APIs Design for a moving Robot modules

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DIO APIs

| Function Name | DIO_eSetPinDirection(PrtID_t PortIdCpy, PinId_t PinIdCpy, DirID_t PinDirCpy) | | | |
|------------------|--|--|--------------|--|
| | | PortIdCpy | enumeration | |
| | | description: the PORT contain the PIN to set direction | | |
| | innuts | PinIdCpy | enumeration | |
| | inputs | description: the pin to se | et direction | |
| A | | PinDirCpy | enumeration | |
| Arguments | | the direction you want whether input or output | | |
| | outputs | N/A | | |
| | | description: | | |
| | : | N/A | | |
| | input/output | description: | | |
| Doturn | E_OK | 0 | | |
| Return | E_NOK | 1 | | |
| Description | call this api to set the pin direction input or output | | | |

| Name | PortIdCpy | | | |
|-------------|---|---|------------|--|
| Туре | enumeration | | | |
| Range | PORTA 0 For port A | | | |
| | PORTB | 1 | For port B | |
| | PORTC 2 For port C | | | |
| | PORTD 3 For port D | | | |
| Description | These values are to determine which port to be affected by the function | | | |

| Name | PinIdCpy | | | |
|-------------|---|---|-----------|--|
| Туре | enumeration | | | |
| Range | PIN0 | 0 | For pin 0 | |
| | PIN1 | 1 | For pin 1 | |
| | PIN2 | 2 | For pin 2 | |
| | PIN3 | 3 | For pin 3 | |
| | PIN4 | 4 | For pin 4 | |
| | PIN5 | 5 | For pin 5 | |
| | PIN6 | 6 | For pin 6 | |
| | PIN7 | 7 | For pin 7 | |
| Description | These values are to determine which pin to be | | | |
| Description | affected by the function | | | |

| Name | PinDirCpy | | |
|-------------|--|---|--------------|
| Туре | enumeration | | |
| Range | Dir_OUTPUT | 0 | To be output |
| | Dir_INPUT | 1 | To be input |
| Description | These values are to determine the direction of pin | | |
| | whether output or input | | |

| Function Name | DIO_eSetPinValue(PrtID_t PortIdCpy , PinId_t PinIdCpy, PinVal_t PinValueCpy) | | | |
|------------------|--|--|----------------|--|
| | | PortIdCpy | enumeration | |
| | | description: the PORT conta set direction | ain the PIN to | |
| | innuts | PinIdCpy | enumeration | |
| | inputs | description: the pin to set d | irection | |
| Argumonto | | PinValueCpy | enumeration | |
| Arguments | | the direction you want wether input or | | |
| | | output | | |
| | outputs | N/A | | |
| | | description: | | |
| | innut/outnut | N/A | | |
| | input/output | description: | | |
| Doturn | E_OK | 0 | | |
| Return | E_NOK | 1 | | |
| Description | call this api to set the pin value HIGH or LOW | | | |

| Name | PortIdCpy | | | |
|-------------|---|---|------------|--|
| Туре | enumeration | | | |
| Range | PORTA 0 For port A | | | |
| | PORTB | 1 | For port B | |
| | PORTC | 2 | For port C | |
| | PORTD | 3 | For port D | |
| Description | These values are to determine which port to be affected by the function | | | |

| Name | PinIdCpy | | | |
|-------------|--|---|-----------|--|
| Туре | enumeration | | | |
| Range | PIN0 | 0 | For pin 0 | |
| | PIN1 | 1 | For pin 1 | |
| | PIN2 | 2 | For pin 2 | |
| | PIN3 | 3 | For pin 3 | |
| | PIN4 | 4 | For pin 4 | |
| | PIN5 | 5 | For pin 5 | |
| | PIN6 | 6 | For pin 6 | |
| | PIN7 | 7 | For pin 7 | |
| Description | These values are to determine which pin to be affected by the function | | | |

| Name | PinValueCpy | | | |
|-------------|---|---|-------------------------|--|
| Туре | enumeration | | | |
| Range | LOW 0 To make the output low | | | |
| | HIGH | 1 | To make the output high | |
| Description | These values are to determine the value to be | | | |
| Description | written to the output register. | | | |

| Function | DIO_eGetPinValue(PrtID_t PortIdCpy , PinId_t PinIdCpy, PinVal_t | | | | |
|------------------|--|--|------------------|--|--|
| Name | PinValueCpy , u8 * pOutputRegister) | | | | |
| | | PortIdCpy | enumeration | | |
| | innute | description: the PORT co | ntain the PIN to | | |
| | inputs | PinIdCpy | enumeration | | |
| A way you a make | | description: the pin to set direction | | | |
| Arguments | Arguments outputs | pOutputRegister | u8 * | | |
| | | description: the return location for the | | | |
| | innut/output | N/A | | | |
| | input/output | description: | | | |
| Doturn | E_OK | C 0 | | | |
| Return | E_NOK | 1 | | | |
| Description | call this api to get the pin value whether HIGH or LOW | | | | |

| Name | PortIdCpy | | |
|-------------|--|---|------------|
| Туре | enumeration | | |
| Range | PORTA | 0 | For port A |
| | PORTB | 1 | For port B |
| | PORTC | 2 | For port C |
| | PORTD | 3 | For port D |
| Description | These values are to determine which port to be affected by the | | |

| Name | PinIdCpy | | | |
|-------------|---|---|-----------|--|
| Туре | enumeration | | | |
| Range | PIN0 | 0 | For pin 0 | |
| | PIN1 | 1 | For pin 1 | |
| | PIN2 | 2 | For pin 2 | |
| | PIN3 | 3 | For pin 3 | |
| | PIN4 | 4 | For pin 4 | |
| | PIN5 | 5 | For pin 5 | |
| | PIN6 | 6 | For pin 6 | |
| | PIN7 | 7 | For pin 7 | |
| Description | to determine which pin to be affected by the function | | | |

MOTOR APIs

| Function Name | MOTOR_elnit(PrtID_t MotorPortId, ChID_t ChannelIDcpy) | | | | | |
|---------------|--|--------------|----------------|--|--|--|
| | | MotorPortId | enumeration | | | |
| | | description: | The motor | | | |
| | innuts | description. | existence port | | | |
| | inputs | ChannellDcpy | enumeration | | | |
| Argumonts | | description: | The motor | | | |
| Arguments | | description. | existence pins | | | |
| | outputs | N/A | | | | |
| | outputs | description: | | | | |
| | input/output | N/A | | | | |
| | input/output | description: | | | | |
| Poturn | E_OK | | 0 | | | |
| Return | E_NOK | | 1 | | | |
| Description | call this api to initialize the motors | | | | | |

| Name | MotorPortId | | | |
|-------------|--|---|------------|--|
| Туре | enumeration | | | |
| Range | PORTA | 0 | For port A | |
| | PORTB | 1 | For port B | |
| | PORTC | 2 | For port C | |
| | PORTD | 3 | For port D | |
| Description | These values are to determine which port to be | | | |

| Name | ChannellDcpy | | |
|-------------|---|----------|------------------------------|
| Туре | enumeration | | |
| Range | CHNLO 0 For channel 0 | | |
| | CHNL1 | 1 | For channel 1 |
| | To determine | which ch | nannel to be affected by the |
| Description | function, for every channel there are 2 pins specified in | | |
| | config file. | | |

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

| Name | ChannellDcpy | | |
|-------------|---|----------|------------------------------|
| Туре | enumeration | | |
| Range | CHNL0 | 0 | For channel 0 |
| | CHNL1 | 1 | For channel 1 |
| | To determine | which ch | nannel to be affected by the |
| Description | function, for every channel there are 2 pins specified in | | |
| | config file. | | |

| Function Name | MOTOR_eStart(ChID_t ChannellDcpy, DirID_t DirectionCpy) | | | |
|---------------|--|--|-------------|--|
| | inputs | ChannellDcpy | enumeration | |
| | | description: enumeration contain the channel to be affected by the fn. | | |
| | | DirectionCpy | enumeration | |
| Arguments | | Description: enumeration contain the direction. | | |
| | outputs input/output | N/A | | |
| | | description: | | |
| | | N/A | | |
| | | description: | | |
| Poturn | E_OK | 0 | | |
| Return | E_NOK | 1 | | |
| Description | call this api to start the motors whether the (clock wise or | | | |
| | counter clock wise) | | | |

| Name | DirectionCpy | | | |
|-------------|--|---|-----------------|--|
| Туре | enumeration | | | |
| Range | CW | 0 | Move clock wise | |
| | CCW 1 Move counter clock wise | | | |
| Description | These values are controlling the direction of Motor. | | | |

ROBOT Control APIs

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

| Function Name | Robot_eUpdateMoving(void) | | |
|------------------|---|--------------|---|
| | inputs | N/A | |
| | inputs | description: | |
| Argumonts | outputs. | N/A | |
| Arguments | outputs | description: | |
| | input/output | N/A | |
| | | 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_elnit(void) | | | |
|------------------|--|--------------|--|--|
| | innute | N/A | | |
| | inputs | description: | | |
| | | N/A | | |
| Arguments | outputs | description: | | |
| | innut/outnut | N/A | | |
| | input/output | description: | | |
| Return | E_OK | E_OK 0 | | |
| Return | E_NOK 1 | | | |
| Description | Call this api to initialize the timer as specified in the configuration file. Timer module must use Timer in hardware. | | | |

| Function Name | Timer_eStart(ChID_t ChannelIDcpy) | | | |
|------------------|--|------------------|------------------|--|
| | innuts | ChannellDcpy | enumeration | |
| | inputs | description: the | channel to start | |
| Argumonts | outputs | N/A | | |
| Arguments | outputs | description: | | |
| | input/output | N/A | | |
| | | description: | | |
| Dotum | E_OK | | 0 | |
| Return | E_NOK | 1 | | |
| Description | call this api to make the timer start counting from zero | | | |

| Name | ChannellDcpy | | |
|-------------|--|--|--|
| Туре | enumeration | | |
| Range | CHNLO 0 For Timer 0 | | |
| | CHNL1 1 For Timer 1 | | |
| Description | To determine which timer to be affected by the function. | | |

| Function Name | Timer_eGetCurrentTiming_mS(ChID_t ChannelIDcpy, u32* u32Current_mS) | | | |
|---------------|---|--|----------------|--|
| | inputs | ChannellDcpy | enumeration | |
| | inputs | description: the c | hannel to read | |
| | | u32Current_mS | u32 | |
| Arguments | outputs | Description: used to return the elapsed time (in mS) since the timer was started from zero using Timer_eStart API. | | |
| | input/output | N/A | | |
| | | description: | | |
| Dotum | 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. | | |

| Name | ChannellDcpy | | |
|-------------|---------------------|-----------|-------------------------------------|
| Туре | enumeration | | |
| Range | CHNLO 0 For Timer 0 | | |
| | CHNL1 | 1 | For Timer 1 |
| Description | To determine | which tir | mer to be affected by the function. |

| Function Name | Timer_eStop(ChID_t ChannelIDcpy) | | | | |
|------------------|----------------------------------|------------------|-----------------|--|--|
| | innuts | ChannellDcpy | enumeration | | |
| | inputs | description: the | channel to stop | | |
| Avarracanta | 0.1.4.0.1.4.0 | N/A | | | |
| Arguments | outputs | description: | | | |
| | input/outpu | N/A | | | |
| | t | | description: | | |
| Dotum | E_OK | | 0 | | |
| Return | E_NOK | 1 | | | |
| Description | call this api to stop the timer | | | | |

PWM APIs

| Function Name | PWM_eInit(void) | | | |
|------------------|--|--------------|---|--|
| | inputs | N/A | | |
| | inputs | description: | | |
| Argumonto | outputs. | N/A | | |
| Arguments | outputs | description: | | |
| | innut/outnut | N/A | | |
| | input/output | description: | | |
| Dotum | E_OK | | 0 | |
| Return | E_NOK | 1 | | |
| Description | call this api to initialize the pwm module to the Timer1 hardware module | | | |

| Function Name | PWM_eStart(ChID_t ChannelIDcpy, u8 DutyCycle_cpy, u8 Freq_cpy) | | | |
|------------------|--|--|---------------------------------|--|
| | | ChannellDcpy | enumeration | |
| | | description: the | channel to start the pwm signal | |
| | innute | DutyCycle_cpy | U8 | |
| | inputs | description: the | DutyCycle of the signal | |
| Argumonts | | Freq_cpy | U8 | |
| Arguments | | description: the frequency of the signal | | |
| | outputs. | N/A | | |
| | outputs | description: | | |
| | innut/outnut | N/A | | |
| | input/output | description: | | |
| Return | E_OK | 0 | | |
| Return | E_NOK | 1 | | |
| Description | call this api to start the pwm | | | |

| Name | DutyCycle_cpy | | |
|-------------|--------------------------------------|-----------------------------------|--|
| Туре | U8 | | |
| Range | 0 | The least value (equal logic LOW) | |
| | 100 The max value (equal logic HIGH) | | |
| Description | These is the DutyCycle of the signal | | |

| Name | Freq_cpy | | |
|-------------|--------------------------------------|----------------|--|
| Туре | U32 | | |
| Range | 0 | The least freq | |
| | 100000 The max freq (10uS period) | | |
| Description | These is the DutyCycle of the signal | | |

| Name | ChannellDcpy | | |
|-------------|--|---|-------------|
| Туре | enumeration | | |
| Range | CHNL0 0 For Timer 0 | | |
| | CHNL1 | 1 | For Timer 1 |
| Description | To determine which timer to be affected by the function. | | |

| Function Name | PWM_eStop(ChID_t ChannelIDcpy) | | | |
|------------------|--------------------------------|------------------|---------------------------------|--|
| | innuts | ChannellDcpy | enumeration | |
| | inputs | description: the | channel to start the pwm signal | |
| A way you a make | at.ata | N/A | | |
| Arguments | outputs | description: | | |
| | in a sub / a sub a sub | N/A | | |
| | input/output | description: | | |
| Doturn | E_OK | | 0 | |
| Return | E_NOK | 1 | | |
| Description | call this api to stop the stop | | | |

| Name | ChannellDcpy | | |
|-------------|--|---|-------------|
| Туре | enumeration | | |
| Range | CHNL0 | 0 | For Timer 0 |
| | CHNL1 | 1 | For Timer 1 |
| Description | To determine which timer to be affected by the function. | | |

LCD APIs

| Function Name | LCD_eInit(void) | | | | |
|---------------|---|--------------|---|--|--|
| | innute | N/A | | | |
| | inputs | description: | | | |
| Argumonts | 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(Cmd_t CmdCpy) | | | | |
|---------------|--|--------------------------------|------------------------|--|--|
| | | u8CmdCpy | enumeration | | |
| | inputs | description: a copy to the lcd | of the command to send | | |
| Arguments | outputs | N/A | | | |
| | outputs | description: | | | |
| | input/output | N/A | | | |
| | | description: | | | |
| Dotum | E_OK | | 0 | | |
| Return | E_NOK | 1 | | | |
| Description | call this api to set the pin direction input or output | | | | |

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

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

| Name | YPosCpy | |
|-------------|---|--|
| Туре | U8 | |
| Range | 0 | The first row in the screen starting from upper row |
| | 1 | The second row in the screen starting from upper row |
| Description | 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. | |