

Readme

APM32F10x SDK

Rev: V1.0



1 Introduction

The Geehy Semiconductor APM32F10x MINI board software development kit includes a series driver library, a group of example applications that demonstrate key peripheral functionality, and other development files.

Software development kit have a hierarchy as follows:

- SDK directory
 - * <u>Boards</u>
 - * Documents
 - * Examples
 - * <u>Libraries</u>
 - * <u>Middlewares</u>
 - * Package



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2 About boards

The boards folder includes a board support package for APM32F10x MINI board. It can help drive the peripheral circuit or components on the board quickly. The BSP can be found in the Boards directory.

The BSP provided are built for APM32F10x MINI board compatibility. For other user development board use, some minor modifications may be required.

Boards have a hierarchy as follows:

- Boards folder
 - Board APM32F103 MINI
 - inc
 - src
 - Board APM32F103VCS MINI
 - inc
 - src
 - * Board_APM32F107_MINI
 - inc
 - src
 - * Board.c
 - * Board.h

Board APM32F103 MINI include following board support package:

- Board APM32F103 MINI src folder
 - Board APM32F103 MINI

Board APM32F103VCS MINI include following board support package:

- Board APM32F103VCS MINI src folder
 - * Board APM32F103VCS MINI

Board APM32F107 MINI include following board support package:

- Board_APM32F107_MINI src folder
 - * Board APM32F107 MINI



3 About documents

The documents folder includes a link file that can be redirected to the technical support center of Geehy semiconductor. The document can be found in the <u>Documents</u> directory.



4 About examples

The example applications can be found in the **Examples** directory.

The examples provided are built for APM32F10x MINI board compatibility. For other user development board use, some minor modifications may be required.

Example projects have a hierarchy as follows:

- Example folder
 - * Include
 - * Project
 - Eclipse
 - IAR
 - MDK
 - * Source

All example applications tested with: **APM32F10x StdPeriphDriver v1.8**, include the following examples:

- Examples
 - * ADC
 - ADC AnalogWindowWatchdog
 - ADC ContinuousConversion
 - ADC DMA
 - <u>ADC_DualRegulSimulMode</u>
 - ADC MultiChannelScan
 - * BAKPR
 - BAKPR Tamper
 - * CAN
 - CAN LoopBack
 - CAN TwoBoards
 - * CRC
 - CRC_Calculation



- * DAC
 - DAC ADC
 - DAC NoiseWave
- * DMA
 - DMA ADC
 - DMA MemoryToMemory
 - DMA_UsartToMemory
- * EINT
 - EINT Config
- * EMMC
 - DMC SDRAM
- * ETH
 - ETH FreeRTOS TcpServer
 - ETH_Ping
 - ETH RT-Thread TcpServer
- * FMC
 - FMC_Program
 - FMC_Protection
- * FPU
 - FPU Math
- * GPIO
 - GPIO_Toggle
- * I2C
 - <u>I2C TwoBoards</u>
- * I2S
 - <u>I2S Interrupt</u>
- * IAP
 - IAP Application1



- IAP Application2
- <u>IAP_BootLoader</u>
- * IWDT
 - <u>IWDT_Reset</u>
- * NVIC
 - NVIC_Priority
 - NVIC WFI
- * OTG
 - OTG Device
 - OTG Host
- * PMU
 - PMU_Standby
 - PMU Stop
- * RCM
 - RCM_ClockSwitch
- * RTC
 - RTC_Alarm
 - RTC_Second
- * RTOS
 - FreeRTOS
 - RT-Thread
 - RTX
- * SPI
 - SPI_FullDuplex
- * SysTick
 - SysTick_TimeBase
- * Template
 - Template



* TMR

- TMR 6Steps
- TMR 32BitCount
- TMR CascadeSynchro
- TMR EncoderInterface
- TMR ExtTriggerSynchro
- TMR InputCapture
- TMR OCActive
- TMR OCInactive
- TMR OCToggle
- TMR ParallelSynchro
- TMR PWMOutput
- TMR SinglePulse
- TMR TimeBase
- TMR_TMR1DMA
- TMR TMR1DMABurst
- TMR_TMR1Synchro

* USART

- <u>USART_Interrupt</u>
- <u>USART_IrDA</u>
- <u>USART_LIN</u>
- **USART Printf**
- <u>USART_Smartcard</u>

* USB

- <u>USB_CDC_VirtualCOMPort</u>
- USB HID Mouse
- USB MSC Disk
- * WWDT



- <u>WWDT_Reset</u>



4.1 ADC_AnalogWatchdog

4.1.1 Example Description

This example describes how to use ADC1 to monitor the voltage of ADC1_Channel14(PC4) continuously.

When input Voltage of ADC1_Channel14(PC4) voltage is lower than 0.62v or higher than 2.27V, analog watchdog interrupt will be generated and LED2 is on.

4.1.2 Directory content

This example can be found in the ADC AnalogWatchdog directory.

4.2 ADC ContinuousConversion

4.2.1 Example Description

This example describes how to use the ADC1 to convert continuously the voltage applied to the APM32F103 MINI ADC1_Channel0 input.

The converted voltage is displayed on serial assistant through USART1.

4.2.2 Directory content

This example can be found in the <u>ADC_ContinuousConversion</u> directory.

4.3 **ADC DMA**

4.3.1 Example Description

This example provides an example of how to use a DMA channel to transfer continuously a data from a peripheral (ADC1) to DMA transfer.

The ADC channel 0 for APM32F103 MINI Board is configured to be converted when device startup.

The converted voltage is displayed on serial assistant through USART1.

4.3.2 Directory content



This example can be found in the ADC DMA directory.

4.4 ADC_DualRegulSimulMode

4.4.1 Example Description

This example describes how to use ADC1 and ADC2 in regular simultaneous dual mode.

The ADC1 are configured to convert ADC Channel 0(PA0).

The ADC2 are configured to convert ADC Channel 1(PA1).

A DMA request is generated each time 2 data items are available.

4.4.2 Directory content

This example can be found in the ADC DualRegulSimulMode directory.

4.5 **ADC_MultiChannelScan**

4.5.1 Example Description

This example describes how to use the ADC1 to scan continuously the voltage applied to the APM32F103 MINI ADC1_Channel0, ADC1_Channel1 and ADC1_Channel2 input. The converted voltage is displayed on serial assistant through USART1.

4.5.2 Directory content

This example can be found in the ADC MultiChannelScan directory.

4.6 BAKPR_Tamper

4.6.1 Example Description

This example describes how to write the backup registers.

After initialization, System enters into an infinite loop.

if the data in the backup registers is equal to the data write to the registers before,

LED2 keeps blinking, otherwise, LED3 keeps blinking. TAMPER pin is also enabled,

if the pin changes from 0 to 1 or from 1 to 0, The TAMPER pin generates a Tamper



detection event to reset all data backup registers.

4.6.2 Directory content

This example can be found in the ADC MultiChannelScan directory.

4.7 **CAN_LoopBack**

4.7.1 Example Description

This example describes how to configure a communication the CAN in loopback mode.

CAN transmit a message to self. Then compare the received message with transmitted message.

- Polling transmit success: The LED2 turns, otherwise LED2 turns off.
- Interrupt transmit success: The LED3 turns, otherwise LED3 turns off.

4.7.2 Directory content

This example can be found in the CAN LoopBack directory.

4.8 **CAN_Normal**

4.8.1 Example Description

This example describes how to configure a communication the CAN. CAN transmit a message from one board to another.

Transmit:

If press the KEY1, CAN1 transmit, the USART1 print "CAN1 Transmit 0x55", LED2 turns on.

If press the KEY2, CAN2 transmit, the USART1 print "CAN2 Transmit 0xAA", LED2 turns on.

Receive:

If CAN1 receive success, the USART1 print "CAN1 Receive 0xAA", LED2 turns on,

else "CAN1 Receive Error", LED3 turns on.

If CAN2 receive success, the USART1 print "CAN2 Receive 0x55", LED2 turns on, else "CAN2 Receive Error", LED3 turns on.



4.8.2 Directory content

This example can be found in the **CAN_Normal** directory.

4.9 **CRC_Calculation**

4.9.1 Example Description

Write the calculated data to CRC DATA register and get the calculated result.

The phenomenon of Computed CRC compasses Expected CRC.

The results will be displayed on serial assistant through USART1.

4.9.2 Directory content

This example can be found in the CRC Calculation directory.

4.10 **DAC_ADC**

4.10.1 Example Description

This example provides an example of how to use DAC channel 1(PA4) to output voltage to ADC channel 0(PA0). The converted voltage of PA4 is detected by

ADC channel 0 and displayed on serial assistant through USART1.

- -DAC generates voltage from 0V to 3.3V
- -when the voltage is greater than 2.0V, then LED2 turns on and LED3 turns off.
- -when the voltage is less than 0.8V, then LED2 turns off and LED3 turns on.
- -when the voltage is greater than 0.8V but less than 2.0V, then LED2 and LED3 turn on.

4.10.2 Directory content

This example can be found in the **DAC ADC** directory.

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4.11 **DAC_NoiseWave**

4.11.1 Example Description

This example shows how to configure the DAC peripheral to generate noise wave.

The waveform can be displayed using an oscilloscope.

using DAC_CHANNEL_1(PA4) to output noise wave.

4.11.2 Directory content

This example can be found in the **DAC** NoiseWave directory.

4.12 **DMA_ADC**

4.12.1 Example Description

This example provides an example of how to use a DMA channel to transfer continuously a data from a peripheral (ADC1) to DMA transfer. The ADC channel0 for APMF103 MINI Board is configured to be converted when device startup.

The value of ADC is shown in USART1.

4.12.2 Directory content

This example can be found in the **DMA ADC** directory.

4.13 **DMA_MemoryToMemory**

4.13.1 Example Description

This example shows how to configure the DMA peripheral to transmit data from memory to memory. After system reset, data transmit form one group to another through DMA. If the data received is equal to the data send, LED2 will light, otherwise, LED3 will light.

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4.13.2 Directory content

This example can be found in the DMA MemoryToMemory directory.

4.14 **DMA_UsartToMemory**

4.14.1 Example Description

This example provides a basic communication between USART1 and USART2 using DMA1 capability.

After system reset, the DMA transfers data from DMA_USART_TxBuf buffer to USART2

Transmit data register, then this data is sent to USART1. Data received by USART1

is transferred by DMA and stored in DMA_USART_RxBuf. Then compared with the two

buffers, If the data of DMA_USART_TxBuf and DMA_USART_RxBuf are the same, LED2 will

light, otherwise LED3 will light.

4.14.2 Directory content

This example can be found in the DMA UsartToMemory directory.

4.15 **EINT_Config**

4.15.1 Example Description

This example shows how to configure external interrupt lines.

In this example, 2 EINT lines (KEY1 and KEY2) when using the APM32F103 MINI BOARD are configured to generate an interrupt on each falling edge. In the interrupt routine a led connected to a specific GPIO pin is toggled.

In this example

- EINT0 is mapped to PA0(KEY2)
- EINT1 is mapped to PA1(KEY1)



After EINT configuration

when falling edge is detected on EINT0, LED2 toggles when falling edge is detected on EINT1, LED3 toggles

4.15.2 Directory content

This example can be found in the **EINT Config** directory.

4.16 **DMC_SDRAM**

4.16.1 Example Description

The program shows how to send data by using USART, in this case,

USART1 sends data to upper computer.

You can check the data in a Serial Port Utility

4.16.2 Directory content

This example can be found in the DMC SDRAM directory.

4.17 ETH_FreeRTOS_TcpServer

4.17.1 Example Description

This example shows how to create the TCP server based on the FreeRTOS V10.4.3

Received and send data to TCP Client by tcp assistant.

phenomenon:

- After initialization, you can see the system information on serial assistant through USART1.
- you can connect and send data to the APM32F107 MINI board by TCP assistant.

notes: This example uses the RMII interface by default. Changes "#define RMII_MODE" and "#define MII_MODE" comment to use different interface in board_DP83848.h.

Please install the following dependencies beforehand.

- Middlewares/FreeRTOS/FreeRTOSv202012.00-LTS.exe FreeRTOS Software

Components



4.17.2 Directory content

This example can be found in the **ETH FreeRTOS TcpServer** directory.

4.18 **ETH_Ping**

4.18.1 Example Description

This example describes how to use ethernet PHY by using APM32F10x ETH Driver library.

After configured ethernet mainboard will be use USART1 to printf static IP address.

if computer ping static IP address 169.254.90.123, computer will be visit mainboard normality.

The phenomenon of data interaction process can be displayed using cmd.exe.

notes: This example uses the RMII interface by default. Change "#define RMII_MODE" and "#define MII_MODE"

comment to use different interface in board DP83848.h.

4.18.2 Directory content

This example can be found in the **ETH Ping** directory.

4.19 ETH_RT-Thread_TcpServer

4.19.1 Example Description

This example shows how to create the TCP server based on the RT-Thread V3.1.5.

Received and send data to TCP Client by Tcp assistant.

phenomenon:

- After initialization, you can see the system information on serial assistant through USART1.
- you can connect and send data to the APM32F107 MINI board by TCP assistant.

notes: This example uses the RMII interface by default. Change "#define RMII_MODE" and "#define MII_MODE"

comment to use different interface in board DP83848.h.

Please install the following dependencies beforehand.



- Middlewares/ReadlThread/RealThread.RT-Thread.3.1.5.pack RT-Thread.Components

RT-Thread Software

4.19.2 Directory content

This example can be found in the ETH RT-Thread TcpServer directory.

4.20 **FMC_Program**

4.20.1 Example Description

This example shows how to program the flash address of APM32F103.

After system reset, the Flash will be unlocked. Then erase the specifies address and write a data in the address. In the end, lock the flash. If the data in the address is equal to the data to be written, LED2 will light, otherwise, LED3 will light.

4.20.2 Directory content

This example can be found in the FMC Program directory.

4.21 FMC_Protection

4.21.1 Example Description

This example shows how to set write protection for the flash address of APM32F103.

Select the 'FLASH_WRITE_PROTECTION' macro, the specific flash address set

write protection.

Select the 'FLASH_DISABLE_PROTECTION' macro, the specific flash address remove

write protection.

Select the 'FLASH_PAGE_WRITE' macro, the specific flash address will be programed.

The programming performance is showing by USART1.

4.21.2 Directory content

This example can be found in the FMC Protection directory.

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4.22 FPU_Math

4.22.1 Example Description

This example shows how to use FPU. There are some results about sin, cos and so no which are calculated by FPU. The results will be displayed on serial assistant through USART1.

4.22.2 Directory content

This example can be found in the FPU Math directory.

4.23 GPIO_Toggle

4.23.1 Example Description

This example describes how to use DOUT for toggling IO.

The IO of LED2 and LED3 is configured to toggle constantly.

The phenomenon of LED2 and LED3 constantly flickered alternately.

4.23.2 Directory content

This example can be found in the **GPIO** Toggle directory.

4.24 I2C_TwoBoards

4.24.1 Example Description

This example shows how to control I2C devices and communicate between two different boards.

To use this example, you need to load the software into two APM32F103_MINI boards (let's call them Board master and Board Slave) then connect these two boards through I2C lines and GND.

4.24.2 Directory content

This example can be found in the <a><u>I2C TwoBoards</u> directory.



4.25 **I2S_Interrupt**

4.25.1 Example Description

This example describes how to use I2S peripheral.

by making a communication between the I2S2 and the I2S3. If communication success,

LED2 and LED3 will turn on.

4.25.2 Directory contents

This example can be found in the <a>I2S <a>TwoBoards directory.

4.26 IAP_Application1

4.26.1 Example Description

This example shows how to generate a APP firmware to IAP.

LED2 are toggled with a timing defined by the Delay function.

4.26.2 Directory contents

This example can be found in the IAP Application1 directory.

4.27 IAP_Application2

4.27.1 Example Description

This example shows how to generate a APP firmware to IAP.

LED3 are toggled with a timing defined by the Delay function.

4.27.2 Directory contents

This example can be found in the IAP Application2 directory.

4.28 IAP_BootLoader

4.28.1 Example Description



The example aims to show how to configure a bootloader firmware to IAP.

When device connect to HyperTerminal right, a usart menu will show to user.

4.28.2 Directory contents

This example can be found in the IAP BootLoader directory.

4.29 **IWDT_Reset**

4.29.1 Example Description

The example shows how to configure IWDT and feed dog to prevent a system reset.

After IWDT initialization, System enters into an infinite loop, feed dog before the counter reach a given timeout value to prevent system reset and keep LED2 blinking regularly.

Pressing KEY1 to stop feed dog will trigger system reset when the counter reach a given timeout value. LED3 will be lighted when a system reset is triggered by IWDT.

4.29.2 Directory contents

This example can be found in the IWDT_Reset directory.

4.30 **NVIC_Priority**

4.30.1 Example Description

This example describes how to use NVIC priority.

At startup, press KEY1(PA0) to occur enter EINT1 Interrupt, and device will enter Infinite loop mode. The device will enter higher priority EINT0 Interrupt if press KEY2. Now press KEY1 again will not enter EINT1 Interrupt.

The status of device is displayed on serial assistant through USART1.

4.30.2 Directory content

This example can be found in the **NVIC** Priority directory.



4.31 NVIC_WFI

4.31.1 Example Description

This example describes how to use WFI event to enter sleep mode and wake up using external interrupt.

At startup, press KEY2(PA0) to occur wait for Interrupt(WFI) event, and device will enter sleep mode. The device will wake up if press KEY2 again.

4.31.2 Directory content

This example can be found in the **NVIC** WFI directory.

4.32 **OTG_Device(USBD_HID)**

4.32.1 Example Description

This example describes how to use the USB OTG device module on APM32F107 to enumerated as a HID Mouse. This example use PC as host, and KEY1 and KEY2 is used to control the direction of the mouse. When KEY1 is pressed, cursor will move left, otherwise KEY2 to right.

4.32.2 Directory content

This example can be found in the OTG Device/USBD HID directory.

4.33 **OTG_Device(USBD_MSC)**

4.33.1 Example Description

This example describes how to use the USB OTG device module on APM32F107 to enumerated as a MSC USB disk. This example use PC as host, and APM32F107 will use SRAM array to simulate a fake U disk, unable to store files, only Used to test speed of file transferring.

4.33.2 Directory content



This example can be found in the OTG_Device/USBD_MSC directory.

4.34 OTG_Device(USBD_VCP)

4.34.1 Example Description

This example describes how to use the USB OTG device module on APM32F107 to enumerate as a Virtual Com Port. This example use PC as host, you can use serial assistant to transfer USB data. Once serial assistant send data to device through the Virtual Com Port that USB enumerated, then device will send the same data back to PC.

4.34.2 Directory content

This example can be found in the OTG_Device/USBD_VCP directory.

4.35 **OTG_Host(USBD_CDC)**

4.35.1 Example Description

This example describes how to use the USB host to enumerate a CDC class device. When press key1(PA1), host will keep receiving data from device when USART1 show "Enable CDC Get data.", press key1 again will toggle the state and host will not receive data from device.

When press key2(PA0), host will send data to device.

4.35.2 Directory content

This example can be found in the OTG Host/USBD CDC directory.

4.36 OTG_Host(USBD_HID)

4.36.1 Example Description

This example describes how to use the USB host to enumerate mouse.

When mouse move right or left, user can use USART2(PA2/PA3) to



catch the track of mouse.

4.36.2 Directory content

This example can be found in the OTG Host/USBD HID directory.

d

4.37 OTG_Host(USBD_MSC)

4.37.1 Example Description

This example describes how to use the USB host to enumerate a U disk.

When press key1(PA1), Host will Scan files on the USB disk. And

When press key2(PA0), Host will Write a file to USB disk then read

the file back.

4.37.2 Directory content

This example can be found in the OTG Host/USBD MSC directory.

4.38 **PMU_Standby**

4.38.1 Example Description

This example shows how to enter STANDBY mode and wake up from this mode through RTC alarm event's rising edge. There is an infinite loop that will keep LED2 blinking in main program which means program is running. Press KEY1, configure RTC alarm event and then system enters STANDBY mode. After a rising edge is generated by RTC alarm event, If system recover to normal state, LED2 keep blinking and light LED3 which means system wake up from STANDBY mode.

4.38.2 Directory content

This example can be found in the PMU Standby directory.



4.39 **PMU_Stop**

4.39.1 Example Description

This example shows how to enter STOP mode and wake up from this mode through

EINT interrupt. There is an infinite loop that will keep LED2 blinking in main

program which means program is running.

Press KEY1, system enters STOP mode and LED2 turn off, LED3 turn on.

Press KEY2, system wake up from stop mode and LED2 blink, LED3 turn off.

4.39.2 Directory content

This example can be found in the **PMU Stop** directory.

4.40 RCM_ClockSwitch

4.40.1 Example Description

This example shows how to:

- Configure the PLL (clocked by HSE) as System clock source
- Output the System clock on MCO pin(PA8)

4.40.2 Directory content

This example can be found in the RCM ClockSwitch directory.

4.41 RTC_Alarm

4.41.1 Example Description

This example provides an example of how to use RTC alarm in APM32F103 MINI Board.

There will have an alarm for 5 seconds when reset system.

And press KEY1 can set an alarm for 5 seconds.

The data for alarm interrupt and RTC time is showing by USART1.

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4.41.2 Directory content

This example can be found in the RTC Alarm directory.

4.42 RTC_Second

4.42.1 Example Description

The example shows how to use RCT to generate second interrupt.

download program and then reset (power off to power on).

LED2 will blink every second which is generated by RCT interrupt.

4.42.2 Directory content

This example can be found in the RTC Second directory.

4.43 FreeRTOS

4.43.1 Example Description

This example describes show how to use FreeRTOS create multiple tasks.

USART test task: USART1 and USART2 send or received data to each other. Verification will occur after transmission.

Led toggle task: The IO of LED2 is configured to toggle constantly.

The phenomenon of LED2 constantly flickered alternately,

if data transmission pass, LED3 will be on,

if data transmission fault, LED3 will be off.

4.43.2 Directory content

This example can be found in the <u>FreeRTOS</u> directory.

4.44 RT-Thread

4.44.1 Example Description



This example describes how to use RT-Thread for APM32F10x.

The IO of LED2 and LED3 is configured to toggle constantly.

The phenomenon of LED2 and LED3 constantly flickered alternately.

4.44.2 Directory content

This example can be found in the RT-Thread directory.

4.45 **RTX5**

4.45.1 Example Description

This example describes show how to how to use RTX5 create multiple tasks.

USART test task: USART1 and USART2 send or received data to each other.

Verification will occur after transmission,

Led toggle task: The IO of LED2 is configured to toggle constantly,

The phenomenon of LED2 constantly flickered alternately,

if Data transmission pass, LED3 will be on,

if Data transmission fault, LED3 will be off.

4.45.2 Directory content

This example can be found in the RTX5 directory.

4.46 **SPI_FullDuplex**

4.46.1 Example Description

This example describes how to use SPI peripheral.

by making a board, the master/slave full duplex communication between the SPI and UART1.

If communication success, LED2 will turn on, LED3 will blink.

4.46.2 Directory content



This example can be found in the SPI FullDuplex directory.

4.47 SysTick_TimeBase

4.47.1 Example Description

The example shows how to configure the SysTick to generate a time base equal to 1 millisecond. A "Delay" function is implemented based on the SysTick end-of-count event which delays exactly half a second, and the LED's on-off state changes every second.

4.47.2 Directory content

This example can be found in the SysTick TimeBase directory.

4.48 **Template**

4.48.1 Example Description

The example is routine, Users can add own functional code to main.c

4.48.2 Directory contents

This example can be found in the **Template** directory.

4.49 **TMR 6Steps**

4.49.1 Example Description

The program to show how to configure the TMR1 peripheral to generate 6 Steps.

In this example, a software COM event is generated each 100 milliseconds.

The TMR1 is configured in Timing Mode, each time a COM event occurs, a new TMR1 configuration will be set in advance.

Display TMR1 waveform by oscilloscope.

4.49.2 Directory contents

This example can be found in the TMR 6Steps directory.



4.50 TMR_32BitCount

4.50.1 Example Description

This example describes how to configure the TMR3 and TMR4 realize the 32-bit timer.

TMR3 as High 16 bit count value, TMR4 as Low 16 bit count value.

User can view the counter value through serial terminal.

4.50.2 Directory contents

This example can be found in the TMR 32BitCount directory.

4.51 TMR_CascadeSynchro

4.51.1 Example Description

This example shows how to synchronize TMR peripherals in cascade mode.

4.51.2 Directory contents

This example can be found in the TMR 32BitCount directory.

4.52 TMR_EncoderInterface

4.52.1 Example Description

This example describes how to configure the TMR1 peripheral to Encoder mode.

4.52.2 Directory contents

This example can be found in the TMR_EncoderInterface directory.

4.53 TMR_ExtTriggerSynchro

4.53.1 Example Description

This example shows how to synchronize TMR1 and TMR peripherals in cascade mode with an external trigger.



The starts and stops of the TMR1 counters are controlled by the external trigger.

The TMR2 starts and stops are controlled by the TMR1, and the TMR3 starts and stops are controlled by the TMR2.

4.53.2 Directory contents

This example can be found in the TMR ExtTriggerSynchro directory.

4.54 TMR InputCapture

4.54.1 Example Description

This example describes how to use TMR5 Channel2(PA0) measure frequency of external signal.

User can view the "Frequency" value through serial terminal.

4.54.2 Directory contents

This example can be found in the **TMR** InputCapture directory.

4.55 TMR OCActive

4.55.1 Example Description

The program to show how to configure the TMR2 peripheral to generate 4 different signals with four different delays.

The CHx delay correspond to the time difference between PE6 falling edge and

TMR2 CHx signal rising edges. Reset system and display TMR2 waveform by oscilloscope.

4.55.2 Directory contents

This example can be found in the **TMR OCActive** directory.

4.56 TMR_OCInactive

4.56.1 Example Description



The program to show how to configure the TMR2 peripheral in Output Compare Inactive mode.

While the counter is lower than the Output compare registers values, the PA1, PA2, PA3, and PA4 are set.

When the counter value reaches the Output compare registers values, the PA1, PA2, PA3, and PA4 are reset.

The CHx delay correspond to the time difference between PAx rising edges and falling edge. Reset system and display PA1, PA2, PA3, and PA4 waveform by oscilloscope.

4.56.2 Directory contents

This example can be found in the TMR OCInactive directory.

4.57 TMR_OCToggle

4.57.1 Example Description

The program to show how to configure the TMR2 peripheral to generate 4 waveform with 4 different frequencies (2.5KHz, 5KHz, 25KHz and 50KHz).

Display TMR2 waveform by oscilloscope.

4.57.2 Directory contents

This example can be found in the TMR OCToggle directory.

4.58 TMR_ParallelSynchro

4.58.1 Example Description

This example shows how to synchronize TMR peripherals in parallel mode.

4.58.2 Directory contents

This example can be found in the TMR ParallelSynchro directory.



4.59 TMR_PWMInput

4.59.1 Example Description

This example describes how to use TMR5 Channel_2 (PA1) measure frequency and duty cycle of external signal.

User can view the "DutyCycle" "Frequency" value through serial terminal.

4.59.2 Directory contents

This example can be found in the TMR PWMInput directory.

4.60 TMR_PWMOutput

4.60.1 Example Description

This example shows how to configure the TIM1 peripheral to generate PWM signals with different duty cycles. The TMR1 waveform can be displayed using an oscilloscope. using TMR1 CHANNEL1(PA8) to output PWM.

4.60.2 Directory contents

This example can be found in the TMR PWMOutput directory.

4.61 TMR_SinglePulse

4.61.1 Example Description

This example shows how to configure TMR peripherals to generate a Single Pulse with an external trigger.

4.61.2 Directory content

This example can be found in the TMR SinglePulse directory..

4.62 TMR_TimeBase

4.62.1 Example Description



This example shows how to realize timing one second by using TMR1 peripheral generating time base. LED2 will toggle every 500 milliseconds.

4.62.2 Directory content

This example can be found in the TMR TimeBase directory.

4.63 **TMR TMR1DMA**

4.63.1 Example Description

The program to show how to use DMA to transfer Data from memory to TMR1 Capture Compare Register1 to change the Duty Cycle.

Display TMR1 waveform by oscilloscope.

4.63.2 Directory content

This example can be found in the TMR_TMR1DMA directory.

4.64 TMR_TMR1DMABurst

4.64.1 Example Description

The program to show how to configure the TMR1 channel period and the duty cycle by DMA burst to generate 6 PWM with 6 different duty cycles (80%, 70%, 60%, 40%, 30% and 20%).

Display TMR1 waveform by oscilloscope.

4.64.2 Directory content

This example can be found in the TMR TMR1DMABurst directory.

4.65 TMR_TMR1Synchro

4.65.1 Example Description



This example shows how to synchronize TMR1 and TMR peripherals in parallel mode.

4.65.2 Directory content

This example can be found in the TMR TMR1Synchro directory.

4.66 **USART_Interrupt**

4.66.1 Example Description

The program shows how to send data by using USART1 interrupt, and get data by USART2 interrupt.

In this case, USART2 sends data to upper computer. You can check the data in a Serial Port Utility.

4.66.2 Directory content

This example can be found in the **USART** Interrupt directory.

4.67 **USART_IrDA**

4.67.1 Example Description

The program shows how to using USART IrDA mode, in this case,

USART1 sends data to upper computer. You can check the data in a Serial Port Utility.

4.67.2 Directory content

This example can be found in the USART IrDA directory.

4.68 USART LIN

4.68.1 Example Description

The program shows how to use USART LIN mode, in this case,

USART1 sends data to upper computer. You can check the data in a Serial Port Utility.



4.68.2 Directory content

This example can be found in the <u>USART_LIN</u> directory.

4.69 **USART_Printf**

4.69.1 Example Description

The program shows how to send data by using USART, in this case,
USART1 sends data to upper computer. You can check the data in a Serial Port Utility.

4.69.2 Directory content

This example can be found in the **USART Printf** directory.

4.70 USART_Smartcard

4.70.1 Example Description

The program shows how to using USART Smartcard mode, in this case,
USART1 sends data to upper computer. You can check the data in a Serial Port Utility.

4.70.2 Directory content

This example can be found in the **USART Smartcard** directory.

4.71 USB_CDC_VirtualCOMPort

4.71.1 Example Description

This example describes how to use the USB device module on APM32F103 to enumerate as a Virtual Com Port. This example use PC as host, you can use serial assistant to transfer USB data. Once serial assistant send data to



device through the Virtual Com Port that USB enumerated, then device will send the same data back to PC.

4.71.2 Directory content

This example can be found in the USB CDC VirtualCOMPort directory.

4.72 USB_HID_Mouse

4.72.1 Example Description

This example shows how to use USB. Download the program, then connect the device to your computer through USB. If the USB is configured correctly, you can see a new HID-mouse in your computer.

4.72.2 Directory content

This example can be found in the USB HID Mouse directory.

4.73 USB_MSC_Disk

4.73.1 Example Description

This example describes how to use the USB device module on APM32F103 to enumerated as a MSC USB disk. This example use PC as host, and APM32F103 use ram to simulate USB flash drives. PC will recognize the motherboard as a disk, and formatting the U disk. This example will be Used to test USB speed.

4.73.2 Directory content

This example can be found in the **USB MSC Disk** directory.

4.74 WWDT_Reset

4.74.1 Example Description



This example aims to show how to use WWDT.

When KEY1 is not pressed, System is not reset due to feeding dog timely, and LED2 Toggle.

Pressing KEY1 to stop feed dog will trigger system reset when the counter reach a given timeout value. LED3 will be lighted when a system reset is triggered by WWDT.

4.74.2 Directory content

This example can be found in the WWDT Reset directory.



5 **About libraries**

The libraries folder includes a series library. It can provide supports for APM32F10x MCU such as device support and standard peripheral. The libraries can be found in the <u>Libraries</u> directory.

APM32F10x MCU include following library:

- Libraries folder
 - * APM32F10x_ETH_Driver
 - * APM32F10x_StdPeriphDriver
 - * CMSIS
 - * Device
 - * USB_Device_Lib
 - * USB_OTG_Lib



6 About middlewares

The middlewares can be found in the Middlewares directory.

The middlewares used by APM32F10x MINI include following:

- Middlewares folder
 - * fat_fs
 - * FreeRTOS
 - * lwip-1.4.1
 - * RealThread
 - * RTX5



7 About Package

The Package folder includes Geehy APM32F10x_DFP Package. The Package can be found in the <u>Package</u> directory.

The Package used by APM32F10x MINI include following:

- Package folder
 - * Geehy.APM32F10x_DFP.1.0.9.pack



8 Revision History

Table 1 File Revision History

Date	Rev	Description
2020.01.19	1.0	First release version of APM32F10x SDK
2020.06.06	1.1	Support AMP32F103xE.
2020.07.20	1.2	Correct svd file in the pack.
2020.08.22	1.3	Correct DBGMCU->IDCODE_B.REVID bitOffset and bitWidth.
		Update Library for 1.0.1. Update pack for 1.0.6.
2021.04.14	1.4	Support AMP32F103CC. Update APM32F103xx.svd.
		Added CAN_TwoBoards Example.
		Update pack for 1.0.7.
2021.05.20	1.5	Added Board_APM32F103VCS_MINI drive.
		Added DMC_SDRAM Example.
		Update pack for 1.0.8. Update Library for 1.0.2.
2022.02.24	1.6	Added IAR Support. Added USB_Device_Lib.
		Added USB Example.
		Update pack for 1.0.9. Update Library for 1.0.3.
		Added APM32F10X_CL Support.
2022.08.04	1.7	Update the name of SMC from EMMC to SMC in EMMC driver.
2022.00.04	1.7	Added OTG and ETH Driver and Example.
		Added RTOS, IAP, TMR_32BitCount, TMR_EncoderInterface,
		USART_IrDA, USART_LIN Example.
		Update Library for 1.0.4. Update USB_OTG_Lib Library.
2022.12.01	1.8	Update APM32F10x_ETH_Driver Library.
		Added Eclipse Support. Added Other Example.



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8. Scope of Application



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