**GigaDevice Semiconductor Inc.** 

## **Device Limitations of GD32A503**

**Errata Sheet** 



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### 1. Introduction

This document applies to GD32A503 product series, as shown in <u>Table 1-1. Applicable</u> <u>products</u>. It offers technical guidance for using GD32MCU and provides workaround to current device limitations.

#### Table 1-1. Applicable products

Туре	Part Numbers
MCU	GD32A503xx 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 GD32A503*.

#### Figure 1-1. Device revision code of GD32A503



#### 1.2. Summary of device limitations

The device limitations of GD32A503 are shown in <u>*Table 1-2. Device limitations*</u>, please refer to Section 2 for more details.

Modulo	Limitations	Workaround	
would	Liinitations	Rev. Code B	Rev. Code E
	Power failure/reset results in MCU crash when write	V	V
EMC	operation is performed for EEPROM	T	T
FINC	When the START command is sent after MER and	V	Y
	FSTPG are set, PGSERR error flag is not set	T	
	Frequent wake-up signal before and after MCU enters		
DMII	the standby mode results in wake-up failure in the	Ν	
FINO	standby mode		
	MCU resets twice during the power-on process	Ν	

#### Table 1-2. Device limitations



## Device Limitations of GD32A503

Medule		Workaround	
wodule	Limitations	Rev. Code B	Rev. Code E
	When the MCU enters deep-sleep mode, the VDD of		
	some 64-Pin package chips will increase the current	Y	Y
	consumption of about 200uA		
PKD	Reading of BKP_DATA register after BKPRST is set	v	V
DNF	results in MCU crash	T	T
BCU	MCU in deep sleep mode cannot be woken up after	v	V
RCU	DSLP_HOLD bit in DBG register is set	I	Γ
CPIO	The square wave or negative voltage on PD4 will	N	
GFIO	affect the stability of core voltage	IN	
	When TMOUT is set to 0b'10 or 0b'11 under the		
	condition that MFCOM is used as a UART receiver, the	Y	Y
	reset function of the timer encounters error		
	When the baud rate is low under the condition that		
MECOM	MFCOM is used as a UART receiver, the receiving of	Y	Y
	the data after the second frame encounters error		
	When MFCOM is configured in USART mode, if there		
	is a deviation in the baud rate, synchronizing the baud	N	Ν
	rate can lead to errors in data transmission and	IN	
	reception		
	MCU cannot enter the debug mode from the standby	Y	Y
DBG	mode after STB_HOLD bit in DBG register is set		
000	MCU in the standby mode cannot be woken up after	Y	Y
	STB_HOLD bit in DBG register is set		•
ADC	Over 5 V input voltage of PB13 pin results in incorrect	Y	
700	voltage sampling of PD14 pin		
USART	Negative narrow pulse interference results in wrong	N	N
OUAN	data received by the serial port		
	CHxCAPFLT and CHxCAPPSC can be set only if the		
	bit is set twice after converting from the output mode	Y	Y
TIMER	to the input mode in PROT mode 2		
	A constantly high or low level in a cycle of PWM is		
	output when the duty ratio is over 50% in the	Y	Y
	composite PWM mode		
	Reset of USART0/USART1 peripheral results in	Y	
	communication error of CAN0/CAN1		
	CAN mailbox 0 converted from receiving mailbox to	Y	
CAN	transmitting mailbox fails to send the data frame		
	As a transmitting node, CAN executes unexpected	Y	
	self-calibration function		
	CAN manual bus off recovery function faults	Y	Y
	CAN RAM area may be tampered in receiving mailbox	Y	Y



## Device Limitations of GD32A503

Modulo	Limitations	Workaround	
wodule		Rev. Code B	Rev. Code E
	processing		

#### Note:

Y = Limitation present, workaround available

N = Limitation present, no workaround available

'--' = Limitation fixed



## 2. Descriptions of device limitations

#### 2.1. FMC

#### 2.1.1. Power failure/reset results in MCU crash when write operation is

#### performed for EEPROM

#### **Description & impact**

Power failure or reset of MCU results in data error of EEPROM in write operation, which causes system crash.

#### Workarounds

Use the GD32 MCU software-simulated EEPROM solution and do not recommend the use of hardware EEPROM solution.

#### 2.1.2. When the START command is sent after MER and FSTPG are set,

#### PGSERR error flag is not set

#### **Description & impact**

PGSERR error does not occur when START is set after MER and FSTPG in FMC\_CTL0 register are set during operation in bank0 area.

#### Workarounds

Make sure that MER and FSTPG are not set at the same time in the software during operation in bank0 area.

#### 2.2. PMU

#### 2.2.1. Frequent wake-up signal before and after MCU enters the standby mode

#### results in wake-up failure in the standby mode

#### **Description & impact**

When the internal signal STBY\_CTL is reset to allow MCU to enter the standby mode, if Tglitch is less than 100 ns, MCU cannot be woken up because of incorrect output of Vcore due to narrow glitch.

Note: Tglitch is the time from low level of STBY\_CTL to wake-up signal (PA0 is a high level).



#### Workarounds

Avoid frequent periodic wake up signals on PA0.

#### 2.2.2. MCU resets twice during the power-on process

#### **Description & impact**

POR and BOR act on NRST successively, which will cause NRST to have a 60us high level to low level then high level process and cause MCU to reset twice.

#### Workarounds

Customers need to evaluate based on specific application scenarios.

#### 2.2.3. When the MCU enters deep-sleep mode, the VDD of some 64-Pin

#### package chips will increase the current consumption of about 200uA

#### **Description & impact**

When the MCU enters deep-sleep mode and the flash memory enters the power-down mode, some 64-Pin package chips will increase the current consumption of about 200uA on the VDD.

#### Workarounds

Before entering the deep-sleep mode, software sets the SLEEP\_SLP bit in the FMC\_WS register. That is, when the MCU enters the deep sleep-mode, the flash memory enters the sleep-mode, and the VDD will have an additional current consumption of about 11uA. The reference code can refer to the firmware library driver interface pmu\_to\_deepsleepmode, as follows:

```
void pmu_to_deepsleepmode(uint32_t ldo, uint32_t lowdrive, uint8_t deepsleepmodecmd)
{
    /* flash goto sleep mode when MCU enters deepsleep mode */
    REG32(0x40022000) |= (uint32_t)(1<<14);
    /* clear stbmod and Idolp bits */
    PMU_CTL &= ~((uint32_t)(PMU_CTL_STBMOD | PMU_CTL_LDOLP | PMU_CTL_LDEN));
    /* set ldolp bit according to pmu_ldo */
    PMU_CTL |= (Ido | lowdrive);
    /* set sleepdeep bit of Cortex-M33 system control register */
    SCB->SCR |= SCB_SCR_SLEEPDEEP_Msk;
    /* select WFI or WFE command to enter deepsleep mode */
    if(WFI_CMD == deepsleepmodecmd) {
        ___WFI();
    } else {
        ___SEV();
         _WFE();
```



\_\_\_WFE();

```
}
/* reset sleepdeep bit of Cortex-M33 system control register */
SCB->SCR &= ~((uint32_t)SCB_SCR_SLEEPDEEP_Msk);
```

#### 2.3. BKP

#### 2.3.1. Reading of BKP\_DATA register after BKPRST is set results in MCU crash

#### **Description & impact**

Reading of BKP\_DATA register after BKPRST bit in RCU\_BDCTL register is set results in MCU crash.

#### Workarounds

Make sure that BKPRST is reset when BKP\_DATA register is being read.

#### 2.4. RCU

#### 2.4.1. MCU in deep sleep mode cannot be woken up after DSLP\_HOLD bit in

#### DBG register is set

#### **Description & impact**

MCU in deep sleep mode cannot be woken up by EXTI after DSLP\_HOLD bit in DBG register is set.

#### Workarounds

Switch the system clock to internal IRC8M before MCU enters the deep sleep mode.

#### 2.5. GPIO

# 2.5.1. The square wave or negative voltage on PD4 will affect the stability of core voltage

#### **Description & impact**

The square wave or negative voltage on PD4 will affect the stability of core voltage (1.1V domain).



#### Workarounds

Avoid input square wave signal or negative voltage signal on PD4 pin.

#### 2.6. MFCOM

# 2.6.1. When TMOUT is set to 0b'10 or 0b'11 under the condition that MFCOM is used as a UART receiver, the reset function of the timer encounters

error

#### Description & impact

When TMOUT is set to 0b'10 or 0b'11, the reset function of the timer encounters error. When TMOUT output is opposite to the configured TMOUT, the reset signal set for TMRST will flip the TMOUT output. The lower 8 bits of the counter will be reloaded, but the operation of decrementing the higher 8 bits by one is not performed, causing an additional clock output by TMOUT.

#### Workarounds

- 1) When MFCOM is used as a serial port receiver, properly decrease TMCVALUE in TMCMPx register, and increase the baud rate.
- 2) When MFCOM is used as a serial port receiver, set TMRST[2:0] to 0'b000 (never reset the timer) and TMSTOP[1:0] to 0b'00 (disable the stop bit).

#### 2.6.2. When the baud rate is low under the condition that MFCOM is used as a

#### UART receiver, the receiving of the data after the second frame

#### encounters error

#### **Description & impact**

When the baud rate of the serial port is low, the valid start bit of the next data cannot be received due to TMEN signal loss during counting of the stop bit, which causes the error in receiving subsequent data.

#### Workarounds

- When MFCOM is used as a serial port receiver, properly decrease TMCVALUE in TMCMPx register, and increase the baud rate.
- 2) When MFCOM is used as a serial port receiver, set TMRST[2:0] to 0'b000 (never reset the timer) and TMSTOP[1:0] to 0b'00 (disable the stop bit).



# 2.6.3. When MFCOM is configured in USART mode, if there is a deviation in the baud rate, synchronizing the baud rate can lead to errors in data

#### transmission and reception

#### **Description & impact**

When MFCOM is used for USART functionality and there is a deviation in the baud rate, setting the TMRST to synchronize the USART baud rate may cause an increase in the data bit width, which lead to errors in data transmission and reception.

#### Workarounds

Avoid synchronizing the USART baud rate by setting the TMRST.

#### 2.7. DBG

## 2.7.1. MCU cannot enter the debug mode from the standby mode after STB\_HOLD bit in DBG register is set

#### **Description & impact**

MCU cannot enter the debug mode from the standby mode after STB\_HOLD bit in DBG register is set.

#### Workarounds

Switch the system clock to internal IRC8M before MCU enters the standby mode.

#### 2.7.2. MCU in the standby mode cannot be woken up after STB\_HOLD bit in

#### DBG register is set

#### **Description & impact**

MCU in the standby mode cannot be woken up after STB\_HOLD bit in DBG register is set.

#### Workarounds

Switch the system clock to internal IRC8M before MCU enters the standby mode.



#### 2.8. ADC

# 2.8.1. Over 5 V input voltage of PB13 pin results in incorrect voltage sampling of PD14 pin

#### **Description & impact**

As PB13 pin and PD14 pin belong to the same group of ADC multiplex channel (ADC1\_IN15), over 5 V input voltage of PB13 pin results in electric leakage of PMOS on PB13 pin, then voltage increase of ADC1\_IN15 to be close to 5 V, and finally PMOS breakover on PD14 pin, so that the voltage of PD14 pin is equal to that of ADC1\_IN15.

The above case applies to any group of IO port with the same multiplex function among ADC.

#### Workarounds

Taking the IO port of PB13/PD14 pin as an example, increase the operating voltage of MCU so that the voltage of VDD/VDDA/VREF+ is equal to the maximum voltage on PB13 pin.

**Note:** As the reference voltage is changed, ADC conversion processing should be changed accordingly in the software. In this case, users should evaluate the system impact of such change.

#### 2.9. USART

#### 2.9.1. Negative narrow pulse interference results in wrong data received by the

#### serial port

#### **Description & impact**

Negative narrow pulse interference on the receiving data cable (Rx) of the serial port results in detection of wrong start bit by USART and data receiving error.

#### Workarounds

Avoid narrow pulse interference on the Rx line.

#### 2.10. TIMER

## 2.10.1. CHxCAPFLT and CHxCAPPSC can be set only if the bit is set twice after

#### converting from the output mode to the input mode in PROT mode 2

**Description & impact** 



When complementary registers are set to PROT mode 2 for protection control and TIMER is converted from the output mode to the input mode, CHxCAPFLT and CHxCAPPSC bit fields can be set only if CMxMS bit in CHCTLx register is set twice.

#### Workarounds

Operation is not affected.

#### 2.10.2. A constantly high or low level in a cycle of PWM is output when the duty

#### ratio is over 50% in the composite PWM mode

#### **Description & impact**

A constantly high level in a cycle of PWM is output when the duty ratio is updated from over 50% to below 50% in composite PWM mode 0; a constantly low level in a cycle of PWM is output when the duty ratio is updated from below 50% to over 50% in composite PWM mode 1.

#### Workarounds

Disable the shadow register in software, and update the comparative threshold through DMA request.

#### 2.11. CAN

#### 2.11.1. Reset of USART0/USART1 peripheral results in communication error of

#### CAN0/CAN1

#### **Description & impact**

Setting USART0RST bit in RCU\_APB2RST register or USART1RST bit in RCU\_APB1RST register results in operation failure of CAN0/CAN1 during CAN communication and data receiving error.

#### Workarounds

In the software, first initialize USART0/USART1 and then CAN0/CAN1, and do not reset initialized USART0/USART1.

#### 2.11.2. CAN mailbox 0 converted from receiving mailbox to transmitting

#### mailbox fails to send the data frame

#### **Description & impact**

CAN mailbox 0 converted from receiving mailbox to transmitting mailbox fails to send the data



again after sending a frame of data.

#### Workarounds

In the software, convert the receiving mailbox to the transmitting mailbox after reading the data in the receiving mailbox.

#### 2.11.3. As a transmitting node, CAN executes unexpected self-calibration

#### function

#### **Description & impact**

When the delay (Tx-Rx readback time + 2\*CK\_CAN) is over a Tq, as a transmitting node, CAN executes self-calibration, which results in broadening of sent dominant level and communication error.

#### Workarounds

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

#### 2.11.4. CAN manual bus off recovery function faults

#### **Description & impact**

When the CAN is in bus off state due to bus short or other bus exception, which cause bus to remain in a recessive state, after enabling the CAN automatic bus off recovery (ABORDIS) function, the bus off recovery flag (BORF) will be set. If CAN is still at bus off state at this time, the bus off flag (BOF) will be set again. If bus off interrupt (BOIE) and bus off recovery interrupt (BORIE) are enabled, the corresponding interrupt process will be entered ceaselessly.

#### Workarounds

Stop mailbox transmission before enabling and disabling automatic bus off recovery function. Taking CAN1 as an example, the following reference code can be called in manual bus off recovery scenario.

{
 /\* stop mailbox transmission \*/
 transmit\_message.code = CAN\_MB\_TX\_STATUS\_ABORT;
 can\_mailbox\_config(CAN1, 1, &transmit\_message);
 /\* enable then disable bus off recovery function \*/
 can\_auto\_busoff\_recovery\_enable(CAN1);
 can\_auto\_busoff\_recovery\_disable(CAN1);
}



#### 2.11.5. 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 */
    }
}
```



## 3. Revision history

#### Table 3-1. Revision history

Revision No.	Description	Date
1.0	Initial Release	Nov.20, 2023
1.1	Add GPIO limitation, referring to chapter 2.5.1	Jun.27, 2024
1.1	<ol> <li>Add GPIO limitation, referring to chapter 2.5.1</li> <li>Add limitations of CAN, refer to <u>CAN RAM area</u> <u>may be tampered in receiving mailbox</u> <u>processing</u>.</li> <li>Update the workaround of FMC, refer to <u>Power</u> <u>failure/reset results in MCU crash when</u> <u>write operation is performed for EEPROM</u>.</li> <li>Add limitations of PMU, refer to <u>When the MCU</u> <u>enters deep-sleep mode, the VDD of some</u> <u>64-Pin package chip will increase the</u> <u>current consumption of about 200uA</u>.</li> </ol>	Jun.27, 2024 Jul.27, 2024
	<ol> <li>Add limitations of MFCOM, refer to <u>when</u> <u>MFCOM is configured in USART mode, if</u> <u>there is a deviation in the baud rate,</u> <u>synchronizing the baud rate can lead to</u> <u>errors in data transmission and reception</u>.</li> <li>Update workarounds of CAN, refer to <u>As a</u> <u>transmitting node, CAN executes</u> <u>unexpected self-calibration function</u>.</li> </ol>	
1.3	Add limitations of Rev. Code E	Oct.11, 2024



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