

```

/*
Header file for serial communication

Original source
Copyright (C) 1998, Office SoftBone
SoftBone Representative Tanaka, Toshihide
ttanaka@cb3.so-net.ne.jp
http://member.nifty.ne.jp/softbone/index.html

Amended by Kenji Arai
June 1,1998 First version
March 15,1999 modified comments
April 21,2001 modified for 3664F
October 1,2005 Change to H8/3694F
*/

/* Baud Rate @16MHz MPU clock */
#define SCI4800 103
#define SCI9600 51
#define SCI19200 25

/* Baud Rate @20MHz MPU clock */
#define SCI4800 129
#define SCI9600 64
#define SCI19200 32

#ifndef SCI_H
#define SCI_H

/* Function prototype */
void SciInit( void* rxBuf, short rxBufSize, void (*idleFunc)( void ) );
void SciPutC( char c );
void SciPutS( char *buf );
char SciGetC( short echo );
char AsmGetC( void );
void SciGetS( char *buf, short echo );
short SciRxReady( void );
void SciRxISR( char data );
char toupper( char c );
#endif

```