UART serial communication (Transmitter) 1.0.0

Generated by Doxygen 1.8.18

Chapter 1

Data Structure Index

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Here are the data structures with brief descriptions:	
UART_ConfigType	?'

2 Data Structure Index

Chapter 2

File Index

2.1 File List

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

DIO.c		
	DIO Module Source File for this program	??
DIO.h		
	DIO Module Header File for this program	??
interrup	ts.c	
	Interrupts Module Source File for this program	??
interrup	ts.h	
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PIN_cor	nfig.h	
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	UART Module Source File for this program	??
UART.h		
	UART Module Header File for this program	??

File Index

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)

 ${\it Brief:}$ 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

port	uint8 port to select port
pin	uint8 pin to select pin
value	uint8 value to select value

Returns

void

References HIGH, LOW, PORTA_CONFIG, PORTB_CONFIG, PORTC_CONFIG, PORTD_CONFIG, and PORT \leftarrow E_CONFIG.

4.1.2.2 toggle_pin()

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

4.1 DIO.c File Reference 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

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Parameters

port	uint8 port to select port
pin	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()

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

port	uint8 port to select port
pin	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()

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

port	uint8 port to select port
group	uint8 group to select group
value	uint8 value to select value

4.1 DIO.c File Reference

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

port	uint8 port to select port
value	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

port	uint8 port to select port
value	uint8 value to select value

Returns

void

References HIGH, LOW, PORTA_CONFIG, PORTB_CONFIG, PORTC_CONFIG, PORTD_CONFIG, and PORT \leftarrow E_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

port uint8 port to selec

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

port	uint8 port to select port
group	uint8 group to select group
value	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

4.2 DIO.h File Reference 13

Parameters

port	uint8 port to select port
group	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

port	uint8 port to select port
pin	uint8 pin to select pin
value	uint8 value to select value

Returns

void

References HIGH, LOW, PORTA_CONFIG, PORTB_CONFIG, PORTC_CONFIG, PORTD_CONFIG, and PORT \leftarrow E_CONFIG.

4.2.2.2 toggle_pin()

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

4.2 DIO.h File Reference 15 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

port	uint8 port to select port
pin	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()

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

port	uint8 port to select port
pin	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()

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

port	uint8 port to select port
group	uint8 group to select group
value	uint8 value to select value

4.2 DIO.h File Reference

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

ſ	port	uint8 port to select port
ſ	value	uint8 value to select value

Returns

void

References HIGH, LOW, PORTA_CONFIG, PORTB_CONFIG, PORTC_CONFIG, PORTD_CONFIG, and PORT \leftarrow E_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

port	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

port	uint8 port to select port
group	uint8 group to select group
value	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 )
```

 $\textbf{Brief:} \ \, \textbf{This is a function to select certain group of groups (FIRST_GROUP \, , \, \textbf{SECOND_GROUP)} \, \, \textbf{of ports} \, \, \\ \textbf{(A,B,C,D,E)} \, \, \textbf{to toggle it} \, \, \textbf{(A,B,C,D,E)} \, \, \textbf{(A,B,C,D,E)}$

Parameters

port	uint8 port to select port
group	uint8 group to select group

Returns

void

References PORTB_CONFIG, PORTC_CONFIG, and PORTD_CONFIG.

4.2.2.9 write_port_value()

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

Parameters

port	uint8 port to select port
value	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

4.6 PORT.c File Reference 21

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()

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

port	uint8 port to select port
pin	uint8 pin to select pin
direction	uint8 direction to select direction

Returns

void

References INPUT, OUTPUT, PORTA_CONFIG, PORTB_CONFIG, PORTC_CONFIG, PORTD_CONFIG, and $P \leftarrow ORTE_CONFIG$.

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

port	uint8 port to select port
direction	uint8 direction to select direction

Returns

void

4.7 PORT.h File Reference 23

4.6.2.3 set_group_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

port	uint8 port to select port
group	uint8 group to select group
direction	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()

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

port	uint8 port to select port
pin	uint8 pin to select pin
direction	uint8 direction to select direction

Returns

void

References INPUT, OUTPUT, PORTA_CONFIG, PORTB_CONFIG, PORTC_CONFIG, PORTD_CONFIG, and $P \leftarrow ORTE_CONFIG$.

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

port	uint8 port to select port
direction	uint8 direction to select direction

Returns

void

4.7.2.3 set_group_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

port	uint8 port to select port
group	uint8 group to select group
direction	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 27

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()

Brief: This is UART Module Initialization Function

Parameters

```
Config_Ptr UART_ConfigType (p. ??) * Config_Ptr to select Config_Ptr
```

Returns

void

4.11.2.2 UART_Transmit()

Brief: This is function to transmit data

Parameters

data uint8 data to select transmitted data using UART

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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 ConfigTypee responsible for dynamic configuration of UART module

```
\bullet \ \ \text{void} \ \ \textbf{UART\_init} \ ( \ \textbf{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()
```

Brief: This is UART Module Initialization Function

Parameters

Config_Ptr | UART_ConfigType (p. ??) * Config_Ptr to select Config_Ptr

Returns

void

4.12.2.2 UART_Transmit()

Brief: This is function to transmit data

Parameters

data uint8 data to select transmitted data using UART

Returns

void