GigaDevice Semiconductor Inc.

GD32E507Z-EVAL
User Guide
V1.2



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1. Summary

GD32E507Z-EVAL uses GD32E507ZET6 as the main controller. It uses GD-Link Mini USB interface to supply 5V power. Reset, Boot, K2, LED, I2S, I2C-EEPROM, LCD, NAND Flash, SQPI-Flash, USB, Ethernet and USART to USB interface are also included. For more details please refer to GD32E507Z-EVAL-Rev1.1 schematic.

2. Function Pin Assign

Table 2-1. Function pin assignment

Function	Pin	Description
	PG10	LED1
LED	PG11	LED2
LED	PG12	LED3
	PG13	LED4
RESET		K1-Reset
	PA0	KEY_A
	PC13	KEY_B
KEY	PF13	KEY_C
	PF14	KEY_D
	PF15	KEY_Cet
ADC	PC2	ADC01_IN12
ADC	PC3	ADC01_IN13
DAC	PA4	DAC_OUT0
CAN	PD0	CAN0_RX
CAN	PD1	CAN0_TX
LICADT	PA9	RS232_TX
USART	PA10	RS232_RX
100	PB6	I2C0_SCL
I2C	PB7	I2C0_SDA
	PB15	I2S1_SD
I2S	PB13	I2S1_CK
125	PB12	I2S1_WS
	PC6	I2S1_MCK
	PF8	SQPI_CLK
	PF6	SQPI_CSN
CODI	PF0	SQPI_D0
SQPI	PF4	SQPI_D1
	PF2	SQPI_D2
	PF10	SQPI_D3
NAND Flash	PD14	EXMC_D0



Function	Pin	Description
	PD15	EXMC_D1
	PD0	EXMC_D2
	PD1	EXMC_D3
	PE7	EXMC_D4
	PE8	EXMC_D5
	PE9	EXMC_D6
	PE10	EXMC_D7
	PD11	EXMC_A16
	PD12	EXMC_A17
	PD4	EXMC_NOE
	PD5	EXMC_NWE
	PD6	EXMC_NWAIT
	PD7	EXMC_NCE1
	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
LCD	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
	PG9	EXMC_NE1
	PB11	RMII_TX_EN
	PB12	RMII_TXD0
	PB13	RMII_TXD1
Ethernet	PC4	RMII_RXD0
Luieiliei	PC5	RMII_RXD1
	PA7	RMII_CRS_DV
	PC1	RMII_MDC
	PA2	RMII_MDIO



Function	Pin	Description	
	PB15	RMII_INT	
	PA1	RMII_REF_CLK	
	PA9	USB_VBUS	
LICD	PA11	USB_DM	
USB	PA12	USB_DP	
	PD13	USB_ID	

3. Getting started

The EVAL board uses GD-Link Mini USB connecter to get power DC +5V, which is the hardware system normal work voltage. A 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 OK.

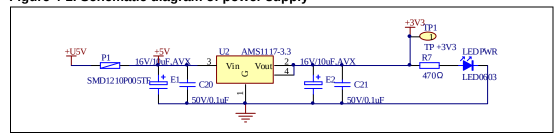
There are Keil version and IAR version of all projects. Keil version of the projects are created based on Keil MDK-ARM 5.26 uVision5. IAR version of the projects are created based on IAR Embedded Workbench for ARM 8.32.1. During use, the following points should be noted:

- 1. If you use Keil uVision5 to open the project. In order to solve the "Device Missing (s)" problem, you can install GigaDevice.GD32E50x_DFP.1.3.0.pack.
- 2. If you use IAR to open the project, install IAR_GD32F50x_ADDON_1.3.0.exe to load the associated files.

4. Hardware layout overview

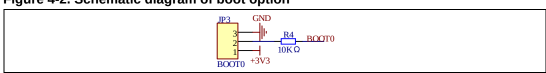
4.1. Power supply

Figure 4-1. Schematic diagram of power supply

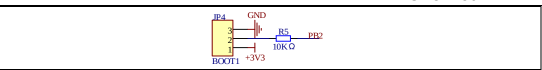


4.2. Boot option

Figure 4-2. Schematic diagram of boot option

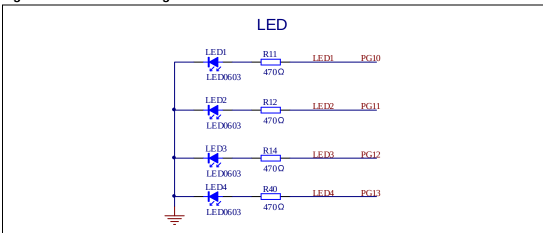






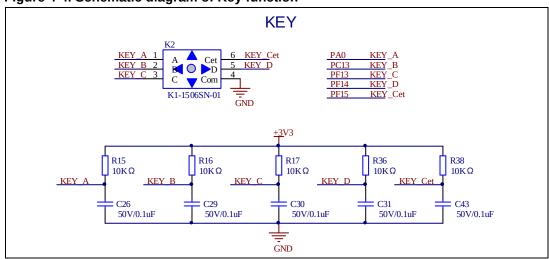
4.3. LED

Figure 4-3. Schematic diagram of LED function



4.4. **KEY**

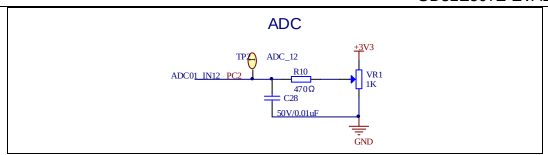
Figure 4-4. Schematic diagram of Key function



4.5. ADC

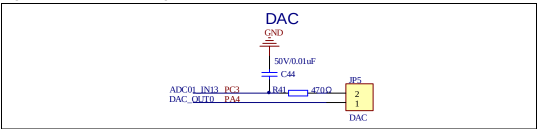
Figure 4-5. Schematic diagram of ADC





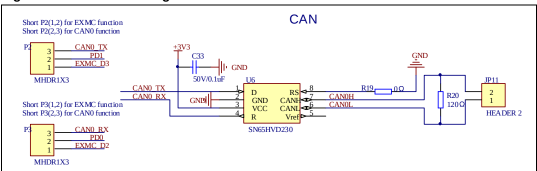
4.6. DAC

Figure 4-6. Schematic diagram of DAC



4.7. CAN

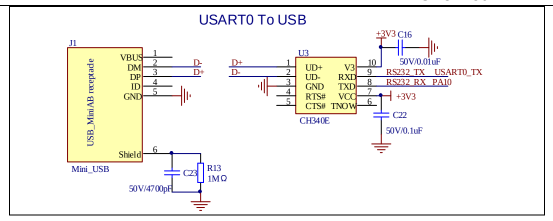
Figure 4-7. Schematic diagram of CAN



4.8. USART

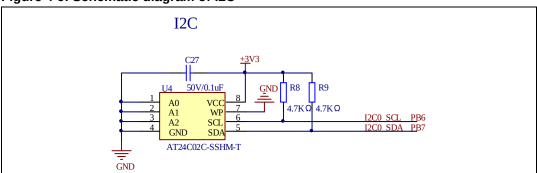
Figure 4-8. Schematic diagram of USART





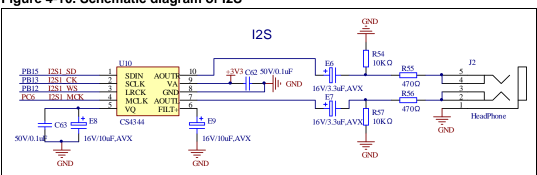
4.9. I2C

Figure 4-9. Schematic diagram of I2C



4.10. I2S

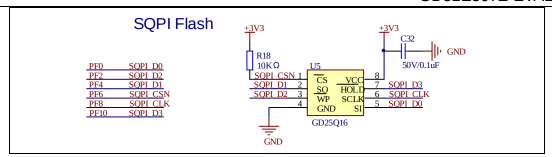
Figure 4-10. Schematic diagram of I2S



4.11. SQPI

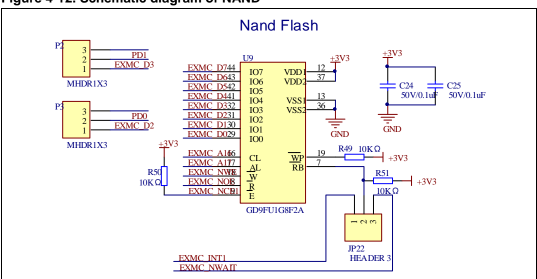
Figure 4-11. Schematic diagram of SQPI





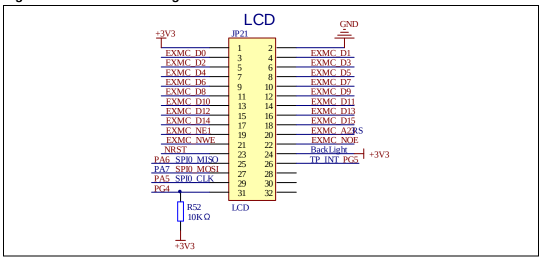
4.12. NAND

Figure 4-12. Schematic diagram of NAND



4.13. LCD

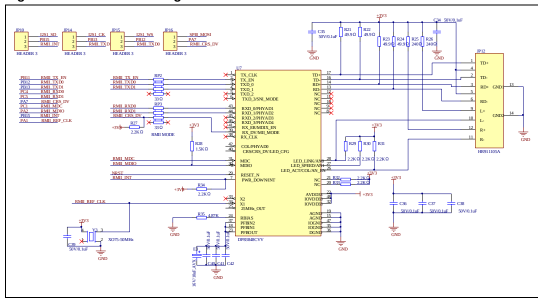
Figure 4-13. Schematic diagram of LCD





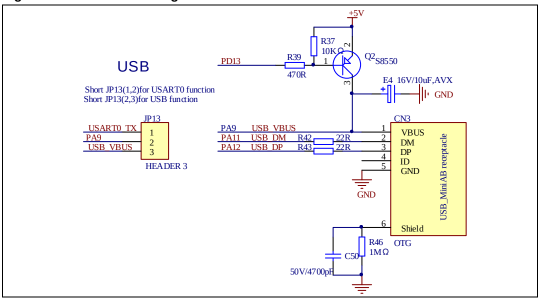
4.14. Ethernet

Figure 4-14. Schematic diagram of Ethernet



4.15. USB

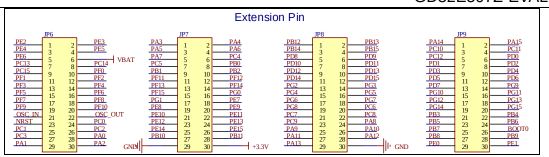
Figure 4-15. Schematic diagram of USB



4.16. Extension

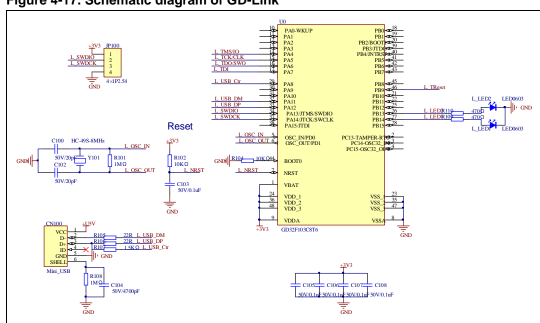
Figure 4-16. Schematic diagram of Extension





4.17. **GD-Link**

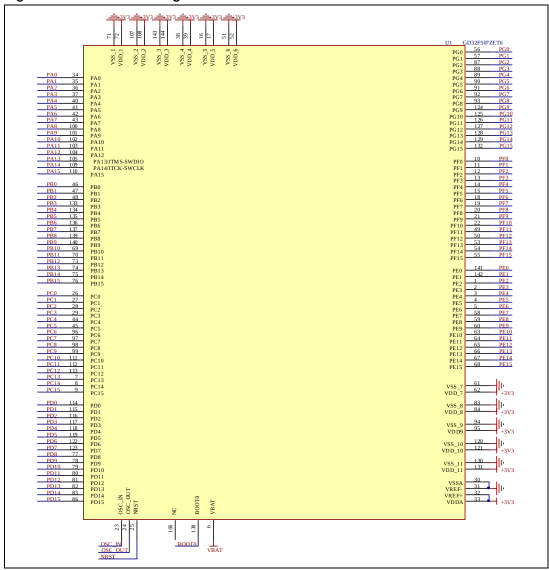






4.18. MCU

Figure 4-18. Schematic diagram of MCU





5. Routine use guide

5.1. **GPIO_Running_LED**

5.1.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

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

GD32E507Z-EVAL-V1.0 board has five user keys and four LEDs. The keys are KEY_A, KEY_B, KEY_C, KEY_D and KEY_Cet. The LEDs 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 can light cycles.

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

GD32E507Z-EVAL-V1.0 board has five user keys and four LEDs. The keys are KEY_A, KEY_B, KEY_C, KEY_D, and KEY_Cet. The LEDs are controlled by GPIO.

This demo will show how to use the KEY_A to control the LED2. When press down the KEY_A, it will check the input value of the IO port. If the value is 0 and will wait for 100ms. Check the input value of the IO port again. If the value still is 0, it indicates that the button is pressed successfully and toggle LED2.

5.2.2. **DEMO** running result

Download the program < 02_GPIO_Key_Polling_mode > to the EVAL board, press down the KEY_A, LED2 will be turned on. Press down the KEY_A 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 control the LED and the KEY
- Learn to use EXTI to generate external interrupt

GD32E507Z-EVAL-V1.0 board has five user keys and four LEDs. The keys are KEY_A, KEY_B, KEY_C, KEY_D, and KEY_Cet. The LEDs are controlled by GPIO.

This demo will show how to use the 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, LED2 is turned on and off for test. When 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 use GPIO control the LED
- 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 USART0 and jump JP13 to USART. Firstly, all the LEDs are turned on and off for test. Then, this implementation outputs "USART printf example: please press the KEY_B" on the HyperTerminal using USART0. Press the KEY_B, the LED1 will be turned on and serial port will output "USART printf example".

The output information via the HyperTerminal is as following:

USART printf example: please press the KEY_B

USART printf example



5.5. USART_HyperTerminal_Interrupt

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 HyperTerminal.

5.5.2. DEMO running result

Download the program <05_USART_HyperTerminal_Interrupt> to the EVAL board, connect serial cable to USART0 and jump JP13 to USART. Firstly, all the LEDs are turned on and off for test. Then, the USART0 sends the tx_buffer array (from 0x00 to 0xFF) to the hyperterminal and waits for receiving data from the hyperterminal that you must send. The string that you have sent is stored in the rx_buffer array. The receive buffer have a BUFFER_SIZE bytes as maximum. 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 HyperTerminal 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 B0 B1 B2 B3 B4 B5 B6 B7 B8 B9 BA BB BC BD BE BF C0 C1 C2 C3 C4 C5 C6 C7 C8 C9 CA CB CC CD CE CF D0 D1 D2 D3 D4 D5 D6 D7 D8 D9 DA DB DC DD DE DF E0 E1 E2 E3 E4 E5 E6 E7 E8 E9 EA EB EC ED EE EF F0 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 USART0. Firstly, all the LEDs are turned on and off for test. Then, the USART0 sends the tx buffer array to the hyperterminal and waits for receiving data from the hyperterminal that



you must send. The string that you have sent is stored in the rx_buffer array. The receive buffer have a BUFFER_SIZE bytes as maximum. 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 HyperTerminal 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 9O 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_Temperature_Vrefint

5.7.1. 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 get the value of inner channel 16(temperature sensor channel) and channel 17 (Vrefint channel)

5.7.2. DEMO running result

Download the program <07_ADC_Temperature_Vrefint> to the GD32E507Z-EVAL-V1.0 board. Connect serial cable to USART0, open the HyperTerminal.

When the program is running, HyperTerminal display the value of temperature and internal voltage reference.

Notice: because there is an offset, when inner temperature sensor is used to detect accurate temperature, an external temperature sensor part should be used to calibrate the offset error.



the temperature data is 29 degrees Celsius the reference voltage data is 1,200V

the temperature data is 30 degrees Celsius the reference voltage data is 1.203V

the temperature data is 29 degrees Celsius the reference voltage data is 1.201V

the temperature data is 29 degrees Celsius the reference voltage data is 1.202V

the temperature data is 29 degrees Celsius the reference voltage data is 1.202V

the temperature data is 29 degrees Celsius the reference voltage data is 1.202V

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 GD32E507Z-EVAL-V1.0 board. Connect serial cable to USART0, open the HyperTerminal. PC3 and PC5 pin voltage access by external voltage.

TIMER1_CH1 is the trigger source of ADC0 and ADC1. When the rising edge of TIMER1_CH1 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 TIMER1_CH1 coming, the value of the ADC0 conversion of PC2 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 PC3 pin is stored into the high half word of adc_value[0]. When the second rising edge of TIMER1_CH1 coming, the value of the ADC0 conversion of PC3 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 PC2 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].



the data adc_value[0] is 00040711 the data adc_value[1] is 070C0009

the data adc_value[0] is 00000713 the data adc_value[1] is 070A0000

the data adc_value[0] is 00060713 the data adc_value[1] is 070A0000

the data adc_value[1] is 070A0000

the data adc_value[1] is 070C00000

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 GD32E507Z-EVAL-V1.0 board. Connect serial cable to USART0, open the HyperTerminal. PC2 and PC3 pin connect to external voltage input.

TIMER1_CH1 is the trigger source of ADC0 and ADC1. When the rising edge of TIMER1_CH1 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 TIMER1_CH1 coming, the value of the ADC0 conversion of PC2 pin is stored into the low half word of adc_value[0], the value of the ADC1 conversion of PC3 pin is stored into the high half word of adc_value[0]. When the second rising edge of TIMER1_CH1 coming, the value of the ADC0 conversion of PC3 pin is stored into the low half word of adc_value[1], the value of the ADC1 conversion of PC2 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].



```
the data adc_value[0] is 00000714
the data adc_value[0] is 00050714
the data adc_value[0] is 00050714
the data adc_value[1] is 07160000
the data adc_value[0] is 00040711
the data adc_value[1] is 07130000
the data adc_value[0] is 00000715
the data adc_value[1] is 07130001
the data adc_value[1] is 07130002
the data adc_value[1] is 07130002
the data adc_value[1] is 07130000
```

5.10. ADC_Channel_Differential_mode

5.10.1. 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 ADC channel differential mode

5.10.2. DEMO running result

Download the program <10_ADC_Channel_Differential_mode > to the GD32E507Z-EVAL-V1.0 board. Connect serial cable to USART0.

Software is the trigger source of ADC0, and the continuous function is enabled. ADC0_IN12 (PC2) is configured in differential input mode. The difference voltage between ADC0_IN12 (PC2) and ADC0_IN13 (PC3) is transmitted to array adc_value by DMA. When the program is running, HyperTerminal displays the value of adc_value and the difference value of voltage.

```
****** Channel IN12 differential mode *****

ADCO sampling data = 0x0000

ADCO sampling voltage = -3.300V
```

5.11. DAC_Output_Voltage_Value

5.11.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

■ Learn to use DAC to output voltage on DAC_OUT_0 output



5.11.2. **DEMO** running result

Download the program <11_DAC_Output_Voltage_Value> to the EVAL board and run, all the LEDs will turn on and turn off for test. The digital value is 0x7FF0, its converted analog voltage should be 1.65V (VREF/2), using the voltmeter to measure PA4 or DAC_OUT0 on JP5, its value is 1.65V.

5.12. **I2C_EEPROM**

5.12.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

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

5.12.2. DEMO running result

Download the program <12_I2C_EEPROM> to the EVAL board and run. Connect serial cable to USART0, jump JP13 to USART, then open the HyperTerminal to show the print message.

Firstly, the data of 256 bytes will be written to the EEPROM from the address 0x00 and printed by the serial port. Then, reading the EEPROM from address 0x00 for 256 bytes and the result will be printed. 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-24C02 configured....
The I2CO is hardware interface
The speed is 400000
AT24C02 writing...
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 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 0x3F
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 0x5E
0x60 0x61 0x62 0x63 0x64 0x65 0x66 0x67 0x68 0x69 0x6A 0x6B 0x6C 0x6D 0x6E 0x6E
0x70 0x71 0x72 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 0x95 0x96 0x97 0x98 0x99 0x9A 0x9B 0x9C 0x9D 0x9E 0x9F
OxAO OxA1 OxA2 OxA3 OxA4 OxA5 OxA6 OxA7 OxA8 OxA9 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 OxCE
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 OXED OXEE OXEF
OxFO OxF1 OxF2 OxF3 OxF4 OxF5 OxF6 OxF7 OxF8 OxF9 OxFA OxFB OxFC OxFD OxFE OxFF
AT24C02 reading...
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 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 0x3F
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 0x5E
0x60 0x61 0x62 0x63 0x64 0x65 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 0x86 0x87 0x88 0x89 0x8A 0x8B 0x8C 0x8D 0x8E 0x8F
0x90 0x91 0x92 0x93 0x94 0x95 0x96 0x97 0x98 0x99 0x9A 0x9B 0x9C 0x9D 0x9E 0x9E
OxAO OxA1 OxA2 OxA3 OxA4 OxA5 OxA6 OxA7 OxA8 OxA9 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 OxDE
OXEO OXE1 OXE2 OXE3 OXE4 OXE5 OXE6 OXE7 OXE8 OXE9 OXEA OXEB OXEC OXED OXEE OXEF
OxFO OxF1 OxF2 OxF3 OxF4 OxF5 OxF6 OxF7 OxF8 OxF9 OxFA OxFB OxFC OxFD OxFE OxFF
I2C-AT24C02 test passed!
```

5.13. SPI_SQPI_Flash

5.13.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

Learn to use the SQPI unit to read and write NOR Flash with the SQPI interface

5.13.2. DEMO running result

The computer serial port line connected to the USART0 port of development board, set the baud rate of HyperTerminal software to 115200, 8 bits data bit, 1 bit stop bit.

Download the program <13_SPI_SQPI_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."

5.14. I2S_Audio_Player

5.14.1. DEMO purpose

This Demo includes the following functions of GD32 MCU:

- Learn to use I2S module to output audio file
- Parsing audio files of wav format

GD32E507Z-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.

5.14.2. DEMO running result

Download the program<14_I2S_Audio_Player>to the EVAL board, insert the headphone into the audio port, and then listen to the audio file.

5.15. EXMC_NandFlash

5.15.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

Learn to use EXMC control the NAND flash

5.15.2. DEMO running result

GD32E507Z-EVAL board has EXMC module to control NAND flash. Before running the demo, JP13 must be fitted to USART0, P2 and P3 must be fitted to the EXMC port, JP22 must be fitted to the Nwait port. Download the program <15_EXMC_NandFlash> to the EVAL board. This demo shows the write and read operation process of NAND flash memory by EXMC module. If the test pass, LED2 will be turned on. Otherwise, turn on the LED3. Information via a HyperTerminal output as following:



```
read NAND ID
Nand flash ID:0xC8 0xF1 0x80 0x19
write data successfully!
read data successfully
the result to access the nand flash:
access NAND flash successfully!
printf data to be read:
Ôx00 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 0x22 0x23
                                                                            0x24 0x25 0x26 0x27 0x28
0x2A 0x2B 0x2C 0x2D
                    0x2E 0x2E
                              0x30 0x31 0x32
                                              0x33 0x34 0x35 0x36
                                                                  0x37
                                                                       0x38
                                                                            0x39
                                                                                 0x3A
                                                                                      0x3B 0x3C
                                                                                                 0x3D
                                                                                                      0x3E
                              0x45 0x46 0x47
10x3F
    0x40 0x41
               0x42
                    0x43 0x44
                                              0x48 0x49 0x4A 0x4B 0x4C 0x4D
                                                                            Ox4E Ox4F
                                                                                       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
l0x69 0x6A 0x6B 0x6C
                    Ox6D Ox6E Ox6F
                                   0x70 0x71
                                              0x72 0x73 0x74
                                                             0x75 0x76 0x77
                                                                            0x78 \ 0x79
                                                                                      0x7A
                                                                                            0x7B
                                                                                                 0x7C
                                                                                                      0x7D
0x7E 0x7E
          0x80 0x81
                    0x82 \ 0x83
                              0x84 0x85 0x86
                                              0x87
                                                   0x88 0x89 0x8A 0x8B 0x8C
                                                                             Ox8D Ox8E Ox8E
                                                                                            0x90
                                                                                                 0x91
                                                                                                      0x92
l0x93 0x94 0x95 0x96.
                    0x97 0x98
                              Ov99 Ov9A Ov9B
                                              Ox9C Ox9D Ox9E Ox9E
                                                                  Owan Owa1
                                                                            OvA2
                                                                                 0xA3
                                                                                      ∩vA4
                                                                                            0xA5
                                                                                                 0xA6
                                                                                                      0xA7
Oxá8 Oxá9 Oxáa OxáB OxáC OxáD OxáE OxáF OxBO
                                              0xB1 0xB2 0xB3 0xB4
                                                                                      0xB9
                                                                  0xB5 0xB6
                                                                            0xB7
                                                                                  0xB8
                                                                                            OxBA OxBB
                                                                                                      0xBC
OxBD OxBE OxBF OxCO OxC1 OxC2 OxC3 OxC4 OxC5 OxC6 OxC7
                                                        0xC8 0xC9 0xCA 0xCB
                                                                                                      0xD1
                                                                            OxCC OxCD OxCE OxCF
                                                                                                 0xD0
OxD2 OxD3 OxD4 OxD5 OxD6 OxD7 OxD8 OxD9 OxDA OxDB OxDC OxDD OxDE OxDF OxE0 OxE1 OxE2 OxE3 OxE4 OxE5
                                                                                                      0xE6
OXET OXES OXE9 OXEA OXEB OXEC OXED OXEE OXEF OXFO OXF1 OXF2 OXF3 OXF4 OXF5 OXF6 OXF7 OXF8 OXF9 OXFA OXFB
OxFC OxFD OxFE OxFF
```

5.16. EXMC_TouchScreen

5.16.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

- Learn to use EXMC control LCD
- Learn to use IO port to simulate SPI timing for controlling touch chip

5.16.2. DEMO running result

GD32E507Z-EVAL board has EXMC module to control LCD. Before running the demo, JP16 must be fitted to the SPI0 port, P2 and P3 must be fitted to the EXMC port. Download the program <16_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.





5.17. CAN

5.17.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

- Learn to use CAN0 to realize communication between two boards.
- Learn to use USART module to communicate with the HyperTerminal.

5.17.2. DEMO running result

This demo is tested with at least two GD32E507Z EVAL board. Jump the P2, P3 to CAN with the jumper cap. Conne ct L pin to L pin and H pin to H pin of JP11 on the boards for sending and receiving frames. Use a jumper cap to jump JP13 to USART0. Download the program <17_CAN_Network> to the EVAL boards, and connect serial cable to USART0. When user press the KEY_B, the frames are sent and the data are printed. When the frames are received, the data of receiving will be printed and the LED2 will toggle once. The output information via the serial port is as following.



communication test CANO, please press KEY_B key to start!

canO receive data:ddccbbaa canO transmit data:ddccbbaa

5.18. RCU Clock Out

5.18.1. 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

5.18.2. DEMO running result

Download the program <18_RCU_Clock_Out> to the EVAL board and run. Connect serial cable to USARTO, 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_D. 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 tamper key to select clock output source
CK_OUTO: system clock
CK_OUTO: IRC8M
CK_OUTO: HXTAL
CK_OUTO: system clock

5.19. CTC_Calibration

5.19.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

- Learn to use external low speed crystal oscillator (LXTAL) to implement the CTC calibration function
- Learn to use clock trim controller (CTC) to trim internal 48MHz RC oscillator (IRC48M) clock

The CTC unit trim the frequency of the IRC48M based on an external accurate reference signal source. It can automatically adjust the trim value to provide a precise IRC48M clock.



5.19.2. **DEMO** running result

Download the program <19_CTC_Calibration> to the EVAL board and run. If the clock trim is OK, LED2 will be on. Otherwise, LED2 will be turned off.

5.20. PMU_Sleep_Wakeup

5.20.1. 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

5.20.2. DEMO running result

Download the program < 20_PMU_sleep_wakeup > to the EVAL board, connect serial cable to USARTO. After power-on, all the LEDs are off. The MCU will enter sleep mode and the software stop running. When the USARTO receives a byte of data from the HyperTerminal, the MCU will wake up from a receive interrupt. And all the LEDs will flash together.

5.21. RTC_Calendar

5.21.1. 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

5.21.2. DEMO running result

Download the program <21_RTC_Calendar> to the EVAL board and run. Connect serial cable to USART0, open the HyperTerminal. After start-up, the program will ask to set the time on the HyperTerminal. The calendar will be displayed on the HyperTerminal.



```
This is a RTC demo.....
This is a RTC demo!
 RTC not yet configured....
 RTC configured ...
     Please Set Hours: 0
 Please Set Minutes: 0
Please Set Seconds: 0 Time: 00:00:00
 Time: 00:00:00
 Time: 00:00:01
Time: 00:00:02
 Time: 00:00:03
      00:00:04
 Time:
 Time: 00:00:05
 Time: 00:00:06
Time: 00:00:07
 Time: 00:00:08
 Time: 00:00:09
```

5.22. SHRTIMER_TIMER_Breath_LED

5.22.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

- Learn to use TIMER and SHRTIMER output PWM wave
- Learn to update channel value

5.22.2. DEMO running result

Use the DuPont line to connect the TIMER0_CH0 (PA8) and LED1 (PG10). Use the DuPont line to connect the SHRTIMER_ST0CH1 (PA9) and LED2 (PG11). Then download the program <22_SHRTIMER_TIMER_Breath_LED> to the EVAL board and run. PA8 should not be reused by other peripherals and JP13 do not use jumper caps.

When the program is running, you can see LED1 and LDE2 lighting from dark to bright gradually and then gradually darken, ad infinitum, just like breathing as rhythm.

5.23. TMU_calculation

5.23.1. DEMO purpose

This demo includes the following functions of GD32 MCU:

- Learn to use TMU operation mode for calculation
- Learn to use USART module to communicate with the HyperTerminal

5.23.2. DEMO running result

This demo is based on the GD32E507Z-EVAL-V1.0 board, download the program



<23_TMU_calculation> to the EVAL board. In this demo, the operation mode of the TMU is configured as mode 0. Use the HyperTerminal to enter the value (the decimal part is 8 significant digits), the value is between -1 and 1. The output value calculated by the TMU follows the IEEE 32-bit single-precision floating-point format. If there is no overflow event in TMU, read the output data and light LED3 and LED4, otherwise light LED1 and LED2. If no error occurs, the TMU calculation result is printed through UASRT0.

```
TMU Caculation Test

Please input any value between - 1 and 1:

The TMU calculation is:

6.283185005
```

5.24. ENET

5.24.1. FreeRTOS_tcpudp

DEMO purpose

This demo includes the following functions of GD32 MCU:

- Learn to use Lwip stack
- Learn to use FreeRTOS operation system
- Learn to use netconn and socket API to handle with a task
- Learn how to realize a tcp server
- Learn how to realize a tcp client
- Learn how to realize a udp server/client
- Learn how to use DHCP to allocate ip address automatically

This demo is based on the GD32E507Z-EVAL-V1.0 board, it shows how to configure the enet peripherals to send and receive frames in normal mode and use lwip tcp/ip stack to realize ping, telnet and server/client functions.

JP10, JP14, JP15, JP16 must be fitted. JP13 jump to Usart0.

It is configured in RMII mode, and 25MHz oscillator is used, the system clock is configured to 180MHz.

This demo implements three applications:

1) Telnet application, the eval board acts as tcp server. Users can link the client with the eval board server, using 8000 port. Users can see the reply from the server, and can send



the name(should input enter key) to server.

- 2) top client application, the eval board acts as top client. Users can link the eval board client with the server, using 10260 port. Users can send information from server to client, then the client will send back the information.
- 3) udp application. Users can link the eval board with another station, using 1025 port. Users can send information from station to board, then the board will send back the information.

If users need dhcp function, it can be configured from the private defines in main.h. This function is closed by default.

Note: Users should configure ip address, mask and gw of GD32E507Z-EVAL-V1.0 board or served according to the actual net situation from the private defines in main.h.

DEMO running result

Download the program <FreeRTOS_tcpudp> to the EVAL board, LED3 will light every 500ms.

Using Network assistant software, configure the pc side to tcp client, using 8000 port, and when send something through the assistant, users can see the reply from the server:



Using Network assistant software, configure the pc side to tcp server, using 10260 port, and when send something through the assistant, users can see the echo reply from the client:





Using Network assistant software, configure to use udp protocol, using 1025 port, and when send something through the assistant, users can see the echo reply from the board:



Open the DHCP function in main.h, using a router to connect the board with the pc, users can see the automatic allocated ip address of the board from the HyperTerminal.



5.24.2. Raw_tcpudp

DEMO purpose

This demo includes the following functions of GD32 MCU:

- Learn to use Lwip stack
- Learn to use raw API to handle with a task
- Learn how to realize a tcp server
- Learn how to realize a tcp client
- Learn how to realize a udp server/client
- Learn how to use DHCP to allocate ip address automatically
- Learn to handle with received packet in polling mode and in interrupt mode

This demo is based on the GD32E507Z-EVAL-V1.0 board, it shows how to configure the enet peripherals to send and receive frames in normal mode and use lwip tcp/ip stack to realize ping, telnet and server/client functions.

JP10, JP14, JP15, JP16 must be fitted. JP13 jump to Usart0.

It is configured in RMII mode, and 25MHz oscillator is used, the system clock is configured to 180MHz.

This demo realizes three applications:

- 1) Telnet application, the eval board acts as tcp server. Users can link the client with the eval board server, using 8000 port. Users can see the reply from the server, and can send the name(should input enter key) to server.
- 2) top client application, the eval board acts as top client. Users can link the eval board client with the server, using 10260 port. Users can send information from server to client, then the client will send back the information. If the server is not online at first, or is break during process, when the server is ready again, users can press tamper key to reconnect with server, and communicate.
 - 3) udp application. Users can link the eval board with another station, using 1025 port.

Users can send information from station to board, then the board will send back the information.

By default, the packet reception is polled in while(1). If users want to receive packet in interrupt service, uncomment the macro defined USE_ENET_INTERRUPT in main.h.

If users need dhcp function, it can be configured from the private defines in main.h. This function is closed in default.

Note: Users should configure ip address, mask and gw of GD32E507Z-EVAL-V1.0 board, or server according to the actual net situation from the private defines in main.h.

DEMO running result



Download the program <Raw_tcpudp> to the EVAL board.

Using Network assistant software, configure the pc side to tcp client, using 8000 port, and when send something through the assistant, users can see the reply from the server:



Using Network assistant software, configure the pc side to tcp server, using 10260 port, press the Tamper key, and when send something through the assistant, users can see the echo reply from the client:



Using Network assistant software, configure to use udp protocol, using 1025 port, and when send something through the assistant, users can see the echo reply from the board:





Open the DHCP function in main.h, using a router to connect the board with the pc, users can see the automatic allocated ip address of the board from the HyperTerminal.

5.24.3. Raw_webserver

DEMO purpose

This demo includes the following functions of GD32 MCU:

- Learn to use Lwip stack
- Learn to use raw API to handle with a task
- Learn how to realize a web server
- Learn how to use a web server to control LEDs
- Learn how to use a web server to monitor the board VREFINT voltage
- Learn how to use DHCP to allocate ip address automatically
- Learn to handle with received packet in polling mode and in interrupt mode

This demo is based on the GD32E507Z-EVAL-V1.0 board, it shows how to configure the enet peripherals to send and receive frames in normal mode and use lwip tcp/ip stack to realize webserver application.

JP10, JP14, JP15, JP16 must be fitted. JP13 jump to Usart0.

It is configured in RMII mode, and 25MHz oscillator is used, the system clock is configured to 180MHz.

This demo realizes webserver application:

Users can visit the eval board through Internet Explorer, the eval board acts as a webserver,



and the url is the local ip address of the eval board. There are two experiments realized, one is the LEDs control, the other one is the ADC monitoring V_{REFINT} voltage in real-time.

If users need dhcp function, it can be configured from the private defines in main.h. This function is closed by default. Users can use a router to connect the eval board, and use the USART0 port to print the automatic allocated ip address, then connect your mobile phone to the wifi which the router send. Users can visit the eval board and control it on your mobile phone.

By default, the packet reception is polled in while(1). If users want to receive packet in interrupt service, uncomment the macro define USE_ENET_INTERRUPT in main.h.

Note: Users should configure ip address, mask and gw of GD32E507Z-EVAL-V1.0 board according to the actual net situation from the private defines in main.h.

DEMO running result

Download the program <Raw_webserver> to the EVAL board, using Internet Explorer software, enter in the ip address of the board, click on the LED control linker, choose the LED checkboxes users want to light, and "send", the corresponding LEDs will light. Click on the ADC monitor linker, the real-time V_{REFINT} voltage is showed on the webpage, and the data refreshes every second automatically.

The web home page shows as below:



GD32E507Z Webserver Demo

This experiment is performed at GD32E507Z-EVAL development board. There are three LEDs on the development board, and this demo shows how to turn on the LEDs. If one or more LED checkboxes are selected on the webpage, and send the command, then the corresponding LEDs on the development board will light up.

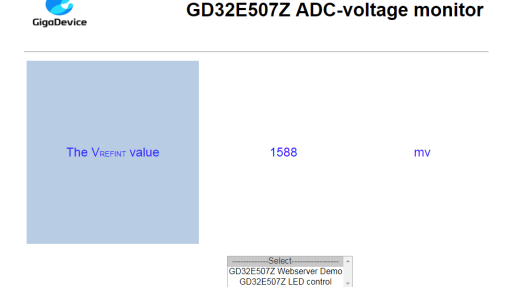
This experiment is performed at GD32E507Z-EVAL development board, using ADC0 module to monitor the VREFINT voltage (through ADC0 channel 17) in real-time. The webpage will read and display the sampling value every second.

The LED control page shows as below:





The ADC monitor page shows as below:



Open the DHCP function in main.h, using a router to connect the board, and use the HyperTerminal to print the automatic allocated ip address, then connect your mobile phone to the wifi which the router send. Users can visit the eval board and control it on your mobile phone.

5.25. USBHS_Device

5.25.1. HID_Keyboard

DEMO Purpose

This demo includes the following functions of GD32 MCU:

- Learn how to use the USBHS peripheral mode
- Learn how to implement USB HID(human interface) device

The GD32E507Z-EVAL board is enumerated as an USB Keyboard, which uses the native PC Host HID driver, as shown below. The USB Keyboard uses Joystick to output three characters ('b', 'a' and 'c'). In addition, the demo also supports remote wakeup which is the ability of a USB device to bring a suspended bus back to the active condition, and the 'a' key is used as the remote wakeup source.





DEMO Running Result

Download the program < 25_USBHS\USB_Device\HID_Keyboard > to the EVAL board and run. The USB Keyboard uses Joystick to output three characters ('b', 'a' and 'c').

If you want to test USB remote wakeup function, you can do as follows:

- Manually switch PC to standby mode
- Wait for PC to fully enter the standby mode
- Push the 'a' key
- If PC is ON, remote wakeup is OK, else failed.

5.25.2. MSC_Udisk

DEMO Purpose

This demo includes the following functions of GD32 MCU:

- Learn how to use the USBHS
- 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 < 25_USBHS\USB_Device\MSC_Udisk > 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.

5.26. USBHS_Host

5.26.1. HID

DEMO Purpose

This demo includes the following functions of GD32 MCU:

- Learn to use the USBHS 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

GD32E507Z-EVAL board integrates the USBHS 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 USBHS as a USB HID host to communicate with external USB HID device.

DEMO Running Result

Download the program < 25_USBHS\USB_Host\Host_HID > 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.

5.26.2. MSC

DEMO Purpose

This demo includes the following functions of GD32 MCU:



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

GD32E507Z-EVAL board integrates the USBHS 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 USBHS as a USB MSC host to communicate with external Udisk.

DEMO Running Result

Download the program < 25_USBHS\USB_Host\Host_MSC > 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.30, 2020
1.1	Module update	Aug.26, 2020
1.2	Add CAN	Mar.31, 2021



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