e-Tech Racing's Inverter Firmware v0

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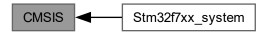
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Topic Documentation

4.1 CMSIS

Collaboration diagram for CMSIS:



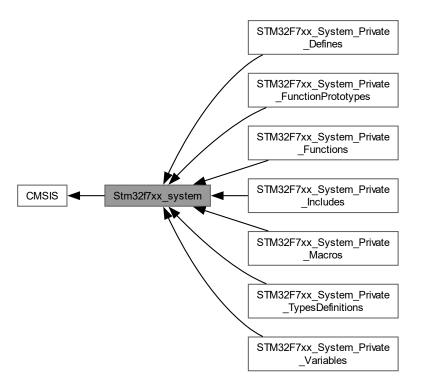
Topics

• Stm32f7xx_system

4.1.1 Detailed Description

4.1.2 Stm32f7xx_system

Collaboration diagram for Stm32f7xx_system:



Topics

- STM32F7xx_System_Private_Includes
- STM32F7xx_System_Private_TypesDefinitions
- STM32F7xx_System_Private_Defines
- STM32F7xx_System_Private_Macros
- STM32F7xx_System_Private_Variables
- STM32F7xx_System_Private_FunctionPrototypes
- STM32F7xx_System_Private_Functions

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4.1.2.1 Detailed Description

4.1.2.2 STM32F7xx_System_Private_Includes

Collaboration diagram for STM32F7xx_System_Private_Includes:



Macros

- #define HSE_VALUE ((uint32_t)25000000)
- #define HSI_VALUE ((uint32_t)16000000)

4.1.2.2.1 Detailed Description

4.1.2.2.2 Macro Definition Documentation

4.1.2.2.2.1 HSE_VALUE

#define HSE_VALUE ((uint32_t)25000000)

Default value of the External oscillator in Hz

4.1.2.2.2.2 HSI_VALUE

```
#define HSI_VALUE ((uint32_t)16000000)
```

Value of the Internal oscillator in Hz

4.1.2.3 STM32F7xx_System_Private_TypesDefinitions

Collaboration diagram for STM32F7xx_System_Private_TypesDefinitions:



4.1.2.4 STM32F7xx_System_Private_Defines

Collaboration diagram for STM32F7xx_System_Private_Defines:



4.1.2.5 STM32F7xx_System_Private_Macros

Collaboration diagram for STM32F7xx_System_Private_Macros:



4.1.2.6 STM32F7xx_System_Private_Variables

 $Collaboration\ diagram\ for\ STM32F7xx_System_Private_Variables:$



Variables

- uint32_t SystemCoreClock = 16000000
- const uint8_t AHBPrescTable [16] = {0, 0, 0, 0, 0, 0, 0, 0, 1, 2, 3, 4, 6, 7, 8, 9}
- const uint8_t APBPrescTable [8] = {0, 0, 0, 0, 1, 2, 3, 4}

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4.1.2.6.1 Detailed Description

4.1.2.6.2 Variable Documentation

4.1.2.6.2.1 AHBPrescTable

```
const uint8_t AHBPrescTable[16] = {0, 0, 0, 0, 0, 0, 0, 1, 2, 3, 4, 6, 7, 8, 9}
```

4.1.2.6.2.2 APBPrescTable

```
const uint8_t APBPrescTable[8] = {0, 0, 0, 0, 1, 2, 3, 4}
```

4.1.2.6.2.3 SystemCoreClock

uint32_t SystemCoreClock = 16000000

4.1.2.7 STM32F7xx_System_Private_FunctionPrototypes

Collaboration diagram for STM32F7xx_System_Private_FunctionPrototypes:



4.1.2.8 STM32F7xx_System_Private_Functions

Collaboration diagram for STM32F7xx_System_Private_Functions:



Functions

void SystemInit (void)

Setup the microcontroller system Initialize the Embedded Flash Interface, the PLL and update the SystemFrequency variable.

void SystemCoreClockUpdate (void)

Update SystemCoreClock variable according to Clock Register Values. The SystemCoreClock variable contains the core clock (HCLK), it can be used by the user application to setup the SysTick timer or configure other parameters.

4.1.2.8.1 Detailed Description

4.1.2.8.2 Function Documentation

4.1.2.8.2.1 SystemCoreClockUpdate()

Update SystemCoreClock variable according to Clock Register Values. The SystemCoreClock variable contains the core clock (HCLK), it can be used by the user application to setup the SysTick timer or configure other parameters.

Note

Each time the core clock (HCLK) changes, this function must be called to update SystemCoreClock variable value. Otherwise, any configuration based on this variable will be incorrect.

- The system frequency computed by this function is not the real frequency in the chip. It is calculated based on the predefined constant and the selected clock source:
- If SYSCLK source is HSI, SystemCoreClock will contain the HSI VALUE(*)
- If SYSCLK source is HSE, SystemCoreClock will contain the HSE_VALUE(**)
- If SYSCLK source is PLL, SystemCoreClock will contain the HSE_VALUE(**) or HSI_VALUE(*) multiplied/divided by the PLL factors.
- (*) HSI_VALUE is a constant defined in stm32f7xx_hal_conf.h file (default value 16 MHz) but the real value may vary depending on the variations in voltage and temperature.
- (**) HSE_VALUE is a constant defined in stm32f7xx_hal_conf.h file (default value 25 MHz), user has to ensure that HSE_VALUE is same as the real frequency of the crystal used. Otherwise, this function may have wrong result.
 - The result of this function could be not correct when using fractional value for HSE crystal.

Parameters

None

4.1 CMSIS 13

Reti	11410	1/0	
Reli	ILU	va	HIPS

None	
------	--

4.1.2.8.2.2 SystemInit()

```
void SystemInit (
     void )
```

Setup the microcontroller system Initialize the Embedded Flash Interface, the PLL and update the SystemFrequency variable.

Parameters

None

Return values

None

Chapter 5

Data Structure Documentation

5.1 angle_struct Struct Reference

```
#include <Pergamon_float.h>
```

Data Fields

- float freq
- float Ts
- float angle
- void(* calc)()

5.1.1 Field Documentation

5.1.1.1 angle

float angle

5.1.1.2 calc

void(* calc) ()

5.1.1.3 freq

float freq

5.1.1.4 Ts

float Ts

The documentation for this struct was generated from the following file:

• C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/Pergamon_float.h

5.2 avg_struct_10 Struct Reference

```
#include <Pergamon_float.h>
```

Data Fields

- float out
- float in [10]

5.2.1 Field Documentation

5.2.1.1 in

float in[10]

5.2.1.2 out

float out

The documentation for this struct was generated from the following file:

• C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/Pergamon_float.h

5.3 clarke3F_struct Struct Reference

```
#include <Pergamon_float.h>
```

Data Fields

- float a
- float b
- float D
- float Q
- void(* calc)()

5.3.1 Field Documentation

5.3.1.1 a

float a

5.3.1.2 b

float b

5.3.1.3 calc

```
void(* calc) ()
```

5.3.1.4 D

float D

5.3.1.5 Q

float Q

The documentation for this struct was generated from the following file:

• C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/Pergamon_float.h

5.4 datalog_struct Struct Reference

```
#include <Pergamon_float.h>
```

Data Fields

- uint16_t i
- uint16_t j
- uint16_t estat
- uint16_t prescaler
- float * var
- void(* calc)()
- float log [N_DATALOG]

5.4.1 Field Documentation

5.4.1.1 calc

void(* calc) ()

5.4.1.2 estat

uint16_t estat

5.4.1.3 i

uint16_t i

5.4.1.4 j

uint16_t j

5.4.1.5 log

float log[N_DATALOG]

5.4.1.6 prescaler

uint16_t prescaler

5.4.1.7 var

float* var

The documentation for this struct was generated from the following file:

• C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/Pergamon_float.h

5.5 Duties Struct Reference

Structure to hold PWM configuration parameters.

```
#include <PWM.h>
```

Data Fields

- float Da
- float Db
- float Dc

5.5.1 Detailed Description

Structure to hold PWM configuration parameters.

5.5.2 Field Documentation

5.5.2.1 Da

float Da

Duty cycle for channel 1

5.5.2.2 Db

float Db

Duty cycle for channel 2

5.5.2.3 Dc

float Dc

Duty cycle for channel 3

The documentation for this struct was generated from the following file:

 $\bullet \ \ C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/PWM.h$

5.6 Encoder Struct Reference

#include <MEASUREMENTS.h>

Data Fields

- uint16_t A
- uint16_t B
- uint16_t Z
- float wm_rpm
- float we
- float theta_m
- float theta_e
- uint8_t DIR

5.6.1 Field Documentation

5.6.1.1 A

uint16_t A

Encoder channel A value

5.6.1.2 B

uint16_t B

Encoder channel B value

5.6.1.3 DIR

uint8_t DIR

Direction

5.6.1.4 theta_e

float theta_e

Electrical rotor position

5.6.1.5 theta_m

float theta_m

Mechanical rotor position

5.6.1.6 we

float we

Electrical angular velocity

5.6.1.7 wm_rpm

float wm_rpm

Mechanical angular velocity (RPM)

5.6.1.8 Z

uint16_t Z

Encoder channel Z value

The documentation for this struct was generated from the following file:

• C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/MEASUREMENTS.h

5.7 filtreLP_struct Struct Reference

#include <Pergamon_float.h>

Data Fields

- float in
- float out
- float alfa
- float Ts
- float fc
- uint16_t enable
- void(* init)()
- void(* calc)()

5.7.1 Field Documentation

5.7.1.1 alfa

float alfa

5.7.1.2 calc

void(* calc) ()

5.7.1.3 enable

uint16_t enable

5.7.1.4 fc

float fc

5.7.1.5 in

float in

5.7.1.6 init

void(* init) ()

5.7.1.7 out

float out

5.7.1.8 Ts

float Ts

The documentation for this struct was generated from the following file:

• C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/Pergamon_float.h

5.8 iclarke3F_struct Struct Reference

```
#include <Pergamon_float.h>
```

Data Fields

- float D
- float Q
- float a
- float b
- void(* calc)()

5.8.1 Field Documentation

5.8.1.1 a

float a

5.8.1.2 b

float b

5.8.1.3 calc

void(* calc) ()

5.8.1.4 D

float D

5.8.1.5 Q

float Q

The documentation for this struct was generated from the following file:

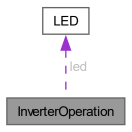
• C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/Pergamon_float.h

5.9 InverterOperation Struct Reference

Inverter operation structure.

#include <FSM.h>

Collaboration diagram for InverterOperation:



Data Fields

- LED * led
- GPIO_TypeDef * enable_port
- uint16_t enable_pin
- InverterOperationState state

5.9.1 Detailed Description

Inverter operation structure.

5.9.2 Field Documentation

5.9.2.1 enable_pin

uint16_t enable_pin

Pin number for enabling/disabling the inverter

5.9.2.2 enable_port

GPIO_TypeDef* enable_port

GPIO port for enabling/disabling the inverter

5.9.2.3 led

LED* led

LED control struct

5.9.2.4 state

InverterOperationState state

Current state of the inverter operation

The documentation for this struct was generated from the following file:

• C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/FSM.h

5.10 irot_struct Struct Reference

```
#include <Pergamon_float.h>
```

Data Fields

- float d
- float q
- float sinFi
- float cosFi
- float D
- float Q
- void(* calc)()

5.10.1 Field Documentation

5.10.1.1 calc

void(* calc) ()

5.10.1.2 cosFi

float cosFi

5.10.1.3 d

float d

5.11 LED Struct Reference 25

5.10.1.4 D

float D

5.10.1.5 q

float q

5.10.1.6 Q

float Q

5.10.1.7 sinFi

float sinFi

The documentation for this struct was generated from the following file:

• C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/Pergamon_float.h

5.11 LED Struct Reference

LED structure.

```
#include <PCB_IO.h>
```

Data Fields

- GPIO_TypeDef * port
- uint16_t pin
- LEDMode mode

5.11.1 Detailed Description

LED structure.

5.11.2 Field Documentation

5.11.2.1 mode

LEDMode mode

Current LED mode

5.11.2.2 pin

uint16_t pin

Pin number for controlling the LED

5.11.2.3 port

```
GPIO_TypeDef* port
```

GPIO port for controlling the LED

The documentation for this struct was generated from the following file:

• C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/PCB_IO.h

5.12 Measurements Struct Reference

#include <MEASUREMENTS.h>

Data Fields

- float ia
- float ib
- float ic
- float VDC

5.12.1 Field Documentation

5.12.1.1 ia

float ia

Phase A current

5.12.1.2 ib

float ib

Phase B current

5.12.1.3 ic

float ic

Phase C current

5.12.1.4 VDC

float VDC

DC link voltage

The documentation for this struct was generated from the following file:

 $\bullet \ \ C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/MEASUREMENTS.h$

5.13 pi_aw_struct Struct Reference

```
#include <Pergamon_float.h>
```

Data Fields

- uint16_t enable
- float Ts
- float Kp
- float Ki
- float Kaw
- float e [2]
- float pi_consig
- float pi_fdb
- float pi_out_max
- float pi_out_min
- float pi_out_presat
- float pi_out_postsat
- float pi_out
- float pi_int [2]
- float pi_ffw [2]
- void(* calc)()

5.13.1 Field Documentation

5.13.1.1 calc

```
void(* calc) ()
```

5.13.1.2 e

float e[2]

5.13.1.3 enable

uint16_t enable

float pi_out_min

5.13.1.4	Kaw
float Ka	ł W
5.13.1.5	Ki
float Ki	
5.13.1.6	Кр
float Kp	
5.13.1.7	pi_consig
float pi	consig
5.13.1.8	pi_fdb
float pi	fdb
5.13.1.9	pi_ffw
float pi	ffw[2]
5.13.1.10	pi_int
float pi	_int[2]
5.13.1.11	pi_out
float pi	_out
5.13.1.12	pi_out_max
float pi	_out_max
5.13.1.13	pi_out_min

5.13.1.14 pi_out_postsat

```
float pi_out_postsat
```

5.13.1.15 pi_out_presat

```
float pi_out_presat
```

5.13.1.16 Ts

```
float Ts
```

The documentation for this struct was generated from the following file:

• C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/Pergamon_float.h

5.14 pi_struct Struct Reference

```
#include <Pergamon_float.h>
```

Data Fields

- uint16_t enable
- float Ts
- float Kp
- float Ki
- float K0
- float K1
- float e [2]
- float pi_consig
- float pi_fdb
- float pi_out_max
- float pi_out_min
- float pi_out
- float pi_ffw [2]
- void(* init)()
- void(* calc)()

5.14.1 Field Documentation

5.14.1.1 calc

```
void(* calc) ()
```

float pi_ffw[2]

5.14.1.2 e
float e[2]
5.14.1.3 enable
uint16_t enable
5.14.1.4 init
<pre>void(* init) ()</pre>
5.14.1.5 K0
float KO
5.14.1.6 K1
float K1
5.14.1.7 Ki
float Ki
5.14.1.8 Kp
float Kp
5.14.1.9 pi_consig
float pi_consig
5.14.1.10 pi_fdb
float pi_fdb
5.14.1.11 pi_ffw

5.14.1.12 pi_out

float pi_out

5.14.1.13 pi_out_max

float pi_out_max

5.14.1.14 pi_out_min

float pi_out_min

5.14.1.15 Ts

float Ts

The documentation for this struct was generated from the following file:

• C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/Pergamon_float.h

5.15 rampa_dual_struct Struct Reference

#include <Pergamon_float.h>

Data Fields

- float in
- float out
- float Incr
- float Decr
- uint8_t enable
- void(* calc)()

5.15.1 Field Documentation

5.15.1.1 calc

void(* calc) ()

5.15.1.2 Decr

float Decr

5.15.1.3 enable

uint8_t enable

5.15.1.4 in

float in

5.15.1.5 Incr

float Incr

5.15.1.6 out

float out

The documentation for this struct was generated from the following file:

• C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/Pergamon_float.h

5.16 rampa_struct Struct Reference

```
#include <Pergamon_float.h>
```

Data Fields

- float in
- float out
- float Incr
- uint8_t enable
- void(* calc)()

5.16.1 Field Documentation

5.16.1.1 calc

void(* calc) ()

5.16.1.2 enable

uint8_t enable

5.16.1.3 in

float in

5.16.1.4 Incr

float Incr

5.16.1.5 out

float out

The documentation for this struct was generated from the following file:

• C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/Pergamon_float.h

5.17 RMS_struct Struct Reference

#include <Pergamon_float.h>

Data Fields

- float T_exec
- float Measure
- float Sq_Sum
- float Out_RMS
- float Freq
- float Angle
- float Angle_ant

5.17.1 Field Documentation

5.17.1.1 Angle

float Angle

5.17.1.2 Angle_ant

float Angle_ant

5.17.1.3 Freq

float Freq

5.17.1.4 Measure

float Measure

5.17.1.5 Out_RMS

float Out_RMS

5.17.1.6 Sq_Sum

float Sq_Sum

5.17.1.7 T_exec

float T_exec

The documentation for this struct was generated from the following file:

• C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/Pergamon_float.h

5.18 rot_struct Struct Reference

```
#include <Pergamon_float.h>
```

Data Fields

- float D
- float Q
- float sinFi
- float cosFi
- float d
- float q
- void(* calc)()

5.18.1 Field Documentation

5.18.1.1 calc

void(* calc) ()

5.18.1.2 cosFi

float cosFi

5.18.1.3 D

float D

5.18.1.4 d

float d

5.18.1.5 Q

float Q

5.18.1.6 q

float q

5.18.1.7 sinFi

float sinFi

The documentation for this struct was generated from the following file:

• C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/Pergamon_float.h

5.19 step_struct Struct Reference

```
#include <Pergamon_float.h>
```

Data Fields

- float fs
- float In
- float Out
- float Step
- float t_step
- uint32_t Pulses
- uint32_t Counter
- uint16_t enable
- void(* calc)()

5.19.1 Field Documentation

5.19.1.1 calc

void(* calc) ()

5.19.1.2 Counter uint32_t Counter 5.19.1.3 enable uint16_t enable 5.19.1.4 fs float fs

5.19.1.5 In

float In

5.19.1.6 Out

float Out

5.19.1.7 Pulses

uint32_t Pulses

5.19.1.8 Step

float Step

5.19.1.9 t_step

float t_step

The documentation for this struct was generated from the following file:

• C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/Pergamon_float.h

5.20 svpwm_struct Struct Reference

#include <Pergamon_float.h>

Data Fields

- float valfa
- float vbeta
- float Ta
- float Tb
- float Tc
- void(* calc)()

5.20.1 Field Documentation

5.20.1.1 calc

void(* calc) ()

5.20.1.2 Ta

float Ta

5.20.1.3 Tb

float Tb

5.20.1.4 Tc

float Tc

5.20.1.5 valfa

float valfa

5.20.1.6 vbeta

float vbeta

The documentation for this struct was generated from the following file:

• C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/Pergamon_float.h

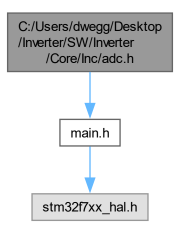
Chapter 6

File Documentation

6.1 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/adc.h File Reference

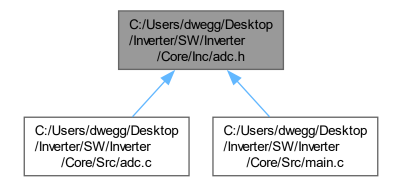
This file contains all the function prototypes for the adc.c file.

#include "main.h"
Include dependency graph for adc.h:



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This graph shows which files directly or indirectly include this file:



Functions

- void MX ADC1 Init (void)
- void MX_ADC2_Init (void)
- void MX_ADC3_Init (void)

Variables

- ADC_HandleTypeDef hadc1
- ADC_HandleTypeDef hadc2
- ADC HandleTypeDef hadc3

6.1.1 Detailed Description

This file contains all the function prototypes for the adc.c file.

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6.1.2 Function Documentation

6.1.2.1 MX_ADC1_Init()

```
void MX_ADC1_Init (
     void )
```

Configure the global features of the ADC (Clock, Resolution, Data Alignment and number of conversion)

Configure for the selected ADC regular channel its corresponding rank in the sequencer and its sample time.

Configure for the selected ADC regular channel its corresponding rank in the sequencer and its sample time.

Configure for the selected ADC regular channel its corresponding rank in the sequencer and its sample time. Here is the call graph for this function:



Here is the caller graph for this function:



6.1.2.2 MX_ADC2_Init()

```
void MX_ADC2_Init (
     void )
```

Configure the global features of the ADC (Clock, Resolution, Data Alignment and number of conversion)

Configure for the selected ADC regular channel its corresponding rank in the sequencer and its sample time.

Configure for the selected ADC regular channel its corresponding rank in the sequencer and its sample time.

Configure for the selected ADC regular channel its corresponding rank in the sequencer and its sample time.

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Configure for the selected ADC regular channel its corresponding rank in the sequencer and its sample time. Here is the call graph for this function:



Here is the caller graph for this function:



6.1.2.3 MX_ADC3_Init()

```
void MX_ADC3_Init (
     void )
```

Configure the global features of the ADC (Clock, Resolution, Data Alignment and number of conversion)

Configure for the selected ADC regular channel its corresponding rank in the sequencer and its sample time. Here is the call graph for this function:



Here is the caller graph for this function:



6.2 adc.h 43

6.1.3 Variable Documentation

6.1.3.1 hadc1

```
ADC_HandleTypeDef hadc1 [extern]
```

6.1.3.2 hadc2

```
ADC_HandleTypeDef hadc2 [extern]
```

6.1.3.3 hadc3

```
ADC_HandleTypeDef hadc3 [extern]
```

6.2 adc.h

Go to the documentation of this file.

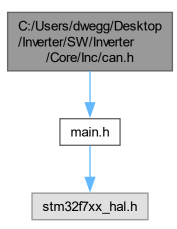
```
00001 /* USER CODE BEGIN Header */
00019 /* USER CODE END Header */
00020 /* Define to prevent recursive inclusion -----
00021 #ifndef __ADC_H__
00022 #define __ADC_H_
00023
00024 #ifdef __cplusplus
00025 extern "C" {
00026 #endif
00027
00028 /* Includes --
00029 #include "main.h"
00030
00031 /* USER CODE BEGIN Includes */
00033 /* USER CODE END Includes */
00034
00035 extern ADC_HandleTypeDef hadc1;
00036
00037 extern ADC_HandleTypeDef hadc2;
00038
00039 extern ADC_HandleTypeDef hadc3;
00040
00041 /\star USER CODE BEGIN Private defines \star/
00042
00043 /* USER CODE END Private defines */
00044
00045 void MX_ADC1_Init(void);
00046 void MX_ADC2_Init(void);
00047 void MX_ADC3_Init(void);
00048
00049 /* USER CODE BEGIN Prototypes */
00050
00051 /* USER CODE END Prototypes */
00052
00053 #ifdef __cplusplus
00054
00055 #endif
00056
00057 #endif /* __ADC_H__ */
00058
```

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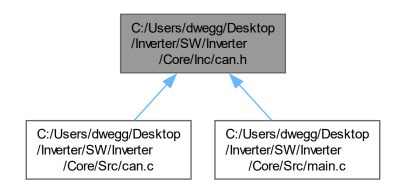
6.3 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/can.h File Reference

This file contains all the function prototypes for the can.c file.

#include "main.h"
Include dependency graph for can.h:



This graph shows which files directly or indirectly include this file:



Functions

• void MX_CAN1_Init (void)

Variables

• CAN_HandleTypeDef hcan1

6.3.1 Detailed Description

This file contains all the function prototypes for the can.c file.

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6.3.2 Function Documentation

6.3.2.1 MX_CAN1_Init()

```
void MX_CAN1_Init (
     void )
```

Here is the call graph for this function:



Here is the caller graph for this function:



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6.3.3 Variable Documentation

6.3.3.1 hcan1

```
CAN_HandleTypeDef hcan1 [extern]
```

6.4 can.h

00048 } 00049 #endif 00050

00052

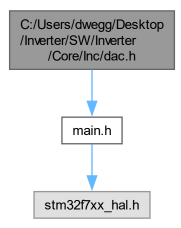
00051 #endif /* ___CAN_H__ */

```
Go to the documentation of this file.
00001 /* USER CODE BEGIN Header */
00019 /* USER CODE END Header */
00020 /* Define to prevent recursive inclusion ------*/
00021 #ifndef ___CAN_H__
00022 #define __CAN_H_
00023
00024 #ifdef __cplusplus
00025 extern "C" {
00026 #endif
00027
00028 /* Includes ---
00029 #include "main.h"
00030
00031 /* USER CODE BEGIN Includes */
00032
00033 /* USER CODE END Includes */
00034
00035 extern CAN_HandleTypeDef hcan1;
00036
00037 /* USER CODE BEGIN Private defines */
00038
00039 /* USER CODE END Private defines */
00040
00041 void MX_CAN1_Init(void);
00042
00043 /* USER CODE BEGIN Prototypes */
00044
00045 /* USER CODE END Prototypes */
00046
00047 #ifdef __cplusplus
```

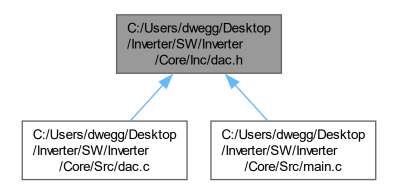
6.5 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/dac.h File Reference

This file contains all the function prototypes for the dac.c file.

#include "main.h"
Include dependency graph for dac.h:



This graph shows which files directly or indirectly include this file:



Functions

• void MX_DAC_Init (void)

Variables

• DAC_HandleTypeDef hdac

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6.5.1 Detailed Description

This file contains all the function prototypes for the dac.c file.

Attention

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6.5.2 Function Documentation

6.5.2.1 MX_DAC_Init()

```
void MX_DAC_Init (
     void )
```

DAC Initialization

DAC channel OUT1 configHere is the call graph for this function:



Here is the caller graph for this function:



6.5.3 Variable Documentation

6.5.3.1 hdac

DAC_HandleTypeDef hdac [extern]

6.6 dac.h 49

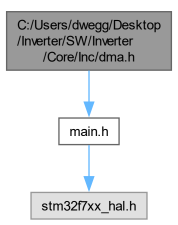
6.6 dac.h

```
Go to the documentation of this file.
00001 /* USER CODE BEGIN Header */
00019 /* USER CODE END Header */
00020 /* Define to prevent recursive inclusion ------
00021 #ifndef __DAC_H__
00022 #define __DAC_H__
00023
00024 #ifdef __cplusplus
00025 extern "C" {
00026 #endif
00027
00028 /* Includes -
00029 #include "main.h"
00030
00031 /* USER CODE BEGIN Includes */
00032
00033 /* USER CODE END Includes */
00034
00035 extern DAC_HandleTypeDef hdac;
00036
00037 /* USER CODE BEGIN Private defines */
00038
00039 /* USER CODE END Private defines */
00040
00041 void MX_DAC_Init(void);
00042
00043 /* USER CODE BEGIN Prototypes */
00044
00045 /* USER CODE END Prototypes */
00046
00047 #ifdef __cplusplus
00048 }
00049 #endif
00050
00051 #endif /* __DAC_H__ */
00052
```

6.7 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/dma.h File Reference

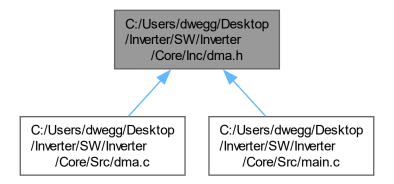
This file contains all the function prototypes for the dma.c file.

```
#include "main.h"
Include dependency graph for dma.h:
```



50 File Documentation

This graph shows which files directly or indirectly include this file:



Functions

void MX_DMA_Init (void)

6.7.1 Detailed Description

This file contains all the function prototypes for the dma.c file.

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6.7.2 Function Documentation

6.7.2.1 MX DMA Init()

Enable DMA controller clock Here is the caller graph for this function:



6.8 dma.h 51

6.8 dma.h

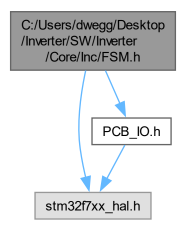
Go to the documentation of this file.

```
00001 /* USER CODE BEGIN Header */
00019 /* USER CODE END Header */
00023
00024 #ifdef __cplusplus
00025 extern "C" {
00026 #endif
00027
00028 /* Includes ---
00029 #include "main.h"
00030
00031 /\star DMA memory to memory transfer handles -----\star/
00032
00033 /* USER CODE BEGIN Includes */
00034
00035 /* USER CODE END Includes */
00036
00037 /* USER CODE BEGIN Private defines */
00038
00039 /* USER CODE END Private defines */
00040
00041 void MX_DMA_Init(void);
00042
00043 /* USER CODE BEGIN Prototypes */
00044
00045 /* USER CODE END Prototypes */
00046
00047 #ifdef __cplusplus
00049 #endif
00050
00051 #endif /* __DMA_H_ */
00052
```

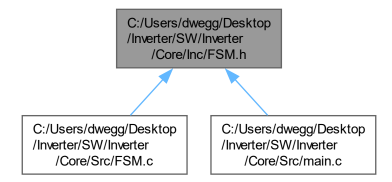
6.9 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/FSM.h File Reference

Header file for Finite State Machine (FSM) control.

```
#include "stm32f7xx_hal.h"
#include "PCB_IO.h"
Include dependency graph for FSM.h:
```



This graph shows which files directly or indirectly include this file:



Data Structures

struct InverterOperation

Inverter operation structure.

Enumerations

enum InverterOperationState { INV_STATE_IDLE , INV_STATE_STARTUP , INV_STATE_RUNNING , INV_STATE_FAULT }

Enumeration of inverter operation states.

Functions

- void inv_init (InverterOperation *inv, LED *led, GPIO_TypeDef *enable_port, uint16_t enable_pin)

 Initialize the inverter operation structure.
- void inv_FSM (InverterOperation *inv)

Run the Finite State Machine (FSM) for inverter operation control.

6.9.1 Detailed Description

Header file for Finite State Machine (FSM) control.

Attention

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6.9.2 Enumeration Type Documentation

6.9.2.1 InverterOperationState

```
enum InverterOperationState
```

Enumeration of inverter operation states.

Enumerator

INV_STATE_IDLE	Inverter idle state
INV_STATE_STARTUP	Inverter startup state
INV_STATE_RUNNING	Inverter running state
INV_STATE_FAULT	Inverter fault state

6.9.3 Function Documentation

6.9.3.1 inv_FSM()

Run the Finite State Machine (FSM) for inverter operation control.

Parameters

inv Pointer to the inverter operation structure.

Run the Finite State Machine (FSM) for inverter operation control.

This function executes the finite state machine to control the inverter operation based on its current state.

Parameters

inv Pointer to the inverter operation structure.

Here is the caller graph for this function:



6.9.3.2 inv_init()

Initialize the inverter operation structure.

Parameters

inv	Pointer to the inverter operation structure.	
led	Pointer to the LED control struct.	
enable_port Pointer to the GPIO port for enabling/disabling the inve		
enable_pin	Pin number for enabling/disabling the inverter.	

Initialize the inverter operation structure.

This function initializes the inverter operation structure with the specified LED, GPIO port, and pin.

Parameters

inv	Pointer to the inverter operation structure.
led Pointer to the LED structure.	
enable_port	Pointer to the GPIO port for enabling/disabling the inverter.
enable_pin	Pin number for enabling/disabling the inverter.

Here is the caller graph for this function:



6.10 FSM.h

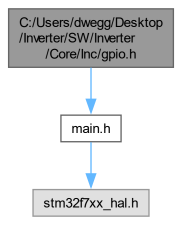
Go to the documentation of this file.

```
00032    INV_STATE_RUNNING,
00033    INV_STATE_FAULT
00034 } InverterOperationState;
00035
00039 typedef struct {
00040         LED *led;
00041         GPIO_TypeDef *enable_port;
00042         uintl6_t enable_pin;
00043         InverterOperationState state;
00044 } InverterOperation;
00045
00054 void inv_init(InverterOperation *inv, LED *led, GPIO_TypeDef *enable_port, uintl6_t enable_pin);
00055
00061 void inv_FSM(InverterOperation *inv);
00062
00063 #endif /* FSM_H */
```

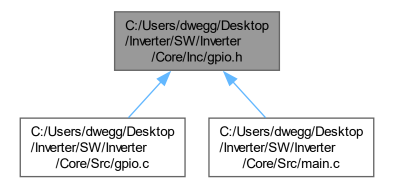
6.11 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/gpio.h File Reference

This file contains all the function prototypes for the gpio.c file.

```
#include "main.h"
Include dependency graph for gpio.h:
```



This graph shows which files directly or indirectly include this file:



Functions

• void MX_GPIO_Init (void)

6.11.1 Detailed Description

This file contains all the function prototypes for the gpio.c file.

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6.11.2 Function Documentation

6.11.2.1 MX_GPIO_Init()

```
void MX_GPIO_Init (
     void )
```

Configure pins as Analog Input Output EVENT_OUT EXTI PA9 -----> USB_OTG_FS_VBUS PA10 -----> USB_OTG_FS_ID PA11 -----> USB_OTG_FS_DM PA12 -----> USB_OTG_FS_DP Here is the caller graph for this function:



6.12 gpio.h 57

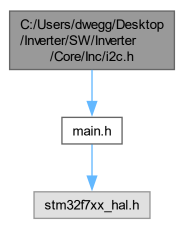
6.12 gpio.h

```
Go to the documentation of this file.
00001 /* USER CODE BEGIN Header */
00019 /* USER CODE END Header */
00020 /* Define to prevent recursive inclusion -----
00021 #ifndef __GPIO_H_
00022 #define __GPIO_H_
00023
00024 #ifdef __cplusplus
00025 extern "C" {
00026 #endif
00028 /* Includes -
00029 #include "main.h"
00030
00031 /* USER CODE BEGIN Includes */
00032
00033 /* USER CODE END Includes */
00035 /* USER CODE BEGIN Private defines */
00036
00037 /* USER CODE END Private defines */
00038
00039 void MX_GPIO_Init(void);
00041 /* USER CODE BEGIN Prototypes */
00042
00043 /\star USER CODE END Prototypes \star/
00044
00045 #ifdef __cplusplus
00046 }
00047 #endif
00048 #endif /*__ GPIO_H__ */
00049
```

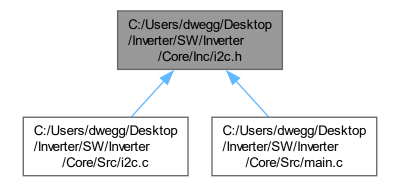
6.13 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/i2c.h File Reference

This file contains all the function prototypes for the i2c.c file.

```
#include "main.h"
Include dependency graph for i2c.h:
```



This graph shows which files directly or indirectly include this file:



Functions

void MX_I2C1_Init (void)

Variables

• I2C_HandleTypeDef hi2c1

6.13.1 Detailed Description

This file contains all the function prototypes for the i2c.c file.

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6.14 i2c.h 59

6.13.2 Function Documentation

6.13.2.1 MX_I2C1_Init()

Configure Analogue filter

Configure Digital filterHere is the call graph for this function:



Here is the caller graph for this function:



6.13.3 Variable Documentation

6.13.3.1 hi2c1

```
I2C_HandleTypeDef hi2c1 [extern]
```

6.14 i2c.h

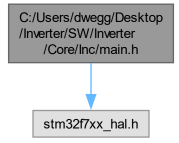
Go to the documentation of this file.

```
00031 /* USER CODE BEGIN Includes */
00033 /* USER CODE END Includes */
00034
00035 extern I2C_HandleTypeDef hi2c1;
00036
00037 /* USER CODE BEGIN Private defines */
00038
00039 /* USER CODE END Private defines */
00040
00041 void MX_I2C1_Init(void);
00042
00043 /* USER CODE BEGIN Prototypes */
00044
00045 /* USER CODE END Prototypes */
00046
00047 #ifdef __cplusplus
00048 }
00049 #endif
00051 #endif /* __I2C_H__ */
00052
```

6.15 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/main.h File Reference

: Header for main.c file. This file contains the common defines of the application.

```
#include "stm32f7xx_hal.h"
Include dependency graph for main.h:
```



This graph shows which files directly or indirectly include this file:



Macros

• #define TS 0.00002

- #define Tinv_L_Pin GPIO_PIN_0
- #define Tinv_L_GPIO_Port GPIOC
- #define Tinv_R_Pin GPIO_PIN_1
- #define Tinv R GPIO Port GPIOC
- #define Tmot L Pin GPIO PIN 2
- #define Tmot_L_GPIO_Port GPIOC
- #define Tmot_R_Pin GPIO_PIN_3
- #define Tmot_R_GPIO_Port GPIOC
- #define ia_L_Pin GPIO_PIN_0
- #define ia L GPIO Port GPIOA
- #define ib L Pin GPIO PIN 1
- #define ib L GPIO Port GPIOA
- #define ic_L_Pin GPIO_PIN_2
- #define ic L GPIO Port GPIOA
- #define VDC_L_Pin GPIO_PIN_3
- #define VDC L GPIO Port GPIOA
- #define DAC Pin GPIO PIN 4
- #define DAC GPIO Port GPIOA
- #define PWM1_R_Pin GPIO_PIN_5
- #define PWM1_R_GPIO_Port GPIOA
- #define ia_R_Pin GPIO_PIN_6
- #define ia_R_GPIO_Port GPIOA
- #define ib_R_Pin GPIO_PIN_7
- #define ib_R_GPIO_Port GPIOA
- #define SC det Pin GPIO PIN 4
- #define SC_det_GPIO_Port GPIOC
- #define ic_R_Pin GPIO_PIN_0
- #define ic R GPIO Port GPIOB
- #define VDC_R_Pin GPIO_PIN_1
- #define VDC_R_GPIO_Port GPIOB
- #define ENABLE_R_Pin GPIO_PIN_2
- #define ENABLE R GPIO Port GPIOB
- #define ENABLE_L_Pin GPIO_PIN_7
- #define ENABLE_L_GPIO_Port GPIOE
- #define PWM1_L_Pin GPIO_PIN_8
- #define PWM1_L_GPIO_Port GPIOE
- #define PWM2_L_Pin GPIO_PIN_9
- #define PWM2_L_GPIO_Port GPIOE
- #define PWM3_L_Pin GPIO_PIN_10
- #define PWM3_L_GPIO_Port GPIOE
- #define PWM4_L_GPIO_Port GPIOE
- #define PWM5_L_Pin GPIO_PIN_12
- #define PWM5_L_GPIO_Port GPIOE
- #define PWM6_L_Pin GPIO_PIN_13
- #define PWM6_L_GPIO_Port GPIOE
- #define WRN_L_Pin GPIO_PIN_14
- #define WRN_L_GPIO_Port GPIOE
- #define WRN_R_Pin GPIO_PIN_15
- #define WRN_R_GPIO_Port GPIOE
- #define B R Pin GPIO PIN 10
- #define B_R_GPIO_Port GPIOB
- #define Z R Pin GPIO PIN 11
- #define Z R GPIO Port GPIOB
- #define PWM3_R_Pin GPIO_PIN_14

- #define PWM3_R_GPIO_Port GPIOB
- #define PWM5_R_Pin GPIO_PIN_15
- #define PWM5 R GPIO Port GPIOB
- #define A L Pin GPIO PIN 12
- #define A_L_GPIO_Port GPIOD
- #define B_L_Pin GPIO_PIN_14
- #define B_L_GPIO_Port GPIOD
- #define Z_L_Pin GPIO_PIN_15
- #define Z_L_GPIO_Port GPIOD
- #define PWM2 R Pin GPIO PIN 6
- #define PWM2 R GPIO Port GPIOC
- #define PWM4_R_Pin GPIO_PIN_7
- #define PWM4_R_GPIO_Port GPIOC
- #define PWM6_R_Pin GPIO_PIN_8
- #define PWM6 R GPIO Port GPIOC
- #define TRIP R Pin GPIO PIN 9
- #define TRIP_R_GPIO_Port GPIOC
- #define TRIP_L_Pin GPIO_PIN_8
- #define TRIP_L_GPIO_Port GPIOA
- #define A_R_Pin GPIO_PIN_15
- #define A R GPIO Port GPIOA
- #define DIR_Pin GPIO_PIN_3
- #define DIR_GPIO_Port GPIOD
- #define LED_LEFT_Pin GPIO_PIN_4
- #define LED_LEFT_GPIO_Port GPIOD
- #define LED RIGHT Pin GPIO PIN 5
- #define LED_RIGHT_GPIO_Port GPIOD
- #define LED ERR Pin GPIO PIN 6
- #define LED_ERR_GPIO_Port GPIOD

Functions

void Error Handler (void)

This function is executed in case of error occurrence.

6.15.1 Detailed Description

: Header for main.c file. This file contains the common defines of the application.

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6.15.2 Macro Definition Documentation

6.15.2.1 A_L_GPIO_Port

#define A_L_GPIO_Port GPIOD

6.15.2.2 A_L_Pin

#define A_L_Pin GPIO_PIN_12

6.15.2.3 A_R_GPIO_Port

#define A_R_GPIO_Port GPIOA

6.15.2.4 A_R_Pin

#define A_R_Pin GPIO_PIN_15

6.15.2.5 B_L_GPIO_Port

#define B_L_GPIO_Port GPIOD

6.15.2.6 B L Pin

#define B_L_Pin GPIO_PIN_14

6.15.2.7 B_R_GPIO_Port

#define B_R_GPIO_Port GPIOB

6.15.2.8 B_R_Pin

#define B_R_Pin GPIO_PIN_10

6.15.2.9 DAC_GPIO_Port

#define DAC_GPIO_Port GPIOA

6.15.2.10 DAC_Pin

#define DAC_Pin GPIO_PIN_4

6.15.2.11 DIR_GPIO_Port

#define DIR_GPIO_Port GPIOD

6.15.2.12 DIR_Pin

#define DIR_Pin GPIO_PIN_3

6.15.2.13 ENABLE_L_GPIO_Port

#define ENABLE_L_GPIO_Port GPIOE

6.15.2.14 ENABLE_L_Pin

#define ENABLE_L_Pin GPIO_PIN_7

6.15.2.15 ENABLE_R_GPIO_Port

#define ENABLE_R_GPIO_Port GPIOB

6.15.2.16 ENABLE_R_Pin

#define ENABLE_R_Pin GPIO_PIN_2

6.15.2.17 ia_L_GPIO_Port

#define ia_L_GPIO_Port GPIOA

6.15.2.18 ia_L_Pin

#define ia_L_Pin GPIO_PIN_0

6.15.2.19 ia_R_GPIO_Port

#define ia_R_GPIO_Port GPIOA

6.15.2.20 ia_R_Pin

#define ia_R_Pin GPIO_PIN_6

6.15.2.21 ib_L_GPIO_Port

#define ib_L_GPIO_Port GPIOA

6.15.2.22 ib_L_Pin

#define ib_L_Pin GPIO_PIN_1

6.15.2.23 ib_R_GPIO_Port

#define ib_R_GPIO_Port GPIOA

6.15.2.24 ib_R_Pin

#define ib_R_Pin GPIO_PIN_7

6.15.2.25 ic_L_GPIO_Port

#define ic_L_GPIO_Port GPIOA

6.15.2.26 ic_L_Pin

#define ic_L_Pin GPIO_PIN_2

6.15.2.27 ic_R_GPIO_Port

#define ic_R_GPIO_Port GPIOB

6.15.2.28 ic_R_Pin

#define ic_R_Pin GPIO_PIN_0

6.15.2.29 LED_ERR_GPIO_Port

#define LED_ERR_GPIO_Port GPIOD

6.15.2.30 LED_ERR_Pin

#define LED_ERR_Pin GPIO_PIN_6

6.15.2.31 LED_LEFT_GPIO_Port

#define LED_LEFT_GPIO_Port GPIOD

6.15.2.32 LED_LEFT_Pin

#define LED_LEFT_Pin GPIO_PIN_4

6.15.2.33 LED_RIGHT_GPIO_Port

#define LED_RIGHT_GPIO_Port GPIOD

6.15.2.34 LED_RIGHT_Pin

#define LED_RIGHT_Pin GPIO_PIN_5

6.15.2.35 PWM1_L_GPIO_Port

#define PWM1_L_GPIO_Port GPIOE

6.15.2.36 PWM1_L_Pin

#define PWM1_L_Pin GPIO_PIN_8

6.15.2.37 PWM1_R_GPIO_Port

#define PWM1_R_GPIO_Port GPIOA

6.15.2.38 PWM1_R_Pin

 $\verb|#define PWM1_R_Pin GPIO_PIN_5|\\$

6.15.2.39 PWM2_L_GPIO_Port

#define PWM2_L_GPIO_Port GPIOE

6.15.2.40 PWM2_L_Pin

#define PWM2_L_Pin GPIO_PIN_9

6.15.2.41 PWM2_R_GPIO_Port

#define PWM2_R_GPIO_Port GPIOC

6.15.2.42 PWM2_R_Pin

#define PWM2_R_Pin GPIO_PIN_6

6.15.2.43 PWM3_L_GPIO_Port

#define PWM3_L_GPIO_Port GPIOE

6.15.2.44 PWM3_L_Pin

#define PWM3_L_Pin GPIO_PIN_10

6.15.2.45 PWM3_R_GPIO_Port

#define PWM3_R_GPIO_Port GPIOB

6.15.2.46 PWM3_R_Pin

#define PWM3_R_Pin GPIO_PIN_14

6.15.2.47 PWM4_L_GPIO_Port

#define PWM4_L_GPIO_Port GPIOE

6.15.2.48 PWM4_L_Pin

 $\verb|#define PWM4_L_Pin GPIO_PIN_11|\\$

6.15.2.49 PWM4_R_GPIO_Port

#define PWM4_R_GPIO_Port GPIOC

6.15.2.50 PWM4_R_Pin

#define PWM4_R_Pin GPIO_PIN_7

6.15.2.51 PWM5_L_GPIO_Port

#define PWM5_L_GPIO_Port GPIOE

6.15.2.52 PWM5_L_Pin

#define PWM5_L_Pin GPIO_PIN_12

6.15.2.53 PWM5_R_GPIO_Port

 $\#define PWM5_R_GPIO_Port GPIOB$

6.15.2.54 PWM5_R_Pin

#define PWM5_R_Pin GPIO_PIN_15

6.15.2.55 PWM6_L_GPIO_Port

#define PWM6_L_GPIO_Port GPIOE

6.15.2.56 PWM6_L_Pin

#define PWM6_L_Pin GPIO_PIN_13

6.15.2.57 PWM6_R_GPIO_Port

#define PWM6_R_GPIO_Port GPIOC

6.15.2.58 PWM6_R_Pin

#define PWM6_R_Pin GPIO_PIN_8

6.15.2.59 SC_det_GPIO_Port

#define SC_det_GPIO_Port GPIOC

6.15.2.60 SC_det_Pin

#define SC_det_Pin GPIO_PIN_4

6.15.2.61 Tinv_L_GPIO_Port

#define Tinv_L_GPIO_Port GPIOC

6.15.2.62 Tinv_L_Pin

#define Tinv_L_Pin GPIO_PIN_0

6.15.2.63 Tinv_R_GPIO_Port

#define Tinv_R_GPIO_Port GPIOC

6.15.2.64 Tinv_R_Pin

#define Tinv_R_Pin GPIO_PIN_1

6.15.2.65 Tmot_L_GPIO_Port

#define Tmot_L_GPIO_Port GPIOC

6.15.2.66 Tmot_L_Pin

#define Tmot_L_Pin GPIO_PIN_2

6.15.2.67 Tmot_R_GPIO_Port

#define Tmot_R_GPIO_Port GPIOC

6.15.2.68 Tmot_R_Pin

#define Tmot_R_Pin GPIO_PIN_3

6.15.2.69 TRIP_L_GPIO_Port

#define TRIP_L_GPIO_Port GPIOA

6.15.2.70 TRIP_L_Pin

#define TRIP_L_Pin GPIO_PIN_8

6.15.2.71 TRIP_R_GPIO_Port

#define TRIP_R_GPIO_Port GPIOC

6.15.2.72 TRIP_R_Pin

#define TRIP_R_Pin GPIO_PIN_9

6.15.2.73 TS

#define TS 0.00002

6.15.2.74 VDC_L_GPIO_Port

#define VDC_L_GPIO_Port GPIOA

6.15.2.75 VDC_L_Pin

#define VDC_L_Pin GPIO_PIN_3

6.15.2.76 VDC_R_GPIO_Port

#define VDC_R_GPIO_Port GPIOB

6.15.2.77 VDC_R_Pin

#define VDC_R_Pin GPIO_PIN_1

6.15.2.78 WRN_L_GPIO_Port

#define WRN_L_GPIO_Port GPIOE

6.15.2.79 WRN_L_Pin

#define WRN_L_Pin GPIO_PIN_14

6.15.2.80 WRN_R_GPIO_Port

#define WRN_R_GPIO_Port GPIOE

6.15.2.81 WRN_R_Pin

```
#define WRN_R_Pin GPIO_PIN_15
```

6.15.2.82 Z_L_GPIO_Port

```
#define Z_L_GPIO_Port GPIOD
```

6.15.2.83 Z_L_Pin

```
#define Z_L_Pin GPIO_PIN_15
```

6.15.2.84 Z_R_GPIO_Port

```
#define Z_R_GPIO_Port GPIOB
```

6.15.2.85 Z_R_Pin

```
#define Z_R_Pin GPIO_PIN_11
```

6.15.3 Function Documentation

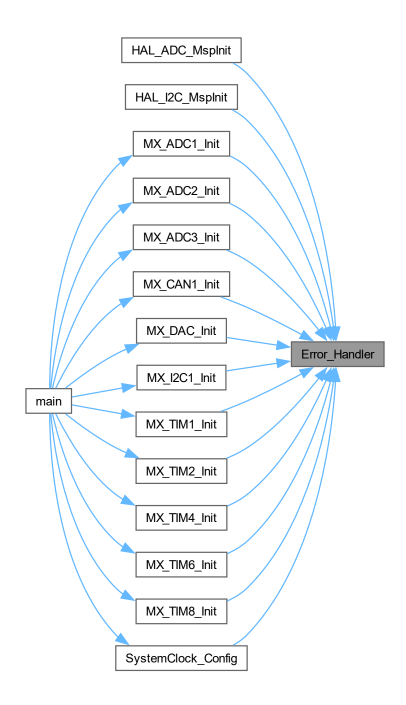
6.15.3.1 Error_Handler()

This function is executed in case of error occurrence.

Return values

None

Here is the caller graph for this function:



6.16 main.h

```
Go to the documentation of this file.

00001 /* USER CODE BEGIN Header */

00019 /* USER CODE END Header */
00021 /* Define to prevent recursive inclusion -----
```

6.16 main.h 73

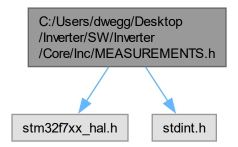
```
00022 #ifndef ___MAIN_H
00023 #define __MAIN_H
00024
00025 #ifdef __cplusplus
00026 extern "C" {
00027 #endif
00029 /* Includes -----
00030 #include "stm32f7xx_hal.h"
00031
00032 /* Private includes -----*/
00033 /* USER CODE BEGIN Includes */
00034
00035 /* USER CODE END Includes */
00036
00037 /* Exported types -----
00038 /* USER CODE BEGIN ET */
00039
00040 /* USER CODE END ET */
00041
00042 /* Exported constants -----*/
00043 /* USER CODE BEGIN EC */
00044
00045 /* USER CODE END EC */
00046
00047 /* Exported macro ------*/
00048 /* USER CODE BEGIN EM */
00049
00050 /* USER CODE END EM */
00051
00052 /* Exported functions prototypes -----*/
00053 void Error_Handler(void);
00054
00055 /* USER CODE BEGIN EFP */
00056
00057 /* USER CODE END EFP */
00058
00059 /* Private defines -
00060 #define TS 0.00002
00061 #define Tinv_L_Pin GPIO_PIN_0
00062 #define Tinv_L_GPIO_Port GPIOC
00063 #define Tinv_R_Pin GPIO_PIN_1
00064 #define Tinv_R_GPIO_Port GPIOC
00065 #define Tmot_L_Pin GPIO_PIN_2
00066 #define Tmot_L_GPIO_Port GPIOC
00067 #define Tmot_R_Pin GPIO_PIN_3
00068 #define Tmot_R_GPIO_Port GPIOC
00069 #define ia_L_Pin GPIO_PIN_0
00070 #define ia_L_GPIO_Port GPIOA
00071 #define ib_L_Pin GPIO_PIN_1
00072 #define ib_L_GPIO_Port GPIOA
00073 #define ic_L_Pin GPIO_PIN_2
00074 #define ic_L_GPIO_Port GPIOA
00075 #define VDC_L_Pin GPIO_PIN_3
00076 #define VDC_L_GPIO_Port GPIOA
00077 #define DAC_Pin GPIO_PIN_4
00078 #define DAC_GPIO_Port GPIOA
00079 #define PWM1_R_Pin GPIO_PIN_5
00080 #define PWM1_R_GPIO_Port GPIOA
00081 #define ia_R_Pin GPIO_PIN_6
00082 #define ia_R_GPIO_Port GPIOA
00083 #define ib_R_Pin GPIO_PIN_7
00084 #define ib_R_GPIO_Port GPIOA
00085 #define SC_det_Pin GPIO_PIN_4
00086 #define SC_det_GPIO_Port GPIOC
00087 #define ic_R_Pin GPIO_PIN_0
00088 #define ic_R_GPIO_Port GPIOB
00089 #define VDC_R_Pin GPIO_PIN_1
00090 #define VDC_R_GPIO_Port GPIOB
00091 #define ENABLE_R_Pin GPIO_PIN_2
00092 #define ENABLE_R_GPIO_Port GPIOB
00093 #define ENABLE_L_Pin GPIO_PIN_7
00094 #define ENABLE_L_GPIO_Port GPIOE
00095 #define PWM1_L_Pin GPIO_PIN_8
00096 #define PWM1_L_GPIO_Port GPIOE
00097 #define PWM2_L_Pin GPIO_PIN_9
00098 #define PWM2_L_GPIO_Port GPIOE
00099 #define PWM3_L_Pin GPIO_PIN_10
00100 #define PWM3_L_GPIO_Port GPIOE
00101 #define PWM4_L_Pin GPIO_PIN_11
00102 #define PWM4 L GPIO Port GPIOE
00103 #define PWM5_L_Pin GPIO_PIN_12
00104 #define PWM5_L_GPIO_Port GPIOE
00105 #define PWM6_L_Pin GPIO_PIN_13
00106 #define PWM6_L_GPIO_Port GPIOE
00107 #define WRN_L_Pin GPIO_PIN_14
00108 #define WRN_L_GPIO_Port GPIOE
```

```
00109 #define WRN_R_Pin GPIO_PIN_15
00110 #define WRN_R_GPIO_Port GPIOE
00111 #define B_R_Pin GPIO_PIN_10
00112 #define B_R_GPIO_Port GPIOB
00113 #define Z_R_Pin GPIO_PIN_11 00114 #define Z_R_GPIO_Port GPIOB
00115 #define PWM3_R_Pin GPIO_PIN_14
00116 #define PWM3_R_GPIO_Port GPIOB
00117 #define PWM5_R_Pin GPIO_PIN_15
00118 #define PWM5_R_GPIO_Port GPIOB
00119 #define A_L_Pin GPIO_PIN_12
00120 #define A_L_GPIO_Port GPIOD
00121 #define B_L_Pin GPIO_PIN_14
00122 #define B_L_GPIO_Port GPIOD
00123 #define Z_L_Pin GPIO_PIN_15
00124 #define Z_L_GPIO_Port GPIOD
00125 #define PWM2_R_Pin GPIO_PIN_6
00126 #define PWM2_R_GPIO_Port GPIOC
00127 #define PWM4_R_Pin GPIO_PIN_7
00128 #define PWM4_R_GPIO_Port GPIOC
00129 #define PWM6_R_Pin GPIO_PIN_8
00130 #define PWM6_R_GPIO_Port GPIOC
00131 #define TRIP_R_Pin GPIO_PIN_9
00132 #define TRIP_R_GPIO_Port GPIOC 00133 #define TRIP_L_Pin GPIO_PIN_8
00134 #define TRIP_L_GPIO_Port GPIOA
00135 #define A_R_Pin GPIO_PIN_15
00136 #define A_R_GPIO_Port GPIOA
00137 #define DIR_Pin GPIO_PIN_3
00138 #define DIR_GPIO_Port GPIOD
00139 #define LED_LEFT_Pin GPIO_PIN_4
00140 #define LED_LEFT_GPIO_Port GPIOD
00141 #define LED_RIGHT_Pin GPIO_PIN_5
00142 #define LED_RIGHT_GPIO_Port GPIOD
00143 #define LED_ERR_Pin GPIO_PIN_6
00144 #define LED_ERR_GPIO_Port GPIOD
00145
00146 /* USER CODE BEGIN Private defines */
00147
00148 /* USER CODE END Private defines */
00149
00150 #ifdef __cplusplus
00151 }
00152 #endif
00154 #endif /* __MAIN_H */
```

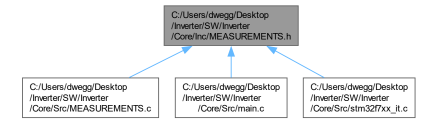
6.17 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/ MEASUREMENTS.h File Reference

Header file for handling measurements.

```
#include "stm32f7xx_hal.h"
#include <stdint.h>
Include dependency graph for MEASUREMENTS.h:
```



This graph shows which files directly or indirectly include this file:



Data Structures

- struct Encoder
- struct Measurements

Macros

- #define CURRENT_SLOPE 54.4217687f
- #define CURRENT_OFFSET 1.70068027211f
- #define VOLTAGE_SLOPE 0.003796f
- #define VOLTAGE_OFFSET 0.02083f

Functions

uint8_t getADCelec (volatile uint32_t *ADC_raw, volatile Encoder *encoder, volatile Measurements *measurements)

Get electrical ADC measurements.

· float getLinear (uint32_t bits, float slope, float offset)

Convert ADC reading to physical measurement with linear response.

Variables

• volatile uint32_t ADC_LEFT_raw [4]

Raw ADC readings for the left inverter.

• volatile uint32_t ADC_RIGHT_raw [4]

Raw ADC readings for the right inverter.

· volatile Encoder encoder LEFT

Encoder data for the left inverter.

• volatile Encoder encoder_RIGHT

name Encoder encoder_mann

Encoder data for the right inverter.

volatile Measurements measurements_LEFT

Measurements data for the left inverter.

volatile Measurements measurements_RIGHT

Measurements data for the right inverter.

6.17.1 Detailed Description

Header file for handling measurements.

Attention

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6.17.2 Macro Definition Documentation

6.17.2.1 CURRENT_OFFSET

```
#define CURRENT_OFFSET 1.70068027211f
[V] (10/(4.7+10))* 2.5 V
```

6.17.2.2 CURRENT_SLOPE

```
#define CURRENT_SLOPE 54.4217687f
[A/V] (10/(4.7+10)) * ( 1 / (12.5 mV / A))
```

6.17.2.3 VOLTAGE OFFSET

```
#define VOLTAGE_OFFSET 0.02083f
[V] (100/(4700+100) * 5 V
```

6.17.2.4 VOLTAGE_SLOPE

```
#define VOLTAGE_SLOPE 0.003796f
[V/V] 1/3 * 0.011388 V
```

6.17.3 Function Documentation

6.17.3.1 getADCelec()

Get electrical ADC measurements.

Parameters

	ADC_raw	Pointer to the raw ADC values array.
encoder Pointer to the encoder struct.		Pointer to the encoder struct.
	measurements	Pointer to the measurements struct to store the results.

Return values

```
OK 0 if an error occurred, 1 if successful.
```

Here is the call graph for this function:



Here is the caller graph for this function:

```
TIM1_UP_TIM10_IRQHandler getADCelec
```

6.17.3.2 getLinear()

Convert ADC reading to physical measurement with linear response.

Parameters

bits	The ADC reading.
slope	The slope (volts per unit).
offset	The offset (volts at zero).

Return values

measurement	The physical measurement.
-------------	---------------------------

Parameters

bits	The ADC reading.	
slope	The slope (units per volt).	
offset	The offset (volts at zero).	

Return values

Here is the caller graph for this function:



6.17.4 Variable Documentation

6.17.4.1 ADC_LEFT_raw

```
volatile uint32_t ADC_LEFT_raw[4] [extern]
```

Raw ADC readings for the left inverter.

6.17.4.2 ADC_RIGHT_raw

```
volatile uint32_t ADC_RIGHT_raw[4] [extern]
```

Raw ADC readings for the right inverter.

6.17.4.3 encoder_LEFT

```
volatile Encoder encoder_LEFT [extern]
```

Encoder data for the left inverter.

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6.17.4.4 encoder_RIGHT

```
volatile Encoder encoder_RIGHT [extern]
```

Encoder data for the right inverter.

6.17.4.5 measurements_LEFT

```
volatile Measurements measurements_LEFT [extern]
```

Measurements data for the left inverter.

6.17.4.6 measurements_RIGHT

```
volatile Measurements measurements_RIGHT [extern]
```

Measurements data for the right inverter.

6.18 MEASUREMENTS.h

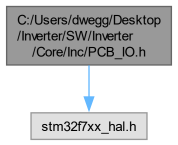
Go to the documentation of this file.

```
00001 /* USER CODE BEGIN Header */
00018 /\star Define current and voltage gains/offsets \star/
00019 #define CURRENT_SLOPE 54.4217687f
00020 #define CURRENT_OFFSET 1.70068027211f
00021 #define VOLTAGE_SLOPE 0.003796f
00022 #define VOLTAGE_OFFSET 0.02083f
00024 /* USER CODE END Header */
00025 #ifndef MEASUREMENTS_H
00026 #define MEASUREMENTS_H
00027
00028 /* Include necessary header files */
00029 #include "stm32f7xx_hal.h"
00030 #include <stdint.h>
00032 extern volatile uint32_t ADC_LEFT_raw[4];
00033 extern volatile uint32_t ADC_RIGHT_raw[4];
00034
00035
00036 /* Define encoder struct */
00037 typedef struct {
00038
          uint16_t A;
00039
           uint16_t B;
00040
           uint16_t Z;
00041
          float wm_rpm;
float we;
00042
00043
          float theta_m;
00044
          float theta_e;
          uint8_t DIR;
00045
00046 } Encoder;
00047
00048 /* Define measurements struct */
00049 typedef struct {
          float ia;
00051
           float ib;
00052
          float ic;
00053
          float VDC;
00054 } Measurements;
00055
00056 /* Declare encoder instances */
00057 extern volatile Encoder encoder_LEFT;
00058 extern volatile Encoder encoder_RIGHT;
00059
00060 /* Declare measurement instances */
00061 extern volatile Measurements measurements_LEFT;
00062 extern volatile Measurements measurements_RIGHT;
00063
00064 /* Define function prototypes */
00072 uint8_t getADCelec(volatile uint32_t* ADC_raw, volatile Encoder* encoder, volatile Measurements*
      measurements);
00080 float getLinear(uint32_t bits, float slope, float offset);
00082 #endif /* MEASUREMENTS_H */
```

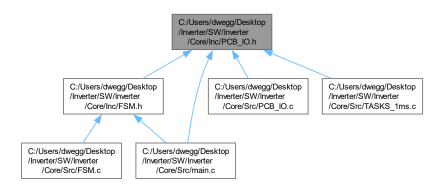
6.19 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/PCB_IO.h File Reference

Header file for handling GPIOs and other low-priority tasks.

#include "stm32f7xx_hal.h"
Include dependency graph for PCB IO.h:



This graph shows which files directly or indirectly include this file:



Data Structures

• struct LED

LED structure.

Macros

- #define SC DET STATE() (HAL GPIO ReadPin(SC det GPIO Port, SC det Pin))
- #define DIR STATE() (HAL GPIO ReadPin(DIR GPIO Port, DIR Pin))
- #define WRN_STATE(port, pin) (HAL_GPIO_ReadPin(port, pin))
- #define ENABLE(port, pin) do { HAL_GPIO_WritePin(port, pin, GPIO_PIN_SET); } while(0)
- #define DISABLE(port, pin) do { HAL_GPIO_WritePin(port, pin, GPIO_PIN_RESET); } while(0)

Enumerations

```
enum LEDMode { LED_MODE_BLINK_FAST , LED_MODE_BLINK_SLOW , LED_MODE_ON , LED_MODE_OFF }
```

Functions

void LED_handler (LED *led, uint32_t ms_counter)
 LED handler function.

Variables

- · LED led left
- LED led_right
- LED led_error

6.19.1 Detailed Description

Header file for handling GPIOs and other low-priority tasks.

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6.19.2 Macro Definition Documentation

6.19.2.1 DIR_STATE

```
#define DIR_STATE( ) (HAL_GPIO_ReadPin(DIR_GPIO_Port, DIR_Pin))
```

6.19.2.2 DISABLE

6.19.2.3 ENABLE

6.19.2.4 SC_DET_STATE

```
#define SC_DET_STATE( ) (HAL_GPIO_ReadPin(SC_det_GPIO_Port, SC_det_Pin))
```

6.19.2.5 WRN_STATE

6.19.3 Enumeration Type Documentation

6.19.3.1 LEDMode

```
enum LEDMode
```

Enumerator

LED_MODE_BLINK_FAST	Fast blink mode
LED_MODE_BLINK_SLOW	Slow blink mode
LED_MODE_ON	LED on mode
LED_MODE_OFF	LED off mode

6.19.4 Function Documentation

6.19.4.1 LED_handler()

LED handler function.

This function handles the LED blinking modes based on the LED mode and current millisecond counter.

Parameters

led	Pointer to the LED structure.
ms_counter	Millisecond counter for timing.

This function handles the LED blinking modes based on the LED mode and current millisecond counter.

Parameters

led	Pointer to the LED structure.
ms counter	Current millisecond counter.

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Here is the caller graph for this function:



6.19.5 Variable Documentation

6.19.5.1 led error

```
LED led_error [extern]
```

6.19.5.2 led left

```
LED led_left [extern]
```

6.19.5.3 led right

```
LED led_right [extern]
```

6.20 PCB IO.h

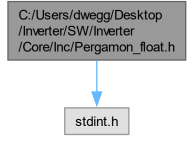
Go to the documentation of this file.

```
00001 /* USER CODE BEGIN Header */
00018 /* USER CODE END Header */
00019
00020
00021 #ifndef PCB_IO_H
00022 #define PCB_IO_H
00023
00024 #include "stm32f7xx_hal.h"
00025
00026 // Read SC_det and DIR GPIOs 00027 #define SC_DET_STATE()
                                                   (HAL_GPIO_ReadPin(SC_det_GPIO_Port, SC_det_Pin))
                                                   (HAL_GPIO_ReadPin(DIR_GPIO_Port, DIR_Pin))
00028 #define DIR_STATE()
00030 // Read WRN GPIOs
00031 #define WRN_STATE(port, pin)
                                                 (HAL_GPIO_ReadPin(port, pin))
00032
00033 // Control ENABLE GPIOs
00034 #define ENABLE(port, pin)
00035 #define DISABLE(port, pin)
                                                  do { HAL_GPIO_WritePin(port, pin, GPIO_PIN_SET); } while(0)
do { HAL_GPIO_WritePin(port, pin, GPIO_PIN_RESET); } while(0)
00036
00037 // Define LED modes
00038 typedef enum {
        LED_MODE_BLINK_FAST,
LED_MODE_BLINK_SLOW,
00039
00040
00041
           LED_MODE_ON,
          LED_MODE_OFF
00042
00043 } LEDMode;
00044
00048 typedef struct {
00049    GPIO_TypeDef *port;
00050
           uint16_t pin;
00051
           LEDMode mode;
```

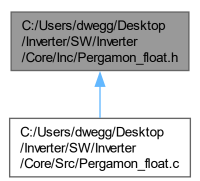
```
00052 } LED;
00053
00054 // Declare LED variables as extern
00055 extern LED led_left;
00056 extern LED led_right;
00057 extern LED led_error;
00058
00059 // Function prototypes
00068 void LED_handler(LED *led, uint32_t ms_counter);
00069
00070 #endif /* PCB_IO_H */
```

6.21 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/Pergamon_← float.h File Reference

```
#include "stdint.h"
Include dependency graph for Pergamon_float.h:
```



This graph shows which files directly or indirectly include this file:



Data Structures

- struct pi_aw_struct
- struct pi_struct
- struct clarke3F struct
- · struct iclarke3F_struct
- struct rot struct
- struct irot_struct
- · struct angle_struct
- · struct svpwm struct
- struct rampa_struct
- · struct rampa dual struct
- struct datalog_struct
- struct avg_struct_10
- struct RMS_struct
- · struct filtreLP struct
- struct step_struct

Macros

- #define SQ2 1.4142135624F
- #define ISQ2 0.7071067812F
- #define SQ3 1.7320508076F
- #define ISQ3 0.5773502692F
- #define PI 3.1415926536F
- #define IPI 0.3183098862F
- #define Pl2 6.2831853072F
- #define IPI2 0.1591549431F
- #define INV_DEG 0.0027777778F
- #define INV3 0.333333333F
- #define DIV2 0.5F
- #define PI DEFAULTS AW
- #define PI_DEFAULTS
- #define PI_EXTSAT_DEFAULTS
- #define CLARKE3F_DEFAULTS
- #define ICLARKE3F DEFAULTS
- #define ROT DEFAULTS
- #define IROT_DEFAULTS
- #define ANGLE_DEFAULTS
- #define SVPWM_DEFAULTS
- #define RAMPA_DEFAULTS
- #define RAMPA_DUAL_DEFAULTS
- #define N_DATALOG 512
- #define DATALOG_DEFAULTS
- #define AVG DEFAULTS
- #define RMS_DEFAULTS
- #define FILTRELP DEFAULTS
- #define STEP DEFAULTS

Functions

```
void pi_aw_calc (volatile pi_aw_struct *v) __attribute__((section(".ccmram")))

    void pi_init (volatile pi_struct *v) __attribute__((section(".ccmram")))

    void pi_calc (volatile pi_struct *v) attribute ((section(".ccmram")))

    void pi_extsat_calc (volatile pi_struct *v)

    void clarke3F_calc (volatile clarke3F_struct *v) __attribute__((section(".ccmram")))

    void iclarke3F_calc (volatile iclarke3F_struct *v)

    void rot_calc (volatile rot_struct *v) __attribute__((section(".ccmram")))

    void irot calc (volatile irot struct *v) attribute ((section(".ccmram")))

    void angle_calc (volatile angle_struct *p) __attribute__((section(".ccmram")))

    void svpwm_calc (volatile svpwm_struct *v) __attribute__((section(".ccmram")))

    void rampa_calc (volatile rampa_struct *v) __attribute__((section(".ccmram")))

• void rampa_dual_calc (volatile rampa_dual_struct *v) __attribute__((section(".ccmram")))

    void datalog_calc (volatile datalog_struct *dl)

    void avg calc 10 samples (volatile avg struct 10 *v)

    void RMS_calc (volatile RMS_struct *v) __attribute__((section(".ccmram")))

    void filtreLP_init (volatile filtreLP_struct *v)

    void filtreLP_calc (volatile filtreLP_struct *v) __attribute__((section(".ccmram")))
```

6.21.1 Macro Definition Documentation

6.21.1.1 ANGLE_DEFAULTS

#define ANGLE_DEFAULTS

Value:

void step_calc (volatile step_struct *v) __attribute__((section(".ccmram")))

6.21.1.2 AVG_DEFAULTS

#define AVG_DEFAULTS

Value:

6.21.1.3 CLARKE3F_DEFAULTS

#define CLARKE3F_DEFAULTS

Value:

```
{ 0, \ 0, \ 0, \ 0, \ (void (*)(int32_t))clarke3F_calc }
```

6.21.1.4 DATALOG_DEFAULTS

#define DATALOG_DEFAULTS

Value:

```
{  0, \
0, \
1, \
0x000000000, /**puntero a quien sabe donde?*/ \
(void (*)(int32_t))datalog_cale }
```

6.21.1.5 DIV2

#define DIV2 0.5F

6.21.1.6 FILTRELP_DEFAULTS

#define FILTRELP_DEFAULTS

Value:

```
{    0, \
0, \
0, \
0, \
0, \
0, \
(void (*)(int32_t)) filtreLP_init, \
(void (*)(int32_t)) filtreLP_calc }
```

6.21.1.7 ICLARKE3F_DEFAULTS

#define ICLARKE3F_DEFAULTS

Value:

```
{    0, \
0, \
0, \
0, \
(void (*)(int32_t))iclarke3F_calc }
```

6.21.1.8 INV3

#define INV3 0.3333333333F

6.21.1.9 INV_DEG

#define INV_DEG 0.0027777778F

6.21.1.10 IPI

#define IPI 0.3183098862F

6.21.1.11 IPI2

#define IPI2 0.1591549431F

6.21.1.12 IROT_DEFAULTS

#define IROT_DEFAULTS

Value:

```
{  0, \
0, \
0, \
0, \
0, \
0, \
0, \
(void (*) (int32_t)) irot_calc }
```

6.21.1.13 ISQ2

#define ISQ2 0.7071067812F

6.21.1.14 ISQ3

#define ISQ3 0.5773502692F

6.21.1.15 N_DATALOG

#define N_DATALOG 512

6.21.1.16 PI

#define PI 3.1415926536F

6.21.1.17 PI2

#define PI2 6.2831853072F

6.21.1.18 PI_DEFAULTS

#define PI_DEFAULTS

Value:

6.21.1.19 PI_DEFAULTS_AW

```
#define PI_DEFAULTS_AW
```

Value:

6.21.1.20 PI_EXTSAT_DEFAULTS

```
#define PI_EXTSAT_DEFAULTS
```

Value:

6.21.1.21 RAMPA_DEFAULTS

#define RAMPA_DEFAULTS

Value:

```
{
    0, \
0, \
0, \
0, \
(void (*)(int32_t)) rampa_calc }
```

6.21.1.22 RAMPA_DUAL_DEFAULTS

```
#define RAMPA_DUAL_DEFAULTS
```

Value:

```
{  0, \
0, \
0, \
0, \
0, \
0, \
(void (*)(int32_t)) rampa_dual_calc }
```

6.21.1.23 RMS_DEFAULTS

#define RMS_DEFAULTS

Value:

6.21.1.24 ROT_DEFAULTS

#define ROT_DEFAULTS

Value:

```
{
    0, \
    0, \
    0, \
    0, \
    0, \
    0, \
    (void (*)(int32_t))rot_calc }
}
```

6.21.1.25 SQ2

#define SQ2 1.4142135624F

6.21.1.26 SQ3

#define SQ3 1.7320508076F

6.21.1.27 STEP_DEFAULTS

#define STEP_DEFAULTS

Value:

```
{
    0.0F, \
0, \
0, \
0, \
(void (*)(int32_t)) step_calc }
```

6.21.1.28 SVPWM_DEFAULTS

#define SVPWM_DEFAULTS

Value:

```
{
    0, \
    0, \
    0, \
    0, \
    0, \
    (void (*)(int32_t))svpwm_calc }
}
```

6.21.2 Function Documentation

6.21.2.1 angle_calc()

```
void angle_calc (
            volatile angle_struct * p )
6.21.2.2 avg_calc_10_samples()
void avg_calc_10_samples (
           volatile avg_struct_10 * v )
6.21.2.3 clarke3F_calc()
void clarke3F_calc (
           volatile clarke3F_struct * v )
6.21.2.4 datalog_calc()
void datalog_calc (
            volatile datalog_struct * dl )
6.21.2.5 filtreLP_calc()
void filtreLP_calc (
            volatile filtreLP_struct * v )
6.21.2.6 filtreLP_init()
void filtreLP_init (
            volatile filtreLP_struct * v )
6.21.2.7 iclarke3F_calc()
void iclarke3F_calc (
            volatile iclarke3F_struct * v )
6.21.2.8 irot_calc()
void irot_calc (
           volatile irot_struct * v )
```

```
void pi_aw_calc (
           volatile pi_aw_struct * v )
6.21.2.10 pi_calc()
void pi_calc (
            volatile pi_struct * v )
6.21.2.11 pi_extsat_calc()
void pi_extsat_calc (
           volatile pi_struct * v )
6.21.2.12 pi_init()
void pi_init (
            volatile pi_struct * v )
6.21.2.13 rampa_calc()
void rampa_calc (
           volatile rampa_struct * v )
6.21.2.14 rampa_dual_calc()
void rampa_dual_calc (
           volatile rampa_dual_struct * v)
6.21.2.15 RMS_calc()
void RMS_calc (
           volatile RMS_struct * v )
6.21.2.16 rot_calc()
void rot_calc (
           volatile rot_struct * v )
6.21.2.17 step_calc()
void step_calc (
            volatile step_struct * v )
```

6.21.2.9 pi_aw_calc()

6.22 Pergamon_float.h 93

6.21.2.18 svpwm_calc()

6.22 Pergamon_float.h

Go to the documentation of this file.

```
00002
00003
00004
00005
                                     00006
00007
00008
00009
00010
00011 Arxiu que engloba totes les llibreries independents del hardware del CITCEA en una.
00012 Aquesta llibreria est♦ basada en l'Alexandria feta per en Gabriel Gross i en Quim L•pez Mestre el
      Setembre del 2006
00013 Feta pel Gabriel Gross, Daniel Heredero i Tomés Lledé el desembre de 2015.
00014 Tradu∳da a floats per Lucas Bouz∳n el Mar∳ de 2020.
00015 */
00016 #include "stdint.h"
00017
00018 #define SQ2
                       1.4142135624F
                                        // sqrt(2)
00019 #define ISQ2
                       0.7071067812F
                                        // 1/sqrt(2)
                                        // sqrt(3)
// 1/sqrt(3)
// Pi
00020 #define SQ3
                       1.7320508076F
00021 #define ISQ3
                       0.5773502692F
00022 #define PI
00023 #define IPI
                       3.1415926536F
                       0.3183098862F
                                        // 1/Pi
00024 #define PI2
                       6.2831853072F
                                        // 2*Pi
00025 #define IPI2
                       0.1591549431F
                                        // 1/(2*Pi)
00026 #define INV_DEG 0.0027777778F
                                        // 1/360
00027 #define INV3
                       0.333333333F
00028 #define DIV2
                       0.5F
00029
00030 //PI
00032 // Inclou saturaci� interna amb antiwindup i ffw
00033
00034 #define PI_DEFAULTS_AW {
                                    0, \
                                0, \
00035
00036
                                0.
                                0,
00038
00039
                                {0,0},
00040
                                0,
00041
                                0.
00042
                                0.
00043
00044
00045
00046
00047
                                 (void (*)(int32_t))pi_aw_calc }
00048
00049
00050 typedef struct
00051 {
00052
          uint16_t
                           enable;
                                           // si enable=1 fa el pid, si no pid_out = 0
                                           // Per ode d'execuci // Kp
00053
          float
                           Ts;
00054
          float.
                            Kp:
                                           // Ki
00055
          float
                            Ki;
00056
                                     // Kaw
          float
                            Kaw;
00057
                                        // Error k i k-1
          float
                            e[2];
00058
          float
                           pi_consig; // consigna
00059
          float
                            pi_fdb;
                                          // realimentaci�
                                          // Maximum output
                           pi_out_max;
00060
          float
                                          // Minimum output
00061
          float
                           pi_out_min;
00062
          float
                           pi_out_presat;
00063
          float
                           pi_out_postsat;
                           pi_out; // PID output
pi_int[2]; // Integrator Part
pi_ffw[2]; // feedforward k i k-1
// Punter a la funci* calc
00064
          float
00065
          float
00066
          float
00067
          void(*calc)();
00068 } pi_aw_struct;
00069
```

```
00070 void pi_aw_calc(volatile pi_aw_struct *v) __attribute__( ( section ( ".ccmram" ) ) ); //_attribute__(
      ( section ( ".code_in_ram" ) ) );
00071
00072 //PT
00073 //===
00074 // Inclou saturaci* interna amb antiwindup i ffw
00076 #define PI_DEFAULTS {
00077
                              Ο,
00078
                              Ο,
00079
                              0,
00080
                              0.
00081
                              0,
                              {0,0},
00082
00083
00084
                              Ο,
00085
                              0,
00086
                              0,
00087
                              0,
00088
                              {0,0}, \
                              (void (*) (int32_t))pi_init, \
00089
00090
                              (void (*)(int32_t))pi_calc
00091
00092 // Saturaci� externa, inclou ffw
00093 #define PI_EXTSAT_DEFAULTS {
                                      Ο,
                                      0,
00095
00096
                                      0,
00097
                                      0,
00098
                                      0.
00099
                                      {0,0}, \
00100
                                      0,
00101
                                      Ο,
00102
                                      Ο,
00103
                                      Ο,
00104
                                      0.
                                      {0,0}, \
(void (*)(int32_t))pi_init, \
00105
00106
00107
                                      (void (*)(int32_t))pi_extsat_calc
00108
00109 typedef struct
00110 {
                                      // si enable=1 fa el pid, si no pid_out = 0
          uint16_t
00111
                          enable:
00112
                                        // Perode d'execucio
         float
                          Ts;
00113
         float
                                        // Kp
                          Kp;
                                        // Ki
00114
         float
                                      // K0 = Kp + (Ts*Ki)/2
// K0 = -Kp + (Ts*Ki)/2
// Error k i k-1
00115
         float
                          K0;
00116
         float
                          K1:
00117
         float
                          e[2];
                          pi_consig; // consigna
00118
         float
00119
          float
                          pi_fdb;
                                       // realimentaci�
00120
         float
                          pi_out_max; // Maximum output
                         pi_out_min; // Minimum output
pi_out; // PID output
pi_ffw[2]; // feedforward k i k-1
00121
          float
00122
         float
00123
         float
                                  // Punter a la funci♦ init
// Punter a la funci♦ calc
         void(*init)();
00124
          void(*calc)();
00126 } pi_struct;
00127
00130 void pi_extsat_calc(volatile pi_struct *v);
00131
00132
00133 //CLARKE 3F
00134 //----
00135 //La funci♦ Clarke3F projecta per un sistema trifasic sense neutre A i, B en el pla de Park
      Alfa(D)-Beta(Q)
00136 //Entrades amb components simples
00137
00138 #define CLARKE3F_DEFAULTS { 0,
00139
                                  0,
00140
                                  0, \
00141
00142
                                  (void (*)(int32_t))clarke3F_calc }
00143
00144 typedef struct
00145 {
                                     //entrada eix A
00146
          float
                          a:
00147
                          b;
                                     //entrada eix B
         float
00148
          float
                          D;
                                     //sortida eix D
00149
         float
                                     //sortida eix Q
00150
         void(*calc)();
00151 } clarke3F_struct;
00152 void clarke3F_calc(volatile clarke3F_struct *v) __attribute__( ( section ( ".ccmram" ) ) );
```

```
//__attribute__( ( section ( ".code_in_ram" ) ) );
00153
00154 //ICLARKE 3F
00155 //-----
00156 //La funci♦ iClarke3F projecta per un sistema trifasic sense neutre Alfa i Beta en el pla de natural
     ABC
00157 //Sortides amb components simples
00158
00159 #define ICLARKE3F_DEFAULTS {
00160
                                      0,
00161
                                     0,
00162
                                     0.
00163
                                     (void (*)(int32_t))iclarke3F_calc }
00164
00165 typedef struct
00166 {
         float
00167
                         D:
                                    //entrada eix D
00168
         float
                                    //entrada eix O
                         0:
00169
         float
                                     //sortida eix A
                         a;
00170
         float
                                     //sortida eix B
                         b;
00171
         void(*calc)();
00172 } iclarke3F_struct;
00173 void iclarke3F_calc(volatile iclarke3F_struct *v);
00174
00175 //Rotacio (la negativa, ergo sentit horari) - PARKE??
00177 //La funcion Rotacio fa rotar els eixos de Clarke Alfa (D) i Beta (Q) en funci∳ de sinFi i cosFi
00178 //ens donen les coordenades estétiques (referência sincrona) d i q
00179
00180 #define ROT DEFAULTS
                                  0.
00181
                                  0,
00182
                                  0,
00183
                                  0,
00184
                                  0,
                                  0,
00185
00186
                                  (void (*) (int32_t))rot_calc }
00187
00188 typedef struct
00189 {
                         D;
Q;
00190
                                   //eix Alfa (D) d'entrada
00191
          float
                                    //eix Beta (Q) d'entrada
                         sinFi;
                                    //sinus de l'angle que es vol girar
00192
         float.
                                    //cosinus de l'angle que es vol girar
00193
         float.
                         cosFi;
00194
                                    //eix d girat
         float
                         d;
00195
         float
                                    //eix q girat
                         q;
00196
         void(*calc)();
00197 } rot_struct;
00198 void rot_calc(volatile rot_struct *v) __attribute__( ( section ( ".ccmram" ) ) ); //__attribute__( ( section ( ".code_in_ram" ) ) );
00200 //Rotacio inversa (la positiva, ergo sentit antihorari) - IPARKE??
00201 //==
00202 //La funci♦ iPark def♦ la rotaci♦ dels eixos de Park a en funci♦ de sinFi i cosFi
00203 //ens donen les coordenades rotatories Alfa (D) - Beta (Q)
00204
00205 #define IROT_DEFAULTS
00206
                                  0,
00207
                                  0,
                                  Ο,
00208
00209
                                  Ο,
00210
                                  0.
00211
                                  (void (*)(int32_t))irot_calc }
00212
00213 typedef struct
00214 {
                         d;
00215
         float
                                    //eix d d'entrada
00216
          float
                                    //eix q d'entrada
                         q;
                                    //sinus de l'angle que es vol girar
                         sinFi;
00217
         float
                                    //cosinus de l'angle que es vol girar
00218
         float
                         cosFi:
00219
          float
                         D;
                                    //eix Alfa (D) de sortida
00220
          float
                                    //eix Beta (Q) de sortida girat
00221
         void(*calc)();
00222 } irot_struct;
00223 void irot_calc(volatile irot_struct *v) __attribute__( ( section ( ".ccmram" ) ) ); //__attribute__( (
      section ( ".code_in_ram" ) );
00224
00225 //Generaci♦ angle
00226 //===
00227 // Genera un angle a partir d'una freq��ncia fixa
00228
00229 #define ANGLE DEFAULTS {
                                  0,
00230
                                  0,
00231
00232
                                  (void (*)(int32_t))angle_calc }
00233
00234 typedef struct {
00235
                      freq;
                                    // freg��ncia de la xarxa. Sortida del 1er filtre de freg��ncia.
         float
```

```
00236
          float
                                         // freq**ncia d'execuci* de la integracio de la freq**ncia
                      Ts;
                                     // angle de la xarxa.
00237
          float
                     angle;
                                      // angle de la xarxa.
00238 // float
                      angle_iq32;
                                      //Punter a la funci♦ init
         void(*calc)();
00239
00240 } angle_struct;
00241 void angle_calc(volatile angle_struct *p) __attribute__( ( section ( ".ccmram" ) ) ); //__attribute__(
      ( section ( ".code_in_ram" ) ) );
00242
00243 //SVPWM
00244 //======
00245 //Permet generar les 3 sortides SVPWM (Ta, Tb i Tc)
00246 //Partint de dues entrades en tant per 1 (Ualfa, Ubeta)
00247
00248 #define SVPWM_DEFAULTS {
00249
                                   0,
00250
                                   Ο,
00251
                                   0,
00252
                                   0, \
00253
                                   (void (*)(int32_t))svpwm_calc }
00254
00255 typedef struct
00256 {
          float
                         valfa;
                                     //Entrada en tant per 1
00257
                          vbeta; //Entrada en tant per 1
00258
          float.
                                   //Sortida 0-1
00259
          float
                          Ta;
00260
                                     //Sortida 0-1
          float
                           Tb;
00261
          float
                                     //Sortida 0-1
00262
         void(*calc)();
00263 } svpwm_struct;
00264 void svpwm_calc(volatile svpwm_struct *v) __attribute__( ( section ( ".ccmram" ) ) ); //_attribute__( ( section ( ".code_in_ram" ) ) );
00266 // RAMPA
00267 //=====
00268
00269 #define RAMPA_DEFAULTS {
                                   0, \
00270
                                   0,
                                   Ο,
00272
00273
                                   (void (*)(int32_t)) rampa_calc }
00274 typedef struct
00275 {
00276
          float.
                      in:
                     out;
Incr;
00277
          float
00278
          float
00279
          uint8_t
                      enable;
00280
         void(*calc)();
00281 } rampa_struct;
00282
00283 #define RAMPA_DUAL_DEFAULTS {
                                       0. \
00284
                                   0, \
00285
00286
                                   0,
00287
                                   0, \
00288
                                   (void (*)(int32_t)) rampa_dual_calc }
00289
00290 typedef struct
00291 {
00292
          float
00293
          float
                      out;
00294
          float.
                      Incr:
00295
          float
                      Decr:
00296
          uint8_t
                       enable;
00297
          void(*calc)();
00298 } rampa_dual_struct;
00299 void rampa_calc(volatile rampa_struct *v) __attribute__( ( section ( ".ccmram" ) ) ); //__attribute__( ( section ( ".code_in_ram" ) ) );
00300 void rampa_dual_calc(volatile rampa_dual_struct *v) __attribute__( ( section ( ".ccmram" ) ) );
00301
00302 //DATALOG
00303 //====
00304
00305 #define N DATALOG 512
                                       0, \
00306 #define DATALOG_DEFAULTS
                                       0, \
00307
00308
00309
00310
                                       0x00000000, /**puntero a quien sabe donde?*/ \
00311
                                        (void (*)(int32_t))datalog_calc }
00312
                                       // (!) no se inicializa el log
00313 typedef struct
00314 {
00315
          uint16_t
00316
                          i;
                                 //varible d'estat
                          j; //varible d'estat
estat; //0=parat, 1=inici, 2=running
00317
          uint16_t
00318
          uint16 t
00319
                          prescaler;
          uint16 t
```

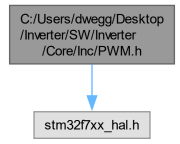
```
00320
                              // (!) la funci*n calc no se pone lo *ltimo ya que en DATALOG_DEFAULTS lo
00322
00323 } datalog_struct;
00324 void datalog_calc(volatile datalog_struct *dl); // __attribute__( ( section ( ".ccmram" ) ) );
     //__attribute__( ( section ( ".code_in_ram" ) ) );
00325
00326 //AVG
00327 //=========
00328
00329 #define AVG_DEFAULTS { 0,\
00330
00331
00332 typedef struct
00332
00333 {
    float
               00335
         float
00336 }avg_struct_10;
00338 void avg_calc_10_samples(volatile avg_struct_10 *v);
00339
00340 //RMS
00341 //===========
00342
00343 #define RMS_DEFAULTS { 0, \
00344
                               0,
                               0,
00345
00346
                               Ο,
00347
                               0,
00348
                               0.
00349
00350
00351 typedef struct {
      float T_exec;
float Measure;
00352
                              //Cada quan executes la funci*
00353
                                //Senyal a RMSear
                               //Suma quadrats
00354
        float
                    Sq Sum;
                  Sq_Sum; //Summa quadrats
Out_RMS; //Senyal RMSeat
Freq; //Freq**ncia de sortida de la pll
Angle; //angle
Angle_ant; //angle anterior
00355
        float
        float
00356
00357
       float
00358
         float
00359 } RMS_struct;
00360 void RMS_calc(volatile RMS_struct *v) __attribute__( ( section ( ".ccmram" ) ) );
00361
00362 // Filtre 1er ordre
00363 //=======
00364
00365 #define FILTRELP_DEFAULTS { 0, \
00366
                                   0,
00367
                                   0.
00368
                                   0,
00369
00370
                                   0,
00371
                                    (void (*)(int32_t)) filtreLP_init, \
00372
                                   (void (*)(int32_t)) filtreLP_calc }
00373 typedef struct
00374 {
00375
                   in;
               out;
00376
        float
                   alfa;
Ts;
fc;
00377
        float
00378
        float
float
00379
       uint16_t end
void(*init)();
00380
                    enable;
00381
00382
         void(*calc)();
00383 } filtreLP_struct;
00386
00387
00388 //Step
00389 //===
00390 // Afegeix un step a una variable d'entrada amb l'ample i la duraci desitjada. Permet mes o menys 20 s
     a 100 kHz
00391
00392 #define STEP_DEFAULTS {
00393
                               0.0F,
00394
                               0.0F,
00395
                               0.0F.
00396
                                0.0F,
00397
                                0, \
00398
00399
00400
                                (void (*)(int32_t)) step_calc }
00401 typedef struct
00402 {
```

```
00403
                                                // Freqncia d'execuci de la funci.
            float
                                  fs;
                                 In;
Out;
00404
            float
                                                 // Variable d'entrada
                                                 // Variable de sortida (amb el step quan calgui)
00405
            float
                                                // Amplitud del step
00406
                                  Step;
            float
                                                // Duraci del step en segons.
// Polsos peper comptar els segons
00407
            float.
                                  t_step;
            uint32_t
00408
                                  Pulses:
                                  Counter; // Comptador pels polsos enable; // Habilita el step.
00409
            uint32_t
00410
            uint16_t
00411
           void(*calc)();
00412 } step_struct;
00413 void step_calc(volatile step_struct *v) __attribute__( ( section ( ".ccmram" ) ) ); //__attribute__( ( section ( ".code_in_ram" ) ) );;
```

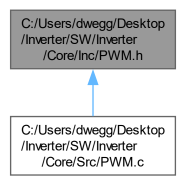
6.23 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/PWM.h File Reference

Header file for controlling PWM output.

#include "stm32f7xx_hal.h"
Include dependency graph for PWM.h:



This graph shows which files directly or indirectly include this file:



Data Structures

struct Duties

Structure to hold PWM configuration parameters.

Functions

```
• void enable_PWM (TIM_HandleTypeDef *htim)
```

Enable PWM output.

void disable_PWM (TIM_HandleTypeDef *htim)

Disable PWM output.

void set_PWM (TIM_HandleTypeDef *htim, Duties *duties)

Set PWM duty cycles.

6.23.1 Detailed Description

Header file for controlling PWM output.

Attention

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6.23.2 Function Documentation

6.23.2.1 disable_PWM()

Disable PWM output.

This function disables PWM output for the specified timer.

Parameters

```
htim Pointer to the TIM_HandleTypeDef structure.
```

6.23.2.2 enable_PWM()

```
void enable_PWM ( {\tt TIM\_HandleTypeDef} \ * \ htim \ )
```

Enable PWM output.

This function enables PWM output for the specified timer.

Parameters

```
htim Pointer to the TIM_HandleTypeDef structure.
```

Here is the call graph for this function:



6.23.2.3 set_PWM()

Set PWM duty cycles.

This function sets the duty cycles for the PWM channels.

Parameters

htim	Pointer to the TIM_HandleTypeDef structure.
duties	Pointer to the Duties structure containing duty cycle values.

Here is the caller graph for this function:



6.24 PWM.h

Go to the documentation of this file.

```
00001 /* USER CODE BEGIN Header */
00018 /* USER CODE END Header */
00019
00020 #ifndef PWM H
00021 #define PWM_H
00022
00023 #include "stm32f7xx_hal.h"
00024
00028 typedef struct {
       float Da;
float Db;
00029
00030
00031
          float Dc:
00032 } Duties;
00033
00041 void enable_PWM(TIM_HandleTypeDef *htim);
00042
00050 void disable PWM(TIM HandleTypeDef *htim);
00051
00060 void set_PWM(TIM_HandleTypeDef *htim, Duties *duties);
00062 #endif /* PWM_H */
```

6.25 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/stm32f7xx_← hal conf.h File Reference

```
#include "stm32f7xx_hal_rcc.h"
#include "stm32f7xx_hal_exti.h"
#include "stm32f7xx_hal_gpio.h"
#include "stm32f7xx_hal_dma.h"
#include "stm32f7xx_hal_cortex.h"
#include "stm32f7xx_hal_adc.h"
#include "stm32f7xx_hal_can.h"
#include "stm32f7xx_hal_dac.h"
#include "stm32f7xx_hal_flash.h"
#include "stm32f7xx_hal_i2c.h"
#include "stm32f7xx_hal_i2c.h"
#include "stm32f7xx_hal_i2c.h"
#include "stm32f7xx_hal_i2c.h"
```

Include dependency graph for stm32f7xx_hal_conf.h:



Macros

- #define HAL_MODULE_ENABLED
 - This is the list of modules to be used in the HAL driver.
- #define HAL_ADC_MODULE_ENABLED
- #define HAL_CAN_MODULE_ENABLED
- #define HAL DAC MODULE ENABLED
- #define HAL_TIM_MODULE_ENABLED
- #define HAL_GPIO_MODULE_ENABLED
- #define HAL_EXTI_MODULE_ENABLED
- #define HAL_DMA_MODULE_ENABLED
- #define HAL RCC MODULE ENABLED
- #define HAL_FLASH_MODULE_ENABLED
- #define HAL PWR MODULE ENABLED
- #define HAL_I2C_MODULE_ENABLED

- #define HAL CORTEX MODULE ENABLED
- #define HSE VALUE ((uint32 t)20000000U)

Adjust the value of External High Speed oscillator (HSE) used in your application. This value is used by the RCC HAL module to compute the system frequency (when HSE is used as system clock source, directly or through the PLL).

- #define HSE_STARTUP_TIMEOUT ((uint32_t)100U)
- #define HSI VALUE ((uint32 t)16000000U)

Internal High Speed oscillator (HSI) value. This value is used by the RCC HAL module to compute the system frequency (when HSI is used as system clock source, directly or through the PLL).

#define LSI VALUE ((uint32 t)32000U)

Internal Low Speed oscillator (LSI) value.

#define LSE_VALUE ((uint32_t)32768U)

External Low Speed oscillator (LSE) value.

- #define LSE STARTUP TIMEOUT ((uint32 t)5000U)
- #define EXTERNAL CLOCK VALUE ((uint32 t)12288000U)

External clock source for I2S peripheral This value is used by the I2S HAL module to compute the I2S clock source frequency, this source is inserted directly through I2S_CKIN pad.

#define VDD VALUE 3300U

This is the HAL system configuration section.

- #define TICK_INT_PRIORITY ((uint32_t)15U)
- #define USE RTOS 0U
- #define PREFETCH ENABLE 0U
- #define ART_ACCELERATOR_ENABLE 0U /* To enable instruction cache and prefetch */
- #define USE HAL ADC REGISTER CALLBACKS 0U /* ADC register callback disabled */
- #define USE HAL CAN REGISTER CALLBACKS 0U /* CAN register callback disabled */
- #define USE HAL CEC REGISTER CALLBACKS 0U /* CEC register callback disabled */
- #define USE HAL CRYP REGISTER CALLBACKS 0U /* CRYP register callback disabled */
- #define USE_HAL_DAC_REGISTER_CALLBACKS 0U /* DAC register callback disabled */
- #define USE_HAL_DCMI_REGISTER_CALLBACKS 0U /* DCMI register callback disabled */
- #define USE_HAL_DFSDM_REGISTER_CALLBACKS 0U /* DFSDM register callback disabled */
- #define USE_HAL_DMA2D_REGISTER_CALLBACKS 0U /* DMA2D register callback disabled */
- #define USE HAL DSI REGISTER CALLBACKS 0U /* DSI register callback disabled */
- #define USE_HAL_ETH_REGISTER_CALLBACKS 0U /* ETH register callback disabled */
- #define USE_HAL_HASH_REGISTER_CALLBACKS 0U /* HASH register callback disabled */
- #define USE HAL HCD REGISTER CALLBACKS 0U /* HCD register callback disabled */
- #define USE_HAL_I2C_REGISTER_CALLBACKS 0U /* I2C register callback disabled */
- #define USE_HAL_I2S_REGISTER_CALLBACKS 0U /* I2S register callback disabled */
- #define USE_HAL_IRDA_REGISTER_CALLBACKS 0U /* IRDA register callback disabled */
- #define USE_HAL_JPEG_REGISTER_CALLBACKS 0U /* JPEG register callback disabled */
- #define USE HAL LPTIM REGISTER CALLBACKS 0U /* LPTIM register callback disabled */
- #define USE HAL LTDC REGISTER CALLBACKS 0U /* LTDC register callback disabled */
- #define USE HAL MDIOS REGISTER_CALLBACKS 0U /* MDIOS register callback disabled */
- #define USE_HAL_MMC_REGISTER_CALLBACKS 0U /* MMC register callback disabled */
- #define USE_HAL_NAND_REGISTER_CALLBACKS 0U /* NAND register callback disabled */
- #define USE HAL NOR REGISTER CALLBACKS 0U /* NOR register callback disabled */
- #define USE HAL PCD REGISTER CALLBACKS 0U /* PCD register callback disabled */
- #define USE HAL QSPI REGISTER CALLBACKS 0U /* QSPI register callback disabled */
- #define USE_HAL_RNG_REGISTER_CALLBACKS 0U /* RNG register callback disabled */
- #define USE_HAL_RTC_REGISTER_CALLBACKS 0U /* RTC register callback disabled */
- #define USE HAL SAI REGISTER CALLBACKS 0U /* SAI register callback disabled */
- #define USE HAL SD REGISTER CALLBACKS 0U /* SD register callback disabled */
- #define USE_HAL_SMARTCARD_REGISTER_CALLBACKS 0U /* SMARTCARD register callback disabled
- #define USE HAL SDRAM REGISTER CALLBACKS 0U /* SDRAM register callback disabled */
- #define USE_HAL_SRAM_REGISTER_CALLBACKS 0U /* SRAM register callback disabled */

- #define USE_HAL_SPDIFRX_REGISTER_CALLBACKS 0U /* SPDIFRX register callback disabled */
- #define USE_HAL_SMBUS_REGISTER_CALLBACKS 0U /* SMBUS register callback disabled */
- #define USE HAL SPI REGISTER CALLBACKS 0U /* SPI register callback disabled */
- #define USE HAL TIM REGISTER CALLBACKS 0U /* TIM register callback disabled */
- #define USE HAL UART REGISTER CALLBACKS 0U /* UART register callback disabled */
- #define USE_HAL_USART_REGISTER_CALLBACKS 0U /* USART register callback disabled */
- #define USE_HAL_WWDG_REGISTER_CALLBACKS 0U /* WWDG register callback disabled */
- #define MAC ADDR0 2U

Uncomment the line below to expanse the "assert_param" macro in the HAL drivers code.

- #define MAC ADDR1 0U
- #define MAC_ADDR2 0U
- #define MAC ADDR3 0U
- #define MAC ADDR4 0U
- #define MAC ADDR5 0U
- #define ETH_RX_BUF_SIZE ETH_MAX_PACKET_SIZE /* buffer size for receive */
- #define ETH_TX_BUF_SIZE ETH_MAX_PACKET_SIZE /* buffer size for transmit */
- #define ETH_RXBUFNB ((uint32_t)4U) /* 4 Rx buffers of size ETH_RX_BUF_SIZE */
- #define ETH_TXBUFNB ((uint32_t)4U) /* 4 Tx buffers of size ETH_TX_BUF_SIZE */
- #define DP83848 PHY ADDRESS
- #define PHY RESET DELAY ((uint32 t)0x000000FFU)
- #define PHY CONFIG DELAY ((uint32 t)0x00000FFFU)
- #define PHY READ TO ((uint32 t)0x0000FFFFU)
- #define PHY WRITE TO ((uint32 t)0x0000FFFFU)
- #define PHY_BCR ((uint16_t)0x0000U)
- #define PHY BSR ((uint16 t)0x0001U)
- #define PHY RESET ((uint16 t)0x8000U)
- #define PHY_LOOPBACK ((uint16_t)0x4000U)
- #define PHY_FULLDUPLEX_100M ((uint16_t)0x2100U)
- #define PHY_HALFDUPLEX_100M ((uint16_t)0x2000U)
- #define PHY_FULLDUPLEX_10M ((uint16_t)0x0100U)
- #define PHY_HALFDUPLEX_10M ((uint16_t)0x0000U)
- #define PHY_AUTONEGOTIATION ((uint16_t)0x1000U)
- #define PHY_RESTART_AUTONEGOTIATION ((uint16_t)0x0200U)
- #define PHY POWERDOWN ((uint16 t)0x0800U)
- #define PHY_ISOLATE ((uint16_t)0x0400U)
- #define PHY AUTONEGO COMPLETE ((uint16 t)0x0020U)
- #define PHY LINKED STATUS ((uint16 t)0x0004U)
- #define PHY_JABBER_DETECTION ((uint16_t)0x0002U)
- #define PHY_SR ((uint16_t))
- #define PHY_SPEED_STATUS ((uint16_t))
- #define PHY_DUPLEX_STATUS ((uint16_t))
- #define USE SPI CRC 0U
- #define assert_param(expr) ((void)0U)

Include module's header file.

6.25.1 Macro Definition Documentation

6.25.1.1 ART ACCELERATOR ENABLE

#define ART_ACCELERATOR_ENABLE OU /* To enable instruction cache and prefetch */

6.25.1.2 assert_param

Include module's header file.

6.25.1.3 DP83848_PHY_ADDRESS

#define DP83848_PHY_ADDRESS

6.25.1.4 ETH_RX_BUF_SIZE

```
#define ETH_RX_BUF_SIZE ETH_MAX_PACKET_SIZE /* buffer size for receive */
```

6.25.1.5 ETH_RXBUFNB

```
#define ETH_RXBUFNB ((uint32_t)4U) /* 4 Rx buffers of size ETH_RX_BUF_SIZE */
```

6.25.1.6 ETH_TX_BUF_SIZE

```
#define ETH_TX_BUF_SIZE ETH_MAX_PACKET_SIZE /* buffer size for transmit */
```

6.25.1.7 ETH_TXBUFNB

```
#define ETH_TXBUFNB ((uint32_t)4U) /* 4 Tx buffers of size ETH_TX_BUF_SIZE */
```

6.25.1.8 EXTERNAL_CLOCK_VALUE

```
#define EXTERNAL_CLOCK_VALUE ((uint32_t)12288000U)
```

External clock source for I2S peripheral This value is used by the I2S HAL module to compute the I2S clock source frequency, this source is inserted directly through I2S_CKIN pad.

Value of the Internal oscillator in Hz

6.25.1.9 HAL_ADC_MODULE_ENABLED

#define HAL_ADC_MODULE_ENABLED

6.25.1.10 HAL_CAN_MODULE_ENABLED

#define HAL_CAN_MODULE_ENABLED

6.25.1.11 HAL_CORTEX_MODULE_ENABLED

#define HAL_CORTEX_MODULE_ENABLED

6.25.1.12 HAL_DAC_MODULE_ENABLED

#define HAL_DAC_MODULE_ENABLED

6.25.1.13 HAL_DMA_MODULE_ENABLED

#define HAL_DMA_MODULE_ENABLED

6.25.1.14 HAL_EXTI_MODULE_ENABLED

#define HAL_EXTI_MODULE_ENABLED

6.25.1.15 HAL_FLASH_MODULE_ENABLED

#define HAL_FLASH_MODULE_ENABLED

6.25.1.16 HAL_GPIO_MODULE_ENABLED

#define HAL_GPIO_MODULE_ENABLED

6.25.1.17 HAL_I2C_MODULE_ENABLED

#define HAL_I2C_MODULE_ENABLED

6.25.1.18 HAL_MODULE_ENABLED

#define HAL_MODULE_ENABLED

This is the list of modules to be used in the HAL driver.

6.25.1.19 HAL_PWR_MODULE_ENABLED

#define HAL_PWR_MODULE_ENABLED

6.25.1.20 HAL_RCC_MODULE_ENABLED

#define HAL_RCC_MODULE_ENABLED

6.25.1.21 HAL_TIM_MODULE_ENABLED

#define HAL_TIM_MODULE_ENABLED

6.25.1.22 HSE_STARTUP_TIMEOUT

```
#define HSE_STARTUP_TIMEOUT ((uint32_t)100U)
```

Time out for HSE start up, in ms

6.25.1.23 HSE_VALUE

```
#define HSE_VALUE ((uint32_t)2000000U)
```

Adjust the value of External High Speed oscillator (HSE) used in your application. This value is used by the RCC HAL module to compute the system frequency (when HSE is used as system clock source, directly or through the PLL).

Value of the External oscillator in Hz

6.25.1.24 HSI_VALUE

```
#define HSI_VALUE ((uint32_t)16000000U)
```

Internal High Speed oscillator (HSI) value. This value is used by the RCC HAL module to compute the system frequency (when HSI is used as system clock source, directly or through the PLL).

Value of the Internal oscillator in Hz

6.25.1.25 LSE_STARTUP_TIMEOUT

```
#define LSE_STARTUP_TIMEOUT ((uint32_t)5000U)
```

Time out for LSE start up, in ms

6.25.1.26 LSE_VALUE

```
#define LSE_VALUE ((uint32_t)32768U)
```

External Low Speed oscillator (LSE) value.

< Value of the Internal Low Speed oscillator in Hz The real value may vary depending on the variations in voltage and temperature.

Value of the External Low Speed oscillator in Hz

6.25.1.27 LSI_VALUE

#define LSI_VALUE ((uint32_t)32000U)

Internal Low Speed oscillator (LSI) value.

LSI Typical Value in Hz

6.25.1.28 MAC_ADDR0

#define MAC_ADDR0 2U

Uncomment the line below to expanse the "assert_param" macro in the HAL drivers code.

6.25.1.29 MAC_ADDR1

#define MAC_ADDR1 0U

6.25.1.30 MAC_ADDR2

#define MAC_ADDR2 OU

6.25.1.31 MAC_ADDR3

#define MAC_ADDR3 OU

6.25.1.32 MAC_ADDR4

#define MAC_ADDR4 OU

6.25.1.33 MAC_ADDR5

#define MAC_ADDR5 OU

6.25.1.34 PHY_AUTONEGO_COMPLETE

#define PHY_AUTONEGO_COMPLETE ((uint16_t)0x0020U)

Auto-Negotiation process completed

6.25.1.35 PHY_AUTONEGOTIATION

#define PHY_AUTONEGOTIATION ((uint16_t)0x1000U)

Enable auto-negotiation function

6.25.1.36 PHY_BCR

```
#define PHY_BCR ((uint16_t)0x0000U)
```

Transceiver Basic Control Register

6.25.1.37 PHY_BSR

```
#define PHY_BSR ((uint16_t)0x0001U)
```

Transceiver Basic Status Register

6.25.1.38 PHY_CONFIG_DELAY

#define PHY_CONFIG_DELAY ((uint32_t)0x00000FFFU)

6.25.1.39 PHY_DUPLEX_STATUS

```
#define PHY_DUPLEX_STATUS ((uint16_t))
```

PHY Duplex mask

6.25.1.40 PHY_FULLDUPLEX_100M

```
#define PHY_FULLDUPLEX_100M ((uint16_t)0x2100U)
```

Set the full-duplex mode at 100 Mb/s

6.25.1.41 PHY_FULLDUPLEX_10M

```
#define PHY_FULLDUPLEX_10M ((uint16_t)0x0100U)
```

Set the full-duplex mode at 10 Mb/s

6.25.1.42 PHY_HALFDUPLEX_100M

```
#define PHY_HALFDUPLEX_100M ((uint16_t)0x2000U)
```

Set the half-duplex mode at 100 Mb/s

6.25.1.43 PHY_HALFDUPLEX_10M

```
#define PHY_HALFDUPLEX_10M ((uint16_t)0x0000U)
```

Set the half-duplex mode at 10 Mb/s

6.25.1.44 PHY_ISOLATE

```
#define PHY_ISOLATE ((uint16_t)0x0400U)
```

Isolate PHY from MII

6.25.1.45 PHY_JABBER_DETECTION

```
#define PHY_JABBER_DETECTION ((uint16_t)0x0002U)
```

Jabber condition detected

6.25.1.46 PHY_LINKED_STATUS

```
#define PHY_LINKED_STATUS ((uint16_t) 0x0004U)
```

Valid link established

6.25.1.47 PHY_LOOPBACK

```
#define PHY_LOOPBACK ((uint16_t)0x4000U)
```

Select loop-back mode

6.25.1.48 PHY_POWERDOWN

```
\#define PHY_POWERDOWN ((uint16_t)0x0800U)
```

Select the power down mode

6.25.1.49 PHY_READ_TO

#define PHY_READ_TO ((uint32_t)0x0000FFFFU)

6.25.1.50 PHY_RESET

#define PHY_RESET ((uint16_t)0x8000U)

PHY Reset

6.25.1.51 PHY_RESET_DELAY

#define PHY_RESET_DELAY ((uint32_t)0x000000FFU)

6.25.1.52 PHY_RESTART_AUTONEGOTIATION

#define PHY_RESTART_AUTONEGOTIATION ((uint16_t)0x0200U)

Restart auto-negotiation function

6.25.1.53 PHY_SPEED_STATUS

#define PHY_SPEED_STATUS ((uint16_t))

PHY Speed mask

6.25.1.54 PHY_SR

#define PHY_SR ((uint16_t))

PHY status register Offset

6.25.1.55 PHY_WRITE_TO

#define PHY_WRITE_TO ((uint32_t)0x0000FFFFU)

6.25.1.56 PREFETCH_ENABLE

#define PREFETCH_ENABLE OU

6.25.1.57 TICK_INT_PRIORITY

#define TICK_INT_PRIORITY ((uint32_t)15U)

tick interrupt priority

6.25.1.58 USE_HAL_ADC_REGISTER_CALLBACKS

#define USE_HAL_ADC_REGISTER_CALLBACKS OU /* ADC register callback disabled */

6.25.1.59 USE_HAL_CAN_REGISTER_CALLBACKS

#define USE_HAL_CAN_REGISTER_CALLBACKS OU /* CAN register callback disabled */

6.25.1.60 USE HAL CEC REGISTER CALLBACKS

#define USE_HAL_CEC_REGISTER_CALLBACKS OU /* CEC register callback disabled */

6.25.1.61 USE_HAL_CRYP_REGISTER_CALLBACKS

#define USE_HAL_CRYP_REGISTER_CALLBACKS OU /* CRYP register callback disabled */

6.25.1.62 USE HAL DAC REGISTER CALLBACKS

#define USE_HAL_DAC_REGISTER_CALLBACKS OU /* DAC register callback disabled */

6.25.1.63 USE_HAL_DCMI_REGISTER_CALLBACKS

#define USE_HAL_DCMI_REGISTER_CALLBACKS OU /* DCMI register callback disabled */

6.25.1.64 USE_HAL_DFSDM_REGISTER_CALLBACKS

#define USE_HAL_DFSDM_REGISTER_CALLBACKS OU /* DFSDM register callback disabled */

6.25.1.65 USE_HAL_DMA2D_REGISTER_CALLBACKS

#define USE_HAL_DMA2D_REGISTER_CALLBACKS OU /* DMA2D register callback disabled */

6.25.1.66 USE_HAL_DSI_REGISTER_CALLBACKS

#define USE_HAL_DSI_REGISTER_CALLBACKS OU /* DSI register callback disabled */

6.25.1.67 USE_HAL_ETH_REGISTER_CALLBACKS

#define USE_HAL_ETH_REGISTER_CALLBACKS OU /* ETH register callback disabled */

6.25.1.68 USE HAL HASH REGISTER CALLBACKS

#define USE_HAL_HASH_REGISTER_CALLBACKS OU /* HASH register callback disabled */

6.25.1.69 USE_HAL_HCD_REGISTER_CALLBACKS

#define USE_HAL_HCD_REGISTER_CALLBACKS OU /* HCD register callback disabled */

6.25.1.70 USE_HAL_I2C_REGISTER_CALLBACKS

#define USE_HAL_I2C_REGISTER_CALLBACKS OU /* I2C register callback disabled */

6.25.1.71 USE_HAL_I2S_REGISTER_CALLBACKS

 $\verb|#define USE_HAL_I2S_REGISTER_CALLBACKS OU /* I2S register callback disabled */$

6.25.1.72 USE HAL IRDA REGISTER CALLBACKS

#define USE_HAL_IRDA_REGISTER_CALLBACKS OU /* IRDA register callback disabled */

6.25.1.73 USE_HAL_JPEG_REGISTER_CALLBACKS

#define USE_HAL_JPEG_REGISTER_CALLBACKS OU /* JPEG register callback disabled */

6.25.1.74 USE_HAL_LPTIM_REGISTER_CALLBACKS

#define USE_HAL_LPTIM_REGISTER_CALLBACKS OU /* LPTIM register callback disabled */

6.25.1.75 USE_HAL_LTDC_REGISTER_CALLBACKS

#define USE_HAL_LTDC_REGISTER_CALLBACKS OU /* LTDC register callback disabled */

6.25.1.76 USE_HAL_MDIOS_REGISTER_CALLBACKS

#define USE_HAL_MDIOS_REGISTER_CALLBACKS OU /* MDIOS register callback disabled */

6.25.1.77 USE_HAL_MMC_REGISTER_CALLBACKS

#define USE_HAL_MMC_REGISTER_CALLBACKS OU /* MMC register callback disabled */

6.25.1.78 USE HAL NAND REGISTER CALLBACKS

#define USE_HAL_NAND_REGISTER_CALLBACKS OU /* NAND register callback disabled */

6.25.1.79 USE_HAL_NOR_REGISTER_CALLBACKS

#define USE_HAL_NOR_REGISTER_CALLBACKS OU /* NOR register callback disabled */

6.25.1.80 USE_HAL_PCD_REGISTER_CALLBACKS

#define USE_HAL_PCD_REGISTER_CALLBACKS OU /* PCD register callback disabled */

6.25.1.81 USE_HAL_QSPI_REGISTER_CALLBACKS

#define USE_HAL_QSPI_REGISTER_CALLBACKS OU /* QSPI register callback disabled */

6.25.1.82 USE HAL RNG REGISTER CALLBACKS

#define USE_HAL_RNG_REGISTER_CALLBACKS OU /* RNG register callback disabled */

6.25.1.83 USE_HAL_RTC_REGISTER_CALLBACKS

#define USE_HAL_RTC_REGISTER_CALLBACKS 0U /* RTC register callback disabled */

6.25.1.84 USE_HAL_SAI_REGISTER_CALLBACKS

#define USE_HAL_SAI_REGISTER_CALLBACKS OU /* SAI register callback disabled */

6.25.1.85 USE_HAL_SD_REGISTER_CALLBACKS

#define USE_HAL_SD_REGISTER_CALLBACKS OU /* SD register callback disabled */

6.25.1.86 USE_HAL_SDRAM_REGISTER_CALLBACKS

 $\texttt{\#define USE_HAL_SDRAM_REGISTER_CALLBACKS OU /* SDRAM register callback disabled */ }$

6.25.1.87 USE_HAL_SMARTCARD_REGISTER_CALLBACKS

#define USE_HAL_SMARTCARD_REGISTER_CALLBACKS OU /* SMARTCARD register callback disabled */

6.25.1.88 USE HAL SMBUS REGISTER CALLBACKS

#define USE_HAL_SMBUS_REGISTER_CALLBACKS OU /* SMBUS register callback disabled */

6.25.1.89 USE_HAL_SPDIFRX_REGISTER_CALLBACKS

#define USE_HAL_SPDIFRX_REGISTER_CALLBACKS OU /* SPDIFRX register callback disabled */

6.25.1.90 USE_HAL_SPI_REGISTER_CALLBACKS

#define USE_HAL_SPI_REGISTER_CALLBACKS OU /* SPI register callback disabled */

6.25.1.91 USE_HAL_SRAM_REGISTER_CALLBACKS

#define USE_HAL_SRAM_REGISTER_CALLBACKS OU /* SRAM register callback disabled */

6.25.1.92 USE HAL TIM REGISTER CALLBACKS

#define USE_HAL_TIM_REGISTER_CALLBACKS OU /* TIM register callback disabled */

6.25.1.93 USE_HAL_UART_REGISTER_CALLBACKS

#define USE_HAL_UART_REGISTER_CALLBACKS OU /* UART register callback disabled */

6.25.1.94 USE_HAL_USART_REGISTER_CALLBACKS

#define USE_HAL_USART_REGISTER_CALLBACKS OU /* USART register callback disabled */

6.25.1.95 USE_HAL_WWDG_REGISTER_CALLBACKS

#define USE_HAL_WWDG_REGISTER_CALLBACKS OU /* WWDG register callback disabled */

6.25.1.96 USE_RTOS

#define USE_RTOS OU

6.25.1.97 USE_SPI_CRC

```
#define USE_SPI_CRC 0U
```

6.25.1.98 VDD_VALUE

```
#define VDD_VALUE 3300U
```

This is the HAL system configuration section.

Value of VDD in mv

6.26 stm32f7xx hal conf.h

Go to the documentation of this file.

```
00001 /* USER CODE BEGIN Header *.
00021 /* USER CODE END Header */
00022
00023 /* Define to prevent recursive inclusion ------/*
00024 #ifndef __STM32F7xx_HAL_CONF_H
00025 #define __STM32F7xx_HAL_CONF_H
00026
00027 #ifdef __cplus
00028 extern "C" {
              _cplusplus
00029 #endif
00030
00031 /* Exported types --
00032 /* Exported constants ------*/
00038 #define HAL_MODULE_ENABLED
00039
00040
       /* #define HAL CRYP MODULE ENABLED */
00041 #define HAL_ADC_MODULE_ENABLED
00042 #define HAL_CAN_MODULE_ENABLED
00043 /* #define HAL_CEC_MODULE_ENABLED */
00044 /* #define HAL_CRC_MODULE_ENABLED */
00045 #define HAL_DAC_MODULE_ENABLED
00046 /* #define HAL_DCMI_MODULE_ENABLED */
00047 /* #define HAL_DMA2D_MODULE_ENABLED */
00048 /* #define HAL_ETH_MODULE_ENABLED */
00049 /* #define HAL_ETH_LEGACY_MODULE_ENABLED */
00050 /* #define HAL_NAND_MODULE_ENABLED */
00051 /* #define HAL_NOR_MODULE_ENABLED */
00052 /* #define HAL_SRAM_MODULE_ENABLED */
00053 /* #define HAL_SDRAM_MODULE_ENABLED */
00054 /* #define HAL_HASH_MODULE_ENABLED */
00055 /* #define HAL_I2S_MODULE_ENABLED */
00056 /* #define HAL_IWDG_MODULE_ENABLED */
00057 /* #define HAL_LPTIM_MODULE_ENABLED */
00058 /* #define HAL_LTDC_MODULE_ENABLED */
00059 /* #define HAL_QSPI_MODULE_ENABLED */
00060 /* #define HAL_RNG_MODULE_ENABLED */
00061 /* #define HAL_RTC_MODULE_ENABLED */
00062 /* #define HAL_SAI_MODULE_ENABLED */
00063 /* #define HAL_SD_MODULE_ENABLED */
00064 /* #define HAL_MMC_MODULE_ENABLED */
00065 /* #define HAL_SPDIFRX_MODULE_ENABLED */
00066 /* #define HAL_SPI_MODULE_ENABLED */
00067 #define HAL_TIM_MODULE_ENABLED
00068 /* #define HAL_UART_MODULE_ENABLED */
00069 /* #define HAL_USART_MODULE_ENABLED */
00070 /* #define HAL_IRDA_MODULE_ENABLED */
00071 /* #define HAL_SMARTCARD_MODULE_ENABLED */
00072 /* #define HAL_WWDG_MODULE_ENABLED */
00073 /* #define HAL_PCD_MODULE_ENABLED */
00074 /* #define HAL_HCD_MODULE_ENABLED */
00075 /* #define HAL_DFSDM_MODULE_ENABLED */
00076 /* #define HAL_DSI_MODULE_ENABLED */
00077 /* #define HAL_JPEG_MODULE_ENABLED */
00078 /* #define HAL_MDIOS_MODULE_ENABLED */
00079 /* #define HAL_SMBUS_MODULE_ENABLED */
00080 /* #define HAL_EXTI_MODULE_ENABLED */
```

```
00081 #define HAL_GPIO_MODULE_ENABLED
00082 #define HAL_EXTI_MODULE_ENABLED
00083 #define HAL_DMA_MODULE_ENABLED
00084 #define HAL_RCC_MODULE_ENABLED
00085 #define HAL_FLASH_MODULE_ENABLED
00086 #define HAL_PWR_MODULE_ENABLED
00087 #define HAL_I2C_MODULE_ENABLED
00088 #define HAL_CORTEX_MODULE_ENABLED
00089
00090 /* ########################### HSE/HSI Values adaptation ################## */
00096 #if !defined (HSE_VALUE)
00097 #define HSE_VALUE ((uint32_t)20000000U)
00098 #endif /* HSE_VALUE */
00100 #if !defined (HSE_STARTUP_TIMEOUT)
00101 #define HSE_STARTUP_TIMEOUT ((uint32_t)100U) 00102 #endif /* HSE_STARTUP_TIMEOUT */
00103
00109 #if !defined (HSI_VALUE)
00110 #define HSI_VALUE ((uint32_t)16000000U)
00111 #endif /* HSI_VALUE */
00112
00116 #if !defined (LSI_VALUE)
00117 #define LSI_VALUE ((uint32_t)32000U)
00118 #endif /* LSI_VALUE */
                    (LSE_VALUE)
00124 #if !defined
00125 #define LSE_VALUE ((uint32_t)32768U)
00126 #endif /* LSE_VALUE */
00127
00128 #if !defined (LSE STARTUP TIMEOUT)
00129 #define LSE_STARTUP_TIMEOUT ((uint32_t)5000U)
00130 #endif /* LSE_STARTUP_TIMEOUT */
00131
00137 #if !defined (EXTERNAL_CLOCK_VALUE)
00138 #define EXTERNAL_CLOCK_VALUE ((uint32_t)12288000U)
00139 #endif /* EXTERNAL_CLOCK_VALUE */
00140
00141 /\star Tip: To avoid modifying this file each time you need to use different HSE,
        === you can define the HSE value in your toolchain compiler preprocessor. \star/
00143
00144 /* ############################ System Configuration ########################## */
00148 #define VDD_VALUE
               TICK_INT_PRIORITY
00149 #define
                                            ((uint32 t)15U)
00150 #define USE_RTOS
00151 #define PREFETCH_ENABLE
00152 #define ART_ACCELERATOR_ENABLE
                                             OU /\star To enable instruction cache and prefetch \star/
00153
00154 #define USE_HAL_ADC_REGISTER_CALLBACKS
                                                      OU /* ADC register callback disabled
00155 #define USE_HAL_CAN_REGISTER_CALLBACKS
                                                      0U /* CAN register callback disabled
               USE_HAL_CEC_REGISTER_CALLBACKS
                                                      OU /* CEC register callback disabled
00156 #define
00157 #define
               USE_HAL_CRYP_REGISTER_CALLBACKS
                                                      OU /* CRYP register callback disabled
00158 #define
               USE_HAL_DAC_REGISTER_CALLBACKS
                                                      OU /* DAC register callback disabled
00159 #define
               USE_HAL_DCMI_REGISTER_CALLBACKS
                                                      {\tt OU} /* DCMI register callback disabled
00160 #define
               USE HAL DESDM REGISTER CALLBACKS
                                                      OU /* DFSDM register callback disabled
00161 #define
               USE_HAL_DMA2D_REGISTER_CALLBACKS
                                                      OU /* DMA2D register callback disabled
               USE_HAL_DSI_REGISTER_CALLBACKS
                                                      OU /* DSI register callback disabled
00162 #define
00163 #define
               USE_HAL_ETH_REGISTER_CALLBACKS
                                                      OU /* ETH register callback disabled
               USE_HAL_HASH_REGISTER_CALLBACKS
                                                      OU /* HASH register callback disabled
00164 #define
00165 #define
               USE_HAL_HCD_REGISTER_CALLBACKS
                                                      OU /* HCD register callback disabled
00166 #define
               USE_HAL_I2C_REGISTER_CALLBACKS
                                                      OU /* I2C register callback disabled
               USE_HAL_I2S_REGISTER_CALLBACKS
00167 #define
                                                      OU /* I2S register callback disabled
                                                      OU /* IRDA register callback disabled
00168 #define
               USE_HAL_IRDA_REGISTER_CALLBACKS
                                                      OU /* JPEG register callback disabled
00169 #define
               USE_HAL_JPEG_REGISTER_CALLBACKS
00170 #define
                                                      OU /* LPTIM register callback disabled
               USE_HAL_LPTIM_REGISTER_CALLBACKS
00171 #define
               USE_HAL_LTDC_REGISTER_CALLBACKS
                                                      OU /* LTDC register callback disabled
00172 #define
               USE_HAL_MDIOS_REGISTER_CALLBACKS
                                                      OU /\star MDIOS register callback disabled
               USE_HAL_MMC_REGISTER_CALLBACKS
                                                      OU /* MMC register callback disabled
00173 #define
               USE_HAL_NAND_REGISTER_CALLBACKS
                                                      OU /* NAND register callback disabled
00174 #define
00175 #define
               USE_HAL_NOR_REGISTER_CALLBACKS
                                                      OU /* NOR register callback disabled
00176 #define
               USE_HAL_PCD_REGISTER_CALLBACKS
                                                      OU /* PCD register callback disabled
00177 #define
               USE_HAL_QSPI_REGISTER_CALLBACKS
                                                      OU /* QSPI register callback disabled
00178 #define
               USE_HAL_RNG_REGISTER_CALLBACKS
                                                      OU /* RNG register callback disabled
00179 #define
               USE_HAL_RTC_REGISTER_CALLBACKS
                                                      OU /* RTC register callback disabled
00180 #define
                                                      OU /* SAI register callback disabled
               USE_HAL_SAI_REGISTER_CALLBACKS
               USE_HAL_SD_REGISTER_CALLBACKS
                                                      OU /* SD register callback disabled
00181 #define
               USE_HAL_SMARTCARD_REGISTER_CALLBACKS
                                                      OU /* SMARTCARD register callback disabled
00182 #define
               USE_HAL_SDRAM_REGISTER_CALLBACKS
                                                      OU /* SDRAM register callback disabled
00183 #define
00184 #define
               USE_HAL_SRAM_REGISTER_CALLBACKS
                                                      OU /* SRAM register callback disabled
00185 #define
               USE_HAL_SPDIFRX_REGISTER_CALLBACKS
                                                      OU /\star SPDIFRX register callback disabled
               USE_HAL_SMBUS_REGISTER_CALLBACKS
                                                      OU /* SMBUS register callback disabled
00186 #define
00187 #define
               USE HAL SPI REGISTER CALLBACKS
                                                      OU /* SPI register callback disabled
00188 #define
               USE_HAL_TIM_REGISTER_CALLBACKS
                                                      OU /* TIM register callback disabled
               USE_HAL_UART_REGISTER_CALLBACKS
                                                      OU /* UART register callback disabled
00189 #define
00190 #define
              USE_HAL_USART_REGISTER_CALLBACKS
                                                      OU /* USART register callback disabled
00191 #define USE_HAL_WWDG_REGISTER_CALLBACKS
                                                     OU /* WWDG register callback disabled
00192
```

```
00198 /* #define USE_FULL_ASSERT
00199
00200 /* ################ Ethernet peripheral configuration ################## */
00201
00202 /* Section 1 : Ethernet peripheral configuration */
00203
00204 /* MAC ADDRESS: MAC_ADDR0:MAC_ADDR1:MAC_ADDR2:MAC_ADDR3:MAC_ADDR4:MAC_ADDR5 */
00205 #define MAC_ADDR0
00206 #define MAC_ADDR1
00207 #define MAC_ADDR2
00208 #define MAC_ADDR3
00209 #define MAC ADDR4
00210 #define MAC_ADDR5
00211
00212 /\star Definition of the Ethernet driver buffers size and count \star/
/* 4 Rx buffers of size ETH_RX_BUF_SIZE
00215 #define ETH RXBUFNB
                                              ((uint32 t)4U)
00216 #define ETH_TXBUFNB
                                              ((uint32_t)4U)
                                                                    /* 4 Tx buffers of size ETH_TX_BUF_SIZE
00217
00218 /* Section 2: PHY configuration section */
00219
00220 /* DP83848_PHY_ADDRESS Address*/
00221 #define DP83848_PHY_ADDRESS
00222 /\star PHY Reset delay these values are based on a 1 ms Systick interrupt \star/
00223 #define PHY_RESET_DELAY
                                               ((uint32_t)0x000000FFU)
00224 /\star PHY Configuration delay \star/
00225 #define PHY_CONFIG_DELAY
                                               ((uint32 t)0x00000FFFU)
00226
00227 #define PHY_READ_TO
                                                ((uint32_t)0x0000FFFFU)
00228 #define PHY_WRITE_TO
                                                ((uint32_t)0x0000FFFFU)
00229
00230 /\star Section 3: Common PHY Registers \star/
00231
00232 #define PHY BCR
                                                ((uint16_t)0x0000U)
00233 #define PHY_BSR
                                                ((uint16_t)0x0001U)
00235 #define PHY_RESET
                                                ((uint16_t)0x8000U)
00236 #define PHY_LOOPBACK
                                                ((uint16_t)0x4000U)
00237 #define PHY_FULLDUPLEX_100M
                                                ((uint16_t)0x2100U)
00238 #define PHY_HALFDUPLEX_100M
                                               ((uint16_t)0x2000U)
00239 #define PHY_FULLDUPLEX_10M
                                               ((uint16_t)0x0100U)
00240 #define PHY_HALFDUPLEX_10M
                                                ((uint16_t)0x0000U)
00241 #define PHY_AUTONEGOTIATION
                                               ((uint16_t)0x1000U)
00242 #define PHY_RESTART_AUTONEGOTIATION
                                                ((uint16_t)0x0200U)
00243 #define PHY_POWERDOWN
                                               ((uint16_t)0x0800U)
00244 #define PHY_ISOLATE
                                                ((uint16_t)0x0400U)
00246 #define PHY_AUTONEGO_COMPLETE
                                                ((uint16_t)0x0020U)
00247 #define PHY_LINKED_STATUS
                                                ((uint16 t)0x0004U)
00248 #define PHY_JABBER_DETECTION
                                                ((uint16_t)0x0002U)
00250 /* Section \overset{-}{4}: Extended PHY Registers */
                                               ((uint16_t))
00251 #define PHY_SR
00253 #define PHY_SPEED_STATUS
                                                ((uint16_t))
00254 #define PHY DUPLEX STATUS
                                               ((uint16 t))
00256 /* ################# SPI peripheral configuration ######################### \star/
00258 /\star CRC FEATURE: Use to activate CRC feature inside HAL SPI Driver
00259 \star Activated: CRC code is present inside driver
00260 \star Deactivated: CRC code cleaned from driver
00261 */
00262
00263 #define USE_SPI_CRC
00264
00265 /* Includes -----
00270 #ifdef HAL_RCC_MODULE_ENABLED
00271 #include "stm32f7xx_hal_rcc.h"
00272 #endif /* HAL_RCC_MODULE_ENABLED */
00273
00274 #ifdef HAL_EXTI_MODULE_ENABLED
00275
       #include "stm32f7xx_hal_exti.h"
00276 #endif /* HAL_EXTI_MODULE_ENABLED */
00277
00278 #ifdef HAL_GPIO_MODULE_ENABLED 00279 #include "stm32f7xx_hal_gpio.h
00280 #endif /* HAL_GPIO_MODULE_ENABLED */
00281
00282 #ifdef HAL_DMA_MODULE_ENABLED
00283 #include "stm32f7xx_hal_dma.h"
00284 #endif /* HAL_DMA_MODULE_ENABLED */
00285
00286 #ifdef HAL_CORTEX_MODULE_ENABLED
       #include "stm32f7xx_hal_cortex.h"
00287
00288 #endif /* HAL_CORTEX_MODULE_ENABLED */
00289
00290 #ifdef HAL_ADC_MODULE_ENABLED
00291 #include "stm32f7xx_hal_adc.h"
```

```
00292 #endif /* HAL_ADC_MODULE_ENABLED */
00294 #ifdef HAL_CAN_MODULE_ENABLED
00295 #include "stm32f7xx_hal_can.h"
00296 #endif /* HAL_CAN_MODULE_ENABLED */
00297
00298 #ifdef HAL_CEC_MODULE_ENABLED
         #include "stm32f7xx_hal_cec.h"
00299
00300 #endif /* HAL_CEC_MODULE_ENABLED */
00301
00302 #ifdef HAL_CRC_MODULE_ENABLED
00303 #include "stm32f7xx_hal_crc.h"
00304 #endif /* HAL_CRC_MODULE_ENABLED */
00305
00306 #ifdef HAL_CRYP_MODULE_ENABLED
00307
        #include "stm32f7xx_hal_cryp.h"
00308 #endif /* HAL_CRYP_MODULE_ENABLED */
00309
00310 #ifdef HAL_DMA2D_MODULE_ENABLED
        #include "stm32f7xx_hal_dma2d.h"
00312 #endif /* HAL_DMA2D_MODULE_ENABLED */
00313
00314 #ifdef HAL_DAC_MODULE_ENABLED
00315 #include "stm32f7xx hal dac.h"
00316 #endif /* HAL_DAC_MODULE_ENABLED */
00318 #ifdef HAL_DCMI_MODULE_ENABLED
00319
        #include "stm32f7xx_hal_dcmi.h"
00320 #endif /* HAL_DCMI_MODULE_ENABLED */
00321
00322 #ifdef HAL_ETH_MODULE_ENABLED 00323 #include "stm32f7xx_hal_eth.h"
00324 #endif /* HAL_ETH_MODULE_ENABLED */
00325
00326 #ifdef HAL_ETH_LEGACY_MODULE_ENABLED 00327 #include "stm32f7xx_hal_eth_legacy.h"
00328 #endif /* HAL_ETH_LEGACY_MODULE_ENABLED */
00330 #ifdef HAL_FLASH_MODULE_ENABLED
00331
        #include "stm32f7xx_hal_flash.h"
00332 #endif /* HAL_FLASH_MODULE_ENABLED */
00333
00334 #ifdef HAL_SRAM_MODULE_ENABLED
00335 #include "stm32f7xx_hal_sram.h"
00336 #endif /* HAL_SRAM_MODULE_ENABLED */
00337
00338 #ifdef HAL_NOR_MODULE_ENABLED
        #include "stm32f7xx hal nor.h"
00339
00340 #endif /* HAL_NOR_MODULE_ENABLED */
00341
00342 #ifdef HAL_NAND_MODULE_ENABLED
00343
        #include "stm32f7xx_hal_nand.h"
00344 #endif /* HAL_NAND_MODULE_ENABLED */
00345
00346 #ifdef HAL_SDRAM_MODULE_ENABLED
00347 #include "stm32f7xx_hal_sdram.h"
00348 #endif /* HAL_SDRAM_MODULE_ENABLED */
00349
00350 #ifdef HAL_HASH_MODULE_ENABLED
00351 #include "stm32f7xx_hal_hash.h"
00352 #endif /* HAL_HASH_MODULE_ENABLED */
00353
00354 #ifdef HAL_I2C_MODULE_ENABLED
00355 #include "stm32f7xx_hal_i2c.h"
00356 #endif /* HAL_I2C_MODULE_ENABLED */
00357
00358 #ifdef HAL_I2S_MODULE_ENABLED
00359 #include "stm32f7xx_hal_i2s.h
00360 #endif /* HAL_I2S_MODULE_ENABLED */
00362 #ifdef HAL_IWDG_MODULE_ENABLED
00363 #include "stm32f7xx_hal_iwdg.h"
00364 #endif /* HAL_IWDG_MODULE_ENABLED */
00365
00366 #ifdef HAL_LPTIM_MODULE_ENABLED 00367 #include "stm32f7xx_hal_lptim.h"
00368 #endif /* HAL_LPTIM_MODULE_ENABLED */
00369
00370 #ifdef HAL_LTDC_MODULE_ENABLED 00371 #include "stm32f7xx_hal_ltdc.h"
00372 #endif /* HAL_LTDC_MODULE_ENABLED */
00374 #ifdef HAL_PWR_MODULE_ENABLED
00375 #include "stm32f7xx_hal_pwr.h"
00376 #endif /* HAL_PWR_MODULE_ENABLED */
00377
00378 #ifdef HAL OSPI MODULE ENABLED
```

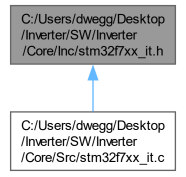
```
00379 #include "stm32f7xx_hal_qspi.h"
00380 #endif /* HAL_QSPI_MODULE_ENABLED */
00381
00382 #ifdef HAL_RNG_MODULE_ENABLED
00383 #include "stm32f7xx_hal_rng.h"
00384 #endif /* HAL_RNG_MODULE_ENABLED */
00386 #ifdef HAL_RTC_MODULE_ENABLED
00387 #include "stm32f7xx_hal_rtc.h"
00388 #endif /* HAL_RTC_MODULE_ENABLED */
00389
00390 #ifdef HAL_SAI_MODULE_ENABLED
00391 #include "stm32f7xx_hal_sai.h"
00392 #endif /* HAL_SAI_MODULE_ENABLED */
00393
00394 #ifdef HAL_SD_MODULE_ENABLED 00395 #include "stm32f7xx_hal_sd.h"
00396 #endif /* HAL_SD_MODULE_ENABLED */
00398 #ifdef HAL_MMC_MODULE_ENABLED 00399 #include "stm32f7xx_hal_mmc.h"
00400 #endif /* HAL_MMC_MODULE_ENABLED */
00401
00402 #ifdef HAL_SPDIFRX_MODULE_ENABLED 00403 #include "stm32f7xx_hal_spdifrx.h"
00404 #endif /* HAL_SPDIFRX_MODULE_ENABLED */
00405
00406 #ifdef HAL_SPI_MODULE_ENABLED 00407 #include "stm32f7xx_hal_spi.h"
00408 #endif /* HAL_SPI_MODULE_ENABLED */
00409
00410 #ifdef HAL_TIM_MODULE_ENABLED 00411 #include "stm32f7xx_hal_tim.h"
00412 #endif /* HAL_TIM_MODULE_ENABLED */
00413
00414 #ifdef HAL_UART_MODULE_ENABLED 00415 #include "stm32f7xx_hal_uart.h
00416 #endif /* HAL_UART_MODULE_ENABLED */
00418 #ifdef HAL_USART_MODULE_ENABLED
00419 #include "stm32f7xx_hal_usart.h"
00420 #endif /* HAL_USART_MODULE_ENABLED */
00421
00422 #ifdef HAL_IRDA_MODULE_ENABLED
00423 #include "stm32f7xx_hal_irda.h"
00424 #endif /* HAL_IRDA_MODULE_ENABLED */
00425
00426 #ifdef HAL_SMARTCARD_MODULE_ENABLED 00427 #include "stm32f7xx_hal_smartcard.h"
00428 #endif /* HAL_SMARTCARD_MODULE_ENABLED */
00430 #ifdef HAL_WWDG_MODULE_ENABLED
00431 #include "stm32f7xx_hal_wwdg.h"
00432 #endif /* HAL_WWDG_MODULE_ENABLED */
00433
00434 #ifdef HAL_PCD_MODULE_ENABLED 00435 #include "stm32f7xx_hal_pcd.h"
00436 #endif /* HAL_PCD_MODULE_ENABLED */
00437
00438 #ifdef HAL_HCD_MODULE_ENABLED
00439 #include "stm32f7xx hal hcd.h
00440 #endif /* HAL_HCD_MODULE_ENABLED */
00441
00442 #ifdef HAL_DFSDM_MODULE_ENABLED
00443 #include "stm32f7xx_hal_dfsdm.h"
00444 #endif /* HAL_DFSDM_MODULE_ENABLED */
00445
00446 #ifdef HAL_DSI_MODULE_ENABLED
00447 #include "stm32f7xx_hal_dsi.h"
00448 #endif /* HAL_DSI_MODULE_ENABLED */
00449
00450 #ifdef HAL_JPEG_MODULE_ENABLED 00451 #include "stm32f7xx_hal_jpeg.h"
00452 #endif /* HAL_JPEG_MODULE_ENABLED */
00453
00454 #ifdef HAL_MDIOS_MODULE_ENABLED
00455 #include "stm32f7xx_hal_mdios.h"
00456 #endif /* HAL_MDIOS_MODULE_ENABLED */
00457
00458 #ifdef HAL_SMBUS_MODULE_ENABLED 00459 #include "stm32f7xx_hal_smbus.h"
00460 #endif /* HAL_SMBUS_MODULE_ENABLED */
00462 /* Exported macro -----
00463 #ifdef USE_FULL_ASSERT
        #define assert_param(expr) ((expr) ? (void)0U : assert_failed((uint8_t *)__FILE__, __LINE__))
00472
00473 /* Exported functions -----
```

```
00474 void assert_failed(uint8_t* file, uint32_t line);
00475 #else
00476 #define assert_param(expr) ((void)0U)
00477 #endif /* USE_FULL_ASSERT */
00478
00479 #ifdef __cplusplus
00480 }
00481 #endif
00482
00483 #endif /* __STM32F7xx_HAL_CONF_H */
00484
```

6.27 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/stm32f7xx_← it.h File Reference

This file contains the headers of the interrupt handlers.

This graph shows which files directly or indirectly include this file:



Functions

• void NMI_Handler (void)

This function handles Non maskable interrupt.

void HardFault_Handler (void)

This function handles Hard fault interrupt.

void MemManage_Handler (void)

This function handles Memory management fault.

void BusFault_Handler (void)

This function handles Pre-fetch fault, memory access fault.

void UsageFault Handler (void)

This function handles Undefined instruction or illegal state.

void SVC_Handler (void)

This function handles System service call via SWI instruction.

void DebugMon Handler (void)

This function handles Debug monitor.

• void PendSV_Handler (void)

This function handles Pendable request for system service.

void SysTick_Handler (void)

This function handles System tick timer.

void CAN1_RX0_IRQHandler (void)

This function handles CAN1 RX0 interrupts.

void CAN1_RX1_IRQHandler (void)

This function handles CAN1 RX1 interrupt.

void TIM1 BRK TIM9 IRQHandler (void)

This function handles TIM1 break interrupt and TIM9 global interrupt.

• void TIM1_UP_TIM10_IRQHandler (void)

This function handles TIM1 update interrupt and TIM10 global interrupt.

void TIM1_TRG_COM_TIM11_IRQHandler (void)

This function handles TIM1 trigger and commutation interrupts and TIM11 global interrupt.

void TIM1 CC IRQHandler (void)

This function handles TIM1 capture compare interrupt.

void TIM6 DAC IRQHandler (void)

This function handles TIM6 global interrupt, DAC1 and DAC2 underrun error interrupts.

void DMA2 Stream0 IRQHandler (void)

This function handles DMA2 stream0 global interrupt.

void DMA2_Stream1_IRQHandler (void)

This function handles DMA2 stream1 global interrupt.

void DMA2_Stream2_IRQHandler (void)

This function handles DMA2 stream2 global interrupt.

6.27.1 Detailed Description

This file contains the headers of the interrupt handlers.

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6.27.2 Function Documentation

6.27.2.1 BusFault Handler()

This function handles Pre-fetch fault, memory access fault.

6.27.2.2 CAN1_RX0_IRQHandler()

This function handles CAN1 RX0 interrupts.

6.27.2.3 CAN1_RX1_IRQHandler()

This function handles CAN1 RX1 interrupt.

6.27.2.4 DebugMon_Handler()

This function handles Debug monitor.

6.27.2.5 DMA2 Stream0 IRQHandler()

```
void DMA2_Stream0_IRQHandler ( \label{eq:poid} \mbox{void} \ \ )
```

This function handles DMA2 stream0 global interrupt.

6.27.2.6 DMA2_Stream1_IRQHandler()

This function handles DMA2 stream1 global interrupt.

6.27.2.7 DMA2_Stream2_IRQHandler()

```
void DMA2_Stream2_IRQHandler ( \mbox{void} \ \ \mbox{)}
```

This function handles DMA2 stream2 global interrupt.

6.27.2.8 HardFault_Handler()

This function handles Hard fault interrupt.

6.27.2.9 MemManage_Handler()

This function handles Memory management fault.

6.27.2.10 NMI Handler()

```
void NMI_Handler (
     void )
```

This function handles Non maskable interrupt.

6.27.2.11 PendSV_Handler()

```
void PendSV_Handler (
     void )
```

This function handles Pendable request for system service.

6.27.2.12 SVC_Handler()

```
void SVC_Handler (
     void )
```

This function handles System service call via SWI instruction.

6.27.2.13 SysTick_Handler()

```
void SysTick_Handler (
     void )
```

This function handles System tick timer.

6.27.2.14 TIM1_BRK_TIM9_IRQHandler()

This function handles TIM1 break interrupt and TIM9 global interrupt.

6.27.2.15 TIM1_CC_IRQHandler()

```
void TIM1_CC_IRQHandler ( \mbox{void })
```

This function handles TIM1 capture compare interrupt.

6.27.2.16 TIM1_TRG_COM_TIM11_IRQHandler()

```
void TIM1_TRG_COM_TIM11_IRQHandler ( \label{eq:total_total_transform} void \ )
```

This function handles TIM1 trigger and commutation interrupts and TIM11 global interrupt.

6.27.2.17 TIM1_UP_TIM10_IRQHandler()

This function handles TIM1 update interrupt and TIM10 global interrupt.

Here is the call graph for this function:



6.27.2.18 TIM6_DAC_IRQHandler()

This function handles TIM6 global interrupt, DAC1 and DAC2 underrun error interrupts.

Here is the call graph for this function:



6.27.2.19 UsageFault_Handler()

```
void UsageFault_Handler ( void \ \ )
```

This function handles Undefined instruction or illegal state.

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6.28 stm32f7xx it.h

```
Go to the documentation of this file.
00001 /* USER CODE BEGIN Header */
00018 /* USER CODE END Header */
00020 /* Define to prevent recursive inclusion -----*/
00021 #ifndef __STM32F7xx_IT_H
00022 #define __STM32F7xx_IT_H
00023
00024 #ifdef __cplus
00025 extern "C" {
00026 #endif
00028 /* Private includes -----
00029 /* USER CODE BEGIN Includes */
00030
00031 /* USER CODE END Includes */
00032
00033 /* Exported types -----
00034 /* USER CODE BEGIN ET */
00035
00036 /* USER CODE END ET */
00037
00038 /* Exported constants --
00039 /* USER CODE BEGIN EC */
00040
00041 /* USER CODE END EC */
00042
00043 /* Exported macro -----
00044 /* USER CODE BEGIN EM */
00046 /* USER CODE END EM */
00047
00048 /* Exported functions prototypes -----*/
00049 void NMI_Handler(void);
00050 void HardFault_Handler(void);
00051 void MemManage_Handler(void);
00052 void BusFault_Handler(void);
00053 void UsageFault_Handler(void);
00054 void SVC_Handler(void);
00055 void DebugMon_Handler(void);
00056 void PendSV_Handler(void);
00057 void SysTick_Handler(void);
00058 void CAN1_RX0_IRQHandler(void);
00059 void CAN1_RX1_IRQHandler(void);
00060 void TIM1_BRK_TIM9_IRQHandler(void);
00061 void TIM1_UP_TIM10_IRQHandler(void);

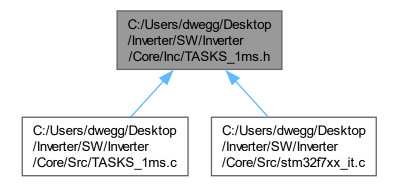
00062 void TIM1_TRG_COM_TIM11_IRQHandler(void);

00063 void TIM1_CC_IRQHandler(void);
00064 void TIM6_DAC_IRQHandler(void);
00065 void DMA2_Stream0_IRQHandler(void);
00066 void DMA2_Stream1_IRQHandler(void);
00067 void DMA2_Stream2_IRQHandler(void);
00068 /* USER CODE BEGIN EFP */
00069
00070 /* USER CODE END EFP */
00071
00072 #ifdef __cplusplus
00073 }
00074 #endif
00075
00076 #endif /* ___STM32F7xx_IT_H */
```

6.29 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/TASKS_ 1ms.h File Reference

Header file for functions related to tasks executed every 1ms.

This graph shows which files directly or indirectly include this file:



Functions

void tasks_1ms (void)
 Function to be executed every 1ms.

6.29.1 Detailed Description

Header file for functions related to tasks executed every 1ms.

Attention

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6.29.2 Function Documentation

6.29.2.1 tasks_1ms()

```
void tasks_1ms (
     void )
```

Function to be executed every 1ms.

This function is called by the TIM6 IRQ handler every millisecond.

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This function is called by the TIM6 IRQ handler every millisecond. It increments the millisecond counter and calls the LED handler for left, right, and error LEDs. Here is the call graph for this function:



Here is the caller graph for this function:



6.30 TASKS 1ms.h

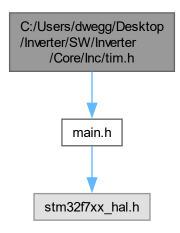
Go to the documentation of this file.

```
00001 /* USER CODE BEGIN Header */
00018 /* USER CODE END Header */
00019
00020
00021 #ifndef TASKS_1MS_H
00022 #define TASKS_1MS_H
00023
00029 void tasks_1ms(void);
00030
00031 #endif /* TASKS_1MS_H */
```

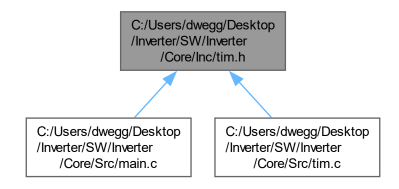
6.31 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/tim.h File Reference

This file contains all the function prototypes for the tim.c file.

#include "main.h"
Include dependency graph for tim.h:



This graph shows which files directly or indirectly include this file:



Functions

- void MX_TIM1_Init (void)
- void MX_TIM2_Init (void)
- void MX_TIM4_Init (void)
- void MX_TIM6_Init (void)
- void MX_TIM8_Init (void)
- void HAL_TIM_MspPostInit (TIM_HandleTypeDef *htim)

Variables

- TIM_HandleTypeDef htim1
- TIM_HandleTypeDef htim2
- TIM HandleTypeDef htim4
- TIM_HandleTypeDef htim6
- TIM_HandleTypeDef htim8

6.31.1 Detailed Description

This file contains all the function prototypes for the tim.c file.

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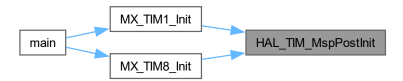
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6.31.2 Function Documentation

6.31.2.1 HAL_TIM_MspPostInit()

TIM1 GPIO Configuration PE8 -----> TIM1_CH1N PE9 -----> TIM1_CH1 PE10 -----> TIM1_CH2N PE11 -----> TIM1_CH2 PE12 -----> TIM1_CH3N PE13 -----> TIM1_CH3

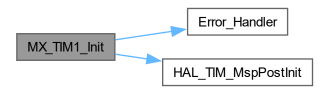
TIM8 GPIO Configuration PA5 -----> TIM8_CH1N PB14 -----> TIM8_CH2N PB15 -----> TIM8_CH3N PC6 -----> TIM8_CH1 PC7 -----> TIM8_CH2 PC8 -----> TIM8_CH3Here is the caller graph for this function:



6.31.2.2 MX_TIM1_Init()

```
void MX_TIM1_Init (
     void )
```

Here is the call graph for this function:



Here is the caller graph for this function:



6.31.2.3 MX_TIM2_Init()

```
void MX_TIM2_Init (
     void )
```

Here is the call graph for this function:



Here is the caller graph for this function:



6.31.2.4 MX_TIM4_Init()

```
void MX_TIM4_Init (
     void )
```

Here is the call graph for this function:



Here is the caller graph for this function:



6.31.2.5 MX_TIM6_Init()

```
void MX_TIM6_Init (
     void )
```

Here is the call graph for this function:



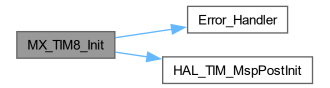
Here is the caller graph for this function:



6.31.2.6 MX_TIM8_Init()

```
void MX_TIM8_Init (
     void )
```

Here is the call graph for this function:



Here is the caller graph for this function:



6.32 tim.h 133

6.31.3 Variable Documentation

6.31.3.1 htim1

```
TIM_HandleTypeDef htim1 [extern]
```

6.31.3.2 htim2

```
TIM_HandleTypeDef htim2 [extern]
```

6.31.3.3 htim4

```
TIM_HandleTypeDef htim4 [extern]
```

6.31.3.4 htim6

```
TIM_HandleTypeDef htim6 [extern]
```

6.31.3.5 htim8

```
TIM_HandleTypeDef htim8 [extern]
```

6.32 tim.h

Go to the documentation of this file.

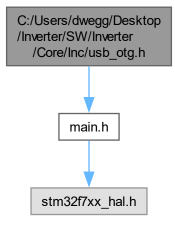
```
00001 /* USER CODE BEGIN Header */
00019 /* USER CODE END Header */
00020 /* Define to prevent recursive inclusion -----*/
00021 #ifndef __TIM_H_
00022 #define __TIM_H_
00023
00024 #ifdef __cplusplus
00025 extern "C" {
00026 #endif
00027
00028 /* Includes ---
00029 #include "main.h"
00030
00031 /* USER CODE BEGIN Includes */
00033 /* USER CODE END Includes */
00034
00035 extern TIM_HandleTypeDef htim1;
00036
00037 extern TIM_HandleTypeDef htim2;
00038
00039 extern TIM_HandleTypeDef htim4;
00040
00041 extern TIM_HandleTypeDef htim6;
00042
00043 extern TIM_HandleTypeDef htim8;
00044
00045 /* USER CODE BEGIN Private defines */
00046
00047 /* USER CODE END Private defines */
00048
00049 void MX_TIM1_Init(void);
00050 void MX_TIM2_Init(void);
00051 void MX_TIM4_Init(void);
```

```
00052 void MX_TIM6_Init(void);
00053 void MX_TIM8_Init(void);
00054
00055 void HAL_TIM_MspPostInit(TIM_HandleTypeDef *htim);
00056
00057 /* USER CODE BEGIN Prototypes */
00058
00059 /* USER CODE END Prototypes */
00060
00061 #ifdef __cplusplus
00062 }
00063 #endif
00064
00065 #endif /* __TIM_H__ */
00066
```

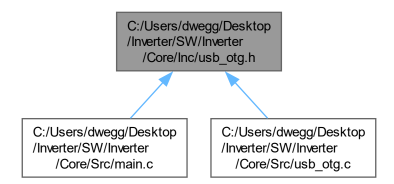
6.33 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Inc/usb_otg.h File Reference

This file contains all the function prototypes for the usb_otg.c file.

```
#include "main.h"
Include dependency graph for usb_otg.h:
```



This graph shows which files directly or indirectly include this file:



Functions

void MX_USB_OTG_FS_USB_Init (void)

6.33.1 Detailed Description

This file contains all the function prototypes for the usb_otg.c file.

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6.33.2 Function Documentation

6.33.2.1 MX USB OTG FS USB Init()

Here is the caller graph for this function:



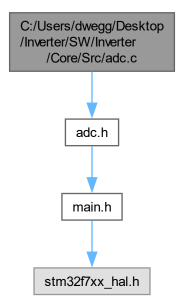
6.34 usb_otg.h

```
Go to the documentation of this file.
00001 /* USER CODE BEGIN Header */
00019 /* USER CODE END Header */
00020 /* Define to prevent recursive inclusion -----*/
00021 #ifndef __USB_OTG_H_
00022 #define __USB_OTG_H_
00023
00024 #ifdef __cplusplus
00025 extern "C" {
00026 #endif
00028 /* Includes -
00029 #include "main.h"
00030
00031 /* USER CODE BEGIN Includes */
00032
00033 /* USER CODE END Includes */
00035 /* USER CODE BEGIN Private defines */
00036
00037 /* USER CODE END Private defines */
00038
00039 void MX_USB_OTG_FS_USB_Init(void);
00041 /* USER CODE BEGIN Prototypes */
00042
00043 /\star USER CODE END Prototypes \star/
00044
00045 #ifdef __cplusplus
00046 }
00047 #endif
00048
00049 #endif /* __USB_OTG_H__ */
00050
```

6.35 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Src/adc.c File Reference

This file provides code for the configuration of the ADC instances.

#include "adc.h"
Include dependency graph for adc.c:



Functions

- void MX ADC1 Init (void)
- void MX_ADC2_Init (void)
- void MX_ADC3_Init (void)
- void HAL_ADC_MspInit (ADC_HandleTypeDef *adcHandle)
- void HAL_ADC_MspDeInit (ADC_HandleTypeDef *adcHandle)

Variables

- ADC_HandleTypeDef hadc1
- ADC_HandleTypeDef hadc2
- ADC_HandleTypeDef hadc3
- DMA_HandleTypeDef hdma_adc1
- DMA_HandleTypeDef hdma_adc2
- DMA_HandleTypeDef hdma_adc3

6.35.1 Detailed Description

This file provides code for the configuration of the ADC instances.

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6.35.2 Function Documentation

6.35.2.1 HAL ADC MspDeInit()

6.35.2.2 HAL_ADC_MspInit()



6.35.2.3 MX_ADC1_Init()

```
void MX_ADC1_Init (
     void )
```

Configure the global features of the ADC (Clock, Resolution, Data Alignment and number of conversion)

Configure for the selected ADC regular channel its corresponding rank in the sequencer and its sample time.

Configure for the selected ADC regular channel its corresponding rank in the sequencer and its sample time.

Configure for the selected ADC regular channel its corresponding rank in the sequencer and its sample time. Here is the call graph for this function:



Here is the caller graph for this function:



6.35.2.4 MX_ADC2_Init()

Configure the global features of the ADC (Clock, Resolution, Data Alignment and number of conversion)

Configure for the selected ADC regular channel its corresponding rank in the sequencer and its sample time.

Configure for the selected ADC regular channel its corresponding rank in the sequencer and its sample time.

Configure for the selected ADC regular channel its corresponding rank in the sequencer and its sample time.

Configure for the selected ADC regular channel its corresponding rank in the sequencer and its sample time. Here is the call graph for this function:



Here is the caller graph for this function:



6.35.2.5 MX_ADC3_Init()

```
void MX_ADC3_Init (
     void )
```

Configure the global features of the ADC (Clock, Resolution, Data Alignment and number of conversion)

Configure for the selected ADC regular channel its corresponding rank in the sequencer and its sample time. Here is the call graph for this function:



Here is the caller graph for this function:



6.35.3 Variable Documentation

6.35.3.1 hadc1

ADC_HandleTypeDef hadc1

6.35.3.2 hadc2

ADC_HandleTypeDef hadc2

6.35.3.3 hadc3

ADC_HandleTypeDef hadc3

6.35.3.4 hdma_adc1

DMA_HandleTypeDef hdma_adc1

6.35.3.5 hdma_adc2

DMA_HandleTypeDef hdma_adc2

6.35.3.6 hdma_adc3

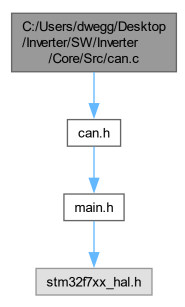
DMA_HandleTypeDef hdma_adc3

6.36 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Src/can.c File Reference

This file provides code for the configuration of the CAN instances.

#include "can.h"

Include dependency graph for can.c:



Functions

- void MX_CAN1_Init (void)
- void HAL_CAN_MspInit (CAN_HandleTypeDef *canHandle)
- void HAL_CAN_MspDeInit (CAN_HandleTypeDef *canHandle)

Variables

CAN HandleTypeDef hcan1

6.36.1 Detailed Description

This file provides code for the configuration of the CAN instances.

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6.36.2 Function Documentation

6.36.2.1 HAL_CAN_MspDeInit()

6.36.2.2 HAL_CAN_MspInit()

CAN1 GPIO Configuration PD0 -----> CAN1 RX PD1 -----> CAN1 TX

6.36.2.3 MX_CAN1_Init()

```
void MX_CAN1_Init (
     void )
```

Here is the call graph for this function:



Here is the caller graph for this function:



6.36.3 Variable Documentation

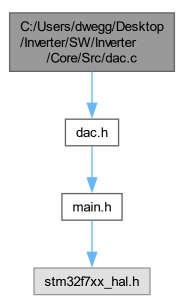
6.36.3.1 hcan1

CAN_HandleTypeDef hcan1

6.37 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Src/dac.c File Reference

This file provides code for the configuration of the DAC instances.

#include "dac.h"
Include dependency graph for dac.c:



Functions

- void MX_DAC_Init (void)
- void HAL_DAC_MspInit (DAC_HandleTypeDef *dacHandle)
- void HAL_DAC_MspDeInit (DAC_HandleTypeDef *dacHandle)

Variables

DAC_HandleTypeDef hdac

6.37.1 Detailed Description

This file provides code for the configuration of the DAC instances.

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6.37.2 Function Documentation

6.37.2.1 HAL_DAC_MspDeInit()

DAC GPIO Configuration PA4 ----> DAC_OUT1

Uncomment the line below to disable the "TIM6_DAC_IRQn" interrupt Be aware, disabling shared interrupt may affect other IPs

6.37.2.2 HAL_DAC_MspInit()

DAC GPIO Configuration PA4 -----> DAC_OUT1

6.37.2.3 MX_DAC_Init()

```
void MX_DAC_Init (
     void )
```

DAC Initialization

DAC channel OUT1 configHere is the call graph for this function:



Here is the caller graph for this function:



6.37.3 Variable Documentation

6.37.3.1 hdac

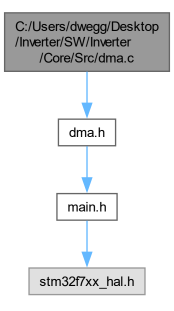
DAC_HandleTypeDef hdac

6.38 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Src/dma.c File Reference

This file provides code for the configuration of all the requested memory to memory DMA transfers.

#include "dma.h"

Include dependency graph for dma.c:



Functions

void MX_DMA_Init (void)

6.38.1 Detailed Description

This file provides code for the configuration of all the requested memory to memory DMA transfers.

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6.38.2 Function Documentation

6.38.2.1 MX_DMA_Init()

```
void MX_DMA_Init (
     void )
```

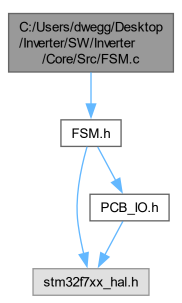
Enable DMA controller clock Here is the caller graph for this function:



6.39 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Src/FSM.c File Reference

This file provides code for Finite State Machine (FSM) control.

```
#include "FSM.h"
Include dependency graph for FSM.c:
```



Functions

- void inv_init (InverterOperation *inv, LED *led, GPIO_TypeDef *enable_port, uint16_t enable_pin)

 Initialize the inverter operation.
- void inv_FSM (InverterOperation *inv)

Execute the finite state machine for inverter operation.

6.39.1 Detailed Description

This file provides code for Finite State Machine (FSM) control.

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6.39.2 Function Documentation

6.39.2.1 inv_FSM()

Execute the finite state machine for inverter operation.

Run the Finite State Machine (FSM) for inverter operation control.

This function executes the finite state machine to control the inverter operation based on its current state.

Parameters

inv Pointer to the inverter operation structure.

Here is the caller graph for this function:



6.39.2.2 inv_init()

Initialize the inverter operation.

Initialize the inverter operation structure.

This function initializes the inverter operation structure with the specified LED, GPIO port, and pin.

Parameters

inv	Pointer to the inverter operation structure.		
led	Pointer to the LED structure.		
enable_port	Pointer to the GPIO port for enabling/disabling the inverter.		
enable_pin	Pin number for enabling/disabling the inverter.		

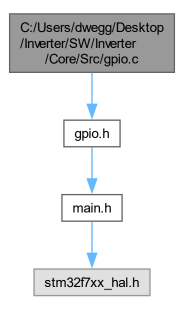
Here is the caller graph for this function:



6.40 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Src/gpio.c File Reference

This file provides code for the configuration of all used GPIO pins.

#include "gpio.h"
Include dependency graph for gpio.c:



Functions

• void MX_GPIO_Init (void)

6.40.1 Detailed Description

This file provides code for the configuration of all used GPIO pins.

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6.40.2 Function Documentation

6.40.2.1 MX_GPIO_Init()

```
void MX_GPIO_Init (
     void )
```

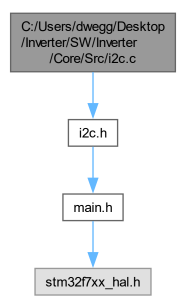
Configure pins as Analog Input Output EVENT_OUT EXTI PA9 -----> USB_OTG_FS_VBUS PA10 -----> USB_OTG_FS_ID PA11 -----> USB_OTG_FS_DM PA12 -----> USB_OTG_FS_DP Here is the caller graph for this function:



6.41 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Src/i2c.c File Reference

This file provides code for the configuration of the I2C instances.

```
#include "i2c.h"
Include dependency graph for i2c.c:
```



Functions

- void MX_I2C1_Init (void)
- void HAL_I2C_MspInit (I2C_HandleTypeDef *i2cHandle)
- void HAL_I2C_MspDeInit (I2C_HandleTypeDef *i2cHandle)

Variables

• I2C_HandleTypeDef hi2c1

6.41.1 Detailed Description

This file provides code for the configuration of the I2C instances.

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6.41.2 Function Documentation

6.41.2.1 HAL_I2C_MspDeInit()

I2C1 GPIO Configuration PB6 -----> I2C1_SCL PB7 -----> I2C1_SDA

6.41.2.2 HAL_I2C_MspInit()

Initializes the peripherals clock

 $\label{eq:local_problem} \mbox{I2C1 GPIO Configuration PB6 -----> I2C1_SCL\ PB7 -----> I2C1_SDA \mbox{Here is the call graph for this function:} \\$



6.41.2.3 MX_I2C1_Init()

```
void MX_I2C1_Init (
     void )
```

Configure Analogue filter

Configure Digital filterHere is the call graph for this function:



Here is the caller graph for this function:



6.41.3 Variable Documentation

6.41.3.1 hi2c1

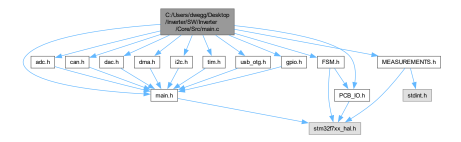
I2C_HandleTypeDef hi2c1

6.42 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Src/main.c File Reference

: Main program body

```
#include "main.h"
#include "adc.h"
#include "can.h"
#include "dac.h"
#include "dma.h"
#include "i2c.h"
#include "tim.h"
#include "usb_otg.h"
```

```
#include "gpio.h"
#include "FSM.h"
#include "MEASUREMENTS.h"
#include "PCB_IO.h"
Include dependency graph for main.c:
```



Functions

void SystemClock_Config (void)
 System Clock Configuration.

• int main (void)

The application entry point.

void Error_Handler (void)

This function is executed in case of error occurrence.

Variables

- ADC_HandleTypeDef hadc2
- ADC_HandleTypeDef hadc1
- TIM_HandleTypeDef htim1
- TIM HandleTypeDef htim8
- InverterOperation invLeft = {0}
- InverterOperation invRight = {0}

6.42.1 Detailed Description

: Main program body

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6.42.2 Function Documentation

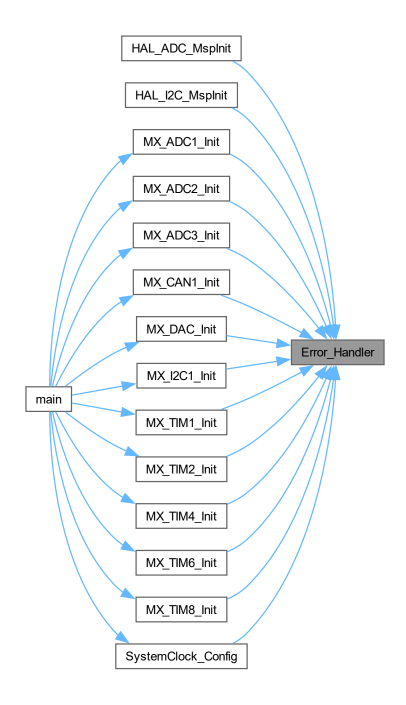
6.42.2.1 Error_Handler()

This function is executed in case of error occurrence.

Reti	11410	1/0	
Reli	ILU	va	IIIES

None

Here is the caller graph for this function:



6.42.2.2 main()

int main (

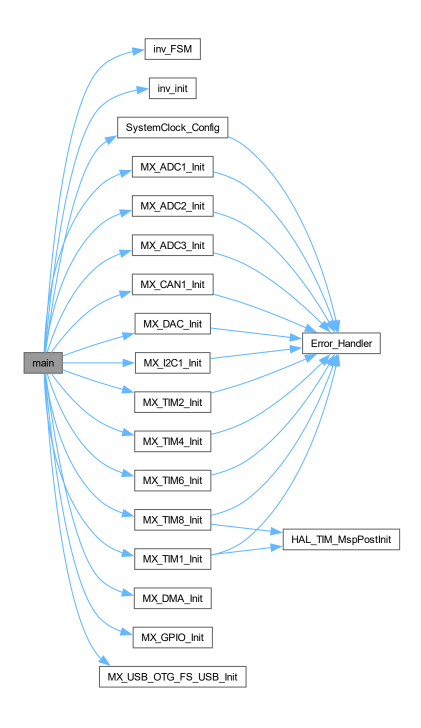
void)

The application entry point.

Return values



Here is the call graph for this function:



6.42.2.3 SystemClock_Config()

```
void SystemClock_Config (
     void )
```

System Clock Configuration.

Return values

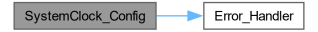


Configure the main internal regulator output voltage

Initializes the RCC Oscillators according to the specified parameters in the RCC_OscInitTypeDef structure.

Activate the Over-Drive mode

Initializes the CPU, AHB and APB buses clocksHere is the call graph for this function:



Here is the caller graph for this function:



6.42.3 Variable Documentation

6.42.3.1 hadc1

ADC_HandleTypeDef hadc1 [extern]

6.42.3.2 hadc2

ADC_HandleTypeDef hadc2 [extern]

6.42.3.3 htim1

TIM_HandleTypeDef htim1 [extern]

6.42.3.4 htim8

TIM_HandleTypeDef htim8 [extern]

6.42.3.5 invLeft

InverterOperation invLeft = {0}

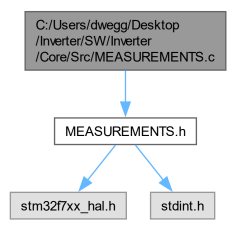
6.42.3.6 invRight

InverterOperation invRight = {0}

6.43 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Src/← MEASUREMENTS.c File Reference

This file provides functions for handling measurements.

#include "MEASUREMENTS.h"
Include dependency graph for MEASUREMENTS.c:



Functions

• uint8_t getADCelec (volatile uint32_t *ADC_raw, volatile Encoder *encoder, volatile Measurements *measurements)

Get electrical ADC measurements.

float getLinear (uint32_t bits, float slope, float offset)

Convert ADC reading to physical measurement with linear response.

Variables

```
• volatile uint32_t ADC_LEFT_raw [4] = {0}
```

Raw ADC readings for the left inverter.

• volatile uint32_t ADC_RIGHT_raw [4] = {0}

Raw ADC readings for the right inverter.

• volatile Encoder encoder_LEFT = {0}

Encoder data for the left inverter.

• volatile Encoder encoder_RIGHT = {0}

Encoder data for the right inverter.

• volatile Measurements measurements_LEFT = {0}

Measurements data for the left inverter.

volatile Measurements measurements_RIGHT = {0}

Measurements data for the right inverter.

6.43.1 Detailed Description

This file provides functions for handling measurements.

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6.43.2 Function Documentation

6.43.2.1 getADCelec()

Get electrical ADC measurements.

Parameters

ADC_raw	Pointer to the raw ADC values array.
encoder	Pointer to the encoder struct.
measurements	Pointer to the measurements struct to store the results.

Return values

```
OK 0 if an error occurred, 1 if successful.
```

Here is the call graph for this function:



Here is the caller graph for this function:

```
TIM1_UP_TIM10_IRQHandler getADCelec
```

6.43.2.2 getLinear()

Convert ADC reading to physical measurement with linear response.

Parameters

bits	The ADC reading.
slope	The slope (units per volt).
offset	The offset (volts at zero).

Return values

measurement	The physical measurement.
-------------	---------------------------

Here is the caller graph for this function:



6.43.3 Variable Documentation

6.43.3.1 ADC_LEFT_raw

```
volatile uint32_t ADC_LEFT_raw[4] = {0}
```

Raw ADC readings for the left inverter.

6.43.3.2 ADC_RIGHT_raw

```
volatile uint32_t ADC_RIGHT_raw[4] = {0}
```

Raw ADC readings for the right inverter.

6.43.3.3 encoder_LEFT

```
volatile Encoder encoder_LEFT = {0}
```

Encoder data for the left inverter.

6.43.3.4 encoder_RIGHT

```
volatile Encoder encoder_RIGHT = {0}
```

Encoder data for the right inverter.

6.43.3.5 measurements_LEFT

```
volatile Measurements measurements_LEFT = {0}
```

Measurements data for the left inverter.

6.43.3.6 measurements_RIGHT

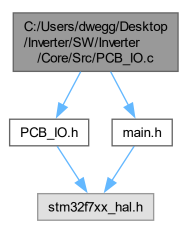
```
volatile Measurements measurements_RIGHT = {0}
```

Measurements data for the right inverter.

6.44 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Src/PCB_IO.c File Reference

This file provides functions for handling GPIOs and other low-priority tasks.

```
#include "PCB_IO.h"
#include "main.h"
Include dependency graph for PCB_IO.c:
```



Functions

void LED_handler (LED *led, uint32_t ms_counter)
 LED handler function.

Variables

```
\bullet \  \, \mathsf{LED} \ \mathsf{led\_left} = \{ \  \, \mathsf{.port} = \mathsf{LED\_LEFT\_GPIO\_Port}, \  \, \mathsf{.pin} = \mathsf{LED\_LEFT\_Pin}, \  \, \mathsf{.mode} = \mathsf{LED\_MODE\_OFF} \, \}
```

- $\bullet \ \ \mathsf{LED} \ \mathsf{led_right} = \{ \ .\mathsf{port} = \mathsf{LED_RIGHT_GPIO_Port}, \ .\mathsf{pin} = \mathsf{LED_RIGHT_Pin}, \ .\mathsf{mode} = \mathsf{LED_MODE_OFF} \}$
- LED led_error = { .port = LED_ERR_GPIO_Port, .pin = LED_ERR_Pin, .mode = LED_MODE_OFF }

6.44.1 Detailed Description

This file provides functions for handling GPIOs and other low-priority tasks.

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6.44.2 Function Documentation

6.44.2.1 LED_handler()

LED handler function.

This function handles the LED blinking modes based on the LED mode and current millisecond counter.

Parameters

led	Pointer to the LED structure.
ms_counter	Current millisecond counter.

Here is the caller graph for this function:



6.44.3 Variable Documentation

6.44.3.1 led_error

```
LED led_error = { .port = LED_ERR_GPIO_Port, .pin = LED_ERR_Pin, .mode = LED_MODE_OFF }
```

6.44.3.2 led_left

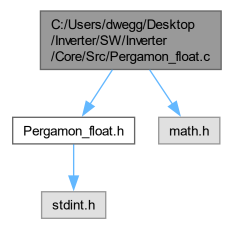
```
LED led_left = { .port = LED_LEFT_GPIO_Port, .pin = LED_LEFT_Pin, .mode = LED_MODE_OFF }

6.44.3.3 led_right

LED led_right = { .port = LED_RIGHT_GPIO_Port, .pin = LED_RIGHT_Pin, .mode = LED_MODE_OFF }
```

6.45 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Src/Pergamon _float.c File Reference

```
#include "Pergamon_float.h"
#include <math.h>
Include dependency graph for Pergamon_float.c:
```



Functions

- void pi_aw_calc (volatile pi_aw_struct *v)
- void pi_init (volatile pi_struct *v)
- void pi_calc (volatile pi_struct *v)
- void pi extsat calc (volatile pi struct *v)
- void clarke3F_calc (volatile clarke3F_struct *v)
- void iclarke3F_calc (volatile iclarke3F_struct *v)
- void rot_calc (volatile rot_struct *v)
- void irot_calc (volatile irot_struct *v)
- void angle_calc (volatile angle_struct *v)
- void svpwm_calc (volatile svpwm_struct *v)
- void rampa_calc (volatile rampa_struct *v)
- void rampa_dual_calc (volatile rampa_dual_struct *v)

```
• void datalog_calc (volatile datalog_struct *dl)
   • void filtreLP_init (volatile filtreLP_struct *v)
   • void filtreLP_calc (volatile filtreLP_struct *v)
   • void avg_calc_10_samples (volatile avg_struct_10 *v)

    void RMS_calc (volatile RMS_struct *v)

    void step_calc (volatile step_struct *v)

6.45.1 Function Documentation
6.45.1.1 angle_calc()
void angle_calc (
             volatile angle_struct * v )
6.45.1.2 avg_calc_10_samples()
void avg_calc_10_samples (
            volatile avg_struct_10 * v)
6.45.1.3 clarke3F calc()
void clarke3F_calc (
             volatile clarke3F_struct * v )
6.45.1.4 datalog calc()
void datalog_calc (
             volatile datalog_struct * dl )
```

6.45.1.5 filtreLP_calc()

```
void filtreLP_calc (
            volatile filtreLP_struct * v )
```

6.45.1.6 filtreLP_init()

```
void filtreLP_init (
            volatile filtreLP_struct * v )
```

6.45.1.7 iclarke3F_calc()

```
void iclarke3F_calc (
            volatile iclarke3F_struct * v )
```

```
void irot_calc (
           volatile irot_struct * v )
6.45.1.9 pi_aw_calc()
void pi_aw_calc (
            volatile pi_aw_struct * v )
6.45.1.10 pi_calc()
void pi_calc (
           volatile pi_struct * v )
6.45.1.11 pi_extsat_calc()
void pi_extsat_calc (
            volatile pi_struct * v )
6.45.1.12 pi_init()
void pi_init (
           volatile pi_struct * v )
6.45.1.13 rampa_calc()
void rampa_calc (
           volatile rampa_struct * v )
6.45.1.14 rampa_dual_calc()
void rampa_dual_calc (
           volatile rampa_dual_struct * v )
6.45.1.15 RMS_calc()
void RMS_calc (
           volatile RMS_struct * v )
6.45.1.16 rot_calc()
void rot_calc (
```

volatile rot_struct * v)

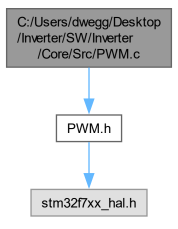
6.45.1.8 irot_calc()

6.45.1.17 step_calc()

6.46 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Src/PWM.c File Reference

This file provides functions for controlling PWM output.

```
#include "PWM.h"
Include dependency graph for PWM.c:
```



Functions

void enable_PWM (TIM_HandleTypeDef *htim)

Enable PWM output.

void disable_PWM (TIM_HandleTypeDef *htim)

Disable PWM output.

• void set_PWM (TIM_HandleTypeDef *htim, Duties *duties)

Set PWM duty cycles.

6.46.1 Detailed Description

This file provides functions for controlling PWM output.

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6.46.2 Function Documentation

6.46.2.1 disable_PWM()

Disable PWM output.

This function disables PWM output for the specified timer.

Parameters

```
htim Pointer to the TIM_HandleTypeDef structure.
```

6.46.2.2 enable_PWM()

Enable PWM output.

This function enables PWM output for the specified timer.

Parameters

htim Pointer to the TIM_HandleTypeDef structure.

Here is the call graph for this function:



6.46.2.3 set_PWM()

Set PWM duty cycles.

This function sets the duty cycles for the PWM channels.

Parameters

htim	Pointer to the TIM_HandleTypeDef structure.
duties	Pointer to the Duties structure containing duty cycle values.

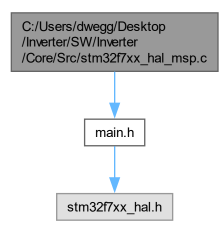
Here is the caller graph for this function:



6.47 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Src/stm32f7xx← _hal_msp.c File Reference

This file provides code for the MSP Initialization and de-Initialization codes.

```
#include "main.h"
Include dependency graph for stm32f7xx_hal_msp.c:
```



Functions

void HAL_MspInit (void)

6.47.1 Detailed Description

This file provides code for the MSP Initialization and de-Initialization codes.

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6.47.2 Function Documentation

6.47.2.1 HAL_MspInit()

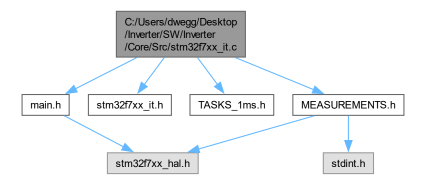
```
void HAL_MspInit (
    void )
```

Initializes the Global MSP.

6.48 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Src/stm32f7xx← _it.c File Reference

Interrupt Service Routines.

```
#include "main.h"
#include "stm32f7xx_it.h"
#include "TASKS_1ms.h"
#include "MEASUREMENTS.h"
Include dependency graph for stm32f7xx_it.c:
```



Functions

· void NMI_Handler (void)

This function handles Non maskable interrupt.

void HardFault_Handler (void)

This function handles Hard fault interrupt.

void MemManage_Handler (void)

This function handles Memory management fault.

void BusFault_Handler (void)

This function handles Pre-fetch fault, memory access fault.

void UsageFault_Handler (void)

This function handles Undefined instruction or illegal state.

• void SVC_Handler (void)

This function handles System service call via SWI instruction.

void DebugMon_Handler (void)

This function handles Debug monitor.

void PendSV Handler (void)

This function handles Pendable request for system service.

void SysTick_Handler (void)

This function handles System tick timer.

void CAN1 RX0 IRQHandler (void)

This function handles CAN1 RX0 interrupts.

• void CAN1 RX1 IRQHandler (void)

This function handles CAN1 RX1 interrupt.

void TIM1_BRK_TIM9_IRQHandler (void)

This function handles TIM1 break interrupt and TIM9 global interrupt.

• void TIM1_UP_TIM10_IRQHandler (void)

This function handles TIM1 update interrupt and TIM10 global interrupt.

void TIM1_TRG_COM_TIM11_IRQHandler (void)

This function handles TIM1 trigger and commutation interrupts and TIM11 global interrupt.

void TIM1_CC_IRQHandler (void)

This function handles TIM1 capture compare interrupt.

void TIM6_DAC_IRQHandler (void)

This function handles TIM6 global interrupt, DAC1 and DAC2 underrun error interrupts.

void DMA2_Stream0_IRQHandler (void)

This function handles DMA2 stream0 global interrupt.

void DMA2_Stream1_IRQHandler (void)

This function handles DMA2 stream1 global interrupt.

void DMA2_Stream2_IRQHandler (void)

This function handles DMA2 stream2 global interrupt.

Variables

- DMA_HandleTypeDef hdma_adc1
- DMA_HandleTypeDef hdma_adc2
- DMA HandleTypeDef hdma adc3
- CAN HandleTypeDef hcan1
- DAC HandleTypeDef hdac
- TIM_HandleTypeDef htim1
- TIM_HandleTypeDef htim6

6.48.1 Detailed Description

Interrupt Service Routines.

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6.48.2 Function Documentation

6.48.2.1 BusFault_Handler()

This function handles Pre-fetch fault, memory access fault.

6.48.2.2 CAN1_RX0_IRQHandler()

This function handles CAN1 RX0 interrupts.

6.48.2.3 CAN1_RX1_IRQHandler()

This function handles CAN1 RX1 interrupt.

6.48.2.4 DebugMon_Handler()

This function handles Debug monitor.

6.48.2.5 DMA2 Stream0 IRQHandler()

```
void DMA2_Stream0_IRQHandler ( \label{eq:poid} \mbox{void} \ \ )
```

This function handles DMA2 stream0 global interrupt.

6.48.2.6 DMA2_Stream1_IRQHandler()

This function handles DMA2 stream1 global interrupt.

6.48.2.7 DMA2_Stream2_IRQHandler()

```
void DMA2_Stream2_IRQHandler ( \mbox{void} \ \ \mbox{)}
```

This function handles DMA2 stream2 global interrupt.

6.48.2.8 HardFault_Handler()

This function handles Hard fault interrupt.

6.48.2.9 MemManage_Handler()

This function handles Memory management fault.

6.48.2.10 NMI Handler()

```
void NMI_Handler (
     void )
```

This function handles Non maskable interrupt.

6.48.2.11 PendSV_Handler()

```
void PendSV_Handler (
     void )
```

This function handles Pendable request for system service.

6.48.2.12 SVC_Handler()

```
void SVC_Handler (
     void )
```

This function handles System service call via SWI instruction.

6.48.2.13 SysTick_Handler()

```
void SysTick_Handler (
     void )
```

This function handles System tick timer.

6.48.2.14 TIM1_BRK_TIM9_IRQHandler()

This function handles TIM1 break interrupt and TIM9 global interrupt.

6.48.2.15 TIM1_CC_IRQHandler()

```
void TIM1_CC_IRQHandler ( \mbox{void })
```

This function handles TIM1 capture compare interrupt.

6.48.2.16 TIM1_TRG_COM_TIM11_IRQHandler()

This function handles TIM1 trigger and commutation interrupts and TIM11 global interrupt.

6.48.2.17 TIM1_UP_TIM10_IRQHandler()

This function handles TIM1 update interrupt and TIM10 global interrupt.

Here is the call graph for this function:



6.48.2.18 TIM6_DAC_IRQHandler()

This function handles TIM6 global interrupt, DAC1 and DAC2 underrun error interrupts.

Here is the call graph for this function:



6.48.2.19 UsageFault_Handler()

This function handles Undefined instruction or illegal state.

6.48.3 Variable Documentation

6.48.3.1 hcan1

CAN_HandleTypeDef hcan1 [extern]

6.48.3.2 hdac

DAC_HandleTypeDef hdac [extern]

6.48.3.3 hdma_adc1

DMA_HandleTypeDef hdma_adc1 [extern]

6.48.3.4 hdma adc2

DMA_HandleTypeDef hdma_adc2 [extern]

6.48.3.5 hdma_adc3

DMA_HandleTypeDef hdma_adc3 [extern]

6.48.3.6 htim1

TIM_HandleTypeDef htim1 [extern]

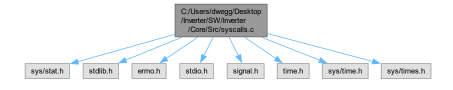
6.48.3.7 htim6

TIM_HandleTypeDef htim6 [extern]

6.49 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Src/syscalls.c File Reference

STM32CubeIDE Minimal System calls file.

```
#include <sys/stat.h>
#include <stdlib.h>
#include <errno.h>
#include <stdio.h>
#include <signal.h>
#include <time.h>
#include <sys/time.h>
#include <sys/times.h>
Include dependency graph for syscalls.c:
```



Functions

```
int __io_putchar (int ch) __attribute__((weak))
```

- int __io_getchar (void)
- · void initialise monitor handles ()
- int _getpid (void)
- int _kill (int pid, int sig)
- void _exit (int status)
- __attribute__ ((weak))
- int _close (int file)
- int _fstat (int file, struct stat *st)
- int _isatty (int file)
- int _lseek (int file, int ptr, int dir)
- int <u>open</u> (char *path, int flags,...)
- int _wait (int *status)
- int unlink (char *name)
- int times (struct tms *buf)
- int _stat (char *file, struct stat *st)
- int _link (char *old, char *new)
- int fork (void)
- int _execve (char *name, char **argv, char **env)

Variables

```
• char ** environ = env
```

6.49.1 Detailed Description

STM32CubeIDE Minimal System calls file.

Author

Auto-generated by STM32CubeIDE

```
For more information about which c-functions need which of these lowlevel functions please consult the Newlib libc-manual
```

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6.49.2 Function Documentation

6.49.2.1 __attribute__()

Here is the call graph for this function:



6.49.2.2 __io_getchar()

Here is the caller graph for this function:



6.49.2.3 __io_putchar()

```
int _{io}putchar ( int _{ch} ) [extern]
```

6.49.2.4 _close()

6.49.2.5 _execve()

6.49.2.6 _exit()

Here is the call graph for this function:



6.49.2.7 _fork()

6.49.2.8 _fstat()

```
int _fstat (  \mbox{int } file, \\  \mbox{struct stat } * st \; )
```

6.49.2.9 _getpid()

```
int _getpid (
          void )
```

6.49.2.10 _isatty()

```
int _isatty (
          int file )
```

6.49.2.11 _kill()

```
int _kill ( \inf \ pid, \inf \ sig \ )
```

Here is the caller graph for this function:



```
6.49.2.12 _link()
```

```
int _link ( \label{char} \mbox{char} \ * \ old, \mbox{char} \ * \ new \ )
```

6.49.2.13 _lseek()

6.49.2.14 _open()

6.49.2.15 _stat()

6.49.2.16 _times()

```
int _times ( struct \ tms \ * \ buf \ )
```

6.49.2.17 _unlink()

6.49.2.18 _wait()

```
int _wait ( int * status ) \\
```

6.49.2.19 initialise_monitor_handles()

```
void initialise_monitor_handles ( )
```

6.49.3 Variable Documentation

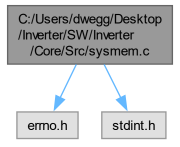
6.49.3.1 environ

```
char** environ = __env
```

6.50 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Src/sysmem.c File Reference

STM32CubeIDE System Memory calls file.

```
#include <errno.h>
#include <stdint.h>
Include dependency graph for sysmem.c:
```



Functions

```
    void * _sbrk (ptrdiff_t incr)
    sbrk() allocates memory to the newlib heap and is used by malloc and others from the C library
```

6.50.1 Detailed Description

STM32CubeIDE System Memory calls file.

Author

Generated by STM32CubeIDE

```
For more information about which C functions need which of these lowlevel functions please consult the newlib libc manual
```

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6.50.2 Function Documentation

6.50.2.1 _sbrk()

_sbrk() allocates memory to the newlib heap and is used by malloc and others from the C library

This implementation starts allocating at the '_end' linker symbol The '_Min_Stack_Size' linker symbol reserves a memory for the MSP stack The implementation considers '_estack' linker symbol to be RAM end NOTE: If the MSP stack, at any point during execution, grows larger than the reserved size, please increase the '_Min_Stack_Size'.

Parameters

```
incr Memory size
```

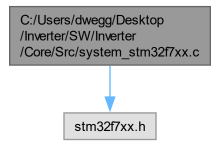
Returns

Pointer to allocated memory

6.51 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Src/system_← stm32f7xx.c File Reference

CMSIS Cortex-M7 Device Peripheral Access Layer System Source File.

#include "stm32f7xx.h"
Include dependency graph for system stm32f7xx.c:



Macros

- #define HSE VALUE ((uint32 t)25000000)
- #define HSI_VALUE ((uint32_t)16000000)

Functions

void SystemInit (void)

Setup the microcontroller system Initialize the Embedded Flash Interface, the PLL and update the SystemFrequency variable.

void SystemCoreClockUpdate (void)

Update SystemCoreClock variable according to Clock Register Values. The SystemCoreClock variable contains the core clock (HCLK), it can be used by the user application to setup the SysTick timer or configure other parameters.

Variables

- uint32_t SystemCoreClock = 16000000
- const uint8_t AHBPrescTable [16] = {0, 0, 0, 0, 0, 0, 0, 0, 1, 2, 3, 4, 6, 7, 8, 9}
- const uint8_t APBPrescTable [8] = {0, 0, 0, 0, 1, 2, 3, 4}

6.51.1 Detailed Description

CMSIS Cortex-M7 Device Peripheral Access Layer System Source File.

Author

MCD Application Team

This file provides two functions and one global variable to be called from user application:

- SystemInit(): This function is called at startup just after reset and before branch to main program. This call is made inside the "startup_stm32f7xx.s" file.
- · SystemCoreClock variable: Contains the core clock (HCLK), it can be used by the user application to setup the SysTick timer or configure other parameters.
- SystemCoreClockUpdate(): Updates the variable SystemCoreClock and must be called whenever the core clock is changed during program execution.

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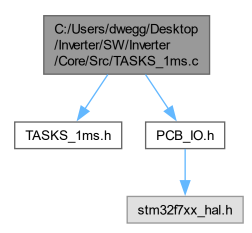
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6.52 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Src/TASKS ---1ms.c File Reference

This file contains functions to execute tasks every 1ms.

```
#include "TASKS_1ms.h"
#include "PCB_IO.h"
```

Include dependency graph for TASKS 1ms.c:



Functions

void tasks_1ms (void)
 Function to be executed every 1ms.

6.52.1 Detailed Description

This file contains functions to execute tasks every 1ms.

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6.52.2 Function Documentation

6.52.2.1 tasks_1ms()

Function to be executed every 1ms.

This function is called by the TIM6 IRQ handler every millisecond. It increments the millisecond counter and calls the LED handler for left, right, and error LEDs. Here is the call graph for this function:



Here is the caller graph for this function:

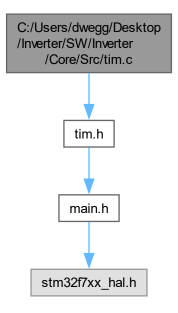


6.53 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Src/tim.c File Reference

This file provides code for the configuration of the TIM instances.

#include "tim.h"

Include dependency graph for tim.c:



Functions

- void MX_TIM1_Init (void)
- void MX_TIM2_Init (void)
- void MX_TIM4_Init (void)
- void MX_TIM6_Init (void)
- void MX_TIM8_Init (void)
- void HAL_TIM_Base_MspInit (TIM_HandleTypeDef *tim_baseHandle)
- void HAL_TIM_IC_MspInit (TIM_HandleTypeDef *tim_icHandle)
- void HAL_TIM_MspPostInit (TIM_HandleTypeDef *timHandle)
- void HAL_TIM_Base_MspDeInit (TIM_HandleTypeDef *tim_baseHandle)
- void HAL_TIM_IC_MspDeInit (TIM_HandleTypeDef *tim_icHandle)

Variables

- TIM_HandleTypeDef htim1
- TIM_HandleTypeDef htim2
- TIM_HandleTypeDef htim4
- TIM HandleTypeDef htim6
- TIM_HandleTypeDef htim8

6.53.1 Detailed Description

This file provides code for the configuration of the TIM instances.

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6.53.2 Function Documentation

6.53.2.1 HAL_TIM_Base_MspDeInit()

Uncomment the line below to disable the "TIM6_DAC_IRQn" interrupt Be aware, disabling shared interrupt may affect other IPs

6.53.2.2 HAL_TIM_Base_MspInit()

6.53.2.3 HAL TIM IC MspDeInit()

TIM2 GPIO Configuration PB10 -----> TIM2_CH3 PA15 ----> TIM2_CH1

TIM4 GPIO Configuration PD12 ----> TIM4_CH1 PD14 ----> TIM4_CH3

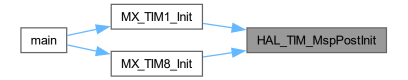
6.53.2.4 HAL_TIM_IC_MspInit()

TIM4 GPIO Configuration PD12 -----> TIM4_CH1 PD14 ----> TIM4_CH3

6.53.2.5 HAL_TIM_MspPostInit()

TIM1 GPIO Configuration PE8 -----> TIM1_CH1N PE9 -----> TIM1_CH1 PE10 -----> TIM1_CH2N PE11 -----> TIM1_CH2 PE12 -----> TIM1_CH3N PE13 -----> TIM1_CH3

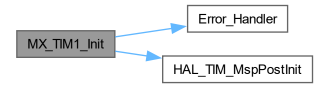
TIM8 GPIO Configuration PA5 -----> TIM8_CH1N PB14 -----> TIM8_CH2N PB15 -----> TIM8_CH3N PC6 -----> TIM8_CH1 PC7 -----> TIM8_CH2 PC8 -----> TIM8_CH3Here is the caller graph for this function:



6.53.2.6 MX_TIM1_Init()

```
void MX_TIM1_Init (
    void )
```

Here is the call graph for this function:



Here is the caller graph for this function:



6.53.2.7 MX_TIM2_Init()

```
void MX_TIM2_Init (
     void )
```

Here is the call graph for this function:



Here is the caller graph for this function:



6.53.2.8 MX_TIM4_Init()

```
void MX_TIM4_Init (
     void )
```

Here is the call graph for this function:



Here is the caller graph for this function:



6.53.2.9 MX_TIM6_Init()

```
void MX_TIM6_Init (
     void )
```

Here is the call graph for this function:



Here is the caller graph for this function:



6.53.2.10 MX_TIM8_Init()

```
void MX_TIM8_Init (
     void )
```

Here is the call graph for this function:



Here is the caller graph for this function:



6.53.3 Variable Documentation

6.53.3.1 htim1

TIM_HandleTypeDef htim1

6.53.3.2 htim2

TIM_HandleTypeDef htim2

6.53.3.3 htim4

TIM_HandleTypeDef htim4

6.53.3.4 htim6

TIM_HandleTypeDef htim6

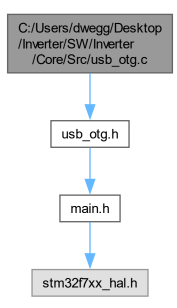
6.53.3.5 htim8

TIM_HandleTypeDef htim8

6.54 C:/Users/dwegg/Desktop/Inverter/SW/Inverter/Core/Src/usb_otg.c File Reference

This file provides code for the configuration of the USB_OTG instances.

#include "usb_otg.h"
Include dependency graph for usb_otg.c:



Functions

• void MX_USB_OTG_FS_USB_Init (void)

6.54.1 Detailed Description

This file provides code for the configuration of the USB_OTG instances.

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6.54.2 Function Documentation

6.54.2.1 MX_USB_OTG_FS_USB_Init()

Here is the caller graph for this function:



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