# APIs Design for a moving Robot modules By/ Ahmed Maged

# **DIO APIs**

Function Name	DIO_eSetPinDirection(const u8 u8PortIdCpy, const u8 u8PinIdCpy, const u8 u8PinDirCpy)					
		u8PortIdCpy	const u8			
		description: the PORT contain the PIN to set direction				
	innuts	u8PinIdCpy	u8			
	inputs	description: the pin to set	t direction			
A way you a mata		u8PinDirCpy	const u8			
Arguments		the direction you want whether input or				
		output				
	outputs	N/A				
	outputs	description:				
	in much / a colon ch	N/A				
	input/output	description:				
Dotum	E_OK	0				
Return	E_NOK	1				
Description	call this api to se	t the pin direction input or	output			

Function	DIO_eSetPinValue(const u8 u8PortIdCpy, const u8 u8PinIdCpy,			
Name	const u8 u8PinValueCpy )			
		u8PortIdCpy	const u8	
		description: the PORT conta set direction	ain the PIN to	
	innuts	u8PinIdCpy	const u8	
	inputs	description: the pin to set direction		
Argumanta		u8PinValueCpy	const u8	
Arguments		the direction you want wether input or		
		output		
	outputs	N/A		
	outputs	description:		
	innut/outnut	N/A		
	input/output	description:		
Return	E_OK	0		
Retuiii	E_NOK	1		
Description	call this api t	to set the pin value HIGH or L	.OW	

Function Name	DIO_eGetPinValue(const u8 u8PortIdCpy,const u8 u8PinIdCpy, u8  * pu8PinValue)		
		u8PortIdCpy	const u8
	inputs	description: the PORT co set direction	ontain the PIN to
		u8PinIdCpy	const u8
Argumonts		description: the pin to set direction	
Arguments		pu8PinValue	u8 *
	outputs	description: the pin curre or LOW	ent value HIGH
	innut/outnut	N/A	
	input/output	description:	
Return	E_OK	0	
Retuili	E_NOK	1	
Description	call this api to get the pin value whether HIGH or LOW		

# **MOTOR APIs**

Function Name	MOTOR_eInit(void)		
	inputs	N/A	
	inputs	description:	
Arguments	outputs	N/A	
Arguments	outputs	description:	
	in a set facetore	N/A	
	input/output	description:	
Dotum	E_OK	0	
Return	E_NOK	1	
Description	call this api to initialize the motors		

Function Name	MOTOR_eStop(void)		
	inputs	N/A	
	inputs	Description:	
Arguments	outputs	N/A	
Arguments	outputs	description:	
	input/output	N/A	
		description:	
Return	E_OK	0	
Return	E_NOK	1	
Description	Call this api to stop the motor.		

Function Name	MOTOR_eStart(const Dir_t u8DirectionCpy)			
		u8DirectionCpy	Const Dir_t	
	inputs	description: enumulation contain the side to be affected by the fn.		
Arguments	outputs	N/A		
	outputs	description:		
	input/output	N/A		
		description:		
Return	E_OK	0		
Return	E_NOK	E_NOK 1		
Description	call this api to start the motor wether the (RIGHT, LEFT, or BOTH)			

Name	u8DirectionCpy		
Туре	enumeration		
Range	FORWARD 0 Move forward		
	BACKWARD 1 Move backward		
	RIGHT 2 Move right		
	LEFT 3 Move left		
Description	These values are controlling the direction of robot.		

# **ROBOT Control APIs**

Function Name	ROBOT_eInit(void)		
	innuts	N/A	
	inputs	description:	
Argumonto	outputs.	N/A	
Arguments	outputs	description:	
	input/output	N/A	
		description:	
Dotum	E_OK 0		
Return	E_NOK 1		1
Description	call this api to initialize the Robot Control module and the needed other modules		

Function Name	Robot_bUpdateMoving(void)		
	inputs	N/A	
	inputs	description:	
Argumants	outputs	N/A	
Arguments		description:	
	innut/outnut	N/A	
	input/output	description:	
Doturn	E_OK	0	
Return	E_NOK	1	
Description	call this api periodically to update the moving direction and speed		

# **Timer APIs**

Function Name	Timer_eInit(void)		
	inputs	N/A	
	inputs	description:	
	ab.aba	N/A	
Arguments	outputs	description:	
	input/output	N/A	
		description:	
Return	E_OK 0		0
Return	E_NOK 1		1
Description	call this api to initialize the timer as specified in the configuration file  Timer module must use TimerO in hardware.		

Function Name	Timer_eStart(void)		
	innuts	N/A	
	inputs	description:	
Argumants	outputs.	N/A	
Arguments	outputs	description:	
	innest (acetoret	N/A	
	input/output	description:	
Dotum	E_OK	0	
Return	E_NOK 1		
Description	call this api to make the timer start counting from zero		

Function Name	Timer_bGetCurrentTiming_mS( u32* u32Current_mS)			
	inputs	N/A		
	inputs	description:		
		u32Current_mS u32  Description: used to return the elapsed time (in mS) since the timer was started from zero using Timer_eStart API.		
Arguments	outputs			
	in a state of	N/A		
	input/output	description:		
Doturn	E_OK	0		
Return	E_NOK	1		
Description	call this api get the current second elapsed from calling Timer_eStart();			

Name	u32Current_mS		
Туре	U32		
Range	0 The least value		
	The max value you can get, Equal 1000 hours		
Description	These is the elapsed time since starting count from zero.		

Function Name	Timer_eStop(void)			
	i a a cata	N/A		
	inputs	description:		
Argumonto	outputs	N/A		
Arguments	outputs	description:		
	input/output	N/A		
		description:		
Return	E_OK		0	
Ketum	E_NOK	1		
Description	call this api to stop the timer			

# **PWM APIs**

Function Name	PWM_elnit(void)			
	to on the	N/A		
	inputs	description:		
Argumonto	outputs	N/A		
Arguments	outputs	description:		
	input/output	N/A		
		description:		
Return	E_OK		0	
Return	E_NOK	1		
Description	call this api to initialize the pwm module to the Timer1 hardware module			

Function Name	PWM_eSetCompareValue(const u16 u16CompareValueCpy)				
	• • .	u16CompareValueCpy	const u16		
	inputs	description: compare va	description: compare value		
Argumonts	outputs	N/A			
Arguments	outputs	description:			
	input/output	N/A			
Inpl		description:			
Return	E_OK	0			
Return	E_NOK	1			
Description	call this api to set the pwm compare value				

Function Name	PWM_eStart(void)			
	to on the	N/A		
	inputs	description:		
Argumonto	outouts	N/A		
Arguments	outputs	description:		
	input/output	N/A		
		description:		
Return	E_OK	0		
retuiii	E_NOK	1		
Description	call this api to start the pwm			

Function Name	PWM_eStop(void)		
	inputs	N/A	
	inputs	description:	
Arguments	outputs	N/A	
Arguments	outputs	description:	
	innut/outout	N/A	
	input/output	description:	
Return	E_OK	0	
E_NOK		1	
Description	call this api to stop the stop		

# **LCD APIs**

Function Name	LCD_eInit(void)			
	innuts	N/A		
	inputs	description:		
Arguments	outputs	N/A		
Arguments	outputs	description:		
	input/output	N/A		
		description:		
Doturn	E_OK		0	
Return	E_NOK	1		
Description	call this api to initialize the lcd as specified in the lcd configuration file but limited to PORTC (from pin0 : pin10)			

Function Name	LCD_eSendCommand(const u8 u8CmdCpy)		
		u8CmdCpy	const u8
	inputs	description: a copy of the command to send to the lcd	
Arguments	outputs	N/A	
J	outputs	description:	
	innut/outnut	N/A	
	input/output	description:	
Dotum	E_OK		0
Return	E_NOK	1	
Description	call this api to set the pin direction input or output		

Name	u8CmdCpy		
Туре	enumeration		
Range	lcd_Clear 0 Clear the screen		
	lcd_Home	1	Move to the first position in first row
	lcd_DisplayOff	2	Disable the display
	lcd_DisplayOn	3	enable the display
Description	These values are the commands to be sent to the lcd.		

Function Name	LCD_bGotoxy(const u8 XPosCpy,const u8 YPosCpy)			
		XPosCpy	const u8	
		description: the horizontal position starting from 0:15 for 2x16 lcd		
	inputs	YPosCpy	const u8	
Arguments		description: the vertical position (0:1) for 2x16 lcd		
	outputs	N/A		
		description:		
	innut/outnut	N/A		
	input/output	description:		
Return	E_OK	0		
Keturn	E_NOK	1		
Description	call this api to go to specific position on the lcd			

Name	XPo	XPosCpy		
Туре	U8	U8		
Range	0	The first position in the screen starting from left		
	15	15 The last position in the screen starting from left		
Description	The	These values are the horizontal positions in a 2x16 LCD		

Name	YPc	YPosCpy		
Туре	U8	U8		
Range	0	O The first row in the screen starting from upper row		
	1	The second row in the screen starting from upper row		
Description	The	These values are the horizontal positions in a 2x16 LCD		

Function Name	LCD_bWriteChar(const u8 u8DataCpy)		
Arguments	inputs	u8DataCpy	const u8
		description: the charcter to be writen in	
		ascii representation	
	outputs	N/A	
		description:	
	input/output	N/A	
		description:	
Return	E_OK	0	
	E_NOK	1	
Description	call this api to write a specific character in the current cursor		
	position		

Name	u8DataCpy		
Туре	U8		
Range	0	The least decimal value	
	127	The last decimal value	
Description	These values are the decimal representation of ascii		
	code.		