

GigaDevice Semiconductor Inc.

Device Limitations of GD32H73x/H75x

Errata Sheet

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1. Introduction

This document applies to GD32H73x/H75x product series, as shown in [Table 1-1. Applicable products](#). It offers technical guidance for using GD32MCU and provides workaround to current device limitations.

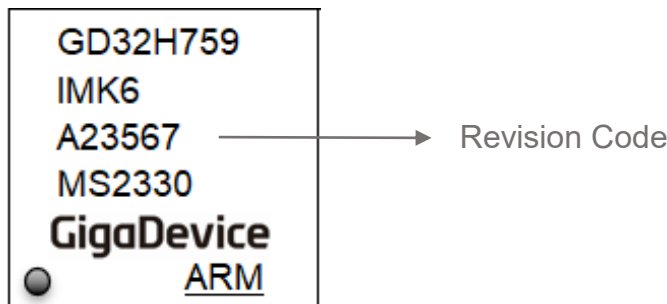
Table 1-1. Applicable products

Type	Part Numbers
MCU	GD32H737xx series
MCU	GD32H757xx series
MCU	GD32H759xx series

1.1. Revision identification

The device revision can be identified according to the mark on the top of the package. The 1st code on Line 3 of the mark is the product revision code, as shown in [Figure 1-1. Device revision code of GD32H73x/H75x](#).

Figure 1-1. Device revision code of GD32H73x/H75x



1.2. Summary of device limitations

The device limitations of GD32H73X/H75X are shown in [Table 1-2. Device limitations](#), please refer to Section 2 for more details.

Table 1-2. Device limitations

Module	Limitations	Workaround	
		Rev. Code A	Rev. Code C
SYSTEM	<i>SysTick is clocked with the system clock (CK_SYS) divided by 2 when using external clock source</i>	Y	--
	<i>ECC error due to illegal address access</i>	Y	--
FMC	<i>Protection-removed mass erase function cannot be disabled</i>	N	--
PMU	<i>Chip damage risk in SMPS mode of the LQFP package</i>	Y	--

Module	Limitations	Workaround	
		Rev. Code A	Rev. Code C
	<i>VDDSMPS cannot be connected to a low level when not using SMPS</i>	Y	--
GPIO	<i>PXY pin connects to PXY_C pin in standby mode</i>	Y	--
TRNG	<i>LFSR algorithm failure</i>	Y	--
DBG	<i>SWD and JTAG debug function failure when using low power debug function</i>	N	--
	<i>SWD connection fails when PA15 is low level</i>	Y	--
ADC	<i>The analog watchdog threshold comparison fails when used simultaneously with oversampling in a 14-bit ADC</i>	Y	--
RTC	<i>When using RTC reference clock detection function, PB13/PB15 will be configured as input floating mode</i>	Y	--
	<i>Voltage or temperature changes in the backup domain cannot trigger the tamper function</i>	N	--
TIMER	<i>TIMER interrupt is at risk of triggering by mistake</i>	Y	Y
USART	<i>When USART FIFO is enabled, the last byte of the frame cannot be transmitted</i>	Y	--
	<i>When USART FIFO is enabled, DMA cannot transmit data</i>	Y	--
	<i>Data sample error occurs in LIN mode</i>	Y	Y
	<i>In mute mode, the parity error caused by non-wake frames will set PERR bit</i>	Y	Y
OSPI	<i>Interrupt and DMA functions are invalid when OSPI is used in indirect write mode</i>	Y	--
	<i>When OSPI sends only data segments, the first clock is lost</i>	Y	Y
	<i>When OSPI running clock is greater than 100MHz, read external memory status flag abnormal in status polling mode</i>	Y	Y
EXMC	<i>Auto refresh function of SDRAM controller is influenced by other EXMC controller</i>	Y	--
	<i>The bus may stuck during SDRAM access</i>	Y	Y
	<i>Does not support unaligned address access</i>	Y	Y
LPDTS	<i>The temperature sensor ready flag cannot be cleared after disabling LPDTS</i>	Y	--
CAN	<i>The transmit mailbox may experience transmission failures when exiting inactive mode</i>	Y	--
	<i>CAN transmit node performs unwanted automatic calibration</i>	Y	--
	<i>The CAN peripheral cannot function without using HXTAL</i>	Y	--
	<i>CAN RAM area may be tampered in receiving mailbox processing</i>	Y	Y
USBHS	<i>USBHS OTG sensitivity problem</i>	Y	--

Note:

Y = Limitation present, workaround available

N = Limitation present, no workaround available

'--' = Limitation fixed

2. Descriptions of device limitations

2.1. SYSTEM

2.1.1. SysTick is clocked with the system clock (CK_SYS) divided by 2 when using external clock source

Description & impact

When SysTick uses external clock source, the SysTick clock is CK_SYS / 2 instead of CK_SYS / 8.

Workarounds

Use CK_SYS / 2 to calculate the SysTick time when using external clock source.

2.1.2. ECC error due to illegal address access

Description & impact

When illegal address is accessed, CPU will generate ECC error.

Workarounds

Use one of the following solutions:

- 1) Avoid accessing illegal addresses.
- 2) Implement software processes to handle ECC errors after accessing an illegal address.

2.2. FMC

2.2.1. Protection-removed mass erase function cannot be disabled

Description & impact

The mass erase operation will only perform the protection-removed function when the following conditions are all satisfied in the protection-removed mass erase sequence:

1. If a secure user area exists, set the SCR_EREN bit in the FMC_SCRADDR_MD register and ensure that the secure user area end address is less than the secure user area start address by programming $SCR_AREA_END < SCR_AREA_START$ to the FMC_SCRADDR_EFT register.
2. Set all WP (Write Protection) bits in the FMC_WP_MDF register if any erase/program protected sector exists.

3. Unlock the FMC_CTL register if necessary.

Otherwise, the protection-removed mass erase function cannot be disabled. Information regarding the protection-removed mass erase can be found in Chapter 3.3.5 of the user manual.

Workarounds

Not available.

2.3. PMU

2.3.1. Chip damage risk in SMPS mode of the LQFP package

Description & impact

In the LQFP package, there is a risk of chip damage due to leakage when the junction temperature (T_j) exceeds 125°C in SMPS mode.

Note: This limitation applies to LQFP176 package.

Workarounds

Avoid using SMPS mode in the LQFP package.

2.3.2. VDDSMPS cannot be connected to a low level when not using SMPS

Description & impact

VDDSMPS cannot be connected to a low level when not using SMPS.

Note: This limitation applies to LQFP176 and BGA176 package.

Workarounds

Connect VDDSMPS pin to a high level or leave it floating.

2.4. GPIO

2.4.1. PXY pin connects to PXY_C pin in standby mode

Description & impact

When the MCU enters standby mode, the PXY pin will connect to the PXY_C pin, which includes PA0 / PA0_C, PA1 / PA1_C, PC2 / PC2_C, and PC3 / PC3_C.

Workarounds

Evaluate the impact based on application scenarios, such as using PA0 as wakeup pin in

standby mode.

2.5. TRNG

2.5.1. LFSR algorithm failure

Description & impact

The LFSR (Linear Feedback Shift Register) algorithm for generating random numbers is not functioning.

Workarounds

Do not use LFSR; instead, use the NIST (National Institute of Standards and Technology) algorithm.

2.6. DBG

2.6.1. SWD and JTAG debug function failure when using low power debug function

Description & impact

When using the low power debug function (set STB_HOLD / DSLP_HOLD / SLP_HOLD bit), the debug function will fail.

Workarounds

Do not use low power debug function.

2.6.2. SWD connection fails when PA15 is low level

Description & impact

After power-on, if the level of PA15 is low, the SWD connection will fail.

Workarounds

Use one of the following solutions:

- 1) Do not drive PA15 to a low level when using SWD debug.
- 2) Do not configure PA15 as an AF0 function.

2.7. ADC

2.7.1. The analog watchdog threshold comparison fails when used simultaneously with oversampling in a 14-bit ADC

Description & impact

When the oversample function is enabled in a 14-bit ADC (ADC0/ADC1), the analog watchdog function fails because it does not compare the accumulated sum with the low threshold.

Workarounds

Do not use the analog watchdog function simultaneously with oversampling in a 14-bit ADC.

2.8. RTC

2.8.1. When using RTC reference clock detection function, PB13/PB15 will be configured as input floating mode

Description & impact

When using the RTC reference clock detection function (by setting the REFEN bit in the RTC_CTL register), PB13/PB15 pins will be set to input floating mode.

Workarounds

Use one of the following solutions:

- 1) Do not use the RTC reference clock detection function.
- 2) When using the RTC reference clock detection function, set PB13/PB15 to input floating mode.

2.8.2. Voltage or temperature changes in the backup domain cannot trigger the tamper function

Description & impact

When the backup domain supply is VBAT due to VDD power down, voltage and temperature changes cannot trigger the tamper function.

Workarounds

Not available.

2.9. TIMER

2.9.1. TIMER interrupt is at risk of triggering by mistake

Description & impact

When the TIMER interrupt is enabled and the MCU operates at a high frequency, there is a risk that the corresponding TIMER interrupt flag may not be cleared in time due to the high code execution speed and the time required to clear the interrupt flag, leading to the risk of repeatedly entering the TIMER interrupt.

Workarounds

Clear the corresponding TIMER interrupt flag at the beginning of the TIMER interrupt handling function, and maintain more than 20 instruction cycles before exiting the interrupt.

2.10. USART

2.10.1. When USART FIFO is enabled, the last byte of the frame cannot be transmitted

Description & impact

When USART FIFO function is enabled, USART will not transmit the last byte of a frame. For example, when transmitting ten characters '0123456789', the character '9' will not be transmitted.

Workarounds

Fill an invalid byte at the end of a transmit frame, such as '\n' in '0123456789\n', and to ensure proper transmission, the following operation needs to be executed before every data transmit.

- 1) Disable fifo
- 2) Disable usart
- 3) Transmit data flush request (set TXFCMD bit)
- 4) Enable fifo
- 5) Enable usart

2.10.2. When USART FIFO is enabled, DMA cannot transmit data

Description & impact

When both USART FIFO and USART DMA functions are enabled, DMA can transmit data only once.

Workarounds

Use one of the following solutions:

- 1) Use USART DMA only; do not use USART FIFO.
- 2) Use USART FIFO only; do not use USART DMA.

2.10.3. Data sample error occurs in LIN mode

Description & impact

When USART is in LIN mode as a receiver, data sample errors occur because the autobaud rate detection function is enabled before receiving the break frame.

Workarounds

- 1) Disable the autobaud rate detection function before receiving the break frame.
- 2) Enable the autobaud rate detection function after the LIN break detected flag (LBDF) is set.

2.10.4. In mute mode, the parity error caused by non-wake frames will set PERR bit

Description & impact

In mute mode, a parity error caused by a non-wake frame will result in a parity error (the PERR bit in the USART_STAT register is set) when no parity error is found in the wake frame.

Workarounds

The software ignores the parity error flag generated in this case.

2.11. OSPI

2.11.1. Interrupt and DMA functions are invalid when OSPI is used in indirect write mode

Description & impact

When using OSPI indirect write mode, interrupt and DMA functions are invalid because the FIFO threshold flag (FT) cannot be set.

Workarounds

Use polling mode instead of indirect write mode.

2.11.2. When OSPI sends only data segments, the first clock is lost

Description & impact

When OSPI sends only data segments, the first clock is lost, which results in the first data loss.

Workarounds

Send the first data as a command.

2.11.3. When OSPI running clock is greater than 100MHz, read external memory status flag abnormal in status polling mode

Description & impact

When the OSPI running clock is greater than 100MHz, the external memory may not be ready due to the hardware continuous polling interval is not enough, then OSPI will perform subsequent operations, which results in an exception.

Workarounds

Add a hardware delay (such as 20ms delay) before each poll of memory state.

2.12. EXMC

2.12.1. Auto refresh function of SDRAM controller is influenced by other EXMC controller

Description & impact

Auto refresh function of SDRAM controller is influenced by other EXMC controller. When SDRAM controller execute auto refresh command, if the SDRAM bank is active, the precharge command shall be generated, which need EXMC_A10 port be 1. At that time, EXMC_A10 port is used in other EXMC controller, then the SDRAM auto refresh command execute abnormally which lead SDRAM data error.

Workarounds

Step1: enable EXMC SDRAM controller works simultaneously with other controllers after EXMC initialization.

```
/* code example */  
REG32(EXMC + 0x184U) = 0x9EF02310U;  
EXMC_SDRSCTL |= BIT(9);
```

Step2:

Method 1: When SDRAM controller selects the BANK address of the operation, the pin output does not use the AF function and accesses the corresponding BANK directly through GPIO to drive the BANK address.

Method 2: Before EXMC operates on NAND FLASH, the global precharge instruction of SDRAM is added, so that the self-refresh operation of SDRAM does not need to rely on the original precharge instruction, so even if the self-refresh and nand occur at the same time, there is no error.

```
/* code example */
REG32(0xA0000150U) = (uint32_t)0x00000012U;
while(0x00000000 != (REG32(0xA0000158U) & 0x00000020)) {
}
```

2.12.2. The bus may stuck during SDRAM access

Description & impact

When accessing SDRAM, if the SDRAM data bit width is 32 bits, the bus sends two 8-bit or two 16-bit accesses, and then sends a 64-bit access, if the 64-bit access data happens to be composed of the previous two 8-bit or 16-bit accesses, the bus may stuck.

Workarounds

Use one of the following solutions:

- 1) Disable burst access to SDRAM (clear BRSTRD bit of EXMC_SDCTL0/1 register)
- 2) Enable the CPU cache function

2.12.3. Does not support unaligned address access

Description & impact

The bus does not support unaligned address access to SDRAM.

Workarounds

Enable the cache function of the CPU before accessing SDRAM.

2.13. LPDTS

2.13.1. The temperature sensor ready flag cannot be cleared after disabling LPDTS

Description & impact

The temperature sensor ready flag (TSRF) cannot be cleared after disabling LPDTS (Low power digital temperature sensor).

Workarounds

Reset the LPDTS peripheral before enabling LPDTS.

2.14. CAN

2.14.1. The transmit mailbox may experience transmission failures when exiting inactive mode

Description & impact

If a mailbox is configured as the Tx mailbox in inactive mode, it may not be sent due to the absence of an internal trigger after exiting inactive mode.

Workarounds

Use one of the following solutions:

- 1) Another node sends a frame.
- 2) Software writes to an invalid mailbox.

2.14.2. CAN transmit node performs unwanted automatic calibration

Description & impact

When the delay (from TX to RX readback + 2 * CK_CAN) exceeds a Tq time, CAN will automatically perform calibration, which results in transmitted dominant level extension and errors.

Workarounds

Use the GD32 MCU CAN transmission software solution, referring to “AN222 GD32A5x3 software evasion of CAN bit time problem”.

2.14.3. The CAN peripheral cannot function without using HXTAL

Description & impact

The CAN peripheral cannot work when the HXTAL clock is not enabled.

Workarounds

Turn on the HXTAL clock and wait for HXTAL clock stabilization before configuring the CAN peripheral clock source, then you can shut down the HXTAL clock as needed.

2.14.4. CAN RAM area may be tampered in receiving mailbox processing

Description & impact

If the global mailbox unlocking operation is not performed in the receiving mailbox processing routine (due to incorrect operation in the software), there is a certain probability that the CAN RAM area will be tampered, which will cause data transmission and reception exceptions.

Workarounds

Wait for the sending completion flag in CAN_STAT register to be set instead of judging by the CODE segment value of the sent mailbox before every data transmission. The reference code is as follow:

```
Flagstatus can_tx_status = RESET;
{
    if((RESET == can_tx_state) || (SET == can_flag_get(CAN1, CAN_FLAG_MB1))){
        can_tx_state = SET;
        can_flag_clear(CAN1, CAN_FLAG_MB1);
        /* transmit message */
        can_mailbox_config(CAN1, 1, &transmit_message);
        /* user code */
    }
}
```

2.15. USBHS

2.15.1. USBHS OTG sensitivity problem

Description & impact

USBHS OTG can function normally but fails to pass the sensitivity test.

Workarounds

Configure the USBHS internal corresponding reserved register to avoid the issue.

3. Revision history

Table 3-1. Revision history

Revision No.	Description	Date
1.0	Initial Release	Sep.12 2023
1.1	Update descriptions of contents	Sep.26 2023
1.2	<ol style="list-style-type: none"> 1. Add limitations of Rev. Code C. 2. Add USART / OSPI / EXMC peripherals limitations. 	Apr.20 2024
1.3	<ol style="list-style-type: none"> 1. Update description and workarounds of EXMC, refer to <u>Auto refresh function of SDRAM controller is influenced by other EXMC controller.</u> 2. Add limitations, refer to <u>TIMER is at risk of triggering an interrupt by mistake.</u> 3. Add limitations, refer to <u>CAN RAM area may be tampered in receiving mailbox processing.</u> 4. Update workarounds of CAN, refer to <u>As a transmitting node, CAN executes unexpected self-calibration function.</u> 	Aug.5 2024
1.4	<ol style="list-style-type: none"> 1. Update the description of PMU limitation, refer to <u>Chip damage risk in SMPS mode of the LQFP package and VDDSMPS cannot be connected to a low level when not using SMPS</u> 2. Update the description of TIMER limitation, refer to <u>TIMER interrupt is at risk of triggering by mistake</u> 	Sep.1 2024

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