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Ecodesign of electronic devices

UNIT 9: Microcontroller systems part 2

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Chapter summary:

- Real-time systems
- Components of real-time systems
- Designing programs in real-time systems



9.1. Use of microcontroller board STM32F4discovery

Development board **STM32F4Discovery** is low priced and powerful microcontroller board, suitable for fast development of built-in applications and testing of powerful microcontroller ARM STM32F407VG with built-in FPU unit (FPU – floating point unit, a unit for computing with floating comma numbers). Development board contains microcontroller ARM STM32F407VG, JTAG programmer, ST-link V2, accelerometer, audio codec, microphone, 4 control LED diodes, switch and micro-USB connector. Image 1 presents development board STM32F4Discovery.

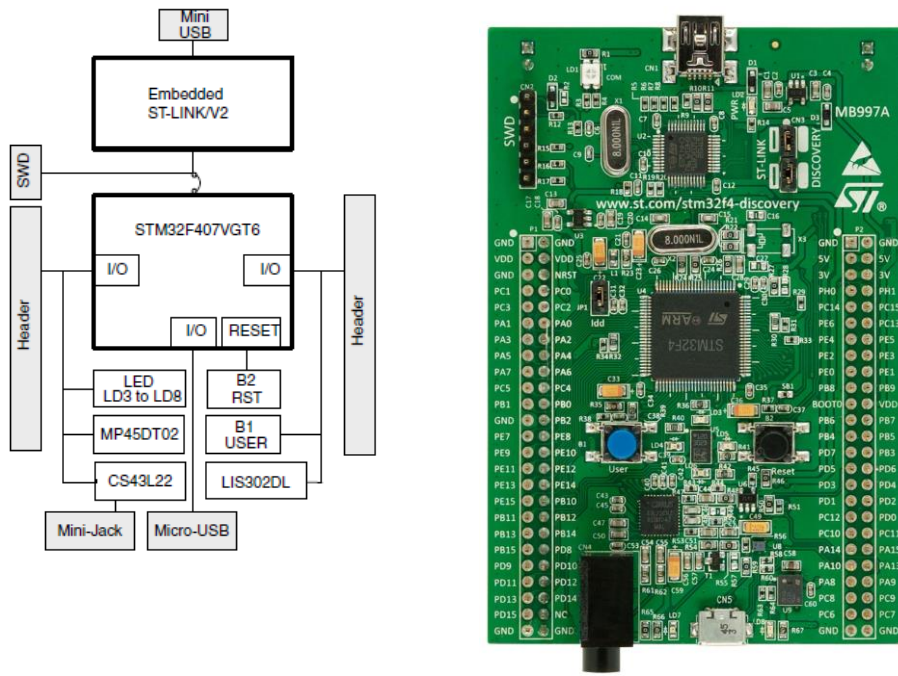


IMAGE 1: DEVELOPMENT BOARD STM32F4DISCOVERY

Microcontroller STM32F407 is based on core Cortex-M4 and can run on maximum frequency 168MHz. Core Cortex-M4 offers 32-bit processor unit and mechanical FPU. FPU is intended for digital processing of signal and has functionalities of DSP processor. At maximum frequency, it reaches 210 DMIPS (Dyrestone-million instruction per second). The microcontroller also contains a wide array of peripheral devices:

- 2x USB OTG (On the Go).
- Audio phase locked loop (PLL- phase lock loop).
- Contains 15 communication interfaces (4 x UART, 2 x USART, 3 x SPI, 3 x I2C, 2x CAN, SDIO).
- Contains 2x 12-bit DAC in 3 x 12-bit ADC speed 2.4Msps.
- Has 17 timers. All timers are 16-bit except two that are 32-bit.
- Interfaces for additional memory systems, SRAM, NAND, etc.



The controller has integrated 192kByte SRAM memory and 1MByte FLASH memory.

For programming controller, we will use professional tool KEIL uVision that is used in many development centers. For programming, we will use program language C.

9.2. Setting discrete inputs and outputs -GPIO

GPIO is an abbreviation for general purpose inputs/outputs pins. Pins under this acronym present inputs or outputs to the microcontroller. In microcontroller systems, we know multiple types of inputs/outputs which are generally divided into discrete and analog. Discrete inputs/outputs present logical levels (0 or 1) where analog inputs/outputs present multilevel signal resolution. Analog signals are limited by supply voltage of the microcontrollers, precisely by the power supply of AD unit inside the chip. Analog inputs are usually labeled as AD signals (analog to digital) and analog outputs as DA signals (digital to analog). Microcontroller pins are divided into groups that are named ports and are labeled with PA, PB, PC, PD, PE where every group captures physical pins from 0 to 15 (for example PA0-PA15, etc.). The setting of GPIO module and all corresponding functionalities need to be included in the library **stm32fxxx_gpio.c**.

- **Setting discrete GPIO output.**

Determination of discrete input:

```
GPIO_InitTypeDef GPIO_InitStructure; //Structure

//GPIO out
GPIO_InitStructure.GPIO_Pin = GPIO_Pin_12| GPIO_Pin_13|
                               GPIO_Pin_14 | GPIO_Pin_15; // Configuration of pins 12-15
GPIO_InitStructure.GPIO_Mode = GPIO_Mode_OUT;           // Output definition
GPIO_InitStructure.GPIO_Speed = GPIO_Speed_50MHz;      // Module speed (2/10/50 MHz)
GPIO_InitStructure.GPIO_OType = GPIO_OType_PP;         // push / pull (opposed to open drain)
GPIO_InitStructure.GPIO_PuPd = GPIO_PuPd_NOPULL;       // pullup / pulldown resistor is not
active
GPIO_Init(GPIOD, &GPIO_InitStructure);                // Port D setting
```

Label meaning:

GPIO_Pin_xx - Sequential pin number 1-15 on port -(A,B,C,D,E)
GPIOx - Port name A,B,C,D...

- **Setting of discrete GPIO input**

Determination of discrete input:

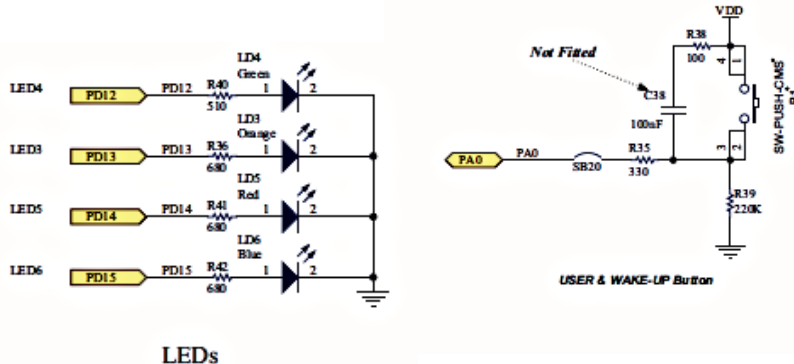
```
GPIO_InitTypeDef GPIO_InitStructure; //Structure

//GPIO IN
GPIO_InitStructure.GPIO_Pin = GPIO_Pin_0;           // Configuration of pin 0
GPIO_InitStructure.GPIO_Mode = GPIO_Mode_IN;        // GPIO as input
GPIO_InitStructure.GPIO_Speed = GPIO_Speed_2MHz;    // Speed of GPIO module (2/10/50 MHz)
GPIO_InitStructure.GPIO_OType = GPIO_OType_PP;      // push/pull (opposed to open drain)
GPIO_InitStructure.GPIO_PuPd = GPIO_PuPd_NOPULL;    // pullup / pulldown resistor is not
active
GPIO_Init(GPIOA, &GPIO_InitStructure);             // Port A setting
```



- EXAMPEL of use of discrete input/output:

On controller board, we have four diodes that are on port D and pins 12-15. We also have user button that is connected to port A and pin 0. Image 2 presents the wiring scheme of led diodes and one button.



LEDs

IMAGE 2: WIRING SCHEME OF DIODES AND BUTTONS.

Program example:

```
//MACRO
#define LED1          GPIO_Pin_12
#define LEDon(LED)    GPIO_SetBits(GPIOA, LED)
#define LEDoff(LED)   GPIO_ResetBits(GPIOA, LED)
#define Button        GPIO_ReadInputDataBit(GPIOA,GPIO_Pin_0)

void RCC_Configuration(void);
void GPIO_Configuration(void);
int button=0;

int main(void)
{
    // MCU and GPIO setting
    RCC_Configuration();
    GPIO_Configuration();

    //Programm
    GPIO_SetBits(GPIOA, GPIO_Pin_12);
    GPIO_SetBits(GPIOA, GPIO_Pin_13);
    GPIO_ResetBits(GPIOA, GPIO_Pin_14);
    GPIO_ResetBits(GPIOA, GPIO_Pin_15);

    //Infinite loop
    while(1)
    {
        button = GPIO_ReadInputDataBit(GPIOA,GPIO_Pin_0); //Read input bit(Button value)

        if(button == 1)
        {
            GPIO_SetBits(GPIOA, GPIO_Pin_14);
            GPIO_SetBits(GPIOA, GPIO_Pin_15);
            LEDon(LED1); //MACRO function
        }
        else
        {
            GPIO_ResetBits(GPIOA, GPIO_Pin_14);
            GPIO_ResetBits(GPIOA, GPIO_Pin_15);
            LEDoff(LED1); //MACRO function
        }
    }
}
```



```

        } //Infinite loop

} //End MAIN

//Function RCC_Configuration
void RCC_Configuration(void)
{
    /* GPIO clock enable */
    RCC_AHB1PeriphClockCmd(RCC_AHB1Periph_GPIOB, ENABLE);
    RCC_AHB1PeriphClockCmd(RCC_AHB1Periph_GPIOA, ENABLE);
}

//Function GPIO_Configuration
void GPIO_Configuration(void)
{
    GPIO_InitTypeDef GPIO_InitStructure;

    //LED OUT
    GPIO_InitStructure.GPIO_Pin = GPIO_Pin_12 | GPIO_Pin_13 |
                                GPIO_Pin_14 | GPIO_Pin_15; // configurate all I/O
    GPIO_InitStructure.GPIO_Mode = GPIO_Mode_OUT; // GPIO as output
    GPIO_InitStructure.GPIO_Speed = GPIO_Speed_50MHz; // Speed of GPIO module
    GPIO_InitStructure.GPIO_OType = GPIO_OType_PP; // push / pull (opposed to open drain)
    GPIO_InitStructure.GPIO_PuPd = GPIO_PuPd_NOPULL; // pullup / pullup resistor is not
active
    GPIO_Init(GPIOB, &GPIO_InitStructure); // Port D setting

    //BUTTON
    GPIO_InitStructure.GPIO_Pin = GPIO_Pin_0; // PINA 0 configuration
    GPIO_InitStructure.GPIO_Mode = GPIO_Mode_IN; // GPIO as input
    GPIO_InitStructure.GPIO_Speed = GPIO_Speed_2MHz; // Speed of GPIO module (2/10/50 MH
    GPIO_InitStructure.GPIO_OType = GPIO_OType_PP; //push/pull (opposed to open drain)
    GPIO_InitStructure.GPIO_PuPd = GPIO_PuPd_NOPULL; // pullup / pullup resistor is not
active
    GPIO_Init(GPIOA, &GPIO_InitStructure); // Port A setting
}

```

9.3. UART communication

UART communication is shorter for universal asynchronous receiver-transmitter. It is most often used as RS232 communication. For RS232 we need a peripheral adaptive circuit that converts signal levels for TTL level logic with a chip (MAX232) or use USB-Com-Port module that emulates standard RS232 connection through USB interface (FTDi, CP2102, etc.). This can be seen in image 3. Development board contains four internal USART modules that are located in the following ports:

- UART 1 - Rx: PA10 Tx: PA9
- UART 2 - Rx: PA3 Tx: PA2
- UART 3 - Rx: PB11 Tx: PB10
- UART 4 - Rx: PA1 Tx: PA0



- Example of USART2 use:

In the project, we include library **stm32fxxx_usart.c**. We connect PIN PA3 with RX pin on module CP2012 and PIN PA2 with TX pin module CP2012.



IMAGE 3: MODULE CP2012

```
//MACRO

#define LED1 GPIO_Pin_15
#define LEDOn(LED)   GPIO_SetBits(GPIOB, LED)
#define LEDOff(LED)  GPIO_ResetBits(GPIOB, LED)
#define Button        GPIO_ReadInputDataBit(GPIOA,GPIO_Pin_0)

/*********************Functions****************************/
void Delay(int ms);
void RCC_Configuration(void);
void GPIO_Configuration(void);
void USART2_Configuration(void);
void NVIC_Configuration(void); //Interrupt controller
int button=0;
char buffer[200];
int j,i=0;

/*********************Main Function*****************/
* Function Name : Main
* Description   : Main function
* Input         : None
* Output        : None
* Return        : None
/*********************Main Function*****************/
int main(void)
{
    // MCU and GPIO setting
    RCC_Configuration();
    GPIO_Configuration();
    USART2_Configuration();
    NVIC_Configuration();

    GPIO_SetBits(GPIOB, GPIO_Pin_12); //Green LED ON
    USART_Send_Str(USART2, "Hello from StmF4Discovery!\n\r");

    //Infinite loop
    while(1)
    {
        if(Button==1)
        {
            LEDOn(LED1);
        }
        else
        {
            LEDOff(LED1);
        }
    }
} //Infinite loop
```



```

}//End MAIN

//*********************************************************************
* Function Name : RCC_Configuration
* Description   : Clock enable
* Input        : None
* Output       : None
* Return       : None
//*********************************************************************
void RCC_Configuration(void)
{
    /* ----- System Clocks Configuration -----*/
    /* USART2 clock enable */
    RCC_APB1PeriphClockCmd(RCC_APB1Periph_USART2, ENABLE);
    /* GPIO clock enable */
    RCC_AHB1PeriphClockCmd(RCC_AHB1Periph_GPIOB, ENABLE);
    RCC_AHB1PeriphClockCmd(RCC_AHB1Periph_GPIOD, ENABLE);
    RCC_AHB1PeriphClockCmd(RCC_AHB1Periph_GPIOA, ENABLE);
}

//*********************************************************************
* Function Name : GPIO_Configuration
* Description   : Configures the different GPIO ports.
* Input        : None
* Output       : None
* Return       : None
//*********************************************************************
void GPIO_Configuration(void)
{
    GPIO_InitTypeDef GPIO_InitStructure;

    //LED OUT
    GPIO_InitStructure.GPIO_Pin = GPIO_Pin_12 | GPIO_Pin_13 |
                                GPIO_Pin_14 | GPIO_Pin_15; // Configure all I/O pins for LED
    GPIO_InitStructure.GPIO_Mode = GPIO_Mode_OUT; // GPIO as output
    GPIO_InitStructure.GPIO_Speed = GPIO_Speed_50MHz; // HitrSpeed of GPIO module (2/10/50 MHz)
    GPIO_InitStructure.GPIO_OType = GPIO_OType_PP; // push / pull (opposed to open drain)
    GPIO_InitStructure.GPIO_PuPd = GPIO_PuPd_NOPULL; // pullup / pullup resistor is not active
    GPIO_Init(GPIOD, &GPIO_InitStructure); // Port D setting

    //BUTTON
    GPIO_InitStructure.GPIO_Pin = GPIO_Pin_0; // Configuration of PIN 0
    GPIO_InitStructure.GPIO_Mode = GPIO_Mode_IN; // GPIO as input
    GPIO_InitStructure.GPIO_Speed = GPIO_Speed_2MHz; // Speed of GPIO module(2/10/50 MHz)
    GPIO_InitStructure.GPIO_OType = GPIO_OType_PP; // push / pull (opposed to open drain)
    GPIO_InitStructure.GPIO_PuPd = GPIO_PuPd_NOPULL; // pullup / pullup resistor is not active
    GPIO_Init(GPIOA, &GPIO_InitStructure); // Port A setting

    // USART2 GPIO
    GPIO_InitStructure.GPIO_Pin = GPIO_Pin_2 | GPIO_Pin_3;
    GPIO_InitStructure.GPIO_Mode = GPIO_Mode_AF;
    GPIO_InitStructure.GPIO_OType = GPIO_OType_PP;
    GPIO_InitStructure.GPIO_PuPd = GPIO_PuPd_NOPULL;
    GPIO_InitStructure.GPIO_Speed = GPIO_Speed_50MHz;
    GPIO_Init(GPIOA, &GPIO_InitStructure);

    /* Connect USART pins to AF */
    GPIO_PinAFConfig(GPIOA, GPIO_PinSource2, GPIO_AF_USART2); // USART2_TX
    GPIO_PinAFConfig(GPIOA, GPIO_PinSource3, GPIO_AF_USART2); // USART2_RX
}

//*********************************************************************
* Function Name : USART_Configuration
* Description   : Configures the USAR module.
* Input        : None
* Output       : None
* Return       : None
//*********************************************************************
void USART2_Configuration(void)
{
    USART_InitTypeDef USART_InitStructure;

    //USART2 configuration
    USART_InitStructure.USART_BaudRate = 115200;
    USART_InitStructure.USART_WordLength = USART_WordLength_8b;
    USART_InitStructure.USART_StopBits = USART_StopBits_1;
    USART_InitStructure.USART_Parity = USART_Parity_No;
    USART_InitStructure.USART_HardwareFlowControl = USART_HardwareFlowControl_None;
}

```



```

    USART_InitStructure.USART_Mode = USART_Mode_Rx | USART_Mode_Tx;
    USART_Init(USART2, &USART_InitStructure);
    USART_Cmd(USART2, ENABLE);
    USART_ITConfig(USART2, USART_IT_RXNE, ENABLE); // Receive Interrupt enable
}

```

9.4. AD conversion

Development board enables 16 external analog inputs and two internal (sensor for temperature and battery voltage). The microcontroller contains three separate AD converters, where each AD1-3 has separately adjustable resolution from 6, 8, 10 to 12-bit (default value is 12-bit). Three AD converters can be configured to different GPIO units and pins with additional library **stm32fxxx_adc.c**

Names of ports and pins that are in AD converters:

Channel APB	ADC1 2	ADC2 2	ADC3 2
ADC Channel 0	PA0	PA0	PA0
ADC Channel 1	PA1	PA1	PA1
ADC Channel 2	PA2	PA2	PA2
ADC Channel 3	PA3	PA3	PA3
ADC Channel 4	PA4	PA4	PF6
ADC Channel 5	PA5	PA5	PF7
ADC Channel 6	PA6	PA6	PF8
ADC Channel 7	PA7	PA7	PF9
ADC Channel 8	PB0	PB0	PF10
ADC Channel 9	PB1	PB1	PF3
ADC Channel 10	PC0	PC0	PC0
ADC Channel 11	PC1	PC1	PC1
ADC Channel 12	PC2	PC2	PC2
ADC Channel 13	PC3	PC3	PC3
ADC Channel 14	PC4	PC4	PF4
ADC Channel 15	PC5	PC5	PF5

- **EXAMPLE of AD converter settings:**

Reading of analog values on channel 1, 4 and 5 with the help of two separate AD converters (AD1 and AD2).

```

int main(void)
{
    uint16_t read_AD[3];

    RCC_Configuration();
    GPIO_Configuration();
    USART2_Configuration();
    ADC_init();

    USART_Send_Str(USART2, "ADC test!\n\r");
}

```



```

    while(1)
    {

        read_AD[0] = Read_ADC(ADC1,1); //Read ADC value with ADC1 on channel 1 - PA1
        read_AD[1] = Read_ADC(ADC2,4); //Read ADC value with ADC2 on channel 4 - PA4
        read_AD[2] = Read_ADC(ADC2,5); //Read ADC value with ADC2 on channel 5 - PA5

        //Convert number to string
        sprintf(buffer,"PA1: %d    PA4: %d    PA5: %d
\n\r",read_AD[0],read_AD[1],read_AD[2]);

        USART_Send_Str(USART2,buffer);

        Delay(300);
        GPIO_ToggleBits(GPIOD, GPIO_Pin_12);

    } //Infinite loop

} //End MAIN

// ADC configuration
void ADC_init()
{
    GPIO_InitTypeDef      GPIO_InitStruct;
    ADC_InitTypeDef       ADC_InitStruct;
    ADC_CommonInitTypeDef ADC_CommonInitStruct;

    RCC_APB2PeriphClockCmd(RCC_APB2Periph_ADC1 | RCC_APB2Periph_ADC2 , ENABLE);

    //Setup GPIO pins
    GPIO_InitStruct.GPIO_Pin   = GPIO_Pin_1 | GPIO_Pin_4 | GPIO_Pin_5;
    GPIO_InitStruct.GPIO_Mode  = GPIO_Mode_AN;
    GPIO_InitStruct.GPIO_PuPd = GPIO_PuPd_NOPULL;
    GPIO_Init(GPIOA, &GPIO_InitStruct);

    //Common settings of ADC
    ADC_CommonInitStruct.ADC_DMAAccessMode     = ADC_DMAAccessMode_Disabled;
    ADC_CommonInitStruct.ADC_Mode              = ADC_Mode_Independent ;
    ADC_CommonInitStruct.ADC_Prescaler         = ADC_Prescaler_Div4;
    ADC_CommonInitStruct.ADC_TwoSamplingDelay = ADC_TwoSamplingDelay_10Cycles;
    ADC_CommonInit(&ADC_CommonInitStruct);

    //Common settings of ADC
    ADC_InitStruct.ADC_Resolution          = ADC_Resolution_12b;
    ADC_InitStruct.ADC_ScanConvMode        = DISABLE;
    ADC_InitStruct.ADC_ContinuousConvMode = DISABLE;
    ADC_InitStruct.ADC_ExternalTrigConvEdge = ADC_ExternalTrigConvEdge_None;
    ADC_InitStruct.ADC_DataAlign          = ADC_DataAlign_Right;
    ADC_InitStruct.ADC_NbrOfConversion     = 1;

    //Connect GPIO to the ADC
    ADC_Init(ADC1, &ADC_InitStruct);
    ADC_Init(ADC2, &ADC_InitStruct);

    //Enable ADC1 and ADC2
    ADC_Cmd(ADC1, ENABLE);
    ADC_Cmd(ADC2, ENABLE);

}

//READ ADC function
uint16_t Read_ADC(ADC_TypeDef* ADCx, uint8_t channel)
{
    uint16_t timeout = 0xFFFF;

    ADC-RegularChannelConfig(ADCx, channel, 1, ADC_SampleTime_28Cycles);

    /* Start software conversion */

```



```

ADCx->CR2 |= (uint32_t)ADC_CR2_SWSTART;

/* Wait till done */
while (!(ADCx->SR & ADC_SR_EOC)) {
    if (timeout-- == 0x00) {
        return 0;
    }
}

/* Return result */
return (uint16_t)ADCx->DR;
}

```

9.6. Pulse-width modulation PWM

Pulse width modulation PWM is modulation type with which we change duty cycle at the constant signal frequency. Pulse width modulation is related to the microcontroller timer. Microcontroller STM32F407VG contains 14 timers (TIM1-TIM14) with time resolution 16-bit and two with 32-bit resolution (TIM2 and TIM5). With a microcontroller, we can generate 14 different independent PWM signals with different frequency and 32 PWM signals where certain groups have the same frequency and independent duty cycle.

Each timer can be physically bound to GPIO where we determine output pin on port A, B, C, D, E when setting PWM with timer and channel choice.

PWM Module Pinouts for ST				
	Channel 1	Channel 2	Channel 3	Channel 4
Timer1	_GPIO_MODULE_TIM1_CH1_PA8 _GPIO_MODULE_TIM1_CH1_PE9	_GPIO_MODULE_TIM1_CH2_PA9 _GPIO_MODULE_TIM1_CH2_PE11	_GPIO_MODULE_TIM1_CH3_PA10 _GPIO_MODULE_TIM1_CH3_PE13	_GPIO_MODULE_TIM1_CH4_PA11 _GPIO_MODULE_TIM1_CH4_PE14
Timer2	_GPIO_MODULE_TIM2_CH1_PA0 _GPIO_MODULE_TIM2_CH1_PA5	_GPIO_MODULE_TIM2_CH2_PA1 _GPIO_MODULE_TIM2_CH2_PB3	_GPIO_MODULE_TIM2_CH3_PA2 _GPIO_MODULE_TIM2_CH3_PB10	_GPIO_MODULE_TIM2_CH4_PA3 _GPIO_MODULE_TIM2_CH4_PB11
Timer3	_GPIO_MODULE_TIM3_CH1_PA6 _GPIO_MODULE_TIM3_CH1_PB4 _GPIO_MODULE_TIM3_CH1_PC6	_GPIO_MODULE_TIM3_CH2_PA7 _GPIO_MODULE_TIM3_CH2_PB5 _GPIO_MODULE_TIM3_CH2_PC7	_GPIO_MODULE_TIM3_CH3_PB0 _GPIO_MODULE_TIM3_CH3_PC8	_GPIO_MODULE_TIM3_CH4_PB1 _GPIO_MODULE_TIM3_CH4_PC9
Timer4	_GPIO_MODULE_TIM4_CH1_PB6 _GPIO_MODULE_TIM4_CH1_PD12	_GPIO_MODULE_TIM4_CH2_PB7 _GPIO_MODULE_TIM4_CH2_PD13	_GPIO_MODULE_TIM4_CH3_PB8 _GPIO_MODULE_TIM4_CH3_PD14	_GPIO_MODULE_TIM4_CH4_PB9 _GPIO_MODULE_TIM4_CH4_PD15
Timer5	_GPIO_MODULE_TIM5_CH1_PH10	_GPIO_MODULE_TIM5_CH2_PA1 _GPIO_MODULE_TIM5_CH2_PH11	_GPIO_MODULE_TIM5_CH3_PA2 _GPIO_MODULE_TIM5_CH3_PH12	_GPIO_MODULE_TIM5_CH4_PA3 _GPIO_MODULE_TIM5_CH4_P10
Timer8	_GPIO_MODULE_TIM8_CH1_PC6 _GPIO_MODULE_TIM8_CH1_P15	_GPIO_MODULE_TIM8_CH2_PC7 _GPIO_MODULE_TIM8_CH2_P16	_GPIO_MODULE_TIM8_CH3_PC8 _GPIO_MODULE_TIM8_CH3_P17	_GPIO_MODULE_TIM8_CH4_PC9 _GPIO_MODULE_TIM8_CH4_P12
Timer9	_GPIO_MODULE_TIM9_CH1_PA2 _GPIO_MODULE_TIM9_CH1_PE5	_GPIO_MODULE_TIM9_CH2_PA3 _GPIO_MODULE_TIM9_CH2_PE6		
Timer10	_GPIO_MODULE_TIM10_CH1_PB8 _GPIO_MODULE_TIM10_CH1_PF6			
Timer11	_GPIO_MODULE_TIM11_CH1_PB9 _GPIO_MODULE_TIM11_CH1_PF7			
Timer12	_GPIO_MODULE_TIM12_CH1_PB14 _GPIO_MODULE_TIM12_CH1_PH6	_GPIO_MODULE_TIM12_CH2_PB15 _GPIO_MODULE_TIM12_CH2_PH9		
Timer13	_GPIO_MODULE_TIM13_CH1_PA6 _GPIO_MODULE_TIM13_CH1_PF8			
Timer14	_GPIO_MODULE_TIM14_CH1_PA7 _GPIO_MODULE_TIM14_CH1_PF9			

TABLE 1: TABLE OF OUTPUT PINS FOR DETERMINING PWM MODULATION DEPENDING ON THE TIMER AND CHANNEL.

Determining the period of PWM modulation (frequency) and setting of ARR (auto reload register) value:



$$ARR(\text{peridoa}) = (\text{TimerX_frequency} / \text{PWM_frequency}) - 1$$

Depending on project settings, timer frequency equals half of the main clock frequency (168MHz), which is 84MHz. The calculated ARR value is the value of maximum conversion ratio.

- **EXAMPLE of PWM modulation settings**

10kHz setting of PWM signal on pin PD14 and PD15.

```

int main(void)
{
    int duty1=4200,duty2=0;

    // MCU and GPIO setting
    RCC_Configuration();
    GPIO_Configuration();
    USART2_Configuration();
    PWM_Configuration();

    GPIO_SetBits(GPIOB, GPIO_Pin_12); //Green LED ON
    GPIO_SetBits(GPIOB, GPIO_Pin_13); //Green LED ON

    USART_Send_Str(USART2,"PWM test!\n\r" );

    while(1)
    {
        Delay(10);
        duty1+=10;
        duty2+=10;

        if(duty1>=8399)
        {duty1=0;}
        TIM4->CCR3=duty1; //Write duty cycle to register, pin PD14

        if(duty2>=8399)
        {duty2=0;}
        TIM4->CCR4=duty2; //Write duty cycle to register, pin PD15

    } //Infinite loop

} //End MAIN

//PWM configuration
void PWM_Configuration(void)
{
    GPIO_InitTypeDef GPIO_InitStructure;
    TIM_TimeBaseInitTypeDef TIM_TimeBaseStructure;
    TIM_OCInitTypeDef TIM_OCInitStructure;

    //PWM on pin PD14 PD15
    GPIO_InitStructure.GPIO_Pin = GPIO_Pin_14 | GPIO_Pin_15; // configure I/O
    GPIO_InitStructure.GPIO_Mode = GPIO_Mode_AF; // GPIO as output (Alternate
    GPIO_InitStructure.GPIO_Speed = GPIO_Speed_50MHz; // Speed of GPIO module (2/10/50)
    GPIO_InitStructure.GPIO_OType = GPIO_OType_PP; // push / pull
    GPIO_InitStructure.GPIO_PuPd = GPIO_PuPd_NOPULL; // pullup / pullup
    GPIO_Init(GPIOB, &GPIO_InitStructure);
}

```



```

/* Connect pins PD14 and PD15 on timer TIM4 */
GPIO_PinAFConfig(GPIOB, GPIO_PinSource14, GPIO_AF_TIM4); // PD14 on Channel 3
GPIO_PinAFConfig(GPIOB, GPIO_PinSource15, GPIO_AF_TIM4); // PD14 on Channel 4

/* TIM4 clock enable */
RCC_APB1PeriphClockCmd(RCC_APB1Periph_TIM4, ENABLE);

/* Time base configuration 10kHz */
TIM_TimeBaseStructure.TIM_Period = 8399; // ARR+1=(TIM3
clock/PWM_frequency)=(84MHz/10kHz)=8400
TIM_TimeBaseStructure.TIM_Prescaler = 0;
TIM_TimeBaseStructure.TIM_ClockDivision = 0;
TIM_TimeBaseStructure.TIM_CounterMode = TIM_CounterMode_Up;

TIM_TimeBaseInit(TIM4, &TIM_TimeBaseStructure);

/* PWM1 Mode configuration: Channel3 */
TIM_OCInitStructure.TIM_OCMode = TIM_OCMODE_PWM1;
TIM_OCInitStructure.TIM_OutputState = TIM_OutputState_Enable;
TIM_OCInitStructure.TIM_Pulse = 4200; //Duty 50%
TIM_OCInitStructure.TIM_OCPolarity = TIM_OCPolarity_High;
TIM_OC3Init(TIM4, &TIM_OCInitStructure);
TIM_OC3PreloadConfig(TIM4, TIM_OCPreload_Enable);

/* PWM1 Mode configuration: Channel4 */
TIM_OCInitStructure.TIM_OutputState = TIM_OutputState_Enable;
TIM_OCInitStructure.TIM_Pulse = 0; //Duty 0%
TIM_OCInitStructure.TIM_OCPolarity = TIM_OCPolarity_High;
TIM_OC4Init(TIM4, &TIM_OCInitStructure);
TIM_OC4PreloadConfig(TIM4, TIM_OCPpreload_Enable);

TIM_ARPPreloadConfig(TIM4, ENABLE);

/* TIM4 enable counter */
TIM_Cmd(TIM4, ENABLE);
}

```

9.7. Timer interrupt routine

Interrupt routines are an important part of real-time systems. On these systems and depending on microcontroller system we know different types of interrupt routines that are triggered by different events. Some of these are: timer interruption, external interrupts (at the change of values on input or output pin), interrupt of AD converter, interrupt at communication events (data receiving, data transmit SPI, I2C, UART, error on the communication bus, etc.). In our case, we will present time interrupt, external interrupt and interrupt at data receiving.

- **Interrupt settings on timer 3 (TIM3)**

Timer time periods equal to:

$$\text{Period} = (\text{TimerX_frequency} / \text{TimerX_prescaler} + 1)^{-1} \cdot \text{TimerX_period}$$

In our case is used scaling factor 2, which means that the basic timer frequency is equal to half of main MCU clock. The basic timer clock frequency is 84MHz.



Example

Set timer period to 10ms. Choose value TimerX_prescaler=209, TimerX_period=4000;

$$\begin{aligned} \text{Period} &= (\text{TimerX_frequency} / \text{TimerX_prescaler} + 1)^{-1} \cdot \text{TimerX_period} \\ &= (84\text{MHz} / 209 + 1)^{-1} \cdot 4000 = 0.01\text{s} \end{aligned}$$

Trigger interrupt time is set with timer frequency.

1. Enable system clock MCU on determined timer (**RCC_APB1ENR.TIM2EN = 1**)

```
/* TIMx clock enable */
RCC_APB1PeriphClockCmd(RCC_APB1Periph_TIM3, ENABLE);
```

2. Determine clock divide 'prescaler'. Clock frequency is divided MCU (168MHz) with the value in register **TIMx_PSC**

```
/* TIM3 clock prescaler */
TIM_TimeBaseStructure.TIM_Prescaler = 210;
```

3. Determine the number of counted values **TIMx_ARR (auto reload register)**, whose frequency depends on the value in register **TIMx_PSC** and MCU frequency. ARR register equals timer period.

```
/* TIM3 period*/
TIM_TimeBaseStructure.TIM_Period = 4000;
```

4. Enable modes counting up or countdown and write the structure in TM3 timer registers.

```
TIM_TimeBaseStructure.TIM_CounterMode = TIM_CounterMode_Up; //Counter mode up
TIM_TimeBaseInit(TIM3, &TIM_TimeBaseStructure); //Structure entry
```

5. Enable timer and edit interrupt routine.

```
TIM_ClearFlag(TIM3, TIM_FLAG_Update); //Clear flag
TIM_ITConfig(TIM3, TIM_IT_Update, ENABLE); //Interrupt on auto reload register
TIM_Cmd(TIM3, ENABLE); //Enable timer
```

For setting interrupt triggers, we need to also set priority in NVIC (nested vector interrupt controller).

```
NVIC_InitTypeDef NVIC_InitStruct;

NVIC_PriorityGroupConfig(NVIC_PriorityGroup_0); //TIM3 Priority
NVIC_InitStruct.NVIC IRQChannel = TIM3_IRQn;
NVIC_InitStruct.NVIC IRQChannelPreemptionPriority = 0;
NVIC_InitStruct.NVIC IRQChannelSubPriority = 0;
NVIC_InitStruct.NVIC IRQChannelCmd = ENABLE;
NVIC_Init(&NVIC_InitStruct);
```

Priorities can be selected on levels 0-4, where lower number means the interrupt is more important. Interrupt subprogram is executed in prepared function **TIM3_IRQHandler(void)**. Interrupt function names are preset and written in document **startup_stm32f40_41xxx.s**.

```
//MACRO
#define LED1 GPIO_Pin_15
#define LEDOn(LED) GPIO_SetBits(GPIOD, LED)
#define LEDOff(LED) GPIO_ResetBits(GPIOD, LED)
#define Button GPIO_ReadInputDataBit(GPIOA,GPIO_Pin_0)
```



```

int main(void)
{
    // MCU and GPIO setting
    RCC_Configuration();
    GPIO_Configuration();
    USART2_Configuration();
    TIM_Configuration();
    NVIC_Configuration();

    GPIO_SetBits(GPIOD, GPIO_Pin_12); //Green LED ON
    GPIO_SetBits(GPIOD, GPIO_Pin_13); //Green LED ON

    USART_Send_Str(USART2, "TIMER test!\n\r");

    while(1)
    {

        } //Infinite loop

} //End MAIN

/********************* Timer3 configuration *****/
void TIM_Configuration(void)
{
    TIM_TimeBaseInitTypeDef  TIM_TimeBaseStructure;

    /* TIM3 clock enable */
    RCC_APB1PeriphClockCmd(RCC_APB1Periph_TIM3, ENABLE);

    /* Time base configuration */
    TIM_TimeBaseStructure.TIM_Period = 4000;      //Timer3 period =
((TIM3_clock_freq)/(TIM_prescaler+1))^-1 * TIM_Prefod= ((84MHz)/(209+1))^-1 * 4000=10ms
    TIM_TimeBaseStructure.TIM_Prescaler = 209;
    TIM_TimeBaseStructure.TIM_ClockDivision = 0;
    TIM_TimeBaseStructure.TIM_CounterMode = TIM_CounterMode_Up; //Counter mode up
    TIM_TimeBaseInit(TIM3, &TIM_TimeBaseStructure);

    TIM_ClearFlag(TIM3, TIM_FLAG_Update); //Clear flag
    TIM_ITConfig(TIM3, TIM_IT_Update, ENABLE); //Interrupt on auto reload register
    TIM_Cmd(TIM3, ENABLE); //Enable timer
}

/********************* NVIC-vector *****/
void NVIC_Configuration(void)
{
    NVIC_InitTypeDef NVIC_InitStruct;

    NVIC_PriorityGroupConfig(NVIC_PriorityGroup_0); // // // //

    //TIM3 Priority
    NVIC_InitStruct.NVIC IRQChannel = TIM3 IRQn;
    NVIC_InitStruct.NVIC IRQChannelPreemptionPriority = 0;
    NVIC_InitStruct.NVIC IRQChannelSubPriority = 0;
    NVIC_InitStruct.NVIC IRQChannelCmd = ENABLE;
    NVIC_Init(&NVIC_InitStruct);
}

```



```

/*****
 * Interrupt function
 ****/
void TIM3_IRQHandler(void)
{
    if (TIM_GetITStatus(TIM3, TIM_IT_Update) != RESET)
    {
        TIM_ClearITPendingBit(TIM3, TIM_IT_Update);

        GPIO_ToggleBits(GPIOB, GPIO_Pin_12);
        GPIO_ToggleBits(GPIOB, GPIO_Pin_13);
    }
}

```

- **Interrupt setting on button A0**

External interrupts that are triggered by external devices, switches, communication protocols, etc. need to be enabled with a set of entries in certain system registers. These interrupts are divided amongst units EXTI0 – EXTI15 and are programmatically determined in control register SYSCFG_EXTICR_x. Each EXTI0-15 corresponds to a sequential port number 0-15, as seen in image 4.

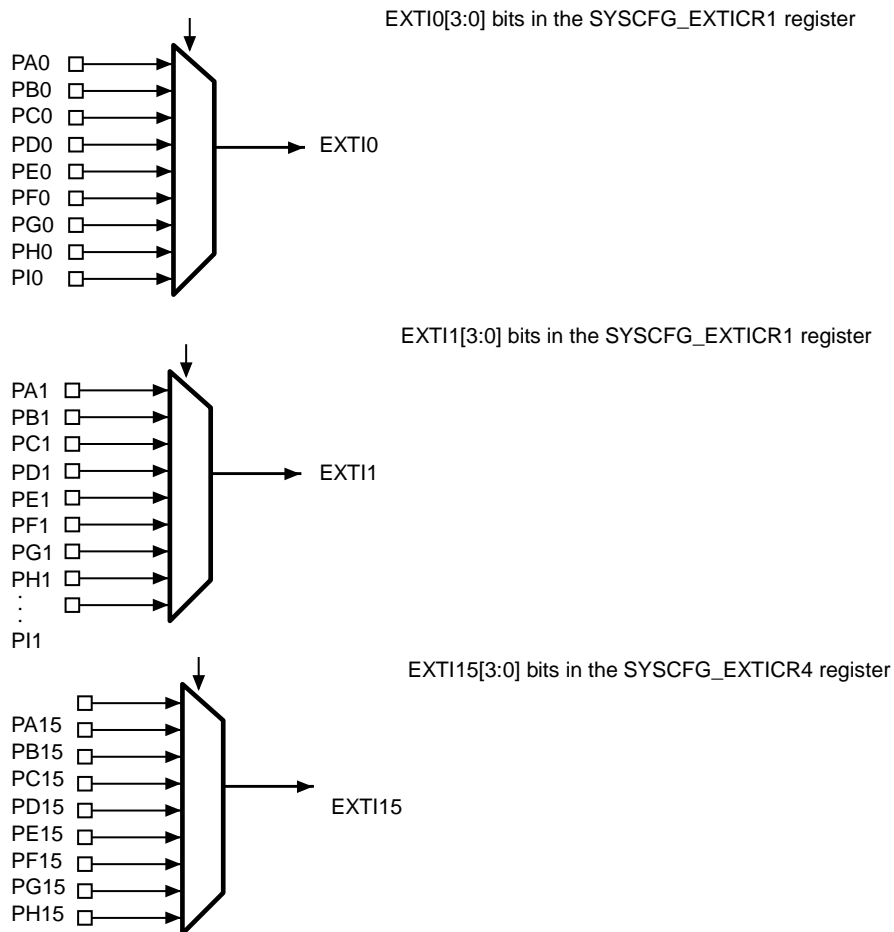


IMAGE 4: GROUPS FOR EXTERNAL INTERRUPTS



Example for external interrupt through button PA0.

Determine mask that we enter into register SYSCFG_EXTICRx. We will use button on port A and sequential number 0 (PA0). As seen in the image above, we need to use interrupt EXTI0. Setting of GPIO pin:

```
GPIO_InitStructure.GPIO_Pin = GPIO_Pin_0;
GPIO_InitStructure.GPIO_Mode = GPIO_Mode_IN;
GPIO_InitStructure.GPIO_Speed = GPIO_Speed_2MHz;
GPIO_InitStructure.GPIO_OType = GPIO_OType_PP;
GPIO_InitStructure.GPIO_PuPd = GPIO_PuPd_NOPULL;
GPIO_Init(GPIOA, &GPIO_InitStructure);
```

PA0 pin connection to external interrupt:

```
SYSCFG_EXTILineConfig(EXTI_PortSourceGPIOA, EXTI_PinSource0);
```

Setting external interrupt:

```
EXTI_InitStructure.EXTI_Line = EXTI_Line0;
EXTI_InitStructure.EXTI_Mode = EXTI_Mode_Interrupt;
```

Depending on trigger type (whether it is set in register as positive or negative edge) we determine interrupt type.

```
EXTI_InitStructure.EXTI_Trigger = EXTI_Trigger_Rising;
EXTI_InitStructure.EXTI_LineCmd = ENABLE;

EXTI_Init(&EXTI_InitStructure);

EXTI_GenerateSWInterrupt(EXTI_Line0);
```

Example of complete program settings:

```
//MACRO
#define LED1 GPIO_Pin_15
#define LEDOn(LED)   GPIO_SetBits(GPIOB, LED)
#define LEDOff(LED)  GPIO_ResetBits(GPIOB, LED)
#define Button        GPIO_ReadInputDataBit(GPIOA,GPIO_Pin_0)

int main(void)
{

    // MCU and GPIO setting
    RCC_Configuration();
    GPIO_Configuration();
    USART2_Configuration();
    EXTILine0_Configuartion();
    NVIC_Configuration();

    GPIO_SetBits(GPIOB, GPIO_Pin_12); //Green LED ON
    GPIO_SetBits(GPIOB, GPIO_Pin_13); //Green LED ON

    USART_Send_Str(USART2,"EXTI interrupt test!\n\r");

    while(1)
    {

        }//Infinite loop

}//End MAIN
```



```

/*
 *EXTI0 configuration
 */
void EXTILine0_Configuartion(void)
{
    EXTI_InitTypeDef    EXTI_InitStructure;
    GPIO_InitTypeDef    GPIO_InitStructure;

    /* Enable SYSCFG clock */
    RCC_APB2PeriphClockCmd(RCC_APB2Periph_SYSCFG, ENABLE);

    //BUTTON
    GPIO_InitStructure.GPIO_Pin = GPIO_Pin_0;           // configuration PIN_A 0
    GPIO_InitStructure.GPIO_Mode = GPIO_Mode_IN;        // GPIO as input
    GPIO_InitStructure.GPIO_Speed = GPIO_Speed_2MHz;    // Speed of GPIO module
(2/10/50 MHz)
    GPIO_InitStructure.GPIO_OType = GPIO_OType_PP;     // push / pull (opposed to open
drain)
    GPIO_InitStructure.GPIO_PuPd = GPIO_PuPd_NOPULL;   // pullup / pullup resistor is
not active
    GPIO_Init(GPIOA, &GPIO_InitStructure);            // Setting of port A

    /* Connect EXTI Line0 to PA0 pin */
    SYSCFG_EXTILineConfig(EXTI_PortSourceGPIOA, EXTI_PinSource0);

    /* Configure EXTI Line0 */
    EXTI_InitStructure EXTI_Line = EXTI_Line0;
    EXTI_InitStructure EXTI_Mode = EXTI_Mode_Interrupt;
    EXTI_InitStructure EXTI_Trigger = EXTI_Trigger_Rising;
    EXTI_InitStructure EXTI_LineCmd = ENABLE;
    EXTI_Init(&EXTI_InitStructure);

    /* Generate software interrupt: simulate a rising edge applied on EXTI0 line */
    EXTI_GenerateSWInterrupt(EXTI_Line0);
}

/*
 *NVIC configuration for EXTI0
 */
void NVIC_Configuration(void)
{
    NVIC_InitTypeDef NVIC_InitStruct;

    NVIC_PriorityGroupConfig(NVIC_PriorityGroup_0);          // 

    /* Enable and set EXTI Line0 Interrupt */
    NVIC_InitStruct.NVIC IRQChannel = EXTI0 IRQn;
    NVIC_InitStruct.NVIC IRQChannelPreemptionPriority = 0;
    NVIC_InitStruct.NVIC IRQChannelSubPriority = 0;
    NVIC_InitStruct.NVIC IRQChannelCmd = ENABLE;
    NVIC_Init(&NVIC_InitStruct);
}

/*
 *EXTI0 Interrupt function
 */
void EXTI0_IRQHandler(void)
{
    if (EXTI_GetITStatus(EXTI_Line0) != RESET)
    {

        GPIO_ToggleBits(GPIOB, GPIO_Pin_12);
        GPIO_ToggleBits(GPIOB, GPIO_Pin_13);

        EXTI_ClearITPendingBit(EXTI_Line0);
    }
}

```



9.8. Incremental encoder

Incremental encoder is a device-sensor that detects system shifts or rotations. This way we can differentiate linear and rotary incremental encoders. Very often we meet rotary incremental encoders, such as angle gauges, speedometers or control buttons on electronic devices. Rotary encoders are often mounted directly on engine axis or on rotary element. Measurement of shifts and rotation with incremental encoders is a general industrial practice. Most built-in systems already contain modules for connection of encoder with microcontroller system. The measurement principle is based on the principle of increment counting that is caused by the shift of measured value. More precise systems have two to four channels and index of the complete rotation (A, B, A', B', Index), the simpler ones only one (A). Incremental encoder functioning is presented in image 5:

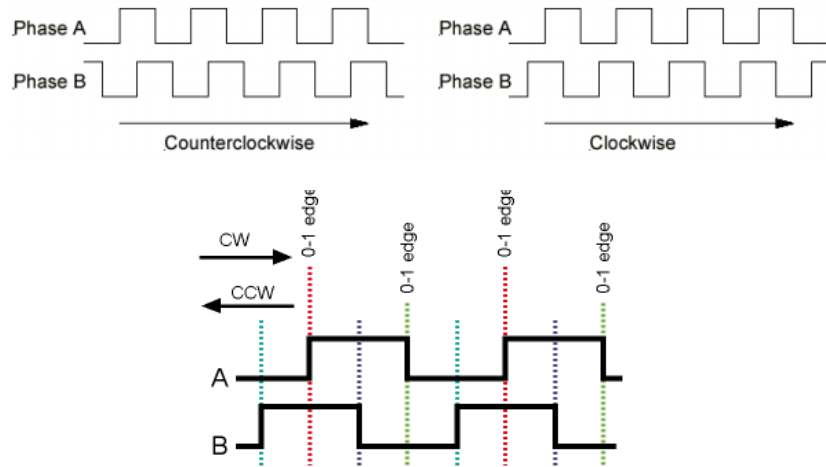


IMAGE 5: INCREMENT ENCODER FUNCTIONING PRINCIPLE

In the initialization of incremental encoder, it is important to connect timer, similarly as PWM and GPIO pins. In this case, only pins from channel 1 and 2 (seen on table 1) can be used. Pins from channels 3 and 4 cannot be used in mode incremental encoder. In this case, timer counting is not related to predefined timer resolution and clock, but only on the incremental encoder. For this, the timer needs to be set to mode incremental encoder with function 'TIM_EncoderInterfaceConfig(xxx)'. The timer can be used in a circuit with an interrupt or without, which means that interrupt is triggered depending on a certain number of preset increments.

The following example of code shows settings of encoder on pin PC6(A) and PC7(B) with timer TIM3 and with interrupt with 3200 counted increments.



Code example:

```
int main(void)
{
    int16_t encoder;
    char Buffer[5];

    RCC_Configuration();
    ENCODER_Configuration();
    NVIC_Configuration();

    GPIO_SetBits(GPIOB, GPIO_Pin_12); //Green LED ON
    USART_Send_Str(USART2,"ENCODER TEST\r\n");

    //Infinite loop
    while(1)
    {
        encoder = TIM3->CNT; //Read encoder value
        sprintf(Buffer,"%d ",encoder); //Convert to string
        USART_Send_Str(USART2,Buffer);USART_Send_Str(USART2,"\r\n"); //Send data
    }
    USART2
    Delay(200);

    } //END - Infinite loop
} //END - MAIN

//*********************************************************************
ENCODER_Configuration
//*********************************************************************
void ENCODER_Configuration()
{
    TIM_TimeBaseInitTypeDef TIM3_TimeBaseStructure;
    GPIO_InitTypeDef GPIO_InitStructure;

    /*ENCODER PIN Configuration ( PC6 & PC7 )*/
    RCC_AHB1PeriphClockCmd(RCC_AHB1Periph_GPIOC , ENABLE);
    GPIO_InitStructure.GPIO_Pin = GPIO_Pin_6 | GPIO_Pin_7; //PIN PC6-T1(A) PC7-T2(B)
    GPIO_InitStructure.GPIO_Mode = GPIO_Mode_AF;
    GPIO_InitStructure.GPIO_Speed = GPIO_Speed_100MHz;
    GPIO_InitStructure.GPIO_PuPd = GPIO_PuPd_DOWN; //Trigger only on + voltage
    GPIO_InitStructure.GPIO_OType= GPIO_AF_TIM3;
    GPIO_Init(GPIOC, &GPIO_InitStructure);

    /*Connect PIN PC6 and PC7 on TIM 3 (Channel 1&2)*/
    GPIO_PinAFConfig(GPIOC, GPIO_PinSource6, GPIO_AF_TIM3); //Enable GPIO PC6 To alternate
    GPIO_PinAFConfig(GPIOC, GPIO_PinSource7, GPIO_AF_TIM3); //Enable GPIO PC7 To alternate

    /*TIM3 setting*/
    TIM_DeInit(TIM3);
    RCC_APB1PeriphClockCmd(RCC_APB1Periph_TIM3, ENABLE);
    TIM3_TimeBaseStructure.TIM_Period = 3200; //Number of encoder counts
    TIM3_TimeBaseStructure.TIM_Prescaler = 0;
    TIM3_TimeBaseStructure.TIM_ClockDivision = TIM_CKD_DIV1;
    TIM3_TimeBaseStructure.TIM_CounterMode = TIM_CounterMode_Up;
    //ENCODER MODE
    TIM_EncoderInterfaceConfig(TIM3,
                                TIM_EncoderMode_TI12, //Count on both channel A in B
                                TIM_ICPolarity_Rising,
                                TIM_ICPolarity_Rising);
    TIM_TimeBaseInit(TIM3, &TIM3_TimeBaseStructure);

    TIM3->CNT=0; //Initial value of the encoder timer

    //Enable update flag
    TIM_ClearFlag(TIM3, TIM_FLAG_Update);
    //Timer interrupt enable, for one revolution
    TIM_ITConfig(TIM3, TIM_IT_Update, ENABLE);
    //Start timer TIM3
    TIM_Cmd(TIM3, ENABLE);
}
```



```

}

/*********************************************
 * Interrupt priority configuration
*****************************************/
void NVIC_Configuration(void)
{
    NVIC_InitTypeDef NVIC_InitStruct;

    //Timer 3 Priority, with encoder
    NVIC_InitStruct.NVIC_IRQChannel = TIM3_IRQn;
    NVIC_InitStruct.NVIC_IRQChannelPreemptionPriority = 0;
    NVIC_InitStruct.NVIC_IRQChannelSubPriority = 1;
    NVIC_InitStruct.NVIC_IRQChannelCmd = ENABLE;
    NVIC_Init(&NVIC_InitStruct);

}

/*********************************************
Encoder interrupt function, occur after 3200 increments
*****************************************/
void TIM3_IRQHandler(void)
{
    if (TIM_GetITStatus(TIM3, TIM_IT_Update) != RESET)
    {
        TIM_ClearITPendingBit(TIM3, TIM_IT_Update);
    }
}

```

9.8. SPI communication with accelerometer LIS302DL

On development board is located triple axis accelerometer LIS302DL with measuring range between ± 2 and $\pm 8g$ and 8-bit resolution. The sensor on MCU is connected to SPI bus through pins PA7(MOSI), PA6(MISO), PA5(SCK), PE3(CS or SS). SPI (serial peripheral interface) can operate in 3 or 4-wire mode. SC/SS (chip select, slave select). For sensor initialization, we will use existing libraries, where it is crucial that the sensor is calibrated correctly. Set sensitivity range and frequency range. Library data are already calculated values mm/s²=mg.

Program example:

```

int main(void)
{
    TM_LIS302DL_LIS3DSH_t Axes_Data;
    char Buffer[200];

    // MCU and GPIO setting
    RCC_Configuration();
    GPIO_Configuration();
    USART2_Configuration();
    NVIC_Configuration();

    GPIO_SetBits(GPIOD, GPIO_Pin_12); //Green LED ON

```



```

USART_Send_Str(USART2,"Hello from StmF4Discovery!\n\r");

/*Initialization of LIS302DL*/
TM_LIS302DL_LIS3DSH_Init(TM_LIS3DSH_Sensitivity_2G, TM_LIS3DSH_Filter_800Hz);

//Infinite loop
while(1)
{
    TM_LIS302DL_LIS3DSH_ReadAxes(&Axes_Data); //READ data from SPI
    /*Write to string*/
    sprintf(Buffer,"%x: %d y: %d z: %d ",Axes_Data.X, Axes_Data.Y, Axes_Data.Z);
    /*Send string*/
    USART_Send_Str(USART2,Buffer); USART_Send_Str(USART2,"\n\r");

    Delay(200);
} //Infinite loop

} //Konec MAIN

```

9.9. Virtual serial port VCP

On the given test board we do not have a special module for USART communication (FTDI, CP2012..), therefore, we will use USB 2.0 as a module in the microcontroller, which we will emulate as a virtual COM port. If we want to use USB module as VCP, then we need to include additional library by manufacturer ST-Microelectronics. In the following example is program code that shows the setting of USB-VSP interface on development board STM32 DiscoveryF407. Micro USB plug is located on pins PA11 and PA12 and operates as data line (D- D+). For easier understanding and use of USB interface, we have prepared a redesigned library by Tilen Majerle that is freely accessible at <http://stm32f4-discovery.com/tag/tilen-majerle/>. The program describes data receiving with the final sign '%' and a display of received content with a click on the button. With function `USBD_Init()` and argument `USE_USB_OTG_FS` we initialize USB-VCP interface on pins PA10,PA11,PA12,PA13.

Program example:

```

USB_OTG_CORE_HANDLE USB_OTG_dev; //USB VCP structure

int main(void)
{
    uint8_t b;
    uint8_t i=0;
    char USB_read[100];

    //MCU and GPIO setting
    RCC_Configuration();
    GPIO_Configuration();

    GPIO_SetBits(GPIOB, GPIO_Pin_12); // LED ON
    GPIO_SetBits(GPIOB, GPIO_Pin_13); // LED ON

    /* Initialize USB VCP */
    USBD_Init( &USB_OTG_dev,
               USE_USB_OTG_FS,
               USB_OTG_FS_CORE_ID,
               &USR_desc,

```



```

    &USBD_CDC_cb,
    &USR_cb);

//Infinite loop
while(1)
{
    if(Button==1) //Send received data on the button press
    {
        if (TM_USB_VCP_Getc(&b) == TM_USB_VCP_DATA_OK) {

            USB_read[i]=(char)b;
            i++;

            if(b=='%') //Terminal character
            {
                USB_read[i-1]=' ';
                TM_USB_VCP_Puts(USB_read);TM_USB_VCP_Puts("\n\r");
            }
            //Send data
            for(int j=0;j<=i;j++) //Clear out buffer
            USB_read[j]=' ';

            i=0; //Clear array index
        }
    }

}//Infinite loop-END

}//MAIN - END

```

