

# UART serial communication (Transmitter)

1.0.0

Generated by Doxygen 1.8.18



# Chapter 1

## Data Structure Index

### 1.1 Data Structures

Here are the data structures with brief descriptions:

<b>UART_ConfigType</b>	.....	<b>??</b>
------------------------	-------	-----------



## Chapter 2

# File Index

### 2.1 File List

Here is a list of all documented files with brief descriptions:

<b>DIO.c</b>	DIO Module Source File for this program . . . . .	??
<b>DIO.h</b>	DIO Module Header File for this program . . . . .	??
<b>interrupts.c</b>	Interrupts Module Source File for this program . . . . .	??
<b>interrupts.h</b>	Interrupts Module Header File for this program . . . . .	??
<b>PIN_config.h</b>	PIN_config Module Header File for this program . . . . .	??
<b>PORT.c</b>	PORT Module Source File for this program . . . . .	??
<b>PORT.h</b>	PORT Module Header File for this program . . . . .	??
<b>PORT_config.h</b>	PORT_config Module Header File for this program . . . . .	??
<b>std_types.h</b>	Standard Types Header File for this program . . . . .	??
<b>TX.c</b>	TX Source File for this program . . . . .	??
<b>UART.c</b>	UART Module Source File for this program . . . . .	??
<b>UART.h</b>	UART Module Header File for this program . . . . .	??



## Chapter 3

# Data Structure Documentation

### 3.1 UART\_ConfigType Struct Reference

#### Data Fields

- Mode **mode**  
*a user defined datatype to select the UART mode configuration*
- uint8 **baud\_rate**  
*a user defined datatype to select the UART baudrate configuration*

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

- **UART.h**





## Chapter 4

# File Documentation

### 4.1 DIO.c File Reference

DIO Module Source File for this program.

```
#include "DIO.h"  
#include <pic16f877a.h>
```

#### Functions

- void **write\_pin** ( uint8 port, uint8 pin, uint8 value)  
*Brief: This is a function to select certain pin of pins (0->7) of port of ports (A,B,C,D,E) to set the value (LOW , HIGH)*
- void **toggle\_pin** ( uint8 port, uint8 pin)  
*Brief: This is a function to select certain pin of pins (0->7) of port of ports (A,B,C,D,E) to toggle it*
- uint8 **read\_pin** ( uint8 port, uint8 pin)  
*Brief: This is function to select certain pin of pins (0->7) of port of ports (A,B,C,D,E) to get the value*
- void **write\_group\_value** ( uint8 port, uint8 group, uint8 value)  
*Brief: This is a function to select certain group of groups (FIRST\_GROUP , SECOND\_GROUP) of port of ports (A,B,C,D,E) to set a certain value*
- void **write\_port\_value** ( uint8 port, uint8 value)  
*Brief: This is a function to select certain port of ports (A,B,C,D,E) to set the value (any value)*
- void **write\_port** ( uint8 port, uint8 value)  
*Brief: This is a function to select certain port of ports (A,B,C,D,E) to set the value (LOW , HIGH)*
- void **toggle\_port** ( uint8 port)  
*Brief: This is a function to select certain port of ports (A,B,C,D,E) to toggle it*
- void **write\_group** ( uint8 port, uint8 group, uint8 value)  
*Brief: This is a function to select certain group of groups (FIRST\_GROUP , SECOND\_GROUP) of port of ports (A,B,C,D,E) to set the value (LOW , HIGH)*
- void **toggle\_group** ( uint8 port, uint8 group)  
*Brief: This is a function to select certain group of groups (FIRST\_GROUP , SECOND\_GROUP) of port of ports (A,B,C,D,E) to toggle it*

### 4.1.1 Detailed Description

DIO Module Source File for this program.

Author

Nour

Date

27/7/2020

Version

1.0

### 4.1.2 Function Documentation

#### 4.1.2.1 write\_pin()

```
void write_pin (
    uint8 port,
    uint8 pin,
    uint8 value )
```

**Brief:** This is a function to select certain pin of pins (0->7) of port of ports (A,B,C,D,E) to set the value (LOW , HIGH)

Parameters

<i>port</i>	uint8 port to select port
<i>pin</i>	uint8 pin to select pin
<i>value</i>	uint8 value to select value

Returns

void

References HIGH, LOW, PORTA\_CONFIG, PORTB\_CONFIG, PORTC\_CONFIG, PORTD\_CONFIG, and PORTE\_CONFIG.

#### 4.1.2.2 toggle\_pin()

```
void toggle_pin (
    uint8 port,
    uint8 pin )
```

**Brief:** This is a function to select certain pin of pins (0->7) of port of ports (A,B,C,D,E) to toggle it

**Parameters**

<i>port</i>	uint8 port to select port
<i>pin</i>	uint8 pin to select pin

**Returns**

void

References PORTA\_CONFIG, PORTB\_CONFIG, PORTC\_CONFIG, PORTD\_CONFIG, and PORTE\_CONFIG.

**4.1.2.3 read\_pin()**

```
uint8 read_pin (
    uint8 port,
    uint8 pin )
```

**Brief:** This is function to select certain pin of pins (0->7) of port of ports (A,B,C,D,E) to get the value

**Parameters**

<i>port</i>	uint8 port to select port
<i>pin</i>	uint8 pin to select pin

**Returns**

uint8 to get value of pin

References PORTA\_CONFIG, PORTB\_CONFIG, PORTC\_CONFIG, PORTD\_CONFIG, and PORTE\_CONFIG.

**4.1.2.4 write\_group\_value()**

```
void write_group_value (
    uint8 port,
    uint8 group,
    uint8 value )
```

**Brief:** This is a function to select certain group of groups (FIRST\_GROUP , SECOND\_GROUP) of port of ports (A,B,C,D,E) to set a certain value

**Parameters**

<i>port</i>	uint8 port to select port
<i>group</i>	uint8 group to select group
<i>value</i>	uint8 value to select value

**Returns**

void

References PORTA\_CONFIG, PORTB\_CONFIG, PORTC\_CONFIG, PORTD\_CONFIG, and PORTE\_CONFIG.

**4.1.2.5 write\_port\_value()**

```
void write_port_value (
    uint8 port,
    uint8 value )
```

**Brief:** This is a function to select certain port of ports (A,B,C,D,E) to set the value (any value)

**Parameters**

<i>port</i>	uint8 port to select port
<i>value</i>	uint8 value to select value

**Returns**

void

References PORTA\_CONFIG, PORTB\_CONFIG, PORTC\_CONFIG, PORTD\_CONFIG, and PORTE\_CONFIG.

**4.1.2.6 write\_port()**

```
void write_port (
    uint8 port,
    uint8 value )
```

**Brief:** This is a function to select certain port of ports (A,B,C,D,E) to set the value (LOW , HIGH)

**Parameters**

<i>port</i>	uint8 port to select port
<i>value</i>	uint8 value to select value

**Returns**

void

References HIGH, LOW, PORTA\_CONFIG, PORTB\_CONFIG, PORTC\_CONFIG, PORTD\_CONFIG, and PORTE\_CONFIG.

#### 4.1.2.7 toggle\_port()

```
void toggle_port (
    uint8 port )
```

**Brief:** This is a function to select certain port of ports (A,B,C,D,E) to toggle it

##### Parameters

<i>port</i>	uint8 port to select port
-------------	---------------------------

##### Returns

void

References PORTA\_CONFIG, PORTB\_CONFIG, PORTC\_CONFIG, PORTD\_CONFIG, and PORTE\_CONFIG.

#### 4.1.2.8 write\_group()

```
void write_group (
    uint8 port,
    uint8 group,
    uint8 value )
```

**Brief:** This is a function to select certain group of groups (FIRST\_GROUP , SECOND\_GROUP) of port of ports (A,B,C,D,E) to set the value (LOW , HIGH)

##### Parameters

<i>port</i>	uint8 port to select port
<i>group</i>	uint8 group to select group
<i>value</i>	uint8 value to select value

##### Returns

void

References HIGH, LOW, PORTB\_CONFIG, PORTC\_CONFIG, and PORTD\_CONFIG.

#### 4.1.2.9 toggle\_group()

```
void toggle_group (
    uint8 port,
    uint8 group )
```

**Brief:** This is a function to select certain group of groups (FIRST\_GROUP , SECOND\_GROUP) of port of ports (A,B,C,D,E) to toggle it

## Parameters

<i>port</i>	uint8 port to select port
<i>group</i>	uint8 group to select group

## Returns

void

References PORTB\_CONFIG, PORTC\_CONFIG, and PORTD\_CONFIG.

## 4.2 DIO.h File Reference

DIO Module Header File for this program.

```
#include "std_types.h"
#include "PORT_config.h"
#include "PIN_config.h"
```

### Functions

- void **write\_pin** ( uint8 port, uint8 pin, uint8 value)
 

***Brief:** This is a function to select certain pin of pins (0->7) of port of ports (A,B,C,D,E) to set the value (LOW , HIGH)*
- void **toggle\_pin** ( uint8 port, uint8 pin)
 

***Brief:** This is a function to select certain pin of pins (0->7) of port of ports (A,B,C,D,E) to toggle it*
- uint8 **read\_pin** ( uint8 port, uint8 pin)
 

***Brief:** This is function to select certain pin of pins (0->7) of port of ports (A,B,C,D,E) to get the value*
- void **write\_group\_value** ( uint8 port, uint8 group, uint8 value)
 

***Brief:** This is a function to select certain group of groups (FIRST\_GROUP , SECOND\_GROUP) of port of ports (A,B,C,D,E) to set a certain value*
- void **write\_port** ( uint8 port, uint8 value)
 

***Brief:** This is a function to select certain port of ports (A,B,C,D,E) to set the value (LOW , HIGH)*
- void **toggle\_port** ( uint8 port)
 

***Brief:** This is a function to select certain port of ports (A,B,C,D,E) to toggle it*
- void **write\_group** ( uint8 port, uint8 group, uint8 value)
 

***Brief:** This is a function to select certain group of groups (FIRST\_GROUP , SECOND\_GROUP) of port of ports (A,B,C,D,E) to set the value (LOW , HIGH)*
- void **toggle\_group** ( uint8 port, uint8 group)
 

***Brief:** This is a function to select certain group of groups (FIRST\_GROUP , SECOND\_GROUP) of port of ports (A,B,C,D,E) to toggle it*
- void **write\_port\_value** ( uint8 port, uint8 value)
 

***Brief:** This is a function to select certain port of ports (A,B,C,D,E) to set the value (any value)*

## 4.2.1 Detailed Description

DIO Module Header File for this program.

Author

Nour

Date

27/7/2020

Version

1.0

## 4.2.2 Function Documentation

### 4.2.2.1 write\_pin()

```
void write_pin (
    uint8 port,
    uint8 pin,
    uint8 value )
```

**Brief:** This is a function to select certain pin of pins (0->7) of port of ports (A,B,C,D,E) to set the value (LOW , HIGH)

Parameters

<i>port</i>	uint8 port to select port
<i>pin</i>	uint8 pin to select pin
<i>value</i>	uint8 value to select value

Returns

void

References HIGH, LOW, PORTA\_CONFIG, PORTB\_CONFIG, PORTC\_CONFIG, PORTD\_CONFIG, and PORTE\_CONFIG.

### 4.2.2.2 toggle\_pin()

```
void toggle_pin (
    uint8 port,
    uint8 pin )
```



**Brief:** This is a function to select certain pin of pins (0->7) of port of ports (A,B,C,D,E) to toggle it

**Parameters**

<i>port</i>	uint8 port to select port
<i>pin</i>	uint8 pin to select pin

**Returns**

void

References PORTA\_CONFIG, PORTB\_CONFIG, PORTC\_CONFIG, PORTD\_CONFIG, and PORTE\_CONFIG.

**4.2.2.3 read\_pin()**

```
uint8 read_pin (
    uint8 port,
    uint8 pin )
```

**Brief:** This is function to select certain pin of pins (0->7) of port of ports (A,B,C,D,E) to get the value

**Parameters**

<i>port</i>	uint8 port to select port
<i>pin</i>	uint8 pin to select pin

**Returns**

uint8 to get value of pin

References PORTA\_CONFIG, PORTB\_CONFIG, PORTC\_CONFIG, PORTD\_CONFIG, and PORTE\_CONFIG.

**4.2.2.4 write\_group\_value()**

```
void write_group_value (
    uint8 port,
    uint8 group,
    uint8 value )
```

**Brief:** This is a function to select certain group of groups (FIRST\_GROUP , SECOND\_GROUP) of port of ports (A,B,C,D,E) to set a certain value

**Parameters**

<i>port</i>	uint8 port to select port
<i>group</i>	uint8 group to select group
<i>value</i>	uint8 value to select value

**Returns**

void

References PORTA\_CONFIG, PORTB\_CONFIG, PORTC\_CONFIG, PORTD\_CONFIG, and PORTE\_CONFIG.

**4.2.2.5 write\_port()**

```
void write_port (
    uint8 port,
    uint8 value )
```

**Brief:** This is a function to select certain port of ports (A,B,C,D,E) to set the value (LOW , HIGH)

**Parameters**

<i>port</i>	uint8 port to select port
<i>value</i>	uint8 value to select value

**Returns**

void

References HIGH, LOW, PORTA\_CONFIG, PORTB\_CONFIG, PORTC\_CONFIG, PORTD\_CONFIG, and PORTE\_CONFIG.

**4.2.2.6 toggle\_port()**

```
void toggle_port (
    uint8 port )
```

**Brief:** This is a function to select certain port of ports (A,B,C,D,E) to toggle it

**Parameters**

<i>port</i>	uint8 port to select port
-------------	---------------------------

**Returns**

void

References PORTA\_CONFIG, PORTB\_CONFIG, PORTC\_CONFIG, PORTD\_CONFIG, and PORTE\_CONFIG.

#### 4.2.2.7 write\_group()

```
void write_group (
    uint8 port,
    uint8 group,
    uint8 value )
```

**Brief:** This is a function to select certain group of groups (FIRST\_GROUP , SECOND\_GROUP) of port of ports (A,B,C,D,E) to set the value (LOW , HIGH)

##### Parameters

<i>port</i>	uint8 port to select port
<i>group</i>	uint8 group to select group
<i>value</i>	uint8 value to select value

##### Returns

void

References HIGH, LOW, PORTB\_CONFIG, PORTC\_CONFIG, and PORTD\_CONFIG.

#### 4.2.2.8 toggle\_group()

```
void toggle_group (
    uint8 port,
    uint8 group )
```

**Brief:** This is a function to select certain group of groups (FIRST\_GROUP , SECOND\_GROUP) of port of ports (A,B,C,D,E) to toggle it

##### Parameters

<i>port</i>	uint8 port to select port
<i>group</i>	uint8 group to select group

##### Returns

void

References PORTB\_CONFIG, PORTC\_CONFIG, and PORTD\_CONFIG.

#### 4.2.2.9 write\_port\_value()

```
void write_port_value (
    uint8 port,
    uint8 value )
```

**Brief:** This is a function to select certain port of ports (A,B,C,D,E) to set the value (any value)

## Parameters

<i>port</i>	uint8 port to select port
<i>value</i>	uint8 value to select value

## Returns

void

References PORTA\_CONFIG, PORTB\_CONFIG, PORTC\_CONFIG, PORTD\_CONFIG, and PORTE\_CONFIG.

## 4.3 interrupts.c File Reference

interrupts Module Source File for this program

```
#include <pic16f877a.h>
#include "std_types.h"
```

### Functions

- void interrupt **ISR** (void)

### Variables

- uint8 **receive\_data**

#### 4.3.1 Detailed Description

interrupts Module Source File for this program

## Author

Nour

## Date

17/9/2020

## Version

1.0

## 4.4 interrupts.h File Reference

interrupts Module Header File for this program

## Variables

- `uint8 receive_data`

### 4.4.1 Detailed Description

interrupts Module Header File for this program

#### Author

Nour

#### Date

17/9/2020

#### Version

1.0

## 4.5 PIN\_config.h File Reference

PIN\_config Module Header File for this program.

## Macros

- `#define PIN0 0x01`  
*a preprocessor to define pin0*
- `#define PIN1 0x02`  
*a preprocessor to define pin1*
- `#define PIN2 0x04`  
*a preprocessor to define pin2*
- `#define PIN3 0x08`  
*a preprocessor to define pin3*
- `#define PIN4 0x10`  
*a preprocessor to define pin4*
- `#define PIN5 0x20`  
*a preprocessor to define pin5*
- `#define PIN6 0x40`  
*a preprocessor to define pin6*
- `#define PIN7 0x80`  
*a preprocessor to define pin7*
- `#define FIRST_GROUP 0x0F`  
*a preprocessor to define first group*
- `#define SECOND_GROUP 0xF0`  
*a preprocessor to define second group*

### 4.5.1 Detailed Description

PIN\_config Module Header File for this program.

Author

Nour

Date

27/7/2020

Version

1.0

## 4.6 PORT.c File Reference

PORT Module Source File for this program.

```
#include "PORT.h"  
#include <pic16f877a.h>
```

### Functions

- void **set\_pin\_direction** ( uint8 port, uint8 pin, uint8 direction)  
*Brief: This is a function to select certain pin of pins (0->7) of port of ports (A,B,C,D,E) to set the direction (INPUT , OUTPUT)*
- void **set\_port\_direction** ( uint8 port, uint8 direction)  
*Brief: This is a function to select certain port of ports (A,B,C,D,E) to set the direction (INPUT , OUTPUT)*
- void **set\_group\_direction** ( uint8 port, uint8 group, uint8 direction)  
*Brief: This is a function to select certain group of groups (FIRST\_GROUP , SECOND\_GROUP) of port of ports (A,B,C,D,E) to set the direction (INPUT , OUTPUT)*

### 4.6.1 Detailed Description

PORT Module Source File for this program.

Author

Nour

Date

27/7/2020

Version

1.0

## 4.6.2 Function Documentation

### 4.6.2.1 set\_pin\_direction()

```
void set_pin_direction (
    uint8 port,
    uint8 pin,
    uint8 direction )
```

**Brief:** This is a function to select certain pin of pins (0->7) of port of ports (A,B,C,D,E) to set the direction (INPUT , OUTPUT)

#### Parameters

<i>port</i>	uint8 port to select port
<i>pin</i>	uint8 pin to select pin
<i>direction</i>	uint8 direction to select direction

#### Returns

void

References INPUT, OUTPUT, PORTA\_CONFIG, PORTB\_CONFIG, PORTC\_CONFIG, PORTD\_CONFIG, and PORT\_E\_CONFIG.

### 4.6.2.2 set\_port\_direction()

```
void set_port_direction (
    uint8 port,
    uint8 direction )
```

**Brief:** This is a function to select certain port of ports (A,B,C,D,E) to set the direction (INPUT , OUTPUT)

#### Parameters

<i>port</i>	uint8 port to select port
<i>direction</i>	uint8 direction to select direction

#### Returns

void

References INPUT, OUTPUT, PORTA\_CONFIG, PORTB\_CONFIG, PORTC\_CONFIG, PORTD\_CONFIG, and PORT\_E\_CONFIG.



### 4.6.2.3 set\_group\_direction()

```
void set_group_direction (
    uint8 port,
    uint8 group,
    uint8 direction )
```

**Brief:** This is a function to select certain group of groups (FIRST\_GROUP , SECOND\_GROUP) of port of ports (A,B,C,D,E) to set the direction (INPUT , OUTPUT)

#### Parameters

<i>port</i>	uint8 port to select port
<i>group</i>	uint8 group to select group
<i>direction</i>	uint8 direction to select direction

#### Returns

void

References INPUT, OUTPUT, PORTB\_CONFIG, PORTC\_CONFIG, and PORTD\_CONFIG.

## 4.7 PORT.h File Reference

PORT Module Header File for this program.

```
#include "std_types.h"
#include "PORT_config.h"
#include "PIN_config.h"
```

### Functions

- void **set\_pin\_direction** ( uint8 port, uint8 pin, uint8 direction)  
*Brief:* This is a function to select certain pin of pins (0->7) of port of ports (A,B,C,D,E) to set the direction (INPUT , OUTPUT)
- void **set\_port\_direction** ( uint8 port, uint8 direction)  
*Brief:* This is a function to select certain port of ports (A,B,C,D,E) to set the direction (INPUT , OUTPUT)
- void **set\_group\_direction** ( uint8 port, uint8 group, uint8 direction)  
*Brief:* This is a function to select certain group of groups (FIRST\_GROUP , SECOND\_GROUP) of port of ports (A,B,C,D,E) to set the direction (INPUT , OUTPUT)

### 4.7.1 Detailed Description

PORT Module Header File for this program.

#### Author

Nour

#### Date

27/7/2020

#### Version

1.0

## 4.7.2 Function Documentation

### 4.7.2.1 set\_pin\_direction()

```
void set_pin_direction (
    uint8 port,
    uint8 pin,
    uint8 direction )
```

**Brief:** This is a function to select certain pin of pins (0->7) of port of ports (A,B,C,D,E) to set the direction (INPUT , OUTPUT)

#### Parameters

<i>port</i>	uint8 port to select port
<i>pin</i>	uint8 pin to select pin
<i>direction</i>	uint8 direction to select direction

#### Returns

void

References INPUT, OUTPUT, PORTA\_CONFIG, PORTB\_CONFIG, PORTC\_CONFIG, PORTD\_CONFIG, and PORT\_E\_CONFIG.

### 4.7.2.2 set\_port\_direction()

```
void set_port_direction (
    uint8 port,
    uint8 direction )
```

**Brief:** This is a function to select certain port of ports (A,B,C,D,E) to set the direction (INPUT , OUTPUT)

#### Parameters

<i>port</i>	uint8 port to select port
<i>direction</i>	uint8 direction to select direction

#### Returns

void

References INPUT, OUTPUT, PORTA\_CONFIG, PORTB\_CONFIG, PORTC\_CONFIG, PORTD\_CONFIG, and PORT\_E\_CONFIG.

### 4.7.2.3 set\_group\_direction()

```
void set_group_direction (
    uint8 port,
    uint8 group,
    uint8 direction )
```

**Brief:** This is a function to select certain group of groups (FIRST\_GROUP , SECOND\_GROUP) of port of ports (A,B,C,D,E) to set the direction (INPUT , OUTPUT)

#### Parameters

<i>port</i>	uint8 port to select port
<i>group</i>	uint8 group to select group
<i>direction</i>	uint8 direction to select direction

#### Returns

void

References INPUT, OUTPUT, PORTB\_CONFIG, PORTC\_CONFIG, and PORTD\_CONFIG.

## 4.8 PORT\_config.h File Reference

PORT\_config Module Header File for this program.

### Macros

- **#define PORTA\_CONFIG 1**  
*a preprocessor to define portA*
- **#define PORTB\_CONFIG 2**  
*a preprocessor to define portB*
- **#define PORTC\_CONFIG 3**  
*a preprocessor to define portC*
- **#define PORTD\_CONFIG 4**  
*a preprocessor to define portD*
- **#define PORTE\_CONFIG 5**  
*a preprocessor to define portE*

### 4.8.1 Detailed Description

PORT\_config Module Header File for this program.

#### Author

Nour

#### Date

27/7/2020

#### Version

1.0

## 4.9 std\_types.h File Reference

Standard Types Header File for this program.

### Macros

- `#define LOW 0u`  
*a preprocessor to define low*
- `#define HIGH 1u`  
*a preprocessor to define high*
- `#define FALSE 0u`  
*a preprocessor to define false*
- `#define TRUE 1u`  
*a preprocessor to define true*
- `#define INPUT 1u`  
*a preprocessor to define input*
- `#define OUTPUT 0u`  
*a preprocessor to define output*
- `#define NULL_PTR (void *)0`  
*a preprocessor to define null pointer*

### Typedefs

- `typedef unsigned char uint8`  
*a user defined datatype to define uint8*
- `typedef unsigned short uint16`  
*a user defined datatype to define uint16*
- `typedef unsigned long uint32`  
*a user defined datatype to define uint32*

#### 4.9.1 Detailed Description

Standard Types Header File for this program.

#### Author

Nour

#### Date

16/9/2019

#### Version

1.0

## 4.10 TX.c File Reference

TX Source File for this program.

```
#include <xc.h>
#include "UART.h"
#include "DIO.h"
#include "PORT.h"
```

### Functions

- void **main** (void)

#### 4.10.1 Detailed Description

TX Source File for this program.

Author

Nour

Date

17/9/2020

Version

1.0

## 4.11 UART.c File Reference

UART Module Source File for this program.

```
#include <pic16f877a.h>
#include "UART.h"
```

### Functions

- void **UART\_init** ( **UART\_ConfigType** \*Config\_Ptr)  
*Brief: This is UART Module Initialization Function*
- void **UART\_Transmit** ( **uint8** data)  
*Brief: This is function to transmit data*

### 4.11.1 Detailed Description

UART Module Source File for this program.

Author

Nour

Date

17/9/2020

Version

1.0

### 4.11.2 Function Documentation

#### 4.11.2.1 UART\_init()

```
void UART_init (
    UART_ConfigType * Config_Ptr )
```

**Brief:** This is UART Module Initialization Function

Parameters

<i>Config_Ptr</i>	UART_ConfigType (p. ??) * Config_Ptr to select Config_Ptr
-------------------	---

Returns

void

#### 4.11.2.2 UART\_Transmit()

```
void UART_Transmit (
    uint8 data )
```

**Brief:** This is function to transmit data

Parameters

<i>data</i>	uint8 data to select transmitted data using UART
-------------	--

## Returns

void

## 4.12 UART.h File Reference

UART Module Header File for this program.

```
#include "std_types.h"
```

### Data Structures

- struct **UART\_ConfigType**

### Enumerations

- enum **Mode** { **TX**, **RX** }

### Functions

#### **UART\_ConfigType**

*UART\_ConfigType* responsible for dynamic configuration of UART module

- void **UART\_init** ( **UART\_ConfigType** \*Config\_Ptr)  
*Brief: This is UART Module Initialization Function*
- void **UART\_Transmit** ( **uint8** data)  
*Brief: This is function to transmit data*

#### 4.12.1 Detailed Description

UART Module Header File for this program.

##### Author

Nour

##### Date

17/9/2020

##### Version

1.0

#### 4.12.2 Function Documentation

##### 4.12.2.1 UART\_init()

```
void UART_init (
    UART_ConfigType * Config_Ptr )
```

**Brief:** This is UART Module Initialization Function

**Parameters**

<i>Config_Ptr</i>	<b>UART_ConfigType</b> (p. ??) * Config_Ptr to select Config_Ptr
-------------------	--

**Returns**

void

**4.12.2.2 UART\_Transmit()**

```
void UART_Transmit (
    uint8 data )
```

**Brief:** This is function to transmit data

**Parameters**

<i>data</i>	uint8 data to select transmitted data using UART
-------------	--

**Returns**

void