Air Conditioner System

By Team 4

Table of content:

- 1. Detailed Requirements
- 2. Layered architecture
- 3. System module
 - 1. Module architecture
 - 2. MCAL APIs
 - 3.2.1 : DIO API
 - 3.2.1.1 : Flowchart
 - 3.2.1.2: Type definitions
 - 3.2.1.3 : Services
 - 3.2.2 : Timer API
 - 3.2.2.1 : Flowchart
 - 3.2.2.2: Type definitions
 - 3.2.2.3 : Services
 - 3.2.3: ADC API
 - 3.2.3.1 : Flowchart
 - 3.2.3.2 : Type definitions
 - 3.2.3.3 : Services
 - 3. HAL APIs
 - 3.3.1: Timer Manager API
 - 3.3.1.1 : Flowchart
 - 3.3.1.2: Type definitions
 - 3.3.1.3 : Services
 - 3.3.2 : LCD API
 - 3.3.2.1 : Flowchart
 - 3.3.2.2 : Type definitions
 - 3.3.2.3 : Services
 - 3.3.3 : Buzzer API
 - 3.3.3.1 : Flowchart
 - 3.3.3.2: Type definitions
 - 3.3.3.3 : Services
 - 3.3.4 : Keypad API
 - 3.3.4.1 : Flowchart
 - 3.3.4.2 : Type definitions
 - 3.3.4.3 : Services
 - 3.3.5 : Temperature sensor API
 - 3.3.5.1 : Flowchart
 - 3.3.5.2: Type definitions
 - 3.3.5.3 : Services
 - 4. APP APIs
 - 3.4.1 : APP API
 - 3.4.1.1 : Flowchart

3.4.1.2: Type definitions

3.4.1.3: Services

1: Detailed Requirements

- 1- When system start LCD prompt welcome message for 1 second, then display the default temp is 20 ,the message appear for 1 second
- 2- ask to set initial temperature for 0.5 second and disappear
- 3- display range of temperature min=18,max=35
- 4- button_1 and button_2 used for increment and decrement respectively
- 5- each button press the temperature on the screen is update

Min=18

Temp

Max=35

6- Once button_3 is pressed the temperature is set and LCD display current temp=.....

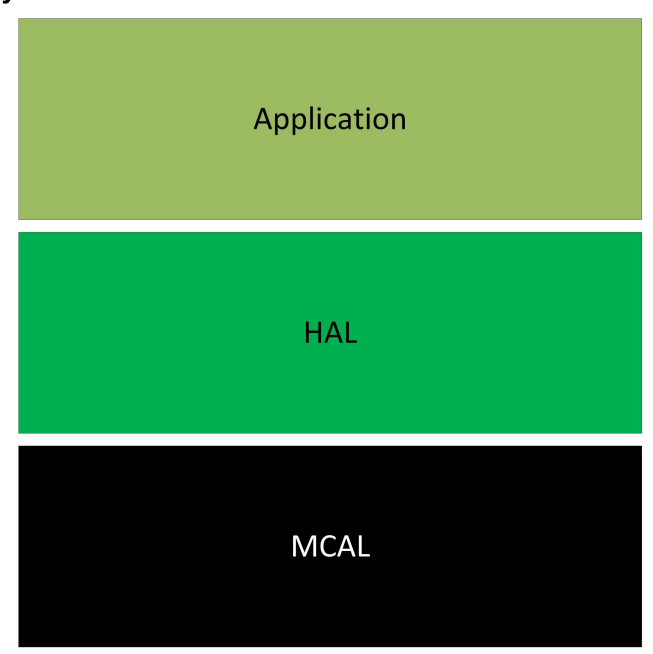
And display buzzer shape if temperature > set temperature & buzzer ON

- 7- once button_4 is press back to step_2 (readjust mode),stop buzzer if it was working add timeout
- 8- if button_5 is press mean reset temperature to its default and display Temp value is resettled to 20 degree
- 9- after set mode all buttons are not allowed except button_4 and button_5 and display error message for 0.5 second (the operation is not allowed)-add timeout

Button_1 : Increment Button_2 : Decrement

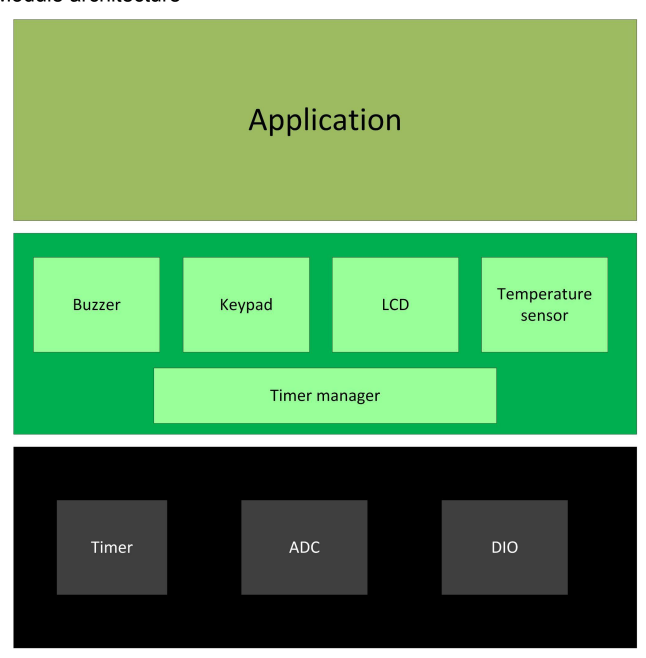
Button_3 : Set temperature Button_4 : Adjust temperature Button 5 : Reset to default

2 : Layered architecture



3: System modules

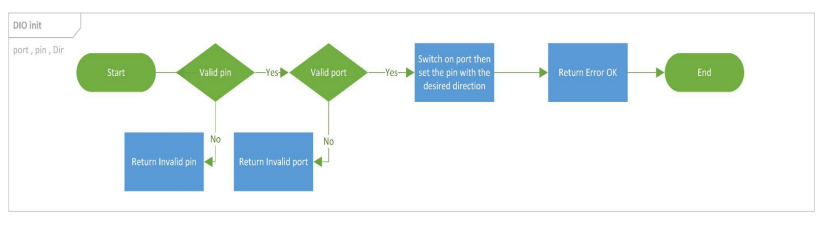
3.1: Module architecture

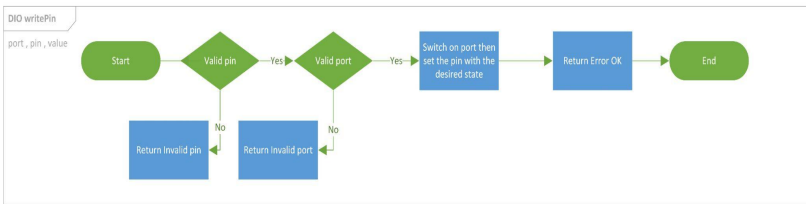


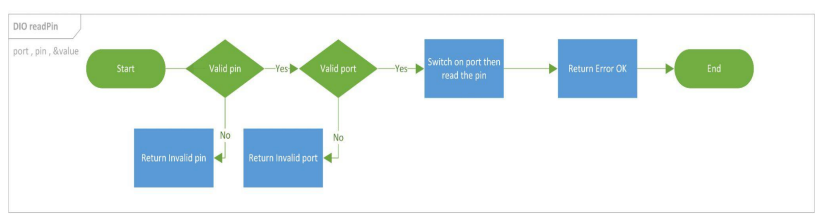
3.2: MCAL APIs

3.2.1: DIO API:

3.2.1.1 :Flowcharts:







3.2.1.2 : Type definitions:

• en_dioPinsType

Name	en_dioPinsType
Туре	Enumeration
Range	Shall contain all pins ID
Description	en_dioPinsType
Available via	dio.h

• en_dioPortsType

Name	en_dioPortsType
Туре	Enumeration
Range	Shall contain all ports ID
Description	en_dioPortsType
Available via	dio.h

• u8_en_dioErrors

Name	u8_en_dioErrorsType				
Туре	Enumeration				
Range	DIO_E_OK 0x00 DIO error OK				
	DIO_InvalidPin 0x01 DIO error, invalid pin number.				
	DIO_InvalidPort 0x02 DIO error, invalid port number.				
Description	u8_en_dioErrors				

Available via

• u8_en_dioLevelType

Name	u8_en_dioLevelType				
Туре	Enumeration				
Range	STD_LOW 0x00 Physical state 0V				
	STD_HIGH 0x01 Physical state 5V or 3.3V.				
Description	u8_en_dioLevelType				
Available via	dio.h				

• u8_en_dioDirType

Name	u8_en_dioDirType				
Туре	Enumeration				
Range	STD_INPUT 0x00 Set pin as input pin				
	STD_OUTPUT 0x01 Set pin as output pin				
Description	u8_en_dioDirType				
Available via	dio.h				

3.2.1.3 : Services affecting the hardware unit:

• DIO_readPIN

Service name	DIO_readPIN
Syntax	u8_en_dioErrors DIO_readPIN (en_dioPortsType port, en_dioPinsType pin, uint8_t* value

);				
Parameters (in)	Port, pin	Channel ID			
	value	level		STD_HIGH	
				STD_LOW	
Return	u8_en_dio	u8_en_dioErrors DIO_E_OK DIO_InvalidPin DIO_InvalidPort		IO_E_OK	
				O_InvalidPin	
				_InvalidPort	
Description	This Function gets the level of the pin				

- This function shall return DIO_InvalidPin if pin number is invalid.
- This function shall return DIO_InvalidPort if port number is invalid.

DIO_writePIN

Service name	DIO_writePIN				
Syntax	u8_en_dioErrors DIO_writePIN (
Parameters (in)	Port, pin	Channel ID			
	state	Value to be set STD_HIGH			
		STD_LOW			
Return	u8_en_dioErrors		D	DIO_E_OK	
	DIO_Invali			_InvalidPin	
		DIO_InvalidPort			
Description	This Function sets the level of the pin				

- This function shall return DIO_InvalidPin if pin number is invalid.
- This function shall return DIO_InvalidPort if port number is invalid.

DIO_init

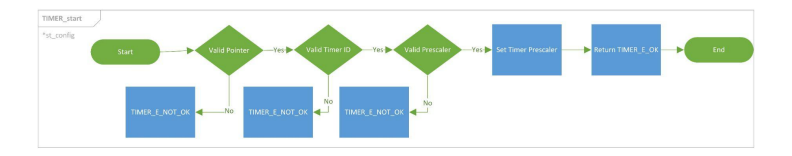
Service name	DIO_init				
Syntax	u8_en_dioErrors DIO_init (en_dioPortsType port, en_dioPinsType pin, u8_en_dioDirType direction);				
Parameters (in)	Port, pin	Channel ID			
	direction	Value to	STD_INPUT		
		STD_OUTPUT			
Return	DIO_Invalid		D	DIO_E_OK	
			DIO_InvalidPin		
			_InvalidPort		
Description	This Function sets the Direction of the pin				

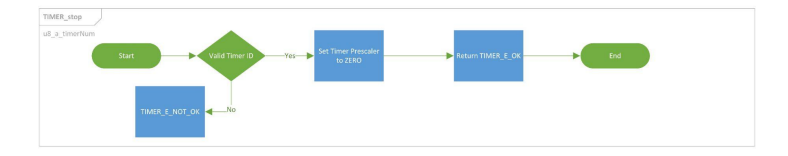
- This function shall return DIO_InvalidPin if pin number is invalid. This function shall return DIO_InvalidPort if port number is invalid.

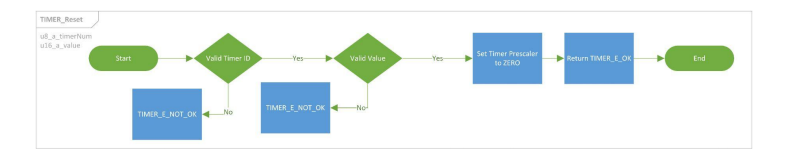
3.2.2: Timer API:

3.2.2.1 :Flowcharts:









3.2.2.2 : Type definitions:

• st_timerConfigType

Name	st_timerConfigType
Туре	Structure
Range	Shall contain required timer configuration
Description	st_timerConfigType
Available via	timer_types.h

• u8_en_timerErrorsType

Name	u8_en_timerErrorsType				
Туре	Enumeration				
Range	TIMER_E_OK 0x00 Timer error OK				
	TIMER_E_NOT_OK 0x03 Timer error				
Description	u8_en_timerErrorsType				
Available via	timer_types.h				

• u8_en_timerPrescalerType

Name	u8_en_timerPrescalerType
Туре	Enumeration
Range	Shall Contain all Prescaler values
Description	u8_en_timerPrescalerType
Available via	timer_types.h

• u8_en_timerNumberType

Name	u8_en_timerNumberType
Туре	Enumeration
Range	Shall Contain all Timers IDs
Description	u8_en_timerNumberType
Available via	timer_types.h

3.2.2.3 : Services affecting the hardware unit

• TIMER_init

Service name	TIMER_init		
Syntax	u8_en_timerErrorsType TIMER_init (
Parameters (in)	st_config Pointer to the configuration structure		
Return	u8_en_timerErrorsType		TIMER_E_OK
			TIMER_E_NOT_OK
Description	This Function Initialize TIMER module		

- This function shall return TIMER_E_NOK if st_config is NULL
- This function shall return TIMER_E_NOK if any of the configuration elements is invalid.

TIMER_start

Service name	TIMER_start		
Syntax	u8_en_timerErrorsType TIMER_start (
Parameters (in)	st_config	Pointer to the configuration structure	

Return	u8_en_timerErrorsType	TIMER_E_OK	
		TIMER_E_NOT_OK	
Description	This Function start TIMER		

- This function shall return TIMER_E_NOK if st_config is NULL
- This function shall return TIMER_E_NOK if any of the configuration elements is invalid.

TIMER_stop

Service name	TIMER_stop		
Syntax	u8_en_timerErrorsType TIMER_stop (
Parameters (in)	u8_a_timerNum Pointer to the configuration structure		
Return	u8_en_timerErrorsType		TIMER_E_OK
			TIMER_E_NOT_OK
Description	This Function stop TIMER		

• This function shall return TIMER_E_NOK if u8_a_timerNum is invalid

TIMER_reset

Service name	TIMER_reset			
Syntax	u8_en_timerErrorsType TIMER_reset (st_timerConfigType* st_config);			
Parameters (in)	st_config Timer ID			
Return	u8_en_timerErrorsType		TIMER_E_OK	
			TIMER_E_NOT_OK	

Description	This Function reset the TIMER

- This function shall return TIMER_E_NOK if st_config is NULL
- This function shall return TIMER_E_NOK if any of the configuration elements is invalid.

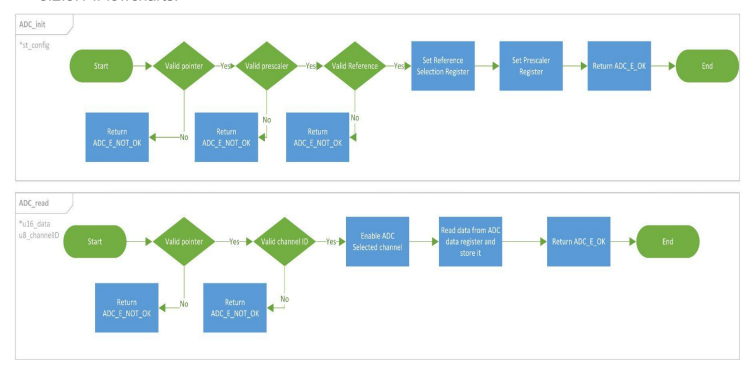
TIMER_setCallBack

Service name	TIMER_setCallBack			
Syntax	u8_en_timerErrorsType TIMER_setCallBack (void(*a_timerCallBack)(void), u8_en_timerNumberType u8_a_timerNum);			
Parameters (in)	*a_timerCallBack	a_timerCallBack Pointer to the Callback function		
	u8_a_timerNum Timer ID			
Return	u8_en_timerErrorsType		TIMER_E_OK	
	TIMER_E_NOT_OK		TIMER_E_NOT_OK	
Description	This Function reset the TIMER			

- This function shall return TIMER_E_NOK if a_timerCallBack is NULL
- This function shall return TIMER_E_NOK if u8_a_timerNum is invalid.

3.2.3 : ADC API :

3.2.3.1 :Flowcharts:



3.2.3.2 : Type definitions:

st_adcConfigType

Name	st_adcConfigType
Туре	Structure
Range	Shall contain required ADC configuration
Description	st_adcConfigType
Available via	adc.h

• u8_en_adcErrorsType

Name	u8_en_adcErrorsType
Туре	Enumeration

Range	ADC_E_OK	0x00	ADC error OK	
	ADC_E_NOT_OK	0x04	ADC error	
Description	u8_en_adcErrorsType			
Available via	adc.h			

• u8_en_adcChannelld

Name	u8_en_adcChannelld
Туре	Enumeration
Range	Shall contain all ADC channel ID
Description	u8_en_adcChannelld
Available via	adc.h

u8_en_adcRefType

Name	u8_en_adcRefType
Туре	Enumeration
Range	Shall contain all reference selection modes
Description	u8_en_adcRefType
Available via	adc.h

• u8_en_adcPrescalerType

Name	u8_en_adcPrescalerType
Туре	Enumeration
Range	Shall contain all Prescaler selection modes

Description	u8_en_adcPrescalerType
Available via	adc.h

3.2.3.3 : Services affecting the hardware unit

• ADC_init

Service name	ADC_init		
Syntax	u8_en_adcErrorsType ADC_init (st_adcConfigType* st_config);		
Parameters (in)	st_config Pointer to the configuration structure		
Return	u8_en_adcErrorsType		ADC_E_OK
			ADC_E_NOT_OK
Description	This Function	n Initialize AD	C module

- This function shall return ADC_E_NOK if st_config is NULL
- This function shall return ADC_E_NOK if any of the configuration elements is invalid.

• ADC_read

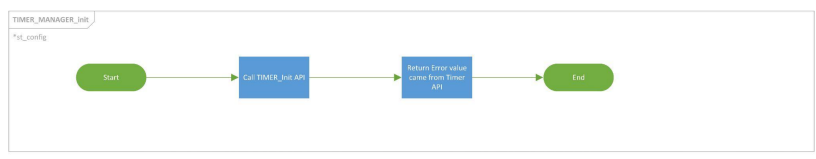
Service name	ADC_read			
Syntax	u8_en_adcErrorsType ADC_read (
Parameters (in)	u16_data	Pointer to variable where to store the ADC value		
	u8_channel ID	ADC Chann	el ID	
Return	u8_en_adcErrorsType ADC_E_OK		ADC_E_OK	

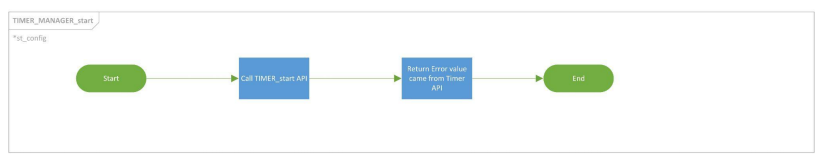
		ADC_E_NOT_OK
Description	This Function read ADC	

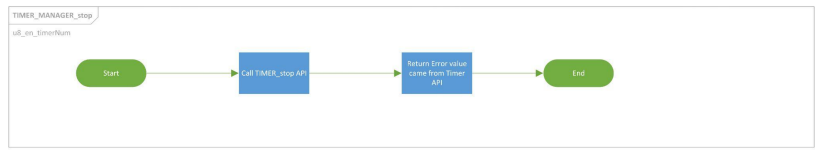
3.3 : **HAL APIs**

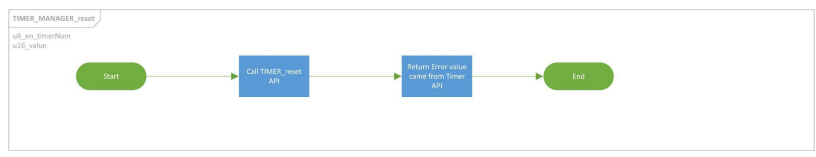
3.3.1: Timer Manager API:

3.3.1.1 :Flowcharts:









3.3.1.2 : Type definitions:

Imported from Timer Module

3.3.1.3 : Services affecting the hardware unit

• TIMER_Manager_init

Service name	TIMER_Manager_init			
Syntax	u8_en_timerErrorsType TIMER_Manager_init (
Parameters (in)	st_config Pointer to the configuration structure			
Return	u8_en_timerErrorsType		TIMER_E_OK	
			TIMER_E_NOT_OK	
Description	This Function Initialize TIMER module			

- This function shall return TIMER_E_NOK if st_config is NULL
- This function shall return TIMER_E_NOK if any of the configuration elements is invalid.

TIMER_Manager_start

Service name	TIMER_Manager_start		
Syntax	u8_en_timerErrorsType TIMER_Manager_start (
Parameters (in)	st_config Pointer to the configuration structure		
Return	u8_en_timerErrorsType		TIMER_E_OK
			TIMER_E_NOT_OK
Description	This Function start	TIMER	!

- This function shall return TIMER_E_NOK if st_config is NULL
- This function shall return TIMER_E_NOK if any of the configuration elements is invalid.

TIMER_Manager_stop

Service name	TIMER_Manager_stop		
Syntax	u8_en_timerErrorsType TIMER_Manager_stop (
Parameters (in)	u8_en_timerNum Timer ID		
Return	u8_en_timerErrorsType		TIMER_E_OK
			TIMER_E_NOT_OK
Description	This Function stop	TIMER	

• This function shall return TIMER_E_NOK if u8_en_timerNum is invalid

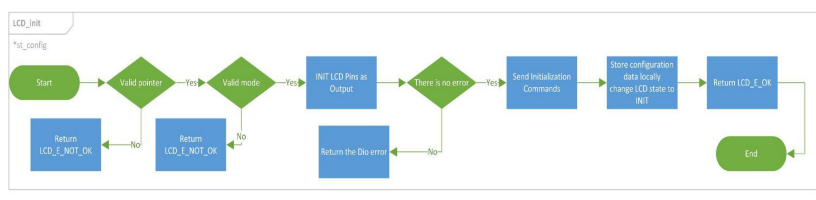
• TIMER_Manager_reset

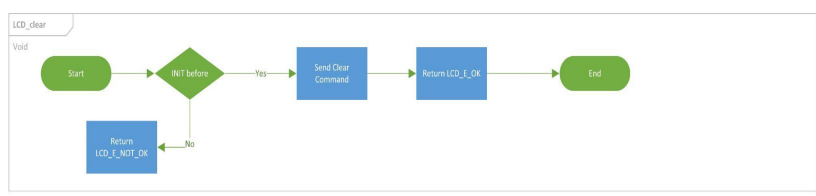
Service name	TIMER_Manager_reset		
Syntax	u8_en_timerErrorsType TIMER_Manager_reset (
Parameters (in)	st_config Pointer to the configuration structure		
Return	u8_en_timerErrorsType		TIMER_E_OK
			TIMER_E_NOT_OK
Description	This Function stop	TIMER	

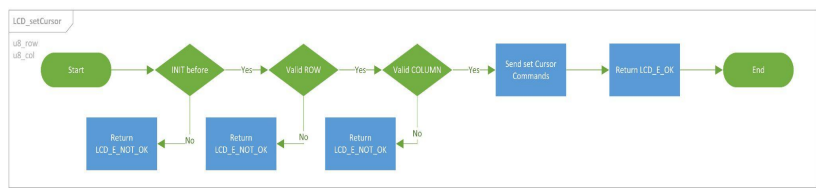
- This function shall return TIMER_E_NOK if st_config is NULL
- This function shall return TIMER_E_NOK if any of the configuration elements is invalid.

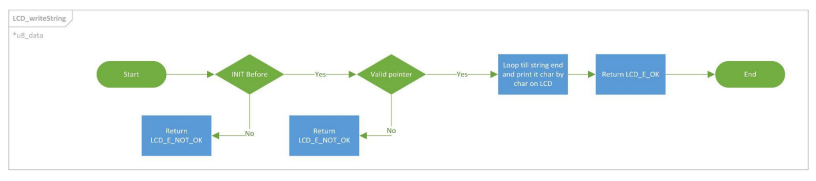
3.3.2: LCD API:

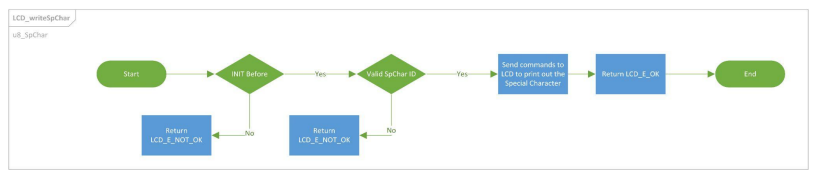
3.3.2.1 :Flowcharts:











3.3.2.2 : Type definitions:

• st_lcdConfigType

Name	st_lcdConfigType
Туре	Structure
Range	Shall contain required LCD configuration
Description	st_lcdConfigType
Available via	lcd.h

• u8_en_lcdErrorsType

Name	u8_en_lcdErrorsType		
Туре	Enumeration		
Range	LCD_E_OK 0x00 LCD error OK		

	LCD_E_NOT_OK	0x05	LCD error	
Description	u8_en_lcdErrorsType			
Available via	lcd.h			

• u8_en_lcdSpCharType

Name	u8_en_lcdSpCharType
Туре	Enumeration
Range	Shall contain all special characters IDs
Description	u8_en_lcdSpCharType
Available via	lcd.h

3.3.2.3 : Services affecting the hardware unit

• LCD_init

Service name	LCD_init		
Syntax	u8_en_lcdErrorsType LCD_init (
Parameters (in)	st_config Pointer to the configuration structure		
Return	u8_en_lcdErrorsType		LCD_E_OK
			LCD_E_NOT_OK
Description	This Function Initialize LCD module		

- This function shall return LCD_E_NOK if st_config is NULL
- This function shall return LCD_E_NOK if any of the configuration elements is invalid.

• LCD_clear

Service name	LCD_clear		
Syntax	u8_en_lcdErrorsType LCD_clear (void);		
Parameters (in)	None		
Return	rn u8_en_lcdErrorsType		
	LCD_E_NOT_OK		
Description	This Function Clear LCD		

• LCD_setCursor

Service name	LCD_setCursor			
Syntax	u8_en_lcdErrorsType LCD_setCursor (
Parameters (in)	u8_row	The desired row to set cursor The desired column to set cursor		
	u8_col			
Return	u8_en_lcdErrorsType	LCD_E_OK		
		LCD_E_NOT_OK		
Description	This Function sets the cursor location on LCD			

• LCD_writeString

Service name	LCD_writeString
Syntax	u8_en_lcdErrorsType LCD_writeString (uint8_t* u8_data);

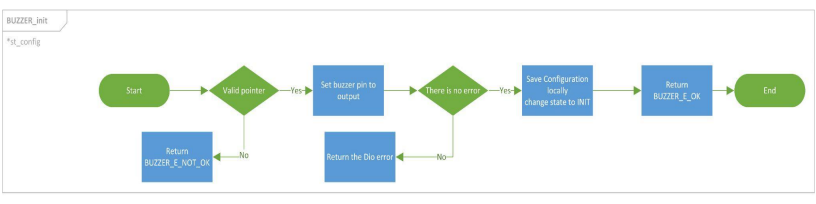
Parameters (in)	u8_data	Pointer to string to it print on screen	
Return	u8_en_lcdErrorsType	LCD_E_OK LCD_E_NOT_OK	
Description	This Function write a string on LCD		

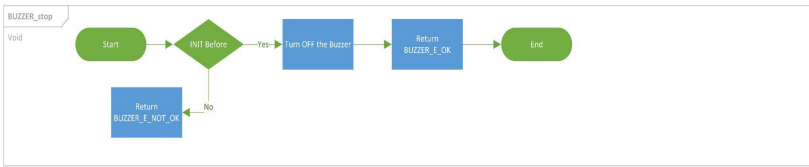
• LCD_writeSpChar

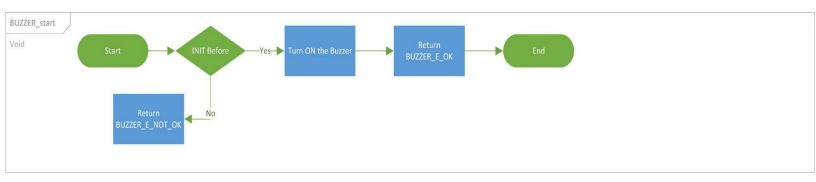
Service name	LCD_writeSpChar		
Syntax	u8_en_lcdErrorsType LCD_writeSpChar (
Parameters (in)	u8_SpChar Special character ID to it print on screen		
Return	u8_en_lcdErrorsType		LCD_E_OK
	LCD_E_NOT_OK		LCD_E_NOT_OK
Description	This Function write a special character on LCD		

3.3.3: Buzzer API:

3.3.3.1 :Flowcharts:







3.3.3.2 : Type definitions:

• st_buzzerConfigType

Name	st_buzzerConfigType
Туре	Structure
Range	Shall contain required Buzzer configuration
Description	st_buzzerConfigType
Available via	buzzer.h

• u8_en_buzzerErrorsType

Name	u8_en_buzzerErrorsType			
Туре	Enumeration			
Range	BUZZER_E_OK 0x00 Buzzer error OK			
	BUZZER_E_NOT_OK	0x06	Buzzer error	
Description	u8_en_buzzerErrorsType			
Available via	buzzer.h			

3.3.3.3 : Services affecting the hardware unit

• BUZZER_init

Service name	BUZZER_init			
Syntax	u8_en_buzzerErrorsType BUZZER_init (st_buzzerConfigType* st_config);			
Parameters (in)	st_config Pointer to the configuration structure			
Return	u8_en_buzzerErrorsType		BUZZER_E_OK BUZZER_E_NOT_OK	
Description	This Function Initialize Buzzer module			

- This function shall return BUZZER_E_NOK if st_config is NULL
- This function shall return BUZZER_E_NOK if any of the configuration elements is invalid.

• BUZZER_start

Service name	BUZZER_start		
Syntax	u8_en_buzzerErrorsType BUZZER_start(void);		
Parameters (in)	None		
Return	u8_en_buzzerErrorsType	BUZZER_E_OK	
		BUZZER_E_NOT_OK	
Description	This Function starts Buzzer		

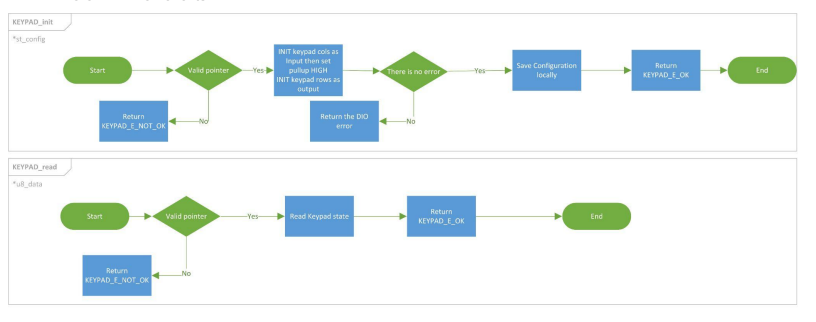
BUZZER_stop

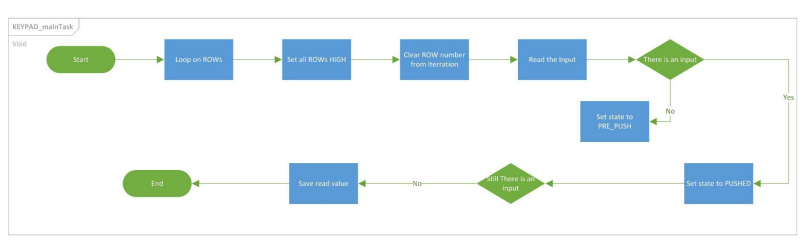
Service name	BUZZER_stop
Syntax	u8_en_buzzerErrorsType BUZZER_stop(void);
Parameters (in)	None
Return	

	u8_en_buzzerErrorsType	BUZZER_E_OK
		BUZZER_E_NOT_OK
Description	This Function stops Buzzer	

3.3.4 : Keypad API :

3.3.4.1 :Flowcharts:





3.3.4.2 : Type definitions:

st_keypadConfigType

Name	st_keypadConfigType	
Туре	Structure	
Range	Shall contain required Keypad configuration	
Description	st_keypadConfigType	
Available via	keypad.h	

• u8_en_keypadErrorsType

Name	u8_en_keypadErrorsType		
Туре	Enumeration		
Range	KEYPAD_E_OK 0x00 Keypad error OK		Keypad error OK
	KEYPAD_E_NOT_OK 0x07 Keypad error		
Description	u8_en_keypadErrorsType		
Available via	keypad.h		

3.3.4.3 : Services affecting the hardware unit

• KEYPAD_init

Service name	KEYPAD_init		
Syntax	u8_en_keypadErrorsType KEYPAD_init (st_keypadConfigType* st_config);		
Parameters (in)	st_config Pointer to the configuration structure		onfiguration structure
Return	u8_en_keypadErrorsType		KEYPAD_E_OK KEYPAD_E_NOT_OK
Description	This Function Initialize Keypad module		

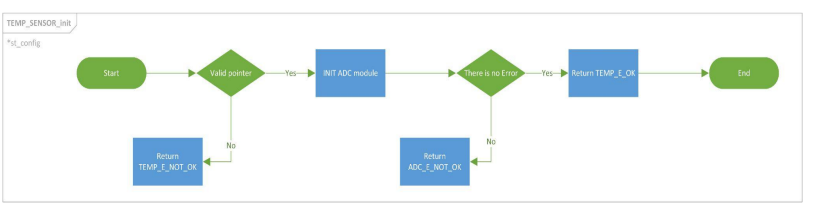
- This function shall return KEYPAD_E_NOK if st_config is NULL
 This function shall return KEYPAD_E_NOK if any of the configuration elements is invalid.

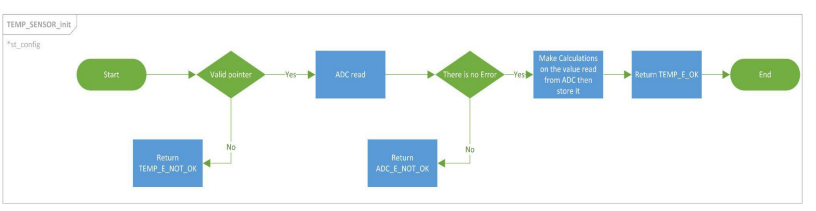
KEYPAD_read

Service name	KEYPAD_read		
Syntax	u8_en_keypadErrorsType KEYPAD_read (
Parameters (in)	u8_data Pointer to variable where to store value read from keypad		
Return	u8_en_keypadErrorsType		KEYPAD_E_OK KEYPAD_E_NOT_OK
Description	This Function read Keypad		

3.3.5 : Temperature sensor API :

3.3.5.1 :Flowcharts:





3.3.5.2 : Type definitions:

• st_tempSensorConfigType

Name	st_tempSensorConfigType
Туре	Structure
Range	Shall contain required Temperature Sensor configuration
Description	st_tempSensorConfigType
Available via	temp_sensor.h

• u8_en_tempSensorErrorsType

Name	u8_en_tempSensorErrorsType	
------	----------------------------	--

Туре	Enumeration		
Range	TEMP_E_OK 0x00 Temp Se		Temp Sensor error OK
	TEMP_E_NOT_OK	0x08	Temp Sensor error
Description	u8_en_tempSensorErrorsType		
Available via	temp_sensor.h		

3.3.5.3 : Services affecting the hardware unit

• TEMP_SENSOR_init

Service name	TEMP_SENSOR_init		
Syntax	u8_en_tempSensorErrorsType TEMP_SENSOR_init (
Parameters (in)	st_config Pointer to the configuration structure		
Return	u8_en_tempSensorErrorsType		TEMP_E_OK TEMP_E_NOT_OK
Description	This Function Initialize Temperature sensor module		

- This function shall return TEMP_E_NOK if st_config is NULL
- This function shall return TEMP_E_NOK if any of the configuration elements is invalid.

TEMP_SENSOR_read

Service name	TEMP_SENSOR_read	
Syntax	u8_en_tempSensorErrorsType TEMP_SENSOR_read (
Parameters (in)	u8_data	Pointer to variable where to store value read from keypad

Return	u8_en_tempSensorErrorsType	TEMP_E_OK
		TEMP_E_NOT_OK
Description	This Function read the Temperature	

3.4 : App APIs

3.4.1 : APP API :

3.4.1.1 :Flowcharts:

3.4.1.2 : Type definitions:

3.4.1.3 : Services affecting the hardware unit