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Introduction to Hi3660

1.1 Main Features

1.1.1 Basic Features

Computing Capability

The Hi3660 has the following computing specifications:

- 8-core CPU, including the ARM Cortex-A73 MPCore high-performance heavy cores (four 2.4 GHz cores) and ARM Cortex-A53 MPCore energy-efficient light cores (four 1.8 GHz cores)
- High-performance 3D acceleration technologies, including OpenGL ES 3.2, OpenCL 1.2, OpenCL 2.0, DirectX 11, and Renderscript
- Memory management unit (MMU) management for all the chip channels, reducing the overhead of reserved memories
- 1866 MHz 4-channel low-power double data rate 4 (LPDDR4) and maximum 8 GB space for the double data rate (DDR)

Multimedia Features

The Hi3660 has the following multimedia features:

- Built-in video hardware decoder (H.265/H.264 4096 x 2160@60 fps)
- Built-in video hardware encoder (H.265/H.264 4096 x 2160@30 fps)
- Built-in independent graphics processing unit (GPU), Mali G71 MP8@1 GHz
- 960 megapixel/s throughput rate, up to 23 megapixels@30 fps, and 16 megapixels@30 fps for each of the two pipes
- Independent JPEG encoder and face detection acceleration module
- Dual Mobile Industry Processor Interface (MIPI) Display Serial Interfaces (DSIs), supporting the maximum resolution of 3840 x 2400@60 Hz and multiple IFBCs
- External display interface extended by using the MIPI DSI and Sony/Philips Digital Interface Format (S/PDIF) interface
- TypeC interface supported when the Hi3660 connects to another chip



Table 1-1 Multimedia features of the Hi3660

Media Feature	Description
GPU	
3D acceleration	 OpenGL 3.2/Open VG1.1 OpenGL ES 1.1/2.0/OpenGL ES 3.0/ OpenGL ES 3.1/ OpenGL ES 3.2 OpenCL 1.1/1.2/2.0 DirectX 11.1 Specification Renderscript
Display pixel depth	RGB888, RGB565
LCD resolution	Maximum resolution of 3840 x 2400, 60 Hz refresh rate
LCD interface	Two MIPI-DSI LCD interfaces. The display data can be compressed to 1/3 or 1/2 of the original data. The 3840 x 2400 display is supported.
TV interface	 External display interface extended by using the MIPI DSI and S/PDIF interface TypeC interface supported when the Hi3660 connects to another chip
Wi-Fi Display (WFD)	1080p@60 fps
Video encoding	 H.265 or H.264 encoding format 3840 x 2400@30 fps HD photographing 4 x 1080p@30 fps simultaneous HD encoding 720p 240 fps video, supporting fast recording and slow playing
Video decoding	 Decoding formats: H.265, High Efficiency Video Coding (HEVC) MP/High Tier, Main 10/High Tier, H.264 BP/MP/HP, MPEG1/2/4, VC-1, VP6/8, RV8/9/10, Scalable Video Coding (SVC), DIVX, and multiview video coding (MVC) Up to H.265 4K@60 fps and H.264 4K@30 fps
Audio interface	 SLIMbus, I²S, and PCM interfaces, supporting the master and slave modes DSD interface
Audio sampling rate	 8 kHz 16 kHz 32 kHz 48 kHz 96 kHz
ADC/DAC	 Five independent DAC channels and four digital DAC channels supported by the analog codec (two channels supporting ultrasonic wave transmission and the other two channels supporting HD playing) 100 dB signal-to-noise ratio (SNR) ADC (A-weighted) with -80 dB THD and 48 kHz sampling rate
Data precision	24-bit data precision, SNR supported by audio channels
Audio digital signal processor (DSP)	 Hi-Fi 3.0 DSP served as an independent DSP on the Hi3660 and Hi6403 sides Up to 533 MHz frequency



Media Feature	Description
Audio	MP3 playing
Microphone (MIC) input	Four MIC inputs
Audio effect	Various audio effect processing methods
Audio recording	Dual-track recording
Communication voice	High-performance voice features such as AVS and voice over Long Term Evolution (VoLTE)

1.1.2 Interface Features

Table 1-2 Peripheral interfaces of the Hi3660

Interface	Description
USB port	• USB 3.0 and USB 2.0 On-The-Go (OTG) protocols
	BC1.2 charging
PCIe interface	PCIe 1.1/2.0 protocol
Micro SD card interface	• SD 3.0 or SD 2.0 card
	High-speed SD card
	• Hot plug
BT/Wi-Fi air interface	• Wi-Fi: WLAN, portable hotspot, Wi-Fi-DIRECT, compliance with the IEEE802.11 b/g/n/ac protocol
	• BT: BT 4.1/BT 4.0/BT Class 1.5/ BT Profile (call, A2DP, FTP)
FM air interface	FM radio over the headphone
	• FM radio over the FM speaker
	• FM recording
Mobile TV interface	Integrated Service Digital Broadcasting-Terrestrial (ISDB-T)
Human-machine interface	• Multiple keys. If the keyboard matrix is supported, keys can be extended over the I ² C interface.
	Touchscreen
	Multi-point touch
MIC interface	The MIC interface supports the following voice inputs:
	• MIC input
	MIC input of the headphone
	MIC input of the Bluetooth headphone
I ² C interface	Seven groups of high-speed I ² C interfaces, up to 3 Mbit/s rate
SPI	Five groups of SPIs (master), up to 30 Mbit/s rate



Interface	Description
UART interface	Nine groups of high-speed UART interfaces, up to 9 MBauds frequency
GPIO interface	Multiple GPIO interfaces supported by the Hi3660 and Hi6403
Headset interface	 3.5 mm headphone output MIC input of the headphone MIC with controller (four keys)
Speaker interface	Extended power amplifier of the stereo speaker Two line-out interfaces
Receiver interface	One receiver
Keyboard	Keyboard backlight

Table 1-3 Memory interfaces of the Hi3660

Interface	Description
eMMC flash	 eMMC 5.1 and non-volatile memory for storing information such as boot code and data Bus rate in HS400 mode
Universal Flash Storage (UFS) flash	UFS 2.1 and non-volatile memory for storing information such as boot code and data, supporting in-line encryption
LPDDR4 SDRAM	Dynamic memory for system running and four channels (each channel supporting at most two chip selects)
	• 366 balls
	• 1866 MHz frequency
	Maximum capacity of 8 GB
Micro SD card	Compliance with the SD 3.0 protocol
	Support for user data storage, user software installation, and user space extension as the main memory

Table 1-4 Debugging interfaces of the Hi3660

Interface	Description
CoreSight interface	CoreSight debugging interface, supporting the SWD debugging mode
JTAG interface	JTAG debugging interface, which is compliant with IEEE Std 1149.1



1.1.3 Low-Power Features

Table 1-5 Low-power features of the Hi3660

Power Consumption Control	Description
Dynamic voltage and frequency scaling (DVFS)	Independent DVFS function for the four Cortex A73 heavy cores, four Cortex A53 light cores, and the GPU
Power management in the idle state	Ultra-low-power design in the idle state to minimize system power consumption

1.2 Chip Architecture

The Hi3660 uses the 16 nm fin field-effect transistor (FinFET) technology of TSMC, and features multiple cores, multiple modes, high performance, and high integration. As the core system on chip (SoC) in the Kirin960 high-end smartphone solution, the Hi3660 provides high-speed mobile computing, integrates various multimedia processing functions and high-specification communication processing functions, and uses the industry-leading low-power technology.



IPC GIC Cortex A73 Cortex A73 Display LCD with NEON (2.4 GHz) with NEON subsystem (2.4 GHz) Cortex A53 Cortex A53 **GCUTL** with NEON with NEON modem (1.8 GHz) (1.8 GHz) Cortex A73 Cortex A73 baseband with NEON (2.4 GHz) with NEON (2.4 GHz) Camera Cortex A53 Cortex A53 **ISP** Transceiver with NEON with NEON subsystem (1.8 GHz) (1.8 GHz) L2 cache Camera (512 KB) CCI bus Quad-LPDDR4 Hi6403 **DDRC** Power L2 cache ASP HD video codec In/Out (1 MB) Audio subsystem Headset UFS Mali G71 UFS 2.1 Mali G71 Shader Mali G7 Mali G7 Receiver **Dual security** engines eMMC MIC x 4 eMMC 5.1 Vibrator Sensor Hub subsystem LP M3 USB 3.0 РС DSP Security IP **OTG** Wi-Fi Hi1102 SDIO UART I²C PCle UART SCI вт GPS SIM x 2 Sensor

Figure 1-1 Architecture of the Hi3660

The Hi3660 consists of the following functional modules and subsystems:

- Big.LITTLE 8-core CPU subsystem, which contains the ARM Cortex-A73 MPCore high-performance heavy cores (four cores) and ARM Cortex-A53 MPCore energyefficient light cores (four cores)
- ARM Mali G71 MP8 3D GPU
- Independent image signal processor (ISP)
- 3840 x 2400 HD video hardware decoder and encoder
- Display and graphics acceleration subsystem
- Audio subsystem with one Tensilica Hi-Fi 3.0 DSP
- Peripheral subsystem for the I/O device controllers such as the direction memory access (DMA), PCIe, USB 3.0, and SD card controllers
- DDR and UFS controllers

1.3 Typical Application

The Hi3660 is applied to the smartphone and tablet.



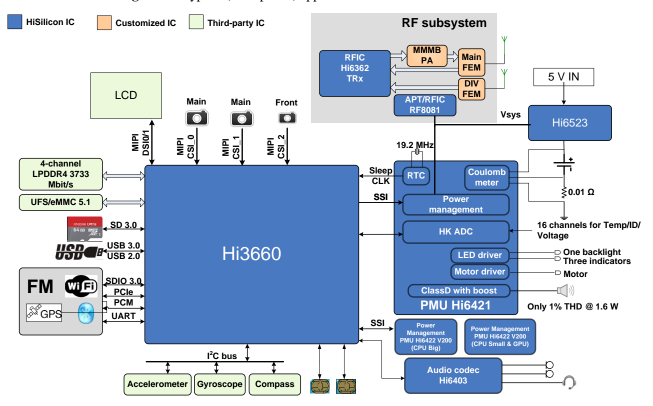


Figure 1-2 Typical (smartphone) application of the Hi3660



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2 Overall Description

2.1 Chip Structure

2.1.1 SoC System

Table 2-1 Modules in the SoC system

Module	Description	Module	Description
A73/A53	Application processor cluster, big.LITTLE architecture	IVP	Image and video processor (IVP) module
ASP	Audio signal processor (ASP) subsystem	LPMCU	Low-power processing subsystem
BLPWM	Backlight pulse-width modulation (PWM) module	MMC	Multimedia card (MMC) control module
BOOTROM	On-chip read-only memory (ROM)	NANDC	Flash memory controller (FMC)
CODEC_SSI	Synchronous serial interface (SSI) module used to communicate with the codec	PCTRL	Peripheral controller
CRG	Clock and reset generator (CRG) module	PMCTRL	Power management control (PMC) module such as dynamic frequency scaling (DFS) and dynamic voltage and frequency scaling (DVFS)
CSSYS	Processor joint-debugging module	PMU_I2C	I ² C interface module used to communicate with the power management unit (PMU)



Module	Description	Module	Description
DDRC	Double data rate SDRAM controller (DDRC)	PMU_SSI	SSI module used to communicate with the PMU
DJTAG	JTAG port debugging module	PWM	PWM module
DMAC	Direct memory access controller (DMAC) module	RTC	Real-time clock (RTC) counter
DSS	Display module	SCI	SIM card controller
EFUSEC	eFUSE control module	SCTRL	System controller
Generic interrupt controller (GIC)	Processor interrupt processing module	SEC_P/SEC_S	Security processing module
GNSPWM	Universal PWM module	SPI	Serial peripheral interface (SPI) controller
GPIO	General-purpose input/output (GPIO) interface module	SYS_CNT	Processor-dedicated counter module
GPU	Media service processor	TIMER	Timing and counting module
HKADC_SSI	Bus interface module, used to read the converted digital data in the housekeeping analog-to-digital converter (HKADC) of the external PMU through the SSI	TSENSORC	TSensor controller
I ² C	I ² C controller	TZPC	Security signal allocation module
IOC	I/O control module	UART	Universal serial port module
IOMCU	Sensor-hub processing subsystem	USB3OTG	USB 3.0 controller module
IPC	Inter-core communication module	VENC/VDEC	Video encryption/decryption processing module
ISP	Image signal processing (ISP) module	WD	Watchdog counter
EMMC5.1	eMMC 5.1 controller module	UFS	Unified File system (UFS) controller module
SDIO	SDIO controller module	SD	SD card controller module



Module	Description	Module	Description
PCIe	PCIe controller module	-	-

The system on chip (SoC) system uses the multi-layer bus architecture. Each layer supports separate parallel access.

The bus architecture of the SoC system has the following features:

- Supports hardware coherency through coherency bus interconnection.
- Connects the independent buses from multiple layers to improve the bus bandwidth of the Hi3660 and provide excellent scalability.
- Uses the advanced eXtensible interface (AXI) as the high-speed data bus, supporting 128-bit or 64-bit width.
- Uses the 32-bit AXI as the low-speed data bus and configuration bus.

2.1.2 Media Subsystem

The media subsystem provides superior multimedia processing and acceleration functions:

- Image capturing
- Image display and output
- Acceleration of image encoding and decoding
- 3D graphics acceleration
- Audio processing acceleration

The media subsystem supports the following upper-level applications:

- Digital photographing
- Digital video recording
- Audio recording
- Playing local audio and video
- Browsing local pictures
- Playing audio and video in the stream media format
- Multimedia editor
- Video call
- UI and video hardware acceleration
- Hardware acceleration for gaming

NOTE

For details about the media subsystem, see chapter 6 "Media Processing."

2.1.3 Storage Subsystem

The Hi3660 supports the following external storage interfaces to provide flexible storage solutions for the system and meet different product requirements:

- UFS/eMMC/SD/SDIO static storage card interface
- Low-power double data rate 4 (LPDDR4) dynamic memory interface



NAND flash interface



For details about the storage subsystem, see chapter 7 "Storage Control."

2.2 Clock

2.2.1 Function Description

The Hi3660 accepts external clock inputs, generates required internal operating clocks by using the internal phase-locked loops (PLLs) and clock circuits, and provides multiple clocks for other chips.

The Hi3660 provides 11 internal PLLs for generating operating clocks required by chip modules.

2.2.2 Clock Input

The Hi3660 supports the following external input clocks:

- 32 kHz clock
- 19.2 MHz clock
- External backup clock

2.3 Reset

2.3.1 Function Description

The Hi3660 receives external reset inputs and resets or deasserts reset on internal modules based on the reset deassertion sequence during power-on.

After the AO area is powered on, the internal power-on reset (POR) module outputs low-level signals, resets the Hi3660, and pulls the output level up about 12–48 ms after the power-on. This ensures that the entire chip is in reset state when the I/O (external input reset) is in indefinite state.

Besides POR, the Hi3660 supports the following global reset types:

- Watchdog reset
- Temperature sensor reset
- Chip soft reset

When any of the preceding reset types is valid, the global reset of the Hi3660 is triggered. All reset types have the same priority.

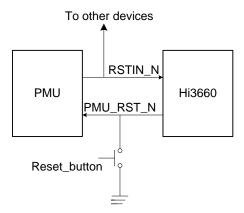
2.3.2 Chipset Reset Scheme

During the power-on process, the PMU provides the reset input signal (RSTIN_N) for the Hi3660. The SoC automatically performs the POR operation on internal modules.



When any global reset mode in the Hi3660 is valid, the Hi3660 outputs the PMU reset signal (PMU_RST_N) to reset the PMU. After that, the PMU pulls RSTIN_N down to implement global reset.

Figure 2-1 External reset



2.3.3 Reset Structure

The Hi3660 supports the following global reset types:

- POR
- Watchdog reset
- Temperature sensor reset
- Chip soft reset

There are two reset modes: dying gasp reset and non-dying gasp reset. Setting SCPEREN1[31] to 1 enables the dying gasp reset mode. Setting SCPERDIS1[31] to 1 disables the dying gasp reset mode.

- Dying gasp reset: When the wd reset request and over-temperature reset request are valid, the request for the DDR SDRAM to enter the self-refresh mode is initiated first. Then there are two options:
 - Wait for the DDR SDRAM to enter the self-refresh mode. (After receiving the
 interrupt, the software protects the scene, saves the critical system information to the
 external non-volatile memory or SDRAM, and then sets the SDRAM to the selfrefresh mode.)
 - Send the reset request signal, pull the PMU reset signal down, and reset the entire system 1 ms after timeout occurs.
- Non-dying gasp reset: When the wd reset request, over-temperature reset request, and software reset request are valid, directly send the reset request signal, pull the PMU reset signal down, and reset the entire system. The scene is not preserved in the entire process.

POR

The global POR is obtained after two reset signals are ANDed: external reset signal RSTIN_N and the POR output reset signal. After the AO area is powered on, the internal POR signal outputs low level, resets the entire chip, and deasserts reset within 12–48 ms. The PMU



generates the external reset signal RSTIN_N. The chip maintains the reset state after the I/O is powered on. The global reset of the chip can be deasserted after the PMU deasserts reset.

Watchdog Reset

The following subsystems provide the watchdogs:

- WD0, WD1, and LPMCU subsystems
- IOMCU subsystem
- Modem subsystem
- ASP subsystem
- IVP subsystem
- ISPA7 subsystem
- UCE
- OCBC
- GPU
- LITTLE core
- Big core

The watchdog module monitors the system running status. In normal cases, the system needs to periodically set the initial count value. If the system does not promptly set the initial count value, the software is running abnormally. In this case, the watchdog performs the following operations:

- The watchdog reports an exception interrupt, loads the initial value of the counter, and re-counts from the initial value.
- If the exception interrupt is not handled, a reset signal is initiated when the watchdog counter is decremented to 0.

Temperature Sensor Reset

The A53, A73, and G3D areas each contains a temperature sensor. When the chip temperature reaches the preset threshold, a reset request signal is initiated to reset the A53 and A73 cores in the chip.

Chip Soft Reset

The software can soft-reset the Hi3660 when necessary. When the software writes to the SCSYSSTAT register, global soft reset of the Hi3660 is triggered.



CAUTION

Soft reset can be performed only in non-dying gasp reset mode. In dying gasp reset mode, writing to SCSYSSTAT does not trigger the global soft reset of the Hi3660.



Module Soft Reset

The software can independently reset the major modules of the Hi3660. These modules include the RTC, timer, GPIO, USB, DMAC, VENC, VDEC, DSS, ISP, ASP, DDRC, MMC, PWM, UART, SPI, and G3D. For details, see the description of each module.

2.4 Interrupt

2.4.1 Function Description

The ACPU uses the GIC to handle and control interrupts. Other microcontrollers, media, and communication processors have their own interrupt handling logic. This section describes the basic interrupt handling functions of the GIC.

The GIC has the following basic features:

- Supports interrupt nesting for the A53, A73, and G3D.
- Manages multi-core interrupt distribution.
- Supports security extension.
- Queries the states of interrupt sources.
- Provides a unique ID for each interrupt.
- Supports configurable interrupt trigger mode: high-level-triggered mode or edgetriggered mode.
- Sets the priority of each interrupt.
- Generates software interrupts.

The GIC supports the following interrupt types:

- Software-generated interrupt (SGI)
 The GIC supports 16 SGIs (SCI0 to SCI15), which are controlled by writing to registers.
 - Private peripheral interrupt (PPI)
 - Each processor corresponds to seven PPIs.
- Shared peripheral interrupt (SPI)
 A total of 352 peripheral interrupts are supported.

2.4.2 Interrupt Structure

As shown in Figure 2-2, the GIC contains one distributor and multiple CPU interfaces. The distributor manages all interrupts in a centralized manner, and the CPU interfaces implement interaction between the interrupts and the CPU. The integrated GIC-400 of the Hi3660 has eight CPU interfaces, which connect to the quad-core A73 and quad-core A53, respectively.



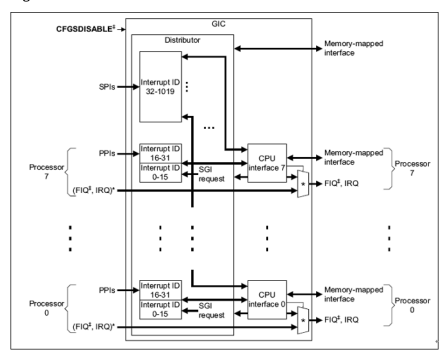


Figure 2-2 GIC architecture

The GIC supports the TrustZone. Each interrupt source can be configured as a secure interrupt source or a non-secure interrupt source.

The GIC configures the priority of each interrupt. A smaller interrupt priority value indicates a higher priority. If two interrupts have the same priority, the interrupt with a smaller interrupt ID takes priority over the other one.

2.4.3 Interrupt Mapping

The Hi3660 GIC supports 384 interrupts, including 352 peripheral interrupts. Table 2-2 lists the interrupt sources and interrupt IDs.

Table 2-2 Allocation table of GIC interrupts

Interrupt Source	GIC Interrupt ID	Interrupt Source	GIC Interrupt ID
A73_interr	32	PMC-AVS-IDLE-G3D	205
A73_exterr	33	M3_LP_wd	206
A73_pmu0	34	~CCI400_err	207
A73_pmu1	35	~&CCI400_overflow[6:0]	208
A73_pmu2	36	~CCI400_overflow[7]	209
A73_pmu3	37	IPC_S_int0	210
A73_cti0	38	IPC_S_int1	211
A73_cti1	39	IPC_S_int4	212



Interrupt Source	GIC Interrupt ID	Interrupt Source	GIC Interrupt ID
A73_cti2	40	IPC_S_mbx0	213
A73_cti3	41	IPC_S_mbx1	214
A73_COMMRX0	42	IPC_S_mbx2	215
A73_COMMRX1	43	IPC_S_mbx3	216
A73_COMMRX2	44	IPC_S_mbx4	217
A73_COMMRX3	45	IPC_S_mbx5	218
A73_COMMTX0	46	IPC_S_mbx6	219
A73_COMMTX1	47	IPC_S_mbx7	220
A73_COMMTX2	48	IPC_S_mbx8	221
A73_COMMTX3	49	IPC_S_mbx9	222
A73_COMMIRQ0	50	IPC_S_mbx18	223
A73_COMMIRQ1	51	IPC_NS_int0	224
A73_COMMIRQ2	52	IPC_NS_int1	225
A73_COMMIRQ3	53	IPC_NS_int4	226
A53_interr	54	IPC_NS_int5	227
A53_exterr	55	IPC_NS_int6	228
A53_pmu0	56	IPC_NS_mbx0	229
A53_pmu1	57	IPC_NS_mbx1	230
A53_pmu2	58	IPC_NS_mbx2	231
A53_pmu3	59	IPC_NS_mbx3	232
A53_cti0	60	IPC_NS_mbx4	233
A53_cti1	61	IPC_NS_mbx5	234
A53_cti2	62	IPC_NS_mbx6	235
A53_cti3	63	IPC_NS_mbx7	236
A53_COMMRX0	64	IPC_NS_mbx8	237
A53_COMMRX1	65	IPC_NS_mbx9	238
A53_COMMRX2	66	IPC_NS_mbx18	239
A53_COMMRX3	67	mdm_aximon_intr	240
A53_COMMTX0	68	MDM_WDOG_intr	241
A53_COMMTX1	69	ASP-IPC-ARM	242



Interrupt Source	GIC Interrupt ID	Interrupt Source	GIC Interrupt ID
A53_COMMTX2	70	ASP-IPC-MCPU	243
A53_COMMTX3	71	ASP-IPC-BBE16	244
A53_COMMIRQ0	72	ASP_WD	245
A53_COMMIRQ1	73	ASP_AXI_DLOCK	246
A53_COMMIRQ2	74	ASP_DMA_SECURE	247
A53_COMMIRQ3	75	ASP_DMA_SECURE_N	248
WatchDog0	76	SCI0	249
WatchDog1	77	SCI1	250
RTC0	78	SOCP0	251
RTC1	79	SOCP1	252
TIME00	80	MDM_IPF_intr0	253
TIME01	81	MDM_IPF_intr1	254
TIME10	82	ddrc_fatal_int[3:0]	255
TIME11	83	mdm_axi_dlock_int	256
TIME20	84	mdm_wdt1_intr (CDSP)	257
TIME21	85	~GIC_IRQ_OUT[0]	258
TIME30	86	~GIC_IRQ_OUT[1]	259
TIME31	87	~GIC_IRQ_OUT[2]	260
TIME40	88	~GIC_IRQ_OUT[3]	261
TIME41	89	~GIC_IRQ_OUT[4]	262
TIME50	90	~GIC_IRQ_OUT[5]	263
TIME51	91	~GIC_IRQ_OUT[6]	264
TIME60	92	~GIC_IRQ_OUT[7]	265
TIME61	93	~GIC_FIQ_OUT[0]	266
TIME70	94	~GIC_FIQ_OUT[1]	267
TIME71	95	~GIC_FIQ_OUT[2]	268
TIME80	96	~GIC_FIQ_OUT[3]	269
TIME81	97	~GIC_FIQ_OUT[4]	270
TIME90	98	~GIC_FIQ_OUT[5]	271
TIME91	99	~GIC_FIQ_OUT[6]	272



Interrupt Source	GIC Interrupt ID	Interrupt Source	GIC Interrupt ID
TIME100	100	~GIC_FIQ_OUT[7]	273
TIME101	101	NANDC	274
TIME110	102	CoreSight_ETR_Full	275
TIME111	103	CoreSight_ETF_Full	276
TIME120	104	DSS-pdp	277
TIME121	105	DSS-sdp	278
UART0	106	DSS-offline	279
UART1	107	DSS_mcu_pdp	280
UART2	108	DSS_mcu_sdp	281
UART4	109	DSS_mcu_offline	282
UART5	110	DSS_dsi0	283
UART6	111	DSS_dsi1	284
SPI1	112	IVP32_SMMU_irpt_s	285
I ² C3	113	IVP32_SMMU_irpt_ns	286
I ² C4	114	IVP32_WATCH_DOG	287
I ² C5 (PMU_I2C)	115	ATGC	288
GPIO0_INTR1	116	G3D_IRQEVENT	289
GPIO1_INTR1	117	G3D_JOB	290
GPIO2_INTR1	118	G3D_MMU	291
GPIO3_INTR1	119	G3D_GPU	292
GPIO4_INTR1	120	isp_irq[0]	293
GPIO5_INTR1	121	isp_irq[1]	294
GPIO6_INTR1	122	isp_irq[2]	295
GPIO7_INTR1	123	isp_irq[3]	296
GPIO8_INTR1	124	isp_irq[4]	297
GPIO9_INTR1	125	isp_irq[5]	298
GPIO10_INTR1	126	isp_irq[6]	299
GPIO11_INTR1	127	isp_irq[7]	300
GPIO12_INTR1	128	isp_a7_to_gic_mbx_int[0]	301
GPIO13_INTR1	129	isp_a7_to_gic_mbx_int[1]	302



Interrupt Source	GIC Interrupt ID	Interrupt Source	GIC Interrupt ID
GPIO14_INTR1	130	isp_a7_to_gic_ipc_int	303
GPIO15_INTR1	131	isp_a7_watchdog_int	304
GPIO16_INTR1	132	isp_axi_dlcok	305
GPIO17_INTR1	133	isp_a7_irq_out	306
GPIO18_INTR1	134	ivp32_dwaxi_dlock_irq	307
GPIO19_INTR1	135	mmbuf_asc0	308
GPIO20_INTR1	136	mmbuf_asc1	309
GPIO21_INTR1	137	UFS	310
GPIO22_INTR1	138	pcie_link_down_int	311
GPIO23_INTR1	139	pcie_edma_int	312
GPIO24_INTR1	140	pcie_pm_int	313
GPIO25_INTR1	141	pcie_radm_inta	314
GPIO26_INTR1	142	pcie_radm_intb	315
GPIO27_INTR1	143	pcie_radm_intc	316
IOMCU_WD	144	pcie_radm_intd	317
IOMCU_SPI	145	psam_intr[0]	318
IOMCU_UART3	146	psam_intr[1]	319
IOMCU_UART8	147	ocbc_pe_npint[0]	320
IOMCU_SPI2	148	intr_wdog_ocbc	321
IOMCU_I2C3	149	intr_vdec_mfde_norm	322
IOMCU_I2C0	150	intr_vdec_scd_norm	323
IOMCU_I2C1	151	intr_vdec_bpd_norm	324
IOMCU_I2C2	152	intr_vdec_mmu_norm	325
IOMCU_GPIO0_INT1	153	intr_vdec_mfde_safe	326
IOMCU_GPIO1_INT1	154	intr_vdec_scd_safe	327
IOMCU_GPIO2_INT1	155	intr_vdec_bpd_safe	328
IOMCU_GPIO3_INT1	156	intr_vdec_mmu_safe	329
IOMCU_DMAC_INT0	157	intr_venc_vedu_norm	330
IOMCU_DMAC_NS_IN T0	158	intr_venc_mmu_norm	331
PERF_STAT	159	intr_venc_vedu_safe	332



Interrupt Source	GIC Interrupt ID	Interrupt Source	GIC Interrupt ID
IOMCU_COMB	160	intr_venc_mmu_safe	333
IOMCU_BLPWM	161	intr_qosbuf0	334
NOC-comb	162	intr_qosbuf1	335
intr_dmss	163	intr_ddrc2_err	336
intr_ddrc0_err	164	intr_ddrc3_err	337
intr_ddrc1_err	165	intr_ddrphy[0]	338
PMCTRL	166	intr_ddrphy[1]	339
SECENG_P	167	intr_ddrphy[2]	340
SECENG_S	168	intr_ddrphy[3]	341
EMMC51	169	intr0_mdm_ipc_gic_s	342
ASP_IPC_MODEM_CB BE	170	intr1_mdm_ipc_gic_s	343
SD3	171	SPI3	344
SDIO	172	SPI4 (Finger/Ink screen)	345
GPIO28_INTR1	173	I2C7	346
PERI_DMAC_int0	174	intr_uce0_wdog	347
PERI_DMAC_NS_int0	175	intr_uce1_wdog	348
CLK_MONITOR (in SCTRL)	176	intr_uce2_wdog	349
TSENSOR_A73	177	intr_uce3_wdog	350
TSENSOR_A53	178	intr_exmbist	351
TSENSOR_G3D	179	intr_hisee_wdog	352
TSENSOR_Modem	180	intr_hisee_ipc_mbx_gic[0]	353
ASP_ARM_SECURE (asp_hmdi secure interrupt and src_up secure interrupt)	181	intr_hisee_ipc_mbx_gic[1]	354
ASP_ARM (asp_hmdi non-secure interrupt, src_up non- secure interrupt, and slimbus combined interrupt)	182	intr_hisee_ipc_mbx_gic[2]	355
VDM_INT2	183	intr_hisee_ipc_mbx_gic[3]	356



Interrupt Source	GIC Interrupt ID	Interrupt Source	GIC Interrupt ID
VDM_INT0	184	intr_hisee_ipc_mbx_gic[4]	357
VDM_INT1	185	intr_hisee_ipc_mbx_gic[5]	358
{MODEM_IPC0[0], MDM_IPC_APPCPU_int r0}	186	intr_hisee_ipc_mbx_gic[6]	359
{MODEM_IPC1[0], MDM_IPC_APPCPU_int r1}	187	intr_hisee_ipc_mbx_gic[7]	360
MDM_bus_err	188	intr_hisee_alarm[0]	361
Reserved	189	intr_hisee_alarm[1]	362
MDM_EDMAC0_INTR _NS[0]	190	Reserved	363
USB3	191	Reserved	364
Reserved	192	intr_hisee_eh2h_slv	365
USB3_OTG	193	intr_hisee_as2ap_irq	366
USB3_BC	194	intr_hisee_ds2ap_irq	367
GPIO1_SE_INTR1	195	intr_hisee_senc2ap_irq	368
GPIO0_SE_INTR1	196	GPIO0_EMMC	369
PMC-DVFS-A73	197	GPIO1_EMMC	370
PMC-DVFS-A53	198	AONOC_TIMEOUT	371
PMC-DVFS-G3D	199	intr_hisee_tsensor[0]	372
PMC-AVS-A73	200	intr_hisee_tsensor[1]	373
PMC-AVS-A53	201	intr_hisee_lockup	374
PMC-AVS-G3D	202	intr_hisee_dma	375
PMC-AVS-IDLE-A73	203	Reserved	376~383
PMC-AVS-IDLE-A53	204		

2.5 Chip Operating Mode and Control

The Hi3660 system supports four operating modes, which are controlled by configuring SCCTRL[modectrl] (0xFFF0_A000 for LPMCU access and 0x4020_A000 for CPU access):

• 000: The system mode is switched to sleep mode.



- 001: The system mode is switched to doze mode.
- 01X: The system mode is switched to slow mode.
- 1*XX*: The system mode is switched to normal mode.

After POR, the state machine is in slow mode by default. The software controls the system state transition by configuring SCCTRL[modectrl] (0xFFF0_A000 for LPMCU access and 0x4020_A000 for CPU access).

The system state machine is restored to slow mode after a global reset such as the global soft reset, watchdog reset, or Tsensor over-temperature reset.

2.6 Boot Mechanism

2.6.1 Overall Process

The Hi3660 supports two boot modes: USB loading mode and memory boot mode. The memory boot modes include eMMC boot mode and UFS boot mode. All these modes are booted by the BOOTROM in the Hi3660. Then the corresponding boot process is started.

Apart from the preceding common boot modes, the Hi3660 also supports the NAND boot and UFS boot in test mode.

Pin Settings

For the UFS boot mode booted by BOOTROM, the pin settings are as follows:

- TEST_MODE: 0
- BOOT MODE: 1
- BOOT_UFS: 1

Basic Process

- **Step 1** Power on the system to start POR.
- Step 2 Judge the boot mode.

Execute the BOOTROM code. Read the boot_mode register to judge the boot mode. If the value of the BOOT_MODE pin is 1, enter the memory boot branch. Then read the boot_ufs register. If the value of the BOOT_UFS pin is 1, enter the UFS boot process.

- Step 3 Initialize the UFS clock and IP.
- **Step 4** Start the UFS link startup process.
- **Step 5** Initialize the UFS parameters and components.
- **Step 6** Transfer the bootloader image in the UFS device to the RAM.
- **Step 7** Verify the security.
- Step 8 Execute the bootloader.
- **Step 9** Initialize the DDR, and copy the fastboot images stored in the UFS device to the DDR. Initialize the ACPU and deassert reset. Then the ACPU side starts executing fastboot and performs the subsequent startup process.



----End

2.6.2 eMMC Boot

Pin Settings

For the eMMC boot mode booted by BOOTROM, the pin settings are as follows:

- TEST_MODE: 0
- BOOT_MODE: 1
- BOOT_UFS: 0

Basic Process

- **Step 1** Power on the system to start POR.
- Step 2 Judge the boot mode.

Execute the BOOTROM code. Read the boot_mode register to judge the boot mode. If the value of the BOOT_MODE pin is 1, enter the memory boot branch. Then read the boot_ufs register. If the value of the BOOT_UFS pin is 0, enter the eMMC boot process.

- **Step 3** Initialize the eMMC clock and IP.
- **Step 4** Transfer the images in the eMMC device to the buffer in the eMMC and then to the RAM.
- **Step 5** Verify the security.
- Step 6 Execute the bootloader.
- **Step 7** Initialize the DDR, and copy the fastboot images stored in the eMMC device to the DDR. Initialize the ACPU and deassert reset. Then the ACPU side starts executing fastboot and performs the subsequent startup process.

----End

2.7 Debugging Mode

2.7.1 JTAG Debugging

The Hi3660 provides the JTAG interface that complies with the IEEE 1149.1 standard:

- The DSP simulator can debug the four internal DSPs.
- The PC can connect to the JTAG simulator to separately debug the ARM processor.

The JTAG MUX connects external JTAG pin signals to the cores of the Hi3660.

The debugging steps are as follows:

- **Step 1** Power on and reset the Hi3660.
- **Step 2** Set JTAG_SEL1 and JTAG_SEL0 to 2'b01 to multiplex the CPU JTAG function on the JTAG pin.



- **Step 3** Set JTAG_SEL1 and JTAG_SEL0 to 2'b00 to enter the register selection mode. Configure the system control register JTAGSYS_SW_SEL [7:0] to switch to the selected debugging interface for debugging.
- **Step 4** Connect the corresponding simulator and open the corresponding debugging software to start debugging.

----End

2.7.2 CoreSight Debugging

The Hi3660 has a powerful debug system that integrates an ARM CoreSight system. The CoreSight system supports the following features:

- Top-level CoreSight and local CoreSight in each cluster. The local CoreSight contains the A73 CoreSight and A53 CoreSight.
- Intrusive debugging (debug) and non-intrusive debugging (trace)
 A73 and A53 support both debug and trace.
- Software debugging and traditional JTAG debugging

2.8 Maintainability and Testability

The Hi3660 provides the following maintainability and testability means:

• JTAG debugging

2.9 Memory Map

The Hi3660 supports the 8-/6-/4-GB DDR storage solution. The system address space varies according to the capacity of the connected DDR and the processor perspective. The general principles are as follows:

- When the 4-GB component is connected, in the unified addressing space of the entire chip system viewed from the perspective of the ACPU, IVP, GPU, VENC, VDEC, DSS, and ISP:
 - The 0–3.5 GB and 4–4.5 GB address space is specified as the accessible 4-GB DRAM space.
 - The 3.5–4 GB address space viewed from the perspective of these masters is the register space.

Only the 0–3.5 GB DRAM space and the 3.5–4 GB peripheral space are accessible.

- When the 8-GB component is connected, in the unified addressing space of the entire chip system viewed from the perspective of the A53, A73, IVP, GPU, VENC, VDEC, DSS, and ISP:
 - The 0–3.5 GB and 4–8.5 GB address space is specified as the accessible 8-GB DRAM space.
 - The 3.5–4 GB address space viewed from the perspective of these masters is the register space.



The modem and peripheral subsystems (including the IOMCU, LPMCU, ASP, DMAC, USB3OTG, SECENG, and MMC) can access only the 0–3.5 GB DRAM space and the 3.5–4 GB peripheral space.

• When the 6-GB DDR or DDR with other capacity is connected, the address mapping solution is similar to that when the 8-GB DDR is connected. The 3.5–4 GB space is used as the peripheral space.

2.9.1 Address Space Allocation (From the ACPU Perspective)



CAUTION

To prevent unpredictable results, do not access the address space marked with "Reserved".

Table 2-3 lists all the register groups and memory address ranges visible to the Hi3660 ACPU.

Table 2-3 Register groups and memory address ranges (ACPU)

Start Address	End Address	Size (Byte)	Module
0xFFF38000	0xFFF38FFF	4K	PMU_SSI2
0xFFF36000	0xFFF36FFF	4K	PMU_SSI1
0xFFF35000	0xFFF35FFF	4K	PERI_CRG
0xFFF34000	0xFFF34FFF	4K	PMU_SSI0
0xFFF33000	0xFFF33FFF	4K	PMU_I2C
0xFFF32000	0xFFF32FFF	4K	UART6
0xFFF31000	0xFFF31FFF	4K	PMCTRL
0xFFF30000	0xFFF30FFF	4K	TSENSORC
0xFFF20000	0xFFF2FFFF	64K	Reserved
0xFFF1F000	0xFFF1FFFF	4K	Reserved
0xFFF1D000	0xFFF1DFFF	4K	GPIO28
0xFFF1C000	0xFFF1CFFF	4K	TIMER8
0xFFF1B000	0xFFF1BFFF	4K	TIMER7
0xFFF1A000	0xFFF1AFFF	4K	TIMER6
0xFFF19000	0xFFF19FFF	4K	TIMER5
0xFFF18000	0xFFF18FFF	4K	TIMER4
0xFFF17000	0xFFF17FFF	4K	TIMER3
0xFFF16000	0xFFF16FFF	4K	TIMER2
0xFFF15000	0xFFF15FFF	4K	TIMER1



Start Address	End Address	Size (Byte)	Module
0xFFF14000	0xFFF14FFF	4K	TIMER0
0xFFF11000	0xFFF11FFF	4K	AO_IOC
0xFFF10000	0xFFF10FFF	4K	GPIO27
0xFFF0F000	0xFFF0FFFF	4K	GPIO26
0xFFF0E000	0xFFF0EFFF	4K	GPIO25
0xFFF0D000	0xFFF0DFFF	4K	GPIO24
0xFFF0C000	0xFFF0CFFF	4K	GPIO23
0xFFF0B000	0xFFF0BFFF	4K	GPIO22
0xFFF0A000	0xFFF0AFFF	4K	SCTRL
0xFFF08000	0xFFF09FFF	8K	SYS_CNT
0xFFF05000	0xFFF05FFF	4K	RTC1
0xFFF04000	0xFFF04FFF	4K	RTC0
0xFFD00000	0xFFD7FFFF	512K	IOMCU
0xFF400000	0xFFCFFFFF	9M	Reserved
0xFF3FF000	0xFF3FFFFF	4K	SDIO0
0xFF3FE000	0xFF3FEFFF	4K	PCIE_APB_CFG
0xFF3FD000	0xFF3FDFFF	4K	IOC_MMC1
0xFF3FC000	0xFF3FCFFF	4K	Reserved
0xFF3FB000	0xFF3FBFFF	4K	EMMC
0xFF3E2000	0xFF3FAFFF	100K	Reserved
0xFF3E1000	0xFF3E1FFF	4K	GPIO1_MMC1
0xFF3E0000	0xFF3E0FFF	4K	GPIO0_MMC1
0xFF3B8000	0xFF3DFFFF	160K	Reserved
0xFF3B7000	0xFF3B7FFF	4K	Reserved
0xFF3B6000	0xFF3B6FFF	4K	IOC_FIX
0xFF3B5000	0xFF3B5FFF	4K	GPIO19
0xFF3B4000	0xFF3B4FFF	4K	GPIO18
0xFF3B3000	0xFF3B3FFF	4K	SPI3
0xFF3B2000	0xFF3B2FFF	4K	Reserved
0xFF3B1000	0xFF3B1FFF	4K	UFS_SYS_CTRL
0xFF3B0000	0xFF3B0FFF	4K	UFS_CFG



Start Address	End Address	Size (Byte)	Module
0xFF3A0000	0xFF3AFFFF	64K	Reserved
0xFF390000	0xFF39FFFF	64K	Reserved
0xFF380000	0xFF38FFFF	64K	Reserved
0xFF37F000	0xFF37FFFF	4K	SD3
0xFF37E000	0xFF37EFFF	4K	IOC_MMC0
0xFF37D000	0xFF37DFFF	4K	Reserved
0xFF300000	0xFF37CFFF	500K	Reserved
0xFF201000	0xFF2FFFFF	1020K	Reserved
0xFF200000	0xFF200FFF	4K	USB3OTG_BC
0xFF100000	0xFF1FFFFF	1M	USB3OTG
0xFF050000	0xFF0FFFFF	704K	Reserved
0xFF013000	0xFF02FFFF	116K	Reserved
0xFF012000	0xFF012FFF	4K	Reserved
0xFF011000	0xFF011FFF	4K	IPC_MDM_NS
0xFF010000	0xFF010FFF	4K	IPC_MDM_S
0xFF00F000	0xFF00FFFF	4K	Reserved
0xFF000000	0xFF00EFFF	60K	Reserved
0xFDF31000	0xFDFFFFFF	828K	Reserved
0xFDF30000	0xFDF30FFF	4K	PERI_DMAC
0xFDF20000	0xFDF2FFFF	64K	Reserved
0xFDF16000	0xFDF1FFFF	40K	Reserved
0xFDF15000	0xFDF15FFF	4K	Reserved
0xFDF14000	0xFDF14FFF	4K	Reserved
0xFDF13000	0xFDF13FFF	4K	Reserved
0xFDF12000	0xFDF12FFF	4K	Reserved
0xFDF11000	0xFDF11FFF	4K	Reserved
0xFDF10000	0xFDF10FFF	4K	PERF_STAT
0xFDF0D000	0xFDF0DFFF	4K	I2C4
0xFDF0C000	0xFDF0CFFF	4K	12C3
0xFDF0B000	0xFDF0BFFF	4K	I2C7
0xFDF09000	0xFDF0AFFF	8K	Reserved



Start Address	End Address	Size (Byte)	Module
0xFDF08000	0xFDF08FFF	4K	SPI1
0xFDF07000	0xFDF07FFF	4K	Reserved
0xFDF06000	0xFDF06FFF	4K	SPI4
0xFDF05000	0xFDF05FFF	4K	UART5
0xFDF04000	0xFDF04FFF	4K	Reserved
0xFDF03000	0xFDF03FFF	4K	UART2
0xFDF02000	0xFDF02FFF	4K	UART0
0xFDF01000	0xFDF01FFF	4K	UART4
0xFDF00000	0xFDF00FFF	4K	UART1
0xFC000000	0xFDEFFFFF	31M	Reserved
0xF4000000	0xFBFFFFFF	128M	PCIECtrl
0xF3F40000	0xF3FFFFFF	768K	Reserved
0xF3F00000	0xF3F3FFFF	256K	PCIEPHY
0xF1300000	0xF3EFFFFF	44M	Reserved
0xF12F0000	0xF12FFFFF	64K	Reserved
0xF1110000	0xF12EFFFF	1920K	Reserved
0xF0E00000	0xF0E1FFFF	128K	Reserved
0xF0C00000	0xF0DFFFFF	2M	Reserved
0xF0000000	0xF0BFFFFF	12M	IOMCU_TCM
0xED800000	0xEFFFFFF	40M	Reserved
0xEC000000	0xED7FFFFF	24M	CSSYS_APB
0xE9890000	0xE989FFFF	64K	MMC0_NOC_Service_Target
0xE9880000	0xE988FFFF	64K	MMC1_NOC_Service_Target
0xE9870000	0xE987FFFF	64K	AOBUS_Service_Target
0xE9860000	0xE986FFFF	64K	DMA_NOC_Service_Target
0xE9810000	0xE981FFFF	64K	UFSBUS_Service_Target
0xE9800000	0xE980FFFF	64K	CFGBUS_Service_Target
0xE8E00000	0xE97FFFFF	10M	Reserved
0xE8DD0000	0xE8DFFFFF	192K	Reserved
0xE8A20000	0xE8A20FFF	4K	GPIO21
0xE8A1F000	0xE8A1FFFF	4K	GPIO20



Start Address	End Address	Size (Byte)	Module
0xE8A1E000	0xE8A1EFFF	4K	Reserved
0xE8A1D000	0xE8A1DFFF	4K	Reserved
0xE8A1C000	0xE8A1CFFF	4K	GPIO17
0xE8A1B000	0xE8A1BFFF	4K	GPIO16
0xE8A1A000	0xE8A1AFFF	4K	GPIO15
0xE8A19000	0xE8A19FFF	4K	GPIO14
0xE8A18000	0xE8A18FFF	4K	GPIO13
0xE8A17000	0xE8A17FFF	4K	GPIO12
0xE8A16000	0xE8A16FFF	4K	GPIO11
0xE8A15000	0xE8A15FFF	4K	GPIO10
0xE8A14000	0xE8A14FFF	4K	GPIO9
0xE8A13000	0xE8A13FFF	4K	GPIO8
0xE8A12000	0xE8A12FFF	4K	GPIO7
0xE8A11000	0xE8A11FFF	4K	GPIO6
0xE8A10000	0xE8A10FFF	4K	GPIO5
0xE8A0F000	0xE8A0FFFF	4K	GPIO4
0xE8A0E000	0xE8A0EFFF	4K	GPIO3
0xE8A0D000	0xE8A0DFFF	4K	GPIO2
0xE8A0C000	0xE8A0CFFF	4K	GPIO1
0xE8A0B000	0xE8A0BFFF	4K	GPIO0
0xE8A0A000	0xE8A0AFFF	4K	GPIO0_SE
0xE8A09000	0xE8A09FFF	4K	PCTRL
0xE8A07000	0xE8A07FFF	4K	WD1
0xE8A06000	0xE8A06FFF	4K	WD0
0xE8A04000	0xE8A04FFF	4K	PWM
0xE8A03000	0xE8A03FFF	4K	TIMER12
0xE8A02000	0xE8A02FFF	4K	TIMER11
0xE8A01000	0xE8A01FFF	4K	TIMER10
0xE8A00000	0xE8A00FFF	4K	TIMER9
0xE8971000	0xE89FFFFF	572K	Reserved
0xE896E000	0xE8970FFF	12K	Reserved



Start Address	End Address	Size (Byte)	Module
0xE896D000	0xE896DFFF	4K	Reserved
0xE896C000	0xE896CFFF	4K	IOC
0xE896B000	0xE896BFFF	4K	IPC_NS
0xE896A000	0xE896AFFF	4K	IPC
0xE8969800	0xE8969FFF	2K	Reserved
0xE8961800	0xE89697FF	32K	Reserved
0xE8961400	0xE89617FF	1K	Reserved
0xE8961000	0xE89613FF	1K	Reserved
0xE8960000	0xE8960FFF	4K	Reserved
0xE8950000	0xE895FFFF	64K	Reserved
0xE8300000	0xE83FFFFF	1M	Reserved
0xE82C4000	0xE82FFFFF	240K	Reserved
0xE82C0000	0xE82C3FFF	16K	G3D
0xE82BA000	0xE82BFFFF	24K	Reserved
0xE82B9000	0xE82B9FFF	4K	CODEC_SSI
0xE82B8000	0xE82B8FFF	4K	HKADC_SSI
0xE82B0000	0xE82B7FFF	32K	GIC400
0xE82A0000	0xE82AFFFF	64K	Reserved
0xE8200000	0xE829FFFF	640K	Reserved
0xE8100000	0xE81FFFFF	1M	CCI_CFG
0x00000000	0xDFFFFFF	3584M	DRAM

■ NOTE

Table 2-3 lists the device address allocation in the 4 GB space. The DRAM space is 0-3.5 GB. When the 8-6-4-GB DDR is connected, the DRAM occupies the addresses that are beyond the 4 GB space.



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Figures **Example 2**



Tables

 Table 3-1 Exception levels of ARMv8-A
 3-2



3 Mobile Processing Module

3.1 CPU

3.1.1 Overview

The main processor is a big.LITTLE heterogeneous CPU subsystem that consists of the Cortex-A73 MP and Cortex-A53 MP processors. The Cortex-A73 MP and Cortex-A53 MP processors are based on the ARMv8-A architecture.

The Cortex-A73 MP processor has the following features:

- Processing performance of 3.66 Dhrystone Millions Of Instructions Per Second (DMIPS)/MHz
- Superscaler, variable-length, and out-or-order pipeline
- Dynamic branch prediction with the branch target buffer (BTB), global history buffer (GHB), return address stack, and indirect predictor
- Fully-associative L1 instruction translation lookaside buffer (TLB) with 32 entries, supporting the page entry size of 4 KB, 16 KB, 64 KB, or 1 MB
- Fully-associative L1 data TLB with 48 entries, supporting the page entry size of 4 KB, 16 KB, 64 KB, or 1 MB
- 4-way set-associative L2 TLB with 1024 entries
- Fixed size of 64 KB for the L1 instruction cache and 64 KB for the L1 data cache
- 2 MB L2 cache shared by the data and instruction
- ACE bus interface
- Embedded Trace Macrocell (ETM) trace debugging
- CTI multi-core debugging
- Performance statistics unit with the PMUv3 architecture
- Vector floating point (VFP) and NEON units
- ARMv8-based Cryptography extended instruction
- External generic interrupt controller (GIC)
- Internal 64-bit universal counter for each CPU
- Independent power-off for the CPU core

The Cortex-A53 MP processor has the following features:

• Processing performance of 2.3 DMIPS/MHz



- In-order pipeline, supporting dual-instruction execution
- Direct and indirect branch prediction
- Two independent fully-associative L1 TLBs for instructions and data loads/stores, respectively.10 entries for each TLB
- 2-way set-associative L2 TLB with 256 entries
- 32 KB L1 data cache and 32 KB L1 instruction cache
- 512 KB L2 cache shared by the data and instruction
- ACE bus interface
- ETM trace debugging
- CTI multi-core debugging
- Performance statistics unit with the PMUv3 architecture
- VFP and NEON units
- ARMv8-based Cryptography extended instruction
- External GIC
- Internal 64-bit universal counter for each CPU
- Independent power-off for the CPU core

The Cortex-A73 MP and Cortex-A53 MP processors implement the following functions:

- Cache data coherency by using the CCI-550
- Interrupt virtualization by using the GIC-400
- Timer virtualization by using the system counter
- Event interaction by using the event interface

3.1.2 Operating Mode

3.1.2.1 Operating State

The Cortex-A73 MP and Cortex-A53 MP processors have the following four working states determined by the ARMv8-A architecture:

- Architecture state: AArch32 or AArch64
- Instruction set state, determined by the supported instruction set. The instruction set states include A32, T32, and A64.
- Exception level state. There are four exception level states, as described in Table 3-1.
- Security state: non-secure state or secure state

3.1.2.2 Exception Level

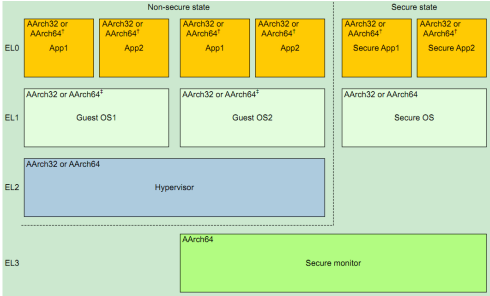
Table 3-1 Exception levels of ARMv8-A

Exception Level of the Processor	Description
EL0	Execution mode of the user program, non- privileged, one mode for the Secure World and one mode for the Non-Secure World



Exception Level of the Processor	Description
EL1	Running mode of the operating system, privileged, one mode for the Secure World and one mode for the Non-Secure World
EL2	Mode used for virtualization extension, used only in the Non-Secure World
EL3	Mode used to switch between the Secure World and Non-Secure World

Figure 3-1 Relationship between the running modes



3.1.3 Coherency Bus

The data coherency between the big and LITTLE cores in the big.LITTLE architecture is implemented by using the ARM coherency bus CCI-550. The CCI-550 has the following features:

- Supports the AMBA FULL-ACE and AMBA ACE-Lite protocols and implements data coherency between the big and LITTLE cores as well as other coherency masters.
- Supports the crossbar bus interconnection structure, allowing the upstream master to access the memory and configuration space.
- Implements the snoop filter to improve the snoop performance between coherency masters.
- Supports Distributed Virtual Memory (DVM) message broadcasting between the big and LITTLE cores.
- Supports the bandwidth-based quality of service (QoS) traffic management mechanism.
- Configures the granularity and mode of static interleaving.



- Uses the PMU counter to collect performance statistics of the master, slave, and global events.
- Implements the CCI automatic gating mechanism using the Q-channel handshake.
- Implements the dynamic retention function of the RAM in the CCI using the P-channel handshake.
- Controls the coherency and bus functions using the advanced peripheral bus (APB) slave configuration interface.



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4 System Control

4.1 SC

4.1.1 CRG

The clock and reset generator (CRG) is provides clocks and reset for each IP. This section describes only the AO CRG and PERIPH CRG functions. The functions of other CRGs are described in the clock reset section of the corresponding modules.

4.1.1.1 AOCRG

The AO CRG has the following functions:

- Provides clock reset for each IP in the system area.
- Implements software control and state query for the clock reset and configures the clock divider for each IP in the system area.
- Supports automatic frequency scaling of the always-on network on chip (AONOC).

4.1.1.2 PERICRG

The PERIPH CRG has the following functions:

- Accesses registers over the advanced peripheral bus (APB) interface.
- Isolates the securely-accessed register area from the non-securely-accessed register area.
- Provides clock reset for each IP and the NOC bus in the peripheral area.
- Supports software control and state query for the clock reset of each IP and the NOC bus in the peripheral area.
- Configures the clock divider for each IP and the NOC bus in the peripheral area.
- Provides the software configuration interfaces and state query interfaces for the A73_B, A53_L, LPM3, CCI500, ADB, and CoreSight modules.
- Supports the anti-suspension function of the APB and advanced high-performance bus (AHB) interfaces.
- Supports enable control for timer clocks and watchdog clocks in the peripheral area.



- Enables the counting frequency to be independent of the system clock frequency. If the system clock changes, the counter maintains the original counting frequency.
- Samples the input counting clocks to generate clock enable signals, and outputs the signals to the timers 4–7 in the peripheral area.
- Selects the counting clock source for the timers in the peripheral area (32 kHz or 4.8 MHz).
- Forcibly pulls the timers in the peripheral area up through software configuration. In this case, the operating clock of the timer is the bus clock.
- Forcibly pulls the watchdog in the peripheral area up through software configuration.
 In this case, the operating clock of the watchdog is the bus clock.
 - If the watchdog in the peripheral area is not forcibly pulled up, the counting clock for the watchdog in the peripheral area is 32 kHz.
- Controls the power-on/power-off state machine of the A73_B and A53_L cores.
 - Allows the software to enable or disable the state machine used to power on and power off A73_B and A53_L cores by configuring registers.
 - Allows the software to configure whether to report the A73_B/A53_L power-on/power-off completion interrupt and query the interrupt state when the state machine is enabled.
 - Responds to the generic interrupt controller (GIC) interrupt and powers on the corresponding cores of A73_B and A53_L cores when the state machine is enabled.
 Whether to respond to the GIC interrupt can be separately configured for each core of A73_B and A53_L.
 - Allows the software to independently power on each core of A73_B and A53_L by writing to corresponding registers when the power-on/power-off state machine is enabled.
 - Allows the software to independently power off each core of A73_B and A53_L by writing to corresponding registers when the power-on/power-off state machine is enabled.
 - Queries the state of the power-on/power-off state machine for each core of A73_B and A53 L in real time when the state machine is enabled.
 - Independently configures the reset time, reset deassertion time, MTCMOS power-on wait time, ISO wait time, ISO deassertion wait time, DBG configuration wait time during the power-on/power-off process of each core of A73_B and A53_L.
- Controls the A73_B ocldo state machine.
 - Allows the state machine to respond to the independent ocldo request signal of starting the state machine for the four big cores.
 - Allows the state machine to control the mtcmos control signal of the four big cores.
 - Allows the state machine to control the ISO clamping signal of the four big cores.
 This function can be statically bypassed.
 - Allows the state machine to control the ocldo enable signal of the four big cores.
 - Allows the software to query the state of the state machine.
- Supports automatic gating and frequency scaling for the double data rate (DDR) clocks.

4.1.2 SCTRL

The system controller (SC) provides system control interfaces and consists of the following modules:



- APB interface module
- System main control module
- Interrupt response mode request module
- Power-on/Power-off control module
- Universal counter module
- Crystal oscillator control module
- Low-power random access memory (LPRAM) low-power control module
- eFUSE control module

The SC has the following features:

Bus interface

The bus interface complies with the advanced microcontroller bus architecture 2.0 (AMBA 2.0) APB Slave Interface Specifications, and supports 32-bit data width and 12-bit address width.

- Reset
 - The SC supports preset_n reset.
 - Global soft reset is supported, and the global soft reset request is sent to the CRG.

4.1.3 PCTRL

The peripheral controller (PCTRL) provides configuration interfaces for some external IPs. The PCTRL takes effect only after the system enters the normal mode. Therefore, ensure that the system is in normal mode before using any PCTRL function.

The PCTRL has the following functions:

- Supports 3D LCD raster control.
- Provides configuration interfaces for some peripheral IPs.
- Supports resource locks.

4.2 RTC

4.2.1 Function Description

The real-time clock (RTC) is used to display the time in real time and periodically generate alarms. The Hi3660 provides three RTCs: RTC0 to RTC2.

The RTC works based on a 32-bit up counter. The initial count value is loaded from the RTCLR register. The count value is incremented by 1 on the rising edge of each counting clock. When the count value of RTCDR is the same as the value of RTCMR, the RTC generates an interrupt. Then the counter continues counting in incremental mode on the next rising edge of the counting clock.

The RTC uses a 1 Hz counting clock to convert the count value into a value in the format of year, month, day, hour, minute, and second.

The RTC has the following features:

- Allows you to configure the initial count value.
- Allows you to configure the match value.



- Generates the timeout interrupt.
- Supports soft reset.

4.2.2 Register Description

See the SP804 manual of the ARM timer IP (http://infocenter.arm.com/help/index.jsp?topic=/com.arm.doc.ddi0270b/index.html).

4.3 Watchdog

4.3.1 Function Description

The watchdog is used to send a reset signal to reset the entire system within a period after exceptions occurs in the system. The Hi3660 provides two watchdogs: WD0 and WD1.

The watchdog has the following features:

- Supports a 32-bit down counter. The counting clock is configurable.
- Supports configurable timeout interval (initial count value).
- Locks registers to prevent them from being modified incorrectly.
- Generates timeout interrupts.
- Generates reset signals.
- Supports the debugging mode.

The watchdog works based on a 32-bit down counter. The initial count value is loaded from the WdogLoad register. When the watchdog clock is enabled, the count value is decremented by 1 on the rising edge of each counting clock. When the count value is decremented to 0, the watchdog generates an interrupt. On the next rising edge of the counting clock, the counter reloads the initial count value from WdogLoad, and then continues counting decreasingly.

If the count value is decremented to 0 for the second time and the CPU does not clear the watchdog interrupt, the watchdog sends a reset signal and the counter stops counting.

You can determine whether to allow the watchdog to generate interrupts and reset signals by configuring WdogControl.

- When interrupt generation is disabled, the counter stops counting.
- When interrupt generation is enabled again, the watchdog counter counts from the configured value of WdogLoad instead of the last count value. The initial count value can be reloaded before an interrupt is generated.

The counting clock of the watchdog can be a sleep clock or a bus clock, which provides different count time ranges.

You can disable the operation of writing to the watchdog registers by configuring WdogLock.

- Writing 0x1ACC_E551 to WdogLock enables the write permission for all watchdog registers.
- Writing any other value to WdogLock disables the write permission for all watchdog registers (except WdogLock).



The write permission control feature prevents watchdog registers from being incorrectly modified by the software. In this way, the watchdog operation will not be incorrectly terminated by the software when exceptions occur.

In ARM debugging mode, the watchdog is automatically disabled to avoid intervention to normal debugging operations.



CAUTION

The watchdog must be disabled before the system enters the sleep mode.

4.3.2 Register Description

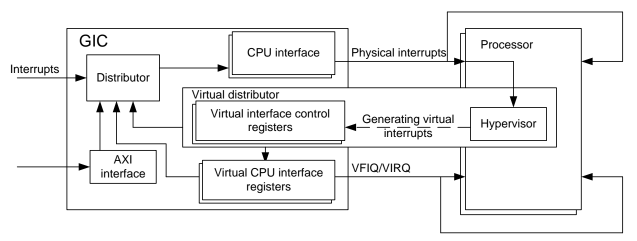
See the SP805*x* manual of the ARM watchdog IP (http://infocenter.arm.com/help/index.jsp?topic=/com.arm.doc.ddi0270b/index.html).

4.4 GIC

4.4.1 Function Description

The GIC is used to detect, manage, and allocate external interrupts, internal interrupts, and software-generated interrupts (SGIs). The GIC supports security extension and virtualization extension.

Figure 4-1 GIC architecture



The GIC has the following features:

- Supports three types of interrupts: SGIs, private peripheral interrupts (PPIs), and shared peripheral interrupts (SPIs).
- Supports two interrupt trigger modes: level-sensitive mode and edge-triggered mode. The trigger mode of each interrupt source can be separately configured.



- Provides an interface for each CPU core to process the physical fast interrupt request (FIQ) and interrupt request (IRQ).
- Supports virtualization extension and virtualizes only the physical IRQs; generates the virtual FIQ (VFIQ) and virtual IRQ (VIRQ) through configuration and adds an interface for each CPU core to process the VFIQ and VIRQ.
- Supports interrupt routing. The physical interrupts are routed to the corresponding CPU
 core by querying the target processor register. The Hypervisor configures the target
 processor register based on the virtual machine ID (VMID) information. The virtual
 interrupts are routed to the corresponding CPU core based on the configured route target.
- Separately enables interrupts.
- Oueries the interrupt states.
- Masks interrupts and configures the Mask Priority. An interrupt is reported only when its
 priority is greater than Mask Priority.
- Supports interrupt nesting.
 - For physical interrupts, the depth of interrupt nesting is determined by the Group Priority. Interrupt nesting is triggered only when the Group Priority is a large value. The number of Group Priority levels is configurable.
 - For virtual interrupts, the depth of interrupt nesting is 32.
- Provides the following for each CPU core:
 - Six PPIs of internal components. The PPIs of one core are independent of those of the other cores.
 - One internal virtual maintenance PPI
 - One BypassFIQ input and one BypassIRQ input
- Supports TrustZone extension. The input interrupts can be classified into the Secure group or the Non-Secure group. A smaller interrupt priority value indicates a higher interrupt priority.

For the physical interrupts, the priority of all the Secure interrupts is higher than that of Non-Secure interrupts.

- In Secure mode, the interrupt priority field is at least 5 bits, and can be extended to at most 8 bits.
- In Non-Secure mode, the interrupt priority field is at least 4 bits, and can be extended to at most 7 bits.

For the virtual interrupts, the number of priority levels is fixed at 32.

- Locks SPIs and support 32 lockable shared peripheral interrupts (LSPIs). The LSPIs
 must be Secure interrupts, and their configuration registers cannot be modified after
 these interrupts are locked.
- Supports interrupt wakeup events and reserves the nFIQOUT signal. Directly output over the port, the nIRQOUT signal can report interrupts as wakeup events when the GIC is disabled.

4.4.2 Register Description

See the ARM GIC-400 manual (http://infocenter.arm.com/help/index.jsp?topic=/com.arm.doc.ddi0270b/index.html).



4.5 DMAC

4.5.1 Overview

The advanced eXtensible interface (AXI) direct memory access controller (DMAC) is a low-cost and high-performance IP targeted for the system-on-chip (SoC) chip. It is based on the AMBA AXI protocol. Direct memory access (DMA) is an operating mode in which data transfer is completely implemented by the hardware. In DMA mode, the DMAC transfers data using a master bus controller that is independent of the processor. Data is transferred between memories, or between a memory and a peripheral. The DMA mode applies to data block transfer at a high speed. After receiving a DMA request, the DMAC enables the master bus controller based on the CPU settings and transmits address and read/write control signals to memories or peripherals. The DMAC also counts the number of data transfers and reports data transfer completion to the CPU in interrupt mode.

The DMAC of the Hi3660 has the following features:

- A total of 16 logical channels
- Programmable logical channel priority
- An AXI master interface
- An APB 2.0 configuration interface
- A total of 32 sets of peripheral requests (Each set of peripheral request includes single requests and burst requests.)
- Data transfer from a memory to another memory, from a memory to a peripheral, and from a peripheral to a memory
- DMAC flow control when data is transferred between memories and peripherals
- Linked-list data transfer
- Link transfer of the logical channels
- One-dimensional, two-dimensional, and three-dimensional data transfer modes
- Four sets of interrupts
- Consistency operations and non-consistency operations
- Secure transfer, non-secure transfer, and interrupt reporting

4.5.2 Application Background

The DMA is an operating mode in which I/O switching is fully implemented by the hardware. In DMA mode, the DMAC directly transfers data between a memory and a peripheral, or between memories. This avoids the processor intervention and reduces the interrupt processing overhead of the processor.

The DMA mode applies to data block transfer at a high speed. After receiving a DMA transfer request, the DMAC enables the master bus controller based on the CPU settings and transmits address and read/write control signals to memories or peripherals. The DMAC also counts the number of data transfers and reports data transfer completion or errors to the CPU in interrupt mode.

The DMAC improves the system performance from the following aspects:

- The DMAC implements data transfer, reducing the CPU load.
- Channels are allocated to the I/O peripherals based on DMAC programming. As a result, large-amount data is transferred and the interrupt reporting frequency is reduced.



4.5.3 Function Description

The DMAC consists of the following components:

- A DMAC hardware request interface
- A total of 16 channels
- An arbiter
- An AXI master interface
- An APB slave interface

For a DMA data transfer, a logical channel of the DMAC must be triggered first. Then the master interface reads data from the source address and writes it to the destination address.

DMAC hardware request I/F is used by peripherals to request the DMAC to transfer data.

The following describes a data transfer triggered by the software:

The processor configures a logical channel through the APB slave interface, and specifies the source address, destination address, and transfer mode. Then the DMAC is triggered to perform the transfer operation. After the arbiter arbitrates channels, the DMAC reads data from the source address from the AXI master interface and writes data to the destination address based on the configured information. In this way, an interrupt is generated.

4.5.4 Application Description

4.5.4.1 Initialization Configuration

To configure the DMAC during system initialization, perform the following steps:

Step 1 Configure the channel parameter registers based on the required transfer, including CX_AXI_SPECIAL, CX_SRC_ADDR, CX_DES_ADDR, CX_LLI, CX_CNT0, CX_CNT1, CX_BINDX, and CX_CINDX.

For a one-dimensional non-linked-list transfer, if the AXI cache operation is not required, configure only CX_SRC_ADDR, CX_DES_ADDR, and CX_CNT0. This reduces the time of configuring registers.

For a one-dimensional non-linked-list transfer, configure only CX_SRC_ADDR, CX_DES_ADDR, CX_CNT0, and CX_CONFIG. This reduces the time of configuring registers. Ensure that other registers are set to default values.

- **Step 2** Specify the transfer mode, peripheral ID, and bus operation parameters by configuring CX_CONFIG.
- **Step 3** Set CX_CONFIG bit[0] to 1 to enable a channel to start the DMAC transfer.

----End

The sequence of step 1 and step 2 is exchangeable. Ensure that CX_CONFIG bit[0] is set to 1 to start the transfer.



4.5.4.2 Typical Configuration Processes

Memory Transfer

The following describes the one-dimensional INCR memory transfer(32-bit burst size and 8-bit burst length):

- **Step 1** Enable the clocks and deassert reset.
- **Step 2** Configure the interrupt mask register to enable all the interrupts.
- **Step 3** Determines the logical channel used for the transfer. The registers of the selected channel are configured in the following steps.
- **Step 4** Configure the channel parameter registers based on the required transfer, including CX_AXI_SPECIAL, CX_SRC_ADDR, CX_DES_ADDR, CX_LLI, and CX_CNT0.

For a one-dimensional non-linked-list transfer, if the AXI cache operation is not required, configure only CX_SRC_ADDR, CX_DES_ADDR, and CX_CNT0. This reduces the time of configuring registers. That is, configure the source address, destination address, and amount of the data to be transferred.

If there are requirements on the security attribute, configure CX_AXI_SPECIAL. Otherwise, the secure channel is used by default.

For a one-dimensional non-linked-list transfer, configure only CX_SRC_ADDR, CX_DES_ADDR, CX_CNTO, and CX_CONFIG. This reduces the time of configuring registers. Ensure that other registers are set to default values.

- **Step 5** Configure CX_CONFIG to specify the transfer mode and bus operation parameters. The peripheral ID is not required for memory transfer. The flow control mode must be set to "00: transfer between memories, DMAC flow control".
 - 1. Set CX_CONFIG bit[31] and bit[30] to 1 to configure the operations of transferring the source address and destination address in DMA mode as INCR operations.
 - 2. Set CX_CONFIG bit[27:24] and bit[23:20] to 0111 to configure the burst length for transferring the source address and destination address in DMA mode as 8.
 - 3. Set CX_CONFIG bit[18:16] and bit[14:12] to 010 to configure the data width for transferring the source address and destination address in DMA mode as 32 bits.
 - 4. Set CX_CONFIG bit[3:2] to 00 to configure the flow control mode of the DMA transfer as DMA flow control for memory transfer.
- **Step 6** Set CX_CONFIG bit[0] to 1 to enable a channel to start the DMAC transfer.

----End

Peripheral Transfer

The following describes the one-dimensional transfer from the memory to the peripheral (DMA flow control, 32-bit burst size, and 8-bit burst length):

- **Step 1** Repeat Step 1 and Step 2 in "Memory Transfer."
- **Step 2** Determines the logical channel used for the transfer. The registers of the selected channel are configured in the following steps.
- **Step 3** Configure the channel parameter registers based on the required transfer, including CX_AXI_SPECIAL, CX_SRC_ADDR, CX_DES_ADDR, CX_LLI, and CX_CNT0.



For a one-dimensional non-linked-list transfer, if the AXI cache operation is not required, configure only CX_SRC_ADDR, CX_DES_ADDR, and CX_CNT0 for the consistency operation. This reduces the time of configuring registers. That is, configure the source address, destination address, and amount of the data to be transferred.

If there are requirements on the security attribute, configure CX_AXI_SPECIAL. Otherwise, the secure channel is used by default.

For a one-dimensional non-linked-list transfer, configure only CX_SRC_ADDR, CX_DES_ADDR, CX_CNTO, and CX_CONFIG. This reduces the time of configuring registers. Ensure that other registers are set to default values.

- **Step 4** Configure CX_CONFIG to specify the transfer mode, peripheral ID, and bus operation parameters.
- **Step 5** Set CX_CONFIG bit[31] to 1 and bit[30] to 0 to configure the operation of transferring the source address in DMA mode as an INCR operation and the operation of transferring the destination address in DMA mode as an FIX operation because a peripheral is connected.

Set CX_CONFIG bit[27:24] and bit[23:20] to 0111 to configure the burst length for transferring the source address and destination address in DMA mode as 8.

Set CX_CONFIG bit[18:16] and bit[14:12] to 010 to configure the data width for transferring the source address and destination address in DMA mode as 32 bits.

Set CX_CONFIG bit[9:4] to the ID of the selected peripheral. The peripheral ID is unique to the corresponding peripheral and is allocated in advance.

Set CX_CONFIG bit[3:2] to 01 to configure the flow control mode of the DMA transfer as DMA flow control for peripheral transfer.

Step 6 Set CX_CONFIG bit[0] to 1 to enable a channel to start the DMAC transfer.

----End

4.5.5 Register Description

The base address of AP DMAC registers is 0xFDF30000.

Table 4-1 DMAC registers.

Offset	Register	Register Description
0x0000 + 0x40 x in	INT_STAT	Interrupt status register of processor X
0x0004 + 0x40 x in	INT_TC1	Channel transfer completion interrupt status register of processor <i>X</i>
0x0008 + 0x40 x in	INT_TC2	Linked list node transfer completion interrupt status register of processor <i>X</i>
0x000C + 0x40 x in	INT_ERR1	Configuration error interrupt status register of processor X
0x0010 + 0x40 x in	INT_ERR2	Data transfer error interrupt status register of processor X
0x0014 + 0x40 x in	INT_ERR3	Linked list read error interrupt status register of processor <i>X</i>



Offset	Register	Register Description
0x0018 + 0x40 x in	INT_TC1_MASK	Channel transfer completion interrupt mask register of processor X
0x001C + 0x40 x in	INT_TC2_MASK	Linked list node transfer completion interrupt mask register of processor <i>X</i>
0x0020 + 0x40 x in	INT_ERR1_MASK	Configuration error interrupt mask register of processor X
0x0024 + 0x40 x in	INT_ERR2_MASK	Data transfer error interrupt mask register of processor X
0x0028 + 0x40 x in	INT_ERR3_MASK	Linked list read error interrupt mask register of processor <i>X</i>
0x0600	INT_TC1_RAW	Raw channel transfer completion interrupt status register
0x0608	INT_TC2_RAW	Raw linked list node transfer completion interrupt status register
0x0610	INT_ERR1_RAW	Raw configuration error interrupt status register
0x0618	INT_ERR2_RAW	Raw data transfer error interrupt status register
0x0620	INT_ERR3_RAW	Raw linked list read error interrupt status register
0x660	SREQ	Single transfer request register
0x664	LSREQ	Last single transfer request register
0x668	BREQ	Burst transfer request register
0x66C	LBREQ	Last burst transfer request register
0x670	FREQ	Bulk transfer request register
0x674	LFREQ	Last bulk transfer request register
0x688	CH_PRI	Priority control register
0x690	CH_STAT	Global DMA status register
0x0694	SEC_CTRL	DMA global security control register
0x0698	DMA_CTRL	DMA global control register
$0x0700 + 0x10 \times cn$	CX_CURR_CNT1	Remaining size status register for the three-dimensional transfer of channel X
0x0704 + 0x10 x <i>cn</i>	CX_CURR_CNT0	Remaining size status register for the one-dimensional and two-dimensional transfer of channel X
$0x0708 + 0x10 \times cn$	CX_CURR_SRC_ADDR	Source address register of channel <i>X</i>



Offset	Register	Register Description
$0x070C + 0x10 \times cn$	CX_CURR_DES_ADDR	Destination address register of channel X
$0x0800 + 0x40 \times cn$	CX_LLI	Linked list address register of channel X
0x0804 + 0x40 x <i>cn</i>	CX_BINDX	Two-dimensional address offset configuration register of channel X
0x0808 + 0x40 x <i>cn</i>	CX_CINDX	Three-dimensional address offset configuration register of channel X
$0x080C + 0x40 \times cn$	CX_CNT1	Transfer length 1 configuration register of channel X
0x0810 + 0x40 x <i>cn</i>	CX_CNT0	Transfer length configuration register of channel <i>X</i>
0x0814 + 0x40 x <i>cn</i>	CX_SRC_ADDR	Source address register of channel <i>X</i>
0x0818 + 0x40 x <i>cn</i>	CX_DES_ADDR	Destination address register of channel X
0x081C + 0x40 x <i>cn</i>	CX_CONFIG	Configuration register of channel X
0x0820 + 0x40 x <i>cn</i>	CX_AXI_CONF	AXI special operation configuration register of channel X



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6 Media Processing

6.1 Overview

The Hi3660 integrates a powerful multimedia processing subsystem. This subsystem is used for applications such as picture capturing and processing, LCD control, video encoding/decoding acceleration, 2D/3D graphics acceleration, and audio capturing/output processing.

6.2 VENC

The Hi3660 integrates the H.264/H265/JPEG hardware video encoder (VENC), which supports the H.264/H265/JPEG encoding standard, respectively.

The VENC has the following features:

- One JPEG encoder
 - ITU-T T.81 Baseline (sequential) discrete cosine transform (DCT)-based coding
 - Input data formats: 420PL111YCbCr8, 420PL12YCbCr8, 420PL12YCrCb8, 422PL111YCbCr8, 422PL12YCbCr8, 422PL12YCrCb8, 422IL3YCbYCr8, 422IL3YCrYCb8, 422IL3CbYCrY8, and 422IL3CrYCbY8
 - Output data formats: JFIF 1.02 and non-progressive JPEG
 - Maximum 16K x 16K pixels, 16-pixel horizontal/vertical step
- One H.264 encoder
 - Features supported by H.264 Baseline Profile

I slice and P slice

The 4 x 4 and 16 x 16 intra-frame division methods support the DC/V/H prediction mode.

The 8 x 8 and 16 x 16 inter-frame division methods are supported.

The MB-level bit rate control is supported.

The inter-frame prediction is supported for the 1/2 and 1/4 pixels.

The cosine transform supports Hadamard transform.

De-blocking is supported.

New feature supported by H.265 Main Profile on the basis of H.264 Baseline Profile
 The context-adaptive binary arithmetic coding (CABAC) is supported.



New features supported by H.265 High Profile on the basis of H.264 Baseline Profile
 Apart from the 4 x 4 conversion, the 8 x 8 conversion is also supported.

The 8 x 8 intra-frame prediction is supported.

Input data formats

Planar YUV 4:2:0

Planar YUV 4:2:2

Semi-planar YUV 4:2:0

Semi-planar YVU 4:2:0

Package UYVY4:2:2, VYUY4:2:2

Package YUYV4:2:2, YVYU4:2:2

ARGB/BGRA8888

ABGR/RGBA8888

- Output data formats: raw streams in the preceding formats
- Maximum 4K x 2K pixels, 2-pixel horizontal/vertical step
- Maximum frame rate of 720p@240 fps
- Maximum bit rate of 80 Mbit/s
- 4K x 2K@30 fps performance for a single pipe
- Frame storage format: linear
- Minimum size of 176 x 144
- Maximum 1/4x horizontal/vertical scaling
- Region of interest (ROI) encoding
- Multi-channel encoding: 4-channel H.264 encoding

One H.265 encoder

- Features supported by H.265 Main Profile

I slice and P slice

The 4 x 4, 8x 8, 16 x 16, and 32 x 32 intra-frame division methods are supported. The 4 x 4, 8x 8, and 16 x 16 division methods support 35 prediction modes. The 32 x 32 division supports the DC/Planar prediction mode.

The 8x 8, 16 x 16, 32 x 32, and 64 x 64 inter-frame division methods are supported.

The CU-level bit rate control is supported.

The ± 512 horizontal integer search and ± 144 vertical integer search are supported.

The inter-frame prediction is supported for the 1/2 and 1/4 pixels.

DCT4/8/16/32 and DST4 are supported.

Merge and MergeSkip are supported.

TMV is supported.

De-blocking and sample adaptive offset (SAO) are supported.

- Input data formats

Planar YUV 4:2:0

Planar YUV 4:2:2

Semi-planar YUV 4:2:0

Semi-planar YVU 4:2:0

Package UYVY4:2:2, VYUY4:2:2



Package YUYV4:2:2, YVYU4:2:2

ARGB/BGRA8888

ABGR/RGBA8888

- Output data formats: raw streams in the preceding formats
- Maximum 4K x 2K pixels, 2-pixel horizontal/vertical step
- Maximum frame rate of 720p@240 fps
- Maximum bit rate of 60 Mbit/s
- 4K x 2K@30 fps performance for a single pipe
- Frame storage format: linear
- Minimum size of 176 x 144
- Maximum 1/4x horizontal/vertical scaling
- ROI encoding
- Multi-channel encoding: 4-channel H.265 encoding

6.3 VDEC

The Hi3660 integrates a video decoder (VDEC), which supports the H.265, H.264, MPEG1, MPEG2, MPEG4, VC1 (including WMV9), VP6, and VP8 protocols.

The VDEC consists of the video firmware (VFMW) running on the ARM processor and an embedded hardware video decoding engine. The VFMW obtains streams from the upper-layer software, parses the streams, and calls the video decoding engine to generate the image decoding sequences. Under the control of the upper-layer software, the downstream module outputs the sequences to a monitor or other devices.

6.4 DSS

The display subsystem (DSS) implements overlaying and 3D synthesis for multiple graphics layers such as the Base, Video, and Graphic, and sends the overlaid or synthesized pixels to the Display Serial Interface (DSI) or HDMI for displaying.

6.5 ASP

The audio signal processor (ASP) is a subsystem used to manage and process various audio and voice data applications. The ASP supports the following application scenarios:

- Audio playing
- Audio recording
- Digital FM playing
- Bluetooth voice dialing (audio recording)
- Uplink and downlink calling
- Audio mixing
- Voice wakeup



6.5.1 DSP

The audio digital signal processor (DSP) uses the Tensilica Hi-Fi 3.0 processor, and implements HD video sound decoding (such as DTS) and post-processing as well as common audio decoding (such as MP3) of the dedicated player.

6.5.2 SIO

The Sonic Input/Output (SIO) interface connects to the off-chip audio codec to play and record music (voice). The SIO transfers the digital data that complies with the I²S/PCM protocol. The ASP integrates two SIOs: SIO0 and SIO2. SIO0 is SIO_AUDIO, which plays and records music, and supports the inputs and outputs in the I²S and PCM formats. SIO2 is SIO BT, which is used for Bluetooth calling.

- The SIO module supports the master and slave modes as well as playing transmit (TX) and recording receive (RX).
- The SIO module supports the I²S and PCM interface timings. The interface signal lines in two modes are multiplexed.
- The SIO module supports only the inputs of the clock and synchronization signals. In I²S master mode, the SIO module needs to work with the CRG module and the CRC module sends the clock and synchronization signals to the outside.

The SIO module has the following features in I²S mode:

- The I²S interface supports the 16-bit, 18-bit, 20-bit, 24-bit, and 32-bit transfer modes.
- The 8–192 ksps sampling rate is supported.
- The extended module supports 2-/4-/8-/16-channel RX and 8-/16-bit transfer mode.
- The I²S RX and TX channels have independent FIFOs. The audio-left and audio-right channels each has an independent FIFO. The FIFO depth is 16 and the width is 32 bits.
- The I²S interface supports the function of disabling the FIFO. When a FIFO is disabled, the RX and TX data is stored in a buffer rather than the FIFO.
- The I²S interface allows the TX and RX channels to be separately enabled. If a channel is disabled, the control unit and data storage unit of this channel are not reversed. In this way, power consumption is saved.
- For the I²S interface in 16-bit transfer mode, the RX/TX data of the audio-left and audioright channels can be combined into one 32-bit data segment and then stored/written into the RX/TX FIFO. In this way, the buffering capacity of the FIFO is improved. The extended module does not support this combination function.
- The RX channel supports upper-bit sign extension.
- The TX and RX audio channel selection signals can be the same, facilitating connection with the 4-wire codec.

The SIO module has the following features in PCM mode:

- The 8-bit and 16-bit transfer modes are supported.
- The extended module supports 2-/4-/8-/16-channel RX and 8-/16-bit transfer mode.
- Only the short frame synchronization mode is supported. Both the standard and customized timing modes are supported.
- The RX and TX channels have independent FIFOs. The FIFO depth is 16 and the width is 32 bits.
- The FIFO can be disabled. When a FIFO is disabled, the RX and TX data is stored in a buffer rather than the FIFO.



- The TX and RX channels can be separately enabled. If a channel is disabled, the control
 unit and data storage unit of this channel are not reversed. In this way, power
 consumption is saved.
- The RX channel supports upper-bit sign extension.

The SIO module also provides the CPU/DSP access interface, which has the following features:

- The CPU/DSP can access the SIO using the advanced high-performance bus (AHB) Slave (AMBA 2.0) interface provided by the SIO module.
- The SIO AHB interface supports only 32-bit operations.
- The SIO AHB interface supports only the OK response, and does not support the ERROR, Retry, and Split responses.
- The SIO AHB interface supports various burst operations.
- The SIO supports direct memory access (DMA) operations in burst mode.
- The SIO allows the audio-left and audio-right channels to use the same TX address for the TX data and the same RX address for the RX data.

M NOTE

- The master and slave modes of the SIO module differ in the sources of the clock (BCLK) and sampling rate (ADWS). In master mode, the AP side of Hi3660 generates the clock and sampling rate. In slave mode, the AUDIO_CODEC side generates the clock and sampling rate. The master and slave modes are not related to the TX and RX.
- If the data width is 24 bits or 32 bits in PCM mode, only the upper-16-bit data is transferred because the maximum bit width of the SIO is 16.



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7 Storage Control

7.1 Overview

The Hi3660 provides the following storage control modules:

• Universal Flash Storage (UFS) controller

The UFS controller connects to UFS components.

The protocol version has the following features:

- Compliance with the UFS 2.1, UniPro 1.6, and M-PHY 3.1 protocols
- 2-lane transmit (TX) and receive (RX) channels
- PWM G1-4 and HS G1-3 Rate A/B mode
- Booting from the UFS and using UFS to meet the major non-volatile storage need
- Embedded multimedia card (eMMC) controller

The eMMC controller supports the eMMC 5.1 protocol and controls the 8-bit eMMC 5.1 component. The SoC and external eMMC components support system startup and meet the major non-volatile storage need of the system.

SD card controller

The SD card controller supports the SD 3.0 protocol, and is backward compatible with the SD 2.0 protocol. The controller connects to external SD cards that comply with the Default-Speed, High-Speed, and UHS-I specifications. The SD card is used to extend the non-volatile storage capacity of the system.

DDRC

The double data rate controller (DDRC) supports the 4-channel low-power double data rate 4 (LPDDR4) synchronous dynamic random access memory (SDRAM). Each channel supports at most two ranks. As the major dynamic memory of the system, the LPDDR4 SDRAM provides at most 4-GB dynamic storage space and up to 21.3 GB/s theoretical access bandwidth.

7.2 Storage Solution

The Hi3660 supports only two storage solutions, as described in Table 7-1.



Table 7-1 Storage solution

No.	Solution Description
1	4-channel LPDDR4 + UFS + SD card
2	4-channel LPDDR4 + eMMC + SD card

- The symmetric 4-channel LPDDR4 SDRAM is supported. The data width of each channel is 16 bits. Each channel supports at most 2 chip selects. The maximum operating frequency of the LPDDR4 interface is 1866 MHz.
- The UFS supports the 2-lane TX and RX channels, and the PWM G1–4 and HS G1–3 Rate A/B mode.
- The eMMC supports the 8-bit width and the maximum operating frequency of 200 MHz. The eMMC is backward compatible with various single data rate (SDR) and DDR frequencies.
- The SD card supports the 4-bit width and the maximum operating frequency of 200 MHz. The SD card is backward compatible with various frequencies in SDR mode.

7.3 eMMC

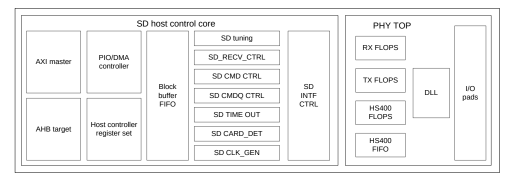
7.3.1 Function Description

The eMMC controller is used to receive and transmit commands targeted for the eMMCs and process the data read and write operations on the eMMCs.

The eMMC controller supports the following features:

- Compliance with the JEDEC eMMC 5.1 protocol
- Enhanced strobe
- Command queue (CQ)
- Auto-tuning
- Direct memory access (DMA) transfer in Single Operation DMA (SDMA) or Advanced DMA (ADMA) mode
- Cyclic redundancy check (CRC) on the commands and data

Figure 7-1 Functional block diagram of the eMMC controller





The eMMC controller consists of the following units:

Host interface

The host interface contains the advanced high-performance bus (AHB) target and advanced eXtensible interface (AXI) master. The AHB target is used to configure controller registers and directly read data from or write data to the FIFO. The AXI master is used to read and write data in DMA mode.

Host controller register set

The Host controller register set is used to configure registers and read/write FIFO data in Programming Input/Output Model (PIO) mode. The register set supports access to byte operations.

• PIO/DMA controller

The DMA controller implements the ADMA and SDMA functions. To reduce CPU interference during the read/write process, the DMA controller also transfers data in DMA mode when the eMMC is being read or written. The DMA controller can also directly read data from or write data to the FIFO in PIO mode.

• CO controller

The CQ controller implements the CQ function and manages the transmission, query, and execution of tasks.

Block buffer

The block buffer is a dual-port data read/write interface and implements data transfer and relay for the bus clock domain and card clock domain.

Clock generator

The clock generator is used to divide the clock frequency.

• SD tuning control

The SD tuning control implements the automatic tuning of the eMMC, transmits tuning commands, checks data, and selects the phase.

PHY TOP

The PHY TOP contains the digital circuits of the interface, analog delay-locked loop (DLL), and I/O. The analog DLL contains the TX_DLL, RX_DLL, and STROBE_DLL, which implement the output clock tx_clk, sampling clock rx_clk, and strobe_90 clock, respectively.

7.3.2 Register Description

For details about the eMMC IP manual, see https://arasan.com/products/emmc51.html.

7.4 SD/SDIO

7.4.1 Function Description

Functional Block Diagram

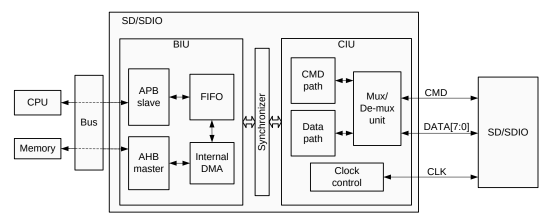
The SD/SDIO controller processes the read/write operations on the SD card, and supports extended peripherals such as Wi-Fi devices based on the secure digital input/output (SDIO) protocol. The Hi3660 provides two SD/SDIO controllers (SD and SDIO0), which are used to control the SD card and the Wi-Fi device that uses the SDIO interface, respectively.



The SD/SDIO controller controls the devices that comply with the following protocols:

- Secure Digital memory (SD mem-version 3.0, compatible with 2.0 and 1.1)
- Secure Digital I/O (SDIO-version 3.0, compatible with 2.0)

Figure 7-2 Functional block diagram of the SD/SDIO controller



The SD/SDIO controller connects to the system through the internal bus. It consists of the following units:

- Bus interface module: Provides the advanced microcontroller bus architecture (AMBA)
 AHB master and advanced peripheral bus (APB) slave interfaces. The registers are
 configured and the FIFO is read and written through the APB slave interface. The
 internal DMA can control the read and write operations on the FIFO data through the
 AHB master interface.
- Card interface module: Processes protocol-related contents and clocks.
 - Command path: Transmits commands and receives responses.
 - Data path: Reads and writes data by working with the command path.
 - Codec unit: Encodes and decodes the input and output data based on protocols, respectively.
 - Control unit of the interface clock: Determines whether to enable or disable the
 interface clock, or divides the frequency of the cclk_in clock and uses the output
 clock as the operating clock of the SD card as required.

The SD/SDIO controller has the following features:

- Internal DMA data transfer
- 256-bit FIFO depth and 32-bit width, configurable FIFO threshold and burst size during DMA transfer
- FIFO overflow and underflow interrupts used to avoid errors during data transfer
- CRC code generation and check for data and commands
- Configurable interface clock frequency
- Disabling of the SD/SDIO controller clock and interface clock in low-power mode
- 1-bit and 4-bit data transfer and SDIO interrupt detection
- Read/Write operations on data blocks with the size ranging from 1 byte to 512 bytes
- Suspend, resume, and read wait operations on the SDIO card



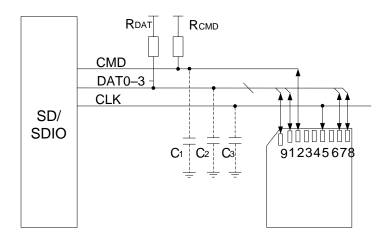
DDR50 mode not supported

Typical Application

Figure 7-3 shows the typical application circuit of the SD/SDIO controller by taking the SD card as an example.

The SD/SDIO controller exchanges commands and data with the connected SD card over a clock signal line, a bidirectional command signal line, and four bidirectional data signal lines. The command signal and data signal work in pull-up mode.

Figure 7-3 Typical application circuit of the SD/SDIO controller





CAUTION

Besides the signal lines in Figure 7-3, the card slot also provides the mechanical write protection signal and card detection signal. The system can detect the level on the two signal lines using the GPIO and implement card detection during mechanical write protection and hot plug.

7.4.2 Register Description

For details about the SD/SDIO IP manual, see https://www.synopsys.com/dw/ipdir.php?ds=dwc_sd_emmc_host_controller.

7.5 UFS

7.5.1 Function Description

The UFS controller is used to receive and transmit commands targeted for the UFS mass storage devices and process the data read and write operations on these devices. The UFS is a simple and high-performance serial interface that supports mass storage media. It is used for the mobile phone system.



The UFS controller supports the following features:

- Compliance with the JEDEC UFS 2.0 protocol
 - Higher speed up to HS-G3 (High-Speed Gear 3)
 - Symmetric 2RX-2TX lanes, supporting two lanes
 - Auto-hibernate entry and exit sequences
- Compliance with the JEDEC UFSHCI 2.1 protocol
 - Up to 32 task requests
 - Up to eight task management requests
 - Pre-fetching more than one PRD entry (up to 16 PRD entries)
 - Clock gating ready design
 - Inline encryption (IE)
- Compliance with the MIPI UniPro 1.6 and MIPI UniPro 1.6 protocols
 - SKIP symbol insertion
 - Scrambling for EMI mitigation
 - HS-Gear3 adaption
 - Advanced granularity support

7.5.2 Register Description

For details about the UFS IP manual, see https://www.synopsys.com/dw/ipdir.php?ds=ufs.



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8 Interface Control

8.1 USB3OTG

8.1.1 Function Description

Features

The USB 3.0 On-The-Go (OTG) of the Hi3660 contains the USB 3.0 controller and USB 3.0 femtoPHY, and supports the host and device functions. As a device, the USB 3.0 OTG connects to the PC or USB host. As a host, the USB 3.0 OTG connects to the USB flash drive or USB device.

The USB module has the following features:

- Complies with the USB 3.0 protocol.
- Integrates the USB controller and USB 3.0 femtoPHY.
- Supports the Super-Speed, High-speed, Full-speed, and low speed in host mode.
- Supports the Super-Speed, High-speed, and Full-speed in device mode.
- Supports the Link Power Management (LPM) protocol.
- Supports a maximum of 16 IN endpoints and 16 OUT endpoints when functioning as a device.
- Uses endpoint 0 as the control endpoint. The type of endpoint 1 to endpoint 15 can be set to bulk, isochronous, or interrupt.
- Provides an independent TX FIFO for each endpoint. The FIFO size is dynamically configurable.
- Complies with the eXtensible Host Controller Interface 1.0 (xHCI 1.0) protocol when functioning as a host.
- Supports the built-in DMA in scatter or gather mode.
- Supports the PHY interface for the PCI Express (PIPE) between the controller and PHY when working in Super-Speed mode. The clock rate is 125 MHz.
- Supports the USB 2.0 transceiver macrocell interface (UTMI) between the controller and PHY when working in High-speed or Full-speed mode. The clock rate is 60 MHz.
- Complies with the BC 1.2 protocol (excluding ACA).



8.1.2 Register Description

See the Synopsys IP manual (https://www.synopsys.com/cn/IP/InterfaceIP/USB/Pages/default.aspx).

8.2 UART

8.2.1 Function Description

Features

The universal asynchronous receiver transmitter (UART) performs serial-to-parallel conversion on the receive (RX) data and parallel-to-serial conversion on the transmit (TX) data.

The Hi3660 integrates nine UARTs and provides nine UART interfaces to the outside. All the UARTs support flow control except UART7. The UARTs described here do not include the UART used for modem debugging.

UART6 supports up to 1.2 Mbaud rate, and the other UARTs support up to 9 Mbaud rate.

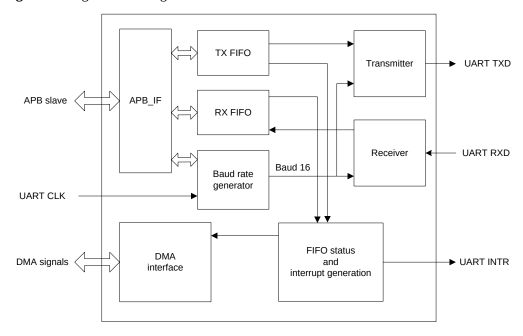
The UART module has the following features:

- Configurable data bit width and stop bit width. The data bit width can be 5, 6, 7, or 8 bits, and the stop bit width can be 1 bit or 2 bits
- Parity check or no check bit
- Programmable transfer rate, up to 9 Mbit/s
- Data transfer in direct memory access (DMA) mode (UART7 does not support DMA.)
- RX FIFO interrupt, TX FIFO interrupt, RX timeout interrupt, and error interrupt
- TX FIFO with 64-bit depth and 8-bit width and RX FIFO with 64-bit depth and 12-bit width (For UART7 and UART8, the depth of the TX FIFO and RX FIFO is 16 bits.)
- Infrared Data Association (IrDA) serial infrared mode



Logical Block Diagram

Figure 8-1 Logical block diagram of the UART module



The UART module consists of eight units. The function or operating principle of each unit is described as follows:

- Advanced peripheral bus (APB) interface: APB slave interface used to process the read/write data of the bus and configure registers
- TX FIFO: Stores the data to be transmitted.
- RX FIFO: Stores the received data.
- Baud rate generator: Generates the configured baud 16 clock.
- Transmitter: Performs parallel-to-serial conversion on the data and then outputs data, and decodes data into the infrared format for output.
- Receiver: Performs serial-to-parallel conversion on the received data and decodes data in the infrared format.
- DMA interface: Handles DMA interface processing.
- FIFO status and interrupt generation: Monitors the FIFO state and generates interrupts based on the configured interrupt FIFO level.

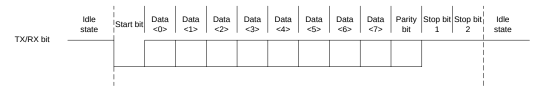
Frame Format

One frame transfer of the UART involves the start bit, data bits, parity bit, and stop bits, as shown in Figure 8-2.

The TX and RX data is the non-return-to-zero (NRZ) code. The data frame is output from the TXD end of one UART and then input to the RXD end.



Figure 8-2 UART frame format



The fields in the frame format are described as follows:

Start bit

It indicates the start of a data frame. According to the UART protocol, a low level in the TX signal indicates the start of a data frame. When the UART does not transmit data, the start bit must be fixed at 1.

• Data bit

The data bit width can be set to 5 bits, 6 bits, 7 bits, or 8 bits based on the application requirements.

• Parity bit

The parity bit is a 1-bit error correction signal. The UART parity bit can be an odd parity bit, even parity bit, or stick parity bit. The parity bit can be enabled or disabled.

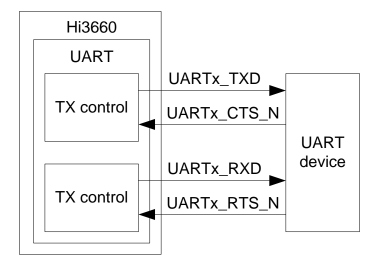
• Stop bit

The stop signal is the stop bit of a data frame. The stop bit width is 1 bit or 2 bits. Setting the TX signal to 1 indicates the end of a data frame.

Typical Application Scenario

The UART receives data from or transmits data to the off-chip component or interface complying with the UART protocol, and implements serial-to-parallel conversion on the RX data and parallel-to-serial conversion on the TX data. The UART can also transmit the infrared data that complies with the IrDA protocol.

Figure 8-3 Typical application scenario of the UART module





The UART supports the following operating modes:

- UART mode: Supports flow control and reception and transmission of the data complying with the UART protocol.
- Infrared mode: Supports the reception and transmission of the serial infrared data complying with the IrDA protocol.

8.2.2 Signal Description

Figure 8-4 UARTx signals

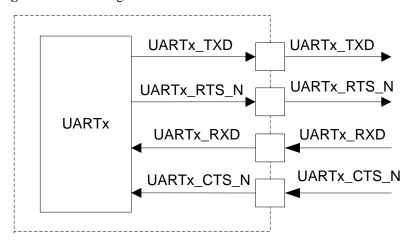


Table 8-1 UART interface signals

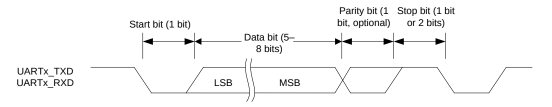
Signal	Direction	Description
UARTx_TXD	О	TX data signal of UARTx
UARTx_RXD	Ι	RX data signal of UARTx
UARTx_RTS_N	О	Request to send (RTS) signal of UARTx
UARTx_CTS_N	Ι	Clear to send (CTS) signal of UARTx



8.2.3 Timing

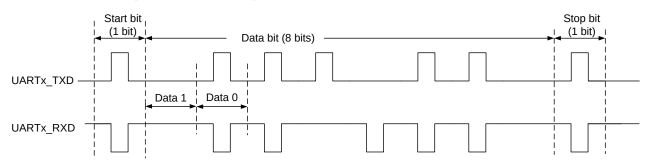
UART Timing

Figure 8-5 UART timing



Timing in Infrared Mode

Figure 8-6 UART timing in infrared mode



8.2.4 Register Description

See the ARM public-version PL011 IP manual (http://infocenter.arm.com/help/index.jsp?topic=/com.arm.doc.ddi0183g/index.html).

8.3 SPI

8.3.1 Function Description

Features

The serial peripheral interface (SPI) transfers data in serial or parallel mode. In the Hi3660, the SPI is used as the master to implement synchronous serial communication with external devices. The SPI does not serve as a slave.

The Hi3660 provides five SPIs: SPI0 to SPI4.

- SPI0 is reserved temporarily.
- SPI1 has one chip select (CS) for connecting the ESE.
- SPI2 has four CSs.



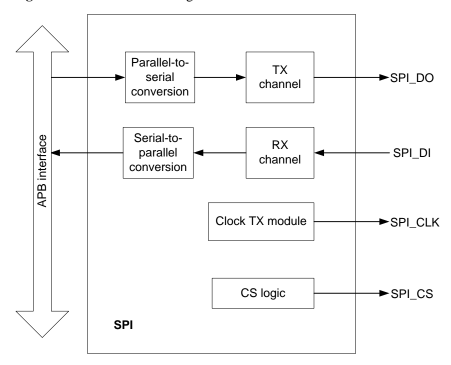
- SPI2_CS0 connects to the fingerprint sensor.
- SPI2_CS1 to SPI2_CS3 are reserved.
- SPI3 has four CSs.
 - SPI3_CS0 connects to the MINI_ISP.
 - SPI3_CS1 connects to the ink screen.
 - SPI3_CS2 and SPI3_CS3 are reserved.
- SPI4 has four CSs.
 - SPI4_CS0 connects to the fingerprint sensor.
 - SPI4_CS1 to SPI4_CS3 are reserved.

The SPI module supports the following functions:

- Supports the programmable interface clock frequency.
- Provides two separate 256 x 16-bit FIFOs: one TX FIFO and one RX FIFO.
- Supports SPI frame formats.
- Supports the programmable length of the serial data frame: 4 bits to 16 bits.
- Supports the programmable threshold of the TX FIFO and RX FIFO to request interrupts.
- Supports the programmable threshold for the TX FIFO and RX FIFO to request the DMA to implement burst transfer.
- Independently masks TX FIFO interrupts, RX FIFO interrupts, RX timeout interrupts, and RX FIFO overflow interrupts.
- Provides the internal loopback test.
- Supports the DMA operation.

Logical Block Diagram

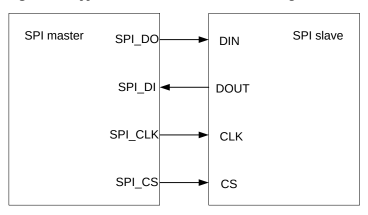
Figure 8-7 Functional block diagram of the SPI module





SPI0 to SPI4 can connect to a single slave device, as shown in Figure 8-8.

Figure 8-8 Application of the SPI connected to a single slave device



SPI0, SPI2, SPI3, and SPI4 can connect to multiple slave devices, as shown in Figure 8-9.



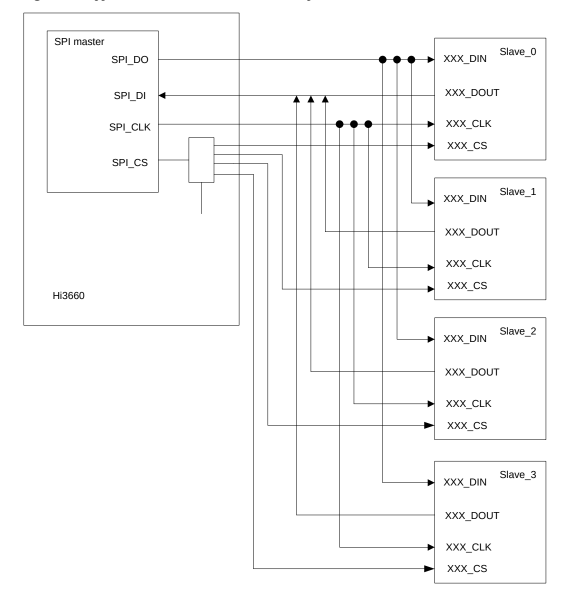


Figure 8-9 Application of the SPI connected to multiple slave devices

Typical Application Scenario

The SPI supports two data transfer modes:

- Data transfer in interrupt or query mode
- Data transfer in DMA mode

8.3.2 Interrupt Handling

The SPI has five interrupts. The first four interrupts have independent sources and are maskable and active high.

SPIRXINTR

RX FIFO interrupt. When there are four or more valid data segments in the RX FIFO, this interrupt is enabled.



SPITXINTR

TX FIFO interrupt. When there are four or fewer valid data segments in the TX FIFO, this interrupt is enabled.

SPIRORINTR

RX overflow interrupt. When the FIFO is full and new data needs to be written to the FIFO, FIFO overflow occurs and this interrupt is enabled. In this case, data is written to the RX shift register rather than the FIFO.

• SPIRTINTR

RX timeout interrupt. When the RX FIFO is not empty and the SPI is idle for more than one fixed 32-bit cycle, this interrupt is enabled.

In this case, data in the RX FIFO needs to be transmitted. When the RX FIFO is read empty or new data is received into SPIRXD, this interrupt is disabled. This interrupt can be cleared by writing the SPIICR[RTIC] register.

• SPIINTR

Combined interrupt, which is obtained after the preceding four interrupts are ORed. If any of the preceding four interrupts is enabled, this combined interrupt is enabled.

The IDs of the SPI0-4 interrupts are 145, 112, 148, 344, and 345, respectively.

8.3.3 Signal Description

Table 8-2 Signals of the SPIO interface

Signal	Direction	Description
SPI0_CLK	Output	SPI clock, output in master mode
SPI0_CS0_N	Output	SPI CS0 in master mode
SPI0_CS1_N	Output	SPI CS1 in master mode
SPI0_CS2_N	Output	SPI CS2 in master mode
SPI0_CS3_N	Output	SPI CS3 in master mode
SPI0_DI	Input	RX data input of the SPI
SPI0_DO	Output	TX data output of the SPI

Table 8-3 Signals of the SPI1 interface

Signal	Direction	Description
SPI1_CLK	Output	SPI clock, output in master mode
SPI1_CS_N	Output	SPI CS0 in master mode
SPI1_DI	Input	RX data input of the SPI
SPI1_DO	Output	TX data output of the SPI



Table 8-4 Signals of the SPI2 interface

Signal	Direction	Description
SPI2_CLK	Output	SPI clock, output in master mode
SPI2_CS0_N	Output	SPI CS0 in master mode
SPI2_CS1_N	Output	SPI CS1 in master mode
SPI2_CS2_N	Output	SPI CS2 in master mode
SPI2_CS3_N	Output	SPI CS3 in master mode
SPI2_DI	Input	RX data input of the SPI
SPI2_DO	Output	TX data output of the SPI

Table 8-5 Signals of the SPI3 interface

Signal	Direction	Description
SPI3_CLK	Output	SPI clock, output in master mode
SPI3_CS0_N	Output	SPI CS0 in master mode
SPI3_CS1_N	Output	SPI CS1 in master mode
SPI3_CS2_N	Output	SPI CS2 in master mode
SPI3_CS3_N	Output	SPI CS3 in master mode
SPI3_DI	Input	RX data input of the SPI
SPI3_DO	Output	TX data output of the SPI

 Table 8-6 Signals of the SPI4 interface

Signal	Direction	Description
SPI4_CLK	Output	SPI clock, output in master mode
SPI4_CS0_N	Output	SPI CS0 in master mode
SPI4_CS1_N	Output	SPI CS1 in master mode
SPI4_CS2_N	Output	SPI CS2 in master mode
SPI4_CS3_N	Output	SPI CS3 in master mode
SPI4_DI	Input	RX data input of the SPI
SPI4_DO	Output	TX data output of the SPI



8.3.4 Timings and Parameters

The acronyms in Figure 8-10 to Figure 8-17 are described as follows:

- MSB: most significant bit
- LSB: least significant bit
- Q: undefined signal

SPI Frame Formats

M NOTE

SPO indicates the polarity of SPICLKOUT and SPH indicates the phase of SPICLKOUT. The corresponding register bits are SPICR0 bit[7] and SPICR0 bit[6], respectively.

(1) SPO = 0 and SPH = 0

Figure 8-10 Format of a single SPI frame (SPO = 0, SPH = 0)

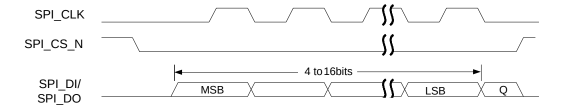
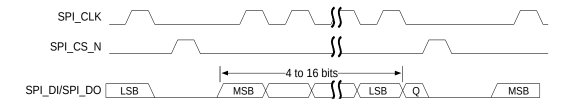


Figure 8-11 Format of consecutive SPI frames (SPO = 0, SPH = 0)



When the SPI is idle in this mode:

- The SPI_CLK signal is set to low.
- The SPI_CS_N signal is set to high.
- The TX data line SPI DO is forced to low.

When the SPI is enabled and valid data is ready in the TX FIFO, setting the SPI_CS_N signal to low starts data transfer, and data of the enabled slave is placed on the master RX data line SPI_DI. Half an SPI_CLK cycle later, the valid master data is transmitted to SPI_DO. At this time, both the master data and slave data are valid. The SPI_CLK pin changes to high level half an SPI_CLK cycle later. Data is captured on the rising edge of the SPI_CLK clock and transmitted on the falling edge.

If a single word is transferred, SPI_CS_N is restored to high level one SPI_CLK cycle after the last bit of data is captured.



If consecutive words are transferred, the SPI_CS_N signal must be pulled up by one SPI_CLK cycle at each word transfer interval. This is because when SPH is 0, the slave selection pin retains the data in the internal serial device register. Therefore, the master device must pull the SPI_CS_N signal up at each word transfer interval during consecutive transfer. When the transfer of consecutive words is complete, SPI_CS_N is restored to high level one SPI_CLK cycle after the last bit of data is captured.

(2) SPO = 0 and SPH = 1

Figure 8-12 Format of a single SPI frame (SPO = 0, SPH = 1)

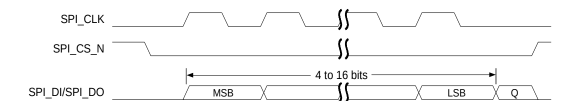
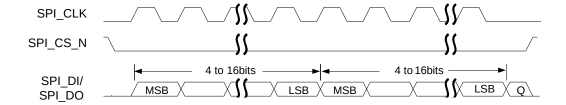


Figure 8-13 Format of consecutive SPI frames (SPO = 0, SPH = 1)



When the SPI is idle in this mode:

- The SPI_CLK signal is set to low.
- The SPI_CS_N signal is set to high.
- The TX data line SPI_DO is forced to low.

When the SPI is enabled and there is valid data in the TX FIFO, setting the SPI_CS_N signal to low starts a data transfer. If data transfer starts, the master data and slave data are valid on their respective transmission lines half an SPI_CLK cycle later. In addition, SPI_CLK becomes valid on the first rising edge. Data is captured on the falling edge of the SPI_CLK clock and transmitted on the rising edge.

If a single word is transferred, SPI_CS_N is restored to high level one SPI_CLK cycle after the last bit of data is captured.

If consecutive words are transferred, SPI_CS_N retains low at the word transfer interval. When the consecutive transfer ends, SPI_CS_N is restored to high level one SPI_CLK cycle later after the last 1-bit data is captured.

(3) SPO = 1 and SPH = 0

Figure 8-14 Format of a single SPI frame (SPO = 1, SPH = 0)

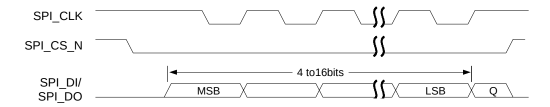
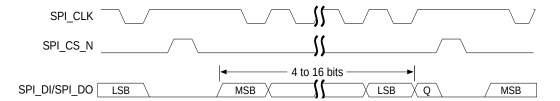


Figure 8-15 Format of consecutive SPI frames (SPO = 1, SPH = 0)



When the SPI is idle in this mode:

- The SPI_CLK signal is set to high.
- The SPI_CS_N signal is set to high.
- The TX data line SPI DO is forced to low.

When the SPI is enabled and there is valid data in the TX FIFO, setting the SPI_CS_N signal to low starts a data transfer. The slave data is immediately transmitted to the master RX data line SPI_DI. Half an SPI_CLK cycle later, the valid master data is transmitted to SPI_DO. Another half SPI_CLK cycle later, the SPI_CLK master pin is set to low, indicating that data is captured on the falling edge of the SPI_CLK clock and transmitted on the rising edge.

If a single word is transferred, SPI_CS_N is restored to high level one SPI_CLK cycle after the last bit of data is captured.

If consecutive words are transferred, the SPI_CS_N signal must be pulled up at each word transfer interval. This is because when SPH is 0, the slave selection pin retains the data in the internal serial device register. SPI_CS_N is restored to high level one SPI_CLK cycle after the last bit of data is captured.

(4)
$$SPO = 1$$
 and $SPH = 1$

Figure 8-16 Format of a single SPI frame (SPO = 1, SPH = 1)

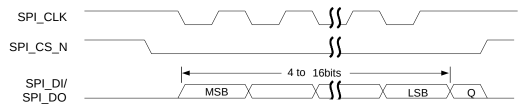
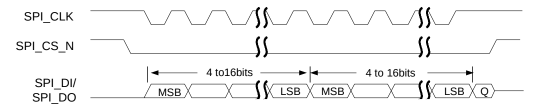


Figure 8-17 Format of consecutive SPI frames (SPO = 1, SPH = 1)



When the SPI is idle in this mode:

- The SPI_CLK signal is set to high.
- The SPI_CS_N signal is set to high.
- The TX data line SPI_DO is forced to low.

When the SPI is enabled and there is valid data in the TX FIFO, setting the SPI_CS_N master signal to low starts the data transfer. Half an SPI_CLK cycle later, the master data and slave data are valid on their respective transmission lines. In addition, SPI_CLK becomes valid on the first falling edge. Data is captured on the rising edge of the SPI_CLK clock and transmitted on the falling edge.

If a single word is transferred, SPI_CS_N is restored to high level one SPI_CLK cycle after the last bit of data is captured.

If consecutive words are transferred, the SPI_CS_N signal retains low. SPI_CS_N is restored to high level one SPI_CLK cycle after the last bit of data is captured. For the transfer of consecutive words, SPI_CS_N retains low during data transfer, and the end mode is the same as that during single word transfer.

Timing

Figure 8-18 SPI timing

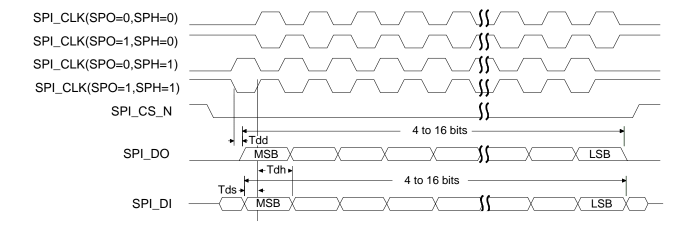




Table 8-7 Input timing parameters of the SPI

Parameter	Symbol	Min	Max	Unit
DI setup time	Tds	10	-	ns
DI hold time	Tdh	10	-	ns

8.3.5 Register Description

See the ARM public-version PL022 IP manual (http://infocenter.arm.com/help/index.jsp?topic=/com.arm.doc.ddi0183g/index.html).

8.4 I²C

8.4.1 Function Description

Functional Block Diagram

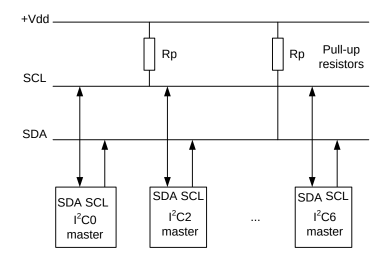
The I²C controller uses the SCL and SDA signal lines to communicate with off-chip devices that provide I²C interfaces. The I²C interface can transmit data to and receive data from the slave device on the I²C bus in compliance with I²C specifications V2.1. In the Hi3660, the I²C controller can only be used as the master device.

The Hi3660 integrates eight I²C modules.

- I²C0 is used to connect sensors, such as the acceleration sensor, gyro sensor, and barometer.
- I²C1 is the backup of I²C0.
- I²C2 is used to connect the capacitive touch pad (TP).
- I²C3 can be multiplexed as the common GPIO function.
- I²C4 is used for charging, Near Field Communication (NFC), external flash light driver, and external speaker PA.
- I²C5 is used to connect the external buck power chip.
- I²C6 is reserved for the backup solution.
- I²C7 is reserved.



Figure 8-19 Typical I²C application circuit



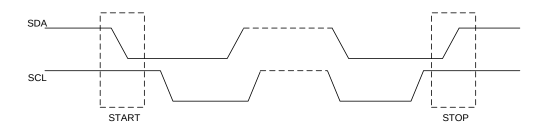
The I²C controller has the following features:

- Supports the I²C bus protocol V2.1.
- Serves as only the master device on the I²C bus.
- Acts as the transmitter (master device) on the I²C bus and sends data to the slave device.
- Supports the 7-bit standard slave address or 10-bit extended slave address when serving as a master.
- Supports the standard mode (100 kbit/s), fast mode (400 kbit/s), and high-speed mode (3.4 Mbit/s).
- Provides the TX FIFO and RX FIFO and supports DMA data transfer.
- Reports interrupts and queries the states of raw and masked interrupts.
- Supports clock stretching. During data transmission, when the TX FIFO is empty, pull
 down the SCL and wait for the FIFO to be filled with data again. During data reception,
 when the RX FIFO is empty, pull down the SCL and wait for the FIFO to be filled with
 data again.
- Supports the restart transmission of the SDA data. The data bus is not released and data continues to be transferred in the same channel.
- Configures the SDA setup time and hold time in registers.



START/STOP Conditions

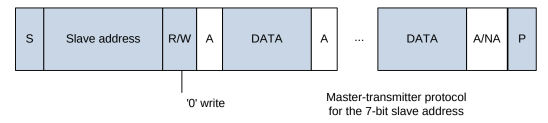
Figure 8-20 I²C START/STOP timing

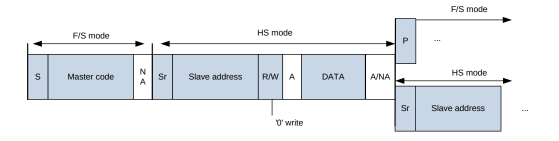


- START: The SDA level is switched from high to low when the SCL level is high.
- STOP: The SDA level is switched from low to high when the SCL level is high.

I²C Frame format

Figure 8-21 I²C frame formats in different transfer modes





- **Ⅲ** NOTE
 - S: start condition
 - A: acknowledge (SDA low)
 - P: stop condition
 - NA: no acknowledge (SDA high)



The start signal (Start) specified in the I²C standard protocol is transmitted from the master device on the bus to wake up all slave devices. The Start is a special signal indicating the start of data transfer.

When the master device works in F/S mode, the first data packet transmitted after the Start signal is sent is the address of the slave device (Slave address + W/R). This data packet consists of the 7-bit slave address (two data packets are required if the slave address is 10 bits) and 1-bit read/write data.

When working in HS mode, the master device needs to transmit the master code first. Then the frame format in HS mode is the same as that in F/S mode. The HS mode and F/S mode differ only in the speed. Each slave address determines whether to transmit or receive data based on the slave address information. After a slave address is successfully received, the corresponding slave device pulls the SDA down at the ninth clock cycle (SCL) and returns an ACK signal to the master device. Then, subsequent data transfer starts.

DATA refers to data reception or transmission based on the read or write command after the master device successfully receives the slave address ACK signal. During the data transfer, the SDA changes when the SCL level is low and retains when the SCL level is high. Each time the receiver (slave device) receives one byte, it must send an ACK signal to the transmitter (master device). If the transmitter fails to receive an ACK signal, it stops data transfer or starts re-transmission.

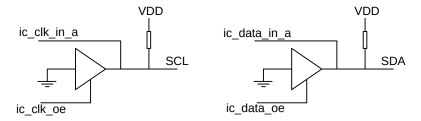
The stop signal (Stop) is sent when the master device completes the current data transfer and there is no new data to be transferred. The stop signal is a special signal indicating the end of data transfer, and complies with the standard I²C protocol. After the master device sends a Stop signal, the slave device must release the bus.

8.4.2 Signal Description

8.4.2.1 OD Gate of the Interface

The I²C interface uses the open drain (OD) gate, as shown in Figure 8-22.

Figure 8-22 Inputs and outputs of the OD gates for the SCL and SDA



8.4.2.2 Interface Signals

Table 8-8 describes the signals of the I²C interface. For details about the multiplexing relationship of the signals in Table 8-8, see the IOC-related documents.

Table 8-8 Signals of the I²C interface

Signal	Direction	Description
I2C0_SDA	Input/Output	I ² C0 data signal



Signal	Direction	Description
I2C0_SCL	Output	I ² C0 clock signal
I2C2_SDA	Input/Output	I ² C2 data signal
I2C2_SCL	Output	I ² C2 clock signal
I2C3_SDA	Input/Output	I ² C3 data signal
I2C3_SCL	Output	I ² C3 clock signal
I2C4_SDA	Input/Output	I ² C4 data signal
I2C4_SCL	Output	I ² C4 clock signal
I2C5_SDA	Input/Output	I ² C5 data signal
I2C5_SCL	Output	I ² C5 clock signal
I2C6_SDA	Input/Output	I ² C6 data signal
I2C6_SCL	Output	I ² C6 clock signal
I2C7_SDA	Input/Output	I ² C7 data signal
I2C7_SCL	Output	I ² C7 clock signal

8.4.3 Timings and Parameters

Figure 8-23 I²C timing

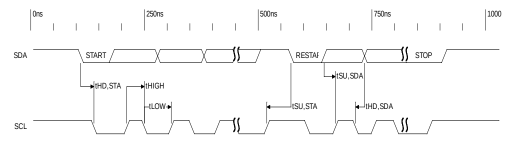


Table 8-9 I²C timing parameters (F/S mode)

Parameter	Description	Standard Mode		Fast Mode		Unit
		Min	Max	Min	Max	
fSCL	SCL clock frequency	0	100	0	400	kHz
tHD;STA	Hold time of the START condition	4.0	-	0.6	-	μs
tLOW	Width of the SCL low level	4.7	-	1.3	-	μs



Parameter	Description	Standard Mode		Fast Mode		Unit
		Min	Max	Min	Max	
tHIGH	Width of the SCL high level	4.0	-	0.6	-	μs
tSU;STA	Setup time of the START condition	4.7	-	0.6	-	μs
tHD;DAT	Data hold time ^a	0	3.45	0	0.9	μs
tSU;DAT	Data setup time ^a	250	-	100	-	ns
tR	Rising time of the SDA and SCL signals	-	1000	20+0.1Cb	300	ns
tF	Falling time of the SDA and SCL signals	-	300	20+0.1Cb	300	ns
tSU;STO	Setup time of the STOP condition	4.0	-	0.6	-	μs
tBUF	Bus idle duration between the STOP and START states	4.7	-	1.3	-	μs
Cb	Capacitor load of each bus line	-	400	-	400	pF

a: For the Hi3660, the registers related to the data hold time and setup time are configurable.

Table 8-10 I²C timing parameters (HS mode)

Parameter	Description	Cb (Max) = 100 pF		Cb = 400 pF		Unit
		Min	Max	Min	Max	
fSCL	SCL clock frequency	0	3.4	0	1.7	MHz
tSU;STA	Setup time of the START/RESTART condition	160	-	160	-	ns
tHD;STA	Hold time of the START/RESTART condition	160	-	160	-	ns
tLOW	Width of the SCL low level	160	-	320	-	ns
tHIGH	Width of the SCL high level	60	-	120	-	ns
tSU;DAT	Data setup time ^a	10	-	10	-	ns
tHD;DAT	Data hold time ^a	0	70	0	150	ns



Parameter	Description	Cb (Max) = 100 pF		Cb = 400 pF		Unit
		Min	Max	Min	Max	
trCL	Rising time of the SCL signal	10	40	20	80	ns
trCL1	Rising time of the SCL signal after the RESTART and response bit	10	80	20	160	ns
tF	Falling time of the SCL signal	10	40	20	80	ns
trDA	Rising time of the SDA signal	10	80	20	160	ns
tfDA	Falling time of the SD signal	10	80	20	160	ns
tSU;STO	Setup time of the STOP condition	160	-	160	-	ns
Cb	Capacitor load between the SCL and SDA	-	100	-	400	pF

a: For the Hi3660, the registers related to the data hold time and setup time are configurable.



CAUTION

The conditions for the I²C data transfer rate to reach 3.4 Mbit/s are as follows:

- The maximum value of **tHD:DAT** must be no greater than 70 ns.
- The minimum data window duration must be 230 ns.
- The maximum hold time must be 70 ns.

8.4.4 Register Description

See the Synopsys I²C IP manual (https://www.synopsys.com/dw/ipdir.php?c=DW_apb_i2c).

8.5 GPIO

8.5.1 Function Description

Features

The Hi3660 has 27 common GPIO modules: GPIO0–17, GPIO20–21, and GPIO22–28. The peripheral area has 20 GPIO modules (GPIO0–17 and GPIO20–21), and the always-on area (AON_SUBSYS) has seven GPIO modules (GPIO22–28).



The Hi3660 provides two secure GPIO modules: one (GPIO0_SE) in the peripheral area and one (GPIO1_SE) in the always-on area (AON_SUBSYS).

The Hi3660 also has the following GPIO modules in the independent subsystems:

- Four GPIO modules in the sensor hub: GPIO0_SH to GPIO3_SH
- Two GPIO modules in the UFS_PERI_SUBSYS area: GPIO18 and GPIO 19
- Two GPIO modules in the MMC1_PERI_SUBSYS area: GPIO0_EMMC and GPIO1_EMMC

Each GPIO module corresponds to a group of eight GPIO interfaces. Each GPIO group generates three interrupts, which are sent to the generic interrupt controller (GIC), LPMCU, and CCPU, respectively. (The interrupts of GPIO0SH to GPIO3SH are sent to the GIC and IOMCU, respectively.) The source interrupts of the three index interrupts share the eight GPIO interfaces in the same group but have independent mask bits.

Table 8-11 GPIO group information

Instance	Valid GPIO Pins	Interrupt Registration Support
GPIO22 to GPIO27	GPIO_176 to GPIO_190 GPIO_192 to GPIO_222	GIC
GPIO28	GPIO28 is not used.	GIC
GPIO1_SE	GPIO_008_SE to GPIO_015_SE	GIC
GPIO0 to GPIO17	GPIO_001 to GPIO_098 GPIO_103 to GPIO_127	GIC
GPIO20	GPIO_160 to GPIO_165	GIC
GPIO21	GPIO_168 to GPIO_173	GIC
GPIO0_SE	GPIO_000_SE to GPIO_007_SE	GIC
GPIO0_SH to GPIO3_SH	GPIO_000_SH to GPIO_027_SH	GIC
	GPIO_028_SH to GPIO_031_SH	GIC
GPIO18 to GPIO19	GPIO_144 to GPIO_155	GIC
GPIO0_EMMC to GPIO1_EMMC	GPIO_00_EMMC to GPIO_09_EMMC	GIC

Each GPIO group provides eight programmable I/O pins to generate output signals or collect input signals for specific applications.

You can obtain the group ID of a GPIO pin by using the following formula:

Group ID = int(GPIO pin number/8)



The remainder is the sequence number of this pin in the group, ranging from 0 to 7. (0 is the LSB and 7 is the MSB.)

Sequence number within the group = mod(GPIO pin number/8)

Take GPIO_017 as an example. The pin number is 17. Its group ID is 2 (int(17/8)), and the remainder is 1. Therefore, GPIO_017 belongs to GPIO group 2 (GPIO2), and its sequence number within this group is 1. Similarly, the sequence number of GPIO_016 in GPIO2 is 0, and that of GPIO_023 in GPIO2 is 7.

The GPIO has the following features:

- Configures each GPIO pin as the input, output, or OD output.
 - When acting as an input pin, a GPIO pin can be used as an interrupt source. Each GPIO pin supports independent interrupt control.
 - When acting as an output pin, a GPIO pin can be independently set to 0 or 1.
 - When a GPIO pin acts as the OD output, pull-up control is required on the board. The
 output is enabled by using the GPIODIR register to implement the "wired AND"
 function on the board.
- Queries the states of raw and masked interrupts.
- Supports the interrupt wakeup system. Configure the GPIO enable interrupt before the
 system enters the sleep state. After the system enters the sleep state, the GPIO will
 generate an interrupt to wake up the system when peripheral inputs change.
- Does not support separate soft reset.

8.5.2 Signal Description

M NOTE

GPIO_000 is an internal signal and is invisible to users.

Table 8-12 GPIO interface signals

Signal	Direction	Description
GPIO_001	Input/Output	Standard I/O port
GPIO_002	Input/Output	
GPIO_174	Input/Output	
GPIO_222	Input/Output	

8.5.3 Register Description

See the ARM public-version PL061 IP manual (http://infocenter.arm.com/help/index.jsp?topic=/com.arm.doc.ddi0183g/index.html).