# GigaDevice Semiconductor Inc.

GD32VF103V-EVAL
User Guide
V1.0



## **Table of Contents**

Та	ble o	of Contents	. 1
Li	st of	Figures	. 4
Li	st of	Tables	. 5
1.	Sı	ummary	. 6
2.	Fu	unction Pin Assign	. 6
3.	Ge	etting started	. 7
4.	Ha	ardware layout overview	. 8
	4.1.	Power supply	. 8
	4.2.	Boot option	. 8
	4.3.	LED	
	4.4.	KEY	
	4.5.	USART	
	4.6.	ADC	
	4.7.	DAC	
	4.8.	128	
	4.9.	I2C	
	4.3. 4.10		
	4.10 4.11.		
	4.11. 4.12		
	4.13		
	4.14		
	4.15		
	4.16		
5.	Ro	outine use guide	15
	5.1.	GPIO_Running_Led	
	_	1.1. DEMO purpose	
	5.	1.2. DEMO running result	16
	5.2.	GPIO_Key_Polling_mode	16
	5.2	2.1. DEMO purpose	16
	5.2	2.2. DEMO running result	16



5.3. EXT	ΓI_Key_Interrupt_mode	16
5.3.1.	DEMO purpose	16
5.3.2.	DEMO running result	17
5.4. USA	ART_Printf	17
5.4.1.	DEMO purpose	
5.4.2.	DEMO running result	17
5.5. USA	ART_Echo_Interrupt_mode	17
5.5.1.	DEMO purpose	
5.5.2.	DEMO running result	
5.6 LIS/	ART DMA	
5.6.1.	DEMO purpose	
5.6.2.	DEMO purpose DEMO running result	
	·	
	C_conversion_triggered_by_timer	
5.7.1.	DEMO purpose	
5.7.2.	DEMO running result	
5.8. ADO	C0_ADC1_Follow_up_mode	
5.8.1.	DEMO purpose	
5.8.2.	DEMO running result	19
5.9. ADO	C0_ADC1_Regular_Parallel_mode	20
5.9.1.	DEMO purpose	20
5.9.2.	DEMO running result	20
5.10. 10	0_DAC_Output_Voltage_Value	21
5.10.1.	DEMO purpose	
5.10.2.	DEMO running result	
5.11. I2	2C_EEPROM	
	DEMO purpose	
	DEMO running result	
	· ·	
	PI_SPI_Flash	
5.12.1.	DEMO purpose	
5.12.2.	DEMO running result	
	S_Audio_Player	
5.13.1.	DEMO purpose	
5.13.2.	DEMO running result	24
5.14. E	XMC_TouchScreen	24
5.14.1.	DEMO purpose	24
5.14.2.	DEMO running result	24
5.15. C	AN Network	
<b>5.15. C</b> 5.15.1.	AN_Network  DEMO purpose	25



5.16. R	CU_Clock_Out	26
5.16.1.	DEMO purpose	26
5.16.2.	DEMO running result	26
5.17. PI	MU_sleep_wakeup	26
5.17.1.	DEMO purpose	26
5.17.2.	DEMO running result	27
5.18. R	TC_Calendar	27
5.18.1.	DEMO purpose	27
5.18.2.	DEMO running result	27
5.19. TI	MER_Breath_LED	28
5.19.1.	DEMO purpose	28
5.19.2.	DEMO running result	28
5.20. US	SBFS_Device	29
5.20.1.	CDC_ACM	29
5.20.2.	MSC_internal_flash	29
5.21. US	SBFS_Host	30
5.21.1.	HID (Host)	30
5.21.2.	MSC (Host)	31
6. Revision	history	32



# **List of Figures**

Figure 4-1 Schematic diagram of power supply	8
Figure 4-2 Schematic diagram of boot option	8
Figure 4-3 Schematic diagram of LED function	g
Figure 4-4 Schematic diagram of Key function	g
Figure 4-5 Schematic diagram of USART function	
Figure 4-6 Schematic diagram of ADC function	10
Figure 4-7 Schematic diagram of DAC function	
Figure 4-8 Schematic diagram of I2S function	11
Figure 4-9 Schematic diagram of I2C function	11
Figure 4-10 Schematic diagram of SPI function	11
Figure 4-11 Schematic diagram of CAN function	12
Figure 4-12 Schematic diagram of EXMC_LCD function	
Figure 4-13 Schematic diagram of USBFS function	13
Figure 4-14 Schematic diagram of GD-Link function	14
Figure 4-15 Schematic diagram of Extension Pin	14
Figure 4-16 Schematic diagram of MCU Pin	15



## **List of Tables**

Table 2-1 Pin assignment	6
Table 4-1 Boot configuration	8
Table 6-1 Revision history	32



## 1. Summary

GD32VF103V-EVAL evaluation board uses GD32VF103VBT6 as the main controller. As a complete development platform of GD32VF103 powered by RISC-V core, the board supports full range of peripherals. It uses mini-USB interface or AC/DC adapter to supply 5V power. SWD, Reset, Boot, User button key, LED, CAN, I2C, I2S, USART, RTC, SPI, ADC, DAC, EXMC, USBFS and Extension Pins are also included.

## 2. Function Pin Assign

Table 2-1 Pin assignment

Function	Pin	Description
	PC0	LED1
LED	PC2	LED2
LED	PE0	LED3
	PE1	LED4
RESET		K1-Reset
	PA0	KEY_A
	PC13	KEY_B
KEY	PB14	KEY_C
	PC5	KEY_D
	PC4	KEY_Cet
	PA11	USB_DM
USB	PA12	USB_DP
	PA9	USB_VBUS
100	PB6	I2C0_SCL
I2C	PB7	I2C0_SDA
I2S	PB12	I2S0_WS
	PB13	12S0_CK
	PB15	12S0_SD
	PC6	12S0_MCK
USART0	PA9	USART0_TX
	PA10	USART0_RX
USART1	PA2	USART1_TX
	PA3	USART2_RX
	PA5	SPI0_SCK
CP.	PA6	SPI0_MISO
SPI	PA7	SPI0_MOSI
	PE3	SPI0_CS
OANIO	PD0	CAN0_RX
CAN0	PD1	CAN0_TX
CAN1	PB5	CAN1_RX



Function	Pin	Description
	PB6	CAN1_TX
	PD14	EXMC_D0
	PD15	EXMC_D1
	PD0	EXMC_D2
	PD1	EXMC_D3
	PE7	EXMC_D4
	PE8	EXMC_D5
	PE9	EXMC_D6
	PE10	EXMC_D7
	PE11	EXMC_D8
LCD	PE12	EXMC_D9
LOD	PE13	EXMC_D10
	PE14	EXMC_D11
	PE15	EXMC_D12
	PD8	EXMC_D13
	PD9	EXMC_D14
	PD10	EXMC_D15
	PE2	EXMC_A23
	PD4	EXMC_NOE
	PD5	EXMC_NWE
	PD7	EXMC_NE0
ADC	PC3	ADC01_IN13
DAC	PA4	DAC_OUT0
DAC	PA5	DAC_OUT1

## 3. Getting started

The EVAL board uses Mini USB connecter or DC-005 connector to get power DC +5V, which is the hardware system normal work voltage. A J-Link tool or GD-Link on board is necessary in order to download and debug programs. Select the correct boot mode and then power on, the LEDPWR will turn on, which indicates the power supply is ready.

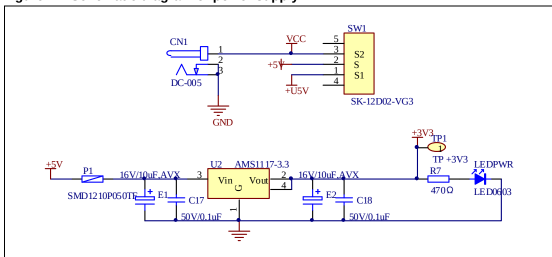
The projects are created based on eclipse 4.7.2. Note that to configure the "Debug Configurations" before debug and download.



## 4. Hardware layout overview

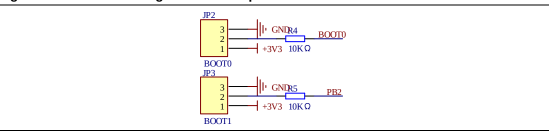
## 4.1. Power supply

Figure 4-1 Schematic diagram of power supply



## 4.2. Boot option

Figure 4-2 Schematic diagram of boot option



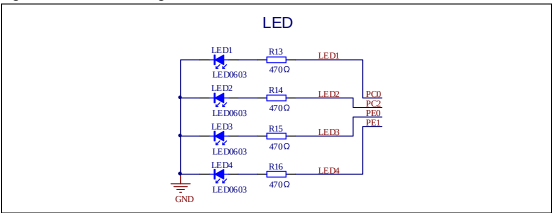
**Table 4-1 Boot configuration** 

BOOT1	воото	Boot Mode
Default	2-3	User memory
Delault	1-2	System memory
Changed by ISP	1-2	SRAM memory



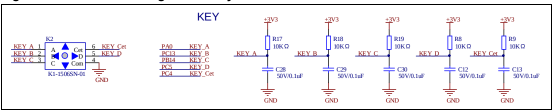
## 4.3. LED

Figure 4-3 Schematic diagram of LED function



## 4.4. KEY

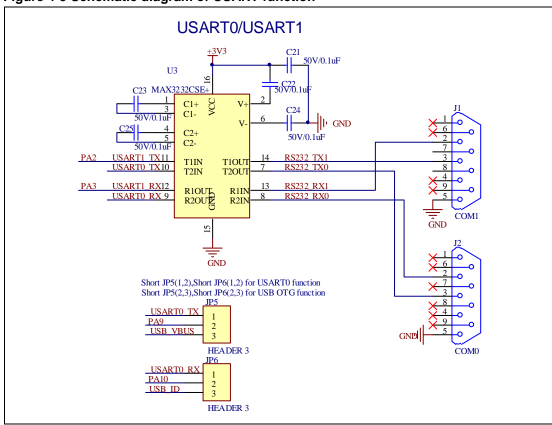
Figure 4-4 Schematic diagram of Key function





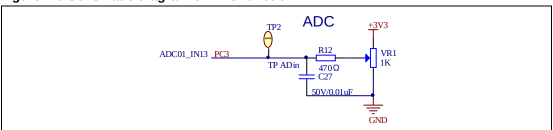
#### 4.5. USART

Figure 4-5 Schematic diagram of USART function



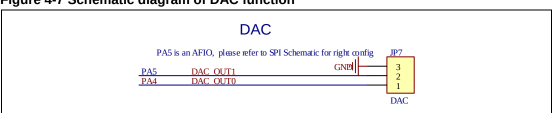
#### 4.6. ADC

Figure 4-6 Schematic diagram of ADC function



#### 4.7. DAC

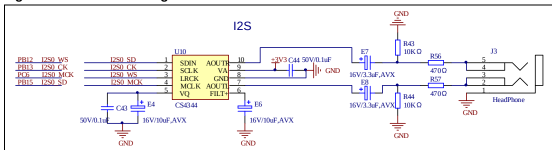
Figure 4-7 Schematic diagram of DAC function





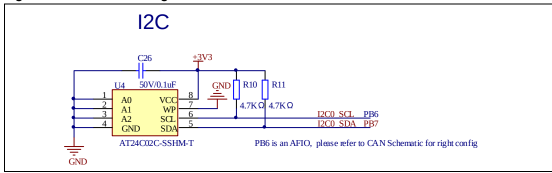
### 4.8. I2S

Figure 4-8 Schematic diagram of I2S function



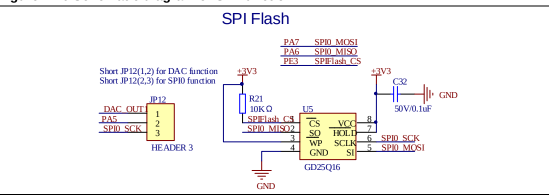
#### 4.9. I2C

Figure 4-9 Schematic diagram of I2C function



### 4.10. SPI

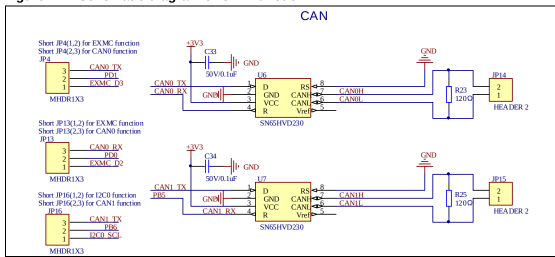
Figure 4-10 Schematic diagram of SPI function





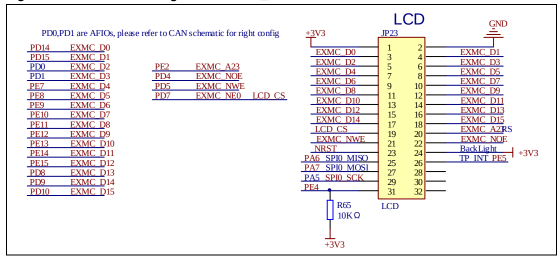
#### 4.11. CAN

Figure 4-11 Schematic diagram of CAN function



#### 4.12. LCD

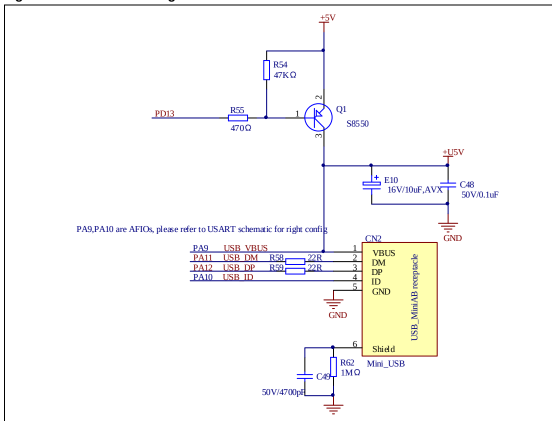
Figure 4-12 Schematic diagram of EXMC\_LCD function





## 4.13. USBFS

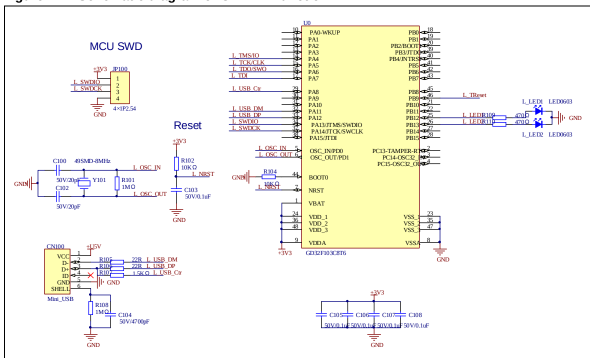
Figure 4-13 Schematic diagram of USBFS function





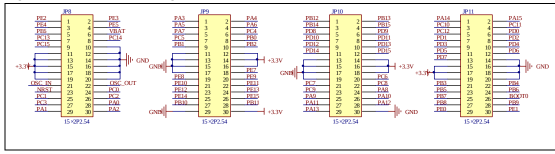
### 4.14. **GD-Link**

Figure 4-14 Schematic diagram of GD-Link function



### 4.15. Extension

Figure 4-15 Schematic diagram of Extension Pin



PE15

PE15

VSS VSS.

VSS\_ VSS\_

99 27

GND



#### **MCU** 4.16.

PA0-WKUP PC1 PC2 PA1 PA2 PA4 PA5 PC6 PC7 PA6 PA7 PC8 PC9 PC10 PC11 PC12 PC13 PA8 PA9 PA10 PA11 PA9 PA10 PA11 PC10 PC11 PC12 PC12 PA12 PA12 PA13/JTMS/SWDIO PC13-TAMPER-RT PC14-OSC32\_N PC15-OSC32\_OUT PC14 PC15 PA14 PA14/JTCK/SWCLK PA15/JTDI PD0 PB0 PB1 PD1 PB2 PB3 PD2 PD3 PB2/BOOT1 PB3/JTDO PB4 PD4 PB4/JNTRST PB5 PB6 PD6 PB6 PB7 PD7 PD8 55 PD9 56 PD10 57 PD11 58 PD12 59 PD13 60 PD14 61 PD15 62 PB8 PB9 PB10 PD9 PD10 PB9 PB10 PD11 PB11 PB12 PD12 PB12 PB13 PD13 PB13 PB14 PD14 PB15 PD15 PB15 PD15 PE0 PE0 **9**7 OSC\_IN OSC\_OUT PE1 PE2 PE2 PE1 PE2 PE3 PE4 PE3 BOOT0 BOOT0 PE4 PE5 PE5 PE6 **√**5 NRST PE7 PE7 PE8 439 PE9 40 PE10 41 PE11 42 PE12 43 PE13 44 PE13 44 PE8 GNDI +3.3 VREF-VREF+ PE10 PE11 PE12 PE13 NC

Figure 4-16 Schematic diagram of MCU Pin

#### Routine use guide 5.

#### **GPIO\_Running\_Led** 5.1.

#### 5.1.1. **DEMO** purpose

This demo includes the following functions of GD32 MCU:

VBA†

VBAT

VDD\_1 VDD\_2

VDD\_3 VDD\_4

VDD\_5

GD32VF103VBT6

100



- Learn to use GPIO for controlling the LED
- Learn to use SysTick to generate 1ms delay

GD32VF103V-EVAL board has four LEDs. The LED1, LED2, LED3 and LED4 are controlled by GPIO. This demo will show how to light the LEDs.

#### 5.1.2. DEMO running result

Download the program <01\_GPIO\_Running\_LED> to the EVAL board, four LEDs will turn on one by one from LED1 to LED4 every 200ms, and then turn off together. 200ms later, the four LEDs work like previous again.

#### 5.2. **GPIO\_Key\_Polling\_mode**

#### 5.2.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

- Learn to use GPIO control the LED and the KEY
- Learn to use SysTick to generate 1ms delay

This demo will show how to use the KEY\_B to control the LED2. When press down the KEY\_B, it will check the input value of the IO port. If the value is 0, wait for 50ms. Then check the input value of the IO port again. If the value is still 0, indicates that the button is pressed down successfully, and light the LED2.

#### 5.2.2. **DEMO** running result

Download the program <02\_GPIO\_Key\_Polling\_mode> to the EVAL board, first of all, all the LEDs will be flashed once for test. Then press down the KEY\_B, LED2 will be turned on. Press down the KEY\_B again, LED2 will be turned off.

## 5.3. EXTI\_Key\_Interrupt\_mode

#### 5.3.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

- Learn to use GPIO to control the LED and the KEY
- Learn to use EXTI to generate external interrupt

This demo will show how to use EXTI interrupt line to control the LED2. When press down the KEY\_B, it will produce an interrupt. In the interrupt service function, the demo will toggle LED2.



#### 5.3.2. **DEMO** running result

Download the program <03\_EXTI\_Key\_Interrupt\_mode> to the EVAL board, first of all, all the LEDs will be flashed once for test. Then press down the KEY\_B, LED2 will be turned on. Press down the KEY\_B again, LED2 will be turned off.

#### 5.4. USART\_Printf

#### 5.4.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

■ Learn to retarget the C library printf function to the USART

#### 5.4.2. DEMO running result

Download the program < 04\_USART\_Printf > to the EVAL board, connect serial cable to EVAL\_COM0 and jump JP5 and JP6 to USART0. This implementation outputs "USART printf example: please press the KEY\_B" on the HyperTerminal using EVAL\_COM0. Press the KEY\_B, serial port will output "USART printf example".

The output information via the serial port is as following.

USART printf example: please press the KEY\_B
USART printf example

## 5.5. USART\_Echo\_Interrupt\_mode

#### 5.5.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

■ Learn to use the USART transmit and receive interrupts to communicate with the serial terminal tool

#### 5.5.2. DEMO running result

Download the program < 05\_USART\_Echo\_Interrupt\_mode > to the EVAL board, connect serial cable to EVAL\_COM0 and jump JP5 and JP6 to USART0. Firstly, all the LEDs are turned on and off for test. Then, the EVAL\_COM0 sends the tx\_buffer array (from 0x00 to 0xFF) to the serial terminal tool supporting hex format communication and waits for receiving data of BUFFER\_SIZE bytes from the serial terminal. The data MCU has received is stored in the rx\_buffer array. After that, compare tx\_buffer with rx\_buffer. If tx\_buffer is same with rx\_buffer, LED1, LED2, LED3, LED4 flash by turns. Otherwise, LED1, LED2,



LED3, LED4 toggle together.

The output information via the serial port is as following.

```
00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F 20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 35 36 37 38 39 3A 3B 3C 3D 3E 3F 40 41 42 43 44 45 46 47 48 49 4A 4B 4C 4D 4E 4F 50 51 52 53 54 55 56 57 58 59 5A 5B 5C 5D 5E 5F 60 61 62 63 64 65 66 67 68 69 6A 6B 6C 6D 6E 6F 70 71 72 73 74 75 76 77 78 79 7A 7B 7C 7D 7E 7F 80 81 82 83 84 85 86 87 88 89 8A 8B 8C 8D 8E 8F 90 91 92 93 94 95 96 97 98 99 9A 9B 9C 9D 9E 9F AO A1 A2 A3 A4 A5 A6 A7 A8 A9 AA AB AC AD AE AF BO B1 B2 B3 B4 B5 B6 B7 B8 B9 BA BB BC BD BE BF CO C1 C2 C3 C4 C5 C6 C7 C8 C9 CA CB CC CD CE CF DO D1 D2 D3 D4 D5 D6 D7 D8 D9 DA DB DC DD DE DF EO E1 E2 E3 E4 E5 E6 E7 E8 E9 EA EB EC ED EE EF FO F1 F2 F3 F4 F5 F6 F7 F8 F9 FA FB FC FD FE FF
```

#### 5.6. USART\_DMA

#### 5.6.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

Learn to use the USART transmit and receive data using DMA

#### 5.6.2. DEMO running result

Download the program < 06\_USART\_DMA > to the EVAL board, connect serial cable to EVAL\_COM0 and jump JP5 and JP6 to USART0. Firstly, all the LEDs are turned on and off for test. Then, the EVAL\_COM0 sends the tx\_buffer array (from 0x00 to 0xFF) to the serial terminal tool supporting hex format communication and waits for receiving data of same bytes as tx\_buffer from the serial terminal. The data MCU have received is stored in the rx\_buffer array. After that, compare tx\_buffer with rx\_buffer. If tx\_buffer is same with rx\_buffer, LED1, LED2, LED3, LED4 flash by turns. Otherwise, LED1, LED2, LED3, LED4 toggle together.

The output information via the serial port is as following.

```
00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F 20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 35 36 37 38 39 3A 3B 3C 3D 3E 3F 40 41 42 43 44 45 46 47 48 49 4A 4B 4C 4D 4E 4F 50 51 52 53 54 55 56 57 58 59 5A 5B 5C 5D 5E 5F 60 61 62 63 64 65 66 67 68 69 6A 6B 6C 6D 6E 6F 70 71 72 73 74 75 76 77 78 79 7A 7B 7C 7D 7E 7F 80 81 82 83 84 85 86 87 88 89 8A 8B 8C 8D 8E 8F 90 91 92 93 94 95 96 97 98 99 9A 9B 9C 9D 9E 9F AO A1 A2 A3 A4 A5 A6 A7 A8 A9 AA AB AC AD AE AF BO B1 B2 B3 B4 B5 B6 B7 B8 B9 BA BB BC BD BE BF CO C1 C2 C3 C4 C5 C6 C7 C8 C9 CA CB CC CD CE CF DO D1 D2 D3 D4 D5 D6 D7 D8 D9 DA DB DC DD DE DF EO E1 E2 E3 E4 E5 E6 E7 E8 E9 EA EB EC ED EE EF FO F1 F2 F3 F4 F5 F6 F7 F8 F9 FA FB FC FD FE FF
```



### 5.7. ADC\_conversion\_triggered\_by\_timer

#### 5.7.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

- Learn to use ADC to convert analog to digital
- Learn to use TIMER to generate a CC event
- Learn to use LCD to show the ADC converted result

TIMER1 CH1 event triggers ADC conversion, the value displayed on the LCD corresponds to the ADC analog input, and changes with it. The converted data are moved to SRAM through DMA continuously.

#### 5.7.2. DEMO running result

Download the program <07\_ADC\_conversion\_triggered\_by\_timer> to the GD32VF103V-EVAL board, adjust the adjustable potentiometer knob to change the analog input. The ADC, which is triggered by TIMER1 CH1 event, will convert the analog input, and you will see the result, a voltage curve, on the LCD. The curve adjusts with the analog input.

#### 5.8. ADC0\_ADC1\_Follow\_up\_mode

#### 5.8.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

- Learn to use the ADC to convert analog signal to digital data
- Learn to use ADC0 and ADC1 follow-up mode

#### 5.8.2. **DEMO** running result

Download the program <08\_ADC0\_ADC1\_Follow\_up\_mode> to the GD32VF103V-EVAL board. Connect serial cable to EVAL\_COM0, open the HyperTerminal. PA3 and PA0 pin voltage access by external voltage.

TIMERO\_CH0 is the trigger source of ADC0 and ADC1. When the rising edge of TIMERO\_CH0 coming, ADC0 starts immediately and ADC1 starts after a delay of several ADC clock cycles. The values of ADC0 and ADC1 are transmitted to array adc\_value[0] and adc\_value[1] by DMA.

When the first rising edge of TIMER0\_CH0 coming, the value of the ADC0 conversion of PA0 pin is stored into the low half word of adc\_value[0], and after a delay of several ADC clock cycles the value of the ADC1 conversion of PA3 pin is stored into the high half word of adc\_value[0]. When the second rising edge of TIMER0\_CH0 coming, the value of the ADC0



conversion of PA3 pin is stored into the low half word of adc\_value[1], and after a delay of several ADC clock cycles the value of the ADC1 conversion of PA0 pin is stored into the high half word of adc\_value[1].

When the program is running, HyperTerminal display the regular value of ADC0 and ADC1 by adc\_value[0] and adc\_value[1].

```
ADCO regular channel 1 data = OFFFOFFF

ADCO regular channel 0 data = OFFFOFFF

ADCO regular channel 1 data = OFFFOFFF

ADCO regular channel 0 data = OFFFOFFF

ADCO regular channel 1 data = OFFFOFFF

ADCO regular channel 1 data = OFFFOFFF

ADCO regular channel 1 data = OFFFOFFF
```

## 5.9. ADC0\_ADC1\_Regular\_Parallel\_mode

#### 5.9.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

- Learn to use the ADC to convert analog signal to digital data
- Learn to use ADC0 and ADC1 regular parallel mode

#### 5.9.2. DEMO running result

Download the program <09\_ADC0\_ADC1\_Regular\_Parallel\_mode> to the GD32VF103V-EVAL board. Connect serial cable to EVAL\_COM0, open the HyperTerminal. PA0 and PA3 pin connect to external voltage input.

TIMERO\_CH0 is the trigger source of ADC0 and ADC1. When the rising edge of



TIMER0\_CH0 coming, ADC0 and ADC1 convert the regular channel group parallelly. The values of ADC0 and ADC1 are transmitted to array adc\_value[0] and adc\_value[1] by DMA.

When the first rising edge of TIMER0\_CH0 coming, the value of the ADC0 conversion of PA0 pin is stored into the low half word of adc\_value[0], the value of the ADC1 conversion of PA3 pin is stored into the high half word of adc\_value[0]. When the second rising edge of TIMER0\_CH0 coming, the value of the ADC0 conversion of PA3 pin is stored into the low half word of adc\_value[1], the value of the ADC1 conversion of PA0 pin is stored into the high half word of adc\_value[1].

When the program is running, HyperTerminal displays the regular value of ADC0 and ADC1 stored in adc\_value[0] and adc\_value[1].

```
ADCO regular channel 1 data = OFFFOFFF

ADCO regular channel 0 data = OFFFOFF9

ADCO regular channel 1 data = OFFFOFF9

ADCO regular channel 0 data = OFFFOFFF

ADCO regular channel 1 data = OFFFOFFF

ADCO regular channel 1 data = OFFFOFFF

ADCO regular channel 1 data = OFFFOFFF
```

## 5.10. 10\_DAC\_Output\_Voltage\_Value

#### 5.10.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

■ Learn to use DAC channel to generate different voltages on DAC output



#### 5.10.2. DEMO running result

Download the program <10\_DAC\_Output\_Voltage\_Value> to the EVAL board, the digital value is 0x7ff0, its converted analog voltage should be VREF/2, using the voltmeter to measure PA4, its value is 1.648V.

#### **5.11. I2C EEPROM**

#### 5.11.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

- Learn how to use the master transmitting mode of the I2C module
- Learn how to use the master receiving mode of the I2C module
- Learn to read and write the EEPROM with the I2C interface

#### 5.11.2. DEMO running result

Jump JP5 and JP6 to USART, jump JP16 to I2C, then download the program <11\_I2C\_EEPROM> to the EVAL board and run. Connect serial cable to COM, and open the HyperTerminal to show the print message.

Firstly, the data of 256 bytes will be written to the EEPROM from the address 0x00. Then, reading the EEPROM from address 0x00 for 256 bytes. Finally, compare the data that were written to the EEPROM and the data that were read from the EEPROM. If they are the same, the serial port will output "I2C-AT24C02 test passed!" and the four LEDs lights flashing, otherwise the serial port will output "Err: data read and write aren't matching." and all the four LEDs light.

The output information via the serial port is as following.

```
I2C-24CO2 configured....
The I2CO is hardware interface
The speed is 400000
AT24CO2 writing...
AT24CO2 reading...
I2C-AT24CO2 test passed!
```

#### 5.12. SPI\_SPI\_Flash

#### 5.12.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

■ Learn to use the master mode of SPI unit to read and write NOR Flash with the SPI interface



#### 5.12.2. DEMO running result

The computer serial port line connected to the COM0 port of development board, set the baud rate of HyperTerminal software to 115200, 8 bits data bit, 1 bit stop bit. At the same time, you should jump the JP12 to SPI, jump JP5 and JP6 to USART.

Download the program <12\_SPI\_SPI\_Flash> to the EVAL board, the HyperTerminal software can observe the operation condition and will display the ID of the flash, 256 bytes data which are written to and read from flash. Compare the data that were written to the flash and the data that were read from the flash. If they are the same, the serial port will output "SPI-GD25Q16 Test Passed!", otherwise, the serial port will output "Err: Data Read and Write aren't Matching.". At last, turn on and off the LEDs one by one. The following is the experimental results.

```
System is Starting up..
Flash:65535K
The CPV Unique Device ID: [FFFFFFFFFFFFFFFFFFFFFFFF]
SPI Flash: GD25Q16 configured...
The Flash_ID:0xC84015
Write to tx buffer:
0x00 0x01 0x02 0x03 0x04 0x05 0x06 0x07 0x08 0x09 0x0A 0x0B 0x0C 0x0D 0x0E 0x0F 0x10
0x11 0x12 0x13 0x14 0x15 0x16 0x17 0x18 0x19 0x1A 0x1B 0x1C 0x1D 0x1E 0x1F 0x20 0x21
0x30 0x31
                                                                              0x32
0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x3A 0x3B 0x3C 0x3D 0x3E 0x3F 0x40 0x41 0x42
0x44 0x45 0x46 0x47 0x48 0x49 0x4A 0x4B 0x4C 0x4D 0x4E 0x4F 0x50 0x51 0x52 0x53 0x54
0x55 0x56 0x57
              0x58 0x59 0x5A 0x5B 0x5C 0x5D 0x5E 0x5F 0x60 0x61 0x62 0x63 0x64
0x66 0x67 0x68 0x69 0x6A 0x6B 0x6C 0x6D 0x6E 0x6F 0x70 0x71 0x72 0x73 0x74 0x75
                                                                              0x76
0x77 0x78 0x79 0x7A 0x7B 0x7C 0x7D 0x7E 0x7F 0x80 0x81 0x82 0x83 0x84 0x85
0x88 0x89 0x8A 0x8B 0x8} 0x8D 0x8E 0x8F 0x90 0x91 0x92 0x93 0x94 0x95 0x96
                                                                         0x86
                                                                              0x87
                                                                         0x97
0x99 0x9A 0x9B 0x9C 0x9D 0x9E 0x9F 0xAO 0xA1 0xA2 0xA3 0xA4 0xA5 0xA6 0xA7 0xA8 0xA9
OxAA OxAB OxAC OxAD OxAE OxAF OxBO OxB1 OxB2 OxB3 OxB4 OxB5 OxB6 OxB7 OxB8 OxB9 OxBA
OxBB OxBC OxBD OxBE OxBF OxCO OxC1 OxC2 OxC3 OxC4 OxC5 OxC6 OxC7 OxC8 OxC9 OxCA OxCB
OxCC OxCD OxCE OxCF OxDO OxD1 OxD2 OxD3 OxD4 OxD5 OxD6 OxD7 OxD8 OxD9 OxDA OxDB OxDC
OxDD OxDE OxDF OxEO OxE1 OxE2 OxE3 OxE4 OxE5 OxE6 OxE7 OxE8 OxE9 OxEA OxEB OxEC
OXEE OXEF OXFO OXF1 OXF2 OXF3 OXF4 OXF5 OXF6 OXF7 OXF8 OXF9 OXFA OXFB OXFC OXFD OXFE
0xFF
Read from rx_buffer:0x00 0x01 0x02 0x03 0x04 0x05 0x06 0x07 0x08 0x09 0x0A 0x0B 0x0C
OxOD OxOE OxOF Ox10 Ox11 Ox12 Ox13 Ox14 Ox15 Ox16 Ox17 Ox18 Ox19 Ox1A Ox1B Ox1C
0x1E 0x1F 0x20 0x21 0x22 0x23 0x24 0x25 0x26
                                            0x27 0x28 0x29 0x2A 0x2B 0x2C 0x2D 0x2E
0x2F 0x30 0x31
              0x32 0x33 0x34 0x35 0x36 0x37
                                            0x38 0x39 0x3A 0x3B 0x3C 0x3D 0x3E 0x3E
|0x40 0x41 0x42 0x43 0x44 0x45 0x46 0x47 0x48 0x49 0x4A 0x4B 0x4C 0x4D 0x4E 0x4F
                                                                              0x50
0x51 0x52 0x53 0x54 0x55 0x56 0x57 0x58 0x59 0x5A 0x5B 0x5C 0x5D 0x5E 0x5F
                                                                         0x60 0x61
0x62 0x63 0x64 0x65 0x66
                        0x67
                             0x68
                                  0x69 0x6A 0x6B 0x6C
                                                      Ox6D Ox6E Ox6F
                                                                    0x70 0x71
0x73 0x74 0x75 0x76
                   0x77
                        0x78 0x79 0x7A 0x7B 0x7C 0x7D 0x7E 0x7F 0x80 0x81 0x82 0x83
0x84 0x85 0x86
              0x87
                   0x88
                        0x89 0x8A 0x8B 0x8C
                                            0x8D 0x8E 0x8F 0x90 0x91 0x92
                                                                         0x93 0x94
l0x95 0x96 0x97
              0x98
                   0x99 0x9A 0x9B 0x9C 0x9D 0x9E 0x9F 0xAO 0xA1 0xA2 0xA3
                                                                         0xA4
                                                                              0xA5
OxA6 OxA7 OxA8 OxA9 OxAA OxAB OxAC OxAD OxAE OxAF OxB0 OxB1 OxB2 OxB3 OxB4 OxB5
                                                                              0xB6
OxB7 OxB8 OxB9 OxBA OxBB OxBC OxBD OxBE OxBF OxCO OxC1 OxC2 OxC3 OxC4 OxC5
OxC8 OxC9 OxCA OxCB OxCC OxCD OxCE OxCF OxDO OxD1 OxD2 OxD3 OxD4 OxD5 OxD6 OxD7 OxD8
OxD9 OxDA OxDB OxDC OxDD OxDE OxDF OxEO OxE1 OxE2 OxE3 OxE4 OxE5 OxE6 OxE7 OxE8 OxE9
loxea oxeb oxec
              OXED OXEE OXEF OXFO OXF1 OXF2 OXF3 OXF4 OXF5 OXF6 OXF7 OXF8 OXF9 OXFA
OxFB OxFC OxFD OxFE OxFF
SPI-GD25Q16 Test Passed!
```



#### 5.13. I2S\_Audio\_Player

#### 5.13.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

■ Learn to use I2S module to output audio file

GD32VF103V-EVAL board integrates the I2S (Inter-IC Sound) module, and the module can communicate with external devices using the I2S audio protocol. This demo mainly shows how to use the I2S interface of the board for audio output.

#### 5.13.2. DEMO running result

Download the program <13\_I2S\_Audio\_Player> to the EVAL board. After downloading the program, insert the earphone into the audio port J3, then listen to the audio file.

#### 5.14. EXMC\_TouchScreen

#### 5.14.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

- Learn to use EXMC control LCD
- Learn to use SPI control touch panel

#### 5.14.2. **DEMO** running result

GD32VF103V-EVAL board has EXMC module to control LCD. Before running the demo, JP12 must be fitted to the SPI port, JP13 and JP14 must be fitted to the EXMC port. Download the program <14\_EXMC\_TouchScreen> to the EVAL board. This demo displays GigaDevice logo and four green buttons on the LCD screen by EXMC module. Users can touch the green button to turn on the corresponding LED on board, and then the color of button you had touched will change to red.





#### 5.15. CAN\_Network

#### 5.15.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

■ Learn to use the CAN0 communication between two boards

GD32VF103V-EVAL development board integrates the CAN (Controller Area Network) bus controller, which is a common industrial control bus. CAN bus controller follows the CAN bus protocol of 2.0 A and 2.0 B. This demo mainly shows how to communicate two EVAL boards through CAN0.

#### 5.15.2. DEMO running result

This example is tested with two GD32VF103V-EVAL boards. Jump the JP5, JP6 to USART and JP13, JP4 to CAN with the jumper cap. Connect L pin to L pin and H pin to H pin of JP14 on the boards for sending and receiving frames. Download the program <15\_CAN\_Network> to the two EVAL boards, and connect serial cable to EVAL\_COM0. Firstly, the EVAL\_COM0 sends "please press the CET key to transmit data!" to the HyperTerminal. The frames are sent and the transmit data are printed by pressing CET Key push button. When the frames are received, the receive data will be printed and the LED2 will toggle one time.

The output information via the serial port is as following.



please press the CET key to transmit data! CANO transmit data: ab,cd

CANO receive data: ab,cd

### 5.16. RCU\_Clock\_Out

#### 5.16.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

- Learn to use GPIO control the LED
- Learn to use the clock output function of RCU
- Learn to communicate with PC by USART

#### 5.16.2. DEMO running result

Download the program <16\_RCU\_Clock\_Out> to the EVAL board and run. Connect serial cable to EVAL\_COM, open the HyperTerminal. When the program is running, HyperTerminal will display the initial information. Then user can choose the type of the output clock by pressing the key B. After pressing, the corresponding LED will be turned on and HyperTerminal will display which mode be selected. The frequency of the output clock can be observed through the oscilloscope by PA8 pin.

Information via a serial port output as following:

```
/======= Gigadevice Clock output Demo =======/
press key B to select clock output source
CK_OUT0: system clock
CK_OUT0: IRC8M
CK_OUT0: HXTAL
```

### 5.17. PMU\_sleep\_wakeup

#### 5.17.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

Learn to use the USART receive interrupt to wake up the PMU from sleep mode



#### 5.17.2. **DEMO** running result

Download the program < 17\_PMU\_sleep\_wakeup > to the EVAL board, connect serial cable to EVAL\_COM. After power-on, all the LEDs are off. The MCU will enter sleep mode and the software stop running. When the USART0 receives a byte of data from the HyperTerminal, the MCU will wake up from a receive interrupt. And all the LEDs will flash together.

#### 5.18. RTC\_Calendar

#### 5.18.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

- Learn to use RTC module to implement calendar function
- Learn to use USART module to implement time display

#### 5.18.2. DEMO running result

Jump the JP6 to USART0 with the jumper cap, Download the program <18\_RTC\_Calendar> to the EVAL board and Connect serial cable to COM. If the development board run the program for the first time, serial port output following information "RTC not yet configured...." It requires the user to set up hours, minutes and seconds.

**************************************
=====Configure RTC Time======
please input hour:

According to the serial port output information prompt, setting time, as shown below, serial port output following information.



**************************************	^
=====Configure RTC Time======	
please input hour:	
12	
please input minute:	
00	Ε
please input second:	
00	
** RTC time configuration success! **  Current time: 12:00:00	
	Ŧ

If the development board is not the first run of the program, time has been set up in the last run, after the system reset, as shown below, serial port output following information "No need to configured RTC....", serial port continue printing time information

```
power on reset occurred....
no need to configure RTC....

Current time: 12:02:41
```

## 5.19. TIMER\_Breath\_LED

#### 5.19.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

- Learn to use Timer output PWM wave
- Learn to update channel value

#### 5.19.2. DEMO running result

Use the DuPont line to connect the TIMER0\_CH0 (PA8) and LED1 (PC0), and then download the program <19\_TIMER\_Breath\_LED> to the GD32VF103V-EVAL board and run. PA8 should not be reused by other peripherals.

When the program is running, you can see LED1 lighting from dark to bright gradually and



then gradually darken, ad infinitum, just like breathing as rhythm.

#### 5.20. USBFS\_Device

#### 5.20.1. CDC ACM

#### **DEMO** purpose

This demo includes the following functions of GD32 MCU:

- Learn how to use the USBFS peripheral
- Learn how to implement USB CDC device

EVAL board has one USBFS interface. In this demo, the EVAL board is enumerated as an USB virtual COM port, which was shown in device manager of PC as below. This demo makes the USB device look like a serial port, and loops back the contents of a text file over USB port. To run the demo, input a message using the PC's keyboard. Any data that shows in HyperTerminal is received from the device.



#### **DEMO** running result

Download the program <20\_USBFS\Device\CDC\_ACM> to the EVAL board and run. When you input message through computer keyboard, the HyperTerminal will receive and shown the message. For example, when you input "GigaDevice MCU", the HyperTerminal will get and show it as below.



#### 5.20.2. MSC\_internal\_flash

#### **DEMO Purpose**

This demo includes the following functions of GD32 MCU:

■ Learn how to use the USBFS



Learn how to implement USB MSC(mass storage) device

This demo mainly implements a U disk. U disk is currently very widely used removable MSC devices. MSC, the Mass Storage device Class, is a transport protocol between a computer and mobile devices, which allow a universal serial bus (USB) equipment to access a host computing device, file transfer between them, mainly including mobile hard disk, mobile U disk drive, etc. The MSC device must have a storage medium, and this demo uses the MCU's internal SRAM as the storage medium. For more details of the MSC protocol please refer to the MSC protocol standard.

MSC device will use a variety of transport protocols and command formats for communication, so it need to choose the appropriate protocol and command format in the realization of the application. This demo selects the BOT (bulk only transport) protocol and the required SCSI (small computer interface) command, and is compatible with a wide variety of Window operating systems. Specific BOT protocol and SCSI command specification please refer to the standard of their agreement.

#### **DEMO Running Result**

Download the program <20\_USBFS\Device\MSC > to the EVAL board and run. When the EV-board connect to the PC, you will find a USB large capacity storage device is in the universal serial bus controller, and there is 1 more disk drives in the equipment manager of PC.

Then, after opening the resource manager, you will see more of the 1 disk, as shown in the following diagram:



At this point, the write/read/formatting operation can be performed as the other mobile devices.

#### 5.21. USBFS Host

#### 5.21.1. HID (Host)

#### **DEMO Purpose**

This demo includes the following functions of GD32 MCU:

- Learn to use the USBFS as a HID host
- Learn the operation between the HID host and the mouse device
- Learn the operation between the HID host and the keyboard device

GD32VF103V-EVAL board integrates the USBFS module, and the module can be used as a



USB device, a USB host or an OTG device. This demo mainly shows how to use the USBFS as a USB HID host to communicate with external USB HID device.

#### **DEMO Running Result**

Jump the JP5 to OTG. Then download the program <20\_USBFS\Host\HID\_Host> to the EVAL board and run.

If a mouse has been attached, the user will see the information of mouse enumeration. First pressing the CET key will see the inserted device is mouse, and then moving the mouse will show the position of mouse and the state of button in the screen.

If a keyboard has been attached, the user will see the information of keyboard enumeration. First pressing the CET key will see the inserted device is keyboard, and then pressing the keyboard will show the state of the button in the screen.

#### 5.21.2. MSC (Host)

#### **DEMO Purpose**

This demo includes the following functions of GD32 MCU:

- Learn to use the USBFS as a MSC host
- Learn the operation between the MSC host and the Udisk

GD32VF103V-EVAL board integrates the USBFS module, and the module can be used as a USB device, a USB host or an OTG device. This demo mainly shows how to use the USBFS as a USB MSC host to communicate with external Udisk.

#### **DEMO Running Result**

Jump the JP5, JP6 to OTG. Then insert the OTG cable to the USB port, download the program <20\_USBFS\Host\MSC\_Host> to the EVAL board and run.

If an Udisk has been attached, the user will see the information of Udisk enumeration. First pressing the CET key will see the Udisk information, next pressing the CET key will see the root content of the Udisk, then press the C key will write file to the Udisk, finally the user will see information that the MSC host demo is end.



# 6. Revision history

Table 6-1 Revision history

Revision No.	Description	Date
1.0	Initial Release	Jun.05, 2019



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