

XT32H05x

XT32 microcontroller Advanced Timer (TIMA) Application notes

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V0.0.0	26/10/2023	Shirling Liu	Initial

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1 Introduce

This application note serves as a comprehensive guide for software developers, offering essential information on input-capture configurations for advanced timer (TIM1 and TIM2). It covers fundamental concepts and provides guidelines to ensure proper utilization of basic timers in software development projects. Whether you're a beginner or an experienced developer, this document will equip you with the necessary knowledge and best practices to effectively configure and utilize timer in your applications.

1.1 Required peripherals

This application involves PADI module, GPIO, and TIM1 module.

Table 1. Modules in example

Sub-module	Peripheral use	Note
PADI	4 ports as GPIO 4 ports as input of timer	
TIM1	Advanced timer1 input capture	
GPIO	LEDs show the TIMA interrupt callback state	

1.2 Compatible devices

This example is compatible with the devices in Table 2.

Table 2. Device list

Product	EVB
XT32H050	XB002823

2 Design description

2.1 Feature overview

XT32H0 microcontroller has two advanced timers, TIM1 and TIM2. These timers include the following features:

- 16-bit up, down, up and down auto-load counter
- Up to 6 independent channels for PWM/Output compare.
- 4 independent channels for /Input capture.
- Complementary outputs with programmable dead-time
- 2 bidirectional break inputs
- Trigger input for external clock
- Interrupts generator

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- Configure by DMA

2.2 Design steps

Here, the example uses the channel 1-4 of advanced timer 1 (TIM1) as input-capture to capture the input signal.

1. Set TIM1 source clock and clock divider.
2. Configure base timer parameters of TIM1: counter mode, period, prescaler, clock-division.
3. Configure the input signal port (total 4 ports in this example).

- PADI_IDX_IO13_ATIN1_CH1, means select and enable the IO13(pin 11) as TIM1 input of channel 1 of advanced timer1.

IO/AT104/EPWM4/INTP0/CTSU27/LED2	10
1CSB/BOOT1/EPWM1P/CTSU26/LED3	11
RT1TX/AT101/EPWM1N/CTSU25/LED4	17
DA/UART1RX/EPWM2P/CTSU24/LED5	18
T1CTS/AT102/EPWM2N/CTSU23/LED6	19

Figure 1. IO function selection

Note: please refer to XT32H0xxB—reference manual document to find the assignment relationship between pin with IOx

4. Configure input-capture parameter: polarity,direction
5. Enable advanced timer1 (TIM1) Interrupt。

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6. Start the advanced timer 1(TIM1) to capture input signal.

2.3 Design considerations

2.4 Software flowchart

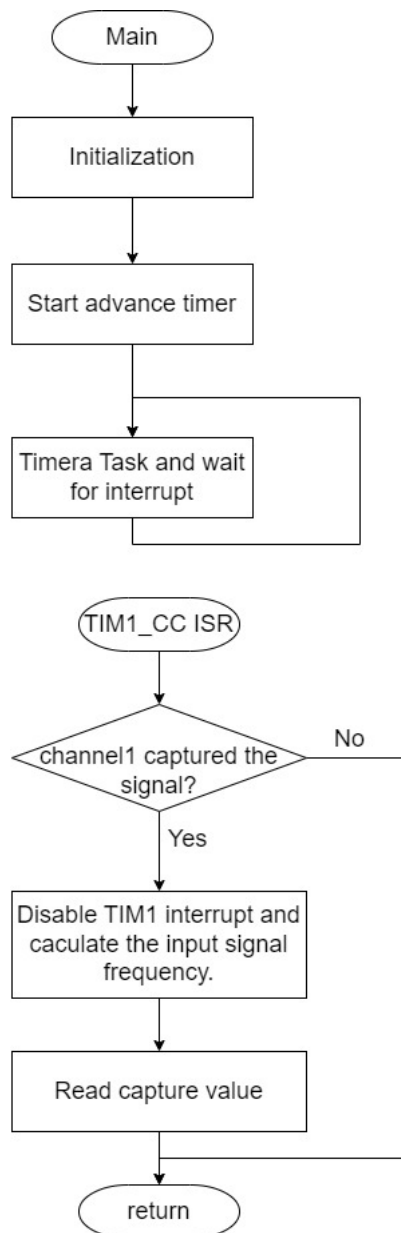


Figure 2. Application flow

2.5 Reference code

Configure Peripheral PAD to select alternate function as TIM1 input-capture input port.

```
void HAL_TIM_IC_MspInit(TIM_HandleTypeDef* htim_ic)
{
    if(htim_ic->Instance==TIM1)
    {
        HAL_TIM_InputPortConfig(htim_ic, TIM_PORT_CHANNEL_1
, TIM1_CH1_IC_PIN_IDX);
        HAL_TIM_InputPortConfig(htim_ic, TIM_PORT_CHANNEL_2
, TIM1_CH2_IC_PIN_IDX);
        HAL_TIM_InputPortConfig(htim_ic, TIM_PORT_CHANNEL_3
, TIM1_CH3_IC_PIN_IDX);
        HAL_TIM_InputPortConfig(htim_ic, TIM_PORT_CHANNEL_4
, TIM1_CH4_IC_PIN_IDX);
    }
}
```

Enable TIM1 CC interrupt code:

```
static void XT_Nvic_Init(void)
{
    #if defined(XT32H0xxB)
        HAL_NVIC_SetPriority(TIM1_CC_IRQn, 2, 0);
        HAL_NVIC_EnableIRQ(TIM1_CC_IRQn);
    #endif /* XT32H0xxB */
}
```

Configure Peripheral TIM1 using HAL_TIM_IC_Init.

```
/* Initialize TIMA */
htima1.Instance = TIM1;
htima1.Init.Prescaler = APP_PRESCALER_VALUE;
htima1.Init.Period = APP_PERIOD_VALUE_1MS;
htima1.Init.CounterMode = TIM_COUNTERMODE_UP;
htima1.Init.ClockDivision = TIM_CLOCKDIVISION_DIV1;
htima1.Init.RepetitionCounter = 0;
htima1.Init.AutoReloadPreload = TIM_AUTORELOAD_PRELOAD_DISABLE;
if (HAL_TIM_IC_Init(&htima1) != HAL_OK)
{
    Error_Handler();
}
```

```
/* -4- Configure input capture parameter configuration */
sConfigIC.ICPolarity = TIM_ICPOLARITY_RISING;
sConfigIC.ICSelection = TIM_ICSELECTION_DIRECTTI;
sConfigIC.ICPrescaler = TIM_ICPSC_DIV2;
sConfigIC.ICFilter = 0;
if (HAL_TIM_IC_ConfigChannel(&htima1, &sConfigIC, TIM_CHANNEL_1) != HAL_OK)
{
    Error_Handler();
}

sConfigIC.ICPolarity = TIM_ICPOLARITY_BOTHEDGE;
sConfigIC.ICSelection = TIM_ICSELECTION_DIRECTTI;
sConfigIC.ICPrescaler = TIM_ICPSC_DIV2;
sConfigIC.ICFilter = 0;
if (HAL_TIM_IC_ConfigChannel(&htima1, &sConfigIC, TIM_CHANNEL_2) != HAL_OK)
{
    Error_Handler();
}

sConfigIC.ICPolarity = TIM_ICPOLARITY_RISING;
```

```

sConfigIC.ICSelection = TIM_ICSELECTION_DIRECTTI;
sConfigIC.ICPrescaler = TIM_ICPSC_DIV1;
sConfigIC.ICFilter = 0;
if (HAL_TIM_IC_ConfigChannel(&htima1, &sConfigIC, TIM_CHANNEL_3) != HAL_OK)
{
    Error_Handler();
}

sConfigIC.ICPolarity = TIM_ICPOLARITY_RISING;
sConfigIC.ICSelection = TIM_ICSELECTION_DIRECTTI;
sConfigIC.ICPrescaler = TIM_ICPSC_DIV1;
sConfigIC.ICFilter = 0;
if (HAL_TIM_IC_ConfigChannel(&htima1, &sConfigIC, TIM_CHANNEL_4) != HAL_OK)
{
    Error_Handler();
}

```

Start the advanced timer 1(TIM1) to capture input signal.

```

void XT_TIM1_Start(void )
{
    if (HAL_TIM_IC_Start_IT(&htima1, TIM_CHANNEL_1) != HAL_OK)
    {
        /*Error_Handler*/
    }

    if (HAL_TIM_IC_Start_IT(&htima1, TIM_CHANNEL_3) != HAL_OK)
    {
        /*Error_Handler*/
    }
}

```

Read capture value and calculated the input signal frequency and cycle count in Interrupt callback of the advanced timer 1(TIM1).

```
void HAL_TIM_IC_CaptureCallback(TIM_HandleTypeDef *htim)
{
    if(HAL_TIM_GetActiveChannel(htim)== HAL_TIM_ACTIVE_CHANNEL_1 )
    {
        XT_EVB_Led_Toggle(LED1);
        XT_Captured_Calculater(htim, TIM_FLAG_CC1);
    }

    if(HAL_TIM_GetActiveChannel(htim)== HAL_TIM_ACTIVE_CHANNEL_3 )
    {
        XT_EVB_Led_Toggle(LED2);
    }
    u1Tim_cbState = CB_TIM1_IC_CAPTURE;
}
```

2.6 Additional resources

- XT32H0xxB--reference manual