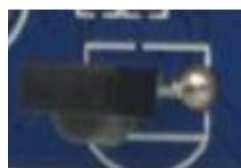


The buzzer is active buzzer will sound when DC passes, the power on or off is controlled by



the transistor .The transistor is controlled by one channel PWM, can use for testing PWM or voice prompt in suitable situation.

2.4.22 Infrared Integration Receiving Head



Here we used HS0038B integrated receiver, it has the high sensitivity and easy to use. We can realize the wireless remote control and make the G4418 development board as a high-performance quad core box by using it.

2.4.23 LVDS Interface



S5P4418 chip collects LVDS controller onboard, users don't need to add a LVDS conversion chip when connect LVDS display.G4418 has LVDS interface onboard can drive LVDS screen directly.

2.4.24 MIPI Interface



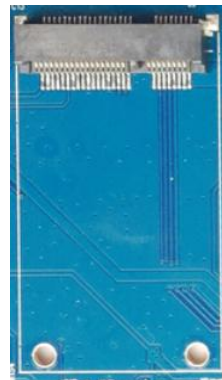
S5P4418 chip has MIPI controller onboard and there is MIPI interface on G4418 development board can drive MIPI screen directly.

2.4.25 Battery Interface



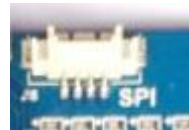
G4418 system on module has PMU AXP228 launched by x-powers, which supports battery to charge and discharge. There is a battery interface on G4418 carrier board can use for charging the board and charging the battery when connect the adapter. The interface is on the left of power socket.

2.4.26 PCIE 3G/4G Interface



Support PCIE 3G/4G module.

2.4.27 SPI Interface



SPI extended port.

2.5 G4418 Development Board Carrier board Dimension





Chapter 3 Configuration Checklist

3.1 Standard Hardware Checklist

Users can contact us or log on website to get the information.

www.graperain.com

3.2 Optional Hardware Checklist

Users can contact us or log on our website to get the information.

www.graperain.com

3.3 Online Disk Data List

The development data of G4418 development board is stored in the specified online disk, users can contact us to get the download address.

The development data includes source code, build development environment, users manual, examples, schematics of system on module, carrier board and LCD panels, components package library, program tools, etc.



Chapter 4 Configuration Checklist

4.1 System on Modules (SOM)

G4418 System On Module (SoC is Samsung S5P4418)
G6818 System On Module (SoC is Samsung S5P6818)
G210 System On Module (SoC is Samsung S5PV210)
M9 System On Module (SoC is Qualcomm MSM8916)
G3288 System On Module (SoC is Rockchip RK3288)

4.2 Development Boards

G4418 Development Board (SoC is Samsung S5P4418)
G6818 Development Board (SoC is Samsung S5P4418)
G210 Development Board (SoC is Samsung S5PV210)
M9 Development Board (SoC is Qualcomm MSM8916)
G3288 Development Board (SoC is Rockchip RK3288)

4.3 Single Board Computers (SBC)

G4418 Single Board Computer (SoC is Samsung S5P4418)
G6818 Single Board Computer (SoC is Samsung S5P6818)

Notes: For more detailed specifications and other products, please pay attention to www.graperain.com or contact us directly.