

\*.C

```
/*
*****
*
*           SAMSUNG
*           Lenina, 4A
*           Kiev, 012332
*           Ukraine
*
*           (c) Copyright 2010, SAMSUNG, Kiev, 012332
*
* All rights reserved. SAMSUNG's source code is an unpublished work and the
* use of a copyright notice does not imply otherwise. This source code contains
* confidential, trade secret material of Micrium, Inc. Any attempt or
* participation in deciphering, decoding, reverse engineering or in any way
* altering the source code is strictly prohibited, unless the prior written
* consent of Company Name is obtained.
* Filename      : UART.c
* Programmer(s) : Ivanov Ivan
* Created       : 12/16/2010
* Description   : Implementation of the interface serial asynchronous communication
* channel for microcontroller PIC18F452X. Job interrupt, full duplex.
*****
*/

/*
*****
*
*           CHANGES
*
*
*/

/*
*****
*
*           #INCLUDE
*
*
*/

/*
*****
*
*           #DEFINE CONSTANTS
*
*
*/
```



\*.h

```
#if !defined(UART.c)
#define UART.c

/*
*****
*
*          SAMSUNG
*          Lenina, 4A
*          Kiev, 012332
*          Ukraine
*
*          (c) Copyright 2010, SAMSUNG, Kiev, 012332
*
* All rights reserved. SAMSUNG 's source code is an unpublished work and the
* use of a copyright notice does not imply otherwise. This source code contains
* confidential, trade secret material of Micrium, Inc. Any attempt or
* participation in deciphering, decoding, reverse engineering or in any way
* altering the source code is strictly prohibited, unless the prior written
* consent of Company Name is obtained.
* Filename      : UART.c
* Programmer(s) : Ivanov Ivan
* Created       : 12/16/2010
* Description   : Implementation of the interface serial asynchronous communication
* channel for microcontroller PIC18F452X. Job interrupt, full duplex.
*****
*/

/*
*****
*
*          CHANGES
*
*****
*/

/*
*****
*
*          #DEFINE CONSTANTS
*
*****
*/
```

```
/*
*****
*
* GLOBAL MACROS
*
*/

/*
*****
*
* GLOBAL DATA TYPE
*
*/

/*
*****
*
* GLOBAL VARIABLE
*
*/

/*
*****
*
* EXTERNAL ADVERTISEMENT
*
*/

/*
*****
*
* GLOBAL FUNCTION PROTOTYPES
*
*/

/*
*****
*
* #ERRORS
*
*/

#endif /*End of UART.c*/
```