

TOSHIBA

**TX04 Peripheral Driver
Usage Example
(TMPM462)**

Ver 1

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TOSHIBA ELECTRONIC DEVICES & STORAGE CORPORATION

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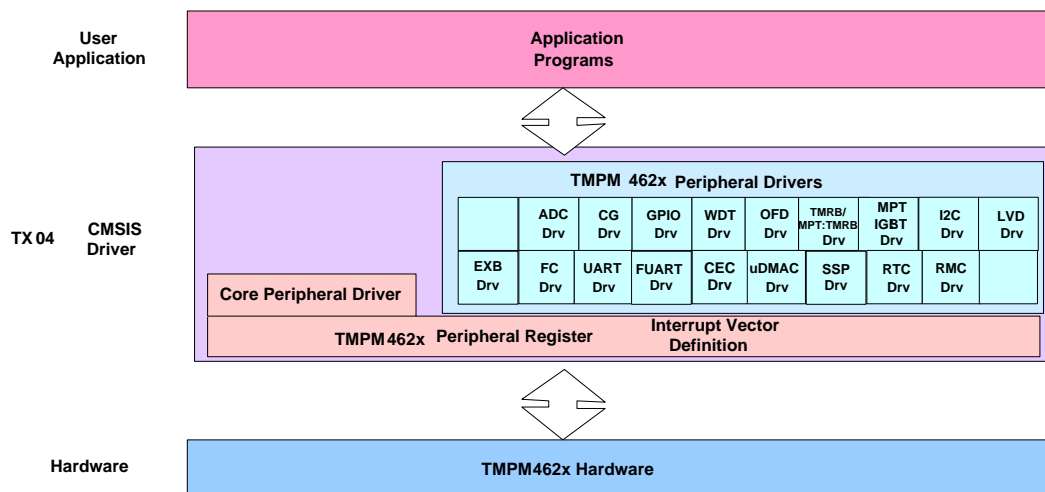
1 General description

The example programs described hereafter are specially designed for TOSHIBA TMPM462x (see **Note** below) MCU. The programs can be executed individually each to show the main MCU functions. Users can utilize some portions of the programs and integrate them into users' own programs to perform customized functions.

***Note:** The “TMPM462x” in this document can be TMPM462F15FG/TMPM462F10FG.

2 Overview

User application utilizes TX04 peripheral driver as following.



3 Build-in hardware usage

Hardware	Channel	Use presence, use
CG	Clock Gear	Used for CG demo
	PLL	PLL on (6x)
Standby mode	-	Used for CG demo (IDLE / STOP1 / STOP2 mode)
SysTick	-	Unused
Watch dog timer (WDT)	-	Used for WDT
Interrupt (INT)	INT0	Unused
	INT1	Unused
	INT2	Unused
	INT3	Unused

Hardware	Channel	Use presence, use
	INT4	Unused
	INT5	Unused
	INT6	Unused
	INT7	Unused
	INT8	Unused
	INT9	Unused
	INTA	Unused
	INTB	Unused
	INTC	Unused
	INTD	Unused
	INTE	Unused
	INTF	Used for CG demo to wake up system from stop mode
	INTCECRX	Used for CEC demo
	INTCECTX	Used for CEC demo
	INTRTC	Used for RTC demo
	INTRMCRX0	Used for RMC receiving demo
	INTRX0	Used for SIO demo
	INTTX0	Used for SIO demo
	INTRX1	Used for SIO demo
	INTTX1	Used for SIO demo
SIO	SIO0	Used for UART retarget demo/ SIO demo/ UART FIFO demo
	SIO1	Used for SIO demo
	SIO2	Unused
	SIO3	Used for UART FIFO demo
	SIO4	Unused
	SIO5	Unused
	SIO6	Unused
	SIO7	Unused
	SIO8	Unused
	SIO9	Unused
16-bit timer	TMRB0	Used for TMRB: General Timer
	TMRB1	Used for CEC demo
	TMRB2	Unused
	TMRB3	Unused
	TMRB4	Unused
	TMRB5	Unused
	TMRB6	Used for TMRB: PPG Output
	TMRB7	Unused
	TMRB8	Unused

Hardware	Channel	Use presence, use
12-bit A/D converter	TMRB9	Unused
	TMRBA	Unused
	TMRBB	Unused
	TMRBC	Unused
	TMRBD	Unused
	TMRBE	Unused
	TMRBF	Unused
	OFD	- Used for OFD demo
	LVD	- Used for LVD demo
	AIN0	Used for ADC demo
	AIN1	Unused
	AIN2	Unused
	AIN3	Unused
	AIN4	Unused
	AIN5	Unused
	AIN6	Unused
	AIN7	Unused
	AIN8	Unused
	AIN9	Unused
	AIN10	Unused
	AIN11	Unused
	AIN12	Unused
	AIN13	Unused
	AIN14	Unused
	AIN15	Unused
	AIN16	Unused
	AIN17	Unused
	AIN18	Unused
	AIN19	Unused
uDMAC	-	Used for DMAC demo
Real-time clock	-	Used for RTC demo
I2C	I2C0	Used for I2C demo: receiver
	I2C1	Unused
	I2C2	Used for I2C demo: transmitter
	I2C3	Unused
	I2C4	Unused
SSP	SSP0	Used for SSP0 self loopback demo
	SSP1	Unused
	SSP2	Unused
Full UART	FUART0	Used for Full UART demo
	FUART1	Unused

Hardware	Channel	Use presence, use
RMC	RMC0	Used for RMC receiving demo
	RMC1	Used for CEC demo
Multi-purpose timer (MPT)	MPT0	Used for IGBT demo: PPG output
	MPT1	Unused
CEC	-	Used for CEC demo
External bus interface	-	Used for EXB demo: read&write SRAM

4 Pin Usage

The example programs are tested on TMPM462x evaluation board

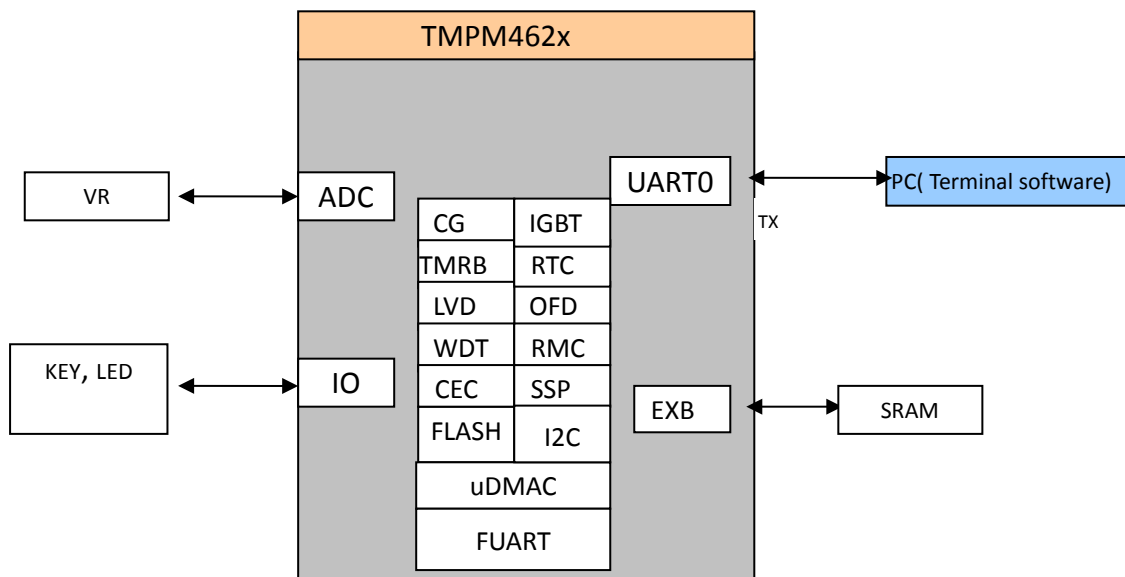
Following is pin usage for example programs

Pin No.	Name	Usage
6	PD0	EBIF AD0 / SC3TXD
7	PD1	EBIF AD1 / SC3RXD
8	PD2	EBIF AD2
9	PD3	EBIF AD3
10	PD4	EBIF AD4
11	PD5	EBIF AD5
12	PD6	EBIF AD6
13	PD7	EBIF AD7
14	PD8	EBIF AD8
15	PD9	EBIF AD9
16	PD10	EBIF AD10
17	PD11	EBIF AD11
18	PD12	EBIF AD12/ IGBT GEMG0
19	PD13	EBIF AD13/ IGBT MT0IN
20	PD14	EBIF AD14/ IGBT MT0OUT0
21	PD15	EBIF AD15/ IGBT MT0OUT1
138	PB0	LED0
139	PB1	LED1
140	PB2	LED2
141	PB3	LED3
110	PJ4	SW0/SW4
95	PH4	SW1/SW5
96	PH5	SW2/SW6
97	PH6	SW3/SW7
91	PH0	AIN0
66	PF13	CEC
150	PC0	EBIF A16
151	PC1	EBIF A17
152	PC2	EBIF A18
153	PC3	EBIF A19
155	PC4	EBIF A20
156	PC5	EBIF A21
157	PC6	EBIF A22
158	PC7	EBIF A23
159	PC8	EBIF ALE
161	PC10	EBIF CS1

167	PK2	EBIF BELL
168	PK3	EBIF BELH
169	PK4	EBIF WR
170	PK5	EBIF RD
163	PK0	FUART UT0TXD
166	PK1	FUART UT0RXD
171	PK6	FUART UT0CTS
172	PK7	FUART UT0RTS
86	PN0	I2C2SDA
87	PN1	I2C2SCL
78	PG4	I2C0SDA
79	PG5	I2C0SCL
65	PF12	RMC RXIN0
131	PL3	RMC RXIN1
38	PF1	TB6OUT
54	PF3	SC0TXD
55	PF4	SC0RXD
56	PF5	SC0SCK
57	PF6	SC1TXD
58	PF7	SC1RXD
59	PF8	SC1SCK
33	X1	High frequency resonator connection pin
35	X2	High frequency resonator connection pin
46	XT1	Low frequency resonator connection pin
48	XT2	Low frequency resonator connection pin
47	MODE	MODE pin
49	RESET	Reset signal input pin
173	BOOT	BOOT mode control pin

5 Development Environment

Following is development environment:



1. Hardware board:
TMPM462x evaluation board (Not for sale)
Starter kit for M462
2. Development tool:
 - IAR:
 - 1) J-Link: IAR J-Link-ARM 7.0 / J-Link 6.0
 - 2) IDE:IAR Embedded workbench 6.50.1 version
 - KEIL:
 - 1) IDE: KEIL uVision 4.60

6 Functional description

6-1 Operation mode

There are four operation modes for TMPM462x: NORMAL, IDLE, STOP1, STOP2 mode.

➤ **NORMAL mode:**

This mode is to operate the CPU core and the peripheral hardware by using the high-speed clock. It is shifted to the NORMAL mode after reset.

IDLE, STOP1, STOP2 mode are low power mode.

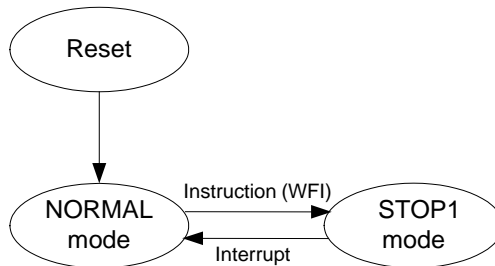
To shift to lower power mode, in system control register CGSTBYCR<STBY[2:0>, select the IDLE or STOP1 or STOP2 mode, and run the WFI (Wait For Interrupt) command.

***Note:** Only STOP1 mode is demonstrated in driver example.

➤ **STOP1 mode:**

All the internal circuits including the internal oscillator are brought to a stop in STOP1 mode. When releasing STOP1 mode, an internal oscillator begins to operate and the operation mode changes to NORMAL mode. The STOP1 mode enables to select the pin status by setting the CGSTBYCR<DRVE>.

***Note:** The sample program of STOP1 mode is integrated into CG example.



6-2 ADC

Change the value of VR2, which is connected to AIN0, the voltage on it will be measured and used to change the loop blinking speed of the 4 LEDs in board.

The higher the voltage is, the faster the loop blinks.

The driver example step:

1. Software reset ADC.
2. Enable ADC clock supply.
3. Set ADC clock prescale and sample hold time.
4. Select ADC input channel : AIN0
5. Enable ADC repeat mode.

6. Set interrupt mode.
7. Turn VREF on.
8. Start ADC.
9. If ADC is finished, get the result and use it to adjust the LED loop blinking speed.

6-3 CEC

This function receives the data from the CEC line. Send Header/opcode/upper 8bit of operand to PC HyperTerminal in Hex format.

This function intends to send CEC message onto CEC line, and send the Header/opcode/upper 8bit of operand of the message to PC HyperTerminal in Hex format at the same time.

For TMPM462x demo board, self-logical address = E.

Press the PC keyboard in HyperTerminal or press remote key to send responding CEC message. Following are the supported CEC messages and the trigger key.

PC keyboard:	Remote key	CEC message
1	[1]	Power (pass through)
2	[2]	System standby
3	[3]	Play (pass through)
4	[4]	Stop (pass through)

Power (pass through), the CEC data sample:

CEC_Send: XX 44 40
CEC_Send: XX 45

System standby, the CEC data sample:

CEC_Send: EF 36

Play (pass through), the CEC data sample:

CEC_Send: XX 44 44
CEC_Send: XX 45

Stop (pass through), the CEC data sample:

CEC_Send: XX 44 45
CEC_Send: XX 45

***Note:** The send address data is XX (according to customer's test environment), and the receive data is related to test environment.

If CPU is in [Stop1] mode when receiving the CEC message, CPU changes to [Normal] mode firstly, and then processes the CEC message.

6-4 CG

6-4-1 STOP1

Change the CPU operation mode. Only 2 modes are supported, NORMAL mode and STOP1 mode. Toggle switch to switch the power mode.

Current mode	Action (Switch)	Operation	LED display
NORMAL	Turn on SW1	NORMAL → STOP1	UART prints “NORMAL MODE” → “STOP MODE” LED 0,1,2,3 turns off.
STOP1	Turn off SW1 at first, turn on SW0	STOP1 → NORMAL	UART prints “STOP MODE” → “NORMAL MODE” LED 0,1,2,3 turns on.

6-4-2 STOP2

Change the CPU operation mode between NORMAL mode and STOP2 mode.

Current mode	Action (Switch)	Operation	LED display
NORMAL	Turn off CG_SW	NORMAL → STOP2	LED 0,1,2,3 turns off.
STOP2	Turn on CG_SW* at first, turn on External Interrupt SW*.	STOP2 → NORMAL	LED 0,1,3 turns on.

Note: CG_SW is SW1, External Interrupt SW is SW0.

6-4-3 IDLE

Change the CPU operation mode between NORMAL mode and IDLE mode.

Current mode	Action (Switch)	Operation	LED display
NORMAL	Turn off CG_SW	NORMAL → IDLE	LED_SW is ON, others is OFF.
IDLE	Turn on CG_SW* at first, turn on External Interrupt SW*.	IDLE → NORMAL	LED 0, 3 turns on.

Note: CG_SW is SW1, External Interrupt SW is SW0. LED_SW is LED2.

6-5 EXB

This function implements read/write the external SRAM assembled on TMPM462x

evaluation board and EXB is set as 16-bit bus width on multiplex bus. The A.C specifications of SRAM (cycles time) used is for specific SRAM chip. The external SRAM is IS61LV6416 with 128Kbyte size. About connection pins please see **Note** below

***Note:**

1. AD[0:15] of TMPM462 evaluation board connect AD[0:15] of IS61LV6416 SRAM;
2. A16 of TMPM462 evaluation board connect A15 of IS61LV6416 SRAM;
3. CS1,WR,RD,ALE,BELL, BELH of TMPM462x evaluation board connect CE,WR,RD,ALE, LB,UB of SRAM.

6-6 FLASH

6-6-1 FLASH_UserBoot

This example demonstrates the feature of flash APIs such as erase and write operation.

The demo runs in Normal mode and User Boot Mode of Single chip mode.

—Reset procedure: includes Mode judgment, Programming routine(flash APIs), Copy routine

▪Mode judgment routine: judge to enter User Boot Mode or Normal Mode

▪Copy routine: copy programming routine(flash APIs) from flash to RAM

▪Programming routine: runs at RAM and swap Program A and Program B code in flash

—Program A/B (Reset procedure) are programmed in flash block in advance.

—Program A/B(A: LED0 blinks and LED2 Always show,

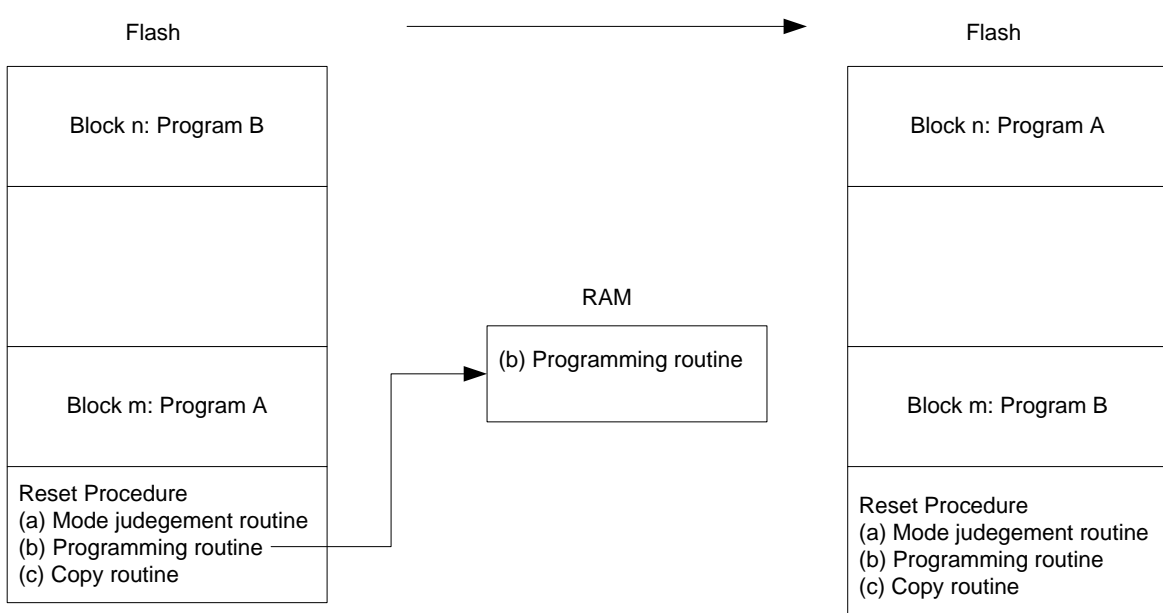
B: LED1 blinks and LED3 Always show)

By default, the program A will run firstly

—Toggle switch SW0 is used for mode judgment in Reset procedure

SW0 turned on → User boot mode

SW0 turned off → Normal mode



Demo sequence

(1) Power on

The demo board runs Reset Procedure.

Then initial program A stored in flash runs.

LED0 blinks and LED2 Always show.

(2) Press RESET button while SW0 is turned on, and release SW0.

The demo board runs Reset Procedure: Programming routine is copied to RAM by Copy routine.

Then run Programming routine to swap program A and B in flash.

(3) The demo will reset by software automatically.

Then program B stored in flash runs.

LED1 blinks and LED3 Always show.

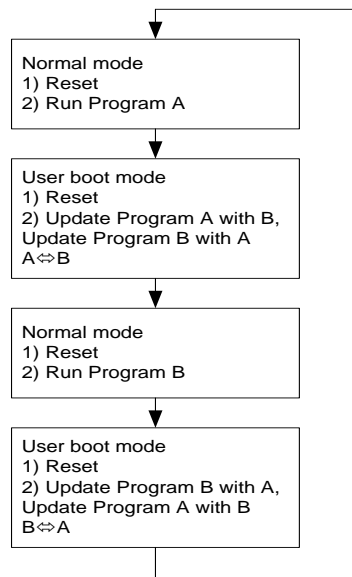
(4) Press RESET button again while SW0 is turned on, and release SW0.

Same as step (2).

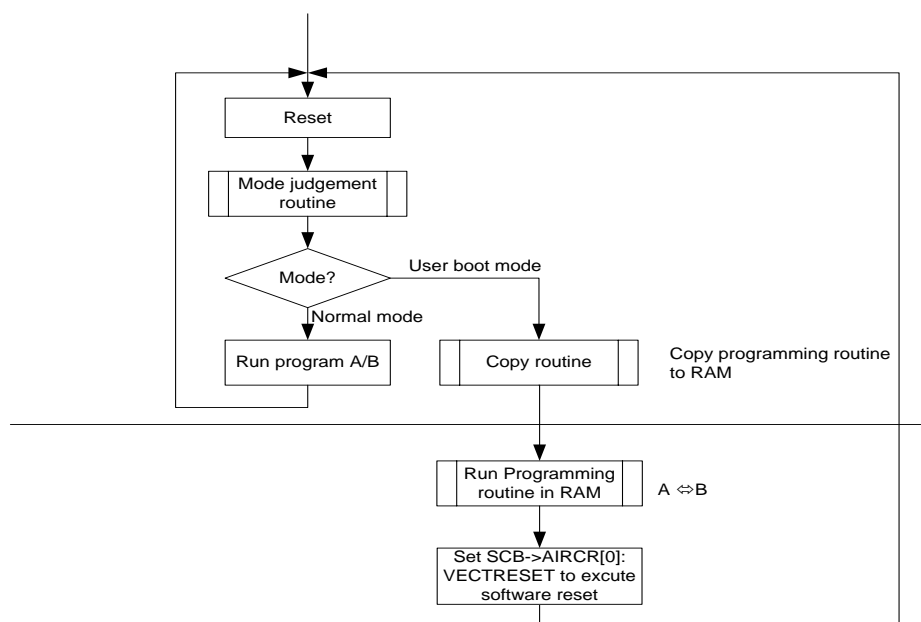
(5) The demo will reset by software automatically.

Then program A stored in flash runs.

LED0 blinks and LED2 Always show.



Demo process flow



6-6-2 FLASH_Swap

This demo is an example which introduces user how to use flash driver and auto swap mode.

The demo runs in Normal mode and User Boot Mode of Single chip mode.

- Mode judgment routine: judge to enter User Boot Mode or Normal Mode
- Swap routine: runs at RAM to set the swap function or release swap function
- LED flash routine: LED flash runs in Normal mode
 - Program A/B are programmed in flash block in advance.
 - Program A/B are same except LED flash routine.

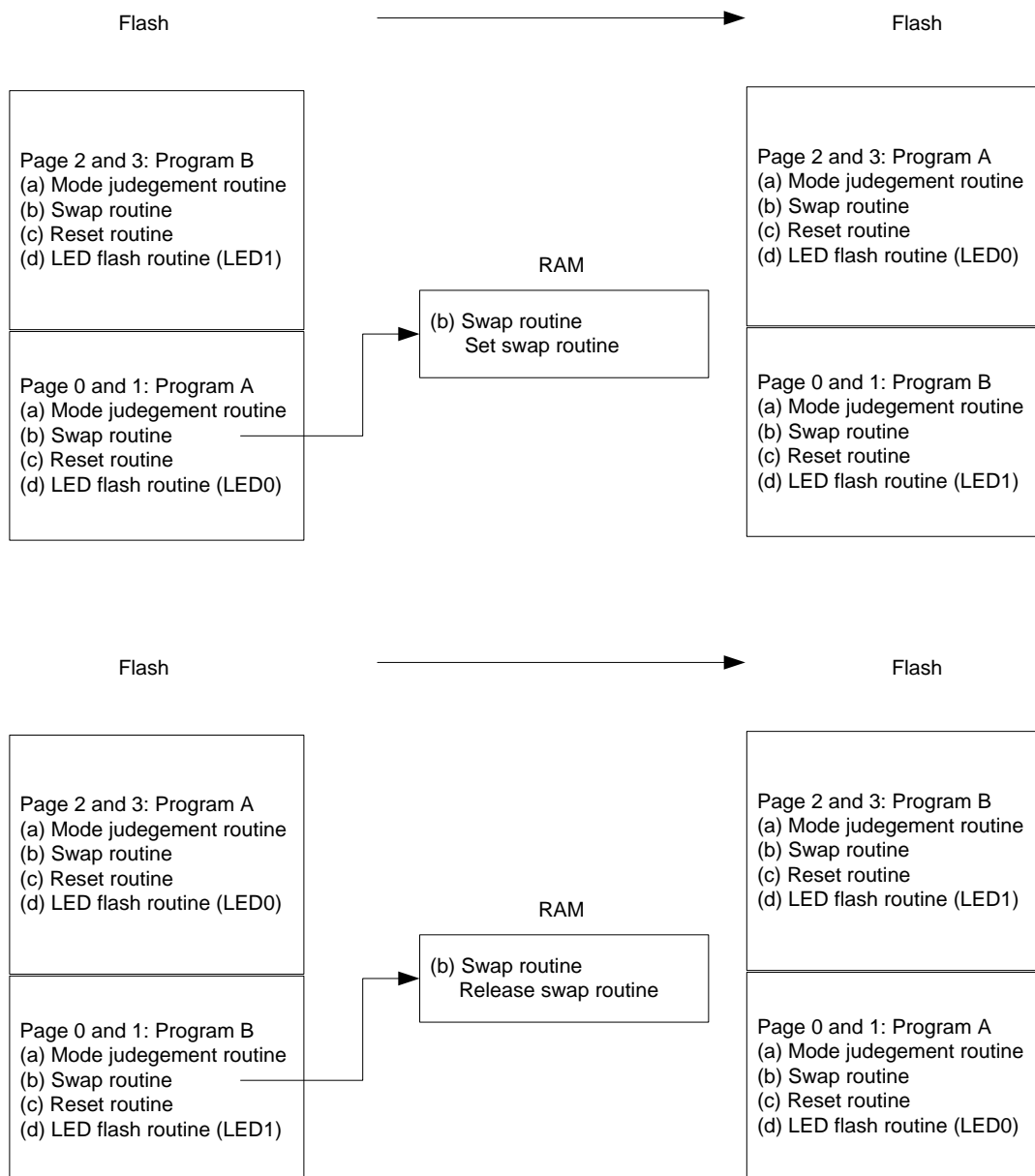
—LED0 flash in program A, and LED1 flash in program B.

By default, the program A will run firstly

—Toggle switch SW0 is used for mode judgment.

SW0 turned on → User boot mode

SW0 turned off → Normal mode



Operation procedure:

- 1) Open IAR EWARM IDE, connect J-Link with PC and TOSHIBA M462 Evaluation Board, and then click menu: file->open->workspace, choose "Flash_Swp_A.eww" to open demo project.

- 2) Click menu: Project->Options->Debugger->Download, then check "Override default .board file" option, click the path button to choose file "Flash_Swp_A\IAR\res\Flash_Swp_A_for_M462F10.board(Flash_Swp_A_for_M462F15.board)", then press OK to close Options window.
- 3) Click menu: Project->Download->Download file, then choose file "Flash_Swp_A\IAR\res\Flash_Swp_A.out", click "open", then the IAR embedded flashloader will download Flash_Swp_A to specified block.
- 4) Repeat 2) and 3), choose .board file "Flash_Swp_A\IAR\res\Flash_Swp_B_for_M462F10.board(Flash_Swp_B_for_M462F15.board)", and file "Flash_Swp_A\IAR\res\Flash_Swp_B.out" to download Flash_Swp_B to specified block.
- 5) Click "reset" button on board. You will watch LED0 blinks.
- 6) Hold the SW0 turned on, then click "reset" button on board, you will watch LED2 light.
(It indicates the swap is done)
- 7) Release SW0, You will watch LED1 blinks.
- 8) Hold the SW0 turned on, then click "reset" button on board, you will watch LED2 light.
(It indicates the swap is release)
- 9) Release SW0, You will watch LED0 blinks.

***Note:**

- <1> You can repeat step 6) to step 9) to display the demo again.
- <2> You can create new Flash_Swp_A.out and Flash_Swp_B.out in Release mode of each project. (Due to the file size limited, the file can only be created in Release mode)

6-7 FUART

In this program, both Full UART Transmit and Receive FIFO are enabled.

This program sends 64 different data value from Full UART channel 0 UT0TXD pin and receives data from UT0RXD pin. When toggle switch SW0 is turned on, this program starts to read data from Receive FIFO. The program doesn't stop reading data until Receive FIFO is empty. After Toggle switch SW0 is turned off and turned on several times, the program finished reading all the data that UT0RXD receives. Then the program will compare all the received data with transmitted data.

If received data are same with transmitted data, UART displays "SAME".

If received data are different with transmitted data, UART displays "DIFFERENT".

This program can be run for two times to see the hardware flow control function.

The first time:

Enable UT0RTS and UT0CTS hardware flow control, the received data are same with transmitted data.

The second time:

Disable UT0RTS and UT0CTS hardware flow control, the received data are different with transmitted data.

***Note:**

Connect UT0TXD pin with UT0RXD pin on TMPM462F15/TMPM462F10 MCU board.
Connect UT0RTS pin with UT0CTS pin on TMPM462F15/TMPM462F10 MCU board.

6-8 GPIO

This is a simple application based on the Peripheral Driver (GPIO). Use GPIO API functions to configure LED and switch, including turn on the LED and turn off the LED.

6-9 I2C

This function intends to support the I2C bus slave mode.

Connect two I2C buses (I2C0 & I2C2) on evaluation board.
One works as I2C master, and another works as I2C slave.

Uses I2C interrupt to handle I2C bus read/write.

Address of I2C slave: Any.

I2C Slave (I2C0) receives “TOSHIBA” from Master (I2C2) and UART prints it.

I2C2 (master) and I2C0 (slave) demo start,

K3:I2C2 to I2C0

When SW3 is pressed, the string “TOSHIBA” will be sent from I2C2 (master) to I2C0 (slave).

Write Over
K1: Show I2C0

When SW1 is pressed, the string “TOSHIBA” that got from the I2C0 (slave) received buffer will be printed.

TOSHIBA
I2C2 to I2C0 OK

6-10 IGBT

6-10-1 Single PPG Output

This example program demonstrates how to use external trigger to control the PPG output by TMPM462 IGBT driver and EMG function. The MPT channel 0 (IGBT0) is used and the PPG wave is generated from MT0OUT0.

Pin assignment:

Function	Pin Name	Pin No.	PORT
Trigger input	MT0IN	19	PD13
PPG output	MT0OUT0	20	PD14
EMG input	GEMG0	18	PD12

Demo procedure:

1. Use a wire to connect port GEMG0 with DVDD to pull it high.
2. Connect MT0OUT0 to oscilloscope.
3. Power on, LED0 on and no waveform is observed from MT0OUT0.
4. Touch MT0IN with GND to produce a falling edge and keep it to low.
5. The IGBT timer starts to run because of the falling edge and at the same time PPG waveform can be observed from MT0OUT0. PPG cycle is 50us with duty 50%.
6. Connect GEMG0 with GND, then PPG output stops immediately and LED1 lights on.
7. Connect GEMG0 with DVDD again, and EMG state cancels with LED1 off, then repeat step 4 to observe the waveform.

6-10-2 Double PPG Output

This example program demonstrates how to use command start to control two PPG output by TMPM462x IGBT driver and EMG function. The MPT channel 0 (IGBT0) is used

and two PPG waves are generated from MT0OUT0 and MT0OUT1.

Pin assignment:

Function	Pin Name	Pin No.	PORT
PPG output 0	MT0OUT0	20	PD14
PPG output 1	MT0OUT1	21	PD15
EMG input	GEMG0	18	PD12

Demo procedure:

- 1 Use a wire to connect port GEMG0 with DVDD to pull it high.
- 2 Connect MT0OUT0 and MT0OUT1 to oscilloscope.
- 3 Switch SW7 to OFF.
- 4 Power on, LED0 on and no waveforms are observed from MT0OUT0 or MT0OUT1.
- 5 Switch SW7 to ON.
- 6 The IGBT timer starts to run and at the same time PPG waveform can be observed from MT0OUT0 and MT0OUT1. Both PPG waveforms' cycle is 50us with duty 40 %(high level: 20us) and MT0OUT1 delays MT0OUT0 with 25us.
- 7 If switch SW7 to OFF, PPG waveform disappears.
- 8 Connect GEMG0 with GND, then PPG output stops immediately and LED1 lights on.
- 9 Connect GEMG0 with DVDD again, and EMG state cancels with LED1 off, then repeat step 5 to observe the waveform.

6-11 LVD

This application implements power supply voltage status detecting by LVD.

When the power supply voltage is lower than the detection voltage, UART prints "LOWER".

When the power supply voltage is upper than the detection voltage, UART prints "UPPER".

6-12 OFD

This is a simple application based on the Peripheral Driver (OFD).

When the clock not exceeds the OFD detection frequency range, LED1 will be blinking. When the clock exceeds the OFD detection frequency range, OFD will generate a reset for I/O. Then software will be reset. The OFD reset flag will be set. If the flag is detected, OFD will be disabled and LED2 will be blinking.

6-13 RMC

This module intends to catch the remote signal data and decode it. Decoded data will be displayed on UART. Custom code or address code and command code will be displayed in Hex format.

Display format: TMPM462x RMC Demo

RMC_1: XX XX

RMC_1: YY YY

Format	Terminal soft display
1	RMC_1:
2	RMC_2:
3	RMC_3:
4	RMC_4:
5	RMC_5:
6	RMC_6:

6-14 RTC

Use the internal RTC to display the time and date on UART.

Display the time and date on UART and update the date and time.

Initial setting: **2010/10/22 12:50:55**, 24hours format.

Update interval: 1 second.

UART prints:

2010/10/22
12:50:55

6-15 SSP

Data is sent and checked if the received data is the same as the send one the led 2 and led 3 will light on ,if not same the led 0 and led 1 will light on, and the receive data will be printed on UART as below

UART prints:

SSP RX DATA:
xxxxxx

6-16 TMRB

6-16-1 General Timer

This example implements a general timer utilizing MCU timer.

Timer trailingtiming is set to 1ms.

Use this timer for all LED blinking and the period is 1s (500ms ON and 500ms OFF).

6-16-2 PPG Output

Use key SW0 to change PPG waveform. LeadingTiming can be changed as following:

10%, 25%, 50%, 75%, 90% (UART prints)

Power on to enter PPG mode and starts the PPG output.

Change the leadingtiming upon every SW0 pressed.

10% → 25% → 50% → 75% → 90% → 10%

6-17 UART

6-17-1 UART

This example intends to retarget the stdin and stdout of the C lib.

Stdin and stdout are retargeted to UART. Then application code can use printf() to output to serial port.

***Note:**

This UART channel is limited by hardware, the follow example used UART0.

6-17-2 UART FIFO

In this sample program, UART0 sent the data "TMPM4621" to UART3 use FIFO, and at same time UART0 receive the data "TMPM4622" which send from UART3 and also use FIFO.

Set one breakpoint before the function ResetIdx(), when program stop in the breakpoint you can read the RxBuffer = "TMPM4622", and RxBuffer1 = "TMPM4621".

6-17-3 SIO

This demo will show synchronously transfer and receive usage of SIO module in TMPM462x.

It use the channel SIO0, SIO1 and transfer data synchronously between them.(connect TXD0 with RXD1, connect TXD1 with RXD0, connect sclk0 with sclk1)

6-18 DMA

This demo will show how to reserve 1K RAM area for control data of each uDMAC unit, and use DMA with software trigger to transfer data from RAM area "src" to "dst".

The driver example step:

1. Initialize uDMAC unit A by setting transfer type as burst type, enable channel, enable channel in mask setting, use primary data, use normal priority.
2. Set primary base address in the head of the reserved 1K RAM area.
3. Configure the setting data for software trigger and fill it to 'control data' area.
4. Enable DMA unit A after all configuration is finished.
5. If DMAC_BASIC mode is selected, need to trigger it again and again until transfer is finished. If DMAC_AUTOMATIC mode is selected, only need to trigger it once before transfer is finished.

Judge if transfer is finished, then compare the data in destination with source

6-19 WDT

The watchdog timer cannot be used in the STOP mode while high-speed frequency clock is stopped.

Watch dog timer is enabled after reset, and is disabled in SystemInit().

The driver example step:

1. Initialize WDT by setting detection time and selecting WDT interrupt as counter overflow operation.
2. There are two demos for WDT and DEMO2 is defined by macro definition.

DEMO1:

When timer is overflow, NMI interrupt is generated (LED1 blink once) and then WDT will be cleared.

DEMO2:

WDT clear code will be written to the watchdog timer control register, and watch dog timer counter will be cleared.(LED0 blink all the time)

7 Software

This software project creates the sample applications based on TPM462x evaluation board which will demonstrate the main feature of TPM462x MCU.

Use current driver software and IAR EWARM or KEIL MDK to implement the sample applications. Create an independent project for each feature.

The workspace structure and project names are defined as following:

IAR EWARM:

```
|---WDT_NMI
|   |---APP
|   |   |---main.c
|   |   |---tmpm462_wdt_int.c
|   |   |---tmpm462_wdt_int.h
|   |
|   |---TX04_CMSIS
|   |   |---system_TMPM462.c
|   |   |---system_TMPM462.h
|   |   |---TMPM462.h
|   |
|   |---startup
|   |   |---startup_TMPM462.s
|   |
|   |---TX04Periph_Driver
|   |   |---inc
|   |   |   |---tmpm462_cg.h
|   |   |   |---tmpm462_gpio.h
|   |   |   |---tmpm462_wdt.h
|   |   |   |---TX04_common.h
|   |
|   |---src
|   |   |---tmpm462_cg.c
|   |   |---tmpm462_gpio.c
|   |   |---tmpm462_wdt.c
|   |
|   |---TMPM462-EVAL
|       |---led.c
|       |---led.h
|       |---sw.c
|       |---sw.h
```

KEIL MDK:

```
|---WDT_NMI
|   |---APP
|   |   |---main.c
|   |   |---tmpm462_wdt_int.c
```

```
|── TX04\CMSIS
|   |── system_TMPM462.c
|   |── startup_TMPM462.s
|
|── TX04Periph_Driver
|   |── tmpm462_cg.c
|   |── tmpm462_gpio.c
|   |── tmpm462_wdt.c
|
└── TMPM462-EVAL
    |── led.c
    |── sw.c
```

Project files for the starter kit are stored in the ***-SK folder.

7-1 ADC

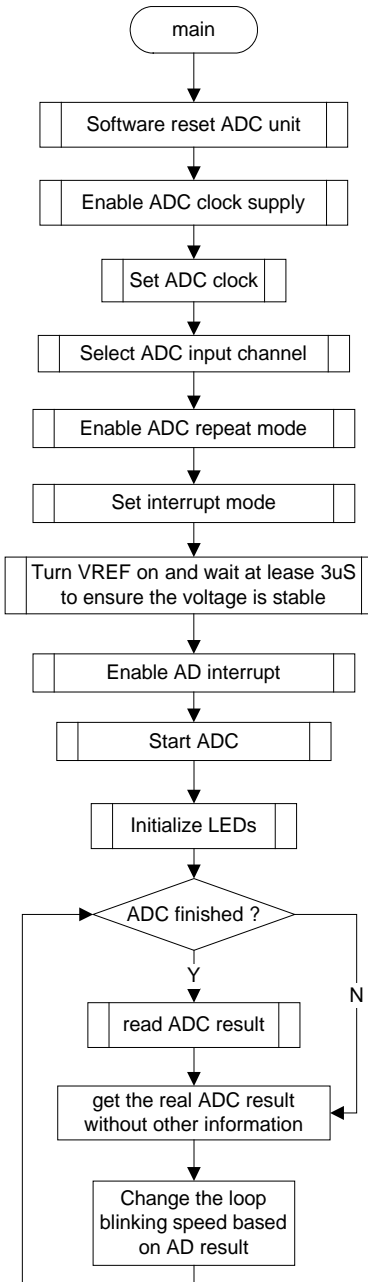
7-1-1 Example: ADC Data Read

This is an example based on the TX04 Peripheral Driver (ADC, CG, GPIO).

The example includes:

1. ADC configuration and initialization
2. Start AD conversion and read AD conversion result
3. Use AD conversion result to adjust the loop blinking speed.

- **Flowchart:**



- Code and Explanation for the Example**

At first, reset ADC unit , and enable the clock supply for it, set ADC clock, select channel and enable the repeat mode, set interrupt mode.

```

/* Software reset ADC */
ADC_SWReset(TSB_AD);

/* Enable ADC clock supply */
CG_SetADCClkSupply(ENABLE);

/* Set ADC clock */
ADC_SetClk(TSB_AD, ADC_CONVERSION_CLK_80,
           ADC_FC_DIVIDE_LEVEL_8);
  
```

```
/* Select ADC input channel : Channel 0 */
ADC_SetInputChannel(TSB_AD, ADC_AN_00);

/* Enable ADC repeat mode */
ADC_SetRepeatMode(TSB_AD, ENABLE);

/* Set interrupt mode */
ADC_SetINTMode(TSB_AD, ADC_INT_CONVERSION_8);
```

Turn VREF on and wait at least 3us to ensure the voltage is stable:

```
ADC_SetVref(TSB_AD, ENABLE);
cnt = 100U;
while(cnt){
    cnt--;
}
```

Enable AD interrupt and start ADC:

```
/* Enable AD interrupt */
NVIC_EnableIRQ(INTAD_IRQn);

/* Start ADC */
ADC_Start(TSB_AD);
```

After started AD conversion, wait interrupt flag for ADC conversion finished, then read ADC conversion result and use it to adjust the LEDs loop blinking speed.

```
while (1U) {

    if (fIntADC == 1U) {
        fIntADC = 0U;
        /* Read ADC result when it is finished */
        adResult = ADC_GetConvertResult(TSB_AD, ADC_REG00);

        /* Get the real ADC result without other information */
        /* "/256" is to limit the range of AD value */
        timeUp = 16U - adResult.Bit.ADResult / 256U;

    } else {
        /* Do nothing */
    }

    /* use 'timeUp' above to adjust the loop blinking speed */
}
```

7-2 CEC

7-2-1 Example: CEC TRx

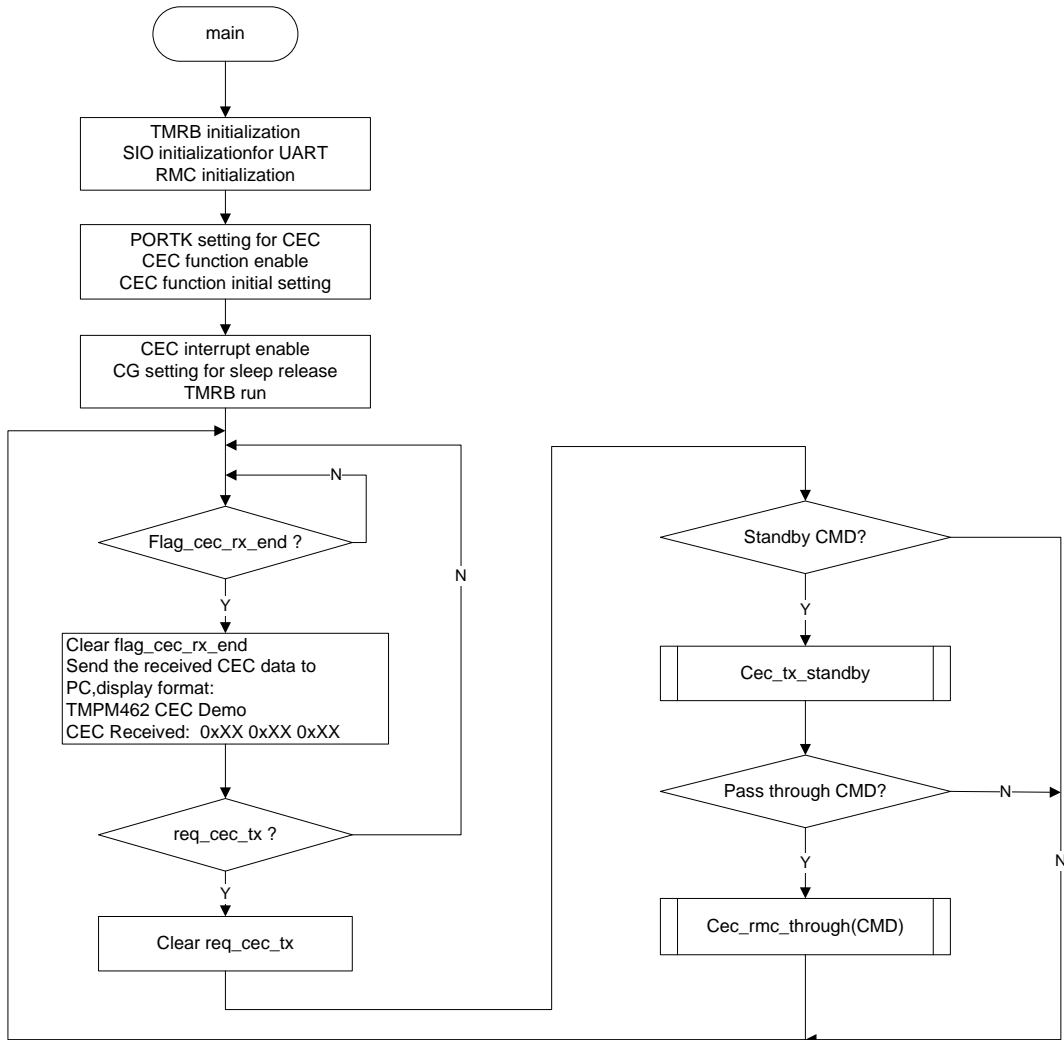
This is a simple example based on the TX04 Peripheral Driver (CEC, RMC, GPIO, UART,

TMRB, CG).

The example includes:

1. CEC configuration and CEC initialization
2. CEC command send process
3. CEC data receive process

- **Flowchart**



- **Code and Explanation for the Example**

At first, configure GPIO for CEC.

```

GPIO_SetOutputEnableReg(GPIO_PF, GPIO_BIT_13, ENABLE);
GPIO_EnableFuncReg(GPIO_PF, GPIO_FUNC_REG_1, GPIO_BIT_13);
GPIO_SetInputEnableReg(GPIO_PF, GPIO_BIT_13, ENABLE);

```

Then enable, initialize and configure CEC channel.

```
CEC_Enable();
CEC_SWReset();
while (CEC_GetRxState() == ENABLE);
while (CEC_GetTxState() == BUSY);

CEC_DefaultConfig();
CEC_SetLogicalAddr(CEC_TV);
CEC_SetTxBroadcast(DISABLE);
CEC_SetRxCtrl(ENABLE);

gCEC_SendStatus.All = 0U;
gCEC_SendMode = 0U;
gCEC_RcvMode = 0U;
gCEC_RcvCnt = 0U;
gCEC_RcvEnd_Flag = 0U;

gCEC_Command_Mode = CEC_CMD_MODE_IDLE;
```

Enable INTCECRX and INTCECTX.

```
NVIC_EnableIRQ(INTCECRX_IRQn);
NVIC_EnableIRQ(INTCECTX_IRQn);
```

After the above setting, start CEC Tx and Rx.

Output the CEC data to PC.

```
CEC_CMD_Task();
CEC_Receive();
/* CEC Received data display on PC */
if (gCEC_RcvEnd_Flag == SET) {
    gCEC_RcvEnd_Flag = CLEAR;
    printf("CEC_Recv: ");
    for (tmp_i = 0U; tmp_i <= gCEC_RcvCnt; tmp_i++) {
        printf("%02x", gCEC_RcvDataBuf[tmp_i]);
    }
    printf("\r\n");
    gCEC_RcvCnt = 0U;
} else {
    /* do nothing */
}

/* CEC Send data display on PC */
if (gCEC_SndEnd_Flag == SET) {
    gCEC_SndEnd_Flag = CLEAR;
    printf("CEC_Send: ");
    for (tmp_i = 0U; tmp_i <= gCEC_SendCnt; tmp_i++) {
        printf("%02x", gCEC_SendDataBuf[tmp_i]);
    }
    printf("\r\n");
    gCEC_SendCnt = 0U;
} else {
    /* do nothing */
}
```

The data transfer is handled in INTCECTX.

The data receive is handled in INTCECRX.

7-3 CG

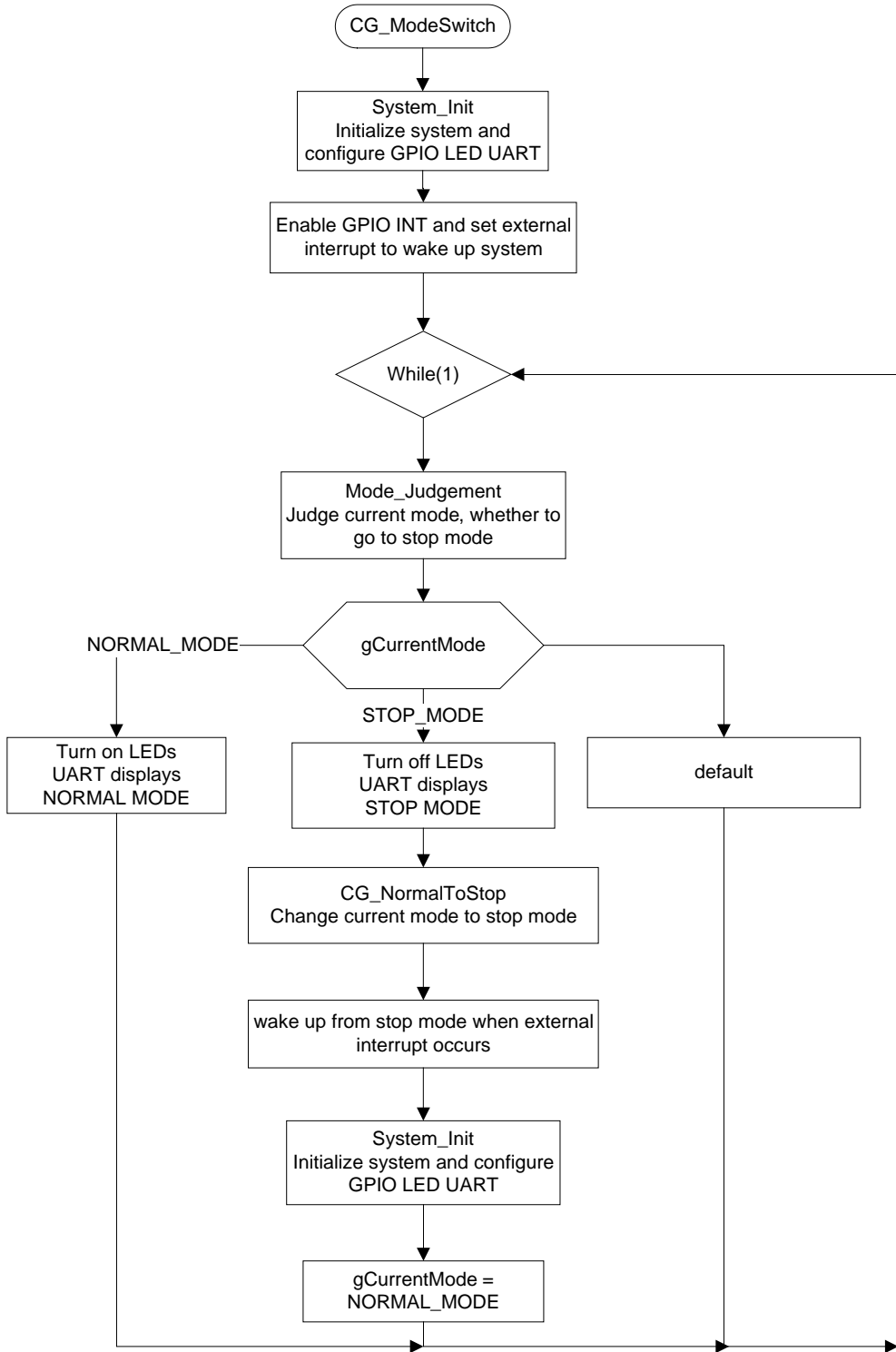
7-3-1 Example: NORMAL <-> STOP1 mode change

This is a simple example based on the TX04 Peripheral Driver (CG, GPIO, UART).

The example includes:

1. Basic setup operation of CG
2. How to switch between normal mode and stop mode

- **Flowchart**



- Code and Explanation for the Example**

The following simple example is based on TX04 Peripheral Driver (CG), which will switch between normal mode and stop mode.

Normal setup for CG (after reset)

The following code is just an example for setting CG in normal mode. It is supposed

that the high-speed oscillator is 16MHz.

Example code is as the following:

```
if (CG_GetFoscSrc() == CG_FOSC_OSC_INT){  
    /* Switch over from IHOSC to EHOSC */  
    switchFromIHOSCToEHOSC();  
}  
/* Set up pll and wait for pll to warm up, set fc source to fpll */  
CG_EnableClkMulCircuit();  
/* Set fgear = fc/2 */  
CG_SetFgearLevel(CG_DIVIDE_2);  
/* Set fperiph to fgear */  
CG_SetPhiT0Src(CG_PHIT0_SRC_FGEAR);  
/* Set ΦT0 = fc/4 */  
CG_SetPhiT0Level(CG_DIVIDE_4);  
/* Set low power consumption mode stop1 */  
CG_SetSTBYMode(CG_STBY_MODE_STOP1);
```

Configure external interrupt to wake up system

Configure external interrupt INTF to wake up system. Clear interrupt pending request, then enable INTF.

```
__disable_irq();  
CG_ClearINTReq(CG_INT_SRC_F);  
/* Set external interrupt to wake up system */  
CG_SetSTBYReleaseINTSrc(CG_INT_SRC_F,  
CG_INT_ACTIVE_STATE_FALLING, ENABLE);  
NVIC_ClearPendingIRQ(INTF_IRQn);  
NVIC_EnableIRQ(INTF_IRQn);  
__enable_irq();
```

Setup to enter STOP mode

Prepare for entering stop mode. Set warm up time, use __WFI() instruction to enter stop mode.

```
/* CG_NormalToStop */  
void CG_NormalToStop(void)  
{  
    /* Set CG module: Normal ->Stop mode */  
    CG_SetWarmUpTime(CG_WARM_UP_SRC_OSC_EXT_HIGH,  
    CG_WUODR_EXT);  
    /* Enter stop mode */  
    __WFI_wait();  
}
```

Eight __NOP () instruction are added after __WFI() instruction because the status of interrupt might be disable.

```
void __WFI_wait()  
{  
    __WFI();  
    __NOP();  
    __NOP();  
    __NOP();  
    __NOP();  
    __NOP();  
    __NOP();  
    __NOP();  
}
```

Enable multiple clock circuit

First set PLL value, and then set warm up time and wait warm up time is completed.

Finally set fPLL as fc source.

```
WorkState st = BUSY;
CG_SetPLL(DISABLE);
CG_SetFPLLValue(CG_16M_MUL_6_FPLL);
retval = CG_SetPLL(ENABLE);
if (retval == SUCCESS) {
    /* Set warm up time */

CG_SetWarmUpTime(CG_WARM_UP_SRC_OSC_EXT_HIGH,CG_WUODR_PLL)
;
    CG_StartWarmUp();

    do {
        st = CG_GetWarmUpState();
    } while (st != DONE);

    retval = CG_SetFcSrc(CG_FC_SRC_FPLL);
} else {
    /*Do nothing */
}
```

7-3-2 Example: NORMAL <-> STOP2 mode change

This is a simple example based on the Driver (CG, GPIO).

The example includes:

1. Basic setup operation of CG
2. How to switch between normal mode and stop2 mode

- **Code and Explanation for the Example**

Configure the I/O pins for Key, LED:

```
SW_Init();      /*Initial the SW */
LED_Init();     /* Initial the LED, all LED is off */

GPIO_ExtIntSrc(); /* configure the External interrupt sw's GPIO */
```

When a reset factor is STOP2 mode release, configure interrupt to release standby mode. Then disable port keep function.

```
/* after release standby mode */
/*Check the system's PinReset  and STOP2Reset */
if (is_StandbyRelease()) {
    LED_On(LED2);
    CG_SetSTBYReleaseINTSrc(CG_ExtINTSrc,
                           CG_INT_ACTIVE_STATE_RISING, DISABLE);

    NVIC_EnableIRQ(ExtINTSrc_IRQn);

    CG_SetPortKeepInStop2Mode(DISABLE);
```

When a reset factor is not STOP2 mode release, configure KSCAN and configure interrupt to release standby mode.

```
} else {
    CG_ClearINTReq(CG_ExtINTSrc);
    NVIC_ClearPendingIRQ(ExtINTSrc IRQn);
    NVIC_EnableIRQ(ExtINTSrc IRQn);
}
```

Read a status of LED_EXT in while() loop after turn on LED_EXT.

When the status of CG_SW is OFF, turn on LED_SW. When the status of CG_SW is ON, enter STO2 mode after turn off LED_EXT.

```
LED_On(LED_EXT);
while (1U) {
    if (SW_Get(CG_SW) == 0) {

        LED_Off(LED_ALL); /* LED is off before enter stop2 */
        enter_STOP2();

    } else {
        LED_On(LED_SW);
    }
}
```

Prepare to enter STOP2 mode.

Select STOP2 mode as a standby mode. Enable internal oscillation after PLL is OFF. Then enable port keep function.

```
void config_STOP2(void)
{
    volatile WorkState st = BUSY;
    volatile uint32_t wuef = 0U;

    CG_SetSTBYMode(CG_STBY_MODE_STOP2); /* Set standby mode as
Stop2 */

    TSB_CG->PLLSEL &= PLLON_CLEAR;
    TSB_CG->PLLSEL &= PLLSEL_CLEAR;
    while (CG_GetFcSrc() != CG_FC_SRC_FOSC) {
        /* Confirm */

        /* When IHOSC is disable, enable IHOSC */
        if (CG_GetFoscState(CG_FOSC_OSC_INT) == DISABLE) {
            /* Enable IHOSC */
            CG_SetFosc(CG_FOSC_OSC_INT, ENABLE);

            /* Wait until IHOSC become stable */
            CG_SetWarmUpTime(CG_WARM_UP_SRC_OSC_EXT_HIGH,
OSCCR_WUPT_EXT);
            CG_StartWarmUp();
            wuef = TSB_CG->OSCCR & 0x00008000U;
            while (wuef) { /* Warm-up */
                wuef = TSB_CG->OSCCR & 0x00008000U;
            }

            /* Set IHOSC as fosc */
        }
    }
}
```

```
CG_SetFoscSrc(CG_FOSC_OSC_INT);

/* Wait until fosc become IHOSC */
while (CG_GetFoscSrc() != CG_FOSC_OSC_INT) {
};

}

CG_SetPortKeepInStop2Mode(ENABLE);
}
```

Finally, enter STOP2 mode by executing __WFI() instruction.
__WFI();

7-3-3 Example: NORMAL <-> IDLE mode change

This is a simple example based on the Driver (CG, GPIO).

The example includes:

1. Basic setup operation of CG
2. How to switch between normal mode and IDLE mode

- **Code and Explanation for the Example**

Configure the I/O pins for Key, LED:

```
SW_Init();
LED_Init();

GPIO_ExtIntSrc();
CG_ClearINTReq(CG_ExtINTSrc);
NVIC_ClearPendingIRQ(ExtINTSrc IRQn);

NVIC_EnableIRQ(ExtINTSrc IRQn);
```

Read a status of LED_EXT in while() loop after turn on LED_EXT.

When the status of CG_SW is OFF, turn off LED_SW. When the status of CG_SW is ON, enter IDLE mode after turn on LED_SW.

```
LED_On(LED_EXT);
while (1U) {

    if (SW_Get(CG_SW) == 0U) {           /*SW is OFF*/
        LED_On(LED_SW);

        /* LED indicator is off before enter IDLE */
        LED_Off(LED_EXT);

        enter_IDLE();

    } else {
        LED_Off(LED_SW);
    }
}
```

Prepare to enter IDLE mode.

Select IDLE mode as a standby mode.

```
/*Set standby mode as IDLE */  
CG_SetSTBYMode(CG_STBY_MODE_IDLE);
```

Finally, enter IDLE mode by using __WFI() instruction.

```
__WFI_wait();
```

Eight __NOP() instruction are added after __WFI() instruction because the status of interrupt might be disable.

```
void __WFI_wait()  
{  
    __WFI();  
    __NOP();  
    __NOP();  
    __NOP();  
    __NOP();  
    __NOP();  
    __NOP();  
    __NOP();  
}
```

7-4 EXB

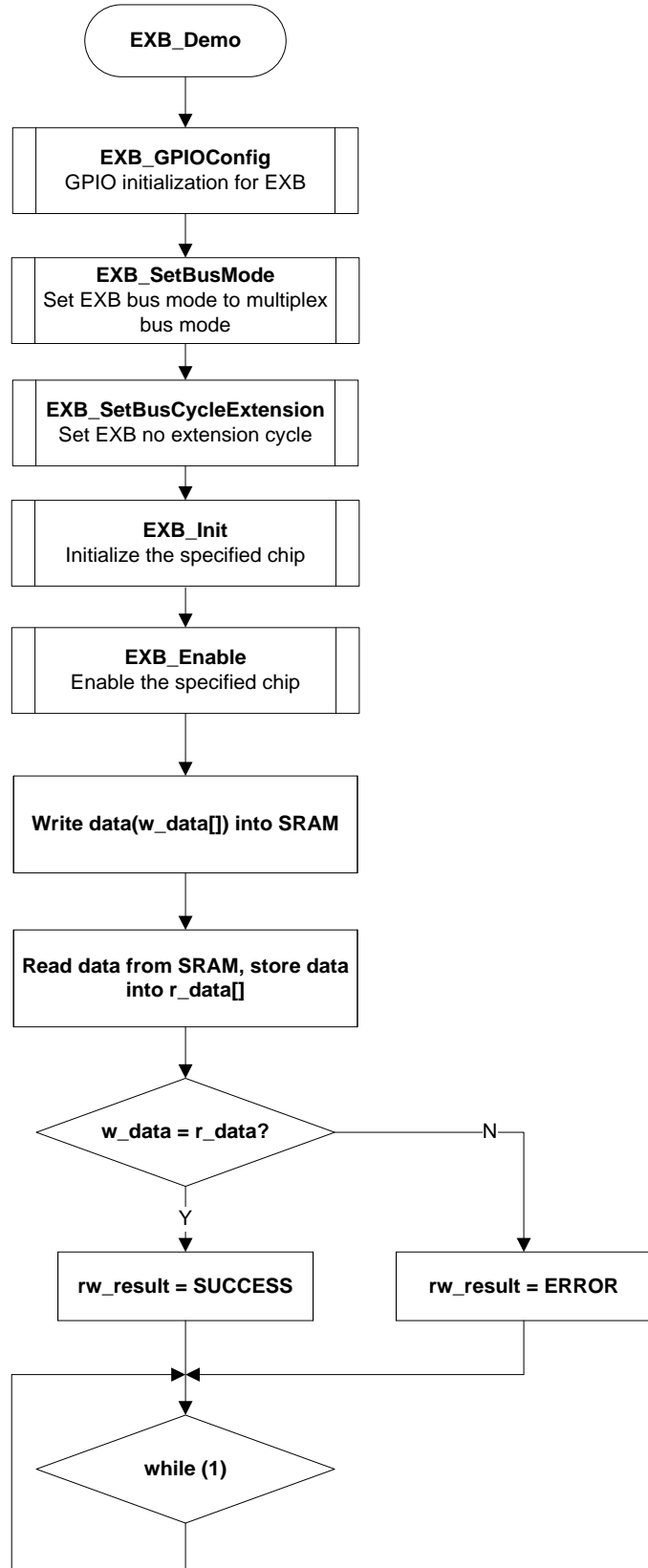
7-4-1 Example: SRAM Read/Write

This is a simple example based on the TX04 Peripheral Driver (EXB, GPIO, UART).

The example includes:

1. Initialization of EXB
2. Read/Write the external SRAM

- **Flowchart:**



- **Code and Explanation for the Example**

Firstly set initial value for EXB.

```

uint8_t chip = EXB_CS1;
uint8_t BusMode = EXB_BUS_MULTIPLEX;
uint8_t Cycle = EXB_CYCLE_QUADRUPLE

#ifndef SRAM_RW
    uint32_t w_data[TEST_DATA_LEN] = { 0U };
    uint32_t r_data[TEST_DATA_LEN] = { 0U };
    uint16_t rw_cnt = 0U;
    uint32_t *addr = NULL;
    uint16_t i = 0U;
#endif

EXB_InitTypeDef InitStruct = { 0U };
hardware_init(UART_RETARGET);
common_uart_disp("EXB_Demo\r\n");

InitStruct.AddrSpaceSize = EXB_128K_BYTE;
InitStruct.StartAddr = 0x00U;
InitStruct.BusWidth = EXB_BUS_WIDTH_BIT_16;
/* Set cycles time according to AC timing of SRAM datasheet,base clock:
EXBCLK(fsys) */
InitStruct.Cycles.Wait = EXB_WAIT_8;
InitStruct.Cycles.ReadSetupCycle = EXB_CYCLE_2;
InitStruct.Cycles.WriteSetupCycle = EXB_CYCLE_2;
InitStruct.Cycles.ALEWaitCycle = EXB_CYCLE_2;
InitStruct.Cycles.ReadRecoveryCycle = EXB_CYCLE_2;
InitStruct.Cycles.WriteRecoveryCycle = EXB_CYCLE_2;
InitStruct.Cycles.ChipSelectRecoveryCycle = EXB_CYCLE_2;
InitStruct.WaitSignal = EXB_WAIT_SIGNAL_LOW;
InitStruct.WaitFunction = EXB_WAIT_FUNCTION_INT;

```

Configure GPIO for EXB and EXB, then enable the specified chip. Write w_data[] into SRAM, after reading data from SRAM and store the data into r_data[]. Check rw_result to see whether SRAM write/read is sucessful.

```

#ifndef SRAM_RW
    EXB_GPIOConfig();
#endif

EXB_SetBusMode(BusMode);
EXB_SetBusCycleExtension(Cycle);
EXB_Init(chip, &InitStruct);
EXB_Enable(chip);

#ifndef SRAM_RW
/* SRAM Read/Write demo */
addr = (uint32_t *) (((uint32_t) InitStruct.StartAddr) | EXB_SRAM_START_ADDR);

for (i = 0U; i < TEST_DATA_LEN; i++) {
    w_data[i] = i;
}

rw_cnt = TEST_DATA_LEN * sizeof(w_data[0]);
memcpy(addr, w_data, (uint32_t) rw_cnt);
__DSB();
memcpy(r_data, addr, (uint32_t) rw_cnt);

```

```
/* check rw_result to see if SRAM write/read is sucessful or not */
if (memcmp(w_data, r_data, (uint32_t) rw_cnt) == 0U) {
    rw_result = SUCCESS;
    common_uart_disp("rw_result = SUCCESS\r\n");
} else {
    rw_result = ERROR;
    common_uart_disp("rw_result = ERROR\r\n");
}
#endif
while (1) {
    /* Do nothing */
}
```

7-5 FLASH

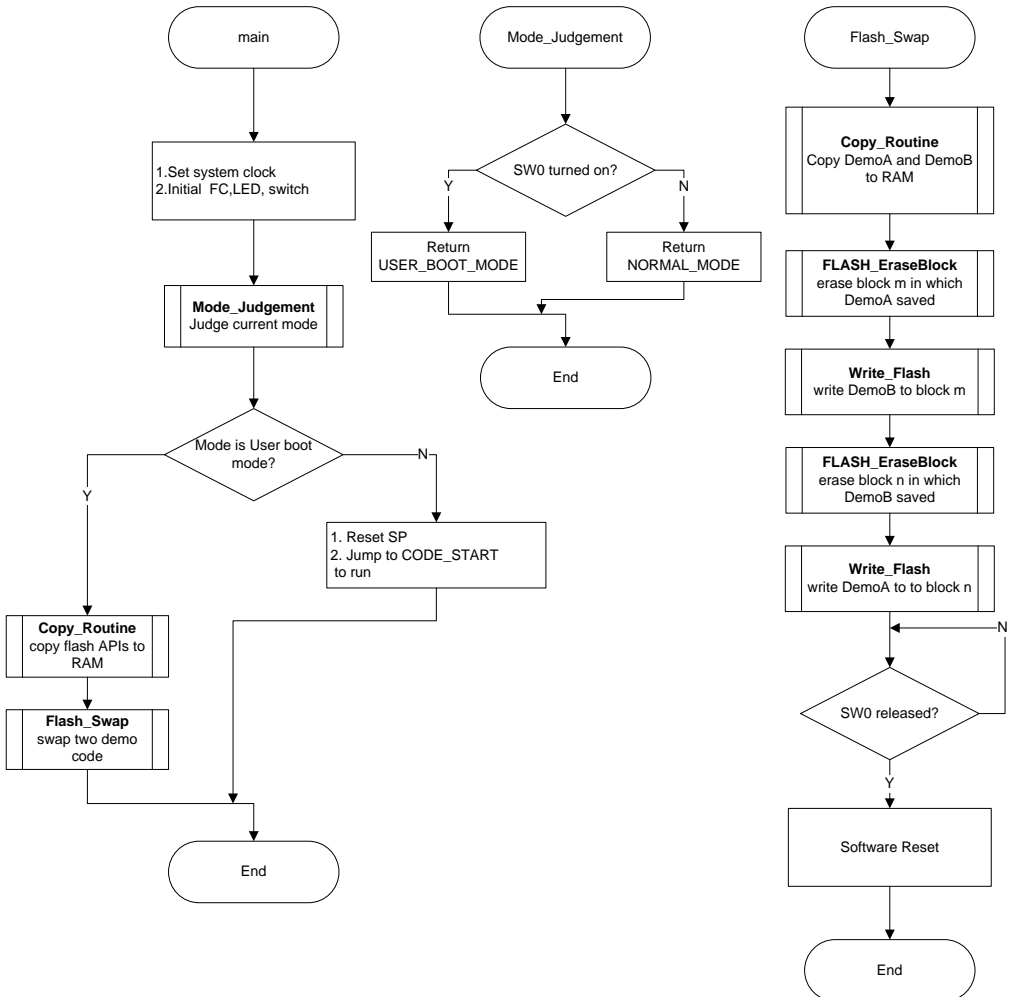
7-5-1 Example: Flash_UserBoot

This is a simple example based on the TX04 Peripheral Driver (FLASH, GPIO).

The example includes:

1. On-board programming method of Flash Memory (Rewrite/Erase)
2. Operation mode: Single chip mode (Normal mode and User boot mode)
3. Use User boot mode to update code in Flash Memory

- **Flowchart**



- Code and Explanation for the Example**

At first initialize LED and switch. SW0 (GPIO) is used to judge current mode when reset .

```

FC_init();
LED_Init();
SW_Init();
  
```

Use function Mode_Judgement() to judge which mode will be entered after reset.

```

uint8_t Mode_Judgement(void)
{
    return (SW_Get(SW0) == 1U) ? USER_BOOT_MODE : NORMAL_MODE;
}
  
```

If the SW0 is not turned on when reset, the routine will enter normal mode. Then the routine will reset SP and jump to address “CODE_START” to run. Demo A saved in

at address “CODE_START” which belongs to block m, so Demo A will run (LED0 blinks, LED2 Always show).

```
#if defined ( __CC_ARM )      /* RealView Compiler */
    ResetSP();                /* reset SP */
#elif defined ( __ICCARM__ )   /* IAR Compiler */
    asm("MOV R0, #0");        /* reset SP */
    asm("LDR SP, [r0]");
#endif
    SCB->VTOR = DEMO_START_ADDR; /* redirect vector table */
    startup = CODE_START;
    startup();                 /* jump to code start address to run */
```

If the SW0 is turned on when reset, the routine will enter user boot mode. Then the routine will copy APIs for flash operation from address “FLASH_API_ROM” in Flash memory to address “FLASH_API_RAM” in RAM, because Flash memory cannot erase/program itself when runs the code at the same time.

```
Copy_Routine(FLASH_API_RAM, FLASH_API_ROM, SIZE_FLASH_API);
/* copy flash API to RAM */
```

After copying Flash operation APIs to RAM, the routine will jump to function Flash_Swap(), this function has been copied from Flash memory to RAM by using Copy_Routine() above.

In function Flash_Swap(), firstly it will copy Demo A and B from Flash memory to RAM, then call function FLASH_EraseBlock() and Write_Flash() to erase and program Flash memory. The code of Demo A and B will be exchanged in Flash memory.

```
Copy_Routine(DEMO_A_RAM,     DEMO_A_FLASH,     SIZE_DEMO_A);
/* copy A to RAM */
Copy_Routine(DEMO_B_RAM,     DEMO_B_FLASH,     SIZE_DEMO_B);
/* copy B to RAM */
FC_SelectArea(FC_AREA_ALL);
if (FC_SUCCESS == FC_EraseBlock((uint32_t) DEMO_A_FLASH)) { /* erase
A */
    /* Do nothing */
} else {
    return ERROR;
}

if (FC_SUCCESS == Write_Flash(DEMO_A_FLASH,     DEMO_B_RAM,
SIZE_DEMO_B)) { /* write B to A */
    /* Do nothing */
} else {
    return ERROR;
}
if (FC_SUCCESS == FC_EraseBlock((uint32_t) DEMO_B_FLASH)) { /* erase
B */
    /* Do nothing */
} else {
    return ERROR;
}

if (FC_SUCCESS == Write_Flash(DEMO_B_FLASH,     DEMO_A_RAM,
SIZE_DEMO_A)) { /* write A to B */
    /* Do nothing */
}
```

```

    /* Do nothing */
} else {
    return ERROR;
}

FC_SelectArea(FC_AREA_NONE);

```

After SW0 released, it will execute software reset by using NVIC_SystemReset(). Then this demo will run again to enter normal mode, because Demo A and B have been exchanged, the address “CODE_START” has become the start address of Demo B, Demo B will run (LED1 blinks, LED3 Always show).

```

while (SW_Get(SW0) == 1U) {
}
/* software reset */
NVIC_SystemReset();

```

Flash memory operation function FLASH_EraseBlock() will erase a specified block automatically. The block is specified by parameter “block_addr”. Firstly, this function will check whether the parameter “block_addr” is illegal. Then it will use Flash driver FC_GetBlockProtectState() to check if the specified block is protected.

```

if (ENABLE == FC_GetBlockProtectState(BlockNum)) {
    retval = FC_ERROR_PROTECTED;
}

```

If the block is protected, it will return “FC_ERROR_PROTECTED”, otherwise it will send automatic block erase command to erase the block.

```

*addr1 = (uint32_t) 0x000000AA; /* bus cycle 1 */
*addr2 = (uint32_t) 0x00000055; /* bus cycle 2 */
*addr1 = (uint32_t) 0x00000080; /* bus cycle 3 */
*addr1 = (uint32_t) 0x000000AA; /* bus cycle 4 */
*addr2 = (uint32_t) 0x00000055; /* bus cycle 5 */
*BA = (uint32_t) 0x00000030; /* bus cycle 6 */

```

Then the function will use Flash driver FC_GetBusyState() to monitor when erasing operation finished. At the same time, use a timeout counter to check if the operation is overtime.

```

while (BUSY == FC_GetBusyState()) { /* check if FLASH is busy with
overtime counter */
    if (!(counter--)) { /* check overtime */
        retval = FC_ERROR_OVER_TIME;
        break;
    } else {
        /* Do nothing */
    }
}

```

Function Write_Flash() will call FLASH_WritePage() to write data automatically in 16 bytes. The process of this function is basically same as FLASH_EraseBlock() except the automatic page program command.

```

*addr1 = (uint32_t) 0x000000AA; /* bus cycle 1 */
*addr2 = (uint32_t) 0x00000055; /* bus cycle 2 */
*addr1 = (uint32_t) 0x000000A0; /* bus cycle 3 */
for (i = 0U; i < PROGRAM_UNIT; i++) {
    *PA = *source;
    source++;
}

```

{}

7-5-2 Example: Flash_Swap

This is a simple example based on the TX04 Peripheral Driver (FLASH, GPIO).

The example includes:

1. On-board programming method of Flash Memory (Read/Write page,Swap)

- Flowchart



- **Code and Explanation for the Example**

At first initialize LED and SW.

```
LED_Init();
SW_Init();
```

Then judge the mode.

```
if (Mode_Judgement() == SWP_BOOT_MODE) { /* if SW0 is turned on,
enter SWP boot mode */ }
```

If the mode is SWP_BOOT_MODE, it will copy flash API to RAM and set SWP size to 8KB.

```
Copy_Routine(FLASH_API_RAM, FLASH_API_ROM, SIZE_FLASH_API);
/* copy flash API to RAM */
    FC_SetSwpsrBit(FC_SWPSR_BIT_8); /* set SWP size to
8KB*/ }
```

And then judge the swap state

```
if (FC_GetSwapState() == FC_SWAP_INITIAL) {
```

If the state of swap is FC_SWAP_INITIAL, it will ensure the state of FC protect is disable. And then set the swap function.

```
if(FC_GetProtectState() == ENABLE){
    FC_EraseProtectState();
} else {
    /* Do nothing */
}
Copy_Routine(SWP_RAM, SWP_FLASH, SIZE_SWP); /* copy
program to RAM */
    FC_ErasePage(PAGE2ADDR);
    FC_ErasePage(PAGE3ADDR);
    Write_Flash((uint32_t *)PAGE2ADDR, SWP_RAM, SIZE_SWP);
/* write program to PAGE2ADDR */
    FC_SetSwpsrBit(FC_SWPSR_BIT_0); /* enable swp function */
```

If the swap state is not FC_SWAP_INITIAL, it will release the swap function.

```
} else {
    FC_EraseProtectState(); /* release swp function */
}
```

LED2 will light after set or release swap function. And then wait for Key SW0 to release, software will reset at last.

```
delay(4000000U);
LED_On(LED2);
/* wait for Key SW0 to release */
while(Mode_Judgement() == SWP_BOOT_MODE){
    /* Do nothing */
}
/* software reset */
NVIC_SystemReset();
```

If the mode is NORMAL_MODE, it will flash the specified LED. (The specified LED is LED0 in program A, and LED1 in program B)

```
while(1){
    LED_On(LED0);
    delay(4000000U);
    LED_Off(LED0);
```

```
        delay(4000000U);  
    }
```

7-6 FUART

7-6-1 Example: LoopBack

This is a simple example based on the TX04 Peripheral Driver (FUART, GPIO).

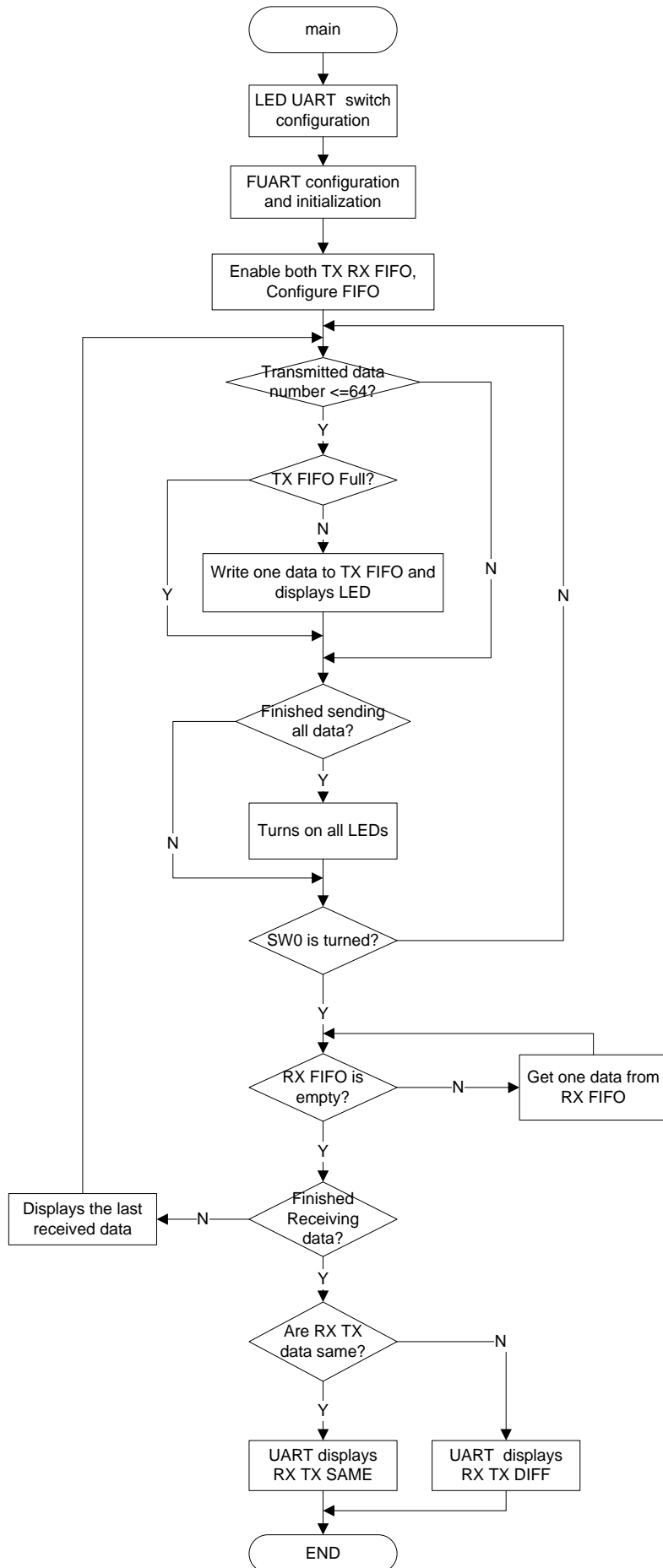
This program can be run for two times to see the hardware flow control function.

The first time: Enable UT0RTS and UT0CTS hardware flow control

The second time: Disable UT0RTS and UT0CTS hardware flow control

The example includes:

1. LED, UART, switch Initialization, Full UART configuration and initialization.
 2. Full UART Transmit data process.
 3. Turn SW0 to receive data.
 4. When receiving data is finished, compare the received data with transmitted data.
- **Flowchart**



- **Code and Explanation for the Example**

Before You run the program You need to decide whether to use the UT0RTS and UT0CTS flow control. If RUN_NONE_FLOW_CONTROL is undefined, UT0RTS and UT0CTS flow control will be enabled in the program. If RUN_NONE_FLOW_CONTROL is defined, there will be no flow control in the program.

```
/* #define RUN_NONE_FLOW_CONTROL */
```

At first, the program Initializes LED switch and UART.

Use GPIO peripheral drivers configure GPIO for LED switch and UART.

```
LED_Init();
SW_Init();
hardware_init(UART_RETARGET);
```

Use GPIO peripheral drivers configure GPIO for FUART0.

```
/* Configure port PK0 to be UT0TXD */
GPIO_SetOutput(GPIO_PK, GPIO_BIT_0);
GPIO_EnableFuncReg(GPIO_PK, GPIO_FUNC_REG_2, GPIO_BIT_0);

/* Configure port PK1 to be UT0RXD */
GPIO_SetInput(GPIO_PK, GPIO_BIT_1);
GPIO_EnableFuncReg(GPIO_PK, GPIO_FUNC_REG_2, GPIO_BIT_1);

/* Configure port PK6 to be UT0CTS */
GPIO_SetInput(GPIO_PK, GPIO_BIT_6);
GPIO_EnableFuncReg(GPIO_PK, GPIO_FUNC_REG_2, GPIO_BIT_6);

/* Configure port PK7 to be UT0RTS */
GPIO_SetOutput(GPIO_PK, GPIO_BIT_7);
GPIO_EnableFuncReg(GPIO_PK, GPIO_FUNC_REG_2, GPIO_BIT_7);
```

Create a FUART_InitTypeDef structure and fill all the data fields, then Initialize FUART0.

```
FUART_InitTypeDef myFUART;

myFUART.BaudRate = 300U;
myFUART.DataBits = FUART_DATA_BITS_8;
myFUART.StopBits = FUART_STOP_BITS_1;
myFUART.Parity = FUART_1_PARITY;
myFUART.Mode = FUART_ENABLE_TX | FUART_ENABLE_RX;

#ifndef RUN_NONE_FLOW_CONTROL
    myFUART.FlowCtrl = FUART_NONE_FLOW_CTRL;
#else
    myFUART.FlowCtrl      =      FUART_CTS_FLOW_CTRL
    FUART_RTS_FLOW_CTRL;
#endif

FUART_Init(FUART0, &myFUART);
```

Use FUART peripheral drivers enable FUART0 and configure FIFO.

```
FUART_Enable(FUART0);
FUART_EnableFIFO(FUART0);
FUART_SetINTFIFOLevel(FUART0, FUART_RX_FIFO_LEVEL_16,
FUART_TX_FIFO_LEVEL_4);
```

Then FUART0 starts to send data, the Full UART will only send 64 different data value, and it will send the data when the transmit FIFO is normal or empty. When each data is sent, the LEDs display the data. If all the data is sent, All LEDs turn on.

```
if (cntTx < MAX_BUFSIZE) {  
    FIFOStatus = FUART_GetStorageStatus(FUART0, FUART_TX);  
    if ((FIFOStatus == FUART_STORAGE_EMPTY)  
        || (FIFOStatus == FUART_STORAGE_NORMAL)) {  
        FUART_SetTxData(FUART0, Tx_Buf[cntTx]);  
        LED_TXDataDisplay(Tx_Buf[cntTx]);  
        cntTx++;  
        if(64U==cntTx){  
            LED_On(LED_ALL); /* sending data is finished */  
        }  
    }  
}
```

Each time when Key SW0 is turned, the program starts to read data from Receive FIFO. If some data are got, the program doesn't stop reading data until the FIFO is empty, and UART will display the last received data this time. If no any data can be got when SW0 is turned, UART displays "RX FINISH" the program starts to compare the received data with transmitted data. If received data are same with transmitted data, UART displays "RX TX SAME". If received data are different with transmitted data, UART displays "RX TX DIFF".

```
SW0_this = SW_Get(SW0);  
rxlast = rxthis;  
rxthis = cntRx;  
  
if (rxlast != rxthis) { /* there are some data that has been received */  
    common_uart_disp("LAST RX DATA.");  
    rxnum[0] = ('0' + receive/10U);  
    rxnum[1] = ('0' + receive%10U);  
    common_uart_disp(rxnum); /* dispaly the last received data */  
} else { /* receiving data is finished */  
    common_uart_disp("RX FINISH");  
    result = Buffercompare(Tx_Buf, Rx_Buf, MAX_BUFSIZE);  
    if (result == SAME) {  
        /* received data are same with trnsmitted data */  
        /* UT0RTS and UT0CTS flow control has worked normally */  
        common_uart_disp("RX TX SAME");  
        while(1){}  
    } else {  
        /* received data are different with trnsmitted data */  
        /* UT0RTS and UT0CTS flow control doesn't work */  
        common_uart_disp("RX TX DIFF");  
        while(1){}  
    }  
}
```

7-7 GPIO

This function configures GPIO to make LED and Switch work. Read Switch to control LED on and LED off.

7-7-1 Example: GPIO Data Read

This is a simple example based on the TX04 Peripheral Driver (GPIO).

The example includes:

1. GPIO initialization
2. Write data to GPIO
3. Read data from GPIO

- **Code and Explanation for the Example**

At first, use `GPIO_SetOutput(GPIO_Port GPIO_x, uint16_t Bit_x)` to configure GPIO to LED, and `GPIO_SetInput(GPIO_Port GPIO_x, uint16_t Bit_x)` to configure GPIO to key. For example,

```
    GPIO_SetOutput(GPIO_PB,  GPIO_BIT_0 | GPIO_BIT_1 | GPIO_BIT_2 |  
    GPIO_BIT_3);  
  
    GPIO_SetInput(GPIO_PH,   GPIO_BIT_4 | GPIO_BIT_5 | GPIO_BIT_6);  
    GPIO_SetInput(GPIO_PJ,   GPIO_BIT_4);
```

In the `for(;;)` process, run the LED demo: Read Switch to control LED on and LED off.

Read Switch by using `GPIO_ReadDataBit(GPIO_Port GPIO_x, uint16_t Bit_x)`.

```
if (GPIO_ReadDataBit(GPIO_PJ, GPIO_BIT_4) == 1U) {  
    tmp = 1U;  
} else {  
    /*Do nothing */  
}
```

Turn on LED by using `GPIO_WriteData(GPIO_Port GPIO_x, uint16_t Data)`

```
uint16_t tmp;  
tmp = GPIO_ReadData(GPIO_PB);  
tmp |= led;  
GPIO_WriteData(GPIO_PB, tmp);
```

Turn off LED by using `GPIO_WriteData(GPIO_Port GPIO_x, uint16_t Data)`

```
uint16_t tmp;  
tmp = GPIO_ReadData(GPIO_PB);  
tmp &= ~led;  
GPIO_WriteData(GPIO_PB, tmp);
```

7-8 I2C

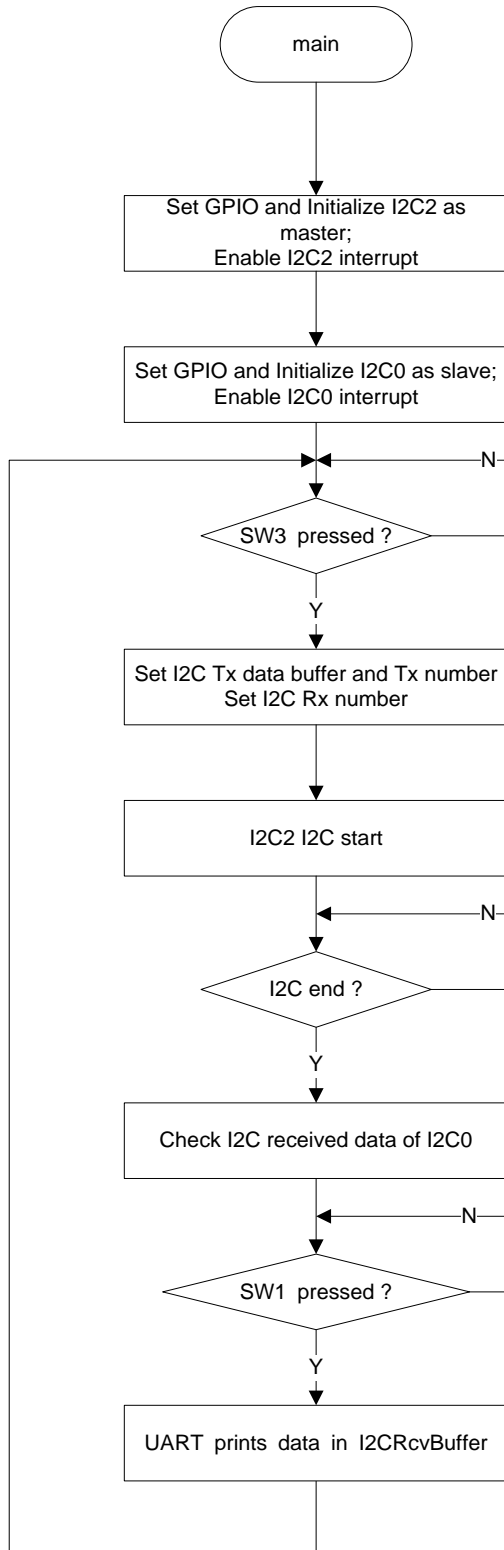
7-8-1 Example: I2C Slave

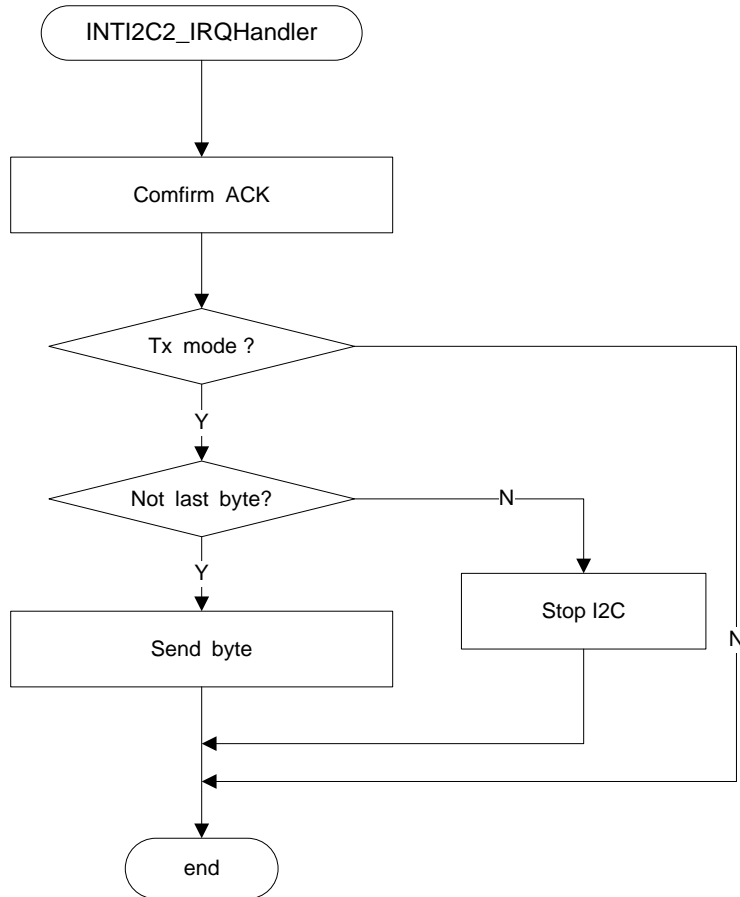
This is a simple example based on the TX04 Peripheral Driver (I2C, GPIO).

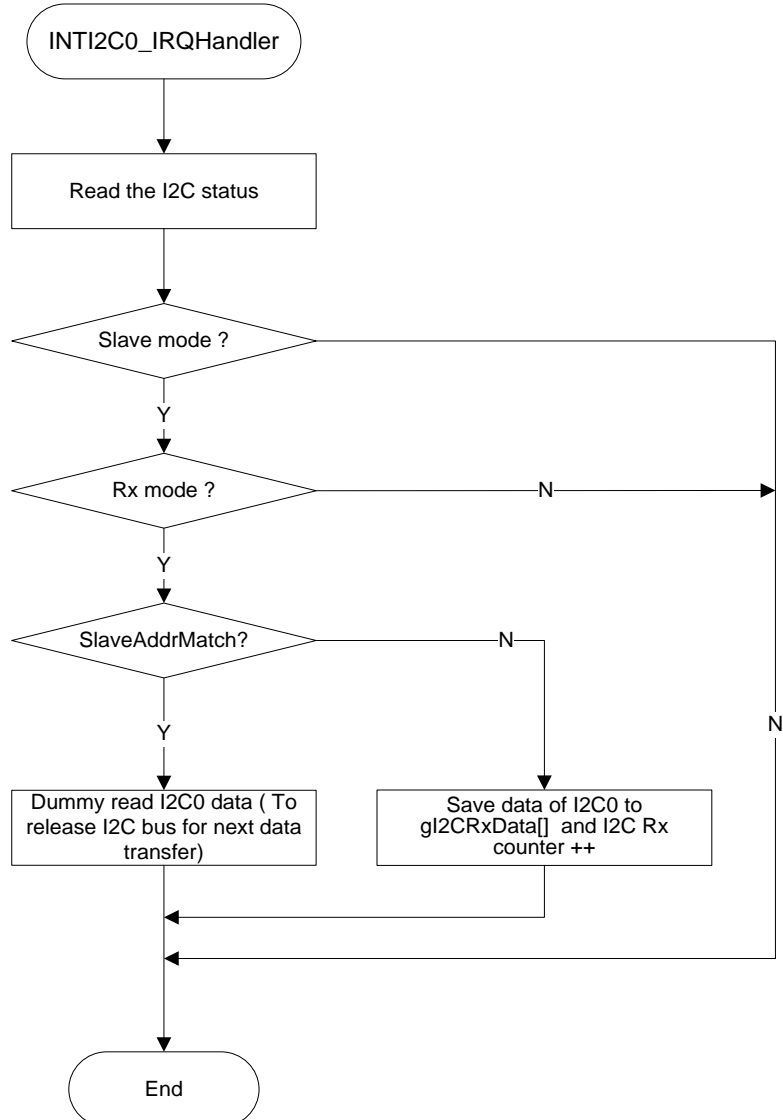
The example includes:

1. I2C configuration
2. I2C master send data process
3. I2C slave receive data process

- **Flowchart**







- Code and Explanation for the Example**

At first, configure GPIO for I2C2 I2C mode.

```

GPIO_EnableFuncReg(GPIO_PD, GPIO_FUNC_REG_3, GPIO_BIT_0);
GPIO_EnableFuncReg(GPIO_PD, GPIO_FUNC_REG_3, GPIO_BIT_1);
GPIO_SetOutputEnableReg(GPIO_PD, GPIO_BIT_0, ENABLE);
GPIO_SetOutputEnableReg(GPIO_PD, GPIO_BIT_1, ENABLE);
GPIO_SetInputEnableReg(GPIO_PD, GPIO_BIT_0, ENABLE);
GPIO_SetInputEnableReg(GPIO_PD, GPIO_BIT_1, ENABLE);
GPIO_SetOpenDrain(GPIO_PD, GPIO_BIT_0, ENABLE);
GPIO_SetOpenDrain(GPIO_PD, GPIO_BIT_1, ENABLE);

```

Configure GPIO for I2C0 I2C mode.

```

GPIO_EnableFuncReg(GPIO_PG, GPIO_FUNC_REG_1, GPIO_BIT_4);
GPIO_EnableFuncReg(GPIO_PG, GPIO_FUNC_REG_1, GPIO_BIT_5);
GPIO_SetOutputEnableReg(GPIO_PG, GPIO_BIT_4, ENABLE);
GPIO_SetOutputEnableReg(GPIO_PG, GPIO_BIT_5, ENABLE);
GPIO_SetInputEnableReg(GPIO_PG, GPIO_BIT_4, ENABLE);
GPIO_SetInputEnableReg(GPIO_PG, GPIO_BIT_5, ENABLE);
GPIO_SetOpenDrain(GPIO_PG, GPIO_BIT_4, ENABLE);

```

```
GPIO_SetOpenDrain(GPIO_PG, GPIO_BIT_5, ENABLE);
```

Then enable, initialize and configure I2C2 channel and enable INTI2C2.

```
myI2C.I2CSelfAddr = SELF_ADDR;
myI2C.I2CDataLen = I2C_DATA_LEN_8;
myI2C.I2CACKState = ENABLE;
myI2C.I2CClkDiv = I2C_SCK_CLK_DIV_32;
myI2C.PrescalerClkDiv = I2C_PRESCALER_DIV_12;
I2C_SWReset(TSB_I2C2);
I2C_Init(TSB_I2C2, &myI2C);
NVIC_EnableIRQ(INTI2C2 IRQn);
I2C_SetINTReq(TSB_I2C2,ENABLE);
```

Initialize and configure I2C0 channel and enable INTI2C0.

```
myI2C.I2CSelfAddr = SLAVE_ADDR;
myI2C.I2CDataLen = I2C_DATA_LEN_8;
myI2C.I2CACKState = ENABLE;
myI2C.I2CClkDiv = I2C_SCK_CLK_DIV_32;
myI2C.PrescalerClkDiv = I2C_PRESCALER_DIV_12;
I2C_SWReset(TSB_I2C0);
I2C_Init(TSB_I2C0, &myI2C);
NVIC_EnableIRQ(INTI2C0 IRQn);
I2C_SetINTReq(TSB_I2C0,ENABLE);
```

After the above setting, start I2C send.

Clear I2C Rx buffer, initialize the I2C Tx buffer and length, and clear Rx buffer.

```
/* Initialize TRx buffer and Tx length */
case MODE_I2C_INITIAL:
    gI2CTxDataLen = 7U;
    gI2CTxData[0] = gI2CTxDataLen;
    gI2CTxData[1] = 'T';
    gI2CTxData[2] = 'O';
    gI2CTxData[3] = 'S';
    gI2CTxData[4] = 'H';
    gI2CTxData[5] = 'I';
    gI2CTxData[6] = 'B';
    gI2CTxData[7] = 'A';
    gI2CWCnt = 0U;
    for (gICnt = 0U; gICnt < 8U; gICnt++) {
        gI2CRxData[gICnt] = 0U;
    }
    gI2CMode = MODE_I2C_START;
    break;
```

Check if the I2C bus is free or not, I2C_SetSendData() is used to set data "SLAVE_ADDR".and direction is "I2C_SEND" to I2C data buffer; then I2C_GenerateStart(TSB_I2C2) is used to to start I2C process.

```
/* Check I2C bus state and start TRx */
case MODE_I2C_START:
    i2c_state = I2C_GetState(TSB_I2C2);
    if (!i2c_state.Bit.BusState) {
        I2C_SetSendData(TSB_I2C2, SLAVE_ADDR | I2C_SEND);
        I2C_GenerateStart(TSB_I2C2);
        gI2CMode = MODE_I2C_TRX;
    } else {
        /* Do nothing */
```

```
}
```

The data transfer is handled in INTI2C2.

The data receive is handled in INTI2C0.

In INTI2C2 function, I2C master send process is handled according to I2C bus state. During I2C master sending, I2C_SetSendData() is used to send next data, I2C_GenerateStop() is used to stop I2C when I2C process is finished.

```
void INTI2C2_IRQHandler(void)
{
    TSB_I2C_TypeDef *I2Cx;
    I2C_State I2c_sr;

    I2Cx = TSB_I2C2;
    I2c_sr = I2C_GetState(I2Cx);

    if (I2c_sr.Bit.MasterSlave) { /* Master mode */
        if (I2c_sr.Bit.TRx) { /* Tx mode */
            if (I2c_sr.Bit.LastRxBit) { /* LRB=1: the receiver requires no further
data. */
                I2C_GenerateStop(I2Cx);
            } else { /* LRB=0: the receiver requires further data. */
                if (glI2CWCnt <= glI2CTxDataLen) {
                    I2C_SetSendData(I2Cx, glI2CTxData[glI2CWCnt]); /*

Send next data */
                    glI2CWCnt++;
                } else { /* I2C data send finished. */
                    I2C_GenerateStop(I2Cx); /* Stop I2C */
                }
            }
        } else { /* Rx Mode */
            /* Do nothing */
        }
    } else { /* Slave mode */
        /* Do nothing */
    }
}
```

In INTI2C0 function, I2C slave receive process is handled according to I2C bus state, I2C_GetReceiveData() is used to read received data in I2C buffer, I2C stop condition is controlled by master.

```
void INTI2C0_IRQHandler(void)
{
    uint32_t tmp = 0U;
    TSB_I2C_TypeDef *I2Cy;
    I2C_State I2c0_sr;

    I2Cy = TSB_I2C0;
    I2c0_sr = I2C_GetState(I2Cy);

    if (!I2c0_sr.Bit.MasterSlave) { /* Slave mode */
        if (!I2c0_sr.Bit.TRx) { /* Rx Mode */
            if (I2c0_sr.Bit.SlaveAddrMatch) {
                /* First read is dummy read for Slave address recognize */
                tmp = I2C_GetReceiveData(I2Cy);
            }
        }
    }
}
```

```
    gI2CRCnt = 0U;
} else {
    /* Read I2C received data and save to I2C_RxData buffer */
    tmp = I2C_GetReceiveData(I2Cy);
    gI2CRxData[gI2CRCnt] = tmp;
    gI2CRCnt++;
}
} else { /* Tx Mode */
    /* Do nothing */
}
} else { /* Master mode */
    /* Do nothing */
}
}
```

7-9 IGBT

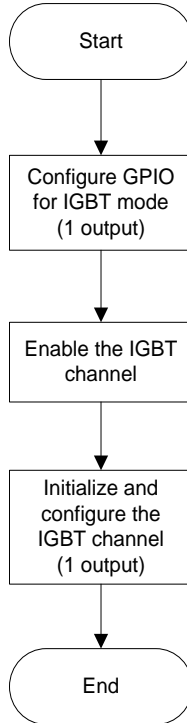
7-9-1 Example: Single PPG Output

This is a simple example based on the TX04 Peripheral Driver (IGBT and GPIO).

The example includes:

- 1 IGBT timer's configuration and initialization (one PPG output).
- 2 IGBT timer's EMG protection function.
- 3 The usage of IGBT time's status and EMG interrupt.

- **Flowchart**



- Code and Explanation for the Example**

After the LED configuration, create IGBT_InitTypeDef structure and fill all the data fields.
For example,

```

IGBT_InitTypeDef myIGBT;
/* IGBT trigger start: falling edge start and active level is "Low" */
myIGBT.StartMode = IGBT_FALLING_TRG_START;
/* IGBT operation: continuous operation */
myIGBT.OperationMode = IGBT_CONTINUOUS_OUTPUT;
/* IGBT stopping status: initial output status and counter */
myIGBT.CntStopState = IGBT_OUTPUT_INACTIVE;
/* Trigger edge accept mode: Don't accept trigger during active level */
myIGBT.ActiveAcceptTrg = DISABLE;
/* Interrupt cycle: Every one cycle */
myIGBT.INTPeriod = IGBT_INT_PERIOD_1;
/* For M462F10:fperiph = fc = 16MHz*6 = 96MHz, T0 = fperiph = 96MHz, figtb = T0/2
= 48MHz */
myIGBT.ClkDiv = IGBT_CLK_DIV_2;
/* MT0OUT0 initial state is Low, and active level is High */
myIGBT.Output0Init = IGBT_OUTPUT_HIGH_ACTIVE;
/* Disable MT0OUT1 output */
myIGBT.Output1Init = IGBT_OUTPUT_DISABLE;
/* Trigger input noise elimination time: 240/fsys */
myIGBT.TrgDenoiseDiv = IGBT_DENOISE_DIV_240;
myIGBT.Output0ActiveTiming = 1U;
  
```

```
myIGBT.Output0InactiveTiming = 1U + IGBT_PPG_PERIOD_50US / 2;  
/* Period: 50us */  
myIGBT.Period = IGBT_PPG_PERIOD_50US;  
/* The polarity of MTOUT0x at EMG protection: High-impedance */  
myIGBT.EMGFunction = IGBT_EMG_OUTPUT_HIZ;  
/* EMG input noise elimination time: 240/fsys */  
myIGBT.EMGDenoiseDiv = IGBT_DENOISE_DIV_240;
```

Then enable the IGBT channel and EMG protection interrupt, and cancel EMG state before the operation of initialization and configuration.

```
/* Enable IGBT and EMG interrupt */  
IGBT_Enable(IGBT0);  
NVIC_EnableIRQ(INTMTEMG0 IRQn);  
  
/* If the timer is still running, wait until it stops */  
do {  
    counter_state = IGBT_GetCntState(IGBT0);  
} while (counter_state == BUSY);  
/* Cancel the EMG protection state */  
do {  
    cancel_result = IGBT_CancelEMGState(IGBT0);  
} while (cancel_result == ERROR);
```

If IGBT_CancelEMGState() returns **SUCCESS**, call IGBT_Init(), the initialization and configuration of IGBT can be complete.

```
IGBT_Init(IGBT0, &myIGBT);
```

Before accepting the start trigger, the software start command must be issued at first.

```
IGBT_SetSWRunState(IGBT0, IGBT_RUN);
```

After this, the corresponding port will output PPG wave once the start trigger is detected.

If EMG protection level on GEMG is active, the EMG interrupt occurs. Turn on the LED1 and stop the timer.

```
void INTMTEMG0_IRQHandler(void)  
{  
    /* If EMG protection, turn on the LED and stop the timer */  
    LED_On(LED1);  
    IGBT_SetSWRunState(IGBT0, IGBT_STOP);  
}
```

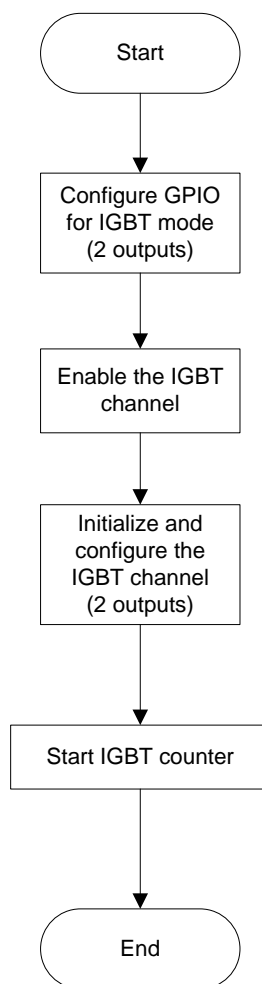
7-9-2 Example: Double PPG Output

This is a simple example based on the TX04 Peripheral Driver (IGBT and GPIO).

The example includes:

- 1 IGBT timer's configuration and initialization (two PPG output).
- 2 IGBT timer's EMG protection function.
- 3 The usage of IGBT time's status and EMG interrupt.

- **Flowchart**



- **Code and Explanation for the Example**

After the LED and switch port configuration, create IGBT_InitTypeDef structure and fill all the data fields. For example,

```
IGBT_InitTypeDef myIGBT;  
/* IGBT trigger start: command start */
```

```
myIGBT.StartMode = IGBT_CMD_START;
/* IGBT operation: continuous operation */
myIGBT.OperationMode = IGBT_CONTINUOUS_OUTPUT;
/* IGBT stopping status: initial output satus and counter */
myIGBT.CntStopState = IGBT_OUTPUT_INACTIVE;
/* Trigger edge accept mode: Don't accept trigger during active level */
myIGBT.ActiveAcceptTrg = DISABLE;
/* Interrupt cycle: Every one cycle */
myIGBT.INTPeriod = IGBT_INT_PERIOD_1;
/* For M462F10:fperiph = fc = 16MHz*6 = 96MHz, T0 = fperiph = 96MHz, fignbt = T0/2
= 48MHz */
myIGBT.ClkDiv = IGBT_CLK_DIV_2;
/* MT0OUT0 initial state is Low, and active level is High */
myIGBT.Output0Init = IGBT_OUTPUT_HIGH_ACTIVE;
/* MT0OUT1 initial state is Low, and active level is High */
myIGBT.Output1Init = IGBT_OUTPUT_HIGH_ACTIVE;
/* Trigger input noise elimination time: no use */
myIGBT.TrgDenoiseDiv = IGBT_NO_DENOISE;
myIGBT.Output0ActiveTiming = 1U;
myIGBT.Output0InactiveTiming = 1U + IGBT_ACTIVE_PERIOD_20US;
myIGBT.Output1ActiveTiming = myIGBT.Output0InactiveTiming +
                           IGBT_DEAD_TIME_5US;
myIGBT.Output1InactiveTiming = myIGBT.Output1ActiveTiming +
                               IGBT_ACTIVE_PERIOD_20US;
/* Period: 50us */
myIGBT.Period = IGBT_PPG_PERIOD_50US;
/* The polarity of MTOOUT0x at EMG protection: High-impedance */
myIGBT.EMGFunction = IGBT_EMG_OUTPUT_HIZ;
/* EMG input noise elimination time: 240/fsys */
myIGBT.EMGDenoiseDiv = IGBT_DENOISE_DIV_240;
```

Then enable the IGBT channel and EMG protection interrupt, and cancel EMG state before the operation of initialization and configuration.

```
/* Enable IGBT and EMG interrupt */
IGBT_Enable(IGBT0);
NVIC_EnableIRQ(INTMTEMG0 IRQn);

/* If the timer is still running, wait until it stops */
do {
    counter_state = IGBT_GetCntState(IGBT0);
} while (counter_state == BUSY);
/* Cancel the EMG protection state */
do {
    cancel_result = IGBT_CancelEMGState(IGBT0);
```

```
} while (cancel_result == ERROR);
```

If IGBT_CancelEMGState() returns **SUCCESS**, call IGBT_Init(), the initialization and configuration of IGBT can be complete.

```
IGBT_Init(IGBT0, &myIGBT);
```

If switch is ON, send the start command to run.

```
/* If switch is ON, start to run IGBT timer */
if (SWITCH_ON) {
    IGBT_SetSWRunState(IGBT0, IGBT_RUN);
} else {
    /* Do nothing */
}
```

If EMG protection level on GEMG is active, the EMG interrupt occurs. Turn on the LED1 and stop the timer.

```
void INTMTEMG0_IRQHandler(void)
{
    /* If EMG protection, turn on the LED and stop the timer */
    LED_On(LED1);
    IGBT_SetSWRunState(IGBT0, IGBT_STOP);
}
```

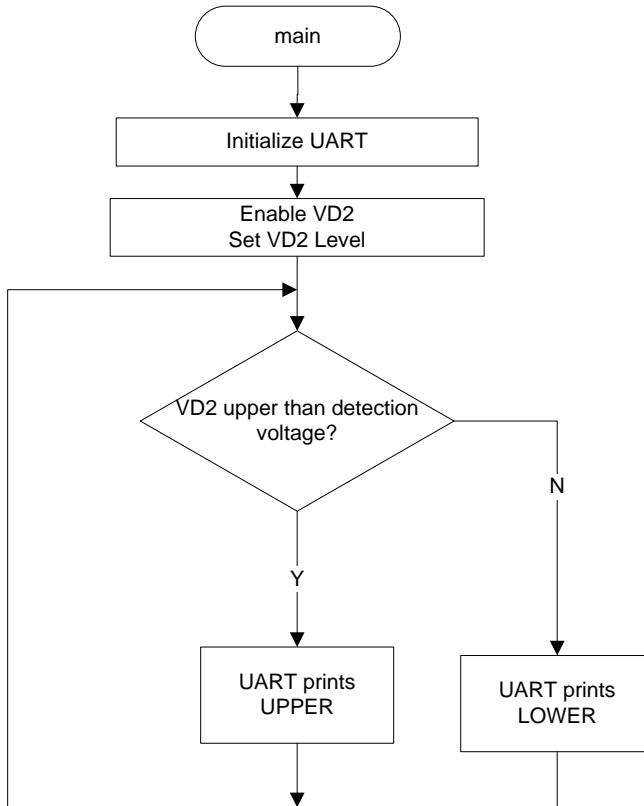
7-10 LVD

7-10-1 Example: LVD

This is a simple example based on the TX04 Peripheral Driver (LVD, GPIO).

The example includes:

1. LVD configuration
 2. LVD status monitoring
- **Flowchart**



- Code and Explanation for the Example**

Main program : [main.c]

In void main(void):

Initialize the system first. Disable WDT explicitly to prevent confusion.

```
hardware_init(UART_RETARGET)           /* Initialize UART */;
```

Enable voltage detection 2; setting mode and detection level.

```
LVD_EnableVD2();  
LVD_SetVD2Level(LVD_VDLVL2_315);
```

Then a usual while(1) loop.

Check VD2 status, if VD2 is upper than the detection voltage, UART displays "UPPER". When VD2 is lower than the detection voltage, UART displays "LOWER".

```
while (1) {  
    if (LVD_GetVD2Status() == LVD_VD_UPPER) {  
        common_uart_disp("UPPER\n");  
    } else {  
        common_uart_disp("LOWER\n");  
    }  
}
```

7-11 OFD

7-11-1 Example: OFD

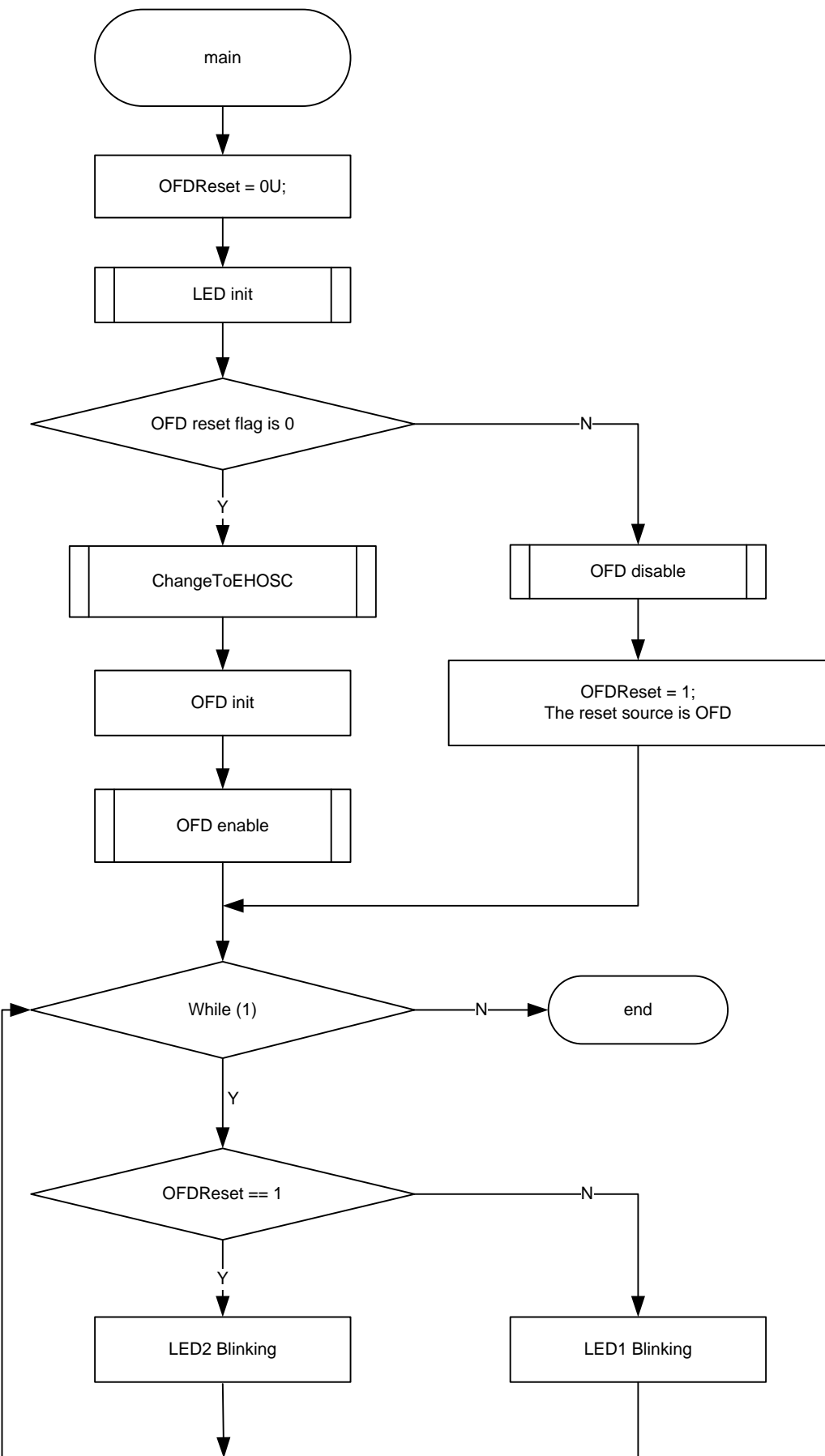
This is a simple example based on the TX04 Peripheral Driver (OFD, CG).

The example includes:

1. OFD initialization (set OFD detect frequency range)
2. OFD reset flag check by CG.
3. OFD enable and disable.

- **Flowchart**

—



- **Code and Explanation for the Example**

At first, initialize LED.

```
LED_Init();
```

Check the OFD reset flag.

```
resetFlag = CG_GetResetFlag();
if (resetFlag.Bit.OFDReset == 0U) {
    /* reset source isn't OFD */
}
```

In normal reset, for example, when the MCU is reset by power up, the OFD flag will be '0', then the program change to use the external oscillation and initialize OFD to set OFD detect frequency range.

Below code is to set up the CG to use the external oscillation.

```
void ChangeToEHOSC(void)
{
    uint32_t wup_flag = 0U;

    /* Use the external oscillation */
    TSB_CG->OSCCR &= 0x000FFFFFUL;
    TSB_CG->OSCCR |= 0xFFFF0000UL; /* Set the warm up time WUPT[11:0]
*/
    TSB_CG->OSCCR |= 0x00000400UL; /* Select external crystal oscillator */
    TSB_CG->OSCCR |= 0x00000001UL; /* Enable external oscillator */
    TSB_CG->OSCCR |= 0x00020000UL; /* Select warm-up clock */
    TSB_CG->OSCCR |= 0x00004000UL; /* Start warm up */

    while (wup_flag) {
        wup_flag = TSB_CG->OSCCR & 0x00008000UL; /* WUP finish or not */
    } /* Warm-up */
    TSB_CG->OSCCR |= 0x00000100UL; /* Use the external oscillation */
    TSB_CG->OSCCR |= 0x00000004UL; /* Enable internal oscillator for OFD */
}
```

To configurate the OFD, set to enable to write its register at first.Then disable OFD and set OFD mode.

```
OFD_SetRegWriteMode(ENABLE);
OFD_Disable();
OFD_Reset(DISABLE);
OFD_SetDetectionMonitor(OFD_MONITOR);
```

Then set detection frequency of internal clock.

```
OFD_SetDetectionFrequency(OFD_IHOSC, OFD_HIGHER_COUNT_10M,
OFD_LOWER_COUNT_10M);
```

Then set detection frequency in external clock.

```
OFD_SetDetectionFrequency(OFD_EHOSC,  
OFD_HIGHER_COUNT_NORMAL, OFD_LOWER_COUNT_NORMAL);
```

If define ABNORMAL_DEMO, the abnormal frequency range is set.

```
OFD_SetDetectionFrequency(OFD_EHOSC,  
OFD_HIGHER_COUNT_ABNORMAL, OFD_LOWER_COUNT_ABNORMAL);
```

Enable OFD after initialization.

```
OFD_Enable();
```

Then get the flag of OFD. If the error detection flag is '0', then enable the OFD reset and change the mode of OFD.

```
while (OFD_St.Bit.OFDBusy == 0U) {  
    OFD_St = OFD_GetStatus();  
}  
if (OFD_St.Bit.FrequencyError == 0U) {  
    OFD_Disable();  
    OFD_SetDetectionMonitor(OFD_NORMAL);  
    OFD_Reset(ENABLE);  
    OFD_Enable();  
    OFD_SetRegWriteMode(DISABLE);  
} else {  
    /* Do nothing */  
}
```

After above setting, OFD will be ready to detect the frequency of external clock. If the clock exceeds the detection frequency range (for example, take the external oscillator out, or make it short, or define ABNORMAL_DEMO), OFD will generate a reset signal in the reset source register which is in CG module. Then the MCU will be reset automatically.

If the OFD reset flag is detected, MCU will run under the default inner oscillator, then OFD function will be disabled and the variable OFDReset will be set to 1.

```
OFD_Disable();  
OFDReset = 1U;
```

LED1 and LED2 indicate the system clock status as below.

LED status	Meaning
LED1 blinking	MCU run normally with external oscillator works OK, OFD function is enabled and ready to detect oscillator abnormal status
LED2 blinking	External oscillator failure, causes the OFD reset, MCU use the default setting to run under inner oscillator. OFD function is disabled.

```
while (1U) {  
    if (OFDReset == 1U) {  
        LED_On(LED2);  
        Delay();
```

```
    LED_Off(LED2);
    Delay();
} else {
    LED_On(LED1);
    Delay();
    LED_Off(LED1);
    Delay();
}
}
```

7-12 RMC

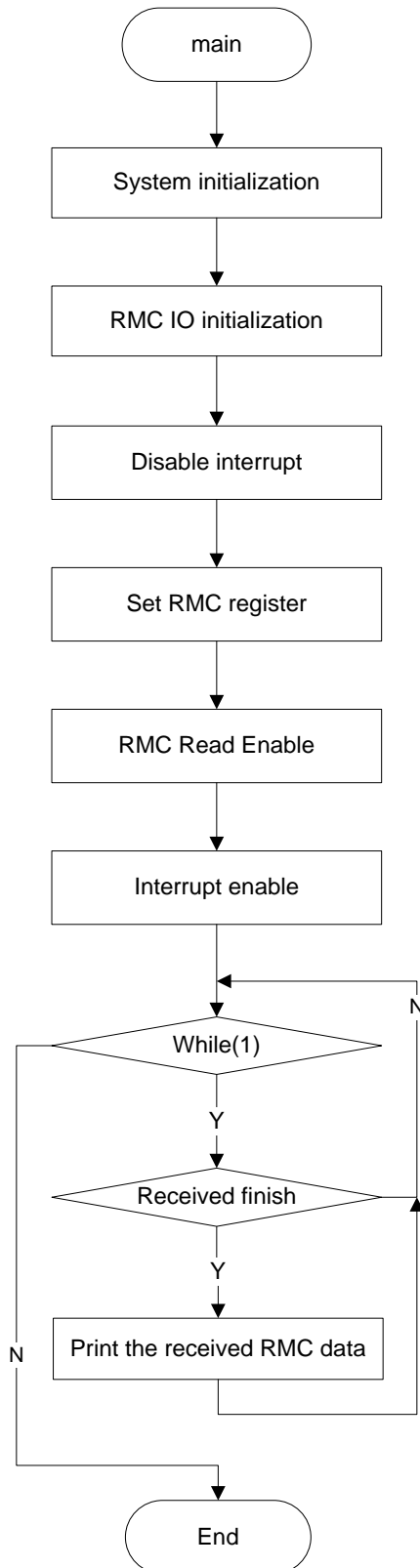
7-12-1 Example: RMC receiving

This is a simple example based on the TX04 Peripheral Driver (RMC, UART, GPIO,TMRB).

The example includes:

1. RMC IO initialization
2. Receiving RMC data

- **Flowchart**



- **Code and Explanation for the Example**

At first, in main(), create a myRMC structure, then fill all the data fields.

For example

```
RMC_InitTypeDef myRMC;

myRMC.LeaderPara.MaxCycle = RMC_MAX_CYCLE;
myRMC.LeaderPara.MinCycle = RMC_MIN_CYCLE;
myRMC.LeaderPara.MaxLowWidth = RMC_MAX_LOW_WIDTH;
myRMC.LeaderPara.MinLowWidth = RMC_MIN_LOW_WIDTH;
myRMC.LeaderPara.LeaderDetectionState = ENABLE;
myRMC.LeaderPara.LeaderINTState = DISABLE;
myRMC.FallingEdgeINTState = DISABLE;
myRMC.SignalRxMethod = RMC_RX_IN_CYCLE_METHOD;
myRMC.LowWidth = RMC_TRG_LOW_WIDTH;
myRMC.MaxDataBitCycle = RMC_TRG_MAX_DATA_BIT_CYCLE;
myRMC.LargerThreshold = RMC_LARGER_THRESHOLD;
myRMC.SmallerThreshold = RMC_SMALLER_THRESHOLD;
myRMC.InputSignalReversedState = DISABLE;
myRMC.NoiseCancellationTime = RMC_NOISE_CANCELLATION_TIME;
```

Then, enable and initialize the RMC channel 0.

```
RMC_Enable(TSB_RMC0);
```

Initial the specified RMC channel with the structure which includes the basic RMC configuration.

```
RMC_Init(TSB_RMC0, &myRMC);
```

Enable the reception of the specified RMC0 channel.

```
RMC_SetRxCtrl(TSB_RMC0, ENABLE);
```

In interrupt INTRMCRX0_IRQHandler():

Get the interrupt factor for the specified RMC0 channel.

```
RMC_INTFactor myRMC_INTFactor;
myRMC_INTFactor = RMC_GetINTFactor(TSB_RMC0);
```

Get the leader detection result for the specified RMC0 channel.

```
RMC_LeaderDetection myRMC_LeaderDetection;
myRMC_LeaderDetection = RMC_GetLeader(TSB_RMC0);
```

Get the received data from the specified RMC0 channel.

```
RMC_RxDataTypeDef myRMC_RxDataDef;
myRMC_RxDataDef = RMC_GetRxData(TSB_RMC0);
```

7-13 RTC

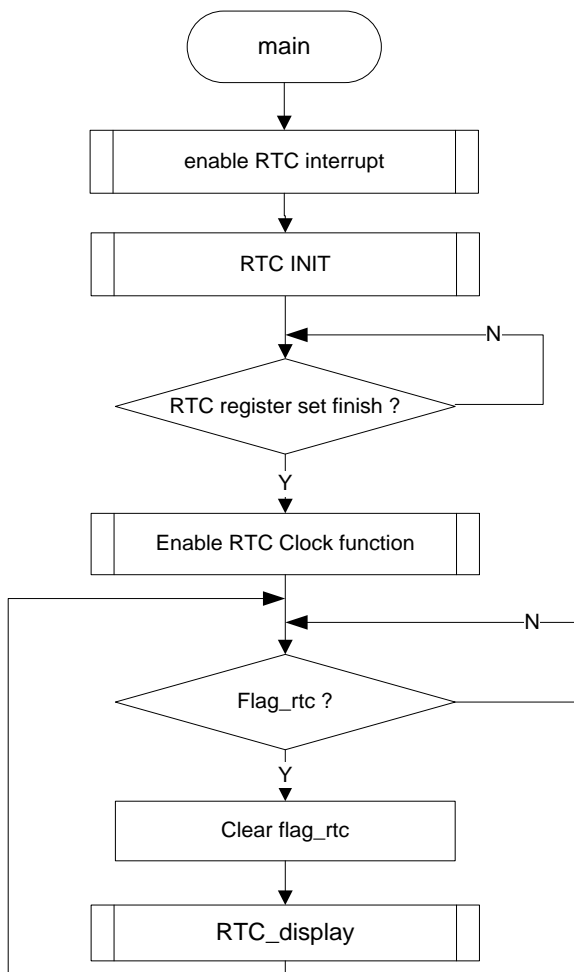
7-13-1 Example: RTC

This is a simple example based on the TX04 Peripheral Driver (RTC, CG).

The example includes:

- 1 RTC initialization
- 2 Get RTC date and time

- **Flowchart**



- **Code and Explanation for the Example**

At first set source (RTC interrupt) to exit sleep mode.

```
CG_SetSTBYReleaseINTSrc(CG_INT_SRC_RTC,  
CG_INT_ACTIVE_STATE_FALLING, ENABLE);
```

Initialize RTC .Create a RTC_DateTypeDef and RTC_TimeTypeDef structures and fill all the data fields. For example, initial setting: 2010/10/22 12:50:55, 24hours

format.

```
RTC_DateTypeDef Date_Struct;
RTC_TimeTypeDef Time_Struct;

Date_Struct.LeapYear = RTC_LEAP_YEAR_2;
Date_Struct.Year = (uint8_t) 10U;
Date_Struct.Month = (uint8_t) 10U;
Date_Struct.Date = (uint8_t) 22U;
Date_Struct.Day = RTC_FRI;

Time_Struct.HourMode = RTC_24_HOUR_MODE;
Time_Struct.Hour = (uint8_t) 12U;
Time_Struct.Min = (uint8_t) 50U;
Time_Struct.Sec = (uint8_t) 55U;
```

Disable clock and alarm function.

```
RTC_DisableClock();
RTC_DisableAlarm();
```

Reset RTC second counter, enable 1Hz interrupt, enable RTCINT.

```
RTC_ResetClockSec();
RTC_SetAlarmOutput(RTC_PULSE_1_HZ);
RTC_SetRTCINT(ENABLE);
```

Set RTC time and date value

```
RTC_SetTimeValue(&Time_Struct);
RTC_SetDateValue(&Date_Struct);
```

After the setting above, enable RTC interrupt. Wait for 1second for RTC set finished, and then enable RTC Clock function.

```
NVIC_EnableIRQ(INTRTC IRQn);
RTC_EnableClock();
```

In RTC ISR routine, the RTC interrupt will happen every second. Then RTC interrupt request will be cleared.

```
fRTC_1HZ_INT = 1U;
/* Clear RTC interrupt request */
CG_ClearINTReq(CG_INT_SRC_RTC);
```

After interrupt, RTC date and time value will be sent to UART.

Following is shown how to get RTC date and time value.

```
Year = RTC_GetYear();
Month = RTC_GetMonth();
Date = RTC_GetDate(RTC_CLOCK_MODE);
Hour = RTC_GetHour(RTC_CLOCK_MODE);
Min = RTC_GetMin(RTC_CLOCK_MODE);
Sec = RTC_GetSec();
```

7-14 SSP

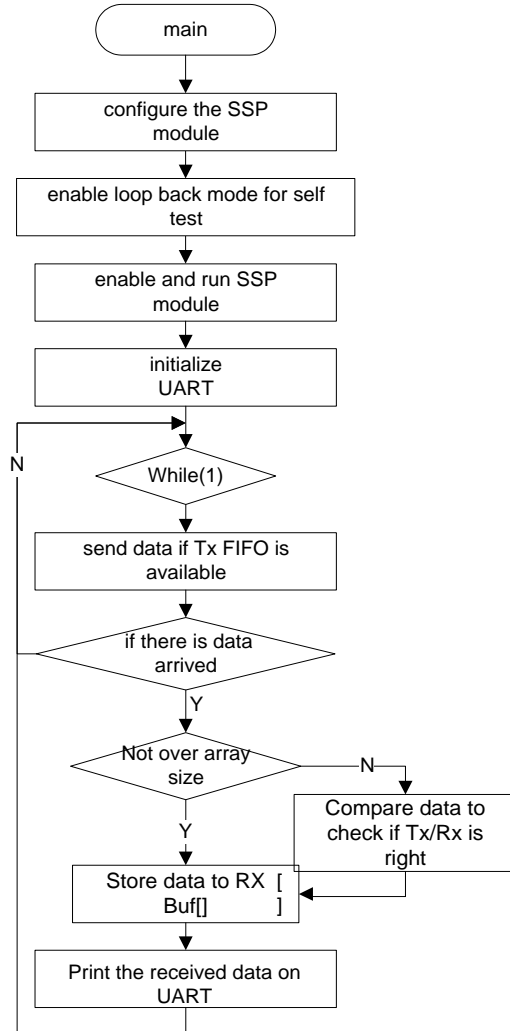
7-14-1 Example: SSP0 Self Loop Back

This is a simple example based on the TX04 Peripheral Driver (SSP, GPIO).

The example includes:

1. Configuration and initialization SSP module channel0
2. Enable its loop back mode to do self Tx/Rx

- **Flowchart**



- **Code and Explanation for the Example**

```

int main(void)
{
    SSP_InitTypeDef initSSP;
    SSP_FIFOState fifoState;

    uint16_t datTx = 0U;          /* must use 16bit type */
    uint32_t cntTx = 0U;
    uint32_t cntRx = 0U;

    uint16_t receive = 0U;
    char SSP_UART_Data[16];

    uint16_t Rx_Buf[MAX_BUFSIZE] = { 0U };
    uint16_t Tx_Buf[MAX_BUFSIZE] = { 0U };
  
```

```

/* configure the SSP module */
initSSP.FrameFormat = SSP_FORMAT_SPI;

/* default is to run at maximum bit rate */
initSSP.PreScale = 2U;
initSSP.ClkRate = 1U;
/* define BITRATE_MIN to run at minimum bit rate */
/* BitRate = fSYS / (PreScale x (1 + ClkRate)) */
#ifndef BITRATE_MIN
    initSSP.PreScale = 254U;
    initSSP.ClkRate = 255U;
#endif
initSSP.ClkPolarity = SSP_POLARITY_LOW;
initSSP.ClkPhase = SSP_PHASE_FIRST_EDGE;
initSSP.DataSize = 16U;
initSSP.Mode = SSP_MASTER;
SSP_Init(TSB_SSP0, &initSSP);

/* enable loop back mode for self test */
SSP_SetLoopBackMode(TSB_SSP0, ENABLE);

/* enable and run SSP module */
SSP_Enable(TSB_SSP0);

/* initialize LEDs on M462 board before display something */
LED_Init();
hardware_init(UART_RETARGET);

while (1) {

    datTx++;
    /* send data if Tx FIFO is available */
    fifoState = SSP_GetFIFOState(TSB_SSP0, SSP_TX);
    if ((fifoState == SSP_FIFO_EMPTY) || (fifoState == SSP_FIFO_NORMAL))
    {
        SSP_SetTxData(TSB_SSP0, datTx);
        if (cntTx < MAX_BUFSIZE) {
            Tx_Buf[cntTx] = datTx;
            cntTx++;
        } else {
            /* Do nothing */
        }
    } else {
        /* Do nothing */
    }

    /* check if there is data arrived */
    fifoState = SSP_GetFIFOState(TSB_SSP0, SSP_RX);
    if ((fifoState == SSP_FIFO_FULL) || (fifoState == SSP_FIFO_NORMAL)) {
        receive = SSP_GetRxData(TSB_SSP0);
        if (cntRx < MAX_BUFSIZE) {
            Rx_Buf[cntRx] = receive;
            cntRx++;
        } else {
            /* Place a break point here to check if receive data is right. */
            /* Success Criteria: */
        }
    }
}

```

```
/* Every data transmitted from Tx_Buf is received in Rx_Buf. */
/* When the line "#define BITRATE_MIN" is commented, the SSP
   is run in maximum */
/* bit rate, so we can find there is enough time to transmit date
   from 1 to    */
/* MAX_BUFSIZE one by one. but if we uncomment that line, SSP
   is run in      */
/* minimum bit rate, we will find that receive data can't catch
   "datTx++",    */
/* in this so slow bit rate, when the Tx FIFO is available, the
   cntTx has     */
/* been increased so much.  */
__NOP();
result = Buffercompare(Tx_Buf, Rx_Buf, MAX_BUFSIZE);
if (result == NOT_SAME)
{
    LED_On(LED0);
    LED_On(LED1);
}
else
{
    LED_On(LED2);
    LED_On(LED3);
}
}

} else {
    /* Do nothing */
}

sprintf((char *)SSP_UART_Data, "%d", receive);

common_uart_disp("SSP RX DATA:");
common_uart_disp("\n");
common_uart_disp(SSP_UART_Data);
common_uart_disp("\n");
}
}
```

7-15 TMRB

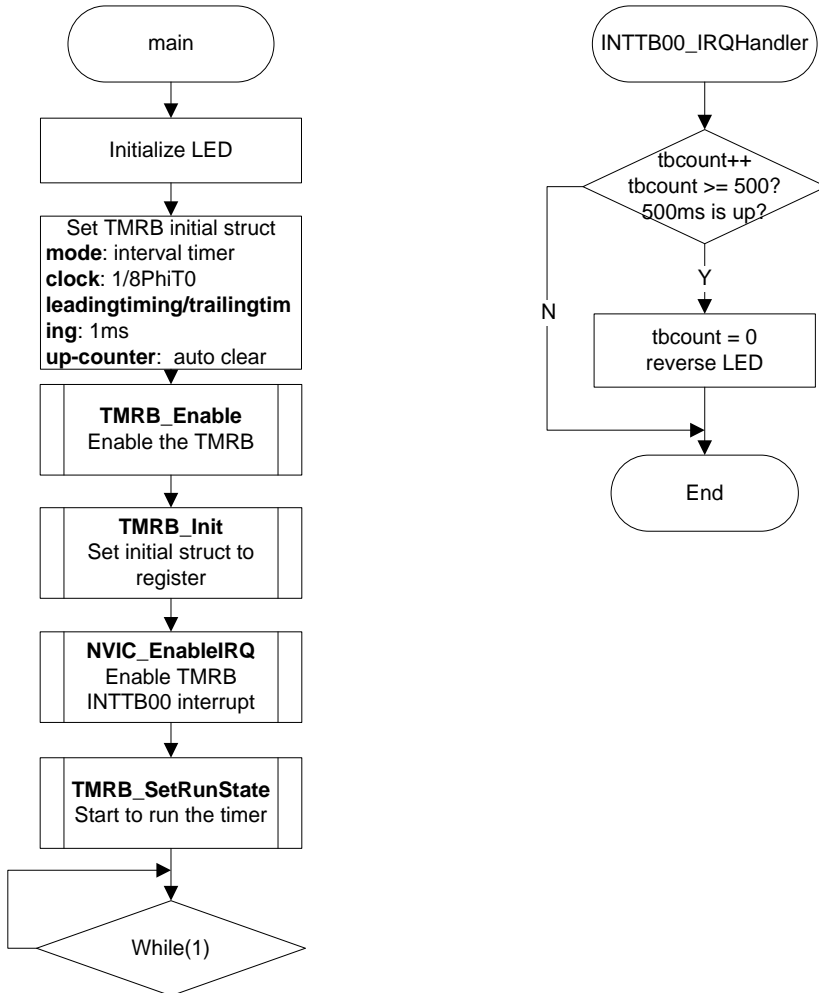
7-15-1 Example: General Timer

This is a simple example based on the TX04 Peripheral Driver (TMRB, GPIO).

The example includes:

1. TMRB0 initialization
2. General Timer for 1ms

- **Flowchart**



- Code and Explanation for the Example**

At first, initialize LED channel on Eval board and turn on LED.

```
LED_Init();                                     /* LED initialize */
LED_On(LED_ALL);                                /* Turn on LED_ALL */
```

Prepare TMRB initialization structure, fill TMRB mode, clock, up-counter clear method, trailingtiming and leadingtiming. This demo will set trailingtiming and leadingtiming to 1ms. The value of trailingtiming and the leadingtiming will calculate by the function Tmrbc_Calculator.

```
TMRB_InitTypeDef m_tmrbc;
m_tmrbc.Mode = TMRB_INTERVAL_TIMER;           /* internal timer */
m_tmrbc.ClkDiv = TMRB_CLK_DIV_8;              /* 1/8PhiT0 */
/* periodic time is 1ms(require 1000us) */
```

```
m_tmrb.TrailingTiming = Tmrb_Calculator(1000U, m_tmrb.ClkDiv);
m_tmrb.UpCntCtrl = TMRB_AUTO_CLEAR;      /* up-counter auto clear */
/* periodic time is 1ms(require 1000us) */
m_tmrb.LeadingTiming = Tmrb_Calculator(1000U, m_tmrb.ClkDiv);
```

Enable the TMRB module and set the initialization structure to specified registers. Enable INTTB0 interrupt, this interrupt will be triggered every 1ms, in the end, start the TMRB to run.

```
TMRB_Enable(TSB_TB0);                  /* enable the TMRB0 */
TMRB_Init(TSB_TB0, &m_tmrb);          /* initial the TMRB0 */
NVIC_EnableIRQ(INTTB0 IRQn);          /* enable INTTB0 interrupt */
TMRB_SetRunState(TSB_TB0, TMRB_RUN);   /* run TMRB0*/
```

Then the main routine will enter “While(1)” to wait the interrupt happens. In interrupt routine, use a counter to count. If 500ms is up, reverse the LED and count again.

```
tbcount++;
if (tbcount >= 500U) {                                /* 500ms is up */
    tbcount = 0U;
    /* reverse LED output */
    ledon = (ledon == 0U) ? 1U : 0U;
    if (0U == ledon) {
        LED_Off(LED_ALL);
    } else {
        LED_On(LED_ALL);
    }
} else {
    /* Do nothing */
}
```

The function Tmrb_Calculator :

```
uint16_t Tmrb_Calculator(uint16_t Tmrb_Require_us, uint32_t ClkDiv)
{
    uint32_t T0 = 0U;
    const uint16_t Div[8U] = {1U, 2U, 8U, 32U, 64U, 128U, 256U, 512U};

    SystemCoreClockUpdate();

    T0 = SystemCoreClock / (1U << ((TSB_CG->SYSCR >> 8U) & 7U));
    T0 = T0/((Div[ClkDiv])*1000000U);

    return(Tmrb_Require_us * T0);
}
```

7-15-2 Example: PPG Output

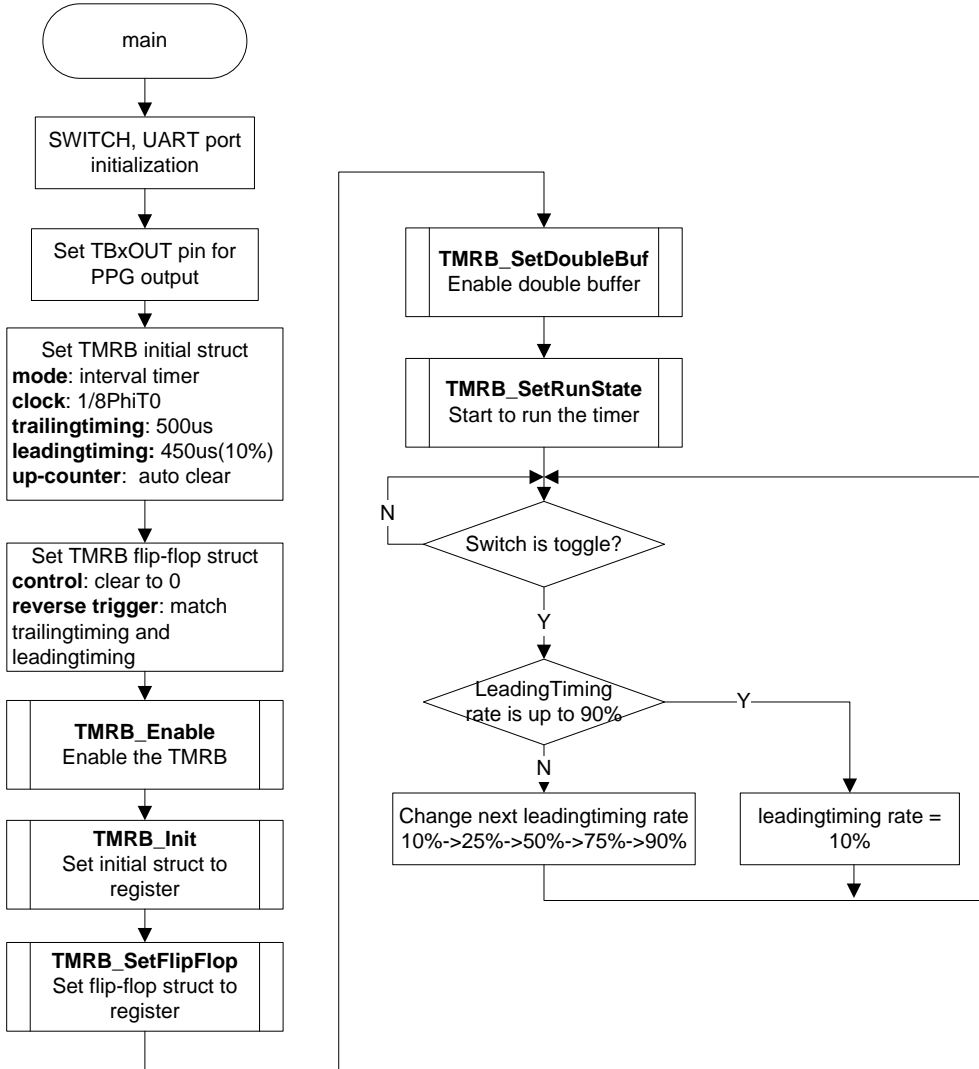
This is a simple example based on the TX04 Peripheral Driver (TMRB, GPIO, UART).

The example includes:

1. TMRB6 initialization
2. PPG process setting and start

3. PPG leadingtiming adjustment

- Flowchart



- Code and Explanation for the Example

At first, initialize targeted array tgtLeadingTiming ,LeadingTimingus and LeadingTiming .Then initialze SWITCH and UART channel, set PF1 as TB6OUT for PPG output.

```

TMRB_InitTypeDef m_tmr;
TMRB_FFOutputTypeDef PPGFFInitial;
uint8_t keyvalue;
uint32_t i = 0U;
uint32_t tgtLeadingTiming[5U] = { 10U, 25U, 50U, 75U, 90U }; /* leadingtiming:  
10%, 25%, 50%, 75%, 90% */
uint32_t LeadingTimingus[5U] = {0U};
uint32_t LeadingTiming[5U] = {0U};

/* LeadingTimingus: 50, 125, 250, 375, 450 */
for (i=0U;i<=4U;i++) {
  
```

```

        LeadingTimingus[i] = tgtLeadingTiming[i] * 5U;
    }

/* UART & switch initialization */
hardware_init(UART_RETARGET);
SW_Init();

/* Set PF1 as TB6OUT for PPG output */
GPIO_SetOutput(GPIO_PF, GPIO_BIT_1);
GPIO_EnableFuncReg(GPIO_PF, GPIO_FUNC_REG_4, GPIO_BIT_1);

```

Prepare TMRB initialization structure, and then fill TMRB mode, clock, up-counter clear method, trailingtiming and leadingtiming into it. This demo will set trailingtiming to 500us. The value of trailingtiming and the leadingtiming array will calculate by the function TmrB_Calculator.

```

TMRB_InitTypeDef m_tmrB;

m_tmrB.Mode = TMRB_INTERVAL_TIMER;          /* internal timer */
m_tmrB.ClkDiv = TMRB_CLK_DIV_8;             /* 1/8PhiT0 */
m_tmrB.UpCntCtrl = TMRB_AUTO_CLEAR;         /* up-counter auto clear */
for(i=0U;i<=4U;i++) {
    LeadingTiming[i] = TmrB_Calculator(LeadingTimingus[i], m_tmrB.ClkDiv);
}
m_tmrB.TrailingTiming = TmrB_Calculator(500U, m_tmrB.ClkDiv);      /* trailingtiming is 500us */
m_tmrB.LeadingTiming = LeadingTiming[Rate];           /* leadingtiming, initial value 10% */

```

Set flip-flop initialization structure, and fill flip-flop control, reverse trigger parameter into it. Reverse trigger is set to match leadingtiming and match trailingtiming.

```

PPGFFInitial.FlipflopCtrl = TMRB_FLIPFLOP_SET;
PPGFFInitial.FlipflopReverseTrg=TMRB_FLIPFLOP_MATCH_TRAILING|
TMRB_FLIPFLOP_MATCH.LEADING;

```

Enable the TMRB module and set the initialization structure and flip-flop structure to specified registers. Enable double buffer, and disable capture function. In the end, start the TMRB to run.

```

TMRB_Enable(TSB_TB6);
TMRB_Init(TSB_TB6, &m_tmrB);
TMRB_SetFlipFlop(TSB_TB6, &PPGFFInitial);
/* enable double buffer */
TMRB_SetDoubleBuf(TSB_TB6,ENABLE, TMRB_WRITE_REG_SEPARATE);
TMRB_SetRunState(TSB_TB6, TMRB_RUN);

```

Wait switch from low to high, and at the same time, UART prints current leadingtiming.

```

do {                                /* wait if switch is Low */
    keyvalue = GPIO_ReadDataBit(KEYPORT, GPIO_BIT_4);
    LeadingTiming_display(); /* display current leadingtiming */
} while (GPIO_BIT_VALUE_0 == keyvalue);

```

If the switch is changed to high, change the leadingtiming according to 10%->25%->50%->75%->90%, then from 90% to 10% again.

```
Rate++;
if (Rate >= LEADINGMAX) {
    Rate = LEADINGINIT;
} else {
    /* Do nothing */
}

TMRB_ChangeLeadingTiming(TSB_TB6, LeadingTiming[Rate]); /* change
leadingtiming rate */
```

The function Tmrb_Calculator :

```
uint16_t Tmrb_Calculator(uint16_t Tmrb_Require_us, uint32_t ClkDiv)
{
    uint32_t T0 = 0U;
    const uint16_t Div[8U] = {1U, 2U, 8U, 32U, 64U, 128U, 256U, 512U};

    SystemCoreClockUpdate();

    T0 = SystemCoreClock / (1U << ((TSB(CG->SYSCR >> 8U) & 7U));
    T0 = T0/((Div[ClkDiv])*1000000U);

    return(Tmrb_Require_us * T0);
}
```

7-16 UART

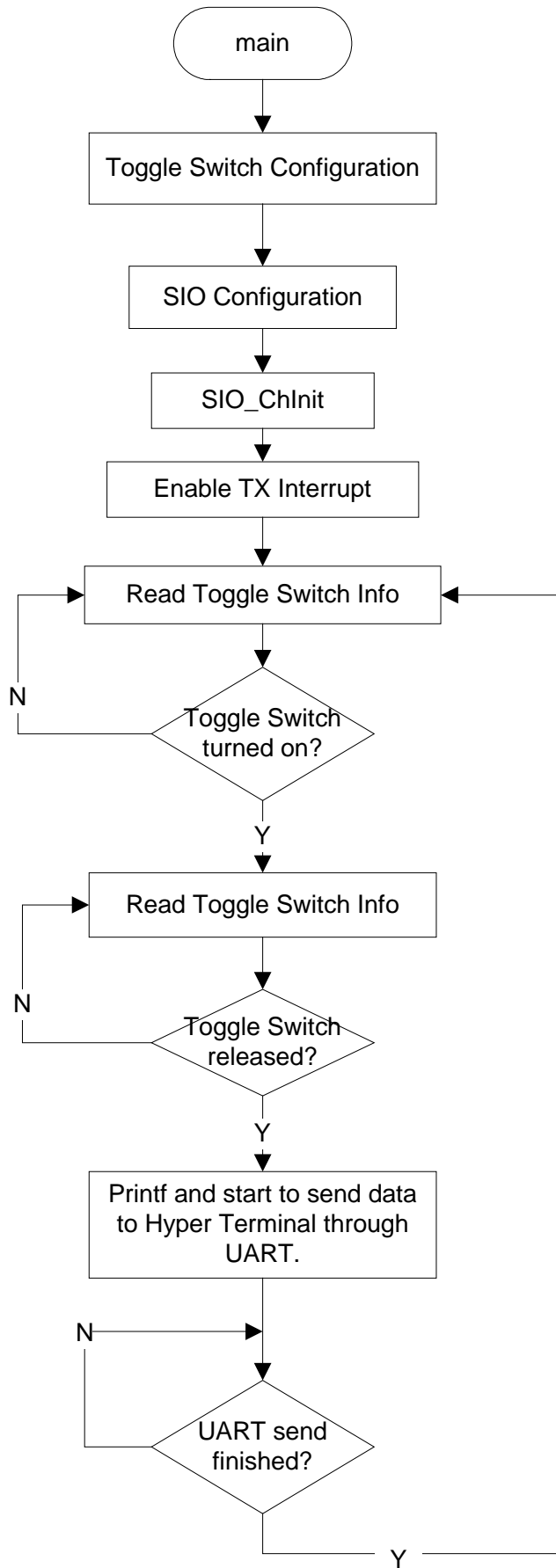
7-16-1 Example: UART

This is a simple example based on the TX04 Peripheral Driver (UART, GPIO).

The example includes:

1. UART configuration and initialization.
2. UART TX process.
3. Use UART TX interrupt to send data.
4. Retarget printf() to UART.

- **Flowchart**



- **Code and Explanation for the Example**

At first configure the GPIO and initialize UART.

Use GPIO peripheral drivers configure GPIO for UART.

```
GPIO_SetOutputEnableReg(GPIO_PF, GPIO_BIT_3, ENABLE);
GPIO_SetInputEnableReg(GPIO_PF, GPIO_BIT_3, DISABLE);
GPIO_EnableFuncReg(GPIO_PF, GPIO_FUNC_REG_1, GPIO_BIT_3);
```

Create a `UART_InitTypeDef` structure and fill all the data fields. For example,

```
UART_InitTypeDef myUART;
```

```
/* configure SIO0 for reception */
UART_Enable(UART_RETARGET);
myUART.BaudRate = 115200U; /* baud rate = 115200 */
myUART.DataBits = UART_DATA_BITS_8; /* no handshake, 8-bit data, clock
by baud rate generator */
myUART.StopBits = UART_STOP_BITS_1; /* 1-bit stop, LSB, W-buff enable */
*/
myUART.Parity = UART_NO_PARITY;
myUART.Mode = UART_ENABLE_TX;
myUART.FlowCtrl = UART_NONE_FLOW_CTRL;
UART_Init(UART_RETARGET, &myUART);
```

After above setting, enable UART TX interrupt.

```
NVIC_EnableIRQ(RETARGET_INT)
```

Then start sending data. Here `TxBuffer` is a character array.

```
printf("%s\r\n", TxBuffer);
```

The rest process of data flow is finished in ISR of UART0 TX interrupt routine
UART0 TX interrupt routine:

```
void INTTX0_IRQHandler(void)
{
    if (gSIORdIndex < gSIOWrIndex) { /* buffer is not empty */
        UART_SetTxData(UART_RETARGET, gSIOTxBuffer[gSIORdIndex++]);
    /* send data */
        fSIO_INT = SET; /* SIO0 INT is enable */
    } else {
        /* disable SIO0 INT */
        fSIO_INT = CLEAR;
        NVIC_DisableIRQ(RETARGET_INT);
        fSIOTxOK = YES;
    }
    if (gSIORdIndex >= gSIOWrIndex) { /* reset buffer index */
        gSIOWrIndex = CLEAR;
        gSIORdIndex = CLEAR;
    } else {
        /* Do nothing */
    }
}
```

Function `printf()` will call `putchar()` for IAR Compiler and `fputc()` for RealView Compiler to output data to UART.

```
#if defined (__CC_ARM) /* RealView Compiler */
struct __FILE {
    int handle; /* Add whatever you need here */
```

```
};

FILE __stdout;
FILE __stdin;
int fputc(int ch, FILE * f)
#if defined ( __ICCARM__ )      /*IAR Compiler */
int putchar(int ch)
#endif
{
    return (send_char(ch));
}

uint8_t send_char(uint8_t ch)
{
    while (gSIORdIndex != gSIOWrIndex) {          /* wait for finishing sending */
        /* Do nothing */
    }
    gSIOTxBuffer[gSIOWrIndex++] = ch;   /* fill TxBuffer */
    if (fSIO_INT == CLEAR) {           /* if SIO INT disable, enable it */
        fSIO_INT = SET;               /* set SIO INT flag */
        UART_SetTxData(UART_RETARGET, gSIOTxBuffer[gSIORdIndex++]);
        NVIC_EnableIRQ(RETARGET_INT);
    }
    return ch;
}
```

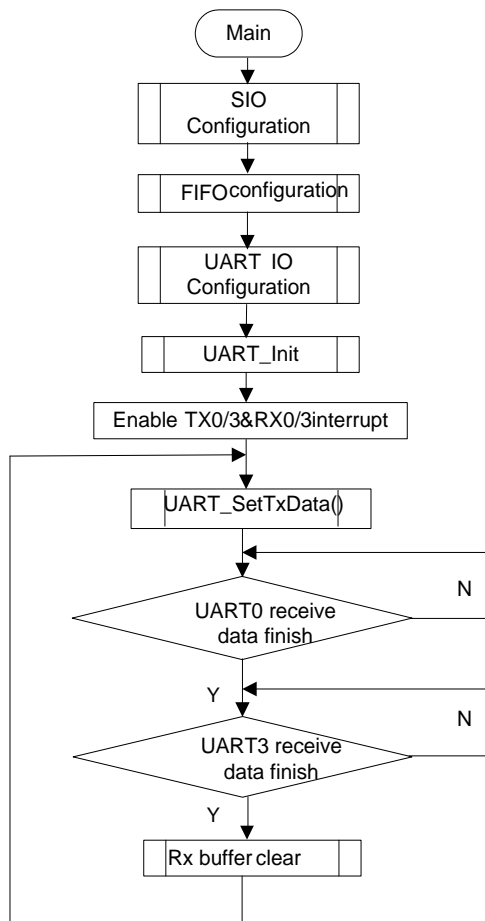
7-16-2 Example: UART FIFO

This is a simple example based on the TX04 Peripheral Driver (UART, GPIO).

The example includes:

1. UART and FIFO configuration and initialization.
2. UART send and receive data use FIFO process.

- **Flowchart**



- Code and Explanation for the Example**

At first configure the GPIO and initialize UART.

Use GPIO peripheral drivers configure GPIO for UART0 and UART3.

```

void SIO_Configuration(TSB_SC_TypeDef * SCx)
{
    if (SCx == TSB_SC0) {
        TSB_PF->CR |= GPIO_BIT_3;
        TSB_PF->FR1 |= GPIO_BIT_3;
        TSB_PF->FR1 |= GPIO_BIT_4;
        TSB_PF->IE |= GPIO_BIT_4;
    } else if (SCx == TSB_SC1) {
        TSB_PF->CR |= GPIO_BIT_6;
        TSB_PF->FR1 |= GPIO_BIT_6;
        TSB_PF->FR1 |= GPIO_BIT_7;
        TSB_PF->IE |= GPIO_BIT_7;
    } else if (SCx == TSB_SC2) {
        TSB_PF->CR |= GPIO_BIT_9;
        TSB_PF->FR1 |= GPIO_BIT_9;
        TSB_PF->FR1 |= GPIO_BIT_10;
        TSB_PF->IE |= GPIO_BIT_10;
    } else if (SCx == TSB_SC3) {
        TSB_PD->CR |= GPIO_BIT_0;
        TSB_PD->FR2 |= GPIO_BIT_0;
    }
}
  
```

```
    TSB_PD->FR2 |= GPIO_BIT_1;  
    TSB_PD->IE |= GPIO_BIT_1;  
}  
}
```

Create a `UART_InitTypeDef` structure and fill all the data fields. For example,
`UART_InitTypeDef myUART;`

```
/* configure SIO0 for reception */  
UART_Enable(UART_RETARGET);  
myUART.BaudRate = 115200U; /* baud rate = 115200 */  
myUART.DataBits = UART_DATA_BITS_8; /* no handshake, 8-bit data, clock  
by baud rate generator */  
myUART.StopBits = UART_STOP_BITS_1; /* 1-bit stop, LSB, W-buff enable */  
myUART.Parity = UART_NO_PARITY;  
myUART.Mode = UART_ENABLE_TX|UART_ENABLE_RX;  
myUART.FlowCtrl = UART_NONE_FLOW_CTRL;  
UART_Init(UART_RETARGET, &myUART);
```

Use `UART` peripheral drivers to enable and initialize `UART0/3` channels.

```
UART_Enable(UART0);  
UART_Init(UART0, &myUART);
```

```
UART_Enable(UART3);  
UART_Init(UART3, &myUART);
```

FIFO configuration.

```
UART_RxFIFOByteSel(UART0,UART_RXFIFO_RXFLEVEL);  
UART_RxFIFOByteSel(UART3,UART_RXFIFO_RXFLEVEL);  
  
UART_TxFIFOINTCtrl(UART0,ENABLE);  
UART_TxFIFOINTCtrl(UART3,ENABLE);  
  
UART_RxFIFOINTCtrl(UART0,ENABLE);  
UART_RxFIFOINTCtrl(UART3,ENABLE);  
  
UART_TRxAutoDisable(UART0,UART_RXTCNT_AUTODISABLE);  
UART_TRxAutoDisable(UART3,UART_RXTCNT_AUTODISABLE);
```

```
UART_FIFOConfig(UART0,ENABLE);  
UART_FIFOConfig(UART3,ENABLE);  
  
UART_RxFIFOFillLevel(UART0, UART_RXFIFO4B_FLEVLE_4_2B);  
UART_RxFIFOFillLevel(UART3, UART_RXFIFO4B_FLEVLE_4_2B);  
  
UART_RxFIFOINTSel(UART0,UART_RFIS_REACH_EXCEED_FLEVEL);  
UART_RxFIFOINTSel(UART3,UART_RFIS_REACH_EXCEED_FLEVEL);  
  
UART_RxFIFOClear(UART0);  
UART_RxFIFOClear(UART3);  
  
UART_TxFIFOFillLevel(UART0, UART_TXFIFO4B_FLEVLE_0_0B);  
UART_TxFIFOFillLevel(UART3, UART_TXFIFO4B_FLEVLE_0_0B);  
  
UART_TxFIFOINTSel(UART0,UART_TFIS_REACH_NOREACH_FLEVEL);
```

```
UART_TxFIFOINTSel(UART3, UART_TFIS_REACH_NOREACH_FLEVEL);
UART_TxFIFOClear(UART0);
UART_TxFIFOClear(UART3);
```

After above setting, enable UART0/3 interrupt.

```
NVIC_EnableIRQ(INTTX0_IRQn);
NVIC_EnableIRQ(INTRX3_IRQn);

NVIC_EnableIRQ(INTTX3_IRQn);
NVIC_EnableIRQ(INTRX0_IRQn);
```

The rest process of data flow is finished in ISR of UART0/3 RX and TX interrupt routine

UART0 TX interrupt routine:

```
void INTTX0_IRQHandler(void)
{
    volatile UART_Error err;

    if (TxCounter < NumToBeTx) {
        UART_SetTxData(UART0, TxBuffer[TxCounter++]);
    } else {
        err = UART_GetErrState(UART0);
    }
}
```

UART3 TX interrupt routine:

```
void INTTX3_IRQHandler(void)
{
    volatile UART_Error err;

    if (TxCounter1 < NumToBeTx1) {
        UART_SetTxData(UART3, TxBuffer1[TxCounter1++]);
    } else {
        err = UART_GetErrState(UART3);
    }
}
```

UART0 RX interrupt routine:

```
void INTRX0_IRQHandler(void)
{
    volatile UART_Error err;

    err = UART_GetErrState(UART0);
    if (UART_NO_ERR == err) {
        RxBuffer[RxCounter++] = (uint8_t) UART_GetRxData(UART0);
    }
}
```

UART3 RX interrupt routine:

```
void INTRX3_IRQHandler(void)
{
    volatile UART_Error err;

    err = UART_GetErrState(UART3);
    if (UART_NO_ERR == err) {
```

```
        RxBUFFER1[RxCounter1++] = (uint8_t) UART_GetRxData(UART3);  
    }  
}
```

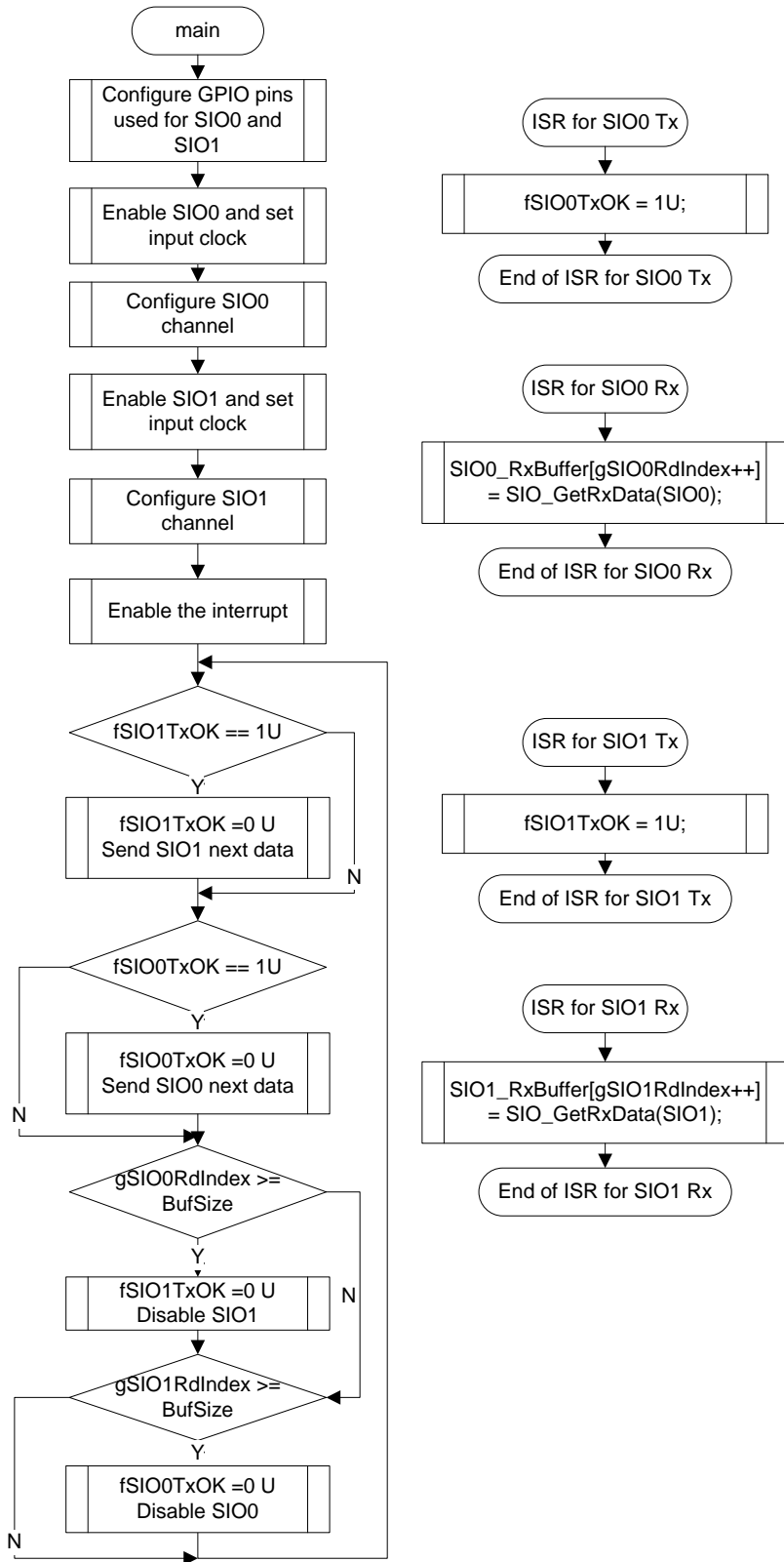
7-16-3 Example: SIO

This is a simple example based on the TX04 Peripheral Driver (SIO).

The example includes:

1. Basic setup operation of SIO
2. The data transfer between SIO0 and SIO1
3. SIO interrupt of Tx and Rx

- **Flowchart**



- Code and Explanation for the Example**

At first, configure the GPIO pins for SIO by setting the CR, FR1, IE register of proper port.

Then, enable SIO0 configure the input clock and SIO0 initialization structure.

```
/*Enable the SIO0 channel */
SIO_Enable(SIO0);

/*initialize the SIO0 struct */
SIO0_Init.InputClkEdge = SIO_SCLKS_TXDF_RXDR;
SIO0_Init.TIDLE = SIO_TIDLE_HIGH;
SIO0_Init.IntervalTime = SIO_SINT_TIME_SCLK_8;
SIO0_Init.TransferMode = SIO_TRANSFER_FULLDPX;
SIO0_Init.TransferDir = SIO_LSB_FRIST;
SIO0_Init.Mode = SIO_ENABLE_TX | SIO_ENABLE_RX;
SIO0_Init.DoubleBuffer = SIO_WBUF_ENABLE;
SIO0_Init.BaudRateClock = SIO_BR_CLOCK_TS2;
SIO0_Init.Divider = SIO_BR_DIVIDER_2;

SIO_Init(SIO0, SIO_CLK_SCLKOUTPUT, &SIO0_Init);
```

Enable SIO1 configure the input clock and SIO1 initialization structure.

```
/*Enable the SIO1 channel */
SIO_Enable(SIO1);

/*initialize the SIO1 struct */
SIO1_Init.InputClkEdge = SIO_SCLKS_TXDF_RXDR;
SIO1_Init.TIDLE = SIO_TIDLE_HIGH;
SIO1_Init.TransferMode = SIO_TRANSFER_FULLDPX;
SIO1_Init.TransferDir = SIO_LSB_FRIST;
SIO1_Init.Mode = SIO_ENABLE_TX | SIO_ENABLE_RX;
SIO1_Init.DoubleBuffer = SIO_WBUF_ENABLE;
SIO1_Init.TXDEMP = SIO_TXDEMP_HIGH;
SIO1_Init.EHOLDTime = SIO_EHOLD_FC_64;

SIO_Init(SIO1, SIO_CLK_SCLKINPUT, &SIO1_Init);
```

Enable the interrupt of SIO TX, RX.

```
/* Enable SIO0 Channel TX interrupt */
NVIC_EnableIRQ(INTTX0_IRQn);
/* Enable SIO1 Channel RX interrupt */
NVIC_EnableIRQ(INTRX1_IRQn);

/* Enable SIO1 Channel TX interrupt */
NVIC_EnableIRQ(INTTX1_IRQn);
/* Enable SIO0 Channel RX interrupt */
NVIC_EnableIRQ(INTRX0_IRQn);
```

After all the basic configure, Enter the data transfer routine .

```
while (1) {
    /* SIO1 send data from TxD1*/
    if (fSIO1TxOK == 1U) {
        fSIO1TxOK = 0U;
        SIO_SetTxData(SIO1, SIO1_TxBuffer[gSIO1WrIndex++]);
    } else {
        /*Do Nothing */
    }
    /* SIO0 send data from TxD0*/
    if (fSIO0TxOK == 1U) {
```

```
fSIO0TxOK = 0U;
SIO_SetTxData(SIO0, SIO0_TxBuffer[gSIO0WrIndex++]);
} else {
    /*Do Nothing */
}

/*SIO0 receive data end */
if (gSIO0RdIndex >= BufSize) {
    fSIO1TxOK = 0U;
    SIO_Disable(SIO1);
} else {
    /*Do Nothing */
}
/*SIO1 receive data end */
if (gSIO1RdIndex >= BufSize) {
    fSIO0TxOK = 0U;
    SIO_Disable(SIO0);
} else {
    /*Do Nothing */
}
```

In ISR of SIO0 Tx, set transfer is ok.

```
void INTTX0_IRQHandler (void)
{
    fSIO0TxOK = 1U;
}
```

In ISR of SIO0 Rx, get the receive data from RX buffer

```
void INTRX0_IRQHandler(void)
{
    SIO0_RxBuffer[gSIO0RdIndex++] = SIO_GetRxData(SIO0);
}
```

In ISR of SIO1 Tx, set transfer is ok.

```
void INTTX1_IRQHandler(void)
{
    fSIO1TxOK = 1U;
}
```

In ISR of SIO1 Rx, get the receive data from RX buffer.

```
void INTRX1_IRQHandler(void)
{
    SIO0_RxBuffer[gSIO1RdIndex++] = SIO_GetRxData(SIO1);
}
```

7-17 uDMAC

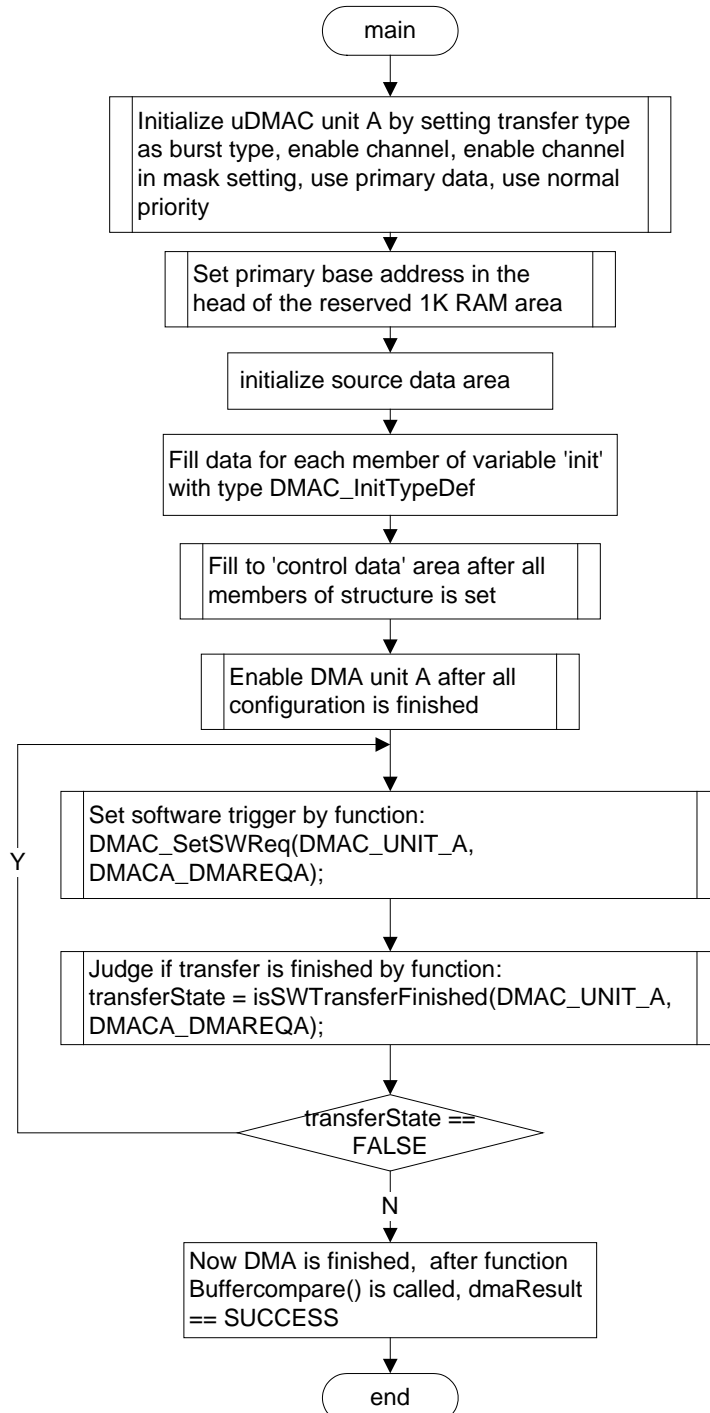
7-17-1 Example: DMA transfer from memory to memory

This is a simple example based on the TX04 Peripheral Driver (uDMAC).

The example includes:

1. Reserve 1K RAM area for uDMAC control data.
2. uDMAC configuration and initialization.
3. Start DMA transfer between memory by software trigger.

- **Flowchart:**



- **Code and Explanation for the Example**

Since the uDMAC needs 1K bytes RAM area to save its configuration data, this area must be reserved in the application code, with bit0 to bit9 of its base address be 0, for example, 0x20000400 is OK but 0x20000300 can't be used.

The example to reserve RAM area in IAR EWARM and Keil MDK(RealView) is showed as below:

```
#if defined ( __ICCARM__ ) /* IAR EWARM */
/* For TMPM462F15 uDMAC_CFG_A/B are defined in file
TMPM462F15_Flash_For_uDMAC.icf */
/* For TMPM462F10 uDMAC_CFG_A/B are defined in file
TMPM462F10_Flash_For_uDMAC.icf */
uint32_t uDMAC_A_Control_Data[256U] @ ".uDMAC_CFG_A" ;
uint32_t uDMAC_B_Control_Data[256U] @ ".uDMAC_CFG_B" ;

#elif defined ( __CC_ARM__ ) /* Keil MDK */
#include <absacc.h>
#define uDMAC_CFG_A      (0x20000400U)
#define uDMAC_CFG_B      (uDMAC_CFG_A + 0x400U)
uint32_t uDMAC_A_Control_Data[256U] __at (uDMAC_CFG_A);
uint32_t uDMAC_B_Control_Data[256U] __at (uDMAC_CFG_B);
#endif
```

For Keil MDK, the keyword ‘__at’ is used and is enough but for IAR EWARM, the link configuration file (.icf) file must be modified with content below(for UNIT A only). For more detail, please read file “TMPM462_Flash_For_uDMAC.icf”.

```
/* reserve 1K RAM for uDMAC configuration */
define symbol uDMAC_RAM_START_A = 0x20000400;
define symbol uDMAC_RAM_END_A   = 0x200007FF;

define region uDMAC_CFG_RAM_A = mem:[from uDMAC_RAM_START_A to
uDMAC_RAM_END_A];

place in  uDMAC_CFG_RAM_A { readwrite section .uDMAC_CFG_A };
```

After reserved the RAM, set transfer type as burst type, enable channel, enable channel in mask setting, use primary data, use normal priority.

```
DMACA_SetTransferType(DMACA_DMAREQA, DMAC_BURST);
DMAC_SetChannel(DMAC_UNIT_A, DMACA_DMAREQA, ENABLE);
DMAC_SetMask(DMAC_UNIT_A, DMACA_DMAREQA, ENABLE);
DMAC_SetPrimaryAlt(DMAC_UNIT_A,           DMACA_DMAREQA,
DMAC_PRIMARY);
DMAC_SetChannelPriority(DMAC_UNIT_A, DMACA_DMAREQA,
DMAC_PRIOTIRY_NORMAL);
```

Then set primary base address in the head of the reserved 1K RAM area:

```
DMAC_SetPrimaryBaseAddr(DMAC_UNIT_A,
(uint32_t)&uDMAC_A_Control_Data);
```

Initialize the source data area to be transferred

```
for(idx = 0U; idx < TX_NUMBERS; idx++) {
    src[idx] = idx;
}
```

Now start setting the members of variable 'init' which is "DMAC_InitTypeDef" type.

Set the end address of source and destination

```
tmpAddr = (uint32_t)&src;
init.SrcEndPointer = tmpAddr + ((TX_NUMBERS - 1U) * sizeof(src[0U]));
tmpAddr = (uint32_t)&dst;
init.DstEndPointer = tmpAddr + ((TX_NUMBERS - 1U) * sizeof(dst[0U]));
```

Select use BASIC or AUTOMATIC mode

```
#if defined(DMA_DEMOMODE_BASIC )
init.Mode = DMAC_BASIC;
#elif defined(DMA_DEMOMODE_AUTOMATIC)
init.Mode = DMAC_AUTOMATIC;
#endif
```

Set other members

```
init.NextUseBurst = DMAC_NEXT_NOT_USE_BURST;
init.TxNum = TX_NUMBERS;
init.ArbitrationMoment = DMAC_AFTER_32_TX;

/* now both src and dst are use uint16_t type which is 2bytes long */
init.SrcWidth = DMAC_HALF_WORD;
init.SrcInc = DMAC_INC_2B;
init.DstWidth = DMAC_HALF_WORD;
init.DstInc = DMAC_INC_2B;
```

Fill to 'control data' area after all members of structure is set

```
DMAC_FillInitData(DMAC_UNIT_A, DMACA_DMAREQA, &init);
```

Enable DMA unit A after all configuration is finished

```
DMAC_Enable(DMAC_UNIT_A);
```

Set software trigger, and judge if transfer is finished.

```
do{
    /* because of "init.Mode = DMAC_BASIC" above, here need to trigger it
until transfer is finished, */
    /* if DMAC_AUTOMATIC is used, only need to trigger it once */
    DMAC_SetSWReq(DMAC_UNIT_A, DMACA_DMAREQA);

    transferState      =      isSWTransferFinished(DMAC_UNIT_A,
DMACA_DMAREQA);

}while ( transferState == false );
```

When transfer is finished, call function Buffercompare() to judge if dmaResult is SUCCESS.

```
dmaResult = ERROR;
dmaResult = Buffercompare( src, dst, TX_NUMBERS);
```

7-18 WDT

7-18-1 Example:WDT

This is a simple example based on the TX04 Peripheral Driver (WDT, GPIO).

The example includes:

1. WDT initialization.
2. In DEMO1 WDT isn't cleared before timer overflow, NMI interrupt is generated. LED1 will blink once
3. In DEMO2 WDT is cleared before timer overflow, the LED0 will blink all the time.

- **Code and Explanation for the Example**

The following code is an example for initializing WDT. Detect time is set to $2^{25}/\text{fsys}$, and interrupt will be generated when timer overflow.

```
WDT_InitTypeDef WDT_InitStruct;  
WDT_InitStruct.DetectTime = WDT_DETECT_TIME_EXP_25;  
WDT_InitStruct.OverflowOutput = WDT_NMIINT;
```

Initialize WDT and enable it.

```
WDT_Init(&WDT_InitStruct);  
WDT_Enable();
```

In DEMO1 Waiting for the NMI interrupt flag.

```
while(1)  
{  
}
```

In DEMO1 When NMI interrupt is occurred the WDT will be disabled and the LED1 will blink once.

```
WDT_Disable();
```

In DEMO2 WDT will be cleared and the LED0 will blink all the time.

```
WDT_WriteClearCode();
```