

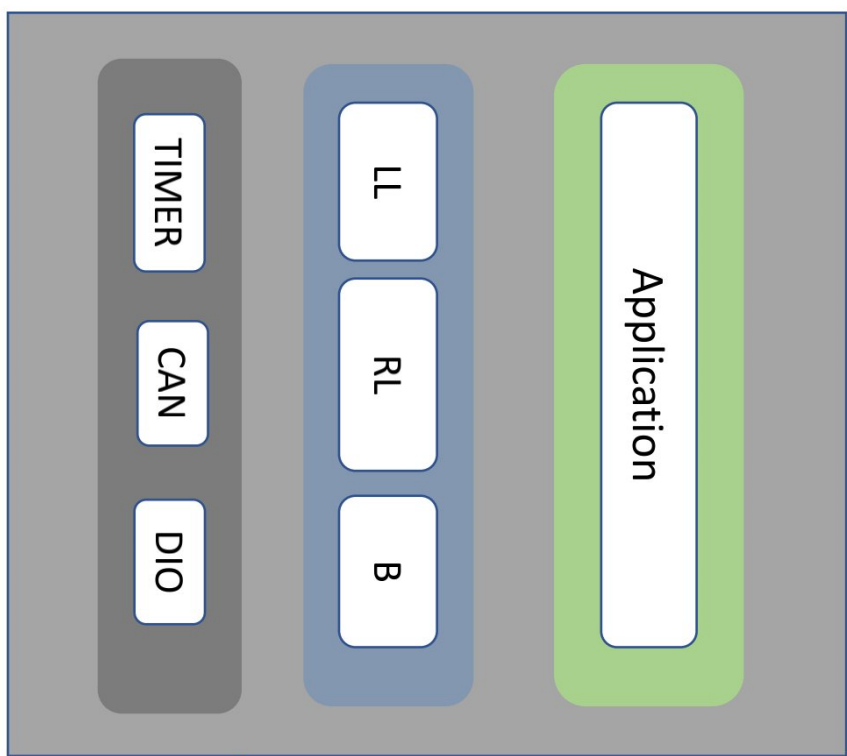
# Automotive Door Control System

## Design (Static Design)

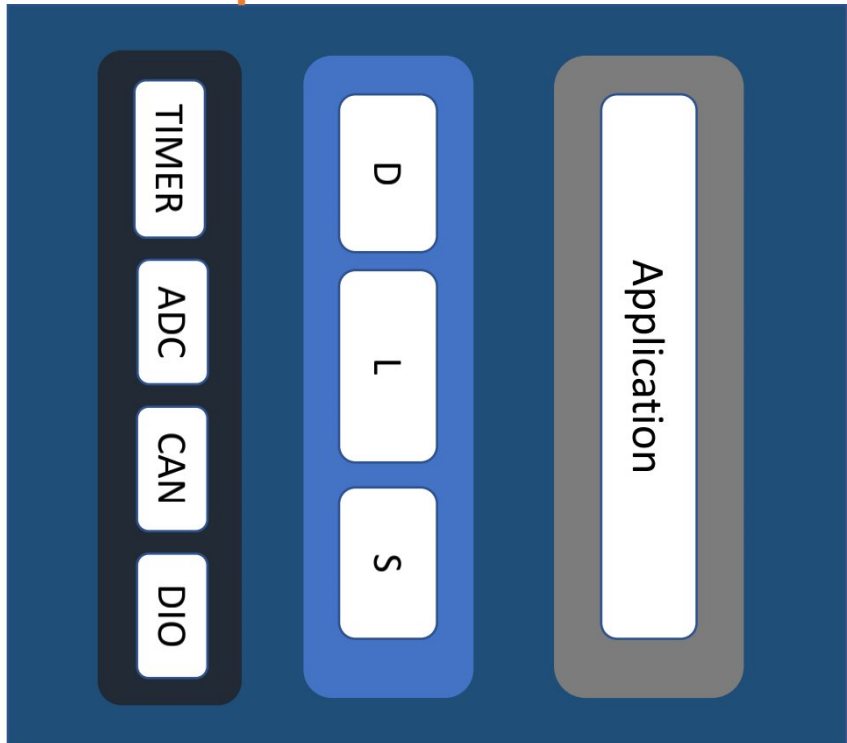
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# Static Design

**ECU2**

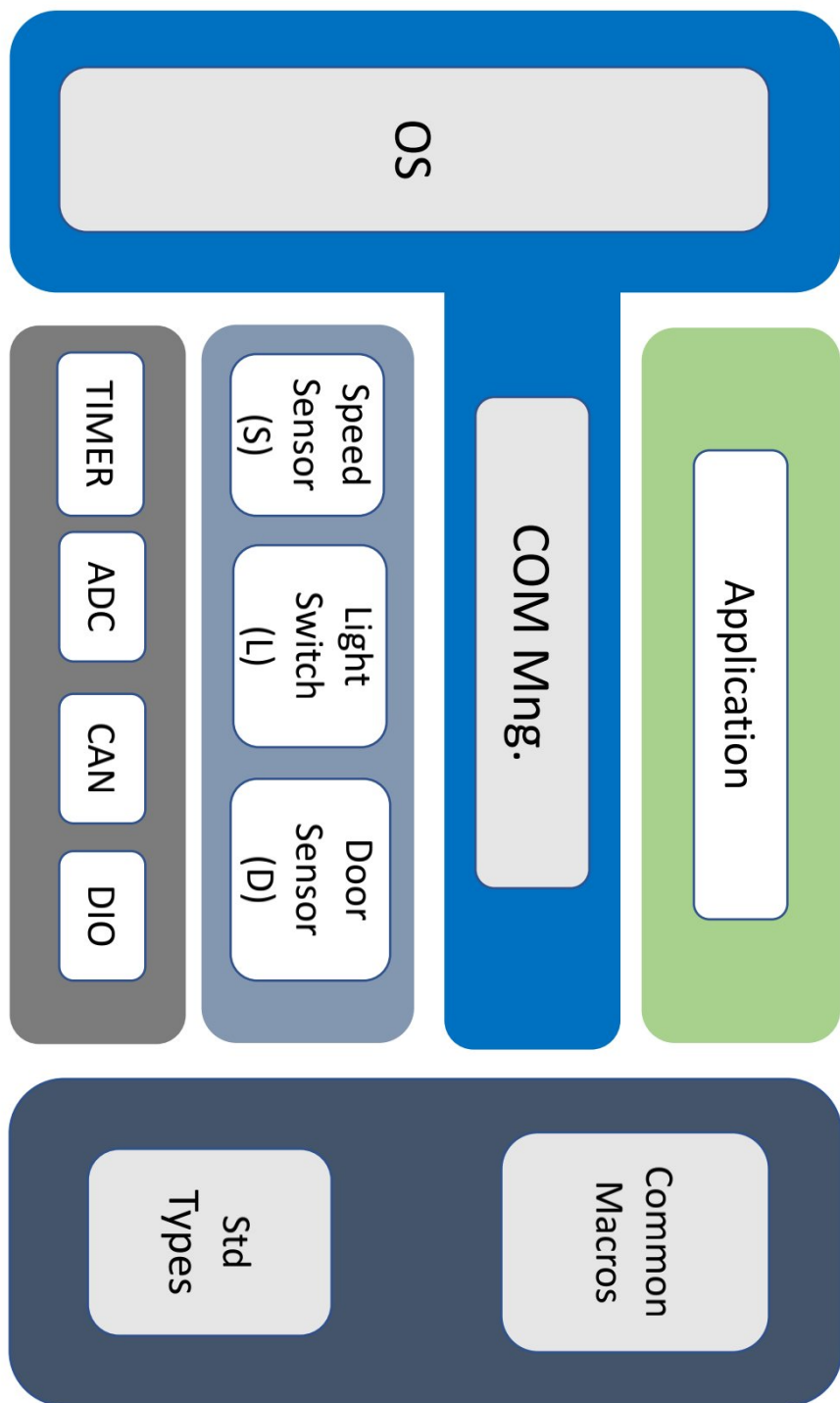


**ECU1**



CAN

# ECU\_1



## DIO APIs:

Function Name	DIO_Init()	
API Type	Init	
Parameters (INPUT)	DIO_Port DIO_Channel DIO_PinLevel	
Parameters (OUTPUT)	None	
Return	E_OK	0
	E_NOK	1
Description	initialization the Dio module	

<b>Function Name</b>	DIO_Read()	
<b>API Type</b>	Getter	
<b>Parameters (INPUT)</b>	DIO_Port DIO_Channel	
<b>Parameters (OUTPUT)</b>	DIO_PinLevel	
<b>Return</b>	E_OK E_NOK	0 1
<b>Description</b>	Reading the value of the channel	

<b>Function Name</b>	DIO_Write()	
<b>API Type</b>	Setter	
<b>Parameters (INPUT)</b>	DIO_Channel DIO_PinLevel	
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK E_NOK	0 1
<b>Description</b>	Write on the channel low or high	

Name	<b>DIO_Port</b>
Type	typedef enum
Range	{Port A to PortF }
Description	The decimal number for Port

Name	<b>DIO_Channel</b>
Type	typedef enum
Range	{ PIN0 to PIN7}
Description	The decimal number for Pin

Name	<b>DIO_PinLevel</b>				
Type	typedef enum				
Range	<table border="1"> <tr> <td>0</td><td>Low or Input Direction</td></tr> <tr> <td>1</td><td>High or Output Direction</td></tr> </table>	0	Low or Input Direction	1	High or Output Direction
0	Low or Input Direction				
1	High or Output Direction				
Description	The direction of the channel or the level on it.				

## Timer APIs:

Function Name	TIMER_Init()	
API Type	Init	
Parameters (INPUTS)	* ConfigPtr TIMER_ConfigType	
Parameters (OUTPUT)	None	
Return	E_OK	0
	E_NOK	1
Description	initialization the timer module	

<b>Function Name</b>	TIMER_Start()	
<b>API Type</b>	-	
<b>Parameters (INPUTS)</b>	Channel	TIMER_ChannelType
	Value	TIMER_ValueType
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	Start the timer channel	

<b>Function Name</b>	TIMER_Stop()	
<b>API Type</b>	-	
<b>Parameters (INPUTS)</b>	Channel	TIMER_ChannelType
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	Stop the timer channel	

Name	<b>TIMER_ChannelType</b>
Type	Uint8_t
Description	The channel of the timer

Name	<b>TIMER_ValueType</b>
Type	Uint8_t
Description	Type for reading and setting the timer value number of ticks

Name	<b>TIMER_ConfigType</b>
Type	Structure
Description	This structure is including the configuration set required for initializing the timer module

## ADC APIs:

<b>Function Name</b>	ADC_Init()	
<b>API Type</b>	Init	
<b>Parameters (INPUTS)</b>	* ConfigPtr	ADC_ConfigType
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	initialization the ADC module	

<b>Function Name</b>	ADC_Read ()	
<b>API Type</b>	Init	
<b>Parameters (INPUTS)</b>	Channel ADC_ChannelType	
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	This API to read the value in ADC registers and return it.	

Name	<b>ADC_ChannelType</b>
Type	Uint8_t
Description	This the data of struct including config of ADC

## CAN APIs:

<b>Function Name</b>	CAN_Init()	
<b>API Type</b>	Init	
<b>Parameters (INPUTS)</b>	* ConfigPtr  CAN_ConfigType	
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK  E_NOK	0  1
<b>Description</b>	Initializes the CAN Module	

<b>Function Name</b>	CAN_Baudrate()	
<b>API Type</b>		
<b>Parameters (INPUTS)</b>	Controller	Uint8_t
	Baudrate	Uint16_t
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	Set the baudrate to CAN Module	

<b>Function Name</b>	CAN_SendData()	
<b>API Type</b>	-	
<b>Parameters (INPUTS)</b>	Data	Uint32_t
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	Send the data by the CAN Module	

<b>Function Name</b>	CAN_ReceiveData()	
<b>API Type</b>	Getter	
<b>Parameters (INPUTS)</b>	void	
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK E_NOK	0 1
<b>Description</b>	Receive data from CAN Module	



Name	<b>CAN_ConfigType</b>
Type	structure
Range	
Description	The Structure include the configuration set required for initializing the CAN

## Door Sensor APIs:

<b>Function Name</b>	DoorSen_Init()	
<b>API Type</b>	Init	
<b>Parameters (INPUTS)</b>	None	
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	Initializes the door sensor module	



<b>Function Name</b>	DoorSen_ReadValue()	
<b>API Type</b>	Getter	
<b>Parameters (INPUTS)</b>	None	
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	Get the state of door sensor module	



## Light Switch APIs:

<b>Function Name</b>	LightSW_Init()	
<b>API Type</b>	Init	
<b>Parameters (INPUTS)</b>	None	
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	Initializes the Light Switch module	



<b>Function Name</b>	LightSW_ReadValue()	
<b>API Type</b>	Init	
<b>Parameters (INPUTS)</b>	None	
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	Get the state of Light Switch module	



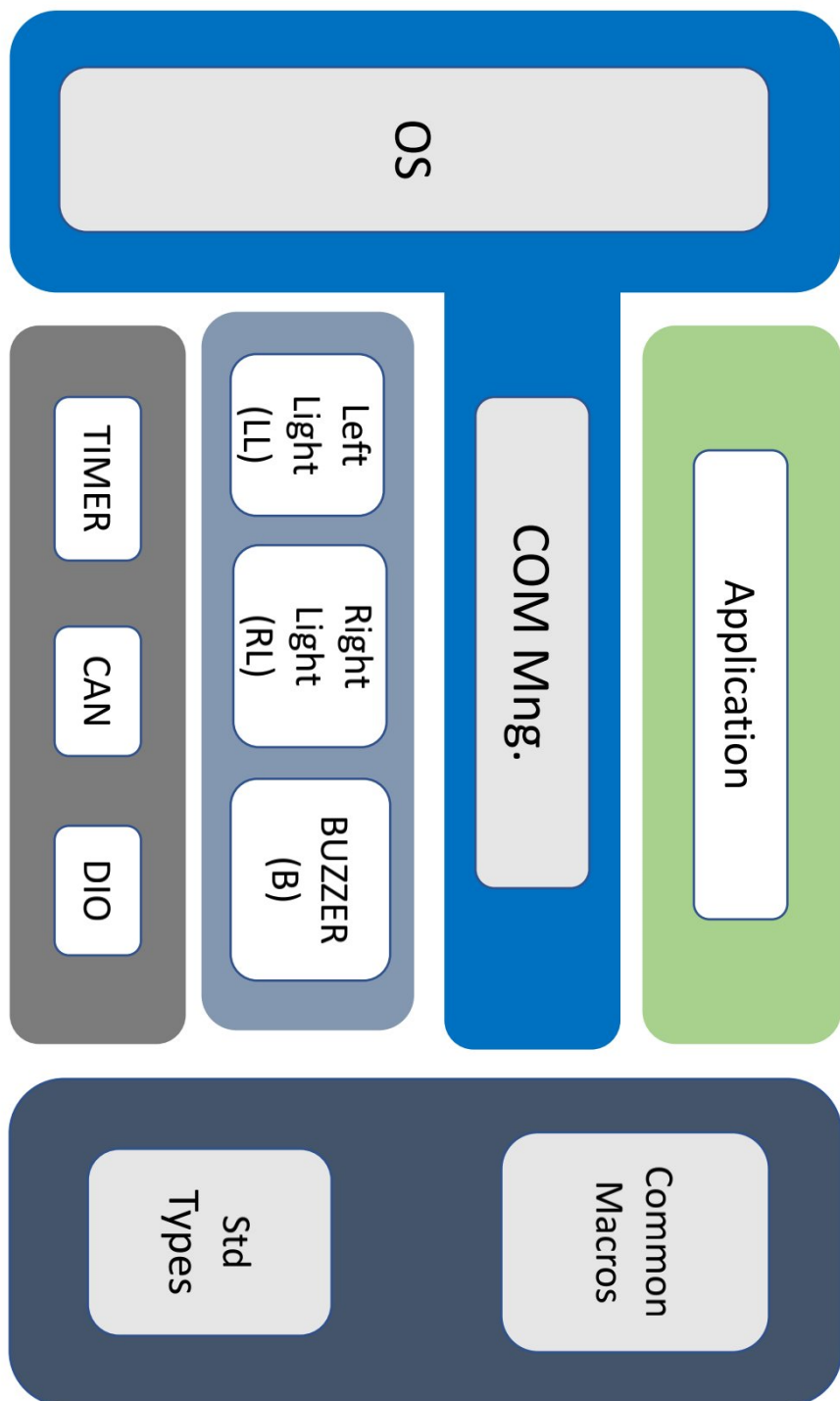
## Speed Sensor APIs:

<b>Function Name</b>	SpeedSen_Init()	
<b>API Type</b>	Init	
<b>Parameters (INPUTS)</b>	None	
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	Initializes the timer module	

<b>Function Name</b>	SpeedSen_ReadValue()	
<b>API Type</b>	Init	
<b>Parameters (INPUTS)</b>	None	
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	Get the state of Speed Sensor module	



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## DIO APIs:

<b>Function Name</b>	DIO_Init()	
<b>API Type</b>	Init	
<b>Parameters (INPUT)</b>	<code>DIO_Port</code> <code>DIO_Channel</code> <code>DIO_PinLevel</code>	
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	<code>E_OK</code>	0
	<code>E_NOK</code>	1
<b>Description</b>	initialization the Dio module	

<b>Function Name</b>	DIO_Read()	
<b>API Type</b>	Getter	
<b>Parameters (INPUT)</b>	DIO_Port DIO_Channel	
<b>Parameters (OUTPUT)</b>	DIO_PinLevel	
<b>Return</b>	E_OK E_NOK	0 1
<b>Description</b>	Reading the value of the channel	

<b>Function Name</b>	DIO_Write()	
<b>API Type</b>	Setter	
<b>Parameters (INPUT)</b>	DIO_Channel DIO_PinLevel	
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK E_NOK	0 1
<b>Description</b>	Write on the channel low or high	

Name	<b>DIO_Port</b>
Type	typedef enum
Range	{Port A to PortF }
Description	The decimal number for Port

Name	<b>DIO_Channel</b>
Type	typedef enum
Range	{ PIN0 to PIN7}
Description	The decimal number for Pin

Name	<b>DIO_PinLevel</b>				
Type	typedef enum				
Range	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%;">0</td><td>Low or Input Direction</td></tr> <tr> <td>1</td><td>High or Output Direction</td></tr> </table>	0	Low or Input Direction	1	High or Output Direction
0	Low or Input Direction				
1	High or Output Direction				
Description	The direction of the channel or the level on it.				

## Timer APIs:

Function Name	TIMER_Init()	
API Type	Init	
Parameters (INPUTS)	* ConfigPtr TIMER_ConfigType	
Parameters (OUTPUT)	None	
Return	E_OK	0
	E_NOK	1
Description	initialization the timer module	

<b>Function Name</b>	TIMER_Start()	
<b>API Type</b>	-	
<b>Parameters (INPUTS)</b>	Channel	TIMER_ChannelType
	Value	TIMER_ValueType
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	Start the timer channel	

<b>Function Name</b>	TIMER_Stop()	
<b>API Type</b>	-	
<b>Parameters (INPUTS)</b>	Channel	TIMER_ChannelType
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	Stop the timer channel	

Name	<b>TIMER_ChannelType</b>
Type	Uint8_t
Description	The channel of the timer

Name	<b>TIMER_ValueType</b>
Type	Uint8_t
Description	Type for reading and setting the timer value number of ticks

Name	<b>TIMER_ConfigType</b>
Type	Structure
Description	This structure is including the configuration set required for initializing the timer module

## CAN APIs:

<b>Function Name</b>	CAN_Init()	
<b>API Type</b>	Init	
<b>Parameters (INPUTS)</b>	* ConfigPtr	CAN_ConfigType
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	Initializes the CAN Module	

<b>Function Name</b>	CAN_Baudrate()	
<b>API Type</b>		
<b>Parameters (INPUTS)</b>	Controller	Uint8_t
	Baudrate	Uint16_t
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	Set the baudrate to CAN Module	

<b>Function Name</b>	CAN_SendData()	
<b>API Type</b>	-	
<b>Parameters (INPUTS)</b>	Data	Uint32_t
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	Send the data by the CAN Module	

<b>Function Name</b>	CAN_ReceiveData()	
<b>API Type</b>	Getter	
<b>Parameters (INPUTS)</b>	void	
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	Receive data from CAN Module	

Name	<b>CAN_ConfigType</b>
Type	structure
Range	
Description	The Structure include the configuration set required for initializing the CAN

## Light Right(LR) APIs:

<b>Function Name</b>	LR_Init()	
<b>API Type</b>	-	
<b>Parameters (INPUTS)</b>	DIO_Port , DIO_Pin	
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	Initializes the Light Right	

<b>Function Name</b>	LR_ON()	
<b>API Type</b>	-	
<b>Parameters (INPUTS)</b>	DIO_Port , DIO_Pin	
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	make Light right on	

<b>Function Name</b>	LR_OFF()	
<b>API Type</b>	-	
<b>Parameters (INPUTS)</b>	DIO_Port , DIO_Pin	
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	Make Light right off	

## Light Left (LL) APIs:

Function Name	LL_Init()	
API Type	-	
Parameters (INPUTS)	DIO_Port , DIO_Pin	
Parameters (OUTPUT)	None	
Return	E_OK	0
	E_NOK	1
Description	Initializes the Light lift	

<b>Function Name</b>	LL_ON()
<b>API Type</b>	-
<b>Parameters (INPUTS)</b>	DIO_Port , DIO_Pin
<b>Parameters (OUTPUT)</b>	None
<b>Return</b>	E_OK      0 E_NOK      1
<b>Description</b>	Make Light lift on

<b>Function Name</b>	LL_OFF()	
<b>API Type</b>	-	
<b>Parameters (INPUTS)</b>	DIO_Port , DIO_Pin	
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	Make Light lift off	

**Buzzer (B) APIs:**

<b>Function Name</b>	Buzzer_Init()	
<b>API Type</b>	Init	
<b>Parameters (INPUTS)</b>	DIO_Port , DIO_Pin	
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	Initializes the Buzzer module ( make the pin output )	

<b>Function Name</b>	Buzzer_ON()	
<b>API Type</b>	-	
<b>Parameters (INPUTS)</b>	DIO_Port , DIO_Pin	
<b>Parameters (OUTPUT)</b>	None	
<b>Return</b>	E_OK	0
	E_NOK	1
<b>Description</b>	Turn on the buzzer	

<b>Function Name</b>	Buzzer_OFF()
<b>API Type</b>	-
<b>Parameters (INPUTS)</b>	DIO_Port , DIO_Pin
<b>Parameters (OUTPUT)</b>	None
<b>Return</b>	E_OK      0 E_NOK      1
<b>Description</b>	Turn off the buzzer