

# BL616/BL618 Datasheet

Version: 1.0

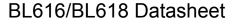
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### **Features**

- Wireless (Tier-1 RF Performance)
  - 2.4 GHz RF transceiver
  - Wi-Fi 6 (IEEE 802.11 b/g/n/ax)
  - Bluetooth® 5.x Dual-mode (BT+BLE)
  - Zigbee / IEEE 802.15.4
  - Wi-Fi Fast connection with BLE assistance
  - Wi-Fi/Bluetooth/Zigbee Coexistence
  - Wi-Fi Security WPS/WEP/WPA/WPA2/WPA3
  - Wi-Fi 20/40MHz BW, 1T1R, up to 229.4 Mbps
  - Support LDPC, STBC, Beamformee, DL/UL OFDMA, MU-MIMO, TWT (Target Wake Time), SR(Spatial Reuse), DCM (Dual Carrier Modulation), ER (Extended Range)
  - Support Aggregation (AMPDU, AMSDU), Immediate Block Ack, Fragmentation and Defragmentation
  - Support RX diversity
  - Support IEEE 802.11e QoS WMM (Wi-Fi MultiMedia), IEEE 802.11w PMF (Protected Management Frames)
  - STA, SoftAP, STA+SoftAP and sniffer modes
  - Multi-Cloud connectivity
  - Integrated RF balun, PA/LNA
  - Support External PA/LNA
- · Microcontroller Subsystem
  - 32-bit RISC-V CPU with FPU and DSP
  - L1 cache
  - RTC timer up to One year
  - Two 32-bit general purpose timers

- Four DMA channels
- Dynamic Frequency from 1MHz to 320MHz
- JTAG development support
- XIP QSPI flash support
- · Audio Codec
  - ADC\*1 (MIC, SNR>92dB)
  - DAC\*1 (Speaker, SNR>95dB)
  - Support 8/12/16/22.05/24/32/44.1/48KHz
- Memory
  - 480KB SRAM
  - 4KB HBN RAM
  - 32K instruction cache and 16K data cache
  - 128KB ROM
  - 4Kb eFuse
  - Embedded 2/4/8MB Flash (Optional)
  - Embedded 4/8MB pSRAM (Optional)
- Video/Image
  - Camera Sensor DVP interface
  - Video Codec MJPEG encoding
  - LCD Display (QSPI, DBI interface)
- Security
  - Secure boot; Secure debug
  - XIP QSPI On-The-Fly AES Decryption (OTFAD)
  - Support sensitive SW isolation (TrustZone)
  - AES-CBC/CCM/GCM/XTS modes
  - MD5, SHA-1/224/256/384/512





- TRNG (True Random Number Generator)
- PKA (Public Key Accelerator) for RSA/ECC
- Peripherals
  - USB 2.0 HS OTG (High-Speed 480MHz)
  - SDIO 2.0 slave
  - SD-card interface
  - Two UART (Support 5V IO)
  - Two I2C, support host mode
  - SPI master/slave
  - I2S master/slave
  - 1 PWM (4 channels with complementary outputs)
  - General-Purpose 12~16-bit ADC
  - General-Purpose 10-bit DAC

- General analog comparators (ACOMP)
- Flexible 19 (BL616) or 35 (BL618) GPIOs
- Power Modes (Ultra-low Power modes)
  - Off; Hibernate (<1uA)</li>
  - Power Down Sleep (flexible)
- Clock
  - Support XTAL 24/26/32/38.4/40MHz
  - Support XTAL 32.768KHz
  - Internal RC 32KHz & 32MHz oscillator
  - Internal System & Audio PLL
- Package Type
  - 40 pin QFN (BL616)
  - 56 pin QFN (BL618)

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### **Overview**

BL616/BL618 is Wi-Fi6 + Bluetooth 5.x + Zigbee combo chipset for ultra-low-power applications.

BL616/BL618 mainly includes two subsystems, wireless and microcontroller.

Wireless subsystem contains 2.4G radio, Wi-Fi 802.11b/g/n/ax, BT/BLE, and Zigbee baseband/MAC designs.

Microcontroller subsystem contains a low-power 32-bit RISC-V CPU with floating point units, DSP units, highspeed cache and memories. Power Management Unit controls low-power modes. Moreover, variety of security features are supported.

Peripheral interfaces include USB2.0, SDIO, Ethernet, SD/MMC, SPI, UART, I2C, I2S, PWM, GPDAC, GPADC, Audio, ACOMP and GPIOs. Flexible GPIO configurations are supported. BL616 has total 19 GPIOs and BL618 has total 35 GPIOs.

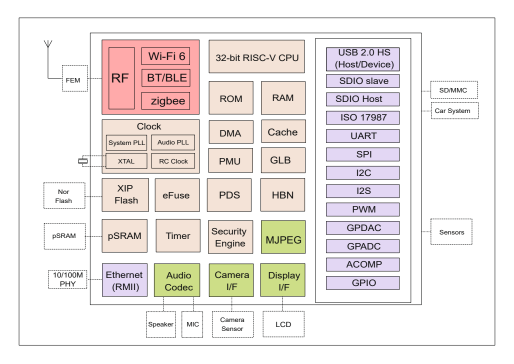


Fig. 1.1: Block Diagram

# **Functional Description**

#### BL616/BL618 main functions described as follows:

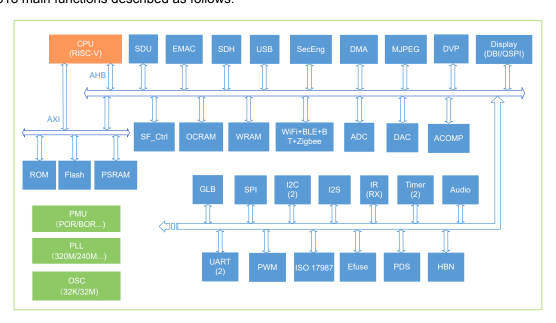


Fig. 2.1: System Architecture

# 2.1 CPU

BL616/BL618 has a built-in 32-bit RISC-V CPU, which adopts a 5-stage pipeline structure: fetch, decode, execute, memory access, write back, support RISC-V 32/16-bit mixed instruction set, including 64 external Interrupt source, there are 4 bits that can be used to configure the interrupt priority.



# 2.2 Cache

The cache of BL616/BL618 improves the performance of CPU accessing external memory, including 32K instruction cache and 16K data cache.

# 2.3 Memory

BL616/BL618 memory includes: on-chip zero-delay SRAM memory, read-only memory, write-once memory, Embedded flash (optional), embedded pSRAM (optional).

### 2.4 **DMA**

The DMA controller has 4 dedicated channels to manage data transfers between peripherals and memory to improve CPU/bus efficiency. DMA has four transfer types, memory-to-memory, memory-to-peripheral, peripheral-to-memory, and peripheral-to-peripheral modes.

The DMA also supports the LLI (Linked List Item) feature, which consists of a series of linked lists that predefine multiple transfers, and then the hardware automatically completes all transfers based on the size and address of each LLI.

Peripherals supported by DMA include UART、I2C、SPI、Audio(Audio ADC and Audio DAC)、GPIO、I2S、DBI、GPADC、GPDAC.

# 2.5 Memory Map

Table 2.1: Memory Map

Module Target Base Address		Base Address	Size	Description					
FLASH Flash 0xA0000000 128			128MB	Application address space					
PSRAM				pSRAM memory address space (optional, depends on the specific chip model)					
	OCRAM	0x20FC0000	320KB	On Chip RAM address space, mainly used for CPU application data					
RAM	WRAM	0x21010000	160KB	Wireless RAM address space, mainly used for wireless network data					
	HBN RAM	0x20010000	4KB	HBN RAM,mainly used for data saving in ultra-low power mode					
	USB	0x20072000	4KB	USB High Speed OTG Control Register					
	EMAC	0x20070000 4		EMAC Control Register					
	SDH	DH 0x20060000 41		SDH Control Register					
Peripheral	MJPEG	0x20059000	4KB	MJPEG Control Register					
	DVP	0x20057000	4KB	DVP camera interface Control Register					
	Efuse	0x20056000	4KB	Efuse storage Control Register					
	AUDIO PWM	0x20055000	4KB	Audio PWM Control Register					

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Table 2.1: Memory Map

Module	Target	Base Address	Size	Description
	PSRAM_Ctrl	0x20052000	4KB	PSRAM Control Register
	HBN	0x2000F000	4KB	Hibernate register
	PDS	0x2000E000	4KB	Power-down sleep register
	SDU	0x2000D000	4KB	SDU Control Register
	DMA	0x2000C000	4KB	DMA Control Register
	SF_Ctrl	0x2000B000	4KB	Serial Flash Control Register
	Audio ADC	0x2000AC00	256B	Audio ADC Control Register
	128	0x2000AB00	256B	I2S Control Register
	ISO 17987	0x2000AA00	256B	ISO 17987 Control Register
	I2C1	0x2000A900	256B	I2C1 Control Register
Peripheral	Display	0x2000A800	256B	Display Control Register
Feliplicial	IRR	0x2000A600	256B	IR Receiver Control Register
	TIMER	0x2000A500	256B	TIMER Control Register
	PWM	0x2000A400	256B	PWM Control Register
	I2C0	0x2000A300	256B	I2C0 Control Register
	SPI	0x2000A200	256B	SPI Control Register
	UART1	0x2000A100	256B	UART1 Control Register
	UART0	0x2000A000	256B	UART0 Control Register
	TZ	0x20005000	4KB	TrustZone Control Register
	SEC_ENG	0x20004000	4KB	Security Engine Control Register
	GPIP	0x20002000	1KB	General Purpose DAC/ADC/ACOMP Interface Control Register
	GLB	0x20000000	4KB	Global control register
ROM	ROM	0x90000000	128KB	Bootrom address space

# 2.6 Interrupt

BL616/BL618 supports internal RTC clock wake-up and external interrupt wake-up to realize low-power sleep wake-up function.

The CPU interrupt controller supports a total of 64 maskable interrupt trigger sources including UART interrupt, I2C interrupt, SPI interrupt, timer interrupt, DMA interrupt, etc.

All I/O pins can be configured as external interrupt input mode, the external interrupt supports nine trigger types: synchronous high/low level trigger, synchronous rising/falling edge trigger, asynchronous high/low level trigger, asynchronous rising edge /Falling edge trigger and synchronous double edge trigger.

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### **2.7 Boot**

BL616/BL618 supports multiple boot options: UART, USB, SDU and Flash.

Table 2.2: Boot mode

Boot pin	Level	Description
GPIO2	1	Boot from UART(GPIO21/22)/USB/SDU, this mode is mainly used for flash programming or downloading image to RAM for execution (wireless transparent transmission scenario)
	0	Launch application image from Flash

# 2.8 Power

PMU (power management unit) manages the power of the entire chip and is divided into running, idle, sleep, hibernation and power off modes. The software can be configured to enter sleep mode and wake-up via RTC timer or EINT to achieve low-power sleep and accurate wake-up management.

Power down sleep modes are flexible for applications to configure as the lowest power consumption.

# 2.9 Clock

Clock control unit generates clocks to the core MCU and the peripheral SOC devices. The root clock source can be XTAL, PLL or RC oscillator. Dynamic power-saved by proper configurations such as sel, div, en, etc.

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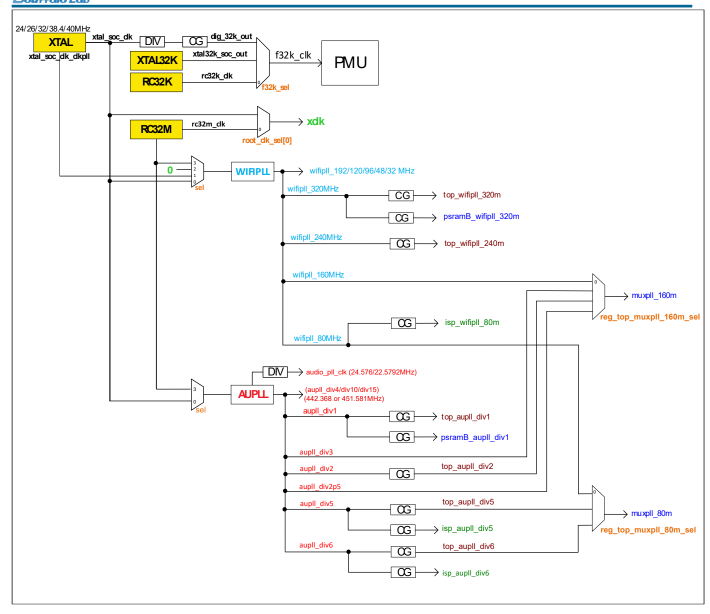


Fig. 2.2: System Clock Architecture

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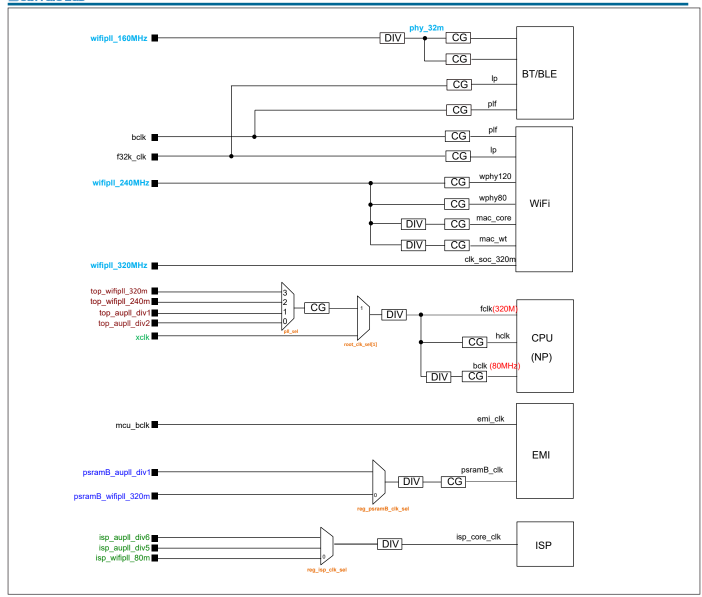


Fig. 2.3: Moudle Clock Architecture

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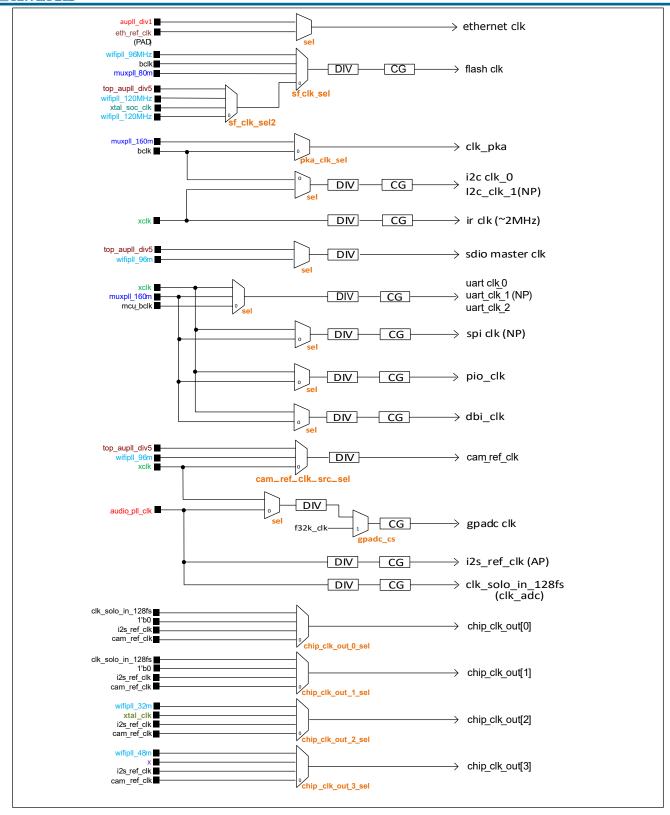


Fig. 2.4: Peripheral Clock Architecture

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# 2.10 Peripheral

Peripherals include GPIO, UART, SPI, I2C, PWM, Timer, IR(RX), Display(DBI/QSPI), ISO 17987, I2S, Audio(Audio ADC+Audio DAC), SDU, DVP, MJPEG, SD/MMC(SDH), Ethernet MAC, GPDAC, GPADC, ACOMP, USB2.0.

#### 2.10.1 GPIO

BL616 can have up to 19 GPIOs, BL618 can have up to 35 GPIOs, with the following features:

- Each GPIO can be used as general-purpose input and output function, pull-up/pull-down/float can be configured by software
- Each GPIO supports interrupt function, the interrupt supports synchronous high/low level trigger, synchronous rising/falling edge trigger, asynchronous high/low level trigger, asynchronous rising/falling edge trigger and synchronous double edge trigger
- · Each GPIO can be set to high-impedance state for low-power modes

#### 2.10.2 **UART**

The chip has two built-in universal asynchronous serial transceivers (UART0/1) with the following features:

- Supports CTS and RTS flow control in hardware
- Support LIN master/slave function
- Configurable data bits, stop bits and parity bits
- · Supports automatic baud rate detection for common/fixed characters
- The working clock can be selected as FCLK, XCLK or 160MHz, the maximum baud rate supports 10Mbps
- TX and RX have independent FIFO, FIFO depth is 32 bytes, support DMA function

### 2.10.3 SPI

The chip has a built-in SPI, which can be configured as master mode or slave mode. The SPI module clock is XCLK or 160MHz, and has the following characteristics:

- In master mode, clock frequency up to 80 MHz
- In slave mode, the maximum allowed master clock frequency is 80 MHz
- The bit width of each frame can be configured as 8-bit / 16-bit / 24-bit / 32-bit
- · Adaptive FIFO depth change characteristics, suitable for high-performance scene applications
  - When the bit width is 32 bits, the depth of the FIFO is 8
  - When the bit width is 24 bits, the depth of the FIFO is 8

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- When the bit width is 16 bits, the depth of the FIFO is 16
- When the bit width is 8 bits, the depth of the FIFO is 32
- · Support DMA transfer mode

#### 2.10.4 I2C

The chip has two built-in I2C interfaces with the following features:

- Supports multi-master mode and arbitration function
- The working clock can be selected as BCLK or XCLK
- With device address register, register address register, register address length can be set to 1 byte/ 2 bytes/ 3 bytes/ 4 bytes
- · I2C has independent transceiver FIFO, FIFO depth is 2 word
- · Support DMA function

#### 2.10.5 EMAC

The EMAC module is a 10/100Mbps Ethernet Media Access Controller (EMAC) compatible with IEEE 802.3, with the following features:

- Compatible with the MAC layer defined by IEEE 802.3
- PHY supporting MII/RMII interface defined by IEEE 802.3
- · Interacts with PHY through MDIO interface
- · Supports 10 Mbps and 100 Mbps Ethernet
- Supports half-duplex and full-duplex
- · Supports automatic flow control and control frame generation in the full-duplex mode
- · Supports collision detection and retransmission in the half-duplex mode
- · Supports the generation and verification of CRC
- Generates and removes data frame preamble
- · Supports automatic extension of short data frames when sending
- Detects too long/short data frames (length limit)
- Transmits long data frames (> standard Ethernet frame length)
- · Automatically discards data packets with over-limit retransmission times or too small frame gap
- · Broadcast packet filtering

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- Internal RAM for storing up to 128 BDs
- · Splits and configures a data packet to multiple consecutive Bds when sending
- · Various event flags sent or received
- · Generates a corresponding interrupt when an event occurs

The EMAC timing diagram is shown below:

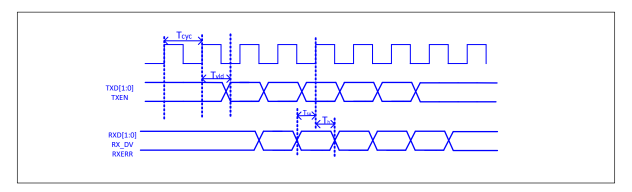


Fig. 2.5: EMAC Timing Diagram

Table 2.3: Timing conditions for using RX Clock

Set th	Set the corresponding bit of register eth_cfg0:cfg_inv_eth_rx_clk = $1$ , cfg_inv_eth_tx_clk = $0$ , cfg_sel_eth_ref_clk_o = $0$												
Timing para	meters(1.8V, Load = $20PF$ )	Min.	Тур	Max.	Unit	Note							
T <sub>cyc</sub>	Clock Cycle	-	20	-	ns	Clock From ETH PHY							
T <sub>vld</sub>	T <sub>vld</sub> Output Valid Delay		-	15.63	ns	TXD/TX_EN							
T <sub>su</sub>	T <sub>su</sub> Input Setup Time		-	-	ns	RXD/RX_DV/RXERR							
T <sub>h</sub>	Input Hold Time	0	-	-	ns	RXD/RX_DV/RXERR							

Table 2.4: Timing conditions without using RX Clock

Set th	Set the corresponding bit of register eth_cfg0:cfg_inv_eth_rx_clk = 0 , cfg_inv_eth_tx_clk = 0 , cfg_sel_eth_ref_clk_o = 0												
Timing para	meters(1.8V, Load = $20PF$ )	Min.	Тур	Max.	Unit	Note							
T <sub>cyc</sub>	Clock Cycle	-	20	-	ns	Clock From ETH PHY							
T <sub>vld</sub>	T <sub>vld</sub> Output Valid Delay		-	15.63	ns	TXD/TX_EN							
T <sub>su</sub>	Input Setup Time	3.5	-	-	ns	RXD/RX_DV/RXERR							
T <sub>h</sub>	Input Hold Time	2	-	-	ns	RXD/RX_DV/RXERR							

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#### 2.10.6 I2S

The chip has a built-in I2S interface with the following features:

- Supports master mode as well as slave mode
- Support Left-justified/ Right-justified/ DSP and other data formats, the data width can be configured as 8/16/24/32 bits
- · The working clock is Audio PLL
- Supports both four-channel and six-channel modes in addition to mono/dual-channel mode
- Supports playback of mono audio dubbing to binaural mode
- Support dynamic mute switching function
- · I2S has independent transceiver FIFO, FIFO depth is 16 word
- Support DMA function

#### 2.10.7 TIMER

The chip has two built-in 32-bit general-purpose timers and a watchdog timer with the following features:

- The clock source of the general timer can be selected from FCLK/32K/XTAL, and the clock source of the watchdog timer can be selected from FCLK/32K/XTAL
- · 8-bit divider for each counter
- Each group of general-purpose timers includes three compare registers, supports compare interrupts, and supports FreeRun mode and PreLoad mode in counting mode
- 16-bit watchdog timer, supports two watchdog overflow modes: interrupt or reset

#### 2.10.8 PWM

The chip has a built-in group of PWM signals, each group contains 4-channel PWM signal output, and each channel can be set to 2-channel complementary PWM, with the following characteristics:

- Three clock sources BCLK/XCLK/32K to choose from, with 16-bit clock divider
- · Each group of PWM can be independently set to a different period
- Each channel PWM has dual threshold settings, which can set different duty cycles and phases to increase pulse elasticity
- Each channel PWM has independent dead time setting
- · Each PWM output pin can be set to a different active level
- · Each PWM has an independent connection switch to select whether to connect to the internal counter, and to set

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the default output level when not connected

- Brake signal can put the PWM output level into a preset state
- Up to 11 trigger sources that can be used to trigger ADC conversions
- Supports multiple interrupt types: counter overflow interrupt, threshold value comparison interrupt, cycle count interrupt

### **2.10.9 IR(IR-remote)**

The chip has a built-in infrared remote control with the following features:

- Supports receiving data with fixed protocols NEC, RC-5, and receiving data in any format with pulse width counting
- The clock source is XCLK, the maximum operating frequency is 40MHz
- Receive supports up to 64-bit data bits
- · Receive FIFO depth of 128 bytes
- · Support receive end interrupt

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### Pin Definition

BL616 40-pin package includes 15 fixed power ports, 6 fixed analog ports, and up to 19 configurable GPIO ports.

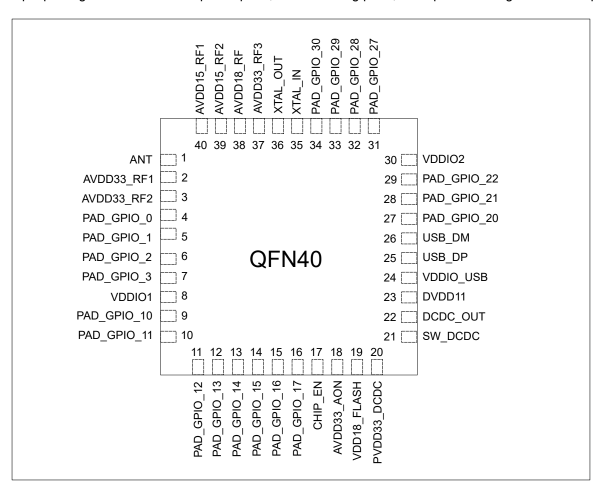


Fig. 3.1: BL616 pin layout

BL618 56-pin package includes 15 fixed power ports, 6 fixed analog ports, and up to 35 configurable GPIO ports.



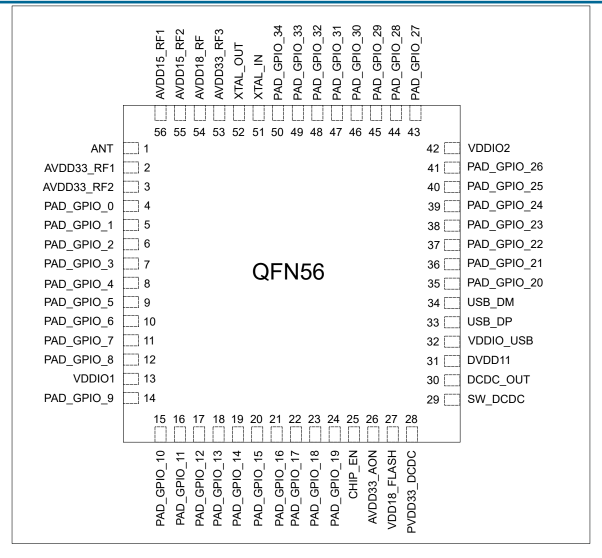


Fig. 3.2: BL618 pin layout

Table 3.1: Pin definition

BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description
1	1	AVDD15_RF1	Ana- log	ANT	-	-	ANT	RF signal pin
2	2	=	Power	AVDD33_RF1	П	i i	AVDD33_RF1	RF transmitter power supply, 3.3V
3	3	-	Power	AVDD33_RF2	-	-	AVDD33_RF2	RF transmitter power supply, 3.3V

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		Voltage			GPIO Function	Peripheral Internal	PAD Main		
BL616	BL618	Domain	Type	Pin Name	Select Number	Function Select	Function	Description	
					0	-	=	-	
					1	-	SPI_SS	SPI_SS	
					2	-	-	-	
					3	-	I2S_BCLK	I2S_BCLK	
					4	-	=	-	
					5	÷	I2C0_SCL	I2C0_SCL	
					6	=	I2C1_SCL	I2C1_SCL	
						uart_sig_0_sel=0	UART0_RTS	UARTO_RTS	
						uart_sig_0_sel=1	UART0_CTS	UARTO_CTS	
						uart_sig_0_sel=2	UART0_TXD	I2C0_SCL I2C1_SCL UART0_RTS	
						uart_sig_0_sel=3	UART0_RXD	UARTO_RXD	
						uart_sig_0_sel=4	UART1_RTS	UART1_RTS	
					7	uart_sig_0_sel=5	UART1_CTS	UART1_CTS	
					'	uart_sig_0_sel=6	UART1_TXD	-  I2C0_SCL  I2C1_SCL  UART0_RTS  UART0_CTS  UART0_TXD  UART0_RXD  UART1_RTS  UART1_CTS  UART1_TXD  UART1_TXD  UART1_RXD  ISO11898_TXD  -  ISO11898_TXD	
						uart_sig_0_sel=7	UART1_RXD	UART1_RXD	
4	4	VDDIO_1	DI/DO	PAD_GPIO_0		uart_sig_0_sel=8	ISO11898_TXD	ISO11898_TXD	
						uart_sig_0_sel=9	i e	-	
						uart_sig_0_sel=10	ISO11898_TXD	ISO11898_TXD	
						uart_sig_0_sel=11	ISO11898_RXD	ISO11898_RXD	
					8	÷	=	-	
					9	=	CAM1_VSYNC	CAM1_VSYNC	
					10	=	ADC_CH9	ADC_CH9	
					11	=	SWGPI00	SWGPI00	
					12	=	a a	-	
					16	reg_pwm1_io_sel=0	PWM0_CH0P	PWM0_CH0P	
					10	reg_pwm1_io_sel=1	PWM0_CH0P	PWM0_CH0P	
					22	-	-	-	
					23	=	-	-	
				24	=	=	-		
				l —	25	-	=	-	
					26	-	M0_JTAG_TMS	M0_JTAG_TMS	



BL616	BL618	Voltage	Туре	Pin Name	GPIO Function	Peripheral Internal	PAD Main	Description
		Domain	71		Select Number	Function Select	Function	,
					0	-	-	-
					1	-	SPI_SCLK	SPI_SCLK
					2	-	-	-
					3	-	12S_FS	12S_FS
					4	-	-	-
					5	-	I2C0_SDA	I2C0_SDA
					6	-	I2C1_SDA	I2C1_SDA
						uart_sig_1_sel=0	UARTO_RTS	UART0_RTS
						uart_sig_1_sel=1	UARTO_CTS	UARTO_CTS
						uart_sig_1_sel=2	UART0_TXD	UART0_TXD
						uart_sig_1_sel=3	UART0_RXD	UART0_RXD
						uart_sig_1_sel=4	UART1_RTS	UART1_RTS
					7	uart_sig_1_sel=5	UART1_CTS	UART1_RTS  UART1_CTS  UART1_TXD  UART1_RXD
					,	uart_sig_1_sel=6	UART1_TXD	UART1_TXD
						uart_sig_1_sel=7	UART1_RXD	UART1_TXD
5	5	VDDIO_1	DI/DO	PAD_GPIO_1		uart_sig_1_sel=8	ISO11898_TXD	ISO11898_TXD
						uart_sig_1_sel=9	=	-
						uart_sig_1_sel=10	ISO11898_TXD	ISO11898_TXD
						uart_sig_1_sel=11	ISO11898_RXD	ISO11898_RXD
					8	-	-	-
					9	-	CAM1_HSYNC	CAM1_HSYNC
					10	-	ADC_CH8	ADC_CH8
					11	-	SWGPI01	SWGPI01
					12	-	-	-
					16	reg_pwm1_io_sel=0	PWM0_CH1P	PWM0_CH1P
						reg_pwm1_io_sel=1	PWM0_CH0N	PWM0_CH0N
					22	-	-	-
				23	-	-	-	
				24	-	-	-	
			l –	25	-	-	-	
					26	=	M0_JTAG_TCK	M0_JTAG_TCK



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description
					0	_		
					1	-	SPI_MISO <sup>1</sup>	SPI_MISO
					2	_	3FI_MISO	SFI_IVIISO
					3	-	I2S_DI/I2S_RCLK_O	- In Divine Bol K O
								I2S_DI/I2S_RCLK_O
					4	-	-	-
					5	-	I2C0_SCL	12C0_SCL
					6	-	I2C1_SCL	I2C1_SCL
						uart_sig_2_sel=0	UARTO_RTS	UARTO_RTS
						uart_sig_2_sel=1	UARTO_CTS	UARTO_CTS
						uart_sig_2_sel=2	UART0_TXD	UART0_TXD
						uart_sig_2_sel=3	UART0_RXD	UART0_RXD
						uart_sig_2_sel=4	UART1_RTS	UART1_RTS
				7	uart_sig_2_sel=5	UART1_CTS	UART1_CTS	
						uart_sig_2_sel=6	UART1_TXD	UART1_CTS  UART1_TXD  UART1_RXD
						uart_sig_2_sel=7	UART1_RXD	UART1_RXD
6	6	VDDIO_1	DI/DO	PAD_GPIO_2		uart_sig_2_sel=8	ISO11898_TXD	ISO11898_TXD
						uart_sig_2_sel=9	-	-
						uart_sig_2_sel=10	ISO11898_TXD	ISO11898_TXD
						uart_sig_2_sel=11	ISO11898_RXD	ISO11898_RXD
					8	-	-	-
					9	-	-	-
					10	-	ADC_CH2	ADC_CH2
					11	-	SWGPI02	SWGPIO2
					12	-	-	-
					40	reg_pwm1_io_sel=0	PWM0_CH2P	PWM0_CH2P
					16	reg_pwm1_io_sel=1	PWM0_CH1P	PWM0_CH1P
					22	-	-	-
					23	-	-	-
				24	-	-	-	
			I –	25	-	-	-	
					26	-	M0_JTAG_TDO	M0_JTAG_TDO



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description
					0	_		
					1	-	SPI_MOSI	SPI_MOSI
					2	_	31 I_WO31	
					3	_	I2S_DO/I2S_RCLK_O	12S_DO/I2S_RCLK_O
					4	-	-	-
					5	-	I2C0_SDA	I2C0_SDA
					6	_	I2C1_SDA	I2C1_SDA
						uart_sig_3_sel=0	UARTO_RTS	UARTO_RTS
						uart_sig_3_sel=1	UARTO_CTS	UARTO_CTS
						uart_sig_3_sel=2	UARTO_TXD	UART0_TXD
						uart_sig_3_sel=3	UARTO_RXD	UARTO_RXD
						uart_sig_3_sel=4	UART1_RTS	UART1_RTS
						uart_sig_3_sel=5	UART1_CTS	UART1_CTS
					7	uart_sig_3_sel=6	UART1_TXD	UART1_TXD
						uart_sig_3_sel=7	UART1_RXD	UART1_RXD
7	7	VDDIO_1	DI/DO	PAD_GPIO_3		uart_sig_3_sel=8	ISO11898_TXD	ISO11898_TXD
						uart_sig_3_sel=9	-	-
İ						uart_sig_3_sel=10	ISO11898_TXD	ISO11898_TXD
İ			İ			uart_sig_3_sel=11	ISO11898_RXD	ISO11898_RXD
İ					8	-	-	-
					9	-	CAM1_DAT0 <sup>2</sup>	CAM1_DAT0
					10	-	ADC_CH3	ADC_CH3
					11	-	SWGPIO3	SWGPI03
					12	-	-	=
					16	reg_pwm1_io_sel=0	PWM0_CH3P	PWM0_CH3P
					10	reg_pwm1_io_sel=1	PWM0_CH1N	PWM0_CH1N
					22	-	-	-
					23	-	-	-
				24	-	-	-	
				I –	25	-	-	-
					26	-	M0_JTAG_TDI	M0_JTAG_TDI



BL616	BL618	Voltage	Type	Pin Name	GPIO Function	Peripheral Internal	PAD Main	Description
		Domain	31.		Select Number	Function Select	Function	
					0	-	-	-
					1	-	SPI_SS	SPI_SS
					2	=	SF2_CS	SF2_CS
					3	=	I2S_BCLK	I2S_BCLK
					4	÷	÷	-
					5	=	I2C0_SCL	I2C0_SCL
					6	÷	I2C1_SCL	I2C1_SCL
						uart_sig_4_sel=0	UART0_RTS	UARTO_RTS
						uart_sig_4_sel=1	UART0_CTS	UARTO_CTS
						uart_sig_4_sel=2	UART0_TXD	UART0_TXD
						uart_sig_4_sel=3	UART0_RXD	UART0_RXD
						uart_sig_4_sel=4	UART1_RTS	UART1_RTS
					7	uart_sig_4_sel=5	UART1_CTS	UART1_CTS
					'	uart_sig_4_sel=6	UART1_TXD	UART1_TXD
						uart_sig_4_sel=7	UART1_RXD	UART1_RXD
-	8	VDDIO_1	DI/DO	PAD_GPIO_4		uart_sig_4_sel=8	ISO11898_TXD	ISO11898_TXD
						uart_sig_4_sel=9	-	-
						uart_sig_4_sel=10	ISO11898_TXD	ISO11898_TXD
						uart_sig_4_sel=11	ISO11898_RXD	ISO11898_RXD
					8	-	-	-
					9	-	-	-
					10	-	-	-
					11	-	SWGPIO4	SWGPIO4
					12	-	-	-
					16	reg_pwm1_io_sel=0	PWM0_CH0P	PWM0_CH0P
					10	reg_pwm1_io_sel=1	PWM0_CH2P	PWM0_CH2P
					22	-	DBI_TypeB_WRn	DBI_TypeB_WRn
					23	=	DBI_TypeC_SCL	DBI_TypeC_SCL
					24	=	DISP_QSPI_SCL	DISP_QSPI_SCL
				l —	25	-	-	-
					26	=	M0_JTAG_TMS	M0_JTAG_TMS



		Voltage			GPIO Function	Peripheral Internal	PAD Main	_	
BL616	BL618	Domain	Type	Pin Name	Select Number	Function Select	Function	Description	
					0	=	=	-	
					1	-	SPI_SCLK	SPI_SCLK	
					2	-	SF2_D1	SF2_D1	
					3	-	I2S_FS	12S_FS	
					4	-	=	-	
					5	÷	I2C0_SDA	I2C0_SDA	
					6	=	I2C1_SDA	I2C1_SDA	
						uart_sig_5_sel=0	UART0_RTS	UARTO_RTS	
						uart_sig_5_sel=1	UARTO_CTS	UARTO_CTS	
						uart_sig_5_sel=2	UART0_TXD	I2C0_SDA I2C1_SDA UART0_RTS	
						uart_sig_5_sel=3	UART0_RXD	UARTO_RXD	
						uart_sig_5_sel=4	UART1_RTS	UART1_RTS	
					7	uart_sig_5_sel=5	UART1_CTS	UART1_CTS UART1_TXD	
					'	uart_sig_5_sel=6	UART1_TXD		
						uart_sig_5_sel=7	UART1_RXD		
-	9	VDDIO_1	DI/DO	PAD_GPIO_5		uart_sig_5_sel=8	ISO11898_TXD	ISO11898_TXD	
						uart_sig_5_sel=9	i e	-	
						uart_sig_5_sel=10	ISO11898_TXD	ISO11898_TXD	
						uart_sig_5_sel=11	ISO11898_RXD	ISO11898_RXD	
					8	=	-	-	
					9	=	-	-	
					10	-	-	-	
					11	=	SWGPIO5	SWGPIO5	
					12	=	a a	-	
					16	reg_pwm1_io_sel=0	PWM0_CH1P	PWM0_CH1P	
					10	reg_pwm1_io_sel=1	PWM0_CH2N	PWM0_CH2N	
					22	-	DBI_TypeB_CSn	DBI_TypeB_CSn	
					23	-	DBI_TypeC_CSn	DBI_TypeC_CSn	
					24	-	DISP_QSPI_CSn	DISP_QSPI_CSn	
				-	25	-	=	-	
					26	-	M0_JTAG_TCK	M0_JTAG_TCK	



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description		
		Domain					1 difetion			
					0	-	-	-		
					1	-	SPI_MISO	SPI_MISO		
					2	-	SF2_D2	SF2_D2		
					3	-	I2S_DI/I2S_RCLK_O	I2S_DI/I2S_RCLK_O		
					4	-	-	-		
					5	-	I2C0_SCL	I2C0_SCL		
					6	-	I2C1_SCL	I2C1_SCL		
						uart_sig_6_sel=0	UART0_RTS	UARTO_RTS		
						uart_sig_6_sel=1	UART0_CTS	UARTO_CTS		
						uart_sig_6_sel=2	UART0_TXD	UARTO_CTS  UARTO_TXD  UARTO_RXD  UART1_RTS		
						uart_sig_6_sel=3	UART0_RXD	UART0_RXD		
						uart_sig_6_sel=4	UART1_RTS	UART1_RTS		
					7	uart_sig_6_sel=5	UART1_CTS	UART1_CTS		
					'	uart_sig_6_sel=6	UART1_TXD	UART1_CTS  UART1_TXD		
						uart_sig_6_sel=7	UART1_RXD	UART1_RXD		
-	10	VDDIO_1	DI/DO	PAD_GPIO_6		uart_sig_6_sel=8	ISO11898_TXD	ISO11898_TXD		
						uart_sig_6_sel=9	-	-		
						uart_sig_6_sel=10	ISO11898_TXD	ISO11898_TXD		
						uart_sig_6_sel=11	ISO11898_RXD	ISO11898_RXD		
					8	-	-	-		
					9	-	-	-		
					10	-	-	-		
					11	-	SWGPI06	SWGPI06		
					12	-	-	-		
					46	reg_pwm1_io_sel=0	PWM0_CH2P	PWM0_CH2P		
					16	reg_pwm1_io_sel=1	PWM0_CH3P	PWM0_CH3P		
					22	-	DBI_TypeB_RDn	DBI_TypeB_RDn		
					23	-	DBI_TypeC_SDA0	DBI_TypeC_SDA0		
					24	-	DISP_QSPI_SDA0	DISP_QSPI_SDA0		
					25	-	-			
					26	-	M0_JTAG_TDO	M0_JTAG_TDO		



		Voltage			GPIO Function	Peripheral Internal	PAD Main	
BL616	BL618	Domain	Type	Pin Name	Select Number	Function Select	Function	Description
		Domain				1 diletion delect	T directors	
					0	-	-	-
					1	-	SPI_MOSI	SPI_MOSI
					2	-	SD2_D0	SD2_D0
					3	-	I2S_DO/I2S_RCLK_O	I2S_DO/I2S_RCLK_O
					4	-	-	-
					5	-	I2C0_SDA	I2C0_SDA
					6	-	I2C1_SDA	I2C1_SDA
						uart_sig_7_sel=0	UART0_RTS	UART0_RTS
						uart_sig_7_sel=1	UARTO_CTS	UARTO_CTS
						uart_sig_7_sel=2	UART0_TXD	UART0_TXD
						uart_sig_7_sel=3	UART0_RXD	UART0_RXD
						uart_sig_7_sel=4	UART1_RTS	UART1_RTS
					7	uart_sig_7_sel=5	UART1_CTS	UART1_CTS
					1	uart_sig_7_sel=6	UART1_TXD	UART1_TXD
						uart_sig_7_sel=7	UART1_RXD	UART1_RXD
-	11	VDDIO_1	DI/DO	PAD_GPIO_7		uart_sig_7_sel=8	ISO11898_TXD	ISO11898_TXD
						uart_sig_7_sel=9	-	-
						uart_sig_7_sel=10	ISO11898_TXD	ISO11898_TXD
						uart_sig_7_sel=11	ISO11898_RXD	ISO11898_RXD
i i					8	-	-	-
l i					9	-	-	-
l i					10	-	-	-
					11	-	SWGPI07	SWGPI07
l i					12	-	-	-
						reg_pwm1_io_sel=0	PWM0_CH3P	PWM0_CH3P
					16	reg_pwm1_io_sel=1	PWM0_CH3N	PWM0_CH3N
	İ				22	-	DBI_TypeB_DCn	DBI_TypeB_DCn
					23	=	DBI_TypeC_DCn	DBI_TypeC_DCn
					24	-	DISP_QSPI_SDA1	DISP_QSPI_SDA1
					25	-	-	-
					26	-	M0_JTAG_TDI	M0_JTAG_TDI



BL616	BL618	Voltage Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description		
					0	-	-	-		
					1	-	SPI_SS	SPI_SS		
					2	-	SF2_CLK	SF2_CLK		
					3	-	I2S_BCLK	I2S_BCLK		
					4	-	-	=		
					5	-	I2C0_SCL	I2C0_SCL		
					6	-	I2C1_SCL	I2C1_SCL		
						uart_sig_8_sel=0	UART0_RTS	UART0_RTS		
						uart_sig_8_sel=1	UARTO_CTS	UART0_CTS		
						uart_sig_8_sel=2	UART0_TXD	UART0_TXD		
						uart_sig_8_sel=3	UART0_RXD	UART0_RXD		
						uart_sig_8_sel=4	UART1_RTS	UART1_RTS		
					7	uart_sig_8_sel=5	UART1_CTS	UART1_CTS		
					,	uart_sig_8_sel=6	UART1_TXD	- SPI_SS SF2_CLK 12S_BCLK - 12C0_SCL 12C1_SCL UART0_RTS UART0_CTS UART0_TXD UART1_RTS		
					uart_sig_8_sel=7	UART1_RXD	UART1_RXD			
-	12	VDDIO_1	DI/DO	PAD_GPIO_8		uart_sig_8_sel=8	ISO11898_TXD	ISO11898_TXD		
						uart_sig_8_sel=9	=	-		
						uart_sig_8_sel=10	ISO11898_TXD	ISO11898_TXD		
						uart_sig_8_sel=11	ISO11898_RXD	ISO11898_RXD		
					8	-	-	-		
					9	-	-	-		
					10	-	=	-		
					11	-	SWGPI08	SWGPIO8		
					12	-	=	-		
					40	reg_pwm1_io_sel=0	PWM0_CH0P	PWM0_CH0P		
					16	reg_pwm1_io_sel=1	PWM0_CH0P	PWM0_CH0P		
					22	-	DBI_TypeB_DB0	DBI_TypeB_DB0		
					23	-	DBI_TypeC_SCL	DBI_TypeC_SCL		
					24	-	DISP_QSPI_SDA2	DISP_QSPI_SDA2		
					25	-	-	-		
				-	26	-	M0_JTAG_TMS	M0_JTAG_TMS		
8	13	-	Power	VDDIO1	-	-	VDDIO1			



BL616	BL618	Voltage Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description
					0	-	_	-
					1	-	SPI_SCLK	SPI_SCLK
			İ		2	-	SF2_D3	SF2_D3
					3	-	I2S_FS	I2S_FS
					4	-	-	-
					5	-	I2C0_SDA	I2C0_SDA
					6	-	I2C1_SDA	I2C1_SDA
						uart_sig_9_sel=0	UARTO_RTS	UARTO_RTS
						uart_sig_9_sel=1	UARTO_CTS	UART0_CTS
			İ			uart_sig_9_sel=2	UART0_TXD	UART0_TXD
			İ			uart_sig_9_sel=3	UART0_RXD	UART0_RXD
			İ			uart_sig_9_sel=4	UART1_RTS	UART1_RTS
					7	uart_sig_9_sel=5	UART1_CTS	UART1_CTS
					,	uart_sig_9_sel=6	UART1_TXD	UART1_TXD
						uart_sig_9_sel=7	UART1_RXD	UART1_RXD
-	14	VDDIO_1	DI/DO	PAD_GPIO_9		uart_sig_9_sel=8	ISO11898_TXD	ISO11898_TXD
						uart_sig_9_sel=9	-	-
						uart_sig_9_sel=10	ISO11898_TXD	ISO11898_TXD
						uart_sig_9_sel=11	ISO11898_RXD	ISO11898_RXD
					8	-	-	-
					9	-	-	-
					10	=	-	-
					11	=	SWGPI09	SWGPI09
					12	=	-	=
					16	reg_pwm1_io_sel=0	PWM0_CH1P	PWM0_CH1P
					10	reg_pwm1_io_sel=1	PWM0_CH0N	PWM0_CH0N
					22	-	DBI_TypeB_DB1	DBI_TypeB_DB1
					23	-	DBI_TypeC_CSn	DBI_TypeC_CSn
				24	-	DISP_QSPI_SDA3	DISP_QSPI_SDA3	
					25	-	-	-
					26	-	M0_JTAG_TCK	M0_JTAG_TCK



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description
					0	-	SDH_DAT1	SDH_DAT1
					1	-	SPI_MISO	SPI_MISO
					2	-	SF2_D3	SF2_D3
					3	=	I2S_DI/I2S_RCLK_O	I2S_DI/I2S_RCLK_O
					4	-	-	-
					5	-	I2C0_SCL	12C0_SCL
					6	÷	I2C1_SCL	I2C1_SCL
						uart_sig_10_sel=0	UART0_RTS	UART0_RTS
						uart_sig_10_sel=1	UARTO_CTS	UARTO_CTS UARTO_TXD
						uart_sig_10_sel=2	UART0_TXD	UART0_TXD
						uart_sig_10_sel=3	UART0_RXD	UART0_RXD
						uart_sig_10_sel=4	UART1_RTS	UART1_RTS
					7	uart_sig_10_sel=5	UART1_CTS	UART1_CTS
					'	uart_sig_10_sel=6	UART1_TXD	UART1_TXD
						uart_sig_10_sel=7	UART1_RXD	UART1_RXD
9	15	VDDIO_1	DI/DO	PAD_GPIO_10		uart_sig_10_sel=8	ISO11898_TXD	ISO11898_TXD
						uart_sig_10_sel=9	-	-
						uart_sig_10_sel=10	ISO11898_TXD	ISO11898_TXD
						uart_sig_10_sel=11	ISO11898_RXD	ISO11898_RXD
					8	-	-	-
					9	-	CAM1_DAT1	CAM1_DAT1
					10	-	ADC_CH7	ADC_CH7
					11	-	SWGPIO10	SWGPIO10
					12	-	SDIO_DAT2	SDIO_DAT2
					16	reg_pwm1_io_sel=0	PWM0_CH2P	PWM0_CH2P
					10	reg_pwm1_io_sel=1	PWM0_CH1P	PWM0_CH1P
				22	-	DBI_TypeB_DB2	DBI_TypeB_DB2	
				23	-	DBI_TypeC_SDA0	DBI_TypeC_SDA0	
				24	=	DISP_QSPI_SCL	DISP_QSPI_SCL	
					25	=	=	
					26	-	M0_JTAG_TDO	M0_JTAG_TDO



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description
					0		SDH_DAT0	SDH_DAT0
					1	=	SPI_MOSI	SPI_MOSI
					2	=	SF3_CLK	SF3_CLK
					3	=	I2S_DO/I2S_RCLK_O	12S_DO/12S_RCLK_O
					4	-	-	-
					5	÷	I2C0_SDA	I2C0_SDA
					6	÷	I2C1_SDA	I2C1_SDA
						uart_sig_11_sel=0	UARTO_RTS	UART0_RTS
						uart_sig_11_sel=1	UARTO_CTS	UARTO_CTS
						uart_sig_11_sel=2	UART0_TXD	UART0_TXD
						uart_sig_11_sel=3	UART0_RXD	UART0_RXD
						uart_sig_11_sel=4	UART1_RTS	UART1_RTS
					7	uart_sig_11_sel=5	UARTI_RIS  UARTI_CTS  UARTI_CTS  UARTI_CTS	UART1_CTS
					,	uart_sig_11_sel=6	UART1_TXD	UART1_TXD
						uart_sig_11_sel=7	UART1_RXD	UART1_RXD
10	16	VDDIO_1	DI/DO	PAD_GPIO_11		uart_sig_11_sel=8	ISO11898_TXD	ISO11898_TXD
						uart_sig_11_sel=9	=	-
						uart_sig_11_sel=10	ISO11898_TXD	ISO11898_TXD
						uart_sig_11_sel=11	ISO11898_RXD	ISO11898_RXD
					8	÷	=	-
					9	=	CAM1_DAT2	CAM1_DAT2
					10	=	=	-
					11	=	SWGPIO11	SWGPIO11
					12	=	SDIO_DAT3	SDIO_DAT3
					16	reg_pwm1_io_sel=0	PWM0_CH3P	PWM0_CH3P
					10	reg_pwm1_io_sel=1	PWM0_CH1N	PWM0_CH1N
				22	-	DBI_TypeB_DB3	DBI_TypeB_DB3	
				23	=	DBI_TypeC_DCn	DBI_TypeC_DCn	
					24	-	DISP_QSPI_CSn	DISP_QSPI_CSn
				25	=	=	•	
					26	=	M0_JTAG_TDI	M0_JTAG_TDI



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description			
					0		SDH_CLK	SDH_CLK			
					1	-	SPI_SS	SPI_SS			
					2	-	SF3_D0	SF3_D0			
					3	-	I2S_BCLK	I2S_BCLK			
İ					4	-	-	-			
İ					5	-	I2C0_SCL	12C0_SCL			
İ					6	-	I2C1_SCL	I2C1_SCL			
İ						uart_sig_0_sel=0	UARTO_RTS	UARTO_RTS			
						uart_sig_0_sel=1	UARTO_CTS	UART0_CTS			
						uart_sig_0_sel=2	UART0_TXD				
						uart_sig_0_sel=3	UART0_RXD	UART0_RXD			
						uart_sig_0_sel=4	UART1_RTS	UART1_RTS			
					7	Function Select   Function   Description					
					,	uart_sig_0_sel=6	UART1_TXD	UART1_TXD			
						uart_sig_0_sel=7	UART1_RXD	SPI_SS			
11	17	VDDIO_1	DI/DO	PAD_GPIO_12		uart_sig_0_sel=8	ISO11898_TXD	ISO11898_TXD			
						uart_sig_0_sel=9	=	-			
						uart_sig_0_sel=10	ISO11898_TXD	ISO11898_TXD			
						uart_sig_0_sel=11	ISO11898_RXD	ISO11898_RXD			
					8	-	-	-			
					9	-	CAM1_DAT3	CAM1_DAT3			
					10	=	ADC_CH6	ADC_CH6			
					11	=	SWGPIO12	SWGPIO12			
					12	=	SDIO_CMD	SDIO_CMD			
					16	reg_pwm1_io_sel=0	PWM0_CH0P	PWM0_CH0P			
					10	reg_pwm1_io_sel=1	PWM0_CH2P	PWM0_CH2P			
					22	=	DBI_TypeB_DB4	DBI_TypeB_DB4			
					23	=	DBI_TypeC_SCL	DBI_TypeC_SCL			
				<u> </u>	24	=	DISP_QSPI_SDA0	DISP_QSPI_SDA0			
			I —	25	=	-	-				
					26	-	M0_JTAG_TMS	M0_JTAG_TMS			



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description		
					0	-	SDH_CMD	SDH_CMD		
					1	-	SPI_SCLK	SPI_SCLK		
					2	=	SF3_D2	SF3_D2		
					3	=	I2S_FS	12S_FS		
					4	÷	÷	-		
					5	÷	I2C0_SDA	I2C0_SDA		
					6	÷	I2C1_SDA	I2C1_SDA		
						uart_sig_1_sel=0	UART0_RTS	UARTO_RTS		
						uart_sig_1_sel=1	UARTO_CTS	UARTO_CTS		
						uart_sig_1_sel=2	UART0_TXD	UART0_TXD		
						uart_sig_1_sel=3	UART0_RXD	UART0_RXD		
						uart_sig_1_sel=4	UART0_RXD UART0_RXD  UART1_RTS UART1_RTS			
					7	uart_sig_1_sel=5	UART1_CTS	UART1_CTS		
					,	uart_sig_1_sel=6	UART1_TXD	UART1_TXD		
						uart_sig_1_sel=7	UART1_RXD	SPI_SCLK SF3_D2 I2S_FS - I2CO_SDA I2C1_SDA UARTO_RTS UARTO_CTS UARTO_TXD UARTO_RXD UART1_RTS UART1_CTS		
12	18	VDDIO_1	DI/DO	PAD_GPIO_13		uart_sig_1_sel=8	ISO11898_TXD	ISO11898_TXD		
						uart_sig_1_sel=9	-	-		
						uart_sig_1_sel=10	ISO11898_TXD	ISO11898_TXD		
						uart_sig_1_sel=11	ISO11898_RXD	ISO11898_RXD		
					8	-	-	-		
					9	-	CAM1_CLK	CAM1_CLK		
					10	=	ADC_CH5	ADC_CH5		
					11	=	SWGPIO13	SWGPIO13		
					12	=	SDIO_CLK	SDIO_CLK		
					16	reg_pwm1_io_sel=0	PWM0_CH1P	PWM0_CH1P		
						reg_pwm1_io_sel=1	PWM0_CH2N	PWM0_CH2N		
				22	-	DBI_TypeB_DB5	DBI_TypeB_DB5			
				23	=	DBI_TypeC_CSn	DBI_TypeC_CSn			
					24	-	DISP_QSPI_SDA1	DISP_QSPI_SDA1		
			<del> </del>	25	-	-	-			
					26	-	M0_JTAG_TCK	M0_JTAG_TCK		



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description	
					0		SDH_DAT3	SDH_DAT3	
					1	=	SPI_MISO	SPI_MISO	
					2	=	SF3_D1	SF3_D1	
					3	=	I2S_DI/I2S_RCLK_O	I2S_DI/I2S_RCLK_O	
					4	=	-	-	
					5	=	I2C0_SCL	I2C0_SCL	
					6	=	I2C1_SCL	I2C1_SCL	
						uart_sig_2_sel=0	UARTO_RTS	UART0_RTS	
						uart_sig_2_sel=1	UARTO_CTS	UART0_CTS	
						uart_sig_2_sel=2	UART0_TXD	UART0_TXD	
						uart_sig_2_sel=3	UART0_RXD	UART0_RXD	
						uart_sig_2_sel=4	UART1_RTS	UART1_RTS	
					7	uart_sig_2_sel=5	UART1_CTS	UART1_CTS	
					<b>'</b>	uart_sig_2_sel=6	UART1_TXD	UART1_TXD	
						uart_sig_2_sel=7	UART1_RXD	SDH_DAT3  SPI_MISO  SF3_D1  I2S_DI/2S_RCLK_O  -  I2C0_SCL  I2C1_SCL  UART0_CTS  UART0_TXD  UART1_TXD  UART1_CTS  UART1_CTS  UART1_TXD  ISO11898_TXD  -  ISO11898_TXD  -  CAM1_DAT4  ADC_CH4  SWGPIO14  SDIO_DATO  PWM0_CH2P  PWM0_CH3P  DBI_TypeB_DB6  DBI_TypeC_SDA0  DISP_QSPI_SDA2  AUPWM_P	
13	19	VDDIO_1	DI/DO	PAD_GPIO_14		uart_sig_2_sel=8	ISO11898_TXD	ISO11898_TXD	
						uart_sig_2_sel=9	=	ī	
						uart_sig_2_sel=10	ISO11898_TXD	ISO11898_TXD	
						uart_sig_2_sel=11	ISO11898_RXD	ISO11898_RXD	
					8	=	=	1	
					9	=	CAM1_DAT4	CAM1_DAT4	
					10	=	ADC_CH4	ADC_CH4	
					11	i e	SWGPIO14	SWGPIO14	
					12	-	SDIO_DAT0	SDIO_DAT0	
					16	reg_pwm1_io_sel=0	PWM0_CH2P	PWM0_CH2P	
						reg_pwm1_io_sel=1	PWM0_CH3P	PWM0_CH3P	
				22	=	DBI_TypeB_DB6	DBI_TypeB_DB6		
					23	=	DBI_TypeC_SDA0	DBI_TypeC_SDA0	
					24	=	DISP_QSPI_SDA2	DISP_QSPI_SDA2	
			I –	25	=	AUPWM_P	AUPWM_P		
<u> </u>					26	=	M0_JTAG_TDO	M0_JTAG_TDO	



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description		
					0		SDH_DAT2	SDH_DAT2		
					1	-	SPI_MOSI	SPI_MOSI		
					2	=	SF3_CS	SF3_CS		
					3	=	I2S_DO/I2S_RCLK_O	12S_DO/12S_RCLK_O		
					4	=	÷	1		
					5	=	I2C0_SDA	I2C0_SDA		
					6	=	I2C1_SDA	I2C1_SDA		
						uart_sig_3_sel=0	UARTO_RTS	UART0_RTS		
						uart_sig_3_sel=1	UARTO_CTS	UARTO_CTS		
						uart_sig_3_sel=2	UART0_TXD	SDH_DAT2  SPI_MOSI  SF3_CS  IZS_DO/IZS_RCLK_O  -  IZC0_SDA  IZC1_SDA  UART0_RTS  UART0_CTS  UART0_TXD  UART1_RTS  UART1_CTS  UART1_CTS  UART1_TXD  UART1_RXD  ISO11898_TXD  -  ISO11898_TXD  SO11898_RXD  -  ISO11898_TXD  SWGPIO15  SDIO_DAT1  PWM0_CH3P  PWM0_CH3N  DBI_TypeB_DB7		
						uart_sig_3_sel=3	UART0_RXD	UART0_RXD		
						uart_sig_3_sel=4	UART1_RTS	I2S_DO/I2S_RCLK_O		
					7	uart_sig_3_sel=5	UART1_CTS	UART1_CTS		
					<b>'</b>	uart_sig_3_sel=4         UART1_RTS         UART1_RTS           uart_sig_3_sel=5         UART1_CTS         UART1_CTS           uart_sig_3_sel=6         UART1_TXD         UART1_TXD           uart_sig_3_sel=7         UART1_RXD         UART1_RXD           uart_sig_3_sel=8         ISO11898_TXD         ISO11898_TXD				
						uart_sig_3_sel=7	UART1_RXD	SDH_DAT2  SPI_MOSI  SF3_CS  I2S_DO/I2S_RCLK_O  -  I2C0_SDA  I2C1_SDA  I2C1_SDA  UART0_RTS  UART0_CTS  UART0_TXD  UART0_RXD  UART1_RXD  UART1_TXD  UART1_TXD  ISO11898_TXD  -  ISO11898_TXD  ISO11898_RXD  -  ISC1_SDA  -  SWGPIO15  SDIO_DAT1  PWM0_CH3P  PWM0_CH3P		
14	20	VDDIO_1	DI/DO	PAD_GPIO_15		uart_sig_3_sel=8	ISO11898_TXD	ISO11898_TXD		
						uart_sig_3_sel=9	=	-		
						uart_sig_3_sel=10	ISO11898_TXD	ISO11898_TXD		
						uart_sig_3_sel=11	ISO11898_RXD	ISO11898_RXD		
					8	=	=	-		
					9	=	I2C1_SDA	I2C1_SDA		
					10	=	=	-		
					11	i e	SWGPIO15	SWGPIO15		
					12	-	SDIO_DAT1	SDIO_DAT1		
					16	reg_pwm1_io_sel=0	PWM0_CH3P	PWM0_CH3P		
						reg_pwm1_io_sel=1	PWM0_CH3N	PWM0_CH3N		
				22	=	DBI_TypeB_DB7	DBI_TypeB_DB7			
				23	=	DBI_TypeC_DCn	DBI_TypeC_DCn			
					24	=	DISP_QSPI_SDA3	DISP_QSPI_SDA3		
			I –	25	=	AUPWM_N	AUPWM_N			
					26	-	M0_JTAG_TDI	M0_JTAG_TDI		



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description		
					-	-	-	-		
					1	-	SPI_SS	SPI_SS		
					2	=	=	-		
					3	-	I2S_BCLK	I2S_BCLK		
					4	=	=	-		
					5	-	I2C0_SCL	I2C0_SCL		
					6	-	I2C1_SCL	I2C1_SCL		
						uart_sig_4_sel=0	UART0_RTS	UARTO_RTS		
						uart_sig_4_sel=1	UART0_CTS	UARTO_CTS		
						uart_sig_4_sel=2	UART0_TXD	- SPI_SS - I2S_BCLK - I2CO_SCL I2C1_SCL UARTO_RTS		
						uart_sig_4_sel=3	UART0_RXD	UARTO_RXD		
						uart_sig_4_sel=4	UART1_RTS	- I2C0_SCL I2C1_SCL   UART0_RTS   UART0_CTS   UART0_TXD   UART1_RTS   UART1_CTS   UART1_CTS   UART1_TXD   UART1_TXD   ISO11898_TXD   - ISO11898_TXD   - CAM1_DAT6   - SWGPIO16		
					7	uart_sig_4_sel=5	UART1_CTS	UART1_CTS		
						uart_sig_4_sel=6	UART1_TXD	UART1_TXD		
						uart_sig_4_sel=7	UART1_RXD	UART1_RXD		
15	21	AVDD33_AON	DI/DO	PAD_GPIO_16		uart_sig_4_sel=8	ISO11898_TXD	ISO11898_TXD		
						uart_sig_4_sel=9	-	-		
						uart_sig_4_sel=10	ISO11898_TXD	ISO11898_TXD		
						uart_sig_4_sel=11	ISO11898_RXD	ISO11898_RXD		
					8	-	-	-		
					9	-	CAM1_DAT6	CAM1_DAT6		
					10	=	-	-		
					11	=	SWGPIO16	SWGPIO16		
					12	=	=	-		
					16	reg_pwm1_io_sel=0	PWM0_CH0P	PWM0_CH0P		
						reg_pwm1_io_sel=1	PWM0_CH0P	PWM0_CH0P		
					22	-	-	-		
					23	=	=	-		
					24	-	-			
			-	25	-	-	-			
					26	=	M0_JTAG_TMS	M0_JTAG_TMS		



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description	
					0	-	-	-	
					1	-	SPI_SCLK	SPI_SCLK	
					2	-	-	-	
					3	-	I2S_FS	I2S_FS	
					4	-	-	-	
					5	-	I2C0_SDA	I2C0_SDA	
					6	=	I2C1_SDA	I2C1_SDA	
						uart_sig_5_sel=0	UART0_RTS	UARTO_RTS	
						uart_sig_5_sel=1	UARTO_CTS	UART0_CTS	
						uart_sig_5_sel=2	UART0_TXD	- SPI_SCLK - I2S_FS - I2C0_SDA I2C1_SDA UART0_RTS	
						uart_sig_5_sel=3	UART0_RXD	UART0_RXD	
						uart_sig_5_sel=4	UART1_RTS	I2C0_SDA	
					7	uart_sig_5_sel=5	UART1_CTS	UART1_CTS	
					'	uart_sig_5_sel=6	art_sig_5_sel=2         UART0_TXD         UART0_TXD           art_sig_5_sel=3         UART0_RXD         UART0_RXD           art_sig_5_sel=4         UART1_RTS         UART1_RTS           art_sig_5_sel=5         UART1_CTS         UART1_CTS           art_sig_5_sel=6         UART1_TXD         UART1_TXD           art_sig_5_sel=7         UART1_RXD         UART1_RXD           art_sig_5_sel=8         ISO11898_TXD         ISO11898_TXD           art_sig_6_sel=9         -         -           art_sig_6_sel=10         ISO11898_TXD         ISO11898_TXD           art_sig_5_sel=11         ISO11898_RXD         ISO11898_RXD		
						uart_sig_5_sel=7	UART1_RXD	UART1_RXD	
16	22	AVDD33_AON	DI/DO	PAD_GPIO_17		uart_sig_5_sel=8	ISO11898_TXD	ISO11898_TXD	
						uart_sig_5_sel=9	=		
						uart_sig_5_sel=10	ISO11898_TXD	ISO11898_TXD	
						uart_sig_5_sel=11	ISO11898_RXD	ISO11898_RXD	
					8	÷	÷	-	
					9	=	CAM1_DAT7	CAM1_DAT7	
					10	=	=		
					11	=	SWGPIO17	SWGPIO17	
					12	-	=		
					16	reg_pwm1_io_sel=0	PWM0_CH1P	PWM0_CH1P	
				16	reg_pwm1_io_sel=1	PWM0_CH0N	PWM0_CH0N		
				22	-	-	-		
				23	-	-	÷		
					24	-	-	•	
				25	-	=	•		
					26	-	M0_JTAG_TCK	M0_JTAG_TCK	



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description	
					0	-	-	-	
					1	-	SPI_MISO	SPI_MISO	
					2	-	-		
					3	-	I2S_DI/I2S_RCLK_O	I2S_DI/I2S_RCLK_O	
					4	-	-	-	
					5	-	I2C0_SCL	I2C0_SCL	
					6	-	I2C1_SCL	I2C1_SCL	
						uart_sig_6_sel=0	UART0_RTS	UART0_RTS	
						uart_sig_6_sel=1	UART0_CTS	UARTO_CTS	
						uart_sig_6_sel=2	UART0_TXD	- SPI_MISO  I2S_DI/I2S_RCLK_O - I2C0_SCL  I2C1_SCL  UART0_RTS  UART0_CTS  UART0_TXD  UART0_TXD  UART1_RTS  UART1_CTS  UART1_TXD  UART1_RXD  ISO11898_TXD  - SWGPIO18  - PWM0_CH2P  PWM0_CH1P	
						uart_sig_6_sel=3	UART0_RXD	UART0_RXD	
						uart_sig_6_sel=4	UART1_RTS	UART1_RTS	
					7	uart_sig_6_sel=5	UART1_CTS	- SPI_MISO  IZS_DI/IZS_RCLK_O - IZCO_SCL  IZC1_SCL  UART0_RTS  UART0_CTS  UART0_TXD  UART0_TXD  UART1_TXD  UART1_CTS  UART1_TXD  UART1_TXD  ISO11898_TXD  - SWGPIO18 - SWGPIO18 - PWM0_CH2P  PWM0_CH1P	
				,	uart_sig_6_sel=6	UART1_TXD	UART1_TXD		
						uart_sig_6_sel=7	UART1_RXD	UART1_RXD	
-	23	AVDD33_AON	DI/DO	PAD_GPIO_18		uart_sig_6_sel=8	ISO11898_TXD	ISO11898_TXD	
						uart_sig_6_sel=9	=	-	
						uart_sig_6_sel=10	ISO11898_TXD	ISO11898_TXD	
						uart_sig_6_sel=11	ISO11898_RXD	ISO11898_RXD	
					8	=	÷	1	
					9	=	=	•	
					10	=	=	-	
					11	=	SWGPIO18	SWGPIO18	
					12	ā	=		
					16	reg_pwm1_io_sel=0	PWM0_CH2P	PWM0_CH2P	
					reg_pwm1_io_sel=1	PWM0_CH1P	PWM0_CH1P		
					22	=	-	-	
					23	=	=	-	
					24	=	-		
					25	=	=	4	
					26	=	M0_JTAG_TDO	M0_JTAG_TDO	



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description		
					0	-	-	-		
					1	-	SPI_MOSI	SPI_MOSI		
					2	-	-	-		
					3	-	I2S_DO/I2S_RCLK_O	I2S_DO/I2S_RCLK_O		
					4	-	-	-		
					5	-	I2C0_SDA	I2C0_SDA		
					6	-	I2C1_SDA	I2C1_SDA		
						uart_sig_7_sel=0	UARTO_RTS	UART0_RTS		
						uart_sig_7_sel=1	UARTO_CTS	- SPI_MOSI - I2S_DO/I2S_RCLK_O - I2CO_SDA I2C1_SDA		
						uart_sig_7_sel=2	UART0_TXD			
						uart_sig_7_sel=3	UART0_RXD UART0_RXD			
						uart_sig_7_sel=4	UART1_RTS	UART1_RTS		
					7	uart_sig_7_sel=5	UART1_CTS	UART1_CTS		
					,	uart_sig_7_sel=6	UART1_TXD	UART1_TXD		
						uart_sig_7_sel=7	UART1_RXD	UART1_RXD		
-	24	AVDD33_AON	DI/DO	PAD_GPIO_19		uart_sig_7_sel=8	ISO11898_TXD	ISO11898_TXD		
						uart_sig_7_sel=9	-	UART1_TXD  UART1_RXD  ISO11898_TXD  - ISO11898_TXD  ISO11898_RXD  - ADC_CH1		
						uart_sig_7_sel=10	ISO11898_TXD	- SPI_MOSI - I2S_DO/I2S_RCLK_O - I2C0_SDA - I2C1_SDA - I2C1_SDA - UART0_RTS - UART0_CTS - UART0_CTS - UART1_TXD - UART1_TXD - UART1_TXD - UART1_TXD - UART1_TXD - UART1_RTS - UART1_TXD - UART1_RXD -		
						uart_sig_7_sel=11	ISO11898_RXD	ISO11898_RXD		
					8	-	-	-		
					9	-	-	-		
					10	-	ADC_CH1	ADC_CH1		
					11	-	SWGPIO19	SWGPIO19		
					12	-	-	-		
					40	reg_pwm1_io_sel=0	PWM0_CH3P	SPI_MOSI		
					16	reg_pwm1_io_sel=1	PWM0_CH1N	PWM0_CH1N		
					22	-	-	-		
					23	-	-	-		
					24	-	-	-		
					25	-	-	-		
					26	-	M0_JTAG_TDI	M0_JTAG_TDI		
17	25	AVDD33_AON	Ana- log	CHIP_EN			CHIP_EN	CHIP_EN		
18	26	-	Power	AVDD33_AON	-	-	AVDD33_AON			
19	27	-	Power	VDD18_FLASH	-	-	VDD18_FLASH			
20	28	-	Power	PVDD33_DCDC	-	-	PVDD33_DCDC			
21	29	-	Power	SW_DCDC	-	-	SW_DCDC			
22	30	-	Power	DCDC_OUT	-	-	DCDC_OUT			
23	31	_	Power	DVDD11	_	_	DVDD11			
24	32	_	Power	VDDIO_USB	-	_	VDDIO_USB			
25	33					-				
		VDDIO_USB	DI/DO	USB_DP			USB_DP			
26	34	VDDIO_USB	DI/DO	USB_DM			USB_DM			



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description	
					0	_			
					1	-	SPI_SS		
					2	-	351_33		
					3	_	I2S_BCLK		
							_	_	
					4	-	PDM_CLK_O		
					5	-	I2C0_SCL		
					6	-	I2C1_SCL		
						uart_sig_8_sel=0	UARTO_RTS		
						uart_sig_8_sel=1	UARTO_CTS	_	
						uart_sig_8_sel=2	UART0_TXD		
						uart_sig_8_sel=3	UART0_RXD		
						uart_sig_8_sel=4	UART1_RTS	Description  - SPI_SS -	
					7	uart_sig_8_sel=5	UART1_CTS	UART1_CTS	
						uart_sig_8_sel=6	UART1_TXD	UART1_TXD	
						uart_sig_8_sel=7	UART1_RXD	I2C1_SCL	
27	35	VDDIO_2	DI/DO	PAD_GPIO_20		uart_sig_8_sel=8	ISO11898_TXD	ISO11898_TXD	
						uart_sig_8_sel=9	=	-	
						uart_sig_8_sel=10	ISO11898_TXD	ISO11898_TXD	
						uart_sig_8_sel=11	ISO11898_RXD	ISO11898_RXD	
					8	-	-	-	
					9	-	-	-	
					10	-	ADC_CH0	ADC_CH0	
					11	-	SWGPIO20	SWGPIO20	
					12	-	-	-	
					40	reg_pwm1_io_sel=0	PWM0_CH0P	PWM0_CH0P	
					16	reg_pwm1_io_sel=1	PWM0_CH2P	PWM0_CH2P	
					22	-	-	-	
					23	-	-	-	
					24	-	-	-	
					25	-	-	-	
				-	26	-	M0_JTAG_TMS	M0_JTAG_TMS	



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description	
					0	-	-	-	
					1	-	SPI_SCLK	SPI_SCLK	
					2	-	-	-	
					3	=	I2S_FS	12S_FS	
					4	-	PDM_0_IN	PDM_0_IN	
					5	-	I2C0_SDA	I2C0_SDA	
					6	-	I2C1_SDA	I2C1_SDA	
						uart_sig_9_sel=0	UARTO_RTS	UARTO_RTS	
						uart_sig_9_sel=1	UARTO_CTS	UARTO_CTS	
						uart_sig_9_sel=2	UART0_TXD	UART0_TXD	
						uart_sig_9_sel=3	UART0_RXD	UART0_RXD	
						uart_sig_9_sel=4	UART1_RTS	UART1_RTS	
					7	uart_sig_9_sel=5	UART1_CTS	UART1_CTS	
					,	uart_sig_9_sel=6	UART1_TXD	I2C0_SDA I2C1_SDA UART0_RTS UART0_CTS UART0_TXD UART0_RXD UART1_RTS	
						uart_sig_9_sel=7	UART1_RXD		
28	36	VDDIO_2	DI/DO	PAD_GPIO_21		uart_sig_9_sel=8	ISO11898_TXD	ISO11898_TXD	
						uart_sig_9_sel=9	=	-	
						uart_sig_9_sel=10	ISO11898_TXD	ISO11898_TXD	
						uart_sig_9_sel=11	ISO11898_RXD	ISO11898_RXD	
					8	-	-	-	
					9	=	=	-	
					10	=	ADC_RCAL_VOUT	ADC_RCAL_VOUT	
					11	=	SWGPI021	SWGPIO21	
					12	=	=	-	
					16	reg_pwm1_io_sel=0	PWM0_CH1P	PWM0_CH1P	
					10	reg_pwm1_io_sel=1	PWM0_CH2N	PWM0_CH2N	
				22	-	-	-		
					23	-	-	-	
					24	-	-	-	
			<del> </del>	25	-	-	-		
					26	-	M0_JTAG_TCK	M0_JTAG_TCK	



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description	
					0	-	-	-	
					1	-	SPI_MISO	SPI MOSI	
					2	=	=		
					3	=	I2S_DI/I2S_RCLK_O	I2S_DI/I2S_RCLK_O	
					4	÷	=	-	
					5	÷	I2C0_SCL	I2C0_SCL	
					6	÷	I2C1_SCL	I2C1_SCL	
						uart_sig_10_sel=0	UART0_RTS	UARTO_RTS	
						uart_sig_10_sel=1	UARTO_CTS	UARTO_CTS	
						uart_sig_10_sel=2	UART0_TXD	- SPI MOSI  I2S_DI/I2S_RCLK_O - I2C0_SCL I2C1_SCL UART0_RTS	
						uart_sig_10_sel=3	UART0_RXD	UART0_RXD	
						uart_sig_10_sel=4	UART1_RTS	UART1_RTS	
					7	uart_sig_10_sel=5	UART1_CTS	UART1_CTS	
					'	uart_sig_10_sel=6	UART1_TXD		
						uart_sig_10_sel=7	UART1_RXD	UART1_RXD	
29	37	VDDIO_2	DI/DO	PAD_GPIO_22		uart_sig_10_sel=8	ISO11898_TXD	ISO11898_TXD	
						uart_sig_10_sel=9	-	-	
						uart_sig_10_sel=10	ISO11898_TXD	ISO11898_TXD	
						uart_sig_10_sel=11	ISO11898_RXD	ISO11898_RXD	
					8	=	-	-	
					9	-	-	-	
					10	-	-	-	
					11	-	SWGPIO22	SWGPIO22	
					12	-	-	-	
					16	reg_pwm1_io_sel=0	PWM0_CH2P	PWM0_CH2P	
				10	reg_pwm1_io_sel=1	PWM0_CH3P	PWM0_CH3P		
				22	-	-	-		
				23	=	=			
					24	-	-	-	
			I –	25	=	AUPWM_P	AUPWM_P		
					26	=	M0_JTAG_TDO	M0_JTAG_TDO	



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description		
						-				
					0		- CDI MOCI	- CDI MOCI		
					1	-	SPI_MOSI	SPI_MOSI		
					2		-	-		
					3	-	I2S_DO/I2S_RCLK_O			
					4	-	-			
					5	-	I2C0_SDA			
					6	-	I2C1_SDA			
						uart_sig_11_sel=0	UART0_RTS	UART0_RTS		
						uart_sig_11_sel=1	UART0_CTS	UART0_CTS		
						uart_sig_11_sel=2	UART0_TXD	SPI_MOSI		
						uart_sig_11_sel=3	UART0_RXD	UART0_RXD		
						uart_sig_11_sel=4	UART1_RTS	UART1_RTS		
					7	uart_sig_11_sel=5	UART1_CTS			
					,	uart_sig_11_sel=6	UART1_TXD	UART1_TXD		
						uart_sig_11_sel=7	UART1_RXD	I2C0_SDA		
-	38	VDDIO_2	DI/DO	PAD_GPIO_23		uart_sig_11_sel=8	ISO11898_TXD	ISO11898_TXD		
						uart_sig_11_sel=9	-	-		
						uart_sig_11_sel=10	ISO11898_TXD	ISO11898_TXD		
						uart_sig_11_sel=11	ISO11898_RXD	ISO11898_RXD		
					8	-	-	-		
			İ		9	-	-	-		
					10	-	-	-		
					11	-	SWGPIO23	SWGPIO23		
					12	-	-	-		
						reg_pwm1_io_sel=0	PWM0_CH3P	PWM0_CH3P		
					16	reg_pwm1_io_sel=1	PWM0_CH3N	PWM0_CH3N		
				22	-	-	-			
				23	-	-	-			
				24	-	-	-			
				l –	25	-	AUPWM_N	AUPWM_N		
				⊢	26	-	M0_JTAG_TDI	M0_JTAG_TDI		



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description
					0	-	-	-
					1	-	SPI_SS	SPI_SS
					2	-	-	-
					3	=	I2S_BCLK	I2S_BCLK
					4	-	-	-
					5	-	I2C0_SCL	I2C0_SCL
					6	=	I2C1_SCL	I2C1_SCL
						uart_sig_0_sel=0	UART0_RTS	UARTO_RTS
						uart_sig_0_sel=1	UARTO_CTS	UARTO_CTS
						uart_sig_0_sel=2	UART0_TXD	UART0_TXD
						uart_sig_0_sel=3	UART0_RXD	UART0_RXD
						uart_sig_0_sel=4	UART1_RTS	UART1_RTS
					7	uart_sig_0_sel=5	UART1_CTS	UART1_CTS
					'	uart_sig_0_sel=6	UART1_TXD	UART1_TXD
				PAD_GPIO_24		uart_sig_0_sel=7	UART1_RXD	UART1_RXD
-	39	VDDIO_2	DI/DO			uart_sig_0_sel=8	ISO11898_TXD	ISO11898_TXD
						uart_sig_0_sel=9	-	-
						uart_sig_0_sel=10	ISO11898_TXD	ISO11898_TXD
						uart_sig_0_sel=11	ISO11898_RXD	ISO11898_RXD
					8	-	-	-
					9	-	CAM0_DAT0	CAM0_DAT0
					10	-	-	-
					11	-	SWGPI024	SWGPIO24
					12	-	-	-
					16	reg_pwm1_io_sel=0	PWM0_CH0P	PWM0_CH0P
						reg_pwm1_io_sel=1	PWM0_CH0P	PWM0_CH0P
					22	-	-	-
					23	=	=	-
					24	-	-	-
					25	-	-	-
				26	-	M0_JTAG_TMS	M0_JTAG_TMS	



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description
					0	-	-	-
					1	-	SPI_SCLK	SPI_SCLK
					2	-	-	-
					3	-	12S_FS	12S_FS
					4 - PDM_0_IN	PDM_0_IN	PDM_0_IN	
					5	-	I2C0_SDA	I2C0_SDA
					6	-	I2C1_SDA	I2C1_SDA
						uart_sig_1_sel=0	UART0_RTS	UART0_RTS
						uart_sig_1_sel=1	UART0_CTS	UARTO_CTS
						uart_sig_1_sel=2	UART0_TXD	UART0_TXD
						uart_sig_1_sel=3	UART0_RXD	UART0_RXD
						uart_sig_1_sel=4	UART1_RTS	UART1_RTS
					7	uart_sig_1_sel=5	UART1_CTS	UART1_CTS
					'	uart_sig_1_sel=6	UART1_TXD	UART1_TXD
						uart_sig_1_sel=7	UART1_RXD	UART1_RXD
-	40	VDDIO_2	DI/DO	PAD_GPIO_25		uart_sig_1_sel=8	ISO11898_TXD	ISO11898_TXD
						uart_sig_1_sel=9	-	u.
						uart_sig_1_sel=10	ISO11898_TXD	ISO11898_TXD
						uart_sig_1_sel=11	ISO11898_RXD	ISO11898_RXD
					8	-	RMII_REF_CLK	RMII_REF_CLK
					9	-	CAM0_DAT1	CAM0_DAT1
					10	-	-	-
					11	-	SWGPIO25	SWGPIO25
					12	-	-	i
					16	reg_pwm1_io_sel=0	PWM0_CH1P	PWM0_CH1P
					10	reg_pwm1_io_sel=1	PWM0_CH0N	PWM0_CH0N
					22	-	-	•
					23	-	-	•
					24	-	-	•
					25	-	-	•
				26	-	M0_JTAG_TCK	M0_JTAG_TCK	



		Voltage			GPIO Function	Peripheral Internal	PAD Main	
BL616	BL618	Domain	Туре	Pin Name	Select Number	Function Select	Function	Description
					0	-	_	_
					1	_	SPI_MISO	SPI_MISO
					2	=	-	G. <u>C</u>
					3	=	I2S_DI/I2S_RCLK_O	12S_DI/12S_RCLK_O
					4	_	PDM_CLK_O	PDM_CLK_O
					5	-	I2C0_SCL	I2C0_SCL
					6	-	12C1_SCL	12C1_SCL
						uart_sig_2_sel=0	UARTO_RTS	UARTO_RTS
						uart_sig_2_sel=1	UARTO_CTS	UARTO_CTS
						uart_sig_2_sel=2	UARTO_TXD	UARTO_TXD
						uart_sig_2_sel=3	UARTO_RXD	UARTO_RXD
						uart_sig_2_sel=4	UART1_RTS	UART1_RTS
					7	uart_sig_2_sel=5	UART1_CTS	UART1_CTS
	, , , , , , , , , , , , , , , , , , ,					uart_sig_2_sel=6	UART1_TXD	UART1_TXD
			DAD 0010 00		uart_sig_2_sel=7	UART1_RXD	UART1_RXD	
-	41	VDDIO_2	DI/DO	PAD_GPIO_26		uart_sig_2_sel=8	ISO11898_TXD	ISO11898_TXD
						uart_sig_2_sel=9	-	-
						uart_sig_2_sel=10	ISO11898_TXD	ISO11898_TXD
						uart_sig_2_sel=11	ISO11898_RXD	ISO11898_RXD
					8	-	RMII_TXD[0]	RMII_TXD[0]
					9	-	CAM0_DAT2	CAM0_DAT2
					10	-	-	-
					11	-	SWGPI026	SWGPIO26
					12	-	-	-
			İ			reg_pwm1_io_sel=0	PWM0_CH2P	PWM0_CH2P
İ			İ		16	reg_pwm1_io_sel=1	PWM0_CH1P	PWM0_CH1P
				22	=	=	-	
				23	-	-	-	
				24	-	-	-	
			l		25	-	-	-
					26	-	M0_JTAG_TDO	M0_JTAG_TDO
30	42	-	Power	VDDIO2	-	-	VDDIO2	



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description
					0	-	-	-
					1	-	SPI_MOSI	SPI_MOSI
					2	-	-	-
					3	-	I2S_DO/I2S_RCLK_O	I2S_DO/I2S_RCLK_O
					4	-	-	-
					5	-	I2C0_SDA	I2C0_SDA
					6	=	I2C1_SDA	I2C1_SDA
						uart_sig_3_sel=0	UART0_RTS	UARTO_RTS
						uart_sig_3_sel=1	UARTO_CTS	UARTO_CTS
						uart_sig_3_sel=2	UART0_TXD	UART0_TXD
						uart_sig_3_sel=3	UART0_RXD	UART0_RXD
						uart_sig_3_sel=4	UART1_RTS	UART1_RTS
					7	uart_sig_3_sel=5	UART1_CTS	UART1_CTS
					'	uart_sig_3_sel=6	UART1_TXD	UART1_TXD
						uart_sig_3_sel=7	UART1_RXD	UART1_RXD
31	43	VDDIO_2	DI/DO	PAD_GPIO_27		uart_sig_3_sel=8	ISO11898_TXD	ISO11898_TXD
						uart_sig_3_sel=9	-	-
						uart_sig_3_sel=10	ISO11898_TXD	ISO11898_TXD
						uart_sig_3_sel=11	ISO11898_RXD	ISO11898_RXD
					8	-	RMII_TXD[1]	RMII_TXD[1]
					9	-	CAM0_DAT3	CAM0_DAT3
					10	=	ADC_CH10	ADC_CH10
					11	-	SWGPIO27	SWGPIO27
					12	-	-	-
					16	reg_pwm1_io_sel=0	PWM0_CH3P	PWM0_CH3P
					10	reg_pwm1_io_sel=1	PWM0_CH1N	PWM0_CH1N
					22	-	-	-
					23	=	=	-
				24	-	-	-	
				25	=	AUPWM_N	AUPWM_N	
					26	-	M0_JTAG_TDI	M0_JTAG_TDI



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description
					0	-	-	-
					1	-	SPI_SS	SPI_SS
					2	=	=	-
					3	=	I2S_BCLK	I2S_BCLK
					4	÷	÷	-
					5	÷	I2C0_SCL	I2C0_SCL
					6	÷	I2C1_SCL	I2C1_SCL
						uart_sig_4_sel=0	UART0_RTS	UARTO_RTS
						uart_sig_4_sel=1	UARTO_CTS	UARTO_CTS
						uart_sig_4_sel=2	UART0_TXD	UART0_TXD
						uart_sig_4_sel=3	UART0_RXD	UART0_RXD
					uart_sig_4_sel=4	UART1_RTS	UART1_RTS	
					7	uart_sig_4_sel=5	UART1_CTS	UART1_CTS
			DI/DO PAL		<b>'</b>	uart_sig_4_sel=6	UART1_TXD	UART1_TXD
						uart_sig_4_sel=7	UART1_RXD	UART1_RXD
32	44	VDDIO_2		PAD_GPIO_28		uart_sig_4_sel=8	ISO11898_TXD	ISO11898_TXD
						uart_sig_4_sel=9	=	-
						uart_sig_4_sel=10	ISO11898_TXD	ISO11898_TXD
						uart_sig_4_sel=11	ISO11898_RXD	ISO11898_RXD
					8	÷	RMII_RXD[0]	RMII_RXD[0]
					9	=	CAM0_HSYNC	CAM0_HSYNC
					10	=	ADC_CH11	ADC_CH11
					11	=	SWGPIO28	SWGPIO28
					12	=	=	-
					16	reg_pwm1_io_sel=0	PWM0_CH0P	PWM0_CH0P
					10	reg_pwm1_io_sel=1	PWM0_CH2P	PWM0_CH2P
				22	-	-	-	
				23	-	-	-	
				24	-	-	-	
				25	-	AUPWM_P	AUPWM_P	
					26	=	M0_JTAG_TMS	M0_JTAG_TMS



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description
					0	-	-	-
					1	-	SPI_SCLK	SPI SCLK
					2	-	-	-
					3	-	12S_FS	12S_FS
					4	-	1	
					5	-	I2C0_SDA	I2C0_SDA
					6	-	I2C1_SDA	I2C1_SDA
						uart_sig_5_sel=0	UARTO_RTS	UART0_RTS
						uart_sig_5_sel=1	UARTO_CTS	UARTO_CTS
						uart_sig_5_sel=2	UART0_TXD	UART0_TXD
						uart_sig_5_sel=3	UART0_RXD	UART0_RXD
						uart_sig_5_sel=4	UART1_RTS	UART1_RTS
					7	uart_sig_5_sel=5	UART1_CTS	UART1_CTS
					'	uart_sig_5_sel=6	UART1_TXD	UART1_TXD
						uart_sig_5_sel=7	UART1_RXD	UART1_RXD
33	45	VDDIO_2	DI/DO	PAD_GPIO_29		uart_sig_5_sel=8	ISO11898_TXD	ISO11898_TXD
						uart_sig_5_sel=9	=	u.
						uart_sig_5_sel=10	ISO11898_TXD	ISO11898_TXD
						uart_sig_5_sel=11	ISO11898_RXD	ISO11898_RXD
					8	-	RMII_RXD[1]	RMII_RXD[1]
					9	-	CAM0_VSYNC	CAM0_VSYNC
					10	-	-	=
					11	-	SWGPIO29	SWGPIO29
					12	-	-	-
					16	reg_pwm1_io_sel=0	PWM0_CH1P	PWM0_CH1P
					10	reg_pwm1_io_sel=1	PWM0_CH2N	PWM0_CH2N
					22	-	-	•
					23	-	-	•
				24	-	-	•	
					25	-	-	•
				26	-	M0_JTAG_TCK	M0_JTAG_TCK	



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description
					0	-	-	-
					1	=	SPI_MISO	SPI_MISO
					2	=	=	-
					3	=	I2S_DI/I2S_RCLK_O	I2S_DI/I2S_RCLK_O
					4	÷	÷	-
					5	÷	I2C0_SCL	I2C0_SCL
					6	÷	I2C1_SCL	I2C1_SCL
						uart_sig_6_sel=0	UARTO_RTS	UARTO_RTS
						uart_sig_6_sel=1	UARTO_CTS	UARTO_CTS
						uart_sig_6_sel=2	UART0_TXD	UART0_TXD
						uart_sig_6_sel=3	UART0_RXD	UART0_RXD
						uart_sig_6_sel=4	UART1_RTS	UART1_RTS
					7	uart_sig_6_sel=5	UART1_CTS	UART1_CTS
					<b>'</b>	uart_sig_6_sel=6	UART1_TXD	UART1_TXD
			İ			uart_sig_6_sel=7	UART1_RXD	UART1_RXD
34	46	VDDIO_2	DI/DO	PAD_GPIO_30		uart_sig_6_sel=8	ISO11898_TXD	ISO11898_TXD
						uart_sig_6_sel=9	=	-
						uart_sig_6_sel=10	ISO11898_TXD	ISO11898_TXD
						uart_sig_6_sel=11	ISO11898_RXD	ISO11898_RXD
					8	÷	RMII_RXERR	RMII_RXERR
					9	=	CAM0_CLK	CAM0_CLK
					10	=	=	-
					11	=	SWGPIO30	SWGPIO30
					12	=	=	-
					16	reg_pwm1_io_sel=0	PWM0_CH2P	PWM0_CH2P
					10	reg_pwm1_io_sel=1	PWM0_CH3P	PWM0_CH3P
					22	-	-	-
					23	-	-	-
				24	-	-	-	
				25	-	-	-	
				26	-	M0_JTAG_TDO	M0_JTAG_TDO	



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description
					0	-	-	-
					1	=	SPI_MOSI	SPI_MOSI
					2	=	-	-
					3	=	I2S_DO/I2S_RCLK_O	12S_DO/12S_RCLK_O
					4	=	=	1
					5	=	I2C0_SDA	I2C0_SDA
					6	=	I2C1_SDA	I2C1_SDA
						uart_sig_7_sel=0	UART0_RTS	UART0_RTS
						uart_sig_7_sel=1	UART0_CTS	UARTO_CTS
						uart_sig_7_sel=2	UART0_TXD	UART0_TXD
						uart_sig_7_sel=3	UART0_RXD	UART0_RXD
						uart_sig_7_sel=4	UART1_RTS	UART1_RTS
					7	uart_sig_7_sel=5	UART1_CTS	UART1_CTS
				,	uart_sig_7_sel=6	UART1_TXD	UART1_TXD	
						uart_sig_7_sel=7	UART1_RXD	UART1_RXD
-	47	VDDIO_2	DI/DO	PAD_GPIO_31		uart_sig_7_sel=8	ISO11898_TXD	ISO11898_TXD
						uart_sig_7_sel=9	-	-
						uart_sig_7_sel=10	ISO11898_TXD	ISO11898_TXD
						uart_sig_7_sel=11	ISO11898_RXD	ISO11898_RXD
					8	=	RMII_TX_EN	RMII_TX_EN
					9	=	CAM0_DAT4	CAM0_DAT4
					10	=	-	-
					11	i e	SWGPIO31	SWGPIO31
					12	-	-	-
					16	reg_pwm1_io_sel=0	PWM0_CH3P	PWM0_CH3P
						reg_pwm1_io_sel=1	PWM0_CH3N	PWM0_CH3N
				22	=	-	•	
				23	=	-	ı	
					24	=	-	•
					25	=	-	·
				26	=	M0_JTAG_TDI	M0_JTAG_TDI	



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description
					0	-	-	-
					1	-	SPI_SS	SPI_SS
					2	-	-	-
					3	-	I2S_BCLK	I2S_BCLK
					4	-	-	-
					5	-	I2C0_SCL	I2C0_SCL
					6	-	I2C1_SCL	I2C1_SCL
						uart_sig_8_sel=0	UART0_RTS	UART0_RTS
						uart_sig_8_sel=1	UART0_CTS	UART0_CTS
						uart_sig_8_sel=2	UART0_TXD	UART0_TXD
						uart_sig_8_sel=3	UART0_RXD	UART0_RXD
						uart_sig_8_sel=4	UART1_RTS	UART1_RTS
					7	uart_sig_8_sel=5	UART1_CTS	UART1_CTS
					'	uart_sig_8_sel=6	UART1_TXD	UART1_TXD
						uart_sig_8_sel=7	UART1_RXD	UART1_RXD
-	48	VDDIO_2	DI/DO	PAD_GPIO_32		uart_sig_8_sel=8	ISO11898_TXD	ISO11898_TXD
						uart_sig_8_sel=9	-	=
						uart_sig_8_sel=10	ISO11898_TXD	ISO11898_TXD
						uart_sig_8_sel=11	ISO11898_RXD	ISO11898_RXD
					8	-	RMII_RX_DV	RMII_RX_DV
					9	-	CAM0_DAT5	CAM0_DAT5
					10	-	-	-
					11	-	SWGPIO32	SWGPIO32
					12	-	-	=
					16	reg_pwm1_io_sel=0	PWM0_CH0P	PWM0_CH0P
					10	reg_pwm1_io_sel=1	PWM0_CH0P	PWM0_CH0P
					22	-	-	-
					23	-	-	-
					24	-	-	-
					25	-	-	-
				26	-	M0_JTAG_TMS	M0_JTAG_TMS	



BL616	BL618	Voltage Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description
					0	-	-	-
					1	=	SPI_SCLK	SPI_SCLK
					2	=	-	-
					3	=	12S_FS	12S_FS
					4	=	=	-
					5	=	I2C0_SDA	I2C0_SDA
					6	=	I2C1_SDA	I2C1_SDA
						uart_sig_9_sel=0	UART0_RTS	UARTO_RTS
						uart_sig_9_sel=1	UARTO_CTS	UARTO_CTS
						uart_sig_9_sel=2	UART0_TXD	UART0_TXD
						uart_sig_9_sel=3	UART0_RXD	UART0_RXD
						uart_sig_9_sel=4	UART1_RTS	UART1_RTS
					7	uart_sig_9_sel=5	UART1_CTS	UART1_CTS
					, ·	uart_sig_9_sel=6	UART1_TXD	UART1_TXD
						uart_sig_9_sel=7	UART1_RXD	UART1_RXD
-	49	VDDIO_2	DI/DO	PAD_GPIO_33		uart_sig_9_sel=8	ISO11898_TXD	ISO11898_TXD
						uart_sig_9_sel=9	-	-
						uart_sig_9_sel=10	ISO11898_TXD	ISO11898_TXD
						uart_sig_9_sel=11	ISO11898_RXD	ISO11898_RXD
					8	i e	RMII_MDC	RMII_MDC
					9	i e	CAM0_DAT6	CAM0_DAT6
					10	ū	-	-
					11	-	SWGPI033	SWGPIO33
					12	-	-	-
					16	reg_pwm1_io_sel=0	PWM0_CH1P	PWM0_CH1P
					10	reg_pwm1_io_sel=1	PWM0_CH0N	PWM0_CH0N
					22	=	-	-
					23	=	-	-
					24	=	-	-
					25	=	-	-
				26	-	M0_JTAG_TCK	M0_JTAG_TCK	



BL616	BL618	<b>Voltage</b> Domain	Туре	Pin Name	GPIO Function Select Number	Peripheral Internal Function Select	PAD Main Function	Description
					0	-	-	-
					1	-	SPI_MISO	SPI_MISO
İ					2	-	-	-
					3	-	I2S_DI/I2S_RCLK_O	I2S_DI/I2S_RCLK_O
					4	-	-	-
İ					5	-	I2C0_SCL	12C0_SCL
İ					6	-	I2C1_SCL	I2C1_SCL
İ						uart_sig_10_sel=0	UART0_RTS	UARTO_RTS
						uart_sig_10_sel=1	UART0_CTS	UARTO_CTS
						uart_sig_10_sel=2	UART0_TXD	UART0_TXD
						uart_sig_10_sel=3	UART0_RXD	UART0_RXD
						uart_sig_10_sel=4	UART1_RTS	UART1_RTS
					_	uart_sig_10_sel=5	UART1_CTS	UART1_CTS
İ			DI/DO I		7	uart_sig_10_sel=6	UART1_TXD	UART1_TXD
İ						uart_sig_10_sel=7	UART1_RXD	UART1_RXD
-	50	VDDIO_2		PAD_GPIO_34		uart_sig_10_sel=8	ISO11898_TXD	ISO11898_TXD
						uart_sig_10_sel=9	-	-
						uart_sig_10_sel=10	ISO11898_TXD	ISO11898_TXD
İ						uart_sig_10_sel=11	ISO11898_RXD	ISO11898_RXD
					8	-	RMII_MDIO	RMII_MDIO
					9	-	CAM0_DAT7	CAM0_DAT7
					10	-	=	-
					11	-	SWGPIO34	SWGPIO34
					12	=	÷	-
					16	reg_pwm1_io_sel=0	PWM0_CH2P	PWM0_CH2P
					16	reg_pwm1_io_sel=1	PWM0_CH1P	PWM0_CH1P
					22	-	=	-
					23	-	-	-
					24	-	=	-
					25	-	-	-
					26	-	M0_JTAG_TDO	M0_JTAG_TDO
35	51	AVDD33_RF3	Clock	XTAL_IN			XTAL_IN	
36	52	AVDD33_RF3	Clock	XTAL_OUT			XTAL_OUT	
37	53	-	Power	AVDD33_RF3	-	-	AVDD33_RF3	
38	54	=	Power	AVDD18_RF	-	-	AVDD18_RF	
39	55	-	Power	AVDD15_RF2	-	-	AVDD15_RF2	
40	56	-	Power	AVDD15_RF1	-	=	AVDD15_RF1	

<sup>1</sup> This function defaults to SPI\_MISO, which can be converted to SPI\_MOSI through a register.

<sup>&</sup>lt;sup>2</sup> Only one of CAM0 and CAM1 can be selected.

### **RF** Characteristsic

RF Characteristics of Receiving and Transmitting modes.

Table 4.1: WLAN RX RF characteristics

	ode	Note		Performance	@3.3V,25°C	
IVI	ode	Note	Min.	Тур	Max.	Unit
	11ax - MCS0 HE20			-93		
	11ax - MCS9 HE20			-70		
	11ax - MCS0 HE40			-89.5		
	11ax - MCS9 HE40			-67		
	11n - MCS0 HT20			-93		
Rx Sensitivity	11n - MCS7 HT20			-76		dBm
AX Sensitivity	11n - MCS0 HT40			-89.5		ubili
	11n - MCS7 HT40			-73		
	11g - 6Mbps			-93		
	11g - 54Mbps			-77.5		
	11b - 1Mbps			-99		
	11b - 11Mbps			-90		
S11				<-10		dB



Table 4.2: WLAN TX RF characteristics

	ode	Note		Performance	@3.3V,25°C	
IVI	Wode		Min.	Тур	Max.	Unit
	11ax - MCS0 HE20			20		
	11ax - MCS9 HE20			18		
	11n - MCS0			20		
Transmit Power	11n - MCS7			19		dBm
Transmit ower	11g - 6Mbps			21		
	11g - 54Mbps			19		
	11b - 1Mbps			22		
	11b - 11Mbps			22		
	11ax - MCS9 HE20			<-33		
EVM	11n - MCS7			<-31		dB
	11g - 54Mbps			<-31		

Table 4.3: BLE RX RF characteristics

N4.	Mode Note		Performance @3.3V,25°C			
IVIG			Min.	Тур	Max.	Unit
Descripting Councilly dis	1Mbps			-99		
	2Mbps			-97		
Receiver Sensitivity	S2 (500Kbps)			-102		dBm
	S8 (125Kbps)			-105		ubili
Maximum Input Level	1Mbps			> 5		
	2Mbps			> 5		

Table 4.4: BLE TX RF characteristics

	Mode		Performance @3.3V,25°C				
iviode		Note	Min.	Тур	Max.	Unit	
	1Mbps, $F = F_0 \pm 2MHz$			-48			
	1Mbps, $F = F_0 \pm 3MHz$			-50			
In-Band Emission	2Mbps, $F = F_0 \pm 4MHz$			-51		dBm	
	2Mbps, $F = F_0 \pm 5MHz$			-53			
	2Mbps, $F = F_0 \pm 6MHz$			< -50			

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Table 4.4: BLE TX RF characteristics

	Mode	Note		Performance	@3.3V,25°C	
	Mode	Note	Min.	Тур	Max.	Unit
	1Mbps, Δf1avg			251		KHz
	1Mbps, Δf2max > 185KHz			100		%
	1Mbps, Δf2avg/Δf1avg			0.89		
Modulation	2Mbps, Δf1avg			502		KHz
Characteristics	2Mbps, Δf2max > 370KHz			100		%
	2Mbps, Δf2avg/Δf1avg			0.89		
	S8 (125Kbps), Δf1avg			251		KHz
	S8 (125Kbps), Δf1max > 185KHz			100		%
	1Mbps,   f <sub>n</sub>			30		
	1Mbps,   f <sub>0</sub> - f <sub>n</sub>			< 1		
	1Mbps,   f <sub>1</sub> -f <sub>0</sub>			< 1		
	1Mbps,   f <sub>n</sub> - f <sub>(n-5)</sub>			< 1		
	2Mbps,   f <sub>n</sub>			30		
Carrier Frequency	2Mbps,   f <sub>0</sub> - f <sub>n</sub>			< 1		KHz
Offset and Drift	2Mbps,   f <sub>1</sub> - f <sub>0</sub>			< 1		I KI IZ
	2Mbps,   f <sub>n</sub> - f <sub>(n-5)</sub>			< 1		
	S8 (125Kbps),   f <sub>n</sub>			30		
	S8 (125Kbps),   f <sub>0</sub> - f <sub>n</sub>			< 1		
	S8 (125Kbps),   f <sub>0</sub> - f <sub>3</sub>			< 1		
	S8 (125Kbps),   f <sub>n</sub> - f <sub>(n-3)</sub>			< 1		
TX Power	1Mbps			10	20	dBm

Table 4.5: BT TX RF characteristics

	Mode		Performance @3.3V,25°C				
			Min.	Тур	Max.	Unit	
	EDR 2Mbps, F = F <sub>0</sub> ± 1MHz			-45			
	EDR 2Mbps, F = F <sub>0</sub> ± 2MHz			-39			
In-Band Emission	EDR 2Mbps, F = F <sub>0</sub> ± 3MHz			-43		dBm	
III-Band Emission	EDR 3Mbps, F = F <sub>0</sub> ± 1MHz			-45		UDIII	
	EDR 3Mbps, F = F <sub>0</sub> ± 2MHz			-38			
	EDR 3Mbps, F = F <sub>0</sub> ± 3MHz			-43			

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Table 4.5: BT TX RF characteristics

	Mada	Nete		Performan	ce @3.3V,25°C	
	Mode	Note	Min.	Тур	Max.	Unit
	BR 1Mbps, Δf1avg			160		KHz
	BR 1Mbps, Δf2max > 115KHz			100		%
	BR 1Mbps, Δf2avg/Δf1avg			> 0.85		
Modulation	EDR 2Mbps, RMS DEVM			< 2.5		
Characteristics	EDR 2Mbps, Peak DEVM			< 6.0		
	EDR 2Mbps, 99% DEVM			< 4.0		%
	EDR 3Mbps, RMS DEVM			< 2.5		76
	EDR 3Mbps, Peak DEVM			< 6.0		
	EDR 3Mbps, 99% DEVM			< 4.0		
	BR 1Mbps,   f <sub>0</sub>			30		
	BR 1Mbps,   f <sub>0</sub> - f <sub>k</sub>			< 2		
	BR 1Mbps,   f <sub>(k+5)</sub> - f <sub>k</sub>			< 0.8		
Carrier Frequency	EDR 2Mbps,   ω <sub>i</sub>			30		
Offset and Drift	EDR 2Mbps, $ \omega_i + \omega_0 $			30		KHz
	EDR 2Mbps,   ω <sub>0</sub>			< 1		
	EDR 3Mbps,   ω <sub>i</sub>			30		
	EDR 3Mbps, $ \omega_i + \omega_0 $			30		
	EDR 3Mbps, $ \omega_0 $			< 1		
Adjacent	BR 1Mbps, F = F <sub>0</sub> ± 2MHz			-48		
Channel Power	BR 1Mbps, F = F <sub>0</sub> ± 3MHz			-48		dBm
TX Power	BR			10		UBIII
IA FOWEI	EDR			8		

Table 4.6: BT RX RF characteristics

M	Mode					
iviode		Note	Min.	Тур	Max.	Unit
Dansius	BR 1Mbps Multi-slot	0.1% BER		-94		
Receiver Sensitivity	EDR 2Mbps Multi-slot	0.01% BER		-96		
	EDR 3Mbps Multi-slot	0.01% BER		-90		dBm
	BR 1Mbps Single-slot	0.1% BER		> 5		ubili
Maximum Input Level	EDR 2Mbps Multi-slot	0.1% BER		> 5		
	EDR 3Mbps Multi-slot	0.1% BER		> 5		

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# Audio characteristic

Table 5.1: Analog-to-Digital performance

	At 25°C, VDDIO= 3.3	V, f <sub>S</sub> = 48kHz, 16-bit audio data (unless other	rwise noted	)		
	Parameter	Conditions	Min.	Тур	Max.	Unit
	Input signal full-scale level	differential input,6dB PGA gain		1.16		Vrms
AUDIO ADC	input signal full-scale level	Single-ended input, 6dB PGA gain		0.8		VIIIIS
	Input common-mode voltage	differential/Single-ended input		1.57		V
SNR	Signal-to-noise ratio, A-weighted	f <sub>S</sub> = 48 kHz, 0 dB PGA gain, 1kHz full-scale sine-wave input		96		
DR	Dynamic range, A-weighted	f <sub>S</sub> = 48 kHz, 0 dB PGA gain, 1kHz -60dB sine-wave input		95		
THD	Total harmonic distortion	f <sub>S</sub> = 48 kHz, 0 dB PGA gain, 1kHz -5dB sine-wave input		-90		dB
Freq.	Response(20Hz~16kHz)	-5dB sine-wave input		±0.13		
ADC programmable analogue amplifier gain range		Analogue gain resolution = 3dB	6		42	
ADC programmable digital gain range		Digital gain resolution = 0.5dB	-95.5		31.5	
	Input resistance	Analogue gain 6dB~42dB	160K		480	kΩ

Table 5.2: AUPWM performance

At 25	At 25°C, VDDIO= 3.3 V, $f_S$ = 48kHz, @AUPWM_P/N with RC filter( R=1K $\Omega$ , C=470pF) (unless otherwise noted)							
Parameter Conditions Min. Typ Max. Unit					Unit			
AUDIO PWM	Input signal full-scale level	Differential output, 0 dB line-out gain		1.8		Vrms		
SNR	Signal-to-noise ratio, A-Weighted	f <sub>S</sub> = 48 kHz, 1kHz full-scale sine-wave output		95		dB		



### Table 5.2: AUPWM performance

At 25	At 25°C, VDDIO= 3.3 V, $f_S$ = 48kHz, @AUPWM_P/N with RC filter( R=1K $\Omega$ , C=470pF) (unless otherwise noted)							
	Parameter	Conditions	Min.	Тур	Max.	Unit		
DR	Dynamic range, A-weighted	f <sub>S</sub> = 48 kHz, 1kHz -60dB sine-wave output		95				
THD	Total harmonic distortion	f <sub>S</sub> = 48 kHz, 1kHz -5dB sine-wave output		-80				
	Noise Floor	Play 0data @ No A-weighted		26		Vrms		
Freq. Response(20Hz~16kHz)		-5dB sine-wave input		±0.25		dB		
prograr	nmable digital gain range	Digital gain resolution = 0.5dB	-95.5		31.5	ub		

# **Power Consumption**

Power Consumption of each power mode.

Table 6.1: Power Modes & Whole-chip Current

Mode	Conditions	Performance @25°C				
lviode	Conditions	Min.	Тур	Max.	Unit	
MCU Active and RX Active	MCU:160MHz,XCLK:40MHz,BCLK:80MHz,FLASH:40MHz		38		mA	
TX	MCS0(6.5Mbps),Power=18dBm		266			
Power Down Sleep	PDS15 <sup>1</sup>		64			
Hibernate	HBN2		2.1		uA	
Shut-down			0.15			

 $<sup>^{\</sup>rm 1}\,$  Wi-Fi/USB/CPU/Peripherals Power Off, and this mode is for DTIM PS mode.

### **Electrical Specifications**

# 7.1 Absolute Maximum Rating

Table 7.1: Absolute Maximum Rating

Pin Name	Min.	Max.	Unit
AVDD33_RF1, AVDD33_RF2, AVDD33_AON, PVDD33_DCDC, VDDIO_USB, AVDD33_RF3	-0.3	3.63	V
VDDIO1, VDDIO2	-0.3	3.63	V
ESD Protection (HBM)		2000	V
Storage Temperature	-45	135	°C

### 7.2 Operating Condition

### 7.2.1 Power characteristics

Table 7.2: Recommended Power Operating Range

Pin Name	Min.	Тур	Max.	Unit
AVDD33_RF1, AVDD33_RF2, AVDD33_AON, PVDD33_DCDC, VDDIO_USB, AVDD33_RF3	2.97	3.3	3.63	V
VDDIO1, VDDIO2	2.97/1.62	3.3/1.8	3.63/1.98	



### 7.2.2 IO DC characteristics

Test conditions:VDDIO = 3.3V, temperature = 25°C

Table 7.3: IO DC characteristics

Sym- bol	Description	GPIO num	Conditions	Min.	Тур	Max.	Unit
			GPIO drive strength 0, source current = 12mA				
		GPIO 21-22,	GPIO drive strength 1, source current = 36.1mA				
		GPIO28-29	GPIO drive strength 2, source current = 72.2mA				
VOH	Output voltage high		GPIO drive strength 3, source current = 96mA		0.9*VDDIO		$  \ _{\scriptscriptstyle  m V}  $
VOIT	Output Voltage High		GPIO drive strength 0, source current = 9.7mA		0.9 VDDIO		
		GPIO 0-20, GPIO 23-27,	GPIO drive strength 1, source current = 29.2mA				
		GPIO 23-27, GPIO 30-34	GPIO drive strength 2, source current = 58.5mA				
			GPIO drive strength 3, source current = 80mA				
			GPIO drive strength 0, sink current = 11mA				
		GPIO 21-22,	GPIO drive strength 1, sink current = 38.4mA				
		GPIO28-29	GPIO drive strength 2, sink current = 71.4mA				
VOL	Output valtage law		GPIO drive strength 3, sink current = 99mA				
VOL	Output voltage low		GPIO drive strength 0, sink current = 11.4mA				
		GPIO 0-20, GPIO 23-27,	GPIO drive strength 1, sink current = 34mA				
		GPIO 30-34	GPIO drive strength 2, sink current = 68.5mA				
			GPIO drive strength 3, sink current = 91mA				
VIH	Input voltage high			0.7*VD- DIO			٧
VIL	Input voltage low					0.3*VD- DIO	٧

### 7.2.3 Power-on sequence

In order to ensure normal power-on startup, the power, reset and Bootstrap pins need to meet the corresponding timing requirements.

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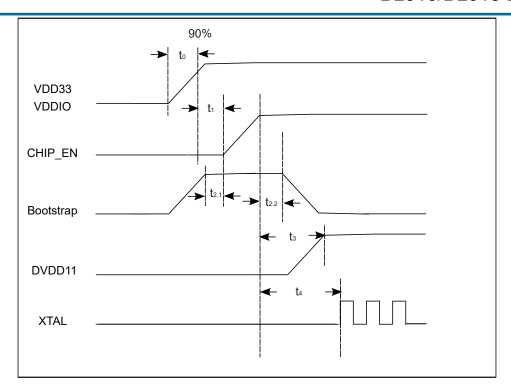


Fig. 7.1: Power-on sequence

Table 7.4: Power-on sequence parameters

Parame- ters	Description	Min.(ms)	Typ(ms)	Max.(ms)
t <sub>0</sub>	The power supply voltage reaches 90% rise time			2
t <sub>1</sub>	The delay between the completion of power up and CHIP_EN high	0.1		
t <sub>2.1</sub>	Bootstrap pin <sup>1</sup> level setup time before CHIP_EN is pulled high	0		
t <sub>2.2</sub>	The hold time of the Bootstrap pin level after CHIP_EN is pulled high	2		
t <sub>3</sub>	The time between CHIP_EN is pulled high and DVDD11 output		2	
t <sub>4</sub>	The time between CHIP_EN is pulled high and XTAL starting to oscillate		2	

<sup>&</sup>lt;sup>1</sup> Bootstrap pin is GPIO2.

### 7.2.4 Temperature sensor characteristics

Table 7.5: Recommended Temperature Operating Range

Item		Min.	Max.	Unit
Tomporatura	Main Die	-30	105	°C
Temperature	Multi-Die SiP	-30	85	°C

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### 7.2.5 General operating conditions

Table 7.6: General Operating Conditions

Item	Description	Min.	Тур	Max.	Unit
FCPU	CPU/TCM/Cache clock frequency		320		MHz
FBUS	System bus clock frequency		80		MHz

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### Product use

### 8.1 Moisture Sensitivity Level(MSL)

The moisture sensitivity level of the chip is: MSL3. After the vacuum package is opened, it needs to be used up within 168 hours (7 days) at ≤30°C/60%RH, otherwise it needs to be baked and put online.

For baking temperature and time, please refer to IPC/JEDECJ-STD-033B01.

Table 8.1: Reference Conditions for Drying Mounted or Unmounted SMD Packages (User Bake: Floor life begins counting at time = 0 after bake)

	Bake @	) 125°C	Bake ( ≤5% F	<b>፬</b> 90°C RH	Bake ( ≤5% F	<b>⊉ 40°C</b> RH	
Package Body	Level	Exceeding Floor Life by >72 h	Exceeding Floor Life by ≤72 h	Exceeding Floor Life by >72 h	Exceeding Floor Life by ≤72 h	Exceeding Floor Life by >72 h	Exceeding Floor Life by ≤72 h
	2	5 hours	3 hours	17 hours	11 hours	8 days	5 days
	2a	7 hours	5 hours	23 hours	13 hours	9 days	7 days
Thickness	3	9 hours	7 hours	33 hours	23 hours	13 days	9 days
≤1.4 mm	4	11 hours	7 hours	37 hours	23 hours	15 days	9 days
	5	12 hours	7 hours	41 hours	24 hours	17 days	10 days
	5a	16 hours	10 hours	54 hours	24 hours	22 days	10 days



### 8.2 Electro-Static discharge (ESD)

- Human Body Model(HBM): 2000V
- Charged-Device Model(CDM): 500V

#### 8.3 Reflow Profile

For details, please refer to IPC/JEDEC J-STD-020E.

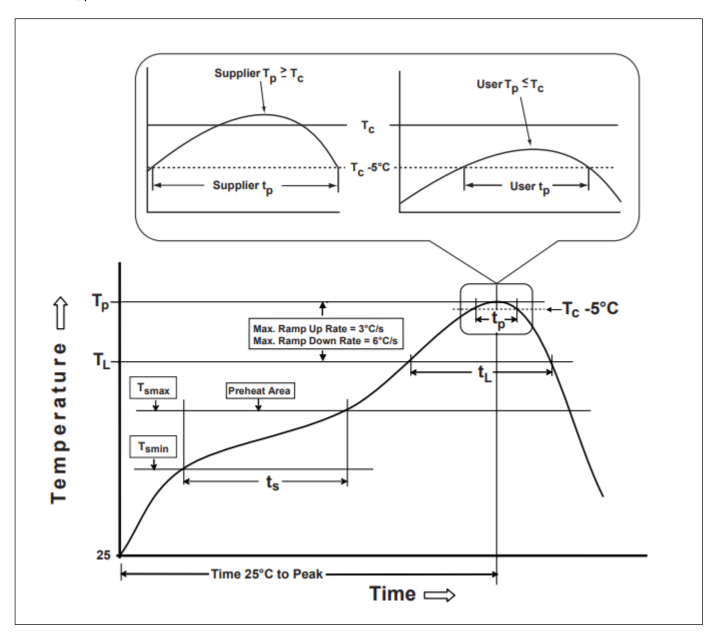


Fig. 8.1: Classification Profile (Not to scale)

BL616/BL618 Datasheet 72/81 @2022 Bouffalo Lab



Table 8.2: Classification Reflow Profiles

Profile Feature	Sn-Pb Eutectic Assembly	Pb-Free Assembly
Preheat/Soak Temperature Min $(T_{smin})$ Temperature Max $(T_{smax})$ Time $(t_s)$ from $(T_{smin}$ to $T_{smax})$	100 °C 150 °C 60-120 seconds	150 °C 200 °C 60-120 seconds
Ramp-up rate (T <sub>L</sub> to T <sub>p</sub> )	3 °C/second max.	3 °C/second max.
Liquidous temperature $(T_L)$ Time $(t_L)$ maintained above $T_L$	183 °C 60-150 seconds	217 °C 60-150 seconds
Peak package body temperature (T <sub>p</sub> )	240 °C+0/-5 °C	250 °C+0/-5 °C
Time (t <sub>p</sub> )* within 5 °C of the specified classification temperature (T <sub>c</sub> )	10-30 seconds	20-40 seconds
Ramp-down rate (T <sub>p</sub> to T <sub>L</sub> )	6 °C/second max	6 °C/second max
Time 25 °C to peak temperature	6 minutes max	8 minutes max
- Tolerance for peak profi	e temperature (Tp) is defined as a supplier minin	num and a user maximum.

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# Reference Design

# Package Information(QFN40)

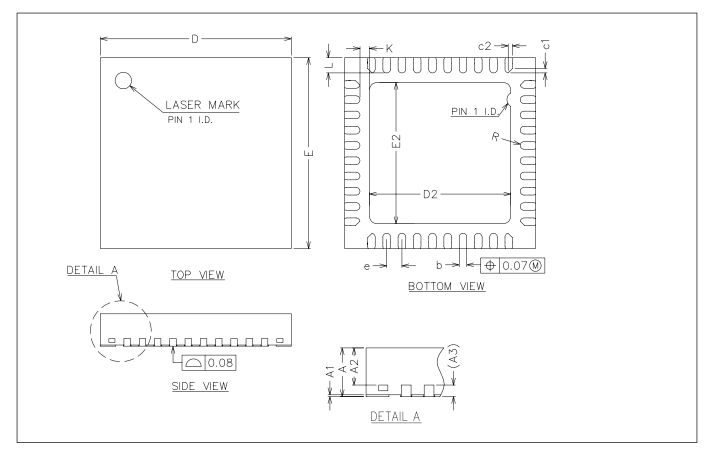


Fig. 10.1: QFN40 Package drawing

Table 10.1: QFN40 Size Description

SVMPOL	U	UNIT OF MEASURE = MILLIMETER		
SYMBOL	MIN	NOM	MAX	
А	0.80	0.85	0.90	



Table 10.1: QFN40 Size Description

CVANDOL	U	INIT OF MEASURE = MILLIMETE	R
SYMBOL	MIN	NOM	MAX
A1	0.00	0.02	0.05
A2	0.60	0.65	0.70
A3		0.20 REF	
b	0.15	0.20	0.25
D	4.90	5.00	5.10
Е	4.90	5.00	5.10
D2	3.60	3.70	3.80
E2	3.60	3.70	3.80
е	0.35	0.40	0.45
К	0.20	-	-
L	0.35	0.40	0.45
R	0.075	-	-
c1	-	0.12	-
c2	-	0.12	-

# Package Information(QFN56)

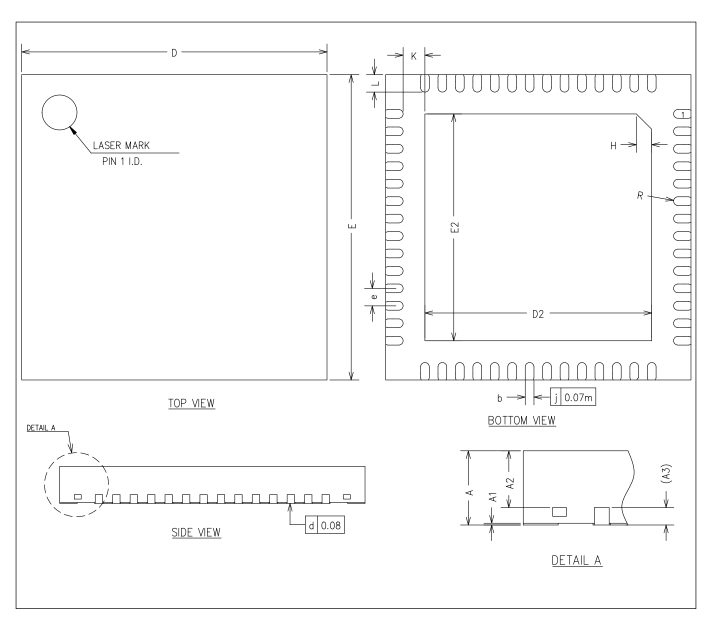


Fig. 11.1: QFN56 Package drawing



Table 11.1: QFN56 Size Description

CVANDOL	U	JNIT OF MEASURE = MILLIMETE	R	
SYMBOL	MIN	NOM	MAX	
А	0.80	0.85	0.90	
A1	0.00	0.02	0.05	
A2	0.60	0.65	0.70	
A3		0.20 REF		
b	0.15	0.20	0.25	
D	6.90	7.00	7.10	
Е	6.90	7.00	7.10	
D2	5.10	5.20	5.30	
E2	5.10	5.20	5.30	
е	0.30	0.40	0.50	
Н	0.35 REF			
К	0.50 REF			
L	0.35	0.40	0.45	
R	0.09	-	-	

# **Top Marking Definition**

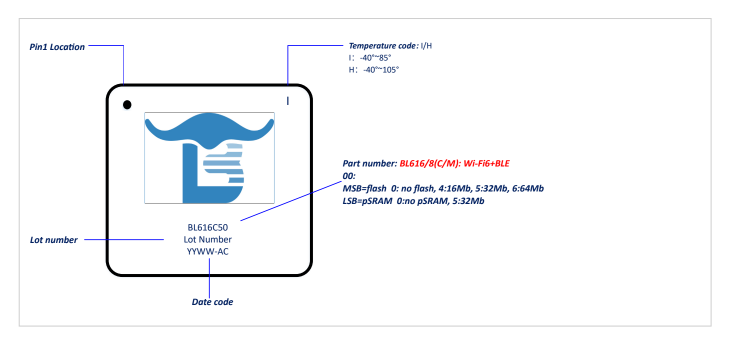


Fig. 12.1: Top Marking Definition

### **Ordering Information**

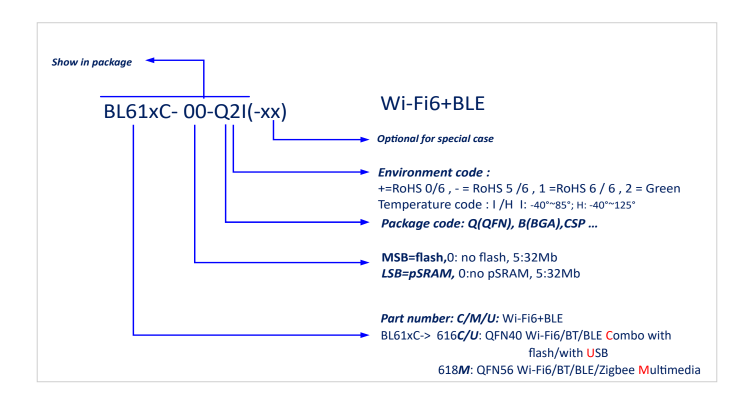


Table 13.1: Part Order Options

Product No.	Description	
BL616C-50-Q2I	Wi-Fi 6/BT/BLE , QFN40, 32Mb flash	
BL616U-00-Q2I	Wi-Fi 6/BLE , QFN40	
BL616B-00-Q2I	Wi-Fi 6/BT/BLE , QFN40	
BL618M-05-Q2I	Wi-Fi 6/BT/BLE/Zigbee , Video, QFN56, 32Mb pSRAM	

# Revision history

Table 14.1: Document revision history

Date	Revision	Changes
2022/3/10	0.9	Initial release
2022/3/28	0.91	Add RF characteristic
2022/5/12	0.92	Add package information and mark definition
2022/5/18	0.93	Add EMAC timing description
2022/6/7	0.94	Add electrical characteristics and ordering information
2022/8/9	0.95	Add audio performance
2022/8/18	0.96	Add spi and uart function descriptions, and add temperature descriptions
2022/8/26	1.0	Add power consumption