Rockchip RK3308 Datasheet

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Revision History

Date	Revision	Description
2019-1-21	1.5	Update the pin information
2018-8-12	1.4	Correct the marking information
2018-7-12	1.3	Add RK3308G information
2018-6-29	1.2	Correct some information
2018-4-12	1.1	Update description
2018-3-13	1.0	Initial released

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Chapter 1 Introduction

1.1 Overview

RK3308 is a high-performance Quad-core application processor designed for intelligent voice interaction, audio input/output processing, and other digital multimedia applications. Embedded rich audio interfaces, such as I2S, PCM, TDM, PDM, SPDIF, HDMI ARC and so on, can meet different audio application development, reduce hardware development complexity and development cost.

Embedded Voice Activity Detection function will monitor human voice at any time, respond to human voice request timely and fast setup intelligent voice interaction application, which will also reduce hardware system power consumption and improve battery endurance. RK3308 has high-performance external memory interface (DDR2/DDR3/DDR3L/LPDDR2) capable of sustaining demanding memory bandwidths. 64MB DDR2 die is embedded for RK3308G.

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 Microprocessor

- Quad-core ARM Cortex-A35 CPU
- ARM architecture v8-A instruction set
- ARM Neon Advanced SIMD (single instruction, multiple data) support for accelerated media and signal processing computation
- ARMv8 Cryptography Extensions
- 256KB unified system L2 cache
- Include VFP v4 hardware to support single and double-precision operations
- Integrated 32KB L1 instruction cache, 32KB L1 data cache with 4-way set associative
- TrustZone technology support
- Separate power domains for CPU core system to support internal power switch and externally turn on/off based on different application scenario
 - PD A35 0: 1st Cortex-A35 + Neon + FPU + L1 I/D Cache
 - PD A35 1: 2nd Cortex-A35 + Neon + FPU + L1 I/D Cache
 - PD A35 2: 3rd Cortex-A35 + Neon + FPU + L1 I/D Cache
 - PD A35 3: 4th Cortex-A35 + Neon + FPU + L1 I/D Cache
- One isolated voltage domain to support DVFS

1.2.2 Memory Organization

- Internal on-chip memory
 - BootROM
 - Internal SRAM
- External off-chip memory[®]
 - DDR2/DDR3/DDR3L/LPDDR2
 - 8bits Asynchronism Nand Flash
 - eMMC
 - SPI Nor/Nand Flash
 - SD Card

1.2.3 Internal Memory

- Internal BootRom
 - Support system boot from the following device:
 - Asynchronism Nand Flash
 - ◆ eMMC interface
 - SPI Flash interface

- ◆ SDMMC interface
- Support system code download by the following interface:
 - ◆ USB OTG interface (Device mode)
- Internal SRAM
 - Size: 256KB
- RK3308G embedded with 64M DDR2

1.2.4 External Memory or Storage device

- Dynamic Memory Interface (DDR2/DDR3/DDR3L/LPDDR2)
 - Compatible with JEDEC standards
 - Compatible with DDR2-1066/DDR3-1600/DDR3L-1600/LPDDR2-1066
 - Support 16-bit data width
 - Support 1 ranks (chip selects)
 - Support max 512MB addressing space
 - Low power modes, such as power-down and self-refresh for SDRAM
- Nand Flash Interface
 - Support Asynchronism Nand flash
 - Data bus width is 8bits
 - Support 1 chip select
 - Up to 16bits/1KB hardware ECC
- eMMC Interface
 - Compatible with standard iNAND interface
 - Compatible with eMMC specification 4.41, 4.51, 5.0 and 5.1
 - Support three data bus width: 1-bit, 4-bit or 8-bit
 - Support up to HS200; but not support CMD Queue
- Serial Flash Interface
 - Support transfer data from/to SPI flash device
 - Support x1,x2,x4 data bits mode
 - Support up to 1 chip select
- SD/MMC Interface
 - Compatible with SD3.0, MMC ver4.51
 - Data bus width is 4bits

1.2.5 System Component

- CRU (clock & reset unit)
 - One oscillator with 24MHz clock input
 - Support clock gating control for individual components
 - Support global soft-reset control for whole chip, also individual soft-reset for each component
- PMU(power management unit)
 - 2 separate voltage domains(CORE_VDD/LOGIC_VDD)
 - 4 separate cpu power domains, which can be power up/down by software based on different application scenes
 - Multiple configurable work modes to save power by different frequency or automatic clock gating control or power domain on/off control
- Timer
 - Six 64bits timers with interrupt-based operation for non-secure application
 - Six 64bits timers with interrupt-based operation for secure application
 - Support two operation modes: free-running and user-defined count

■ Support timer work state checkable

PWM

- Four on-chip PWMs(PWM0~PWM3) with interrupt-based operation
- Programmable pre-scaled operation to bus clock and then further scaled
- Embedded 32-bit timer/counter facility
- Support capture mode
- Provides reference mode and output various duty-cycle waveform
- Support continuous mode or one-shot mode
- Optimized for IR application for PWM3

Watchdog

- 32-bit watchdog counter
- 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
- Totally 16 defined-ranges of main timeout period

Interrupt Controller

- Support 4 PPI interrupt source and 89 SPI interrupt sources input from different components
- Support 16 software-triggered interrupts
- Two interrupt outputs (nFIQ and nIRQ) separately for each Cortex-A35, both are low-level sensitive
- Support different interrupt priority for each interrupt source, and they are always software-programmable

DMAC

- Micro-code programming based DMA
- The specific instruction set provides flexibility for programming DMA transfers
- Linked list DMA function is supported to complete scatter-gather transfer
- Support internal instruction cache
- Embedded DMA manager thread
- Support data transfer types with memory-to-memory, memory-to-peripheral, peripheral-to-memory
- Signals the occurrence of various DMA events using the interrupt output signals
- Mapping relationship between each channel and different interrupt outputs is software-programmable
- Two embedded DMA controllers for peripheral system
- DMAC0 features,
 - ♦ 6 channels in total
 - ◆ 10 hardware request from peripherals
 - 2 interrupt output
 - Dual APB slave interface for register configuration, designated as secure and non-secure
 - Support TrustZone technology and programmable secure state for each DMA channel
- DMAC1 features,
 - ♦ 8 channels in total
 - ◆ 20 hardware request from peripherals
 - 2 interrupt output
 - Dual APB slave interface for register configuration, designated as secure and non-secure

- Support TrustZone technology and programmable secure state for each DMA channel
- Trust Execution Environment system
 - Support TrustZone technology for the following components
 - ◆ Cortex-A35, support secure and non-secure mode, switch by software
 - ◆ System general DMAC, support dedicated channels work only in secure mode
 - Secure OTP, only can be accessed by Cortex-A35 in secure mode and secure key reader block
 - ◆ Internal SRAM, part of space is addressed only in secure mode, detailed size is software-programmable together with TZMA (TrustZone memory adapter)
 - ◆ Firewall is embedded to manage the other master/slave function components
 - Cipher engine
 - ♦ Support SHA-1, SHA-256/224, SHA-512/384, MD5 with hardware padding
 - ◆ Support HMAC of SHA-1, SHA-256, SHA-512, MD5 with hardware padding
 - ◆ Support AES-128, AES-192, AES-256 encrypt & decrypt cipher
 - ◆ Support DES & TDES cipher
 - Support AES ECB/CBC/OFB/CFB/CTR/CTS/XTS/CCM/GCM/CBC-MAC/CMAC mode
 - ◆ Support DES/TDES ECB/CBC/OFB/CFB mode
 - ◆ Support up to 4096 bits PKA mathematical operations for RSA/ECC
 - Support data scrambling for DDR2/DDR3/DDR3L/LPDDR2
 - Support up to 256 bits TRNG output
 - Support secure OTP
 - Support secure debug
 - Support secure OS

1.2.6 Video Output Processor (VOP)

- Display Interface
 - Support parallel RGB LCD output interface
 - ◆ 18-bit(RGB666)
 - ◆ 16-bit(RGB565)
 - Support MCU interface
 - Max output resolution is 1080p.
- Display process
 - Background layer: programmable 24-bit color
 - Win0 layer
 - ◆ RGB888, ARGB888, RGB565, YCbCr422, YCbCr420, YCbCr444
 - ♦ RB/alpha/mid/uv swap
 - ♦ 1/8 to 8 scaling-down and scaling-up engine
 - Support virtual display
 - ◆ 256 level alpha blending (pre-multiplied alpha support)
 - Transparency color key
 - ◆ YCbCr2RGB(rec601-mpeg/rec601-jpeg/rec709)
 - ♠ RGB2YCbCr(BT601/BT709)
 - Win1 layer
 - ◆ RGB888, ARGB888, RGB565
 - ◆ RB/alpha/endian swap
 - Support virtual display
 - ◆ 256 level alpha blending (pre-multiplied alpha support)
 - ◆ Transparency color key
 - ◆ RGB2YCbCr(BT601/BT709)
- Others
 - Win0 layer and Win1 layer overlay exchangeable
 - BCSH(Brightness, Contrast, Saturation, Hue adjustment)
 - BCSH:YCbCr2RGB(rec601-mpeg/rec601-jpeg/rec709)
 - BCSH:RGB2YCbCr(BT601/BT709)
 - Support Gamma adjust for PAD

- Support dither down allegro RGB888to666 RGB888to565 & dither down frc (configurable) RGB888to666
- Blank and black display
- Standby mode
- Support RB/RG/BG/delta/dummy swap

1.2.7 Audio Interface

- I2S with 2 channel
 - Support 2 I2S_2CH components
 - I2S_2CH_0 support master tx/rx mode and slave tx/rx mode
 - I2S 2CH 0 connects to chip IO
 - I2S_2CH_1 support slave rx mode
 - I2S 2CH 1 connects with audio codec inside chip
 - Support I2S normal, left and right justified mode serial audio data transfer
 - Support PCM early, late1, late2, late3 mode serial audio data transfer.
 - Support resolution from 16bits to 32bits
 - Sample rate up to 192KHz
 - Support DMA transfer
 - Support separate transmit and receive DMA request mode
 - Support 1 common SCLK signal for receiving and transmitting
 - Support 1 common LRCK signal for receiving and transmitting
 - Support 2 independent LRCK signals for receiving and transmitting
 - Support configurable SCLK and LRCK polarity

I2S with 8 channel

- Support 4 I2S_8CH components
- I2S_8CH_0 support master tx/rx mode and slave tx/rx mode
- I2S_8CH_1 support master tx/rx mode and slave tx/rx mode
- I2S_8CH_0/1 connect to chip IO
- I2S_8CH_0 support max 8ch in and max 8ch out simultaneously
- I2S_8CH_1 support tx plus rx max 10ch simultaneously
- I2S_8CH_2 support master tx/rx mode and slave tx/rx mode
- I2S 8CH 3 support slave rx mode, can only works as 4CH mode
- I2S_8CH_2/3 connect with audio codec inside chip
- Support I2S normal, left and right justified mode serial audio data transfer
- Support PCM early, late1, late2, late3 mode serial audio data transfer
- Support resolution from 16bits to 32bits
- Sample rate up to 192KHz
- Support DMA transfer
- Support separate transmit and receive DMA request mode
- Support 1 common SCLK signal for receiving and transmitting
- Support 2 independent SCLK signals for receiving and transmitting
- Support 1 common LRCK signal for receiving and transmitting
- Support 2 independent LRCK signals for receiving and transmitting
- Support configurable SCLK and LRCK polarity
- I2S with 16 channel
 - Support one I2S_16CH by gathering I2S_8CH_0 and I2S_8CH_1
 - Support master tx/rx mode and slave tx/rx mode
- PDM with 8 channel
 - Support PDM master receive mode
 - Support 5 wire PDM interface with one is clock and 4 data line
 - Support up to 8 mono microphones or 4 stereo microphones
 - Support each data path is enabled or disabled independently
 - Support DMA handshaking interface and configurable DMA water level
 - Support 16~24 bit sample resolution

- Support sample rate up to 192KHz
- Support programmable data sampling sensibility, rising or falling edge

TDM with 8 channel

- Support 4 TDM_8CH, share same I2S_8CH controller accordingly
- Support I2S normal, left and right justified mode serial audio data transfer
- Support PCM normal, 1/2 cycle left shift , 1 cycle left shift, 3/2 cycle left shift, 2 cycle left shift mode serial audio data transfer
- Support TDM programmable slot bit width: 16~32bits
- Support TDM programmable frame width: 32~512bits
- Support TDM programmable FSYNC width
- Sample rate up to 192KHz@2CH and 48KHz@8CH
- Support DMA transfer
- Support separate transmit and receive DMA request mode
- Support 1 common SCLK signal for receiving and transmitting
- Support 2 independent SCLK signals for receiving and transmitting
- Support 1 common LRCK signal for receiving and transmitting
- Support 2 independent LRCK signals for receiving and transmitting
- Support configurable SCLK and LRCK polarity

SPDIF

- Support SPDIF TX x 1
- Support SPDIF RX x 1
- Support HDMI ARC
- Support 16bits/20bits/24bits resolution
- Support DMA transfer
- Support linear PCM mode (IEC-60958)
- Support non-linear PCM transfer(IEC-61937)
- Sample rate up to 192KHz
- Support SPDIF RX is bypassed to SPDIF TX directly

Voice Activity Detection(VAD)

- Support single Mic human voice detection
- Support human voice frequency band filtering
- Support human voice amplitude detection
- Support Muti-Mic array data store before voice detection event or after voice detection event two modes, and also can support Muti-Mic array data is not stored in voice detection process
- Support Mic data from Analog Mic, I2S Digital Mic or PDM digital Mic
- Store memory is shared with system internal memory

Embedded Audio Codec

- 24 bit DAC which support stereo headphone out and line out
- 24 bit ADC which support max 8 channel microphone input
- Support differential microphone input and can also be configured as single-end
- Support Po=18mW for 16ohm and 9mW for 32ohm headphone output
- Support Automatic Level Control (ALC)
- Support programmable input/output analog gains
- Support two programmable microphone bias. The max programmable voltage can reach to 0.85*AVDD3V3
- Support I2S as the digital signal interface for both ADC and DAC
- Support both master and slave mode
- Support 16bits/24bits resolution
- Support I2S normal, left and right justified mode
- Support sample rate,
 - Group1: 8khz,16khz,32kHz,64kHz,128khz
 - Group2: 11.025khz,22.05khz,44.1khz,88.2khz,176.4khz
 - Group3: 12khz,24khz,48khz,96khz,192khz

- ◆ Support ADC/DAC sample rate any combination of group1/group2/group3
- Support headphone jack detection input

1.2.8 Connectivity

- SDIO interface
 - Compatible with SDIO3.0 protocol
 - 4bits data bus widths
- MAC 10/100 Ethernet Controller
 - Supports 10/100-Mbps data transfer rates with the RMII interfaces
 - Supports both full-duplex and half-duplex operation
 - Supports IEEE 802.1Q VLAN tag detection for reception frames
 - Support detection of LAN wake-up frames and AMD Magic Packet frames
 - Handles automatic retransmission of Collision frames for transmission
- USB 2.0 OTG
 - Compatible with USB 2.0 specification
 - Supports high-speed(480Mbps), full-speed(12Mbps) and low-speed(1.5Mbps) mode
- USB 2.0 Host
 - Compatible with USB 2.0 specification
 - Supports high-speed(480Mbps), full-speed(12Mbps) and low-speed(1.5Mbps) mode
 - Support Enhanced Host Controller Interface Specification (EHCI), Revision 1.0
 - Support Open Host Controller Interface Specification (OHCI), Revision 1.0a
- SPI interface
 - Support three SPI Controller(SPI0/SPI1/SPI2)
 - Support one chip-select for each SPI Controller
 - Support serial-master and serial-slave mode, software-configurable
- I2C interface
 - Support four I2C interface(I2C0/I2C1/I2C2/I2C3)
 - Support 7bits and 10bits address mode
 - Software programmable clock frequency
 - Data on the I2C-bus can be transferred at rates of up to 100 kbit/s in the Standard-mode, up to 400 kbit/s in the Fast-mode or up to 1 Mbit/s in Fast-mode Plus
- UART Controller
 - Support five UART interface(UART0/UART1/UART2/UART3/UART4)
 - Embedded two 64-byte FIFO for TX and RX operation respectively
 - Support 5bit,6bit,7bit,8bit serial data transmit or receive
 - Standard asynchronous communication bits such as start, stop and parity
 - Support different input clock for UART operation to get up to 4Mbps baud rate
 - Support auto flow control mode for UART0/UART1/UART4

1.2.9 Others

- Multiple group of GPIO
 - All of GPIOs can be used to generate interrupt
 - Support level trigger and edge trigger interrupt
 - Support configurable polarity of level trigger interrupt
 - Support configurable rising edge, falling edge and both edge trigger interrupt
 - Support configurable pull direction(pullup or pulldown)
 - Support configurable drive strength
- Temperature Sensor(TS-ADC)
 - Up to 50KS/s sampling rate
 - Support two temperature sensor

- -20~120°C temperature range and 5°C temperature resolution
- Successive Approximation ADC (SARADC)
 - 10-bit resolution
 - Up to 1MS/s sampling rate
 - 6 single-ended input channels
- OTP
 - Support 4K bit Size, 3.5K bit for secure application
 - Support Program/Read/Idle mode
- Package Type
 - RK3308: TFBGA355 (body: 13mm x 13mm; ball size: 0.3mm; ball pitch: 0.65mm)
 - RK3308G: TFBGA355 (body: 14mm x 14mm; ball size: 0.3mm; ball pitch: 0.65mm)

Notes:

DDR2/DDR3/DDR3L/LPDDR2 are not used simultaneously For RK3308G, 64MB DDR2 die is embedded, so there is no Dynamic Memory Interface. And RK3308G can be achieved the same PCB design with RK3308.

1.3 Block Diagram

The following diagram shows the basic block diagram.

RK3308

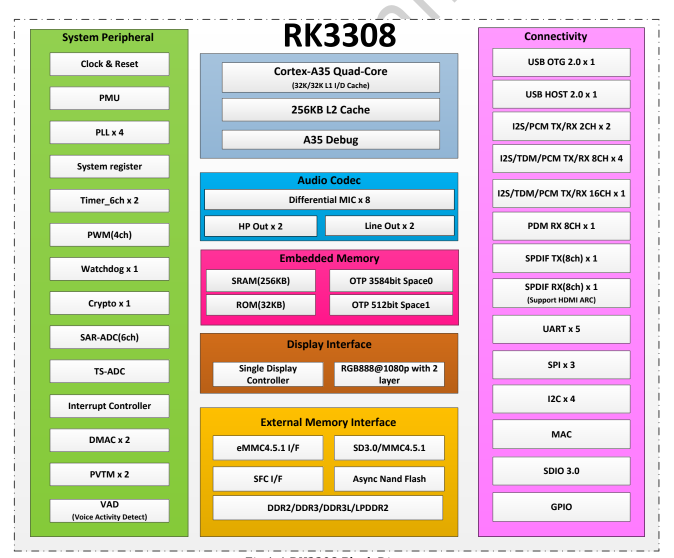


Fig.1-1 RK3308 Block Diagram

RK3308G

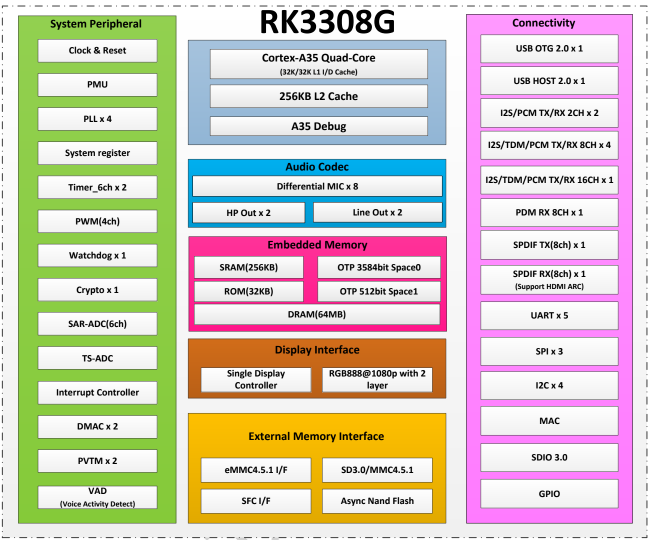


Fig.1-2 RK3308G Block Diagram

Chapter 2 Package Information

2.1 Order Information

Orderable Device	RoHS status	Package	Package Qty	Device Feature
RK3308	RoHS	TFBGA355	1190 by tray	Quad core application processor
RK3308G	RoHS	1190 by Ouad c		Quad core application processor with 64MB DDR2

2.2 Top Marking

RK3308

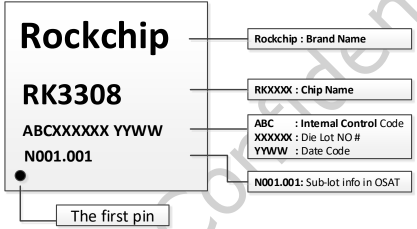


Fig.2-1 RK3308 Package definition

RK3308G

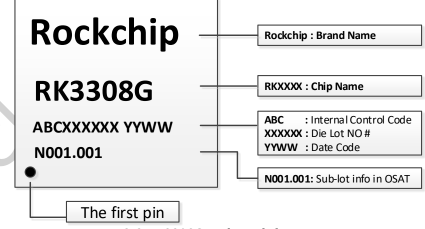


Fig.2-2 RK3308G Package definition

2.3 TFBGA355 Dimension

RK3308

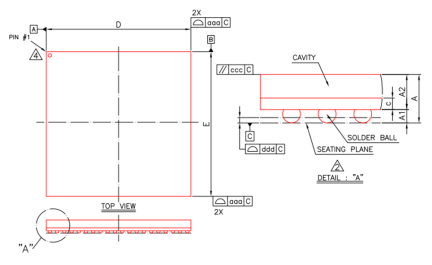


Fig.2-3 RK3308 Package Top View and Side View

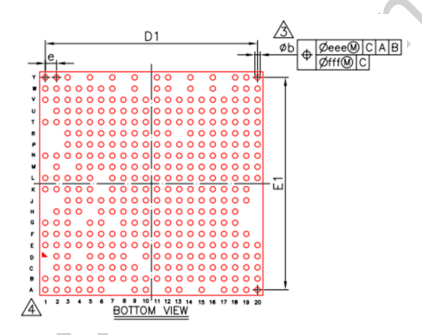


Fig.2-4 RK3308 Package bottom view

	Symbol	Dimer	nsion ir	n mm	Dimension in inch			
	Syllibol	MIN	NOM	MAX	MIN	NOM	MAX	
Ч	Α	1.10	1.17	1.24	0.043	0.046	0.049	
	A1	0.16	0.21	0.26	0.006	0.008	0.010	
d	A2	0.91	0.96	1.01	0.036	0.038	0.040	
	С	0.22	0.26	0.30	0.009	0.010	0.012	
	D	12.90	13.00	13.10	0.508	0.512	0.516	
	Ε	12.90	13.00	13.10	0.508	0.512	0.516	
	D1		12.35			0.486		
	E1		12.35			0.486		
	е		0.65			0.026		
	Ь	0.26	0.31	0.36	0.010	0.012	0.014	
	aaa		0.15		0.006			
	ccc		0.20			0.008		
	ddd		0.08			0.003		
	eee		0.15		0.006			
	fff		0.08		0.003			
	MD/ME			20 /	/ 20			

Fig.2-5 RK3308 Package dimension

Notes:

- 1. CONTROLLING DIMENSION: MILLIMETER.
- 2. PRIMARY DATUM C AND SEATING PLANE ARE DEFINED BY THE SPHERICAL CROWNS OF THE SOLDER BALLS.
- 3. DIMENSION b IS MEASURED AT THE MAXIMUM SOLDER BALL DIAMETER, PARALLEL TO PRIMARY DATUM C.
- 4. THE PATTERN OF PIN 1 FIDUCIAL IS FOR REFERENCE ONLY.
- 5. SPECIAL CHARACTERISTICS C CLASS: ccc, ddd
- 6. REFERANCE DOCUMENT: JEDEC PUBICATION 95 DESIGN GUIDE 4.5
- 7. PKG BALL DIAMETER IS 0.30+/-0.05 mm BEFORE REFLOW.

RK3308G

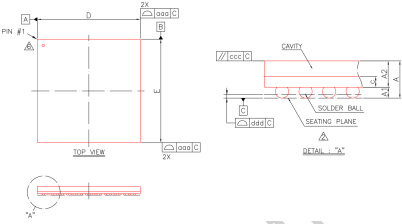


Fig.2-6 RK3308G Package Top View and Side View

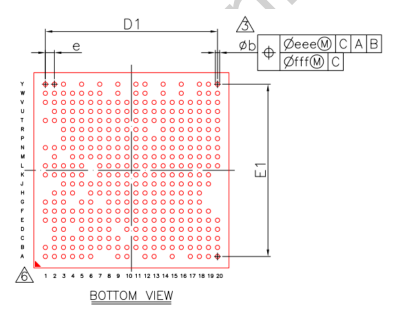


Fig.2-7 RK3308G Package bottom view

Symbol	Dimer	nsion ir	n mm	Dimer	nsion ir	inch	
Syllibol	MIN	MON	MAX	MIN			
Α	1.10	1.17	1.24	0.043	0.046	0.049	
A1	0.16	0.21	0.26	0.006	0.008	0.010	
A2	0.91	0.96	1.01	0.036	0.038	0.040	
С	0.22	0.26	0.30	0.009	0.010	0.012	
D	13.90	14.00	14.10	0.547	0.551	0.555	
E	13.90	14.00	14.10	0.547	0.551	0.555	
D1		12.35			0.486		
E1		12.35			0.486		
е		0.65			0.026		
b	0.26	0.31	0.36	0.010	0.012	0.014	
aaa		0.15			0.006		
ccc		0.20			0.008		
ddd		0.08			0.003		
eee		0.15		0.006			
fff		0.08		0.003			
MD/ME			20 /	/ 20			

Fig.2-8 RK3308G Package dimension

Notes:

- 1. CONTROLLING DIMENSION: MILLIMETER.
- 2. PRIMARY DATUM C AND SEATING PLANE ARE DEFINED BY THE SPHERICAL CROWNS OF THE SOLDER BALLS.
- 3. DIMENSION b IS MEASURED AT THE MAXIMUM SOLDER BALL DIAMETER, PARALLEL TO PRIMARY DATUM C.
- 4. THE PATTERN OF PIN 1 FIDUCIAL IS FOR REFERENCE ONLY.
- 5. SPECIAL CHARACTERISTICS C CLASS: ccc, ddd
- 6. REFERANCE DOCUMENT: JEDEC PUBICATION 95 DESIGN GUIDE 4.5
- 7. PKG BALL DIAMETER IS 0.30+/-0.05 mm BEFORE REFLOW.

2.4 Ball Map

• RK3308

	1	2	3	4	5	6	7	8	9	10
Α	VSS	DDR_A7	DDR_A2	VSS	DDR_A1	DDR_A6			VSS	DDR_A8
В	DDR_CS0N	DDR_BA0	DDR_A5	DDR_A0	DDR_A11	DDR_A12	DDR_A4	VSS	DDR_CKE	DDR_A14
С		DDR_CLKN	DDR_CLK	VSS	DDR_ODT0	VSS	VSS	DDR_BA1	DDR_A10	
D		VSS	DDR_DQ11		DDR_RASN	DDR_BA2	DDR_A13	DDR_CASN		FP_3
E	VSS	DDR_DQ4	DDR_DQ6	DDR_RESET	VSS	DDR_A3	DDR_A9	DDR_WEN	VSS	DDR_VDD
F	DDR_DQ5	VSS	DDR_DQ13	DDR_DQ8	FP_1	FP_2	DDR_VDD	DDR_VDD	DDR_VDD	LOGIC_VDD
G	DDR_DM0	DDR_DQ9	VSS		DDR_DQ1	DDR_VDD		VSS	VSS	LOGIC_VDD
Н		DDR_DQS1	DDR_DQS1N	DDR_DQ2		DDR_VDD	VSS	VSS	VSS	VSS
J			DDR_DQS0	DDR_DQ0	VSS	DDR_VDD	VSS	VSS	VSS	VSS
К	VSS	DDR_DQ7	VSS	DDR_DQS0N	DDR_DQ15		VSS	VSS	VSS	VSS

Fig.2-9 RK3308 Ball Map-1

L	DDR_D Q3	DDR_D Q12	DDR_ DM1	DDR_DQ1	VSS		VSS	VSS	VSS	VSS
М		DDR_D Q14		VSS	VSS	VSS	VSS	VSS	VSS	VSS
N	VSS	GPIO0_ C5/OTG _DRVB US	GPIO 0_A0/ SDIO _INT	GPIO0_A1 /SDIO_W RPT	VCCIO0	CORE_VDD	CORE_VDD	CORE_VDD	VSS	VSS
Р			GPIO 0_A2/ SDIO _PWR	GPIO0_A3 /SDMMC_ DET	CORE_VDD	CORE_VDD	CORE_VDD	VSS	VSS	VSS
R			GPIO 0_A4/ TEST _CLK	GPIO0_A5	CORE_VDD	CORE_VDD	VSS	CORE_VDD	GPIO1_C4/LCDC _D16/I2S1_8CH_ SDO3_SDI1_M1/ PDM_8CH_SDI1_	GPIO3_B3/ FLASH_ALE /EMMC_PW REN/SPI1_
Т	GPIO0_ C1/SPD IF_TX	GPIO0_ C4	GPIO 0_B0	GPIO0_A7	GPIO0_A6	GPIO1_B2/LC DC_D6/I2S1_ 8CH_SDO3_S DI1_M0/PDM_	VSS	GPIO1_B5/LCDC _D9/I2S1_8CH_S CLK_TX_M1/MAC _MDC	GPIO1_C7/UART 1_RTSN/UART2_ TX_M0/SPI2_M0 SI/JTAG_TMS	GPIO1_D1/ UART1_TX/ I2C0_SCL/ SPI2_CSN0
U		GPIO0_ C0/PW M3/I2C 3_SCL_	GPIO 0_B2/ TSAD C_SH	GPIO1_A2 /LCDC_VS YNC/I2S1 _8CH_MC	GPIO1_A6/L CDC_D2/I2S 1_8CH_LRCK _RX_M0	GPIO1_B1/LC DC_D5/I2S1_ 8CH_SDO2_S DI2_M0/PDM_	GPIO1_B3/LCDC _D7/I2S1_8CH_ SDI0_M0/PDM_ 8CH_SDI0_M0	GPIO1_C2/LCDC _D14/I2S1_8CH_ SDO1_SDI3_M1/ PDM_8CH_SDI3_	GPIO1_C3/LCDC _D15/I2S1_8CH_ SDO2_SDI2_M1/ PDM_8CH_SDI2_	GPIO3_A6/ FLASH_D6/ EMMC_D6
٧	GPIO0_ B4/I2C 1_SCL	GPIO0_ B3/I2C 1_SDA	GPIO 0_B5/ PWM0	GPIO1_A1 /LCDC_H SYNC	GPIO1_A5/L CDC_D1/I2S 1_8CH_LRCK _TX_M0	GPIO1_B0/LC DC_D4/I2S1_ 8CH_SDO1_S DI3_M0/PDM_	GPIO1_B4/LCDC _D8/I2S1_8CH_ MCLK_M1/MAC_ CLK	GPIO1_C1/LCDC _D13/I2S1_8CH_ SD00_M1/MAC_T XEN	GPIO1_C0/LCDC _D12/I2S1_8CH_ LRCK_RX_M1/MA C_RXDV	GPIO1_D0/ UART1_RX/ I2C0_SDA/ SPI2_CLK
W	GPIOO_ B7/PW M2/I2C 3_SDA	GPIO0_ B6/PW M1	GPIO 0_C2/ SPDIF _RX	GPIO1_A3 /LCDC_DE N/I2S1_8 CH_SCLK	GPIO1_A4/L CDC_D0/I2S 1_8CH_SCLK _RX_M0/PDM	GPIO1_A7/LC DC_D3/I2S1_ 8CH_SD00_M	GPIO1_B6/LCDC _D10/I2S1_8CH _SCLK_RX_M1/P DM_8CH_CLK_M		GPIO1_C6/UART 1_CTSN/UART2_ RX_M0/SPI2_MIS O/JTAG_TCK	
Y	VSS	GPIO0_ C3/RTC _CLK	GPIO 0_B1/ PMIC _SLEE		GPIO1_A0/L CDC_DCLK		GPIO1_B7/LCDC _D11/I2S1_8CH _LRCK_TX_M1/ MAC_RXER		GPIO1_C5/LCDC _D17/I2S1_8CH_ SDI0_M1/PDM_8 CH_SDI0_M1/MA	
			- 1							-

Fig.2-10 RK3308 Ball Map-2

10

11	12	13	14	15	16	17	18	19	20	
	USB1_DM	USB0_DM		GPIO4_D3/ SDMMC_D3 /UART2_TX _M1		GPIO4_D1/ SDMMC_D1	ADC_IN3	ADC_IN0	VSS	А
VSS	USB1_DP	USB0_DP	GPIO4_D6/ SDMMC_PW REN	GPIO4_D2/ SDMMC_D2 /UART2_RX _M1	GPIO4_D5/ SDMMC_CL K	GPIO4_D0/ SDMMC_D0	ADC_IN4	ADC_IN1	NPOR	В
VSS	USB_ID	VSS	USB_VBUS	USB_EXTR	GPIO4_D4/ SDMMC_CM D	VSS	ADC_IN2	NPOR_BYPA SS	REF_CLKOU T	С
VSS	VSS	USB_AVDD _3V3	VCCIO5	USB_VDD_1 V0	USB_AVDD _1V8	SADC_AVD D_1V8	ADC_IN5	TVSS	VSS	D
VSS	VSS	VSS	USB_AVDD _3V3	PLL_AVDD_ 1V0	OTP_VCC_1 V8	PLL_AVDD_ 1V8	VSS	XIN_24M	XOUT_24M	E
LOGIC_VDD	LOGIC_VDD	VSS	VSS	VSS	VSS	GPIO4_B0/ UART4_RX	GPIO4_B5/I 2S0_2CH_S CLK	GPIO4_B3		F
LOGIC_VDD	LOGIC_VDD	VSS	VSS	PLL_VSS	GPIO4_B2	GPIO4_A3/ SDIO_D3	GPIO4_A2/ SDIO_D2			G
VSS	VSS	VSS	GPIO4_C0/I 2S0_2CH_S DI	GPIO4_B7/I 2S0_2CH_S DO	GPIO4_B4/I 2\$0_2CH_M CLK	VSS	GPIO4_A4/ SDIO_CMD			Н
VSS	VSS	VSS	VCCIO4	GPIO4_B6/I 2S0_2CH_L RCK_TX	GPIO4_B1/ UART4_TX	GPIO4_A1/ SDIO_D1	GPIO4_A5/ SDIO_CLK	GPIO4_A0/ SDIO_D0		j
VSS	VSS	VSS	VSS	VSS	VSS	VSS	GPIO4_A7/ UART4_RTS N	GPIO4_A6/ UART4_CTS N		К

Fig.2-11 RK3308 Ball Map-3

										_
VSS	VSS	VSS	VSS	VSS	VSS	CODEC_A VSS	CODEC _AVSS	CODEC_A VSS	CODEC_AVS	L
VSS	VSS	VSS	VSS	VSS	CODEC_AVS S	CODEC_A VDD_1V8	CODEC _MICN6	CODEC_M ICN8	CODEC_MIC P8	М
VSS	VSS	VSS	VSS	VSS	CODEC_AVS S	CODEC_A VDD_1V8	CODEC _MICP6	CODEC_M ICN7	CODEC_MIC P7	N
VSS	VSS	VSS	VSS	VSS	CODEC_AVD D_3V3	CODEC_M ICN3	CODEC _MICP3	CODEC_M ICN5	CODEC_MIC P5	Р
VCCIO1	VCCIO3		VSS	GPIO2_A5/I2S 0_8CH_SCLK_ TX	GPIO2_B0/I 2S0_8CH_L RCK_RX	CODEC_A VSS	CODEC _VCM	CODEC_M ICN4	CODEC_MIC P4	R
VCCIO2	GPIO3_B5/F LASH_CSN0 /I2C3_SCL_ M1/SPI1_CS N0/UART3_T	GPIO3_B1/F LASH_CLE/E MMC_CLK	GPIO2_B5/I2S 0_8CH_SDI0/P DM_8CH_SDI0 _M2	GPIO2_A4/I2S 0_8CH_MCLK/ PDM_8CH_CLK _M_M2	GPIO2_A6/I 2S0_8CH_S CLK_RX/PD M_8CH_CLK _S_M2	GPIO2_B4 /I2S0_8C H_SDO3	CODEC _VCMH	FP_4	FP_5	Т
GPIO3_A0/F LASH_D0/E MMC_D0/SF C_SIO0	GPIO3_A7/F LASH_D7/E MMC_D7	GPIO3_B2/F LASH_RDN/ SPI1_MISO	GPIO2_A0/UA RTO_RX/SPIO_ MISO	GPIO2_B6/I2S 0_8CH_SDI1/P DM_8CH_SDI1 _M2	GPIO2_B3/I 2S0_8CH_S DO2	VSS	CODEC _MICBI AS2	CODEC_M ICN2	CODEC_MIC P2	U
GPIO3_A5/F LASH_D5/E MMC_D5/SF C_CSN0	GPIO3_A1/F LASH_D1/E MMC_D1/SF C_SIO1	GPIO3_B0/F LASH_WRN/ EMMC_CMD	GPIO2_B1/I2S 0_8CH_SDO0	GPIO2_B2/I2S 0_8CH_SDO1	GPIO2_A1/U ART0_TX/SP I0_MOSI	GPIO2_A7 /I2S0_8C H_LRCK_T X	CODEC _HPDET	CODEC_M ICN1	CODEC_MIC P1	V
GPIO3_A4/F LASH_D4/E MMC_D4/SF C_CLK	GPIO3_B4/F LASH_RDY/I 2C3_SDA_M 1/SPI1_MOS I/UART3_RX		GPIO2_B7/I2S 0_8CH_SDI2/P DM_8CH_SDI2 _M2		GPIO2_A3/U ART0_RTSN/ SPI0_CSN0/ I2C2_SCL		CODEC _HPOU T_R	CODEC_LI NEOUT_R	CODEC_LIN EOUT_L	w
GPIO3_A3/F LASH_D3/E MMC_D3/SF C_HOLD_SI O3	GPIO3_A2/F LASH_D2/E MMC_D2/SF C_WP_SIO2		GPIO2_C0/I2S 0_8CH_SDI3/P DM_8CH_SDI3 _M2		GPIO2_A2/U ART0_CTSN /SPI0_CLK/I 2C2_SDA		CODEC _MICBI AS1	CODEC_H POUT_L	CODEC_AVS S	Υ
										•

Fig.2-12 RK3308 Ball Map-4

17

15

RK3308G

	1	2	3	4	5	6	7	8	9	10	
Α	VSS	VSS	VSS	VSS	VSS	VSS			VSS	VSS	
В	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	
С		VSS	VSS	VSS	DDR_VDD	VSS	VSS	VSS	VSS		
D		VSS	VSS		DDR_VDD	DDR_VDD	DDR_VDD	VSS		FP_3	
E	VSS	VSS	VSS	VSS	VSS	VSS	DDR_VDD	VSS	VSS	DDR_VDD	
F	VSS	VSS	VSS	VSS	FP_1	VREF	DDR_VDD	DDR_VDD	DDR_VDD	LOGIC_VDD	
G	VSS	VSS	VSS		DDR_VDD	DDR_VDD		VSS	VSS	LOGIC_VDD	
Н		DDR_VDD	DDR_VDD	DDR_VDD		DDR_VDD	VSS	VSS	VSS	VSS	
J			VSS	VSS	VSS	DDR_VDD	VSS	VSS	VSS	VSS	
К	VSS	DDR_VDD	VSS	VSS	VSS		VSS	VSS	VSS	VSS	
	Fig.2-13 RK3308G Ball Map-1										
	5	5									

L	DDR_V DD	VSS	VSS	VSS	VSS		VSS	VSS	VSS	VSS
М		VSS		VSS	VSS	VSS	VSS	VSS	VSS	VSS
N	VSS	GPIO0_ C5/OTG _DRVB US	GPIO 0_A0/ SDIO _INT N	GPIO0_A1 /SDIO_W RPT	VCCIO0	CORE_VDD	CORE_VDD	CORE_VDD	VSS	VSS
Р			GPIO 0_A2/ SDIO _PWR EN	GPIO0_A3 /SDMMC_ DET	CORE_VDD	CORE_VDD	CORE_VDD	VSS	VSS	VSS
R			GPIO 0_A4/ TEST _CLK OUT	GPIO0_A5	CORE_VDD	CORE_VDD	VSS	CORE_VDD	GPIO1_C4/LCDC _D16/I2S1_8CH_ SDO3_SDI1_M1/ PDM_8CH_SDI1_ M1/MAC_RXD0	GPIO3_B3/ FLASH_ALE /EMMC_PW REN/SPI1_ CLK
Т	GPIO0_ C1/SPD IF_TX	GPIO0_ C4	GPIO 0_B0	GPIO0_A7	GPIO0_A6	GPIO1_B2/LC DC_D6/I2S1_ 8CH_SDO3_S DI1_M0/PDM_ 8CH_SDI1_M 0	VSS	GPIO1_B5/LCDC D9/I251_8CH_S CLK_TX_M1/MAC _MDC	GPIO1_C7/UART1 _RTSN/UART2_T X_M0/SPI2_MOSI /JTAG_TMS	GPIO1_D1/ UART1_TX/ I2C0_SCL/ SPI2_CSN0
U		GPIO0_ CO/PW M3/I2C 3_SCL_ M0	GPIO 0_B2/ TSAD C_SH UT	GPIO1_A2 /LCDC_VS YNC/I2S1 _8CH_MC LK_M0	GPIO1_A6/L CDC_D2/I2S 1_8CH_LRCK _RX_M0	GPIO1_B1/LC DC_D5/I2S1_ 8CH_SDO2_S DI2_M0/PDM_ 8CH_SDI2_M 0	GPI01_B3/LCDC _D7/I2S1_8CH_ SDI0_M0/PDM_ 8CH_SDI0_M0	GPIO1_C2/LCDC _D14/I2S1_8CH_ SDO1_SDI3_M1/ PDM_8CH_SDI3_ M1/MAC_TXD0	GPIO1_C3/LCDC _D15/I2S1_8CH_ SDO2_SDI2_M1/ PDM_8CH_SDI2_ M1/MAC_TXD1	GPIO3_A6/ FLASH_D6/ EMMC_D6
٧	GPIO0_ B4/I2C 1_SCL	GPIO0_ B3/I2C 1_SDA	GPIO 0_B5/ PWM0	GPIO1_A1 /LCDC_H SYNC	GPIO1_A5/L CDC_D1/I2S 1_8CH_LRCK _TX_M0	GPIO1_B0/LC DC_D4/I2S1_ 8CH_SDO1_S DI3_M0/PDM_ 8CH_SDI3_M 0	GPIO1_B4/LCDC _D8/I2S1_8CH_ MCLK_M1/MAC_ CLK	GPIO1_C1/LCDC _D13/I2S1_8CH_ SDO0_M1/MAC_T XEN	GPIO1_C0/LCDC _D12/I2S1_8CH_ LRCK_RX_M1/MA C_RXDV	GPIO1_D0/ UART1_RX/ I2C0_SDA/ SPI2_CLK
W	GPIO0_ B7/PW M2/I2C 3_SDA _M0	GPIOO_ B6/PW M1	GPIO 0_C2/ SPDIF _RX	GPIO1_A3 /LCDC_DE N/I2S1_8 CH_SCLK _TX_M0	GPIO1_A4/L CDC_D0/I2S 1_8CH_SCLK _RX_M0/PDM _8CH_CLK_M 0	GPIO1_A7/LC DC_D3/I2S1_ 8CH_SD00_M 0	GPIO1_B6/LCDC _D10/I2S1_8CH _SCLK_RX_M1/P DM_8CH_CLK_M 1/MAC_MDIO		GPIO1_C6/UART1 _CTSN/UART2_R X_M0/SPI2_MISO /JTAG_TCK	
Υ	VSS	GPIO0_ C3/RTC _CLK	GPIO 0_B1/ PMIC _SLEE P	C	GPIO1_A0/L CDC_DCLK		GPIO1_B7/LCDC _D11/I2S1_8CH _LRCK_TX_M1/ MAC_RXER		GPIO1_C5/LCDC _D17/I2S1_8CH_ SDI0_M1/PDM_8 CH_SDI0_M1/MA C_RXD1	
,			- \							

Fig.2-14 RK3308G Ball Map-2

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11	12	13	14	15	16	17	18	19	20	_
	USB1_DM	USB0_DM		GPIO4_D3/ SDMMC_D3 /UART2_TX _M1		GPIO4_D1/ SDMMC_D1	ADC_IN3	ADC_IN0	VSS	А
VSS	USB1_DP	USB0_DP	GPIO4_D6/ SDMMC_PW REN	GPIO4_D2/ SDMMC_D2 /UART2_RX _M1	GPIO4_D5/ SDMMC_CL K	GPIO4_D0/ SDMMC_D0	ADC_IN4	ADC_IN1	NPOR	В
VSS	USB_ID	VSS	USB_VBUS	USB_EXTR	GPIO4_D4/ SDMMC_CM D	VSS	ADC_IN2	NPOR_BYPA SS	REF_CLKOU T	С
VSS	VSS	USB_AVDD _3V3	VCCIO5	USB_VDD_1 V0	USB_AVDD _1V8	SADC_AVD D_1V8	ADC_IN5	TVSS	VSS	D
VSS	VSS	VSS	USB_AVDD _3V3	PLL_AVDD_ 1V0	OTP_VCC_1 V8	PLL_AVDD_ 1V8	VSS	XIN_24M	XOUT_24M	E
LOGIC_VDD	LOGIC_VDD	VSS	VSS	VSS	VSS	GPIO4_B0/ UART4_RX	GPIO4_B5/I 2S0_2CH_S CLK	GPIO4_B3		F
LOGIC_VDD	LOGIC_VDD	VSS	VSS	PLL_VSS	GPIO4_B2	GPIO4_A3/ SDIO_D3	GPIO4_A2/ SDIO_D2			G
VSS	VSS	VSS	GPIO4_C0/I 2S0_2CH_S DI	GPIO4_B7/I 2S0_2CH_S DO	GPIO4_B4/I 2S0_2CH_M CLK	VSS	GPIO4_A4/ SDIO_CMD			н
VSS	VSS	VSS	VCCIO4	GPIO4_B6/I 2S0_2CH_L RCK_TX	GPIO4_B1/ UART4_TX	GPIO4_A1/ SDIO_D1	GPIO4_A5/ SDIO_CLK	GPIO4_A0/ SDIO_D0		J
VSS	VSS	VSS	VSS	VSS	VSS	VSS	GPIO4_A7/ UART4_RTS N	GPIO4_A6/ UART4_CTS N		К

Fig.2-15 RK3308G Ball Map-3

VSS	VSS	VSS	VSS	VSS	VSS	CODEC_A VSS	CODEC _AVSS	CODEC_A VSS	CODEC_AVS S	L
VSS	VSS	VSS	VSS	VSS	CODEC_AVS S	CODEC_A VDD_1V8	CODEC _MICN6	CODEC_M ICN8	CODEC_MIC P8	М
VSS	VSS	VSS	VSS	VSS	CODEC_AVS S	CODEC_A VDD_1V8	CODEC _MICP6	CODEC_M ICN7	CODEC_MIC P7	N
VSS	VSS	VSS	VSS	VSS	CODEC_AVD D_3V3	CODEC_M ICN3	CODEC _MICP3	CODEC_M ICN5	CODEC_MIC P5	Р
VCCIO1	VCCIO3		VSS	GPIO2_A5/I2S 0_8CH_SCLK_ TX	GPIO2_B0/I 2S0_8CH_L RCK_RX	CODEC_A VSS	CODEC _VCM	CODEC_M ICN4	CODEC_MIC P4	R
VCCIO2	GPIO3_B5/F LASH_CSN0 /I2C3_SCL_ M1/SPI1_CS N0/UART3_T X	GPIO3_B1/F LASH_CLE/E MMC_CLK	GPIO2_B5/I2S 0_8CH_SDI0/P DM_8CH_SDI0 _M2	GPIO2_A4/I2S 0_8CH_MCLK/ PDM_8CH_CLK _M_M2	GPIO2_A6/I 2S0_8CH_S CLK_RX/PD M_8CH_CLK _S_M2	GPIO2_B4 /I2S0_8C H_SDO3	CODEC _VCMH	FP_4	FP_5	Т
GPIO3_A0/F LASH_D0/E MMC_D0/SF C_SIO0	GPIO3_A7/F LASH_D7/E MMC_D7	GPIO3_B2/F LASH_RDN/ SPI1_MISO	GPIO2_A0/UA RT0_RX/SPI0_ MISO	GPIO2_B6/I2S 0_8CH_SDI1/P DM_8CH_SDI1 _M2	GPIO2_B3/I 2S0_8CH_S DO2	VSS	CODEC _MICBI AS2	CODEC_M ICN2	CODEC_MIC P2	U
GPIO3_A5/F LASH_D5/E MMC_D5/SF C_CSN0	GPIO3_A1/F LASH_D1/E MMC_D1/SF C_SIO1	GPIO3_B0/F LASH_WRN/ EMMC_CMD	GPIO2_B1/I2S 0_8CH_SD00	GPIO2_B2/I2S 0_8CH_SD01	GPIO2_A1/U ART0_TX/SP I0_MOSI	GPIO2_A7 /I2S0_8C H_LRCK_T X	CODEC _HPDET	CODEC_M ICN1	CODEC_MIC P1	V
GPIO3_A4/F LASH_D4/E MMC_D4/SF C_CLK	GPIO3_B4/F LASH_RDY/I 2C3_SDA_M 1/SPI1_MOS I/UART3_RX		GPIO2_B7/I2S 0_8CH_SDI2/P DM_8CH_SDI2 _M2		GPIO2_A3/U ART0_RTSN/ SPI0_CSN0/ I2C2_SCL		CODEC _HPOU T_R	CODEC_LI NEOUT_R	CODEC_LIN EOUT_L	w
GPIO3_A3/F LASH_D3/E MMC_D3/SF C_HOLD_SI O3	GPIO3_A2/F LASH_D2/E MMC_D2/SF C_WP_SIO2		GPIO2_C0/I2S 0_8CH_SDI3/P DM_8CH_SDI3 _M2		GPIO2_A2/U ART0_CTSN/ SPI0_CLK/I2 C2_SDA		CODEC _MICBI AS1	CODEC_H POUT_L	CODEC_AVS S	Y
11	12	13	14	15	16	17	18	19	20	

Fig.2-16 RK3308G Ball Map-4

2.5 Pin Number List

RK3308

Table 2-1 RK3308 Pin Number List Information

No.	Pin Name	No.	Pin Name
A1	VSS	L3	DDR_DM1
A2	DDR_A7	L4	DDR_DQ10

No.	Pin Name	No.	Pin Name
A3	DDR_A2	L5	VSS
A4	VSS	L7	VSS
A5	DDR_A1	L8	VSS
A6	DDR_A6	L9	VSS
A9	VSS	L10	VSS
A10	DDR_A8	L11	VSS
A12	USB1_DM	L12	VSS
A13	USB0_DM	L13	VSS
A15	GPIO4_D3/SDMMC_D3/UART2_TX_M1	L14	VSS
A17	GPIO4_D1/SDMMC_D1	L15	VSS
A18	ADC_IN3	L16	VSS
A19	ADC_INO	L17	CODEC_AVSS
A20	VSS	L18	CODEC_AVSS
B1	DDR_CSON	L19	CODEC_AVSS
B2	DDR_BA0	L20	CODEC_AVSS CODEC_AVSS
B3	DDR_A5	M2	DDR_DQ14
B4	DDR_A0	M4	VSS VSS
-			
B5	DDR_A11	M5	VSS
B6	DDR_A12	M6 M7	VSS
B7	DDR_A4		VSS
B8 B9	VSS	M8 M9	VSS VSS
	DDR_CKE DDR_A14	M10	VSS
B10	VSS	M11	VSS
B11	USB1_DP		VSS
B12 B13	USB0_DP	M12	VSS
B14	GPIO4_D6/SDMMC_PWREN	M14	VSS
B15	GPIO4_D2/SDMMC_D2/UART2_RX_M1 GPIO4_D5/SDMMC_CLK	M15	VSS CODEC AVEC
B16		M16	CODEC_AVSS
B17	GPIO4_D0/SDMMC_D0	M17	CODEC_AVDD_1V8
B18	ADC_IN4	M18	CODEC_MICNS
B19	ADC_IN1	M19	CODEC_MICN8
B20	NPOR CLKN	M20	CODEC_MICP8
C2	DDR_CLKN	N1	VSS CRION CE OTC DRIVING
C3	DDR_CLK	N2	GPIO0_C5/OTG_DRVBUS
C4	VSS DDB ODTO	N3	GPIOO_A0/SDIO_INTN
C5	DDR_ODT0	N4	GPIO0_A1/SDIO_WRPT
C6	VSS	N5	VCCIO0
C7	VSS	N6	CORE_VDD
C8	DDR_BA1	N7	CORE_VDD
C9	DDR_A10	N8	CORE_VDD
C11	VSS	N9	VSS
C12	USB_ID	N10	VSS
C13	VSS	N11	VSS

No.	Pin Name	No.	Pin Name
C14	USB_VBUS	N12	VSS
C15	USB_EXTR	N13	VSS
C16	GPIO4_D4/SDMMC_CMD	N14	VSS
C17	VSS	N15	VSS
C18	ADC_IN2	N16	CODEC_AVSS
C19	NPOR_BYPASS	N17	CODEC_AVDD_1V8
C20	REF_CLKOUT	N18	CODEC_MICP6
D2	VSS	N19	CODEC_MICN7
D3	DDR_DQ11	N20	CODEC_MICP7
D5	DDR_RASN	P3	GPIO0_A2/SDIO_PWREN
D6	DDR_BA2	P4	GPIO0_A3/SDMMC_DET
D7	DDR_A13	P5	CORE_VDD
D8	DDR_CASN	P6	CORE_VDD
D10	FP_3	P7	CORE_VDD
D11	VSS	P8	VSS
D12	VSS	P9	VSS
D13	USB_AVDD_3V3	P10	VSS
D14	VCCIO5	P11	VSS
D15	USB_VDD_1V0	P12	VSS
D16	USB_AVDD_1V8	P13	VSS
D17	SADC_AVDD_1V8	P14	VSS
D18	ADC_IN5	P15	VSS
D19	TVSS	P16	CODEC_AVDD_3V3
D20	VSS	P17	CODEC_MICN3
E1	VSS	P18	CODEC_MICP3
E2	DDR_DQ4	P19	CODEC_MICN5
E3	DDR_DQ6	P20	CODEC_MICP5
E4	DDR_RESET	R3	GPIO0_A4/TEST_CLKOUT
E5	VSS	R4	GPIO0_A5
E6	DDR_A3	R5	CORE_VDD
E7	DDR_A9	R6	CORE_VDD
E8	DDR_WEN	R7	VSS
E9	VSS	R8	CORE_VDD
			GPIO1_C4/LCDC_D16/I2S1_8CH_SDO3_SDI1_M1/PDM_8CH_SD
E10	DDR_VDD	R9	I1_M1/MAC_RXD0
E11	VSS	R10	GPIO3_B3/FLASH_ALE/EMMC_PWREN/SPI1_CLK
E12	VSS	R11	VCCIO1
E13	VSS	R12	VCCIO3
E14	USB_AVDD_3V3	R14	VSS
E15	PLL_AVDD_1V0	R15	GPIO2_A5/I2S0_8CH_SCLK_TX
E16	OTP_VCC_1V8	R16	GPIO2_B0/I2S0_8CH_LRCK_RX
E17	PLL_AVDD_1V8	R17	CODEC_AVSS
E18	VSS	R18	CODEC_VCM
E19	XIN_24M	R19	CODEC_MICN4
L13	VTI4_741.1	1113	CODEC_PIECNT

No.	Pin Name	No.	Pin Name
E20	XOUT_24M	R20	CODEC_MICP4
F1	DDR_DQ5	T1	GPIOO_C1/SPDIF_TX
F2	VSS	T2	GPIO0_C4
F3	DDR_DQ13	Т3	GPIO0_B0
F4	DDR_DQ8	T4	GPIO0_A7
F5	FP_1	T5	GPIO0_A6
			GPIO1_B2/LCDC_D6/I2S1_8CH_SDO3_SDI1_M0/PDM_8CH_SDI
F6	FP_2	Т6	1_M0
F7	DDR_VDD	T7	VSS
F8	DDR_VDD	Т8	GPIO1_B5/LCDC_D9/I2S1_8CH_SCLK_TX_M1/MAC_MDC
F9	DDR_VDD	Т9	GPIO1_C7/UART1_RTSN/UART2_TX_M0/SPI2_MOSI/JTAG_TMS
F10	LOGIC_VDD	T10	GPIO1_D1/UART1_TX/I2C0_SCL/SPI2_CSN0
F11	LOGIC_VDD	T11	VCCIO2
F12	LOGIC_VDD	T12	GPIO3_B5/FLASH_CSN0/I2C3_SCL_M1/SPI1_CSN0/UART3_TX
F13	VSS	T13	GPIO3_B1/FLASH_CLE/EMMC_CLK
F14	VSS	T14	GPIO2_B5/I2S0_8CH_SDI0/PDM_8CH_SDI0_M2
F15	VSS	T15	GPIO2_A4/I2S0_8CH_MCLK/PDM_8CH_CLK_M_M2
F16	VSS	T16	GPIO2_A6/I2S0_8CH_SCLK_RX/PDM_8CH_CLK_S_M2
F17	GPIO4_B0/UART4_RX	T17	GPIO2_B4/I2S0_8CH_SDO3
F18	GPIO4_B5/I2S0_2CH_SCLK	T18	CODEC_VCMH
F19	GPIO4_B3	T19	FP_4
G1	DDR_DM0	T20	FP_5
G2	DDR_DQ9	U2	GPIO0_C0/PWM3/I2C3_SCL_M0
G3	VSS	U3	GPIO0_B2/TSADC_SHUT
G5	DDR_DQ1	U4	GPIO1_A2/LCDC_VSYNC/I2S1_8CH_MCLK_M0
G6	DDR_VDD	U5	GPIO1_A6/LCDC_D2/I2S1_8CH_LRCK_RX_M0
	_		GPIO1_B1/LCDC_D5/I2S1_8CH_SDO2_SDI2_M0/PDM_8CH_SDI
G8	VSS	U6	_
G9	VSS	U7	GPIO1_B3/LCDC_D7/I2S1_8CH_SDI0_M0/PDM_8CH_SDI0_M0
			GPIO1 C2/LCDC D14/I2S1 8CH SD01 SDI3 M1/PDM 8CH SD
G10	LOGIC_VDD	U8	I3 M1/MAC TXD0
			GPIO1_C3/LCDC_D15/I2S1_8CH_SDO2_SDI2_M1/PDM_8CH_SD
G11	LOGIC_VDD	U9	I2 M1/MAC TXD1
G12	LOGIC_VDD	U10	GPIO3 A6/FLASH D6/EMMC D6
G13	VSS	U11	GPIO3_A0/FLASH_D0/EMMC_D0/SFC_SIO0
G14	VSS	U12	GPIO3 A7/FLASH D7/EMMC D7
G15	PLL_VSS	U13	GPIO3_B2/FLASH_RDN/SPI1_MISO
G16	GPIO4_B2	U14	GPIO2_A0/UART0_RX/SPI0_MISO
G17	GPIO4_A3/SDIO_D3	U15	GPIO2_B6/I2S0_8CH_SDI1/PDM_8CH_SDI1_M2
G18	GPIO4_A2/SDIO_D2	U16	GPIO2 B3/I2S0 8CH SDO2
H2	DDR_DQS1	U17	VSS
H3	DDR_DQS1N	U18	CODEC_MICBIAS2
H4	DDR_DQ2	U19	CODEC_MICN2
H6	DDR_VDD	U20	CODEC_MICP2
H7	VSS	V1	GPIO0_B4/I2C1_SCL
117	VJJ	ΛŢ	GF100_D4/12C1_3CL

No.	Pin Name	No.	Pin Name
H8	VSS	V2	GPIO0_B3/I2C1_SDA
H9	VSS	V3	GPIO0_B5/PWM0
H10	VSS	V4	GPIO1_A1/LCDC_HSYNC
H11	VSS	V5	GPIO1_A5/LCDC_D1/I2S1_8CH_LRCK_TX_M0
			GPIO1_B0/LCDC_D4/I2S1_8CH_SD01_SDI3_M0/PDM_8CH_SDI
H12	VSS	V6	3_M0
H13	VSS	V7	GPIO1_B4/LCDC_D8/I2S1_8CH_MCLK_M1/MAC_CLK
H14	GPIO4_C0/I2S0_2CH_SDI	V8	GPIO1_C1/LCDC_D13/I2S1_8CH_SDO0_M1/MAC_TXEN
H15	GPIO4_B7/I2S0_2CH_SDO	V9	GPIO1_C0/LCDC_D12/I2S1_8CH_LRCK_RX_M1/MAC_RXDV
H16	GPIO4_B4/I2S0_2CH_MCLK	V10	GPIO1_D0/UART1_RX/I2C0_SDA/SPI2_CLK
H17	VSS	V11	GPIO3_A5/FLASH_D5/EMMC_D5/SFC_CSN0
H18	GPIO4_A4/SDIO_CMD	V12	GPIO3_A1/FLASH_D1/EMMC_D1/SFC_SIO1
J3	DDR_DQS0	V13	GPIO3_B0/FLASH_WRN/EMMC_CMD
]4	DDR_DQ0	V14	GPIO2_B1/I2S0_8CH_SD00
J5	VSS	V15	GPIO2_B2/I2S0_8CH_SDO1
J6	DDR_VDD	V16	GPIO2_A1/UART0_TX/SPI0_MOSI
J7	VSS	V17	GPIO2_A7/I2S0_8CH_LRCK_TX
Ј8	VSS	V18	CODEC_HPDET
J9	VSS	V19	CODEC_MICN1
J10	VSS	V20	CODEC_MICP1
J11	VSS	W1	GPIO0_B7/PWM2/I2C3_SDA_M0
J12	VSS	W2	GPIO0_B6/PWM1
J13	VSS	W3	GPIO0 C2/SPDIF RX
J14	VCCIO4	W4	GPIO1 A3/LCDC DEN/I2S1 8CH SCLK TX M0
314	Vector	***	GPIO1_A4/LCDC_D0/I2S1_8CH_SCLK_RX_M0/PDM_8CH_CLK_M
J15	GPIO4_B6/I2S0_2CH_LRCK_TX	W5	0
J16	GPIO4_B1/UART4_TX	W6	GPIO1_A7/LCDC_D3/I2S1_8CH_SD00_M0
310	GF104_B1/OAK14_1X	VVO	GPIO1_B6/LCDC_D10/I2S1_8CH_SCLK_RX_M1/PDM_8CH_CLK_
J17	GPIO4 A1/SDIO D1	W7	M1/MAC_MDIO
J17	GPIO4_A1/3DIO_D1	W7	GPIO1_C6/UART1_CTSN/UART2_RX_M0/SPI2_MISO/JTAG_TCK
J19	GPIO4_A3/3DIO_CER GPIO4 A0/SDIO D0	W11	GPIO3_A4/FLASH_D4/EMMC_D4/SFC_CLK
	VSS	W11	
K1			GPIO3_B4/FLASH_RDY/I2C3_SDA_M1/SPI1_MOSI/UART3_RX
K2	DDR_DQ7	W14	GPIO2_B7/I2SO_8CH_SDI2/PDM_8CH_SDI2_M2
K3	VSS	W16	GPIO2_A3/UARTO_RTSN/SPIO_CSNO/I2C2_SCL
K4	DDR_DQS0N	W18	CODEC_HPOUT_R
K5	DDR_DQ15	W19	CODEC_LINEOUT_R
K7	V\$S	W20	CODEC_LINEOUT_L
K8	VSS	Y1	VSS
K9	VSS	Y2	GPIOO_C3/RTC_CLK
K10	VSS	Y3	GPIOO_B1/PMIC_SLEEP
K11	VSS	Y5	GPIO1_A0/LCDC_DCLK
K12	VSS	Y7	GPIO1_B7/LCDC_D11/I2S1_8CH_LRCK_TX_M1/MAC_RXER
			GPIO1_C5/LCDC_D17/I2S1_8CH_SDI0_M1/PDM_8CH_SDI0_M1
K13	VSS	Y9	/MAC_RXD1
K14	VSS	Y11	GPIO3_A3/FLASH_D3/EMMC_D3/SFC_HOLD_SIO3

No.	No. Pin Name		Pin Name
K15	VSS	Y12	GPIO3_A2/FLASH_D2/EMMC_D2/SFC_WP_SIO2
K16	VSS	Y14	GPIO2_C0/I2S0_8CH_SDI3/PDM_8CH_SDI3_M2
K17	VSS	Y16	GPIO2_A2/UART0_CTSN/SPI0_CLK/I2C2_SDA
K18	GPIO4_A7/UART4_RTSN	Y18	CODEC_MICBIAS1
K19	GPIO4_A6/UART4_CTSN	Y19	CODEC_HPOUT_L
L1	DDR_DQ3	Y20	CODEC_AVSS
L2	DDR_DQ12		

RK3308G Different Pin Number List Information with RK3308

No.	RK3308 Pin Name	RK3308G Pin Name
A2	DDR_A7	VSS
А3	DDR_A2	VSS
A5	DDR_A1	VSS
A6	DDR_A6	VSS
A10	DDR_A8	VSS
B1	DDR_CS0N	VSS
B2	DDR_BA0	VSS
В3	DDR_A5	VSS
B4	DDR_A0	VSS
B5	DDR_A11	VSS
B6	DDR_A12	VSS
B7	DDR_A4	VSS
В9	DDR_CKE	VSS
B10	DDR_A14	VSS
C2	DDR_CLKN	VSS
C3	DDR_CLK	VSS
C5	DDR_ODT0	DDR_VDD
C8	DDR_BA1	VSS
C9	DDR_A10	VSS
D3	DDR_DQ11	VSS
D5	DDR_RASN	DDR_VDD
D6	DDR_BA2	DDR_VDD
D7	DDR_A13	DDR_VDD
D8	DDR_CASN	VSS
E2	DDR_DQ4	VSS
E3	DDR_DQ6	VSS
E4	DDR_RESET	VSS
E6	DDR_A3	VSS
E7	DDR_A9	DDR_VDD
E8	DDR_WEN	VSS
F1	DDR_DQ5	VSS
F3	DDR_DQ13	VSS
F4	DDR_DQ8	VSS
F6	FP_2	VREF

No.	RK3308 Pin Name	RK3308G Pin Name
G1	DDR_DM0	VSS
G2	DDR_DQ9	VSS
G5	DDR_DQ1	DDR_VDD
H2	DDR_DQS1	DDR_VDD
Н3	DDR_DQS1N	DDR_VDD
H4	DDR_DQ2	DDR_VDD
J3	DDR_DQS0	VSS
J4	DDR_DQ0	VSS
K2	DDR_DQ7	DDR_VDD
K4	DDR_DQS0N	VSS
K5	DDR_DQ15	VSS
L1	DDR_DQ3	DDR_VDD
L2	DDR_DQ12	VSS
L3	DDR_DM1	VSS
L4	DDR_DQ10	VSS
M2	DDR_DQ14	VSS

2.6 Power/Ground IO Description

• RK3308

Table 2-2 RK3308 Power/Ground IO information

Group	Ball#	Descriptions
	A1,A4,A9,A20, B8,B11,	
	C4,C6,C7,C11,C13,C17, D2,D11,D12,D20,	
	E1,E5,E9,E11,E12,E13,E18,	
	F2,F13,F14,F15,F16,	
	G3,G8,G9,G13,G14,	
	H7,H8,H9,H10,H11,H12,H13,H17,	
VSS	J5,J7,J8,J9,J10,J11,J12,J13,	Digital Ground
V35	K1,K3,K7,K8,K9,K10,K11,K12,K13,K14,K15,K16,K17,	Digital Ground
	L5,L7,L8,L9,L10,L11,L12,L13,L14,L15,L16,	
	M4,M5,M6,M7,M8,M9,M10,M11,M12,M13,M14,M15,	
	N1,N9,N10,N11,N12,N13,N14,N15,	
	P8,P9,P10,P11,P12,P13,P14,P15,	
	R7,R14,	
	Т7,	
	U17,	
	Y1	
	L17,L18,L19,L20,	
CODEC_AVSS	M16,	Audio Codec Analog Ground
	N16,	

Group	Ball#	Descriptions		
	R17,			
	Y20			
PLL_VSS	G15	PLL Ground		
	N6,N7,N8,			
CORE_VDD	P5,P6,P7,	ARM Core Power		
	R5,R6,R8			
LOGIC_VDD	F10,F11,F12,	Logic Power		
	G10,G11,G12			
VCCIO0	N5	VCCIO0 Power Domain Power		
VCCIO1	R11	VCCIO1 Power Domain Power		
VCCIO2	T11	VCCIO2 Power Domain Power		
VCCIO3	R12	VCCIO3 Power Domain Power		
VCCIO4	J14	VCCIO4 Power Domain Power		
VCCIO5	D14	VCCIO5 Power Domain Power		
	E10,			
	F7,F8,F9,	DDR PHY Power		
DDR_VDD	G6,			
	Н6,			
	J6			
PLL_AVDD_1V0	E15	PLL Power		
PLL_AVDD_1V8	E17	PLL Power		
USB_VDD_1V0	D15	USB OTG2.0/Host2.0 PHY Power		
USB_AVDD_1V8	D16	USB OTG2.0/Host2.0 PHY Power		
USB_AVDD_3V3	D13,	USB OTG2.0/Host2.0 PHY Power		
000000.10	E14			
		T		
CODEC_AVDD_1V8	M17,	Audio Codec Analog Power		
	N17			
CODEC_AVDD_3V3	P16	Audio Codec Analog Power		
		T		
SADC_AVDD_1V8	D17	SARADC Analog Power		
		Г		
OTP_VCC_1V8	E16	OTP Analog Power		

• RK3308G

Table 2-3 RK3308G Power/Ground IO information

Group	Ball#	Descriptions
Стоир	A1,A2,A3,A4,A5,A6,A9,A10,A20,	Descriptions
	B1,B2,B3,B4,B5,B6,B7,B8,B9,B10,B11,	
	C2,C3,C4,C6,C7,C8,C9,C11,C13,C17,	
	D2,D3,D8,D11,D12,D20,	
	E1,E2,E3,E4,E5,E6,E8,E9,E11,E12,E13,E18,	
	F1,F2,F3,F4,F13,F14,F15,F16,	Digital Ground
	G1,G2,G3,G8,G9,G13,G14,	
	H7,H8,H9,H10,H11,H12,H13,H17,	
VSS	J3,J4,J5,J7,J8,J9,J10,J11,J12,J13,	
	K1,K3,K4,K5,K7,K8,K9,K10,K11,K12,K13,K14,K15,K16,K17,	
	L2,L3,L4,L5,L7,L8,L9,L10,L11,L12,L13,L14,L15,L16,	
	M2,M4,M5,M6,M7,M8,M9,M10,M11,M12,M13,M14,M15,	
	N1,N9,N10,N11,N12,N13,N14,N15,	
	P8,P9,P10,P11,P12,P13,P14,P15,	
	R7,R14,	
	т7,	
	U17,	
	Y1	
	L17,L18,L19,L20,	
	M16,	
CODEC_AVSS	N16,	Audio Codec Analog Ground
CODEC_AVSS	R17,	
	Y20	
DIL VICC		DI Commit
PLL_VSS	G15	PLL Ground
	NG NG NG	
	N6,N7,N8,	
CORE_VDD	P5,P6,P7,	ARM Core Power
	R5,R6,R8	
LOGIC_VDD	F10,F11,F12,	Logic Power
	G10,G11,G12	
VCCIO0	N5	VCCIO0 Power Domain Power
VCCIO1	R11	VCCIO1 Power Domain Power
VCCIO2	T11	VCCIO2 Power Domain Power
VCCIO3	R12	VCCIO3 Power Domain Power
VCCIO4	J14	VCCIO4 Power Domain Power
VCCIO5	D14	VCCIO5 Power Domain Power
		<u> </u>
	C5,	
DDR_VDD	D5,D6,D7	DDR PHY Power
	E7,E10,	
	F7,F8,F9,	
	G5,G6,	
	H2,H3,H4,H6,	
	Ј6	

Group	Ball#	Descriptions
	К2	
	L1	
PLL_AVDD_1V0	E15	PLL Power
PLL_AVDD_1V8	E17	PLL Power
USB_VDD_1V0	D15	USB OTG2.0/Host2.0 PHY
		Power
USB_AVDD_1V8	D16	USB OTG2.0/Host2.0 PHY
		Power
USB_AVDD_3V3	D13,	USB OTG2.0/Host2.0 PHY
	E14	Power
CODEC_AVDD_1V8	M17,	Audia Cadaa Analas Dawar
	N17	Audio Codec Analog Power
CODEC_AVDD_3V3	P16	Audio Codec Analog Power
	X	
SADC_AVDD_1V8	D17	SARADC Analog Power
OTP_VCC_1V8	E16	OTP Analog Power

2.7 Function IO Description

• RK3308

Table 2-4 RK3308 Function IO description

D:	Dia Nama	F	F 2	F 2	F 4	F F	Pad	Def	D!!	Drive	TAIT	DIE Power
Pin	Pin Name	Func1	Func2	Func3	Func4	Func5	Type①	3	Pull	Strength2	INT	Domain
E19	XIN_24M	XIN_24M					I	I	N/A	N/A		DI AVDD 11/0
E20	XOUT_24M	XOUT_24M					0	0	N/A	N/A		PLL_AVDD_1V0
B20	NPOR	NPOR					Í	I	up	N/A		
D19	TVSS	TVSS					I	I	down	N/A		DLI AVDD 11/0
C19	NPOR_BYPASS	NPOR_BYPASS					I/O	I	down	2mA		PLL_AVDD_1V8
C20	REF_CLKOUT	REF_CLKOUT				X	I/O	I	down	2mA		
N3	GPIO0_A0/SDIO_INTN	GPIO0_A0	SDIO_INTN				I/O	I	down	2mA	√	
N4	GPIO0_A1/SDIO_WRPT	GPIO0_A1	SDIO_WRPT				I/O	I	down	2mA	√	
Р3	GPIO0_A2/SDIO_PWREN	GPIO0_A2	SDIO_PWRE		0		I/O	I	down	2mA	√	
P4	GPIO0_A3/SDMMC_DET	GPIO0_A3	SDMMC_DET				I/O	I	up	2mA	√	
R3	GPIO0_A4/TEST_CLKOUT	GPIO0_A4	TEST_CLKO UT				I/O	I	up	2mA	√	
R4	GPIO0_A5	GPIO0_A5		* ()			I/O	I	down	2mA	√	
T5	GPIO0_A6	GPIO0_A6					I/O	I	down	2mA	√	Vector
T4	GPIO0_A7	GPIO0_A7					I/O	I	down	2mA	√	VCCIO0
Т3	GPIO0_B0	GPIO0_B0					I/O	I	down	2mA	√	
Y3	GPIO0_B1/PMIC_SLEEP	GPIO0_B1	PMIC_SLEEP				I/O	I	down	2mA	√	
U3	GPIO0_B2/TSADC_SHUT	GPIO0_B2	TSADC_SHU T				I/O	I	down	2mA	√	
V2	GPIO0_B3/I2C1_SDA	GPIO0_B3	I2C1_SDA				I/O	I	up	2mA	√	
V1	GPIO0_B4/I2C1_SCL	GPIO0_B4	I2C1_SCL				I/O	I	up	2mA	√	
V3	GPIO0_B5/PWM0	GPIO0_B5	PWM0				I/O	I	down	2mA	√	
W2	GPIO0_B6/PWM1	GPIO0_B6	PWM1				I/O	I	down	2mA	√	

Pin	Pin Name	Func1	Func2	Func3	Func4	Func5	Pad Type①	Def 3	Pull	Drive Strength②	INT	DIE Power Domain
W1	GPIO0_B7/PWM2/I2C3_S DA_M0	GPIO0_B7	PWM2	I2C3_SDA_M0			I/O	I	down	2mA	√	
U2	GPIO0_C0/PWM3/I2C3_S CL_M0	GPIO0_C0	PWM3	I2C3_SCL_M0			I/O	I	down	2mA	√	
T1	GPIO0_C1/SPDIF_TX	GPIO0_C1	SPDIF_TX				I/O	I	down	2mA	√	
W3	GPIO0_C2/SPDIF_RX	GPIO0_C2	SPDIF_RX				I/O	I	down	2mA	√	
Y2	GPIO0_C3/RTC_CLK	GPIO0_C3	RTC_CLK				I/O	I	high- z	2mA	√	
T2	GPIO0_C4	GPIO0_C4					I/O	I	down	2mA	√	
N2	GPIO0_C5/OTG_DRVBUS	GPIO0_C5	OTG_DRVBU S				I/O	I	down	2mA	√	
Y5	GPIO1_A0/LCDC_DCLK	GPIO1_A0	LCDC_DCLK				I/O	I	down	2mA	√	
V4	GPIO1_A1/LCDC_HSYNC	GPIO1_A1	LCDC_HSYN C			•	I/O	I	down	2mA	~	
U4	GPIO1_A2/LCDC_VSYNC/I 2S1_8CH_MCLK_M0	GPIO1_A2	LCDC_VSYN C	I2S1_8CH_MCLK_ M0			I/O	I	down	2mA	√	
W4	GPIO1_A3/LCDC_DEN/I2S 1_8CH_SCLK_TX_M0	GPIO1_A3	LCDC_DEN	I2S1_8CH_SCLK_ TX_M0			I/O	I	down	2mA	√	
W5	GPIO1_A4/LCDC_D0/I2S1 _8CH_SCLK_RX_M0/PDM_ 8CH_CLK_M0	GPIO1_A4	LCDC_D0	I2S1_8CH_SCLK_ RX_M0	PDM_8CH _CLK_M0		I/O	I	down	2mA	√	VCCIO1
V5	GPIO1_A5/LCDC_D1/I2S1 _8CH_LRCK_TX_M0	GPIO1_A5	LCDC_D1	I2S1_8CH_LRCK_ TX_M0			I/O	I	down	2mA	√	
U5	GPIO1_A6/LCDC_D2/I2S1 _8CH_LRCK_RX_M0	GPIO1_A6	LCDC_D2	I2S1_8CH_LRCK_ RX_M0			I/O	I	down	2mA	√	
W6	GPIO1_A7/LCDC_D3/I2S1 _8CH_SDO0_M0	GPIO1_A7	LCDC_D3	I2S1_8CH_SDO0_ M0			I/O	I	down	2mA	√	

Pin	Pin Name	Func1	Func2	Func3	Func4	Func5	Pad Type①	Def 3	Pull	Drive Strength②	INT	DIE Power Domain
	GPIO1_B0/LCDC_D4/I2S1			I2S1_8CH_SDO1_	PDM_8CH		- 1 -				,	
V6	_8CH_SDO1_SDI3_M0/PD M_8CH_SDI3_M0	GPIO1_B0	LCDC_D4	SDI3_M0	_SDI3_M0		I/O	I	down	2mA	√	
	GPIO1_B1/LCDC_D5/I2S1			I2S1_8CH_SD02_	PDM_8CH)			
U6	_8CH_SDO2_SDI2_M0/PD	GPIO1_B1	LCDC_D5	SDI2_M0	_SDI2_M0		I/O	I	down	2mA	\checkmark	
	M_8CH_SDI2_M0			3012_140	_3012_140							
	GPIO1_B2/LCDC_D6/I2S1			I2S1 8CH SDO3	PDM 8CH							
T6	_8CH_SDO3_SDI1_M0/PD	GPIO1_B2	LCDC_D6	SDI1_M0	_SDI1_M0		I/O	I	down	2mA	\checkmark	
	M_8CH_SDI1_M0											
	GPIO1_B3/LCDC_D7/I2S1			I2S1_8CH_SDI0_	PDM_8CH							
U7	_8CH_SDI0_M0/PDM_8CH	GPIO1_B3	LCDC_D7	M0	_SDI0_M0		I/O	I	down	2mA	√	
	_SDI0_M0			-		, i						
	GPIO1_B4/LCDC_D8/I2S1			I2S1_8CH_MCLK_								
V7	_8CH_MCLK_M1/MAC_CL	GPIO1_B4	LCDC_D8	M1	MAC_CLK		I/O	I	down	2mA	\checkmark	
	K											
	GPIO1_B5/LCDC_D9/I2S1			I2S1_8CH_SCLK_							,	
T8	_8CH_SCLK_TX_M1/MAC_	GPIO1_B5	LCDC_D9	TX_M1	MAC_MDC		I/O	I	down	2mA	\checkmark	
	MDC											
	GPIO1_B6/LCDC_D10/I2S											
W7	1_8CH_SCLK_RX_M1/PDM	GPIO1_B6	LCDC_D10	I2S1_8CH_SCLK_	PDM_8CH	MAC_MDIO	I/O	I	down	2mA	√	
	_8CH_CLK_M1/MAC_MDI			RX_M1	_CLK_M1							
	0	•										
Y7	GPIO1_B7/LCDC_D11/I2S 1_8CH_LRCK_TX_M1/MAC	GPIO1_B7	LCDC_D11	I2S1_8CH_LRCK_	MAC_RXE		I/O	т	down	2mA	\checkmark	
' /	_RXER	GrIOI_D/	LCDC_D11	TX_M1	R		1/0	I	down	ZIIIA	V	
	GPIO1_C0/LCDC_D12/I2S											
V9	1_8CH_LRCK_RX_M1/MAC <	GPIO1_C0	LCDC_D12	I2S1_8CH_LRCK_	MAC_RXD		I/O	I	down	2mA	√	
	RXDV	0.101_00	2000_012	RX_M1	V		1,0	_	JOWN	2111/1	•	

Pin	Pin Name	Func1	Func2	Func3	Func4	Func5	Pad Type①	Def 3	Pull	Drive Strength②	INT	DIE Power Domain
V8	GPIO1_C1/LCDC_D13/I2S 1_8CH_SDO0_M1/MAC_T XEN	GPIO1_C1	LCDC_D13	I2S1_8CH_SDO0_ M1	MAC_TXE		I/O	I	down	2mA	√	
U8	GPIO1_C2/LCDC_D14/I2S 1_8CH_SDO1_SDI3_M1/P DM_8CH_SDI3_M1/MAC_ TXD0	GPIO1_C2	LCDC_D14	I2S1_8CH_SDO1_ SDI3_M1	PDM_8CH _SDI3_M1	MAC_TXD0	I/O	Ī	down	2mA	~	
U9	GPIO1_C3/LCDC_D15/I2S 1_8CH_SDO2_SDI2_M1/P DM_8CH_SDI2_M1/MAC_ TXD1	GPIO1_C3	LCDC_D15	I2S1_8CH_SDO2_ SDI2_M1	PDM_8CH _SDI2_M1	MAC_TXD1	I/O	I	down	2mA	√	
R9	GPIO1_C4/LCDC_D16/I2S 1_8CH_SDO3_SDI1_M1/P DM_8CH_SDI1_M1/MAC_ RXD0	GPIO1_C4	LCDC_D16	I2S1_8CH_SDO3_ SDI1_M1	PDM_8CH _SDI1_M1	MAC_RXD0	I/O	I	down	2mA	√	
Y9	GPIO1_C5/LCDC_D17/I2S 1_8CH_SDI0_M1/PDM_8C H_SDI0_M1/MAC_RXD1	GPIO1_C5	LCDC_D17	I2S1_8CH_SDI0_ M1	PDM_8CH _SDI0_M1	MAC_RXD1	I/O	I	down	2mA	~	
W9	GPIO1_C6/UART1_CTSN/ UART2_RX_M0/SPI2_MIS O/JTAG_TCK	GPIO1_C6	UART1_CTS N	UART2_RX_M0	SPI2_MIS	JTAG_TCK	I/O	I	up	2mA	√	
Т9	GPIO1_C7/UART1_RTSN/ UART2_TX_M0/SPI2_MOS I/JTAG_TMS	GPIO1_C7	UART1_RTS N	UART2_TX_M0	SPI2_MOS	JTAG_TMS	I/O	I	up	2mA	√	
V10	GPIO1_D0/UART1_RX/I2C 0_SDA/SPI2_CLK	GPIO1_D0	UART1_RX	I2C0_SDA	SPI2_CLK		I/O	I	up	2mA	√	
T10	GPIO1_D1/UART1_TX/I2C 0_SCL/SPI2_CSN0	GPIO1_D1	UART1_TX	I2C0_SCL	SPI2_CSN 0		I/O	I	up	2mA	√	

Pin	Pin Name	Func1	Func2	Func3	Func4	Func5	Pad Type①	Def 3	Pull	Drive Strength②	INT	DIE Power Domain
U14	GPIO2_A0/UART0_RX/SPI 0_MISO	GPIO2_A0	UARTO_RX	SPI0_MISO			I/O	I	up	2mA	√	
V16	GPIO2_A1/UART0_TX/SPI 0_MOSI	GPIO2_A1	UARTO_TX	SPI0_MOSI			I/O	I	up	2mA	√	
Y16	GPIO2_A2/UART0_CTSN/ SPI0_CLK/I2C2_SDA	GPIO2_A2	UARTO_CTS N	SPI0_CLK	I2C2_SDA		I/O	I	up	2mA	√	
W16	GPIO2_A3/UART0_RTSN/S PI0_CSN0/I2C2_SCL	GPIO2_A3	UARTO_RTS N	SPIO_CSN0	I2C2_SCL		I/O	I	up	2mA	√	
T15	GPIO2_A4/I2S0_8CH_MCL K/PDM_8CH_CLK_M_M2	GPIO2_A4	I2S0_8CH_M CLK	PDM_8CH_CLK_M _M2			I/O	I	down	2mA	√	
R15	GPIO2_A5/I2S0_8CH_SCL K_TX	GPIO2_A5	I2S0_8CH_S CLK_TX				I/O	I	down	2mA	√	
T16	GPIO2_A6/I2S0_8CH_SCL K_RX/PDM_8CH_CLK_S_M 2	GPIO2_A6	I2S0_8CH_S CLK_RX	PDM_8CH_CLK_\$ _M2		*	I/O	I	down	2mA	~	VCCIO2
V17	GPIO2_A7/I2S0_8CH_LRC K_TX	GPIO2_A7	I2S0_8CH_L RCK_TX				I/O	I	down	2mA	√	
R16	GPIO2_B0/I2S0_8CH_LRC K_RX	GPIO2_B0	I2S0_8CH_L RCK_RX				I/O	I	down	2mA	√	
V14	GPIO2_B1/I2S0_8CH_SD 00	GPIO2_B1	I2S0_8CH_S D00				I/O	I	down	2mA	√	
V15	GPIO2_B2/I2S0_8CH_SD 01	GPIO2_B2	I2S0_8CH_S D01				I/O	I	down	2mA	√	
U16	GPIO2_B3/I2S0_8CH_SD O2	GPIO2_B3	I2S0_8CH_S DO2				I/O	I	down	2mA	√	
T17	GPIO2_B4/I2S0_8CH_SD O3	GPIO2_B4	I2S0_8CH_S DO3				I/O	I	down	2mA	√	

Pin	Pin Name	Func1	Func2	Func3	Func4	Func5	Pad Type①	Def 3	Pull	Drive Strength②	INT	DIE Power Domain
T14	GPIO2_B5/I2S0_8CH_SDI 0/PDM_8CH_SDI0_M2	GPIO2_B5	I2S0_8CH_S DI0	PDM_8CH_SDI0_ M2			I/O	I	down	2mA	√	
U15	GPIO2_B6/I2S0_8CH_SDI 1/PDM_8CH_SDI1_M2	GPIO2_B6	I2S0_8CH_S DI1	PDM_8CH_SDI1_ M2			I/O	I	down	2mA	√	
W14	GPIO2_B7/I2S0_8CH_SDI 2/PDM_8CH_SDI2_M2	GPIO2_B7	I2S0_8CH_S DI2	PDM_8CH_SDI2_ M2			I/O	I	down	2mA	√	
Y14	GPIO2_C0/I2S0_8CH_SDI 3/PDM_8CH_SDI3_M2	GPIO2_C0	I2S0_8CH_S DI3	PDM_8CH_SDI3_ M2			I/O	I	down	2mA	√	
U11	GPIO3_A0/FLASH_D0/EM MC_D0/SFC_SIO0	GPIO3_A0	FLASH_D0	EMMC_D0	SFC_SIO0		I/O	I	up	8mA	√	
V12	GPIO3_A1/FLASH_D1/EM MC_D1/SFC_SIO1	GPIO3_A1	FLASH_D1	EMMC_D1	SFC_SIO1		I/O	I	up	8mA	√	
Y12	GPIO3_A2/FLASH_D2/EM MC_D2/SFC_WP_SIO2	GPIO3_A2	FLASH_D2	EMMC_D2	SFC_WP_ SIO2	_	I/O	I	up	8mA	√	
Y11	GPIO3_A3/FLASH_D3/EM MC_D3/SFC_HOLD_SIO3	GPIO3_A3	FLASH_D3	EMMC_D3	SFC_HOL D_SIO3		I/O	I	up	8mA	√	
W11	GPIO3_A4/FLASH_D4/EM MC_D4/SFC_CLK	GPIO3_A4	FLASH_D4	EMMC_D4	SFC_CLK		I/O	I	up	8mA	√	VCCIO
V11	GPIO3_A5/FLASH_D5/EM MC_D5/SFC_CSN0	GPIO3_A5	FLASH_D5	EMMC_D5	SFC_CSN 0		I/O	I	up	8mA	√	VCCIO3
U10	GPIO3_A6/FLASH_D6/EM MC_D6	GPIO3_A6	FLASH_D6	EMMC_D6			I/O	I	up	8mA	√	
U12	GPIO3_A7/FLASH_D7/EM MC_D7	GPIO3_A7	FLASH_D7	EMMC_D7			I/O	I	up	8mA	√	
V13	GPIO3_B0/FLASH_WRN/E MMC_CMD	GPIO3_B0	FLASH_WRN	EMMC_CMD			I/O	I	up	8mA	√	
T13	GPIO3_B1/FLASH_CLE/EM MC_CLK	GPIO3_B1	FLASH_CLE	EMMC_CLK			I/O	I	down	8mA	√	

Pin	Pin Name	Func1	Func2	Func3	Func4	Func5	Pad Type①	Def 3	Pull	Drive Strength②	INT	DIE Power Domain
U13	GPIO3_B2/FLASH_RDN/SP I1_MISO	GPIO3_B2	FLASH_RDN	SPI1_MISO			I/O	I	up	8mA	√	
R10	GPIO3_B3/FLASH_ALE/EM MC_PWREN/SPI1_CLK	GPIO3_B3	FLASH_ALE	EMMC_PWREN	SPI1_CLK		I/O	Ī	down	8mA	√	
W12	GPIO3_B4/FLASH_RDY/I2 C3_SDA_M1/SPI1_MOSI/ UART3_RX	GPIO3_B4	FLASH_RDY	I2C3_SDA_M1	SPI1_MOS	UART3_RX	I/O	I	up	8mA	~	
T12	GPIO3_B5/FLASH_CSN0/I 2C3_SCL_M1/SPI1_CSN0/ UART3_TX	GPIO3_B5	FLASH_CSN 0	I2C3_SCL_M1	SPI1_CSN 0	UART3_TX	I/O	I	up	8mA	√	
J19	GPIO4_A0/SDIO_D0	GPIO4_A0	SDIO_D0				I/O	I	up	2mA	√	
J17	GPIO4_A1/SDIO_D1	GPIO4_A1	SDIO_D1				I/O	I	up	2mA	√	
G18	GPIO4_A2/SDIO_D2	GPIO4_A2	SDIO_D2		- ()		I/O	I	up	2mA	√	
G17	GPIO4_A3/SDIO_D3	GPIO4_A3	SDIO_D3				I/O	I	up	2mA	√	
H18	GPIO4_A4/SDIO_CMD	GPIO4_A4	SDIO_CMD				I/O	I	up	2mA	√	
J18	GPIO4_A5/SDIO_CLK	GPIO4_A5	SDIO_CLK				I/O	I	down	2mA	√	
K19	GPIO4_A6/UART4_CTSN	GPIO4_A6	UART4_CTS N	•.•			I/O	I	up	2mA	√	
K18	GPIO4_A7/UART4_RTSN	GPIO4_A7	UART4_RTS N				I/O	I	up	2mA	√	VCCIO4
F17	GPIO4_B0/UART4_RX	GPIO4_B0	UART4_RX				I/O	I	up	2mA	√	
J16	GPIO4_B1/UART4_TX	GPIO4_B1	UART4_TX				I/O	I	up	2mA	√	
G16	GPIO4_B2	GPIO4_B2					I/O	I	down	2mA	√	
F19	GPIO4_B3	GPIO4_B3					I/O	I	down	2mA	√	
H16	GPIO4_B4/I2S0_2CH_MCL	GPIO4_B4	I2S0_2CH_M CLK				I/O	I	down	2mA	~	
F18	GPIO4_B5/I2S0_2CH_SCL K	GPIO4_B5	I2S0_2CH_S CLK				I/O	I	down	2mA	√	

Pin	Pin Name	Func1	Func2	Func3	Func4	Func5	Pad Type①	Def 3	Pull	Drive Strength②	INT	DIE Power Domain
J15	GPIO4_B6/I2S0_2CH_LRC K_TX	GPIO4_B6	I2S0_2CH_L RCK_TX				I/O	I	down	2mA	√	
H15	GPIO4_B7/I2S0_2CH_SD O	GPIO4_B7	I2S0_2CH_S DO				I/O	Ī	down	2mA	√	
H14	GPIO4_C0/I2S0_2CH_SDI	GPIO4_C0	I2SO_2CH_S DI				I/O	I	down	2mA	~	
B17	GPIO4_D0/SDMMC_D0	GPIO4_D0	SDMMC_D0	PMU_ST0			I/O	I	up	8mA	√	
A17	GPIO4_D1/SDMMC_D1	GPIO4_D1	SDMMC_D1	PMU_ST1		*	I/O	I	up	8mA	√	
B15	GPIO4_D2/SDMMC_D2/UA RT2_RX_M1	GPIO4_D2	SDMMC_D2	UART2_RX_M1	PMU_ST2		I/O	I	up	8mA	√	
A15	GPIO4_D3/SDMMC_D3/UA RT2_TX_M1	GPIO4_D3	SDMMC_D3	UART2_TX_M1	PMU_ST3		I/O	I	up	8mA	√	VCCIO5
C16	GPIO4_D4/SDMMC_CMD	GPIO4_D4	SDMMC_CM D	PMU_ST4	Ó	~	I/O	I	up	8mA	√	
B16	GPIO4_D5/SDMMC_CLK	GPIO4_D5	SDMMC_CLK	PMU_DEBUGTX			I/O	I	down	8mA	√	
B14	GPIO4_D6/SDMMC_PWRE	GPIO4_D6	SDMMC_PW REN	. 0			I/O	I	down	8mA	√	
E2	DDR_DQ4	DDR_DQ4										
E3	DDR_DQ6	DDR_DQ6										
K2	DDR_DQ7	DDR_DQ7										
F1	DDR_DQ5	DDR_DQ5										
K4	DDR_DQS0N	DDR_DQS0N										
J3	DDR_DQS0	DDR_DQS0										DDR_VDD
G5	DDR_DQ1	DDR_DQ1										
L1	DDR_DQ3	DDR_DQ3										
H4	DDR_DQ2	DDR_DQ2										
J4	DDR_DQ0	DDR_DQ0										
G1	DDR_DM0	DDR_DM0										

Pin	Pin Name	Func1	Func2	Func3	Func4	Func5	Pad Type①	Def 3	Pull	Drive Strength②	INT	DIE Power Domain
L3	DDR_DM1	DDR_DM1					туреф	9		Strength		Domain
F4	DDR_DQ8	DDR_DQ8						•		7		
L4	DDR_DQ10	DDR_DQ10						X				
D3	DDR_DQ11	DDR_DQ11										
G2	DDR_DQ9	DDR_DQ9										
H2	DDR_DQS1	DDR_DQS1										
Н3	DDR_DQS1N	DDR_DQS1N										
F3	DDR_DQ13	DDR_DQ13				*						
K5	DDR_DQ15	DDR_DQ15										
M2	DDR_DQ14	DDR_DQ14										
L2	DDR_DQ12	DDR_DQ12										
B10	DDR_A14	DDR_A14										
D7	DDR_A13	DDR_A13										
E4	DDR_RESET	DDR_RESET										
A10	DDR_A8	DDR_A8										
A2	DDR_A7	DDR_A7										
A6	DDR_A6	DDR_A6										
E7	DDR_A9	DDR_A9										
В5	DDR_A11	DDR_A11										
А3	DDR_A2	DDR_A2										
В7	DDR_A4	DDR_A4										
В3	DDR_A5	DDR_A5										
A5	DDR_A1	DDR_A1										
E6	DDR_A3	DDR_A3										
В6	DDR_A12	DDR_A12										
B4	DDR_A0	DDR_A0										
C8	DDR_BA1	DDR_BA1										
D6	DDR_BA2	DDR_BA2										

Pin	Pin Name	Func1	Func2	Func3	Func4	Func5	Pad Type①	Def 3	Pull	Drive Strength②	INT	DIE Power Domain
B2	DDR_BA0	DDR_BA0										
B1	DDR_CS0N	DDR_CS0N								<i></i>		
E8	DDR_WEN	DDR_WEN						X				
С9	DDR_A10	DDR_A10)			
C5	DDR_ODT0	DDR_ODT0										
В9	DDR_CKE	DDR_CKE										
D8	DDR_CASN	DDR_CASN										
C2	DDR_CLKN	DDR_CLKN				*						
С3	DDR_CLK	DDR_CLK										
D5	DDR_RASN	DDR_RASN										
A19	ADC_IN0	ADC_IN0										
C18	ADC_IN2	ADC_IN2										
B19	ADC_IN1	ADC_IN1			4							CARARC
A18	ADC_IN3	ADC_IN3										SARADC
B18	ADC_IN4	ADC_IN4										
D18	ADC_IN5	ADC_IN5										
B13	USB0_DP	USB0_DP		*								
A13	USB0_DM	USB0_DM										
C12	USB_ID	USB_ID										
C15	USB_EXTR	USB_EXTR										USB
C14	USB_VBUS	USB_VBUS										
B12	USB1_DP	USB1_DP										
A12	USB1_DM	USB1_DM										
W18	CODEC_HPOUT_R	CODEC_HPOUT _R					А					
W19	CODEC_LINEOUT_R	CODEC_LINEO UT_R					А					Audio Codec
V18	CODEC_HPDET	CODEC_HPDET					А					

Pin	Pin Name	Func1	Func2	Func3	Func4	Func5	Pad Type①	Def 3	Pull	Drive Strength②	INT	DIE Power Domain
		CODEC_LINEO										
W20	CODEC_LINEOUT_L	UT_L					А)		
Y19	CODEC_HPOUT_L	CODEC_HPOUT					Α	X				
. 15	00020_111 001_2	_L										
T18	CODEC_VCMH	CODEC_VCMH					Α					
U18	CODEC_MICBIAS2	CODEC_MICBI AS2					A					
		CODEC_MICBI				_ (
Y18	CODEC_MICBIAS1	AS1				CI	Α					
V19	CODEC_MICN1	CODEC_MICN1					Α					
V20	CODEC_MICP1	CODEC_MICP1					Α					
U20	CODEC_MICP2	CODEC_MICP2					Α					
U19	CODEC_MICN2	CODEC_MICN2			4		Α					
R18	CODEC_VCM	CODEC_VCM					Α					
P18	CODEC_MICP3	CODEC_MICP3					Α					
P17	CODEC_MICN3	CODEC_MICN3					Α					
R20	CODEC_MICP4	CODEC_MICP4					Α					
R19	CODEC_MICN4	CODEC_MICN4					Α					
P20	CODEC_MICP5	CODEC_MICP5					Α					
P19	CODEC_MICN5	CODEC_MICN5					Α					
N18	CODEC_MICP6	CODEC_MICP6					Α					
M18	CODEC_MICN6	CODEC_MICN6					Α					
N20	CODEC_MICP7	CODEC_MICP7					Α					
N19	CODEC_MICN7	CODEC_MICN7					Α					
M20	CODEC_MICP8	CODEC_MICP8					Α					
M19	CODEC_MICN8	CODEC_MICN8					А					

Notes:

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

AP = Analog Power, AG = Analog Ground

DP = Digital Power, DG = Digital Ground

A = Analog

②: Output Drive Unit is mA, only Digital IO has drive value;

③: Reset state: I = input, O = output;

• RK3308G

Table 2-5 RK3308G Function IO description

Pin	Pin Name	Func1	Func2	Func3	Func4	Func5	Pad Type①	Def 3	Pull	Drive Strength②	INT	DIE Power Domain
E19	XIN_24M	XIN_24M					I	I	N/A	N/A		
E20	XOUT_24M	XOUT_24M					0	0	N/A	N/A		PLL_AVDD_1V0
B20	NPOR	NPOR					I	I	up	N/A		
D19	TVSS	TVSS					I	I	down	N/A		DI AVDD 11/0
C19	NPOR_BYPASS	NPOR_BYPASS					I/O	I	down	2mA		PLL_AVDD_1V8
C20	REF_CLKOUT	REF_CLKOUT					I/O	I	down	2mA		
N3	GPIO0_A0/SDIO_INTN	GPIO0_A0	SDIO_INTN	* . * . * .			I/O	I	down	2mA	√	
N4	GPIO0_A1/SDIO_WRPT	GPIO0_A1	SDIO_WRPT				I/O	I	down	2mA	√	
Р3	GPIO0_A2/SDIO_PWREN	GPIO0_A2	SDIO_PWRE				I/O	I	down	2mA	√	
P4	GPIO0_A3/SDMMC_DET	GPIO0_A3	SDMMC_DET				I/O	I	up	2mA	√	
R3	GPIO0_A4/TEST_CLKOUT	GPIO0_A4	TEST_CLKO UT				I/O	I	up	2mA	√	VCCIO0
R4	GPIO0_A5	GPIO0_A5					I/O	I	down	2mA	√	
Т5	GPIO0_A6	GPIO0_A6					I/O	I	down	2mA	√	
T4	GPIO0_A7	GPIO0_A7					I/O	I	down	2mA	√	
T3	GPIO0_B0	GPIO0_B0			_	_	I/O	I	down	2mA	√	
Y3	GPIO0_B1/PMIC_SLEEP	GPIO0_B1	PMIC_SLEEP				I/O	I	down	2mA	√	

Pin	Pin Name	Func1	Func2	Func3	Func4	Func5	Pad Type①	Def 3	Pull	Drive Strength②	INT	DIE Power Domain
U3	GPIO0_B2/TSADC_SHUT	GPIO0_B2	TSADC_SHU T				I/O	I	down	2mA	√	
V2	GPIO0_B3/I2C1_SDA	GPIO0_B3	I2C1_SDA				I/O	I	up	2mA	√	
V1	GPIO0_B4/I2C1_SCL	GPIO0_B4	I2C1_SCL				I/O	I	up	2mA	√	
V3	GPIO0_B5/PWM0	GPIO0_B5	PWM0				I/O	I	down	2mA	√	
W2	GPIO0_B6/PWM1	GPIO0_B6	PWM1				I/O	I	down	2mA	√	
W1	GPIO0_B7/PWM2/I2C3_S DA_M0	GPIO0_B7	PWM2	I2C3_SDA_M0			I/O	I	down	2mA	~	
U2	GPIO0_C0/PWM3/I2C3_S CL_M0	GPIO0_C0	PWM3	I2C3_SCL_M0			I/O	I	down	2mA	√	
T1	GPIO0_C1/SPDIF_TX	GPIO0_C1	SPDIF_TX				I/O	I	down	2mA	√	
W3	GPIO0_C2/SPDIF_RX	GPIO0_C2	SPDIF_RX				I/O	I	down	2mA	√	
Y2	GPIO0_C3/RTC_CLK	GPIO0_C3	RTC_CLK		· O		I/O	I	high-	2mA	√	
T2	GPIO0_C4	GPIO0_C4					I/O	I	down	2mA	√	
N2	GPIO0_C5/OTG_DRVBUS	GPIO0_C5	OTG_DRVBU S				I/O	I	down	2mA	√	
Y5	GPIO1_A0/LCDC_DCLK	GPIO1_A0	LCDC_DCLK				I/O	I	down	2mA	√	
V4	GPIO1_A1/LCDC_HSYNC	GPIO1_A1	LCDC_HSYN C				I/O	I	down	2mA	~	
U4	GPIO1_A2/LCDC_VSYNC/I 2S1_8CH_MCLK_M0	GPIO1_A2	LCDC_VSYN C	I2S1_8CH_MCLK_ M0			I/O	I	down	2mA	√	VCCIO1
W4	GPIO1_A3/LCDC_DEN/I2S 1_8CH_SCLK_TX_M0	GPIO1_A3	LCDC_DEN	I2S1_8CH_SCLK_ TX_M0			I/O	I	down	2mA	√	VCCIO1
W5	GPIO1_A4/LCDC_D0/I2S1 _8CH_SCLK_RX_M0/PDM_ 8CH_CLK_M0	GPIO1_A4	LCDC_D0	I2S1_8CH_SCLK_ RX_M0	PDM_8CH _CLK_M0		I/O	I	down	2mA	√	

Pin	Pin Name	Func1	Func2	Func3	Func4	Func5	Pad Type①	Def 3	Pull	Drive Strength②	INT	DIE Power Domain
V5	GPIO1_A5/LCDC_D1/I2S1	GPIO1_A5	LCDC_D1	I2S1_8CH_LRCK_			I/O	I 🔷	down	2mA	√	
	_8CH_LRCK_TX_M0	0.101_7.0	2020_21	TX_M0			-, 0		40.11.		,	
U5	GPIO1_A6/LCDC_D2/I2S1	GPIO1_A6	LCDC_D2	I2S1_8CH_LRCK_			I/O	I	down	2mA	√	
	_8CH_LRCK_RX_M0	G1101_/\(\text{\text{\text{\$0\$}}}		RX_M0			1,0		down	21171	v	
W6	GPIO1_A7/LCDC_D3/I2S1	GPIO1_A7	LCDC_D3	I2S1_8CH_SD00_			I/O	I	down	2mA	√	
Wo	_8CH_SDO0_M0	G1101_A7	LCDC_D3	M0			1/0		down	ZIIIA	v	
	GPIO1_B0/LCDC_D4/I2S1			I2S1_8CH_SDO1_	PDM 8CH							
V6	_8CH_SDO1_SDI3_M0/PD	GPIO1_B0	LCDC_D4	SDI3_M0	_SDI3_M0	*	I/O	I	down	2mA	√	
	M_8CH_SDI3_M0			3013_140	_3013_140							
	GPIO1_B1/LCDC_D5/I2S1			I2S1 8CH SDO2	PDM 8CH							
U6	_8CH_SDO2_SDI2_M0/PD	GPIO1_B1	LCDC_D5	SDI2_M0	_SDI2_M0		I/O	I	down	2mA	√	
	M_8CH_SDI2_M0			3012_140	_3D12_140							
	GPIO1_B2/LCDC_D6/I2S1			I2S1_8CH_SDO3_	PDM_8CH							
Т6	_8CH_SDO3_SDI1_M0/PD	GPIO1_B2	LCDC_D6	SDI1_M0	_SDI1_M0		I/O	I	down	2mA	√	
	M_8CH_SDI1_M0			3D11_M0	_3011_1410							
	GPIO1_B3/LCDC_D7/I2S1			I2S1_8CH_SDI0_	PDM 8CH							
U7	_8CH_SDI0_M0/PDM_8CH	GPIO1_B3	LCDC_D7	M0	_		I/O	I	down	2mA	√	
	_SDI0_M0			140	_SDI0_M0							
	GPIO1_B4/LCDC_D8/I2S1			I2S1_8CH_MCLK_								
V7	_8CH_MCLK_M1/MAC_CL	GPIO1_B4	LCDC_D8	M1	MAC_CLK		I/O	I	down	2mA	√	
	K			MI								
	GPIO1_B5/LCDC_D9/I2S1			IDC1 OCH CCLK								
T8	_8CH_SCLK_TX_M1/MAC_	GPIO1_B5	LCDC_D9	I2S1_8CH_SCLK_	MAC_MDC		I/O	I	down	2mA	√	
	MDC			TX_M1								
	GPIO1_B6/LCDC_D10/I2S											
14/7	1_8CH_SCLK_RX_M1/PDM	CDIO1 DC	1 CDC D10	I2S1_8CH_SCLK_	PDM_8CH	MAC MOTO	1/0	т	da	7 m= 4	- /	
W7	_8CH_CLK_M1/MAC_MDI	GPIO1_B6	LCDC_D10	RX_M1	_CLK_M1	MAC_MDIO	I/O	I	down	2mA	√	
	0											

Pin	Pin Name	Func1	Func2	Func3	Func4	Func5	Pad Type①	Def 3	Pull	Drive Strength②	INT	DIE Power Domain
Y7	GPIO1_B7/LCDC_D11/I2S 1_8CH_LRCK_TX_M1/MAC _RXER	GPIO1_B7	LCDC_D11	I2S1_8CH_LRCK_ TX_M1	MAC_RXE		I/O	I	down	2mA	√	
V9	GPIO1_C0/LCDC_D12/I2S 1_8CH_LRCK_RX_M1/MAC _RXDV	GPIO1_C0	LCDC_D12	I2S1_8CH_LRCK_ RX_M1	MAC_RXD V		I/O	I	down	2mA	~	
V8	GPIO1_C1/LCDC_D13/I2S 1_8CH_SDO0_M1/MAC_T XEN	GPIO1_C1	LCDC_D13	I2S1_8CH_SDO0_ M1	MAC_TXE	C	I/O	I	down	2mA	~	
U8	GPIO1_C2/LCDC_D14/I2S 1_8CH_SDO1_SDI3_M1/P DM_8CH_SDI3_M1/MAC_ TXD0	GPIO1_C2	LCDC_D14	I2S1_8CH_SDO1_ SDI3_M1	PDM_8CH _SDI3_M1	MAC_TXD0	I/O	I	down	2mA	√	
U9	GPIO1_C3/LCDC_D15/I2S 1_8CH_SDO2_SDI2_M1/P DM_8CH_SDI2_M1/MAC_ TXD1	GPIO1_C3	LCDC_D15	I2S1_8CH_SDO2_ SDI2_M1	PDM_8CH _SDI2_M1	MAC_TXD1	I/O	I	down	2mA	√	
R9	GPIO1_C4/LCDC_D16/I2S 1_8CH_SD03_SDI1_M1/P DM_8CH_SDI1_M1/MAC_ RXD0	GPIO1_C4	LCDC_D16	I2S1_8CH_SDO3_ SDI1_M1	PDM_8CH _SDI1_M1	MAC_RXD0	I/O	I	down	2mA	√	
Y9	GPIO1_C5/LCDC_D17/I2S 1_8CH_SDI0_M1/PDM_8C H_SDI0_M1/MAC_RXD1	GPIO1_C5	LCDC_D17	I2S1_8CH_SDI0_ M1	PDM_8CH _SDI0_M1	MAC_RXD1	I/O	I	down	2mA	√	
W9	GPIO1_C6/UART1_CTSN/ UART2_RX_M0/SPI2_MIS O/JTAG_TCK	GPIO1_C6	UART1_CTS N	UART2_RX_M0	SPI2_MIS	JTAG_TCK	I/O	I	up	2mA	√	

Pin	Pin Name	Func1	Func2	Func3	Func4	Func5	Pad Type①	Def 3	Pull	Drive Strength②	INT	DIE Power Domain
Т9	GPIO1_C7/UART1_RTSN/ UART2_TX_M0/SPI2_MOS I/JTAG_TMS	GPIO1_C7	UART1_RTS	UART2_TX_M0	SPI2_MOS	JTAG_TMS	I/O	I	up	2mA	√	
V10	GPIO1_D0/UART1_RX/I2C 0_SDA/SPI2_CLK	GPIO1_D0	UART1_RX	I2C0_SDA	SPI2_CLK		I/O	I	up	2mA	√	
T10	GPIO1_D1/UART1_TX/I2C 0_SCL/SPI2_CSN0	GPIO1_D1	UART1_TX	I2C0_SCL	SPI2_CSN	>	I/O	I	up	2mA	√	
U14	GPIO2_A0/UART0_RX/SPI 0_MISO	GPIO2_A0	UARTO_RX	SPI0_MISO		C	I/O	I	up	2mA	√	
V16	GPIO2_A1/UART0_TX/SPI 0_MOSI	GPIO2_A1	UARTO_TX	SPI0_MOSI			I/O	I	up	2mA	√	
Y16	GPIO2_A2/UART0_CTSN/ SPI0_CLK/I2C2_SDA	GPIO2_A2	UARTO_CTS N	SPI0_CLK	I2C2_SDA		I/O	I	up	2mA	√	
W16	GPIO2_A3/UART0_RTSN/S PI0_CSN0/I2C2_SCL	GPIO2_A3	UARTO_RTS N	SPIO_CSN0	I2C2_SCL		I/O	I	up	2mA	√	
T15	GPIO2_A4/I2S0_8CH_MCL K/PDM_8CH_CLK_M_M2	GPIO2_A4	I2S0_8CH_M CLK	PDM_8CH_CLK_M _M2			I/O	I	down	2mA	√	
R15	GPIO2_A5/I2S0_8CH_SCL K_TX	GPIO2_A5	I2S0_8CH_S CLK_TX				I/O	I	down	2mA	√	VCCIO2
T16	GPIO2_A6/I2S0_8CH_SCL K_RX/PDM_8CH_CLK_S_M 2	GPIO2_A6	I2S0_8CH_S CLK_RX	PDM_8CH_CLK_S _M2			I/O	I	down	2mA	√	
V17	GPIO2_A7/I2S0_8CH_LRC K_TX	GPIO2_A7	I2S0_8CH_L RCK_TX				I/O	I	down	2mA	√	
R16	GPIO2_B0/I2S0_8CH_LRC K_RX	GPIO2_B0	I2S0_8CH_L RCK_RX				I/O	I	down	2mA	√	
V14	GPIO2_B1/I2S0_8CH_SD 00	GPIO2_B1	I2S0_8CH_S DO0				I/O	I	down	2mA	√	

Pin	Pin Name	Func1	Func2	Func3	Func4	Func5	Pad Type①	Def 3	Pull	Drive Strength②	INT	DIE Power Domain
V15	GPIO2_B2/I2S0_8CH_SD O1	GPIO2_B2	I2S0_8CH_S D01				I/O	I	down	2mA	√	
U16	GPIO2_B3/I2S0_8CH_SD O2	GPIO2_B3	I2S0_8CH_S DO2				I/O	I	down	2mA	√	
T17	GPIO2_B4/I2S0_8CH_SD O3	GPIO2_B4	I2S0_8CH_S D03				I/O	I	down	2mA	√	
T14	GPIO2_B5/I2S0_8CH_SDI 0/PDM_8CH_SDI0_M2	GPIO2_B5	I2S0_8CH_S DI0	PDM_8CH_SDI0_ M2			I/O	I	down	2mA	√	
U15	GPIO2_B6/I2S0_8CH_SDI 1/PDM_8CH_SDI1_M2	GPIO2_B6	I2S0_8CH_S DI1	PDM_8CH_SDI1_ M2			I/O	I	down	2mA	√	
W14	GPIO2_B7/I2S0_8CH_SDI 2/PDM_8CH_SDI2_M2	GPIO2_B7	I2S0_8CH_S DI2	PDM_8CH_SDI2_ M2			I/O	I	down	2mA	√	
Y14	GPIO2_C0/I2S0_8CH_SDI 3/PDM_8CH_SDI3_M2	GPIO2_C0	I2S0_8CH_S DI3	PDM_8CH_SDI3_ M2			I/O	I	down	2mA	√	
U11	GPIO3_A0/FLASH_D0/EM MC_D0/SFC_SIO0	GPIO3_A0	FLASH_D0	EMMC_D0	SFC_SIO0		I/O	I	up	8mA	√	
V12	GPIO3_A1/FLASH_D1/EM MC_D1/SFC_SIO1	GPIO3_A1	FLASH_D1	EMMC_D1	SFC_SIO1		I/O	I	up	8mA	√	
Y12	GPIO3_A2/FLASH_D2/EM MC_D2/SFC_WP_SIO2	GPIO3_A2	FLASH_D2	EMMC_D2	SFC_WP_ SIO2		I/O	I	up	8mA	√	
Y11	GPIO3_A3/FLASH_D3/EM MC_D3/SFC_HOLD_SIO3	GPIO3_A3	FLASH_D3	EMMC_D3	SFC_HOL D_SIO3		I/O	I	up	8mA	√	VCCIO3
W11	GPIO3_A4/FLASH_D4/EM MC_D4/SFC_CLK	GPIO3_A4	FLASH_D4	EMMC_D4	SFC_CLK		I/O	I	up	8mA	√	
V11	GPIO3_A5/FLASH_D5/EM MC_D5/SFC_CSN0	GPIO3_A5	FLASH_D5	EMMC_D5	SFC_CSN 0		I/O	I	up	8mA	√	
U10	GPIO3_A6/FLASH_D6/EM MC_D6	GPIO3_A6	FLASH_D6	EMMC_D6			I/O	I	up	8mA	√	

Pin	Pin Name	Func1	Func2	Func3	Func4	Func5	Pad Type①	Def 3	Pull	Drive Strength②	INT	DIE Power Domain
U12	GPIO3_A7/FLASH_D7/EM MC_D7	GPIO3_A7	FLASH_D7	EMMC_D7			I/O	I	up	8mA	√	
V13	GPIO3_B0/FLASH_WRN/E MMC_CMD	GPIO3_B0	FLASH_WRN	EMMC_CMD			I/O	Ī	up	8mA	√	
T13	GPIO3_B1/FLASH_CLE/EM MC_CLK	GPIO3_B1	FLASH_CLE	EMMC_CLK			I/O	I	down	8mA	√	
U13	GPIO3_B2/FLASH_RDN/SP I1_MISO	GPIO3_B2	FLASH_RDN	SPI1_MISO			I/O	I	up	8mA	√	
R10	GPIO3_B3/FLASH_ALE/EM MC_PWREN/SPI1_CLK	GPIO3_B3	FLASH_ALE	EMMC_PWREN	SPI1_CLK		I/O	I	down	8mA	√	
W12	GPIO3_B4/FLASH_RDY/I2 C3_SDA_M1/SPI1_MOSI/ UART3_RX	GPIO3_B4	FLASH_RDY	I2C3_SDA_M1	SPI1_MOS	UART3_RX	I/O	I	up	8mA	√	
T12	GPIO3_B5/FLASH_CSN0/I 2C3_SCL_M1/SPI1_CSN0/ UART3_TX	GPIO3_B5	FLASH_CSN 0	I2C3_SCL_M1	SPI1_CSN 0	UART3_TX	I/O	I	up	8mA	√	
J19	GPIO4_A0/SDIO_D0	GPIO4_A0	SDIO_D0				I/O	I	up	2mA	√	
J17	GPIO4_A1/SDIO_D1	GPIO4_A1	SDIO_D1				I/O	I	up	2mA	√	
G18	GPIO4_A2/SDIO_D2	GPIO4_A2	SDIO_D2				I/O	I	up	2mA	√	
G17	GPIO4_A3/SDIO_D3	GPIO4_A3	SDIO_D3				I/O	I	up	2mA	√	
H18	GPIO4_A4/SDIO_CMD	GPIO4_A4	SDIO_CMD				I/O	I	up	2mA	√	
J18	GPIO4_A5/SDIO_CLK	GPIO4_A5	SDIO_CLK				I/O	I	down	2mA	√	VCCIO4
K19	GPIO4_A6/UART4_CTSN	GPIO4_A6	UART4_CTS N				I/O	I	up	2mA	√	VCC104
K18	GPIO4_A7/UART4_RTSN	GPIO4_A7	UART4_RTS N				I/O	I	up	2mA	√	
F17	GPIO4_B0/UART4_RX	GPIO4_B0	UART4_RX				I/O	I	up	2mA	√	
J16	GPIO4_B1/UART4_TX	GPIO4_B1	UART4_TX				I/O	I	up	2mA	√	

Pin	Pin Name	Func1	Func2	Func3	Func4	Func5	Pad	Def	Pull	Drive	INT	DIE Power
							Type①	3		Strength@		Domain
G16	GPIO4_B2	GPIO4_B2					I/O	I	down	2mA	√	
F19	GPIO4_B3	GPIO4_B3					I/O	I	down	2mA	√	
H16	GPIO4_B4/I2S0_2CH_MCL	GPIO4_B4	I2S0_2CH_M CLK				I/O	I	down	2mA	√	
F18	GPIO4_B5/I2S0_2CH_SCL K	GPIO4_B5	I2S0_2CH_S CLK				I/O	I	down	2mA	√	
J15	GPIO4_B6/I2S0_2CH_LRC K_TX	GPIO4_B6	I2S0_2CH_L RCK_TX				I/O	I	down	2mA	√	
H15	GPIO4_B7/I2S0_2CH_SD 0	GPIO4_B7	I2S0_2CH_S DO				I/O	I	down	2mA	√	
H14	GPIO4_C0/I2S0_2CH_SDI	GPIO4_C0	I2S0_2CH_S DI				I/O	I	down	2mA	√	
B17	GPIO4_D0/SDMMC_D0	GPIO4_D0	SDMMC_D0	PMU_ST0			I/O	I	up	8mA	√	
A17	GPIO4_D1/SDMMC_D1	GPIO4_D1	SDMMC_D1	PMU_ST1			I/O	I	up	8mA	√	
B15	GPIO4_D2/SDMMC_D2/UA RT2_RX_M1	GPIO4_D2	SDMMC_D2	UART2_RX_M1	PMU_ST2		I/O	I	up	8mA	√	
A15	GPIO4_D3/SDMMC_D3/UA RT2_TX_M1	GPIO4_D3	SDMMC_D3	UART2_TX_M1	PMU_ST3		I/O	I	up	8mA	√	VCCIO5
C16	GPIO4_D4/SDMMC_CMD	GPIO4_D4	SDMMC_CM D	PMU_ST4			I/O	I	up	8mA	√	
B16	GPIO4_D5/SDMMC_CLK	GPIO4_D5	SDMMC_CLK	PMU_DEBUGTX			I/O	I	down	8mA	√	
B14	GPIO4_D6/SDMMC_PWRE	GPIO4_D6	SDMMC_PW REN				I/O	I	down	8mA	√	
F6	VERF	VREF										DDR_VDD
A19	ADC_IN0	ADC_IN0										
C18	ADC_IN2	ADC_IN2										648486
B19	ADC_IN1	ADC_IN1										SARADC
A18	ADC_IN3	ADC_IN3										

Pin	Pin Name	Func1	Func2	Func3	Func4	Func5	Pad Type①	Def 3	Pull	Drive Strength②	INT	DIE Power Domain
B18	ADC_IN4	ADC_IN4										
D18	ADC_IN5	ADC_IN5								<i>J</i>		
B13	USB0_DP	USB0_DP						X				
A13	USB0_DM	USB0_DM							5			
C12	USB_ID	USB_ID										
C15	USB_EXTR	USB_EXTR										USB
C14	USB_VBUS	USB_VBUS										
B12	USB1_DP	USB1_DP										
A12	USB1_DM	USB1_DM										
W18	CODEC_HPOUT_R	CODEC_HPOUT					А					
W19	CODEC_LINEOUT_R	CODEC_LINEO UT_R					А					
V18	CODEC_HPDET	CODEC_HPDET					Α					
W20	CODEC_LINEOUT_L	CODEC_LINEO UT_L					А					
Y19	CODEC_HPOUT_L	CODEC_HPOUT		·(O)			А					
T18	CODEC_VCMH	CODEC_VCMH					Α					Audio Codec
U18	CODEC_MICBIAS2	CODEC_MICBI AS2					А					
Y18	CODEC_MICBIAS1	CODEC_MICBI AS1					А					
V19	CODEC_MICN1	CODEC_MICN1					А					
V20	CODEC_MICP1	CODEC_MICP1				_	А					
U20	CODEC_MICP2	CODEC_MICP2					А					
U19	CODEC_MICN2	CODEC_MICN2					А					
R18	CODEC_VCM	CODEC_VCM					А					

Pin	Pin Name	Func1	Func2	Func3	Func4	Func5	Pad	Def	Pull	Drive	INT	DIE Power
							Type①	3		Strength@		Domain
P18	CODEC_MICP3	CODEC_MICP3					Α					
P17	CODEC_MICN3	CODEC_MICN3					Α					
R20	CODEC_MICP4	CODEC_MICP4					Α	X				
R19	CODEC_MICN4	CODEC_MICN4					Α					
P20	CODEC_MICP5	CODEC_MICP5					Α					
P19	CODEC_MICN5	CODEC_MICN5					Α					
N18	CODEC_MICP6	CODEC_MICP6					А					
M18	CODEC_MICN6	CODEC_MICN6				*	Α					
N20	CODEC_MICP7	CODEC_MICP7					Α					
N19	CODEC_MICN7	CODEC_MICN7					Α					
M20	CODEC_MICP8	CODEC_MICP8			4		Α					
M19	CODEC_MICN8	CODEC_MICN8					Α					
					()							

Notes:

© Pad types: I = input, O = output, I/O = input/output (bidirectional)

AP = Analog Power, AG = Analog Ground

DP = Digital Power, DG = Digital Ground

A = Analog

©: Output Drive Unit is mA, only Digital IO has drive value;

③: Reset state: I = input, O = output;

2.8 IO Pin Name Description

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

Table 2-6 IO function description list

Interface	Pin Name	Direction	Description Description
	XIN_24M	I	Clock input of 24MHz crystal
	XOUT_24M	0	Clock output of 24MHz crystal
	NPOR	I	Chip hardware reset
	TVSS	I	Chip test mode enable
	NPOR_BYPASS	I	Chip internal NPOR module bypass control signal
	REF_CLKOUT	0	REF Clock Output for external function module
	TEST_CLKOUT	0	Chip internal clock output for measurement
Misc	PMIC_SLEEP	0	Chip low power mode output indication signal
	TSADC_SHUT	0	Chip high temperature output indication signal
	RTC_CLK	I/O	32K RTC clock If configured as input, rtc clock is provided from external circuit; If configured as output, rtc clock is provided from internal circuit of chip;
	PMU_ST <i>i</i> (<i>i</i> =0~4)	0	Chip low power mode state output signal
	PMU_DEBUGTX	0	Chip low power mode state output signal

Interface	Pin Name	Direction	Description
CW1 DD	JTAG_TCK	I	SWD interface clock input
SWJ-DP	JTAG_TMS	I/O	SWD interface data input/output

Interface	Pin Name	Direction	Description
	SDMMC_CLK	0	sdmmc card clock
	SDMMC CMD	1/0	sdmmc card command output and response
SD/MMC	SDMMC_CMD	I/O	input
Host	SDMMC_D[i]	1/0	admine cord data input and output
Controller	(<i>i</i> =0~3)	I/O	sdmmc card data input and output
	CDMMC DET	т	sdmmc card detect signal, 0 represents
	SDMMC_DET	1	presence of card

Interface	Pin Name	Direction	Description
	SDIO_CLK	0	sdio card clock
SDIO Host	SDIO_CMD	I/O	sdio card command output and response input
Controller	SDIO_D[i]	1/0	adia and data involved and automat
	(<i>i</i> =0~3)	I/O	sdio card data input and output

Interface	Pin Name	Direction	Description
eMMC	EMMC_CLK	0	emmc card clock
	EMMC_CMD	I/O	emmc card command output and response input
Interface	EMMC_D[<i>i</i>] (<i>i</i> =0~7)	I/O	emmc card data input and output

Interface	Pin Name	Direction	Description
	FLASH_ALE	0	Flash address latch enable signal
	FLASH_CLE	0	Flash command latch enable signal
	FLASH_WRN	0	Flash write enable signal
Nand Flash	FLASH_RDN	0	Flash read enable signal
Interface	FLASH_Di(i=0~7)	I/O	Flash data input/output signal
	FLASH_RDY	I	Flash ready/busy signal
	FLASH_CSNi(i=0)	0	Flash chip enable signal for chip i, i=0

Interface	Pin Name	Direction	Description
	SFC_CLK	0	sfc serial clock
SFC Controller	SFC_CSNi(i=0)	0	sfc chip select signal, low active
	SFC_SIOi(i=0~3)	I/O	sfc serial data input/output signal

Interface	Pin Name	Direction	Description
	1000 0011	,	LCDC RGB interface display clock out, MCU i80
	LCDC_DCLK		interface RS signal
	LCDC VSYNC	0	LCDC RGB interface vertical sync pulse, MCU
	LCDC_VSTNC		i80 interface CSN signal
LCDC	LDCD_HSYNC	0	LCDC RGB interface horizontal sync pulse, MCU
			i80 interface WEN signal
	LCDC_DEN	0	LCDC RGB interface data enable, MCU i80
			interface REN signal
	LCDC_Di(i=0~17)	0	LCDC data output

Interface	Pin Name	Direction	Description
	DDR_CLK	0	Active-high clock signal to the memory device.
	DDR_CLKN	0	Active-low clock signal to the memory device.
	DDR CKE	0	Active-high clock enable signal to the memory
	DDR_CRL	0	device
	DDR_CSiN (i=0)	0	Active-low chip select signal to the memory
DDR			device.
Interface	DDR_RASN	0	Active-low row address strobe to the memory
			device.
	DDR_CASN	0	Active-low column address strobe to the
			memory device.
	DDR WEN	0	Active-low write enable strobe to the memory
	DDIX_WEIN	O	device.

Interface	Pin Name	Direction	Description
	DDR_BA <i>i</i> (<i>i</i> =0,1,2)	0	Bank address signal to the memory device.
	DDR_Ai(i=0~14)	0	Address signal to the memory device.
	DDR_DQ <i>i</i> (<i>i</i> =0~15)	I/O	Bidirectional data line to the memory device.
	DDR DQSi(i=0~1)	1/0	Active-high bidirectional data strobes to the
	DDK_DQ3/(1=0~1)	I/O	memory device.
	DDR DQS $iN(i=0\sim1)$	I/O	Active-low bidirectional data strobes to the
	DDK_DQ3/N(/=0*1)	1/0	memory device.
	DDR_DMi(1=0~1)	0	Data mask signal to the memory device.
	DDR_ODTi(i=0)	0	On-Die Termination output signal.
	DDR_RESET	0	Reset signal to the memory device.
	VREF	I	VREF of DDR DIE, only for RK3308G

Interface	Pin Name	Direction	Description
	I2S0_8CH_MCLK	0	I2S/PCM/TDM clock source
	I2S0_8CH_SCLK_RX	I/O	I2S/PCM/TDM receiving serial clock
	I2S0_8CH_SCLK_TX	I/O	I2S/PCM/TDM transmitting serial clock
I2S_8CH_0	I2S0_8CH_LRCK_RX	I/O	I2S/PCM/TDM left & right channel signal for receiving serial data
Controller	I2S0_8CH_LRCK_TX	I/O	I2S/PCM/TDM left & right channel signal for transmitting serial data
	I2S0_8CH_SDI <i>i</i> (<i>i</i> =1~3)	I	I2S/PCM/TDM serial data input
	I2S0_8CH_SD0 <i>i</i> (<i>i</i> =1~3)	0	I2S/PCM/TDM serial data output

Interface	Pin Name	Direction	Description
	I2S1_8CH_MCLK_M <i>i</i> (<i>i</i> =0~1)	0	I2S/PCM/TDM clock source
	I2S1_8CH_SCLK_RX_M <i>i</i> (<i>i</i> =0~1)	I/O	I2S/PCM/TDM receiving serial clock
	I2S1_8CH_SCLK_TX_M <i>i</i> (<i>i</i> =0~1)	I/O	I2S/PCM/TDM transmitting serial clock
	I2S1_8CH_LRCK_RX_M <i>i</i> (<i>i</i> =0~1)	I/O	I2S/PCM/TDM left & right channel signal for receiving serial data
I2S_8CH_1	I2S1_8CH_LRCK_TX_M <i>i</i> (<i>i</i> =0~1)	I/O	I2S/PCM/TDM left & right channel signal for transmitting serial data
Controller	I2S1_8CH_SD00_M <i>i</i> (<i>i</i> =0~1)	0	I2S/PCM/TDM serial data output
	I2S1_8CH_SDO1_SDI3_M <i>i</i> (<i>i</i> =0~1)	I/O	I2S/PCM/TDM serial data input/output
	I2S1_8CH_SDO2_SDI2_M <i>i</i> (<i>i</i> =0~1)	I/O	I2S/PCM/TDM serial data input/output
	I2S1_8CH_SD03_SDI1_M <i>i</i> (<i>i</i> =0~1)	I/O	I2S/PCM/TDM serial data input/output
	I2S1_8CH_SDI0_M <i>i</i> (<i>i</i> =0~1)	I	I2S/PCM/TDM serial data input

Interface	Pin Name	Direction	Description
	I2S0_2CH_MCLK	0	I2S/PCM clock source
	I2S0_2CH_SCLK	I/O	I2S/PCM serial clock
I2S_2CH_0	I2S0_2CH_LRCK_TX	I/O	I2S/PCM left & right channel signal for transmitting serial data
Controller	I2S0_2CH_SDI	I	I2S/PCM serial data input
	I2S0_2CH_SDO	0	I2S/PCM serial data output

Interface	Pin Name	Direction	Description
	PDM_8CH_CLK_M <i>i</i> (<i>i</i> =0~ 1)	0	PDM sampling clock
	PDM_8CH_CLK_M_M2	0	PDM sampling clock
	PDM_8CH_CLK_S_M2	0	PDM sampling clock
PDM	PDM_8CH_SDI0_M <i>i</i> (<i>i</i> =0 ~2)	I	PDM data
	PDM_8CH_SDI1_M <i>i</i> (<i>i</i> =0 ~2)	I	PDM data
	PDM_8CH_SDI2_M <i>i</i> (<i>i</i> =0 ~2)	I	PDM data
	PDM_8CH_SDI3_M <i>i</i> (<i>i</i> =0 ~2)	I	PDM data

Interface	Pin Name	Direction	Description
	SPI <i>i</i> _CLK(<i>i</i> =0~2)	I/O	SPI serial clock
SPI	SPI <i>i</i> _CSN0(<i>i</i> =0~2)	I/O	SPI chip select signal, low active
	SPIi_MISO(i=0~2)	I/O	SPI serial data input/output
	SPIi_MOSI(i=0~2)	I/O	SPI serial data input/output

Interface	Pin Name	Direction	Description
	PWM0		Pulse Width Modulation input and output
P	PWM1	I/O	Pulse Width Modulation input and output
PWM	PWM PWM2		Pulse Width Modulation input and output
	DWW	I/O	Pulse Width Modulation input and output, used
	PWM3		for IR application recommended

Interface	Pin Name	Direction	Description
120	I2Ci_SDA (i=0,1,2,3)	I/O	I2C data
I2C	I2Ci_SCL (i=0,1,2,3)	I/O	I2C clock

Interface	Pin Name	Direction	Description	
	UARTi_RX	Ţ	HART carial data input	
	(<i>i</i> =0,1,2,3,4)	1	UART serial data input	
	UART <i>i_</i> TX	0	LIADT carial data output	
UART	(<i>i</i> =0,1,2,3,4)	0	UART serial data output	
UAKT	UARTi_CTSN	т.	LIADT clear to cond modern status input	
	(<i>i</i> =0,1,4)	1	UART clear to send modem status input	
	UARTi_RTSN	0	LIADT modern central request to cond output	
	(<i>i</i> =0,1,4)	U	UART modem control request to send output	

Interface	Pin Name	Direction	Description
	MAC_CLK	I/O	MAC REC_CLK output or external clock input
	MAC_MDC	0	MAC management interface clock
MAG	MAC_MDIO	I/O	MAC management interface data
	$MAC_TXDi(i=0\sim1)$	0	MAC TX data
MAC	$MAC_RXDi(i=0\sim1)$	I	MAC RX data
	MAC_TXEN	0	MAC TX data enable
	MAC_RXER	I	MAC RX error signal
	MAC_RXDV	I	MAC RX data valid signal

Interface	Pin Name	Direction	Description
	USB0_DP	I/O	USB 2.0 Data signal DP
	USB0_DM	I/O	USB 2.0 Data signal DM
	USB1_DP	I/O	USB 2.0 Data signal DP
USB 2.0	USB1_DM	I/O	USB 2.0 Data signal DM
000 210	USB EXTR	0	Connect 133 ohm resistor to ground to
	USB_LXTK	O	generate reference current
	USB_VBUS	I	Insert detect when act as USB device
	USB_ID	I	USB Mini-Receptacle Identifier

Interface	Pin Name	Direction	Description
	CODEC_HPOUT_R	0	Right DAC channel headphone output
	CODEC_HPOUT_L	0	Left DAC channel headphone output
	CODEC_LINEOUT_R	0	Right DAC channel line output
	CODEC_LINEOUT_L	0	Left DAC channel line output
	CODEC_MICBIAS1	0	Microphone bias voltage1
	CODEC_MICBIAS2	0	Microphone bias voltage2
	CODEC_VCMH	0	Reference voltage output for microphone bias voltage
	CODEC_MICN1	I	ADC channel 1 Microphone input
Audio Codec	CODEC_MICP1	I	ADC channel 1 Microphone input
	CODEC_MICN2	I	ADC channel 2 Microphone input
	CODEC_MICP2	I	ADC channel 2 Microphone input
	CODEC_MICN3	I	ADC channel 3 Microphone input
	CODEC_MICP3	I	ADC channel 3 Microphone input
	CODEC_MICN4	I	ADC channel 4 Microphone input
	CODEC_MICP4	I	ADC channel 4 Microphone input
	CODEC_MICN5	I	ADC channel 5 Microphone input
	CODEC_MICP5	I	ADC channel 5 Microphone input

Interface	Pin Name	Direction	Description
	CODEC_MICN6	I	ADC channel 6 Microphone input
	CODEC_MICP6	I	ADC channel 6 Microphone input
	CODEC_MICN7	I	ADC channel 7 Microphone input
	CODEC_MICP7 I ADC channel 7 Microphone input		ADC channel 7 Microphone input
	CODEC_MICN8	I	ADC channel 8 Microphone input
	CODEC_MICP8	I	ADC channel 8 Microphone input
	CODEC_VCM	0	Reference voltage output
	CODEC_HPDET	I	Headphone insertion detection

2.9 IO Type

The following list shows IO type except DDR IO and all of Power/Ground IO.

Table 2-7 IO Type List

Туре	Diagram	Description	Pin Name
А	POC VREF HVPS VDFS DVDD VDD 2 2 2 2 2 VD VDD VDD VDD	Crystal Oscillator with high enable	XIN_24M / XOUT_24M
В	POC HVPS VREF VDFS SR OEN P(2:1) P(2:1) REPEATER POS PAD REPEATER VSS DVSS	Tri-state output pad with input, which pull-up/ pull-down, slew rate and drive strength is configurable	Pad of digital GPIO

Chapter 3 Electrical Specification

3.1 Absolute Ratings

The below table provides the absolute ratings.

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.

Table 3-1 Absolute ratings

14510 5 1 115501410 1411165					
Parameters	Related Power Group	Max	Unit		
Supply voltage for CPU	CORE_VDD	1.35	V		
Supply voltage for Logic	LOGIC_VDD	1.10	V		
1.0V supply voltage		1.10	V		
1.8V supply voltage		1.98	V		
3.3V supply voltage		3.63	V		
Supply voltage for DDR IO		1.89	V		
Storage Temperature	Tstg	125	°C		
Max Conjunction Temperature	Tj	125	°C		

3.2 Recommended Operating Condition

Following table describes the recommended operating condition.

Table 3-2 Recommended operating condition

Parameters	Symbol	Min	Тур	Max	Unit
Voltage for CPU	CORE_VDD	0.95	1.00	1.35	V
Voltage for Logic	LOGIC_VDD	0.90	1.00	1.10	V
Digital GPIO Power (3.3V/1.8V)	VCCIO0,VCCIO1,VCCIO2,	2.97	3.30	3.63	V
Digital GP10 Power (3.3V/1.8V)	VCCIO3,VCCIO4,VCCIO5	1.62	1.80	1.98	V
DDR2 IO power	DDR_VDD	1.71	1.80	1.89	V
DDR3 IO power	DDR_VDD	1.425	1.50	1.575	V
DDR3L IO Power	DDR_VDD	1.283	1.35	1.418	V
LPDDR2 IO Power	DDR_VDD	1.14	1.20	1.26	V
OTP Analog Power	OTP_VCC_1V8	1.62	1.80	1.98	V
PLL Analog Power(1.0V)	PLL_AVDD_1V0	0.90	1.00	1.10	V
PLL Analog Power(1.8V)	PLL_AVDD_1V8	1.62	1.80	1.98	V
SARADC Analog Power	SADC_AVDD_1V8	1.62	1.80	1.98	V
USB 2.0 OTG/Host Analog Power (1.0V)	USB_VDD_1V0	0.90	1.00	1.10	V
USB 2.0 OTG/Host Analog Power (1.8V)	USB_AVDD_1V8	1.62	1.80	1.98	V
USB 2.0 OTG/Host Analog Power (3.3V)	USB_AVDD_3V3	2.97	3.30	3.63	V
Audio Codec Analog Power (1.8V)	CODEC_AVDD_1V8	1.62	1.80	1.98	V

Parameters	Symbol	Min	Тур	Max	Unit
Audio Codec Analog Power	CODEC AVDD 2V2	2.97	3.30	3.63	W
(3.3V)	CODEC_AVDD_3V3	2.97	3.30	3.03	V
OSC input clock frequency		N/A	24	N/A	MHz
Max CPU frequency of A35		N/A	N/A	1.3	GHz
Ambient Operating Temperature	TA	0	25	85	°C

Notes:

3.3 DC Characteristics

Table 3-3 DC Characteristics

	Parameters	Symbol	Min	Тур	Max	Unit
	Input Low Voltage	Vil	NA	NA	0.8	V
	Input High Voltage	Vih	2	NA	3.3+0.3	V
Digital GPIO	Output Low Voltage	Vol	NA	NA	0.4	V
@3.3V	Output High Voltage	Voh	3.3-0.4	NA	NA	V
	Pullup Resistor	Rpu	33	58	100	Kohm
	Pulldown Resistor	Rpd	34	60	110	Kohm
	Input Low Voltage	Vil	NA	NA	1.8x0.35	٧
	Input High Voltage	Vih	1.8x0.65	NA	1.8 + 0.3	٧
Digital GPIO	Output Low Voltage	Vol	NA	NA	0.4	V
@1.8V	Output High Voltage	Voh	1.8-0.4	NA	NA	٧
	Pullup Resistor	Rpu	35	63	120	Kohm
	Pulldown Resistor	Rpd	35	61	110	Kohm

	Parameters	Symbol	Min	Тур	Max	Unit
	Input High Voltage	Vih_ddr	VREF + 0.13	NA	DDR_VDD	V
DDR IO @	Input Low Voltage	Vil_ddr	VSS	NA	VREF - 0.13	V
LPDDR2 mode	Output High Voltage	Voh_ddr	VREF + 0.13	NA	DDR_VDD	V
	Output Low Voltage	Vol_ddr	VSS	NA	VREF-0.13	V
	Input High Voltage	Vih_ddr	VREF + 0.13	NA	DDR_VDD	V
DDR IO @	Input Low Voltage	Vil_ddr	VSS	NA	VREF - 0.13	V
DDR2 mode	Output High Voltage	Voh_ddr	VREF + 0.13	NA	DDR_VDD	V
	Output Low Voltage	Vol_ddr	VSS	NA	VREF-0.13	V
	Input High Voltage	Vih_ddr	VREF + 0.10	NA	DDR_VDD	V
DDR IO @	Input Low Voltage	Vil_ddr	VSS	NA	VREF - 0.10	V
@DDR3 mode	Output High Voltage	Voh_ddr	VREF + 0.10	NA	DDR_VDD	V
	Output Low Voltage	Vol_ddr	VSS	NA	VREF - 0.10	V
	Input High Voltage	Vih_ddr	VREF + 0.09	NA	DDR_VDD	V
DDR IO @	Input Low Voltage	Vil_ddr	VSS	NA	VREF - 0.09	V
@DDR3L mode	Output High Voltage	Voh_ddr	VREF + 0.09	NA	DDR_VDD	V
	Output Low Voltage	Vol_ddr	VSS	NA	VREF - 0.09	V

① Symbol name is same as the pin name in the io descriptions

3.4 Electrical Characteristics for General IO

Table 3-4 Electrical Characteristics for Digital General IO

Parameters		Symbol	Test condition	Min	Тур	Max	Unit
	Input leakage current	Ii	Vin = 3.3V or 0V	NA	NA	10	uA
	Tri-state output leakage current	Ioz	Vout = 3.3V or 0V	NA	NA	10	uA
D: 11 4 CDVC			Vin = 3.3V, pull down disabled	NA	NA	10	uA
Digital GPIO @3.3V	High level input current	Iih	Vin = 3.3V, pull down enabled	NA	NA	110	uA
	Low level input current	Iil -	Vin = 0V, pull up disabled	NA <	NA	10	uA
			Vin = 0V, pull up enabled	NA	NA	110	uA
	Input leakage current	Ii Vin = 1.8V or 0V		NA	NA	10	uA
	Tri-state output leakage current	Ioz	Vout = 1.8V or 0V	NA	NA	10	uA
Digital GPIO	High level input current		Vin = 1.8V, pull down disabled	NA	NA	10	uA
@1.8V	riigii ievei iiiput current	Iih	Vin = 1.8V, pull down enabled	NA	NA	61	uA
	Low level input current	Til	Vin = 0V, pull up disabled	NA	NA	10	uA
	Low level input current	Iil	Vin = 0V, pull up enabled	NA	NA	61	uA

3.5 Electrical Characteristics for PLL

Table 3-5 Electrical Characteristics for PLL

	Parameters	Symbol	Test condition	Min	Тур	Max	Unit
	Input clock frequency(Int)	F _{in}	Fin = FREF @1.8V/1.0V	1		800	MHz
	Input clock frequency(Frac)	Fin	Fin = FREF @1.8V/1.0V	10		800	MHz
	VCO operating range	F _{vco}	Fvco = Fref * FBDIV @1.8V/1.0V	800		3200	MHz
PLL	Output clock frequency	F _{out}	Fout = Fvco/POSTDIV @1.8V/1.0V	16		3200	MHz
	Lock time	Tıt	FREF=24M,REFDIV=1 @1.8V/1.0V		250	500	Input clock cycles
	VDDHV current consumption		Fvco = 1000MHz, @1.8V Current scale as (Fvco/1GHz) ^{1.5}		1.0	1.2	mA

Parameters	Symbol	Test condition	Min	Тур	Max	Unit
VDD Current consumption		VDD =1.0V		1.3	1.56	uA/MHz
Power consumption		DD 111C11 @37 %		12		
(power-down mode)		PD=HIGH, @27 ℃		13		uA

Notes:

- ① REFDIV is the input divider value;
- ② FBDIV is the feedback divider value;
- ③ POSTDIV is the output divider value

3.6 Electrical Characteristics for USB 2.0 Interface

Table 3-6 Electrical Characteristics for USB 2.0 Interface

Parameters	Symbol	Test condition	Min	Тур	Max	Unit
	•	Transmitter				
High input level	VIH		NA	1.1	NA	V
Low input level	VIL		NA	0	NA	V
Output resistance	ROUT	Classic mode (Vout = 0 or 3.3V)	40.5	45	49.5	ohms
		HS mode (Vout = 0 to 800mV)	40.5	45	49.5	ohms
Output Capacitance	COUT	seen from D+ or D-)		3	pF
Outrout Common Made Valtage	VM	Classic (LS/FS) mode	1.45	1.65	1.85	V
Output Common Mode Voltage	VIVI	HS mode	0.175	0.2	0.225	V
		Classic (LS/FS); Io=0mA	2.97	3.3	3.63	V
Differential output signal high	VOH	Classic (LS/FS); Io=6mA	2.2	2.7	NA	V
		HS mode; Io=0mA	360	400	440	mV
		Classic (LS/FS); Io=0mA	-0.33	0	0.33	V
Differential output signal low	VOL	Classic (LS/FS); Io=6mA	NA	0.3	0.8	V
		HS mode; Io=0mA	-40	0	40	mV
		Receiver				
D 1 11 11	DCENC	Classic mode		+-250		mV
Receiver sensitivity	RSENS	HS mode		+-25		mV
. 1 🗸		Classic mode	0.8	1.65	2.5	V
Receiver common mode	RCM	HS mode (differential and squelch comparator)	0.1	0.2	0.3	V
		HS mode (disconnect comparator)	0.5	0.6	0.7	V
Input capacitance		(seen at D+ or D-)	NA	NA	3	pF
Squelch threshold			100	112	150	mV
Disconnect threshold			570	590	625	mV
High output level	VOH		2.8	NA	NA	V
Low output level	VOL		NA	NA	0.3	V

3.7 Electrical Characteristics for TSADC

Table 3-7 Electrical Characteristics for TSADC

Parameters	Symbol	Test condition	Min	Тур	Max	Unit
Temperature Resolution				+/-5		°C
Temperature Range			-20		120	°C
Analog power	IAVDD	Fs= 50KS/s		200		uA
Digital power	IVDD	Fs= 50KS/s		20		uA
Clock Frequency	Fclk	Fclk			50	KHz
Power Down Current from Analog	IAVDD	Power down		1		uA
Power Down Current from Digital	IVDD	Power down		2		uA

3.8 Electrical Characteristics for SARADC

Table 3-8 Electrical Characteristics for SARADC

Parameters	Symbol	Test condition	Min	Тур	Max	Units
Resolution				10		bit
Effective Number of Bit	ENOB			9		bit
Differential Nonlinearity	DNL		-1		+1	LSB
Integral Nonlinearity	INL		-2		+2	LSB
Input Voltage Range	VIN		0		1	AVDD
Input Capacitance	CIN)		10		pF
Sampling Rate	fs				1	MS/s
Analog power	IAVDD	Fs= 1MS/s		450		uA
Digital power	IVDD	Fs= 1MS/s		50		uA
Power Down Current from Analog	IAVDD	Power down		1		uA
Power Down Current from Digital	IVDD	Power down		1		uA

3.9 Electrical Characteristics for Audio Codec

Table 3-9 Electrical Characteristics for Audio Codec

Parameters	Symbol	Test condition	Min	Тур	Max	Unit						
Microphone Bias												
MICBIAS1 Voltage	V(MICBIAS1)		0.5* CODEC_AVDD_ 3V3		0.85* CODEC_AVDD_3 V3	V						
MICBIAS2 Voltage	V(MICBIAS2)		0.5* CODEC_AVDD_ 3V3		0.85* CODEC_AVDD_3 V33	V						
Bias Step Size				0.05* CODEC_AVDD_3 V3		V						
Bias Current	I(MICBIAS)				3	mA						
		Microp	hone Gain Boost P	GA								
Programmable Gain	G(BST)		0		20	dB						
Gain Step Size				20		dB						

Parameters	Symbol	Test condition	Min	Тур	Max	Unit
	RIN@Channel	G(BST)=0db		15		Kohm
Input	1~2	G(BST)=20db		15		Kohm
Resistance	RIN@Channel	G(BST)=0db		44		Kohm
	3~8	G(BST)=20db		8		Kohm
Input Capacitance	CIN			10		pF
			ALC PGA			
Programmable Gain	G(ALC)		-18		28.5	dB
Gain Step Size				1.5		dB
			ADC			
Signal to Noise Ratio	SNR	A-weighted		92	· 7	dB
Total Harmonic Distortion	THD	(-3dBFS) input		-80	~/(dB
Channel Separation				80		dB
Power Supply Rejection	PSRR	1KHZ		80		dB
A/D Digital Filter Pass Band Ripple			0.1	0.125	0.125	(+/-)dB
рр.с			Output Driver			
Programmable Gain	G(DRV)		-39		6	dB
Gain Step Size				1.5		dB
Output Resistance	ROUT			1		Kohm
Output Capacitance	COUT			20		pF
Power Supply Rejection	PSRR	1KHZ		55		dB
		1	Line Output			
Signal to Noise Ratio	SNR	A-weighted		93		dB
Total Harmonic Distortion	THD	(-3dBFS) output 600ohm load		-84		dB
Channel Separation				85		dB
		H	eadphone Output			
Signal to Noise Ratio	SNR	A-weighted		93		dB
Total Harmonic	THD	16ohm load Po=18mW		-70		dB
Distortion	טווו	32ohm load Po=9mW		-75		dB
		Po	wer Consumption			
Standby				0.01 @ CODEC_AVDD_1 V8		mA
Mono Recording				2.5 @ CODEC_AVDD_1 V8		mA
Mono Playback				3 @ CODEC_AVDD_1 V8		mA

Chapter 4 Thermal Management

4.1 Overview

For reliability and operability concerns, the absolute maximum junction temperature has to be below 125°C.

4.2 Package Thermal Characteristics

RK3308

Table 4-1 provides the RK3308 thermal resistance characteristics for the package used on the SoC. The resulting simulation data for reference only, please prevail in kind test.

Table 4-1 RK3308 Thermal Resistance Characteristics

Parameter	Symbol	Typical	Unit
Junction-to-ambient thermal resistance	$ heta_{JA}$	45	(°C/W)
Junction-to-board thermal resistance	$ heta_{JB}$	35	(°C/W)
Junction-to-case thermal resistance	θ_{JC}	15	(°C/W)

Note: The testing PCB is 4 layers, 101.6mmx114.3mm, 1.6mm thickness, Ambient temperature is 25 °C.

RK3308G

Table 4-2 provides the RK3308G thermal resistance characteristics for the package used on the SoC. The resulting simulation data for reference only, please prevail in kind test.

Table 4-2 RK3308G Thermal Resistance Characteristics

Parameter	Symbol	Typical	Unit
Junction-to-ambient thermal resistance	$ heta_{JA}$	44	(°C/ W)
Junction-to-board thermal resistance	$ heta_{JB}$	34	(°C/ W)
Junction-to-case thermal resistance	θ_{JC}	14	(°C/ W)

Note: The testing PCB is 4 layers, 101.6mmx114.3mm, 1.6mm thickness, Ambient temperature is 25 °C.