# ElectricWaterHeater

0.0.1

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# 1 Electrical Water Heater

this project is implementation of the Swift Act requirement of Electrical Water Heater link.

#### 1.1 Demo

### 1.1.1 click image to check demo video

### 1.2 Dependencies:

- 1. PICSimlab simulation program link.
- 2. project developed using MPLAB X IDE from microchip.
- 3. xc8 compiler from microchip.

### 1.2.0.0.1 project documented useing doxygen documentation in docmentation/html/index.html

# 1.3 Main Components:

### 1.3.1 Hardware:

The project emulate Electrical Water Heater on PICSimlab simulation program using PicGenios kit with PIC16← F877A.

# 1.4 Software Components:

**1.4.0.1 Project Static Architecutre:** *Note*: Application calls MCAL directly to inialize the state of LED, Heater and Cooler to off state as there is no HAL driver for thoes peripheral\_i saw that those peripheral logic is too simple to make a sperated driver for them .

### 1.4.0.2 Project Detailed Design: check detailed Design in pdf

#### 1.4.0.3 Task-TimeLine:

- Project uses a non-premature operating system with 50ms tick time.
- · task periodic time specified in the below graph.
- project has five different tasks {tempTask,ButtonTask,tempControlTask,sevenSegTask} their priority as their listing order with highest priority task [tempTask] and lowest priority is [sevenSegTask].
- the system repeats it's operation every 100ms Major Cycle.
- os prehook runs tempTask once to prepare current temp for seven segment display before it's calling.
- operation time of each task is neglectable no blocking for a considerable amount of time.

**1.4.0.4 Operating System:** This project uses a non premative OS with a periodic task, the os prority feature is turned off as a result task take it's priority from the order of its creation relative to other tasks. The project has five different tasks {tempTask,ButtonTask,tempControlTask,sevenSegTask} their priority as thier listing order with highest priority task [tempTask] and lowest priority is [sevenSegTask].

### 1.4.0.5 System Tasks:

### 1.4.0.5.1 tempTask:

- · check if user set a temperature
- · if a temp is set then
  - 1. get the average temp of the last ten readings.
  - 2. take an action based on the state of the heater and cooler state and the set temp value.
- if the cooler element is on turn on the led if the heater element is on blink led every 1 sec.

### 1.4.0.5.2 ButtonTask:

- · call button manager.
- update the state of each button{up-down-on/off}.
- if the on-off button is pressed switch the system {on/off} respectively and exit task.
- if in normal mode and up or down button pressed to get the last set value from EXT\_EEPROM and change mode to TEMP\_SET\_MOD.
- if in temp set mode and up or down button pressed to increase or decrease the temp to set by 5 depending on which button pressed respectively.
- if neither the up nor down button pressed to save the set temp to EXT\_EEPROM and change mode to normal mode.

### 1.4.0.5.3 tempControlTask:

- Get the latest adc converted value form the ADC chanal connected to temp sensor.
- calculate the current temp in celsius.
- save current temp in last 10 temp reading array.

# 1.4.0.5.4 sevenSegTask:

- if in normal mode display the current temp value.
- if in temp set mode flash led every 1sec and display last set temp
  - Interact with the user if up or down button pressed to change the temp to set by 5 degrees above or below the current temp based on the button pressed.
  - Max temp 75 and Min temp to set is 35.

# 2 Data Structure Index

### 2.1 Data Structures

Here are the data structures with brief descriptions:

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# 4 Data Structure Documentation

# 4.1 BtnConfigType Struct Reference

#include <btn.h>

#### **Data Fields**

- uint8\_t u8\_DioGroupId
- ActiveStateType e\_BtnActiveState

# 4.1.1 Detailed Description

Definition at line 8 of file btn.h.

### 4.1.2 Field Documentation

# **4.1.2.1 e\_BtnActiveState** ActiveStateType BtnConfigType::e\_BtnActiveState

Definition at line 11 of file btn.h.

### **4.1.2.2 u8\_DioGroupId** uint8\_t BtnConfigType::u8\_DioGroupId

Definition at line 10 of file btn.h.

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

• F:/Carier/Embedded/PIC/ElectricalWaterHeater/HAL/BTN/btn.h

# 4.2 DioConfigParam\_t Struct Reference

#include <DIO.h>

### **Data Fields**

- · uint8 t Mask
- uint8\_t Port
- uint8\_t Direction
- uint8\_t UsePullUp

### 4.2.1 Detailed Description

Definition at line 29 of file DIO.h.

### 4.2.2 Field Documentation

# **4.2.2.1 Direction** uint8\_t DioConfigParam\_t::Direction

Definition at line 33 of file DIO.h.

### 4.2.2.2 Mask uint8\_t DioConfigParam\_t::Mask

Definition at line 31 of file DIO.h.

# 4.2.2.3 Port uint8\_t DioConfigParam\_t::Port

Definition at line 32 of file DIO.h.

### 4.2.2.4 UsePullUp uint8\_t DioConfigParam\_t::UsePullUp

Definition at line 34 of file DIO.h.

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

• F:/Carier/Embedded/PIC/ElectricalWaterHeater/MCAL/DIO/DIO.h

# 4.3 gstr\_ADC\_ConfigParam\_t Struct Reference

```
#include <adc.h>
```

### **Data Fields**

- uint8\_t ADC\_CNTRL\_0
- uint8\_t ADC\_CNTRL\_1

### 4.3.1 Detailed Description

Definition at line 31 of file adc.h.

### 4.3.2 Field Documentation

```
4.3.2.1 ADC_CNTRL_0 uint8_t gstr_ADC_ConfigParam_t::ADC_CNTRL_0
```

Definition at line 33 of file adc.h.

```
4.3.2.2 ADC_CNTRL_1 uint8_t gstr_ADC_ConfigParam_t::ADC_CNTRL_1
```

Definition at line 34 of file adc.h.

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

• F:/Carier/Embedded/PIC/ElectricalWaterHeater/MCAL/ADC/adc.h

# 4.4 sevenSegConfigStruct Struct Reference

```
#include <7seg.h>
```

### **Data Fields**

- uint8\_t u8\_selectorPinGroupId
- uint8\_t u8\_sevenSegGroupId

# 4.4.1 Detailed Description

Definition at line 11 of file 7seg.h.

### 4.4.2 Field Documentation

# $\textbf{4.4.2.1} \quad \textbf{u8\_selectorPinGroupId} \quad \texttt{uint8\_t} \quad \texttt{sevenSegConfigStruct::} \\ \textbf{u8\_selectorPinGroupId}$

Definition at line 13 of file 7seg.h.

# **4.4.2.2 u8\_sevenSegGroupId** uint8\_t sevenSegConfigStruct::u8\_sevenSegGroupId

Definition at line 14 of file 7seg.h.

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

• F:/Carier/Embedded/PIC/ElectricalWaterHeater/HAL/7SEG/7seg.h

# 4.5 SOS\_cfg\_str Struct Reference

```
#include <SOS.h>
```

### **Data Fields**

- uint8\_t u8\_timer\_ch
- uint8\_t u8\_tick\_reslution

### 4.5.1 Detailed Description

Definition at line 28 of file SOS.h.

### 4.5.2 Field Documentation

```
4.5.2.1 u8_tick_reslution uint8_t SOS_cfg_str::u8_tick_reslution
```

Definition at line 31 of file SOS.h.

```
\textbf{4.5.2.2} \quad \textbf{u8\_timer\_ch} \quad \texttt{uint8\_t} \ \texttt{SOS\_cfg\_str::u8\_timer\_ch}
```

Definition at line 30 of file SOS.h.

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

• F:/Carier/Embedded/PIC/ElectricalWaterHeater/ServiceLayer/SOS/SOS.h

# 4.6 SOS\_obj\_str Struct Reference

# **Data Fields**

- uint8\_t ld
- void(\* callB\_fun )(void)
- uint16\_t fire\_tick
- uint16\_t current\_ticks
- uint8\_t priority
- uint8\_t type

# 4.6.1 Detailed Description

Definition at line 13 of file SOS.c.

### 4.6.2 Field Documentation

```
4.6.2.1 callB_fun void(* SOS_obj_str::callB_fun) (void)
```

Definition at line 17 of file SOS.c.

```
4.6.2.2 current_ticks uint16_t SOS_obj_str::current_ticks
```

Definition at line 19 of file SOS.c.

```
4.6.2.3 fire_tick uint16_t SOS_obj_str::fire_tick
```

Definition at line 18 of file SOS.c.

```
4.6.2.4 ld uint8_t SOS_obj_str::Id
```

Definition at line 16 of file SOS.c.

```
4.6.2.5 priority uint8_t SOS_obj_str::priority
```

Definition at line 20 of file SOS.c.

```
4.6.2.6 type uint8_t SOS_obj_str::type
```

Definition at line 21 of file SOS.c.

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

• F:/Carier/Embedded/PIC/ElectricalWaterHeater/ServiceLayer/SOS/SOS.c

# 5 File Documentation

# 5.1 F:/Carier/Embedded/PIC/ElectricalWaterHeater/Application/main.c File Reference

### **Enumerations**

enum operationMode\_t { TEMP\_SET\_MODE, NORM\_MODE }

#### **Functions**

- void tempControlTask ()
- void buttonTask ()
- void sevenSegTask ()
- void tempTask ()
- void applnit ()
- · void checkONBtnStatus ()
- void OS\_startFunction ()
- void main (void)

# 5.1.1 Enumeration Type Documentation

### 5.1.1.1 operationMode\_t enum operationMode\_t

#### **Enumerator**

TEMP_SET_MODE	
NORM MODE	

Definition at line 34 of file main.c.

### 5.1.2 Function Documentation

### 5.1.2.1 applnit() void appInit ()

init temp control element to zero

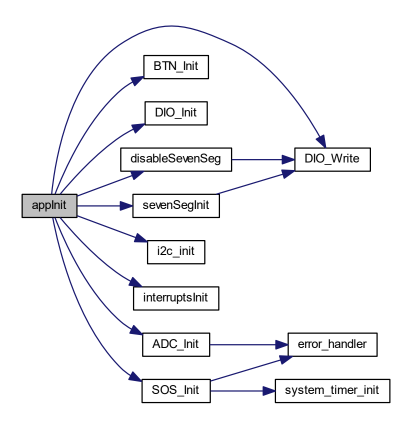
call MCAL functions from application as it is necessary to initialize the heater/cooler and led and there is no module implemented for them case their functionality are very simple and don't need to be structured necessary overhead  $\hookleftarrow$ 

this block of code used to set the temp to 60 in the first run this can be simplified by checking for 0xff pattern but this is work for now

set initial values for global variables

Definition at line 307 of file main.c.

Here is the call graph for this function:



Here is the caller graph for this function:



### **5.1.2.2 buttonTask()** void buttonTask ( )

if on/off button pressed rise disable system flag we check on this flag on the main loop and disable the system if the flag is up

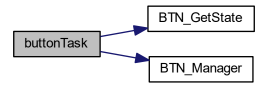
functionality of the button depend on the current system mode {NORM\_MODE,TEMP\_SET\_MODE} in normal mode: if the up or down buttons pressed get temp from the external e2Prom change mode to TEMP\_SET\_M $\leftarrow$  IDE in TEMP\_SET\_MODE: if up or down buttons pressed change temp by 5 with max 75 and min 35 degree

if time out counter reached time out counts button task called every 50ms so we need 50000/50 = 100 enterance befor change the state to normal state

load setted value to e2prom set temp for temp control task fire temp control task flag reset timeout counter change state to normal state

Definition at line 136 of file main.c.

Here is the call graph for this function:

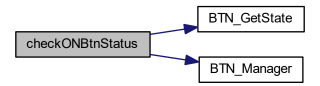


Here is the caller graph for this function:



### 5.1.2.3 checkONBtnStatus() void checkONBtnStatus ( )

Definition at line 354 of file main.c.



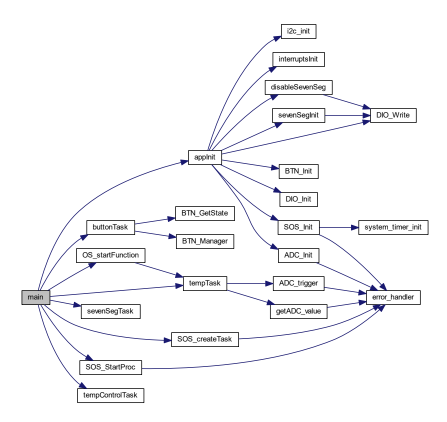
# **5.1.2.4 main()** void main ( void )

task priority is set by thier order of call not thier priority number as the priority feature is off from the small os.

if the on off btn is pressed and the system is on disable system disable system by call init function of the system halt system and only check for the on btn

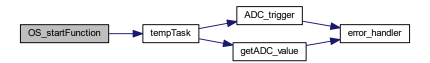
Definition at line 373 of file main.c.

Here is the call graph for this function:



# $\textbf{5.1.2.5} \quad \textbf{OS\_startFunction()} \quad \texttt{void OS\_startFunction ()}$

Definition at line 368 of file main.c.



Here is the caller graph for this function:



### **5.1.2.6 sevenSegTask()** void sevenSegTask ( )

two modes for lcd {NORMAL MODE , TEMP SET MODE} if NORMAL\_MODE: display current temp to the SSD else: blink SSD every 1 sec display the stored temp in EXT\_EEPROM update temp based on user input up-down

control the ssd on/off time as 1 sec for each

Definition at line 224 of file main.c.

Here is the caller graph for this function:



### **5.1.2.7 tempControlTask()** void tempControlTask ( )

if the desired temp have been set get average temp from last 10 readings control the cooler/heater element based on themp

display the average of the avaliable readins before getting ten readings the average = average of the last x reading where x = 10

if both heater and cooler off if temp blow critical turn on heater else *temp above critical* turn on cooler else if heater on and temp above critical turn heater off and turn cooler on and turn led on else if cooler on and temp below critical turn cooler off and turn heater on

turn on the heater

turn on the cooler

if the heater on toggle the led state every 1000 ms we enter the function every 100ms so the counter count to 10 times befor toggle

Definition at line 46 of file main.c.

Here is the caller graph for this function:



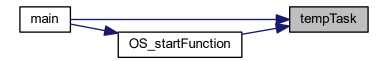
# **5.1.2.8 tempTask()** void tempTask ( )

trigger ADC on specific chanal get temp from adc value set adc value in it's pos in temp array

Definition at line 284 of file main.c.

Here is the call graph for this function:





# 5.2 documentation.md File Reference

# 5.3 F:/Carier/Embedded/PIC/ElectricalWaterHeater/HAL/7SEG/7seg.c File Reference

### **Functions**

- ERROR\_STATE sevenSegInit (void)
- ERROR\_STATE disableSevenSeg (void)
- ERROR\_STATE sevenSegSendChar (const uint8\_t u8\_value, const uint8\_t u8\_SSD\_selector)

### **Variables**

### 5.3.1 Function Documentation

# **5.3.1.1 disableSevenSeg()** ERROR\_STATE disableSevenSeg ( void )

Definition at line 52 of file 7seg.c.

Here is the call graph for this function:





### 

Function prototype: void sevenSegInit(void)

Summary: initalize 7 SEG

Description: init 7 segmet based on linking configration paramters

Precondition: No preconditions required

Parameters: void

Returns: ERROR\_STATE{OK,NOK}

Example: sevenSegInit()

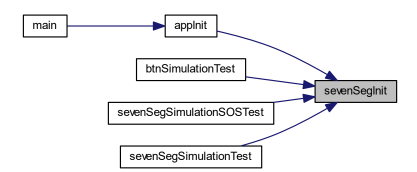
Remarks: SET SEVEN SEG DISPLAY PORT TO 0

MODULE STATE INIT

Definition at line 26 of file 7seg.c.

Here is the call graph for this function:





# 5.3.1.3 sevenSegSendChar() ERROR\_STATE sevenSegSendChar ( const uint8\_t $u8\_value$ , const uint8\_t $u8\_SSD\_selector$ )

Function prototype: void sevenSegSendChar(const uint8\_t value)

Summary: write to 7 SEG

Description:write w digit value to twi 7 segment display

Precondition: 7 segment must be initalized

Parameters: const uint8\_t value

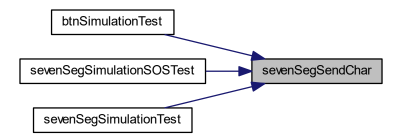
Returns: ERROR\_STATE{OK,NOK}

**Example:** sevenSegSendChar(15)

Remarks:

Definition at line 58 of file 7seg.c.

Here is the caller graph for this function:



#### 5.3.2 Variable Documentation

**5.3.2.1 gcau8\_sevenSegment\_valueTable** const uint8\_t gcau8\_sevenSegment\_valueTable[NUM\_OF\_DI  $\leftarrow$  SP\_VALUES] = {0x3F, 0x06, 0x5B, 0x4F, 0x66, 0x6D, 0x7D, 0x07, 0x7F, 0x6F}

Definition at line 24 of file 7seg.c.

# 5.4 F:/Carier/Embedded/PIC/ElectricalWaterHeater/HAL/7SEG/7seg.h File Reference

### **Data Structures**

struct sevenSegConfigStruct

### **Functions**

- ERROR\_STATE sevenSegInit (void)
- ERROR\_STATE sevenSegSendChar (const uint8\_t u8\_value, const uint8\_t u8\_SSD\_selector)
- ERROR\_STATE disableSevenSeg (void)

### 5.4.1 Function Documentation

```
5.4.1.1 disableSevenSeg() ERROR_STATE disableSevenSeg ( void )
```

Definition at line 52 of file 7seg.c.

Here is the call graph for this function:



Here is the caller graph for this function:



Function prototype: void sevenSegInit(void)

Summary: initalize 7 SEG

Description: init 7 segmet based on linking configration paramters

Precondition: No preconditions required

Parameters: void

**Returns:** ERROR\_STATE{OK,NOK}

Example: sevenSegInit()

Remarks: SET SEVEN SEG DISPLAY PORT TO 0

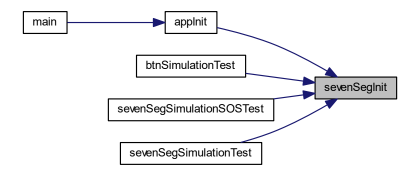
MODULE STATE INIT

Definition at line 26 of file 7seg.c.

Here is the call graph for this function:



Here is the caller graph for this function:



```
5.4.1.3 sevenSegSendChar() ERROR_STATE sevenSegSendChar ( const uint8_t u8\_value, const uint8_t u8\_SSD\_selector)
```

Function prototype: void sevenSegSendChar(const uint8\_t value)

Summary: write to 7 SEG

Description:write w digit value to twi 7 segment display

Precondition: 7 segment must be initalized

Parameters: const uint8\_t value

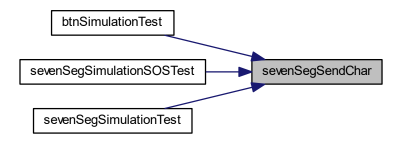
Returns: ERROR\_STATE{OK,NOK}

**Example:** sevenSegSendChar(15)

Remarks:

Definition at line 58 of file 7seg.c.

Here is the caller graph for this function:



# 5.5 F:/Carier/Embedded/PIC/ElectricalWaterHeater/HAL/7SEG/7seg\_Cfg.c File Reference

### **Variables**

const sevenSegConfigStruct sevenSegConfigParam [SEVEN\_SEG\_NUM]

### 5.5.1 Variable Documentation

# $\textbf{5.5.1.1} \quad \textbf{sevenSegConfigParam} \quad \texttt{const} \quad \texttt{sevenSegConfigStruct} \quad \texttt{sevenSegConfigParam} [\texttt{SEVEN\_SEG\_NUM}]$

### Initial value:

Definition at line 11 of file 7seg\_Cfg.c.

# 5.6 F:/Carier/Embedded/PIC/ElectricalWaterHeater/HAL/7SEG/7seg\_Cfg.h File Reference

#### **Variables**

const sevenSegConfigStruct sevenSegConfigParam [SEVEN\_SEG\_NUM]

#### 5.6.1 Variable Documentation

 $\textbf{5.6.1.1} \quad \textbf{sevenSegConfigParam} \quad \texttt{const} \quad \textbf{sevenSegConfigStruct} \quad \textbf{sevenSegConfigParam} \\ [\texttt{SEVEN\_SEG\_NUM}] \quad \textbf{SevenSegConfigParam} \\ [\texttt{SEVEN\_SEG$ 

Definition at line 11 of file 7seg\_Cfg.c.

# 5.7 F:/Carier/Embedded/PIC/ElectricalWaterHeater/HAL/7SEG/unitTest/7seg\_test.c File Reference

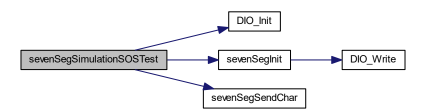
### **Functions**

- void sevenSegSimulationTest ()
- void sevenSegSimulationSOSTest ()

### 5.7.1 Function Documentation

### **5.7.1.1 sevenSegSimulationSOSTest()** void sevenSegSimulationSOSTest ()

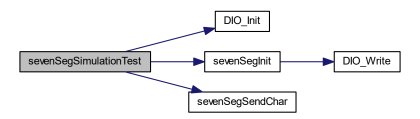
Definition at line 37 of file 7seg\_test.c.



### **5.7.1.2 sevenSegSimulationTest()** void sevenSegSimulationTest ( )

Definition at line 10 of file 7seg\_test.c.

Here is the call graph for this function:



# 5.8 F:/Carier/Embedded/PIC/ElectricalWaterHeater/HAL/7SEG/unitTest/7seg\_test.h File Reference

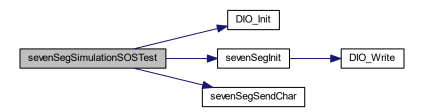
#### **Functions**

- void sevenSegSimulationTest (void)
- void sevenSegSimulationSOSTest (void)

### 5.8.1 Function Documentation

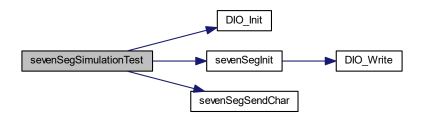
# 

Definition at line 37 of file 7seg\_test.c.



Definition at line 10 of file 7seg\_test.c.

Here is the call graph for this function:



### 5.9 F:/Carier/Embedded/PIC/ElectricalWaterHeater/HAL/BTN/btn.c File Reference

### **Functions**

- ERROR STATE BTN Init (void)
- ERROR\_STATE BTN\_GetState (BtnStateType \*ep\_BtnStatePtr, uint8\_t BtnId)
- ERROR\_STATE BTN\_Manager (void)

### 5.9.1 Function Documentation

Function prototype: ERROR\_STATE BTN\_GetState(BtnStateType \*ep\_BtnStatePtr, uint8\_t u8\_BtnId)

Summary: get specified btn state

Description: return the specified btn as an output paramter pointer

Precondition: Module must be initalized through BTN\_Init() function

**Parameters:** BtnStateType \*: pointer to an enum of type BtnStatetype uint8\_t : btn group id in the DIO configeration

struct

Returns: ERROR\_STATE{OK,NOK}

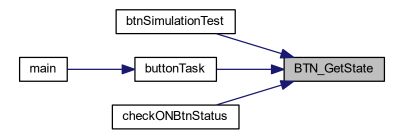
**Example:** BTN\_GetState(&u8\_on\_off\_btn\_status,BTN0)

report error

report error

Definition at line 29 of file btn.c.

Here is the caller graph for this function:



```
5.9.1.2 BTN_Init() ERROR_STATE BTN_Init ( void )
```

Function prototype: void BTN\_Init(void)

Summary: initalize btns

Description: init configured btns to it's initial state as OFF

Precondition: No preconditions required

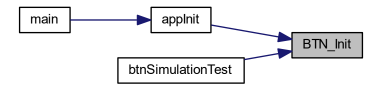
Parameters: void

Returns: ERROR\_STATE{OK,NOK}

Example: BTN\_Init()

Remarks:

Definition at line 7 of file btn.c.



Function prototype: ERROR STATE BTN Manager(void)

Summary: serves as the btn dispatcher

Description: periodic function that update the state of each btn, recommended call time 50ms

Precondition: Module must be initalized through BTN\_Init() function

Parameters: void

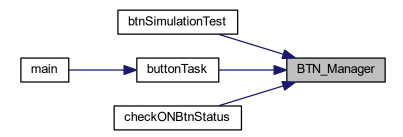
Returns: ERROR\_STATE{OK,NOK}

Example: BTN\_Manager();

report error

Definition at line 49 of file btn.c.

Here is the caller graph for this function:



# 5.10 F:/Carier/Embedded/PIC/ElectricalWaterHeater/HAL/BTN/btn.h File Reference

### **Data Structures**

struct BtnConfigType

### **Enumerations**

- enum BtnStateType {
   BUT\_OFF, BUT\_ON, BUT\_PRE\_PRESSED, BUT\_PRE\_RELEASED,
   BUT\_PRSSED, BUT\_RELEASED }
- enum ActiveStateType { ActiveLow, ActiveHigh }

### **Functions**

- ERROR\_STATE BTN\_Init (void)
- ERROR\_STATE BTN\_GetState (BtnStateType \*ep\_BtnStatePtr, uint8\_t u8\_BtnId)
- ERROR\_STATE BTN\_Manager (void)

### 5.10.1 Enumeration Type Documentation

# 5.10.1.1 ActiveStateType enum ActiveStateType

### Enumerator

ActiveLow	
ActiveHigh	

Definition at line 7 of file btn.h.

### **5.10.1.2 BtnStateType** enum BtnStateType

#### Enumerator

BUT_OFF	
BUT_ON	
BUT_PRE_PRESSED	
BUT_PRE_RELEASED	
BUT_PRSSED	
BUT_RELEASED	

Definition at line 6 of file btn.h.

### 5.10.2 Function Documentation

Function prototype: ERROR\_STATE BTN\_GetState(BtnStateType \*ep\_BtnStatePtr, uint8\_t u8\_BtnId)

Summary: get specified btn state

Description: return the specified btn as an output paramter pointer

Precondition: Module must be initalized through BTN\_Init() function

**Parameters:** BtnStateType ∗: pointer to an enum of type BtnStatetype uint8\_t : btn group id in the DIO configeration

struct

Returns: ERROR\_STATE{OK,NOK}

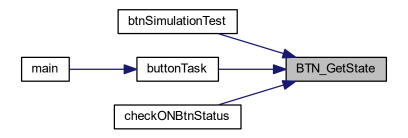
**Example:** BTN\_GetState(&u8\_on\_off\_btn\_status,BTN0)

report error

report error

Definition at line 29 of file btn.c.

Here is the caller graph for this function:



Function prototype: void BTN\_Init(void)

Summary: initalize btns

Description: init configured btns to it's initial state as OFF

Precondition: No preconditions required

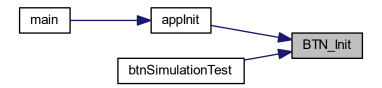
Parameters: void

Returns: ERROR\_STATE{OK,NOK}

Example: BTN\_Init()

Remarks:

Definition at line 7 of file btn.c.



```
5.10.2.3 BTN_Manager() ERROR_STATE BTN_Manager (
void )
```

Function prototype: ERROR\_STATE BTN\_Manager(void)

Summary: serves as the btn dispatcher

Description: periodic function that update the state of each btn, recommended call time 50ms

Precondition: Module must be initalized through BTN\_Init() function

Parameters: void

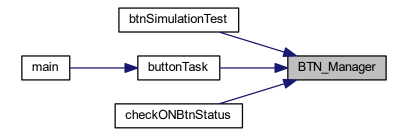
Returns: ERROR\_STATE{OK,NOK}

Example: BTN\_Manager();

report error

Definition at line 49 of file btn.c.

Here is the caller graph for this function:



# 5.11 F:/Carier/Embedded/PIC/ElectricalWaterHeater/HAL/BTN/btn\_Cfg.c File Reference

### **Variables**

• const BtnConfigType gcae\_BUT\_ConfigParam [BTN\_NUM\_OF\_BUTTONS]

### 5.11.1 Variable Documentation

5.11.1.1 gcae\_BUT\_ConfigParam const BtnConfigType gcae\_BUT\_ConfigParam[BTN\_NUM\_OF\_BUTTONS]

### Initial value:

Definition at line 4 of file btn\_Cfg.c.

# 5.12 F:/Carier/Embedded/PIC/ElectricalWaterHeater/HAL/BTN/btn\_Cfg.h File Reference

### **Variables**

• const BtnConfigType gcae\_BUT\_ConfigParam [BTN\_NUM\_OF\_BUTTONS]

### 5.12.1 Variable Documentation

**5.12.1.1 gcae\_BUT\_ConfigParam** const BtnConfigType gcae\_BUT\_ConfigParam[BTN\_NUM\_OF\_BUTTONS]

Definition at line 4 of file btn Cfg.c.

# 5.13 F:/Carier/Embedded/PIC/ElectricalWaterHeater/HAL/BTN/unit test/btn\_test.c File Reference

### **Functions**

void btnSimulationTest (void)

### **Variables**

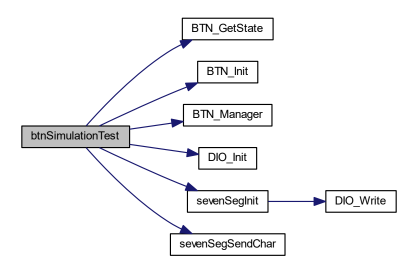
- BtnStateType u8\_on\_off\_btn\_status
- BtnStateType u8\_up\_btn\_status
- BtnStateType u8\_down\_btn2\_status

### 5.13.1 Function Documentation

# **5.13.1.1 btnSimulationTest()** void btnSimulationTest ( void )

Definition at line 17 of file btn\_test.c.

Here is the call graph for this function:



### 5.13.2 Variable Documentation

# **5.13.2.1 u8\_down\_btn2\_status** BtnStateType u8\_down\_btn2\_status

Definition at line 14 of file btn\_test.c.

# $\textbf{5.13.2.2} \quad \textbf{u8\_on\_off\_btn\_status} \quad \texttt{BtnStateType} \quad \texttt{u8\_on\_off\_btn\_status}$

Definition at line 12 of file btn\_test.c.

# **5.13.2.3 u8\_up\_btn\_status** BtnStateType u8\_up\_btn\_status

Definition at line 13 of file btn\_test.c.

# 5.14 F:/Carier/Embedded/PIC/ElectricalWaterHeater/HAL/BTN/unit test/btn\_test.h File Reference

### **Functions**

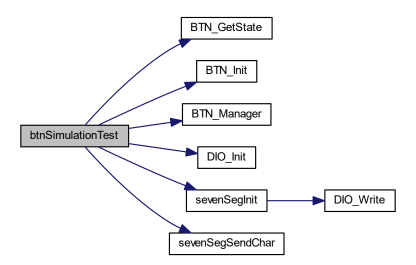
void btnSimulationTest (void)

#### 5.14.1 Function Documentation

# **5.14.1.1 btnSimulationTest()** void btnSimulationTest ( void )

Definition at line 17 of file btn\_test.c.

Here is the call graph for this function:



# 5.15 F:/Carier/Embedded/PIC/ElectricalWaterHeater/HAL/eeprom\_ext/eeprom\_ext.c File Reference

# **Functions**

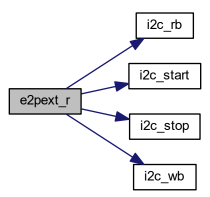
- unsigned char e2pext\_r (unsigned int addr)
- void e2pext\_w (unsigned int addr, unsigned char val)

### 5.15.1 Function Documentation

```
5.15.1.1 e2pext_r() unsigned char e2pext_r ( unsigned int addr)
```

Definition at line 29 of file eeprom\_ext.c.

Here is the call graph for this function:

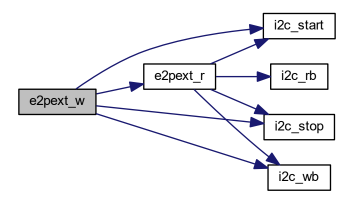


Here is the caller graph for this function:



```
5.15.1.2 e2pext_w() void e2pext_w (
          unsigned int addr,
          unsigned char val )
```

Definition at line 65 of file eeprom\_ext.c.



# 5.16 F:/Carier/Embedded/PIC/ElectricalWaterHeater/HAL/eeprom\_ext/eeprom\_ext.h File Reference

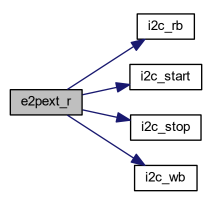
#### **Functions**

- unsigned char e2pext\_r (unsigned int addr)
- void e2pext\_w (unsigned int addr, unsigned char val)

#### 5.16.1 Function Documentation

**5.16.1.1 e2pext\_r()** unsigned char e2pext\_r ( unsigned int 
$$addr$$
)

Definition at line 29 of file eeprom\_ext.c.

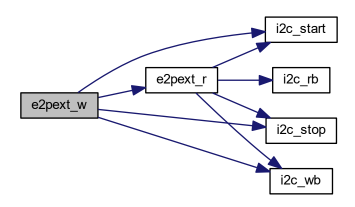


Here is the caller graph for this function:



```
5.16.1.2 e2pext_w() void e2pext_w (
          unsigned int addr,
          unsigned char val )
```

Definition at line 65 of file eeprom\_ext.c.



# 5.17 F:/Carier/Embedded/PIC/ElectricalWaterHeater/Kit\_info/boardExamples.txt File Reference

#### 5.18 F:/Carier/Embedded/PIC/ElectricalWaterHeater/MCAL/ADC/adc.c File Reference

#### **Functions**

- ERROR\_STATE ADC\_Init (void)
- ERROR\_STATE ADC\_trigger (uint8\_t u8\_canal)
- ERROR\_STATE getADC\_value (uint16\_t \*u16p\_adcValue)

#### **Variables**

- uint16\_t gu8\_ADC\_ADCValue
- uint8\_t gu8\_ADC\_State = ADC\_IDLE\_STATE

### 5.18.1 Function Documentation

#### **Description:**

This function is used to initialize the adc based on the configuration in adc\_cfg module.

PRE-CONDITION: Module must be idle not initalized befor, DIO must be intalized

#### POST-CONDITION:

Returns

 ${\tt ERROR\_STATE} \{ {\tt OK}, {\tt NOK} \}.$ 

#### **Example** Example:

```
ADC Init():
```

See also

Dio\_Init

Definition at line 41 of file adc.c.

Here is the call graph for this function:



Here is the caller graph for this function:



```
5.18.1.2 ADC_trigger() ERROR_STATE ADC_trigger ( uint8_t u8_canal )
```

# **Description:**

This function is used to trigger adc on specified chanal

PRE-CONDITION: Module must be initalized, DIO must be intalized

POST-CONDITION: when converstion done gu8\_ADC\_State upadate with the conversion value

Returns

ERROR\_STATE{OK,NOK}.

# **Example** Example:

ADC\_UpdateValue(2);

See also

Dio\_Init

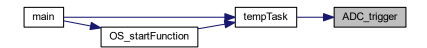
ADC\_Init

Definition at line 67 of file adc.c.

Here is the call graph for this function:



Here is the caller graph for this function:



```
5.18.1.3 getADC_value() ERROR_STATE getADC_value ( uint16_t * u16p_adcValue )
```

**Description:** getADC\_value return last value of ADC

#### **Parameters**

out	u16p_adcValue	pointer to hold data of last conversion
-----	---------------	---

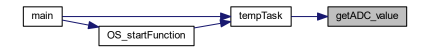
Returns

: ERROR\_STATUS [OK,NOK]

Definition at line 106 of file adc.c.



Here is the caller graph for this function:



#### 5.18.2 Variable Documentation

5.18.2.1 gu8\_ADC\_ADCValue uint16\_t gu8\_ADC\_ADCValue

Definition at line 36 of file adc.c.

5.18.2.2 gu8\_ADC\_State uint8\_t gu8\_ADC\_State =ADC\_IDLE\_STATE

Definition at line 37 of file adc.c.

# 5.19 F:/Carier/Embedded/PIC/ElectricalWaterHeater/MCAL/ADC/adc.h File Reference

# **Data Structures**

• struct gstr\_ADC\_ConfigParam\_t

### **Functions**

- ERROR\_STATE ADC\_Init (void)
- ERROR\_STATE ADC\_trigger (uint8\_t u8\_canal)
- ERROR\_STATE getADC\_value (uint16\_t \*u16p\_adcValue)

#### **Variables**

• uint16\_t gu8\_ADC\_ADCValue

#### 5.19.1 Function Documentation

# **Description:**

This function is used to initialize the adc based on the configuration in adc\_cfg module.

PRE-CONDITION: Module must be idle not initalized befor, DIO must be intalized

POST-CONDITION:

Returns

ERROR\_STATE{OK,NOK}.

#### Example Example:

ADC Init ()

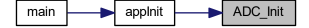
See also

Dio\_Init

Definition at line 41 of file adc.c.

Here is the call graph for this function:





```
5.19.1.2 ADC_trigger() ERROR_STATE ADC_trigger ( uint8_t u8_canal )
```

#### **Description:**

This function is used to trigger adc on specified chanal

PRE-CONDITION: Module must be initalized, DIO must be intalized

POST-CONDITION: when converstion done gu8\_ADC\_State upadate with the conversion value

#### Returns

ERROR\_STATE{OK,NOK}.

#### **Example** Example:

ADC\_UpdateValue(2);

#### See also

Dio\_Init

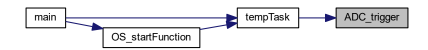
ADC\_Init

Definition at line 67 of file adc.c.

Here is the call graph for this function:



Here is the caller graph for this function:



```
5.19.1.3 getADC_value() ERROR_STATE getADC_value ( uint16_t * u16p_adcValue )
```

**Description:** getADC\_value return last value of ADC

#### **Parameters**

out <b>u16p_adcValu</b>	pointer to hold data of last conversion
-------------------------	---

#### Returns

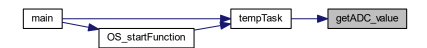
: ERROR\_STATUS [OK,NOK]

Definition at line 106 of file adc.c.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 5.19.2 Variable Documentation

5.19.2.1 gu8\_ADC\_ADCValue uint16\_t gu8\_ADC\_ADCValue

Definition at line 36 of file adc.c.

# 5.20 F:/Carier/Embedded/PIC/ElectricalWaterHeater/MCAL/ADC/adc\_Cfg.c File Reference

#### **Variables**

• const gstr\_ADC\_ConfigParam\_t gstr\_ADC\_Config

#### 5.20.1 Variable Documentation

```
5.20.1.1 gstr_ADC_Config const gstr_ADC_ConfigParam_t gstr_ADC_Config
```

Definition at line 10 of file adc\_Cfg.c.

# 5.21 F:/Carier/Embedded/PIC/ElectricalWaterHeater/MCAL/ADC/adc\_Cfg.h File Reference

#### **Variables**

const gstr\_ADC\_ConfigParam\_t gstr\_ADC\_Config

#### 5.21.1 Variable Documentation

```
\textbf{5.21.1.1} \quad \textbf{gstr\_ADC\_Config} \quad \texttt{const} \  \, \texttt{gstr\_ADC\_ConfigParam\_t} \  \, \texttt{gstr\_ADC\_Config}
```

Definition at line 10 of file adc\_Cfg.c.

# 5.22 F:/Carier/Embedded/PIC/ElectricalWaterHeater/MCAL/DIO/DIO.c File Reference

#### **Functions**

- ERROR\_STATE DIO\_Init (void)
- ERROR\_STATE DIO\_Write (uint8\_t u8\_GroupId, uint8\_t u8\_Data)
- ERROR\_STATE DIO\_Toggle (uint8\_t u8\_GroupId)
- ERROR\_STATE DIO\_Read (uint8\_t u8\_GroupId, uint8\_t \*u8p\_DataPtr)

### 5.22.1 Function Documentation

```
5.22.1.1 DIO_Init() ERROR_STATE DIO_Init ( void )
```

Function prototype: void DIO Init(void)

Summary: initialized all project pins for init values

Description: loop through the array of pin configuration and configure each pin as specified

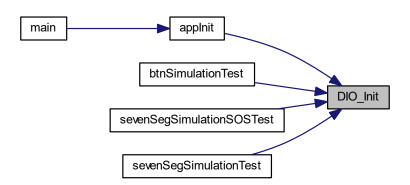
Precondition: No preconditions required

Parameters: void
Returns: void
Example: DIO\_Init()

Remarks:

Definition at line 23 of file DIO.c.

Here is the caller graph for this function:



# **Description:**

This function is used to read the value of specified group\_id

PRE-CONDITION: Module must be initialized

**POST-CONDITION:** 

Returns

ERROR STATE{OK,NOK}.

Example Example:

DIO\_Read(3,&retValue);

See also

Dio Init

Definition at line 135 of file DIO.c.

```
5.22.1.3 DIO_Toggle() ERROR_STATE DIO_Toggle ( uint8_t u8_GroupId )
```

#### **Description:**

This function is used to flip the value of specified group\_id

PRE-CONDITION: Module must be initialized

**POST-CONDITION:** 

Returns

ERROR\_STATE{OK,NOK}.

#### Example Example:

DIO\_Toggle(3);

See also

Dio\_Init

Definition at line 100 of file DIO.c.

#### **Description:**

This function write certain value to specified group configuration in the DioConfigParam\_t struct

PRE-CONDITION: Module must be idle initialized,

POST-CONDITION:

Returns

ERROR\_STATE{OK,NOK}.

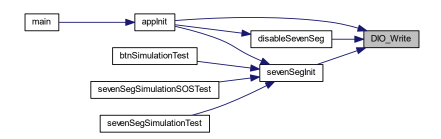
#### **Example** Example:

DIO\_Write(0,0x3D);

See also

Dio\_Init

Definition at line 63 of file DIO.c.



#### 5.23 F:/Carier/Embedded/PIC/ElectricalWaterHeater/MCAL/DIO/DIO.h File Reference

#### **Data Structures**

struct DioConfigParam\_t

#### **Functions**

- ERROR\_STATE DIO\_Init (void)
- ERROR\_STATE DIO\_Write (uint8\_t GroupId, uint8\_t Data)
- ERROR\_STATE DIO\_Toggle (uint8\_t u8\_GroupId)
- ERROR\_STATE DIO\_Read (uint8\_t GroupId, uint8\_t \*DataPtr)

#### 5.23.1 Function Documentation

```
5.23.1.1 DIO_Init() ERROR_STATE DIO_Init ( void )
```

Function prototype: void DIO\_Init(void)

Summary: initialized all project pins for init values

Description: loop through the array of pin configuration and configure each pin as specified

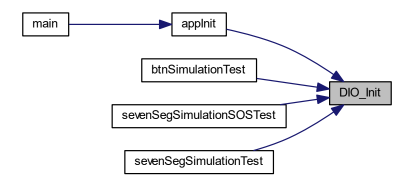
Precondition: No preconditions required

Parameters: void
Returns: void

Example: DIO\_Init()

Remarks:

Definition at line 23 of file DIO.c.



#### **Description:**

This function is used to read the value of specified group\_id

PRE-CONDITION: Module must be initialized

POST-CONDITION:

Returns

ERROR\_STATE{OK,NOK}.

#### Example Example:

```
DIO_Read(3,&retValue);
```

See also

Dio\_Init

Definition at line 135 of file DIO.c.

```
5.23.1.3 DIO_Toggle() ERROR_STATE DIO_Toggle ( uint8_t u8_GroupId )
```

# **Description:**

This function is used to flip the value of specified group\_id

PRE-CONDITION: Module must be initialized

POST-CONDITION:

Returns

ERROR\_STATE{OK,NOK}.

# Example Example:

DIO\_Toggle(3);

See also

Dio\_Init

Definition at line 100 of file DIO.c.

#### **Description:**

This function write certain value to specified group configuration in the DioConfigParam\_t struct

PRE-CONDITION: Module must be idle initialized,

POST-CONDITION:

Returns

ERROR\_STATE{OK,NOK}.

#### Example Example:

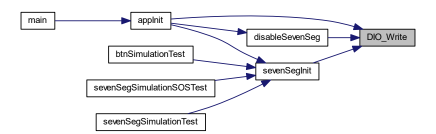
DIO\_Write(0,0x3D);

See also

Dio Init

Definition at line 63 of file DIO.c.

Here is the caller graph for this function:



# 5.24 F:/Carier/Embedded/PIC/ElectricalWaterHeater/MCAL/DIO/DIO\_Cfg.c File Reference

#### **Variables**

• const DioConfigParam\_t gstr\_DIO\_ConfigParam [DIO\_NUM\_OF\_GROUPS]

#### 5.24.1 Variable Documentation

**5.24.1.1** gstr\_DIO\_ConfigParam const DioConfigParam\_t gstr\_DIO\_ConfigParam[DIO\_NUM\_OF\_GROUPS]

Definition at line 4 of file DIO\_Cfg.c.

# 5.25 F:/Carier/Embedded/PIC/ElectricalWaterHeater/MCAL/DIO/DIO\_Cfg.h File Reference

#### **Variables**

• const DioConfigParam\_t gstr\_DIO\_ConfigParam [DIO\_NUM\_OF\_GROUPS]

#### 5.25.1 Variable Documentation

**5.25.1.1** gstr\_DIO\_ConfigParam const DioConfigParam\_t gstr\_DIO\_ConfigParam[DIO\_NUM\_OF\_GROUPS] Definition at line 4 of file DIO\_Cfg.c.

# 5.26 F:/Carier/Embedded/PIC/ElectricalWaterHeater/MCAL/DIO/unitTest/DIO\_test.h File Reference

#### 5.27 F:/Carier/Embedded/PIC/ElectricalWaterHeater/MCAL/I2C/i2c.c File Reference

#### **Functions**

- void i2c init (void)
- void i2c\_start (void)
- void i2c stop (void)
- void i2c\_wb (unsigned char val)
- unsigned char i2c\_rb (unsigned char ack)

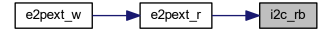
### 5.27.1 Function Documentation

Definition at line 43 of file i2c.c.



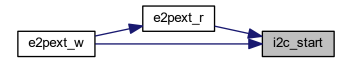
Definition at line 86 of file i2c.c.

Here is the caller graph for this function:

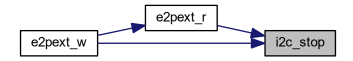


Definition at line 50 of file i2c.c.

Here is the caller graph for this function:



Definition at line 59 of file i2c.c.



Definition at line 68 of file i2c.c.

Here is the caller graph for this function:



#### 5.28 F:/Carier/Embedded/PIC/ElectricalWaterHeater/MCAL/I2C/i2c.h File Reference

#### **Functions**

- void i2c\_init (void)
- void i2c\_start (void)
- void i2c\_stop (void)
- void i2c\_wb (unsigned char val)
- unsigned char i2c\_rb (unsigned char ack)
- void i2c\_acktst (unsigned char val)

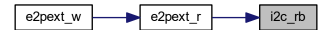
# 5.28.1 Function Documentation

Definition at line 43 of file i2c.c.



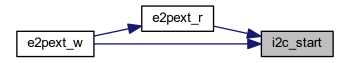
Definition at line 86 of file i2c.c.

Here is the caller graph for this function:

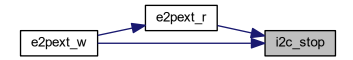


Definition at line 50 of file i2c.c.

Here is the caller graph for this function:



Definition at line 59 of file i2c.c.



**5.28.1.6** 
$$i2c\_wb()$$
 void  $i2c\_wb$  ( unsigned char  $val$  )

Definition at line 68 of file i2c.c.

Here is the caller graph for this function:



# 5.29 F:/Carier/Embedded/PIC/ElectricalWaterHeater/MCAL/ISR/isr.c File Reference

#### **Functions**

- void \_\_interrupt () \_\_ISR(void)
- void interruptsInit (void)

### 5.29.1 Function Documentation

Definition at line 4 of file isr.c.

Definition at line 16 of file isr.c.



#### 5.30 F:/Carier/Embedded/PIC/ElectricalWaterHeater/MCAL/ISR/isr.h File Reference

#### **Functions**

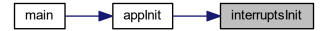
• void interruptsInit (void)

#### 5.30.1 Function Documentation

```
5.30.1.1 interruptsInit() void interruptsInit ( void )
```

Definition at line 16 of file isr.c.

Here is the caller graph for this function:



# 5.31 F:/Carier/Embedded/PIC/ElectricalWaterHeater/MCAL/Registers.h File Reference

#### 5.32 F:/Carier/Embedded/PIC/ElectricalWaterHeater/MCAL/TIMER/timer.c File Reference

# **Functions**

- ERROR\_STATE system\_timer\_init (void)
- ERROR\_STATE start\_system\_timer (void)

#### **Variables**

• volatile uint8\_t gu8\_timer\_ticks

#### 5.32.1 Function Documentation

**Description:** start\_system\_timer start system timer

# **Parameters**

#### Returns

: ERROR\_STATUS [OK,NOK]

Definition at line 43 of file timer.c.

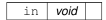
Here is the caller graph for this function:



# **5.32.1.2 system\_timer\_init()** ERROR\_STATE system\_timer\_init ( void )

**Description:** system\_timer\_init system timer

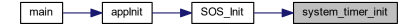
# **Parameters**



#### Returns

: ERROR\_STATUS [OK,NOK]

Definition at line 19 of file timer.c.



#### 5.32.2 Variable Documentation

**5.32.2.1 gu8\_timer\_ticks** volatile uint8\_t gu8\_timer\_ticks

Definition at line 16 of file timer.c.

#### 5.33 F:/Carier/Embedded/PIC/ElectricalWaterHeater/MCAL/TIMER/timer.h File Reference

#### **Functions**

- ERROR\_STATE system\_timer\_init (void)
- ERROR\_STATE start\_system\_timer (void)

#### **Variables**

• volatile uint8\_t gu8\_timer\_ticks

#### 5.33.1 Function Documentation

5.33.1.1 start\_system\_timer() ERROR\_STATE start\_system\_timer ( 
$$void$$
 )

Description: start\_system\_timer start system timer

### **Parameters**

in *void* 

#### Returns

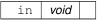
: ERROR\_STATUS [OK,NOK]

Definition at line 43 of file timer.c.



**Description:** system\_timer\_init system timer

**Parameters** 



#### Returns

: ERROR\_STATUS [OK,NOK]

Definition at line 19 of file timer.c.

Here is the caller graph for this function:



# 5.33.2 Variable Documentation

Definition at line 16 of file timer.c.

- 5.34 F:/Carier/Embedded/PIC/ElectricalWaterHeater/ServiceLayer/common\_macros.h File Reference
- 5.35 F:/Carier/Embedded/PIC/ElectricalWaterHeater/ServiceLayer/Config.h File Reference
- 5.36 F:/Carier/Embedded/PIC/ElectricalWaterHeater/ServiceLayer/Error\_Handler/Error← Handler.c File Reference

#### **Functions**

void error\_handler (sint16\_t error\_ID)

#### **Variables**

- STATIC uint16\_t error\_buffer\_head = -1
- STATIC uint16\_t error\_Buffer [ERROR\_BUFFER\_SIZE]

#### 5.36.1 Function Documentation

**Description:** error\_handler save error id to error buffer

#### **Parameters**

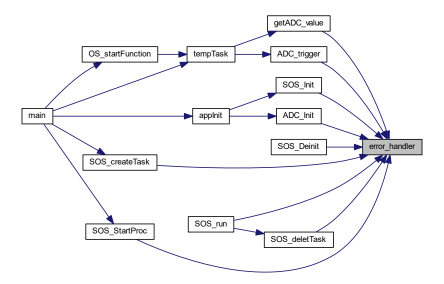
	in error ID	[MODULE ERROR + ERROR_TYPE]	1
--	-------------	-----------------------------	---

#### Returns

: void

Definition at line 14 of file ErrorHandler.c.

Here is the caller graph for this function:



# 5.36.2 Variable Documentation

```
5.36.2.1 error_Buffer STATIC uint16_t error_Buffer[ERROR_BUFFER_SIZE]
```

Definition at line 12 of file ErrorHandler.c.

```
5.36.2.2 error_buffer_head STATIC uint16_t error_buffer_head = -1
```

Definition at line 11 of file ErrorHandler.c.

# 5.37 F:/Carier/Embedded/PIC/ElectricalWaterHeater/ServiceLayer/Error\_Handler/ SystemErrors.h File Reference

#### **Enumerations**

• enum ERROR\_STATE { OK =0, NOK =-1 }

#### **Functions**

• void error\_handler (sint16\_t error\_ID)

# 5.37.1 Enumeration Type Documentation

# 5.37.1.1 ERROR\_STATE enum ERROR\_STATE

# Enumerator



Definition at line 31 of file SystemErrors.h.

#### 5.37.2 Function Documentation

**Description:** error\_handler save error id to error buffer

#### **Parameters**

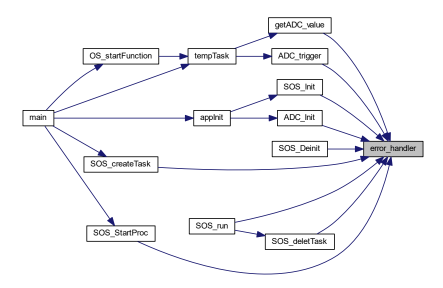
in <i>er</i>	rror_ID	[MODULE ERROR + ERROR_TYPE]
--------------	---------	-----------------------------

#### Returns

: void

Definition at line 14 of file ErrorHandler.c.

Here is the caller graph for this function:



# 5.38 F:/Carier/Embedded/PIC/ElectricalWaterHeater/ServiceLayer/SOS/SOS.c File Reference

# **Data Structures**

• struct SOS\_obj\_str

### **Typedefs**

• typedef struct SOS\_obj\_str gstr\_SOS\_obj\_t

#### **Functions**

- ERROR\_STATE SOS\_Init (void)
- ERROR\_STATE SOS\_createTask (uint8\_t ld, void(\*callB\_fun\_ptr)(void), uint16\_t lap\_time, uint8\_t type, uint8\_t periority)
- ERROR STATE SOS deletTask (uint8 t ld)
- ERROR\_STATE SOS\_run (void)
- ERROR\_STATE SOS\_Deinit (void)
- ERROR\_STATE SOS\_StartProc (CBF callBackFun)

#### **Variables**

- STATIC uint8\_t SOS\_Init\_flag = FALSE
- STATIC uint8\_t SOS\_Timer\_ch
- STATIC gstr\_SOS\_obj\_t gastr\_SOS\_ObjBuffer [SOS\_OBJ\_BUFFER\_SIZE]
- STATIC sint8\_t u8\_SOS\_objBufferHead
- STATIC uint8\_t taken\_lds [SOS\_OBJ\_BUFFER\_SIZE+\_ONE]
- STATIC CBF gp\_OS\_StartProc

# 5.38.1 Typedef Documentation

```
5.38.1.1 gstr_SOS_obj_t typedef struct SOS_obj_str gstr_SOS_obj_t
```

#### 5.38.2 Function Documentation

Description: SOS\_start add new SOS\_object to be served on periodic time

#### **Parameters**

in	id	from 0 to SOS_OBJ_BUFFER_SIZE.
in	callB_fun_ptr	addresss of the rotuen to be called.
in	lap_time	form 0 to SOS_MAX_LAP_TIME
in	type	[PERIODIC,ONE_SHOT]

Returns

: ERROR\_STATUS [OK,NOK]

Definition at line 65 of file SOS.c.

Here is the call graph for this function:



Here is the caller graph for this function:



```
5.38.2.2 SOS_Deinit() ERROR_STATE SOS_Deinit ( void )
```

Description: SOS\_Delnit Danit SOS.

**Parameters** 

void

Returns

: ERROR\_STATUS [OK,NOK]

Definition at line 276 of file SOS.c.



**Description:** SOS\_stop delete task with specified id number by removing it from SOS Buffer.

#### **Parameters**

in	ld	id of the task to be removed from SOS buffer	
		0<=id <sos_buffer_max_size< th=""></sos_buffer_max_size<>	

# Returns

: ERROR\_STATUS [OK,NOK]

Definition at line 156 of file SOS.c.

Here is the call graph for this function:





**Description:** SOS\_init initialize SOS module with timer canal specified and and time tick reslution as multiple of timer tick.

**Parameters** 

void

NOTE: use linking configuration of sruct SOS\_cfg

Returns

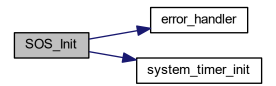
: ERROR\_STATUS {OK,NOK}

See also

SOS\_cfg in SOS\_Cfg.c

Definition at line 31 of file SOS.c.

Here is the call graph for this function:



Here is the caller graph for this function:



```
5.38.2.5 SOS_run() ERROR_STATE SOS_run (
```

**Description:** SOS\_dispatcher is the main SOS procedure, dispatcher check for new time tick then loop through the SOS\_objBuffer and execute tasks at their specified time.

**Parameters** 

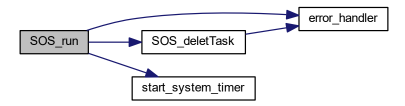
void

#### Returns

: ERROR\_STATUS [OK,NOK]

Definition at line 198 of file SOS.c.

Here is the call graph for this function:



```
5.38.2.6 SOS_StartProc() ERROR_STATE SOS_StartProc ( CBF callBackFun )
```

**Description:** SOS\_StartProc run the start of os procedure by calling the call back function pointer passed as a paramter from the application

# **Parameters**

in	CBF	function to call at the start of the os
----	-----	---

Returns

: ERROR\_STATUS [OK,NOK]

Definition at line 312 of file SOS.c.

Here is the call graph for this function:



Here is the caller graph for this function:



#### 5.38.3 Variable Documentation

**5.38.3.1 gastr\_SOS\_ObjBuffer** STATIC gstr\_SOS\_obj\_t gastr\_SOS\_ObjBuffer[SOS\_OBJ\_BUFFER\_SIZE]

Definition at line 27 of file SOS.c.

5.38.3.2 gp\_OS\_StartProc STATIC CBF gp\_OS\_StartProc

Definition at line 30 of file SOS.c.

**5.38.3.3 SOS\_Init\_flag** STATIC uint8\_t SOS\_Init\_flag = FALSE

Definition at line 25 of file SOS.c.

```
5.38.3.4 SOS_Timer_ch STATIC uint8_t SOS_Timer_ch
```

Definition at line 26 of file SOS.c.

```
5.38.3.5 taken_lds STATIC uint8_t taken_Ids[SOS_OBJ_BUFFER_SIZE+_ONE]
```

Definition at line 29 of file SOS.c.

```
5.38.3.6 u8_SOS_objBufferHead STATIC sint8_t u8_SOS_objBufferHead
```

Definition at line 28 of file SOS.c.

# 5.39 F:/Carier/Embedded/PIC/ElectricalWaterHeater/ServiceLayer/SOS/SOS.h File Reference

#### **Data Structures**

struct SOS cfg str

### **Typedefs**

- typedef void(\* CBF) (void)
- typedef struct SOS\_cfg\_str gstr\_SOS\_cfg\_t

#### **Functions**

- ERROR\_STATE SOS\_Init (void)
- ERROR\_STATE SOS\_createTask (uint8\_t ld, void(\*callB\_fun\_ptr)(void), uint16\_t lap\_time, uint8\_t type, uint8\_t periority)
- ERROR\_STATE SOS\_deletTask (uint8\_t ld)
- ERROR\_STATE SOS\_run (void)
- ERROR\_STATE SOS\_Deinit (void)
- ERROR\_STATE SOS\_StartProc (CBF callBackFun)

#### 5.39.1 Typedef Documentation

**5.39.1.1 CBF** typedef void(\* CBF) (void)

Definition at line 26 of file SOS.h.

```
\textbf{5.39.1.2} \quad \textbf{gstr\_SOS\_cfg\_t} \quad \texttt{typedef struct SOS\_cfg\_str gstr\_SOS\_cfg\_t}
```

#### 5.39.2 Function Documentation

Description: SOS\_start add new SOS\_object to be served on periodic time

#### **Parameters**

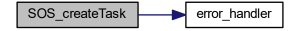
in	id	from 0 to SOS_OBJ_BUFFER_SIZE.
in	callB_fun_ptr	addresss of the rotuen to be called.
in	lap_time	form 0 to SOS_MAX_LAP_TIME
in	type	[PERIODIC,ONE_SHOT]

#### Returns

: ERROR\_STATUS [OK,NOK]

Definition at line 65 of file SOS.c.

Here is the call graph for this function:





**Description:** SOS\_DeInit Danit SOS.

**Parameters** 

void

### Returns

: ERROR\_STATUS [OK,NOK]

Definition at line 276 of file SOS.c.

Here is the call graph for this function:



```
5.39.2.3 SOS_deletTask() ERROR_STATE SOS_deletTask ( uint8_t Id )
```

**Description:** SOS\_stop delete task with specified id number by removing it from SOS Buffer.

### **Parameters**

in	ld	id of the task to be removed from SOS buffer
		0<=id <sos_buffer_max_size< th=""></sos_buffer_max_size<>

### Returns

: ERROR\_STATUS [OK,NOK]

Definition at line 156 of file SOS.c.

Here is the call graph for this function:



Here is the caller graph for this function:



```
5.39.2.4 SOS_Init() ERROR_STATE SOS_Init ( void )
```

**Description:** SOS\_init initialize SOS module with timer canal specified and and time tick reslution as multiple of timer tick.

### **Parameters**

void

NOTE: use linking configuration of sruct SOS\_cfg

Returns

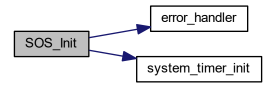
: ERROR\_STATUS {OK,NOK}

See also

SOS\_cfg in SOS\_Cfg.c

Definition at line 31 of file SOS.c.

Here is the call graph for this function:



Here is the caller graph for this function:



**Description:** SOS\_dispatcher is the main SOS procedure, dispatcher check for new time tick then loop through the SOS\_objBuffer and execute tasks at their specified time.

### **Parameters**

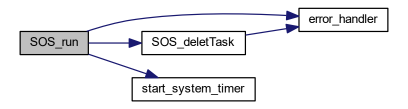
void

Returns

: ERROR\_STATUS [OK,NOK]

Definition at line 198 of file SOS.c.

Here is the call graph for this function:



```
5.39.2.6 SOS_StartProc() ERROR_STATE SOS_StartProc ( CBF callBackFun )
```

**Description:** SOS\_StartProc run the start of os procedure by calling the call back function pointer passed as a paramter from the application

#### **Parameters**

in	CBF	function to call at the start of the os
----	-----	---

Returns

: ERROR\_STATUS [OK,NOK]

Definition at line 312 of file SOS.c.

Here is the call graph for this function:



Here is the caller graph for this function:



# 5.40 F:/Carier/Embedded/PIC/ElectricalWaterHeater/ServiceLayer/SOS/SOS\_cfg.c File Reference

### **Variables**

• gstr\_SOS\_cfg\_t SOS\_linkCfg = {SOS\_TIMER\_CH0,OS\_TICK}

#### 5.40.1 Variable Documentation

Definition at line 12 of file SOS\_cfg.c.

## 5.41 F:/Carier/Embedded/PIC/ElectricalWaterHeater/ServiceLayer/SOS/SOS\_cfg.h File Reference

#### **Variables**

• gstr\_SOS\_cfg\_t SOS\_linkCfg

### 5.41.1 Variable Documentation

### **5.41.1.1 SOS\_linkCfg** gstr\_SOS\_cfg\_t SOS\_linkCfg

Definition at line 12 of file SOS\_cfg.c.

### 5.42 F:/Carier/Embedded/PIC/ElectricalWaterHeater/ServiceLayer/std\_types.h File Reference

### **Typedefs**

- · typedef unsigned char bool
- typedef unsigned char uint8\_t
- typedef signed char sint8\_t
- typedef unsigned int uint16\_t
- typedef signed int sint16\_t
- typedef unsigned long uint32\_t
- typedef signed long sint32\_t
- typedef unsigned long long uint64\_t
- typedef signed long long sint64\_t
- typedef float float32\_t
- typedef double float64\_t

### 5.42.1 Typedef Documentation

```
5.42.1.1 bool typedef unsigned char bool
```

Definition at line 36 of file std\_types.h.

5.42.1.2 float $32_t$  typedef float float $32_t$ 

Definition at line 72 of file std\_types.h.

**5.42.1.3 float64\_t** typedef double float64\_t

Definition at line 73 of file std\_types.h.

5.42.1.4 sint16\_t typedef signed int sint16\_t

Definition at line 67 of file std\_types.h.

5.42.1.5 sint32\_t typedef signed long sint32\_t

Definition at line 69 of file std\_types.h.

```
\textbf{5.42.1.6} \quad \textbf{sint64\_t} \quad \textbf{typedef signed long long sint64\_t}
```

Definition at line 71 of file std\_types.h.

 $\textbf{5.42.1.7} \quad \textbf{sint8\_t} \quad \texttt{typedef signed char sint8\_t}$ 

Definition at line 65 of file std\_types.h.

 $\textbf{5.42.1.8} \quad \textbf{uint16\_t} \quad \texttt{typedef unsigned int uint16\_t}$ 

Definition at line 66 of file std\_types.h.

**5.42.1.9 uint32\_t** typedef unsigned long uint32\_t

Definition at line 68 of file std\_types.h.

5.42.1.10 uint64\_t typedef unsigned long long uint64\_t

Definition at line 70 of file std\_types.h.

 $\textbf{5.42.1.11} \quad \textbf{uint8\_t} \quad \texttt{typedef unsigned char uint8\_t}$ 

Definition at line 64 of file std\_types.h.

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