

STM32 HAL LIBRARY CHEAT SHEET

LIBRARY:

```
#include "stm32f0xx_hal.h"
```

DIGITAL INPUT:

```
HAL_GPIO_ReadPin ( GPIOX, GPIO_PIN_X)
```

DIGITAL OUTPUT:

```
HAL_GPIO_WritePin ( GPIOX, GPIO_PIN_X, GPIO_PIN_SET)  
HAL_GPIO_WritePin ( GPIOX, GPIO_PIN_X, GPIO_PIN_RESET)  
HAL_GPIO_TogglePin ( GPIOX, GPIO_PIN_X)
```

ANALOG INPUT:

```
ADC_HandleTypeDef hadcX // Global var
```

```
HAL_ADC_Start ( &hadcX )  
HAL_ADC_PollForConversion ( &hadcX, TIMEOUT_MS )  
uint32_t value_adc = HAL_ADC_GetValue ( &hadcX )  
HAL_ADC_Stop ( &hadcX )
```

CONTROL FUNCTIONS:

```
HAL_Delay( TIMEOUT_MS )
```

INIT DIGITAL INPUT PIN:

```
// Enable port clock  
__HAL_RCC_GPIOX_CLK_ENABLE ( );
```

```
GPIO_InitStruct.Pin = GPIO_PIN_X;  
GPIO_InitStruct.Mode = GPIO_MODE_INPUT;  
GPIO_InitStruct.Pull = GPIO_NOPULL / _PULLUP _PULLDOWN  
HAL_GPIO_Init ( GPIOX, &GPIO_InitStruct);
```

INIT DIGITAL OUTPUT PIN:

```
// Enable port clock  
__HAL_RCC_GPIOX_CLK_ENABLE ( );
```

```
GPIO_InitStruct.Pin = GPIO_PIN_X  
GPIO_InitStruct.Mode = GPIO_MODE_OUTPUT_PP  
GPIO_InitStruct.Pull = GPIO_NOPULL  
GPIO_InitStruct.Speed = GPIO_SPEED_FREQ_LOW  
HAL_GPIO_Init ( GPIOX, &GPIO_InitStruct )
```

INIT ANALOG INPUT PIN:

```
// Enable port clock  
__HAL_RCC_GPIOX_CLK_ENABLE ( );
```

```
GPIO_InitStruct.Pin = GPIO_PIN_X  
GPIO_InitStruct.Mode = GPIO_MODE_ANALOG  
GPIO_InitStruct.Pull = GPIO_NOPULL  
HAL_GPIO_Init ( GPIOX, &GPIO_InitStruct )
```

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TIMER (Counts up to COUNT_MAX and then resets)

// INIT THE TIMER

TIM_HandleTypeDef **htim1** // Global var

```
void MX_TIM2_Init(void) {  
    htim1.Instance = TIMX;  
    htim1.Init.Prescaler = PRESCALER_VAL // F_tim = F_clock/PRE-1  
    htim1.Init.CounterMode = TIM_COUNTERMODE_UP  
    htim1.Init.Period = COUN_MAX - 1;  
    htim1.Init.ClockDivision = TIM_CLOCKDIVISION_DIV1  
    //TIM_CLOCKDIVISION_DIV1 divides F_clock by 1  
    //TIM_CLOCKDIVISION_DIV2 divides F_clock by 2  
    //TIM_CLOCKDIVISION_DIV4 divides F_clock by 4  
    HAL_TIM_Base_Init ( &htim1 );  
    HAL_TIM_Base_Start( &htim1 );  
}
```

// GET COUNT VALUE

uint32_t counterValue = __HAL_TIM_GET_COUNTER(&**htim1**);

// COUNTER INTERRUPTION

HAL_TIM_Base_Start_IT(&**htim1**);

```
void HAL_TIM_PeriodElapsedCallback(TIM_HandleTypeDef *htim) {  
    if (htim->Instance == TIMX) {  
        // Action when counts up to COUT_MAX  
    }  
}
```