```
/* USER CODE BEGIN Header */
/**
*******************
 * @file
             : main.c
 * @brief
        : Main program body
*******************
 * @attention
 * Copyright (c) 2023 STMicroelectronics.
 * All rights reserved.
 * This software is licensed under terms that can be found in the LICENSE
file
 * in the root directory of this software component.
 * If no LICENSE file comes with this software, it is provided AS-IS.
*******************
***
* /
/* USER CODE END Header */
/* Includes ------
#include "main.h"
/* Private includes ------
---*/
/* USER CODE BEGIN Includes */
#include <stdio.h>
#include "stm32f0xx.h"
#include <1cd stm32f0.c>
```

```
/* USER CODE END Includes */
/* USER CODE BEGIN PTD */
/* USER CODE END PTD */
/* Private define ------
/* USER CODE BEGIN PD */
// TODO: Add values for below variables
#define NS 128 // Number of samples in LUT
#define TIM2CLK 8000000 // STM Clock frequency
#define F SIGNAL 100 // Frequency of output analog signal
/* USER CODE END PD */
---*/
/* USER CODE BEGIN PM */
/* USER CODE END PM */
/* Private variables -----
TIM HandleTypeDef htim2;
TIM HandleTypeDef htim3;
DMA HandleTypeDef hdma tim2 ch1;
/* USER CODE BEGIN PV */
// TODO: Add code for global variables, including LUTs
```

```
uint32 t sin LUT[NS] =
{512,537,562,587,611,636,660,684,707,730,753,774,796,816,836,855,873,890,90
7,922,937,950,
      963,974,984,993,1001,1008,1013,1017,1021,1022,1023,1022,1021,1017,101
3,1008,1001,993,984,974,963,950,937,
      922,907,890,873,855,836,816,796,774,753,730,707,684,660,636,611,587,5
62,537,512,486,461,436,412,387,363,
      339,316,293,270,249,227,207,187,168,150,133,116,101,86,73,60,49,39,30
,22,15,10,6,2,1,0,1,2,6,10,15,22,30
      ,39,49,60,73,86,101,116,133,150,168,187,207,227,249,270,293,316,339,3
63,387,412,436,461,486};
uint32 t saw LUT[NS] =
{0,8,16,24,32,40,48,56,64,72,81,89,97,105,113,121,129,137,145,153,161,169,1
77,185,193,201,
      209,217,226,234,242,250,258,266,274,282,290,298,306,314,322,330,338,3
46, 354, 362, 371, 379, 387, 395, 403, 411,
      419, 427, 435, 443, 451, 459, 467, 475, 483, 491, 499, 507, 516, 524, 532, 540, 548, 5
56,564,572,580,588,596,604,612,620,
      628,636,644,652,661,669,677,685,693,701,709,717,725,733,741,749,757,7
65,773,781,789,797,806,814,822,830,
      838,846,854,862,870,878,886,894,902,910,918,926,934,942,951,959,967,9
75,983,991,999,1007,1015,1023};
uint32 t triangle LUT[NS] =
{0,8,16,24,32,41,49,57,65,73,81,89,97,106,114,122,130,138,146,154,162,171,1
79,187,195,
      203,211,219,227,235,244,252,260,268,276,284,292,300,309,317,325,333,3
41,349,357,365,373,382,390,398,406,414,
      422,430,438,447,455,463,471,479,487,495,503,512,512,503,495,487,479,4
71,463,455,447,438,430,422,414,406,398,
      390,382,373,365,357,349,341,333,325,317,309,300,292,284,276,268,260,2
52,244,235,227,219,211,203,195,187,179,
      171, 162, 154, 146, 138, 130, 122, 114, 106, 97, 89, 81, 73, 65, 57, 49, 41, 32, 24, 16,
8,0};
// TODO: Equation to calculate TIM2 Ticks
uint32 t TIM2 Ticks = TIM2CLK / (F SIGNAL * NS); // How often to write TO
new LUT value
uint32 t DestAddress = (uint32 t) &(TIM3->CCR3); // Write LUT TO TIM3->CCR3
to modify PWM duty cycle
```

```
/* USER CODE END PV */
/* Private function prototypes -----
void SystemClock_Config(void);
static void MX_GPIO_Init(void);
static void MX DMA Init(void);
static void MX_TIM2_Init(void);
static void MX TIM3 Init(void);
/* USER CODE BEGIN PFP */
void EXTI0 1 IRQHandler(void);
/* USER CODE END PFP */
/* Private user code ------
---*/
/* USER CODE BEGIN 0 */
/* USER CODE END 0 */
/**
 * @brief The application entry point.
 * @retval int
 */
int main(void)
{
 /* USER CODE BEGIN 1 */
 /* USER CODE END 1 */
 /* MCU Configuration-----
---*/
 /* Reset of all peripherals, Initializes the Flash interface and the
Systick. */
```

```
HAL Init();
  /* USER CODE BEGIN Init */
  init_LCD();
  /* USER CODE END Init */
  /* Configure the system clock */
  SystemClock Config();
  /* USER CODE BEGIN SysInit */
  /* USER CODE END SysInit */
  /* Initialize all configured peripherals */
  MX GPIO Init();
  MX DMA Init();
  MX_TIM2_Init();
  MX_TIM3_Init();
  /* USER CODE BEGIN 2 */
  // TODO: Start TIM3 in PWM mode on channel 3
  HAL TIM PWM Start(&htim3, TIM CHANNEL 3);
  // TODO: Start TIM2 in Output Compare (OC) mode on channel 1.
  HAL TIM OC Start(&htim2, TIM_CHANNEL_1);
  // TODO: Start DMA in IT mode on TIM2->CH1; Source is LUT and Dest is
TIM3->CCR3; start with Sine LUT
  HAL DMA Start IT(&hdma tim2 ch1, (uint32 t)sin LUT, DestAddress, NS);
  // TODO: Write current waveform to LCD ("Sine")
  delay(3000);
  lcd command(CLEAR);
```

```
lcd putstring("SINE :( ");
  // TODO: Enable DMA (start transfer from LUT to CCR)
  __HAL_TIM_ENABLE_DMA(&htim2, TIM_DMA_CC1);
  /* USER CODE END 2 */
  /* Infinite loop */
  /* USER CODE BEGIN WHILE */
  while (1)
   /* USER CODE END WHILE */
   /* USER CODE BEGIN 3 */
  }
  /* USER CODE END 3 */
}
/**
 * @brief System Clock Configuration
  * @retval None
void SystemClock Config(void)
  LL FLASH SetLatency(LL FLASH LATENCY 0);
  while(LL FLASH GetLatency() != LL FLASH LATENCY 0)
  {
  LL RCC HSI Enable();
  /* Wait till HSI is ready */
  while(LL_RCC_HSI_IsReady() != 1)
  {
```

```
}
  LL_RCC_HSI_SetCalibTrimming(16);
  LL_RCC_SetAHBPrescaler(LL_RCC_SYSCLK_DIV_1);
  LL_RCC_SetAPB1Prescaler(LL_RCC_APB1_DIV_1);
  LL_RCC_SetSysClkSource(LL_RCC_SYS_CLKSOURCE_HSI);
  /* Wait till System clock is ready */
  while(LL RCC GetSysClkSource() != LL RCC SYS CLKSOURCE STATUS HSI)
  {
  }
  LL SetSystemCoreClock(8000000);
  /* Update the time base */
  if (HAL_InitTick (TICK_INT_PRIORITY) != HAL_OK)
   Error Handler();
  }
/**
  * @brief TIM2 Initialization Function
  * @param None
  * @retval None
  * /
static void MX_TIM2_Init(void)
  /* USER CODE BEGIN TIM2 Init 0 */
```

{

```
/* USER CODE END TIM2 Init 0 */
TIM_ClockConfigTypeDef sClockSourceConfig = {0};
TIM MasterConfigTypeDef sMasterConfig = {0};
TIM OC InitTypeDef sConfigOC = {0};
/* USER CODE BEGIN TIM2 Init 1 */
/* USER CODE END TIM2 Init 1 */
htim2.Instance = TIM2;
htim2.Init.Prescaler = 0;
htim2.Init.CounterMode = TIM COUNTERMODE UP;
htim2.Init.Period = TIM2 Ticks - 1;
htim2.Init.ClockDivision = TIM CLOCKDIVISION DIV1;
htim2.Init.AutoReloadPreload = TIM_AUTORELOAD_PRELOAD_ENABLE;
if (HAL TIM Base Init(&htim2) != HAL OK)
  Error Handler();
sClockSourceConfig.ClockSource = TIM CLOCKSOURCE INTERNAL;
if (HAL TIM ConfigClockSource(&htim2, &sClockSourceConfig) != HAL OK)
  Error Handler();
if (HAL TIM OC Init(&htim2) != HAL OK)
  Error Handler();
sMasterConfig.MasterOutputTrigger = TIM_TRGO_RESET;
sMasterConfig.MasterSlaveMode = TIM_MASTERSLAVEMODE DISABLE;
```

```
if (HAL TIMEx MasterConfigSynchronization(&htim2, &sMasterConfig) !=
HAL OK)
  {
   Error Handler();
  sConfigOC.OCMode = TIM OCMODE TIMING;
  sConfigOC.Pulse = 0;
  sConfigOC.OCPolarity = TIM_OCPOLARITY_HIGH;
  sConfigOC.OCFastMode = TIM OCFAST DISABLE;
  if (HAL TIM OC ConfigChannel(&htim2, &sConfigOC, TIM CHANNEL 1) !=
HAL OK)
  {
   Error Handler();
  }
  /* USER CODE BEGIN TIM2 Init 2 */
  /* USER CODE END TIM2 Init 2 */
}
/**
  * @brief TIM3 Initialization Function
  * @param None
  * @retval None
  * /
static void MX TIM3 Init(void)
{
  /* USER CODE BEGIN TIM3 Init 0 */
  /* USER CODE END TIM3 Init 0 */
```

```
TIM ClockConfigTypeDef sClockSourceConfig = {0};
  TIM MasterConfigTypeDef sMasterConfig = {0};
  TIM OC InitTypeDef sConfigOC = {0};
  /* USER CODE BEGIN TIM3 Init 1 */
  /* USER CODE END TIM3 Init 1 */
 htim3.Instance = TIM3;
  htim3.Init.Prescaler = 0;
 htim3.Init.CounterMode = TIM COUNTERMODE UP;
 htim3.Init.Period = 1023;
 htim3.Init.ClockDivision = TIM CLOCKDIVISION DIV1;
 htim3.Init.AutoReloadPreload = TIM AUTORELOAD PRELOAD ENABLE;
  if (HAL TIM Base Init(&htim3) != HAL OK)
  {
   Error Handler();
  sClockSourceConfig.ClockSource = TIM CLOCKSOURCE INTERNAL;
  if (HAL_TIM_ConfigClockSource(&htim3, &sClockSourceConfig) != HAL_OK)
   Error Handler();
  if (HAL TIM PWM Init(&htim3) != HAL OK)
   Error Handler();
  sMasterConfig.MasterOutputTrigger = TIM TRGO RESET;
  sMasterConfig.MasterSlaveMode = TIM MASTERSLAVEMODE DISABLE;
  if (HAL TIMEx MasterConfigSynchronization(&htim3, &sMasterConfig) !=
HAL OK)
```

```
{
   Error Handler();
  }
  sConfigOC.OCMode = TIM_OCMODE_PWM1;
  sConfigOC.Pulse = 0;
  sConfigOC.OCPolarity = TIM OCPOLARITY HIGH;
  sConfigOC.OCFastMode = TIM OCFAST DISABLE;
  if (HAL TIM PWM ConfigChannel(&htim3, &sConfigOC, TIM CHANNEL 3) !=
HAL OK)
  {
   Error Handler();
  /* USER CODE BEGIN TIM3 Init 2 */
  /* USER CODE END TIM3 Init 2 */
  HAL TIM MspPostInit(&htim3);
}
/**
 * Enable DMA controller clock
  * /
static void MX DMA Init(void)
{
  /* DMA controller clock enable */
  HAL RCC DMA1 CLK ENABLE();
  /* DMA interrupt init */
  /* DMA1 Channel4 5 IRQn interrupt configuration */
  HAL NVIC SetPriority(DMA1 Channel4 5 IRQn, 0, 0);
```

```
HAL NVIC EnableIRQ(DMA1 Channel4 5 IRQn);
}
/**
  * @brief GPIO Initialization Function
  * @param None
  * @retval None
  */
static void MX_GPIO_Init(void)
 LL EXTI InitTypeDef EXTI InitStruct = {0};
/* USER CODE BEGIN MX GPIO Init 1 */
/* USER CODE END MX_GPIO Init 1 */
 /* GPIO Ports Clock Enable */
 LL_AHB1_GRP1_EnableClock(LL_AHB1_GRP1_PERIPH_GPIOF);
 LL AHB1 GRP1 EnableClock(LL AHB1 GRP1 PERIPH GPIOA);
  LL AHB1 GRP1 EnableClock(LL AHB1 GRP1 PERIPH GPIOB);
  /**/
  LL SYSCFG SetEXTISource(LL SYSCFG EXTI PORTA, LL SYSCFG EXTI LINE0);
  /**/
  LL_GPIO_SetPinPull(Button0_GPIO_Port, Button0_Pin, LL_GPIO_PULL_UP);
  /**/
  LL GPIO SetPinMode (Button0 GPIO Port, Button0 Pin, LL GPIO MODE INPUT);
  /**/
  EXTI InitStruct.Line 0 31 = LL EXTI LINE 0;
```

```
EXTI InitStruct.LineCommand = ENABLE;
  EXTI InitStruct.Mode = LL EXTI MODE IT;
  EXTI_InitStruct.Trigger = LL_EXTI_TRIGGER_RISING;
  LL EXTI Init(&EXTI_InitStruct);
/* USER CODE BEGIN MX GPIO Init 2 */
  HAL NVIC SetPriority(EXTIO 1 IRQn, 0, 0);
  HAL NVIC EnableIRQ(EXTIO 1 IRQn);
/* USER CODE END MX GPIO Init 2 */
/* USER CODE BEGIN 4 */
int i;
void EXTIO 1 IRQHandler(void)
{
        // TODO: Debounce using HAL GetTick()
        static uint32 t lastDebounceTime = 0;
            static uint32 t debounceDelay = 75; // Adjust this value for
debouncing
            uint32 t currentMillis = HAL GetTick();
   // Check if the button press is debounced
            if (currentMillis - lastDebounceTime > debounceDelay)
            {
                // Debounce time has passed, process the button press
                // Disable DMA transfer and abort it
                HAL TIM DISABLE DMA(&htim2, TIM DMA CC1);
                HAL DMA Abort IT(&hdma tim2 ch1);
                // Re-enable DMA with the new source address
                HAL DMA Start IT(&hdma tim2 ch1, DestAddress,
(uint32 t) & (TIM3->CCR3), NS);
                // Update the debounce time
```

```
lastDebounceTime = currentMillis;
            }
        // TODO: Disable DMA transfer and abort IT, then start DMA in IT
mode with new LUT and re-enable transfer
            //HAL DMA DISABLE(&hdma tim2 ch1, (uint32 t)sin LUT,
DestAddress, NS);
        HAL TIM DISABLE DMA(&htim2, TIM DMA CC1);
        HAL DMA Abort IT(&hdma tim2 ch1);
       switch (j) {
    case 0:
    lcd command(CLEAR);
        lcd putstring("SAW WAVE ;)");
    // Change to the next waveform (e.g., Sawtooth)
//DestAddress = (uint32 t)saw LUT;
   // TODO: Start DMA in& IT mode with the new LUT
   HAL TIM ENABLE DMA(&htim2, TIM DMA CC1);
     HAL DMA Start IT(&hdma tim2 ch1, saw LUT, DestAddress, NS);
      j=1;
        break;
  case 1:
          lcd command(CLEAR);
    lcd putstring("TRIANGLE WAVE :|");
        // Change to the next waveform (e.g., Sawtooth)
        //DestAddress = (uint32 t)triangle LUT;
           // TODO: Start DMA in IT mode with the new LUT
        HAL TIM ENABLE DMA(&htim2, TIM DMA CC1);
        HAL DMA Start IT(&hdma tim2 ch1, triangle LUT, DestAddress, NS);
     j=2;
      break;
```

```
case 2:
             lcd command(CLEAR);
      lcd putstring("SINE WAVE :)");
            // Change to the next waveform (e.g., Sawtooth)
           //DestAddress = (uint32 t)sin LUT;
          // TODO: Start DMA in IT mode with the new LUT
        HAL TIM ENABLE DMA(&htim2, TIM DMA CC1);
  HAL DMA Start IT(&hdma tim2 ch1, sin LUT, DestAddress, NS);
     j=0;
 break;
                            // Add more cases if needed
                        }
        // HINT: Consider using C's "switch" function to handle LUT changes
        HAL GPIO EXTI IRQHandler(Button0 Pin); // Clear interrupt flags
}
/* USER CODE END 4 */
/**
  * @brief This function is executed in case of error occurrence.
  * @retval None
  * /
void Error Handler(void)
{
  /* USER CODE BEGIN Error Handler Debug */
  /* User can add his own implementation to report the HAL error return
state */
  __disable_irq();
  while (1)
  /* USER CODE END Error Handler Debug */
```

}

```
#ifdef USE_FULL_ASSERT
/**
  * @brief Reports the name of the source file and the source line number
            where the assert param error has occurred.
  * @param file: pointer to the source file name
  * @param line: assert param error line source number
  * @retval None
  */
void assert_failed(uint8_t *file, uint32_t line)
 /* USER CODE BEGIN 6 */
  /* User can add his own implementation to report the file name and line
number,
    \underline{\text{ex}}: \underline{\text{printf}}("Wrong parameters value: file %s on line %d\r\n", file,
line)^{-*}/
 /* USER CODE END 6 */
#endif /* USE FULL ASSERT */
```