Rockchip RKNanoD Datasheet

Revision 1.7 May. 2017

Revision History

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Date	Revision	Description
2017-5-11	1.7	Update the package QTY of -G
2017-2-14	1.6	Update
2016-6-20	1.5	Update
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2015-6-26	1.1	Add LQFP128 related information
2015-5-19	1.0	Update
2015-4-28	0.2	Add WDT feature, update block diagram
2015-1-26	0.1	First release

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Chapter 1 Introduction

1.1 Overview

RKnanoD is a ARM Cortex-M3 based microcontroller for Wireless Audio, MP3 player and IOT applications.

RKnanoD includes two M3 cores , up to 1M Bytes Ram, internal power management unit, high quality audio codec, dedicated hardware MP3 decode accelerator, hardware lossless audio decode accelerator and rich peripheral interface. RKnanoD can support Wi-Fi and Bluetooth protocol without external memory, support 24 bits 192k Hz sample rate lossless audio decoding with low power consumption, and support three power modes.

1.2 Features

The features listed below which may or may not be present in actual product, may be subject to the third party licensing requirements. Please contact Rockchip for actual product feature configurations and licensing requirements.

1.2.1 Boot Option

- Boot from eMMC flash
- Boot from SPI Nand/Nor flash
- Boot from USB

1.2.2 Memory Organization

- 16KB boot ROM
- 64KB PMU SRAM for low power sleep mode
- 320KB SYSRAM0 and 256KB SYSRAM1.
- 128KB HIGHRAM0 and 256KB HIGHRAM1
- 64KB/bank clock-gate control for reduce power consumption

1.2.3 Processor

- Dual ARM Cortex-M3 core
 - A Thumb instruction set subset
 - Banked Stack Pointer (SP) only
 - Hardware divide instructions, SDIV and UDIV (Thumb 32-bit instructions)
 - Handler and Thread modes
 - Thumb and Debug states
 - Interruptible-continued LDM/STM, PUSH/POP for low interrupt latency
 - Automatic processor state saving and restoration for low latency Interrupt Service Routine (ISR) entry and exit
 - Support for ARMv6 unaligned accesses
- Nested Vectored Interrupt Controller (NVIC)
 - 32-level priority of interrupt
 - Dynamic reprioritization of interrupts
 - Priority grouping. This enables selection of pre-empting interrupt levelsand non pre-empting interrupt levels
 - Support for tail-chaining and late arrival of interrupts. This enablesback-to-back interrupt processing without the overhead of state saving andrestoration between interrupts
 - Processor state automatically saved on interrupt entry, and restored oninterrupt exit, with no instruction overhead.
- Mail box
 - Support dual-core system: system core and calculation core
 - Support APB interface
 - Support four mailbox elements, each element includes one data word, one command word register and one flag bit that can represent one interrupt

- Four interrupts to system core
- Four interrupts to calculation core

1.2.4 Power Management Unit

- Multiple configurable work modes to save power by different frequency or automatically clock gating control or power domain on/off control
- 2 voltage domains and 3 separate power domains, which can be power up/down by software based on different application scenes

1.2.5 CRU (clock & reset unit)

- Support clock gating control for individual components
- One oscillator with 24MHz clock input and 1 embedded general purpose PLL
- Support global soft-reset control for whole SOC, also individual soft-reset for every components

1.2.6 Hardware Accelerator for MP3 decode

- MP3 imdct36 calculation module
- MP3 sub-band synthesize module

1.2.7 Watch Dog

- 32 bits WDT counter width
- Counter counts down from a preset value to 0 to indicate the occurrence of a timeout
- WDT can perform two types of operations when timeout occurs:
 - Generate a system reset
 - First generate an interrupt and if this is not cleared by the service routine by the time a second timeout occurs then generate a system reset
- Programmable reset pulse length
- Total 16 defined-ranges of main timeout period

1.2.8 Memory Interface

- SD/MMC controller
 - SD/MMC SPI mode/1bit mode/4bit mode
 - Support Multi Media Card Specification Version 4.41
 - Support SD Memory Card Specification Version 2.0
 - Cards Clock Rate up to PCLK, Re-scaling the SD/MMC clock (PCLK) with the 8-bits pre-scale register in SCU block
 - Support FIFO over-run and under-run prevention by stopping card clock automatically
 - Support CRC generation and error detection

eMMC Interface

- Support MMC4.41 protocol
- Provide eMMC boot sequence to receive boot data from external eMMC device
- Support FIFO over-run and under-run prevention by stopping card clock automatically
- Support CRC generation and error detection
- 8bits data bus width

- SFCInterface
 - Support transfer data from/to SPI flash device
 - Support x1,x2,x4 data bits mode
 - Support interrupt output, interrupt maskable
 - Support Spansion, MXIC, Gigadevice... vendor's nor flash memory

1.2.9 DISPLAY interface

- Support source data format: RGB565, YUV420
- Support UV swap
- Support YUV2RGB
- Support BT601 limited range
- Support BT709 limited range
- Support BT601 full range
- Support allegro dither down for RGB888 to RGB565
- Support RGB565 display data format
- Support display data swap
- Support max output resolution 400x400
- Built-in i8080 MCU interface
- Support EPD

1.2.10 DMA Controller

- Two DMA Controllers in chip
 - DMAC1 Support 6 DMA channels
 - DMAC2 Support 2 DMA channels
 - Support incremental and fixed addressing mode
 - Support hardware and software trigger DMA transfer mode
 - Support error interrupt, transport-complete interrupt
 - When transport data is not align with source burst, the last data will be transported in single burst mode
 - Support LLP mode and auto-reload

1.2.11 USB interface

- USB 2.0 OTG controller and PHY
- Operates in High-Speed and Full-Speed mode
- Support Session Request Protocol(SRP) and Host Negotiation Protocol(HNP)
- Support 6 endpoints, one control endpoint, two IN/OUT endpoints, one IN endpoint
- Support 4 channels at Host mode, support bulk transfer

1.2.12 Low speed Peripheral interface

- I2C controller
 - Support 3 I2C controllers
 - Supports master modes of I2C bus
 - Software programmable clock frequency and transfer rate up to 100Kbit/s in standard mode or up to 400Kbit/s in Fast mode
 - Supports 7 bits and 10 bits addressing modes
- I2S

- Support 2 I2S controllers
- Support mono/stereo audio file
- Support16 ~ 32 bits audio data transfer
- Support audio sample rate up to 192 KHz
- Support I2S, Left-Justified and Right-Justified digital serial data format

PWM

- 5 on-chip PWMs with interrupt-based operation
- Programmable counter and duty cycle
- Chained timer for long period purpose
- Support single counter mode and reload mode
- Configurable polarity
- Support interrupt output

SPI master

- 2 on-chip SPIs
- Serial-master operation Enables serial communication with serial-slave peripheral devices
- ■DMA Controller Interface Enables interface to a DMA controller using a handshaking interface for transfer requests
- Support interrupt interface to interrupt controller, and independently masking of interrupts
- One hardware slave-select lines
- Dynamic control of the serial bit rate of the data transfer

GPIO

- 3 groups of GPIO (GPIO0~GPIO2), 32 GPIOs per group
- All of GPIOs can be used to generate interrupt to CPU
- All of pull-up GPIOs are software-programmable for pull-up resistor or not
- All of pull-down GPIOs are software-programmable for pull-down resistor or not
- All of GPIOs are always in input direction in default after power-on-reset

• Timer

- 2 on-chip 64bits Timers in SoC with interrupt-based operation
- Provide two operation modes: free-running and user-defined count
- Support timer work state checkable

UART

- 6 on-chip UARTs
- AMBA APB interface
- DMA Controller Interface Enables interface to a DMA controller over the AMBA bus using a handshaking interface for transfer requests.
- Support interrupt interface to interrupt controller.

1.2.13 Analog IP interface

- AUDIO-CODEC
 - High Digital to Analog Convert SNR.
 - High Analog to Digital Convert SNR.
 - Differential analog input microphone input with boost pre-amplify and low-noise microphone bias.

- Stereo line input.
- Stereo line output.
- PLL internal.
- Stereo virtual-ground headphone amplifier with ultra low power.
- One 24bit/8k~192K I2S/PCM interface for stereo DAC and ADC.
- ALC (Automatic Level Control) in ADC path and DRC (Dynamic Range control) in DAC path.
- The high-pass filter in ADC path.
- Soft pop noise suppression.
- SAR-ADC(Successive Approximation Register)
 - 8-channel single-ended 10-bit SAR analog-to-digital converter
 - Sample rate Fs is 200KHz
 - SAR-ADC clock must be large than 11*Fs, recommend is 11*Fs
 - DNL less than1 LSB , INL less than 2.0 LSB
 - \blacksquare Power supply is 3.3V ($\pm 10\%$) for analog interface, power dissipation is less than 900uW

1.3 Block Diagram

The following diagram shows the basic block diagram.

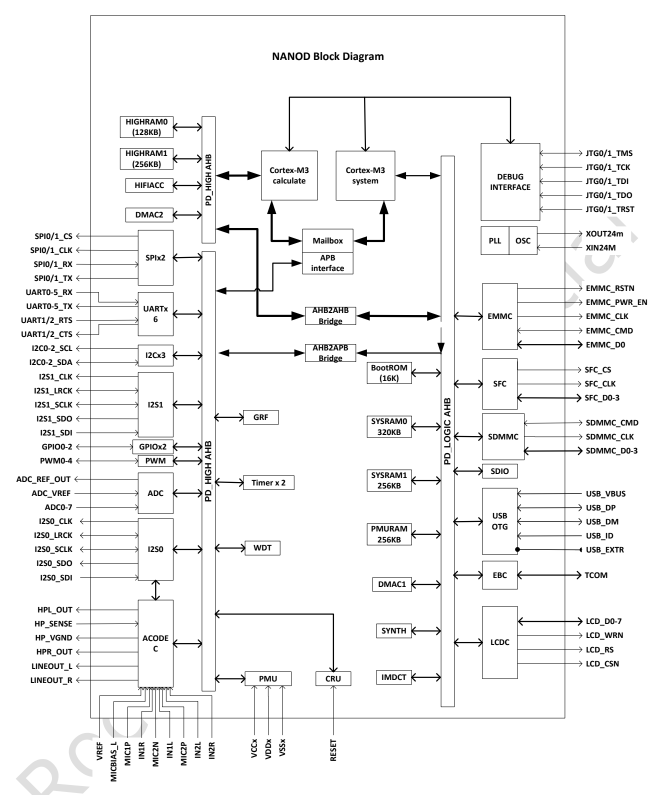


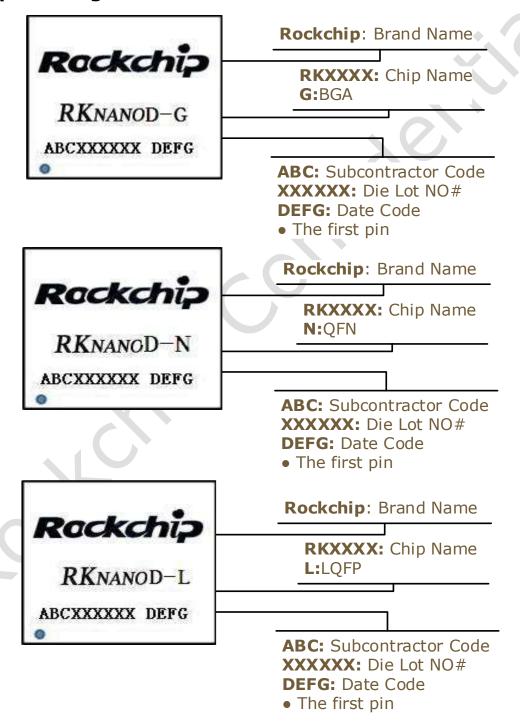
Fig.1-1Block Diagram

Chapter 2 Package information

2.1 Ordering information

Orderable Device	RoHS status	Package	Package Qty	Device special feature
RKNanoD-N	Pb-Free	QFN68	2600	Dual Cortex-M3 embed controller
RKNanoD-G	Pb-Free	LFBGA121	2000	Dual Cortex-M3 embed controller
RKNanoD-L	Pb-Free	LQFP128	600	Dual Cortex-M3 embed controller

2.2 Top Marking



2.3 Dimension

2.3.1 QFN68 Package

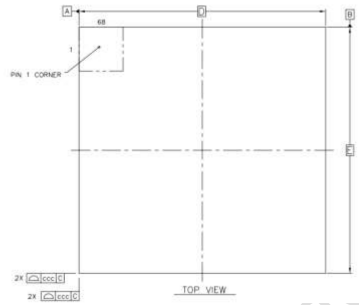


Fig.2-1 RKNanoD-NQFN68 Package Top View

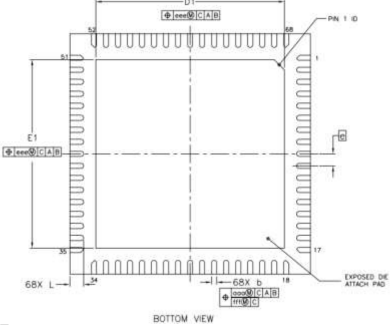


Fig.2-2 RKNanoD-NQFN68 Package Bottom View

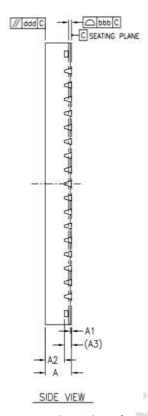


Fig.2-3 RKNanoD-NQFN68 Package Side View

FOR CUSTOMER ONLY					
PACKAGE TYPE	QFN				
PIN COUNT		6	8		
DESCRIPTION	SYMBOL	N	VILLIMETER	?	
DESCRIPTION	STMBOL	MIN	NOM	MAX	
TOTAL THICKNESS	Α	0.70	0.75	0.80	
STAND OFF	A1	0	0.035	0.05	
MOLD THICKNESS	A2	-	0.55	0.57	
MATERIAL THICKNESS	A3	-	0.203 _{REF}	_	
PACKAGE SIZE	D	-	7 _{BSC}	-	
PACKAGE SIZE	E	-	7 BSC	_	
EP SIZE	D1	5.39	5.49	5.59	
EP SIZE	E1	5.39	5.49	5.59	
LEAD LENGTH	L	0.30	0.40	0.50	
LEAD PITCH	е	0.35 BSC			
LEAD WIDTH	ь	0.10	0.15	0.20	
LEAD POSITION OFFSET	aaa		0.07		
LEAD COPLANARITY	bbb	0.08			
PACKAGE EDGE PROFILE	ccc	0.10			
MOLD FLATNESS	ddd	0.10			
EP POSITION OFFSET	eee	0.10			
	fff		0.05		

Fig.2-4 RKNanoD-NQFN68 Package Dimension

2.3.2 LFBGA121 Package

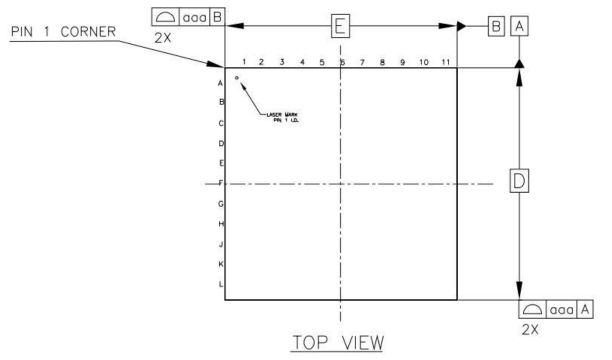
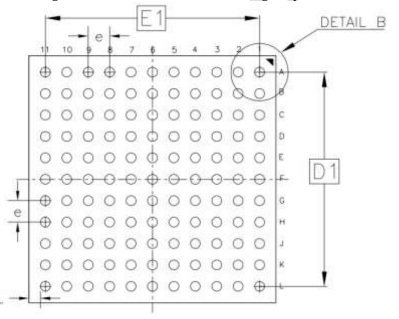


Fig. 2-5 RKNanoD-GLFBGA121 Package Top View



BOTTOM VIEW

Fig. 2-6 RKNanoD-GLFBGA121 Package BOTTOM View

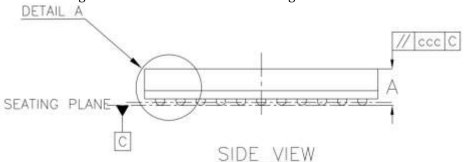


Fig. 2-7 RKNanoD-GLFBGA121 Package SIDE View

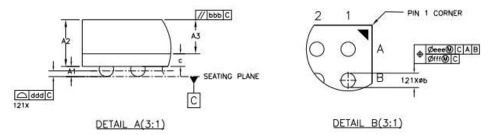


Fig. 2-8 RKNanoD-GLFBGA121 Packag eDETAIL A & B

SYMBOL	MILLIMETER					
	MIN	NOM	MAX			
Α		See THE	1.25			
A1	0.16	0.21	0.26			
A2	0.91	0.96	1.01			
A3	0	.70 BASI	С			
С	0.21	0.26	0.31			
D	7.40	7.50	7.60			
D1	6.50 BASIC					
E	7.40	7.50	7.60			
E1	6	.50 BASI	С			
e	0	.65 BASI	С			
L	0	.35 REF				
b	0.25	0.30	0.35			
aaa		0.10				
bbb		0.10				
ccc		0.20				
ddd	0.08					
eee		0.15				
fff		0.08				

Fig. 2-9 RKNanoD-GLFBGA121 Package Dimension

2.3.3 LQFP128 Package

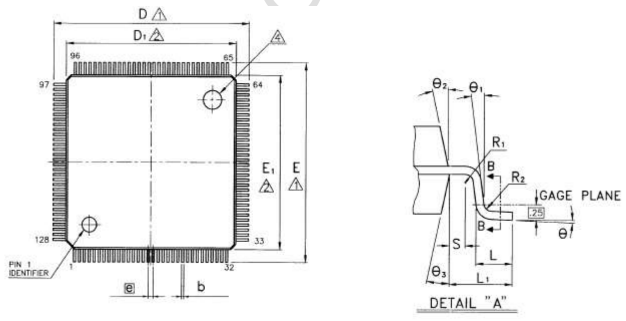


Fig. 2-10 RKNanoD-LQFP128 Package Top View

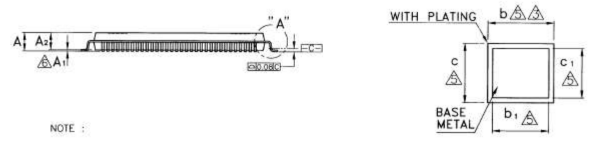


Fig. 2-11 RKNanoD-LQFP128 Package Side View

Symbol	Dir	nension	Dimension in mm			Dimension in inch			
Symbol	Min	Nom	Max	Min	Nom	Max			
Α			1.60			0.063			
Αı	0.05			0.002	_	_			
A2	1.35	1.40	1.45	0.053	0.055	0.057			
b	0.13	0.18	0.23	0.005	0.007	0.009			
b ₁	0.13	0.16	0.19	0.005	0.006	0.007			
С	0.09		0.20	0.004		0.008			
C 1	0.09 —		0.16	0.004		0.006			
D	15.85	16.00	16.15	0.624	0.630	0.636			
D ₁	13.90	14.00	14.10	0.547	0.551	0.555			
Ε	15.85	16.00	16.15	0.624	0.630	0.636			
E ₁	13.90	14.00	14.10	0.547	0.551	0.555			
е	0.	40 BS	0	0.016 BSC					
L	0.45	0.60	0.75	0.018	0.024	0.030			
L ₁	1.00 REF			0.	039 RE	F			
R ₁	0.08			0.003					
R ₂	0.08		0.20	0.003		0.008			
S	0.20	_		0.008	_				
θ	0,	3.5*	7*	0,	3.5*	7*			
θ1	0,			0.					
θ₂		12°TYP		12°TYP					
Өз		12°TYP			12°TYP				

Fig. 2-12 RKNanoD-LQFP128 Package Dimension

2.4 RKNanoD PIN Description

2.4.1 RKNanoD-N PIN Description

Table 2-1 RKNanoD-N Pin Information

PIN	PIN_Name	Fountion0	Fountion1	Fountion2	Fountion3	Pull [®]	Pin types [®]	Power Domain®
1	I2C2C_SDA/JTG0_TRST/POWERHOLD/GPIOP2_A6	GPIOP2_A6	I2C2C_SDA	JTG0_TRST	POWERHOLD	down	I/O	IO
2	UART1A_RX/I2C0B_SCL/SPI1B_TX/GPIOP2_C1	GPIOP2_C1	UART1A_RX	I2C0B_SCL	SPI1B_TX	up	I/O	IO
3	UART1A_TX/I2C0B_SDA/SPI1B_CLK/GPI0P2_C0	GPIOP2_C0	UART1A_TX	I2C0B_SDA	SPI1B_CLK	up	I/O	IO
4	VDD	VDD					DP	
5	XOUT24M	XOUT24M					0	IO
6	XIN24M	XIN24M					I	IO
7	VDD_PLL	VDD_PLL					AP	PLL
8	VCC_PLL	VCC_PLL					AP	PLL
9	VCC	VCC					DP	IO
10	SDMMC_CMD/SPI1A_CS/UART3_TX/GPIO1_A5	GPIO1_A5	SDMMC_CMD	SPI1A_CS	UART3_TX	up	I/O	IO
11	SDMMC_CLK/SPI1A_CLK/UART3_RX/GPI01_A6	GPIO1_A6	SDMMC_CLK	SPI1A_CLK	UART3_RX	up	I/O	IO
12	SDMMC_D0/SPI1A_RX/UART4_TX/GPIO1_A7	GPIO1_A7	SDMMC_D0	SPI1A_RX	UART4_TX	up	I/O	IO
13	SDMMC_D1/SPI1A_TX/UART4_RX/GPI01_B0	GPIO1_B0	SDMMC_D1	SPI1A_TX	UART4_RX	up	I/O	IO

PIN	PIN_Name	Fountion0	Fountion1	Fountion2	Fountion3	Pull [®]	Pin types [®]	Power Domain [®]
14	SDMMC_D2/I2C1B_SCL/UART5_TX/GPIO1_B1	GPIO1_B1	SDMMC_D2	I2C1B_SCL	UART5_TX	up	I/O	IO
15	SDMMC_D3/I2C1B_SDA/UART5_RX/GPIO1_B2	GPIO1_B2	SDMMC_D3	I2C1B_SDA	UART5_RX	up	I/O	IO
16	VDD	VDD					DP	
17	USB_DM	USB_DM	UARTOB_RX				Α	USB
18	USB_DP	USB_DP	UARTOB_TX				А	USB
19	VBUS	VBUS					I	USB
20	USB_VDD12	USB_VDD12					DP	USB
21	USB_EXTR	USB_EXTR					I	USB
22	AVDD_IO/USB_VCC33	AVDD_IO	USB_VCC33				AP	USB
23	AVSS_IO	AVSS_IO					AG	USB
24	HPL_OUT	HPL_OUT					A	ACODEC
25	HP_SENSE	HP_SENSE					Α	ACODEC
26	HP_VGND	HP_VGND					Α	ACODEC
27	HPR_OUT	HPR_OUT					Α	ACODEC
28	VREF	VREF					Α	ACODEC
29	MICBIAS_L	MICBIAS_L					Α	ACODEC
30	MIC1N	MIC1N					А	ACODEC
31	MIC1P	MIC1P					Α	ACODEC
32	IN1R	IN1R	MIC2N				Α	ACODEC
33	IN1L	IN1L	MIC2P				Α	ACODEC
34	AVSS	AVSS					AG	ACODEC
35	AVDD	AVDD					AP	ACODEC
36	ADC0	ADC0					Α	IO
37	ADC1	ADC1					Α	IO
38	VCC/ADC_VCC33	VCC	ADC_VCC33				DP	IO
39	EMMC_PWREN/I2S1B_CLK/GPIO0_A0	GPIO0_A0	EMMC_PWREN	I2S1B_CLK		down	I/O	IO
40	EMMC_CLK/I2S1B_LRCK/UART2C_TX/GPI00A1	GPIO0A1	EMMC_CLK	I2S1B_LRCK	UART2C_TX	down	I/O	IO
41	EMMC_CMD/I2S1B_SCLK/UART2C_RX/GPI00_A2	GPIO0_A2	EMMC_CMD	I2S1B_SCLK	UART2C_RX	up	I/O	IO
42	EMMC_D0/I2S1B_SD0/UART2C_CTS/GPI00_A3	GPIO0_A3	EMMC_D0	I2S1B_SDO	UART2C_CTS	ир	I/O	IO
43	EMMC_D1/I2S1B_SDI/UART2C_RTS/GPIO0_A4	GPIO0_A4	EMMC_D1	I2S1B_SDI	UART2C_RTS	up	I/O	IO
44	EMMC_D2/SFC_D3/I2C0C_SDA/GPIO0_A5	GPIO0_A5	EMMC_D2	SFC_D3	I2C0C_SDA	up	I/O	IO
45	EMMC_D3/SFC_D2/I2C0C_SCL/GPIO0_A6	GPIO0_A6	EMMC_D3	SFC_D2	I2C0C_SCL	ир	I/O	IO
46	EMMC_D4/SFC_D1/GPIO0_A7	GPIO0_A7	EMMC_D4	SFC_D1		up	I/O	IO
47	EMMC_D5/SFC_D0/JTG1_TDI/GPIO0_B0	GPIO0_B0	EMMC_D5	SFC_D0	JTG1_TDI	ир	I/O	IO
48	EMMC_D6/SFC_CLK/JTG1_TD0/GPI00_B1	GPIO0_B1	EMMC_D6	SFC_CLK	JTG1_TDO	ир	I/O	IO
49	EMMC_D7/SFC_CS/JTG1_TRST/GPIO0_B2	GPIO0_B2	EMMC_D7	SFC_CS	JTG1_TRST	up	I/O	IO
50	VDD	VDD					DP	10
51	LCD_D0/SPI0A_TX/GPI00_C0	GPIO0_C0	LCD_D0	SPIOA_TX		up	I/O	IO
52	LCD_D1/SPI0A_RX/GPI00_C1	GPIO0_C1	LCD_D1	SPI0A_RX		up	I/O	IO
53	LCD_D2/SPI0A_CLK/GPI00_C2	GPIO0_C2	LCD_D2	SPI0A_CLK		up	I/O	IO
54	LCD_D3/SPI0A_CS/GPI00_C3	GPIO0_C3	LCD_D3	SPI0A_CS		up	I/O	IO
55	LCD_D4/UART2B_RX/GPIO0_C4	GPIO0_C4	LCD_D4	UART2B_RX		up	I/O	IO
56	LCD_D5/UART2B_TX/GPIO0_C5	GPIO0_C5	LCD_D5	UART2B_TX		up	I/O	IO
57	LCD_D6/UART2B_RTS/GPIO0_C6	GPIO0_C6	LCD_D6	UART2B_RTS		up	I/O	IO
58	LCD_D7/UART2B_CTS/GPIO0_C7	GPIO0_C7	LCD_D7	UART2B_CTS		up	I/O	IO
59	LCD_WRN/I2C2B_SCL/GPIO0_D0	GPIO0_D0	LCD_WRN	I2C2B_SCL		up	I/O	IO
60	LCD_RS/I2C2B_SDA/GPI00_D1	GPIO0_D1	LCD_RS	I2C2B_SDA		ир	I/O	IO
61	VDD	VDD					DP	
62	vcc	VCC					DP	IO
63	UART1A_RTS/JTG0_TMS/SPI1B_CS/GPIOP2_B6	GPIOP2_B6	UART1A_RTS	JTG0_TMS	SPI1B_CS	ир	I/O	IO
64	UART1A_CTS/JTG0_TCK/SPI1B_RX/GPI0P2_B7	GPIOP2_B7	UART1A_CTS	JTG0_TCK	SPI1B_RX	up	I/O	IO

PIN	PIN_Name	Fountion0	Fountion1	Fountion2	Fountion3	Pull ²	Pin types [®]	Power Domain [®]
65	RESET	RESET					I	IO
66	PWM1/CLK_OBS/EBC_GDPWR1/GPIOP2_A3	GPIOP2_A3	PWM1	CLK_OBS		up	I/O	IO
67	PWM0/JTG0_TDI/PMU_ST2/GPIOP2_A4	GPIOP2_A4	PWM0	JTG0_TDI	PMU_ST2	down	I/O	IO
68	I2C2C_SCL/JTG0_TDO/PMU_ST1/GPIOP2_A5	GPIOP2_A5	I2C2C_SCL	JTG0_TDO	PLAYON	down	I/O	IO
69	GND						DG	

Note:

1: Pintypes: I = input, O = output, I/O = input/output (bidirectional),

AP = Analog Power, AG = Analog GroundDP = Digital Power, DG = Digital Ground

A = Analog

②: The pull up/pull down can be disabled.

③: POWERHOLD and PLAYON are defined by software.

@: Power domain

IO: power supply for system and logic

PLL: power supply for PLL

USB: power supply for USB and ACODEC IO ACODEC: power supply for ACODEC core

2.4.2 RKNanoD-G ball Description

Table 2-2 RKNanoD-G ball information

	Table 2-2 KKNahob-G ball information							
Ball	Ball_Name	Fountion0	Fountion1	Fountion2	Fountion3	Pull [®]	Pintypes①	Power Domain®
A1	I2C2C_SDA/JTG0_TRST/POWERHOLD/GPIOP2_ A6	GPIOP2_A6	I2C2C_SDA	JTG0_TRST	POWERHOLD	down	I/O	PMU
A2	I2C2C_SCL/JTG0_TDO/PLAYON/GPIOP2_A5	GPIOP2_A5	I2C2C_SCL	JTG0_TDO	PLAYON	down	I/O	PMU
А3	PWM0/JTG0_TDI/PMU_ST2/GPIOP2_A4	GPIOP2_A4	PWM0	JTG0_TDI	PMU_ST2	down	I/O	PMU
A4	UART1A_CTS/JTG0_TCK/SPI1B_RX/GPIOP2_B7	GPIOP2_B7	UART1A_CTS	JTG0_TCK	SPI1B_RX	up	I/O	PMU
A5	PWM3/I2C2A_SCL/EBC_SDCE0/GPIOP2_A1	GPIOP2_A1	PWM3	I2C2A_SCL	EBC_SDCE0	up	I/O	PMU
A6	I2C1A_SDA/SPI0B_CS/EBC_SDCE3/GPIOP2_B0	GPIOP2_B0	I2C1A_SDA	SPI0B_CS	EBC_SDCE3	up	I/O	PMU
A7	UART2A_TX/I2S0_LRCK/EBC_GDSP/GPI00_B6	GPIO0_B6	UART2A_TX	I2S0_LRCK	EBC_GDSP	up	I/O	IO1
A8	LCD_D7/UART2B_CTS/EBC_SDDO7/GPIO0_C7	GPIO0_C7	LCD_D7	UART2B_CTS	EBC_SDD07	up	I/O	IO1
A9	LCD_D4/UART2B_RX/EBC_SDD04/GPI00_C4	GPIO0_C4	LCD_D4	UART2B_RX	EBC_SDDO4	up	I/O	IO1
A10	LCD_D1/SPI0A_RX/EBC_SDD01/GPI00_C1	GPIO0_C1	LCD_D1	SPI0A_RX	EBC_SDD01	up	I/O	IO1
A11	LCD_D0/SPI0A_TX/EBC_SDD00/GPI00_C0	GPIO0_C0	LCD_D0	SPI0A_TX	EBC_SDD00	up	I/O	IO1
B1	PWM1/CLK_OBS/EBC_GDPWR1/GPIOP2_A3	GPIOP2_A3	PWM1	CLK_OBS	EBC_GDPWR1	up	I/O	PMU
B2	RESET	RESET				down	I	PMU
В3	UART1A_RTS/JTG0_TMS/SPI1B_CS/GPIOP2_B6	GPIOP2_B6	UART1A_RTS	JTG0_TMS	SPI1B_CS	up	I/O	PMU
B4	PWM2EBC_GDPWR2/PMU_ST3/GPIOP2_A2	GPIOP2_A2	PWM2	EBC_GDPWR 2	PMU_ST3	down	I/O	PMU
В5	PWM4/I2C2A_SDA/EBC_GDPWR0/GPIOP2_A0	GPIOP2_A0	PWM4	I2C2A_SDA	EBC_GDPWR0	up	I/O	PMU
В6	UART2A_RTS/I2S0_SDI/EBC_VCOM/GPI00_B3	GPIO0_B3	UART2A_RTS	I2S0_SDI	EBC_VCOM	up	I/O	IO1
В7	UART2A_RX/I2S0_SCLK/EBC_GDCLK/GPI00_B5	GPIO0_B5	UART2A_RX	I2S0_SCLK	EBC_GDCLK	up	I/O	IO1
В8	LCD_CSN/I2S0_CLK/EBC_GDOE/GPIO0_B7	GPIO0_B7	LCD_CSN	I2S0_CLK	EBC_GDOE	up	I/O	IO1
В9	LCD_WRN/I2C2B_SCL/EBC_SDLE/GPI00_D0	GPIO0_D0	LCD_WRN	I2C2B_SCL	EBC_SDLE	up	I/O	IO1
B10	LCD_D5/UART2B_TX/EBC_SDDO5/GPI00_C5	GPIO0_C5	LCD_D5	UART2B_TX	EBC_SDDO5	up	I/O	IO1
B11	LCD_D2/SPI0A_CLK/EBC_SDDO2/GPI00_C2	GPIO0_C2	LCD_D2	SPI0A_CLK	EBC_SDDO2	up	I/O	IO1
C1	UART0A_TX/JTG1_TCK/I2C1C_SCL/GPIOP2_B5	GPIOP2_B5	UART0A_TX	JTG1_TCK	I2C1C_SCL	up	I/O	PMU
C2	UART0A_RX/JTG1_TMS/I2C1C_SDA/GPIOP2_B4	GPIOP2_B4	UART0A_RX	JTG1_TMS	I2C1C_SDA	up	I/O	PMU
C3	PMU_IDLE/GPIOP2_A7	GPIOP2_A7	PMU_IDLE			down	I/O	PMU
C4	VCC_PMU	VCC_PMU					DP	PMU
C5	I2C1A_SCL/SPI0B_CLK/EBC_BORDER1/GPIOP2 _B1	GPIOP2_B1	I2C1A_SCL	SPI0B_CLK	EBC_BORDER 1	up	I/O	PMU
C6	UART2A_CTS/I2S0_SDO/EBC_SDCLK/GPI00_B4	GPIO0_B4	UART2A_CTS	I2S0_SDO	EBC_SDCLK	up	I/O	IO1
C7	VDD	VDD					DP	

C8 LCD_RS/I2C2B_SDA/EBC_SDOE/GPIO0_D1 GPIO0_D1 LCD_RS I2C2B_SDA EBC_SDOE C9 LCD_D6/UART2B_RTS/EBC_SDD06/GPIO0_C6 GPIO0_C6 LCD_D6 UART2B_RTS EBC_SDDO C10 EMMC_D4/SFC_D1/GPIO0_A7 GPIO0_A7 EMMC_D4 SFC_D1 C11 LCD_D3/SPI0A_CS/EBC_SDD03/GPIO0_C3 GPIO0_C3 LCD_D3 SPI0A_CS EBC_SDDO D1 XIN24M XIN24M XIN24M I2C0B_SDA SPI1B_CLK D2 UART1A_TX/I2C0B_SDA/SPI1B_CLK/GPIOP2_C GPIOP2_C0 UART1A_TX I2C0B_SDA SPI1B_CLK D3 UART1A_RX/I2C0B_SCL/SPI1B_TX/GPIOP2_C1 GPIOP2_C1 UART1A_RX I2C0B_SCL SPI1B_TX D4 VDD_PMU VDD_PMU VDD_PMU SPI0B_TX EBC_SDCES D6 VSS VSS SPI0B_TX EBC_SDCES	up	1/0 1/0 1/0 1/0 1	IO1 IO1 IO0 IO1
C10 EMMC_D4/SFC_D1/GPIO0_A7 GPIO0_A7 EMMC_D4 SFC_D1 C11 LCD_D3/SPI0A_CS/EBC_SDD03/GPIO0_C3 GPIO0_C3 LCD_D3 SPI0A_CS EBC_SDDO D1 XIN24M XIN24M VART1A_TX/I2COB_SDA/SPI1B_CLK/GPIOP2_C GPIOP2_C0 UART1A_TX I2COB_SDA SPI1B_CLK D3 UART1A_RX/I2COB_SCL/SPI1B_TX/GPIOP2_C1 GPIOP2_C1 UART1A_RX I2COB_SCL SPI1B_TX D4 VDD_PMU VDD_PMU VDD_PMU VDD_PMU D5 I2COA_SCL/SPI0B_TX/EBC_SDCE5/GPIOP2_B2 GPIOP2_B2 I2COA_SCL SPI0B_TX EBC_SDCE5 D6 VSS VSS VSS VSS VSS VSS	up 3 up up	I/O I/O I	IO0
C11 LCD_D3/SPI0A_CS/EBC_SDD03/GPI00_C3 GPI00_C3 LCD_D3 SPI0A_CS EBC_SDD0 D1 XIN24M XIN24M XIN24M I2C0B_SDA SPI1B_CLK D2 UART1A_TX/I2C0B_SDA/SPI1B_CLK/GPI0P2_C GPI0P2_C0 UART1A_TX I2C0B_SDA SPI1B_CLK D3 UART1A_RX/I2C0B_SCL/SPI1B_TX/GPI0P2_C1 GPI0P2_C1 UART1A_RX I2C0B_SCL SPI1B_TX D4 VDD_PMU VDD_PMU VDD_PMU VDD_PMU EBC_SDCES D5 I2C0A_SCL/SPI0B_TX/EBC_SDCE5/GPI0P2_B2 GPI0P2_B2 I2C0A_SCL SPI0B_TX EBC_SDCES D6 VSS VSS VSS VSS VSS	3 up	I/O	1
D1 XIN24M XIN24M VIN24M VIN24M	up	I	IO1
D2 UART1A_TX/I2C0B_SDA/SPI1B_CLK/GPIOP2_C GPIOP2_C0 UART1A_TX I2C0B_SDA SPI1B_CLK D3 UART1A_RX/I2C0B_SCL/SPI1B_TX/GPIOP2_C1 GPIOP2_C1 UART1A_RX I2C0B_SCL SPI1B_TX D4 VDD_PMU VDD_PMU VDD_PMU VDD_PMU VDD_PMU VDD_PMU VDD_PMD_TX EBC_SDCES D6 VSS VSS VSS VSS VSS VSS			
D2 0 GPIOP2_C0 GRTIA_TX I2C0B_SDA SPITB_CLX D3 UART1A_RX/I2C0B_SCL/SPI1B_TX/GPIOP2_C1 GPIOP2_C1 UART1A_RX I2C0B_SCL SPI1B_TX D4 VDD_PMU VDD_PMU VDD_PMU VDD_PMU VDD_PMU EBC_SDCES D5 I2C0A_SCL/SPI0B_TX/EBC_SDCE5/GPIOP2_B2 GPIOP2_B2 I2C0A_SCL SPI0B_TX EBC_SDCES D6 VSS VSS VSS VSS VSS			PMU
D4 VDD_PMU VDD_PMU D5 I2C0A_SCL/SPI0B_TX/EBC_SDCE5/GPI0P2_B2 GPI0P2_B2 I2C0A_SCL SPI0B_TX EBC_SDCES D6 VSS VSS VSS IVSS IVSS <td< td=""><td>up</td><td>I/O</td><td>PMU</td></td<>	up	I/O	PMU
D5 I2C0A_SCL/SPI0B_TX/EBC_SDCE5/GPI0P2_B2 GPI0P2_B2 I2C0A_SCL SPI0B_TX EBC_SDCES D6 VSS VSS VSS IVSS		I/O	PMU
D6 VSS VSS		DP	PMU
	up up	I/O	PMU
n	•	DG	PMU
D7 VCC_1 VCC_1		DP	IO1
D8 VSS VSS		DG	
D9 EMMC_D2/SFC_D3/I2C0C_SDA/GPI00_A5 GPI00_A5 EMMC_D2 SFC_D3 I2C0C_SDA	up	I/O	IO0
D10 EMMC_D5/SFC_D0/JTG1_TDI/GPIO0_B0 GPIO0_B0 EMMC_D5 SFC_D0 JTG1_TDI	up	I/O	IO0
D11 EMMC_D6/SFC_CLK/JTG1_TD0/GPI00_B1 GPI00_B1 EMMC_D6 SFC_CLK JTG1_TD0	up	I/O	IO0
E1 VDD_PLL VDD_PLL		AP	PLL
E2 XOUT24M XOUT24M		I	PMU
E3 PMU_TEST PMU_TEST		I	PMU
E4 SDMMC_CMD/SPI1A_CS/UART3_TX/GPI01_A5 GPI01_A5 SDMMC_CMD SPI1A_CS UART3_TX	up	I/O	IO2
E5 I2C0A_SDA/SPI0B_RX/EBC_BORDER0/GPIOP2_ GPIOP2_B3 I2C0A_SDA SPI0B_RX EBC_BORDI	ER up	I/O	PMU
E6 VSS VSS		DG	
E7 VSS VSS		DG	
E8 VSS VSS		DG	
E9 VCC_0 VCC_0		DP	IO0
E10 EMMC_D3/SFC_D2/I2C0C_SCL/GPI00_A6 GPI00_A6 EMMC_D3 SFC_D2 I2C0C_SCL	up	I/O	IO0
E11 EMMC_D7/SFC_CS/JTG1_TRST/GPIO0_B2 GPIO0_B2 EMMC_D7 SFC_CS JTG1_TRST	up	I/O	IO0
F1 VCC_PLL VCC_PLL		DP	PLL
F2 SDMMC_D1/SPI1A_TX/UART4_RX/GPI01_B0 GPI01_B0 SDMMC_D1 SPI1A_TX UART4_RX	up	I/O	IO2
F3 SDMMC_D2/I2C1B_SCL/UART5_TX/GPI01_B1 GPI01_B1 SDMMC_D2 I2C1B_SCL UART5_TX	up	I/O	IO2
F4 SDMMC_CLK/SPI1A_CLK/UART3_RX/GPI01_A6 GPI01_A6 SDMMC_CLK SPI1A_CLK UART3_RX	up	I/O	IO2
F5 ADC5 ADC5		A	ADC
F6 ADC4 ADC4 F7 VSS VSS		A DG	ADC
F8 VDD VDD		DP	
F9 VCC_0 VCC_0		DP	100
F10 EMMC_D0/I2S1B_SD0/UART2C_CTS/GPI00_A3 GPI00_A3 EMMC_D0 I2S1B_SD0 UART2C_CT	S up	I/O	100
F11 EMMC_D1/I2S1B_SDI/UART2C_RTS/GPIO0_A4 GPIO0_A4 EMMC_D1 I2S1B_SDI UART2C_RT		I/O	100
G1	down	I/O	IO2
G2 SDMMC_D3/I2C1B_SDA/UART5_RX/GPIO1_B2 GPIO1_B2 SDMMC_D3 I2C1B_SDA UART5_RX	up	I/O	IO2
G3 SDMMC_D0/SPI1A_RX/UART4_TX/GPI01_A7 GPI01_A7 SDMMC_D0 SPI1A_RX UART4_TX	up	I/O	IO2
G4 VCC_2 VCC_2		DP	IO2
G5 ADC3 ADC3		Α	ADC
G6 ADC6 ADC6		Α	ADC
G7 ADC7 ADC7		А	ADC
G8 ADC_VSS ADC_VSS		AG	ADC
G9 ADC_REF_OUT ADC_REF_O UT		А	ADC
G10 EMMC_CMD/I2S1B_SCLK/UART2C_RX/GPI00_A GPI00_A2 EMMC_CMD I2S1B_SCLK UART2C_RX	(up	I/O	IO0
G11 EMMC_CLK/I2S1B_LRCK/UART2C_TX/GPIO0_A1 GPIO0_A1 EMMC_CLK I2S1B_LRCK UART2C_TX	down	I/O	IO0

Ball	Ball_Name	Fountion0	Fountion1	Fountion2	Fountion3	Pull [®]	Pintypes①	Power Domain®
H1	I2S1A_SCLK/UART1B_TX/EBC_SDCE2/GPIO1_A	GPIO1_A2	I2S1A_SCLK	UART1B_TX	EBC_SDCE2	down	I/O	IO2
H2	IO_TEST	IO_TEST					I	IO2
Н3	VDD	VDD					DG	
H4	VCC_2	VCC_2					DP	IO2
Н5	ADC1	ADC1					Α	ADC
Н6	ADC0	ADC0					А	ADC
H7	ADC2	ADC2					A	ADC
Н8	ADC_VCC33	ADC_VCC33					AP	ADC
Н9	ADC_VREF	ADC_VREF					A	ADC
H10	EMMC_PWREN/I2S1B_CLK/GPIO0_A0	GPIO0_A0	EMMC_PWRE N	I2S1B_CLK		down	I/O	IO0
H11	EMMC_RSTN/GPIO1_B3	GPIO1_B3	EMMC_RSTN			down	I/O	IO0
J1	I2S1A_SDI/UART1B_RTS/EBC_SDCE4/GPIO1_A	GPIO1_A4	I2S1A_SDI	UART1B_RTS	EBC_SDCE4	down	I/O	IO2
J2	I2S1A_SDO/UART1B_CTS/EBC_SDCE1/GPI01_ A3	GPIO1_A3	I2S1A_SDO	UART1B_CTS	EBC_SDCE1	down	I/O	IO2
J3	I2S1A_LRCK/UART1B_RX/EBC_SDSHR/GPIO1_A	GPIO1_A1	I2S1A_LRCK	UART1B_RX	EBC_SDSHR	down	I/O	IO2
J4	VSS	VSS					DG	
J5	USB_VSSA	USB_VSSA					AG	USB
J6	MICBIAS_R	MICBIAS_R					А	ACODEC
J7	MICBIAS_L	MICBIAS_L					Α	ACODEC
J8	AVSS	AVSS		X			AG	ACODEC
J9	AVDD	AVDD					AP	ACODEC
J10	IN2L	IN2L					Α	ACODEC
J11	IN1R	IN1R					Α	ACODEC
K1	USB_EXTR	USB_EXTR					Α	USB
K2	AVSS_IO	AVSS_IO					AG	USB
К3	VDD	VDD					DP	IO
K4	VBUS	VBUS					I	USB
K5	AVDD_IO/USB_VCC33	AVDD_IO	USB_VCC33				AP	USB
K6	HPR_OUT	HPR_OUT	030_40033				Α	ACODEC
K7	HP_SENSE	HP_SENSE					Α	ACODEC
K8	MIC1P	MIC1P					Α	ACODEC
К9	MIC2P	MIC2P					Α	ACODEC
K10	IN2R	IN2R					А	ACODEC
K11	IN1L	IN1L					А	ACODEC
L1	USB_DM	USB_DM	UARTOB_RX				Α	USB
L2	USB_DP	USB_DP					А	USB
L3	USB_VDD12	USB_VDD12	UARTOB_TX				AP	USB
L4	USB_ID	USB_ID					I	USB
L5	HPL_OUT	HPL_OUT					A	ACODEC
L6	HP_VGND	HP_VGND					A	ACODEC
L7	MIC1N	MIC1N					A	ACODEC
L8	MIC2N	MIC2N					A	ACODEC
L9	LINEOUT_R	LINEOUT_R					A	ACODEC
L10	LINEOUT_L	LINEOUT_L					A	ACODEC
L11	VREF	VREF					A	

Note:

@:Pintypes: I = input, O = output, I/O = input/output (bidirectional),

AP = Analog Power, AG = Analog Ground DP = Digital Power, DG = Digital Ground

A = Analog

②: The pull up/pull down can be disabled.

③:Power domain

PMU: power supply for PMU(always on logic), the GPIOs of this power domain can wake up

system

from sleep mode
PLL: power supply for PLL
USB: power supply for USB and ACODEC IO

ACODEC: power supply for ACODEC core

ADC: power supply for ADC IO0: power supply from VCC_0 IO1: power supply from VCC_1 IO2: power supply from VCC_2

Table 2-3 RKNanoD-G ball map

	1	2	3	4	5	6	7	8	9	10	11
A	POWERH OLD	PLAYON	PWM0	UART1A_ CTS	PWM3	I2C1A_S DA	UART2A_ TX	LCD_D7	LCD_D4	LCD_D1	LCD_D0
В	PWM1	RESET	UART1A_ RTS	PWM2	PWM4	UART2A_ RTS	UART2A_ RX	LCD_CS N	LCD_WR N	LCD_D5	LCD_D2
С	UARTOA_ TX	UARTOA_ RX	PMU_IDL E	VCC_PM U0	I2C1A_S CL	UART2A_ CTS	VDD	LCD_RS	LCD_D6	EMMC_D 4	LCD_D3
D	XIN24M	UART1A_ TX	UART1A_ RX	VDD_PM U	I2C0A_S CL	VSS	VCC_1	VSS	EMMC_D 2	EMMC_D 5	EMMC_D 6
E	VDD_PLL	XOUT24 M	PMUTES T	SDMMC_ CMD	I2C0A_S DA	VSS	VSS	VSS	VCC_0	EMMC_D 3	EMMC_D 7
F	VCC_PLL	SDMMC_ D1	SDMMC_ D2	SDMMC_ CLK	ADC5	ADC4	VSS	VDD	VCC_0	EMMC_D 0	EMMC_D 1
G	I2S1A_C LK	SDMMC_ D3	SDMMC_ D0	VCC_2	ADC3	ADC6	ADC7	ADC_VS S	ADC_REF _OUT	EMMC_C MD	EMMC_C LK
н	I2S1A_S CLK	TEST_PA D	VDD	VCC_2	ADC1	ADC0	ADC2	ADC_VC C33	ADC_VR EF	EMMC_P WR_EN	EMMC_R STN
J	I2S1A_S DI	I2S1A_S DO	I2S1A_L RCK	VSS	USB_VS SA	MICBIAS _R	MICBIAS _L	AVSS	AVDD	IN2L	IN1R
К	USB_EXT R	AVSS_IO	VDD	VBUS	AVDD_I O/USB_V CC33	HPR_OU T	HP_SEN SE	MIC1P	MIC2P	IN2R	IN1L
L	USB_DM	USB_DP	USB_VD D12	USB_ID	HPL_OUT	HP_VGN D	MIC1N	MIC2N	LINEOUT _R	LINEOUT _L	VREF

2.4.3 RKNanoD-L pin Description

Pin	PIN_Name	Fountion0	Fountion 1	Fountion 2	Fountion 3	Pull	Pin_ types	Power
	I2C2C_SDA/JTG0_TRST/POWERHOL		I2C2C_SD	JTG0_TRS	POWERHO			
1	D/GPIOP2 A6	GPIOP2 A6	Α	Т	LD	down	I/O	PMU

Pin	PIN Name	Fountion0	Fountion 1	Fountion 2	Fountion 3	Pull	Pin_ types	Power
_	UARTOA_TX/JTG1_TCK/I2C1C_SCL/		UART0A_T		-			
2	GPIOP2_B5 UART0A RX/JTG1 TMS/I2C1C SDA	GPIOP2_B5	X UARTOA R	JTG1_TCK	I2C1C_SCL I2C1C_SD	up	I/O	PMU
3	/GPIOP2_B4	GPIOP2_B4	X	JTG1_TMS	Α	up	I/O	PMU
4	UART1A_RX/I2C0B_SCL/SPI1B_TX/ GPIOP2_C1	GPIOP2_C1	UART1A_R X	I2C0B_SC L	SPI1B_TX	up	I/O	PMU
5	UART1A_TX/I2C0B_SDA/SPI1B_CLK /GPIOP2 C0	GPIOP2 C0	UART1A_T X	I2C0B_SD A	SPI1B_CLK	up	I/O	PMU
6	VDD PMU	VDD_PMU	^	Α	SFIID_CER	ир	DP	PMU
7	VSS	VSS					DG	1110
8	XOUT24M	XOUT24M					I	PMU
9	XIN24M	XIN24M					I	PMU
10	VDD_PLL	VDD_PLL					AP	PLL
11	VSS	VSS					DG	
12	VCC_PLL	VCC_PLL					DP	PLL
13	VSS	VSS					DG	
14	VCC_2	VCC_2					DP	IO2
15	VDD	VDD					DP	
16	VSS SDMMC CMD/SPI1A CS/UART3 TX	VSS	SDMMC_C				DG	
17	/GPIO1_A5	GPIO1_A5	MD	SPI1A_CS	UART3_TX	up	I/O	IO2
18	SDMMC_CLK/SPI1A_CLK/UART3_RX /GPIO1 A6	GPIO1 A6	SDMMC_C LK	SPI1A_CL K	UART3 RX	up	I/O	IO2
19	VSS	VSS	LIX	K	OAKTS_KX	ир	DG	102
20	VDD	VDD					DP	
21	SDMMC_D0/SPI1A_RX/UART4_TX/G PIO1_A7	GPIO1_A7	SDMMC_D 0	SPI1A RX	UART4_TX	up	I/O	IO2
22	SDMMC_D1/SPI1A_TX/UART4_RX/G PIO1_B0	GPIO1_B0	SDMMC_D 1	SPI1A_TX	UART4_RX	up	I/O	IO2
23	VSS	VSS					DG	
24	VCC_2	VCC_2					DP	IO2
25	SDMMC_D2/I2C1B_SCL/UART5_TX/ GPIO1_B1	GPIO1_B1	SDMMC_D 2	I2C1B_SC L	UART5_TX	up	I/O	IO2
26	SDMMC_D3/I2C1B_SDA/UART5_RX /GPIO1_B2	GPIO1_B2	SDMMC_D 3	I2C1B_SD A	UART5_RX	up	I/O	IO2
27	I2S1A CLK/EBC GDRL/GPIO1 A0	GPIO1 A0	I2S1A_CL K	EBC_GDR L		down	I/O	IO2
28	IO_TEST	IO_TEST					I	IO2
29	I2S1A_LRCK/UART1B_RX/EBC_SDS HR/GPIO1 A1	GPIO1 A1	I2S1A_LR CK	UART1B_R X	EBC_SDSH R	down	I/O	IO2
30	I2S1A_SCLK/UART1B_TX/EBC_SDC E2/GPIO1_A2	GPIO1_A2	I2S1A_SC LK	UART1B_T X	EBC_SDCE 2	down	I/O	IO2
31	I2S1A_SDO/UART1B_CTS/EBC_SDC E1/GPIO1_A3	GPIO1_A3	I2S1A_SD O	UART1B_C TS	EBC_SDCE	down	I/O	IO2
	I2S1A_SDI/UART1B_RTS/EBC_SDC			UART1B_R	EBC_SDCE			
32	VDD	GPIO1_A4 VDD	I2S1A_SDI	TS	4	down	I/O DP	IO2
33	VSS	VSS					DG	
35	VCC_2	VCC_2					DP	IO2
		_	UART0B_R					
36	USB_DM	USB_DM	X UART0B_T				Α	USB
37	USB_DP	USB_DP	Х				Α	USB
38	USB_ID	USB_ID					I	USB
39	VBUS	VBUS	USB_VCC3				I	USB
40	AVDD_IO/USB_VCC33	AVDD_IO	3				AP	USB
41	USB_VSSA	USB_VSSA					AG	USB
42	USB_VDD12	USB_VDD12					AP	USB
43	USB_EXTR	USB_EXTR	USB VCC3				Α	USB
44	AVDD_IO/USB_VCC33	AVDD_IO	3				AP	USB
45	AVSS_IO	AVSS_IO					AG	USB

Pin	PIN_Name	Fountion0	Fountion 1	Fountion 2	Fountion 3	Pull	Pin_ types	Power
46	HPL_OUT	HPL OUT					A	ACODEC
47	HP_SENSE	HP_SENSE					Α	ACODEC
48	HP_VGND	HP_VGND					Α	ACODEC
49	HPR_OUT	HPR_OUT					Α	ACODEC
50	LINEOUT_L	LINEOUT_L					Α	ACODEC
51	LINEOUT_R	LINEOUT_R					Α	ACODEC
52	VREF	VREF					Α	ACODEC
53	MICBIAS_L	MICBIAS_L					Α	ACODEC
54	MIC1N	MIC1N					Α	ACODEC
55	MIC1P	MIC1P					Α	ACODEC
56	IN1R	IN1R					Α	ACODEC
57	MIC2N	MIC2N					Α	ACODEC
58	MIC2P	MIC2P					Α	ACODEC
59	IN1L	IN1L					Α	ACODEC
60	IN2R	IN2R					Α	ACODEC
61	IN2L	IN2L					Α	ACODEC
62	AVSS	AVSS					AG	ACODEC
63	AVDD	AVDD					AP	ACODEC
64	ADC_REF_OUT	ADC_REF_O UT		, ÷			Α	ADC
65	ADC_VREF	ADC_VREF					Α	ADC
66	ADC0	ADC0					Α	ADC
67	ADC1	ADC1					Α	ADC
68	ADC2	ADC2					Α	ADC
69	ADC3	ADC3					Α	ADC
70	ADC4	ADC4					Α	ADC
71	ADC5	ADC5					Α	ADC
72	ADC VSS	ADC VSS					AG	ADC
73	ADC_VCC33	ADC_VCC33					AP	ADC
74	VSS	VSS					DG	
75	VDD	VDD					DP	
76	VSS	VSS					DG	
77	VCC 0	VCC 0					DP	IO0
78	EMMC_PWREN/I2S1B_CLK/GPIO0_ A0	GPIO0_A0	EMMC_PW REN	I2S1B_CL K		down	I/O	100
79	EMMC_CLK/I2S1B_LRCK/UART2C_T X/GPI00 A1	GPIO0_A1	EMMC_CL K	I2S1B_LR CK	UART2C_T X	down	I/O	100
73	EMMC_CMD/I2S1B_SCLK/UART2C_		EMMC_CM	I2S1B_SC	UART2C_R	down	,	100
80	RX/GPIO0_A2 EMMC_D0/I2S1B_SD0/UART2C_CT	GPIO0_A2	D	LK I2S1B SD	X UART2C_C	up	I/O	IO0
81	S/GPIO0_A3	GPIO0_A3	EMMC_D0	0	TS	up	I/O	IO0
02	EMMC_D1/I2S1B_SDI/UART2C_RTS	GPIO0 A4	EMMC D1	I2S1B_SD	UART2C_R	un	1/0	IO0
82	/GPIO0_A4 VSS	VSS	EMMC_D1	I	TS	up	I/O DG	100
84	VDD	VDD					DP	
04	EMMC_D2/SFC_D3/I2C0C_SDA/GPI	VDD			I2C0C_SD		DP	
85	O0_A5 EMMC_D3/SFC_D2/I2C0C_SCL/GPI	GPIO0_A5	EMMC_D2	SFC_D3	Α	up	I/O	IO0
86	O0_A6	GPIO0_A6	EMMC_D3	SFC_D2	I2C0C_SCL	up	I/O	IO0
87	VSS	VSS					DG	
88	VCC_0	VCC_0					DP	IO0
89	EMMC_D4/SFC_D1/GPIO0_A7 EMMC_D5/SFC_D0/JTG1_TDI/GPIO	GPIO0_A7	EMMC_D4	SFC_D1		up	I/O	IO0
90	0_B0	GPIO0_B0	EMMC_D5	SFC_D0	JTG1_TDI	ир	I/O	100
91	EMMC_D6/SFC_CLK/JTG1_TDO/GPI O0_B1	GPIO0_B1	EMMC_D6	SFC_CLK	JTG1_TDO	ир	I/O	100
92	EMMC_D7/SFC_CS/JTG1_TRST/GPI 00_B2	GPIO0_B2	EMMC_D7	SFC_CS	JTG1_TRST	ир	I/O	100

Pin	PIN_Name	Fountion0	Fountion 1	Fountion 2	Fountion 3	Pull	Pin_ types	Power
93	VDD	VDD					DP	
94	VSS	VSS					DG	
95	VDD	VDD					DP	
96	VCC 1	VCC_1					DP	IO1
	LCD_D0/SPI0A_TX/EBC_SDD00/GP				EBC_SDDO			
97	IO0_C0 LCD_D1/SPI0A_RX/EBC_SDD01/GP	GPIO0_C0	LCD_D0	SPIOA_TX	0 EBC SDDO	up	I/O	IO1
98	IO0_C1	GPIO0_C1	LCD_D1	SPI0A_RX	1	up	I/O	IO1
99	LCD_D2/SPI0A_CLK/EBC_SDD02/G PI00 C2	GPIO0 C2	LCD_D2	SPIOA_CL K	EBC_SDDO 2	un	I/O	IO1
99	LCD_D3/SPI0A_CS/EBC_SDD03/GP	GF100_C2	LCD_D2	K	EBC_SDDO	up	1/0	101
100	100_C3	GPIO0_C3	LCD_D3	SPIOA_CS	3	up	I/O	IO1
101	LCD_D4/UART2B_RX/EBC_SDDO4/ GPIO0 C4	GPIO0_C4	LCD D4	UART2B_R X	EBC_SDDO 4	up	I/O	IO1
400	LCD_D5/UART2B_TX/EBC_SDDO5/		1.60.05	UART2B_T	EBC_SDDO		7/0	704
102	GPIO0_C5 LCD_D6/UART2B_RTS/EBC_SDD06	GPIO0_C5	LCD_D5	X UART2B_R	5 EBC_SDDO	up	I/O	IO1
103	/GPIO0_C6	GPIO0_C6	LCD_D6	TS	6	up	I/O	IO1
104	LCD_D7/UART2B_CTS/EBC_SDDO7 /GPI00 C7	GPIO0_C7	LCD D7	UART2B_C TS	EBC_SDDO	up	I/O	IO1
104	LCD_WRN/I2C2B_SCL/EBC_SDLE/G	GF100_C7	LCD_D7	I2C2B_SC	,	ир	1/0	101
105	PIOO_DO	GPIO0_D0	LCD_WRN	L LOCAR CD	EBC_SDLE	up	I/O	IO1
106	LCD_RS/I2C2B_SDA/EBC_SDOE/GP IO0 D1	GPIO0 D1	LCD RS	I2C2B_SD A	EBC_SDOE	up	I/O	IO1
107	VDD	VDD	_				DP	
	LCD_CSN/I2S0_CLK/EBC_GDOE/GP							
108	IO0_B7 UART2A_TX/I2S0_LRCK/EBC_GDSP	GPIO0_B7	LCD_CSN UART2A_T	I2S0_CLK I2S0_LRC	EBC_GDOE	up	I/O	IO1
109	/GPIO0_B6	GPIO0_B6	X	K	EBC_GDSP	up	I/O	IO1
110	UART2A_RX/I2S0_SCLK/EBC_GDCL K/GPIO0 B5	GPIO0 B5	UART2A_R X	I2S0_SCL K	EBC_GDCL K	up	I/O	IO1
110	UART2A_CTS/I2S0_SDO/EBC_SDCL	GF100_B3	UART2A_C		EBC_SDCL	ир	1/0	101
111	K/GPIO0_B4	GPIO0_B4	TS	12S0_SD0	K	up	I/O	IO1
112	UART2A_RTS/I2S0_SDI/EBC_VCOM /GPI00_B3	GPIO0_B3	UART2A_R TS	I2S0_SDI	EBC_VCOM	up	I/O	IO1
113	VCC 1	VCC 1					DP	IO1
	I2C1A_SDA/SPI0B_CS/EBC_SDCE3/		I2C1A_SD		EBC_SDCE			
114	GPIOP2_B0 I2C1A_SCL/SPI0B_CLK/EBC_BORDE	GPIOP2_B0	I2C1A_SC	SPIOB_CS SPIOB_CL	BBC_BORD	up	I/O	PMU
115	R1/GPIOP2_B1	GPIOP2_B1	L	K K	ER1	up	I/O	PMU
116	I2C0A_SCL/SPI0B_TX/EBC_SDCE5/ GPI0P2_B2	GPIOP2_B2	I2C0A_SC L	SPIOB_TX	EBC_SDCE 5	up	I/O	PMU
110	I2C0A_SDA/SPI0B_RX/EBC_BORDE		I2C0A_SD	JF10D_TX	EBC_BORD	ир	1/0	FMO
117	R0/GPIOP2_B3 PWM4/I2C2A_SDA/EBC_GDPWR0/G	GPIOP2_B3	Α	SPI0B_RX I2C2A_SD	ERO EBC GDP	up	I/O	PMU
118	PIOP2_A0	GPIOP2_A0	PWM4	A A	WR0	up	I/O	PMU
110	PWM3/I2C2A_SCL/EBC_SDCE0/GPI	CDIOD2 A1	DWW2	I2C2A_SC	EBC_SDCE		1/0	DMII
119	OP2_A1 PWM2/EBC_GDPWR2/PMU_ST3/GPI	GPIOP2_A1	PWM3	EBC_GDP	0	up	I/O	PMU
120	OP2_A2	GPIOP2_A2	PWM2	WR2	PMU_ST3	down	I/O	PMU
121	PMU_IDLE/GPIOP2_A7	GPIOP2_A7	PMU_IDLE			down	I/O	PMU
122	VCC_PMU	VCC_PMU					DP	PMU
123	UART1A_RTS/JTG0_TMS/SPI1B_CS/ GPIOP2_B6	GPIOP2 B6	UART1A_R TS	JTG0 TMS	SPI1B CS	up	I/O	PMU
	UART1A_CTS/JTG0_TCK/SPI1B_RX/	_	UART1A_C	_	_	чр		
124	GPIOP2_B7	GPIOP2_B7	TS	JTG0_TCK	SPI1B_RX	up	I/O	PMU
125	RESET	RESET			EDC CDD	down	I	PMU
126	PWM1/CLK_OBS/EBC_GDPWR1/GPI OP2 A3	GPIOP2 A3	PWM1	CLK OBS	EBC_GDP WR1	up	I/O	PMU
	PWM0/JTG0_TDI/PMU_ST2/GPIOP2	_						
127	A4 I2C2C_SCL/JTG0_TDO/PLAYON/GPI	GPIOP2_A4	PWM0 I2C2C_SC	JTG0_TDI	PMU_ST2	down	I/O	PMU
128	OP2_A5	GPIOP2_A5	L	JTG0_TDO	PLAYON	down	I/O	PMU
Note								

Note:

@:Pintypes: I = input, O = output, I/O = input/output (bidirectional),

AP = Analog Power, AG = Analog Ground

DP = Digital Power, DG = Digital Ground

A = Analog

②: The pull up/pull down can be disabled.

3: POWERHOLD and PLAYON are defined by software.

Power domain

IO: power supply for system and logic

PLL: power supply for PLL

USB: power supply for USB and ACODEC IO ACODEC: power supply for ACODEC core

2.5 RKNanoD Power/ground IO descriptions

Table 2-4 RKNanoD-N Power/Ground IO information

Pin Name	Pin Number	Descriptions	
VDD	4,16,50,61	Internal core Power	
VCC	9,38,62	Digital IO Power Supply	
VDD_PLL	7	PLL Analog Power Supply	
VCC_PLL	8	PLL Analog Power Supply	
USB_VDD12	20	USB Analog Power Supply	
AVDD_IO/USB_VCC33	22	Codec and USB Analog Power Supply	
AVSS_IO	23	Codec and USB Analog Ground	
AVDD	35	Codec Analog Power Supply	
AVSS	34	Codec and USB Analog Ground	
GND	69	Digital Ground	

Table 2-5 RKNanoD-L Power/Ground IO information

Pin Name	Pin Number	Descriptions
VDD	6,15,20,33,75,84,93,95,107	Internal core Power
VCC	14,24,35,73,96,113	Digital IO Power Supply
VDD_PLL	10	PLL Analog Power Supply
VCC_PLL	12	PLL Analog Power Supply
USB_VDD12	42	USB Analog Power Supply
AVDD_IO/USB_VCC3	44	Codec and USB Analog Power Supply
AVSS_IO	45	Codec and USB Analog Ground
AVDD	63	Codec Analog Power Supply
AVSS	62	Codec and USB Analog Ground
GND	7,13,16,19,23,34,74,76,83,87,94	Digital Ground

Table 2-6 RKNanoD-G Power/Ground IO information

Ball Name	Ball Number	Descriptions
VDD	C7,F8,H3,K3	Internal core Power
VCC_0	E9,F9	Digital IO Power Supply
VCC_1	D7	Digital IO Power Supply
VCC_2	G4,H4	Digital IO Power Supply
VDD_PMU	D4	PMU Domain Logic Power Supply
VCC_PMU	C4	PMU Domain IO Power Supply
VDD_PLL	E1	PLL Analog Power Supply
VCC_PLL	F1	PLL Analog Power Supply
ADC_VCC33	H8	SARADC Analog Power Supply
ADC_VSS	G8	SARADC Analog Power Ground

Ball Name	Ball Number	Descriptions
AVDD	J9	Codec Analog Power Supply
AVSS	J8	Codec Analog Power Ground
USB_VDD12	L3	USB Analog Power Supply
USB_VSSA	J5	USB Analog Ground
AVDD_IO/USB_VCC33	K5	Codec and USB Analog Power Supply
AVSS_IO	K2	Codec and USB Analog Power Ground
VSS	D6,D8,E6,E7,E8,F7,J4	Digital Power Ground

2.6 IO pin name descriptions

This sub-chapter will focus on the detailed function description of every pins based on different interface.

Table 2-7 RKNanoD IO function description list

Interface	Pin Name	Direction	Description
	XIN24M	I	Clock input of 24MHz crystal
	XOUT24M	0	Clock output of 24MHz crystal
	RESET	I	Chip hardware reset
Misc	CLK_OBS	0	Clock select output
	PMU_IDLE	0	PMU idle signal output
	PMU_TEST	I	Test pin
	IO_TEST	I	Test pin

Interface	Pin Name	Direction	Description
	JTG0_TRST	I	JTAG0 interface reset input
	JTG0_TCK	I	JTAG0 interface clock input/SWD interface clock input
JTAG0	JTG0_TDI	I	JTAG0 interface TDI input
	JTG0_TMS	I/O	JTAG0 interface TMS input/SWD interface data out
	JTG0_TDO	0	JTAG0 interface TDO output

Interface	Pin Name	Direction	Description
0,	JTG1_TRST	I	JTAG1 interface reset input
	JTG1_TCK	I	JTAG1 interface clock input/SWD interface clock input
JTAG1	JTG1_TDI	I	JTAG1 interface TDI input
	JTG1_TMS	I/O	JTAG1 interface TMS input/SWD interface data out
	JTG1_TDO	0	JTAG1 interface TDO output

Interface	Pin Name	Direction	Description
eMMC	EMMC_CLK	0	emmcflash clock.
Interface	EMMC_CMD	I/O	emmcflash command output and response input.

Interface	Pin Name	Direction	Description
	EMMC_Di (i=0~7)	I/O	emmcflash data input and output.
	EMMC_PWREN	0	emmcflash power-enable control signal
	EMMC_RSTN	0	emmcflash reset signal

Interface	Pin Name	Direction	Description
	SDMMC_CLK	0	sdmmc card clock.
SDMMC Host	SDMMC_CMD	I/O	sdmmc card command output and responseinput.
Controller	SDMMC_Di (i=0~3)	I/O	sdmmc card data input and output.

Interface	Pin Name	Direction	Description
	SFC_CS	0	Serial flash chip select
SFC Host	SFC_CLK	0	Serial flash clock output
Controller	SFC_Di (i=0~3)	I/O	Serial flash data input/output

Interface	Pin Name	Direction	Description
	LCD_Di (i=0~7)	0	LCDC i8080 interface data output
LCDC	LCD_WRN	0	LCDC i8080 interface write enable
	LCD_RS	0	LCDC i8080 interface command/data signal
	LCD_CSN	0	LCDC i8080 interface chip select

Interface	Pin Name	Direction	Description
	EBC_SDCLK	0	EPD source clock
	EBC_SDLE	0	EPD latch pulse
	EBC_SDOE	0	EPD source data output enable
	EBC_SDECi (i=0~5)	0	EPD source data shift enable
	EBC_SDDOi (i=0~7)	0	EPD source data
	EBC_SDSHR	0	EPD source scan direction
EBC	EBC_GDCLK	0	EPD gate clock
	EBC_GDOE	0	EPD gate output mode
	EBC_GDSP	0	EPD gate start pulse
	EBC_GDRL	0	EPD gate scan direction
	EBC_VCOM	0	EPD com voltage enable
	EBC_BORDERi (i=0,1)	0	EPD border output signal
	EBC_GDPWRi (i=0~2)	0	EPD power control signal

Interface	Pin Name	Direction	Description
SPI	SPI0A_CLK	I/O	Spi0 port A serial clock
Interface	SPI0A_CS	I/O	spi0 port A chip select signal,low active

Interface	Pin Name	Direction	Description
	SPI0A_TX	0	spi0 port A serial data output
	SPI0A_RX	I	spi0 port A serial data input
	SPI0B_CLK	I/O	Spi0 port B serial clock
	SPI0B_CS	I/O	spi0 port B chip select signal,low active
	SPI0B_TX	0	spi0 port B serial data output
	SPI0B_RX	I	spi0 port B serial data input
	SPI1A_CLK	I/O	Spi1 port A serial clock
	SPI1A_CS	I/O	Spi1 port A chip select signal,low active
	SPI1A_TX	0	Spi1 port A serial data output
	SPI1A_RX	I	Spi1 port A serial data input
	SPI1B_CLK	I/O	Spi1 port B serial clock
	SPI1B_CS	I/O	Spi1 port B chip select signal, low active
	SPI1B_TX	0	Spi1 port B serial data output
	SPI1B_RX	I	Spi1 port B serial data input

Interface	Pin Name	Direction	Description
I2C master	I2C0A_SDA	I/O	I2C0 port A_ data
	I2C0A_SCL	0	I2C0 portAclock
	I2C0B_SDA	I/O	I2C0 port B_ data
	I2C0B_SCL	0	I2C0 portBclock
	I2C0C_SDA	I/O	I2C0 port C_ data
	I2C0C_SCL	0	I2C0 portCclock
	I2C1A_SDA	I/O	I2C1 port A_ data
	I2C1A_SCL	0	I2C1 portAclock
	I2C1B_SDA	I/O	I2C1 port B_ data
	I2C1B_SCL	0	I2C1 portBclock
	I2C1C_SDA	I/O	I2C1 port C_ data
	I2C1C_SCL	0	I2C1 portCclock
	I2C2A_SDA	I/O	I2C2 port A_ data
	I2C2A_SCL	0	I2C2portA clock
	I2C2B_SDA	I/O	I2C2 port B_ data
	I2C2B_SCL	0	I2C2 portBclock
	I2C2C_SDA	I/O	I2C2 port C_ data
	I2C2C_SCL	0	I2C2 portCclock

Interface	Pin Name	Direction	Description
	UART0A_RX	I	UARTO port Aserial data input
	UART0A_TX	0	UARTO port A serial data output
UART	UARTOB_RX	I	UARTO port Bserial data input
	UARTOB_TX	0	UARTO port B serial data output
	UART1A_RX	I	UART1 port Aserial data input

Interface	Pin Name	Direction	Description
	UART1A_TX	0	UART1 port A serial data output
	UART1A_CTS	0	UART1 port A clear to send
	UART1A_RTS	I	UART1 port A request to send
	UART1B_RX	I	UART1 port Bserial data input
	UART1B_TX	0	UART1 port B serial data output
	UART1B_CTS	0	UART1 port B clear to send
	UART1B_RTS	I	UART1 port B request to send
	UART2A_RX	I	UART2 port Aserial data input
	UART2A_TX	0	UART2 port A serial data output
	UART2A_CTS	0	UART2 port A clear to send
	UART2A_RTS	I	UART2 port A request to send
	UART2B_RX	I	UART2 port Bserial data input
	UART2B_TX	0	UART2 port B serial data output
	UART2B_CTS	0	UART2 port C clear to send
	UART2B_RTS	I	UART2 port C request to send
	UART2C_RX	I	UART2 port Cserial data input
	UART2C_TX	0	UART2 port C serial data output
	UART2C_CTS	0	UART2 port C clear to send
	UART2C_RTS	I	UART2 port C request to send
	UART3_RX	I	UART3serial data input
	UART3_TX	0	UART3 serial data output
	UART4_RX	I	UART4serial data input
	UART4_TX	0	UART4 serial data output
	UART5_RX	I	UART5serial data input
	UART5_TX	0	UART5 serial data output

Interface	Pin Name	Direction	Description		
	I2S0_CLK	0	I2S0 clock source		
	I2S0_SCLK	I/O	I2S0 serial clock		
	I2S0_LRCK	I/O	I2S0 left & right channel signal for serial data, synchronous left & right channel in I2S mode and the beginning of a group of left & right channels in PCM mode		
	I2S0_SDI	I	I2S0 serial data input		
	I2S0_SDO	0	I2S0 serial data output		
	I2S1A_CLK	0	I2S1port A clock source		
I2S	I2S1A_SCLK	I/O	I2S1port A serial clock		
Controller	I2S1A_LRCK	I/O	I2S1port A left & right channel signal for serial data, synchronous left & right channel in I2S mode and the beginning of a group of left & right channels in PCM mode		
	I2S1A_SDI	I	I2S1port A serial data input		
	I2S1A_SDO	0	I2S1port A serial data output		
	I2S1B_CLK	0	I2S1port B clock source		
	I2S1B_SCLK	I/O	I2S1port B serial clock		
	I2S1B_LRCK	I/O	I2S1port B left & right channel signal for		

Interface	Pin Name	Direction	n Description		
			serial data, synchronous left & right channel in I2S mode and the beginning of a group of left & right channels in PCM mode		
	I2S1B_SDI	I	I2S1port B serial data input		
	I2S1B_SDO	0	I2S1port B serial data output		

Interface	Pin Name	Direction	Description			
PWM	PWM4	0	Pulse Width Modulation output			
	PWM3	0	Pulse Width Modulation output			
	PWM2	0	Pulse Width Modulation output			
	PWM1	0	Pulse Width Modulation output			
	PWM0	0	Pulse Width Modulation output			

Interface	Pin Name	Direction	Description		
SAR-ADC	ADC_REF_OUT	0	SAR-ADC reference voltage output		
	ADC_VREF	I	SAR-ADC reference voltage input		
	SARADC_AIN[i] (i=0~7)	I	SAR-ADC input signal for 8channel		

Interface	Pin Name	Direction	Description			
	HP_SENSE	I	The HP ground signal sense pin			
	HPL_OUT	0	The HP left channel output pin			
	HP_VGND	0	The HP virtual ground pin			
	HPR_OUT	0	The HP right channel output pin			
	LINEOUT_L	0	The Lineout Left channel output pin			
	LINEOUT_R	0	The Lineout Right channel output pin			
	VREF	0	The Codec IP reference voltage pin, should connect 1uf cap for stable			
	MICBIAS_L	0	The Mic-phone left channel bias voltage pin			
ACODEC	MICBIAS_R	0	The Mic-phone right channel bias voltage pin			
	MIC1P	I	The Mic-phone 1 differential input plus pin			
0	MIC1N	I	The Mic-phone 1 differential input minus pin			
	IN1L	I	The Line-in 1 left channel input pin			
	IN2L	I	The Line-in 2 left channel input pin			
	MIC2N	I	The Mic-phone 2 differential input minus pin			
	MIC2P	I	The Mic-phone 2 differential input plus pin			
	IN1R	I	The Line-in 1 right channel input pin			
	IN2R	I	The Line-in 2 right channel input pin			

Interface	Pin Name	Direction	Description
	USB_DM	I/O	USB OTG 2.0 Data signal DM
	USB_EXTR	N/A	Reference external resistance
USB OTG 2.0	USB_DP	I/O	USB OTG 2.0 Data signal DP
	VBUS	N/A	USB OTG 2.0 5V power supply pin
	USB_ID	I	USB OTG 2.0 ID indicator

2.7 IO Type

The following list shows IO type except Power/Ground IO.

Table 2-8 RKNanoD IO Type List

Туре	Diagram	Description	Pin Name
А	-⊠-■	Dedicated Power supply to Internal Macro with IO voltage	SARADC_AIN[2:0]
В	Oscillator I/O	Crystal Oscillator with internal register	XIN24M/XOUT24M
С	I O CMOS PAD O REN O	CMOS 3-state output pad with controllable input and controllable pull-down	Part of digital GPIO (PBCDxRN)
D	REN D VIDO REN D VIDO C	CMOS 3-state output pad with controllable input and controllable pull-up	Part of digital GPIO (PBCUxRN)
E	PAD CMOS C	controllable input pad with controllable pull-down	Part of digital GPIO (PICDRN)

Type	Diagram	Description	Pin Name
F	REN CMOS C	controllable input pad with controllable pull-up	Part of digital GPIO (PICURN)

Chapter 3 Electrical Specification

3.1 Absolute Maximum Ratings

Table 3-1 RKNanoD absolute maximum ratings

Parameters	Max1	Unit
DC supply voltage for Internal digital logic	1.32	V
DC supply voltage for Digital GPIO(except for SAR-ADC, PLL, USB)	3.6	V
DC supply voltage for Analog part of SAR-ADC	3.6	V
DC supply voltage for Analog part of PLL	3.63	V
DC supply voltage for Analog part of USB OTG	3.63	V
Analog Input voltage for SAR-ADC	2.75	V
Analog Input voltage for DP/DM/VBUS of USB OTG	5	V
Digital input voltage for input buffer of GPIO	3.6	V
Digital output voltage for output buffer of GPIO	3.6	V
Storage Temperature	125	℃
Max Conjunction Temperature	125	℃

Absolute maximum ratings specify the values beyond which the device may be damaged permanently. Long-term exposure to absolute maximum ratings conditions may affect device reliability.

3.2 Recommended Operating Conditions

Table 3-2 RKNanoD recommended operating conditions ①

Parameters	Min	Тур	Max	Units
Internal digital logic Power	1.08	1.2	1.32	V
Digital GPIO Power(3.3V)	2.97	3.3	3.6	V
Digital GPIO Power(1.8V)	1.62	1.8	1.98	V
PLL Analog Power	1.35	3.3	3.63	V
PLL Analog Power	1.08	1.2	1.32	V
SAR-ADC Analog Power	2.97	3.3	3.63	V
SAR-ADC external reference Power	0.2* SAR_AVDD33		0.9* SAR_AVDD33	
USB OTG Analog Power(3.3V)	2.97	3.3	3.63	V
USB OTG external resistor	40.5	45	49.5	Ohm
Acodec Analog Power	2.97	3.3	3.63	V
PLL input clock frequency	N/A	24	N/A	MHz
Ambient Operating Temperature ②	-10	25	85	${\mathbb C}$

Note:

- ② Recommended operating conditions update with real test after chip arrived.

3.3 DC Characteristics

Table 3-3 RKNanoD DC Characteristics

P	arameters	Symbol	Min	Тур	Max	Units
Digital GPIO	Input Low Voltage	Vil	-0.3	0	0.8	V

P	Parameters		Min	Тур	Max	Units
@3.3V	Input High Voltage	Vih	2	3.3	3.6	V
	Output Low Voltage	Vol	N/A	0	0.4	V
	Output High Voltage	Voh	2.4	3.3	N/A	V
	Threshold Point	Vt	1.21	1.42	1.64	V
	Schmitt trig Low to High threshold point	Vt+	1.36	1.6	1.86	V
	Schmitt trig High to Low threshold point	Vt-	0.93	1.09	1.3	V
	Pull-up Resistor	Rpu	33	41	62	Kohm
	Pull-down Resistor	Rpd	33	42	68	Kohm
	Input Low Voltage	Vil	-0.3	0	0.63	V
	Input High Voltage	Vih	1.17	1.8	2.1	V
	Output Low Voltage	Vol	N/A	0	0.45	V
Digital	Output High Voltage	Voh	1.35	1.8	N/A	V
Digital GPIO	Threshold Point	Vt	0.72	0.83	0.95	V
@1.8V	Schmitt trig Low to High threshold point	Vt+	0.74	0.88	1.03	V
	Schmitt trig High to Low threshold point	Vt-	0.52	0.61	0.73	V
	Pull-up Resistor	Rpu	67	93	152	Kohm
	Pull-down Resistor	Rpd	64	92	170	Kohm
PLL	Input High Voltage	Vih_pll	0.8*DVDD_iPLL (i=A,D,CG)	DVDD_iPLL (i=A,D,CG)	DVDD_iPLL (i=A,D,CG)	V
FLL	Input Low Voltage	Vil_pll	0	0	0.2*DVDD_iPLL (i=A,D,CG)	V

3.4 Electrical Characteristics for General IO

Table 3-4 RKNanoD Electrical Characteristics for Digital General IO

	Table 5 Translation Electrical districtions for Digital deficit to								
Pa	rameters	Symbol	Test condition	Min	Тур	Max	Units		
Digital GPIO @3.3V	Input leakage current	II	Vin = 3.3V or 0V	-10	N/A	10	uA		
	Tri-state output leakage current	Ioz	Vout = 3.3V or 0V	-10	N/A	10	uA		
Digital GPIO @1.8V	Input leakage current	Ii	Vin = 1.8V or 0V	-10	N/A	10	uA		
	Tri-state output leakage current	Ioz	Vout = 1.8V or 0V	-10	N/A	10	uA		

3.5 Electrical Characteristics for PLL

Table 3-5 RKNanoD Electrical Characteristics for PLL

Parameters	Symbol	Test condition	Min	Тур	Max	Units
Input clock frequency	Fin	Fin = FREF @3.3V/1.2V①	1/10	24	800	MHz
Comparison frequency	Fref	FREF = Fin/REFDIV @3.3V/1.2V	1	N/A	40	MHz
VCO operating range	Fvco	Fvco = Fref * FBDIV① @3.3V/1.2V	400	N/A	1600	MHz
Output clock frequency	Fout	Fout = Fvco/POSTDIV① @3.3V/1.2V	1	N/A	1600	MHz
Lock time②	Tlt	@ 3.3V/1.2V, FREF=24M,REFDIV=1	N/A	41.7	62.5	us
VDDHV Power consumption ③ (normal mode)	N/A	Fvco = 1000MHz, @3.3V, 25 ℃	N/A	1	1.2	mA
VDD Power consumption (normal mode)	N/A	@3.3V/1.2V, 25 ℃	N/A	3	4	uW/MHz
Power consumption (power-down mode)	N/A	PD=HIGH, @27 ℃	N/A	10	N/A	uA

Notes:

- ② Lock Time is 1000cycles of input clocks in typ, and 1500cycles of input clocks in max.
- 3 Current scale as (Fvco/1GHz)1.5

3.6 Electrical Characteristics for SAR-ADC

Table 3-6 RKNanoD Electrical Characteristics for SAR-ADC

Parameters	Symbo	Test condition	Min	Тур	Max	Unit s
ADC resolution			N/A	10	N/A	bits
Input Range	CH[2:0]	3-channel single-ende d input	0.01*SAR_AVDD33	N/A	0.99*SAR_AVDD33	V
Input Capacitance	CIN		N/A	1	N/A	pF
Sampling Clock			N/A	N/A	200	KHz
Main Clock Frequency	CLK		N/A	N/A	2.2	MHz
Data Latency			N/A	10	N/A	Clock Cycle
SNR plus Distortion(Up to 5th harmonic)	SINAD	Fin=10K Fin=99K	N/A	61.49 60.58	N/A	dB
Spurious-Free Dynamic Range	SFDR	Fin=10K Fin=99K	N/A	66.29 67.14	N/A	dB
Second-Harmonic Distortion	2HD	Fin=10K Fin=99K	N/A	-72.64 -69.94	N/A	dB
Third-Harmonic Distortion	3HD	Fin=10K Fin=99K	N/A	-74.79 -68.85	N/A	dB
Effective Number of Bits	ENOB	Fin=10K Fin=99K	N/A	9.92 9.77	N/A	Bits
Positive Reference	VREF		0.5*SARADC_AVDD3 3		0.99*SARADC_AVDD3 3	V
Analog Supply Current(SARADC_VDDA)			N/A	278	N/A	uA
Digital Supply Current			N/A	10	N/A	uA

REFDIV is the input divider value; FBDIV is the feedback div POSTDIV is the output divider value ider value;

Parameters	Symbo I	Test condition	Min	Тур	Max	Unit s
Reference Supply			N/A	55	N/A	uA

3.7 Electrical Characteristics for USB Interface

Table 3-7 RKNanoD Electrical Characteristics for USB Interface

Par	ameters	Test condition	Min	Тур	Max	Units
HS transmit,(quiescent	Current From USB AVDD33	Tool contain	N/A	N/A	0.1	mA
supply current; Vin=0 or 1)	Current From USB_DVDD12		N/A	N/A	20	mA
Classic mode active(quiescent	Current From USB_AVDD33		N/A	N/A	0.5	mA
supply current; Vin=0 or 1)	Current From USB_DVDD12		N/A	N/A	0.5	mA
HS mode(CL=10pF)	Current From USB_AVDD33		N/A	0.1	N/A	mA
Active supply current	Current From USB_DVDD12	USB_AVDD33 = 3.3V USB_DVDD12 = 1.2V	N/A	2.22	N/A	mA
FS	Current From USB_AVDD33		N/A	10	30	mA
transmit,(CL=50pF) Active supply current	Current From USB_DVDD12		N/A	5	10	mA
LS transmit(CL=50 to 350pF) Active supply current	Current From USB_AVDD33		N/A	2	25	mA
	Current From USB_DVDD12		N/A	2	5	mA
Cuanand made	Current From USB_AVDD33		N/A	N/A	50	uA
Suspend mode	Current From USB_DVDD12		N/A	N/A	5	uA

3.8 Electrical Characteristics for Audio Codec Interface

Table 3-8 RKNanoD Electrical Characteristics for Audio Codec Interface

Parameters	Symbol	Test condition	Min	Тур	Max	Units
Full Scale Input Voltage Line Input	N/A		1N/A	1	N/A	Vpeak
Full Scale Input Voltage Mic Input (signal)	N/A		N/A	1	N/A	Vpeak
Full Scale Input Voltage Mic Input (differential)	N/A		N/A	1	N/A	Vpeak
Full Scale Output Voltage HP (for 320hm Loading)	N/A		N/A	1	N/A	Vpeak
Full Scale Output Voltage HP (for 16ohm Loading)	N/A		N/A	1	N/A	Vpeak
S/N Ratio Stereo DAC to HP with 10k/32/16 ohm loading	N/A	With A-weight Filter	N/A	100	N/A	dB
S/N Ratio Stereo DAC to Line Out with 10k ohm loading	N/A	With A-weight Filter	N/A	100	N/A	dB
S/N Ratio Line in to Stereo ADC	N/A	With A-weight Filter	N/A	90	N/A	dB
S/N Ratio Mic in to Stereo ADC with 0db gain (single end)	N/A	With A-weight Filter	N/A	90	N/A	dB
S/N Ratio Mic in to Stereo ADC with 0db signal (differential end)	N/A	With A-weight Filter	N/A	90	N/A	dB
Total Harmonic Distortion + Noise Stereo DAC to HP (32ohm loading)	N/A		N/A	67	N/A	dB

Parameters	Symbol	Test condition	Min	Тур	Max	Units
Total Harmonic Distortion + Noise Stereo DAC to Line Out	N/A		N/A	83	N/A	dB
Total Harmonic Distortion + Noise Line in to Stereo ADC	N/A		N/A	72	N/A	dB
Total Harmonic Distortion + Noise Mic to Stereo ADC with 0db gain (differential or single end)	N/A		N/A	72	N/A	dB
MicBias Output Voltage	N/A		1.5	N/A	AVDD	V
MicBias Drive Current	N/A		N/A	3	N/A	mA